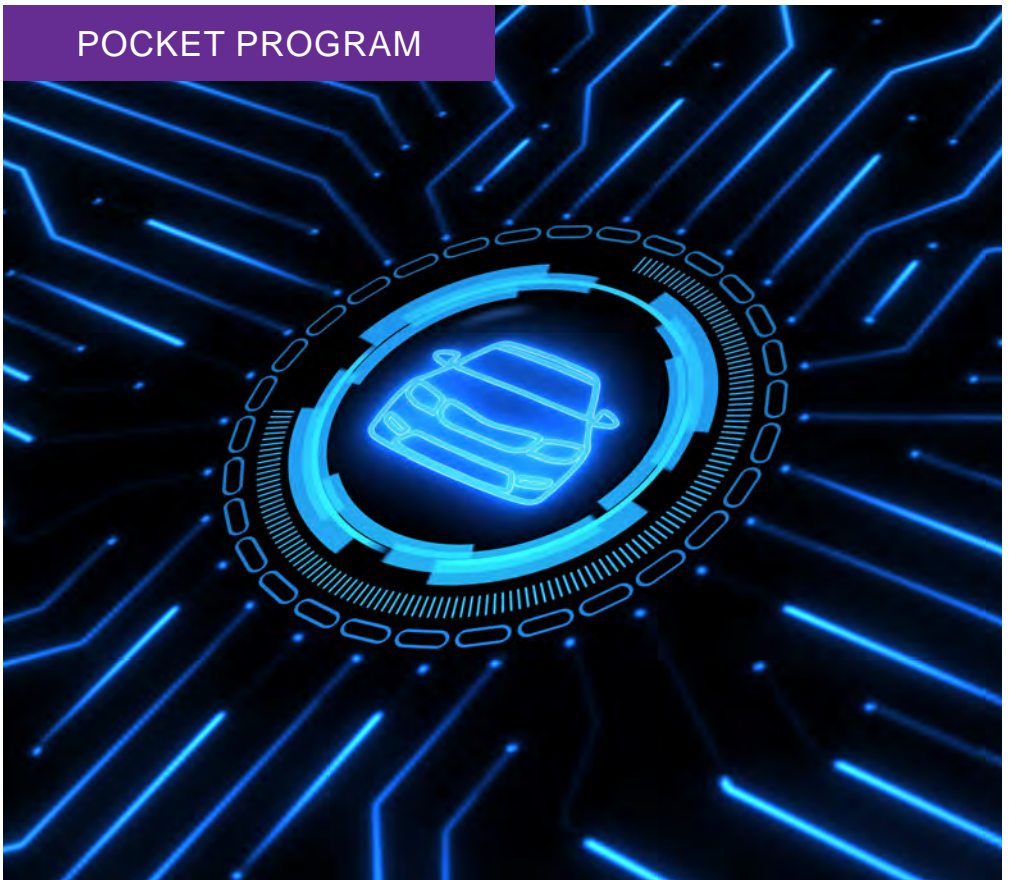


Quality, Safety, and Security for Automotive Software-Based Systems

23–25 June 2026 • Potsdam

POCKET PROGRAM



VDA QMC Mobil

Your interactive guide
to help you find your
way around:

- Pocket program/agenda
- Presentations
- Feedback
and much more



Conference Program

The conference focuses on the quality, safety and security of electronics. The following topics will be addressed in various workshops and program sessions running in parallel:

- Software/system quality assurance for future automotive systems
- Verification and validation
- Product safety/integrity
- Safety in automotive applications
- Standards and compliance in automotive applications
- Open source and cloud services
- Security in automotive applications
- Automated driving
- Artificial intelligence and machine learning in automotive applications
- Process assessment and improvements using Automotive SPICE® or other models

Please check whether your participation in our event is compatible with your internal company or government compliance guidelines and may require approval.

Keynote Speakers



Jian Peng

Supply Chain VP / Pony AI

Jian Peng joined Pony.ai in 2017, initially serving as Head of Hardware at the Guangzhou site. He oversaw hardware-related operations for the autonomous driving fleet and led hardware development for several collaborative projects between Pony.ai and GAC Group.

Since 2021, Jian Peng has served as VP of Supply Chain, expanding the team's responsibilities to include full oversight of the company's procurement, contract manufacturing, and quality management.

Jian Peng earned his Ph.D. in Electrical Engineering from Vanderbilt University, USA, in 2004. After a one-year postdoctoral appointment, he joined Southeast Missouri State University as an Assistant Professor. He worked there until he joined Pony.ai in 2017.



Dr. Otmar Schreiner

Managing Director / AUMOVIO

Dr. Otmar Schreiner serves as Managing Director of co-pace, AUMOVIO's global start-up and innovation organization. In this role, he is responsible for strengthening technology scouting, start-up collaborations, and strategic investments, further integrating co-pace into AUMOVIO's overall innovation activities.

Schreiner brings extensive international leadership experience from across Continental and AUMOVIO. During the course of his career, he managed key customer accounts in Germany, France, Japan, and the United States, and led global pre-development initiatives focused on breakthrough technologies such as augmented-reality head-up displays and integrated infotainment and cluster solutions. He holds a Ph.D. in Technology Management from TU Darmstadt and completed research stays in the United States.



Danilo Assmann

Founder & Author / OrgIQ

For over 25 years, Danilo has guided companies through transformative process and organizational changes – from software development to far-reaching transformations. His core insight is as clear as it is powerful: instead of focusing on careers, politics, egos, or constantly switching roles, the true key lies in building relationships and fostering genuine collaboration.

This form of social intelligence brings two invaluable benefits: unparalleled productivity and a relaxed humanity. Because the meaning of intelligence is "self-adapting".

This vision is at the heart of OrgIQ – creating intelligent organizations, whether in families, clubs, political parties, or businesses.

Danilo's approach is deeply rooted in his understanding of „Limbic“ – the limbic system, the part of the brain responsible for authentic social connections. He demonstrates that while this approach may sound simple, mastering it is an art – one that always proves worthwhile.



Dr. Bhaskar Vanamali

Distinguished Engineer – Process Architect / Nvidia

Bhaskar is a licensed veterinarian who has started his career as a SW engineer in the late 90ies. After stints in SW programming, quality assurance and configuration management, he found his calling at KuglerMaag in 2006, became Principal Consultant, shareholder at KuglerMaag and achieved a reputation as known expert for Automotive SPICE®.

In his tenures at KuglerMaag and later UL, he supported the company culture which very important to him. He is a member of the working group 13 of VDA QMC. Together with colleagues at KuglerMaag and VDA QMC, he has developed the machine learning processes in Automotive SPICE®. Since a year he is working for Nvidia and enjoys the new challenges.

Keynote Speakers



Martin Schleicher

Expert Automotive Software and SDV /
German Association of the Automotive Industry e.V. (VDA)

Martin Schleicher is specializing on Automotive Software and Software-Defined Vehicle. Martin has over 25 years of experience in automotive software and electronics.

From 2021 to 2025 he was "Head of Software Strategy" in Continental Automotive (now AUMOVIO) where he defined and executed strategic software initiatives.

Before he held multiple leadership roles in Elektrobit, including responsibility for company strategy, product and portfolio management, and partnerships. He is a regular conference speaker and serves on advisory boards of automotive conferences.

Martin has been contributing to industry associations, such as AUTOSAR, Eclipse SDV, and SOA-FEE. Currently he is also serving as an Eclipse SDV Working Group Ambassador and is supporting the VDA on Automotive Software and Software-Defined Vehicle.

Conference Location & Hotel

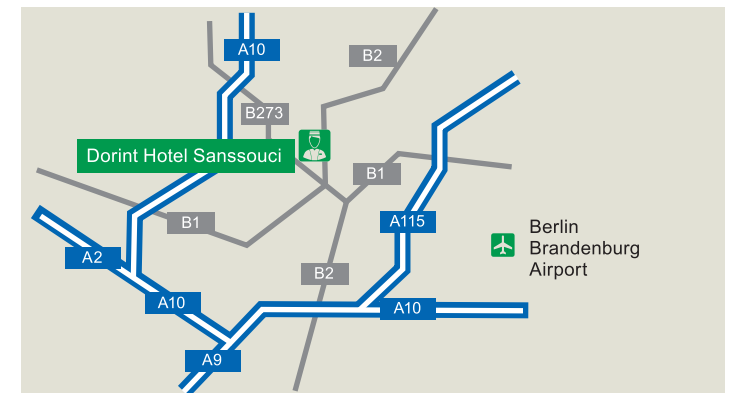


Dorint Hotel Sanssouci
Jägerallee 20
14469 Potsdam

Phone: +49 0331 2 74-0
Email: info.berlin-potsdam@dorint.com
Web: www.hotel-potsdam.dorint.com

Directions to the Hotel

Distances (km)	
Dorint Hotel Sanssouci	
Bus stop:	0,1
City centre:	0,6
Sanssouci Palace:	1,3
Main Train Station:	2,6
Airport (BER):	54,0



Exhibitors

INTACS®

International Assessor Certification Scheme e.V.

- Certification of experts, assessors and instructors
- Promotion of professional training
- Provision of training material
- Development of process standards and models
- Community support and cooperation world-wide

Contact: office@intacs.info



Our Key Areas of Focus in the Automotive Sector

- Quality management for software and system development (e.g., V-Model, ASPICE, QMS)
- Functional safety & SOTIF: processes, methods, and operational implementation
- Cybersecurity: governance, processes, and compliance documentation in accordance with regulatory requirements

Project and Implementation Expertise

- Establishing and managing complex development and transformation programs
- Supporting series production, platform, and software rollouts
- Interface management across engineering, IT, quality, and management

The Value We Deliver

- Practical implementation rather than just consulting
- Experience with complex, regulated automotive programs
- Structure, transparency, and audit readiness

Contact: info@tagueri.com



- **Trace – Tool for assessments, audits, and own questionnaires**
 - Joint assessments, e.g., ASPICE with ISO26262 or CRA
 - Capable of various capability model and standards
 - Multi-user, AI-consolidation, metrics etc, Jira connection
- **Guide – Tool for model-based process definition**
 - Generated end-to-end process illustrations
 - Traceability to models and standards
 - Task execution via e.g., Jira

Contact: pvp@sharpen360.com



UL SOLUTIONS

We help you to address complex challenges in:

- Artificial intelligence and machine learning
- Automotive cybersecurity
- Automotive SPICE®
- Functional and autonomy safety/SOTIF
- Software and systems engineering
- Data science and analytics

We support you with:

- Automotive process framework
- Improvement programs
- Management systems
- Stages — Process management tool
- Campus — Enterprise learning

Contact: SIS@ul.com



Basys GmbH is part of the develop group, an owner-managed group of companies with approximately 190 employees. For more than 40 years, Basys GmbH has been a trusted partner to major corporations and public-sector organizations, supporting the development of complex, software-intensive systems. Basys specializes in modern development processes, sustainable quality improvement, and methodological excellence.

Our training, coaching, and assessments are consistently aligned with industrial practice. Alongside modern software architectures, model-based development, functional safety, cybersecurity, and Automotive SPICE®, Basys places particular emphasis on effective, state-of-the-art requirements management.

Contact: connect@develop-group.de

Session Speakers / Workshop Speakers



Aminallah Amini
(Robert Bosch GmbH,
Deutschland)



Vincent Arnault
(Phinia)



Ancuta-Elena Bulgariu
(Schaeffler Automotive
Buehl GmbH & Co. KG)



Tim Burdach
(8020 Consulting GmbH)



Janine Funke
(UL Solutions)



Siegfried Gaile
(AUMOVIO SE)



Andreas Gasch
(Cariad SE)



Ralf Geppert
(ST & Partner)



Thomas Dienst
(Volkswagen AG)



Julian Eurich
(Volkswagen AG)



Tamas Federer
(BorgWarner Luxembourg
Automotive Systems S.à r.l.)



Attila Fehérvári
(intacs e.V.)



Kazuhiko Hagiwara
(DENSO CORPORATION)



Dr. Dirk Hamann
(Schaeffler AG)



Shailesh Jain
(AUMOVIO Germany GmbH)



Janghyun Jung
(Hyundai Motor Company)



Alexander Feulner
(Process Fellows GmbH)



Dikla Fiengertz
(PlaxidityX)



Livia Franzitta
(Bosch Engineering GmbH)



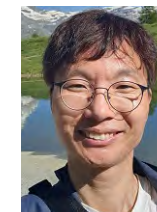
Valeria Franzitta
(Bosch Engineering GmbH)



Sebastian Keller
(Process Fellows GmbH)



Martin Kemeter
(ST & Partner)



Insu Kim
(Hyundai Motor Company)



Ken Lai
(Schaeffler Automotive
Buehl GmbH & Co. KG)

Session Speakers / Workshop Speakers



Kumar Lakshmipathy
(Mobileye GmbH)



Klaus Lamm
(MAN Truck & Bus SE)



Barbara Leonhardt
(AUDI AG)



Dr. Thomas Liedtke
(intacs e.V.)



Vanessa Schumacher
(Bosch Engineering GmbH)



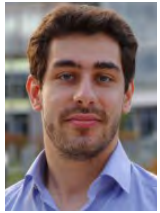
Bernhard Sechser
(intacs e.V.)



Yoshikazu Shinkai
(Hitachi Solutions, Ltd.)



Alain Spiewek
(Phinia)



David Lopez Caballero
(Schaeffler Technologies
AG & Co. KG Herzogenaurach)



Saritha Manoj
(Infineon Technologies AG)



Selina Meza
(Valeo GmbH)



Dr. Jan Morenzin
(VDA QMC)



Christian Steup
(ST & Partner)



Ralf Terjung
(ST & Partner)



Xiaogang Tian
(VDA QMC China)



Anna Trevisoi
(Automobili
Lamborghini S.p.A.)



Alexander Much
(Safionyx GmbH & Co. KG)



Mann Yee Ooi
(AUMOVIO
Singapore Pte Ltd)



Payal Parate
(BorgWarner India
Technical Center Pvt Ltd)



Dr. Ali Salamati
(Mingabyte GmbH)



Qi Wang
(Volkswagen AG)



Albrecht Wlokka
(Robert Bosch GmbH)

... and many more!

List of Speakers

First name	Last name	Company
Aminallah	Amini	Robert Bosch GmbH, Deutschland
Vincent	Arnault	Phinia
Danilo	Assmann	OrgIQ
Ancuta-Elena	Bulgariu	Schaeffler Automotive Buehl GmbH & Co. KG
Tim	Burdach	8020 Consulting GmbH
Kwangho	Che	Quantum & Associates, Inc.
Thomas	Dienst	Volkswagen AG
Julian	Eurich	Volkswagen AG
Tamas	Federer	BorgWarner Luxembourg Automotive Systems S.à r.l.
Attila	Fehérvári	intacs e.V.
Alexander	Feulner	Process Fellows GmbH
Dikla	Fiengertz	PlaxidityX
Livia	Franzitta	Bosch Engineering GmbH
Valeria	Franzitta	Bosch Engineering GmbH
Janine	Funke	UL Solutions
Siegfried	Gaile	AUMOVIO SE
Andreas	Gasch	Cariad SE
Ralf	Geppert	ST & Partner
Kazuhiko	Hagiwara	DENSO CORPORATION
Dr. Dirk	Hamann	Schaeffler AG
Shailesh	Jain	AUMOVIO Germany GmbH
Janghyun	Jung	Hyundai Motor Company
Sebastian	Keller	Process Fellows GmbH
Martin	Kemeter	ST & Partner
Insu	Kim	Hyundai Motor Company
Ken	Lai	Schaeffler Automotive Buehl GmbH & Co. KG
Kumar	Lakshminpathy	Mobileye GmbH

First name	Last name	Company
Klaus	Lamm	MAN Truck & Bus SE
Barbara	Leonhardt	AUDI AG
Dr. Thomas	Liedtke	intacs e.V.
David	Lopez Caballero	Schaeffler Technologies AG & Co. KG Herzogenaurach
Saritha	Manoj	Infineon Technologies AG
Richard	Messnarz	I.S.C.N.
Dr. Pierre	Metz	intacs e.V.
Selina	Meza	Valeo GmbH
Dr. Jan	Morenzin	VDA QMC
Alexander	Much	Safionyx GmbH & Co. KG
Mann Yee	Ooi	AUMOVIO Singapore Pte Ltd
Payal	Parate	BorgWarner India Technical Center Pvt Ltd
Jian	Peng	Pony AI
Dr. Ali	Salamati	Mingabyte GmbH
Martin	Schleicher	German Association of the Automotive Industry e.V. (VDA)
Dr. Otmar	Schreiner	AUMOVIO SE
Vanessa	Schumacher	Bosch Engineering
Bernhard	Sechser	intacs e.V.
Yoshikazu	Shinkai	Hitachi Solutions, Ltd.
Alain	Spiewek	Phinia
Christian	Steup	ST & Partner
Ralf	Terjung	ST & Partner
Xiaogang	Tian	VDA QMC China
Anna	Trevissoi	Automobili Lamborghini S.p.A.
Dr. Bhaskar	Vanamali	Nvidia
Qi	Wang	Volkswagen AG
Albrecht	Wlokka	Robert Bosch GmbH

What takes place where?

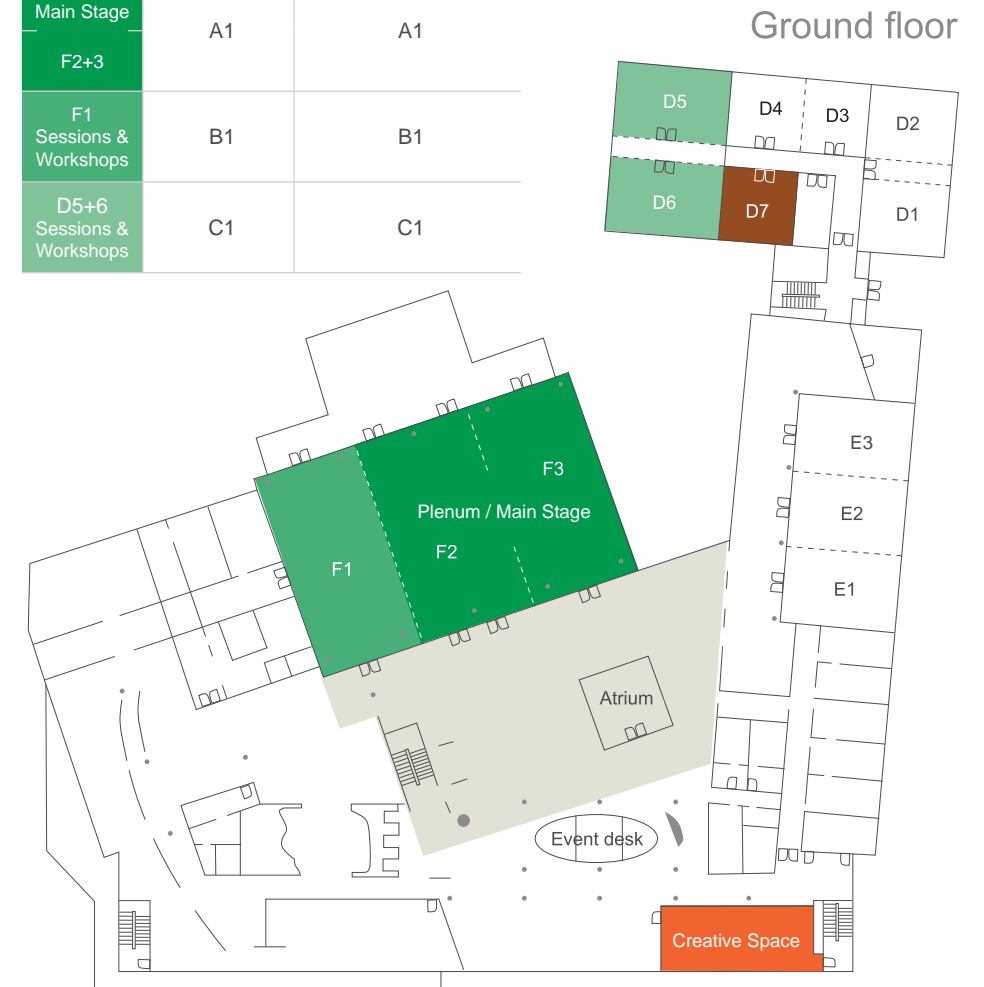
Tuesday, June 23, 2026		
Sessions		Room
Session A1 SW assurance and AI	AIAG CQI-34 Software Assurance Approval Process 2nd Edition	F2+3
	AI in Quality Management; Use Case ASPICE Assessment	
Session B1 Artificial Intelligence	AI introduction in Engine Control Unit development	F1
	Through the Analysis of AI-based Automotive SPICE® Development Indicator Proposal of Preemptive Risk Detection and Improvement Guideline	
Session C1 Systems and Services	Enhancing Automotive IT/SW Services through “SPICE for IT-Services” - Overview, Strategic need, Core principles and Assessments learnings so far	D5+6
	Process Mining and the Digital Twin of Development: Accelerating SDV Delivery with Assurance	

Workshop Sessions		Room
Workshop Session A1	How to increase efficiency of Automotive SPICE® Assessments?	F2+3
Workshop Session B1	Beyond Compliance: How Quality Can Be Ensured in Accelerated Life Cycles	F1
Workshop Session C1	From „How Safe Is Safe Enough?“ to Quantified Safety Confidence Predictive, Data-Driven Safety Metrics with Formal Guarantees	D5+6

Conference rooms

Room	Sessions	Workshop Sessions
Plenum / Main Stage F2+3	A1	A1
F1 Sessions & Workshops	B1	B1
D5+6 Sessions & Workshops	C1	C1

Creative Space	Speaker's Room
D7	Back Office



Conference Program

Day 1

Tuesday, June 23, 2026

08:00 - 09:00 Conference Setup / Registration

09:00 - 09:30 Opening / Welcome Note
Dr. Jan Morenzin / Conference Chair / VDA QMC / Automotive SPICE®

09:30 - 10:15 Morning Keynote
Software Validation and Verification for Level-4 Autonomous Driving Robotaxi
Jian Peng / Supply Chain VP / Pony AI

10:15 - 10:45 Coffee Break

Time	Session A1 SW assurance and AI	Session B1 Artificial Intelligence	Session C1 Systems and Services
10:45 - 12:30	AIAG CQI-34 Software Assurance Approval Process 2nd Edition Saritha Manoj / Infineon Technologies AG	AI introduction in Engine Control Unit development Alain Spiewek / Phinia Vincent Arnault / Phinia	Enhancing Automotive IT/SW Services through “SPICE for IT-Services” – Overview, Strategic need, Core principles and Assessments Learnings so far Shailesh Jain / AUMOVIO Germany GmbH
	AI in Quality Management; Use Case ASPICE Assessment Aminallah Amini / Robert Bosch GmbH Deutschland	Through the Analysis of AI-based ASPICE Development Indicator Proposal of Preemptive Risk Detection and Improvement Guideline Insu Kim / Hyundai Motor Company Janghyun Jung / Hyundai Motor Company	Process Mining and the Digital Twin of Development: Accelerating SDV Delivery with Assurance Tim Burdach / 8020 Consulting GmbH

12:30 - 13:45 Lunch Break & Exhibition Time

Time	Workshop Session A1	Workshop Session B1	Workshop Session C1
13:45 - 16:45	How to increase efficiency of Automotive SPICE® Assessments? Dr. Dirk Hamann / Schaeffler AG Siegfried Gaile / AUMOVIO SE Dr. Pierre Metz / intacs e.V. Andreas Gasch / Cariad SE Barbara Leonhardt / AUDI AG	Beyond Compliance: How Quality Can Be Ensured in Accelerated Life Cycles David Lopez Caballero / Schaeffler Technologies AG & Co. KG Herzogenaurach Ancuta-Elena Bulgaru / Schaeffler Automotive Buehl GmbH & Co. KG Klaus Lamm / MAN Truck & Bus SE Ken Lai / Schaeffler Automotive Buehl GmbH & Co. KG	From „How Safe Is Safe Enough?“ to Quantified Safety Confidence Predictive, Data-Driven Safety Metrics with Formal Guarantees Dr. Ali Salamat / Mingabyte GmbH
16:45 - 17:00	Coffee Break		
17:00 - 17:45	Workshop Summaries		

What takes place where?

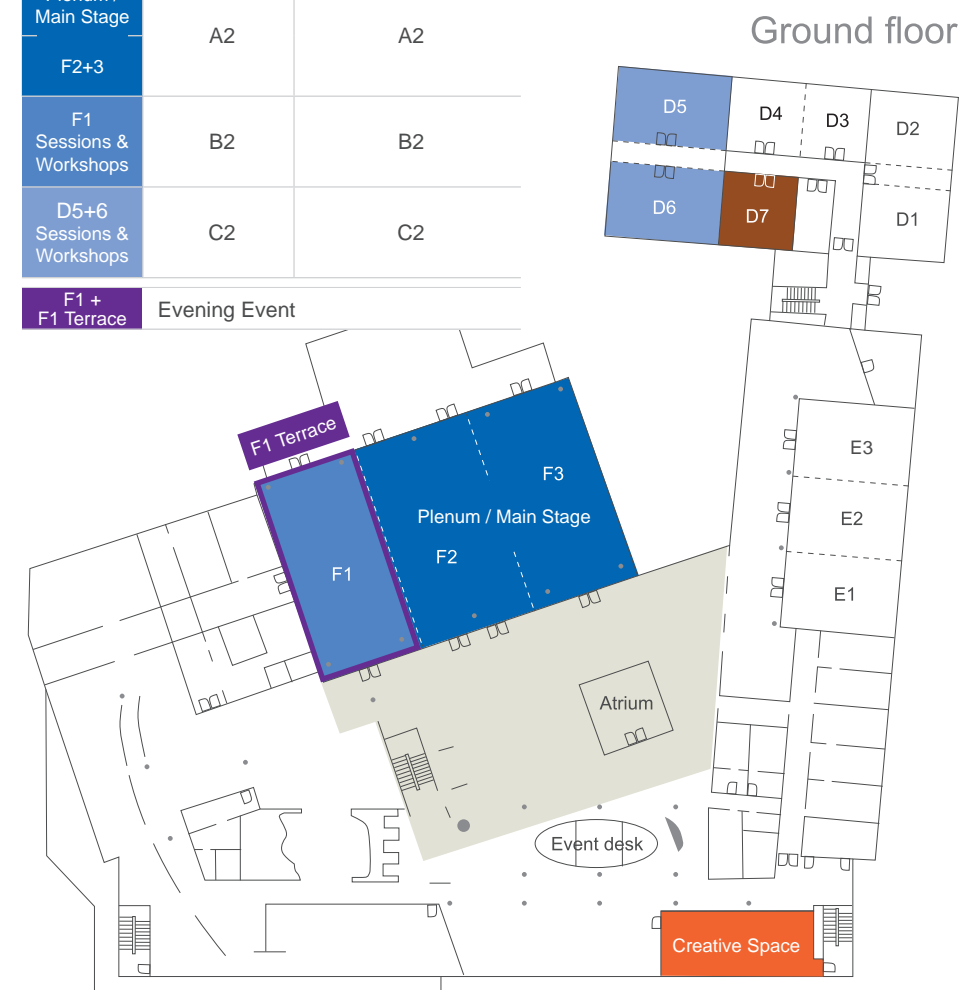
Wednesday, June 24, 2026		
Sessions		Room
Session A2 Report from standardization groups	Report from VDA AK13 – Automotive SPICE®	F2+3
	20 years of INTACS® – A Success Story	
	VDA QMC Software Quality Advisory Board China: News & Insights from China	
Session B2 Software-Defined Vehicles / AI	The Impact of the EU-AI-Act on the Automotive Industry	F1
	AI-Assisted Automotive SPICE® Assessments: Improving Efficiency, Quality, Consistency and Repeatability of the Assessment	
	Software-Defined Vehicle Meets ASPICE – Modernizing ASPICE for Software-Driven Automotive Development	
Session C2 Cybersecurity	Co-working instances of TARA / MAN.7 – Introduction of Trusted Zones	D5+6
	Distributed Cybersecurity Risk Analysis: Focus Matters	
	The Assumption Tax: Engineering Truth in the Fragmented Era of SDVs	

Workshop Sessions		Room
Workshop Session A2	Make it or Fake it – Human vs. AI: Efficiency in Creation, Review Effectiveness, and Fake-Evidence Detection	F2+3
Workshop Session B2	Process Improvement Program – an experience exchangee	F1
Workshop Session C2	Same standard, different worlds! Cultural clashes in Assessments	D5+6

Conference rooms

Room	Sessions	Workshop Sessions
Plenum / Main Stage	A2	A2
F1 Sessions & Workshops	B2	B2
D5+6 Sessions & Workshops	C2	C2
F1 + F1 Terrace	Evening Event	

Creative Space	Speaker's Room
D7	Back Office



Conference Program

Day 2

Wednesday, June 24, 2026	
08:00 - 09:00	Conference Setup / Registration
09:00 - 10:00	<p>Morning Keynote Impact of AI on Jobs in Automotive Industry – Are we deemed to be replaceable?</p> <p>Danilo Assmann / Founder & Author / OrgIQ Dr. Bhaskar Vanamali / Distinguished Engineer – Process Architect / Nvidia</p>
10:00 - 10:30	Coffee Break & Room Change

Time	Session A2 Report from standardization groups	Session B2 Software-Defined Vehicles / AI	Session C2 Cybersecurity
10:30 - 13:00	<p>Report from VDA AK13 – Automotive SPICE®</p> <p>Albrecht Wlokka / Robert Bosch GmbH</p>	<p>The Impact of the EU-AI-Act on the Automotive Industry</p> <p>Ralf Geppert / ST & Partner</p>	<p>Co-working instances of TARA / MAN.7 – Introduction of Trusted Zones</p> <p>Dr. Thomas Liedtke / intacs e.V. Richard Messnarz / I.S.C.N.</p>
	<p>20 years of INTACS® – A Success Story</p> <p>Bernhard Sechser / intacs e.V.</p>	<p>AI-Assisted Automotive SPICE® Assessments: Improving Efficiency, Quality, Consistency and Repeatability of the Assessment</p> <p>Yoshikazu Shinkai / Hitachi Solutions, Ltd.</p>	<p>Distributed Cybersecurity Risk Analysis: Focus Matters</p> <p>Alexander Much / Safionyx GmbH & Co. KG</p>

Time	Session A2 Report from standardization groups	Session B2 Software-Defined Vehicles / AI	Session C2 Cybersecurity
10:30 - 13:00	<p>VDA QMC Software Quality Advisory Board China: News & Insights from China</p> <p>Qi Wang / Volkswagen AG Xiaogang Tian / VDA QMC China</p>	<p>Software-Defined Vehicle Meets ASPICE – Modernizing ASPICE for Software-Driven Automotive Development</p> <p>Julian Eurich / Volkswagen AG Thomas Dienst / Volkswagen AG</p>	<p>The Assumption Tax: Engineering Truth in the Fragmented Era of SDVs</p> <p>Mann Yee Ooi / AUMOVIO Singapore Pte Ltd</p>
13:00 - 14:00	Lunch Break & Exhibition Time		

Time	Workshop Session A2	Workshop Session B2	Workshop Session C2
14:00 - 17:00	<p>Make it or Fake it – Human vs. AI: Efficiency in Creation, Review Effectiveness, and Fake-Evidence Detection</p> <p>Sebastian Keller / Process Fellows GmbH Alexander Feulner / Process Fellows GmbH</p>	<p>Process Improvement Program – an experience exchange</p> <p>Christian Steup / ST & Partner Ralf Terjung / ST & Partner Ralf Geppert / ST & Partner Martin Kemeter / ST & Partner</p>	<p>Same standard, different worlds! Cultural clashes in Assessments</p> <p>Selina Meza / Valeo GmbH Vanessa Schumacher / Bosch Engineering GmbH Livia Franzitta / Bosch Engineering GmbH Valeria Franzitta / Bosch Engineering GmbH</p>
17:00 - 17:15	Coffee Break		
17:15 - 18:00	Workshop Summaries		
19:00 - 23:00	Evening Event		

Evening Event

Wednesday, June 24, 2026

Dorint Hotel Sanssouci


Jägerallee 20
14469 Potsdam

On Wednesday evening,
you are invited to a summer's evening event at Dorint Hotel Sanssouci.


The dress code is casual, but if the weather is good, we will be outside,
so bring some warm clothing.

Please note that from 10:00 p.m. onwards the event will only take place
indoors in order to respect the night-time quiet.


- 19:00




Champagne reception
 Location: F1 · Ground floor
- 20:00



Evening Event - Barbecue
 Location: inside F1 and outside F1 Terrace "Ground floor"
- 21:30



Cocktail Bar
 Location: F1 · Ground floor
- 23:00



Ending



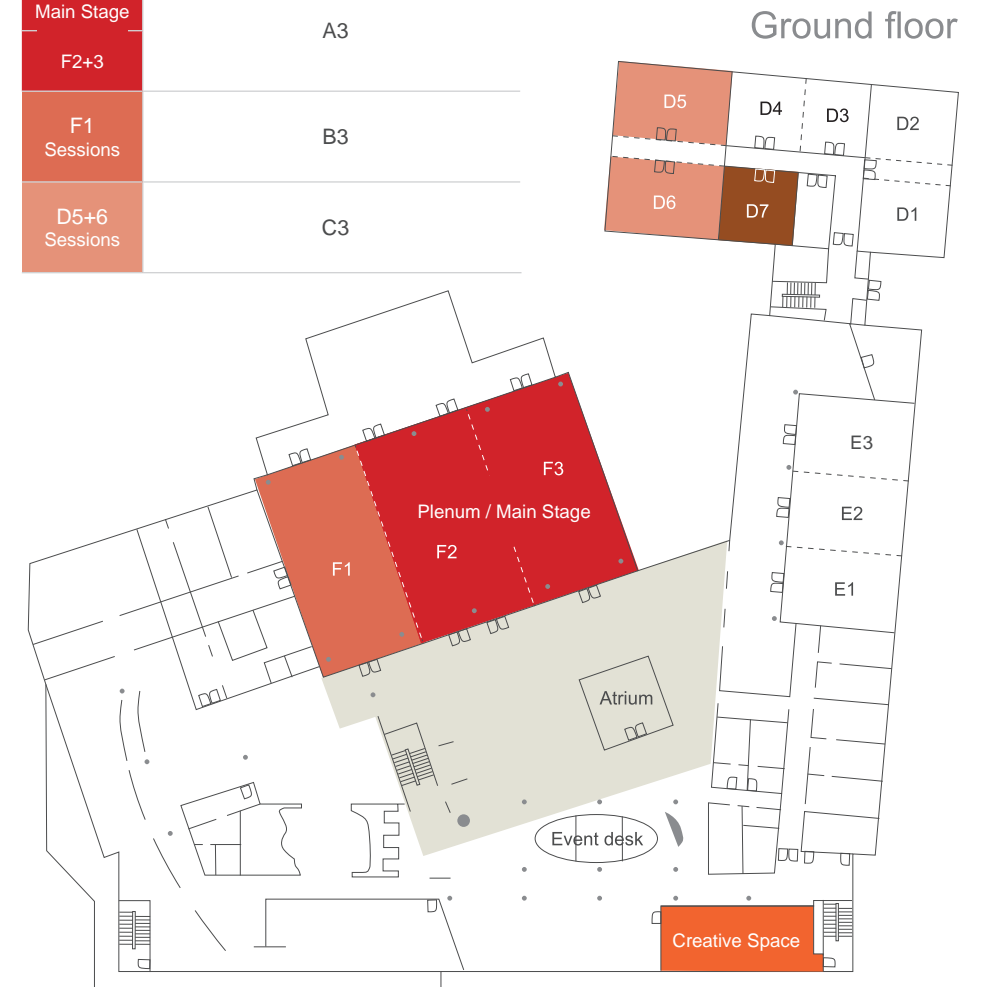
What takes place where?

Thursday, June 25, 2026		
Sessions		Room
Session A3 Automotive SPICE®	ASPICE in the Real World: Practical Approaches for Startup-Style Development at Scale	F2+3
	Beyond horsepower: managing vehicle complexity	
Session B3 Systems and safety	Building Safety Culture Through Architecture aligned Traceability	F1
	Introduction of the Hardware SPICE PRM/PAM 4.0	
Session C3 Supply chain	Why is Japanese Car the Best Quality Without ASPICE?	D5+6
	Navigating the Strategic Conundrum: A Guide for Harmonized Implementation of U.S. BIS and China MIIT Mandates for Global OEMs	

Conference rooms

Room	Sessions
Foyer F / Atrium	Registration & information desk Coffee/Lunch break, Catering & Exhibition
Plenum / Main Stage	A3
F2+3	
F1 Sessions	B3
D5+6 Sessions	C3

Creative Space	Speaker's Room
D7	Back Office



Conference Program

Day 3

Thursday, June 25, 2026

08:15 - 09:15 Conference Setup / Registration

09:15 - 10:15 Morning Keynote
 Future starts now – Transformation in the Automotive Industry
 Dr. Otmar Schreiner / Managing Director / AUMOVIO SE

10:15 - 10:45 Coffee Break & Room Change

Time	Session A3 Automotive SPICE®	Session B3 Systems and safety	Session C3 Supply chain
10:45 - 12:30	ASPICE in the Real World: Practical Approaches for Startup-Style Development at Scale Kumar Lakshmiopathy / Mobileye GmbH	Building Safety Culture Through Architecture aligned Traceability Payal Parate / BorgWarner India Technical Center Pvt Ltd Tamas Federer / BorgWarner Luxembourg Automotive Systems S.à r.l.	Why is Japanese Car the Best Quality Without ASPICE? Kwangho Che / Quantum & Associates, Inc. Kazuhiko Hagiwara / DENSO CORPORATION

Time	Session A3 Automotive SPICE®	Session B3 Systems and safety	Session C3 Supply chain
10:45 - 12:30	Beyond horsepower: managing vehicle complexity Anna Trevissoi / Automobili Lamborghini S.p.A. Barbara Leonhardt / AUDI AG	Introduction of the Hardware SPICE PRM/ PAM 4.0 Attila Fehérvári / intacs e.V.	Navigating the Strategic Conundrum: A Guide for Harmonized Implementation of U.S. BIS and China MIIT Mandates for Global OEMs Janine Funke / UL Solutions Dikla Fiengertz / PlaxidityX

12:30 - 13:45 Lunch Break & Exhibition Time

13:45 - 14:45 Closing Keynote
 Experience the Future of Collaborative Software Development
 Martin Schleicher / Expert Automotive Software and SDV / German Association of the Automotive Industry e.V. (VDA)

14:45 - 15:00 Conference Closing



Important information



QR-Code for conference presentations and workshop results



Best Presentation Award

Submit your vote for the 2026 Automotive SYS® Best Presentation Award at the registration desk by 01:00 p.m. on Thursday, June 25, 2026



Your on-site contacts are:

- Mr Dr. Jan Morenzin
- Ms Cosmina Baican
- Mr Daniel Rimbon
- Ms Diana Dufke-Vargas



Feedback questionnaire

Please hand in your feedback questionnaire at the end of the last day.



Certificate of attendance

You can pick up your personal certificate at the registration desk on Thursday, June 25, 2026 starting at 12:00 p.m.



Hotel accommodation

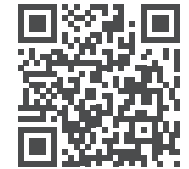
Check-out time: 12:00 p.m.
Please check out on time.

Post, Tag, Win!

You're here today –
show it to the world!

Become part of our digital event recap and share your experience with your network! Everyone who tags us on LinkedIn today will not only become part of our event feed, but will also benefit directly:

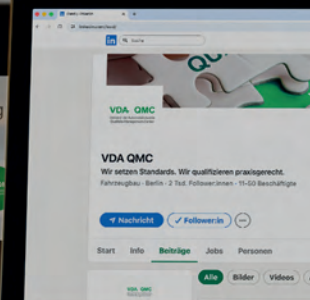
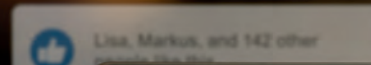
We'd love for you to share your impressions on LinkedIn. Simply mention our company page ([@linkedin.com/company/vdaqmc](https://www.linkedin.com/company/vdaqmc)) in your post.



The Goody: Show your post to our team at the information desk and pick up a little surprise.

The Bonus: As an extra incentive, everyone who posts and tags us before the end of the event will receive a 50% discount code for our next event via direct message.

Let's connect!



UPCOMING EVENTS

2026

GERMANY 

CHINA 

Attention NEW event series:

**Online Quality Management
Conference VDA QMC –
Knowledge. Dialogue. Networking.**
March 19, 2026
May 06, 2026
July 01, 2026

Regional Conference
June 2026 in Hefei
June 11, 2026 in Beijing
November 26, 2026 in Guangzhou
December 08, 2026 in Suzhou

VDA Automotive SYS® Conference
June 23 – 25, 2026 in Potsdam

9th VDA Automotive SYS® Conference China
October 27 – 29, 2026 in Shanghai

**VDA QMC Expert Forum
on IAA TRANSPORTATION**
September 14 – 20, 2026 in Hanover

**22nd Quality Summit
of the Automotive Industry**
November 03 – 04, 2026 in Berlin

**Product Compliance Day –
Online-Event**
December 2026

**Product Compliance Day China
(PI Day China)**
October 2026 in Beijing

We invite you to visit the VDA QMC exhibition stand at the following VDA events:

Forum Automotive Logistics
March 04–05, 2026 in Wolfsburg

Mobility Innovation Summit
March 26–27, 2026 in Berlin

Mittelstandstag
June 17–18, 2026 in Bonn