Poster sessions Tuesday

All posters are displayed during the whole conference. Posters presented orally in a poster session are marked with asterisk with the presenter underlined (in case different than the corresponding author).

Leroi, Steve	Suez Soil Remediation	Wet Separation techniques, from niche recovery to common applica- tion for solid waste recovery	1
Boerresen, Marion	NGI	Environmental challenges and solutions during beneficial use of excess stone masses from large infrastructure projects in Norway	2
Esfahani, Reza	University of Helsinki	Capacity of solid industrial by-products to neutralize acidic multimetal wastewater*	3
Leppänen, Minna	Tampere University of Technology	Acceptability of contaminated soils and waste materials in landfill structures	4
Ryynänen, Tiina	Construction Establishment of Finnish Defence Administration	Screening study of perfluorinated compounds in the Finnish Defence Forces*	5
Falkenberg, Jaqueline	Niras	PFAS - a threat to our groundwater resource? Screening of Danish defense sites	6
Smith, Brant; Müller, Mike	Peroxychem	Activation of Sodium Persulfate to Create Oxidative and Reductive Treatment Pathways*	7
Dall Jepsen, Jarl	Cowi A/S	Long Term Pilot Testing in Oslo Airport along a Runway, to prevent unacceptable impact on Norway's largest groundwater reservoir from de-icing compounds*	8
Romantschuk, Martin; Simpanen, Suvi	University of Helsinki	Soil vapour extraction of wet gasoline contaminated soil made possible by electroosmotic dewatering; lab simulations applied at field site*	9
Talvenmäki, Harri	University of Helsinki	Biological in situ remediation of diesel contaminated soil and a laboratory scale comparison of biosurfactants	10
Leonard, Gareth	Regenesis Europe	Innovation in Groundwater Remediation: Case Study Examples of the Treatment of Dissolved Phase Contamination Using a New, Fast-Acting, Injectable Liquid Activated Carbon (LAC) Technology*	11
Mattila, Perttu	Doranova	The CORE platform for lean, cost-effective and safe in situ and on- site remediation of mixed matrix multi contaminations*	12
Buhl, J <u>ü</u> rgen	Cornelsen Umwelttechnologie GmbH	Innovative technique for the removal of PFC*	13
Aalto, Joanna	SITO	Remediation of residual explosive concentrations in groundwater	14
Milter, Hasse	Region Zealand	Field testing of a novel high-pressure ozone injection method for remediation of chlorinated solvent source zones in fractured limestone	15
Ceriani, Gabriele	Ejlskov A/S	In-situ remediation of retail station in Denmark with innovative injection method (trap&treat® bos200®) and site characterization procedures*	16
Svanström, Say	RGS 90 Sverige AB	Case study: Low cost In-situ remediation on oil contaminated soil*	17
Seech, Alan; Müller, Mike	Peroxychem	Innovative Formulations for Reductive Adsorption and Precipitation of Heavy Metals using Elemental Iron, Iron Sulfides, and Related Reactive Minerals*	18
Hinrichsen, Helena	RGS 90 Sverige AB	Case study: Combined Treatment Design for Remediation of Chlorinated Solvents*	19
Palmroth, Marja	Tampere University of Tech- nology	Mitigation of propylene glycol emissions to groundwater and soil*	20
Xiaowei, Tian	Yokohama National University	Effect of elevated temperature on cis-DCE dechlorination incubated with multi-electron donor compound*	21

Poster sessions Wednesday

All posters are displayed during the whole conference. Posters presented orally in a poster session are marked with asterisk with the presenter underlined (in case different than the corresponding author).

Jannerup, Henrik	Region Zealand	Prioritizing investigations and remediation from regional scale to catchment scale	22
Pyy, Outi; Pajukallio, Anna-Maija	Ministry of the Environment	National risk management strategy for contaminated land in Finland*	23
Jarva, Jaana	Geotehnical institute	National soil geochemical database - Tapir	24
Leroi, Steve	Suez Soil Remediation	The Challenge of Assessing and Anticipating Environmental liabities in a changing World	25
Loescher, Neil	Ramboll Environ	Radon Gas – Risk Awareness and Response in the UK*	26
Leppänen, Matti	Finnish Environment Institute	Ecological risk assessment of contaminated sediments. Methods exists but regulative steering is weak*	27
Bote, Tage V.	Cowi A/S	Investigation Strategies and Methods in Order to Determine Vapor Intrusion Pathways	28
Vepsäläinen, Milja	Vahanen	The effect of soil contaminants in indoor air and solutions for risk management*	29
Kvennas, Marianne; Okkenhaug, Gudny	NGI	Folldal mines – assessments of remedial actions against heavy metal pollution from mining activites*	30
Takala, Mikael	Vahanen	A Field Study of the Dissolution of Pb, Sb and Cu at Shooting ranges*	31
Hostrup, Kann Maren	Niras	Antimony in soil and groundwater at small arms firing ranges	32
Tuxen, Nina	Capital Region	Microscale geophysics for characterizing complex hot spot areas – Comparison of three methods and the actual geology obtained from direct excavation*	33
Gilbert, Dorothea	NGI	Using a polymer as link for passive sampling measurements across the sediment □ water interface to quantify chemical activity gradients*	34
Algreen, Mette	Orbicon AS	Applied tree coring for locating contaminated areas with chlorinated solvents	35
Vaittinen, Tiina	SITO	Sediment traps in assessing the impacts of dredged material sea disposal	36
Fischer, Anko	Helmholtz Centre for Environmental Research - UFZ	Evidence of in situ biodegradation of ethyl tert-butyl ether (etbe) in a fuel-contaminated aquifer using stable isotope tools	37
Fischer, Anko	Helmholtz Centre for Environmental Research - UFZ	Assessment of microbial polycyclic aromatic hydrocarbon (PAH) degradation in a contaminated aquifer using in situ and laboratory microcosms with with 13C□labelled target compounds	38
Nybom, Inna; <u>Akka-</u> nen, Jarkko	University of Eastern Finland	Effects of activated carbon on pcb bioaccumulation and biological responses of chironomus riparius*	39
Thimm Kristof	Huesker Synthetic Gmbh	Active Geosynthetic Composites for subaqueous capping*	40