

15th Korea Green Innovation Days
May 6 – 8, 2026
Sejong, South Korea

Day 1. Breakout Session

Transport Session. Smarter Mobility in Practice: Digital Solutions for Smarter, Safer, and Greener Transport

Speakers Bios

Yomin Lee, Transport Analyst, World Bank Group

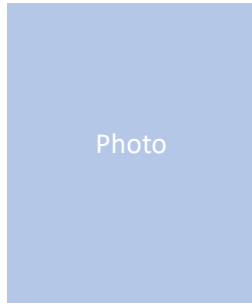


Gladness Rwejumura, Transport Specialist, World Bank Group

Gladness Rwejumura is a Transport Specialist based in Tanzania, co-leading three major strategic programs: the Dar es Salaam Urban Transport Improvement Project, a flagship BRT program; the Tanzania Roads to Inclusion and Socioeconomic Opportunities (RISE) Project, a large-scale all-season rural connectivity program; and the Msimbazi Basin Development Project, an integrated urban flood risk management and resilience initiative. She also leads the Korea Green Growth Trust Fund (KGGTF) grant under the Second Tanzania Intermodal and Rail Development Project, focused on strengthening the Central Corridor through the integration of technology and climate-resilient infrastructure. With a background in Environmental Sciences (BSc) and Transportation Sciences (MSc), she plays a key role in aligning transport investments with broader resilience, safety, urban development, inclusivity, and climate adaptation objectives.

Matthew Brian Gough, Infrastructure Specialist, World Bank Group

Matthew Gough is currently an Infrastructure Specialist in the South Asia Transport team covering Nepal, Bhutan, Bangladesh and Sri Lanka. Since he joined the World Bank in September 2023, he has worked across the energy and transport teams in both South Asia and Eastern Africa. His work focuses on electric mobility, renewable energy and sustainable transport. He has over 10 years of experience in the renewable energy and sustainable transport sectors. He holds a PhD in Sustainable Energy Systems from the University of Porto as well as MSc from the University of Cape Town and a BEng degree from the University of Pretoria.

Dominic Patella, Senior Transport Specialist, World Bank Group

Sue Park, Director, ITS Korea

Ms. Sue Park currently serves as a Director in the International Cooperation Team at ITS Korea. She joined ITS Korea in 2009 as a member of the Organizing Committee for the 17th ITS World Congress in Busan, co-hosted by ITS Korea, where she was responsible for the program committee. Following the Busan ITS World Congress, she joined the International Cooperation Division and has since worked to promote Korean ITS and strengthen international networks by organizing ITS international events, roadshows and knowledge-sharing workshops with partner countries. After ITS Korea successfully hosted the 2025 Suwon ITS Asia-Pacific Forum, Ms. Park is now deeply involved in preparing for the 2026 ITS World Congress in Gangneung, Korea, leveraging her extensive experience in the ITS field to support its successful organization. She earned her Master's degree in Urban and Transportation Engineering from Kongju National University in 2021.

Hyun Ah Cho, Korea Railroad Corporation (KORAIL)

Ms. Cho Hyun Ah is a Senior Manager at Korea Railroad Corporation (KORAIL). She was a member of the original team behind IRaTCA, KORAIL's international railway training initiative promoting global railway capacity building. She holds a master's in Public Administration from Rutgers University and is currently pursuing a Ph.D. in Development Cooperation at the KDI School. Her work focuses on sustainable railway development and global partnerships.

Dong Chang Lee, Head of Bus Operations Team, Sejong City

Manager of Bus Operations Team, Public Transportation Division, Sejong City

- Operations Management: Overseeing all bus operations, including BRT (Bus Rapid Transit), intercity buses, local buses, and DRT (Demand Responsive Transport).
 - Infrastructure: Heading the development and management of bus infrastructure, such as public depots, charging stations, and BRT systems.
- Education
- Master of Public Policy (MPP), KDI School of Public Policy and Management
 - Master of City and Regional Planning (MCRP), Rutgers, The State University of New Jersey

Sunghoon Kim, Associate Research Fellow, Korea Transport Institute (KOTI)

Dr. Sunghoon Kim has been serving as an Associate Research Fellow at the Department of AI Mobility Technology since he joined the Korea Transport Institute (KOTI) in 2021. He was the Secretary of the Mobility Service Division of the Mobility Innovation Forum of the Ministry of Land, Infrastructure and Transport (MOLIT) of Korea (2023-2024). He also served as a Research Professor at the Department of Civil and Environmental Engineering at KAIST (2019-2020). His research interests include smart mobility in smart cities, mobility as a service (MaaS), future urban mobility (demand-responsive transit, urban air mobility, and micro-mobility), intelligent transportation systems (ITS), autonomous vehicle operations, advanced traffic control, vehicle traffic simulation, and pedestrian simulation. He has published more than 30 articles in professional academic journals.