



### **PROGRAMME AT A GLANCE**

#### Day 0: Wednesday, 3 September 2025

| Time          | Programme Programme                              |  |
|---------------|--|--|
| 09:00 - 18:00 | Registration Registration                        |  |
|               | Guest Sign-in Block No. 3 Main Lobby (G/F)       |  |
| 18:00 – 20:00 | Buffet Dinner  Block No. 3 Downstairs Hall (G/F) |  |

### Day 1: Thursday, 4 September 2025

| Time          | Programmo   |  |  |  |
|---------------|---|--|--|--|
| 08:30 – 12:00 | Programme  Technical Visit  |  |  |  |
| , 2000        | Gathering point: Staircase outside Block No. 3 at 08:30am   |  |  |  |
|               | - Group 1 (Bus): Guangzhou FAW Bus Cultural Exhibition Hall + Guangzhou Public Transport New Energy<br>Yanling Industrial Park                                    |  |  |  |
|               | - Group 2 (Bus): Guangzhou Public Transport Culture Exhibition Hall/Command Center + Ehang Intelligent<br>Equipment   |  |  |  |
|               | - Group 3A (Bus): Autonomous Driving Inspection Site (Guangzhou Tower Autonomous Driving Convenience Line + Ruyue New Energy Industrial Park) - FULL ALREADY*     |  |  |  |
|               | - Group 3B (Bus): Autonomous Driving Inspection Site (Ruyue New Energy Industrial Park + Yangcheng Smart Bus Cultural Tourism Demonstration Line) - FULL ALREADY* |  |  |  |
|               | - Group 4 (Bus): Tongda Electric Internet of Vehicles Industrial Park + Yuntao Hydrogen Energy,   |  |  |  |
|               | - Group 5 (Rail) - Guangzhou Metro (priority for RAIL members)  |  |  |  |
|               | See travel details in Appendix .1   |  |  |  |
| 12:00 – 14:00 | <b>Lunch</b> Block No. 3 Downstairs Hall (G/F)  |  |  |  |
| 14:00 – 17:30 | Opening Session of Guangzhou International Public Transport Expo 2025 (GZ Expo) Theme: "Smart Innovation, Green Mobility" Block No. 3 Oriental Hall (1/F)         |  |  |  |
|               | Leader's Speech   |  |  |  |
|               | Expo launch, signing, plaque presentation and other ceremonies  |  |  |  |
|               | A shift from "urban passenger transport" to "smart travel."  Zhou Wei, Former Chief Engineer of the Ministry of Transport   |  |  |  |

LOCAL HOSTS:



# THE 23RD UITP ASIA-PACIFIC DIVISION MEETING



energy solutions Minister Dato Sri Lee Kim Shin from Ministry of Transport Sarawak Research and Application of Al Large Model-Driven Text-to-Image Technology in Urban Planning and Design Zhang Xinchang, Academician of the International Academy of Eurasian Sciences; Professor, School of Geographical Sciences, Guangzhou University Topic TBC XianJun, CEO of Yuancheng New Energy Commercial Vehicle Group • Integration and Leap: Towards a New Paradigm of High-Quality Integrated Urban Transportation Development Xiao Gaohua, Party Committee and Chairman of CRRC Times Electric Vehicle Co., Ltd. Topic TBC Stephen Wong, Founder of Skyworth Group and Skywell Group Leadership Tour of the Exhibition 18:30 - 21:30**Buffet Dinner** 

Block No. 3 Downstairs Hall (G/F)

#### Day 2: Friday, 5 September 2025

| Time          | Programme Programme  |  |  |  |
|---------------|--|--|--|--|
| 09:00 – 12:35 | APDM & GZ EXPO PARALLEL SESSIONS   |  |  |  |
|               | 23rd UITP Asia-Pacific Division Meeting (APDM) Theme: "Co-creating the Future of Asia-Pacific Mobility" Block No. 1, Qinghe Hall (G/F)   | Guangzhou International Public Transport Expo 2025 (GZ Expo) 1/F, Expo Session Rooms   |  |  |
|               | <ul> <li>Welcome Speech         Mr Mohamed MEZGHANI, UITP Secretary         General</li> <li>Opening Speech         Mr Jeremy YAP, UITP Asia-Pacific Division         Chair</li> <li>Welcome speech from host         Mr SONG Xiaoming, General Manager,         Guangzhou Public Transport Group Co. Ltd</li> <li>Welcome speech from host partner         Mr CHEN Chaohua, Deputy Secretary         General of China Urban Public Transport         Association</li> <li>Group Photo</li> <li>Launch of UITP China Office+ UITP New         Member Ceremony</li> </ul> | <ul> <li>Forum Parallel Sessions and Exhibition</li> <li>Urban Sustainable Development and Public Transportation Forum</li> <li>New Energy Application and Industrial Layout Forum</li> <li>Public Transport Resource Development and Urban Low-Altitude Transportation Forum</li> <li>Forum on Public Transport Innovation and active mobility Integration Development</li> <li>Data Circulation and Security Forum</li> </ul> See details in Appendix .2 |  |  |





 Congress Session 1: The Future of Public Transport in Asia-Pacific: Decarbonising Fleets, Innovating Services & Rethinking Contracting Models

Moderate by Ms Carmela CANONICO, UITP Security & Safety Senior Manager Speakers:

- 1. Mr WANG Dajun, Shanghai Municipal Transport Commission, China
- 2 Mr Mark SAVELLI, New Lantao Bus Company Ltd, Hong Kong SAR, China
- 3. Mr Winston TOH, Tower Transit Singapore
- 4. Mr Ethan MA Yi, Shenzhen Bus Group Co. Ltd, China
- Congress Session 2: Reimagining Rail in Asia-Pacific: Resilience, Innovation & Integration in the Age of Climate Urgency

Moderate by Mr Jeffery SIM, UITP APURP Chair and Group Chief Executive Officer (CEO) of SBS Transit

Speakers:

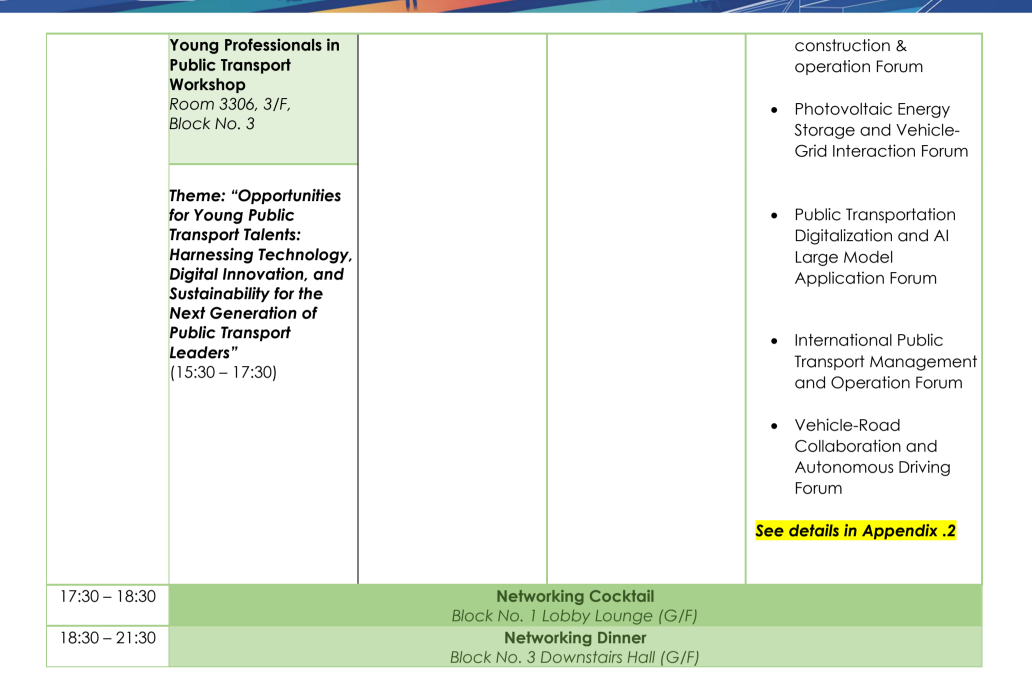
- 1. Ms Linlin KOU, Beijing Mass Transit Railway Operation Corporation Limited
- 2. Mr Noriyoshi YAMAGAMI, Tokyo Metro, Japan
- 3. Mr Sammy WONG, MTR Corporation Ltd, Hong Kong SAR, China
- 4. Mr Shalabh GOEL, National Capital Region Transport Corporation (NCRTC), India
- Closing Speech Mr Jeremy YAP, UITP Asia-Pacific Division Chair

| 12:35 – 14:00   | Lunch  |   |  |  |  |
|-----------------|--|---|--|--|--|
|                 | Block No. 3 Downstairs Hall (G/F)  |   |  |  |  |
| (13:30 – 14:00) |  | Exhibition Tour with English  |  |  |  |
| 14:00 – 17:30   | PARALLEL SESSIONS  |   |  |  |  |
|                 | 49th Asia-Pacific (APC) Committee Meeting [By invitation only] Room 3306, 3/F, Block No. 3 | 24th Asia-Pacific Urban<br>Rail Platform (APURP)<br>Meeting<br>[By invitation only]<br>Room 3308, 3/F,<br>Block No. 3 | 15th Asia-Pacific<br>Organising Authorities<br>Platform (APOAP)<br>Meeting<br>[By invitation only]<br>Room 3307, 3/F,<br>Block No. 3   | Guangzhou International Public Transport Expo 2025 (GZ Expo) 1/F, Expo Session Rooms |  |
|                 | New mandate team<br>introduction session<br>(14:00 – 14:45)                                | Theme: "Redesigning<br>Operations and<br>Maintenance"<br>(14:00 – 17:00)  | Theme: "Policy Pathways<br>for the 21st Century:<br>Governing Asia-Pacific's<br>Public Transport<br>Transformation"<br>(14:00 – 17:00) | Forum Parallel Sessions and Exhibition  Urban electric grid charging, changing       |  |



LOCAL HOSTS:

# THE 23RD UITP ASIA-PACIFIC DIVISION MEETING



#### Day 3: Saturday, 6 September 2025

| Time          | Programme Programme  |
|---------------|--|
| 08:30 – 12:00 | Technical visit  |
|               | - Group 6 (Bus): Guangzhou FAW Bus Cultural Exhibition Hall + Guangzhou Public Transport New Energy<br>Yanling Industrial Park                       |
|               | - Group 7A (Bus): Autonomous Driving Inspection Site (Guangzhou Tower Autonomous Driving Convenience Line + Ruyue New Energy Industrial Park)        |
|               | - Group 7B (Bus): Autonomous Driving Inspection Site (Ruyue New Energy Industrial Park + Yangcheng<br>Smart Bus Cultural Tourism Demonstration Line) |
|               | See travel details in Appendix .1  |

<sup>\*</sup>UITP reserves the right to make amendments to the programme or any related activity at its discretion



### **Appendix. 1 Technical Visit Information**

| Techn       | ical Visit Arrange   | ements on 4th Septemb  | per 2025           |  |
|-------------|--|--|--------------------|--|
| Group       | Inspection Point   |  | Departure time     | Return information   |
| Group 1     | Guangzhou FAW Bus Cultural Exhibition Hall+<br>Guangzhou Public Transport New Energy Yanling Industrial Park                       |  | 8:30               | Retun Back at 11:10, 30 minutes by car, arrive at<br>Baiyun International Convention Center at 11:40<br>* English translator will be provided for foreign<br>particiapants |
| Group 2     | Guangzhou Public Transport Culture Exhibition Hall/Command Center + Ehang Intelligent Equipment (Air-mobility technology provider) |  | 8:30               | Depart at 11:20, 50 minutes by car, arrive at Baiyun<br>International Convention Center at 12:10<br>* English translator will be provided for foreign<br>particiapants     |
| Group 3     | Autonomous Driving<br>Inspection Site + Ruyue<br>New Energy Industrial Park  | A.Guangzhou Tower Autonomous<br>Driving Convenience Line-Ruyue New<br>Energy Industrial Park     | 8:30               | Depart at 11:30, 40 minutes by car, arrive at Baiyun<br>International Convention Center at 12:10<br>* English translator will be provided for foreign<br>particiapants     |
|             |  | B.Ruyue New Energy Industrial Park<br>Yangcheng Smart Bus Cultural Tourism<br>Demonstration Line | 8:30               | Depart at 11:30, drive for 30 minutes, arrive at Baiyun<br>International Convention Center at 12:00<br>* English translator will be provided for foreign<br>particiapants  |
| Group 4     | Tongda Electric Internet of Vehicles Industrial Park + Yuntao<br>Hydrogen Energy (Liangtian Hydrogen Refueling Station)            |  | 8:30               | Depart at 11:20, 50 minutes by car, arrive at Baiyun<br>International Convention Center at 12:10<br>* English translator will be provided for foreign<br>particiapants     |
| Technical ' | Visit Arrangements on 4th S  | September 2025- Guangzhou Metro Te   | chnical Tour (Mair | nly for APURP and Rail Members)  |
| Group       | In   | spection Point   | Departure time     | Return information   |
| Group 5     | Guangzhou Metro Technical Tour   |  | 8:30 AM            | Depart at 11:20, drive for 10 minutes, arrive at Baiyun<br>International Convention Center at 11:30  |
| Techn       | ical Visit Arrange   | ements on 6th Septemb  | per 2025           |  |
| Group 6     | Guangzhou EAW Bus Cultural Exhibition Hall+  |  | 8:30               | Retun Back at 11:10, 30 minutes by car, arrive at<br>Baiyun International Convention Center at 11:40<br>* English translator will be provided for foreign<br>particiapants |
| Group 7     | Autonomous Driving<br>Inspection Site + Ruyue<br>New Energy Industrial Park  | A.Guangzhou Tower Autonomous<br>Driving Convenience Line-Ruyue New<br>Energy Industrial Park     | 8:30               | Depart at 11:30, 40 minutes by car, arrive at Baiyun<br>International Convention Center at 12:10<br>* English translator will be provided for foreign<br>particiapants     |
|             |  | B.Ruyue New Energy Industrial Park<br>Yangcheng Smart Bus Cultural Tourism<br>Demonstration Line | 8:30               | Depart at 11:30, drive for 30 minutes, arrive at Baiyun<br>International Convention Center at 12:00<br>* English translator will be provided for foreign<br>particiapants  |

\*DEPARTURE TIME 08:30, by the staircases outside Front Door of Building 3, Baiyun International Convention Center

### \*Availability:

#### Thursday, 4 September 2025

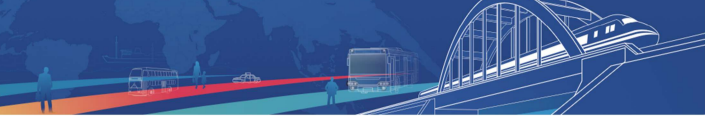
- Group 1 (Bus): Guangzhou FAW Bus Cultural Exhibition Hall + Guangzhou Public Transport New Energy Yanling Industrial Park
- Group 2 (Bus): Guangzhou Public Transport Culture Exhibition Hall/Command Center + Ehang Intelligent Equipment
- Group 3A (Bus): Autonomous Driving Inspection Site (Guangzhou Tower Autonomous Driving Convenience Line + Ruyue New Energy Industrial Park) FULL ALREADY\*



- Group 3B (Bus): Autonomous Driving Inspection Site (Ruyue New Energy Industrial Park + Yangcheng Smart Bus Cultural Tourism Demonstration Line) FULL ALREADY\*
- Group 4 (Bus): Tongda Electric Internet of Vehicles Industrial Park + Yuntao Hydrogen Energy
- Group 5 (Rail) Guangzhou Metro (priority for RAIL members)

#### Saturday, 6 September 2025

- Group 6 (Bus): Guangzhou FAW Bus Cultural Exhibition Hall + Guangzhou Public Transport New Energy Yanling Industrial Park
- Group 7A (Bus): Autonomous Driving Inspection Site (Guangzhou Tower Autonomous Driving Convenience Line + Ruyue New Energy Industrial Park)
- Group 7B (Bus): Autonomous Driving Inspection Site (Ruyue New Energy Industrial Park + Yangcheng Smart Bus Cultural Tourism Demonstration Line)



### **Appendix. 2 Session Details**

### Urban Sustainable Development and Public Transportation Forum

Friday, 5 September 2025 9:00-12:00 Block No. 4 Yangjiang Room

| Proposed speech topic   | Invited speakers   |
|---|--|
| Collaborative understanding and planning design of urban public transportation and high-quality urban development | Yang Tao, Vice Chairman of the Association, President of Nanjing Urban and Transportation Planning Institute                                     |
| Several key issues in the integration of multi-mode transportation connections in urban transportation planning   | Professor Lu Huapu, Professor and PhD Supervisor at Tsinghua University; Director of the Transportation Research Institute, Tsinghua University  |
| Practical cases and experience sharing of international urban sustainable development and green travel            | Councillor Andrew Wines, Chair for Public Transport Brisbane, Transport for Brisbane   |
| The direction of integrated development between urban renewal and transportation                                  | Zhang Guohua, Chief Economist of Shenzhen LayOut<br>Planning Consulting Co., Ltd.; Vice president of China Urban<br>Public Transport Association |
| The initiatives and approaches for the integrated development of "subway and bus" systems                         | Dr. Liu Xuejie, Director of the Transportation Planning Institute, Beijing Transportation Research Institute                                     |
| Integrated Multi-modal Transportation Development for<br>Ningxia's Emerging Regional Hub                          | Li Ang, Secretary of the Party Leadership Group, Director,<br>and First-Level Researcher of the Transportation Bureau of<br>Guyuan City          |
| Global Practices on Urban Public Transport climate resilience   | Carmela Canonico, UITP Security & Safety Senior Manager  |

#### New Energy Application and Industrial Layout Forum

Friday, 5 September 2025 9:00-12:00 Block No. 4 Foshan Room

| Proposed speech topic   | Invited speakers  |  |
|---|---|--|
| Transportation-Energy Integration Practice and New Trends of Energy Transition in the Greater Bay Area  | Dr. Pei Mingyang, Associate Professor and Doctoral Supervisor at the School of Civil Engineering and Transportation, South China University of Technology |  |
| Exploration of industrialization paths for methanol fuel vehicles: including technological Breakthroughs, business model innovation, demonstration operations, etc.   | Guangzhou Yuancheng New Energy Co., Ltd. (sponsor)  |  |
| Belley Ways I. Edwards Ablan Belley a la Edward   | Du Zhiwei, Deputy General Manager of Guangzhou Public   |  |
| Battery Warranty Extension — A New Pathway to Enhance   | Transport Group (GPT) New Energy Development  |  |
| the Value of New Energy Vehicles  | Company   |  |
| Issuance of the First Extended Warranty Performance Evaluation Certificate for Power Batteries  Launch of the Group Standard Project: "On-board Lithium-ion Power Battery Rapid Online Testing and Health Asse for New Energy Vehicles" |   |  |
| Multidimensional synergy for realizing battery status-driven safety and performance management of buses   | Dr. Zhao Ming, Chief scientist of Guanghua Digital Energy<br>Technology (Guangdong) Co., Ltd.   |  |
| Green Pulse of Tianjin: The New Energy Revolution and Practice in Public Transportation for the Dual Carbon Era   | Tianjin Public Transportation Group (Holding) Co., Ltd  |  |
| International hydrogen fuel cell vehicle market applications  | Zariah Zanziba, Assistant Manager - Hydrogen Power & SCADA (Systems Department), Sarawak Metro, Malaysia  |  |
| Solid-state batteries and ultra-fast charging technology: Application prospects and commercialization challenges of high energy density batteries in public transportation  | EVE Energy/CATL (to be determined)  |  |



### Public Transport Resource Development and Urban Low-Altitude Transportation Forum

Friday, 5 September 2025 9:00-12:00 Block No. 2 Shenzhen Room

| Proposed speech topic   | Invited speakers   |
|---|--|
| Cultivation of demand and policy guidance for low-altitude application scenarios in the transportation sector | Liu Zhenguo, Deputy Director of the Comprehensive<br>Transportation Research Center and a Principal Senior<br>Engineer at the China Academy of Transportation Sciences,<br>Ministry of Transport |
| Scenes and prospects of low-altitude traffic  | Daizong Liu, Institute for Transportation and Development Policy (ITDP)  |
| Freedom for all under vast skies: Low-altitude economy applications in transport                              | Zou Peng, Professor of Harbin Institute of Technology  |
| Urban Air Mobility Driving the High-Quality Development of the Low-Altitude Economy                           | Xue Peng, VP of Ehang  |
| Construction of Low-altitude Economic Industry Ecology  | Xie Zhendong, Chief Engineer and Big Data Director of Guangzhou Public Transport Group Co., Ltd  |
| International low-altitude traffic application cases  | Batool Madani, PhD in Middle Eastern Studies, UITP   |
| Low-altitude traffic landing case   | Professor Zhou Shaorui, San Yet Sun University   |

### Public Transport Innovation and active mobility Integration Development

Friday, 5 September 2025 9:00-12:00 Block No. 4 Dongguan Room

| Proposed speech topic  | Invited speakers   |
|--|--|
| Cognition, Methods, and Practices of the Modern Active<br>Mobility System  | Li Lei, Expert in Urban and Rural Slow Traffic Responsibility,<br>Comprehensive Transportation Research Center, Ministry of<br>Transport Science and Technology Research Institute |
| From "Disorder" to "Order": New Intelligent Ecosystem of Slow-traffic Integration with Two-wheeled Electric Vehicles | Cao Huaxin, Director, Big Data Center, China Urban Public<br>Transport Association   |
| Development Practices and Reflections on the Integration of Slow-traffic and Public Transport in Beijing             | Gai Chunying, Deputy Director, Transportation Planning Institute, Beijing Institute of Urban Planning and Design   |
| Micro Loops + Active Veins: Building an Urban Travel<br>Ecosystem  | Jin Hongjie, Product Manager, Hangzhou Jintong<br>Technology Co., Ltd.   |
| Digital Empowerment for Green Transformation: Building a New "Public Transport + Slow-traffic" Integrated Ecosystem  | Su Xiaolin, Party Committee Member and Chief Financial<br>Officer, Yinchuan Public Transport Co., Ltd.   |
| Exploring the Sustainable Integration Development of Shared Mobility and Public Transport                            | Tang Ling, Senior Director, Mobility Industry Development<br>Center, Uber (U.S.)   |
| Integration of Ground Public Transport and Slow-traffic:<br>Concepts and Practices                                   | Jeremy Yap, Senior Director of the National Transport<br>Academy (NTA) at Singapore's Ministry of Transport (MOT)  |

#### **Data Circulation and Security Forum**

Friday, 5 September 2025 9:00-12:00 Block No. 2 Shantou Room

| Proposed speech topic  | Invited speakers   |
|--|--|
| Key Issues and Key Tasks of Data Security in Smart<br>Transportation Scenario  | Liu Yitong, Data Circulation and Security Researcher,<br>National Industrial Information Security Development<br>Research Center   |
| Protection Mechanisms for Data Security in Internet of Things<br>(IoT) Systems | Li Lin, Professor and doctoral supervisor at the School of<br>Cyber Security, Beijing Jiaotong University; The Executive<br>Deputy Director of the Password Application Research<br>Center for the Education Sector under the Ministry of<br>Education |
| New Paradigm of Data Security Construction Empowered by AI                     | Yang Huibo, Solutions Director of Transportation Industry, Guangdong Branch of Sangfor Technologies Inc.   |
| Data Value Insights and Data Asset Management Practices                        | Zheng Binbin, Guangzhou Data Exchange Co., Ltd.  |



#### International Public Transport Management and Operation Forum

Friday, 5 September 2025 14:00-17:30 Block No. 4 Yangjiang Room

|   | ,   |
|---|---|
| Proposed speech topic   | Invited speakers  |
| Singapore's Public Transport Operations and Management                                    | Goh Pin Kai, Deputy Head of Bus Operations & Director of                            |
| Experience  | Bus Development, SMRT Corporation, Singapore  |
| Lightweight Integrated Bus Body: Creating Value for Bus Manufacturers and Urban Operators | Chen Yuehua, Vice General Manager, AP Vehicles Co., Ltd.                            |
| European Public Transport Operations and Management Experience                            | Paul Tirvaudey, Managing Director, Hong Kong Tramways                               |
| International Case Studies of Shared Mobility and the Dimensions of "Mobility 5.0"        | Brian Yu, Partner, Arthur D. Little   |
| Resilience and Efficiency in World-Class Transit Operations-<br>Hong Kong Story           | Richard Hall, Specialist Public Transport   |
| Public Transport Operations and Management Experience                                     | Anan Al Amri, Head of Sustainable & Alternative Mobility                            |
| in the Middle East  | Division, Integrated Transport Centre, Abu Dhabi                                    |
| BRT Systems – Experience and Development in Curitiba,<br>Brazil                           | Luiz Alberto Lenz Cesar, CEO CWBus Curitiba   |
| Concepts and Technological Development of Public Transport in China                       | Chen Chaohua, Deputy Secretary-General, China Urban<br>Public Transport Association |

#### Urban electric grid charging, changing construction & operation Forum

Friday, 5 September 2025 14:00-17:00 Block No. 2 Foshan Room

| Proposed speech topic   | Invited speakers   |  |
|---|--|--|
| The inevitability and necessity of building a city-level                                  | Chen Chaohua, Deputy Secretary General of China  |  |
| charging network  | Urban Public Transport Association   |  |
| Analysis of hidden costs of charging and battery  | Professor Lin Zhenhong, School of Future Technology,   |  |
| swapping  | South China University of Technology   |  |
| Ecological integration, Ping An empowerment   | Liu Yue, Ping An Property & Casualty Insurance Company of China, Ltd.                                |  |
| Open a new era of intelligent management of new   | Yu Jiehan, Deputy General Manager, New Energy  |  |
| energy build a comprehensive intelligent energy   | Development Company, Guangzhou Public  |  |
| management cloud brain  | Transport Group  |  |
| Signing ceremony for the Greater Bay Area vehicle charging network                        |  |  |
| Tea break   |  |  |
| The End of Sunk Costs: Unlocking Cost Reduction and                                       |  |  |
| Efficiency through Digitalized Operations and   | Wang Hongwei, Hangzhou Zhongheng Electric Co., Ltd.  |  |
| Maintenance   |  |  |
| Exploration on the Construction of Public Transport Energy Network in Central Urban Areas | Wang Lipeng, Director, New Energy Operations Center, Chongqing Yiman New Energy Technology Co., Ltd. |  |
| Battery Health Al Large Model: Empowers Full  |  |  |
| Lifecycle Safety Management for Commercial Vehicle  | Liu Zuobin, Chief of Fujiian Nebula Electronics Co., Ltd.  |  |
| Battery   | ·  |  |
| Operation and Customer Acquisition of Public Bus  | Li Qing, Party Branch Secretary & Chairman, Qingdao  |  |
| Charging Stations Opened to External Users  | Chengyun Energy Technology Group   |  |
| Commercial Applications of City-level Charging  | Lin Xiaodong, Vice President, New Energy Branch of China   |  |
| Operation Platforms   | Urban Public Transport Association; Chairman, Guangzhou  |  |
|   | Edibonke Intelligent Network Technology Co., Ltd.  |  |



### Photovoltaic Energy Storage and Vehicle-Grid Interaction Forum

Friday, 5 September 2025 14:00-17:30 Block No. 4 Dongguan Room

| Proposed speech topic   | Invited speakers   |  |
|---|--|--|
| Development and Prospects of Energy Storage and New   | Tao Ye, Renewable Energy Center, Energy Research   |  |
| Power Systems   | Institute, National Development and Reform Commission  |  |
| Battery system technology and platform construction for vehicle-grid interaction—V2G battery technology and closed-loop evaluation                | Chen Jun, Chongqing Yiman New Energy   |  |
| Analysis on Interaction Technology and Commercial<br>Feasibility of Flexible Power Grid and Energy Storage for<br>Urban Public Transport Stations | Hao Weimin, Deputy Director of the Committee for Scientific and Technological Achievement Transformation and Patent Evaluation of the China Energy Research Society                |  |
| Renewal, Consolidation, and Circulation: Reflections on Improving the Value of Bus Charging Stations Throughout Their Lifecycle                   | Liu kai, Wanbang Digital Technology Services Co., Ltd. –<br>Operations & Maintenance Manager, South China Region   |  |
| Tea Break   |  |  |
| Enhancement Strategy for Vehicle-Pile Flexibility Resource<br>Utilization in Vehicle-to-Infrastructure Interaction                                | Huang Yuping, Guangzhou Institute of Energy Conversion,<br>Chinese Academy of Sciences, Senior Engineer, Deputy<br>Director of Energy Strategy and Carbon Asset Research<br>Center |  |
| Application examples of distributed energy storage in public transportation   | Zhang Changchun, Member of the Party Committee of Changzhou Public Transportation Group, Chairman and General Manager of Changzhou Changshun Comprehensive Energy Company          |  |
| Analysis of the current status and trends of integrated photovoltaic, energy storage, and charging development                                    | Mai Wenjie, Secretary-General of the New Energy Branch of China Association of Urban Public Transport  |  |

### Public Transportation Digitalization and AI Large Model Application Forum

Friday, 5 September 2025 14:00-17:30 Block No. 2 Shenzhen Room

| Proposed speech topic   | Invited speakers   |  |
|---|--|--|
| Promoting the digital transformation of enterprises to empower high-quality development   | Xin Renzhou, former inspector of the Industrial Policy Department of the Ministry of Industry and Information Technology |  |
| Large models empower urban public transportation systems  | Liu Kai, Professor of Dalian University of Technology  |  |
| Al-Powered Evolution of Bus Safety  | Henry Li, COO of Streamax Technology Co., Ltd.   |  |
| Smart Bus, Smarter Future: Exploring Intelligent Upgrades   | Tao Xuejun, Deputy General Manager of Hangzhou Public  |  |
| Across All Bus Service Scenarios  | Transport Group  |  |
| Tea Break   |  |  |
| Guangzhou Public Transportation Digital Transformation and Innovation Achievements and Enterprise Al Strategy, Thinking and Transformation Practice | Chang Zhenting, Guangzhou Public Transport Group   |  |
| Towards Time Series Intelligence in Bus Digitalization  | Sun Xi, President and CEO of Wuhan Yuanguang<br>Technology Co., Ltd.   |  |
| A new ecosystem empowered by digital technology: Al technology drives a new era for the public transportation industry                              | Gong Qing, General Manager of Tianjin Public Transportation Communication Technology Co., Ltd.                           |  |
| Digital operations in the international public transport industry improve quality and efficiency  | Jun Chuljoo, Deputy Director at Metropolitan Transport<br>Commission – Ministry of Land, Infrastructure and Transport    |  |
| The Qingdao Practice of Driving the Quality Improvement   | Ren Kunxian, Director of the Big Data Center of Qingdao  |  |
| and Transformation of Urban Public Transportation with  | Urban Transportation Holding Group, Executive Director of  |  |
| Digital Technology  | Digital Technology Company, and Senior Engineer  |  |

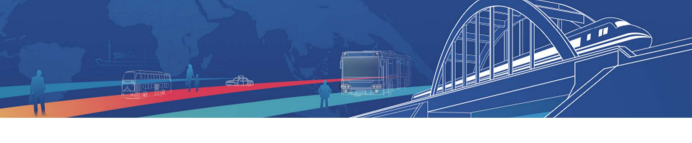


### Vehicle-Road Collaboration and Autonomous Driving Forum

Friday, 5 September 2025 14:00-17:00 Block No. 4 Dongguan Room

| Proposed speech topic   | Invited speakers   |  |
|---|--|--|
| Policy interpretation and trend analysis of the coordinated development of new smart city infrastructure and intelligent connected vehicles—Based on the opinions of the General Office of the CPC Central Committee and the State Council on new infrastructure and resilient cities | Zhao Zesheng, Former First-Class Inspector of the Urban<br>Construction Department of the Ministry of Housing and<br>Urban-Rural Development |  |
| From "Vehicle-Centered" to "People-Centered": Technology Reshaping the Future of Urban Transport  | Wang Miao, Founder & CEO, Beijing Miaoche Zhixing<br>Technology Co., Ltd.  |  |
| Challenges and opportunities for collaborative innovation and development of intelligent connected bus routes   | Chen Yanyan, Professor and Doctoral Supervisor, School of Urban Transportation, Beijing University of Technology                             |  |
| Feasible Pathways for the Integration of Intelligent<br>Connected Vehicles, Urban Roads, and Urban Building<br>Data   | Yang Yuxing, Deputy General Manager, Shenzhen Urban<br>Transport Planning & Design Institute Co., Ltd.                                       |  |
| Tea Break   |  |  |
| Deploying Autonomous Buses Across Diverse Asian Cities: A<br>Tale of Three Cities   | Anthony Wong, Chief Technology Officer at Moovita Pte<br>Ltd.  |  |
| From 1.0 Technology-Driven to 2.0 Eco-Collaborative: The Evolution Path of Large-Scale Operation of Urban Bus Autonomous Driving  | Wang Pu, Guangzhou Public Transport Group  |  |
| Large-scale Application of Autonomous Driving in Public Transport   | Li Yifan, Vice President, Guangzhou Wenyuan Zhixing<br>Technology Co., Ltd.  |  |
| Autonomous Driving Robotaxi Empowering Urban Mobility   | He Xing, Vice President, Pony.ai; Deputy General Manager,<br>Shenzhen R&D Center   |  |





#### PRACTICAL INFORMATION

#### 1. Venue

#### **Guangzhou Baiyun International Convention Center**

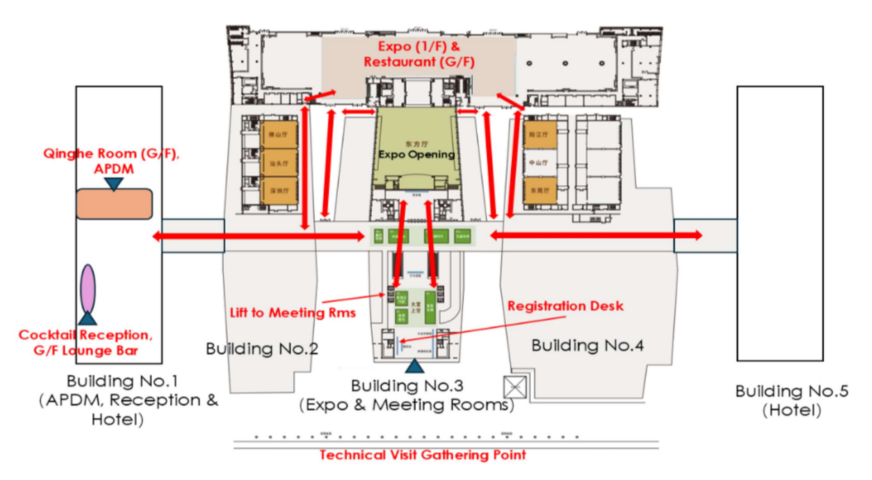
No.1039-1045 of Baiyun South Avenue, Guangzhou, Guangdong Province, China 广州市白云大道南 1039-1045 号 广州白云国际会议中心

Website: <a href="https://www.lnhotels.com/brand\_df/en/about/index/hotel\_id/6.html">https://www.lnhotels.com/brand\_df/en/about/index/hotel\_id/6.html</a>

Map: <a href="https://j.map.baidu.com/9c/Cxr">https://maps.app.goo.gl/z64c1rHgtQAoD4t39</a>

#### \*Registration Counters are located at Block No. 3 of the Convention Center





#### 2. Accommodation

### **Guangzhou Baiyun International Convention Center**

No.1039-1045 of Baiyun South Avenue, Guangzhou, Guangdong Province, China 广州市白云大道南 1039-1045 号 广州白云国际会议中心

Website: <a href="https://www.lnhotels.com/brand">https://www.lnhotels.com/brand</a> df/en/about/index/hotel id/6.html





#### **Booking link**

<u>Booking (by email)</u>, in email please provide full name on passport plus check-in and check-out dates. Corporate Rate: 450 RMB/night (Superior Room, single occupancy including breakfast), subject to 15% service charge

#### 3. Travel – from Guangzhou Baiyun Airport to the Venue/Hotel

#### By Taxi

30-50 minutes depending on the traffic. CN¥80-100

#### By Metro

Approx. 45 minutes, CN¥6

Airport North/Airport South Sta. (Line 3, Orange Line)

| Towards Tiyu Xilu Station

Jiahewanggang Sta., change to (Line 2, Blue Line)

| Towards Guangzhou South Railway Station

Baiyun Culture Square Sta. Take Exit E

#### 4. UITP Emergency Contact

**Jiayi Wang** +86 185 1969 0583 (WeChat & local call)

+86 153 1195 7058 (WhatsApp)

**Loris Chan** +86 130 4583 1193 (WeChat & local call)

+852 94475772 (WhatsApp)

#### **Recommended Apps**

To ensure a smooth experience, we highly recommend downloading and setting up the following local apps in advance:

a. WeChat – Essential for local communication



b. Amap or Baidu Map – For navigation



c. Alipay – For payments (please link your credit card before arrival)



d. Didi – Ride-hailing service (similar to Uber)

