



NAUTILUS

NAUTILUS WORKSHOP

5th July 2022 | 13:30 – 17:00 | KKL Lucerne, Room: Terrassen-Saal, Track A, Level 5

www.nautilus-project.eu

Potential and challenges of innovative power systems and synthetic fuels for emission reduction in **waterborne transport**

PROGRAMME

13:30-13:40	Opening Asif Ansar, Head of Department ESI German Aerospace Centre (DLR)
13:40-14:10	EU initiatives and key projects to decarbonized waterborne transport Anna Karamigkou, Project Officer H2020 CINEA
14:10-14:40	Overview of policies and mechanisms for emission reduction waterborne transport and need for further approaches Delphine Gozillon, Policy Officer Sustainable Shipping, Transport & Environment
14:40-15:00	Project NAUTILUS Asif Ansar, DLR
15:00-15:30	Coffee Break
15:30-16:00	A holistic approach towards 0-emission shipping Laurent Rouxel-Duval, R&D Vice President Chantiers de l'Atlantique
16:00-16:30	Possible ways to carbon neutral cruise ships Hermann-Josef Mammes, Head of Department R&D, Meyer Werft GmbH & Co. KG
16:30-16:55	Podium Discussion with Delphine Gozillon, Laurent Rouxel-Duval, Hermann-Josef Mammes; anchored by Matthias Metten, DLR & Sabine Riek, DLR
16:55-17:00	Concluding remarks Asif Ansar

DLR - German Aerospace Center | MAN Energy Solution | SOLIDPower SA | Lloyd's Register | University of Groningen
SOLIDPower SPA | GRANT Garant | RWTH Aachen | Lunds University | Carnival Maritime | Chantiers de l'Atlantique
Ecole Polytechnique Fédérale de Lausanne | Delft University of Technology | Teknologian tutkimuskeskus VTT | Meyer Werft



This project has received funding from the European Union's
Horizon 2020 research and innovation program under grant
agreement No 861647