



**Asia Pacific Rail Virtual
Online
10-12 November 2020**

For speaking opportunities, please contact Parveen Sekhon at parveen.sekhon@terrapinn.com or +65 9015 3987.



© Terrapinn Pte Ltd 2020. This is a preliminary agenda and is subject to change without prior notice. Please do not disseminate without permission.

2020 SPONSORS & EXHIBITORS

Diamond Sponsors



Platinum Sponsor



Gold Sponsors



Silver Sponsors



Exhibitors



Confirmed speakers:

- Dr Jacob Kam, Chief Executive Officer, MTR Corporation, Hong Kong
- Chua Chong Kheng, Deputy Chief Executive, Infrastructure & Development, Land Transport Authority, Singapore
- Michael Peter, CEO, Siemens Mobility, Germany
- Rolf Härdi, Chief Technology Innovation Officer, Deutsche Bahn AG, Germany
- Naoto Kimura, Director of International Relations Department, Tokyo Metro Co. Ltd., Japan
- Christian Schlehuber, Manager Governance CyberSecurity & Co-Chair ER-ISAC, Deutsche Bahn AG, Germany
- Cheng-Chiou Chang, Committee Member, Light Rail Systems, Department of Rapid Transit Systems, Taiwan
- Nicodemus Winata, Division Head / Business Expansion Division, PT MRT Jakarta
- Dr Nalinaksh Vyas, Chairman, Technology Mission, Indian Railways, India
- Gerhard Kress, Vice President Data Services, Siemens Mobility GmbH, Germany
- Richard Anderson, Managing Director, Transport Strategy Centre (TSC), Imperial College London, United Kingdom
- Azmale Amzah, Head of Track Network Maintenance, LRT Ampang Line, Rapid Rail Sdn Bhd, Malaysia
- Jens-Peter Brauner, CEO, Siemens Mobility Ltd. Hong Kong
- Dr Ekkarut Viyanit, Principal Researcher and Director, Rail and Modern Transports Technology Research Center (RMT), National Science and Technology Development Agency (NSTDA), Thailand
- Juan Kanggrawan, Head of Data Analytics, Jakarta Smart City, Indonesia
- Chen-Yu Lee, Director, Taipei Smart City Project Management Office, Taiwan
- Punit Agarwal, Chief Project Manager (Systems) at National High Speed Rail Corporation Ltd (NHSRCL), India
- Russell McMullan, General Manager – CRL Assurance and Integration, City Rail Link Project, New Zealand
- Marco Gallini, Head of Diagnostics and Maintenance Vehicles Department, Rete Ferroviaria Italiana (RFI S.p.A.), Italy
- Yanto Yulianto, Head of Signalling, Telecommunication and IT Department, PT MRT Jakarta, Indonesia
- Jeffrey Sim, Head of Rail Development and Acting Head of North East Line and Sengkang Punggol LRT, SBS Transit, Singapore
- Dr Corinna Sinzig, Startup and Innovation Manager, DB mindbox, Germany (**subject to final confirmation*)
- Amy Lezala, Engineering Manager LXRG, Metro Trains Melbourne
- Kitipat Supakleelakul, Director (Engineering & Maintenance), Bangkok Expressway and Metro Public Company Limited (BEM), Thailand
- Dr. Pichit Rukchonlatee, Assistant Managing Director (Engineering & Maintenance), Bangkok Expressway and Metro Public Company Limited (BEM), Thailand
- Phuritath Phanitphotjamarn, Division Manager (M&E Division), Bangkok Expressway and Metro Public Company Limited (BEM), Thailand
- Chatchaporn Triwimol, Assistant Managing Director (Safety & Quality), Bangkok Expressway and Metro Public Company Limited (BEM), Thailand
- Adam Williams, Executive General Manager - Rolling Stock Asset Services, KiwiRail, New Zealand
- Lalit Chandra Trivedi, General Manager, East Central Railway, India

- Henry Cheung, Chairman of the Association of Railway Transport Professionals Hong Kong and Vice Chairman, The Institution of Railway Signal Engineers, Hong Kong
- Stefan Sanders, Principal, Rail Advisory Leader Australasia, Australia
- Juan Alfonso, President and CEO, Light Rail Manila Corporation, Philippines
- Gerald Schinagl, Director, Digital Innovation Department, ÖBB, Austria
- Tobias Bauer, Head of CoC for Digital Station and Railway Communication Systems, Siemens Mobility GmbH, Germany
- Gaurav Agarwal, Chief Mechanical Engineer, COFMOW, Ministry of Railways, India
- Sanjay Kumar, Chairman Railway Recruitment Board, Trivandrum, Ministry of Railways, India
- Wilson Shao, General Manager - Beijing and Tianjin, MTR Corporation and General Manager, Beijing MTR Corporation Limited, China
- Boyd Cohen, CEO, Iomob, Spain
- Torsten Oelkers, Senior Project Manager of Siemens Mobility, Germany
- Henri Pottier, Vice-President Asia-Pacific, RATP Dev Asia-Pacific, Singapore
- Nirdosh Gupta, Deputy Chief Electrical Engineer/Traction, Uttar Pradesh Metro Rail Corporation, India
- Aye Aye Hla, Joint Secretary, National Transport Facilitation Committee, Ministry of Transport and Communications, Myanmar
- Devendra Dutta Mishra, Executive Director Rolling Stock, Pune Metro Rail Project, India
- Vipul Kumar, Principal Chief Engineer, South Western Railway, India
- Nicola Belcher, A/Director, Rail Assets, Projects and Compliance, Department of Transport, Victoria, Australia
- Brooke Knox, Director, Industry Engagement and Innovation Partnerships, Transport for NSW, Australia
- SA Verma, General Manager – Environment, Delhi Metro Rail Corporation, India
- Pascal Labouze, Executive Director of Operational Systems, Transport for NSW, Australia
- Stephen Lemon, Digital Systems Program Director at Transport for NSW, Australia (**subject to final confirmation*)
- Cheng-An Lee, Director of Department of Rapid Transit Systems, New Taipei City, Taiwan
- Pankaj Tyagi, Chief Project Manager (Meerut), National Capital Region Transport Corporation, India
- Navneet Kaushik, Director / Systems, National Capital Region Transport Corporation, India
- Rajesh Kumar, Principal Chief Signal and Telecommunications Engineer, East Central Railway, India
- Kelvin Lim, Deputy Chief Specialist, Systems Specialists, Rail/Road Systems Engineering Group, Land Transport Authority
- Tobias Bauer, Head of CoC for Digital Station and Railway Communication Systems, Siemens Mobility GmbH, Germany
- Taufikurrahman Taufik, Executive Vice President & CDD, PT Kereta Api Indonesia (Persero), Indonesia
- Usman Pervaiz, Group General Manager Innovation and Strategic Growth, KiwiRail, New Zealand
- Roger Bayliss, Projects Director, MTR Corporation, Hong Kong

- Erni Basri, Head of the Railway Engineering Center for the Western Part of Java Island Indonesia, Ministry of Transportation Republic Indonesia
- Sandeep Srivastava, Executive Director, National High Speed Rail Corporation Ltd, India *(subject to final confirmation)*
- Bijoy Peter, DGM – Technical, GS1 India
- CF Chan, Assistant Director/Railways, Electrical and Mechanical Services Department of Hong Kong Government, Hong Kong
- Gautier Brodeo, Chairman of Regional and Suburban Railway Committee of UITP and Senior Advisor – Railway Safety & European Railway Affairs, RATP, France
- Tanmay Mehta, General Manager, Centre for Railway Information Systems (CRIS), India

Please note that timings in the agenda are in SGT / GMT+8.

| DAY 1: TUESDAY 10 NOVEMBER | | | | |
|----------------------------|---|---|----------------------------|-----------------------------------|
| KEYNOTE PLENARY | | | | |
| 08:20 | Welcome address | | | |
| | DIGITAL RAIL | OPERATIONS, MAINTENANCE & ASSET MANAGEMENT | SIGNALLING | TECHNOLOGY SHOWCASE |
| 08:30 | <i>Reserved for Thales</i> | Establishing and maintaining efficient, customer focussed operations and maintenance in railways Stefan Sanders, Principal, Rail Advisory Leader Australasia, Arup, Australia | <i>Reserved for Alstom</i> | <i>Reserved for TÜV Rheinland</i> |
| KEYNOTE PLENARY | | | | |
| 09:00 | Siemens: Keynote Presentation - Michael Peter, CEO, Siemens Mobility | | | |
| 09:30 | Rail Leader Interviews <i>Back by popular demand, we kick off Asia-Pacific Rail 2020 with a series of interviews with C-Level rail operator leaders. Don't miss these exclusive insights from some of the region's most forward-thinking executives.</i> Confirmed interviewer: TC Chew, Director, Global Rail Business, Arup, UK | | | |

© Terrapinn Pte Ltd 2020. This is a preliminary agenda and is subject to change without prior notice. Please do not disseminate without permission.

| | | | | |
|-------|--|---|--|--|
| | <p>Confirmed speakers: Dr Jacob Kam, CEO, MTR Corporation, Hong Kong Chua Chong Kheng, Deputy Chief Executive, Infrastructure & Development, Land Transport Authority, Singapore</p> | | | |
| 10:00 | <p>Rail Leader Panel</p> | | | |
| 10:30 | <p>Moving beyond mass transit to personalised transit</p> <ul style="list-style-type: none"> - Why rail players must prioritise and speed up their digitalisation processes, and how they can do it - What are the long- and short-term digitalisation goals rail operators should be setting and where should they be investing to achieve them? - Multimodality: What does the future look like and what is rail's role? - How to adapt existing service-provider business models through data-sharing and standardization to accommodate MaaS - Finding cost efficiencies through digitalisation <p>Confirmed moderator: TC Chew, Director, Global Rail Business, Arup, UK</p> <p>Confirmed speakers: Dr Jacob Kam, CEO, MTR Corporation, Hong Kong Chua Chong Kheng, Deputy Chief Executive, Infrastructure & Development, Land Transport Authority, Singapore</p> | | | |
| | DIGITAL RAIL | OPERATIONS, MAINTENANCE & ASSET MANAGEMENT | SIGNALLING | TECHNOLOGY SHOWCASE |
| 11:00 | <p>Initiating digital transformation in railways - Indonesia's experience</p> <p>Taufikurrahman Taufik, Executive Vice President & CDD, PT Kereta Api Indonesia (Persero), Indonesia</p> | <p><i>Reserved for Siemens</i></p> <p>Tobias Bauer, Head of CoC for Digital Station and Railway Communication Systems, Siemens Mobility GmbH, Germany</p> | <p>CBTC stopping accuracy: Phenomena of radio transmission limitedness and applied response of object control's braking parameter</p> <p>Yanto Yulianto, Head of Signalling, Telecommunication and IT Department, PT MRT Jakarta, Indonesia</p> | <p><i>Reserved for Thales</i></p> |

| | | | | |
|-------|---|--|--|--|
| 11:30 | <p>The digital, de-carbonised railway (<i>*title subject to confirmation</i>)</p> <p>Usman Pervaiz, Group General Manager Innovation and Strategic Growth, KiwiRail, New Zealand</p> | <i>Reserved for Jacobs</i> | <p><i>Panel:</i> Investment strategy for new technologies such as ETCS, CBTC & ATC for network optimisation</p> | <i>Reserved for Abloy</i> |
| 12:00 | <p><i>Reserved for Siemens</i></p> <p>Gerhard Kress, Vice President Data Services, Siemens Mobility GmbH, Germany</p> | <p>Developing a data-driven asset management strategy</p> <p>Kitipat Supakleelakul, Director (Engineering & Maintenance), Bangkok Expressway and Metro Public Company Limited (BEM), Thailand</p> | | <i>Reserved for DB E&C</i> |
| 12:30 | <i>Reserved for TÜV Rheinland</i> | <p>Developing an asset management framework</p> <p>Nicola Belcher, A/Director, Rail Assets, Projects and Compliance, Department of Transport, Victoria, Australia</p> | <p>CR remodelling: electronic interlocking system project case study (<i>*title subject to confirmation</i>)</p> <p>Rajesh Kumar, Principal Chief Signal and Telecommunications Engineer, East Central Railway, India</p> | <i>Reserved for Axon Vibe</i> |
| 13:00 | <p>Pay with your face</p> <p>Gaurav Agarwal, Chief Mechanical Engineer, COFMOW, Ministry of Railways, India</p> | <p>Management and operations during the COVID-19 pandemic</p> <p>Wilson Shao, General Manager - Beijing and Tianjin, MTR Corporation and General Manager, Beijing MTR Corporation Limited, China</p> | <p>Digital Systems ETCS Signalling Programme</p> <p>Stephen Lemon, Digital Systems Program Director at Transport for NSW, Australia (<i>*subject to final confirmation</i>)</p> | <i>Reserved for Amsted Rail</i> |

| KEYNOTE PLENARY | | | | |
|-----------------|---|---|---|----------------------------|
| 13:30 | Keynote Panel: Innovative models in rail operations | | | |
| 14:00 | Panellists: Pascal Labouze, Executive Director of Operational Systems, Transport for NSW, Australia | | | |
| 14:30 | Keynote: The Digital Present - Digital is not in the future – it is right now - Why the most adaptable will succeed - How can rail can get up to speed with other industries Rolf Härdi, Chief Technology Innovation Officer, Deutsche Bahn AG, Germany | | | |
| | DIGITAL RAIL | OPERATIONS, MAINTENANCE & ASSET MANAGEMENT | SIGNALLING | TECHNOLOGY SHOWCASE |
| 15:00 | Fostering industry collaboration: Forming the Information Security Sharing and Analysis Centre which will serve as an exchange platform for cybersecurity for European operators Christian Schlehuber, Manager Governance CyberSecurity & Co-Chair ER-ISAC, Deutsche Bahn AG, Germany | Panel: Metro leaders' panel: Achieving operational excellence - Cost- and operationally efficient methods of increasing capacity - From off-the-shelf to collaborative solutions: Driving innovation to solve the problem of crowded lines - Identifying and addressing the barriers to efficient use of networks | <i>Reserved for Thales</i> | <i>Reserved for Radwin</i> |
| 15:30 | <i>Reserved for KONE</i> | - New technology deployment in metro lines Jeffrey Sim, Head of Rail Development and Acting Head of North East Line and Sengkang Punggol LRT, SBS Transit, Singapore | A first in India: Delhi-Meerut RRTS' implementation of ETCS Level 2 signalling system Navneet Kaushik, Director / Systems, National Capital Region Transport Corporation, India | <i>Reserved for Arup</i> |

| | | | | |
|-------|---|---|--|--|
| | | Henri Pottier, Vice-President Asia-Pacific, RATP Dev Asia-Pacific, Singapore <i>Reserved for Bombardier</i> | | |
| 16:00 | <i>Reserved for Axon Vibe</i> | Noise and vibration reduction strategies Vipul Kumar, Principal Chief Engineer, South Western Railway, India | <i>Reserved for TCT</i> | <i>Reserved for Unipart Rail</i> |
| 16:30 | Panel: Digitalisation in India's rail sector Dr Nalinaksh Vyas, Chairman, Technology Mission, Indian Railways, India Lalit Chandra Trivedi, General Manager, East Central Railway, India | OCS operating issues and continuous improvement for New Taipei City Light Rail Cheng-An Lee, Director of Department of Rapid Transit Systems, New Taipei City, Taiwan | Signalling migration: Update on Blue Line Extension Phuritath Phanitphotjamarn, Division Manager (M&E Division), Bangkok Expressway and Metro Public Company Limited (BEM), Thailand | <i>Reserved for Stratus Technology</i> |
| 17:00 | | NSTDA's role in research & development, testing and standardization responding to localization demands Dr Ekkarut Viyanit, Principal Researcher and Director, Rail and Modern Transports Technology Research Center (RMT), National Science and Technology Development Agency (NSTDA), Thailand | CBTC implementation (<i>*topic to be confirmed</i>) Gautier Brodeo, Chairman of Regional and Suburban Railway Committee of UITP and Senior Advisor – Railway Safety & European Railway Affairs, RATP, France | Presentation: Sponsored |

| | |
|-------|----------------|
| 17:30 | Close of day 1 |
|-------|----------------|

| DAY 2: WEDNESDAY 11 NOVEMBER | | | | |
|------------------------------|--|---|---|---|
| | DIGITAL RAIL | OPERATIONS, MAINTENANCE & ASSET MANAGEMENT | COMMUNICATIONS | TECHNOLOGY SHOWCASE |
| 08:30 | <i>Reserved for Amsted Rail</i> | <i>Reserved for ABB</i> | <i>Reserved for Huawei</i> | <i>Reserved for TÜV Rheinland</i> |
| KEYNOTE PLENARY | | | | |
| 09:00 | <i>Reserved for Thales</i> | | | |
| | DIGITAL RAIL | OPERATIONS, MAINTENANCE & ASSET MANAGEMENT | COMMUNICATIONS | TECHNOLOGY SHOWCASE |
| 09:30 | Presentation Brooke Knox, Director, Industry Engagement and Innovation Partnerships, Transport for NSW, Australia | Intelligent Infrastructure Management strategies in Indonesian Railways Erni Basri, Head of the Railway Engineering Center for the Western Part of Java Island Indonesia, Ministry of Transportation Republic Indonesia | The journey towards CBTC in Hong Kong - a regulatory perspective CF Chan, Assistant Director/Railways, Electrical and Mechanical Services Department of Hong Kong Government, Hong Kong | <i>Reserved for SYSTRA</i> |
| 10:00 | Transport for NSW's strategic roadmap to completely digitise the railway Pascal Labouze, Executive Director of Operational Systems, Transport for NSW, Australia | <i>Reserved for Thales</i> | Case study presentation | <i>Reserved for Siemens</i> Torsten Oelkers, Senior Project Manager of Siemens Mobility |
| 10:30 | <i>Reserved for Stratus Technologies</i> | Effective energy usage reduction and the potential of solar power in the future | Panel: Dealing with cyber threats to computer-based Interlocking, ERTMS and CBTC systems | <i>Reserved for MHI Engineering</i> |

| | | | | |
|-------|---|--|--|--------------------------------------|
| | | Dr. Pichit Rukchonlatee, Assistant Managing Director (Engineering & Maintenance), Bangkok Expressway and Metro Public Company Limited (BEM), Thailand | | |
| 11:00 | <i>Reserved for Oracle</i> | Presentation | | <i>Reserved for SI-KA-TEC</i> |
| 11:30 | Panel: Focus on the passenger – improving the passenger journey through digitalisation Jens-Peter Brauner, CEO, Siemens Mobility Ltd. Hong Kong Usman Pervaiz, Group General Manager Innovation and Strategic Growth, KiwiRail, New Zealand | Presentation Nirdosh Gupta, Deputy Chief Electrical Engineer/Traction at Uttar Pradesh Metro Rail Corporation Ltd. (UPMRC), India | Challenges with defining the integrity requirements of technical systems that interface the railway Russell McMullan, General Manager – CRL Assurance and Integration, City Rail Link Project, New Zealand | <i>Reserved for Fogtec</i> |
| 12:00 | | Becoming a safety critical organisation: risk management, change management and leadership Chatchaporn Triwimol, Assistant Managing Director (Safety & Quality), Bangkok Expressway and Metro Public Company Limited (BEM), Thailand | Presentation | <i>Reserved for Cembre</i> |
| 12:30 | The technical pillars of Account Based Ticketing: technical standards, interoperability, | <i>Reserved for MHI Engineering</i> | The implications of 5G on the rail industry | Presentation: Sponsored |

| | | | | |
|-------|--|--|--|--------------------------------|
| | <p>maintenance, and security concerns</p> <p>Kelvin Lim, Deputy Chief Specialist, Systems Specialists, Rail/Road Systems Engineering Group, Land Transport Authority</p> | | | |
| 13:00 | <p>Jakarta Smart City's journey – a data analytics perspective (multi-modal transportation emphasis)</p> <ul style="list-style-type: none"> • Overview of Jakarta Smart City • Role of Data Analytics at Jakarta Smart City • Concrete examples and success stories for transportation-related analysis and policies <p>Juan Kanggrawan, Head of Data Analytics, Jakarta Smart City, Indonesia</p> | <p>Presentation</p> <p>Devendra Dutta Mishra, Executive Director Rolling Stock, Pune Metro Rail Project, India</p> | <p>Panel: Employing a layered communications structure to maintain seamless communications</p> <p>Moderator: Henry Cheung, Chairman of the Association of Railway Transport Professionals Hong Kong and Vice Chairman, The Institution of Railway Signal Engineers, Hong Kong</p> | <p>Presentation: Sponsored</p> |
| 13:30 | <p>Collaborating with smart cities: Combining IoT with automated passenger counting for added benefit to your business – smart mobility case studies from Smart Taipei Project</p> <p>Chen-Yu Lee, Director, Taipei Smart City Project Management Office, Taiwan</p> | <p>Integrating asset management, engineering and maintenance: a through life approach to delivering maintenance for optimised asset management</p> <p>Amy Lezala, Engineering Manager LXRG, Metro Trains Melbourne, Australia</p> | | <p>Presentation: Sponsored</p> |

| | | | | |
|-----------------|---|--|---|-------------------------|
| 14:00 | Presentation | Panel: Best practices to keep your physical security and access control on track <i>Reserved for Abloy</i> | Networking break | Presentation: Sponsored |
| | Presentation | | | |
| KEYNOTE PLENARY | | | | |
| 15:00 | Recovery scenarios for metros after COVID-19 Richard Anderson, Managing Director, Transport Strategy Centre (TSC), Imperial College London, United Kingdom | | | |
| | DIGITAL RAIL | OPERATIONS, MAINTENANCE & ASSET MANAGEMENT | COMMUNICATIONS | TECHNOLOGY SHOWCASE |
| 15:30 | Designing and deploying a rail enterprise management system: Towards data-driven just-in-time predictive maintenance and asset renewal Gerald Schinagl, Director, Digital Innovation Department, ÖBB, Austria | Optimising diagnostic data to monitor track conditions Marco Gallini, Head of Diagnostics and Maintenance Vehicles Department, Rete Ferroviaria Italiana (RFI S.p.A.), Italy | Presentations | Presentation: Sponsored |
| 16:00 | Panel: The role of operators in funding and supporting digital innovation Nicodemus Winata, Division Head / Business Expansion Division, PT MRT Jakarta, Indonesia | Evaluating rolling stock bids in a metro project: A life-cycle approach Rajesh Kumar, Deputy Chief Project Manager (Rolling Stock), MAHA Metro, India (*subject to final confirmation) | CBTC and airwaves: solving the frequency saturation problem through standardisation | Presentation: Sponsored |
| 16:30 | Dr Corinna Sinzig, Startup and Innovation Manager, DB mindbox, Germany (*subject to final confirmation) | Energy efficient operation of rolling stock in HSR | Presentations | Presentation: Sponsored |

| | | | | |
|-------|--|---|--|-------------------------|
| | Cyrille Giraudat, SVP Marketing, Digital & Innovation, RATP Dev Boyd Cohen, Co-Founder, Iomob, Spain | <i>Reserved for Sandeep Srivastava, Executive Director, National High Speed Rail Corporation Ltd, India (subject to final confirmation)</i> | | |
| 17:00 | Employee identity security: Technological solutions to the problem of identity verification of manpower candidates Sanjay Kumar, Chairman Railway Recruitment Board, Trivandrum, Ministry of Railways, India | Presentation (<i>*topic to be provided</i>) Tanmay Mehta, General Manager, Centre for Railway Information Systems (CRIS), India Bijoy Peter, DGM – Technical, GS1 India | Next generation LTE rail communication systems | Presentation: Sponsored |
| 17:30 | Close of day 2 | | | |

| DAY 3: THURSDAY 12 NOVEMBER | | | | |
|-----------------------------|---|--|-------------------------|--|
| | REGIONAL PROJECT UPDATES | | TECHNOLOGY SHOWCASE | |
| 09:30 | Reserved for Thales | | Presentation: Sponsored | |
| 09:45 | | | Presentation: Sponsored | |
| 10:00 | Rail in New Zealand – Investing for the Future Adam Williams, Executive General Manager - Rolling Stock Asset Services, KiwiRail, New Zealand | | Presentation: Sponsored | |
| 10:15 | | | Presentation: Sponsored | |
| 10:30 | Presentation | | Presentation: Sponsored | |
| 10:45 | | | Presentation: Sponsored | |
| 11:00 | Ginza Line's large-scale renovation project: Shibuya Station relocation, station renovation and rolling stock replacement on Tokyo Metro's oldest line | | Presentation: Sponsored | |
| | | | Presentation: Sponsored | |

| | | |
|-------|--|-------------------------|
| | Naoto Kimura, Director of International Relations Department, Tokyo Metro Co. Ltd., Japan | |
| 11:30 | LRT1 Cavite Extension Juan Alfonso, President and CEO, Light Rail Manila Corporation, Philippines | Presentation: Sponsored |
| | | Presentation: Sponsored |
| 12:00 | Indonesia | Presentation: Sponsored |
| 12:30 | Keynote: Masterplan for rail in Thailand | Presentation: Sponsored |
| 13:00 | Bangkok's Red Line and Double Tracking Commuter project update | Presentation: Sponsored |
| 13:30 | Thailand's rail hub: the largest train station in Southeast Asia | Presentation: Sponsored |
| 14:00 | MTR's masterplan for the future of rail in Hong Kong | Presentation: Sponsored |
| | Roger Bayliss, Projects Director, MTR Corporation, Hong Kong | |
| 14:30 | Planning on Railway International Connectivity of Myanmar | Presentation: Sponsored |
| | Aye Aye Hla, Joint Secretary, National Transport Facilitation Committee, Ministry of Transport and Communications, Myanmar | |
| 15:00 | Lao-China rail link project | Presentation: Sponsored |
| 15:30 | The Scissor Crossover Assembly replacement project at LRT Sultan Ismail station: Experiences, challenges and lessons learnt during implementation Azmale Amzah, Head of Track Network Maintenance, LRT Ampang Line, Rapid Rail Sdn Bhd, Malaysia | Presentation: Sponsored |
| | | Presentation: Sponsored |
| 16:00 | East Coast Rail Link Project in Malaysia | Presentation: Sponsored |
| 16:30 | Meeting future power supply requirements of the Mumbai- Ahmedabad high speed rail corridor | Presentation: Sponsored |
| | | Presentation: Sponsored |

| | | |
|-------|---|-------------------------|
| | Punit Agarwal, Chief Project Manager (Systems) at National High Speed Rail Corporation Ltd (NHSRCL), India | |
| 17:00 | Delhi Metro's green metro project journey | Presentation: Sponsored |
| | SA Verma, General Manager – Environment, Delhi Metro Rail Corporation, India | Presentation: Sponsored |
| 17:30 | Project Updates of Delhi-Meerut RRTS | Presentation: Sponsored |
| | Pankaj Tyagi, Chief Project Manager (Meerut), National Capital Region Transport Corporation, India | Presentation: Sponsored |
| 18:00 | Lucknow Metro: India's fastest constructed metro | Presentation: Sponsored |
| | | Presentation: Sponsored |
| 18:30 | End of Asia Pacific Rail 2020 – see you in 2021! | |