

Event schedule around the 34th railML® Conference

Please note the schedule below for all events taking place around the 34th railML® conference. Besides the conference on 14th of November we will have further events taking place on 13th and 15th of November that might be interesting for you. Please sign up for each of the public events at www.railML.org that you would like to participate in.

13.11.2018

Title	3rd railML3 Dissemination & Feedback Workshop	Stakeholder Meeting
When	10:00–17:00	12:30–18:00
Where	SŽDC, Křižíkova 2, 186 00 Praha 2, Czechia	
Target audience	All parties thinking of implementing railML 3 models	Members of railML.org stakeholder committee
Details	The aim of the workshop is to support you in the understanding of railML 3.1 in preparation of initial implementation for your business cases. In particular, the workshop shall be used to answer questions, discuss modelling issues in detail. Requests regarding to future railML 3.x versions will be discussed in the TT-/IS-/IL-workshops on Thursday.	<ul style="list-style-type: none"> • Information about work plan 2018/19 and status • Cooperation with other organisations (UIC/ISO/...) • Financial and funding issues for future work

Reiseachterl: In the evening before our 34th railML conference our get-together *Reiseachterl* traditionally takes place again. We will meet in a railway restaurant near the beautiful old town for drinks and food on a self paying basis: "Výtopna"

14.11.2018

Title	34th railML Conference (see next page for full agenda)
When	09:00–17:00
Where	SŽDC Head Quarter, Dlážděná 1003/7, 110 00 Praha-Nové Město

15.11.2018

Title	Infrastructure & Interlocking Dev. Meeting / railML 3.2 Kick-off	Timetable Developer Meeting railML 3.2 Kick-off
When	09:00–16:00	
Where	SŽDC, Křižíkova 2, 186 00 Praha 2	
Audience	(New) Members of IL/IS working groups	Members of TT working group
Details	Following the release of railML 3.1 the "day after" shall mark the kick-off for railML 3.2. The main focus of the meeting will be a joint discussion about the definition, prioritization and selection of use cases from technical view. Further, the meeting shall be used to collect all interested people for the selected use case working groups.	

Agenda 34th railML® Conference – November 14th, 2018

- 09:00 – 09:30 **Registration & Coffee**
- 09:30 – 09:40 Opening & Welcome
- 09:40 – 10:10 Presentation of released railML 2.4 Schema
Philip Wobst, Timetable Coordinator, railML.org (Germany)
Christian Rößiger, iRFP (Germany)
- 10:10 – 10:30 Requirements for New Thales Data Model
Heidrun Jost / Martin Reiß, Thales (Germany)
- 10:30 – 11:10 Migrating railML into an ISO standard?
Oliver Husoy / Håvard Hjulstad, Standard Norge (Norway)
- 11:10 – 11:30 **Coffee Break**
- 11:30 – 11:50 Current railML Developments in Norway
Torben Brand / Vivian Augele, Jernbanedirektoratet (Norway)
- 11:50 – 12:00 Achievements and new developments in railML documentation
Ferri Leberl, Documentation, railML.org (Germany)
- 12:00 – 12:30 Presentation of railML 3.1 Release Candidate for Infrastructure
Christian Rahmig, Infrastructure Coordinator, railML.org (Germany)
- 12:30 – 12:40 **Coffee Break**
- 12:40 – 13:10 Presentation of railML 3.1 Release Candidate for Interlocking
Jörg von Lingen, Interlocking Coordinator, railML.org (Germany)
- 13:10 – 13:30 HS2 & Asset Information Transfer: From Theory to Practice...
Douglas Young / Joshua Gripton, HighSpeed2 (Great Britain)
- 13:30 – 14:40 **Lunch Break**
- 14:40 – 15:00 Rail-AiD: A simple, complete and interoperable railway designing tool
Fabiana Diotallevi, neat (Italy)
- 15:00 – 15:20 Current developments in data communication at SŽDC and railML
Miloš Futera, SŽDC (Czech Republic)
- 15:20 – 15:40 railML's development schedule, outlook towards 2.x/3.x and governance
Vasco Paul Kolmorgen, Governance coordinator, railML.org (Germany)
- 16:00 – 17:00 Practical Insights: Dispatching @ SŽDC - Explanatory Presentation and Visit of
Main Dispatcher and Ad Hoc Path Allocation Dispatching Centre

The 35th railML conference (German-speaking) will prospectively take place on 10th of April 2019. The follow up railML conference for the English-speaking community will be hosted by HS2 in Birmingham prospectively on 6th of November 2019. railML® working groups will meet regularly on a monthly basis; new contributors are welcome!