

3RD VDA AUTOMOTIVE SYS® CONFERENCE CHINA AGENDA

EVENT DAY 1 Date: 19 Oct. 2020

TIME	TOPIC	SPEAKER	LAN
8:55-9:00	Welcome Note		
9:00-9:30	New requirements in automotive industry to face digitalization	Prof. Tilman Tillmann General Manager, VDA QMC China	EN
9:30-10:00	Introduction of Software Quality Advisory Board China	Mr. Xiaogang Tian Regional Manager of Beijing, VDA QMC China / Product Manager of Automotive SPICE	CN
10:00-10:30	New China regulations for Cybersecurity and Update Over-the-Air	N.N., DPAC	CN
10:30-10:45	Morning Break		
10:45-11:15	Focusing on Technology and Standard of Automotive Cybersecurity	Ms. Zhang Yanan Deputy Director of Intelligent Services, Minister of Intelligent Connected Technology Research Department, CATARC	CN
11:15-11:45	Approach to SOTIF	Mr. Yuanning Qu Senior Manager Engineering System Development, Bosch China	CN
11:45-13:00	Lunch Break (Group Photo & Lunch)		
13:00-13:30	Software quality requirements for ICV and case studies	Ms. Wang Qi Head of EE-System & New Technique, FAW-VW / Member of Software Quality Advisory Board	CN
13:30-14:00	Multiple System Integrated Method Overview	Mr. Han Weibin Quality manager of Baidu IDG	CN
14:00-14:30	intacs™-in Pandemic mode-The challenges for the assessor community	Mr. Bernhard Sechser Member of the intacs Advisory Board / Co-founder of Process Fellows GmbH	EN (ONLINE)
14:30-15:00	Afternoon Break		
15:00-15:30	Automotive SPICE: Fit for future	Dr. Dirk Hamann Project Group 13 (VDA ASPICE Standard working group) / Schaeffler	EN (ONLINE)
15:30-16:00	Automotive SPICE: Report from certification body	Mr. Jan Morenzin Automotive SPICE Chief Responsible/ Expert, VDA QMC	EN (ONLINE)
16:00-17:00	Podium Discussion with all Day 1 Speakers		
17:00-17:05	Evening Event Briefing		
18:00-21:00	Evening Event		

NOTE:

- 1) The organizer will provide simultaneous interpreting service for FREE for all participants, please bring your ID Card or passport for equipment rental.
- 2) The conference is accepted by the international assessor certification scheme (intacs™) as active or passive experience evidence (EE-EP, EE-AC) for certification as ASPICE Competent or Principal Assessor.

EVENT DAY 2 Date: 20 Oct. 2020

TIME	TOPIC	SPEAKER	LAN
8:55-9:00	Morning Note		
9:00-9:30	How Functional Safety can support an ASPICE compliant development	Dr. -Ing. Peter Iwanek Functional Safety Expert, HELLA Shanghai Electronics	EN
9:30-10:00	Build a highly mature ASPICE system within the group and its subsidiaries	Mr. Liang Liu NavInfo EPG leader / NavInfogroup quality system manager	CN
10:00-10:45	Handling of Legacy, Platform & Open Source Software and Integration into Agile Project with Automotive Quality	Mr. Meng Kem Tee ASPICE Responsible, Supplier Quality Management, Continental Asia / Member of Software Quality Advisory Board	EN (ONLINE)
10:45-11:00	Morning Break		
11:00-11:30	Application of SOTIF in AD Overall Safety: focus on SOTIF	Dr. Jonathan Zhang Associate Professor, State Key Laboratory of Automotive Simulation and Control, Jilin University / AD Safety Team Lead of DJI Automotive BU / Director of JLU-DJI AD Safety Joint Laboratory	CN
11:30-12:00	Assessment by SW Supplier: weakness & improvement/SWQ ABC	Ms. Xiaoli Zhou Senior Consultant UMovcom Information Technology (Shanghai) Inc	CN
12:00-13:00	Lunch Break		
13:00-13:30	Security Baseline Check for Connected Vehicle System	Mr. Mason Fan Cybersecurity Technical Specialist Security Lab, Cloud and Smart Industries Group, Tencent	CN
13:30-14:00	An unified solution for the Agile development process	Ms. Luyun Zhou Senior consultant of IBM GBS Global Business Consulting Services Department	CN
14:00-14:30	Automotive Cybersecurity	Mr. Bin Zhao General Manager, Industrial Services and cybersecurity, TÜV Rheinland Group Greater China	CN
14:30-15:00	Afternoon Break		
15:00-15:30	Cybersecurity Requirements so far not addressed by ASPICE	Dr. Thomas Liedtke Principal, KUGLER MAAG CIE Germany	EN (ONLINE)
15:30-16:00	Automotive SPICE-the Tool for Motivation, Improvement and ROI	Prof. Dr. Bernd Hindel CEO, Method Park	EN (ONLINE)
16:00-17:00	Podium Discussion with all Day 2 Speakers		
17:00-17:10	Speaker Award		
17:10-17:20	Closing and outlook		