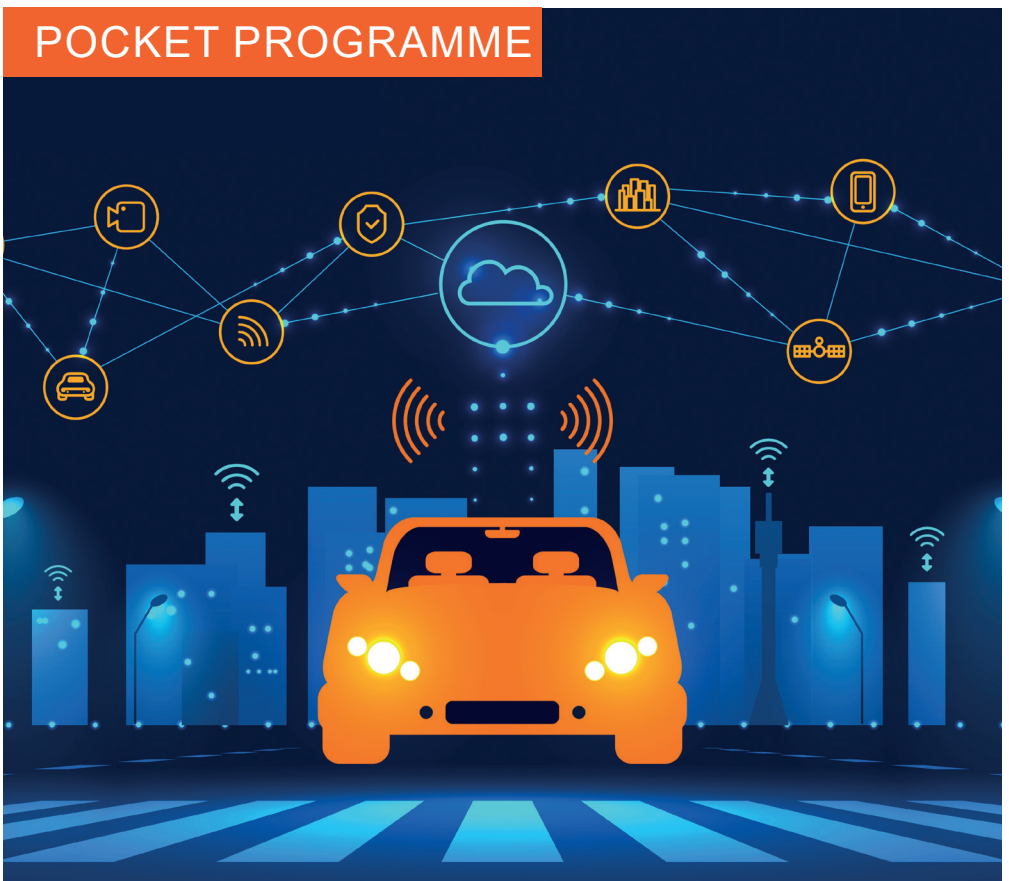
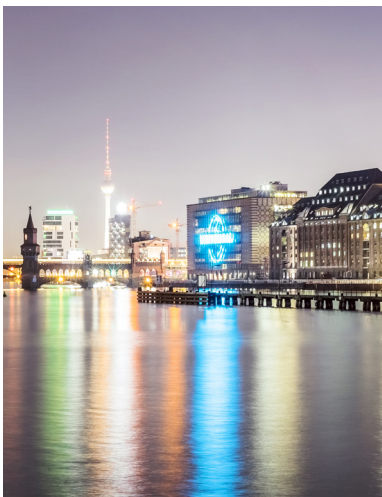


Quality, Safety and Security for Automotive Software-based Systems

10 - 12 July 2023 • Berlin

POCKET PROGRAMME





Conference Location & Hotel

Note

Please let us know at the registration desk which shuttle you wish to use for the transfer to the train station

Distance:

nhow Hotel Berlin
 -> Berlin Brandenburg Airport: 17 km
 -> Berlin Central Station: 8 km

nhow Hotel Berlin

nhow Hotel Berlin
 Stralauer Allee 3
 10245 Berlin

Telephone: +49 30 22 380 233

Email: reservierungen@nh-hotels.com

Homepage: www.nhow-berlin.com

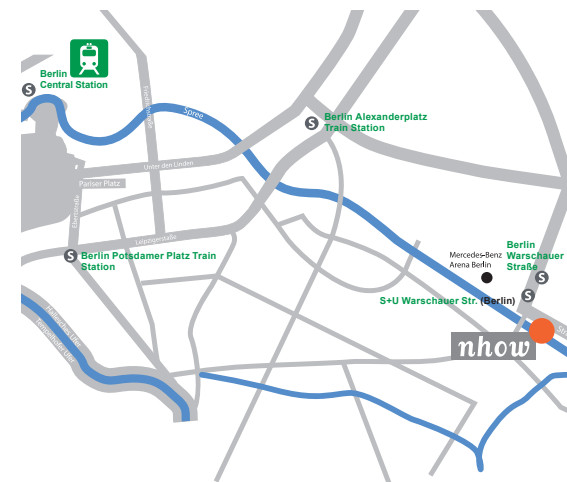
Shuttle Service

Conference Day 2

Wednesday, 12 July 2023

15:15 / 15:30

Transfer to Berlin Central Station



Keynote Speakers



Martin Arend

General Manager, Automotive Security / BMW Group

Martin Arend has been General Manager of Automotive Security since 2019. Part of his responsibilities are setting automotive security standards, methods, processes, strategy, architecture and functionality for the connected car within the BMW Group.

Martin Arend started his career as Business Development Manager in a medium-sized enterprise introducing Bluetooth technology into his client's projects. Upon joining the BMW Group in 2003 as a Telephony/Telematics specialist, he was promoted to Head of CE Connectivity in 2010. In 2014, he became Head of Sensors and Algorithms for Advanced Driver Assistant Systems (ADAS). In 2015, he moved into the position of General Manager E/E Architecture, Technologies within BMW Research, New Technologies and Innovations, responsible for Research and Pre-Development with a focus on future vehicle architectures, enabler and software technologies, including security, in an early stage of the development process.

He completed his degree in electrical engineering at the Ostbayerische Technische Hochschule in Amberg/Bavaria. He holds several international patents for the BMW Group.



Vanessa Eriksson

Data & AI Influencer, Advisor & Change Leader

Award-winning data & AI influencer (Nordics), Vanessa is a leading-edge data practitioner with extensive experience in data strategies, most recently with federated learning. She served as the Chair of PwC's CDO Advisory Board and on Gartner's North America & EMEA Data and CDO Advisory Boards.

She is an active voice in the data and analytics community, featuring in several publications. Vanessa applies her experiences to highlight the need for increased participation of women in tech and leadership.

Mother of 3 girls, Vanessa is passionate about encouraging girls in tech and effectively launched her brainchild, the first GiT event in 2017. Its success over the years resulted in founding Girls in Tech Nordics, a non-profit organization manifesting her determination to make a difference.



Prof. Dr. Hans-Joachim Hof

Research Professor for Automotive Security /
Technische Hochschule Ingolstadt

Professor Hans-Joachim Hof is an experienced lead researcher with a demonstrated history of working in the cybersecurity industry.

He is currently vice president of Technische Hochschule Ingolstadt (THI), as well as a full research professor for automotive security, leading a research group on cybersecurity of transportation systems.

Before joining THI, between 2011 and 2016, Hans-Joachim was a full-time professor of software security at Munich's University of Applied Sciences. From 2008-2011, he was a research scientist at Corporate Technology at Siemens AG in Munich. He received a master's degree in Computer Science and a PhD from the Computer Science Department of the University of Karlsruhe, Germany.

From 2016-2023, Hans-Joachim was a member of the board of the German Computer Society (Gesellschaft für Informatik). He is still a member of the board of the German Chapter of the Association for Computing Machinery (ACM).



Dr. Manuel Kallweit

Head of Department Economic Intelligence /
Verband der Automobilindustrie (VDA) e. V.

Dr. Manuel Kallweit studied economics at the Universities of Würzburg and Barcelona (Pompeu Fabra), completing his doctorate at the University of Würzburg.

2007 to 2011: research assistant at the Chair of Public Finance at the University of Würzburg.
2011 to 2015: member of the scientific staff for business cycle analysis and forecasting at the German Council of Economic Experts.

Since 2015 head of the „Economic Intelligence“ department at the German Association of the Automotive Industry (VDA). In this function, he is responsible for monitoring, analyzing, and forecasting the automotive markets and the automotive industry worldwide.

Keynote Speakers



Mary Joyce

Global Vice President and General Manager /
Mobility and Critical Systems UL Solutions

Mary Joyce assumed the role of Vice President and General Manager of UL Solutions' Mobility and Critical Systems business in July 2019.

With over 35 years of international technology and entrepreneurial experience in the automotive and mobility sectors, Mary leverages her experience and leadership to develop and deliver solutions focusing on safety, security, and sustainability in the mobility industry, especially with regard to the transformation to the software-defined vehicle.

Prior to joining UL Solutions, Joyce was the Vice President of Transportation Testing Services at SGS. Joyce spent more than 20 years at Automotive OEMs including FCA, DaimlerChrysler and Chrysler Corporation, where she served in a variety of management and technical roles. During this time, she was awarded 14 US patents in the areas of alternate propulsion, software development and electronics.

Mary serves on the Advisory Board of Enertech Capital, as well as on the Board of Directors of the California Mobility Center. She holds a Bachelor of Science in Computer Engineering, Master of Science in Electrical Engineering and an MBA with majors in Data Analytics and Global Business Management.

Conference programme

The conference programme focuses on the quality, safety and security of electronics. The following topics will be addressed in different workshops and programme 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



Workshop Day

Monday, 10 July 2023

09:00 - 10:00 Registration & Welcome Coffee

Morning Block 10:00 - 13:00	Workshop Session A1	Workshop Session B1	Workshop Session C1
	<p>Comparability of Automotive SPICE® assessment results</p> <p>VDA QMC Working Group 13 Balazs Harman / Valeo GmbH Jörg Zimmer / Daimler AG Tino Engländer / Continental AG Lukas Bergmann / Volkswagen AG</p>	<p>Communication on Cyber Security Vulnerability in Supply Chain</p> <p>Meng Kem Tee / Continental Automotive Singapore Pte Ltd Mann Yee Ooi / Continental Automotive Singapore Pte Ltd Qi Wang / FAW-VOLKSWAGEN AUTOMOTIVE CO. LTD</p>	<p>Major conceptual changes in Automotive SPICE® 4.0 and Guideline 2.0</p> <p>VDA QMC Working Group 13 Dirk Hamann / Schaeffler AG Attila Fehérvári / Saneon GmbH Bernhard Sechser / Process Fellows GmbH Barbara Leonhardt / AUDI AG</p>

13:00 - 14:00 Lunch Break & Room Change

Afternoon Block 14:00 - 17:00	Workshop Session A2	Workshop Session B2	Workshop Session C2
	<p>"Rhetoric in ASPICE Assessments"</p> <p>Achim Hoenow / CARIAD SE Andreas Gasch / CARIAD SE</p>	<p>SUMS (Software Update Management System) in practice</p> <p>John Rufus Nuthakki / UL Method Park GmbH Marco Schuster / UL Method Park GmbH Heiko Zastrau / UL Method Park GmbH</p>	<p>Platform Software for Safety-Critical Multi-core Systems: Using Software-Architecture Methods to Support Important Qualities</p> <p>Isabella Stilkerich / Schaeffler Technologies AG & Co. KG</p>



What takes place where?

Monday, 10 July 2023		
Morning Block		Room
Workshop Session A1	Comparability of Automotive SPICE® assessment results	Music Hall 1-3
Workshop Session B1	Communication on Cyber Security Vulnerability in Supply Chain	Music Hall 4
Workshop Session C1	Major conceptual changes in Automotive SPICE® 4.0 and Guideline 2.0	Soul
Afternoon Block		Room
Workshop Session A2	“Rhetoric in ASPICE Assessments“	Music Hall 1-3
Workshop Session B2	SUMS (Software Update Management System) in practice	Music Hall 4
Workshop Session C2	Platform Software for Safety-Critical Multicore Systems: Using Software-Architecture Methods to Support Important Qualities	Soul

Ground floor

Gallery	Speaker’s Room	Music Hall 1-3	Workshop Session A1 + A2
Jazz 1 + 2	VDA QMC Back Office	Music Hall 4	Workshop Session B1 + B2
Foyer Music Hall	Registration & information desk	Soul	Workshop Session C1 + C2

First floor

First Floor	Exhibition, Coffee / Lunch break
-------------	----------------------------------



Programme

Conference Day 1

Tuesday, 11 July 2023

08:30 - 09:00 Conference setup / Registration

09:00 - 09:30 Opening / Welcome note
Automotive industry in the midst of transformation
– opportunities and challenges
Dr. Manuel Kallweit Head of Department Economic Intelligence / VDA e.V.

09:30 - 10:15 Opening keynote
Automotive Security Management System – State of Practise
Martin Arend / General Manager Automotive Security / BMW Group

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

Morning Block 10:45 - 12:30	Session A1 Hardware SPICE	Session B1 Safety and AI	Session C1 Open Source Software
	<p>Experience with Hardware SPICE Assessments</p> <p>Kosmas Kopmeier / KUGLER MAAG CIE GmbH</p>	<p>Safe and explainable critical embedded systems based on AI</p> <p>Carlo Donzella / Davide Cunial exida development SRL</p>	<p>Experiences with responsible usage of Open-Source Software</p> <p>Thomas Irgang / Elektrobit Automotive GmbH Susanne Hartkopf / Elektrobit Automotive GmbH</p>
	<p>Process improvement using intacs™ Hardware Engineering (HWE) PRM/PAM</p> <p>Marco Di Pace / K-iscom GmbH Karlheinz Morgenroth / LEONI Bordnetz-Systeme GmbH</p>	<p>Why we need the AI Manager</p> <p>Ulrich Bodenhausen / Vector Consulting Services GmbH</p>	<p>Automotive SPICE® SWE processes for complex Open-Source Software</p> <p>Lukas Lansky / SUSE Linux s.r.o. Fabian Mueller / Kugler Maag Cie by UL Solutions</p>
12:30 - 14:00	Lunch Break / Exhibition time		

Afternoon Block 14:00 - 16:30	Session A2 Automotive SPICE® 4.0	Session B2 Product and functional safety	Session C2 Safety and Security
	<p>Automotive SPICE® V4.0 & Automotive SPICE® Guidelines V2.0 – Status Report from Working Group 13</p> <p>Albrecht Wlokka / Robert Bosch GmbH</p>	<p>Functional safety audits und assessments according ISO26262 at Volkswagen</p> <p>Dennis Gier / Volkswagen AG</p>	<p>Hardening Centralized Vehicle Systems with Mandatory Access Control</p> <p>Felix Bräunling / Method Park by UL</p>
	<p>Automotive SPICE® Potential Analysis</p> <p>Ralf Merettig / Volkswagen AG Tim Bursstika / BMW Group</p>	<p>Product Safety 2.0</p> <p>Andreas Amoroso / Continental Automotive Technologies GmbH</p>	<p>Joint Specification and Testing of Safety and Security Requirements</p> <p>Holger Schlingloff / ZeSys e.V.</p>
	<p>Automotive SPICE® 4.0 and the influence on the intacs training and certification scheme</p> <p>Bernhard Sechser / intacs e.V. / Process Fellows GmbH</p>	<p>ANSI/UL 4600 – A Checklist for Autonomous Vehicle Safety Cases?</p> <p>Daniel Brenk / Method Park by UL Solutions</p>	<p>Automotive SPICE® for Cybersecurity Risk Assessment: what can we expect?</p> <p>Thomas Liedtke / Vector Consulting Services GmbH Richard Messnarz / ISCN GesmbH</p>
16:30 - 17:00	Afternoon break		
17:00 - 17:45	Panel discussion: Ask intacs and Working Group 13		
19:00 - 23:00	Evening event		

What takes place where?

Tuesday, 11 July 2023		
Sessions		Room
Session A1 Hardware SPICE	Experience with Hardware SPICE Assessments	Music Hall 1-3
	Process improvement using intacs™ Hardware Engineering (HWE) PRM/PAM	
Session B1 Safety and AI	Safe and explainable critical embedded systems based on AI	Music Hall 4
	Why we need the AI Manager	
Session C1 Open Source Software	Experiences with responsible usage of Open-Source Software	Soul
	Automotive SPICE® SWE processes for complex Open-Source Software	
Session A2 Automotive SPICE® 4.0	Automotive SPICE® V4.0 & Automotive SPICE® Guidelines V2.0 – Status Report from Working Group 13	Music Hall 1-3
	Automotive SPICE® Potential Analysis	
	Automotive SPICE® 4.0 and the influence on the intacs training and certification scheme	
Session B2 Product and functional safety	Functional Safety audits und assessments according ISO26262 at Volkswagen	Music Hall 4
	Product Safety 2.0	
Session C2 Safety and Security	ANSI/UL 4600 – A Checklist for Autonomous Vehicle Safety Cases?	Soul
	Hardening Centralized Vehicle Systems with Mandatory Access Control	
	Joint Specification and Testing of Safety and Security Requirements	
	Automotive SPICE® for Cybersecurity Risk Assessment: what can we expect?	

Ground floor

Gallery	Speaker's Room	Music Hall 1-3	Session A1 + A2
Jazz 1 + 2	VDA QMC Back Office	Music Hall 4	Session B1 + B2
Foyer Music Hall	Registration & information desk	Soul	Session C1 + C2

First floor

First Floor	Exhibition, Coffee / Lunch break
-------------	----------------------------------



Evening event

Tuesday, 11 July 2023

Meeting point 1

Meeting point: nhow Hotel Berlin
Location: Check-in area
Meeting time: 18:30

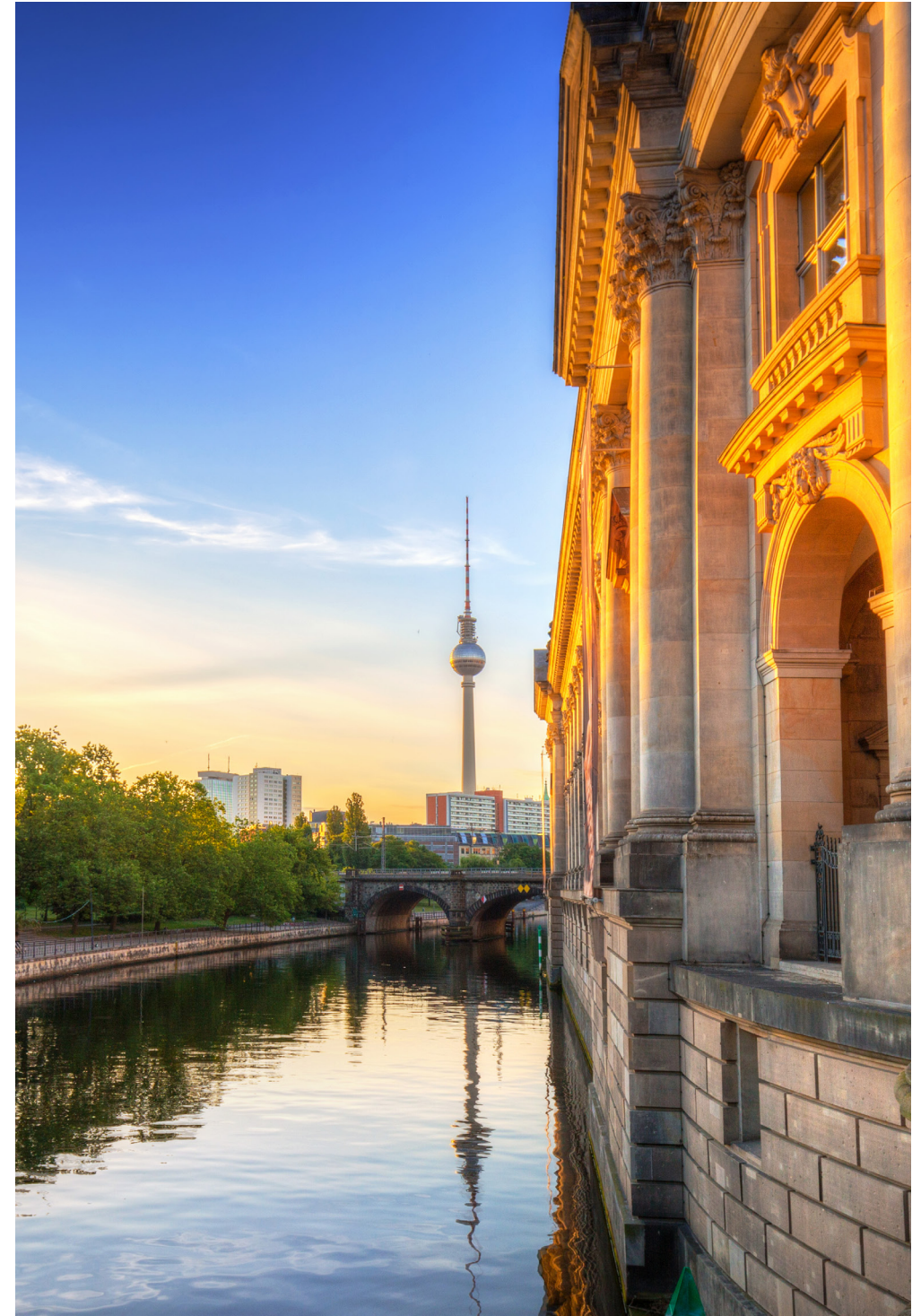
Meeting point 2

Meeting point: boat dock (350 meters by foot from the hotel)
Location: Die Fernsehwerft
 Stralauer Allee 7
 10245 Berlin

Meeting time: 18:45
Departure: 19:00
Return: 22:00

We invite you to join us on a boat trip along the river Spree through the heart of Berlin.

The river Spree offers a unique way to see Berlin. The 3-hour dinner cruise will reveal to you the beauty of Berlin, which remains unknown to most visitors. A city with more bridges than Venice and an extensive network of canals offers a wide diversity of attractions: from the beautiful forest in the east, to the Museum Island UNESCO World Heritage Site and the modern architecture of Berlin.



Programme

Conference Day 2

Wednesday, 12 July 2023

08:30 - 09:00 Conference setup / Registration

09:00 - 09:45 **Morning keynote**
Frontier Technology, Managing the data from self-driving cars
 Vanessa Eriksson / Data & AI Influencer, Advisor & Change Leader

09:45 - 10:15 Coffee Break & Room Change

Morning Block 10:30 - 12:15	Session A3 Application of Assessment Models	Session B3 Assessment Practice	Session C3 Integrated Assessment Approaches
	M&S SPICE - Structured Assessment of Modeling & Simulation for Virtual Approval Martin Benedikt / Virtual Vehicle Research GmbH	Impacts of Globalisation and Covid19 on Assessment in Future Selina Meza / Valeo Klimasysteme GmbH	Integrated Assessment Approach – A Learning Experience Sripathy Ramachandran Iyer / Harman International India Pvt. Ltd. Jing Sun / Harman Becker Automotive Systems GmbH
	Long-term experiences with Mechanical SPICE in a complex product development Timo Karasch / Process Fellows GmbH	Experience on assessor's skill-up support Kazunari Tabuchi / Business Cube & Partners, Inc.	How to avoid (ASPICE) Assessments - 7 ways to get away Sandro Antenori / Continental Automotive Technologies GmbH

12:00 - 13:30 Lunch Break / Exhibition time

13:30 - 14:15 **Closing Keynote**
Holistic Mobility Development
 Mary Joyce / Global Vice President and General Manager Critical Systems and Mobility / UL Solutions

14:15 - 14:30 Conference closing

What takes place where?

Wednesday, 12 July 2023		
Sessions		Room
Session A3 Application of Assessment Models	M&S SPICE - Structured Assessment of Modeling & Simulation for Virtual Approval Long-term experiences with Mechanical SPICE in a complex product development	Music Hall 1-3
Session B3 Assessment Practice	Impacts of Globalisation and Covid19 on Assessment in Future Experience on assessor's skill-up support	Music Hall 4
Session C3 Integrated Assessment Approaches	Integrated Assessment Approach – A Learning Experience How to avoid (ASPICE) Assessments – 7 ways to get away	Soul

Ground floor

Gallery	Speaker's Room	Music Hall 1-3	Session A3
Jazz 1 + 2	VDA QMC Back Office	Music Hall 4	Session B3
Foyer Music Hall	Registration & information desk	Soul	Session C3

First floor

First Floor	Exhibition, Coffee / Lunch break
-------------	----------------------------------



List of Speakers

First name	Last name	Company
Jaume	Abella	Barcelona Supercomputing Center (BSC)
Andreas	Amoroso	Continental Automotive Technologies GmbH
Sandro	Antenori	Continental Automotive Technologies GmbH
Martin	Arend	BMW Group
Martin	Benedikt	Virtual Vehicle Research GmbH
Lukas	Bergmann	Volkswagen AG
Ulrich	Bodenhausen	Vector Consulting Services GmbH
Felix	Bräunling	Method Park by UL Solutions
Daniel	Brenk	Method Park by UL Solutions
Tim	Burstika	BMW Group
Marco	Di Pace	K-iscom GmbH
Carlo	Donzella	Davide Cunial exida development SRL
Tino	Engländer	Continental AG
Vanessa	Eriksson	Data & AI Influencer
Attila	Fehérvári	Saneon GmbH
Andreas	Gasch	CARIAD SE
Dennis	Gier	Volkswagen AG
Dirk	Hamann	Schaeffler AG
Balazs	Harman	Valeo GmbH
Susanne	Hartkopf	Elektrobit Automotive GmbH
Achim	Hoerow	CARIAD SE
Hans-Joachim	Hof	Technische Hochschule Ingolstadt
Thomas	Irgang	Elektrobit Automotive GmbH
Mary	Joyce	Mobility and Critical Systems UL Solutions
Manuel	Kallweit	VDA e.V.

First name	Last name	Company
Timo	Karasch	Process Fellows GmbH
Meng	Kem Tee	Continental Automotive Singapore Pte Ltd
Kosmas	Kopmeier	KUGLER MAAG CIE GmbH
Lukas	Lansky	SUSE Linux s.r.o.
Barbara	Leonhardt	AUDI AG
Thomas	Liedtke	Vector Consulting Services GmbH
Ralf	Merettig	Volkswagen AG
Richard	Messnarz	ISCN GesmbH
Selina	Meza	Valeo Klimasysteme GmbH
Karlheinz	Morgenroth	LEONI Bordnetz-Systeme GmbH
Fabian	Mueller	Kugler Maag Cie by UL Solutions
Sripathy	Ramachandran Iyer	Harman International India Pvt. Ltd.
John	Rufus Nuthakki	UL Method Park GmbH
Sadegh	Sadeghipour	ITPower Solutions GmbH
Holger	Schlingloff	ZeSys e.V.
Marco	Schuster	UL Method Park GmbH
Bernhard	Sechser	Process Fellows GmbH
Isabella	Stilkerich	Schaeffler Technologies AG & Co. KG
Jing	Sun	Harman Becker Automotive Systems GmbH
Kazunari	Tabuchi	Business Cube & Partners, Inc.
Qi	Wang	FAW-Volkswagen Automotive Co. LTD
Albrecht	Wlokka	Robert Bosch GmbH
Mann	Yee Ooi	Continental Automotive Singapore Pte Ltd
Heiko	Zastrau	UL Method Park GmbH
Jörg	Zimmer	Daimler AG

Keynote Speakers



Martin Arend
(BMW Group)



Vanessa Eriksson
(Data & AI Influencer)



Prof. Dr.
Hans-Joachim Hof
(Technische Hochschule
Ingolstadt)



Dr. Manuel Kallweit
(Verband der Automobil-
industrie (VDA) e.V.)



Mary Joyce
(Mobility and Critical
Systems UL Solutions)

Workshop Speakers



Achim Hoenow
(CARIAD SE)



Balazs Harman
(Valeo GmbH)



Dirk Hamann
(Schaeffler AG)



Heiko Zastrau
(UL Method Park
GmbH)



John Rufus Nuthakki
(UL Method Park
GmbH)



Marco Schuster
(UL Method Park
GmbH)



Mann Yee Ooi
(Continental Automotive
Singapore Pte Ltd)



Meng Kem Tee
(Continental Automotive
Singapore Pte Ltd)



Qi Wang
(FAW-Volkswagen
Automotive Co. LTD)



Bernhard Sechser
(Process Fellows
GmbH)

Session Speakers



Albrecht Wlokka
(Robert Bosch
GmbH)



Andreas Amoroso
(Continental Automotive
Technologies GmbH)



Thomas Irgang
(Elektrobit Automotive
GmbH)



Ulrich Bodenhausen
(Vector Consulting
Services GmbH)



Thomas Liedtke
(Vector Consulting
Services GmbH)



Carlo Donzella
(Davide Cunial exida
development SRL)



Felix Bräunling
(Method Park
by UL Solutions)



Holger Schlingloff
(ZeSys e.V.)



Timo Karasch
(Process Fellows
GmbH)



Lukas Lansky
(SUSE Linux s.r.o.)



Fabian Mueller
(Kugler Maag Cie
by UL Solutions)



Jing Sun
(Harman Becker Auto-
motive Systems GmbH)



Susanne Hartkopf
(Elektrobit Automotive
GmbH)



Marco Di Pace
(K-iscom GmbH)



Dennis Gier
(Volkswagen AG)



Sandro Antenori
(Continental Automotive
Technologies GmbH)



Selina Meza
(Valeo Klimasysteme
GmbH)



Martin Benedikt
(Virtual Vehicle
Research GmbH)



Karlheinz Morgenroth
(LEONI Bordnetz-
Systeme GmbH)



Sripathy
Ramachandran Iyer
(Harman International
India Pvt. Ltd.)

Exhibitors



Sharpen360 Trace

- Trace assessment and evaluation software for e.g., ASPICE models
- Both predefined and user configurable models and standards
- Joint assessments, e.g., ASPICE and KGAS
- Automated guideline evaluation, overlays, and assessor chat
- Learning and analysis features

Contact: vpv@sharpen360.com



Synspace

- Automotive Consulting Specialists
- Automotive SPICE® Assessments & Coaching
- Process improvement according to Automotive SPICE®
- Automotive SPICE® for Cybersecurity
- Safety Management & Safety Audits
- Training & Education

Contact: andreas.schleusener@synspace.com



Business Cube & Partners

Business Cube & Partners

- Multi-language Services (English, Japanese)
 - Consulting
 - Assessment
 - Training
 - Professional Translation
 - Assessment Tool "AXIOM"
- Domain
 - Automotive SPICE®
 - Functional Safety
 - Cybersecurity

Contact: marketing@biz3.co.jp



Kugler Maag Cie by UL Solutions

E/Engineering made smart

- Automotive Systems Engineering Consulting
- Process and Performance Improvement Programs
- Integration of Automotive SPICE®, Automotive Cybersecurity and Functional Safety addressing the entire mechatronic System
- Training and Further Education Programs



Method Park by UL Solutions

- Process Improvement Programs
- Consulting and Training for Automotive SPICE® with all ASPICE domain models
- Consulting and Training for Software & Systems Engineering
- Stages: Process Management Application
- ParkView Analytics: Data Analytics Application

Contact: michael.landwehr@ul.com
thomas.koschak@ul.com

Kugler Maag in collaboration with Method Park



International Assessor Certification Scheme

International Assessor
Certification Scheme e.V.

Empowering Automotive
By Qualifying Professionals

Contact: office@intacs.info

Exhibitors



ProcessFellows

- Process Improvement according to Automotive SPICE®, SPICE for Mechanical/ Hardware Engineering, ISO 26262 and Automotive SPICE® for Cybersecurity
- Mastering the complexity of system and software development via Training, Consulting and Coaching
- Conformity assessments and audits

Contact: Bernhard.Sechser@processfellows.de

VDA QMC

Verband der Automobilindustrie
Qualitäts-Management-Center

AUTOMOTIVE SPICE®

- Publications and Software
- Training and Professional Development
- Certification
- Software processes
- QMC Events
- Webshop

Contact: info@vda-qmc.de

ENVOISO

Envorso, Inc.:

- Consulting and Strategic Advisory Services for Product Development
- Specialties in Project Delivery, Software Development and Automotive SPICE®
- Bringing together expertise from the automotive sector and Silicon Valley

Contact: steve.tengler@envorso.com



Important information



Download link for conference presentations and workshop results

Link: www.vda-qmc.de/veranstaltungen
Passwort: berlin3k4
Download link is available until July 31, 2023



Feedback questionnaire

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



Best Presentation Award

Submit your vote for the 2023 Automotive SYS® Best Presentation Award at the registration desk by 13:00 on Wednesday 12 July.



Certificate of Attendance

You can pick up your personal certificate at the registration desk on Wednesday 12 July starting at 08:00.



Your on-site contact persons are:

- Mr Jan Morenzin
- Ms Cosmina Baican
- Mr Semih Koesger
- Ms Iman Ghodhbane



Hotel accommodation

Check-out time: 12:00 pm.
Please check out on time.

UPCOMING EVENTS

IAA»
MOBILITY

VDA QMC Expert Forum at the IAA MOBILITY

5–10 September 2023 in Munich

2023

GIPFELTREFFEN
im Verband der Automobilindustrie

19th Quality Summit Meeting of the Automobile Industry

15–16 November 2023

»SYMPOSIUM
QUALITÄTSMANAGEMENT DER AUTOMOBILINDUSTRIE

Auditors Symposium

expected time period 13-17 May 2024

2024

AUTOMOTIVE SYS®

VDA Automotive SYS® Conference

expected time period 1-5 July 2024 in Berlin

IAA»
TRANSPORTATION

VDA QMC Expert Forum at the IAA TRANSPORTATION

17–22 September 2024 in Hanover

GIPFELTREFFEN
im Verband der Automobilindustrie

20th Quality Summit Meeting of the Automobile Industry

November 2024