

## Agenda 32<sup>nd</sup> railML® Conference November 14<sup>th</sup>, 2017 Conference Hall at Norges Hus (Norway House) Rue Archimède 17, 1000 Brussels, Belgium

09:00 - 10:00	Registration & Coffee
10:00 – 10:15	Opening & Welcome
10:15 – 11:00	Presentation of railML 3.1 Infrastructure Scheme Christian Rahmig, railML.org Infrastructure coordinator
11:00 – 11:30	NorRailView – The first implementation of "Schematic Track Plan" use case Torben Brand, Jernbanedirektoratet
11:30 – 12:00	Current and future developments of railML 2.4 Timetable Scheme Cédric Lavanchy, SBB / CFF / FFS, Switzerland Philip Wobst, railML.org Timetable coordinator
12:00 – 13:00	Lunch Break
13:00 – 13:30	High quality data for high capacity rail: SIEMENS Desiro DAS data by railML Dr. Thorsten Frenzke, Mainline Transport, Siemens Germany
13:30 – 14:00	Open data and standardized data exchange in EU's Shift2Rail research Giorgio Travaini, Head of Research & Innovation; Shift2Rail JU
14:00 – 14:30	Data preparation for rail driver simulation by using railML data & Java classes Tobias Bregulla, Bahnkonzept Deutschland
14:30 – 15:00	The automated documentation strategy for railML 3 Christian Rahmig, railML.org Infrastructure coordinator et al
15:00 – 15:20	Coffee Break
15:20 – 15:40	Potentials for using railML, RTM and BIM in Czech Railway Infra Administration Robert Číhal, KPM Consult Prague, Czechia
15:40 – 16:00	Print2railML: An approach for semi-automatic digitalization of track layouts Prof. Frank Ortmeier, Otto von Guericke University Magdeburg Germany
16:00 – 16:20	Next steps in the railML development, railVIVID release and governance Vasco Paul Kolmorgen; railML.org coordinator

The 33<sup>rd</sup> railML.org conference (German) will take place in Spring 2018. The follow up railML.org conference for the English speaking community will be in Autumn 2018.

railML working groups will meet regularly in a monthly basis; new contributors are welcome!