

Preliminary agenda 42nd railML Conference

15th of November 2022 from 9:00 to 16:00 CET Bane NOR, Schweigaards gate 33, 0191 Oslo, Norway

O9:30 – 09:50 Welcome and opening words Georg Boasson and Lars Jorde, Bane NOR (NO) O9:50 – 10:20 Working together through railML Bane NOR (NO), Jernbanedirektoratet (NO), Trafikverket (SE) 10:20 – 10:40 Coffee Break 10:40 – 11:00 railML's UseCase – from description to modelling Christian Rahmig, railMLorg 11:00 - 11:20 NEST UseCase in Czech Republic Miloš Futera, Správa železnic (CZ) 11:20 – 11:40 UseCase Elements Specification – Mandatory/Optional from table to tool Dr. Jörg von Lingen, railMLorg 11:40 – 12:00 Overview and introduction: Digirail project Pekka Kallio, Sweco (FI) 12:00 – 13:30 Railway data integration and consistency checking by ontology Larissa Zhuchyi, railMLorg 13:30 – 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 – 14:10 Cleaning up the code lists and registers Thomas Nygreen, railMLorg 14:10 – 14:40 Coffee Break 14:10 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railMLorg 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railMLorg	09:00 - 09:30	Registration & Coffee
09:50 − 10:20 Working together through railML Bane NOR (NO), Jernbanedirektoratet (NO), Trafikverket (SE) 10:20 − 10:40 Coffee Break 10:40 − 11:00 railML's UseCase − from description to modelling Christian Rahmig, railMLorg 11:00 − 11:20 NEST UseCase in Czech Republic Miloš Futera, Správa železnic (CZ) 11:20 − 11:40 UseCase Elements Specification − Mandatory/Optional from table to tool Dr. Jörg von Lingen, railMLorg 11:40 − 12:00 Overview and introduction: Digirail project Pekka Kallio, Sweco (FI) 12:00 − 13:00 Lunch Break 13:00 − 13:30 Railway data integration and consistency checking by ontology Larissa Zhuchyi, railMLorg 13:30 − 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 − 14:10 Cleaning up the code lists and registers Thomas Nygreen, railMLorg 14:10 − 14:40 Coffee Break 14:40 − 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railMLorg 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railMLorg	09:30 - 09:50	Welcome and opening words
Bane NOR (NO), Jernbanedirektoratet (NO), Trafikverket (SE) 10:20 – 10:40 Coffee Break 10:40 – 11:00 railML's UseCase – from description to modelling Christian Rahmig, railMLorg 11:00 - 11:20 NEST UseCase in Czech Republic Miloš Futera, Správa železnic (CZ) 11:20 – 11:40 UseCase Elements Specification – Mandatory/Optional from table to tool Dr. Jörg von Lingen, railMLorg 11:40 – 12:00 Overview and introduction: Digirail project Pekka Kallio, Sweco (FI) 12:00 – 13:00 Lunch Break 13:00 – 13:30 Railway data integration and consistency checking by ontology Larissa Zhuchyi, railMLorg 13:30 – 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 – 14:10 Cleaning up the code lists and registers Thomas Nygreen, railMLorg 14:10 – 14:40 Coffee Break 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railMLorg 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railMLorg		Georg Boasson and Lars Jorde, Bane NOR (NO)
10:20 – 10:40 10:40 – 11:00 railML's UseCase – from description to modelling Christian Rahmig, railMLorg 11:00 - 11:20 NEST UseCase in Czech Republic Miloš Futera, Správa železnic (CZ) 11:20 – 11:40 UseCase Elements Specification – Mandatory/Optional from table to tool Dr. Jörg von Lingen, railMLorg 11:40 – 12:00 Overview and introduction: Digirail project Pekka Kallio, Sweco (FI) 12:00 – 13:00 Lunch Break 13:00 – 13:30 Railway data integration and consistency checking by ontology Larissa Zhuchyi, railMLorg 13:30 – 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 – 14:10 Cleaning up the code lists and registers Thomas Nygreen, railMLorg 14:10 – 14:40 Coffee Break 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railMLorg 15:10 - 15:30 railMLorg: governance and organisational news Vasco Paul Kolmorgen, railMLorg	09:50 - 10:20	Working together through railML
10:40 – 11:00 railML's UseCase – from description to modelling Christian Rahmig, railMLorg 11:00 - 11:20 NEST UseCase in Czech Republic Miloš Futera, Správa železnic (CZ) 11:20 – 11:40 UseCase Elements Specification – Mandatory/Optional from table to tool Dr. Jörg von Lingen, railMLorg 11:40 – 12:00 Overview and introduction: Digirail project Pekka Kallio, Sweco (FI) 12:00 – 13:00 Lunch Break 13:00 – 13:30 Railway data integration and consistency checking by ontology Larissa Zhuchyi, railMLorg 13:30 – 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 – 14:10 Cleaning up the code lists and registers Thomas Nygreen, railMLorg 14:10 – 14:40 Coffee Break 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railMLorg 15:10 - 15:30 railMLorg: governance and organisational news Vasco Paul Kolmorgen, railMLorg		Bane NOR (NO), Jernbanedirektoratet (NO), Trafikverket (SE)
Christian Rahmig, railMLorg 11:00 - 11:20 NEST UseCase in Czech Republic Miloš Futera, Správa železnic (CZ) 11:20 - 11:40 UseCase Elements Specification - Mandatory/Optional from table to tool Dr. Jörg von Lingen, railML.org 11:40 - 12:00 Overview and introduction: Digirail project Pekka Kallio, Sweco (FI) 12:00 - 13:00 Lunch Break 13:00 - 13:30 Railway data integration and consistency checking by ontology Larissa Zhuchyi, railML.org 13:30 - 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 - 14:10 Cleaning up the code lists and registers Thomas Nygreen, railML.org 14:10 - 14:40 Coffee Break 14:40 - 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org	10:20 - 10:40	Coffee Break
11:00 - 11:20 NEST UseCase in Czech Republic Miloš Futera, Správa železnic (CZ) 11:20 - 11:40 UseCase Elements Specification - Mandatory/Optional from table to tool Dr. Jörg von Lingen, railML.org 11:40 - 12:00 Overview and introduction: Digirail project Pekka Kallio, Sweco (FI) 12:00 - 13:00 Lunch Break 13:00 - 13:30 Railway data integration and consistency checking by ontology Larissa Zhuchyi, railML.org 13:30 - 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 - 14:10 Cleaning up the code lists and registers Thomas Nygreen, railML.org 14:10 - 14:40 Coffee Break 14:40 - 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org	10:40 - 11:00	railML's UseCase – from description to modelling
Miloš Futera, Správa železnic (CZ) 11:20 – 11:40 UseCase Elements Specification – Mandatory/Optional from table to tool Dr. Jörg von Lingen, railML.org 11:40 – 12:00 Overview and introduction: Digirail project Pekka Kallio, Sweco (FI) 12:00 – 13:30 Lunch Break 13:00 – 13:30 Railway data integration and consistency checking by ontology Larissa Zhuchyi, railML.org 13:30 – 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 – 14:10 Cleaning up the code lists and registers Thomas Nygreen, railML.org 14:10 – 14:40 Coffee Break 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org		Christian Rahmig, railML.org
11:20 – 11:40 Dr. Jörg von Lingen, railML.org 11:40 – 12:00 Overview and introduction: Digirail project Pekka Kallio, Sweco (FI) 12:00 – 13:00 Lunch Break 13:00 – 13:30 Railway data integration and consistency checking by ontology Larissa Zhuchyi, railML.org 13:30 – 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 – 14:10 Cleaning up the code lists and registers Thomas Nygreen, railML.org 14:10 – 14:40 Coffee Break 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org	11:00 - 11:20	NEST UseCase in Czech Republic
Dr. Jörg von Lingen, railML.org 11:40 – 12:00 Overview and introduction: Digirail project Pekka Kallio, Sweco (FI) 12:00 – 13:00 Lunch Break 13:00 – 13:30 Railway data integration and consistency checking by ontology Larissa Zhuchyi, railML.org 13:30 – 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 – 14:10 Cleaning up the code lists and registers Thomas Nygreen, railML.org 14:10 – 14:40 Coffee Break 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org		Miloš Futera, Správa železnic (CZ)
11:40 – 12:00 Overview and introduction: Digirail project Pekka Kallio, Sweco (FI) 12:00 – 13:00 Lunch Break 13:00 – 13:30 Railway data integration and consistency checking by ontology Larissa Zhuchyi, railML.org 13:30 – 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 – 14:10 Cleaning up the code lists and registers Thomas Nygreen, railML.org 14:10 – 14:40 Coffee Break 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org	11:20 - 11:40	UseCase Elements Specification – Mandatory/Optional from table to tool
Pekka Kallio, Sweco (FI) 12:00 – 13:00		Dr. Jörg von Lingen, railML.org
12:00 – 13:00 Railway data integration and consistency checking by ontology Larissa Zhuchyi, railML.org 13:30 – 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 – 14:10 Cleaning up the code lists and registers Thomas Nygreen, railML.org 14:10 – 14:40 Coffee Break 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org	11:40 – 12:00	Overview and introduction: Digirail project
13:00 – 13:30 Railway data integration and consistency checking by ontology Larissa Zhuchyi, railML.org 13:30 – 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 – 14:10 Cleaning up the code lists and registers Thomas Nygreen, railML.org 14:10 – 14:40 Coffee Break 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org		Pekka Kallio, Sweco (FI)
Larissa Zhuchyi, railML.org 13:30 – 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 – 14:10 Cleaning up the code lists and registers Thomas Nygreen, railML.org 14:10 – 14:40 Coffee Break 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org	12:00 – 13:00	Lunch Break
13:30 – 13:50 Network digitalization at ADIF using railML Francisco Luna Millan, ADIF (ES) 13:50 – 14:10 Cleaning up the code lists and registers Thomas Nygreen, railML.org 14:10 – 14:40 Coffee Break 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org	13:00 – 13:30	Railway data integration and consistency checking by ontology
Francisco Luna Millan, ADIF (ES) 13:50 – 14:10 Cleaning up the code lists and registers Thomas Nygreen, railML.org 14:10 – 14:40 Coffee Break 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org		Larissa Zhuchyi, railML.org
13:50 – 14:10 Cleaning up the code lists and registers Thomas Nygreen, railML.org 14:10 – 14:40 Coffee Break 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org	13:30 – 13:50	Network digitalization at ADIF using railML
Thomas Nygreen, railML.org 14:10 – 14:40 Coffee Break 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org		Francisco Luna Millan, ADIF (ES)
14:10 – 14:40 14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org	13:50 – 14:10	Cleaning up the code lists and registers
14:40 – 15:10 Where to go: railML in 2023? Proposal version planning for 3.3 Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org		Thomas Nygreen, railML.org
Christian Rahmig, railML.org 15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org	14:10 – 14:40	Coffee Break
15:10 - 15:30 railML.org: governance and organisational news Vasco Paul Kolmorgen, railML.org	14:40 – 15:10	Where to go: railML in 2023? Proposal version planning for 3.3
Vasco Paul Kolmorgen, railML.org		Christian Rahmig, railML.org
	15:10 - 15:30	railML.org: governance and organisational news
15:30 – 16:00 Coffee Break & Discussion		Vasco Paul Kolmorgen, railML.org
	15:30 – 16:00	Coffee Break & Discussion

The next conference in the Spring of 2023 will also be English-speaking and hybrid. In the Autumn of 2023 there will be a virtual conference conducted in English. The development work in the subgroups is a constant, ongoing process. You can find more information on our website www.railML.org.