

Day 1 (August 31st): Scientific Session Part 1 (English)				
Presenting author	Conference topic	Communication title	Duration	Timetable
<b>Eric Masson</b> SURICATES project Leader Interreg NWE University of Lille (FR)	Welcome word	Opening of the SURICATES closing event	10 min	09:00-09:10
<b>Sarine Barsoumian</b> Head of unit - Projects, Interreg North West Europe (FR)	Interreg North West Europe Priority 3: Circular Economy	Title to be completed	20 min	09:10-09:30
<b>Pierre Le Hir</b> President of the scientific board for the sediment management plan of the Rance Estuary (FR)	Topic 1 - Part 1 Infrastructure sediments: from accumulation to dredging	New insight into morpho-sedimentary dynamics in the Rance modified-estuary: propositions for managing sediments and reducing mud deposition	20 min	09:50-10:10
<b>Auxane Hubert</b> Etablissement Public Territorial de Bassin Rance Frémur Baie de Beaussais (FR)		Management of the Rance estuary sediments: onshore storage and reuse	20 min	10:10-10:30
<b>Coffee break 20 min (10:30-10:50)</b>				
<b>Arjan Wijdeveld</b> Deltares (NL)	Topic 1 - Part 2 Infrastructure sediments: from accumulation to dredging	Use of rare earth elements and optical cable to quantify the sedimentation from different sediment sources in Port of Rotterdam	20 min	10:50-11:10
<b>Luca Sittoni</b> DEME Group (NL)		How to establish BU in practice?	20 min	11:10-11:30
<b>Tristan Debuigne</b> Ixsane (FR)	Topic 2 - Part 1 Civil engineering applications	A mobile & continuous granulometric classification & dehydration pilot to improve sediment reuse strategies	20 min	11:30-11:50
<b>Selma Bellara</b> Institut Mines Telecom Nord Europe - IMT-NE (FR)		Stabilisation of raw dam sediment by marble waste and calcinated sediment for road pavement application	20 min	11:50-12:10
<b>Lunch break - 2 hrs (12:10-14:10)</b>				
<b>Richard Lord</b> University of Strathclyde (UK)	Topic 2 - Part 2 Civil engineering applications	Practical recycling of dredged canal sediment - key outcomes from the SURICATES pilot trials in Scotland	20 min	14:10-12:30
<b>Amine el Mahdi Safhi</b> University of Concordia (CA)		Valorisation of dredged sediments as sustainable construction resources	20 min	14:30-14:50
<b>Philippe Bataillard</b> Bureau de Recherche en Géologie Minière - BRGM (FR)	Topic 3 - Part 1 Environmental applications	Agronomic beneficial use of dredged sediments from the Rance estuary: desalination rate and fertility potential	20 min	14:50-15:10
<b>Cristina Macci</b> Research Institute on Terrestrial Ecosystems IRET-CNR (IT) National Biodiversity Future Center - NBFC (IT)		Composting's potentiality for the recovery of green wastes and sediments in nursery sector as growing media	20 min	15:10-15:30
<b>Stefania Nin</b> Council for Agricultural Research and Economics - CREA (IT)		Recycling marine sediments: an opportunity for green ornaments	20 min	15:30-15:50
<b>Coffee break 20 min (15:50-16:10)</b>				
<b>Richard Lord</b> University of Strathclyde (UK)	Topic 3 - Part 2 Environmental applications	Soil carbon and nutrient addition from La Rance sediment application to agricultural land-environmental benefits and synergies for dredging and Net Zero	20 min	16:10-16:30
<b>Bruno Lemière</b> Bureau de Recherche en Géologie Minière - BRGM (FR)	Topic 4 - Part 1 Valorisation and regulations	Beneficial use of sediments for our future: compared pathways for taking profit of them as resources for new challenges	20 min	16:30-16:50
<b>Barnislav Batel</b> Munster Technological University - MTU (IE)		Economic Modelling and Assessment of the Beneficial Use of Dredged Sediments at the La Rance Estuary (Brittany, France)	20 min	16:50-17:10
<b>Iqra Rehman</b> Munster Technological University - MTU (IE)		Assessing Beneficial Use of Dredged Sediments at the La Rance Estuary Using an Ecosystem Services Model	20 min	17:10-17:30
<b>Day 2 (September 1<sup>st</sup>): Scientific Session Part-2 (English)</b>				
Presenting author	Conference topic	Communication title	Duration	Timetable
<b>Eric Masson</b> SURICATES project Interreg NWE University of Lille (FR)	Topic 4 - Part 2 Valorisation and regulations	A GIS methodology to set up beneficial uses of dredged sediment from La Rance Estuary (Brittany, France)	20 min	09:00-09:20
<b>Auxane Hubert</b> Etablissement Public Territorial de Bassin Rance Frémur Baie de Beaussais (FR)		Reuse of the Rance estuary sediments as soil enrichers as part of the SURICATES project	20 min	09:20-09:40
<b>Eric Masson</b> SURICATES project Leader Interreg NWE University of Lille (FR)	Conclusion word	Closing of the SURICATES Conference	10 min	09:40-09:50
<b>Day 2 (September 1<sup>st</sup>): Local stakeholders session (French)</b>				
Présentation finale des résultats du projet SURICATES (Interreg ENO) <b>La valorisation des sédiments de dragage de l'estuaire de la Rance</b> Atelier T3 - Activité 4 : 3 <sup>e</sup> groupe d'échanges avec les acteurs territoriaux			3 hr	10:00-13:00
<b>Lunch break - 1 hr (13:00-14:00)</b>				
<b>Transfert from Saint-Malo to La Hisse</b>			30 min	14:00-14:30
Présentation finale des résultats du projet SURICATES (Interreg ENO) <b>Visite du piège sédimentaire du Livet et du site de transit de la Hisse</b> (limited number of visitors please register first to valosedim@eptb-rance.fr)			3 hr	14:30-17:00
<b>Transfert from La Hisse to Saint-Malo</b>			30 min	14:00-14:30