お亭・上海国际汽车城

Anting • Shanghai International Automobile City



C-V2X Implementation in China and International Cooperation 2025



Thursday, 23 October, 2025 9 AM - 12.20 PM (BJT)



The Shanghai Automobile Exhibition Center

Welcome Speech

9.00 - 9.05 **Host**

Opening Address by Government Official

9.05 - 9.15 **To be confirmed**

Keynote speech by 5GAA - Latest Progress of Global C-V2X

9.15 - 9.35 Tim Leinmüller, 5GAA Vice-Chair

The C-V2X Progress of IMT-2020 (5G) PG C-V2X WG

9.35 - 9.55 Ge Yuming | Director of the Institute of Vehicle of Internet and Intelligent
Transportation, China Academy of Information and Communications Technology;
Chairman of the C-V2X Working Group, IMT2020 (5G) Promotion Group

Accelerating the Deployment of Factory-Installed C-V2X to Enhance Road Safety

9.55 - 10.15 Chen Shanzhi | Director of the Connected Vehicles Technical Committee of the China Institute of Communications; Deputy General Manager, Chief Engineer of China Information Communication Technologies Group (CICT), and IEEE Fellow

Commercial deployment of Vehicle-Road-Cloud Integrated System

10.15 - 10.35 Shen Cunmiao | Department Head, ICV Cloud Control Platform, CICV/CAICV

Coffee Break (10.35 - 10.50)

The explorations and reflections of Vehicle-Road-Cloud Integration in NIO

10.50-11.10 Yin Fei | Head of System Architecture and Engineering, Senior Expert, Digital System, NIO

Backwards and Forwards Compatibility in Connected Safety Functions

11.10 - 11.30 Julia Rainer | Function Owner of the V2X Enabler, Audi AG

Huawei IoV Practice and Solution Development

11.30 - 11.50 Wang Fei | Vice President of Huawei Wireless 5G-A Domain (V2X), Huawei

Integration of Sensing, Communication and Computing Empowers the High-Quality Development of Intelligent Connected Vehicles

11.50 - 12.10 Xin Liang | Director of Computing and Networking Technology, China Unicom Smart Connection Technology Limited

Concluding Remarks

12 10 - 12·15 **Host**



Anting • Shanghai International Automobile City

5GAA®

Automotive Association

