

Agenda 49th railML[®] Conference

17th of June 2026 from 10:00 to 15:00 CEST

Web-Conference over Microsoft Teams

- 10:00 **Welcoming**
Vasco Paul Kolmorgen, railML.org
- Development news and roadmap for railML 3.4**
Vasco Paul Kolmorgen, railML.org
- Revision Progress of ISO/TS 4398 “RailDax” (tbc)**
Torben Brand, Jernbanedirektoratet (NO)
- Timetable distribution and Pattern Train**
Milan Hoffmann, railML.org
- Timetable reading and visualisation tool (tbc)**
Björn Schuhmann, Albtal Verkehrsgesellschaft (DE)
- railVIVID 2.2.0: Three-Phase Validation - Syntax, Semantic, Reference**
Marharyta Vyskarka, railML.org
- 11:35 **Break**
- 11:50 **Updates in Interlocking for several Use Cases railML 3.4**
Dr. Jörg von Lingen, railML.org / Institut für Bahntechnik (DE)
- railML Usage in Norway’s Traffic Management System Aramis TMS**
Heidrun Jost, Hitachi Rail GTS Germany (DE)
- Towards an unambiguous infrastructure model in railML 3.4**
Christian Rahmig, railML.org / DLR (DE)
- 12:40 **Lunch Break**
- 13:40 **Introducing CPS: Digital Schematic Track Plan with railML Integration**
Iga Samkowska, University of Warsaw (PL)
- From Unified Modelling Language to Ontology Web Language for railways**
Dr. Larissa Zhuchyi, railML.org
- Dublin Core documentation in Wiki and news from Common**
Thomas Nygreen, railML.org / Jernbanedirektoratet (NO)
- Rollingstock Updates for Use Case SCOT**
Dr. Jörg von Lingen, railML.org / Institut für Bahntechnik (DE)
- Governance and Organisational news from railML.org**
Vasco Paul Kolmorgen, railML.org
- 15:00 **Closing**

We are giving you the opportunity to test the conference system starting at 9:30 a.m. 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 would 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 50th English-speaking railML conference will take place in a hybrid format on the 4-5th of November of 2026 in Zurich. The development work in the subgroups is a constant, ongoing process. You can find more and updated information on our website www.railML.org.