

IRSA2025 PROGRAM



5. International Railway Symposium Aachen

19. – 20. November 2025 at Eurogress, Aachen

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ORGANIZER



PARTNER





19.11.2025

BRUSSELS HALL

09.30–09.45

Opening Remarks

Prof. Nils Nießen, Institute of Transport Science at RWTH Aachen University

09.45–10.00

Welcoming words

Oliver Krischer, Ministry of Environment, Nature and Transport of North Rhine-Westphalia

10.00–10.30

Keynote

*Prof. Eckhard Roll, Deutsches Zentrum für Schienenverkehrsfor-
schung beim Eisenbahn-Bundesamt*

10.30–11.00

Coffee Break

11.00–11.30

Keynote

Marcel de la Haye, CER Technical Director

11.30–12.00

Keynote

*Steffen Bobsien, Vice President Locomotives & Passenger Coaches,
Siemens Mobility GmbH*

12.00–13.30

Lunch Break

ROOM K1

13.30–13.55	Capacity I	Digitalization in railway capacity management: challenges and expectations <i>Emanuel von Heel, quattron GmbH</i>
13.55–14.20	Capacity I	Service-based infrastructure adaptation to optimize planning processes <i>Dr. Alexander Kuckelberg, quattron GmbH</i>
14.20–14.45	Capacity I	Approximation of service systems to determine the performance of railway infrastructure in stations <i>Tamme Emunds, Institute of Transport Science at RWTH Aachen University</i>
14.45–15.10	Capacity I	Capacity and Quality Assessment of Track Groups in Railway Nodes (E) <i>Sirikorn Satittrattanashewin, Technical University Dresden</i>
15.10–15.40		Coffee Break
15.40–16.05	Railway platforms	Framework conditions for the implementation of platform barriers and access controls in the German mainline railway system <i>Florian Horn, DB InfraGO</i>
16.05–16.30	Railway platforms	The height difference between the vehicle platform. Boarding situations in German regional rail transport <i>Sebastian Herwartz-Polster, German Aerospace Center</i>
16.30–16.50		Coffee to go
16.50–17.15	Freight traffic	Modular principle for sustainable rail freight transport in rural and regional areas <i>Prof. Manfred Enning, FH Aachen</i>
17.15–17.40	Freight traffic	DAK: Quantum leap for rail freight transport or technological dead end <i>Dr. Kurt Fuchs, Lawyer Dr. Kurt Fuchs</i>
19.00		Dinner

ROOM K2

13.30 – 13.55	Condition monitoring	Development of a condition monitoring system for axles with independent wheels <i>Dr. Mirco Janßen, Gutehoffnungshütte Radsatz GmbH</i>
13.55 – 14.20	Condition monitoring	Efficient EN 50318-compliant simulation model of the interaction between pantographs and overhead catenary line <i>Matthias Zelinka, PJ Monitoring GmbH</i>
14.20 – 14.45	Condition monitoring	Development of an integrated digital twin based on open data for track maintenance using smart-phone sensor technology <i>Philipp Leibner, Institute for Rail Vehicles at RWTH Aachen University</i>
14.45 – 15.10	Condition monitoring	Wheel/rail adhesion-based support of automated train operation (ATO) (E) <i>Dr. Marcus Fischer, Knorr-Bremse Systeme für Schienenfahrzeuge GmbH</i>
15.10 – 15.40		Coffee Break
15.40 – 16.05	Assisted and automated driving	Pre-development of camera-based on-sight ATO functions – railhead and switch position detection as well as infrastructure-side Support of clearance gauge monitoring for shunted units a scaled model <i>Tobias Hofmeier, Karlsruhe Institute of Technology</i>
16.05 – 16.30	Assisted and automated driving	Hybrid 5G real-time transmission in the siding railway in the context of SAMIRA2.0 <i>Sam Münchow, IKADO GmbH</i>
16.30 – 16.50		Coffee to go
16.50 – 17.15	Wheel-rail interaction	Presentation of a new wheel shape to reduce thermally induced residual tensile stresses and their possible consequences in the rim of block-braked wheels <i>Sören Barteldes, Bochumer Verein für Verkehrstechnik</i>
17.15 – 17.40	Wheel-rail interaction	Contactless measurement of wheel-rail forces on rail vehicles <i>Jakob Moder, Zyglox GmbH</i>

19.00

Dinner

ROOM K3

13.30 – 13.55	Timetable analysis and improvement	Automated Delay Detection in Railway Networks <i>Thomas Graffagnino, Swiss Federal Railways (SFR) (E)</i>
13.55 – 14.20	Timetable analysis and improvement	Estimation of Train Dwell Times based on Data Driven Approach (E) <i>Prof. Dr. Norio Tomii, Nihon University</i>
14.20 – 14.45	Timetable analysis and improvement	Improving Timetables by combined Optimization of Buffer Times and Supplements (E) <i>Burkhard Franke, trafIT solutions gmbh</i>
14.45 – 15.10	Timetable analysis and improvement	Improving operational quality through global optimization of reserve and buffer times (E) <i>Dr. Frédéric Weymann, quattron GmbH</i>
15.10 – 15.40		Coffee Break
15.40 – 16.05	Ride comfort	The sensitivity of simulated ride comfort of the tail coach in a high-speed EMU to unsteady aerodynamic loading and variation in suspension parameters (E) <i>Guozhen Jing, CRRC CHANGCHUN GERMANY RailTech</i>
16.05 – 16.30	Ride comfort	Active secondary vertical suspension using low power actuator and variable damper for railway vehicles (E) <i>Dr. Yoshiki Sugahara, Railway Technical Research Institute</i>
16.30 – 16.50		Coffee to go
16.50 – 17.15	Condition Monitoring	A Hybrid Physics-Based and Machine Learning Framework for Aging Prediction of PEM Fuel Cells in Hydrogen Freight Trains (E) <i>Kevin Mullankuzhy, German Aerospace Center</i>
17.15 – 17.40	Condition Monitoring	Landing data science and AI in condition monitoring for bogie components and track (E) <i>Dr. Yan Niu, Alstom Transportation Germany GmbH</i>
19.00		Dinner

(E) lecture in english



20.11.2025

ROOM K1

09.00–09.25	Vehicle and chassis	Optimization of a self-steering single-axle chassis using a genetic algorithm <i>Stefan Lipinski, Institute for Rail Vehicles at RWTH Aachen University</i>
09.25–09.50	Vehicle and chassis	Engineering challenges for the redesign/refurbishment of the Cologne S-Bahn (BR422 and BR423) <i>Martin Kuhllins, DB Systemtechnik GmbH</i>
09.50–10.15	Vehicle and chassis	Digital maintenance regulations at Deutsche Bahn, passenger transport <i>Margit Olbrich, DB Systemtechnik GmbH</i>
10.15–10.45		Coffee Break
10.45–11.10	Safety + Level Crossing	Concepts for off-grid energy supply for alternative level crossing protection <i>Carolin Lang, Karlsruhe Institute of Technology</i>
11.10–11.35	Safety + Level Crossing	Security management: risk-oriented assessment of physical and cyber attacks on the rail system <i>Dr. Matthias Jelinski, IVE - Ingenieurgesellschaft für Verkehrs- und Eisenbahnwesen mbH</i>
11.35–12.00	Safety + Level Crossing	Development and field experiment of the safety assisting system for passive level crossings (E) <i>Dr. Shota Miyoshi, National Traffic Safety and Environment</i>
12.00–13.00		Lunch Break

Continued on next page

(E) lecture in english

ROOM K1

13.00–13.25	Technical presentation	tba <i>N.N.</i>
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13.25–13.50	Technical presentation	tba <i>N.N.</i>
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13.50–14.15	Technical presentation	tba <i>N.N.</i>
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14.15–14.40	Technical presentation	tba <i>N.N.</i>
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14.40–14.50	Closing words <i>Prof. Raphael Pfaff, Institute for Rail Vehicles at RWTH Aachen University</i>	
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14.50	End
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ROOM K2

09.00–09.25	Infrastructure status I	AI applications for regular monitoring of the railway infrastructure <i>Dr. Kira Zschesche, Fraunhofer Institute for Physical Measurement Techniques IPM</i>
09.25–09.50	Infrastructure status I	Quantification of the interactions of maintenance and renewal measures on the condition of the rail network <i>Felix Lampe, DB InfraGO AG</i>
09.50–10.15	Infrastructure status I	Determining requirements of DB InfraGO AG – opportunities and challenges of integrating the condition <i>Sebastian Ude, DB InfraGO AG</i>
10.15–10.45		Coffee Break
10.45–11.10	Data and planning	LeiDa-D – Versioned, centralized data storage for basic and infrastructure data <i>Mario Trappein, quattron GmbH</i>
11.10–11.35	Data and planning	Traffic Management System (TMS) in Switzerland – New challenges in safety and reliability <i>Vanessa Hänni, Enotrac AG</i>
11.35–12.00	Data and planning	Optimization of operational planning processes at DB Long-Distance to implement the requirements of Annex VII <i>Tobias Mohn, DB Long-Distance</i>
12.00–13.00		Lunch Break
13.00–13.25	Vehicle technology	Load-dependent influences on rail damage mechanisms – Methodology for wear assessment based on empirical data (E) <i>Dieter Knabl, Technical University Graz</i>
13.25–13.50	Vehicle technology	Proposal of Reliable Onboard Train Localisation Method by Smart Integration of RTK-GNSS, IMU, and Multi One-dimensional LiDAR Sensors (E) <i>Kensuke Nagai, The University of Tokyo</i>
13.50–14.15	Vehicle technology	Small, Lightweight, Driverless Rail Vehicle for Rural Areas in Europe (E) <i>Dr. Jens König, German Aerospace Center</i>
14.15–14.40	Vehicle technology	tba (E) <i>N.N.</i>
14.40–14.50		Closing words
14.50		End

ROOM K3

09.00–09.25	Railway Capacity II	Targeted infrastructure investments for more efficient use of railway capacity by different market segments (E) <i>Harald Buschbacher, SCHIG mbH</i>
09.25–09.50	Railway Capacity II	Evaluating network capacity effects of ETCS L2 in a timetable-based capacity assessment model (E) <i>Cédric Kekes, Technical University Dresden</i>
09.50–10.15	Railway Capacity II	Infrastructure Capacity Evaluation of Modular Freight Train Platoon under ETCS Level 2 Signalling System (E) <i>Dr. Zheng NING, Delft University of Technology</i>
10.15–10.45		Coffee Break
10.45–11.10	Infrastructure condition II	Causal Discovery for Railway Health Condition Monitoring – A Case Study (E) <i>Dr. Thorsten Neumann, German Aerospace Center</i>
11.10–11.35	Infrastructure condition II	Monitoring Data Mapping for Infrastructure-oriented Visualization of Railway Track Condition (E) <i>Laura Tatiana Rodríguez Bayona, University of Stuttgart</i>
11.35–12.00	Infrastructure condition II	Decision support for tamping activities – A predictive maintenance approach (E) <i>Dr. Ute Gläser, Institute for Transportation and Infrastructure Systems (IVI)</i>
12.00–13.00		Lunch Break
13.00–13.25	Railway Operations	A SUMO-Based Study of Urban Rail Operations on Frankfurt's Corridor A (E) <i>Paula von der Heide, TU Braunschweig</i>
13.25–13.50	Railway Operations	Modelling Rail Carrier Assignment and Relocation in Multimodal Pod System (E) <i>Nina D. Versluis, Delft University of Technology</i>
13.50–14.15	Railway Operations	Impact of incorrect and incomplete transport statistical data (E) <i>Wolf-Dietrich Geitz, Railistics GmbH</i>
14.15–14.40	Railway Operations	Digitalization and Artificial Intelligence for Optimizing Train Operations in Indian Railways: Why Algorithms Excel Over Intuition in Traffic Management (E) <i>Abhinav Jeph, Indian Railways</i>
14.40–14.50		Closing words
14.50		End