

Conference EU Jean Monnet Chair - Saint Malo

EU-COMARE

European spatial data for COastal and MARine REMote sensing

Cofinancé par le
programme Erasmus+
de l'Union européenne



EU COMARE Conference: 7–9 December 2021

Saint Malo, France

Programme

Mardi 7.12.2021

8h30-9h00	Reception of the participants Distribution of the <i>Conference-map</i>
9h00-9h30	Opening words : Dr.HDR. Simona Niculescu, Pr. Fred Jean and Pr. Christian Brosseau
09h30-10h	Opening break
10h00-11h00	Key Note Speaker : Pr. Dar Roberts , <i>University of California Santa Barbara, Lab. VIPER, USA</i> <i>"Imaging Spectrometry and Coastal Oil Spills: Examples from the Deepwater Horizon"</i> .
11h00-12h30	Presentations : session 1
12h30-14h00	Lunch Break
14h00-15h00	Presentations : session 1
15h00-16h45	Présentations : session 2
16h45-17h00	Coffe Break
17h00-17h30	Key Note Speaker: Dr. Alexandre Guyot <i>Hytech-Imaging.</i> <i>"Hyperspectral remote sensing in the coastal zone : from the detection of submerged archeological sites to intertidal algal mapping. Examples from the Iroise Natural Marine Park"</i>

Conference EU Jean Monnet Chair - Saint Malo

EU-COMARE

European spatial data for COastal and MARine REMote sensing

Cofinancé par le
programme Erasmus+
de l'Union européenne



Springer

Mercredi 8.12.2021

8h30-9h00	Reception of the participants
09h00-10h00	Key Note Speaker : Dr. Emiliano Agrillo , <i>Institute for Environmental Protection and Research (ISPRA), Italy</i> <i>"Using Proximal and Remote sensing Multispectral Data For Italian Coastal Ecosystems Monitoring"</i> .
10h00-10h15	Coffe break
10h15-12h30	Presentations : session 3
12h30-14h00	Lunch break
14h00-14h30	Presentations : session 4
14h45	A trip to Mont Saint Michel

Jeudi 9.12.2021

9h00-10h00	Key Note Speaker : Dr. Melanie Lück-Vogel , <i>CSIR, Stellenbosch, South Africa</i> <i>"Coastal vulnerability and climate change adaptation in South Africa: Remote sensing challenges and opportunities"</i> .
10h00-10h15	Coffe break
10h15-12h30	Presentations : session 6
12h30-14h00	Lunch break
14h00-15h00	Key Note Speaker : Cannelle Gaucher , <i>UNSEENLABS</i> , <i>"Radio frequency data and marine area protection issues"</i> .
15h00-15h15	Coffe break
15h15-16h15	Poster session
16h15-17h00	Restitution and Closing of the event
19h	Dinner reception