

Agenda 38th railML® Conference

18th of November 2020 from 10:30 o'clock until 15:00 o'clock CET (German time zone)

Web-Conference over GoToMeeting

10:30 – 10:35	Welcome Dr. Nadia Hürlimann, railML.org / OpenTrack
10:35 – 10:50	Current development of the Timetable Scheme for railML 3 Milan Wölke, railML.org / PSI
10:50 – 11:05	Last extensions in the Timetable Scheme in railML 2.5 Milan Wölke, railML.org / PSI
11:05 – 11:20	Experience from a Netex-railML mapping project in The Netherlands Stefan de Konink, Bliksem Labs
11:20 – 11:30	Break
11:30 – 11:45	News from railML's Common Scheme Coordinator Thomas Nygreen, railML.org / Jernbanedirektoratet
11:45 – 12:00	New railML wiki functions and ontology extensions Mag. Ferri Leberl, railML.org
12:00 – 12:15	Interoperability through Dublin Core Metadata Paul Walk, DCMI / Antleaf
12:15 – 13:00	Lunch Break
13:00 – 13:20	Status Report about the ETCS Use Case from Siemens' perspective Martin Zien and Karl Friedemann Jerosch, Siemens
13:20 – 13:40	Status Report of the Infrastructure working groups in railML 3.2 Alpha Christian Rahmig, railML.org / DLR
13:40 – 14:00	Updates of schemes: Rollingstock in railML 2.5 and Interlocking in railML 3.2 Dr. Jörg von Lingen, railML.org / IfB
14:00 – 14:05	Break
14:05 – 14:20	railML.org: Organisation & News Vasco Paul Kolmorgen, railML.org / Bahnkonzept
14:25 – 14:55	Other Topics / Discussions / Q&As
14:55 – 15:00	Conclusion and closing words Dr. Nadia Hürlimann, railML.org / OpenTrack

We give you the opportunity to test the conference system starting at 10:00 a.m. (30 minutes prior to the official opening). Please mute your microphones during the presentations in order to minimize any interruptions and to guarantee a smooth process. If you like to raise a question or remark, please type it in the chat. We will collect these and then they will be read out and answered by the person presenting.

The next German-speaking railML conference shall take place in the Spring of 2021 in Karlsruhe, DE. **The follow-up English-speaking railML conference shall take place in the Autumn of 2021 in Gothenburg, SE.** The development work in the subgroups is a constant, ongoing process. You can find more information on our website www.railML.org.