



SCIPPER Final Stakeholder Workshop

15 March 2023, 15.00-18.00 CET, online

The SCIPPER project has completed its mission and intends to present its research findings and results to stakeholders of the maritime sector. SCIPPER work, within five intensive experimental campaigns at major sea areas and ports of Europe where more than 1000 of ship plumes were measured, revealed the performance and capacity of different techniques for shipping emissions monitoring and regulations enforcement. Further assessments identified the impacts of shipping emissions on air quality, under different regulatory enforcement scenarios and concluded in policy recommendations.

Agenda

- 15:00 – 15:20** **SCIPPER Project objectives and approach**
Leonidas Ntziachristos, Aristotle University Thessaloniki, Coordinator of SCIPPER project
- 15:20 – 15:45** **Methods to identify exceedances: on-board**
Ruud Verbeek, TNO Netherlands Organisation for Applied Scientific Research
- 15:45 – 16:10** **Methods to identify exceedances: remote**
Jonan Mellqvist, Chalmers University of Technology
- 16:10 – 16:35** **Air pollution impacts of shipping in different scenarios**
Volker Matthias, Helmholtz-Zentrum Hereon
- 16:35 – 16:45** **Break**
- 16:45 – 17:35** **Highlights of scientific findings**
Jorma Keskinen, Tampere University

Leonidas Ntziachristos, Aristotle University Thessaloniki, Coordinator of SCIPPER project
- 17:35 – 18:00** **Policy Recommendations**
Erik Fridell, IVL Swedish Environmental Research Institute

[Register here](#)

