

第三届智能网联汽车技术及标准法规国际研讨会 (ICV 2017) 暨国家智能网联汽车（上海）试点示范区一周年活动

The 3rd International Symposium on Technologies & Standards and Regulations for Intelligent and Connected Vehicles (ICV 2017)
The 1st Anniversary of the National ICV (Shanghai) Demonstration Base

日程安排 / Agenda *

*日程可能进行调整，请以研讨会当天为准 / It may change. Please subject to the version of the day.

ICV 2017 全体大会 Plenary Session of ICV 2017		
6月7日（周三）上午 Morning of June 7 th (Wednesday)		
时间 Time	致辞 Welcome & Opening Addresses	
9:00-9:30	中国汽车技术研究中心领导致欢迎辞 Welcome Address by China Automotive Technology & Research Center(CATARC) Leader	
	主管部门领导致辞 / Opening Addresses by Government Leaders 工信部装备司、国家标准委领导致辞 Department of Equipment Industry, Ministry of Industry and Information Technology(MIIT) Standardization Administration of China 工信部、国家标准委、发改委、公安部、交通部、科技部、商务部等相关部门领导出席 Departments of MIIT, SAC, NDRC, MPS, MOT, MOC of China	
时间 Time	演讲题目 Topic	演讲者 Speechmaker
9:30-9:50	联合国汽车技术法规演进：从 ADAS 到自动驾驶 Evolution of UN Vehicle Technical Regulations: from ADAS to Automated Driving(AD)	联合国 汽车安全处官员 Francois Guichard 先生 Mr. Francois Guichard, Official of UN Secretary Vehicle Active Safety
9:50-10:10	智能网联汽车的产业政策 Industrial Policies of ICV in China	国务院发展研究中心 产业部研究室主任 王晓明先生 Mr. Wang Xiaoming, Director of Industrial Economy Research Division, Development Research Center of the State Council
10:10-10:30	智能网联汽车使用安全管理的法律法规问题 Laws and Regulations of ICV Use Safety Management	公安部道路交通安全研究中心 安全研究室副主任 周文辉先生 Mr. Zhou Wenhui, Deputy Director of Road Traffic Security Research Division, Ministry of Public Security
10:30-10:50	茶歇 Tea Break	
10:50-11:10	中国智能网联汽车标准体系建设及相关研究动态 Updates of Intelligent and Connected Vehicle(ICV) Standards and Relevant Researches in China	中国汽车技术研究中心 汽车标准化研究所所长 冯屹先生 Mr. Feng Yi, Director of Automotive Standardization Research Institute, CATARC

11:10-11:30	IMT-2020 (5G)推进组研究进展及汽车应用展望 Research Status of IMT-2020 (5G) Promotion Group and Prospect of Application on Vehicles	IMT-2020 (5G)推进组副组长 王志勤女士 Ms. Wang Zhiqin, Deputy Director of IMT-2020 (5G) Promotion Group
11:30-11:50	欧洲自动驾驶汽车法规与政策制定 Formulation of AD Regulations and Policies in Europe	欧洲汽车工业协会 智能移动部总监 Joost Vantomme 先生 Mr. Joost Vantomme, Smart Mobility Director, European Automobile Manufacturers Association(ACEA)
11:50-12:10	智能网联背景下的共享出行与政策法规 Shared Travel & Related Policies and Regulations in the Context of ICV	交通部干部管理学院教授 张柱庭先生 Mr. Zhang Zhuting, Professor of Faculty Management College of Ministry of Transport
12:10 -14:00	自助午餐 Buffet Lunch	
6月7日(周三)下午 Afternoon of June 7th (Wednesday)		
时间 Time	演讲题目 Topic	演讲者 Speechmaker
14:00-14:25	分享经济与自动驾驶 Shared Economy and AD	滴滴 副总裁 王欣先生 Mr. Wang Xin, Vice President of DiDi
14:25-14:50	自动驾驶技术战略与实践 Strategies and Practice of AD Technology	特斯拉 高级政策顾问 Eric C. Williams 先生 Mr. Eric C. Williams, Senior Regulatory Counsel, Telsa Inc.
14:50-15:15	人工智能与自动驾驶技术 Artificial Intelligence(AI) and AD Technology	百度 自动驾驶事业部战略合作与公共政策副总经理 汪存富先生 Mr. Wang Cunfu, Vice General Manager in Strategic Cooperation and Public Policy of Autonomous Driving Unit, Baidu
15:15-15:40	上汽智能驾驶技术研发现状及其发展 The Present Situation and Development of SAIC 's Intelligent Driving Technology	上汽集团 前瞻技术研究部副教授 卢远志先生 Mr. Lu Yuanzhi, Associate Professor of Research & Advanced Technology Dept., SAIC Motor
15:40-16:00	茶歇 Tea Break	
16:00-16:25	中国智能交通和安全车联网的未来之路 The Road to ITS and IOV Safety Future of China	恩智浦 全球资深副总裁兼大中华区总裁 郑力先生 Mr. Zheng Li, Global Senior Vice President and Greater China President, NXP
16:25-16:50	创领自动驾驶的安全与未来 Pioneering safety in autonomous driving	梅赛德斯奔驰中国研发中心 自动驾驶高级经理 Bernhard Morys 博士 Dr. Bernhard Morys, Senior Manager, Daimler Greater China Ltd. RD China autonomous driving
16:50-17:15	商用车辆的智能网联与自动驾驶之路 ICV and AD for Commercial Vehicles	威伯科 工程技术部总监 Mark Paulmann 先生 Mr. Mark Paulmann, Director of Engineering Technology Department, WABCO

17:15-17:40	国家智能网联汽车（上海）试点示范区建设与运营 Development and Operation of National ICV (Shanghai) Demonstration Base	上海国际汽车城 总经理助理 陈海林先生 Mr. Chen Hailin, General Manager Assistant of Shanghai International Automobile City
18:00-	VIP 晚宴/自助晚餐 VIP Dinner/ Buffet Dinner	

(并行) (In Parallel)	6月8日(周四)上午 Morning of June 8 th (Thursday)	
	分论坛 A: 从 ADAS 到自动驾驶 Sub-session A: From ADAS to AD	
时间 Time	演讲题目 Topic	演讲者 Speechmaker
9:00-9:30	英伟达 AI 超级计算机助力自动驾驶 NVIDIA AI Supercomputer Powering Automated Driving	英伟达 自动驾驶方案架构师 程亚冰先生 Mr. Cheng Yabing, AD Solution Architect, NVIDIA
9:30-10:00	从驾驶辅助到自动驾驶技术路径探索 Pathways from Driver Assist Technologies to Automated Vehicles - An OEM Perspective	福特 政策及法规事务总监 Gurunath Vemulakonda 先生 Mr. Gurunath Vemulakonda, Director of Advanced Rulemaking and Strategy, Ford
10:00-10:30	丰田在安全领域的实践和构想: 智能互联 Toyota Safety Initiative - Connected Intelligence	丰田研发(中国) ICV 企划开发部部长 伊东博义先生 Mr. Hiroyoshi Ito, Division Manager of Intelligent Connected Vehicle Planning & Development Div., TOYOTA (China)
10:30-10:50	茶歇 Tea Break	
10:50-11:20	迈向自动驾驶三大技术支柱: 感知、地图和决策 Road to AD: Sensing, Mapping and Driving Policy	Mobileye 中国区 OEM 业务拓展总监 大安先生 Mr. Dan Berman, Director of Business Development, China Region, Mobileye Vision Technologies Ltd.
11:20-11:50	本田 ADAS 和自动驾驶技术新进展 Honda's Latest Approach to ADAS and AD	本田技术研发中心 资深总工程师 横山利夫先生 Mr. Toshio Yokoyama, Senior Chief Engineer of Honda R&D Center
11:50-12:20	博世自动驾驶之路 Bosch's Approach towards AD	博世底盘控制系统中国区 自动驾驶产品经理 黄罗毅先生 Mr. Huang Luoyi, AD Product Manager of Bosch Chassis Systems Control China

(并行) (In Parallel)	6月8日(周四)上午 Morning of June 8 th (Thursday)	
	分论坛 B: 网联技术与信息安全	

Sub-session B: Networking Technology and Information Security		
时间 Time	演讲题目 Topic	演讲者 Speechmaker
9:00-9:30	车联网发展及融合标准化 Development and the Integrity Standardization of IOV	中国信息通信研究院 物联网研究部主任 汤立波先生 Mr. Tang Libo, Director of IOT Research Division, CAICT
9:30-10:00	汽车网联技术与应用 Connected Vehicle from Technology to Applications	高通 技术标准高级总监 李俨博士 Dr. Li Yan, Sr Dir, Technical Standards, Qualcomm
10:00-10:30	智能网联汽车信息安全挑战与应对 Challenge and Confrontation on ICV Information Security	梆梆安全 研究院院长 卢佐华女士 Ms. Lu Zuohua, Director of Research Department, BANGCLE
10:30-10:50	茶歇 Tea Break	
10:50-11:20	智能网联汽车信息安全测试评价关键技术 Key Technology for the Assessment of ICV Information Security Testing	东软 安全研发中心主任 陈静相先生 Mr. Chen Jingxiang, Director of Security Research Center, Neusoft
11:20-11:50	智能网联汽车信息安全深度研究 In-depth Research on ICV Information Security	腾讯科恩实验室 高级项目经理 薛玮先生 Mr. Xue Wei, Senior Manager of KeenLab Tencent
11:50-12:20	智能网联背景下的数据本地化与关键信息基础设施运营者义务：你准备好了吗？ Data Localization and the Obligation of Key Information Infrastructure Operator in the context of ICV: Are you ready?	北京瑞栢律师事务所 合伙人 王景先生 Mr. Wang Jing, PWC Legal China

(并行) (In Parallel)	6月8日(周四)上午 Morning of June 8 th (Thursday)	
	分论坛 C: 测试评价与示范 Sub-session C: Testing Assessment and Demonstration	
时间 Time	演讲题目 Topic	演讲者 Speechmaker
9:00-9:30	智能网联汽车测评技术研究与示范区运营 Development of Testing Evaluation Technology and Demonstration Base Operation on ICV	中国汽车技术研究中心 科技发展部部长 万仁君先生 Mr. Wan Renjun, Director of Dep. of Science and Technology Development, CATARC
9:30-10:00	沃尔沃自动驾驶上路测试示范项目 Volvo AD On-road Testing Demonstration Program	沃尔沃汽车 法规事务部总监 James Lundstöm 先生 Mr. James Lundstöm, Director of Regulatory Affairs, Volvo Cars Corporation
10:00-10:30	自动驾驶测试工具及测试技术 Tool and Technology for AD Testing	天欧汽车工程软件(上海)有限公司 执行总监 黄汉知先生 Mr. Huang Hanzhi, Managing Director of TASS

		International(Shanghai)
10:30-10:50	茶歇 Tea Break	
10:50-11:20	重庆智能网联汽车测试示范区建设与运营 Development and Operation of ICV Demonstration Base (Chongqing)	中国汽车工程研究院公司 副总经理 谢飞先生 Mr. Xie Fei, Vice President of China Automotive Engineering Research Institute
11:20-11:50	自动驾驶与车联网测试评价技术 Testing and Assessment Technology of AD and IOV	长安大学 车联网教育部-中国移动联合实验室副主任 徐志刚先生 Mr. Xu Zhigang, Deputy Director of Joint Lab of Internet of Vehicles Sponsored by Ministry of Education & China Mobile, Chang'an University, Chang'an University
11:50-12:20	美国自动驾驶与网联化示范区发展新趋势 The New Development Trends of AD & ICV Demonstration Zone in U.S.	VehicleTrend 联合创始人/主编 周丽女士 Ms. Julia Chow, Co-founder & Chief Editor of VehicleTrend

6月8日(周四)下午 Afternoon of June 8th (Thursday)	
12:20-13:00	自助午餐 Buffet Lunch
13:00-18:00	国家智能网联汽车(上海)试点示范区一周年活动: The 1st Anniversary Activities of the National ICV (Shanghai) Demonstration Base: 实车演示/驾乘体验 Real Vehicle Show/Driving
	会议结束, 代表返程 Closure