

WORKSHOPS

<p align="center">June 4 Workshop2 Application of percolation tests for the assessment of emissions from construction products</p>	Peter Grathwohl (G)	Comparison of percolation to batch and sequential leaching tests: Theory and data
	Ole Hjelmar (DK)	State-of-the-art of the column leaching test:performance and critical test conditions
	Susset Bernd (G)	Ruggedness Testing to develop a practicable percolation upflow test - test results, interpretation and application in regulation
	Rudolf Liedl (G)	Modelling of Non-equilibrium Leaching in Column Tests
	Uli Maier (G)	Modelling of unsaturated flow through recycled material in dam constructions
	Ute Kalbe (G)	Results of German ring tests on the validation of leaching standards for source term determination
<p align="center">June 4 Workshop 1 Methodology and Policies for Environmental assessment of emissions</p>	Rob Comans (NL)	Use of recent scientific knowledge in the development of emission limits for construction products in the new Dutch Soil Quality Decree: benefits and limitations
	Greg Helms (USA)/Susan Thorneloe	Improved Leach Testing for Evaluating Fate of Mercury and Other Metals from Management of Coal Combustion Residues
	Jianguo Liu (China)	Analysis of Identification for Leaching Toxicity of Hazardous Waste in China
	Laurent Chateau (F)	Environmental and geotechnical acceptability of alternative material as road construction material
	Dijkstra Joris (NL)	A novel framework of generally applicable release tests for evaluation of the release of dangerous substances from primary and secondary construction products
	Hans van der Sloot (NL)	Characterisation leaching tests as basis of reference for quality control and decisions on acceptability of alternative materials in construction
	Ole Hjelmar (DK)	Development of environmental criteria for re-use of contaminated soil
	Quina Maragarida (Pt)	Assessment of the potential impact of wastes on the environment through the Dutch Building Materials Decree
	Susset Bernd (G)	Derivation of leaching standards -a regulatory concept for the upcoming German Federal Decree for the re-use of Mineral Waste Materials

June 5 Workshop 3 Industrial feedback of practical use of waste in civil engineering –critical issues		
	Ivan Drouadaine (EUROVIA)	Industrial feedback in utilization of different types of waste in road application
	Maria Arm (SGI)	DIRECT-MAT – sharing knowledge and practices on recycling of road materials in Europe
	Eric Fabiew (ALIAPUR)	Feed-back from industrial applications in civil engineering of non-recyclable used tyres
	Jérémie Domas (CTPL)	French Industrial approach for sustainable reuse of various steel slags in road applications
	François Théry (EDF)	French industrial feedback from Coal Fly Ash utilization in civil engineering
	Sylvie Baig (DEGREMONT)	Use of residues from thermally treated sewage sludges in concrete construction works : preliminary study
	Yannick Descantes (LCPC-OFRIR)	Presentation of OFRIR , a French database on wastes used in civil engineering at industrial scale
David Kosson	Evaluation of the Impacts of Coal Type and Facility Configuration on Leaching Characteristics of Coal Combustion Residues	