## 3<sup>RD</sup> 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 digitalizatioin	Prof.Tilman Tillmann General Manager, <b>VDA QMC China</b>	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, <b>Bosch China</b>	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 <b>Baidu IDG</b>	CN
14:00-14:30	intacs™-in Pandemic mode-The challenges for the assessor community	Mr. Bernhard Sechser Member of the <b>intacs Advisory Board</b> / 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 GMC	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:

EVENT DAY 2 Date: 20 Oct. 2020

8.55-9:00 Morning Note  9:00-9:30 How Functional Safety can support an ASPICE compliant development HELLA Shanghai Electronics  Mr. Liang Liu Navinfo EPG leader / Navinfogroup quality system manager and Integration into Agile Project with Automotive Quality  10:00-10:45  10:00-10:45  Application of SOTIF in AD Overall Safety: focus on SOTIF  11:00-11:30  Assessment by SW Supplier: weakness & improvement/SWO ABC  12:00-13:00  Lunch Break  13:00-13:30  Security Baseline Check for Connected Vehicle System  An unified solution for the Agile development process  Attendance Agile Consultant of IBM GBS Global Business Consulting Services Department  Mr. Bin Zhao General Manager, Industrial Services and cybersecurity. TÜV Rheinland Group Greater China  Prof. Dr. Don. Bernd Hindel  Mr. Mason Fan Cybersecurity Requirements so far not particular. TüV Rheinland Group Greater China  Prof. Dr. Dr. Dr. Jonathan Zhang Associate Professor, State Key Laboratory of Automotive Simulation and Control, Jilin University / AD Safety Team Lead of D.JI Automotive BU / Director of JLU-DJI AD Safety Joint Laboratory  Ms. Xiaoli Zhou Ms. Xiaoli Zhou Ms. Mason Fan Cybersecurity Technical SpecialistKeen Security Lab, Cloud and Smart Industries Group, Tencent Ms. Luyun Zhou Senior consultant of IBM GBS Global Business Consulting Services Department Mr. Bin Zhao General Manager, Industrial Services and cybersecurity, TÜV Rheinland Group Greater China  Automotive SPICE He Tool for Prof.Dr. Bernd Hindel  EN					
9:00-9:30 How Functional Safety can support an ASPICE compliant development HELLA Shanghai Electronics  9:30-10:00 Build a highly mature ASPICE system within the group and its subsidiaries within the group and its subsidiaries system manager  10:00-10:45 Handling of Legacy, Platform & Open Source Software and Integration into Agile Project with Automotive Quality of Software Quality Advisory Board  10:00-11:30 Application of SOTIF in AD Overall Safety: focus on SOTIF  11:00-11:30 Assessment by SW Supplier: weakness & improvement/SWO ABC  12:00-13:00 Lunch Break  13:00-13:30 Security Baseline Check for Connected Vehicle System  13:00-14:00 An unified solution for the Agile development process  14:00-14:30 Automotive Cybersecurity  Afternoon Break  15:00-15:30 Afternoon Break  15:00-15:30 Afternoon Break  15:00-15:00 Podium Discussion with all Day 2 Speakers  17:00-17:10 Speaker Award  Dr. Ing. Peter Iwanek Functional Safety Expert, HELLA Shanghai Electronics  Mr. Liang Liu Navinfo EPG leader / Navinfogroup quality system manager  Mr. Main Ee Rem Tee ASPICE Responsible, Supplier Quality Advisory Board  Politor Professor, State Key Laboratory of Automotive Simulation and Control, Jilin University / AD Safety Joint Laboratory  Ms. Xiaoli Zhou Senior Consultant UMovcom Information Technology (Shanghai) Inc  CN Senior Consultant UMovcom Information Technology (Shanghai) Inc  CN Senior Consultant UMovcom Information Technology (Shanghai) Inc  CN Senior Consultant of IBM GBS Global Senior	TIME	TOPIC	SPEAKER	LAN	
How Functional Safety can support an ASPICE compliant development   Functional Safety Expert,   HELLA Shanghai Electronics	8:55-9:00	Morning Note			
9:30-10:00  Build a highly mature ASPICE system within the group and its subsidiaries within the group and its subsidiaries system manager  Handling of Legacy, Platform & Open Source Software and Integration into Agile Project with Automotive Quality  10:45-11:00  Morning Break  Application of SOTIF in AD Overall Safety: focus on SOTIF  11:30-12:00  Assessment by SW Supplier: weakness & improvement/SWO ABC  12:00-13:00  Lunch Break  3-8-8-2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-	9:00-9:30		Functional Safety Expert,	EN	
10:00-10:45 Platform & Open Source Software and Integration into Agile Project with Automotive Quality  10:45-11:00 Morning Break  Dr. Jonathan Zhang Associate Professor, State Key Laboratory of Automotive Blu / Director of JLU-DJI AD Safety Joint Laboratory weakness & improvement/SWO ABC  13:00-13:30  An unified solution for the Agile development process  An unified solution for the Agile development process  Apuloacian Automotive Cybersecurity  Assersing Industrial Services and cybersecurity, TÜV Rheinland Group Greater Chiaa  Asternation Break  ASPICE Responsible, Supplier Quality Management, Continental Asia / Member of Software Quality Advisory Board  (ONLINE)  An unified solution of SOTIF in AD Overall Safety Joint Laboratory of Automotive Blu / Director of JLU-DJI AD Safety Joint Laboratory  Ms. Xiaoli Zhou Senior Consultant UMovcom Information Technology (Shanghai) Inc  Mr. Mason Fan Cybersecurity Technical SpecialistKeen Security Lab, Cloud and Smart Industries Group, Tencent  Ms. Luyun Zhou Senior consultant of IBM GBS Global Business Consulting Services Department  Mr. Bin Zhao General Manager, Industrial Services and cybersecurity, TÜV Rheinland Group Greater Chiaa  14:30-15:00  Afternoon Break  15:00-15:30  Afternoon Break  Cybersecurity Requirements so far not addressed by ASPICE  Automotive SPICE-the Tool for Motivation, Improvement and ROI  Prof. Dr. Bernd Hindel CEO, Method Park  (ONLINE)	9:30-10:00	,	NavInfo EPG leader / NavInfogroup quality	CN	
Application of SOTIF in AD Overall Safety: focus on SOTIF  11:30-12:00  Assessment by SW Supplier: weakness & improvement/SWQ ABC  12:00-13:00  13:00-13:30  An unified solution for the Agile development process  An unified Solution for the Agile development process  Automotive Cybersecurity  Altomotive Cybersecurity  Afternoon Break  14:30-15:00  Afternoon Break  Typersecurity Requirements so far not addressed by ASPICE  15:30-16:00  Application of SOTIF in AD Overall 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  Ms. Xiaoli Zhou Senior Consultant UMovcom Information Technology (Shanghai) Inc  Mr. Mason Fan Cybersecurity Technical SpecialistKeen Security Lab, Cloud and Smart Industries Group, Tencent  Ms. Luyun Zhou Senior consultant of IBM GBS Global Business Consulting Services Department  Mr. Bin Zhao General Manager, Industrial Services and cybersecurity, TÜV Rheinland Group Greater China  CN  CN  CN  CN  CN  CN  CN  CN  CN  C		Platform & Open Source Software and Integration into Agile Project with Automotive Quality	ASPICE Responsible, Supplier Quality Management, <b>Continental Asia</b> / Member	EN (ONLINE)	
Application of SOTIF in AD Overall Safety: focus on SOTIF  Application of SOTIF in AD Overall Safety: focus on SOTIF  Assessment by SW Supplier: weakness & improvement/SWQ ABC  11:30-12:00  Assessment by SW Supplier: weakness & improvement/SWQ ABC  12:00-13:00  Lunch Break  Security Baseline Check for Connected Vehicle System  An unified solution for the Agile development process  An unified solution for the Agile development process  Automotive Cybersecurity  An unified Solution for the Agile development process  Automotive Cybersecurity  Automotive Cybersecurity  Automotive SPICE-the Tool for Motivation, Improvement and ROI  15:00-17:00  Application of SOTIF in AD Overall Automotive Simulation and Control, Jilin University / AD Safety Team Lead of DJI Automotive BJ / Director of JLU-DJI AD Safety Joint Laboratory  Ms. Xiaoli Zhou Senior Consultant UMovcom Information Technology (Shanghai) Inc  CN  Mr. Mason Fan Cybersecurity Technical SpecialistKeen Security Lab, Cloud and Smart Industries Group, Tencent  Ms. Luyun Zhou Senior consultant of IBM GBS Global Business Consulting Services Department  Mr. Bin Zhao General Manager, Industrial Services and cybersecurity, TÜV Rheinland Group Greater China  14:30-15:00  Afternoon Break  15:00-15:30  Automotive SPICE-the Tool for Motivation, Improvement and ROI  Dr. Thomas Liedtke Principal, KUGLER MAAG CIE Germany (ONLINE)  Prof.Dr. Bernd Hindel CEO, Method Park  Tool 17:00  Speaker Award	10:45-11:00	Morning Break			
Assessment by SW Supplier: weakness & improvement/SWQ ABC  12:00-13:00  Lunch Break  Mr. Mason Fan Cybersecurity Technical SpecialistKeen Security Lab, Cloud and Smart Industries Group, Tencent Ms. Luyun Zhou Senior consultant of IBM GBS Global Business Consulting Services Department  Mr. Bin Zhao General Manager, Industrial Services and cybersecurity, TÜV Rheinland Group Greater China  14:30-15:00  Afternoon Break  Cybersecurity Requirements so far not addressed by ASPICE  Automotive SPICE-the Tool for Motivation, Improvement and ROI  Assessment by SW Supplier: Weakness & improvement/SWQ ABC  Mr. Mason Fan Cybersecurity Technical SpecialistKeen Security Lab, Cloud and Smart Industries Group, Tencent Ms. Luyun Zhou Senior consultant of IBM GBS Global Business Consulting Services Department  Mr. Bin Zhao General Manager, Industrial Services and cybersecurity, TÜV Rheinland Group Greater China  CN  CN  CN  CN  CN  CN  CN  CN  CN  C	11:00-11:30		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	CN	
13:00-13:30 Security Baseline Check for Connected Vehicle System Vehicle System  An unified solution for the Agile development process  An unified Solution for the Agile development process  Automotive Cybersecurity  Afternoon Break  15:00-15:30  Automotive SPICE-the Tool for Motivation, Improvement and ROI  16:00-17:10  Ariunified solution for the Agile development process  Mr. Bin Zhao General Manager, Industrial Services and cybersecurity, TÜV Rheinland Group Greater China  CN  CN  CN  CN  CN  CN  Dr. Thomas Liedtke Principal, KUGLER MAAG CIE Germany (ONLINE)  EN (ONLINE)  16:00-17:00 Podium Discussion with all Day 2 Speakers  Speaker Award	11:30-12:00	1 ' '	Senior Consultant UMovcom Information	CN	
13:00-13:30 Security Baseline Check for Connected Vehicle System Vehicle System CN  13:30-14:00 An unified solution for the Agile development process An unified Solution for the Agile development process  14:00-14:30 Automotive Cybersecurity  Afternoon Break Cybersecurity Requirements so far not addressed by ASPICE  15:30-16:00 Automotive SPICE-the Tool for Motivation, Improvement and ROI  16:00-17:10 Speaker Award  Cybersecurity Technical SpecialistKeen Security Technical SpecialistKeen Security Technical SpecialistKeen Security Lab, Cloud and Smart Industries Senior Consultant Oil BM Security Lab, Cloud and Smart Industries Senior consultant of IBM GBS Global Business Consultant Oil BM Security Lab, Cloud And Smart Industries Senior consultant Oil BM Security Lab, Cloud And Security Lab, Cloud And Secur	12:00-13:00	Lunch Break			
An unified solution for the Agile development process  Senior consultant of IBM GBS Global Business Consulting Services Department  Mr. Bin Zhao General Manager, Industrial Services and cybersecurity, TÜV Rheinland Group Greater China  14:30-15:00  Afternoon Break  Cybersecurity Requirements so far not addressed by ASPICE Principal, KUGLER MAAG CIE Germany Motivation, Improvement and ROI  Podium Discussion with all Day 2 Speakers  Senior consultant of IBM GBS Global Business Consulting Services Department  Mr. Bin Zhao General Manager, Industrial Services and cybersecurity, TÜV Rheinland Group Greater China  CN  CN  CN  CN  CN  CN  CN  CN  CN  C	13:00-13:30		Cybersecurity Technical SpecialistKeen Security Lab, Cloud and Smart Industries	CN	
14:00-14:30 Automotive Cybersecurity General Manager, Industrial Services and cybersecurity, TÜV Rheinland Group Greater China  14:30-15:00 Afternoon Break  Cybersecurity Requirements so far not addressed by ASPICE Principal, KUGLER MAAG CIE Germany (ONLINE)  15:30-16:00 Automotive SPICE-the Tool for Motivation, Improvement and ROI  16:00-17:00 Podium Discussion with all Day 2 Speakers  Speaker Award	13:30-14:00	The state of the s	Senior consultant of IBM GBS Global	CN	
15:00-15:30 Cybersecurity Requirements so far not addressed by ASPICE Principal, KUGLER MAAG CIE Germany (ONLINE)  15:30-16:00 Automotive SPICE-the Tool for Motivation, Improvement and ROI CEO, Method Park (ONLINE)  16:00-17:00 Podium Discussion with all Day 2 Speakers  17:00-17:10 Speaker Award	14:00-14:30	Automotive Cybersecurity	General Manager, Industrial Services and cybersecurity, TÜV Rheinland Group Greater	CN	
15:30-16:00 Addressed by ASPICE Principal, KUGLER MAAG CIE Germany (ONLINE)  15:30-16:00 Automotive SPICE-the Tool for Motivation, Improvement and ROI CEO, Method Park (ONLINE)  16:00-17:00 Podium Discussion with all Day 2 Speakers  17:00-17:10 Speaker Award	14:30-15:00	Afternoon Break			
15:30-16:00 Motivation, Improvement and ROI CEO, Method Park (ONLINE) 16:00-17:00 Podium Discussion with all Day 2 Speakers 17:00-17:10 Speaker Award	15:00-15:30			EN (ONLINE)	
17:00-17:10 Speaker Award	15:30-16:00			EN (ONLINE)	
	16:00-17:00	Podium Discussion with all Day 2 Speakers			
17:10-17:20 Closing and outlook	17:00-17:10	Speaker Award			
	17:10-17:20	Closing and outlook			

<sup>1)</sup> The organizer will provide simultaneous interpreting service for FREE for all participants, please bring your ID Card or passport for equipment rental.

<sup>2)</sup> 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.