May 28th, Wednesday

SS01 Inclusive Connectivity for Future Cities

14:00-15:30, May 28th | Room 105+106

Inclusive Connectivity for Future Cities: Technology, Innovation, Environment, and People

Sukhee Kim, Suwon Research Institute, Republic of Korea

SS02 Data Driven Urban Mobility Innovation

16:00-17:30, May 28th | Room 103

Data Driven Urban Mobility Innovation

Manabu Umeda, The University of Tokyo, Japan

SS03 Global Autonomous Driving Clusters

16:00-17:30, May 28th | Room 105+106

Strategies and Collaboration Approaches for Global Autonomous Driving Clusters Kayoung Kim, KAIA, Republic of Korea

SS04 Application of Scenario in the Development of Avs

16:00-17:30, May 28th | Room 104

Application of Scenario in the Development of AVs

Hangeom Ko, Korea Automobile Testing & Research Institute, Republic of Korea

May 29th, Thursday

SS05 Future Road Design Changes for the Adoption of AV

11:00-12:30, May 29th | Room 105+106

Future Road Design Changes for the Adoption of Autonomous Vehicles

Dukgeun Yun, Korea Institute of Civil Engineering And Building Technology, Republic of Korea

SS06 Development of Detection and Prediction for BlackIce

14:00-15:30, May 29th | Room 105+106

Development of Detection and Prediction Response Technology for BlackIce

Gseongin Kan, Korea Expressway, Republic of Korea

SS08 Key Success Factors for Multilane Free-Flow ETCS

16:00-17:30, May 29th | Room 104

Unlocking the Key Success Factors for Multilane Free-Flow Electric Toll Collection System

S.K. Jason Chang, National Taiwan University, Chinese Taipei

May 30th, Friday

SS09 Enhancing Transport Services with K-NTIC

09:00-10:30, May 30th | Room 105+106

Enhancing Transport Services with K-NTIC: AI, Big Data, and Future Strategies

Kihun Jang, Its Korea, Republic of Korea