



Open Science in Transport: Challenges and Way forward



Thursday 30 April, 2020
8:30 – 10:00
TRA 2020
Messukeskus Helsinki, Finland

 beopen-project.eu
 [@OpenScTransport](https://twitter.com/OpenScTransport)
 [BE OPEN Group](#)
 beopenprojecteu@gmail.com

Special Focus Session

Open Science is a modern movement that represents a new approach to practicing science, in a way that increases openness, integrity and reproducibility of research. In the context of transport, the European Commission Transport Research and Innovation policy intends to foster Open Science through user engagement enabling dynamic knowledge circulation. Hence, research, technology and innovation actions in the transport sector face new challenges but also opportunities linked to the aspects of Open Science.

In this Session, we will discuss challenges brought by Open Science in transport research, and ultimately on how to achieve a common understanding on the practical impact of Open Science in the transport sector.

Draft Programme

8:30 – 9:15 Introduction and keynote speeches

European Open Science policy and EOSC vision, structure and plans, Liina-Maria Munari, Deputy Head of Unit C1 "eInfrastructure and Science Cloud", DG CONNECT, European Commission

OpenAire, Natalia Manola, Research associate in "Athena" Research and Innovation Center and University of Athens

Transport Research and Innovation Monitoring and Information System - TRIMIS portal, Joint Research center, European Commission representative tbc

Open Science in Transport: Challenges and Prospects, Maria Boile, Director MSc in Shipping Dep. of Maritime Studies, University of Piraeus & Head of Unit, CERTH-HIT and BE OPEN coordinator

9:15 – 10:00 Open interactive discussion (open questions, instant polling & real-time visualization,...)

Organisers of the Session

Caroline Alm eras, ECTRI on behalf of ETRA
Thierry Goger, FEHRL on behalf of ETRA
Armando Carrillo, EURNEX on behalf of ETRA