Marine and Maritime Parallel Session Agenda

09:00 - 09:10	Introduction and Welcome, Fabienne Jacq, Policy Officer, European Commission, Chairman
09:10 - 09:30	Keynote speech by Helena Ramon Jarraud, Head of Unit, EMSA <u>Using space data to address EU maritime challenges</u>
09:30 - 09:45	Keynote speech by <u>Pierre Bahurel</u> , Director General of the Global Ocean Monitoring and Forecasting Centre Mercator Ocean International Healthy Ocean, Sustainable Planet
09:45 – 10:00	Actions of the European Union, Elisabeth Hamdouch, Deputy Head of Unit, Copernicus, DG GROW.I2, European Commission Marine environmental and maritime challenges: the EU space programmes
10:00 – 10:15	Using and preserving our marine environment Space as a tool supporting the energy package by Adam Candy, Research Scientist in Computational Physics and Fluid Dynamics, DTU and BlueRise
10:15 – 10:30	Using and preserving our marine environment Earth Observation data: a tool to tackle coastal management challenges and enhance companies competitiveness, Manon Pedroni, Pôle Mer
10:30 – 10:45	The case of maritime safety The status of implementation of the EGNOS-based solution for the French maritime DGPS network by Etienne Leroy, Marine corrosion/Soil corrosion and cathodic protection test technician, CEREMA

10:45 – 11:00	The case of maritime safety Accelerated Alert detection & precise Target positioning: A new generations of Emergency Distress beacons offering Enhanced Life Saving Capabilities by Alain Bouhet, Aviation Engineering Expert, OROLIA
11:00 – 11:30	Coffee break
11:30 – 11:45	Opportunities for safety at sea SARA project, a Search and Rescue solution exploiting EGNSS and EO technologies by Marco Nisi, Head of integrated GNSS solutions, Grupposistematica
11:45 – 12:00	Environmental challenges for our planet KEPLER - How to better address the Arctic case, Thomas Lavergne, Norwegian Met Institute
12:00 – 12:25	Discussion / round table Lessons learnt and next steps for space programmes and new services
12:25 - 12:30	Conclusions