2025 JOINT CONFERENCE | RAIL RESEARCH WEEK

	MONDAY NOVEMBER 17, 2025							
1:00pm- 6:00pm Broadmoor Hall	PRE-CONFERENCE REGISTRATION							
5:30pm- 7:00pm Broadmoor Main	WELCOME COCKTAIL FUNCTION Sponsored by Rocky Mountain Steel Mills ROCKY MOUNTAIN STEEL MILLS							
	TUESDAY NOVEMBER 18, 2025							
08:00am	MORNING COFFEE AND NETWORKING							
08:30am	OPENING CEREMONY							
Broadmoor Hall B	Master of Ceremonies: Niki Toussaint, Senior AVP, Marketing & Education, MxV Rail, USA							
	Welcome Ceremony and Address Kari Gonzales, Chair, IHHA + President & CEO, MxV Rail, USA							
	Keynote Ian Jefferies, President and Chief Executive Officer, Association of American Railroads (AAR), USA							
	The Innovation Pipeline: From Discovery to Deployment Panelists: Eric J. Gehringer, Executive Vice President-Operations, Union Pacific, USA John Orr, Executive Vice President, Chief Operating Officer, Norfolk Southern, USA Dr Jasmin Bigdon, CTO, Deutsche Bahn, Germany Guilherme Mello, CEO, MRS Logística, Brazil Prof Mario Tartaglia, Head of Research, FS Italiane, Italy							
10:00am	COFFEE BREAK AND EXHIBITION NETWORKING							
10:30am	OPENING CEREMONY							
Broadmoor Hall B	Keynote Dr Alan Beroud, Chairman, UIC + CEO, Polish State Railways							
	Tech on Track: Advancing Railway Safety Through Innovation Panelists: James Schwichtenberg, Vice President and Chief Safety Officer, CSX, USA James M Derwinski, CEO/Executive Director, Metra, USA Dr Fuminao Okumura, Board Member, Japan Transport Safety Board (JTSB), Ministry of Land, Infrastructure, Transport and Tourism, Japan John R. Fleps, Vice President & Chief Safety Officer, Norfolk Southern, USA Moderator: Hon Ronald L Batory, Director, Amtrak Board, USA IHHA Heavy Haul Award							
11:50am	LUNCH, EXHIBITION NETWORKING AND IHHA ePOSTERS							
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	WCRR PARALLEL TECHNICAL PAPERS						
	VEHICLE/TRACK INTERACTION MODELLING & TESTING -Oral- Colorado Hall CH-A	DERAILMENT RISK, MITIGATION & DETECTION -Oral- Colorado Hall CH-B	SPECIAL TRACKWORK -Oral- Colorado Hall CH-C	INSPIRING THE FUTURE OF RAIL TRANSPORT -Interactive- Colorado Hall CH-D	ENVIRONMENTAL SUSTAINABILITY -Oral- Colorado Hall CH-E	TRACK BUCKLING -Oral- Colorado Hall CH-F	
1:00PM	Opening Comments by Session Chair Dr Shintaro Minoura, Railway Technical Research Institute (RTRI), Japan	Opening Comments by Session Chair Dr Pasquale Saienni, Italian National Safety Authority, Italy	Opening Comments by Session Chair David Staplin HNTB, USA	Opening Comments by Session Chair Dr Anish Poudel, MxV Rail, USA	Opening Comments by Session Chair Dr Sena Kizildemir, Thornton Tomasetti, USA	Opening Comments by Session Chair Anup Chalisey, RSSB, UK	
1:05PM	Empirical Evaluation of a Track Deterioration Model: Spotlighting Ballast Performance Ursula Ehrhart, Institute of Railway Engineering and Transport Economics, Graz University of Technology, Austria Dynamic Interaction Simulation Between Wheel and Turnout Frog Using Revenue Service Railroad Wheel Profiles Jaeik Lee, RailTEC, University of Illinois at Urbana-Champaign, USA	Assessing the Case for Rolling Stock and Infrastructure Design Borne Features that Can Provide Guidance to Trains When Derailed Paul Gray, RSSB, UK Enhancing Railway Operations Safety Through Innovative Hazard Detection with Distributed Acoustic Sensing Dr Milad Salemi, Sensonic, USA	Evaluation of the Effect of Track Irregularity on Damage to Turnout Components and Vehicle Dynamics at Turnouts for 120 km/h Running on Conventional Railway Katsutoshi Shiota, Railway Technical Research Institute (RTRI), Japan The Development of a Maintenance-Optimized Turnout in the EU Shift2Rail Program Uwe Oßberger, voestalpine Railway Systems, Austria Michael Sehner, Getzner Werkstoffe, Austria	The First Hybrid Train in Commercial Operation in France: Challenges, Outcome, Development Outlook Clément Depature, SNCF, France Matthieu Renault, SNCF Voyageurs, France Beyond the Tracks: Integrating Total Cost of Ownership and Externalities for a Sustainable Railway Decarbonization Antoine Belleguie, University Gustave Eiffel, France Determination of the Actual Energy Saving Provided by Upgraded DC Supply Systems Dr Daniele Gallo,	New Materials Developments for Rolling Stock & Life Cycle Analysis Approach Samuel Puech, SNCF Voyageurs, France Progress of Recent Innovations in the Sustainability Performance of European Railway Rolling Stocks, Infrastructures and Stations Laurent Nicod, Alstom, France Philippe Clement, SNCF Voyageurs, France	Influence of De- Anchor Lengths on RNT Re- Establishment Length in Cold Weather Rail Breaks Dr Stephen Wilk, MxV Rail, USA Effect of Fixed Structures: Analytical Modeling and a Pilot Field Study Kamyar Kosarneshan, Rail Transportation and Engineering Center (RailTEC), University of Illinois Urbana- Champaign, USA	
	Highly Adherent Leaf Layers Jordan Brant, Institute of Railway Research, University of Huddersfield, UK	Development of Derailment Detection Function for High- Speed Trains by Monitoring Acceleration of Bogie Frame Dr Yayoi Misu, East Japan Railway Company, Japan Takayuki Shinohara, East Japan Railway Company, Japan	Method of Determining Predictive Failure by Focusing on The Switching Time of Electric Point Machines Yuichi Morita, East Japan Railway Company, Japan	National Metrology Institute (INRiM), Italy Domenico Giordano, National Metrology Institute (INRiM), Italy Use of Adaptive Kalman Filter for Location Estimation During Wheel Slip and Slide Dr Monish Sengupta, Certifer SA, UK	Enhancing Process Efficiency and Project Sustainability with Information Management Alessandro Mambrin, Italferr, Italy	Evaluation of the Influence of Track Maintenance Work on Lateral Resistance of the Track Ballast Yohei Hayakawa, West Japan Railway Company, Japan	



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		Statistical Modeling of Longer Train Derailment Rates Xinhao Liu, University of Illinois Urbana- Champaign, USA	Dynamic Simulations and Measurement Analysis of Speed Impact on Track and Vehicle Wear and Safety at Urban Rail Line #8 Turnout Shuwen Gao, National Research Council (NRC), Canada	Analysis and Comparison of Railway Research, Development and Innovation Management in North America and Europe and Solutions to Increase its Efficiency Artur Fojud, UIC, France LTO Batteries for Rolling Stock Operating Non- Electrified Lines: Characterization of the Time-Varying Model and Improved Cell Balancing Control Dr Giuseppe Graber, Department of Industrial Engineering - University of Salerno, Italy		Stress-Free Temperature Variation and Buckling Risk Along the Railway Tracks: Dynamic FEA Modelling and Implications Ana Skarova, University of Southampton, UK
2:25PM			BRE	AK		
	DETECTION OF WHEEL ISSUES -Oral- Colorado Hall CH-A	PASSENGER HEALTH -Oral- Colorado Hall CH-B	INFRASTRUCTURE PERFORMANCE, INSPECTION, & MONITORING -Oral- Colorado Hall CH-C	OPTIMIZATION & ENERGY EFFICIENCY -Interactive- Colorado Hall CH-D	ALTERNATIVE ENERGY SOURCES -Oral Colorado Hall CH-E	TRACK RATING, CONSTRUCTION, & REGULATION -Oral- Colorado Hall CH-F
2:35PM	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair
	Dr Constantine Tarawneh, UTRGV, USA	Dr Stefano Guidi, UIC, France	Erol Tutumluer, University of Illinois Urbana-Champaign, USA	Dr Marco Sacchi, Hitachi Rail, Italy	Clément Depature, SNCF, France	Bryan Sooter, American Public Transportation Association (APTA), USA
2:40PM	Stress Anomaly Detectability of Overheated Wheels Using Back-to-Back Distance Changes Ryo Ozaki, Railway Technical Research Institute (RTRI), Japan	Healthier Passenger Rail: Influence of the Recirculation System on the Spreading of Exhaled Particles in a Passenger Train Dr Daniel Schmeling, German Aerospace Center (DLR), Germany	Trailing Directions Dr Xiangming Liu, China Academy of	Hybrid Energy Storage System for Train Braking and Photovoltaic Energy Ivan De Palma, Rete Ferroviaria Italiana (RFI), Italy Opt4Rail - Optimization for Railway Dr Angela Nocita, Ferrovie dello Stato Italiane - FS Group, Italy	Development of 2.4 MW Hydrogen Train & Associated Infrastructure in India Ashish Kumar Gupta, Research Design Standard Organisation (RDSO), Ministry of Railways, India Deepak Tomar, Research Design Standard Organisation (RDSO), Ministry of Railways, India	Al for a Better Technical Railway Track Regulation Bertrand Avril, SNCF Réseau, France



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	Analysis and Investigation of Wheel Loads Using Strain Gauges and Thermal Imaging Enrico Lubbe, Stellenbosch University, South Africa	Antimicrobial Surfaces on Mass Transit Rolling Stock: Material Science Analysis and Sanitary Monitoring Criteria Samuel Puech, SNCF Voyageurs, France	An Autonomous Transportable Inspection Trolley (ATIT): Design Optimization and Functional Evolutions Andrea Strino, Rete Ferroviaria Italiana (RFI), Italy	Dr Giuseppe Carcasi, Rete Ferroviaria Italiana (RFI), Italy Towards an Intelligent Traction Energy Management System Dr Aaron Rostron- Barrett, RSSB, UK Integration of Signaling data into Real-Time Eco-driving	System Efficiency Steffen Wieser, German Aerospace Center (DLR), Institute of Vehicle Concepts, Germany	Introduction to Track Structural Capacity Rating and Example Use Case for Low Volume Railroad Track Marcus Scott Dersch, University of Illinois Urbana- Champaign, USA
	Identifying and Localizing Multiple Wheel Flats from Impulsive Excitation by Low-Speed Trains Dr David Rostin Ellis, Stellenbosch University, South Africa	German Aerospace Center (DLR), Germany	Strategy within DB Dr Klaus Ulrich Wolter, DB Systemtechnik, Germany	Algorithms for Regional Trains Dr Vincenzo Galdi, Department of Industria Engineering - University of Salerno, Italy Dr Giuseppe Graber, Department of Industria Engineering - University of Salerno, Italy Railway Interline	Towards a Collaborative Platform for Railway Infrastructure Projects Dr Judicaël Dehotin, SNCF Réseau, France Prof Pierre Jehel, Université Paris- Saclay, CentraleSupélec, France	Performance Test of Fuel Cell Test Railway Vehicle on Railway Vehicle Roller Rig Testing Facility Takamasa Yamada, Railway Technical Research Institute (RTRI), Japan
	Practical Use of Whee Impact Load Detector Data for Detecting Vehicle Defects in Freight Wagons Dr Adam Bevan, University of Huddersfield, UK	ERJU_FP3_IAM4RAIL - Automation and Control Within Robotics Applied to Sanitizing Processes on Trains and Small Stations Vincenzo Manno, Trenitalia, Italy	Condition Monitoring of Crossing Running Surface Geometry - A Comparison Between Manual Inspections and Sleeper Mounted Accelerometers Karl Norberg, Chalmers University of Technology, CHARMEC/ Department of Mechanics and Maritime Sciences, Sweden	Power Flow Converter: A FACTS to Ensure Double- Side Feeding in 25kV/50Hz Railway Lines Benoit Sonier, SNCF Réseau, France	Study on Inexpensive Configuration of Wireless Power Transfer Systems for Railway Vehicles Hiroshi Yoda, Railway Technical Research Institute (RTRI), Japan	A New Calculation Framework for Railway track Designers and Maintainers to Better Understanding and Estimate Service Loads Prof Yann Bezin, University of Huddersfield, UK
4:00PM			BRE	AK		



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	HUMAN DEVELOPMENT & PERFORMANCE -Oral-	MAGNETIC LEVITATION -Oral- Colorado Hall CH-B	BRIDGES & TUNNELS -Oral- Colorado Hall CH-C	OPERATIONAL SAFETY -Interactive- Colorado Hall CH-D	VIBRATION & NOISE -Oral- Colorado Hall CH-E	CROSSTIES/ SLEEPERS -Oral- Colorado Hall CH-F
4:1 OPM	Colorado Hall CH-A Opening Comments by Session Chair Dr Elizabeth Veinott, Michigan	Opening Comments by Session Chair Fabien Letourneaux, SNCF,	Opening Comments by Session Chair Dr Eugenio Fedeli, Stretto di Messina.	Opening Comments by Session Chair Corey Pasta, MxV Rail, USA	Opening Comments by Session Chair Stay tuned	Opening Comments by Session Chair Marcus Scott Dersch, University
	Tech University, USA The Development of an Occupational	Development of the Magley Dynamic	Study on Dynamic Characteristics	Active vs. Passive Safety Measures in	Under Sleeper Pads	of Illinois Urbana- Champaign, USA Evaluation of Ballast Box Testing
	Health and Wellbeing Management System in GB Rail to Bring Health on par with Safety	Simulator Hiromitsu Kato, Central Japan Railway Company, Japan	Analysis of Railway Bridge Transition Section in Cold Region Considering Track Irregularity	Railway Systems Dr Walter Martin Struckl, Siemens Mobility, Austria	Countermeasure to the Low Frequency Vibration in Soft Soil Areas	for Turnout Sleepers Using Track Data Gernot Grohs,
	Lisa Regan , RSSB, UK		Liang Dong, State Key Lab. for Track Technology of High- Speed Railway, China Academy of Railway Sciences (CARS) China	Predicting Level Crossing Closures for Enhanced Traffic Efficiency and Emergency-Optimized Road-Rail Integration Konstantin Geist, University of Applied	Antti Pelho, Research Centre Terra, Tampere University, Finland	Institute for Railway Infrastructure Design, Graz University of Technology, Austria Francesco Marangon Institute for Railway Infrastructure Design, Graz University of Technology, Austria
	The DNA of High Performing Innovation Teams Mike Wright, Network Rail, UK Dr Amanda Potter, Zircon Management Consulting, UK	Leveraging Digital Twins for Data- driven Operations of Superconducting Maglev Kazuki Matsumoto, Central Japan Railway Company, Japan Masaya Kawamura,	Fire Resistance of Tunnel Structures Requirement of Structures - Safety Functional and Technical Specification in the TSI Regulatory Evolution	Sciences Mainz (i3mainz Institute for Spatial Information and Surveying Technology), Germany Rail-to-Ground Voltage Assessment in High Traffic Density	Systemic Representation of Railway Noise Franck Poisson, SNCF, France	Investigation of the Actual Condition of Prestressed Concrete Sleepers with Cracks and Proposal of Maintenance Methods
		Central Japan Railway Company, Japan	Salvatore Vetruccio, Italcertifer, Italy	Railway Lines: Case of RER E in Ile-de-France Region Juan-José Munoz- Vargas, SNCF Réseau,		Dr Shintaro Minoura, Railway Technical Research Institute (RTRI), Japan
	Attracting New Generation of Railroaders in North America through K-12 Activities and Programs Dr Tyler Dick, University of Texas at Austin, USA	Development of the Superconducting Maglev Vehicle for the Chuo Shinkansen Naoki Okamoto, Central Japan Railway Company, Japan	Accelerating the Serviceability-Based Design of Reinforced Concrete Rail Bridges under Geometric Uncertainties induced by unforeseen events: A Surrogate Modeling Approach Mouhammed	France Use of LIDAR to Develop Comprehensive Detailed Information on the Physical and Geometric Characteristics of Level Crossings and Their Relationship to Incident Occurrence Francesco Jacobini, University of Illinois	Beyond the Tracks: Mitigating Noise Pollution from Parked Trains Lorenzo Franzoni, International Union of Railways (UIC), France	Investigation for Under Sleeper Pads Effects on Traffic Load Distribution by Discrete Elements Simulation Michel Woné, SNCF Réseau, France
			Achhab, Université Paris-Saclay, CentraleSupélec, France	Urbana-Champaign, USA		



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COLORADO SPRINGS, CO USA | NOVEMBER 17-21, 2025

	Integrating Magley- Derived Systems into Existing European Rail Infrastructure Dr Angela Nocita, Ferrovie dello Stato Italiane - FS Group, Italy Dr Giuseppe Carcasi, Rete		Improving Drivers' Performance via Automatic Driver Competency Indicators Marcus Carmichael, RSSB, UK		Physical Models for Predicting the Aging of Mechanical Track Systems Kuralay Kadekeshova, Université Paris- Saclay, CentraleSupélec, France
	Ferroviaria Italiana (RFI), Italy				
5:35PM		CLOSE OF CONFI	ERENCE SESSIONS		
5:35PM- 7:00PM	EXHIBITION N		EPTION Bartolin Ha	ll Exhibition	
7.00FW		<u>Avallable</u>	<u>to sponsor</u>		
	WED	NESDAY NOVE	MBER 19, 2025		
7:30am	WOMEN IN RAI	L BREAKFAST Sp	onsored by Wabtec	Corporation	
	Global Tracks: Women Engineering Panelists: Kari Gonzales, Chair, IHHA + P Kate Holling, General Manager Rail, BHP, Gina Trombley, Executive VP of Sales and Sharon Odetunde, Head of Partnerships, Kimia Khatami, Director of Transload Str Moderator: Tiffany Wenrich, Education C	resident & CEO, Mx\ Australia d Marketing, and Ch RSSB, UK ategy and Operatior	V Rail, USA ief Commercial Officer ns, CPKC, USA	– Americas, Wabtec,	Wabtec CORPORATION USA
8:30am		MORNING	PLENARY		
Broadmoor	Master of Ceremonies: Niki Toussair Keynote Richard Cohen, Managing Director Rail, I Driving Excellence: Harmonizing th Panelists: Luisa Moisio, Director of Resea Giorgio Travaini, Executive Director, Eur Dr Masamichi Sogabe, Executive Director Professor Ravi Ravitharan, Director, Mo Dr David de Almeida, Director for Resea Moderator: Scott Cummings, AVP, Resea	Port & Core Services, e Power of Resea arch, RSSB, UK ope's Rail Joint Under, r, Railway Technical nash Institute of Rai rch, SNCF, France	Rio Tinto Iron Ore, Aus rch to Advance Rail ertaking Research Institute (RTR lway Technology, Austr	stralia ways II), Japan	



COFFEE BREAK AND EXHIBITION NETWORKING WCRR PARALLEL TECHNICAL SESSIONS

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9:40am	COLLABORATION, PARTNERSHIP, & INTEROPERABILITY -Oral- Colorado Hall CH-A Opening Comments by Session Chair Dr Eric Fitzsimmons, Kansas State University, USA	COMMUNICATIONS & TRAIN CONTROL -Oral- Colorado Hall CH-B Opening Comments by Session Chair Dr Fabio Senesi, Rete Ferroviaria Italiana, Italy	VEHICLE TRACK INTERACTION -Oral- Colorado Hall CH-C Opening Comments by Session Chair Dr Erimitsu Suzuki, RTRI, Japan	SAFE & OPTIMIZED FIXED ASSETS -Interactive- Colorado Hall CH-D Opening Comments by Session Chair Benjamin Bakkum, MxV Rail, USA	OPTIMIZATION & ENERGY EFFICIENCY -Oral- Colorado Hall CH-E Opening Comments by Session Chair Philippe Clement, SNCF, France	WEATHER & CLIMATE CHALLENGES -Oral- Colorado Hall CH-F Opening Comments by Session Chair Marcus Carmichael, RSSB, UK
9:45am	Strategies in Rail Research from the Europe's Rail SRG View Miroslav Haltuf, Europe's Rail SRG, Czech Republic	Safety Rail - Novel Approach for an Optical Fiber Based Identification System for Train Position and Integrity Wolfgang Schuster, PRODES, Austria Silvia Abad, HBK FiberSensing, Portugal	System Design and Dynamic Performance Simulation of a High- Speed Inboard Bogie Sunghoon Choi, Korea Railroad Research Institute, Republic of Korea	Research on Automatic Train Protection Technology for Special Rail Vehicles Xiaoning Xu, China Academy of Railway Sciences Company Limited (CARS), China Technology Systems in Railway	Indoor Passenger Flow and train Platforming Optimization Dr Giovanni Luca Giacco, Trenitalia, Italy	Verification of Countermeasures Against Snow Accumulation Around Bogies in Shinkansen Cars Akihito Kimura, East Japan Railway Company, Japan
	The Europe's Rail Joint Undertaking: The Unique Public Private Partnership for Rail Research in Europe - Investing 1.2 billion eEuros for a Reliable, Efficient, Future Proof and Integrated European Railway Network Giorgio Travaini, Europe's Rail Joint Undertaking, Belgium	Further Quality Improvement by Introducing Monitor- Run Test for Automatic Train Control (ATC) Ground Equipment Replacement Shogo Kaneko, Centra Japan Railway Company, Japan Masaki Masumoto, Central Japan Railway Company, Japan	Development of Multi-Body Dynamics Modelling for Three-Piece Freight Vehicle Using MATLAB: A Simulation Package and Optimization Platform Abhay Kumar, Ministry of Railways, Government of India Abhishek Kumar Gautam, Ministry of Railways, Government of India	Infrastructure Caterina Varriale, Italferr, Italy Daniela Aprea, Italferr, Italy Method for Optimal Allocation of Investment Resources in Railway Track Management Dr Mami Matsumoto, Railway Technical Research Institute (RTRI), Japan	Beyond the Hype: Aerodynamic Challenges and Energy Efficiency of Hyperloop Trains Dr Jonathan Tschepe, Technische University of Berlin, Germany	Resilient Railways Facing Heavy Rains (RERA-Rain) Konstantina Kopsalidou, International Union of Railways (UIC), UK
	Positive Train Control Interoperable Lifecycle Management Dr Alejandro Gonzalez-Ruiz, MxV Rail, USA Emma Procopio, MxV Rail, USA	A World's First Satellite Augmentation System for Railways and Automotive Applications Nerea Canales Sebastian, Rete Ferroviaria Italiana (RFI), Italy	On the Inherent Shape of Railway Track Dr James Hyslip, HNTB Corporation, USA	Sustainable Modular Prefabricated Railway Station Prof Katarzyna Rzeszut, Faculty of Civil and Transport Engineering, Poznan University of Technology, Poland Dr Monika Siewczyńska, Faculty of Civil and Transport Engineering, Poznan University of Technology, Poland	Energy Saving Tramway Amsterdam Remco Paulussen, Railwaysafe, The Netherlands	Impact of Climate- Induced Storms on the GB railway System: A Case Study of Dudley, Eunice, and Franklin Storms 2022 Aliya Kassen, University of Birmingham, UK
10:45am			BREA	AK		



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	RADIO COMMUNICATION	RISK ASSESSMENT & MANAGEMENT	ROLLING CONTACT FATIGUE	TESTING & STANDARDS	& NOISE	SAFETY ASSESSMENT & DERAILMENT MITIGATION
	-Oral- Colorado Hall CH-A	-Oral- Colorado Hall CH-B	-Oral- Colorado Hall CH-C	-Interactive- Colorado Hall CH-D	-Oral- Colorado Hall CH-E	-Oral- Colorado Hall CH-F
10:55am	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair
	Bivesh Paudyal, MxV Rail, USA	Nigel Peters , Nigel Peters Professional Services, Canada	Paul Gray, RSSB, UK	Guillaume Craveur , SNCF, France	Francesco Romano, Arsenale Express, Italy	Christopher Barkan, University of Illinois Urbana-Champaign, USA
	Antennas Assessment for Coexistence of FRMCS in Railway Mobile Radio 900 MHz Band with GSM-R Dr Nazih Salhab, SNCF Réseau, France	The Risk of Fires in Railways Grace Mukunzi, Division of Transport & Roads, Lund University, Sweden	Experimental Investigation on Rolling Contact Fatigue on Hadfield Steel Swing Nose Crossing Kinami Adachi, East Japan Railway Company, Japan	Development of Technical Specifications for Korean New High Speed Trains Hyuck Keun (H.K.), Korea Railroad Research Institute, Republic of Korea Evolution of On-Board	Study About Different Methodology for Aero-acoustic Source Characterization for the Rolling Stock Fabrice Aubin, SNCF Voyageurs, France	Guard Rail Climb Derailments in Freight Yard Operation: Cause Finding and Prevention Jessica Wieder, BNSF Railway, USA Corey Pasta, MxV Rail, USA
	France Multipath Protocol Studies for Hybrid FRMCS Networks in the 5G-RACOM Project Jens Köcher, Funkwerk Systems, Germany	Accounting for Spatially Varying Track Conditions in Derailment Risk Assessment Brennan Gedney, University of South Carolina, USA A Framework for Damage Assessment and Mitigation in Coastal Railroads Subjected to Storm- Induced Surge and Wave Amir Tajik, Michigan Technological University, USA	Construction of a Predictive Model of Rail Surface Rolling Contact Fatigue Crack Initiation and Proposal for Preventive Grinding Method Dr Masahiro Tsujie, Railway Technical Research Institute (RTRI), Japan The Developing of a Numerical Tool for Predicting Wear and RCF on Wheels Daniele Regazzi, Lucchini RS, Italy	Multimedia and Telematic Systems - IEC and UIC	Aerodynamic Coefficients of a Multi-Objective Optimized 400km/h High- Speed Train by Wind Tunnel Testing Beomsu Kim, Korea National University of Transportation, Republe of Korea	Rail, USA Evaluating Derailment Mitigation Measures Numerical Analysis to Improve Railways Safety Matteo Santelia, Politecnico di Milano, Italy The Importance and Limitations of Accident Data Uses for Safety Assessment Stephen Quéva, EPSF, France Chabane Mazri, INERIS, France



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12:00pm		LUNCH, EX	HIBITION NETWOR	KING AND IHHA el	POSTERS	
	INTERNATIONAL COLLABORATION -Oral- Colorado Hall CH-A	DIGITAL TWIN -Oral- Colorado Hall CH-B	INFRASTRUCTURE INSPECTION -Oral- Colorado Hall CH-C	ROLLING STOCK SAFETY & RELIABILITY -Interactive- Colorado Hall CH-D	PASSENGER HEALTH & HAPPINESS -Oral- Colorado Hall CH-E	TRACK BUCKLING -Oral- Colorado Hall CH-F
1:00pm	Opening Comments by Session Chair Gerhard Thelen, Retired Norfolk Southern, USA	Opening Comments by Session Chair Vincent Ganthy, RSSB, UK	Opening Comments by Session Chair Ramez Hajj, University of Illinois Urbana- Champaign, USA	Opening Comments by Session Chair Dr Aaron Rostron- Barrett, RSSB, UK	Opening Comments by Session Chair Gio DiDomenico, Kiewit Engineering Group, USA	Opening Comments by Session Chair J. Riley Edwards, University of Illinois Urbana-Champaign, USA
1:05pm	The EU-Rail System Pillar - System Engineering to support the Single European Railway Area lan Conlon, Europe's Rail Joint Undertaking, Belgium	Railway Engineering Digital Twin System Architecture Research Chenkun Jin, China Academy of Railway Sciences (CARS), China	Wood Tie Life Study Using Machine Vision Technologies Yin Gao, MxV Rail, USA	Assessment of Non-FRMCS Transport Bands Coexistence with FRMCS Onboard Antenna Systems Juan-José Munoz- Vargas, SNCF Réseau, France Train Simulator Implementation for the Indirect Estimation of	Analysis of Airflow and Temperature Distribution in a Double-Decker Compartment to Improve Passenger Thermal Comfort NaYeong Kim, Korea National University of Transportation, Republic of Korea	Vibration-based Inspection Method for Continuous Welded Rails using Finite Element Analysis and Artificial Intelligence Dr Piervincenzo Rizz SWANSON School of Engineering, University of Pittsburgh, USA
1:25pm	The Different Third- Party Activities in the Global Railway System Emilo Cosciotti, Italcertifer, Italy	Predictive Maintenance and Vehicle performance monitoring Using a Digital Twin Model for Freight Wagons Dr Mani Entezami, University of Birmingham	Damage Detection and Classification of Ultrasound-Based Rail Head Inspection Guillermo Montero, Thornton Tomasetti, USA	Traction Motor Temperature Without Design Data Knowledge Alfredo Biancucci, Trenatalia, Italy Chiara Triti, Trenatalia, Italy Puncture Resistance	Short and Long- Term Air Quality Prediction in Underground Station Theo Schwartz, SNCF Voyageurs, Rolling Stock Engineering Department, France	Reliability-Based Track Instability Mitigation During Hot Weather Extremes Dr Gary Fry, Fry Technical Services, USA
1:45pm	Strengthening Biodiversity and Ecosystem Services in Railways: UIC's Integrated Strategy for Sustainable Land Management Lorenzo Franzoni, International Union of Railways (UIC), France	Utilization of 3D Point Cloud Data for On-site Survey Operations in the Railway Sector Dr Tatsuro Watanabe, West Japan Railway Company, Japan	Practical Application of Measures to Prevent Corroded Rail Breakage Using Track Inspection Car Data Toshifumi Tanaka, West Japan Railway Company, Japan	of a DOT-105J500W Tank Car Used for Transportation of liquified CO2 Dr Przemyslaw Rakoczy, ENSCO, USA Onboard Diagnostic Device for Fault Detection and Data Analysis: A Remotely	Restoring Cellular Connectivity on Athermic Windows Equipped Passenger Trains: Test and Validation Antonio Ghelardini, Trenitalia, Italy	Analysis of CWR Buckling Risk Using FEM Jean-François Ferellec, SNCF Réseau, France
2:05pm	Forecast of Gaps in Critical Supplies for Rail Innovations. A Pan-European Approach for Resilience Veronica Elena Bocci, DITECFER District for Rail Technologies, High Speed, Networks' Safety & Security, Italy	Digital Twin Modelling of Complex Light Rail Intersection Rob Lambert, Institute of Railway Technology, Monash University, Australia	Early Detection of Short Pitch Corrugation Based on Longitudinal Axle Box Acceleration and Data-driven Approach Dr Chen Shen, Delft University of Technology, The Netherlands	Configurable System Capable of Processing Algorithms Based on Vehicle Signals Marco Simone Gaudissard, Trenatalia, Italy Multiphysics Modelling of an Autonomous		



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				Transportable Inspection Trolley Andrea Strino, Rete		
				Ferroviaria Italiana (RFI), Italy		
2:25pm			BREA	AK		
	AUTOMATIC TRAIN OPERATION & DIGITAL TWIN -Oral- Colorado Hall CH-A	ARTIFICIAL INTELLIGENCE FOR FAULT DETECTION -Oral- Colorado Hall CH-B	INFRASTRUCTURE INSPECTION & MAINTENANCE -Oral- Colorado Hall CH-C	TECHNOLOGY FOR TRACK MAINTENANCE -Interactive- Colorado Hall CH-D	ENERGY EFFICIENCY -Oral- Colorado Hall CH-E	OPTIMIZING WHEEL ASSESSMENT & MAINTENANCE -Oral- Colorado Hall CH-F
2:35pm	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair
	Stay tuned	Mario Tartaglia, Ferrovie dello Stato Italiane, Italy	Dr Julian Stow, University of Huddersfield, UK	Scott Cummings, MxV Rail, USA	André Chamaret, SNCF, France	Mani Entezami, University of Birmingham, UK
2:40pm	Trustworthy Perception for Automatic Train Operation Juline Lhullier, SNCF Voyageurs, France	Machine Learning Application for Rail Ultrasonic Testing Dr Anish Poudel, MxV Rail, USA	Developing Critical Indicators for Track Condition Assessment: A Finite Element Study Dr Shushu Liu, Volpe National Transportation Systems Center, USA	Inclination Monitoring of Catenary Poles Luc Malve, SNCF Réseau, France FRED: Fractal Analysis Approach for Detecting Short-Section Ballast	Al Based Train Driving Assistance for Energy and Carbon Footprint Reduction Luigi Fratelli, Hitachi Rail STS, Italy	Prediction Model for the Optimization of Wheels Reprofiling Maintenance Interval: the ETR500 Experience Chiara Triti, Trenitalia, Italy
3:00pm	A Digital Twin System for Passenger Trainset Life Cycle Costing Abbey Kirkman, Stellenbosch University, South Africa	Rapid Convolutional Neural Network Based DC Series Arc Detection Method for Rail Infrastructure Jack Larkin, University of Nottingham, UK	Development of Robotic Inspection System for Tunnel Lining Concrete Using Impact Elastic Wave Method Takahiro Maeda, Central Japan Railway Company, Japan	Breakdown in Track with Reduced Window Size	Analysis of Energy Consumption of the ETR675 Train and Energy Optimization Proposal through a New Automatic Driving Algorithm Lorenzo Del Signore, Nuovo Trasporto Viaggiatori, Italy	Dynamic Rail Wheel Profile Measurement Using Laser Light Technology Anique Phillips, Stellenbosch University, South Africa
3:20pm	"SWiL-RTP", A New Versatile, "SW in the Loop" Test Environment for "European Vital Computer" and "Automatic Train Operation" Salvatore Vetruccio, Italcertifer, Italy	Monitoring System for the Overhead Line Facilities Rinpei Mochizuki, Meidensha Corporation, Japan	Railway Track Tamping Effectiveness: Impact of Tamping Parameters and Boundary Conditions Stefan Offenbacher, Graz University of Technology, Austria	Meets "Smart-Rock" Dr Hai Huang, Pennsylvania State University, USA Dr Yuliang Zhou, Morgan State University USA Development of Line- Scanning Infrared Thermography for Rail Base Inspection Prof James Mathias, Southern Illinois University, USA	Aerodynamic Optimization of Freight Trains. Part 1: Characterization of Real-world Operation from a	Optimization of Wheelset NDT Inspection Intervals: Results and Outcome from Regional and High Speed Vehicles Cases Steven Cervello, Lucchini, Italy
3:40pm	Project EURAIL - FP2-R2DATO: Coordinating the Research on Autonomous Train Operation in Europe	Real-Time Fault Detection in Freight Train Bogies Using YOLO-Based Deep Learning Model	A New Data-Driven Approach Using Instrumented Wheelsets for Detection of Railway Track Defects	Optimization of Track Maintenance to Manage RCF using Innovative Software to Prolong Track Life	Aerodynamic Optimization of Freight Trains. Part 2: Efficiency and Safety Recommendations	



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	Dr Cedric Gallais, SNCF , France	Prof Suraj Prakash Harsha, Indian Institute of Technology Roorkee, India	Emilo Cosciotti, Italcertifer, Italy	Dr Georg Friberg, Goldschmidt Holding, Germany Michael Madden, Orgo-Thermit, USA	from Validated Wind- Tunnel Experiments Dr Alexander Buhr, German Aerospace Center (DLR), Institute of Aerodynamics and Flow Technology, Germany	
4:00pm			BREA	AK		
	ARTIFICAL INTELLIGENCE -Oral- Colorado Hall CH-A	EXTREME WEATHER RESILIENCY -Oral- Colorado Hall CH-B	VEHICLE/TRACK INTERACTION MODELING & TESTING -Oral- Colorado Hall CH-C	TRACK SUPPORT & STRUCTURES -Interactive- Colorado Hall CH-D	RIDE QUALITY -Oral- Colorado Hall CH-E	INFRASTRUCTURE INSPECTION & MAINTENANCE -Oral- Colorado Hall CH-F
4:10pm	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair
	Luisa Moisio, RSSB, UK	Bertrand Avril, SNCF, France	Masahiro Tsujie, RTRI, Japan	Allan Zarembski, University of Delaware, USA	Stay tuned	Cedric Gallais, SNCF, France
4:15pm	Unified Track Quality Index Using Remotely Sensed Dataset and Geometry Measurements Abdul-Rashid Zakaria, University of Mississippi, USA	An Assessment Tool for Enhancing Railway Organization Resilience Against Unexpected External Events Dr Alfredo Núñez, Delft University of Technology, The Netherlands	Multibody Simulation of Railway Vehicle- Track Dynamic Interaction for Vibration-Based Substructure Health Monitoring Prof Suraj Prakash Harsha, Indian Institute of Technology Roorkee, India	Investigating Gauge Narrowing in Norwegian Slab Track Tunnels: Evidence from Dynamic In-Situ Measurements Thomas Gabernig, Institute of Railway Infrastructure Design, Graz University of Technology, Austria Michael Höfler, Institute of Railway Infrastructure Design, Graz University of	Easing of Speed Regulations within Shinkansen Turnout Sections following Ballast Renewal, Based on On-site Measurement and Simulation Ryo Iwami, East Japan Railway Company, Japan	Study on the High- Speed train Ride Comfort under Complex Operating Conditions Hanwen Xu, Institute of China Academy of Railway Sciences Corporation Limited (CARS), China
4:35pm	Predictive Analysis of Railway Asset Regeneration Using Al Amira Youssef, SNCF Réseau, France	Supporting Proportionate Operational Mitigation of Extreme Weather Events using a Whole System Approach Vincent Ganthy, RSSB, UK	Correlation Between Asymmetric Rail Profiles and Rate of Wear as seen in Indian Railways Based on Large Scale Implementation of Rail Grinding Ashish Bansal, Indian Railways, Ministry of Railways, India Jainendra Kumar Singh, Research Design Standards Organisation, Ministry of Railways, India	Technology, Austria Molecular Dynamics Model of Asphalt Overlayment- Crosstie Interface Ramez Hajj, University of Illinois Urbana-Champaign, USA Ballast Reclamation Characterization Dr Stephen Wilk, MxV Rail, USA An Innovative and Resilient Insulated	A Method for Mitigating Concept Drift in Unsupervised Anomaly Detection: Implementation and Empirical Evaluation in Railroad Machinery Diagnostics Takenori Murata, Central Japan Railway Company, Japan	Track, Freight, Passenger: A Unified Approach to Identifying Rough Rides and Improving Performance Prof Yann Bezin, University of Huddersfield, UK Dr Mani Entezami, University of Birmingham, UK Edwin Cornish, Eurostar, UK
4:55pm	Development of a 2D Wagon-Track System for Neural Network-Based Detection of Train	Developing a Method for Real-time Mapping of Maximum Instantaneous Wind Speeds	Assessment of the Wheel-Rail Interaction Behaviour of the Embedded Rail System for the	Rail Joint for all Applications Dr Andrea Bracciali, University of Florence, Italy	Automated Condition-based Tamping Process: From Research to Product	Characterising the Dynamic Comfort Properties of Passenger Rail Vehicle Seats



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5:15pm	Wheel Flats Using Numerically Generated Acceleration Signals Michael Savio Perumal, Stellenbosch University, South Africa Predicting Train Door Failures Using Machine Learning Techniques Nelisa Mabaso, Stellenbosch University, South Africa	Keita Saito, Toshiba Energy Systems & Solutions Corporation, Japan Evaluation of Railway Vehicle Resistance to Crosswinds and Accuracy Enhancement through Environmental Change Detection Dr Yayoi Misu, East Japan Railway Company, Japan	Runnability Analysis of Messina Bridge Dr Eugenio Fedeli, Stretto di Messina, Italy An Electromechanical Sensitivity Analysis for Real-time Adhesion Estimation of an Electric Locomotive Arjen Zoeteman, ProRail, The Netherlands Dr Alfredo Núñez, Delft University of Technology, The Netherlands	Dr Gianluca Megna, University of Pisa, Italy Assessing Pathology Risk in Concrete Structures using Monte Carlo Simulations and Machine Learning Nam-Ngia Bui, SNCF Réseau, France	An Innovative, Reliable and Easy to Install Ballastless System Umberto Petrucci, RECO Railway Engineering, Italy Dr Larry Laurello, Chief Development & Strategy Officer, Delta Railroad Services	Dr Julian Stow, Institute of Railway Research, University of Huddersfield, UK The Coefficient of Friction and Its Role in the Safety and Comfort of a Passenger Car: A Rigid-Flexible Model Approach Leonardo Franco, University of Campinas (Unicamp), Brazil
5:35pm			CLOSE OF CONFE	RENCE SESSIONS		
6:30pm - 9.30pm			Plasser &	Theurer		
		THU	RSDAY NOVEM	BER 20, 2025		
8:00am		М	ORNING COFFEE A	ND NETWORKING		
		WCRF	PARALLEL TECHN	NICAL SESSIONS		
	ALTERNATIVE ENERGY SOURCES -Oral- Colorado Hall CH-A	CONDITION BASED MONITORING & MAINTENANCE -Oral- Colorado Hall CH-B	CATENARY POWER -Oral- Colorado Hall CH-C	DESIRABLE & GREEN RAILWAYS -Interactive- Colorado Hall CH-D	PASSENGER SATISFACTION -Oral- Colorado Hall CH-E	SIGNAL SYSTEM MANAGEMENT -Oral- Colorado Hall CH-F
8:30am	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair	Opening Comments by Session Chair
	Paolo Masini, Trenitalia, Italy	Prof Yann Bezin, University of Huddersfield, UK	Dr Yu-Jiang Zhang, Federal Railroad Administration, USA	Dr Giovanni Luca Giacco, Trenitalia, Italy	Tony Sultana, MxV Rail, USA	David Staplin, HNTB, USA
8:35am	Holistic Modeling and Optimization of Hydrogen-Powered Trains for Zero- Emission Railway Operation	CBM Algorithms for the Indirect Recognition of Battery Charger Failure Modes Alfredo Biancucci, Trenitalia, Italy	A Simplification Method for Harmonic Overvoltage Analysis of The Railway	Study of the Mechanical Properties of Recycled Pure Copper from Contact Wires	Indoor Positioning Challenges: Integrating UWB and 5G Technologies for Enhanced Navigation Support in Railway Stations	Development of a Signaling Equipment Inspection System from Onboard Cameras and Sensors









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8:55am	German Aerospace Center (DLR), Institute of Vehicle Concepts, Germany Options for Decarbonizing Commuter Rail on a Freight Corridor - a Case Study in Central Texas Rydell Walthall, University of Texas at Austin, USA	How Sata and Predictive Analytics have Facilitated the Shift from Systematic Preventive Maintenance to Condition-based Maintenance for SNCF Rolling Stock Pierre Audier, SNCF Voyageurs, France	Infrastructure and The Rolling Stock Frederic Deheuvels, SNCF Voyageurs - CIM TEA2, France Development of Overhead Contact Line Inspection Devices for Shinkansen at High Speed Running Ryo Kuriki, Central Japan Railway Company, Japan	Quentin Levy- Abegnoli, SNCF Réseau, France Comprehending the Freight behavior and Elucidating the Mechanism of Abrasion Damage to Corrugated Boxes during Rail Transport Yasuhiro Umehara, Railway Technical Research Institute (RTRI), Japan Measuring EMC impact of a High Power Energy link	Rerea Canales Sebastian, Rete Ferroviaria Italiana (RFI), Italy Energy Demand for Air Conditioning in Rail-bound Intermodal Pod- Systems Linus Brünner, German Aerospace Center (DLR), Institute of Vehicle Concepts, Germany	Riho Maeda, Railway Technical Research Institute (RTRI), Japan Research and Application of Intelligent Safety Operation and Maintenance of Railway Signalling System Prof Yang Zhao, Signal & Communication Research Institute, China Academy of Railway Sciences (CARS), China
9:15am	Energy and Cost Optimization of Alternative drive Trains from System Perspective André Chamaret, SNCF Voyageurs, France	An Innovative Modular and Integrated Monitoring System for Anomalies Detection in Freight Wagons Steven Cervello, Lucchini RS, Italy Federico Zanelli, Politecnico di Milano, Italy	Development of a High-Speed and High-Accuracy Wear Measurement Device for Unevenly Worn Contact Wire Hiromu Susuki, Railway Technical Research Institute (RTRI), Japan	along Railway Infracture in the Eurotunnel: Lessons and Perspectives Juan-José Munoz- Vargas, SNCF Réseau, France	Estimation of the Number of Passengers by Age Group in Regional Railways Takuya Watanabe, Railway Technical Research Institute (RTRI), Japan	Certification Approach for Innovative Product and System Development. How to Manage Third Part Evaluation for Innovative Technologies in Railway Signaling in a Framework of Interoperability Carmine Zappacosta, Italcertifer, Italy Alessandro Basili, Bureauveritas Italia, Italy
9:35am	Authorization Experience in Hydrogen Train Test on the Spanish Railway Network Inés Cortázar, Adif, Spain	Condition-based Monitoring for Maintenance of Rolling Stocks Amit Kumar, Research Design Standard Organisation (RDSO), Ministry of Railways, Government of India Amit Srivastava, Research Design Standard Organisation (RDSO), Ministry of Railways, Government of India	Applicability of Contact Wire Splices for Shinkansen Overhead Contact Lines Taku Nakamura, Railway Technical Research Institute (RTRI), Japan			A Minimal Hardware-in-the- Loop Architecture for Railway Signaling Systems Testing Marco Barbaro, Politecnico di Milano, Italy
9.55am	BREAK					



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	COMMUNICATIONS & TRAIN CONTROL -Oral- Colorado Hall CH-A	BRAKING PERFORMANCE -Oral- Colorado Hall CH-B	COUPLING SYSTEMS -Oral- Colorado Hall CH-C	RESILIENCY AND CLIMATE ISSUES -Interactive- Colorado Hall CH-D	OPTIMIZATION IN ROUTING & OPERATION -Oral-	RAIL PERFORMANCE -Oral- Colorado Hall CH-F
10:05am	Opening Comments by Session Chair Edouard Chabanier SNCF, France	Opening Comments by Session Chair Ronald Sellberg, RPS Consulting, USA	Opening Comments by Session Chair Devin Sammon, MxV Rail, USA	Opening Comments by Session Chair Christopher Johnson, MxV Rail, USA	Colorado Hall CH-E Opening Comments by Session Chair Dr Anish Poudel, MxV Rail, USA	Opening Comments by Session Chair Nigel Peters, Nigel Peters Professional Services, USA
10:10am	Implementation of Gap Control for Virtually Coupled Trains Using 5G Communication Byung-Hun Lee, Korea Railroad Research Institute, Republic of Korea A Real-Time Monitoring Technique for	Simulation-based Verification of Braking Distance Controllability under shunting trains conditions Yuta Kizaki, Railway Technical Research Institute (RTRI), Japan Performance Evaluation of Brake Friction Materials	Powerline PLUS Train Backbone for the Full Digital Freight Train Stephen Dominiak, plc-tec, Switzerland Assessment of the Derailment Safety of the Digital	Utilization of External High- density Seismic Data for Railway Operation after Earthquake Haruka Ishii East Japan Railway Company, Japan Modelling the Impact of Railway Infrastructures on Species Migrations in the Context of	Explaining Decision- Making in Railway Route Decision Using SHAP And Machine Learning Hao Ni, Birmingham Centre for Railway Research and Education, UK Towards Optimal Operation of Novel Railway Traction	Influence of Rail Steel Grade on Rail Wear in Tight Curves Julia Egger, Institute of Railway Engineering and Transport Economy, Graz University of Technology, Austria Research of rail corrugation in the Kaohsiung Light
	Millimeter-Wave Train Radio System on High-Speed Train Tomoyuki Tange, Central Japan Railway Company, Japan	Using Cutting Force Measurement Hisanori Nishimori, Railway Technical Research Institute (RTRI), Japan	Automatic Coupler in Europe Dr Daniel Jobstfinke, DB Systemtechnik, Germany	Climate Change Page Jean-Baptiste, Université Paris- Saclay, CentraleSupélec, France National Alert System for the Prediction of the Possible Triggering	Systems Dr Rabee Jibrin, University of Birmingham, UK	Rail Line Prof Chih-Chiang Lin, National Kaohsiung University of Science and Technology, Taiwan I-Hsien Wang, National Kaohsiung University of Science and Technology, Taiwan
10:50am	Interoperable Approach to PTC Enforcement of Restricted Speed Rules via Emerging Mobile Sensing Technology Lindsey Nast, MxV Rail, USA	Safety of High- Speed EMU Under the Extreme Braking Condition Jingcheng Wen, China Academy of Railway Sciences Company Limited (CARS), China	Wire Arc Additive Weld Repair of Cast Knuckles to Reduce Corrosion and Fatigue Failures Dr Paul Sanders, Michigan Technological University, USA	of Rain-induced Landslides along the RFI Railway Infrastructure Ivan Agostino, Ferrovie dello Stato Italiane, Rete Ferroviaria Italiana, Italy	Calculating Accurate Freight Pathing Times on the GB Network Dr Aaron Rostron- Barrett, RSSB, UK	Strength Evaluation of Rails and Round Bar Fastening Systems Under Conditions of Repeated Train Run at Rail Breakage Dr Yuki Nishinomiya, Railway Technical Research Institute (RTRI), Japan
11:10am	BREAK					



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COLORADO SPRINGS, CO USA | NOVEMBER 17-21, 2025

	MONITORING METHODS TO	BRAKING &	ASSET MANAGEMENT FOR	WHEEL/RAIL	OPTIMIZATION IN ENERGY USE &	RAIL & WELDS -Oral-	
	REDUCE RISK	WHEELS -Oral-	INFRASTRUCTURE	ADHESION -Interactive-	OPERATION	Colorado Hall CH-F	
	-Oral-	Colorado Hall CH-B	-Oral-	Colorado Hall CH-D	-Oral-		
11.20	Colorado Hall CH-A		Colorado Hall CH-C		Colorado Hall CH-E		
11:20am	Opening Comments	Opening Comments	Opening Comments	Opening Comments	Opening Comments	Opening Comments	
	by Session Chair	by Session Chair	by Session Chair	by Session Chair	by Session Chair	by Session Chair	
	Jessica Wieder, BNSF	Corey Pasta, MxV	Sharon Odetunde,	Stay tuned	David de Almeida,	Dr Gary Fry, Fry	
	Railway, USA	Rail, USA	RSSB, UK		SNCF, France	Technical Services,	
11:25am	The Effect of	Design of a WSP	Developing a	Effect of Worn	Large Scale	USA Fatigue Testing	
	Droughts on railways		Heavy Axle Weight	Wheel Tread on	Nonlinear Timetable	of Rails with	
	Studying Railway	the Safety and	Infrastructure	Traction/Braking	Optimization based	Detected Defects	
	Deformations before,	Reduce	Interaction Model	Performance of	on Time-dependent	Under Simulated	
	during, and after the	Maintenance Costs	for Rail Freight	Railway Vehicles under Wet	Passenger Demand	Loads	
	Summer of 2018	of a 3-bogie	Traffic	Conditions	Dr Giovanni Luca	Dr Ananyo	
	Drought in Sweden	Articulated Freight	John Armstrong,	Dr Daisuke	Giacco, Trenitalia,	Banerjee, MxV	
	using Satellite Radar Products	Wagon	University of	Yamamoto, Railway	Italy	Rail, USA	
		Francesco Mazzeo,	Southampton, UK	Technical Research			
	Frida Carlvik, Lund	Politecnico di Milano,		Institute (RTRI), Japan			
11:45am	University, Sweden	Italy	D	White Etching Layer	Enhanced O	F.C + - C	
III.45aIII	Development of Derailment	Study of the Thermo-mechanical	Pursuing Whole System Decision-	Formation on Wheel	Enhanced Overlay- PTC Capacity Case	Effect of Cementite	
	Detection Method	Damage in Steels	Making in	and Rails During	Study	Decomposition	
	for Freight Cars	for Tread-braked	Railways Asset	Braking under	Study	on the Formation	
	using Contact	Railway Wheels	Management	Changing Adhesion Conditions	Mohamad Khater,	of White Etching	
	Sensors	using Innovative	Adalberto	Dr Samuel	MxV Rail, USA	Layer and Design	
	Kazuto Kosugi,	Small-scale Tests	Polenghi,	Hawksbee, Institute		of WEL-Resistance	
	Japan Freight Railway	Lorenzo Ghidini,	Politecnico di	of Railway Research,		Pearlitic Rail	
	Company, Japan	Lucchini, Italy	Milano, Italy	University of		Steels	
	. ,,	, ,	, ,	Huddersfield, UK		Jiapeng Liu,	
				Development of Slip		Metals and	
				Re-adhesion Control		Chemistry	
				for Bogie-controlled		Research Institute, China Academy of	
				Locomotives and		Railway Sciences	
				Efforts Toward Automation of		(CARS), China	
12:05pm		Wheel Design Worst		Driving Operations	Development of a	Thermal	
		Case Scenario		Yoshiki Uno, Japan	Railway	Deformation	
		Assessment		Freight Railway	Consumption	Analysis for Gas	
		Tore Vernersson,		Company, Japan	Estimation Tool for	Pressure Welding	
		Chalmers Railway			Energy Metering on	of Rail	
		Mechanics, Sweden			Non-metered Rolling Stock	Hajime Ito,	
						Railway Technical	
					Dr Hamou	Research Institute	
					Benhabib, SNCF	(RTRI), Japan	
12:25pm		LUNCHEW	HDITION NETWOR	WINC AND HULLA	Réseau, France		
12.230111	LUNCH, EXHIBITION NETWORKING AND IHHA ePOSTERS						
	ATO & TRAIN	CONDITION BASED	STANDARDS &	ARTIFICIAL	ECONOMICS &	INFRASTRUCTURE	
	POSITIONING	MONITORING &	REGULATIONS	INTELLIGENCE	ENVIRONMENTAL	INSPECTION	
	<i>-Oral-</i> Colorado Hall CH-A	MAINTENANCE	-Oral- Colorado Hall CH-C	& TECHNOLOGY	SUSTAINABILITY	<i>-Oral-</i> Colorado Hall CH-F	
	Colorado Hali CH-A	-Oral- Colorado Hall CH-B	Colorado Hali CH'C	-Interactive- Colorado Hall CH-D	-Oral- Colorado Hall CH-E	Colorado Hali Cli-F	
1:35pm	Opening Comments	Opening Comments	Opening Comments	Opening Comments	Opening Comments	Opening	
	by Session Chair	by Session Chair	by Session Chair	by Session Chair	by Session Chair	Comments by	
		Clemente Guerriero.	Scott Cummings,	Franck Poisson,		Session Chair	
		Trenatalia, Italy	MxV Rail, USA	SNCF, France			
-							

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	Dr Alejandro				Lorenzo Franzoni,	Dr Adam Bevan,
	Gonzalez-Ruiz, MxV				International Union of	University of
	Rail, USA				Railways (UIC), France	Huddersfield, UK
1:40pm	The Role of Continuity Attribute for Train Positioning Technologies Based on GNSS and ERTMS Dr Aleš Filip, University of Pardubice, Czech Republic	Telediagnosis of Engine Oil Dr Camella Oumahi, SNCF, France	The Migration Strategy: From EN to ISO Standards, Use Case of Fire Safety Standards for Rolling Stocks Guillaume Craveur, SNCF Voyageurs, France	Research on Key Technology of High- Speed Maglev Railway at 600 km/h Hongmei Li, China Academy of Railway Sciences (CARS), China Research on Key Technologies for Intelligent Operation and Maintenance of High Speed Rail Infrastructure Integrating Big Data with Artificial Intelligence	System for Financial Optimization of Corporate Investments (SOFIA): Advanced Approaches for Allocating Funds to Railway Infrastructure Projects Dr Giuseppe Carcasi, Rete Ferroviaria Italiana (RFI), Italy Alessandro Antonelli, Rete Ferroviaria Italiana (RFI), Italy	Development of Efficient Image Inspection Method for Rail fastening Systems using Line Sensor Images Hisashi Yoshida, East Japan Railway Company, Japan
2:00pm	Design and Organisation of Unmanned Rolling Stock Tests Thierry Lemaréchal, SNCF Voyageurs, Rolling Stock Engineering Department, Railway Testing Agency, France	Development and Testing of a Wireless Communication System for Freight Wagons Filippo Moretti, Mercitalia Intermodal, Italy	Standardizing Automated Configuration Management for Railway Systems through Technical Regulation Dr Karl-Albrecht Klinge, Mainz University of Applied Sciences, Germany	Dr Congxu Li, Institute of Computing Technology, China Academy of Railway Sciences (CARS), China Hanming Jing, Institute of Computing Technology, China Academy of Railway Sciences (CARS), China Guiding Visually- Impaired Passengers: A Review of Al and Computer Vision- Based Applications	Enhancing Sustainability: A Decision-Making Tool for Circular Economy in Railway Power Supply Quentin Levy- Abegnoli, SNCF Réseau, France	Developing Overhead Contact Line Imaging and Three-Dimensional Structure Measurement Technology for Shinkansen Itaru Matsumura Railway Technical Research Institute (RTRI), Japan
2:20pm	Resilience of Cooperative Train Positioning against GNSS System Failure Dr Pierre-Emmanuel Fayemi, IKOS Lab, France	Effect of Extended Bearing Inactivity on Lubricating Grease Characteristics and Performance Mia Adame, UTCRS, University of South Carolina, USA	Development of International Standards for Railway Operations and Services Daisuke Tatsui, Railway Technical Research Institute (RTRI), Japan	Matthieu Leveque, SNCF Voyageurs, France Dr Claire Nicodeme, France Method to Adapt Stereo Visual Odometry from Road to Railway Applications Cedric Lelionnais, SNCF Voyageurs, France Exploring the use of	Evaluation of Sustainability in Infrastructures through EPD Certifications, Peculiarities and Possible Future Developments Ivan Agostino, Ferrovie dello Stato Italiane, Rete Ferroviaria Italiana, Italy	Optimized Track Geometry Maintenance in Paris area (France) based on Data Collected by In-Service Passenger Trains Oriane Didry, SNCF Réseau, France
2:40pm	Interoperable Approach to PTC Enforcement of Restricted Speed Rules			Scenario Based Validation for Q- Learning Algorithms Deployed for	Life Cycle Informatior Models, Proof of Concept LCA Tool and Sensitivity Analysis of Embodied Carbon and	Developing a New Track Monitoring Method Based on Acceleration Measurements by Smartphones



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3:00pm	Wesley DeMonia, MxV Rail, USA		BREAK & EXHIBITIO	Railway Traffic Management Krishnan Guruvayur Venkateswaran, University of Birmingham, UK	Emissions of Railway Track Maintenance Activities Dr Pasi Lautala, Michigan Technological University, USA	Huyen Nguyen, SNCF Réseau, France
			CLOSING CERE	MONY		
3:30pm Broadmooi Hall B	Master of Ceremonies Niki Toussaint, Senior AVP, Marketing & Education, MxV Rail, USA Turning Ideas into Impact: How Supplier Leadership is Shaping the Rail Industry's Future Panelists: Thomas Blechinger, President & CEO, Plasser American Corporation, USA Robert Bremmer, Group Vice President, Product Management, Wabtec Corporation, USA Tom Praderio, Director of Engineering, Parallel Systems, USA Tim Hoare, Managing Director, APAC, Pandrol, Australia Moderator: Jason Reiling, Senior AVP, Business Development, MxV Rail, USA Next IHHA + WCRR Conference Announcements Awards and Closing Remarks					
5:00pm	-					
3.00pm			CLOSE OF CONFE	KENCE SESSIONS		

	FRIDAY NOVEMBER 21, 2025 OFFICIAL TECHNICAL SITE TOUR					
07:30am	MxV Rail PuebloPlex Tour and Track Walk at FAST®					
7:30am	Safety Briefing Depart The Broadmoor for MxV Rail, PuebloPlex					
10:00am	FAST® Loop Track Walk Demonstrations at Impact Wall/Track and Security and Emergency Response Training Center's (SERTC) AFFIRM scenario Tour MxV Rail Laboratory Building Lunch and Networking					
3:30pm	Return to The Broadmoor					

This program is subject to further changes. Visit the event website to view and download the latest version.

