

**TOPIC 3**

<b>June 3 Sediments</b>	1 Pentti Lahtinen	In-Situ Stabilisation of clean and contaminated sediments in Finland
	2 Bruno Lemière	The gedset project: constitution of a decision support tool (DST) for the management and material recovery of waterways sediments in Belgium and Northern France
	3 Vincent Chatain	Assessment of the potential mobilization of inorganic contaminants in a french harbor sediment
	4 Andrés/Alonso-Santurde	Valorization of contaminated marine sediments in clay bricks: influence of processing techniques on technological and environmental properties
	5 Didier Grosdemange	Feedback from programme SEDIMARD on marine sediments treatment at pilot scale
<b>June 3 Used tyres</b>	6 Farid Belabdelouahab	Valorization of pneumatic waste uses and environmental protection
	7 Zahir Djidjeli	The way of valuation and reuse of the worn used tires turned out and concretized in the road domain: case of the stability of a road embankment (the National Road No. 11 ) in Mostaganem-Algeria.
	8 Robert Moretto	Use of end-of-life tyres in quarry redevelopment
	9 Catherine Clauzade	Use of shredded end-of-life tyres in retention/infiltration/drainage of storm water
	10 Arnaud Budka	Use of shredded end-of-life tyres for drainage of leachate on the bottom of msw landfills
	11 Akhtar Hafiz	Use of Scrap Tyres in Asphalt Concrete
	12 Ulbert Hofstra	Leaching of zinc from recycled rubber taking in account the degradation of the rubber
	13 James Brown	Laboratory trials to develop specifications for recycled rubber in user friendly rights of way
<b>June 4 Demolition/ construction wastes</b>		
	1 Amnon Katz	Quantities of construction waste from residential buildings and its development rate
	2 Rong-Yau Huang	Investigation of the Factors for Generation of Construction & Demolition Wastes in a Building Project in Taiwan
	3 Marco Quattrone	Usability's perspectives of Recycled Aggregate Concrete (RAC) for structural applications

	4 Sabrina Saadani	Behavior of the Concretes Containing Recycled Aggregates
<b>June 4 Other waste streams</b>	5 Ole Hjelmar	Treatment methods for shredder waste
	6 Margareta Wahlström	Development of standardised methods for characterization of wastes from extractive industry – overview of current activities
	7 Takao Tanosaki	Japanese coal ash guideline for marine construction -Environmental aspect-
	8 Colin Hills	Performance assessment of stabilised/solidified waste forms: an overview of results from the passify project
	9 Lourdes Yurramendi	Mineralization of carbon dioxide by accelerated carbonation of thermal residues
	10 Andrew Garrabrants	Leaching Assessment for the Proposed Beneficial Use Red Mud and Phosphogypsum as Alternative Construction Materials
	11 Yasutaka Watanabe	Material analysis of drinking water sludge in terms of environmental impact and decomposition