

TITTEL	FORFATTER	ÅR	BESKRIVELSE	OPPRINNELSE	DOKUMENTTYPE	MEDIUM	NETTADRESSE
RESIBA: Ubunden bruk av resirkulert tilslag i VA-grøfter	MEHUS, J.;et.al.		RESIBA: Ubunden bruk av resirkulert tilslag i VA-grøfter	NBI Prosjektrapport 330, 2002	Rapport	Papir- kan kjøpes	http://www.byggforsk.no
Bygg- og rivningsmaterial i kretsloppet. Dagslåge och kunnskapsbehov.	JOHANSSON. B.		Bygg- og rivningsmaterial i kretsloppet. Dagslåge och kunnskapsbehov.	Naturvårdsverket, Byggforskningsrådet og Avfallsforskningsrådet Mars 1995	Bok	Papir - kan kjøpes	http://www.environ.se
Genanvendelse af bygge- og anlægsaffald i de nordiske lande	LAURITZEN. E. K. Et.al.		Genanvendelse af bygge- og anlægsaffald i de nordiske lande	Nordisk Ministerråd, rapport 1993/619	Rapport	Papir - kan kjøpes	http://www.norden.org
Project Delftse Zoom Granulatbeton	BETONVEREINING NEDERLAND		Project Delftse Zoom Granulatbeton	Duurzaam bouwen met beton, Betonvereniging Nederland (Den nederlandske betongforening) 1997	Brosjyre	Papir	http://www.beton.net
Genanvendelsesindsatsen i bygge- og anlægssektoren 1986-1995 Sammenfatning af erfaringerne fra projekter om genanvendelse af bygge- og anlægsaffald	LAURITZEN E. K.		Genanvendelsesindsatsen i bygge- og anlægssektoren 1986-1995 Sammenfatning af erfaringerne fra projekter om genanvendelse af bygge- og anlægsaffald	Orientering fra Miljøstyrelsen nr 10 - 1996	Rapport	Papir - kan kjøpes	http://www.mim.dk
Betong i vågar - Krosstudie: Om möjligheterna att återvinna betong från husrivning	GRØNHOLM. R.		Betong i vågar - Krosstudie: Om möjligheterna att återvinna betong från husrivning	Boverket 1998	Rapport	Papir - kan kjøpes	http://www.boverket.se
Betong i vågar - Förstudie: Om möjligheterna att återvinna betong från husrivning	GRØNHOLM. R.		Betong i vågar - Förstudie: Om möjligheterna att återvinna betong från husrivning	Boverket 1998	Rapport	Papir - kan kjøpes	http://www.boverket.se
Betong i vågar - Materialstudie: Om möjligheterna att återvinna betong från husrivning	GRØNHOLM. R.		Betong i vågar - Materialstudie: Om möjligheterna att återvinna betong från husrivning	Boverket 1998	Rapport	Papir - kan kjøpes	http://www.boverket.se
Betong och miljö: Betong i kretsløpsammenheng, betong som byggemateriale, betongens egenskaper.	GILLBERG, B.;et. al.		Betong och miljö: Betong i kretsløpsammenheng, betong som byggemateriale, betongens egenskaper.	Svensk Byggtjänst 1999	Bok	Papir-kan kjøpes	http://www.byggtjanst.se
Sustainable building: MISTRA bygg	CHALMERS		Sustainable building: MISTRA bygg	Chalmers Tekn Univ, Göteborg, 1998	Rapport	Elektr via internett	http://www.sustbuild.chalmers.se/
Kildesortering i byområder og spredt bebyggelse.	ROOTH Ø.;et. al.		Kildesortering i byområder og spredt bebyggelse.	Rapport SFT 97:20	Rapport	Papir	http://www.sft.no
Bærekraftig utvikling for sement- og betongindustrien med fokus på klimagassproblemet. Har bransjen tatt problemet på alvor?	JAHREN P.		Bærekraftig utvikling for sement- og betongindustrien med fokus på klimagassproblemet. Har bransjen tatt problemet på alvor?	Betongindustrien 4/1998	Artikkel	Papir	http://www.byggeindustrien.no
Årlig binding av CO2 ved karbonatisering av betong.	JACOBSEN S.,;JAHREN P.		Årlig binding av CO2 ved karbonatisering av betong.	Betongindustrien 1/2001	Artikkel	Papir	http://www.byggeindustrien.no
Huldekker med resirkulert pukk.	JOHANSEN K. ;et. al.		Huldekker med resirkulert pukk.	Betongindustrien 2/1999	Artikkel	Papir	http://www.byggeindustrien.no
Gjennvinning av betongplattformer	HØYLAND K.		Gjennvinning av betongplattformer	Betongindustrien 3/1999	Artikkel	Papir	http://www.byggeindustrien.no
Resirkulering av betong kommer for fullt.	PEDERSEN P.H.		Resirkulering av betong kommer for fullt.	Betongindustrien 1/1999	Artikkel	Papir	http://www.byggeindustrien.no
Avfallsplan for bygg- og anleggsavfall	GRIP/NORSAS		Avfallsplan for bygg- og anleggsavfall	Veileder GRIP-senter, NORSAS, udatert	Regler	Papir	http://www.grip.no
NOx - reduserende betong.	JAHREN P.		NOx - reduserende betong.	Betongindustrien 1/2001	Artikkel	Papir	http://www.byggeindustrien.no
Huldekker med resirkulert pukk - unngå spor av tegl.	Johansen K.;et. al.		Huldekker med resirkulert pukk - unngå spor av tegl.		Artikkel	Papir	http://www.betong.net
Miljø i og omkring betongfabrikkene	VIK , B.		Miljø i og omkring betongfabrikkene	FABEKO miljøprosjekt Vest-Agder	Rapport	Papir	http://www.fabeke.no
Miljø i og omkring betongfabrikkene	VIK , B.		Miljø i og omkring betongfabrikkene	FABEKO miljøprosjekt Region Sør	Rapport	Papir	http://www.fabeke.no
Miljø i og omkring betongfabrikkene	VIK , B		Miljø i og omkring betongfabrikkene	FABEKO miljøprosjekt Region Vest	Rapport	Papir	http://www.fabeke.no
Betongelementer - innemiljø	PETTERSEN, J.S.		Fukt og avfall ved bruk av betong og betongelementer til gulv og etasjeskillere	Hjellnes COWI AS, 1996	Rapport	Papir	http://www.hjelcowi.no
Pilestredet Park - resirkulert materiale i ny produksjon	LINJA, A.		Pilestredet Park - resirkulert materiale i ny produksjon	Norsk Betongdag 2001	Artikkel	Papir	http://www.betong.net

En vurdering av helse- og miljøaspekt ved håndtering og bruk av plastiserende stoffer til betongformål	JUSTNES, H.	En vurdering av helse- og miljøaspekt ved håndtering og bruk av plastiserende stoffer til betongformål	SINTEF Report STF70 A94005, 1993-12-08, 15 pp	Rapport	Papir-kan kjøpes	http://www.sintef.no
Langtidseffekt av pigmenter på betongens bestandighet og omgivende miljø	JUSTNES, H	Langtidseffekt av pigmenter på betongens bestandighet og omgivende miljø	SINTEF Rapport STF22 A00713, 1999-12-23, 9 pp.	Rapport	Papir-kan kjøpes	http://www.sintef.no
Betongkonstruksjoners livsløp. Laboratoriedata for kloridinitiert armeringskorrosjon.	HYNNE, T. ; LINDGÅRD, J.	Betongkonstruksjoners livsløp. Laboratoriedata for kloridinitiert armeringskorrosjon.	SINTEF Rapport	Rapport	Papir-kan kjøpes	http://www.sintef.no
Deterministiske modeller for beregning av restlevetid av betongkonstruksjoner	JENSEN, V. et al	Deterministiske modeller for beregning av restlevetid av betongkonstruksjoner	SINTEF Rapport STF22 A97874, 1997-12-13, 196 pp.	Rapport	Papir-kan kjøpes	http://www.sintef.no
Effekt av reparasjon på levetid: Eksempelstudie fra Gimsøystraumen, SINTEF Rapport STF22 A01607, 2001-01-18, 22 pp.	HYNNE, T; LEIRA, B.J.	Effekt av reparasjon på levetid: Eksempelstudie fra Gimsøystraumen, SINTEF Rapport STF22 A01607, 2001-01-18, 22 pp.	SINTEF Rapport STF22 A01607, 2001-01-18, 22 pp.	Rapport	Papir-kan kjøpes	http://www.sintef.no
Forvaltning, drift og vedlikehold av byggverk	NESJE, A. et al	Forvaltning, drift og vedlikehold av byggverk	SINTEF Rapport STF22 A99512, 2000-04-06, 68 pp	Rapport	Papir-kan kjøpes	http://www.sintef.no
Disponering av betong innretninger : Resirkulering og gjenbruk	Dr.Techn.Olav Olsen a.s;Franzefoss;RF;Consultas Engineering ;	Disponering av betong innretninger : Resirkulering og gjenbruk	Dr. techn. Olav Olsen as	Rapport	Papir lukket	http://www.olavolsen.no
Fastsettelse av skadegrad ved tilstandsanalyse av betong i gjødselkjellere	BERGE,E	Fastsettelse av skadegrad ved tilstandsanalyse av betong i gjødselkjellere	Norges Landbrukshøgskole, Institutt for tekniske fag	Regler	Papir	http://www.nlh.no
Bygg for en ny tid, mot en miljøvennlig arkitektur. 127 NORSKE EKSEMPLER	BUTTERS C., Østmo F.	Bygg for en ny tid, mot en miljøvennlig arkitektur. 127 NORSKE EKSEMPLER	NABU	Bok	Papir- kan kjøpes	http://www.nabu.no
Miljøregnskap - betong, et konkurransedyktig materiale	STOLTENBERG-HANSSON, E.	Miljøregnskap - betong, et konkurransedyktig materiale	Norsk Betongforening, Norsk Betongdag, Trondheim, 1997	Artikkel	Papir	http://www.betong.net
Energieffektive og miljøvennlige byggevarer og prosesser - konkurransefaktor for næringslivet?	HØIDALEN, Ø. et.al	Energieffektive og miljøvennlige byggevarer og prosesser - konkurransefaktor for næringslivet?	Bygg- og Anleggskonferansen, 1992	Artikkel	Papir	http://www.norcem.no
Sementfremstilling: Klinker, sement, energi- og miljøforhold	HØIDALEN, Ø. et.al.	Sementfremstilling: Klinker, sement, energi- og miljøforhold	Tidsskriftforlaget Kjemi AS,Kjemi, August, 1992	Artikkel	Papir	http://www.kjemi.as
Ny alkaliefri sprøytebetongakselerator	TVETER, T.	Ny alkaliefri sprøytebetongakselerator	Bygg og Anlegg Media AS, Betongindustrien, Oktober, 1997	Artikkel	Papir	http://www.byggeindustrien.no
Miljøvennlig gulvbetong - Bedre inneklima	ERLIEN, O.	Miljøvennlig gulvbetong - Bedre inneklima	Bygg og Anlegg Media AS, Betongindustrien, Mars, 1997	Artikkel	Papir	http://www.byggeindustrien.no
Dimensjonering for bestandighet: Utviklingsprosjektet 'Bestandige betongkonstruksjoner'	FLUGE, F.	Dimensjonering for bestandighet: Utviklingsprosjektet 'Bestandige betongkonstruksjoner'	Bygg og Anlegg Media AS, Betongindustrien, Juni, 1999	Artikkel	Papir	http://www.byggeindustrien.no
Hulldekker med resirkulert pukk	JOHANSEN, K.	Hulldekker med resirkulert pukk	Bygg og Anlegg Media AS, Betongindustrien, Juni, 1999	Artikkel	Papir	http://www.byggeindustrien.no
Tar dr.ing.-grader på 'grønn' betong. -Kan CO2-utslipp reduseres ved å erstatte klinker med andre materialer? - Alkalireaktivt finstoff-en Resurs og ikke et problem? -Bedre lignosulfonater-bedre betong?	NORDAL, A.G.	Tar dr.ing.-grader på 'grønn' betong. -Kan CO2-utslipp reduseres ved å erstatte klinker med andre materialer? -Alkalireaktivt finstoff-en Resurs og ikke et problem? - Bedre lignosulfonater-bedre betong?	Bygg og Anlegg Media AS, Betongindustrien, Desember, 1999.	Artikkel	Papir	http://www.byggeindustrien.no
Betong som materiale - energimessige vurderinger	HØIDALEN, Ø.	Betong som materiale - energimessige vurderinger	Cement Nå, 1, 1991	Artikkel	Papir	http://www.norcem.no
Kjøttbenmel i sementovnene	BREVIK, P.	Kjøttbenmel i sementovnene	Cement Nå, 1, 2001	Artikkel	Papir	http://www.norcem.no
Fra søppel til sement	KVISVIK, K.	Fra søppel til sement	Cement Nå, 2, 2000	Artikkel	Papir	http://www.norcem.no
Du vil bli kvitt det - vi vil ha det	Norcem	Du vil bli kvitt det - vi vil ha det	Cement Nå, 2, 2000	Artikkel	Papir	http://www.norcem.no
Dokumentasjon av miljøegenskaper	STOLTENBERG-HANSSON, E.	Dokumentasjon av miljøegenskaper	Cement Nå, 2, 2000	Artikkel	Papir	http://www.norcem.no
'NOAHs ark' under bygging i Brevik:	BREVIK, P.	'NOAHs ark' under bygging i Brevik: Satsing på alternativt brensel	Cement Nå, 1, 1999	Artikkel	Papir	http://www.norcem.no

Satsing på alternativt brensel

Vestfold-sjøppel erstatter kull	VESTAD, A.	Vestfold-sjøppel erstatter kull	Cement Nå, 1, 1999	Artikkel	Papir	http://www.norcem.no
PVC-avfall i sementovnene	SVANE, H.K.	PVC-avfall i sementovnene	Cement Nå, 1, 1999	Artikkel	Papir	http://www.norcem.no
Resursvennlig kvalitetsbetong -et NFR-støttet FoU-prosjekt	SKJEGGERUD, K.	Resursvennlig kvalitetsbetong -et NFR-støttet FoU-prosjekt	Cement Nå, 2, 1996	Artikkel	Papir	http://www.norcem.no
Livsløpsvurderinger Miljøtilpasset betong	STOLTENBERG-HANSSON, E.	Livsløpsvurderinger Miljøtilpasset betong	Cement Nå, 1, 1996	Artikkel	Papir	http://www.norcem.no
Miljøvaredeklarasjoner Type III	HANSEN, O.J. et.al.	Forslag til etablering av norsk system, basert på forprosjekt med syv norske bedrifter.	Stiftelsen Østfoldforskning, Fredrikstad, 1996	Rapport	Papir	http://www.ostforsk.no
Miljøvaredeklarasjon for Norcem Industrisement	NORCEM	Miljøvaredeklarasjon for Norcem Industrisement	Norcem AS, Brevik	Deklarasjon	Elektr.-net/Papir	http://www.norcem.no
Sprøytebetong med resirkulert tilslag	HAUCK, C.	Sprøytebetong med resirkulert tilslag	Sprøytebetong til fjellsikring, 23. - 25. oktober 2000	Proceedings	Papir	http://www.betong.net
Energiforbruk og byggforskriftene. Betongkonstruksjoner i fremtiden	UVSLØKK, S.	Energiforbruk og byggforskriftene. Betongkonstruksjoner i fremtiden	NBI Foredrag A456	Artikkel	Papir lukket	http://www.byggforsk.no
Prosjektering, produksjon og vedlikehold av betongkonstruksjoner i et Resurs- og miljøperspektiv	LAHUS, O.	Prosjektering, produksjon og vedlikehold av betongkonstruksjoner i et Resurs- og miljøperspektiv	Byggeindustrien nr 7/8-1999	Artikkel	Papir	http://www.byggeindustrien.no
RESIBA-prosjektet: Bruk av resirkulert betongtilslag i P-hus Fornebu	LAHUS, O.;LILLESTØL, B.	RESIBA-prosjektet: Bruk av resirkulert betongtilslag i P-hus Fornebu	Betongindustrien nr 4-2000	Artikkel	Papir	http://www.byggeindustrien.no
Byggforsk informerer om Grønn (miljø-)betong og bærekraftig utvikling	JACOBSEN, S.	Byggforsk informerer om Grønn (miljø-)betong og bærekraftig utvikling	Byggeindustrien nr 14-2000	Artikkel	Papir	http://www.byggeindustrien.no
100 prosent resirkulert grovt tilslag	LAHUS, O.	100 prosent resirkulert grovt tilslag	Betongindustrien 2 - 2000	Artikkel	Papir	http://www.byggeindustrien.no
RESIBA-prosjektet - Bruk av resirkulert betongtilslag i normalbetong på P-hus Fornebu	LAHUS, O.;LILLESTØL, B.	RESIBA-prosjektet - Bruk av resirkulert betongtilslag i normalbetong på P-hus Fornebu	Norsk Betongdag 2000	Proceedings	Papir	http://www.betong.net
Sement, betong og bærekraftig utvikling - "Norsk Grønn betong" ?	JACOBSEN, S.	Sement, betong og bærekraftig utvikling - "Norsk Grønn betong" ?	BETONGindustrien nr 4/1999	Artikkel	Papir	http://www.byggeindustrien.no
Bruk av resirkulert tilslag i overvannsgroft i Asker - et økonomisk, miljøeffektivt og samtidig teknisk godt alternativ	MEHUS, J.;INGEBRIGTSVOLD, A.	Bruk av resirkulert tilslag i overvannsgroft i Asker - et økonomisk, miljøeffektivt og samtidig teknisk godt alternativ	Kommunalteknikk nr 11/2000	Artikkel	Papir	http://www.byggforsk.no
Resirkulert tilslag fra BA Gjenvinning i Oslo	JACOBSEN, S.	Resirkulert tilslag fra BA Gjenvinning i Oslo	BETONGindustrien 3/1998	Artikkel	Papir	http://www.byggeindustrien.no
RESIBA: Miljøpåvirkning ved bruk av resirkulert tilslag	ENGELSEN, J.;et.al.	RESIBA: Miljøpåvirkning ved bruk av resirkulert tilslag	NBI Prosjektrapport 333 RESIBA prosjektrapport 03 2002	Rapport	Papir- kan kjøpes	http://www.byggforsk.no
Bruksegenskaper i betong med resirkulert tilslag	VATNAR, A.	Bruksegenskaper i betong med resirkulert tilslag	Norcem, februar 1998	Rapport	Elektronisk lagret	http://www.norcem.no
Bruksegenskaper i betong med resirkulert tilslag	VATNAR, A.	Bruksegenskaper i betong med resirkulert tilslag	Norcem, oktober 1999	Rapport	Elektronisk lagret	http://www.norcem.no
Innblanding av slamvann i NA og SV-40 betong, Unicon Sjursøya	VATNAR, A.	Innblanding av slamvann i NA og SV-40 betong, Unicon Sjursøya	Norcem, Oktober 2001	Rapport	Elektronisk lagret	http://www.norcem.no
Kildesortering og avfallsminimering	LUND, L.A.	Sluttrapport for SiB-prosjekt, Enebakkveien 19,	VEIDEKKE ASA, 1999	Rapport	Papir	http://www.veidekke.no
Gips. Avfallsminimering og kildesortering.	VEIDEKKE ASA;NORGIPS	Rapport fra samarbeidsprosjekt mellom Veidekke og Norgips 2001	VEIDEKKE ASA/NorGips	Rapport	Papir	http://www.veidekke.no
Verdens første resirkulerte sprøytebetong	LILLESTØL, B.	Verdens første resirkulerte sprøytebetong	BETONGindustrien nr. 3 - 1999	Artikkel	Papir	http://www.byggeindustrien.no
Sprøytebetong med resirkulert tilslag RESIBA - pågående arbeider på betongsiden	LILLESTØL, B.	Sprøytebetong med resirkulert tilslag RESIBA - pågående arbeider på betongsiden	BETONGindustrien nr. 2 - 2000	Artikkel	Papir	http://www.byggeindustrien.no
Gjenvinning av bygge- og rivningsavfall Gjenbruk i praksis - aktuelle eksempler	LILLESTØL, B.	Gjenvinning av bygge- og rivningsavfall Gjenbruk i praksis - aktuelle eksempler	Medlemsmøte i EBA Oslo Avdeling 26. januar 2000	Proceedings	Papir	http://www.ebanet.no

Gjenvinning av bygge- og rivningsavfall	LILLESTØL, B.	Gjenvinning av bygge- og rivningsavfall	Avfallskonferansen for Innlandet 2000 27. januar 2000	Proceedings	Papir	http://www.nif.no
Gjenvinning av betong og tegl	MEHUS, J.;LILLESTØL, B.	Gjenvinning av betong og tegl	Avfall og Gjenvinning & Spesialavfallskonferansen 2001, 10. mai 2001	Proceedings	Papir	http://www.nif.no
Treaksialtesting av gjenbruksmaterialer fra RIT	HOFF I.;AURSTAD J.	Treaksialtesting av gjenbruksmaterialer fra RIT	April 2002, Sintefrapport	Rapport	Papir	http://www.sintef.no
Gjenvinning/resirkulering av materialer i offshore rørledninger og kabler.	TARALDRUD,P.A.	Gjenvinning/resirkulering av materialer i offshore rørledninger og kabler.	1998.Høgskolen i Stavanger, hovedoppgave	Rapport	papir	http://www.his.no
Materialgjenvinning av betong og murverk for betongproduksjon	Norsk Betongforening	Materialgjenvinning av betong og murverk for betongproduksjon	1999.NB publikasjon nr 26	Regler	Papir	http://www.betong.net
Radon/radioaktivitet fra pukk som bygningsmaterialer.	MYRAN, T.	Radon/radioaktivitet fra pukk som bygningsmaterialer.	2002-05-27 .Sintef-notat	Notat	Papir	http://www.sintef.no
Resirkulert betong	HAUG, K.	Resirkulert betong	Hovedoppgave NTNU Inst. for konstruksjonsteknikk, 1997.	Rapport	papir	http://www.ntnu.no
Kommunal styring av bygge- og anleggsavfall.1996. Oslo Kommune	Oslo Renholdsverk	Kommunal styring av bygge- og anleggsavfall.1996. Oslo Kommune	Rapport fra Plan- og bygningsetaten, Oslo kommune	Rapport	papir	http://www.byggesak.com
Miljøvennlig riving av Regionsykehuset i Trondheim, et pilotprosjekt	ANDERSEN,L.A.;SKJÆVELAND.R.	Miljøvennlig riving av Regionsykehuset i Trondheim, et pilotprosjekt	1996.Hovedoppgave NTNU, Inst. for geologi og bergteknikk	Rapport	papir	http://www.ntnu.no
Kommunal forskrift om styring av produksjonsavfall	Oslo Renholdsverk	Kommunal forskrift om styring av produksjonsavfall	1997, Kommunal Forskrift	Regler	papir	http://www.byggesak.com
Gjenbruk av betong, hvor står vi?	DANIELSEN,SW.	Gjenbruk av betong, hvor står vi?	Fabrikkbetongkonferansen 1998	Artikkel	papir	http://www.fabeko.no
Gjenbruksmaterialer til vegbygging på Fornebu.	AURSTAD, J.	Gjenbruksmaterialer til vegbygging på Fornebu.	2002 SINTEF-rapport nr STF22 A02310 Statsbygg	Rapport	papir	http://www.sintef.no
Undersøking av betong i forbindelse med riveprosjektet RIT 2000	FORSELL, H.	Undersøking av betong i forbindelse med riveprosjektet RIT 2000	1999.Hovedoppgave NTNU, Inst. for geologi og bergteknikk.	Rapport	papir	http://www.ntnu.no
Miljømessige forhold ved resirkulering av betong fra offshore installasjoner.	LANGEN, H.	Miljømessige forhold ved resirkulering av betong fra offshore installasjoner.	1999. Hovedoppgave NTNU, Inst. for geologi og bergteknikk	Rapport	papir	http://www.ntnu.no
Oppredning av brukt asfalt og betong	HAUKLIEN , R.	Oppredning av brukt asfalt og betong	Hovedoppgave NTNU, Inst. for geologi og bergteknikk, 1997	Rapport	papir	http://www.ntnu.no
Mørtelverket på Forsand Kulturminneloven skal ivareta nasjonale kulturminner og er overordnet plan-og bygningsloven.	MERKESDAL HALL,;I.A.	Mørtelverket på Forsand Kulturminneloven skal ivareta nasjonale kulturminner og er overordnet plan-og bygningsloven.	BYGG aktuelt 5/2002	Artikkel	Papir	http://www.byggaktuelt.no
Do not forget the other chapters!	JAHREN P.	Do not forget the other chapters!	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Binding of CO2 by carbonation of Norwegian OPC concrete.	JACOBSEN S.,;JAHREN P.	Binding of CO2 by carbonation of Norwegian OPC concrete.	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Two practical examples for typical implications for the future.	JAHREN P.	Two practical examples for typical implications for the future.	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Gjenvinning av tunge byggematerialer 1999	FRANZFOSS BRUK A/S	Gjenvinning av tunge byggematerialer 1999	Statusrapport fra FoU-prosjekt	Rapport	papir	http://www.franzefoss.no
Resirkulering av tunge byggematerialer, state-of-the-art	ROSMO, R.	Resirkulering av tunge byggematerialer, state-of-the-art	1996.Intern rapport i Franzefoss' prosjekt "Resirkulering av tunge byggematerialer"	Rapport	papir	http://www.franzefoss.no
Disponering av avfall frå bygging , rehabilitering og riving	SFT	Disponering av avfall frå bygging , rehabilitering og riving	Rettleiar for kommunane., SFT	Regler	Elektr.-net	http://sft.no
Disponering av avfall frå bygging , rehabilitering og riving	SFT	Disponering av avfall frå bygging , rehabilitering og riving	Veileder for tiltakshavere m.fl., SFT	Regler	Elektr.-net	http://sft.no
Bygg- og anleggsavfall:disponering av rene naturlige masser og gjenvunnet materiale.	SFT	Bygg- og anleggsavfall:disponering av rene naturlige masser og gjenvunnet materiale.	SFT	Regler	Elektr.-net	http://sft.no

materiale.						
Environmental impact assessment of Elkem Microsilica	DALEN, A.;FJELLDAL, J.C.	Environmental impact assessment of Elkem Microsilica	Miljøinform a.s. Prosjekt nr. MI/P9712, 25.08.98	Rapport	Papir, kan fås fra Elkem	http://www.concrete.elkem.com
Do Not Forget the Other Chapters! Going beyond the problems associated with implementing sustainable development in the concrete industry.	JAHREN, P.	Do Not Forget the Other Chapters! Going beyond the problems associated with implementing sustainable development in the concrete industry.	Concrete International July 2002	Artikkel	Papir + elektr.- net	http://www.concreteinternational.com
Demolition and Reuse of Concrete and Masonry.	KASAI. Y. Et.al.	Demolition and Reuse of Concrete and Masonry.	Reuse of Demolition Waste., RILEM Symposium 1998.	Proceedings	Papir - kan kjøpes	http://www.rilem.org
Demolition and Reuse of Concrete and Masonry.	LAURITZEN. E. K. Et.al.	Demolition and Reuse of Concrete and Masonry.	Proceedings of the Third International RILEM Symposium 1993.	Proceedings	Papir - kan kjøpes	http://www.rilem.org
Recycling	PCE Engineering	Recycling	PCE Review Okt.2001	Artikkel	Elektronisk via internet	http://www.elematic.com
Environmental report	VAN ACKER, A.	Environmental report	Addtek International Oy AB, udatert	Brosjyre	Papir, gratis	http://www.addtek.com
Ecoconcrete: The contribution of cement and concrete to a more sustainable built environment	GLASS, J.;et. al.	Ecoconcrete: The contribution of cement and concrete to a more sustainable built environment	British Cement Association , 2001	Bok	Papir, kan kjøpes	http://www.bca.org.uk
Final Guidance Document for Distinguishing Waste from Non-Waste (1998)	OECD	Final Guidance Document for Distinguishing Waste from Non-Waste (1998)	Ref: ENV/EPOC/WMP(98)1/REV1	Regler	Elektr. - net	http://www.oecd.org
Environment Monograph NO.96 on the OECD Control system for Transfrontier Movements of Wastes Destined for Recovery Operations Guidance Manual (1995)	OECD	Environment Monograph NO.96 on the OECD Control system for Transfrontier Movements of Wastes Destined for Recovery Operations Guidance Manual (1995)	Ref: OCDE/GD(95)26	Rapport	Elektr. - net	http://www.oecd.org
Asphalt in Figures 1997 (1998)	European Asphalt Pavement Association	Asphalt in Figures 1997 (1998)	European Asphalt Pavement Association	Rapport	Papir	http://www.eapa.org
What makes a product green?	Buildinggreen.com US	What makes a product green?		Artikkel	Papir, elektronisk	Http://www.buildinggreen.com
Concrete as a CO2 sink?	Buildinggreen.com US	Concrete as a CO2 sink?		Artikkel	Papir, elektronisk	Http://www.buildinggreen.com
CMUs hard at work storing CO2	Buildinggreen.com US	CMUs hard at work storing CO2		Artikkel	Papir, elektronisk	Http://www.buildinggreen.com
Chemical characteristics and leachability of organically contaminated heavy metal sludge solidified by silica fume and cement	JUN, K-S.;HWANG, B-W SHIN, H-S.;WON, Y-S.	Chemical characteristics and leachability of organically contaminated heavy metal sludge solidified by silica fume and cement	Water Science & Technology Vol 44 No 2-3 pp 399-407 (c) IWA Publishing 2001	Artikkel	Elektronisk internett	http://www.iwaponline.com
Silica Fume as a Radon Retardant from Concrete.	YU, K.N.;BALENDRAN, S.Y.;KOO, S.Y.;CHEUNG, T. ;	Silica Fume as a Radon Retardant from Concrete.	Environmental Science & Technology Volume 34, Number 11 (June 1, 2000): 2284-2287.	Artikkel	Papir	http://www.strategian.com
Presidents Memo: Sustainability :A Critical Issue for Our Industry.	HOLLAND, T.	Presidents Memo: Sustainability :A Critical Issue for Our Industry.	Concrete International July 2002	Artikkel	Papir + elektr.- net	http://www.concreteinternational.com
Sustainable development and Concrete Technology.	MALHOTRA, M.	Sustainable development and Concrete Technology.	Concrete International July 2002	Artikkel	Papir + elektr.- net	http://www.concreteinternational.com
High-Performance High-Volume Fly Ash Concrete. An environment friendly solution to the infrastructure needs of developing countries.	MALHOTRA, V.M.	High-Performance High-Volume Fly Ash Concrete. An environment friendly solution to the infrastructure needs of developing countries.	Concrete International July 2002	Artikkel	Papir + elektr.- net	http://www.concreteinternational.com
Sustainability of the Concrete Industry: What Should Be ACI's Role?	HOLLAND, C.T.	Sustainability of the Concrete Industry: What Should Be ACI's Role?	Concrete International July 2002	Artikkel	Papir + elektr.- net	http://www.concreteinternational.com
Greener Concrete Using Recycled Materials	NAIK, T.R.	Greener Concrete Using Recycled Materials	Concrete International July 2002	Artikkel	Papir + elektr.- net	http://www.concreteinternational.com
Cutting Cost by Recycling materials	DONNAES, P.	Cutting Cost by Recycling materials	French concrete producers. Concrete International July 2002	Artikkel	Papir + elektr.- net	http://www.concreteinternational.com

Geening of the Concrete Industry for Sustainable Development.	MEHTA, P.K.	Geening of the Concrete Industry for Sustainable Development.	Concrete International July 2002	Artikkel	Papir + elektr.- net	http://www.concreteinternational.com
Rivningshandboken. Planering Demoneringsmetoder Verktøy	TORRING. M. Et.al	Rivningshandboken. Planering Demoneringsmetoder Verktøy	Boverket 1999	Bok	Papir - kan kjøpes	http://www.byggjantst.se
Betong som byggemateriale	ELDEGARD J.	Tekniske og miljømessige betraktninger	Cement Nå		Elektr.-net	http://www.norcem.no
Betong & Miljø	ELDEGARD J.	Betong & Miljø	Cement Nå 2/2002	Artikkel	Elektr.-net	http://www.norcem.no
Fra en miljøarkitekts ståsted.	BUTTERS C.	Fra en miljøarkitekts ståsted.	Cement Nå 3/1999	Artikkel	Elektr.-net.	http://www.norcem.no
Miljøvaredeklarasjon Huldekker	STØ/CONTIGA	Miljøvaredeklarasjon Huldekker	Contiga	Deklarasjon	Elektr.-net	http://www.contiga.no
Miljøvaredeklarasjon Huldekker	STØ/CONTIGA	Miljøvaredeklarasjon Huldekker	Contiga	Deklarasjon	Elektr.-net	http://www.contiga.no
Fabrikkbetong - et naturlig valg	FABEKO	Fabrikkbetong - et naturlig valg		Brosjyre	Papir + elektr.- net	http://www.fabeko.no
Identifisering av PCB i norske bygg	LANDET. R. R. Et.al.	Identifisering av PCB i norske bygg	Veileder fra ØkoBygg og Nasjonal handlingsplan for bygg- og anleggsavfall, April 2002	Brosjyre	Elektronisk via internett	http://www.okbygg.no
Kommunal styring av bygge- og anleggsavfall.	ROOTt.al.	Kommunal styring av bygge- og anleggsavfall.	Oslo kommune, Plan- og bygningsetaten, september 1996	Rapport	Papir	http://www.byggesak.com
Miljøvennlig riving. Erfaringer fra riveprosjekter.	SMITS. B.	Miljøvennlig riving. Erfaringer fra riveprosjekter.	SFT-rapport 95:17 (TA-1214/1995) Statens forurensingstilsyn, juni 1995	Rapport	Papir	http://www.sft.no
Miljøriktig riving - et ledd i byggets kretsløp	SVENDSEN. O. V. Et.al.	Miljøriktig riving - et ledd i byggets kretsløp	Håndbok, Norsas AS (red.), 1999	Bok	Papir - kan kjøpes	http://www.kommuneforlaget.no
Nasjonal Handlingplan for bygg- og anleggsavfall	FJELDLY. L. S. Et.al.	Nasjonal Handlingplan for bygg- og anleggsavfall	ØkoBygg, BNL, PGL, MEF, TELFO, Norges Miljøvernforbund Februar 2001	Rapport	Papir	http://www.okbygg.no
Bygg- og anleggsavfall Avfall fra nybygging, rehabilitering og riving Resultater og metoder	RØNNINGEN. O.	Bygg- og anleggsavfall Avfall fra nybygging, rehabilitering og riving Resultater og metoder	Statistisk sentralbyrå, 2000	Rapport	Papir - kan kjøpes	http://www.ssb.no
Faktaopplysninger om bygg- og anleggsavfall Beregning av avfallsmengder	WÆRNER. E. Et.al.	Faktaopplysninger om bygg- og anleggsavfall Beregning av avfallsmengder	Oppdrag for Statens forurensningstilsyn Hjeltnes COWI, desember 1997	Rapport	Papir - kan kjøpes	http://www.hjelcowi.no
Gjenbruk av betong og tegl	PETROVIC G., Myhre. Ø.	Gjenbruk av betong og tegl	Statens Vegvesen Vegdirektoratet Mars 2001	Brosjyre	Papir	http://www.vegvesen.no
Bruk av resirkulert tilslag i bygg og anlegg - status 2000	MEHUS. J. Et.al.	Bruk av resirkulert tilslag i bygg og anlegg - status 2000	RESIBA - prosjektrapport 01/2000, Juni 2000	Rapport	Papir - kan kjøpes	http://www.byggforsk.no
Energi- og miljøregnskap for bygg: Fremstilling av byggematerialer	FOSSDAL. S.	Energi- og miljøregnskap for bygg: Fremstilling av byggematerialer	Regnskap for boliger og kontorbygg Prosjektrapport 173-1995	Rapport	Papir - kan kjøpes	http://www.byggforsk.no
PGL miljødokument	PGL v/årsmøtet;2001	PGL miljødokument	PGL v/årsmøtet;2001	Regler	Elektronisk via internet	http://www.pgl.no
Betong i bygninger - en vurdering av konsekvenser for inn klima og helse	BLOM, P.	Betong i bygninger - en vurdering av konsekvenser for inn klima og helse	Byggforsk 1998	Prosjekt-rapport	Papir, kan kjøpes	http://www.byggforsk.no
Miljøvaredeklarasjon av byggevarer	FOSSDAL, S.;et. al.	Miljøvaredeklarasjon av byggevarer	Anvisninger/retningslinjer for egenderklarasjon av byggematerialer	Hefte	Papir	http://www.okbygg.no
Betong i bygninger - konsekvenser for inn klima. Forprosjekt	BLOM, P., JUSTNES, H. and LEVY, F	Betong i bygninger - konsekvenser for inn klima. Forprosjekt	Prosjektrapport 1993-1996, BYGGFORSK Norges Byggforskings-institutt, Oslo (ISBN 82-536-0506-4), 32 pp.	Rapport	Papir-kan kjøpes	http://www.byggforsk.no
Identifisering av PCB i norske bygg	Økobygg	Identifisering av PCB i norske bygg		Bok	Papir	http://www.okbygg.no
Avendelse av restprodukter fra pukkproduksjon som filler i betong.	GRINDBERG. A.G.;PEDERSEN. V.	Avendelse av restprodukter fra pukkproduksjon som filler i betong.	NORUT Teknologi rapport, NTAS F99002	Rapport	Papir lukket	http://www.norut.no
Bestandige og hygieniske gulv i fiskeindustrien.	PEDERSEN. V.	Bestandige og hygieniske gulv i fiskeindustrien.	NORUT Teknologi rapport NTAS A 98008	Rapport	Papir	http://www.norut.no
Bruk av resirkulert tilslag i bygg og anlegg : status 2000	MEHUS, J. et.al.	Bruk av resirkulert tilslag i bygg og anlegg : status 2000	NBI Prosjektrapport 287-2000	Rapport	Papir- kan kjøpes	http://www.byggforsk.no

Miljøeffektiv byggproduksjon : en entreprenørpakke	SJØHOLT, O.	Miljøeffektiv byggproduksjon: en entreprenørpakke	NBI Prosjektrapport 314-2001	Rapport	Papir- kan kjøpes	http://www.byggforsk.no
Energi- og miljøregnskap for bygg : fremstilling av byggematerialer, regnskap for boliger og kontorbygg	FOSSDAL, S.	Energi- og miljøregnskap for bygg : fremstilling av byggematerialer, regnskap for boliger og kontorbygg	NBI Prosjektrapport 173-1995, 1995	Rapport	Papir- kan kjøpes	http://www.byggforsk.no
Betong i bygninger: en vurdering av konsekvenser for inneklima og helse	BLOM, P.	Betong i bygninger : en vurdering av konsekvenser for inneklima og helse	NBI Prosjektrapport 236-1998, 1998	Rapport	Papir- kan kjøpes	http://www.byggforsk.no
Byggforsk informerer om betong i bygninger - en vurdering av konsekvenser for inneklima og helse	BLOM, P.	Byggforsk informerer om betong i bygninger - en vurdering av konsekvenser for inneklima og helse	Byggeindustrien nr 14/1997, 1997	Artikkel	Papir	http://www.byggforsk.no
RESIBA: Forslag til deklarasjonordning for resirkulert tilslag	KARLSEN, J.;et.al	RESIBA: Forslag til deklarasjonordning for resirkulert tilslag	NBI Prosjektrapport 328 , RESIBA Prosjektrapport 04,2002	Rapport	Papir- kan kjøpes	http://www.byggforsk.no
RESIBA: Materialeegenskaper for resirkulert tilslag	GORDONA, P.;LILLESTØL, B.	RESIBA: Materialeegenskaper for resirkulert tilslag	NBI Prosjektrapport 332	Rapport	Papir- kan kjøpes	http://www.byggforsk.no
RESIBA: Materialeegenskaper for resirkulert tilslag	GORDONA, P.;LILLESTØL, B.	RESIBA: Materialeegenskaper for resirkulert tilslag	NBI Prosjektrapport 332, RESIBA Prosjektrapport 02-2002	Rapport	Papir- kan kjøpes	http://www.byggforsk.no
RESIBA: Bruk av resirkulert tilslag i sementbaserte produkter	LAHUS, O.;et.al.	RESIBA: Bruk av resirkulert tilslag i sementbaserte produkter	NBI Prosjektrapport 331, RESIBA Prosjektrapport 07, 2002	Rapport	Papir- kan kjøpes	http://www.byggforsk.no
Development and use of fine cementless concrete consisting of by-products as one of the ways for reducing CO2 emissions	PAVLENKO S.I.;et. al.	Development and use of fine cementless concrete consisting of by-products as one of the ways for reducing CO2 emissions	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Waste glass: A possible pozzolanic material for concrete	SHAO Y.;et. al.	Waste glass: A possible pozzolanic material for concrete	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Study on properties and applications of high performance mixes for concrete (CRM)	WENQUAN L.;et. al.	Study on properties and applications of high performance mixes for concrete (CRM)	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
High belite cement with low environmental load and high performance	SUI T.;et. al.	High belite cement with low environmental load and high performance	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Utilisation of carbon dioxide in concrete construction	MARIES A.	Utilisation of carbon dioxide in concrete construction	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Potential for reduction of CO2 emissions in Canada through greater use of fly ash in concrete.	VENTA G.J.;ENG. P.	Potential for reduction of CO2 emissions in Canada through greater use of fly ash in concrete.	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Concrete houses reduce CO2 - fact or fiction?	CORNELISSEN A.	Concrete houses reduce CO2 - fact or fiction?	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Strength and deformation of concrete made with recycled concrete aggregates	RAZAQPUR A.G.;et. al.	Strength and deformation of concrete made with recycled concrete aggregates	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Sustainable Prefabrication	PUNKKI, J.	Sustainable Prefabrication	Fib-Symposium, Concrete and Environment, Berlin, Okt. 2001,Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektroniks på CD	http://fib.eofl.ch
Lightweight concrete - an environmentally friendly material	BREMNER T.	Lightweight concrete - an environmentally friendly material	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Sulfur polymer - an environmentally friendly cement	POULIN R.;ZMIGRODZKI S.	Sulfur polymer - an environmentally friendly cement	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
New sulfur concrete technology: Production and properties	GENDREAU M.;et. al.	New sulfur concrete technology: Production and properties	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Environmentally friendly technology for lightweight concrete units based on CO2 waste gases treatment	DJABAROV N.B.	Environmentally friendly technology for lightweight concrete units based on CO2 waste gases treatment	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org

FaL-G as brick and cementitious material: An effective sink for CO2	BHANUMATHIDAS N.;KALIDAS N.	FaL-G as brick and cementitious material: An effective sink for CO2	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Environmental effects of pulverized fuel ash and ground granulated blast furnace slag in concrete.	PARROT L.J.	Environmental effects of pulverized fuel ash and ground granulated blast furnace slag in concrete.	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Use of recycled aggregate in high-volume flyash concrete - another step toward a sustainable construction industry	COSTABILE S.D.;	Use of recycled aggregate in high-volume flyash concrete - another step toward a sustainable construction industry	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Use of building rubbles as recycled aggregate	CHEN H.J., ;LIAU C.J.	Use of building rubbles as recycled aggregate	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Enhanced materials for concrete construction using foundry byproducts	NAIK T.R.;et. al.	Enhanced materials for concrete construction using foundry byproducts	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Properties of high-fluidity concrete with siliceous powered waste	UEHARA T.;et. al.	Properties of high-fluidity concrete with siliceous powered waste	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
New composite cementless binder from industrial by-products with the use of mechanochemistry	PAVLENKO S.;et. al.	New composite cementless binder from industrial by-products with the use of mechanochemistry	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
A heat-resistant gas concrete with geocement and fly ash for the thermal insulation of high-temperature ind. equipm.	KRIVENKO P.V.;KOVALCHUK G.Y.	A heat-resistant gas concrete with geocement and fly ash for the thermal insulation of high-temperature ind. equipm.	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Cleaner technology solutions in the life cycle of concrete products	GLAVIND M.;et. al.	Cleaner technology solutions in the life cycle of concrete products	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Environmental compatibility of concrete in contact with soil and ground water - testing and evaluation	BRAMESHUBER W.;et. al.	Environmental compatibility of concrete in contact with soil and ground water - testing and evaluation	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Behaviour of Limestone sand-based concrete with variable filler content	GUEMMADI Z.;et. al.	Behaviour of Limestone sand-based concrete with variable filler content	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Danish centre for green concrete	DAMTOFT J.S.;et. al.	Danish centre for green concrete	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Life-cycle uses of concrete for more sustainable construction	HORVATH A.	Life-cycle uses of concrete for more sustainable construction	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Recycling of plastics, chromium-magnesite bricks and demolition waste for concrete production	ILIC M.;et. al.	Recycling of plastics, chromium-magnesite bricks and demolition waste for concrete production	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Performance of concrete with recycled aggregates	PIETERSEN H.S.;et. al.	Performance of concrete with recycled aggregates	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Blended Cements: 30 years of evolution in Argentina	BRUNATTI C.;LUCO L.F.	Blended Cements: 30 years of evolution in Argentina	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
German cement industry's voluntary efforts on the issue of climate change - A success story	HOENIG V., SCHNEIDER M.	German cement industry's voluntary efforts on the issue of climate change - A success story	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Reducing CO2 emission into the atmosphere - Achievements and experience of Croatian cement industry	POPOVIC K.	Reducing CO2 emission into the atmosphere - Achievements and experience of Croatian cement industry	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Performance of high-grade concrete with full substitution of aggregates by recycled concrete	MEINHOLD U.;et. al.	Performance of high-grade concrete with full substitution of aggregates by recycled concrete	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org

New Zealand pozzolans - An ancient answer to a modern dilemma	SOUTH W., ;HINCZAK I.	New Zealand pozzolans - An ancient answer to a modern dilemma	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Use of thermally converted paper residue as a building material.	PÉRA J.;et. al.	Use of thermally converted paper residue as a building material.	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Performance based hydraulic cements of the new millennium	SARKAR S.L.;;ROUMAIN J.C.	Performance based hydraulic cements of the new millennium	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Potential of crushed waste calcined clay brick as a partial replacement for Portland Cement	TOLEDO FILO R.D.;et. al.	Potential of crushed waste calcined clay brick as a partial replacement for Portland Cement	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Feasibility and performance of recycled aggregate in concrete containing fly ash for sustainable buildings	CORINALDESI V.;et. al.	Feasibility and performance of recycled aggregate in concrete containing fly ash for sustainable buildings	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Repercussions on concrete permeability due to recycled concrete aggregate	GÓMEZ J.M.;et. al.	Repercussions on concrete permeability due to recycled concrete aggregate	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Use of recycled concrete as aggregates for the construction of fish reefs	YEN T.;et. al.	Use of recycled concrete as aggregates for the construction of fish reefs	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
The stabilization of aqueous heavy metal species using recycled concrete fines	COLEMAN N.J.;et. al.	The stabilization of aqueous heavy metal species using recycled concrete fines	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Influence of synthesis temperature on the hydration of new cements from fly ash of municipal solid waste incineration	GUERRERO A.;et. al.	Influence of synthesis temperature on the hydration of new cements from fly ash of municipal solid waste incineration	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Behavior of chlorine in cement manufactured from municipal wastes	KAWAI K.;et. al.	Behavior of chlorine in cement manufactured from municipal wastes	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Mechanical properties and shrinkage of concrete made with eco-cement	TANAKA S.;et. al.	Mechanical properties and shrinkage of concrete made with eco-cement	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Environmental questions of the German Ready Mixed Concrete Industry	BRAUS , H-P.	Environmental questions of the German Ready Mixed Concrete Industry	ERMCO Proceedings 95	Proceedings	Papir	http://www.ermco.org
Concrete with recycled aggregates	ASSBROCK , O.	Concrete with recycled aggregates	ERMCO Proceedings '95	Proceedings	Papir	http://www.ermco.org
How to face environmental issues in Paris	HENCEVAL , J.	How to face environmental issues in Paris	ERMCO Proceedings '95	Proceedings	Papir	http://www.ermco.org
No waste materials from Ready-mixed concrete plant	KRELL , J.;BUDNICK , J.	No waste materials from Ready-mixed concrete plant	ERMCO Proceedings '95	Proceedings	Papir	http://www.ermco.org
Assessment of the Environmental Compatibility of Concrete Admixtures	GALLI, R.;OCHS, M.;MADER,U	Assessment of the Environmental Compatibility of Concrete Admixtures	ERMCO Proceedings '98	Proceedings	Papir	http://www.ermco.org
Concrete Admixtures and the Environment	HAUCK, H.G.	Concrete Admixtures and the Environment	ERMCO Proceedings '98	Proceedings	Papir	http://www.ermco.org
Microstructure of concrete from a crack-free structure designed to last a thousand years	ASSELANIS J.;MEHTA P.K.	Microstructure of concrete from a crack-free structure designed to last a thousand years	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Mechanical properties and durability of concrete made with Portland Limestone cement	IRASSAR E.F.;et. al.	Mechanical properties and durability of concrete made with Portland Limestone cement	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Pre-industrial manufacturing tests on construction blocks composed of magnesium slags	CABRILLAC R.;et. al.	Pre-industrial manufacturing tests on construction blocks composed of magnesium slags	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Factor ten emission reductions: The key to sustainable development and economic prosperity for the cement and concrete ind.	HORTON R.	Factor ten emission reductions: The key to sustainable development and economic prosperity for the cement and concrete ind.	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org

Leaching of admixtures from concrete using data from British Standard 6920	FARMER , R.	Leaching of admixtures from concrete using data from British Standard 6920	ERMCO Proceedings '95	Proceedings	Papir	http://www.ermco.org
The Environmental Regulation of Ready Mixed Concrete Operations in the United States	RUHLIN , D.E.	The Environmental Regulation of Ready Mixed Concrete Operations in the United States	ERMCO Proceedings '95	Proceedings	Papir	http://www.ermco.org
The Use and Different Applications of a Hydration-Control Admixture System in the Ready Mixed Concrete Industry in the United States	FAZRAM , H.;AMEKUEDI ,G.	The Use and Different Applications of a Hydration-Control Admixture System in the Ready Mixed Concrete Industry in the United States	ERMCO Proceedings '95	Proceedings	Papir	http://www.ermco.org
LCA - Life Cycle Assessment	SANDAHL , E	LCA - Life Cycle Assessment	ERMCO Proceedings '98	Proceedings	Papir	http://www.ermco.org
Environmental Compatibility of Cement-based Building Materials	SCHISSEL ,P.;HOHBERG ,I.	Environmental Compatibility of Cement-based Building Materials	ERMCO Proceedings '98	Proceedings	Papir	http://www.ermco.org
Environmental Challenges Faced by the French Ready Mixed Concrete Industry by European and French Regulations	ANNEBICQE , P.;PEUPOORTIER , H.	Environmental Challenges Faced by the French Ready Mixed Concrete Industry by European and French Regulations	ERMCO Proceedings '98	Proceedings	Papir	http://www.ermco.org
Recycling of Demolished Concrete and Masonry (1992)	HANSEN ,T.C	Recycling of Demolished Concrete and Masonry (1992)	RILEM	Rapport	Papir	http://www.rilem.org
A life cycle process model: Simulation of environmental, product and economic performance in cement production	GÄBEL, K.	A life cycle process model: Simulation of environmental, product and economic performance in cement production	Chalmers Tekn Univ, Göteborg, 2001	Rapport	Papir- kan kjøpes	http://www.chalmers.se
Integrated life cycle design Applicatios to concrete multi-dwelling buildings	ÖBERG, M.	Integrated life cycle design Applicatios to concrete multi-dwelling buildings	Lund Tekn Univ, Lund, 2002	Rapport	Papir- kan kjøpes	http://www.lth.se
Environmental impact of concrete analyzed	Cementa	Environmental impact of concrete analyzed	Cementa AB, Stockholm	Brosjyre	Papir	http://www.cementa.se
Concrete: the benefit to the environment	Cembureau	Concrete: the benefit to the environment	Cembureau, Brussels, 1995	Brosjyre	Papir	http://www.cembureau.be
Life cycle assessment of a concrete sewage pipe	LUNDSTRØM, H. et.al.	Life cycle assessment of a concrete sewage pipe	Chalmers Tekn Univ, Industriteknikk, Göteborg, 1996	Rapport	Papir	http://www.chalmers.se
LCA of building frame structures	BJØRKLUND,T. et.al.	LCA of building frame structures	Environmental impact over the life cycle of wooden and concrete frames, Chalmers Tekn Univ, Göteborg, 1997	Rapport	Papir	http://www.chalmers.se
Environmental adaption of concrete, Environmental impact of concrete and asphalt pavements	HÄKKINEN, T. et al.	Environmental adaption of concrete, Environmental impact of concrete and asphalt pavements	Technical Research Centre of Finland, Espoo, 1996	Rapport	Papir	http://www.vtt.fi
Application technology in recycling concrete	KARLSSON, M.	Application technology in recycling concrete	2000, Chalmers University of Technology, Dep. of Building Materials, licentiatavhandling	Rapport	papir	http://www.chalmers.se
Sustainable use of recycled materials in building construction	HENDRIKS, C.F.;JANSSEN,G.M.T.	Sustainable use of recycled materials in building construction	2002. RILEM/TU Delft, (To appear in "Materials and Structures")	Artikkel	papir	http://www.rilem.org
Evaluation of a Decision Support System for the useful application of hazardous wastes with means of immobilisation-techniques	FRAAIJ, F.F.;HENDRIKS, C.F.	Evaluation of a Decision Support System for the useful application of hazardous wastes with means of immobilisation-techniques	2002 . Rilem/TU Delft (To appear in "Materials and Structures")	Artikkel	papir	http://www.rilem.org
European mineral extraction and the Biodiversity Act.	WOLTERS, R.;MOOLEN, B. v.d.	European mineral extraction and the Biodiversity Act.	1999.in: "Minerals Planning in Europe" (Fuchs, Smith, Arthur - ed.) The Institute of Quarrying UK,ISBN 0 9538003 0 X	Artikkel	papir	http://www.inst-of-quarrying.org
Planning and regulation of natural resources.1999	CALDERON, V.;REGUEIRO, M.	Planning and regulation of natural resources.1999	in: "Minerals Planning in Europe" (Fuchs, Smith, Arthur - ed.) The Institute of Quarrying UK, ISBN 0 9538003 0 X	Artikkel	papir	http://www.inst-of-quarrying.org
Use of recycled materials: chances and risks.1999	BRAUS, H-P.	Use of recycled materials: chances and risks.1999	in: "Minerals Planning in Europe" (Fuchs, Smith, Arthur - ed.) The Institute of Quarrying UK,ISBN 0 9538003 0 X	Artikkel	papir	http://www.inst-of-quarrying.org
Biodiversity: curse or opportunity for the mineral extraction industry?	HUMPHRIES,N.;HORTON, P.;FOSTER, R.	Biodiversity: curse or opportunity for the mineral extraction industry?	1999 in: "Minerals Planning in Europe" (Fuchs, Smith, Arthur - ed.) The Institute of Quarrying ISBN 0 9538003 0 X	Artikkel	papir	http://www.inst-of-quarrying.org
Production of primary raw materials and substitution of primary raw materials by recycled waste materials in Denmark	KNUDSEN, C.	Production of primary raw materials and substitution of primary raw materials by recycled waste materials in Denmark	1999 .in: "Minerals Planning in Europe" (Fuchs, Smith, Arthur - ed.) The Institute of Quarrying ,	Artikkel	Papir	http://www.inst-of-quarrying.org

recycled waste materials in Denmark			UK,ISBN 0 9538003 0 X			
Life cycle assessment of aggregates	BROERS, J.	Life cycle assessment of aggregates	1999 in: "Minerals Planning in Europe" (Fuchs, Smith, Arthur - ed.) The Institute of Quarrying .UK.ISBN 0 9538003 0 X	Artikkel	papir	http://www.inst-of-quarrying.org
Secondary extraction projects in the Netherlands.1999	SEVENTER, P.	Secondary extraction projects in the Netherlands.1999	in: "Minerals Planning in Europe" (Fuchs, Smith, Arthur - ed.) The Institute of Quarrying .UK.ISBN 0 9538003 0 X	Artikkel	papir	http://www.inst-of-quarrying.org
Swedish tentative guidelines for crushed concrete in pavement foundations	YDREVIK, K.	Swedish tentative guidelines for crushed concrete in pavement foundations	1999.in: "Minerals Planning in Europe" (Fuchs, Smith, Arthur - ed.) The Institute of Quarrying .UK.ISBN 0 9538003 0 X	Artikkel	papir	http://www.inst-of-quarrying.org
Sustainable use of raw materials in road building.1999	WEVER, H.	Sustainable use of raw materials in road building.1999	in: "Minerals Planning in Europe" (Fuchs, Smith, Arthur - ed.) The Institute of Quarrying .UK.ISBN 0 9538003 0 X	Artikkel	Papir	http://www.inst-of-quarrying.org
Applying best practice to minimising the environmental effects of traffic from mineral working.1999	KING, N.	Applying best practice to minimising the environmental effects of traffic from mineral working.1999	in: "Minerals Planning in Europe" (Fuchs, Smith, Arthur - ed.) The Institute of Quarrying .UK.ISBN 0 9538003 0 X	Artikkel	papir	http://www.inst-of-quarrying.org
Demonstrating environmental sustainability in European minerals extraction.	FOSTER, S.	Demonstrating environmental sustainability in European minerals extraction.	1999 in: "Minerals Planning in Europe" (Fuchs, Smith, Arthur - ed.) The Institute of Quarrying.UK.ISBN 0 9538003 X	Artikkel	papir	http://www.inst-of-quarrying.org
A comparison of environmental techniques used in the European ready mixed concrete industry.1998	PINDER, T.	A comparison of environmental techniques used in the European ready mixed concrete industry.1998	Proceedings of the 12th European Ready Mixed Concrete Congress, Lisbon, Portugal	Proceedings	papir	http://www.ermco.org
Recycling and reuse of concrete - Present situation and future trends in processing and concrete production. 1998	ASSBROCK, O.;BUDNIK, J.	Recycling and reuse of concrete - Present situation and future trends in processing and concrete production. 1998	Proceedings of the 12th European Ready Mixed Concrete Congress, Lisbon, Portugal	Proceedings	papir	http://www.ermco.org
Concrete production without waste	SCHEIBER, R.	Concrete production without waste	1998. Proceedings of the 12th European Ready Mixed Concrete Congress, Lisbon, Portugal	Proceedings	papir	http://www.ermco.org
Recycled concrete obtained of waste concrete produced in ready mixed concrete plant of Betopal - Betoos Preparados SA in Oporto.1998 .	SAMPAIO, J.	Recycled concrete obtained of waste concrete produced in ready mixed concrete plant of Betopal - Betoos Preparados SA in Oporto.1998 .	Proceedings of the 12th European Ready Mixed Concrete Congress, Lisbon, Portugal	Proceedings	papir	http://www.ermco.org
Innovative computer applications for pollution prevention planning and environmental management	BEAUCHEMIN,P.A.	Innovative computer applications for pollution prevention planning and environmental management	1998. Proceedings of the 12th European Ready Mixed Concrete Congress, Lisbon, Portugal	Proceedings	papir	http://www.ermco.org
An economic solution to the protection of the environment from concrete washwater wastes.1998	EL-JAZAIRI, B.	An economic solution to the protection of the environment from concrete washwater wastes.1998	Proceedings of the 12th European Ready Mixed Concrete Congress, Lisbon, Portugal	Proceedings	papir	http://www.ermco.org
Eco labelling of fresh concrete in the Nordic countries.	JOHANSSON,O.	Eco labelling of fresh concrete in the Nordic countries.	1998. Proceedings of the 12th European Ready Mixed Concrete Congress, Lisbon, Portugal	Proceedings	papir	http://www.ermco.org
Demolition of temporary concrete bulkheads in tunnels by mini-blasting, The Great Belt Link, Denmark	LAURITZEN,E.K.;KRISTENSEN, L.	Demolition of temporary concrete bulkheads in tunnels by mini-blasting, The Great Belt Link, Denmark	1995.ACI Spring Convention 1995, ACI Committee 556	Artikkel	papir	http://www.aci-int.org
Disposal and recycling of organic and polymeric construction materials	OHAMA, Y.	Disposal and recycling of organic and polymeric construction materials	1995.Proceedings RILEM workshop, Tokyo, March 1995. 25 artikler. Editor : Ohama	Proceedings	papir	http://www.rilem.org
Recycling of demolished concrete and masonry	HANSEN, T.C.	Recycling of demolished concrete and masonry	1996.RILEM report no. 6, Technical Committee 37-DRC	Bok	papir	http://www.rilem.org
Fly Ash Obtained form Co-combustion-State of the Art on the Situation in Europe	BERG, J.W.;VISSERS, J.L.J	Fly Ash Obtained form Co-combustion-State of the Art on the Situation in Europe	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001 Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Comprehensive approach of LCA of Construction Materials and Buildings	REINHARDT, H.W.;KÜMMEL, J.	Comprehensive approach of LCA of Construction Materials and Buildings	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Environmentally Based Optimisation of Concrete Floor Slabs	HAJEK, P.	Environmentally Based Optimisation of Concrete Floor Slabs	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001 , Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
The Environmental Effects of Cement and Concrete with the Concept of Sustainable Development	HAUER, B.	The Environmental Effects of Cement and Concrete with the Consept of Sustainable Development	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch

Design Assistance for Secondary Barriers Produced of Uncoated Concrete	BRAUER, N.;WIENS, U.	Design Assistance for Secondary Barriers Produced of Uncoated Concrete	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Application of Concrete and Reinforced Concrete on Construction and Transformation "Shelter Object" of The destroyed Chernobil NPP Forth unit.	KRYVOSHEYE, P.I.;NEMCHYNOV, Y.I.;BAMBURA, A.N.	Application of Concrete and Reinforced Concrete on Construction and Transformation "Shelter Object" of The destroyed Chernobil NPP Forth unit.	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Probability of failure and risk using a concrete layer as the second barrier to water-endangering fluids.	CURBACH, M.;PROSKE, B.	Probability of failure and risk using a concrete layer as the second barrier to water-endangering fluids.	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Environment-Friendly "Green" Concrete Structures.	EDVARDSEN, N.C.;TØLLØSE, K.	Environment-Friendly "Green" Concrete Structures.	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001 Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Sustainable facts for cement and cement bounded building products	HUBER, F.	Sustainable facts for cement and cement bounded building products	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Ecological Sound Cement Manufacture in Switzerland	GRIESSER, A.;JACOBS, F.;HUNKELER, F.	Ecological Sound Cement Manufacture in Switzerland	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Environmental Aspects of Construction Materials with Respect to Sustainability	SCHEIDER, M.	Environmental Aspects of Construction Materials with Respect to Sustainability	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Performance Based Design of Concrete Structures: The Challenge of Integrating Strength, Durability and Sustainability	ROSTAM, S.	Performance Based Design of Concrete Structures: The Challenge of Integrating Strength, Durability and Sustainability	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Use of granulated blast furnace slag - A contribution to sustainable development in construction industry.	HÄRDTL, R.	Use of granulated blast furnace slag - A contribution to sustainable development in construction industry.	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001 , Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Design of Concrete Structures Made from Recycled Aggregate - A Global Recommendation following the DIN 1045-1-	ZILCH, K.;ROOS, F	Design of Concrete Structures Made from Recycled Aggregate - A Global Recommendation following the DIN 1045-1-	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektnisk på CD	http://fib.eofl.ch
Structural RC Members from Recycled Aggregate Concrete	AJDUKEWICZ, A.;HULIMKA, J.;KLISZCZEWICZ, A.	Structural RC Members from Recycled Aggregate Concrete	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Technical, Environmental and Economic Factors affecting the Present and Future Volumes of Recycled Construction Materials in Germany.	SCHMIDT, M.	Technical, Environmental and Economic Factors affecting the Present and Future Volumes of Recycled Construction Materials in Germany.	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Recycling of Offshore Concrete Structures	OLSEN, T. O	Recycling of Offshore Concrete Structures	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Release of Inorganic and Organic Substances from Cement Bound Materials	SPANKA, G.;SCHNEIDER, M.	Release of Inorganic and Organic Substances from Cement Bound Materials	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Environmental Compability of Fresh Concrete in Contact with Soil and Ground Water	BRAMESCHUBER, W.;HOHBERG, I.;JEBACHS, S.	Environmental Compability of Fresh Concrete in Contact with Soil and Ground Water	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Leaching of a Concrete Superplasticizer from Fresh Cement in Contact with Groundwater.	RUCKSTUHL; S.;SUTER, M.J.F.;KOHLE, H.P.;GIGER, W.	Leaching of a Concrete Superplasticizer from Fresh Cement in Contact with Groundwater.	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001 ,Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Global Environmental Issue in Construction Industry R&D and Practice in Japanese construction industry.	FUJIMORI, T.	Global Environmental Issue in Construction Industry R&D and Practice in Japanese construction industry.	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Adiabatic Curing Cuts Carbon Dioxide and Saves Energy	IMAI, M.;YOSHIOKA, T.;WU, C.;TAKAHASHI, N.	Adiabatic Curing Cuts Carbon Dioxide and Saves Energy	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Approaches to Sustainability in Buliding Construction	SJØSTRØM , C	Approaches to Sustainability in Buliding Construction	Fib-Symposium , Concrete and Environment , Berlin ,OKT.2001, Deutcher Beton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Guide for Sustainable Design	GÜNTER, G.;ORNTH, W.	Guide for Sustainable Design	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektroniks på CD	http://fib.eofl.ch

Sustainable prefabrication	PUNKKI, J.	Sustainable prefabrication	fib Symposium, Berlin 2001	Proceedings	Papir, CD, kan kjøpes	http://fib.eofl.ch
Durability Design and Life-cycle Analysis in Reinforced Concrete Engineering	KRÄTZIG, W.B.;PÖLLING, R.;PETRYNA, Y.S.;STANGEBERG, F.	Durability Design and Life-cycle Analysis in Reinforced Concrete Engineering	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Comparison of the Ecological Properties of Concrete, Steel and Timber	LÜNSER, H.	Comparison of the Ecological Properties of Concrete, Steel and Timber	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Durability of Resource Saving "Green" Types of Concrete	JEPSEN, M.T.;BAGER, D.	Durability of Resource Saving "Green" Types of Concrete	Fib-Symposium, Conrete and Environment, Berlin, Okt. 2001, Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Betong och miljö	Betongforum	Betong och miljö	Cementa AB ,199	Bok	Papir-kan kjøpes	http://www.cementa.se
Sunt byggande med betong ger friska golv	Cementa	Sunt byggande med betong ger friska golv	Cementa AB, Stockholm	Brosjyre	Papir	http://www.cementa.se
Sunt byggande - betong	Cementa	Sunt byggande - betong	Cementa AB, Stockholm	Brosjyre	Papir	http://www.cementa.se
Sunt byggande med sten och betong ger Gott inomhusklimat	Cementa	Sunt byggande med sten och betong ger Gott inomhusklimat	Cementa AB, Stockholm	Brosjyre	Papir	http://www.cementa.se
Sunt byggande med betong ger God ljudmiljø	Cementa	Sunt byggande med betong ger God ljudmiljø	Cementa AB, Stockholm	Brosjyre	Papir	http://www.cementa.se
Etterbruk av Fornebu.	NÆSS, A., CERVENKA Z., FOLKESTAD H., WESTBY T., AALSTAD R.	30 tiltak for en bærekraftig utvikling	Statsbygg, Oslo, Norway, November 2004	Rapport	Papir	http://www.statsbygg.no
Precast Concrete Products Using Industrial By-Products	NAIK T.R et al	Precast Concrete Products Using Industrial By-Products	ACI Materials Journal/May-June 2004	Artikkel	Papir	http://www.aci-int.org
Role of supplementary cementing materials and superplasticizers in reducing greenhouse gas emission to the environment.	MALHOTRA V.M.	Role of supplementary cementing materials and superplasticizers in reducing greenhouse gas emission to the environment.	Proceedings of the Second International Symposium on CONCRETE TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT, Hyderabad, India, Febr. 27- March 3, 2005, (ACI Council)	Proceedings		http://www.aci-int.org
Sustainable development and the concrete industry: Status report from Europe	JAHREN P.	Sustainable development and the concrete industry: Status report from Europe	Proceedings of the Second International Symposium on CONCRETE TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT, Hyderabad, India, Febr. 27- March 3, 2005, (ACI Council)	Proceedings	Papir	http://www.aci-int.org
Sustainable development and the concrete industry: Status report from China.	WEIZU Q.	Sustainable development and the concrete industry: Status report from China.	Proceedings of the Second International Symposium on CONCRETE TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT, Hyderabad, India, Febr. 27- March 3, 2005, (ACI Council)	Proceedings	Papir	http://www.aci-int.org
Sustainable development and the concrete industry: Status report from Japan	NOGUCHI T.	Sustainable development and the concrete industry: Status report from Japan	Proceedings of the Second International Symposium on CONCRETE TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT, Hyderabad, India, Febr. 27- March 3, 2005, (ACI Council)	Artikkel	Papir	http://www.aci-int.org
Sustainable development band the concrete industry: Status report from India	JAIN A.K.	Sustainable development band the concrete industry: Status report from India	Proceedings of the Second International Symposium on CONCRETE TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT, Hyderabad, India, Febr. 27- March 3, 2005, (ACI Council)	Proceedings	Papir	http://www.aci-int.org
Fundamental Principles for Radical Enhancement of Durability of Concrete.	MEHTA P.K.	Fundamental Principles for Radical Enhancement of Durability of Concrete.	Proceedings of the Second International Symposium on CONCRETE TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT, Hyderabad, India, Febr. 27- March 3, 2005, (ACI Council)	Proceedings	Papir	http://www.aci-int.org
High volume fly ash RCC for dams: Freezing and thawing durability	JACOBSEN S.;LAHUS O.	High volume fly ash RCC for dams: Freezing and thawing durability	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
High volume fly ash RCC for dams - I: Mixture optimization and mechanical properties	LAHUS O.;JACOBSEN S.	High volume fly ash RCC for dams - I: Mixture optimization and mechanical properties	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
LCA of Cement and Concrete - Main report	VOLD , M.;RÖNNING , A.	LCA of Cement and Concrete - Main report	Stiftelsen Østfoldforskning	Rapport	Papir	http://www.ostforsk.no

Small Ready Mixed Concrete Plants Located in Sensitive Nature Areas Recommended Environmental Practice in Norway	VIK B.	Small Ready Mixed Concrete Plants Located in Sensitive Nature Areas Recommended Environmental Practice in Norway	ERMCO Proceedings '98	Proceedings	Papir	http://www.ermco.org
Precast Concrete Manufacture seen from an Ecological Point of View	ALEXANDER, S.	Precast Concrete Manufacture seen from an Ecological Point of View	FIP Symposium, Johannesburg 1997	Proceedings	Papir	http://fib.epfl.ch
Prefabricated Concrete Structures - the Environmental Challenge	ALEXANDER, S.;SKJELLE, A	Prefabricated Concrete Structures - the Environmental Challenge	FIP Symposium, Budapest 1992	Proceedings	Papir	http://fib.epfl.ch
Taking advantage of the environmental challenges facing the precasting industry	ALEXANDER, S.	Taking advantage of the environmental challenges facing the precasting industry	FIP Congress, Washington 1994	Proceedings	Papir	http://fib.epfl.ch
Estimation of Service Life for Concrete Subjected to Chloride Ingress by Structural Reliability Methods	LEIRA, B.J.	Estimation of Service Life for Concrete Subjected to Chloride Ingress by Structural Reliability Methods	SINTEF Rapport STF22 A00704, 2000-12-20, 16 pp	Rapport	Papir-kan kjøpes	http://www.sintef.no
Removal Offshore Concrete Structures Summary report for Phases I and II	Dr.Techn.Olav Olsen a.s;	Removal Offshore Concrete Structures Summary report for Phases I and II	Dr.Techn.Olav Olsen a.s	Rapport	Papir lukket	http://www.olavolsen.no
Removal Offshore Concrete Structures Summary report for Phases I and II	Dr.Techn.Olav Olsen a.s;	Removal Offshore Concrete Structures Summary report for Phases I and II	Dr.Techn.Olav Olsen a.s	Rapport	Papir lukket	http://www.olavolsen.no
Removal Offshore Concrete Structures Phase II - Dismantling and Recycling	Dr.Techn.Olav Olsen a.s	Removal Offshore Concrete Structures Phase II - Dismantling and Recycling	Final Report - June 2001 Dr.Techn.Olav Olsen a.s	Rapport	Papir lukket	http://www.olavolsen.no
Removal Offshore Concrete Structures	Dr.Techn Olav Olsen a.s	Removal Offshore Concrete Structures	Project Report Dr.Techn Olav Olsen a.s	Rapport	Papir lukket	http://www.olavolsen.no
LCA of cement and concrete - main report	VOLD, M. et.al.	LCA of cement and concrete - main report	Stiftelsen Østfoldforskning, Fredrikstad, 1995	Rapport	Papir	http://www.ostforsk.no
Sustainable product development in cement and concrete industry. Case: Bridge in Norway	JOHNSEN, T. et.al.	Sustainable product development in cement and concrete industry. Case: Bridge in Norway	Stiftelsen Østfoldforskning, Fredrikstad, 1996	Rapport	Papir	http://www.ostforsk.no
Technological developments with a positive environmental impact	LAANKE , B.	Technological developments with a positive environmental impact	13th European Congress on Ready-Mixed Concrete, Berlin, June 2001	Proceedings	Elektronisk lagret	http://www.ermco.org
Studies on Ambient Air Particles Generated by the Use of Studded Tyres	HETLAND, R. B.	Studies on Ambient Air Particles Generated by the Use of Studded Tyres	2002.University of Oslo, Faculty of Medicine, doktoravhandling	Rapport	Papir	http://www.uio.no
Management of Concrete Demolition Waste	TORRING, M.	Management of Concrete Demolition Waste	2001.NTNU, Dep. of Geology and Mineral Resources Engineering, doktoravhandling	Rapport	papir	http://www.ntnu.no
Sustainable utilisation of aggregate resources through manufactured sand technology.1999	DANIELSEN,S.W.;ØRBOG, A.	Sustainable utilisation of aggregate resources through manufactured sand technology.1999	in: "Minerals Planning in Europe" (Fuchs, Smith, Arthur - ed.) The Institute of Quarrying, UK. ISBN 0 9538003 0 X	Artikkel	papir	http://www.inst-of-quarrying.org
Concrete Design toward Complete Recycling	TAMURA, M.;NOGUCHI, T.;TOMOSAWA, F.;KITSUTAKA, Y.	Concrete Design toward Complete Recycling	Fib-Symposium, Concrete and Environment, Berlin, Okt. 2001 ,Deutcher Benton-und Bautechnik-Verein	Proceedings	Elektronisk på CD	http://fib.eofl.ch
Application of recycled aggregate in concrete experience from the netherlands.	PIETERSEN H.S.;et. al.	Application of recycled aggregate in concrete experience from the netherlands.	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Concrete technology for sustainable development	MEHTA P.K.	Concrete technology for sustainable development	Concrete International, November 1999	Artikkel	Papir	http://www.concreteinternational.com
Vision 2030. A vision of the US concrete industry.	PLENGE W.H.	Vision 2030. A vision of the US concrete industry.	Concrete International, March 2001	Artikkel	Papir	http://www.concreteinternational.com
Advancement in concrete technology	MEHTA P.K.	Advancement in concrete technology	Concrete International, June 1999	Artikkel	Papir	http://www.concreteinternational.com
Reducing the environmental impact of concrete	MEHTA P.K.	Reducing the environmental impact of concrete	Concrete International, October 2001	Artikkel	Papir	http://www.concreteinternational.com
Building durable structures in the 21st century	MEHTA P.K.	Building durable structures in the 21st century	Concrete International, March 2001	Artikkel	Papir	http://www.concreteinternational.com
Role of supplementary cementing materials in reducing greenhouse gas emissions	MALHOTRA V.M.	Role of supplementary cementing materials in reducing greenhouse gas emissions	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org

Climate change and minerals and metals	SAGE R.	Climate change and minerals and metals	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Notat	Papir	http://www.aci-int.org
Outline of speech	SEARS D.R.	Outline of speech	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Notat	Papir	http://www.aci-int.org
Concrete technology for sustainable development - an overview of essential principles	MEHTA P.K	Concrete technology for sustainable development - an overview of essential principles	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
The minerals and metals policy of the government of Canada: Partnerships for sustainable Development	LAGACÉ D.	The minerals and metals policy of the government of Canada: Partnerships for sustainable Development	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Notat	Papir	http://www.aci-int.org
Growth with sustainability - a great challenge confronting the concrete industry.	MEHTA P.K.	Growth with sustainability - a great challenge confronting the concrete industry.	Third CANMET/ACI International Symposium on Sustainable Development of Cement and Concrete, San Francisco, September 2001	Proceedings	Papir	http://www.aci-int.org
Development of CCME national emission guidelines for cement kilns	KLEIN M., ;ROSE D.	Development of CCME national emission guidelines for cement kilns	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Green concrete for the future	GLAVIND M.;et. al.	Green concrete for the future	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Technology development of concrete and sustainable development of building industry in China	ZHANG Y.;et. al.	Technology development of concrete and sustainable development of building industry in China	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Climate change. The impact of the third conference of the parties at Kyoto on the U.S. Portland cement industry	CAHN D.;et. al.	Climate change. The impact of the third conference of the parties at Kyoto on the U.S. Portland cement industry	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Greenhouse gas abatement in the Australian cement industry	CUSACK D.	Greenhouse gas abatement in the Australian cement industry	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Use of fly ash and other waste materials as raw feed and energy source in the Danish cement industry	DAMTOFT J.S.	Use of fly ash and other waste materials as raw feed and energy source in the Danish cement industry	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Outcome of Lofoten Workshop on concrete for a sustainable development in the 21st century	SAKAI K.;GJØRV O.E.	Outcome of Lofoten Workshop on concrete for a sustainable development in the 21st century	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Recycled concrete as aggregate	NAGATAKI S.;et. al.	Recycled concrete as aggregate	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Towards zero-emissions in concrete industry: Advanced technologies for concrete recycling	TOMOSAWA F.;et. al.	Towards zero-emissions in concrete industry: Advanced technologies for concrete recycling	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Frost resistance of concrete incorporating aggregates made of recycled concrete	BÉRUBÉ M.A.;et. al.	Frost resistance of concrete incorporating aggregates made of recycled concrete	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Environmental benefits of flowable slurry incorporating industrial and post-consumer by-products	NAIK T.R.	Environmental benefits of flowable slurry incorporating industrial and post-consumer by-products	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Experimental study of energy and aggregate saving effects using sandcrete with co-ground binders	BOUDAOUZ Z.;et. al.	Experimental study of energy and aggregate saving effects using sandcrete with co-ground binders	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
High-volume coal-ash brick production technology using state of the art extrusion process	SORENSEN G.L.;;SARKAR S.L.	High-volume coal-ash brick production technology using state of the art extrusion process	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org
Designing concrete and concrete structures for sustainable development	SWAMY R.N.	Designing concrete and concrete structures for sustainable development	Three-Day CANMET/ACI Intern. Symp. on Sustainable Development of the Cement and Concrete Ind., Ottawa Canada, October 1998	Proceedings	Papir	http://www.aci-int.org

SOS (SCM Optimizing System)- A Decision-Supporting Tool for Optimizing the SCM Content in Concrete.	De SPOT .M.	SOS (SCM Optimizing System)- A Decision-Supporting Tool for Optimizing the SCM Content in Concrete.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Performance as a Factor for Sustainability of the Cement Industry.	SOBOLEV K.NAIK T.R.	Performance as a Factor for Sustainability of the Cement Industry.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Chartacterization of a Marble Powder for its Use in Mortar and Concrete	CORINALDESI V.MORICONI G.NAIK T.R.	Chartacterization of a Marble Powder for its Use in Mortar and Concrete	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
White paper on Sustainable development.	HOLLAND T.	White paper on Sustainable development.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Environmentally friendly uses of lightweight Aggregate.	BREMNER T.W.RIES J.P.WOLFE W.H.	Environmentally friendly uses of lightweight Aggregate.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Performance Standards and Specifications for Concrete for Promotion of Sustainable Construction.	HOOTON R.D.HOVER K.BICKLEY J.A.	Performance Standards and Specifications for Concrete for Promotion of Sustainable Construction.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Use of Glas Frit as an Alternative Cementitious Material.	TAGNIT-HAMOU A.LALDJI S.	Use of Glas Frit as an Alternative Cementitious Material.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
A Closed-Loop Concrete System on a Construction Site.	KURODA Y.HASHIDA H.	A Closed-Loop Concrete System on a Construction Site.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Architecture Sustained in Concrete	RATCHYE S.	Architecture Sustained in Concrete	The new San Francisco Federal Building Concrete International May 2006.	Artikkel	Papir	http://www.aci-int.org
Concrete - the Sustainable Construction Material.	GLAVIND M.MEHUS J.GUDMUNDSSON G.FIDJESTOL P.	Concrete - the Sustainable Construction Material.	A Nordic perspective on technical opportunities. Concrete International May 2006.	Artikkel	Papir	http://www.aci-int.org
Quality Control for Coal Combustion Products Utilization with Beneficiation Technologies at WE Energies.	RAMME B.	Quality Control for Coal Combustion Products Utilization with Beneficiation Technologies at WE Energies.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
High Quality Pozzolan Productio and Fuel Recovery by Separation Technologies Triboelectrostatic Fly Ash beneficiation process.	GASIOROWSKI S.A.BITTNER J.D.	High Quality Pozzolan Productio and Fuel Recovery by Separation Technologies Triboelectrostatic Fly Ash beneficiation process.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Development of Multi-criteria Decision Support System for Maintenance of Deteriorated Concrete Structures.	KANEMATSU E.NOGUCHI T.	Development of Multi-criteria Decision Support System for Maintenance of Deteriorated Concrete Structures.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Environmental-Friendly Durable Concrete Made with Recycled Materials for Sustainable Concrete Construction.	NAIK T.R.MORICONI G.	Environmental-Friendly Durable Concrete Made with Recycled Materials for Sustainable Concrete Construction.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
An Outline of Japanese Industrial Standards (JIS) as related to Sustainability issues.	NOGUCHI T.	An Outline of Japanese Industrial Standards (JIS) as related to Sustainability issues.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Environmental Aspects Conscious Design Strategy For Concrete Structures.	TAMURA M.NOGUCHI T.	Environmental Aspects Conscious Design Strategy For Concrete Structures.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org

Properties of Materials Based on Calcium Sulfoaluminates.	PERA J.AMBROISE J.	Properties of Materials Based on Calcium Sulfoaluminates.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
What Can Concrete Industry do for Sustainable development?	SAKAI K.	What Can Concrete Industry do for Sustainable development?	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Innvirkning av betong, vaskevann og –slam på miljøet ved deponi og muligheter for gjenbruk.	JUSTNES H.	Innvirkning av betong, vaskevann og –slam på miljøet ved deponi og muligheter for gjenbruk.	Rapport STF50 F0520, SINTEF teknologi og samfunn, BetongTrondheim, Norway 14 Dec. 2005	Rapport	Papir	http://www.sintef.no
Fly Ash Quality and Beneficiation Technologies at Wisconsin Electric Power Company (We energies).	RAMME B.W.FISHER B.C.NAIK T.R.	Fly Ash Quality and Beneficiation Technologies at Wisconsin Electric Power Company (We energies).	Proceedings of the Second International Symposium on CONCRETE TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT, Hyderabad, India, Febr. 27- March 3, 2005, (ACI Council)	Proceedings	Papir	http://www.aci-int.org
High-Performance HVFA Concrete with Ternary Blends.	TIWARI A.K.JHA D.N.	High-Performance HVFA Concrete with Ternary Blends.	Proceedings of the Second International Symposium on CONCRETE TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT, Hyderabad, India, Febr. 27- March 3, 2005, (ACI Council)	Proceedings	Papir	http://www.aci-int.org
The FaL-G Concrete for Housing and Infrastructure.	BHANUMATHIDAS N.KALIDAS N.	The FaL-G Concrete for Housing and Infrastructure.	Proceedings of the Second International Symposium on CONCRETE TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT, Hyderabad, India, Febr. 27- March 3, 2005, (ACI Council)	Proceedings	Papir	http://www.aci-int.org
Industrial Byproducts for Making Innovative Cements.	BHANUMATHIDAS N.KALIDAS N.	Industrial Byproducts for Making Innovative Cements.	Proceedings of the Second International Symposium on CONCRETE TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT, Hyderabad, India, Febr. 27- March 3, 2005, (ACI Council)	Proceedings	Papir	http://www.aci-int.org
Role of supplementary cementing materials and superplasticizers in reducing greenhouse gas emission to the environment.	MORICONI G..	Role of supplementary cementing materials and superplasticizers in reducing greenhouse gas emission to the environment.	Proceedings of the Second International Symposium on CONCRETE TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT, Hyderabad, India, Febr. 27- March 3, 2005, (ACI Council)	Proceedings	Papir	http://www.aci-int.org
Sequestering Exhaust in CO2 in Concrete Through Early Age Curing.	SHAO Y.ZHOU A.MONKMAN S.	Sequestering Exhaust in CO2 in Concrete Through Early Age Curing.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Development of Admixtures for Concrete based on Renewable Resources.	PERA J.AMBROISE J.	Development of Admixtures for Concrete based on Renewable Resources.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Improving the Sustainability of Portland Cement.	MARCIANO E.AITCIN P.C.	Improving the Sustainability of Portland Cement.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Concrete processing technologies for developing countries (Cost-effective and Eco-friendly)	ASHRAF M.SRINVASA RAO P.KARTHIK S.	Concrete processing technologies for developing countries(Cost-effective and Eco-friendly)	Proceedings of the Second International Symposium on CONCRETE TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT, Hyderabad, India, Febr. 27- March 3, 2005, (ACI Council)	Proceedings	Papir	http://www.aci-int.org
Global Warning, and the Role of Supplementary Cementing Materials and Superplasticizers in Reducing Greenhouse gas Emissions from Manufacturing of Portland Cement.	MALHOTRA V.M.	Global Warning, and the Role of Supplementary Cementing Materials and Superplasticizers in Reducing Greenhouse gas Emissions from Manufacturing of Portland Cement.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
White Paper on Sustainable Development	ACI Board Advisory Committee on Sustainable developmen	White Paper on Sustainable Development	Concrete International, February 2005	Artikkel	Papir	http://www.concrete.org
Sustainable Concrete Construction Through Durability.	SWAMY R.N.	Sustainable Concrete Construction Through Durability.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
A Comparison of HBC & MHC Massive Concretes for the Three Gorges Project in China.	TONGBO S.	A Comparison of HBC & MHC Massive Concretes for the Three Gorges Project in China.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement,	Proceedings	Papir	http://www.aci-int.org

			concrete and Concrete Structures, Toronto, Canada, October 5-7 2005			
Sustainable Development Through the Use of High-Volume Fly Ash Concrete in India.	BILODEAU A. et al.	Sustainable Development Through the Use of High-Volume Fly Ash Concrete in India.	Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Sustainable Development and the Concrete Industry. Status Report from Europe.	JAHREN P.	Sustainable Development and the Concrete Industry. Status Report from Europe.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Concrete Chemical Admixtures: Perspective and Challenges.	SPIRATOS N.JOLICOEUR C.	Concrete Chemical Admixtures: Perspective and Challenges.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Comparative Evaluation of Natural Zeolite and Glassy Natural Pozzolans in High-Volume Natural Pozzolan Concrete.	TURANLI L.UZAL B.	Comparative Evaluation of Natural Zeolite and Glassy Natural Pozzolans in High-Volume Natural Pozzolan Concrete.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Application of Recycled Aggragate Concrete for Structural Concrete: A recycling System for Concrete Waste.	DOSHO Y.	Application of Recycled Aggragate Concrete for Structural Concrete: A recycling System for Concrete Waste.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Environmental Advantage in Applying Ultra High Strenght Fiber Reinforced Concrete to a Pedestrian Bridge.	ISHIHARA A.OWAKI E.SHINDO T.SAKAI K.	Environmental Advantage in Applying Ultra High Strenght Fiber Reinforced Concrete to a Pedestrian Bridge.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Evaluation of Recycling Technologies of Concrete-Related materials: Towards Reduction of Waste and CO2 emission.	FUJIMOTO S.KITAGAKI R.KANEMATSU M.NOBUCHI T.	Evaluation of Recycling Technologies of Concrete-Related materials: Towards Reduction of Waste and CO2 emission.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Public Infrastructure – Concrete Control Compounds.	SAVAGE J.TAYLOR J.	Public Infrastructure – Concrete Control Compounds.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
A Proposal of Method for Evaluating Environmental Performance of Concrete.	KAWAI K.SUGIYAMA T.KOBAYASHI K.SANO S.	A Proposal of Method for Evaluating Environmental Performance of Concrete.	CANMET/ACI/JCI Three-Day International Symposium on Sustainable development of cement, concrete and Concrete Structures, Toronto, Canada, October 5-7 2005	Proceedings	Papir	http://www.aci-int.org
Sustainable High-Performance Concrete Structures.	MEHTA P.K.MAMOHAN D.	Sustainable High-Performance Concrete Structures.	Concrete International, July 2006	Artikkel	Papir	http://www.concrete.org
The Potential for CO2 savings from buildings should be more fully exploited.	Eurobrief	The Potential for CO2 savings from buildings should be more fully exploited.	Eurobrief 123, www.cembureau.be, April 2004	Artikkel	Elektronisk via internet	http://www.cembureau.be
Properties of Ternary and Quarternary Concrete Incorporating New Alternative Cementitious Material.	LALFJI S.TAGNIT-HAMOU A.	Properties of Ternary and Quarternary Concrete Incorporating New Alternative Cementitious Material.	ACI Materials Journal/march-April 2006	Artikkel	Papir	http://www.concrete.org
System Dynamic Model for Sustainable cement and Concrete: Novel Tool for Policy Analysis.	NEHDI M.REHAN R.SIMONOVIC P.	System Dynamic Model for Sustainable cement and Concrete: Novel Tool for Policy Analysis.	ACI Materials Journal/May-June 2004	Artikkel	Papir	http://www.concrete.org
Development of Volcanic Ash Concrete: Strength, Durability, and Microstructure Investigation.	HOSSAIN K.M.A.LACHEMI M.	Development of Volcanic Ash Concrete: Strength, Durability, and Microstructure Investigation.	ACI Materials Journal/January-February 2006	Artikkel	Papir	http://www.concrete.org
Encapsulation of Contaminated Soil in Concrete Mortar.	DAWADI S.HANSEN M.R.BERDANIER B.W.	Encapsulation of Contaminated Soil in Concrete Mortar.	ACI Materials Journal/September-October 2004	Artikkel	Papir	http://www.concrete.org
Sulfate Attack of Mortar Containing Recycled Fine Aggregates.	LEE S.T.MOON H.Y.SWAMY R.N.KIM S.S.KIM J.P.	Sulfate Attack of Mortar Containing Recycled Fine Aggregates.	ACI Materials Journal/July-August 2005	Artikkel	Papir	http://www.concrete.org
Concrete with Paper Industry Fibrous Residuals:Mixture Propotioning.	CHUN Y.M.NAIK T.R.	Concrete with Paper Industry Fibrous Residuals:Mixture Propotioning.	ACI Materials Journal/July-August 2005	Artikkel	Papir	http://www.concrete.org
Holcim Awards Encourage Sustainability in Construction.	Editorial Concrete International	Holcim Awards Encourage Sustainability in Construction.	Competition recognizes the best sustainable design projects worldwide.Concrete International May 2006.	Artikkel	Papir	http://www.aci-int.org

Reincarnation of Concrete.	ABOU-ZEID M.N.SHENOUDA M.N.MCCABE S.L.EL- TAWIL F.A.	Reincarnation of Concrete. Study investigates the properties and feasibility of concrete made with recycled concrete as aggregate.	Concrete International February 2005.	Artikkel	Papir	http://www.aci-int.org
Self-Cleaning Concrete!	CHUSID M.	Photocatalysts can keep concrete clean and reduce air pollution.	www.ConcreteDecor.net Aug/sept 2005.	Artikkel	Eletronisk via internet	http://www.ConcreteDecor.net
Slag Cement and the Environment	Slag Cement Association	Slag Cement and the Environment	Slag Cement Association, TX, USA	Brosjyre	Papir	http://www.slagcement.org
Vorteile des Betonsteinpflasters: Auswahl und Bewertung Nachhaltiger Betonsteinpflaster.	SHACKEL B.	(Selecting and rating sustainable concrete block paving.)	BFT, Tyskland, 9/2005	Artikkel	Papir	http://www.betonverein.de/
Verwendungsmöglichkeiten bei des Betonwarenproduction.	MULLER C.	Betonwaren mit rezyklierten Gesteinskörnungen. (Concrete products with recycled aggregates.)	BFT,Tyskland, 7/2004	Artikkel	Papir	http://www.aci-int.org
Achieving Sustainability with Precast Concrete	Van GEEM M.	Achieving Sustainability with Precast Concrete	PCI Journal, USA, January-February 2006.	Artikkel	Papir	http://www.aci-int.org
Lean Manufacturing - A systematic Approach to Improving Productivity in the Precast Concrete Industry.	RAY B.RIPLEY P.NEAL D.	Lean Manufacturing - A systematic Approach to Improving Productivity in the Precast Concrete Industry.	PCI Journal, USA, January-February 2006.	Artikkel	Papir	http://www.aci-int.org
U.S.Department of Transportation Facility Lakewood, Colo.	Editorial	U.S.Department of Transportation Facility Lakewood, Colo.	PCI Journal, USA, January-February 2006.	Artikkel	Papir	http://www.aci-int.org
Lean Manufacturing - A systematic Approach to Improving Productivity in the Precast Concrete Industry.	RAY B.RIPLEY P.NEAL D.	Lean Manufacturing - A systematic Approach to Improving Productivity in the Precast Concrete Industry.	PCI Journal, USA, January-February 2006.	Artikkel	Papir	http://www.aci-int.org
LEED-NC 2.1 Guide: Using Slag Cement in Sustainable Construction.	RAY B.RIPLEY P.NEAL D.	LEED-NC 2.1 Guide: Using Slag Cement in Sustainable Construction.	Slag Cement Organisation,TX,USA 2005	Brosjyre	Papir	http://www.slagcement.org
TX Millennium Photocatalytic Cement	Italcementi Group	TX Millennium Photocatalytic Cement	Essroc, Italcementi Group	Brosjyre	Papir	http://www.italcementigroup.com
Recycling Concrete and Other Materials for Sustainable development-Symposium Publication 219	American Concrete Institute	Recycling Concrete and Other Materials for Sustainable development-Symposium Publication 219	American Concrete Institute, order code SP219.MID	Rapport	Papir	http://www.concrete.org
Application of Recycled Concrete for Structural Concrete – Experimental Study on the Quality of Recycled Aggregate and Recycled Aggregate Concrete.	DOSHO Y.KIKUCHI M.OHSHIMA Y.KOYAMA A.MIURA T.	Application of Recycled Concrete for Structural Concrete – Experimental Study on the Quality of Recycled Aggregate and Recycled Aggregate Concrete.	Fourth CANMET/ACI/JCI International Symposium 1998	Artikkel	Papir	http://www.aci-int.org
Miljørapport 2002, Norcem As Brevik	Norcem As Brevik	Miljørapport 2002, Norcem As Brevik	Norcem As Brevik, www.norcem.no	Brosjyre	Papir	http://www.norcem.no
Prosjektrapport nr.1. Gjenbruk av knust betong og tegl i vegbygging- Testing av mekaniske egenskaper.	AURSTAD J.	Statens vegvesen, Gjenbruksprosjektet,Oslo,Februar 2006 www.gjenbruksprosjektet.net	Statens vegvesen, Gjenbruksprosjektet,Oslo,Februar 2006 www.gjenbruksprosjektet.net	Rapport	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Krise i gjenvinning- hvem har ansvaret?	MEHUS J.DØNÅSEN E.	Byggeindustrien nr.5/ 2004 Statens vegvesen, Gjenbruksprosjektet,Oslo, www.bygg.no	Byggeindustrien nr.5/ 2004 Statens vegvesen, Gjenbruksprosjektet,Oslo, www.bygg.no www.gjenbruksprosjektet.net	Artikkel	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Prosjektrapport nr.22. Flyveaske fra papirproduksjon brukt i kalksementpæler.	BRENDBEKKEN G. et al	Statens vegvesen, Gjenbruksprosjektet,Oslo, høst 2006. www.gjenbruksprosjektet.net	Statens vegvesen, Gjenbruksprosjektet,Oslo, høst 2006. www.gjenbruksprosjektet.net	Rapport	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Prosjektrapport nr.20. Utradisjonelle gjenbrukstiltak -Eksempelsamling.	TANGEN D.A.	Statens vegvesen, Gjenbruksprosjektet,Oslo, sommer 2006 www.gjenbruksprosjektet.net	Statens vegvesen, Gjenbruksprosjektet,Oslo, sommer 2006 www.gjenbruksprosjektet.net	Rapport	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Prosjektrapport nr.19. Reelle muligheter for gjenbruk- status ved avslutningen av Gjenbruksprosjektet.	PETKOVIC G.	Statens vegvesen, Gjenbruksprosjektet,Oslo, høsten 2006. www.gjenbruksprosjektet.net	Statens vegvesen, Gjenbruksprosjektet,Oslo, høsten 2006. www.gjenbruksprosjektet.net	Rapport	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Rapport nr.18: Gjenbruksvegen E6 Klementsruud-Assurtjern.	TANGEN D.A.	Statens vegvesen, Gjenbruksprosjektet,Oslo,Høsten 2006 www.gjenbruksprosjektet.net	Statens vegvesen, Gjenbruksprosjektet,Oslo,Høsten 2006 www.gjenbruksprosjektet.net	Rapport	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Rapport nr.17a. Støttemur på E6 v Taraldrud - Anleggstekniske erfaringer.	TANGEN D.A. et al	Statens vegvesen, Gjenbruksprosjektet,Oslo,Høsten 2006 www.gjenbruksprosjektet.net	Statens vegvesen, Gjenbruksprosjektet,Oslo,Høsten 2006 www.gjenbruksprosjektet.net	Rapport	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Rapport nr.17. Konstruksjonsbetong med resirkulert tilslag.	MYREN S.A.	Statens vegvesen, Gjenbruksprosjektet,Oslo,Høsten 2006 www.gjenbruksprosjektet.net	Statens vegvesen, Gjenbruksprosjektet,Oslo,Høsten 2006 www.gjenbruksprosjektet.net	Rapport	Elektronisk via internett	http://www.gjenbruksprosjektet.net

Rapport nr. 16. Kjemisk nedbrytning av resirkulert tilslag- Akselrert gjennomstrømning av vann.	PLESSER T.W.ENGELSEN C.J.	Statens vegvesen, Gjenbruksprosjektet,Oslo,Høsten 2006 www.gjenbruksprosjektet.net	Statens vegvesen, Gjenbruksprosjektet,Oslo,Høsten 2006 www.gjenbruksprosjektet.net	Rapport	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Prosjektrapport nr. 14. Miljøpåvirkning av gjenbruksmaterialer i vegbygging.	PETKOVIC G. et.al.	Statens vegvesen, Gjenbruksprosjektet,Oslo,høsten 2006. www.gjenbruksprosjektet.net	Statens vegvesen, Gjenbruksprosjektet,Oslo,høsten 2006. www.gjenbruksprosjektet.net	Rapport	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Prosjektrapport nr. 13. Materialdeklarasjon av resirkulert tilslag. Uttesting av deklarasjonsordning.	MYREN S.A.MEHUS J.	Statens vegvesen, Gjenbruksprosjektet,Oslo,Høsten 2006 www.gjenbruksprosjektet.net	Statens vegvesen, Gjenbruksprosjektet,Oslo,Høsten 2006 www.gjenbruksprosjektet.net	Rapport	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Global Warming and Sustainability Issues as related to Concrete Technology	MALHOTRA V.M.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Cases of Skin Burns due to Prolonged Contact with Wet Concrete Paving Stone	KJELLEN K.MEIJER C.BREMSETH S.K.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Binders for Durable and Sustainable Concrete	AITCIN P-C.	Routledge, Taylor &Francis Group, NY, USA, ISBN-10 HB: 0-415-38588-1, July 2007	Routledge, Taylor &Francis Group, NY, USA, ISBN-10 HB: 0-415-38588-1, July 2007	Bok	P.J.Consult AS, Papir	http://www.routledge-ny.com
Radiological constraints of using industrial by-products in construction	KOVLER K.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Supplementary Papers, Coventry University	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Supplementary Papers, Coventry University	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Strength Development in Road Layers of Crushed Concrete	ARM M.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Quality Management in Projects of Construction waste Sorting of Part of "Wild" Dumpsites remediation Projects in Croatia	BJEGOVIC D.MIKULIC D.PAVOSEVIC D.STIRMER N.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
A computer System for Sustainable use of Supplementary Cementing Materials: SOS	De SPOT M.DAY R.L.THOMAS M.NAZIR M.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Quality Management in Projects of Construction waste Sorting of Part of "Wild" Dumpsites remediation Projects in Croatia	PUNKKI J.HERMSTAD ALINDSTRØM G.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Quality Management in Projects of Construction waste Sorting of Part of "Wild" Dumpsites remediation Projects in Croatia	ARNAUD L.SAMRI D.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Probability-based Durability design for Increased Sustainability of Concrete Structures in Severe Environments	GJØRV O.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Assessment of Corrosion of the Reinforcement by Systematic Condition Investigation	LAHDENSIVU J.WEIJIO I.VARJONEN S.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Effect of Fly Ash Replacement on Alkali and Sulphate resistance of Mortars	SALLOUM T.NOKKEN M.TRAN L.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Concrete Summit on Sustainable Development	BEDARD CSORDYL D.	Concrete International, July 2007.	Concrete International, July 2007.	Artikkel	P.J.Consult AS, Papir	http://www.concreteinternational.com
Influence of recycled aggregate on flexural behaviour of reinforced concrete beams	KISHORE R.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Supplementary Papers, Coventry University	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Supplementary Papers, Coventry University	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Træhuse slipper mere CO2 ud end betonhuse.	MARFELT B.	Ingeniøren, Denmark, 24.Oct. 2007	Ingeniøren, Denmark, 24.Oct. 2007	Artikkel	P.J.Consult AS, Elektr. -net	http://ing.dk/artikel/82587

Environmental Challenges: A Contributor to development of the cement Industry in the Context of Sustainable Development	SYVERTSEN G.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
How to Improve the CO2-Challenge – A World Wide Review	LAGERBLAD B.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
CO2 Binding Capacities of Six Cementitious materials subjected to Concentrated CO2-curing	MONKMAN s.SHAO Y.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
How lightweight Aggregate Contributes to Sustainability	BREMNER T.W.RIES J.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Environmental Impact of Increased Use of Mineral Additive binders in Concrete	VARES S.PENTTALA V.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Ecological Problems of Cement Industry and One of radical ways of theirs Solutions	ABRAHAMSON I.G.BERNSTEIN L.G.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Environmentally Sound Management of hazardous and Industrial wastes in cement kilns in China	KARSTENSEN K.H.JUSTNES H.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Utilization of Pb-slag as a Partial Substitution of Fine Aggregates: Strength Properties of cement Mortar and Leaching assessment	SAIKIA N.CORNELIS G.VAN GERVEN T.VANDECASTEELE C.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Concrete Sustainability Opportunities	SMITH E.D.BOONE B.MAURER S.WEINICK H.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
An YPS Study of Immobilization of Chromium using Fly Ash Geopolymers	LIU S., Li Z.LO M-C.WANG P.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Utilization of cement kiln Dust and High-Alkali Cement in cementitious Materials	JACOBSEN S.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Use of recycled Concrete as Unbound Base aggregate in Pavements to Enhance sustainability	SAEED A.HAMMONS M.I.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Performance Standards and Specifications for Concrete for of Sustainable ConstructionPromotion	HOOTON R. D.HOVER K.BICKLEY J.A.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Energy and the Environment – the big Question of this Century?	BRENDE B.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
How to Improve the CO2-Challenge – A World Wide Review	JAHREN P.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Experience of Soil-Cement Piles Structure in Arkhangelsk	NEVZOROV A.L.AKSENOV	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete	Proceedings	Norsk Betongforening,	http://www.sustainableconcrete.no

	S.E.KOZMIN D.D.		Society, Lillehammer, Norway, September 16-19, 2007		Electr. Word	
Release from Recycled Cement based Materials Utilizing the data handling and modelling Tool Leach-XS	ENGELSEN C.J.SLOOT H.A.STOLTENBER- HANSSON E.PETCOVIC G.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Comparative LCA Study of railway Track Beds	KIANI M.PARRY T.CENEY H.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Mechanochemical Technology: Energetically Modified Cement (EMC) with High Volume Quartz or Fly Ash	JUSTNES H.RONIN V.JONASSON J- E.ELFGREN L.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Sustainability in the Production and Use of Concrete Aggregate	DANIELSEN S. W.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Concrete for Energy Efficient and Comfortable Buildings	CHEW P.MACDOUGALL C.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Case Studies Demonstrating Reduction in Consumption of Natural Resources and Energy by the UK Precast Industry	HOLTON I.GLASS J.CLARKE M.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Anticipation of Repair Needs in Concrete Facades and Balconies	WEIJO I.LAHDENSIVU J.VARJONEN S.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Use of Blast Furnace slag for Increased Concrete sustainability	GJØRV O.SENGUL O.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Recycled Demolition Aggregate for The Manufacture of Concrete Building Blocks	SOUTOS M.N.MILLARD S.G.BUNGEY J.H.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
The Sustainable Cement Production in the Future	DAMTOFT J.S.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Fly Ash and FGD as Stabilisation Binder Component for the Base Course. Case: Vuosaari Harbour	LAHTINEN P.RONKAINEN M.SIKIÖ J.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Use of High-Calsium Fly Ash Calsium Carbide Sludge and Desulfurized Gypsum in Concrete	ZHU H.B.WANG P.M.MA B.G.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Improved Working Environment Using SCC	NIELSEN C.V.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Holistic Approach to Sustainability of reinforced Concrete Exposed to Chlorides	BERKE N.S.LI L.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Sustainability of Concrete Construction: Supplementary Cementing Materials- Past Experience and the Future	FIDJESTØL P.DÅSTØL M.NILSEN T.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no

Fillers and Ultra Fine Particles to save Cement	LAGERBLAD B.VOGT C.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
The Use of Sludge Incinerator Ash in the Production of Concrete	PADE C.et al	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betonforening, Electr. Word	http://www.sustainableconcrete.no
Current State of the JSCE Standard on Test Method for Leaching of trace Elements from Hardened Concrete	SUGIYAMA T.TAKAHASHI S.HONDA M.SAKAI E.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Recycling of Industrial and Post-Consumer By-Products in Flowable self-Compacting Slurry	KRAUS R.N.NAIK T.R.CHUN Y	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Contributions of the concrete industry towards sustainable development	SAKAI K.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Site trials of concrete with very low carbon footprints	CLAISSE P.A.GANJIAN E.SADEGHI-POUYA H.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Er tre bedre enn andre byggematerialer?	RØNNING A.	Stiftelsen Østfoldforskning, Sarpsborg, Norway, 08.02.07	Stiftelsen Østfoldforskning, Sarpsborg, Norway, 08.02.07	Rapport	Elektr. -net	http://www.byggutengrenser.no
Termisk masse og klimatisering av bygninger	Byggutengrenser.no	SINTEF/Byggutengrenser.no, Oslo, 2007	SINTEF/Byggutengrenser.no, Oslo, 2007	Brosjyre	P.J.Consult AS, Papir	http://www.byggutengrenser.no
Study on the properties of High Strength Concrete using High Belite Cement	SUI T., FAN L.,WEN Z., ZHANG Z	Journal of Advanced Concrete Technology Vol. 2, No 2, May 2004, Japan Concrete Institute	Journal of Advanced Concrete Technology Vol. 2, No 2, May 2004, Japan Concrete Institute	Artikkel	P.J.Consult AS, Papir	http://www.miljobasen.no
SFT 2008- Ny forskrift om byggavfall	LARSEN J.F.	Byggeindustrien, Oslo, Norge Nr 16-2007	Byggeindustrien, Oslo, Norge Nr 16-2007	Artikkel	P.J.Consult AS, Papir, Elektr.net	http://www.bygg.no
Engineering properties of oil palm shell (ops) hybrid concrete for lightweight precast floor slab	CORINALDESI V.MENOSI S.MORICONI G.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Researching recycled aggregate structural concrete for buildings	MOROHASHI N.SAKURADA T.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
The use of fly ash for enhancing durability and sustainability	SEAR L.K.A.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Development of novel cementitious binders using plasterboard waste and pozzolanic materials for road bases	POUYA H.S.GANJIAN G.CLAISSE P.A.KARAMI S.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Investigation into the use of cement stabilized gypsum waste as backfill material	RAHMAN W.GHATAORA G.CHAPMAN D.N.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Effect of ground perlite incorporation on the performance of blended cements	ERDEM T.K.MERAL C.TOKYAY C.ERDOGAN T.Y.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Alkali-activation of natural pozzolan for geopolymer cement production.	BONDAR D.LYNSDALE C.J.RAMEZANIANPOUR A.A.MILESTONE M.B.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl

Effect of spent catalyst, obtained from the catalytic cracking of petroleum, on the compressive strength of concrete	AMPADU K.O.TORRI K.VORDOAGU J.J.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
CO2 uptake by concrete hardened in a simulated flue gas	SHAO Y.ZHOU X.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
An analysis of environmental and fiscal impacts of recycling during Kern centre construction	CHRISTIANSEN M.U.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
The economics of recycling in the US construction industry	PLUNK G.C.GOSS D.C.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Quantifying VOCs in products off-gassed during the construction of kern Centre and proposed strategies for reducing employee exposure	BOTIC S.DIGGELMAN C.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
A life cycle perspective on recycling construction materials	NAPIER T.R.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Klimatilpasning av bygninger	LISØ K.R., KVANDE T.	SINTEF Byggforsk, Oslo,Norway, 2007ISBN 978-82-536- 0960-7	SINTEF Byggforsk, Oslo,Norway, 2007ISBN 978-82-536- 0960-7	Bok	P.J.Consult AS, Papir	http://www.sintef/byggforsk
Recycling of concrete in precast concrete production	CORINALDESI V.MORICONI D.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Supercritical carbonation of Casamic	SHAW S.J. et al	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Reactive magnesium oxide cements: properties and applications	VANDEPERRE L.J.LISKA M.AL- TABBAA A.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Manufactured aggregate from waste material	LUPO R.TYRER M.CHEESEMAN C.R.DONATELLO S.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Evaluation and minimization of life cycle environmental risk of concrete structures	NOGUCHI T.FUJIMOTO S.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Researching recycled aggregate structural concrete for buildings	TANG K.SOUTOS M.N.MILLARD S.G.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Utilization of organo-modified reservoir sludge as fine aggregates in cement mortars	KUO W.Y.HUANG J.S.TAN T.S.CHOU C.Y.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
"Eco-pag" in-situ mixed concrete pavement with a 93-100 % total recycled content.	RAMME B.W.JANSEN T.TAWIL A.ANDERSON D.B.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Potential uses for coal combustion by-products for sustainable construction materials	VANDIVORT T.F.ZIEMKIEWICZ P.F.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl

Hemp as filler on cement-bonded particleboards	BYDZSOVSKY J.KHESTL F.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Use of Magnesium-Oxide-cement binders for the production of blocks with lightweight aggregate	VLASOPOULOS N.CHEESEMAN C.R.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Leaching behaviour and environmental impact of concrete manufactured with biomass ashes	FAVa G.RUELLO M.L.SANI D.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Strength of mortar and concrete using fine powder of molten slag made from municipal waste as a cementitious material	FUKUZAWA K.KWAK D.ABO O., OJIMA H.YOSHIDA H.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
LEED –NC version 2.3 rating system applications of common structural materials	MAHER J.E.KRAMER K.W.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Using tires rubber wastes for modification of concrete properties	SKRIPTKIUNAS G.GRINYS A.DAUKSYS M.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Employment of wastes sand to compose fibre reinforced cement composites	KATZER J.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Chemical and physical characterization of coarse bauxite residue (red sand) for concrete making	DAVOODI M.G.NIKRAZ H.JAMIESON E.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
The application of paper sludge ash to extremely stiff consistency concrete products.	FUJIWARA H.MARUOKA M.KOIBUCHI K.FUJIATA K.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
The economics of recycling in the US construction industry	MEJER C.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
StØ-notat: NOU 2006:18, Et klimavennlig Norge.	HANSSSEN O.J.RØNNING A.	Stiftelsen Øsfoldforskning, Sarpsborg, Norge, 26.02.07	Stiftelsen Øsfoldforskning, Sarpsborg, Norge, 26.02.07	Rapport	Elektr. Word	http://www.byggutengrenser.no
Prosjektrapport nr. 12. Gjenbruksvegen E6 Melhus.	AKSNES J.TANGEN D.A.	Statens vegvesen, Gjenbruksprosjektet,Oslo,Høsten 2006 www.gjenbruksprosjektet.net	Statens vegvesen, Gjenbruksprosjektet,Oslo,Høsten 2006 www.gjenbruksprosjektet.net	Rapport	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Prosjektrapport nr. 11. Gjenbruk av knust betong i vegbygging.	AURSTAD J. et al.	Statens vegvesen, Gjenbruksprosjektet,Oslo,Desember 2005 www.gjenbruksprosjektet.net	Statens vegvesen, Gjenbruksprosjektet,Oslo,Desember 2005 www.gjenbruksprosjektet.net	Rapport	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Prosjektrapport nr. 10. Frostbestandighet av resirkulert tilslag.	MYREN S.A.MEHUS J.	Statens vegvesen, Gjenbruksprosjektet,Oslo,November 2005 www.gjenbruksprosjektet.net	Statens vegvesen, Gjenbruksprosjektet,Oslo,November 2005 www.gjenbruksprosjektet.net	Rapport	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Evaluation of unbound chrushed concrete as road building material – mech. Properties vs field.	AURSTAD J.	The 26th International Baltic Road Conference, Estonia, August 28-30, 2006 www.gjenbruksprosjektet.net	The 26th International Baltic Road Conference, Estonia, August 28-30, 2006 www.gjenbruksprosjektet.net	Artikkel	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Acceptance limits for the content of pollutants in recycled materials in road construction.	PETKOVIC G. et al.	TRA-conference, Gothenburg,Sweden,June,2006 www.gjenbruksprosjektet.net	TRA-conference, Gothenburg,Sweden,June,2006 www.gjenbruksprosjektet.net	Artikkel	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Constituent release predictions on field site in Norway.	ENGELSEN C.J. et al.	WASCON- International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, Belgrade, Serbia and Montenegro, 31 May-2 June, 2006.	WASCON- International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, Belgrade,	Artikkel	Elektronisk via internett	http://www.gjenbruksprosjektet.net

			Serbia and Montenegro, 31 May-2 June, 2006. www.gjenbruksprosjektet.net			
Unbound crushed concrete in high volume roads - A field and laboratory study.	AURSTAD J. et al.	Research and Practical Application Using Waste and Secondary Materials in Pavement Engineering, Liverpool, UK, 22-23 Febr., 2006 www.gjenbruksprosjektet.net	Research and Practical Application Using Waste and Secondary Materials in Pavement Engineering, Liverpool, UK, 22-23 Febr., 2006 www.gjenbruksprosjektet.net	Artikkel	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Unbound crushed concrete in high volume roads - A field and laboratory study.	AURASTAD J.AJKSNES J.DAHLHAUG J.E.BERNTSEN G.UTHUS N.	BCRA05 –Bearing Capacity of Roads and Airfields, Trondheim, Norway, 27-29 June 2005	BCRA05 –Bearing Capacity of Roads and Airfields, Trondheim, Norway, 27-29 June 2005 www.gjenbruksprosjektet.net	Artikkel	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Recycled concrete aggregate – durability aspects	PETKOVIC G.MEHUS J.MYREN S.A.	Durability and Maintenance of Concrete Structures, Bubrovnic, Croatia, October 2004 www.gjenbruksprosjektet.net	Durability and Maintenance of Concrete Structures, Bubrovnic, Croatia, October 2004 www.gjenbruksprosjektet.net	Artikkel	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Deterioration of RCA under influence of steady water drainage.	PLESSER T.W.	WASCON- International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, Belgrade, Serbia and Montenegro, 31 May-2 June, 2006. www.gjenbruksprosjektet.net	WASCON- International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, Belgrade, Serbia and Montenegro, 31 May-2 June, 2006. www.gjenbruksprosjektet.net	Artikkel	Elektronisk via internett	http://www.gjenbruksprosjektet.net
Leaching characteristic of unbound recycled aggregates: Preliminary study and ongoing research.	ENGELSEN C.J. et al.	WASCON- International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003. www.gjenbruksprosjektet.net	WASCON- International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003. www.gjenbruksprosjektet.net	Proceedings	Papir	http://www.gjenbruksprosjektet.net
Recycled Aggregates a Viable Alternative for the Norwegian Building and Construction Industry.	MEHUS J. et al.	WASCON- International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003. www.gjenbruksprosjektet.net	WASCON- International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003. www.gjenbruksprosjektet.net	Proceedings	Papir	http://www.gjenbruksprosjektet.net
Leaching from cement- treated base layers containing solid waste incineration , bottom ash and fly ashes.	CHRISTENSEN T.H. et al.	WASCON- Internationl Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON- Internationl Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Deferred behavioural verification of concrete with aggregate from recycled concrete. Part 1: experimental study of shrinkage. Part 2: Experimental study of creep.	GOMEZ-SOBERON J.M.V.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Filtration and Neutralization of Concrete Wash Waster.	GRIFFITHS D.	Efficient, low-energy process helps producers comply with clean water standards. Concrete International, June 2006,	Efficient, low-energy process helps producers comply with clean water standards. Concrete International, June 2006,	Artikkel	P.J.Consult AS, Papir	http://www.aci-int.org
Reducing CO2 Emission.	MALHOTRA M.	The role of fly ash and other supplementary cementitious materials Concrete International,USA September 2006	The role of fly ash and other supplementary cementitious materials Concrete International,USA September 2006	Artikkel	NB/P.J. Consult, Elektr.-net	http://www.concrete.org
Environmental declaration ISO/DIS 14025 Type III, Ferdigbetong, Unicon AS	Stiftelsen Østfoldforskning	Næringslivets Stiftelse for Miljødeklarasjoner, Oslo,Norway, 01.06.05	Næringslivets Stiftelse for Miljødeklarasjoner, Oslo,Norway, 01.06.05	Deklarasjon	Fabeko. Papir. Elektr.-net	http://www.nho.no/files/NEP047unicNO_3.pdf
Longer term properties of concrete containing syntetic aggregate made from waste materials	WAIWRIGHT P.CRESSWELL D.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Recycled aggregate concrete sound barriers for urban freeways-further developments	KREZEL Z.A.McMANUS K.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Utilization of recycled aggregate for structural concrete.	SANCHES de JUAN M.ALAEJOS P.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Laboratory and field study on leaching and properties of gavel-cement-bound and	FLOR M.V.BATARRA M.VAZQUES E.JOSA	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of	Proceedings	Papir	http://www.aci-int.org

roller compacted concrete using MSWI bottom ash as aggregate.	A.		Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.			
Leaching from an 18 year old cement-stabilised fly-ash roadbase	BROWER J.P.FRENAY J.W.JANSEN E.W.Van der BRUGGEN P.W.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Closed material cycles for concrete and masonry, as part of an integrated process for the reuse of the total flow of C&D waste.	MULDER E.BLAAKMEER JVan DIJK K.NIJLAND T.G.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Construction and demolition waste recycling in Italy	MIRANDA L.F.R.SELMO S.M.S.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Utilization of a waste for producing lightweight aggregates.	QUINA M.J. et al.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
The leaching behaviour of fresh concrete.	BRAMESHUBER W.VOLLPRACHT A.UEBACHS S.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Sewage sludge ashes in cementitious materials.	CYR M.CLASTRES P.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Sequestration of carbon dioxide in artificial aggregates.	FERNANDEZ BERTOS M.JOHNSON D.SIMONS S.HILLS C.D.CAREY P.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Reinforced concrete bamboo beam behaviour.	Dos SANTOS FERREIRA G.C.MORENO A..L.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Mechanical and environmental properties of cement/foundry waste systems.	OLMO I.F.SOMARRIBA P.IRABIEN A.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Carbon dioxide uptake in demolished and crushed concrete	ENGELSEN C.J.MEHUS J.PADE C.SÆTHER D.H.	Norwegian Building Research Institute, Project Report 395-2005, ISBN 82-536-0900-0	Norwegian Building Research Institute, Project Report 395-2005, ISBN 82-536-0900-0	Rapport	Byggforsk, Papir , Elektr.-net	http://www.byggforsk.no
Reduserte Brevik-utslipp	KVISVIK K.	Cement NÅ, Oslo, Norway, 03/06	Cement NÅ, Oslo, Norway, 03/06	Artikkel	Norcem, Papir	http://www.norcem.no
Miljøutslipp og bygg	MØRCK B.	Sement NÅ, Norcem AS, 1/07, Oslo, Norway	Sement NÅ, Norcem AS, 1/07, Oslo, Norway	Artikkel	Papir	http://www.norcem.no
CO2 kan bli murstein	EEG I.R..	Sement NÅ, Norcem AS, 1/07, Oslo, Norway	Sement NÅ, Norcem AS, 1/07, Oslo, Norway	Artikkel	Papir	http://www.norcem.no
Ready-Mixed Concrete - Environmental and sanitary Characteristics	FABEKO	Syndicat National du Beton pret a l'Emploi, Paris, France December 2006	Syndicat National du Beton pret a l'Emploi, Paris, France December 2006	Rapport	Papir, Elektr.-net, Fabeko	http://www.snbpe.org
Making organic wastes feasible for construction materials.	SANCHEZ de ROJAS I et al..	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Free cooling concept for buildings: Enhanced thermal storage concrete based on phase change-materials.	OLAYA J.M.ALKORTA O.Z.CABEZA L.F.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Environmental legislation and by product materials- the UK perspective.	SEAR L.K.A.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org

Virtual European recycling center.	LARRAURI E.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Experiences in working with the Dutch building materials decree.	Van der HOEVEN P.A.M.De IONGH E.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Horizontal standardization and harmonization of leaching test.	Van der SLOOT H.A.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Wastes as substitution raw materials and fuels in the cement industry.	De ERIBE ITURRIETA A.O.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Developments in European legislation: Challenges for recycling and horizontal standardization of test methods.	EIKELBOOM R.T.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Alternative materials in construction: UK experience.	REID J.M.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Re-use of contaminated dredging sludge in a cement bound road base: full-scale demonstration project.	FEENSTRA LBROUWER J.P.FRENAY J.BOS S.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Development of a standard quality control system for reclaimed concrete.	MROUEH U-M.LAINE-YLJOKI J.WAHLSTRØM M.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Waste treated by Revasol process: use in concrete.	AUBERT J.E.HUSSON B.BLANC C.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Utilization of municipal solid waste incinerator fly ashes to produce cellular mortars.	ALAEJOS P.LEITO A.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Betong fanger CO2	KJELLEN K.O.	Sement NÅ, Norcem AS, 1/07, Oslo, Norway	Sement NÅ, Norcem AS, 1/07, Oslo, Norway	Artikkel	Papir	http://www.norcem.no
The use of blast Furnace Slag and Class C Fly Ash as a source of Raw Material to Decrease Significantly the Amount of CO2 During the Fabrication of Portland cement Clinker	AITCIN P-C.	CANMET/ACI , Holland Symposium, Warsaw, Poland, May 2007	CANMET/ACI , Holland Symposium, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Use of Sodium-Rich Alumino-Silicate-Based materials as Alternative Supplementary Cementitious Materials.	TAGNIT-HAMOU A.	CANMET/ACI , Jean Pera Symposium, Warsaw, Poland, May 2007	CANMET/ACI , Jean Pera Symposium, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
The Use of Artificial Concrete reefs: An Important Contribution to Increased Sustainability.	JAHREN P.	CANMET/ACI, Jean Pera Symposium, Warsaw, Poland, May 2007	CANMET/ACI, Jean Pera Symposium, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Property development of the Slag- and Fly Ash-Based Geopolymeric Cement	JIRASIT F.RUSCHER C.H.LOHAUS L.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
The development of Sustainability Objectives, Indicators and targets for the UK Precast Concrete Industry	HOLTON I.GLASS J.PRICE A.CLARKE M.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Carbon Dioxide Emission Reduction by	TOKHEIM L-A.BREVIK	International Conference on Sustainability in the Cement and Concrete Industry,	International Conference on Sustainability in the	Proceedings	Norsk	http://www.sustainableconcrete.no

Increased utilization of Waste-Derived Fuels in the Cement Industry	P.	Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007		Betongforening, Electr. Word	
Use of Blast Furnace slag for Increased Concrete sustainability	GARTNER E.QUILLIN K.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Use of Blast Furnace slag for Increased Concrete sustainability	JAHREN P.A.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
High Volume Fly Ash Concrete technology & its Applications – Indian Scenario	DESAI J.P.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Supplementary Papers, Coventry University	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Supplementary Papers, Coventry University	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Concrete for Energy Efficient and Comfortable Buildings	BIASIOLI F.ØBERG M.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Use of recycled Aggregates on Precast Concrete Production	ROCHA B.BASTOS A.CACHIM P.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
The Production and Optimization of Rice Husk Ash (RHA) of Sustainable Concrete	RAMEZANIANPOUR A.A.MAHDIKHANIM.ZARRABI K.AHMADIBENI G.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
A Study on the Performance of High Belite Cement and Concrete	SUI T.,WEN Z.,WANG J., FAN L.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Sustainable approaches to landfill diversion: the global sustainability of construction	SMITH E.BOONE W.E.SHAMI M.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Supplementary Papers, Coventry University	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Supplementary Papers, Coventry University	Norsk Betongforening, Papir		http://www.balkema.nl
Recyclable materials in concrete technology: sustainability and durability	MORICONI G.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings of special sessions, Coventry University	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings of special sessions, Coventry University	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
A Case Study on Environmental Impact Assessment of Precast Concrete Products with revegetation Function	KAWAI K.FUJIKI A.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Sustainability of cement and concrete industries.	NAIK T.R.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Closed Cycle Construction – a process for the separation and reuse of the total C&D waste stream	MULDER E.FEENSTRA L.De JONG T.P.R.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Effect of GRP industrial waste on durability of cement mortars	TITTARELLI F.MORICONI G.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Engineering properties of oil palm shell (ops) hybrid concrete for lightweight precast floor slab	NG C.H., IDERIS Z.NARAYANAN S.P.MANNAN M.A.KURIAN V.J.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Durability of concrete mixed with fine recycled aggregate	LEVY S.HELENE P.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl

An experimental investigation on the viability of using fine concrete recycled aggregate in concrete production	SARHAT S.R.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings ISBN 13: 978-0-415-44689-1, Coventry University,UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Recycled concrete and mixed rubble as aggregates: Influence of variations in composition on the concrete properties	HOFFMAN C.LEEMAN A.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Supplementary Papers, Coventry University	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Supplementary Papers, Coventry University	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
A review on the use of recycled aggregate in concrete in Hong Kong	POON C.S.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Supplementary Papers, Coventry University	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Supplementary Papers, Coventry University	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Achieving Sustainability with Lightweight aggregates	BREMNER T.W.RIES J.P.WOLFE W.H.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings of special sessions, Coventry University	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings of special sessions, Coventry University	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Carbon dioxide sequestration in concrete in different curing	CHUN Y.NAIK T.R.KRAUS R.N.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Towards a safe and sustainable concrete solution	DESAI S.B.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Development of insoluble gypsum using calsium sulfoaluminate cement.	PERA J.AMBROISE J.KURYATNYK T.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Utilisation of Carbon Dioxide from Flue Gases to Improve physical and Microstructural Properties of Cement and Concrete Systems	OWENS K.J.BASHEER P.A.M.GUPTA B.S.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University;UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University;UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Mechanical properties of concrete with wast tire rubbers as coarse aggregates.	KHORAMI M.GANJIAN E.VAFALI A.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University;UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University;UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Development of a sustainable Concrete waste recycling System: Application of Recycled Aggregate Concrete Produced by Aggregate replacing Method	DOSHO Y.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University;UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University;UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Use of Industrial By-Products in Sustainable Construction Practices	KRAUS R.N.NAIK T.R.CHUN Y.	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University;UK	Sustainable Construction Materials and Technologies, June 11-13, 2007, Coventry,UK, Proceedings og special sessions, Coventry University;UK	Proceedings	Norsk Betongforening, Papir	http://www.balkema.nl
Cement and Concrete Mixtures for Sustainability – State of the art	MEHTA P.K.	CANMET/ACI , Holland Symposium, Warsaw, Poland, May 2007	CANMET/ACI , Holland Symposium, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Durability study of a sewage sludge cement-sand system and it environmental impact.	VALLS SVAZQUEZ E.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Quality control and certification of waste materials in Rotterdam.	Van LEEUWEN J.Ten VAARWERK F.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Leaching standard for quality control of aggregates	BIALUCHA R.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Products of steel slags: An opportunity to save natural resources.	MOTZ H.GEISELER J.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Lead,zinc and chromium(III) and (IV) in	MOULIN I. et al.	WASCON 2000, International conference on the science and engineering of recycling	WASCON 2000, International conference on the	Proceedings	Statens Vegvesen,	http://www.miljobasen.no

hydrated cement phases.		for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON		Papir	
Environmental management in tanneries – Waste minimisation opportunities.	ARCHETTI E.A.M.E.SALVADOR N.N.B.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Prediction of inorganic pollutant release from various cement based materials in disposal/utilization scenario based on the application of a multi-parameter leaching tool box.	IMYIN A.TIRUTA-BARNA L.BARNA R.MEHU J.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Recycling options for gypsum from construction and demolition waste.	VRANCHEN K.C.LAETHEM B.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Analysis of literature data from 3000 cement/waste products.	FERNANDEZ I.SOMARRIBA P.IRABIEN A.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
High-performance concrete for sustainable constructions.	ISAIA G.C..	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens VegvesenPapir	http://www.miljobasen.no
Recycling of partially hydrated concrete.	KATZ A.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens VegvesenPapir	http://www.miljobasen.no
Use of sulphate containing sieve sands in building materials.	BROUWER J.P. et al.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
The use os MSWI (municipal Solid Waste Incineration) bottom ash as aggregate in hydrolic concrete.	QUENEE B.LI G.SIWAK J.M.BASUYAU V.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
CO2 – de viktigste spørsmålene	JAHREN P.	Byggutengrenser.no, 2003	Byggutengrenser.no, 2003	Rapport	P.J.Consult AS, Elektr. -net	http://www.byggutengrenser.no
Durability of concrete with addition of dried sewage sludge.	YAGUE A.VALLS S.VAZQUES E.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
A comparison of approaches for assessing long-term leaching of inorganic constituents from cement-based materials.	GARRABRANTS A.C.SANCHES F.KOSSON D.S.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int-org
Construction and demolition waste variability and its influence on masonry and plastering mortars properties	MIRANDA L.F.R.SELMO S.M.S.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	WASCON - International Conference on the Environmental and Technical Implication of Construction with Alternative Materials, San Sebastian, Spain, 4-6 June 2003.	Proceedings	Papir	http://www.aci-int.org
Calsium silicate products with crushed building and demolition waste.	SCHUUR H.M.L.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Development of utilization technologies for Mt. Pinatubo ejecta as prime material for concrete: part1: - Concrete material structure-property characterization.	SHIMIZU G. et al.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Development of utilization technologies for Mt. Pinatubo ejecta as prime material for concrete. Part 2: - testing for Structural performance of modular panels.	JORILLO P.A. et al.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no

New technology approach to age-old waste material & natural fibers) for composites.	JORILLO P.A.SHIMIZU G.SUZUKI T.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Production of low-cost by-product fillers.	BONNEY C.F. et al.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Stee fibers made from steel cans in concrete engineering.	KEYVANI A.SAEKI N.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Carbonation and leaching of Portland cement with various blending materials.	MILETIC S.ILIC M.MILI D.BRCESKI I.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Progress towards achieving ecological sustainable concrete and road pavements in Australia.	DUMITRU I.MUNN R.SMORCHEVSKY G.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
The use of reclaimed asphalt pavement (RAP) aggregate in concrete.	HASSAN K.E.BROOKS J.J.ERDMAN M.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Preliminary laboratory investigation of thermally treated concrete aggregate for general use in concrete.	LARBI J.a.HEIJNEN W.M.M.BROUWER J.P.MULDER E.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
2050: Ro til Nordolen	MATHISMOEN O.	Forskerne har aldri vært mer enige, politikerne nøler. Aftenposten, Oslo, 10.11.2006	Forskerne har aldri vært mer enige, politikerne nøler. Aftenposten, Oslo, 10.11.2006	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.aftenposten.no/fakta
NOX-nei. Foreløpig	KVISVIK K.	Cement Nå, Oslo, Norway, 03/06	Cement Nå, Oslo, Norway, 03/06	Artikkel	Norcem, Papir	http://www.norcem.no
Information on the use of concrete in Denmark, Sweden, Norway and Iceland	IBRI	Iceland Building Research Institute - IBRI, ISBN 979-9174-7-4	Iceland Building Research Institute - IBRI, ISBN 979-9174-7-4	Rapport	Byggforsk, Elektr. - net	http://www.ibri.se
Life-cycle impact of the use of industrial By-products in road and earth construction.	MROUEH U.-M.LAINE- YLIJOKI J.ESKOLA P.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Research and development methodology for recycling residues as building materials – A proposal.	JOHN V.M.ZORDAN S.E.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
The re-utilization of discarded building materials in cement-stabilised layers of road and airfield pavements.	PASETTO M.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Variation in mechanical properties of MSW/ incinerator bottom ash: Results from triaxial tests.	ARM M.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Leaching processes in cement-stabilized municipal incineration air pollution control residues.	BAUR I.LUDVIG C.JOHNSON C. A.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens VegvesenPapir	http://www.miljobasen.no
Leaching behaviour in synthetic aggregates.	Van der SLOOT H.A.HOEDE E.CRESSWELL D.J.F.BARTON J.R.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Reuse of secondary lead melter slag in the	CIOFFI R.LAVORGNA	WASCON 2000, International conference on the science and engineering of recycling	WASCON 2000, International conference on the		Statens Vegvesen,	

manufacture of concrete blocks.	M.SANTORO L.	for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Papir	http://www.miljobasen.no
Synthetic aggregate from combustion ashes using an innovative rotary kiln.	WAINWRIGHT P.J.CRESSWELL D.J.F.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens VegvesenPapir	http://www.miljobasen.no
The properties of recycled precast concrete hollow core slabs for use as replacement aggregate in concrete.	MARMASH B. E.ELLIOT K.S.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Effects of foundry dust on the mechanical, microstructural and leaching characteristics of a cementitious system.	GERVAIS C.OUKI S.K.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Re-use of abandoned coal mining waste deposits for the production of construction materials: a case of innovative tendering.	SMINK D.HEJNEN J.J.M.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens VegvesenPapir	http://www.miljobasen.no
Solid urban waste minimization and energy conservation – A challenge for 21st century Brazil.	KANAYAMA P.H.Dos DEIS L.B.UDAETA M.E.M.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Active Utilization of Thermal Mass of Hollow-core slabs	PUNKKI J.	Norsk Betongdag, (The Norwegian Concrete Society) Molde, 27.10.06	Norsk Betongdag, (The Norwegian Concrete Society) Molde, 27.10.06	Proceedings	Spenncon. Papir	http://www.spenncon.no
Recycled aggregate concrete sound barriers for urban freeways.	KREZEL Z.A.Mc MANUS K.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Effects of foundry dust on the mechanical, microstructural and leaching characteristics of a cementitious system.	LAMERS F.J.M.BEERLAGE M.Van den BERG J.W.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
A dynamic approach to the assessment of leaching behaviour.	GARDNER K.H.THEIS T.L.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Immobilisation of PAH waste materials.	MULDER E.BROUWER J. P.BLAAKMEER J.FRENAY J.W.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
The Building Material Decree: an example of a Dutch regulation based on the potential impact of materials on the environment.	EIKELBBOM R.T.RUWIEL E.GOUMANS J.J.J.M.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens VegvesenPapir	http://www.miljobasen.no
A proposed methodology for in-situ treatment of MSW leachate.	SAFARI E.BARONIAN C.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
A preliminary investigation of the removal of heavy metal species from aqueous media using crushed concrete fines.	JOHNSON D.C. et al.	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	WASCON 2000, International conference on the science and engineering of recycling for environmental protection, Harrogate, England, 31 May- 2 june 2000, PERGAMON	Proceedings	Statens Vegvesen, Papir	http://www.miljobasen.no
Closed cycle construction: An integrated process for the separation and reuse of C&D waste	MULDER E.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30- June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30- June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Technical and environmental feasibility of the use of secondary raw materials (SRM) in the construction materials and products.	SCHIOPU N. et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30- June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no

			Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6			
Fly-ash utilization in cement production-some Serbia experience.	KOSTVIC M. et al..	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Environmental friendly use of non-coal ashes in Sweden.	RIBBING C.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Guidelines - Uptake of carbon dioxide in the life cycle inventory of concrete	Teknologisk Institutt, DK	Danish Technological Institute - DBI, ISBN 87-7756-757-9	Danish Technological Institute - DBI, ISBN 87-7756-757-9	Rapport	Byggforsk, Elektr. - net	http://www.teknologisk.dk
Marketing of 1,8 mln. Tons of PFA, the main methods of using ashes in different kinds of industry and achievements.	KONAFEK J.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
The effect of sodium silicate on the stabilisation of MWSI fly ash.	WILKES T.I..	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
The effect of FBC ash in cement on the thaumasite formation.	MALOLEPSZY J.MROZ R.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Horizontal environmental assessment of building products in relation to the construction products.	SCHIOPU N. et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Leaching tests performed on low strength concrete.	ESTEVEZ A. et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Analysis of the implementation of ENV12920 European Standard.	BRØNS-LAOT G et al..	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Predicting leaching behaviour for cement-based construction materials.	MEEUSSEN J.C.L. et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Environmental quality assessments of construction and demolition waste: comparison of percolation and batch leaching tests.	NIELSEN P. et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Leaching characteristics of trace elements in cement by co-incineration of wastes.	KIDA A. et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no

		Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6			
Early age studies of Sulphate activated pozzolans.	GREAVES R.et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Predicting heavy metal and metalloid solubility from solid-phase concentrations; a progress report.	JOHNSON C.A.et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Physical and mechanical evaluation of soil-cement bricks added of rise husk	Da SILVA MILANI A.P.FREIRE W.J.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Testing of different composte materials based on recycled brick aggregate.	JEVTC D..et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Investigation of physical properties of sand-lime bricks produced with addition of ground limestone.	PYTEL Z.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Impact of co-incineration of wastes of trace element concentration of cement.	AKIKO K..et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Reusing of fly ashes in glass fibre reinforced cement: a new generation of high-quality GRC composites.	PAYA J.LALINDE L.F..et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Sulphur polymer cement, sulphur concrete, - new materials on the bases of hazardous industrial wastes.	TERZIC A.PAVLOVIC L.et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
The effect of curing on the sulphate resistance of cements containing ashes from fluidized bed combustion installations.	PYTEL Z.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Benchmarking. Australia's Response	BAIN R.L.	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate September 21, 2006, Xi'an, China	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate September 21, 2006, Xi'an, China	Moteinnlegg	NB/P.J. Consult, Elektr.-net	http://www.cement.org.au
Upgrading MWSI-bottom ash by extraction, heating or dense medium separation in view of recycling.	Van GERVEN T.et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no

			Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6			
Scientific and technical aspects on the use of thermally-treated paper sludge in cement.	VEGAS L..et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Influence of the degree of carbonation in leaching from cement-bound waste containing cement matrices.	Van GERVEN T. .et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
A Methodology to Determine an Environmental safety level for secondary products based on sustainability concept – case study on MSW incineration ash.	OSAKO M. .et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Environmental assessment of the use of recycled aggregates from C&D waste in civil works and concrete.	URZELAI A. .et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Life cycle assessment of tresidue use in road construction (ROAD-RES).	CHRISTENSEN T.H.BIRGISDOTTIR H. .et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Cost-benefit analysis for stabilisation of contaminated sediments with residual materials.	LAUGESEN J. .et al.	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	WASCON 2006, Sixth International Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Microstructure of cement-based materials processed with supercritical CO2 comparison with natural carbonation processes.	HIDALGO A. .et al.	Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Leaching expert system.	PETTEN E.C.N..	Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, Papir	http://www.miljobasen.no
Miljømessige aspekter ved bruk av betong	ENGELSEN C.J.FOSSDAL S.WÆRP S.	Kommentarer til "Et klimavennlig Norge", NOU 2006:18. SINTEF Byggforsk, Norway, 26.02.2007	Kommentarer til "Et klimavennlig Norge", NOU 2006:18. SINTEF Byggforsk, Norway, 26.02.2007	Rapport	Papir, lukket	http://www.byggutengrenser.no
Einfluss von Energistandard und konstruktiven faktoren auf die Umweltauswirkungen – eine Økobilanz	QUACK D.	Bestell-Nr. 420126 Økoinstitut e.V. freiburg, Tyskland 2001	Bestell-Nr. 420126 Økoinstitut e.V. freiburg, Tyskland 2001	Rapport	P.J.Consult AS, Papir	http://www.byggutengrenser.no
Kinetics of Pozzolan reaction and Strength Build-up in the Mortar of Biomass/Coal Fly Ash with calsium Hydroxide	WANG S.DALTON R.BRAGONJE S.TULLIS J.BAXTER L.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Fly Ash from Co-burning of Bituminous Coal and Biomass- effect on Properties of Cement	MALOLEPSZY J.TKACZEWSKA E.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Long-Term Experience with Silica Fume in Concrete	JAHREN P.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org

			Concrete, Warsaw, Poland, May 2007			
Flowable Slurry Made with Class C Fly Ash and Paper Industry fibrous residuals	NAIK T.R.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Lightweight Aggregate Fines as Pozzolanic Additive for High Performance Concrete	DAHL P.A.JUSTNES H.NORDEN G.HYRVE O.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Development of the Technological Regulations in the Manufacture of Aggregates for Fine Concretes from the Dumped Open-Heart Furnace Slags	ANASHKIN N.S.PAVLENKO S.I.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Physical Properties of CLSM Using High Volume Incineration Ash from Sewage Sludge	HORIGUCHI T.KIKUCHI T.NAKAGAWA Y.SHIMURA K.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Technology for Processing Open-Heart Furnace Slags into Heat-Insulating Materials	ANASHKIN N.S.PAVLENKO S.I.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Two-stage Processing to Promote the Use of the reject Coarse Fraction of Fly Ash into blended cement	ANTIOHOS S.K.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult ASPapir	http://www.concrete.org
Use og Waste Bricks and tiles as a PAozzol-like Material in Concrete	PENG H-S.CHEN H-J.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Solidification/Stabilization Of Hazardous waste with Heavy Metal Content in Blended cements	BADANOIU A.GEORGESCU M.ZAHANAGUI A	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Geopolymeric Material: Ancient and Contemporaneous	BRANDSTETR J.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Enhancing Fly Ash Contributions to Technology and Sustainability: The Crucial Role of Chemistry	SPIRATOS N.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
High Volume Fly Ash Concrete; Principles, Properties and Applications	MALHOTRA V.M.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Nanjing, lhasa Aug. 2007, China Building Material Academy.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Nanjing, lhasa Aug. 2007, China Building Material Academy.	Proceedings	P.J.Consult AS, Electr. Word	http://www.cbma.com.cn
Passiv klimatisering. Betong som fortrinn som energisparer i bygg.	DOKKA T.H.	Byggedagene 2003, Oslo, mars 2003	Byggedagene 2003, Oslo, mars 2003	Proceedings	P.J.Consult AS, Elektr. Word	http://www.byggutengrenser.no
Tung og deilig	TØNSETH S.	Gemini, Trondheim, Norge, Nr.5, Oktober 2007	Gemini, Trondheim, Norge, Nr.5, Oktober 2007	Artikkel	P.J.Consult AS, Papir	http://www.ntnu.no/gemini
Utslipp opp 80 %	MAGNUS G.	Aftenposten, Oslo, Norway, 16.12.2007	Aftenposten, Oslo, Norway, 16.12.2007	Artikkel	P.J.Consult AS, Papir	http://www.aftenposten.no
Application of the extrusion technology on the production of shaped materials	Li Z.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Nanjing, lhasa Aug. 2007, China Building Material Academy.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Nanjing, lhasa Aug. 2007, China Building Material Academy.	Proceedings	P.J.Consult AS, Electr. Word	http://www.cbma.com.cn
Innovation on Cement Based Materials for Sustainable Development	SUI T.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Nanjing, Lhasa Aug. 2007, China Building Material Academy.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Nanjing, Lhasa Aug. 2007, China Building Material Academy.	Proceedings	P.J.Consult AS, Electr. Word	http://www.cbma.com.cn
The Current Status of Cement and Concrete Technology in China	YAN P.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Aug. 2007, China Building Material Academy.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Aug. 2007, China Building Material Academy.	Proceedings	P.J.Consult AS, Electr. Word	http://www.cbma.com.cn
Sustainability of concrete construction – Supplementary cement materials – Past experience and the future	FIDJESTØL P.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Nanjing, Aug. 2007, China Building Material Academy.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Nanjing, Aug. 2007, China Building Material Academy.	Proceedings	P.J.Consult AS, Electr. Word	http://www.cbma.com.cn

Standardization and Systems for Sustainability in Concrete and Concrete Structures	SAKAI K.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Sustainability as a Condition for Development in Croatia	BJEGOVIC D.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
The Recycling Challenge in Norwegian Road Construction	PETKOVIC G.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
The CO2-uptake by Concrete in Perspective of Life Cycle Inventory	PADE C.GUIMARES M.KJELLEN K.NILSSON Å.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Recent Advances in Stabilization and Solidification of Contaminated Soil and sediments in the Nordic Countries	LAUGESSEN J.ERIKSSON S.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Reactive Airways Dysfunction Syndrome (RADS) after Exposure of Iron Sulphate Dust in a Cement Plant	THOMASSEN T.R.SANDWEG S.ANDORSENG.S.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
A Holistic Approach to Assess Sustainability in Concrete Construction	HAUER B.THIELEN G.Wiens U.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Resouse-flow Simulation in Concrete Related Industries by using "ecoMA"	NOGUCHI T.KANEMATSU M.FUJIMOTO S.KITAGAKI R.NAGAI H.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Recycling of Concrete Crusher sand in Cement clinker Production	HAUER B.KLEIN H.	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
LCA of Building Frame Structures. Environmental Impact over the Life Cycle of Concrete and Steel Frames.	BJØRKLUND T.JØNSSON Å.TILLMAN A-M.	CTH Göteborg, Sverige 1996:8	CTH Goteborg, Sverige 1996:8	Rapport	P.J.Consult AS, Papir	http://www.byggutengrenser.no
Bindemidler og metoder for stabilisering/solidifisering (STSO) av forurensete masser.	HATLEVK L-M.	Cement Nå, Oslo, Norge, 2/07	Cement Nå, Oslo, Norge, 2/07	Artikkel	NORCEM, papir	http://www.norcem.no
A preliminary Evaluation of the performance of stabilised/ solidified soils using two different binder systems.	ANTIMIR A. .et al.	Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Conference on the Environmental and Technical Implications of Construction with Alternative materials Science and Engineering of Recycling for Environmental Protection. Belgrade, Serbis & Montenegro, May 30-June 2,2006, ISBN 86-908815-0-6	Proceedings	Statens vegvesen, papir	http://www.miljobasen.no
Portland Cement Production and Greenhouse Gas Emission During its Manufacturing: A Global review.	MALHOTRA V.M.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult Elektr. Word	http://www.cnki.net
Brief Introduction of 2nd Cement Task Force for the Asia-Pacific Partnership on Clean Development and Climate	KITAMI J.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr. Word	http://www.cnki.net
Implementation of High-volume Fly Ash Concrete in India for Sustainable Development.	BILODEAU A.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
The Application Situation and development of Chinese Fly ash	WANG L.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net

		22, 2006, Xi'an, China	Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China			
Sustainability Challenges in the Cement and Concrete Industry: with Particular Emphasis on Methods to Reduce CO2 Emission	JAHREN P.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Improving the Sustainability of Portland Cement	MARCIANO E.Jr.AITCIN P.C.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Improving the Sustainability of Portland Cement	MARCIANO E.Jr.AITCIN P.C.	The 6th International Symposium on Cement & Concrete/ CANMET/ACI International Symposium on Concrete Technology for Sustainable Development.September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/ CANMET/ACI International Symposium on Concrete Technology for Sustainable Development.September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Development of new technology for production of cement Clinker with carbide Slag in Replacement of Limestone	DING Q.S.TANG G.LU S.	The 6th International Symposium on Cement & Concrete/ CANMET/ACI International Symposium on Concrete Technology for Sustainable Development.September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/ CANMET/ACI International Symposium on Concrete Technology for Sustainable Development.September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Properties of Blended Cement Containing Regenerate Binding Materials calcined at Low Temperature	HU S.G.,HE Y.J.LU N.L.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
New Technology for Portland Cement Clinker	BURLOV Y.A.BURLOV L.A.KRIVOBORODOV Y.R.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Performance of Energetically Modified Cement (EMC) and Highly reactive pozzolan based on Fly Ash	JUSTNES H.ROININ V.JONASSON J.-E.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
APP and Cement Task Force Objectives	MASUNAGA A	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate September 21, 2006, Xi'an, China	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate September 21, 2006, Xi'an, China	Moteinnlegg	NB/P.J. Consult, Elektr.-net	http://www.meti.jp
CO2 uptake during concrete life cycle	byggutengreser	www.Nordicinnovation.netbyggutengreser.no , undated	www.Nordicinnovation.netbyggutengreser.no , undated	Brosjyre	Norcem, Elektr. -net	http://www.nordicinnovation.net
The CO2 balance of concrete in a life cycle perspective	Teknologisk Institutt, DK	Danish Technological Institute - DBI, ISBN 87-7756-758-7	Danish Technological Institute - DBI, ISBN 87-7756-758-7	Rapport	Byggforsk, Elektr. -net	http://www.teknologisk.dk
Effect of Waste Bottle Glass Powder on the Hydration, Strength Development and Pore Structure of Portland Cement pastes	ASAGA K.KUGA H.SAKAMOTO M.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Efficiency of EN 32.5 Type Blended cement for the 21st Century for General Use of Common Concrete	HANEHARA S.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Basic Study on Characters of Molten Slag for Aggregate and Cement Produced for Illegally Dumped Industrial wastes	SHOYA M. et al	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Dimensional Stability of hardened Cement Paste During and after Accelerated Leaching Process	WAN C.J. et al	The 6th International Symposium on Cement & Concrete/ CANMET/ACI International Symposium on Concrete Technology for Sustainable Development.September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Research on the Hydration of Composite cement of Phosphoaluminate and Silicate	CHEN D.P. et al	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Study on Immobilization of Hazardous	MA G.N.YU G.S.ZHU	The 6th International Symposium on Cement & Concrete/CANMET/ACI International	The 6th International Symposium on Cement &	Proceedings	NB/P.J. Consult,	http://www.cnki.net

Heavy metals using Rotary Kilns	J.X.	Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China		Elektr.-net	
Low Activation Design Method for Reduction of Radioactive Waste	TANOSAKI T. et al	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
The Present State and Perspectives of Concrete and Cement product Industry in China	LU Z.L.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Noise Reduction Effect of Porous Concrete Panels	MIURA I. et al	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Global Approach for the Design of Building Material Containing lime and Vegetable Particles	ARNAUD L.CEREZO V.SAMRI D.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Recycling of Asphalt Pavement Aggregate Using Supercritical Water Treatment	YAMAMOTO K et al	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Recycling an Ultra High Performance Fiber-reinforced Concrete	SEDRAN T.DURAND C.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Termisk masse og klimatisering av bygninger	byggutengrenser	Byggutengrenser.no, 2006	Byggutengrenser.no, 2006	Rapport	P.J.Consult AS, Elektr. -net	http://www.byggutengrenser.no
Carbon dioxide uptake during concrete life cycle, state of the art	CBI	Swedish Cement and Concrete Research Institute- CBI, ISBN 91-976070-0-2	Swedish Cement and Concrete Research Institute- CBI, ISBN 91-976070-0-2	Rapport	Byggforsk, Elektr. -net	http://www.cbi.se
Resirkulerer betongstøvet	DALE O.H.	Byggeindustrien # /2007, Oslo, Norway	Byggeindustrien # /2007, Oslo, Norway	Artikkel	P.J.Consult AS, Papir	http://www.bygg.no
Role of Fly Ash in Reducing freehouse Gas Emissions During the Manufacturing of Portland cement Clinker	MALHOTRA V.M.	CANMET/ACI , Jean Pera Symposium, Warsaw, Poland, May 2007	CANMET/ACI , Jean Pera Symposium, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Development and use of Fine Cementless Slag Concrete from Secondary Mineral Resources in Russia	PAVLENKO S.I.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Reuseability and In-situ Strength Measurement of CLSM	NAKAGAWA Y. et al	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Draft of Spanish Standard for the use of Recycled aggregate in the Production of Structural Concrete	ALAEJOS P. et al	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Evaluation of Extension of Building Lifetime Towards Reduction of Demolished Concrete Using Multi-Agent System	FIJIMOTO S. et al	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Porous Concrete for Water Quality Improvement	ZHANG R.H. et al	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Roles of Chemical Admixtures in Sustainable Concrete Materials and Structures	SHI C.J.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Use of Ground Glass Powder in Cement	SHI C.ZHENK K.WU Y.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International	The 6th International Symposium on Cement &	Proceedings	NB/P.J. Consult,	http://www.cnki.net

and Concrete		Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China		Elektr.-net	
Feasibility Study on Use of Municipal Solid Waste Bottom Ash as Cement Replacement	HANZIC L.JURIC B.RAZPOTNIC J.	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Study on the Use of Incineration Ash as cement Extender	ZHANG W.S.	The 6th International Symposium on Cement & Concrete/ CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	The 6th International Symposium on Cement & Concrete/ CANMET/ACI International Symposium on Concrete Technology for Sustainable Development. September 19-22, 2006, Xi'an, China	Proceedings	NB/P.J. Consult, Elektr.-net	http://www.cnki.net
Indicators for benchmarking	IZUMI Dr.	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate September 21, 2006, Xi'an, China	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate September 21, 2006, Xi'an, China	Moteinnlegg	NB/P.J. Consult, Elektr.-net	http://www.meti.jp
Benchmarking Tools for Emission reductions and Energy Efficiency Improvements	GALITSKY C	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate September 21, 2006, Xi'an, China	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate September 21, 2006, Xi'an, China	Moteinnlegg	NB/P.J. Consult, Elektr.-net	http://industrial-energy.lbl.gov/
U.S. Voluntary Goals and Climate change program; Energy Performance Indicator	O'HARE A.T.	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate September 21, 2006, Xi'an, China	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate September 21, 2006, Xi'an, China	Moteinnlegg	NB/P.J. ConsultElektr.-net	http://www.pca.com
Som ny med stabilisering	KVISVIK K.	Cement Nå, Oslo, Norway, 03/06	Cement Nå, Oslo, Norway, 03/06	Artikkel	Norcem, Papir	http://www.norcem.no
CO2-kutt i Brevik premieres	EEG I.R.	Sement Nå, Norcem AS, 1/07, Oslo, Norway	Sement Nå, Norcem AS, 1/07, Oslo, Norway	Artikkel	Papir	http://www.norcem.no
Verdt å vite om Mur og Betong. De miljøvennlige byggematerialene	Byggutengrenser.no	Byggutengrenser.no, Oslo, 2007	Byggutengrenser.no, Oslo, 2007	Brosjyre	P.J.Consult AS, papir	http://www.byggutengrenser.no
Beneficiated Fly Ash Versus Normal Fly Ash or Silica Fume	COLLEPARDI M.et al	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Bending Fatigue Strength of Roller Compacted Concrete with Fly Ash as a Substitute for Fine Aggregate	MATSUO E.HAMADA S.HINO K.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Properties of Two- and Three Component Blended Cements with Different Types of Fly Ash	MALOLEPSZY J.GAWLICKI M.MROZ R.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Influence of Fly Ash Formed in Brown Coal Fluidalø Combustion Process on the properties of Pastes Incorporating Large Amounts of Blast-Furnace Slag	STRYCZEK S.et al	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Immobilization of Heavy Metals in Composites Based Binders with High Content of Mineral Additives	KROL A.	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Ninth CANMET/ACI International Conference on Fly Ash, Silica Fume, Slag and Natural pozzolans in Concrete, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
American Concrete Institute's Approach to Sustainability Issues	BEDARD C	CANMET/ACI, Jean Pera Symposium, Warsaw, Poland, May 2007	CANMET/ACI, Jean Pera Symposium, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
Concrete with High Volume of Supplementary Cementing Materials for Sustainable and Productive construction	JUSTNES H.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Nanjing, Lhasa Aug. 2007, China Building Material Academy.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Nanjing, Lhasa Aug. 2007, China Building Material Academy.	Proceedings	P.J.Consult AS, Electr. Word	http://www.cbma.com.cn
How to Improve the CO2 Challenge- A Worldwide Review	JAHREN P.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Nanjing, Lhasa Aug. 2007, China Building Material Academy.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Nanjing, Lhasa Aug. 2007, China Building Material Academy.	Proceedings	P.J.Consult AS, Electr. Word	http://www.cbma.com.cn
A sustainable approach to ready-mixed	SEALEY B.	2007 International Workshops on Cement and Concrete Technology for Sustainable	2007 International Workshops on Cement and	Proceedings	P.J.Consult AS,	http://www.cbma.com.cn

concrete		Development, Beijing, Nanjing, Lhasa Aug. 2007, China Building Material Academy.	Concrete Technology for Sustainable Development, Beijing, Nanjing, Lhasa Aug. 2007, China Building Material Academy.		Electr. Word	
Sustainable Innivation of Concrete Pavement for Highway in China	FU Z.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Aug. 2007, China Building Material Academy.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Aug. 2007, China Building Material Academy.	Proceedings	P.J.Consult AS, Electr. Word	http://www.cbma.com.cn
Limestone Powder- a New Type of Supplementary Mineral Fines for Roller Compacted Concrete	CHEN G.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Aug. 2007, China Building Material Academy.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Beijing, Aug. 2007, China Building Material Academy.	Proceedings	P.J.Consult AS, Electr. Word	http://www.cbma.com.cn
Extending the Service-Life of Infrastructures- The Most Important Issue for Saving Energy and reducing Emission	TANG M.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Nanjing, Aug. 2007, China Building Material Academy.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Nanjing, Aug. 2007, China Building Material Academy.	Proceedings		http://www.cbma.com.cn
Sustainability of concrete construction – Supplementary cement materials – Past experience and the future	JAHREN P.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Nanjing, Aug. 2007, China Building Material Academy.	2007 International Workshops on Cement and Concrete Technology for Sustainable Development, Nanjing, Aug. 2007, China Building Material Academy.	Proceedings	P.J.Consult AS, Electr. Word	http://www.cbma.com.cn
The Scientific Consensus on Climate Change	PRESTRUD P	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	International Conference on Sustainability in the Cement and Concrete Industry, Norwegian Concrete Society, Lillehammer, Norway, September 16-19, 2007	Proceedings	Norsk Betongforening, Electr. Word	http://www.sustainableconcrete.no
Miljørapport 2005	Norcem	Norcem, Oslo, 2006	Norcem, Oslo, 2006	Rapport	Norcem, Elektr. Net	http://www.norcem.no
Betong i bevegelse	FABEKO	FABEKO Norsk Fabrikkbetongforening, Oslo, Norway, 2008	FABEKO Norsk Fabrikkbetongforening, Oslo, Norway, 2008	Brosjyre	Papir	http://www.fabeke.no
Statsbygg krever miljøvennlige byggevarer	SEEHUSEN J.	Teknisk Ukeblad, 07/08, Oslo, Norway	Teknisk Ukeblad, 07/08, Oslo, Norway	Artikkel	Papir	http://www.tu.no
Økt etterspørsel etter miljødokumentasjon av byggevarer	Nytt fra SINTEF	Byggeindustrien, Oslo, Norge Nr 3-2008	Byggeindustrien, Oslo, Norge Nr 3-2008	Artikkel	Papir, Elektr.net	http://www.bygg.no
Delivering durable building envelopes	MARSHALL R.	PCI Journal, USA, February 2008	PCI Journal, USA, February 2008	Artikkel	Papir	http://www.pci.org
350-06: Code Requirements for Environmental Engineering Concrete Structures and Commentary	ACI	ACI 350-06, USA	ACI 350-06, USA	Regler	Papir, P.J.Consult AS	www.concrete.org
We cannot have sustainability without durability.	LORENZ E.	PCI Journal, USA, February 2008	PCI Journal, USA, February 2008	Artikkel	Papir, P.J.Consult AS	http://www.pci.org
The PCI Sustainability Committee charts its direction in leading an industry	LORENZ E.LEWIS J.	PCI Journal, USA, November-December 2007	PCI Journal, USA, November-December 2007	Artikkel	Papir, P.J.Consult AS	www.pci.org
Fiskeolje reduserer CO2-utslipp	BREKKHUS A.	Byggeindustrien, Oslo, Norge Nr 3-2008	Byggeindustrien, Oslo, Norge Nr 3-2008	Artikkel	Papir, Elektr.net, P.J.Consult AS	www.bygg.no
Bortkastet å bruke penger på å kutte CO2-utslipp?	MAGNUS G.	AFTENPOSTEN, Oslo, 22.04.08	AFTENPOSTEN, Oslo, 22.04.08	Artikkel	Papir/Elekt.net, P.J.Consult AS	www.aftenposten.no
Klimagassregnskap for utbyggingsprosjekter	STATSBYGG	Utvikling av beregningsverktøy og eksempel på et klimagassregnskap for en del av FornebuStatsbygg, Oslo Mai 2007	Utvikling av beregningsverktøy og eksempel på et klimagassregnskap for en del av FornebuStatsbygg, Oslo Mai 2007	Rapport	Elektr.net, P.J.Consult AS	www.statsbygg.no
Miljø: Betong – bedre enn sitt rykte	SØGAARD GLOSLIE L.	Media Planet Online 01.04.08	Media Planet Online 01.04.08	Artikkel	Elektr.net, P.J.Consult AS	www.mediaplanetonline.no/article/1140
Enviromental documentation for the life cycle of entire building constructios	VOLD M., HANSSSEN O.J., RØNNING A., BJØRBERG S	– Lessons learned from the building sector in Norway and from international methodology reviewStiftelsen Østfoldforskning, OR 17.06 Fredrikstad, Norway June 2006	– Lessons learned from the building sector in Norway and from international methodology reviewStiftelsen Østfoldforskning, OR 17.06 Fredrikstad, Norway June 2006	Rapport	Papir/Elekt.net, P.J.Consult AS	www.sto.no
JOMAR – A modell for Accounting the Environmental Loads from Building Constructions	VOLD M., NERENG G., RØNNING A., BJØRBERG S., LASSEN N.	Stiftelsen Østfoldforskning, OR 07.07 Fredrikstad, Norway August 2007	Stiftelsen Østfoldforskning, OR 07.07 Fredrikstad, Norway August 2007	Rapport	Papir/Elekt.net, P.J.Consult AS	www.sto.no
Sustainable Construction – a global challenge	Van AERSCHOT C.	19th International BIM Congress May 7-10, 2008, Wien, Austria	19th International BIM Congress May 7-10, 2008, Wien, Austria	Proceedings	Papir/Elekt.net, Betongelementforeningen	www.bibm2008.com

Sustainability and the concrete producer	WATKINS M.	19th International BIBM Congress May 7-10, 2008, Wien, Austria	19th International BIBM Congress May 7-10, 2008, Wien, Austria	Proceedings	Papir, Betongelementforeningen	www.bibm2008.com
Evaluation of the sustainability of construction products- current trends and alternatives	Maydl P.	19th International BIBM Congress May 7-10, 2008, Wien, Austria	19th International BIBM Congress May 7-10, 2008, Wien, Austria	Proceedings	Papir , Betongelementforeningen	www.bibm2008.com
Social dialogue agreement – respirable silica dust- chance or bureaucratic threat?	WYART-REMY M.	19th International BIBM Congress May 7-10, 2008, Wien, Austria	19th International BIBM Congress May 7-10, 2008, Wien, Austria	Proceedings	Papir, Betongelementforeningen	www.bibm2008.com
www.miljobasen.no – environmental information tool developed by the Norwegian Concrete Society and partners	JAHREN P.	19th International BIBM Congress May 7-10, 2008, Wien, Austria	19th International BIBM Congress May 7-10, 2008, Wien, Austria	Proceedings	Papir/Elekr.net, Betongelementforeningen	www.bibm2008.com
Concrete of the future – Hightech and sustainable	SCHMIDT M.	19th International BIBM Congress May 7-10, 2008, Wien, Austria	19th International BIBM Congress May 7-10, 2008, Wien, Austria	Proceedings	Papir/Elekr.net, Betongelementforeningen	www.bibm2008.com
Vertical Street – The Kobben block with sustainable buildings for sustainable cities	LUNDQUIST G.G.	19th International BIBM Congress May 7-10, 2008, Wien, Austria	19th International BIBM Congress May 7-10, 2008, Wien, Austria	Proceedings	Papir/Elekr.net, Betongelementforeningen	www.bibm2008.com
Sandwich wall systems - the wall system of the future	LINDSTRØM G.	19th International BIBM Congress May 7-10, 2008, Wien, Austria	19th International BIBM Congress May 7-10, 2008, Wien, Austria	Proceedings	Papir/Elekr.net, Betongelementforeningen	www.bibm2008.com
Technical innovation – basis for sustainable development of old and new markets	KERN A.	19th International BIBM Congress May 7-10, 2008, Wien, Austria	19th International BIBM Congress May 7-10, 2008, Wien, Austria	Proceedings	Papir/Elekr.net, Betongelementforeningen	www.bibm2008.com
The Little Green Book of Concrete – Sustainable construction with precast concrete	CLARKE M.	19th International BIBM Congress May 7-10, 2008, Wien, Austria	19th International BIBM Congress May 7-10, 2008, Wien, Austria	Proceedings	Papir/Elekr.net, Betongelementforeningen	www.bibm2008.com
test2	Karianne Jonson	Bla bla bla	skdjf scklfj dkskjldsk sjdfikd lksdfik 39rnf sdfj30 skjdf 30itjdk 30risk 03jlk ns0ir3n nedkjfkjsjdfm, odf.	Papir	Nett	www.tekna.no
Architecture Sustained in Concrete	RATCHYE S.	The new San Francisco Federal Building Concrete International May 2006.	The new San Francisco Federal Building Concrete International May 2006.	Artikkel	NB/P.J. Consult Papir	http://www.aci-int.org
Influence of Type and Replacement Level of Recycled Aggregate on Concrete Properties	YANG K-H, CHUNG H-S, AAHOUR A.F.	ACI Materials Journal/May-June 2008	ACI Materials Journal/May-June 2008	Artikkel	P.J.Consult AS, Papir	www.concrete.org
Evaluation of construction materials and corrosion protection systems for durability in technical wastewater systems	STRATEMEIER N. et.al	BFT International, Tyskland, 05/08	BFT International, Tyskland, 05/08	Artikkel	P.J.Consult AS, Papir	www.bft-online.info
Mechanisms of Radon Exhalation from Hardening Cementitious Materials	KOVLER K.	ACI Materials Journal / July-August 2008	ACI Materials Journal / July-August 2008	Artikkel	P.J.Consult AS, Papir	www.concrete.org
Melding Art and Concrete: A case Study in Sustainability	Editorial	Concrete International, ACI, USA Vol30 No.8 August 2008	Concrete International, ACI, USA Vol30 No.8 August 2008	Artikkel	P.J.Consult AS, Papir	www.concreteinternational.com
Solar Reflectance Values for Concrete	MARCEAU M.L., VANGEEM M.G.	Concrete International, ACI, USA Vol30 No.8 August 2008	Concrete International, ACI, USA Vol30 No.8 August 2008	Artikkel	P.J.Consult AS, Papir	www.concreteinternational.com
Recycling Waste Latex Paint in Concrete	MOHAMMED A., NEHDI M., ADAWI A.	ACI materials Journal/July-August 2008	ACI materials Journal/July-August 2008	Artikkel	P.J.Consult AS, Papir	www.concrete.org
Trendy kildesortering	HIRST K.	Byggeindustrien, Oslo, Nr.7 - 2008	Byggeindustrien, Oslo, Nr.7 - 2008	Artikkel	Byggeindustrien, Papir	www.bygg.no
Hvordan prosjektere miljøvennlig	HOLT A.	Byggeindustrien, Oslo, Nr.7 - 2008	Byggeindustrien, Oslo, Nr.7 - 2008	Artikkel	Byggeindustrien, Papir	www.bygg.no
Du store kineser	WINGE C.B.	Gemini, Trondheim, nr.2, Juni 2008	Gemini, Trondheim, nr.2, Juni 2008	Artikkel	Sintef, Papir	www.ntnu.no/gemini
Rapport om bærekraftig utvikling	NORCEM	Norcem, www.norcem.no 2008	Norcem, www.norcem.no 2008	Rapport	Norcem, Papir	www.norcem.no
Solid klimahjelp til Kina	DRAGLAND Å.	Cement NÅ, 1/08, Norcem, www.norcem.no	Cement NÅ, 1/08, Norcem, www.norcem.no	Artikkel	Norcem, Papir	www.norcem.no
For høy fasthet i norsk byggbetong?	KJELLENSEN K.O.	Cement NÅ, 1/08, Norcem, www.norcem.no	Cement NÅ, 1/08, Norcem, www.norcem.no	Artikkel	Norcem, Papir	www.norcem.no

From dust to dollars	HOUG V.	Cement NÅ, 1/08, Norcem, www.norcem.no	Cement NÅ, 1/08, Norcem, www.norcem.no	Artikkel	Norcem, Papir	www.norcem.no
Sustainability/Global warming and Concrete Technology	MALHOTRA V.M.	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Research on High Performance Concrete	YAN Y.	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
A roadmap for reducing Cement Industry & apos's impact on climate	MEHTA P.K.	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Sustainability – the Australian Cement Industry Response	SOUTH J. W.	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	
Fly Ash Contributions to Technology and Sustainability development: The crucial role of Chemistry	SPIRATOS N.	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Concrete with High Volume Supplementary Cementing Materials and Admixtures for Sustainable and Productive Construction	JUSTNES H.	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Optimum Concrete Recycling in Construction Industries – Japanese Experience	NOGUCHI T.	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
High Performance Concrete with SCM's	FIDJESTØL P.	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn

How Normalweight & Lightweight Aggregate Concrete Contributes to Sustainability	BREMNER T.W.	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.unb.ca/civil/bremner
What Can We Do for Sustainable development in Concrete Sector	SAKAI K.	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Research of High Performance Artificial reef for Breeding Abalone and sea cucumber in sea water	MING T.	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Shenyang, China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Shenyang, China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Manufacture Building Materials by Using Industrial Waste residue	CHENG Xin	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Jinan China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Jinan China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
The use of Artificial Fish reefs,- an Important Contribution to Increased Sustainability	JAHREN P.	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Jinan China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Jinan China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Environmental challenges in the European Concrete Product Industry today and in the future	JAHREN P.	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9- 13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Wood firing in Calciner	LLOYD F.K.	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9-13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	The 2008 international expert workshop on cement and concrete Technology for sustainable development, October 9-13, Beijing, Shenyang, Jinan China Building Material Academy (CBMA)PPT-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Mur, betong og miljødokumentasjon	WÆRP S., ENGELSEN C.J.	Mur+Betong, 3-2008, Oslo Norway	Mur+Betong, 3-2008, Oslo Norway	Artikkel	Papir, NB/P.J. Consult	http://www.murbetong.no
Miljørapport 2006	NORCEM	Norcem AS, Oslo	Norcem AS, Oslo	Papir, Elektr. word, NB/P.J. Consult	Rapport	http://www.norcem.no
Miljøfarlig slam blir elvepromenade	SPRENGER M.	Teknisk Ukeblad Oktober 2008, Oslo	Teknisk Ukeblad Oktober 2008, Oslo	Artikkel	Papir, NB/P.J. Consult	http://www.tu.no
PCB-maling er en nasjonal utfordring	SPRENGER M.	Teknisk Ukeblad, Oslo, TU3608, Oct. 2008	Teknisk Ukeblad, Oslo, TU3608, Oct. 2008	Artikkel	Papir, NB/P.J. Consult	http://www.tu.no
Sement samler forurensede sedimenter	SKIRSTAD GRINI R.	Betong, bilag Dagens Næringsliv, Oct. 2008	Betong, bilag Dagens Næringsliv, Oct. 2008	Artikkel	Papir, NB/P.J. Consult	http://www.mediaplanet.com

Papir NR/P.1

Snart kommer grønnere betong	LYNNEBERG T.		Betong, bilag Dagens Næringsliv, Oct. 2008	Betong, bilag Dagens Næringsliv, Oct. 2008	Artikkel	Papir/Elekt.net	http://www.mediaplanet.com
Knust betong til gjenbruk	LYNNEBERG T.		Betong, bilag Dagens Næringsliv, Oct. 2008	Betong, bilag Dagens Næringsliv, Oct. 2008	Artikkel	Papir, NB/P.J. Consult	http://www.mediaplanet.com
Bedre kjøling med betong	LYNNEBERG T.		Betong, bilag Dagens Næringsliv, Oct. 2008	Betong, bilag Dagens Næringsliv, Oct. 2008	Artikkel	Papir, NB/P.J. Consult	http://www.mediaplanet.com
Phase One of Wind Project Winds Down	DEMUYNCK A., GUNST N.		Precast foundations anchor offshore turbines	Precast foundations anchor offshore turbines	Artikkel	Papir, NB/P.J. Consult	http://www.concreteinternational.com
CO2 utslipp- sement og betong. UTFORDRINGER og PERSPEKTIVER	KJELLEN K.O.,JAHREN P.,JACOBSEN S.,MAGERØY H.,MYREN S.A.,REIERSEN J.E.		Norsk Betongforenings Miljøkomite Oslo, 26.11.2008	Norsk Betongforenings Miljøkomite Oslo, 26.11.2008	Rapport	Papir/Elekt.net	http://www.miljobasen.no
Green Buildings + Climate Change	BDC		Building Design + Constructions, USA, November 2008	Building Design + Constructions, USA, November 2008	Rapport	Papir/Elekt.net	http://www.BDCnetwork.com/university/
Design of Green Engineered Cementitious Composites for Improved Sustainability	LEPECH M.D.,Li V.C.,ROBERTSON R.E.,KEOLEIAN G.A.		ACI materials Journal, December 2008	ACI materials Journal, December 2008	Artikkel	Papir, P.J. Consult	http://www.concreteinternational.com
Får ekstraskatt: Kan bli miljøbombe	AADLAND C.		Teknisk Ukeblad, Oslo 38/2008	Teknisk Ukeblad, Oslo 38/2008	Artikkel	Papir, P.J. Consult	http://www.tu.no
Kjemper mot avgiftsforslag	BRASETH A-C		Byggeindustrien, Oslo, Nr 16 - 2008	Byggeindustrien, Oslo, Nr 16 - 2008	Artikkel	Papir, P.J. Consult	http://www.bygg.no
The Cement Sustainability Initiative (CSI) – Climate Actions	WBCSD		World Council for Sustainable Initiative, Geneva, Switzerland ,2008	World Council for Sustainable Initiative, Geneva, Switzerland ,2008	Rapport	Elekt.net, P.J. Consult	http://www.wbcd.org
Ber om avfallskrav	SEEHUSEN J.	2 009	Teknisk Ukeblad 6/09, Oslo, Norge	Teknisk Ukeblad 6/09, Oslo, Norge	Artikkel	P.J.Consult AS, Papir/Elekt.net	http://www.tu.no
Myndighetene mangler miljøvilje	SEEHUSEN J.	2 009	Teknisk Ukeblad 6/09, Oslo, Norge	Teknisk Ukeblad 6/09, Oslo, Norge	Papir/Elekt.net, P.J.Consult AS	Artikkel	http://www.tu.no
Miljøvennlig gjenbruk	STEIVE M.L.	2 009	Byggeindustrien 3/2009, Oslo, Norge	Byggeindustrien 3/2009, Oslo, Norge	Papir/Elekt.net, P.J.Consult AS	Artikkel	http://www.bygg.no
Buildings and Climate Change- Status, Challenges and Opportunities	UNEP	2 007	United Nations Environment Programme (UNEP9 , 2007, ISBN: 878-92-807-2795-1	United Nations Environment Programme (UNEP9 , 2007, ISBN: 878-92-807-2795-1	Rapport	P.J.Consult AS, Papir/Elekt.net	http://www.unep.com
ACI St. Louis Workshop on Sustainability	SAKAI K., SORDYL D.	2 009	Concrete International, February 2009, USA	Concrete International, February 2009, USA	Artikkel	P.J. Consult, Papir/Elekt.net	http://www.concrete.org
Concrete that Cleans Itself and the Air	BARBESTA M., SCHAFFER D.	2 009	Concrete International, February 2009, USA	Concrete International, February 2009, USA	Artikkel	P.J. Consult, Papir/Elekt.net	http://www.concrete.org
CO2 Curing of Concrete Blocks	SHI C.,WU Y.	2 009	Concrete International, February 2009, USA	Concrete International, February 2009, USA	Artikkel	P.J. Consult, Papir/Elekt.net	http://www.concrete.org
Global Concrete Industry Sustainability	MEHTA P.K.	2 009	Concrete International, February 2009, USA	Concrete International, February 2009, USA	Artikkel	P.J. Consult, Papir/Elekt.net	http://www.concrete.org
Sustainability Leads to Durability in the New I-35W bridge	Editorial	2 009	Concrete International, February 2009, USA	Concrete International, February 2009, USA	Artikkel	P.J. Consult, Papir/Elekt.net	http://www.green.concrete.org
ACI members Surveyed on Sustainability	Editorial	2 009	Concrete International, February 2009, USA	Concrete International, February 2009, USA	Artikkel	P.J. Consult, Papir/Elekt.net	http://www.concrete.org
Sustainability and Global Warming issues and their Impact on Cement and Concrete Technology	MALHOTRA V.M.	2 009	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing, Xi-an China Building Material Academy (CBMA)PPpt-presentation	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing, Xi-an China Building Material Academy (CBMA)PPpt-presentation	Proceedings	NB/P.J. Consult, Papir, Elekt.word	http://www.cbma.com.cn
Research on the Use of Multi-Component Cementitious powders in High-Strength Concrete	CHEN G., JI G.J.,WANG X.J., CAO, J.G., WEI F., LIU Y.X.	2 009	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing,	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing,	Proceedings	NB/P.J. Consult, Papir, Elekt.word	http://www.cbma.com.cn

			China Building Material Academy (CBMA)Pppt-presentation	China Building Material Academy (CBMA)Pppt-presentation			
CO2 –emission and Tripple Focus	JAHREN P.A.	2 009	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing, Mianyang China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing, Mianyang China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
CO2 Reduction Scenrios in Concrete Sector	SAKAI K.	2 009	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing, Xi-an, Mianyang China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing, Xi-an, Mianyang China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
History of concrete recycling technologies towards sustainable construction	NOGUCHI T.	2 009	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing, Xi-an, Mianyang China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing, Xi-an, Mianyang China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Developing Eco-cement industry in China	XU D.	2 009	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Xi-an, China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Xi-an, China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Activated Fly Ash and its Influence in Cement Properties	YANG N.	2 009	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Xi-an, China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Xi-an, China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Concrete with High Volume of Supplementary Cementing Mterials and Admixtures ft Sustainable	JUSTNES H.	2 009	The 2009 International expert workshop on Cement an and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Beijing, Xi-an, Mianyang China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement an and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Beijing, Xi-an, Mianyang China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
What Role Could Concrete Play for Sustainability in China	QIN W.	2 009	The 2009 International expert workshop on Cement an and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Beijing China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement an and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Beijing China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Technology Towards the Sustainable Development of Cement and Concrete Industry	WANG Z.	2 009	The 2009 International expert workshop on Cement an and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Beijing, China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement an and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Beijing, China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
The use of Artificial Fish reefs, an Important Contribution to Increased Sustainability	JAHREN P.A.	2 009	The 2009 International expert workshop on Cement an and Productive Construction Concrete Technology for Sustainable Development, May 6-12,2009, Xi-an, China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement an and Productive Construction Concrete Technology for Sustainable Development, May 6-12,2009, Xi-an, China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Sustainability Trough the Prevention of Alkali- Aggregate reaction in Concrete	FOUTNIR .B	2 009	The 2009 International expert workshop on Cement an and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Xi-an, Mianyang China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement an and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Xi-an, Mianyang	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn

				China Building Material Academy (CBMA)Pppt-presentation			
China's Efforts on Energy-saving Manufacture of Efficient Application of Portland cement	SHEN X.	2 009	The 2009 International expert workshop on Cement and Productive Construction Concrete Technology for sustainable development, May 6-12,2009, Xi-an, China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Productive Construction Concrete Technology for sustainable development, May 6-12,2009, Xi-an, China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir,Elektr.word	http://www.cbma.com.cn
Case study on Innovative progress for Cement Sustainability	SUI T.	2 009	The 2009 International expert workshop on Cement and Productive Construction Concrete Technology for sustainable development, May 6-12,2009, Xi-an, Mianyang China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Productive Construction Concrete Technology for sustainable development, May 6-12,2009, Xi-an, Mianyang China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir,Elektr.word	http://www.cbma.com.cn
Stabilization/solidification of hazardous heavy metal elements and radioactive wastes by cementitious matrix	YUN Y.	2 009	The 2009 International expert workshop on Cement and Productive Construction Concrete Technology for sustainable development, May 6-12,2009, Mianyang China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Productive Construction Concrete Technology for sustainable development, May 6-12,2009, Mianyang China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir,Elektr.word	http://www.cbma.com.cn
A New technique of Manufacturing High performance Supplementary cementitious materials and its Contribution to Cement and Concrete technology for Sustainable Development	LU Z.	2 009	The 2009 International expert workshop on Cement and Productive Construction Concrete Technology for sustainable development, May 6-12,2009, Mianyang China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Productive Construction Concrete Technology for sustainable development, May 6-12,2009, Mianyang China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Norcem får ikke svar	AADLAND C	2 009	Teknisk Ukeblad, Oslo, 15/09	Teknisk Ukeblad, Oslo, 15/09	Artikkel	P.J.Consult, Papir, Elektr. nett	http://www.tu.no
Life-365 Service Life prediction Model version 2.0	EHLEN M.A.,THOMAS D.A.,BENTZ E.C.	2 009	Concrete International May 2009	Concrete International May 2009	Artikkel	P.J.Consult, Papir, Elektr. nett	http://www.concreteinternational.com
Use of Recycled Rubber Tires in Normal- and High-Strength Concretes	WONG S-F,TING S-K	2 009	ACI Materials Journal, July-August 2009	ACI Materials Journal, July-August 2009	Artikkel	NB/P.J. Consult,Papir	http://www.concrete.org
Betong for energieffektive bygninger	Norsk Betongforening	2 009	Norsk Betongforening, Oslo, Norway, 2009	Norsk Betongforening, Oslo, Norway, 2009	Brosjyre	NB/P.J. Consult, Papir	http://www.betongelement.no
Awards Celebrate Sustainable Projects	Editorial	2 009	Concrete International, USA, July 2009	Concrete International, USA, July 2009	Artikkel	NB/P.J. Consult, Papir	http://www.concrete.org
CLSM Containing Cement Kiln Dust	LACHEMI M. et.al	2 009	Concrete International; USA, June 2009	Concrete International; USA, June 2009	Artikkel	NB/P.J. Consult, Papir	http://www.concrete.org
Betong for energieffektive bygninger	HØSEGGEN R.	2 009	Norsk Betongdag, Trondheim, 12 oktober 2009	Norsk Betongdag, Trondheim, 12 oktober 2009	Proceedings	Papir	http://www.miljobasen.no
Energismart bygging ved involvering	WIIG T.	2 009	Norsk Betongdag, Trondheim, 12 oktober 2009	Norsk Betongdag, Trondheim, 12 oktober 2009	Proceedings	Papir	http://www.miljobasen.no
Kalsinert leire – framtidens pozzolan?	ØSTNOR T.		SINTEF Byggforsk – Betonginformasjonsdag, Trondheim, 13. oktober 2009	SINTEF Byggforsk – Betonginformasjonsdag, Trondheim, 13. oktober 2009	Proceedings	Papir	http://www.miljobasen.no
Bruk av betngens termiske egenskaper – norske forhold	GRINI C.	2 009	SINTEF Byggforsk – Betonginformasjonsdag, Trondheim, 13. oktober 2009	SINTEF Byggforsk – Betonginformasjonsdag, Trondheim, 13. oktober 2009	Proceedings	Papir	http://www.miljobasen.no
Betong for energieffektive bygninger	Betongelementforeningen	2 009	Betongelementforeningen, Oslo 2009	Betongelementforeningen, Oslo 2009	Brosjyre	NB/P.J.Consult AS, Papir	http://www.betongelement.no
Termisk Masse – tunge byggematerialer kan redusere energibehov til kjøling	KLEIVEN T.	2 009	MUR+BETONG 1-2009, Oslo	MUR+BETONG 1-2009, Oslo	Artikkel	Papir	http://www.byggutengrenser.no
Global warming and role of supplementary materials and superplastisizers in reducing	MALHOTRA V.M.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and	Tenth ACI International Conference on Recent Advances in Concrete Technology and	Proceedings	Papir	http://www.concrete.org

greenhouse gas emission from manufacturing of Portland cement.			Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Issues, Seville, Spain, October 2009, Supplementary Papers			
CO2-Emission – Triple focus	JAHREN P.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	Papir	http://www.concrete.org
Behaviour of Beam-Columb Joints of Recycled-Aggregate concrete under Cyclic Loading	CORINALDESI V.,LETILIER V.,MORICONI G.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	Papir	
Influence of Paper Mill Ashes on the Properties of Selfcompacting Concrete	CORINALDESI V.,MONOSI S.,TITTARELLI F.,FAVONI O.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	Papir	http://www.concrete.org
The Nature of Industrial by-Products and Process of Alkali-Activation	KOMLJENOVIC M.,BRADIC V.,BASCAREVIC Z.,JANOVIC N.,ROSIC A.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	Papir	http://www.concrete.org
Freezing and Thawing Resistance of Alkali-Activated Concretes for Production of Building Elements	BILEK V.,SZKLORZOVA H.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	NB/P.J.Consult AS, Papir	http://www.concrete.org
Glass Powder as an Alternative Cementitious Material in Concrete	ALADINE F.,LALDJI S.,TAGNIT-TAMOU A.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	Papir	http://www.concrete.org
Low Energy and Low Emission Belite Based Cements	TONGBO S.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	Papir	http://www.concrete.org
GEOPOLYMER CONCRETE – Sustainable Cementless Concrete	LLOYD N.,RANGAN V.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	NB/P.J.Consult AS,Papir	http://www.concrete.org
Recent Investigation on the Use of Foundry Sand in Mortar Mixes	TITTARELLI F.,MONOSI S.,RUELLO M.L.,MORICONI G.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	NB/P.J.Consult AS, Papir	http://www.concrete.org
Byggefasetens glemte miljøsynd	STRANDE M.		Teknisk Ukeblad 3409, Oslo	Teknisk Ukeblad 3409, Oslo	Artikkel	P.J.Consult AS, Papir	http://www.tu.no/bygg
Rekordbygg med enkle midler	SEEHUSEN J.		Teknisk Ukeblad 3809, Oslo	Teknisk Ukeblad 3809, Oslo	Artikkel	P.J.Consult AS, Papir	http://www.tu.no/bygg
Gode utsikter for havvinden	HOVLAND K.M		Teknisk Ukeblad 3209, Oslo	Teknisk Ukeblad 3209, Oslo	Artikkel	P.J.Consult AS, Papir	http://www.tu.no
Limestone Fillers Conserve Cement	BENTZ D.P.,IRASSAR E.F.,BUCHER B.E.,WEISS W.J.	2 009	Concrete International, November 2009	Concrete International, November 2009	Artikkel	P.J.Consult AS, Papir	http://www.concrete.org
Rammeverk for gjenbruk	PETKOVIC G. et al.	2 008	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 19, Oslo, August 2008	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 19, Oslo, August 2008	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Gjenbruk av betong, Gjenbruksvegen E6 Klemetsrud- Assurtjern	TANGEN D.A.. et al.	2 007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 18, Oslo, januar 2007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 18, Oslo, januar 2007	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Gjenbruk av betong, Gjenbruksvegen	TANGEN D.A.. et al.	2 006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 18, Oslo, april 2006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 18, Oslo, april 2006	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Gjenbruksmaterialer i vegbygging, Eksempelsamling	MOEN F., MYREN S.A.	2 009	Statens Vegvesen, Teknologivdelingen, Rapport Nr.2574, Oslo, 26.11.2009	Statens Vegvesen, Teknologivdelingen, Rapport Nr.2574, Oslo, 26.11.2009	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Nye ideer, materialer og tiltak	TANGEN D.A.	2 006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 20, Oslo, september 2006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 20, Oslo, september 2006	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Lette fyllmasser og isolasjonsmaterialer, Flyveaske fra papirproduksjon som	BRENDBEKKEN G., AABØE R.,DIESETH	2 007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 22, Oslo, september 2007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 22, Oslo, september 2007	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no

tilsetning i kalksementper.	H.							
Gjenbruk av betong	MYREN S.A., MEHUS J.	2 007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 17, Oslo, desember 2007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 17, Oslo, desember 2007	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no	
Gjenbruk av betong – Finstoff i gjenbruksbetong	AURSTAD J.	2 007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 15, Oslo, juni 2007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 15, Oslo, juni 2007	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no	
Gjenbruk av betong – Kjemisk nedbrutning av resirkulert tilslag	ENGELSEN C.J., WESTER PLESSER, T.S., FURRE J.	2 006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 16, Oslo, desember 2006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 16, Oslo, desember 2006	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no	
Miljøpåvirkning av gjenbruksmaterialer i vegbygging	JØRGENSEN T., MOEN S., BREDVELD G., HÅØYA A-O., ENGELSEN C.J.	2 007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 14a, Oslo, mars 2007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 14a, Oslo, mars 2007	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no	
Miljøpåvirkning av gjenbruksmaterialer i vegbygging	PETKOVIC G., JØRGENSEN T., MOEN S., BREDVELD G., ENGELSEN C.J., AABØE R., JØRGENSEN T., UNSGÅRD G.T.	2 007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 14, Oslo, desember 2007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 14, Oslo, desember 2007	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no	
Gjenbruk av betong – Materialdeklarasjon av resirkulert tilslag.	MYREN S.A., MEHUS J.	2 007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 14, Oslo, november 2007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 14, Oslo, november 2007	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no	
Gjenbruk av betong – Frostbestandighet av resirkulert tilslag	MYREN S.A., MEHUS J.	2 005	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 10, Oslo, november 2005	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 10, Oslo, november 2005	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no	
Gjenbruk av betong – Gjenbruk av knuts betong i vegbygging	AURSTAD J.	2 005	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 11, Oslo, desember 2005	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 11, Oslo, desember 2005	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no	
Gjenbruksvegen E6 Melhus	AKSNES J., TANGEN D.A., AURSTAD J.	2 006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 11, Oslo, september 2006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 11, Oslo, september 2006	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no	
Artificial reef effect and fouling impacts on offshore wave power and buoys- a pilot study	LANGHAMER O., WILHELMSSON D., ENGSTRØM J.	2 009	Estuarine, Coastal and Shelf Science, 82 (2009) pp426-432	Estuarine, Coastal and Shelf Science, 82 (2009) pp426-432	Artikkel	P.J.Consult AS, Papir, Elektr. net	http://www.elsevier.com/locate/ecss	
Unikt kunstig rev i Oslo Havn	SKAUGE C.	2 009	DYKKING 6/2009, Oslo	DYKKING 6/2009, Oslo	Artikkel	P.J.Consult AS, Papir	http://www.miljobasen.no	
Colonisation of fish and crabs of wave energy foundations and the effects of manufactured holes	LANGHAMER O., WILHELMSSON D.	2 009	Marine Environmental Research 68 (2009) pp151-157	Marine Environmental Research 68 (2009) pp151-157	Artikkel	P.J.Consult AS, Papir, Elektr. net	http://www.miljobasen.no	
Binders for durable and sustainable concrete	AITCIN P-C.	2 008	Taylor & Francis, New York, 2008	Taylor & Francis, New York, 2008	Bok	P.J.Consult AS, Papir	http://www.miljobasen.no	
Energisparing med betong	Redaksjonelt, Byggeindustrien	2 010	Byggeindustrien Nr.4 2010, Oslo	Byggeindustrien Nr.4 2010, Oslo	Artikkel	P.J.Consult AS, Papir, Elektr. net	http://www.bygg.no	
Norcem får skattefunn	Redaksjonelt, Byggeindustrien	2 010	Byggeindustrien Nr.4 2010, Oslo	Byggeindustrien Nr.4 2010, Oslo	Artikkel	P.J.Consult AS, Papir, Elektr. net	http://www.bygg.no	
Flyveaske- problemavfall eller miljøjoker?	Redaksjonelt, Byggeindustrien	2 010	Byggeindustrien Nr.4 2010, Oslo	Byggeindustrien Nr.4 2010, Oslo	Artikkel	P.J.Consult AS, Papir, Elektr. net	http://www.bygg.no	
Green Concrete, Goes for gold at 2010 Winter Olympics	HOOTON R.D., WEIR A.	2 010	Concrete International, ACI February 2010	Concrete International, ACI February 2010	Artikkel	P.J.Consult AS, Papir	http://www.concrete.org	
Økt fokus på MILJØ og Klimaendringer. NTE MULIGHETER FOR BETONG	JAHREN P., JACOBSEN S., KJELLEN K.O., LØBAKK A., MYREN S.A., BJERKE M.	2 010	Norsk Betongforening, Miljøkomiteen, Rapport nr. 2, 2010	Norsk Betongforening, Miljøkomiteen, Rapport nr. 2, 2010	Rapport	Norsk Betongforening, Papir, Elektr. net	http://www.betong.net	
Hitting the mark	KEVERN J.T., MONTGOMERY J.	2 010	A case study of a previous concrete quality assurance program. Concrete International, ACI, March, 2010	A case study of a previous concrete quality assurance program. Concrete International, ACI, March, 2010	Artikkel	P.J.Consult AS, Papir	http://www.concrete.org	
Concrete Sustainability Forum	SAKAI K.,	2 010	New Orleans event leads to creation of new values in the concrete sector.	New Orleans event leads to creation of new values	Artikkel	P.J.Consult AS, papir	http://www.concrete.org	

	BUFFENBARGER J.K., STEHLY R.D.		Concrete International, ACI, March, 2010	in the concrete sector. Concrete International, ACI, March, 2010			
Proportioning Concrete Mixtures with Recycled Concrete Aggregate	FATHIFAZL G., RAZAQPUR A.G., ISGOR O.B., ABBAS A., FOURNIER B., FOO S.	2 010	A novel method Concrete International, ACI, March, 2010	A novel method Concrete International, ACI, March, 2010	Artikkel	P.J.Consult AS, papir	http://www.concrete.org
Unifying for a Sustainable Future	Redaksjonelt		Concrete Joint Sustainability Initiative aligns the industry's effort Concrete International, ACI, March, 2010	Concrete Joint Sustainability Initiative aligns the industry's effort Concrete International, ACI, March, 2010	Artikkel	P.J.Consult AS, papir	http://www.concrete.org
High Addition of Sewage Sludge in the Raw Meal for the Production of Portland Clinker	ZHU J.P., LI D.X., LI W.W.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. word	http://www.cbma.com.cn
Development of sustainable recycled aggregate in Croatia	BJEGOVIĆ D., MIKULIĆ D., RUKAVINA M.J.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. word	http://www.cbma.com.cn
Preparation and properties of alkali-activated waste concrete cementitious material	YANG W., WU J., LU L.N., DING Q.J.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. word	http://www.cbma.com.cn
CO2 – Emission – Tripple Focus	JAHREN P.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. word	http://www.cbma.com.cn
Evaluation and Assessment of Concrete Produced by Utilizing treated Wastewater	AL-ENEZI N.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. word	http://www.cbma.com.cn
Maximizing carbon sequestration in concrete	SHAO Y., MONKMAN S., SHI C., CHANG J.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. word	http://www.cbma.com.cn
Leaching characteristics of chemical active components from converter steel slag by evaporation-condensation method and its application	LI Z.B., ZHAO S.Y., ZHAO X.G., HE T.S.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. word	http://www.cbma.com.cn
Mechanical Properties of Cement Mortar with Hybrid Modified Rubber Powder	Yu L., YU Q., LIU L.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. word	http://www.cbma.com.cn
Study on the Specification of Cr in Hardened Cement Paste	BAI R.Y., YU Q.J., WEI J.X., FENG X.X.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. Word	http://www.cbma.com.cn
Reseach Progress of Cement Concreyte Containing Scrap Rubber in Abroad	LIU W., WANG B.M.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. Word	http://www.cbma.com.cn

The 7th international Symposium on Cement &

Experimental study on recycled concrete in disaster area of Sichuan	WANG R., SUN Z., GU S., LIU X.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. Word	http://www.cbma.com.cn
Completely recyclable Concrete of Aggregate-recovery Type by using Microwave heating	KIYTAGAKIR., TSUJINO M., NOGOCHI T., NAGAI H.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. Word	http://www.cbma.com.cn
Lifecycle Perspective of Technologies and Properties of Recled Aggregate Concrete in Japan	KIYTAGAKIR., TSUJINO M., NOGOCHI T., NAGAI H.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. Word	http://www.cbma.com.cn
Green Concrete: Contribution of the latest technologies to sustainability, energy cost and carbon footprint	FAKIH R.O.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. Word	http://www.cbma.com.cn
Effect of scatter-filling recycled aggregate on properties of high-fluidity concrete	DEYU K., HAICUN F., JIANG F., GENG B.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. Word	http://www.cbma.com.cn
Influence of fly ash on mechanical property of leached concrete	BEI H.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. Word	http://www.cbma.com.cn
High Volume Fly Ash Concrete – A Sustainability Solution	LANGLEY W.S.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. Word	http://www.cbma.com.cn
Sustainable Design of Concrete Buildings with Post-Tensioning	GUPTA P.R.	2 010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J,Consult AS, Papir, Elektr. Word	http://www.cbma.com.cn
Cement Technology Roadmap 2009	TAM C et.al.	2 010	World Business Council for Sustainable Development, Geneva, Sveits, 2010	World Business Council for Sustainable Development, Geneva, Sveits, 2010	Rapport	P. J,Consult AS, Papir, Elektr. Word	http://www.wbcasd.org
Veiledning for behandling av restmaterialer ved betongproduksjon	SKJØLVOLD O.	2 010	SINTEF, SBF BK F07014, 2007 CD fra FABEKO 2010	SINTEF, SBF BK F07014, 2007 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Sammendrag av Veiledning for behandling av restmaterialer ved betongproduksjon	FABEKO	2 010	SINTEF, SBF BK F07014, 2007 CD fra FABEKO 2010	SINTEF, SBF BK F07014, 2007 CD fra FABEKO 2010	Brosjyre	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Retningslinjer for sedimenteringsbasseng ved fabrikkbetongfabrikker	BARTNES J., SERCH-HANSEN C	2 010	FABEKO 1998 CD fra FABEKO 2010	FABEKO 1998 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Innvirkning av betong, vaskevann og slam på miljøet ved deponi og muligheter for gjenbruk	JUSTNES H.	2 010	SINTEF, SBF 50, F050205, 2005 CD fra FABEKO 2010	SINTEF, SBF 50, F050205, 2005 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Betongslam som tilsetning til jord ved dyrkning av raigras og rødsvingel	SÆBØ A., HJERMAN M., SÆRHEIM V.	2 010	Bioforsk, Vol. 3, Nr.114, 2008 CD fra FABEKO 2010	Bioforsk, Vol. 3, Nr.114, 2008 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no

Sikkerhetsblad fersk fabrikkblandet betong	FABEKO	2 010	Teknologisk Institutt 2008 CD fra FABEKO 2010	Teknologisk Institutt 2008 CD fra FABEKO 2010	Regler	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Forsiktighetsregler ved håndtering av fersk betong	FABEKO	2 010	FABEKO 2004 CD fra FABEKO 2010	FABEKO 2004 CD fra FABEKO 2010	Regler	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Sikkerhetsveiledning ved bruk av betongpumpe	FABEKO	2 010	FABEKO - udatert CD fra FABEKO 2010	FABEKO - udatert CD fra FABEKO 2010	Regler	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Ordning for periodisk sikkerhetskontroll av mobilt betongpumpeutstyr og båndbiler	FABEKO	2 010	FABEKO , utgave 2.4, 2006 CD fra FABEKO 2010	FABEKO , utgave 2.4, 2006 CD fra FABEKO 2010	Regler	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Er tre bedre enn andre byggematerialer?	RØNNING A.	2 010	Østfoldforskning 2005 CD fra FABEKO 2010	Østfoldforskning 2005 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Betong for effektive bygninger - fordelene ved termisk masse	FABEKO	2 010	European Concrete Platform 2009 CD fra FABEKO 2010	European Concrete Platform 2009 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no
En innføring i termisk masse	FABEKO	2 010	FABEKO udatert CD fra FABEKO 2010	FABEKO udatert CD fra FABEKO 2010	Brosjyre	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Mur og betong i et livsløpsperspektiv	RØNNING A., HANSEN O.J.	2 010	Østfoldforskning 2007 CD fra FABEKO 2010	Østfoldforskning 2007 CD fra FABEKO 2010	Notat	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Miljømessige aspekter ved bruk av betong.	SINTEF	2 010	SINTEF 2007 CD fra FABEKO 2010	SINTEF 2007 CD fra FABEKO 2010	Notat	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Kommentar til Stortingsmelding n.39 (2008-2009)	SINTEF	2 010	SINTEF 2009 CD fra FABEKO 2010	SINTEF 2009 CD fra FABEKO 2010	Notat	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Kommentar til Stortingsmelding n.39 (2008-2009)	EVOTEK	2 010	EVOTEK As, 2009 CD fra FABEKO 2010	EVOTEK As, 2009 CD fra FABEKO 2010	Notat	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Eventuell radon og gammastråling fra betong	JUSTNES H.	2 010	SINTEF, 300030.01, 2009 CD fra FABEKO 2010	SINTEF, 300030.01, 2009 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Betong i bygninger – en vurdering av konsekvenser for innneklima og helse	BLOM P.	2 010	BYGGFORSK Rapport 236 1998 CD fra FABEKO 2010	BYGGFORSK Rapport 236 1998 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Environment Declaration ISO 14025	NORBETONG	2 010	NORBETONG 26.01.10 CD fra FABEKO 2010	NORBETONG 26.01.10 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no

Herdet betong er ikke helsefarlig	FABEKO	2 010	Multiconsult 2005 CD fra FABEKO 2010	Multiconsult 2005 CD fra FABEKO 2010	Brosjyre	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Sustainability and the Built Environment	RICHNER P.	2 010	Concrete International, ACI June 2010	Concrete International, ACI June 2010	Artikkel	P.J.Consult AS, Papir	http://www.concrete.org
Predicting the Permeability of Pervious Concrete	NEITHALATH N., BENTZ D.P., SUMANASOORIYA M.S.	2 010	Concrete International, ACI May 2010	Concrete International, ACI May 2010	Artikkel	Papir, P.J.Consult AS	http://www.concrete.org
Life-Cycle Assessment and How It Can Contribute To Sustainable Design	LORENZ E.	2 010	The Third International fib-Congress Washington DC May 29-June 2, 2010. CD PCI (www.pci.org)	The Third International fib-Congress Washington DC May 29-June 2, 2010. CD PCI (www.pci.org)	Proceedings	P.J.Consult AS, Elektr. rr	http://www.pci.org
Achieving Sustainable Plants	NADEAU F.	2 010	The Third International fib-Congress Washington DC May 29-June 2, 2010. CD PCI (www.pci.org)	The Third International fib-Congress Washington DC May 29-June 2, 2010. CD PCI (www.pci.org)	Proceedings	P.J.Consult AS, Elektr.	http://www.pci.org
Precast Concrete Life-Cycle Assessment	LORENZ E.	2 010	The Third International fib-Congress Washington DC May 29-June 2, 2010. CD PCI (www.pci.org)	The Third International fib-Congress Washington DC May 29-June 2, 2010. CD PCI (www.pci.org)	Proceedings	Elektr. , P.J.Consult AS	http://www.pci.org
Evaluation of Sustainable Structural Properties of Construction Materials and Life-Cycle analysis	DANATZKO J., SEZEN H.	2 010	The Third International fib-Congress Washington DC May 29-June 2, 2010. CD PCI (www.pci.org)	The Third International fib-Congress Washington DC May 29-June 2, 2010. CD PCI (www.pci.org)	Proceedings	P.J.Consult AS, Elektr.	http://www.pci.org
Study for Pervious cement Concrete made of Aggregate Recycled from Demolished Concrete	PARASIVAMURTHY P. et. Al.	2 010	The Third International fib-Congress Washington DC May 29-June 2, 2010. CD PCI (www.pci.org)	The Third International fib-Congress Washington DC May 29-June 2, 2010. CD PCI (www.pci.org)	Proceedings	P.J.Consult AS, Elektr.	http://www.pci.org
Saving Our Energy for Education	ENERLIFE.com	2 010	Enerlife, Toronto, Canada, News release May 2010	Enerlife, Toronto, Canada, News release May 2010	Artikkel	P.J.Consult AS, Elektr. Net.	http://www.enerlife.com
EPA's proposal to Regulate Coal Ash: A summary	Redaksjonelt	2 010	Concrete International, ACI July 2010	Concrete International, ACI July 2010	Artikkel	P.J.Consult AS, Papir	http://www.concrete.org
Tester lavkarbonatsement	Redaksjonelt	2 010	Byggeindustrien Nr 13-2010	Byggeindustrien Nr 13-2010	Artikkel	P.J.Consult AS, Papir	http://www.bygg.no
Startskudd for miljøjakt I eiendomsbransjen	FJELDSTAD J.G.	2 010	Byggeindustrien Nr 13-2010	Byggeindustrien Nr 13-2010	Artikkel	P.J.Consult AS, Papir	http://www.bygg.no
Sement+Marl:Et kinderegg for godt til å være sant?	JUSTNES H.	2 010	Norsk Betongdag 21 oktober, 2010, Stavanger, Norsk Betongdag	Norsk Betongdag 21 oktober, 2010, Stavanger, Norsk Betongdag	Proceedings	P.J.Consult AS, Papir	http://www.tekna.no
Fra vugge til grav	ISAKSEN T.	2 010	Norsk Betongdag 21. oktober, 2010, Stavanger, Norsk Betongdag	Norsk Betongdag 21. oktober, 2010, Stavanger, Norsk Betongdag	Proceedings	P.J.Consult AS, Papir	http://www.tekna.no
Vindmøller i betong	JOHANSEN S.	2 010	Norsk Betongdag 21. oktober, 2010, Stavanger, Norsk Betongdag	Norsk Betongdag 21. oktober, 2010, Stavanger, Norsk Betongdag	Proceedings	P.J.Consult AS, Papir	http://www.tekna.no
Process Control for Sustainable Precast Slab production	SKJÆRVIK G.O.	2 010	Concrete International, October 2010	Concrete International, October 2010	Artikkel	P.J.Consult AS, Papir	http://www.concrete.org
Report on pervious Concrete	OFFENBERG M.A. et.al	2 010	ACI Committee 522, March 2010	ACI Committee 522, March 2010	Rapport	P.J.Consult AS, Papir	http://www.concrete.org
The Sustainable Concrete Guide	SCHOKKER A.J.	2 010			Rapport	P.J.Consult AS. Papir	http://www.USGreenConcreteCouncil.com

			Strategies and Examples	Strategies and Examples			
			US Green Concrete Council, Farmington Hills,MI, USA, 2010	US Green Concrete Council, Farmington Hills,MI, USA, 2010			
Concrete with High Volume of Supplementary Cementing Materials and Admixtures for Sustainable and Productive Construction	JUSTNES H.	2 011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14,2011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14,2011	Proceedings	P.J.Consult AS, Papir	http://www.indiaconcreteinstitute.org
The Indo-Norwegian Initiative on Sustainable Utilization of Alternative Materials in Cement and Concrete	ENGELSEN C.J., JUSTNES H., THAKUR V., MYRDAL R.	2 011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	Proceedings	P.J.Consult AS, Papir	http://www.indiaconcreteinstitute.org
CO2 Emission Focus	JAHREN P.	2 011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	Proceedings	P.J.Consult AS, Papir	http://www.indiaconcreteinstitute.org
High Performance Concrete for more Sustainable Concrete Construction	FIDJESTØL P., Et. al	2 011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	Proceedings	P.J.Consult AS, Papir	http://www.indiaconcreteinstitute.org
Sustainability Issues and Concrete Technology	MALHOTRA V.M.	2 011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	Proceedings	P.J.Consult AS, Papir	http://www.indiaconcreteinstitute.org
Concrete Sustainability: Current Status in India and Crucial Issues for Future	KULKARNI V.R.	2 011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	Proceedings	P.J.Consult AS, Papir	http://www.indiaconcreteinstitute.org
Fly Ash Utilization in Indian Cement Industry: Current Staus and Future Prospects	JAIN A.K.	2 011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata ,January 10-14, 2011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata ,January 10-14, 2011	Proceedings	P.J.Consult AS, Papir	http://www.indiaconcreteinstitute.org
Evolving Performance Specifications for Concrete Performance in India	SANTHANAM M.	2 011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	Proceedings	P.J.Consult AS, Papir	http://www.indiaconcreteinstitute.org
Sustainable Recycling of Concrete Structures	NOGUCHI T.	2 011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	Proceedings	P.J.Consult AS, Papir	http://www.indiaconcreteinstitute.org
Fly Ash Brick	NOGUCHI T.		Green Concretex Bricks Pvt. Ltd. India	Green Concretex Bricks Pvt. Ltd. India	Brosjyre	P.J.Consult AS, Papir	http://www.greenconcretex.com
Norcem fikk støtte til CO2-rensing	FÆRDEN H.C.	2 011	Ingeniør-nytt, Oslo NR. 03-11	Ingeniør-nytt, Oslo NR. 03-11	Artikkel	P.J.Consult AS, Papir	http://www.ingeniornytt.no
CO2-fangst fra industrikilder. Eksempel fra sementindustien	BREVIK P.	2 011	PPT-presentasjon, Bellonaseminar 3. mars 2011, HeidelbergCement	PPT-presentasjon, Bellonaseminar 3. mars 2011, HeidelbergCement	Proceedings	P.J.Consult AS, Elektr. –net.	http://www.MILJOBASEN.NO
350.1-10: Specification for Tightness Testing of Environmental Engineering Concrete Containment Structures	ACI 350.1-10)	2 011	ACI, Farmington Hills, MI, USA March 2011	ACI, Farmington Hills, MI, USA March 2011	Rapport	P.J.Consult AS, Papir	http://www.concrete.org
Environmental impact from the use of recycled materials in road construction.	PETCOVIC G.,ENGELSEN C.J.,HÅØYA A-O,BREEDVELD G.		Method for decision-making in Norway, Resources Conservation & Recycling, 43,2004, Elsevier http://www.elsevier.com/locate/resconree	Method for decision-making in Norway, Resources Conservation & Recycling, 43,2004, Elsevier http://www.elsevier.com/locate/resconree	Artikkel	Papir, SINTEF Byggforsk	http://www.elsevier.com
Test burn with PCB–oil in a local cement kiln in Sri Lanka,	Karstensen K.H., Mubarak A.M.,Gunadasa H.N., Wijagunasekara B.,Ratnayake N.,De Alwis A.,Fernando, J.		Chemosphere 78 (6) 717-723, 2010, http://dx.doi.org/10.1016/j.chemosphere.2009.11.025	Chemosphere 78 (6) 717-723, 2010, http://dx.doi.org/10.1016/j.chemosphere.2009.11.025	Artikkel	Papir, SINTEF Byggforsk	http://www.elsevier.com
Coprocessing of Industrial and Hazardous Wastes in Cement Kilns: A Review of Current Status and Future Needs in China	Yan D-H.,Karstensen K.H., Huang Q-F.,Wang Q.,Cai M-L.	2 010	1Research Institute of Solid Waste Management, Chinese Research Academy of Environmental Sciences, Beijing, People's Republic of China. 2SINTEF (Foundation for Scientific and Industrial Research), Oslo, Norway.	1Research Institute of Solid Waste Management, Chinese Research Academy of Environmental Sciences, Beijing, People's Republic of China. 2SINTEF (Foundation for Scientific and Industrial Research), Oslo, Norway.	Artikkel	SINTEF Byggforsk	http://online.liebertpub.com/doi/abs/10.1089/ees.2009.0144

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Environmentally Sound Destruction of Obsolete Pesticides in Developing Countries Using Cement Kilns	Karstensen K.H.,Khac K.N.,Le Bich T.,Hung V.P.,Dinh T.N.,Thi T.D.,Hoang H.N.,Manh Q.T.,Duy H.L.,Huu T.D.		Environmental Science & Policy, 9 (6), 577-586, 2006. http://dx.doi.org/doi:10.1016/j.envsci.2006.05.005	Environmental Science & Policy, 9 (6), 577-586, 2006. http://dx.doi.org/doi:10.1016/j.envsci.2006.05.005	Artikkel	Papir, SINTEF Byggforsk	http://www.elsevier.com
Accelerated carbonation effect on behaviour of ternary Portland cements Composites: Part B 48 (2013) 122–128	Frías M., Goñi S.	2 013	www.elsevier.com/locate/compositesb http://dx.doi.org/10.1016/j.compositesb.2012.12.008	SINTEF Byggforsk	Artikkel	Papir	http://www.elsevier.com
Carbonation kinetics of a bed of recycled concrete aggregates: A laboratory study on model materials. Cement and Concrete Research 46 (2013) 50–65	Thierry M., Dangla P., Belin P., Habert G., Roussel N	2 013	http://ees.elsevier.com/CEMCON/default.t.asp	SINTEF Byggforsk	Artikkel	Papir	http://www.elsevier.com
Carbon dioxide uptake in demolished and crushed concrete. Journal of advanced concrete technology vol. 9 (1) (2011) 115-124.	Kikuchi T., Kuroda Y.	2 011	https://www.jstage.jst.go.jp/article/jact/9/1/9_1_115/_article	SINTEF Byggforsk	Artikkel	Papir	https://www.jstage.jst.go.jp/browse
Modeling of mechanical properties and durability of recycled aggregate concretes Construction and Building Materials 26, 437-447.	Lovato, P. S. Possan, E. Dal Molin, D. C. C. Masuero, A. B. Ribeiro, J. L. D.			SINTEF Byggforsk	Artikkel	Papir	http://www.elsevier.com
Inclusion of carbonation during the life cycle of built and recycled concrete: influence on their carbon footprint Int J Life Cycle Assess (2010) 15:549–556 DOI 10.1007/s11367-010-0191-4	Collins, F.	2 010		SINTEF Byggforsk	Artikkel	Papir	
Carbon implications of end-of-life management of building materials Resources, Conservation and Recycling 53 (2009) 276–286	Dodoo A. Gustavsson L. Sathre R.	2 009	http://www.elsevier.com/locate/resconrec doi:10.1016/j.resconrec.2008.12.007	SINTEF Byggforsk	Artikkel	Papir	http://www.elsevier.com
Calculating CO2 Uptake for Existing Concrete Structures during and after Service Life Environmental Science and Technology 47 (2013) 11625-11633.	Andersson, Ronny; Fridh, Katja; Stripple, Håkan; Häglund, Martin	2 013	http://pubs.acs.org/journal/esthag doi: 10.1021/es401775w	SINTEF Byggforsk	Artikkel	Papir	http://pubs.acs.org/journal/esthag
Carbonation in concrete infrastructure in the context of global climate change – Part 1: Experimental results and model development Cement & Concrete Composites 34 (2012) 924–930	Talukdar, S. Banthia, N. Grace, J. R.	2 012	http://dx.doi.org/10.1016/j.cemconcomp.2012.04.011	SINTEF Byggforsk	Artikkel	Papir	www.journals.elsevier.com/cement-and-concrete-composites
Carbonation in concrete infrastructure in the context of global climate change: Part 2 – Canadian urban simulations Cement & Concrete Composites 34 (2012) 924–930	Talukdar, S. Banthia, N. Grace, J. R. Cohen, S.	2 012	http://dx.doi.org/10.1016/j.cemconcomp.2012.04.012	SINTEF Byggforsk	Artikkel	Papir	www.journals.elsevier.com/cement-and-concrete-composites
Carbonation in concrete infrastructure in the context of global climate change: Development of a service lifespan model Construction and Building Materials 40 (2013) 775–782	Talukdar, S. Banthia, N.	2 013	http://dx.doi.org/10.1016/j.conbuildmat.2012.11.026	SINTEF Byggforsk	Artikkel	Papir	www.journals.elsevier.com/cement-and-concrete-composites
Physico-Chemical Processes Limiting CO2 Uptake in Concrete during Accelerated Carbonation Curing Ind. Eng. Chem. Res. 2013, 52, 5529	Kashef-Haghighi, S Ghoshal, S	2 013	http://dx.doi.org/10.1021/ie303275e	SINTEF Byggforsk	Artikkel	Papir	www.pubs.acs.org/IECR
A New CO2 Sequestration Process via Concrete Products Production	Yixin, S. Xudong Z. Monkman, S.	2 006	IEEE EIC Climate Change Conference, Vols 1 and 2 Pages: 216-221 Published: 2006	SINTEF Byggforsk	Artikkel	Papir	http://www.acs.org

CONTRIBUTIONS REGARDING THE EVALUATION OF THE ABILITY OF CONCRETE TO BIND CO2 BY CARBONATION	Bob, C. Dencsak, T. Tanasie, C. Balcu, I.	2 012	Romanian Journal of Materials 42 (4) (2012) pp 370-380	SINTEF Byggforsk	Artikkel	Papir	http://solacolu.chim.upb.ro/
Carbonation Curing versus Steam Curing for Precast Concrete Production	Rostami, V. Shao, Y. X. Boyd, A. J.	2 012	J Mater Civil Eng 24 (9) (2012) pp 1221-1229	SINTEF Byggforsk	Artikkel	Papir	http://www.asce.org
A method for a fair allocation of the environmental impacts of supplementary cementitious materials	Habert, G. Roussel, N.	2 011	Proceedings of 13th International Congress on the Chemistry of Cement 3-8 July 2011. pp 50	SINTEF Byggforsk	Proceedings	Papir	http://www.ietcc.csic.es/index.php/es/
Energy Saving Raw Material Grinding With High-Pressure Grinding Roll Polycom	Engeln, I.	2 011	Proceedings of 13th International Congress on the Chemistry of Cement 3-8 July 2011. pp 77	SINTEF Byggforsk	Proceedings	Papir	http://www.ietcc.csic.es/index.php/es/
A Sustainability Analysis of a Potential Low Energy Route to Cement production by synthesis in molten salts	Maries, A. Tyrer, M. Inman, D. Photiadis, G. Simons, S. Sheikh, R. Bensted, J. Barnes, P. Cockroft, J.	2 011	Proceedings of 13th International Congress on the Chemistry of Cement 3-8 July 2011. pp 84	SINTEF Byggforsk	Proceedings	Papir	http://www.ietcc.csic.es/index.php/es/
Valorization of High-Carbon Fly Ash and Spent Sand as Raw Materials in the Portland Cement Clinker Manufacture	Paceagiu, J. Nastac, D. Toader, M. Draganoaia, C.	2 011	Proceedings of 13th International Congress on the Chemistry of Cement 3-8 July 2011. pp 87	SINTEF Byggforsk	Proceedings	Papir	http://www.ietcc.csic.es/index.php/es/
Use of high-calcium Ladle slag as a partial limestone substitute for clinker manufacturing with reduced CO2 emissions	Mancio, M. Kirchheim, A. P. Masuero, A. B	2 011	Proceedings of 13th International Congress on the Chemistry of Cement 3-8 July 2011. pp 89	SINTEF Byggforsk	Proceedings	Papir	http://www.ietcc.csic.es/index.php/es/
India: introducing co-processing	Kamyotra, J. S. Bala, S. S. Gupta, P. K. Karstensen, K. H.	2 013	INTERNATIONAL CEMENT REVIEW MARCH 2013	SINTEF Byggforsk	Artikkel	Papir	http://www.cemnet.com/
India: developing co-processing	Kamyotra, J. S. Bala, S. S. Gupta, P. K. Karstensen, K. H.	2 013	INTERNATIONAL CEMENT REVIEW March 2013	SINTEF Byggforsk	Artikkel	Papir	http://www.cemnet.com/
Coprocessing of Industrial and Hazardous Wastes in Cement Kilns: A Review of Current Status and Future Needs in China	Yan, D. H. Karstensen, K. H. Huang, Q. F. Wang, Q. Cai, M. L.	2 010	Environmental Engineering Science 27 (1) (2010) pp. 37-45 DOI:10.1089/ees.2009.0144	SINTEF Byggforsk	Artikkel	Papir	http://online.liebertpub.com/ees
Sound limits	Yan, D. H. Karstensen, K. H. Juan, Xu Peng, Zheng	2 014	INTERNATIONAL CEMENT REVIEW MARCH 2014.	SINTEF Byggforsk	Artikkel	Papir	http://www.cemnet.com/
MSW Co-processing in China	Yan, D. H. Karstensen, K H Peng, Zheng Wang Zuguang	2 013	INTERNATIONAL CEMENT REVIEW October 2013.	SINTEF Byggforsk	Artikkel	Papir	http://www.cemnet.com/
Destruction of DDT wastes in two preheater/precalciner cement kilns in China	Yan, D. H. Peng, Zheng Karstensen, K H Ding, Q. Wang, K. Zuguang, W.	2 014	Science of the Total Environment 476–477 (2014) pp. 250–257	SINTEF Byggforsk	Artikkel	Papir	www.elsevier.com/locate/scitotenv
Destruction of concentrated chlorofluorocarbons in India demonstrates an effective option to simultaneously curb climate change and ozone depletion	Karstensen, K. H. Parlikar, U. V. Ahuja, D. Sharma, S. Chakraborty, M. A. Maurya, H. P. Mallik, M.	2 014	Environmental Science & policy (38) (2014) pp. 237-244 http://dx.doi.org/10.1016/j.envsci.2014.01.008	SINTEF Byggforsk	Artikkel	Papir	www.elsevier.com/locate/envsci
Operation of a municipal solid waste co-combustion pilot plant	Lee, V. K. C. Kwok, K. C. M. Cheung, W. H. McKay, G.	2 007	ASIA-PACIFIC JOURNAL OF CHEMICAL ENGINEERING 2 (2007) pp. 631–639 DOI:10.1002/apj.077	SINTEF Byggforsk	Artikkel	Papir	www.interscience.wiley.com
Waste materials co-processing in cement industry: Ecological efficiency of waste reuse	Lamas, W. D. Palau, J. C. F. de Camargo, J. R.	2 013	Renewable and Sustainable Energy Reviews 19 (2013) pp. 200–207 http://dx.doi.org/10.1016/j.rser.2012.11.015	SINTEF Byggforsk	Artikkel	Papir	www.elsevier.com/locate/rser
Successful co-processing	Degre, J-P. Karstensen, K H	2 013	INTERNATIONAL CEMENT REVIEW February 2013.	SINTEF Byggforsk	Artikkel	Papir	http://www.cemnet.com/

10 years experience with High Dust SCR in cement plants	Zurhove, F-J. Terry, M. S.	2 013	World Cement August 2013 pp. 51-58	SINTEF Byggforsk	Artikkel	Papir	http://www.worldcement.com/
Red mud addition in the raw meal for the production of Portland cement clinker	Tsakiridis, P. E. Agatzini-Leonardou, S. Oustadakis, P.	2 004	Journal of Hazardous Materials B116 (2004) 103–110 doi:10.1016/j.jhazmat.2004.08.002	SINTEF Byggforsk	Artikkel	Papir	http://www.journals.elsevier.com/journal-of-hazardous-materials/
Model for Cradle-to-Gate Life Cycle Assessment of Clinker Production	Boesch, M. E. Koehler, A. Hellweg, S.	2 009	ENVIRONMENTAL SCIENCE & TECHNOLOGY 43 (19) (2009) pp. 7578-7583	SINTEF Byggforsk	Artikkel	Papir	http://www.springer.com/environment/journal/13762
Identifying Improvement Potentials in Cement Production with Life Cycle Assessment	Boesch, M. E. Hellweg, S.	2 010	ENVIRONMENTAL SCIENCE & TECHNOLOGY 44(23) (2010) pp. 9143–9149	SINTEF Byggforsk	Artikkel	Papir	http://www.springer.com/environment/journal/13762
A review of energy recovery from waste in China	Dorn, T. Flamme, S. Nelles, M.	2 010	Waste Management & Research 30 (4) (2010) pp. 432-441	SINTEF Byggforsk	Artikkel	Papir	http://onlinelibrary.wiley.com/
Perspectives and limits for cement kilns as a destination for RDF	Genon, G. Brizio, E.	2 008	Waste Management 28 (11) (2008) pp. 2375-2385	SINTEF Byggforsk	Artikkel	Papir	http://www.journals.elsevier.com/waste-management/
Report: Operational experiences and legal aspects of co-combustion in Germany	Marton, C. Alwast, H.	2 002	Waste Management & Research 20 (5) (2002) pp. 476-483	SINTEF Byggforsk	Artikkel	Papir	http://onlinelibrary.wiley.com/
Environmental and economic aspects of production and utilization of RDF as alternative fuel in cement plants: A case study of Metro Vancouver Waste Management	Reza, B. Soltani, A. Ruparathna, R. Sadiq, R. Hewage, K.	2 013	Resources Conservation and Recycling 81 (2013) pp. 105-114	SINTEF Byggforsk	Artikkel	Papir	www.elsevier.com/locate/resconrec
Utilization of municipal solid waste incineration (MSWI) fly ash in blended cement Part 2. Mechanical strength of mortars and environmental impact	Aubert, J. E. Husson, B. Sarramone, N.	2 007	Journal of Hazardous Materials 146 (1-2) (2007) pp. 12-19	SINTEF Byggforsk	Artikkel	Papir	http://www.journals.elsevier.com/journal-of-hazardous-materials/
Combined use of MSWI bottom ash and fly ash as aggregate in concrete formulation: Environmental and mechanical considerations	Gines, O. Chimenos, J. M. Vizcarro, A. Formosa, J. Rosell, J. R.	2 009	Journal of Hazardous Materials 169 (1-3) (2009) pp. 643-650	SINTEF Byggforsk	Artikkel	Papir	http://www.journals.elsevier.com/journal-of-hazardous-materials/
Treatment and use of air pollution control residues from MSW incineration: An overview	Quina, M. J. Bordado, J. C. Quinta-Ferreira, R. M.	2 008	Waste Management 28 (11) (2008) pp. 2097-2121	SINTEF Byggforsk	Artikkel	Papir	http://www.journals.elsevier.com/waste-management/
Recycling of municipal solid waste for cement production: pilot-scale test for transforming incineration ash of solid waste into cement clinker	Kikuchi, R.	2 001	Resources Conservation and Recycling 31 (2) (2001) pp. 137-147	SINTEF Byggforsk	Artikkel	Papir	www.elsevier.com/locate/resconrec
Value chain analysis applied to the scrap tire reverse logistics chain: An applied study of co-processing in the cement industry	de Souza, C. D. R. D'Agosto, M. D.	2 013	Resources Conservation and Recycling 78 (2013) pp. 15-25 http://dx.doi.org/10.1016/j.resconrec.2013.06.007	SINTEF Byggforsk	Artikkel	Papir	www.elsevier.com/locate/resconrec
Potential for Serious Environmental Threats from Uncontrolled Co-processing of Wastes in Cement Kilns	Huang, Q. F. Yang, Y. F. Wang, Q.	2 012	Environmental Science & Technology 46 (24) (2012) pp. 13031-13032	SINTEF Byggforsk	Artikkel	Papir	http://www.springer.com/environment/journal/13762
Waste materials co-processing in cement industry: Ecological efficiency of waste reuse	Lamas, W. D. Palau, J. C. F. de Camargo, J. R.	2 013	Renewable & Sustainable Energy Reviews 19 (2013) pp. 200-207	SINTEF Byggforsk	Artikkel	Papir	http://www.journals.elsevier.com/renewable-and-sustainable-energy-reviews/
Release of Heavy Metals from Concrete Made with Cement from Cement Kiln Co-Processing of Hazardous Wastes in Pavement Scenarios	Yang, Y. F. Yang, Y. Wang, Q. H. Huang, Q. F.	2 011	Environmental Engineering Science 28 (1) (2011) pp. 35-42	SINTEF Byggforsk	Artikkel	Papir	http://online.liebertpub.com/ees
Formulation of criteria for pollution control on cement products produced from solid wastes in China	Yang, Y. F. Huang, Q. F. Yang, Y. Huang, Z. C. Wang, Q.	2 011	Journal of Environmental Management 92 (8) (2011) pp. 1931-1937	SINTEF Byggforsk	Artikkel	Papir	http://www.journals.elsevier.com/journal-of-environmental-management/
Environmental Impact of Implementing Alternative Fuels in Cement Plants	Rovira, J. Mari, M. Nadal, M. Schuhmacher, M. Domingo, J. L.	2 011	Proceedings of 13th International Congress on the Chemistry of Cement 3-8 July 2011. pp 109	SINTEF Byggforsk	Proceedings	Papir	http://www.ietcc.csic.es/index.php/es/

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Carbonate looping for de-carbonization of cement plant	Pathi, S.K. Andersen M. F. Lin, W. Illerup, J. B. Dam-Johansen, K.	2 011	Proceedings of 13th International Congress on the Chemistry of Cement 3-8 July 2011. pp 118	SINTEF Byggforsk	Proceedings	Papir	http://www.ietcc.csic.es/index.php/es/
Cellitement® – A new sustainable hydraulic binder based on calcium hydrosilicates	Stemmermann, P. Beuchle, G. Garbev, K. Schweike, U.	2 011	Proceedings of 13th International Congress on the Chemistry of Cement 3-8 July 2011. pp 159	SINTEF Byggforsk	Proceedings	Papir	http://www.ietcc.csic.es/index.php/es/
LEACHING STUDY OF ALKALI ACTIVATED MATERIALS FOR USE IN ROAD BUILDING	Beleña-Pozo, I. Ordoñez-Belloc, L. M. Aliques-Granero, J.	2 011	Proceedings of 13th International Congress on the Chemistry of Cement 3-8 July 2011. pp 167	SINTEF Byggforsk	Proceedings	Papir	http://www.ietcc.csic.es/index.php/es/
Development of high-strength concrete without Portland cement	Iwata, M. Fujiwara, H. Maruoka, M. Saitoh, K.	2 011	Proceedings of 13th International Congress on the Chemistry of Cement 3-8 July 2011. pp 172	SINTEF Byggforsk	Proceedings	Papir	http://www.ietcc.csic.es/index.php/es/