Open Science in Transport: Challenges and Way forward

Friday, 11 October 2019
Hibernia Centre Conference Room
9:30 – 13:00

9:30 – 9:35 Introduction
Welcome and introduction, Caroline Alméras, Secretary General, ECTRI

9:35 – 10:10 Setting the scene - What about Open Science and what are the current instrument to support it?
- European Open Science policy and related EOSC (European Open Science Cloud) vision, structure and plans, Anette Björnsson, Deputy Head of Unit Open Science, DG Research & Innovation, European Commission (20’)
- OpenAIRE, a European e-infrastructure for Open science, Natalia Manola, Research associate, Athena Research Center & Managing Director, OpenAIRE (10’)

10:10 – 10:15 Q&A

10:15 – 10:50 Setting the scene - Past and current European initiatives for Open Science in Transport
- Analysis of the State of the Art, Barriers, Needs and Opportunities for Setting up a Transport Research Cloud study’s findings, Katerina Folla, Researcher, NTUA (10’)
- BE OPEN project: An initiative to foster Open Science in Transport, Afroditi Anagnostopoulou, Researcher, Head of Economic and Social Impacts of Transport Systems Laboratory, CERTH-HIT (15’)
- OSCAR project, Open ScienCe Aeronautic & Air Transport Research, Ana Pereira, Project Officer, ECTRI (10’)

10:50 – 11:00 Q&A

11:00 – 11:30 Coffee Break

11:30 – 12:50 Key challenges for Open Science in Transport, first findings from the BE OPEN project and way forward: presentations and interactive discussion with the audience
- Mapping the use of open data, software and infrastructure in transport research, Silvia Olsen, Researcher, TØI (15’)
- Open Science in transport: stakeholders involved and their areas of interest, main gaps and opportunities to overcome, Fabio Cartolano, Innovation manager, FIT Consulting and Kolja Kindler, Head of Program Strategy Aeronautics, DLR (15’)

12:50 – 13:00 Conclusions
Wrap-up and closing, Caroline Alméras, Secretary General, ECTRI