





PRELIMINARY PROGRAMME

10th International SedNet Conference "Sediments on the move" 14-17 June 2017

Pre-conference sessions on 13 June 2017

Venue: Palazzo San Giorgio, Via della Mercanzia, 2, 16124 Genoa, Italy

Co-organized by DISTAV - University of Genoa, Italy Hosted/sponsored by the Port Authority of Genoa

TUESDAY 13	JUNE 2017
09.00-17.30	Pre-conference sessions of Italian EU projects SEDITERRA and SEDRIPORT A separate programme of 13 June will become available in May.
17.30-19.00	Icebreaker
17.30-19.00	Start registration SedNet conference
WEDNESDAY	7 14 JUNE 2017
08.30-09.00	Registration
09.00-10.20	Plenary opening session Chairperson: Marc Eisma, chairman SedNet & Port of Rotterdam Authority, NL
09.00-09.20	Welcome - by Marc Eisma, chairman SedNet & Port of Rotterdam Authority, NL - by Marco Capello, University of Genoa, co-organizer SedNet conference
09.20-09.50	Keynote presentation: Relevance of sediment management for river basin management planning Raimund Mair, European Commission – DG Environment
09.50-10.20	Keynote presentation: Small particles, big issue - sediment matters Peter Heininger, SedNet SG & Federal Institute of Hydrology, Germany
10.20-11.00	Coffee break

WEDNESDAY 14 JUNE 2017 - continued			
11.00-12.50	Session "Sediments moving to land, and soil moving to water" Chairpersons: Susanne Heise, SedNet SG & HAW Germany, and Arjan Wijdeveld, Deltares, NL	Session "Sediment quality criteria: derivation, implementation and enforcement" Chairperson: Carmen Casado, SedNet SG & EAWAG-EPFL, Switzerland	
11.00-11.10	Keynote presentation: Soil-sediment transitions and the implications for the structure and function of restored wetlands Kate Spencer, Queen Mary University of London, UK	Introduction by chairperson	
11.10-11.30	Keynote presentation - continued	Using a pollution-sensitive biotic indicator to assess the predictive ability of Sediment Quality Guidelines (SQGs) for fine sediments Marvin Brinke, Federal Institute of Hydrology, Germany	
11.30-11.50	Between floodplain soil and river bed – linking results from innovative non-invasive PCDD/F mapping to particle bound mass flux data Patrick Jacobs, Tauw, Germany	Stepwise approach for the derivation of sediment quality criteria at different spatial scales: case study of mercury contamination in river basins from North Spain Leire Méndez Fernández, University of the Basque Country, Spain	
11.50-12.10	A multi-criteria approach supporting the investigation of a floodplain potentially contaminated by pesticides Luca Ziliani, Ramboll Environ, Italy	Sediment quality classification based on Weight of Evidence approach in the recent Italian regulation Cristian Mugnai, ISPRA, Italy	
12.10-12.30	The effect of organic matter on shrinkage and water retention behaviour of organic dredged sediments Leon van Paassen, Arizona State University, USA	Evolution of the monitoring network of seaports to a consideration of European priority substances Julie Droit, Cerema, France	
12.30-12.50	Discussion	Discussion	
12.50-14.20	Lunch	Lunch	



remediation - mechanisms of failure and success based on case studies Arne Pettersen, Norwagian Geotechnical Institute, Norway 14.40-15.00 Remediation of urban waterways in Flanders – the Bluegreen Network and Eeklo example Goedele Vanacker, OVAM, Belgium 15.00-15.20 Design of a large-scale remediation approach of a heavy polluted river - a balance between remediation, ecological value and practical limits Annemie Boden, Antea Group, Belgium Design of Canada's most contaminated sites Tony Walker, Dalhousie University, Canada 15.20-16.00 Coffee Coffee Coffee 16.20-16.40 Is the conservative turbidity limit the most environment-friendly approach? A review of the use of turbidity measurements in remediation projects Hákon Langberg, Norway 16.40-17.00 Capping of contaminated seabed in Norway – lessons learned Jens Laugesen, Det Norske Veritas, Norway Arnewie Goeden Contaminated seabed in Norway – lessons learned Jens Laugesen, Det Norske Veritas, Norway An evaluation of 15 years lowered disposal sites at sea and a perspective to the future Marco Wensveen, Port of Rotterdam Authority, NL Metal fluxes from a sea deposit site for mine Morten Schaanning, NIVA - Norwegian Institute for Water Research, Norway Metal fluxes from a sea deposit site for mine Morten Schaanning, NIVA - Norwegian Institute for Water Research, Norway Effects of the disposal of dredged sediments on river bed volumes and morphological structures Speaker of the Federal Institute of Hydrology, Germany 15.20-16.00 Coffee Coffee Coffee 15.20-16.00 Coffee Coffee 16.00-16.20 Mass flux and forensic and morphological structures of a deposit site in the German Bight Uwe Hentschke, Federal Institute of Hydrology, Germany 16.40-17.00 The sensitivity of soft-sediment habitats to dredged material dumping Gert Van Hoey, Institute for Agricultural and Fisheries Science, Belgium	14.20-17.20	Session "Effects of remedial measures" Chairperson: Pieter de Boer, SedNet SG & Ministry of Infra- structure and Environment, NL	Session "Disposal of sediments at sea" Chairperson: Edward Van Keer, SedNet SG & Flemish Government, Belgium	14.20-17.00
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remediation approach of a heavy polluted river - a balance between remediation, ecological value and practical limits Annemie Boden, Antea Group, Belgium Effects of the disposal of dredged sediments on river bed volumes and morphological structures Speaker of the Federal Institute of Hydrology, Germany 15.20-16.00 Coffee Coffee Coffee Coffee Impacts on the marine environment by long term use of a deposit site in the German Bight Uwe Hentschke, Federal Institute of Hydrology, Germany 16.20-16.40 Is the conservative turbidity limit the most environment-friendly approach? A review of the use of turbidity measurements in remediation projects Hakon Langberg, Norwegian Geotechnical Institute, Norway 16.40-17.00 Capping of contaminated seabed in Norway – lessons learned Jens Laugesen, Det Norske Veritas, Norway site for mine Morten Schaanning, NIVA - Norwegian Institute for Water Research, Norway Effects of the disposal of dredged sediments on river bed volumes and morphological structures Speaker of the Federal Institute of Hydrology, Germany 15.05-1 16.00-16.20 Impacts on the marine environment by long term use of a deposit site in the German Bight Uwe Hentschke, Federal Institute of Hydrology, Germany 16.00-1 The sensitivity of soft-sediment habitats to dredged material dumping Gert Van Hoey, Institute for Agricultural and Fisheries Science, Belgium 16.15-1 16.00-1	14.40-15.00	in Flanders – the Bluegreen Network and Eeklo example Goedele Vanacker, OVAM,	disposal sites at sea and a perspective to the future <i>Marco Wensveen, Port of</i>	14.35-14.50
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	16.40-17.00	in Norway – lessons learned Jens Laugesen, Det Norske	Discussion	16.30-17.00
17.00-17.20 Discussion	17.00-17.20	Discussion		

THURSDAY 15 JUNE 2017			
09.00-15.20	Session "Sediment Balance" Chairperson: Jos Brils, SedNet SG & Deltares, NL	Session "Sediment quality" Chairpersons: Elena Romano, SedNet SG & ISPRA, Italy, and Benoit Ferrari, SedNet SG & EAWAG-EPFL, Switzerland	
09.00-09.20	Welcome and introduction to the session by session chairman, followed by Keynote presentation: Challenges, impacts, and management opportunities for sediment in large river basins Mathias Kondolf, University of California Berkeley, USA	Sediment management for a living river - the Lahn River case Alexandra Brinke, Federal Institute of Hydrology, Germany	
09.20-09.40	Keynote presentation - continued	Looking for an appropriate monitoring design for Water Framework Directive priority substances targeting biota Marc Babut, Irstea, France	
09.40-10.00	Biotic impact of different sediment flushing practices in Italian alpine rivers Daniele Demartini, Riverment, Italy	Organic pollutants and functional properties of benthic microbial communities in coastal lagoons (River Podelta) Annamaria Zoppini, IRSA-CNR, Italy	
10.00-10.20	Uncertainty assessment on erosion of cohesive sediment in the Upper Rhine: Implications for sediment management Speaker of the Federal Institute of Hydrology, Germany	Development of a quality triad assessment method for brackish sediments in Flanders Kristine De Schamphelaere, University of Antwerp, Belgium	
10.20-11.00	Coffee	Coffee	
11.00-11.20	Implications of spatial distribution of suspended sediment concentrations on reservoir management, case study Iffezheim Speaker of the Federal Institute of Hydrology, Germany	The use of meiofauna in freshwater sediment assessments: community responses to contamination Arne Hägerbäumer, University of Bielefeld, Germany	
11.20-11.40	Regaining sediments: the Orba River lower reach bank erosions (NW Italy) Andrea Mandarino, University of Genova, Italy	Preliminary evaluation of metal contamination in benthic fishes of the Gulf of Tigullio (north-western Italy) Anna Reboa, University of Genoa, Italy	
11.40-12.00	Assessment of Vistula delta cone development under sediment deficit conditions (Poland) Michael Märker, Pavia University, Italy	Microplastic characterisation in fluvial and marine sediments: the case of the Gulf of Tigullio (north-western Italy) Sara Spadoni, University of Genoa, Italy	
12.00-12.20	Uncertainty in complex three- dimensional sediment transport models: implications for management Katherine Cronin, Deltares, NL	Impact of marine traffic and dredging activities on resuspension and release of contaminants from sediments in the port of Antwerp Hanne Hetjens, University of Antwerp, Belgium	
12.20-14.20	Lunch and poster session	Lunch and poster session	

THURSDAY 15 JUNE 2017 - continued			
	Session "Sediment Balance" - continued	Session "Sediment quality" - continued	
14.20-14.40	The imperative of sediment management concepts in River Basin Management Plans Speaker of the Federal Institute of Hydrology, Germany	Identification of the different sources of contaminants in the metal impacted Gromolo Torrent and related marine sediments Sirio Consani, University of Genoa, Italy	
14.40-15.00	Sediment balance disturbed: so what and what next? Wrap-up and discussion Jos Brils, Deltares, NL	Silver (or lead) linings? Innovative technologies to beneficially re-use legacy contaminated marine sediments Hazel Vandeleur, University College London, Australia	
15.00-15.20	Discussion	Discussion	
15.20-16.00	Coffee	Coffee	

16.00-18.00	Combined Session "Transboundary sediments / Innovative maintenance of river-delta-sea systems" Chairperson: Henrich Röper, SedNet SG & Hamburg Port Authority, Germany	Session "Climate change; PIANC and SedNet Think Climate!" Chairperson: Jasmina Obhodas, SedNet SG & Ruder Boskovic Institute, Croatia	16.00-18.00
16.00-16.20	Recent incident putting an international river basin under pressure - Historically high PCB-concentrations on the move Ilka Carls, Ministry of Environment and Energy, Germany	Duo-Keynote presentation: A quantitative assessment of human interventions and climate change on the West African Sand River Miguel Toquica, World Bank, and Alessio Giardino, Deltares, NL	16.00-16.30
16.20-16.40	How much suspended particulate matter enters long-term inchannel storage? Speaker of the Federal Institute of Hydrology, Germany	Navigating a Changing Climate: the role of sediment management in climate change mitigation and adaptation Jan Brooke, Jan Brooke	16.30-17.00
16.40-17.00	Relevance of moving recent and historic upstream contaminants for Hamburgs dredging strategy and the North Sea Henrich Röper, Hamburg Port Authority, Germany	Environmental Consultant Ltd and Focal Point, PIANC-led Navigating a Changing Climate initiative; and Burton Suedel, U.S. Army Engineer Research and Development Center, USA	



THURSDAY 15 JUNE 2017 - continued			
	Combined Session "Transboundary sediments / Innovative maintenance of river-delta-sea systems" – continued	Session "Climate change; PIANC and SedNet Think Climate!" - continued	
17.00-17.20	Confined Disposal Facility Slufter: a perfect solution for contaminated sediment in Northwest Europe Ronald Rutgers, Port of Rotterdam Authority, NL	Contamination of sediments in the Elbe estuary and its sensitivity to climate change Carmen Kleisinger, Federal Institute of Hydrology, Germany	
17.20-17.40	The Living Lab for Mud: integrated sediment management based on Building with Nature concepts Luca Sittoni, Ecoshape / Deltares, NL	Long term hydrodynamics and sediment transport model under future climate change scenario Sara Ceccon, Ramboll Environ, Italy	
17.40-18.00	Discussion	The Elbe gives, the Elbe takes Flood events probably relocated backwater sediments Susanne Heise, Hamburg University of Applied Sciences, Germany	
20.00-22.30	Conference dinner in Palazzo Ducale		
FRIDAY 16 J	UNE 2017		
09.30-13.00	Session "Using sediments as a resource – Sediments in a circular economy" Chairpersons: Bruno Lemière, SedNet SG & BRGM, France, and Christelle Dere, Walloon Ministry, Belgium	Session "Policy for sediment management" Chairperson: Goede Vanacker, SedNet SG & OVAM, Belgium	
09.30-09.45	Keynote presentation: Strategies for reusing canal sediments in the Scottish Circular Economy Richard Lord, University of Strathclyde, UK	Sediments quality guidelines in Belgium: approach and implementation Johnny Teuchies, University of Antwerp, Belgium	
09.45-10.00	Keynote presentation: continued	Who should pay for sediment cleanup? Philip Spadaro, TIG Environmental, USA	
10.00-10.15	Remediated marine dredged sediments as growing media for agricultural activities: first results from the Hortised project (LIFE14 ENV/IT/000113) Francesca Tozzi, University of Florence, Italy	Stakeholder value-linked assessment of remedial options: Portland Harbor Superfund Site Sustainability Project (PHSP) Sabine Apitz, SEA Environmental Decisions Ltd., UK	
10.15-10.30	Let's synergize and really start building with nature! Three examples of sediment reuse in The Netherlands Chiel Lauwerijssen, Tauw Group, NL	Fostering sediment issues into the policy agenda: who, how and when? Fostering sediment issues into the policy agenda: who, how and when? Mafalda Carapuço, IPMA - Portuguese Institute for the Ocean and Atmosphere, Portugal	

FRIDAY 16 JUNE 2017 - continued			
	Session "Using sediments as a resource – Sediments in a circular economy" - continued	Session "Policy for sediment management" - continued	
10.30-10.45	Water Authority Schieland and the Krimpenerwaard, NL, Preventing land subsidence: Using Sediment As a Resource (USAR) Guido Verweij, HHSK - Water Authority Schieland and the Krimpenerwaard, NL	A risk assessment evaluation to prioritize contaminated sediment sites Licia Guzzella, CNR IRSA, Water Research Institute, Italy	
10.45-11.15	Coffee	Coffee	
11.15-11.30	Leaching environmental assessment framework for the potential reuse of dredged sediments in concrete Tristan Lecomte, IMT Lille Douai / University of Lille, France	A protocol for assessing sediment toxicity in reservoirs before flushing Laura Marziali, CNR IRSA, Water Research Institute, Italy	
11.30-11.45	BIND-AMOR: flash-calcined dredging sediments of the AMORAS mechanical dewatering plant as cement substitute Jonas Marlein, Flemish Government, Belgium	The Rhone Sediment Observatory: a multi- partner platform for basic and applied research on the Rhone river valley (France) Olivier Radakovitch, Aix-Marseille University, France	
11.45-12.00	Building of a subgrade road layer based on marine sediment with experimental monitoring Malo Le Guern, ESITC Caen, France	Developing an evidence base for in situ contaminated sediment hazards in England lan Dennis, Royal HaskoningDHV, UK	
12.00-12.15	GeDSeT, understanding sediment contamination and behaviour to facilitate its reuse and contribution to the circular economy of minerals Bruno Lemière, BRGM, France	The development of a remediation action plan for a contaminated fjord in Norway, hosting a biological important submerged macrophyte meadow Marianne Olsen, Norwegian Institute for Water Research, Norway	
12.15-12.30	Circular economy applications of dredged sediments: from pilot experiments towards fulfilling the needs of the economy and the society Arjan Wijdeveld, Deltares, NL	Discussion	
12.30-13.00	Discussion		
13.00-14.00	Lunch		

FRIDAY 16 JUNE 2017 - continued		
14.00-15.00	Plenary closing session Chairperson: Marc Eisma, chairman SedNet & Port of Rotterdam Authority, NL	
14.00-14.45	Reporting back on conference sessions by session chairpersons	
14.45-15.00	Policy brief / SedNet Round Table Discussion	
15.00-17.30	Parallel workshops	
15.15-17.30	Parallel workshops (to be confirmed during the conference): - Sediment quality - Sediment balance - Communication on science - Possibly more	
SATURDAY 1	SATURDAY 17 JUNE 2017	
09.00-14.00	Excursion by boat to the Protected Marine Area of Portofino, including visit to the Old Monastery / San Fruttuoso (in case of bad weather: excursion by local train [Genova-Casella] into the mountains)	

