



Source: © iStock – gorodenkoff

Electrics/Electronics for Commercial Vehicles 2025

Main Topics:

- Automated Commercial Vehicles
- Electrified Commercial Vehicles
- Testing & Validation
- Software in Commercial Vehicles

+ Free Entrance to the
Parallel Event ELIV 2025

+ Networking at the Joint Coffee
Breaks & Evening Event

+ Extensive Exhibition

+ Start-Up Area

Meet International Experts from:



An event organized by VDI Wissensforum GmbH
www.vdiconference.com/01TA110025
 Phone +49 211 6214-201 • Fax +49 211 6214-154

October 15-16, 2025,
 World Conference Center Bonn, Germany

1st Congress Day
Wednesday, October 15, 2025

08:00 Registration



Keynotes – New York (Ground Floor)

Moderation: Dr. Rolf Zöller, DigiTrans Consulting, Tübingen, former Porsche AG and Porsche Digital

09:00 Opening of the Congress, Current Market Situation & Hour of Topical Interest

Dr. Rolf Zöller, CEO and Founder DigiTrans Consulting, former Porsche AG and Porsche Digital, Chairman of the Program Committee, and **Dipl.-Ing. (FH) Stefan Riegl**, Head of Function and Software Development, MAN Truck & Bus SE, Munich, Chairman of the Program Committee E/E for Commercial Vehicles

09:15 Panel Discussion: Acceleration of Innovation

Participants:

Dipl.-Ing. (FH) Thomas Fleischmann, Firmware & Embedded Engineering Director, Accenture Industry X, Munich

Dr. Céline Laurent-Winter, Vice President Connected Vehicle Platforms, Connected Company Development, Technical Operations, BMW Group, Munich

Katrin Matthes, Lead Software Technologist, R&D, Ampere, Biot, France

Dr. Minea Schwenk, Vice President Connected Services, R&D, Robert Bosch GmbH, Stuttgart

09:45 Coffee Break, Exhibition and Start-up Area visit

Session 5: Addis Abeba (Basement)



Testing & Validation: New Ways of Testing

Moderation: Dipl.-Ing. (FH) Stefan Riegl, TRATON SE, Munich

10:30 "Shift Left!" – Next Gen E/E Test Infrastructure via Micro HiL Ecosystem

- Shift left: Test early, test often, also on real hardware
- Remote First: Test, flash, debug, do it all remotely
- Central Hosting: Establish absolute reproducibility for all partners
- Unified infrastructure: Reuse infrastructure to test at multiple integration levels

Jakov Sprljan, M.Sc., Senior Sales Manager, Marketing & Sales, Co-Author: Hendrik Hoppman, both of Schleißheimer Soft- und Hardwareentwicklung GmbH, Nieder-Wöllstadt

11:00 From Requirements to Tests: How Sovereign Generative AI Accelerates Product Development

- Enterprise AI software that supports the product development cycle
- AI and engineers work hand in hand in business critical tasks
- Customers of the solution save up to 40 % time for their RFQ and Tender processing

Jan Stratmann, Solution Principal Industrials, Aleph Alpha GmbH, Heidelberg

11:30 A New Approach to Software-Defined XiL-Environments (SDXiL) for the Challenges in Test & Validation of Software-Defined Vehicles (SDV)

- Adaptive XiL architecture enabling seamless integration of HiL, SiL, and MiL methodologies
- Dynamically scalable HiL systems for efficient validation of software-defined vehicle architectures
- Automated testing workflows for validating continuous developments in software-defined vehicles (SDVs)
- Combination of real hardware setups and virtual validation in mixed testing environments

Abdülkerim Dagli, M. Eng., MAS, Head of Global Sales & Marketing, Testing Solutions, Co-Authors: Dipl.-Ing. Gregor Axt, Dipl.-Ing. (FH) Bruno Eichler, all of MicroNova AG, Vierkirchen



12:00 Lunch, Exhibition and Start-up Area visit



Keynote – New York (Ground Floor)

13:30 Diverging International Market and Customer Requirements

- Paradigm change, from a unified worldwide infotainment platform to:
 - Different international legal requirements
 - Different consumer electronic ecosystems
 - Different customer journeys

Poorab Sarmah, B. Eng. and IT, Vice President, Head of Development Infotainment and Interior Interaction, Development Occupant Interaction System/Infotainment System, AUDI AG, Ingolstadt

Session 5: Addis Abeba (Basement)



Electrified CV

Moderation: Dr. Falk Hecker, Knorr-Bremse Systeme für Nutzfahrzeuge GmbH, Schwieberdingen

14:00 High-Performance Simulation of EV and Inverter Software on x86 Architectures Using Structure-Preserving Algorithms

- EV software integration and traction inverter component tests
- 35-fold speed improvement over industry-standard fully non-linear, switching-based models enabled by Structure-Preserving Algorithms
- Demonstration of theoretical foundations and technological advancements underlying this simulation method
- Demonstration of its practical application using real-world validation scenarios and industry-standard benchmarks

Dr. Felix Pfister, Lead Global Sales Strategy Manager, IPG Automotive GmbH, Karlsruhe, and **Dr. Tobias Lautenschlager**, CEO, Simulation, Persystems GmbH, Regensburg

14:30 Experiences From Public Road Testing of Electrified Commercial Vehicle Trailers

- Electrification/hybridization of heavy-duty trailers
- Decarbonization of the freight industry
- Challenges in the legal framework

Dr. rer. nat. Nils Pfullmann, Head of System Development, System Solutions Trailer, R&D, Co-Author: Michael Schomburg, M. Eng., both of ZF Friedrichshafen AG, Hanover

15:00 Integrated Charging Infrastructure and Energy Management as a Catalyst for Sustainable Logistics Centers

- Integration of charging infrastructure into local grids
- Impact of charging management on costs
- Interaction with renewable energies
- New revenue streams

Dr.-Ing. Torsten Dunger, Team Manager, Energy Management, Co-Author: Dipl.-Inf. Christina Warmann, both of ITK Engineering GmbH, Berlin

15:30 Holistic Operation Optimization for Mixed Commercial Vehicle Fleets

- Electrification of commercial vehicle fleets
- Holistic optimization of mixed fleet operation
- Full vehicle model simulations to determine energy demands and charging times
- Customized ant colony optimization for simultaneous routing and charging strategy optimization

Theo Koch, M. Sc., Research Associate, Energy Management & Drivetrains, Co-Author: Univ.-Prof. Dr.-Ing. Lutz Eckstein, both of Institute for Automotive Engineering (ika), RWTH Aachen University



16:00 Coffee Break, Exhibition and Start-up Area visit



Next Steps in Software

Moderation: Dr. Stefan Sailer, ZF Friedrichshafen AG, Friedrichshafen

16:45 Code, Cloud and Trucks: An Architect's View on Shifting the Global Truck Industry Left and North with Software-Defined Vehicles (SDV)

- Global challenges and opportunities due to digitalization, electrification and automation
- Everything as Code, Cloud and Vehicle modularization is helping solve challenges
- Software-defined vehicles with shift left and north are becoming reality
- Systems Engineering, HPCS, Zones, Onboard and Offboard Software and HW Platforms
- Becoming a fluid architecture with centralization & decentralization between EE, Software, Cloud

Dipl.-Inf. Thomas Michelbach, Solution Architect (VP) for EE, Software & Services Backbone, TRATON R & D, Munich

17:15 Agentic Engineering Intelligence for Commercial Vehicles: Actionable Product Knowledge as Foundation for Agent Solutions

- Valuable (Gen)AI Applications can only exist in Manufacturing Industries when built on a strong and consistent Data Foundation
- At SPREAD our mission is to bring the power of AI to engineering teams and make data of complex products accessible, intuitive, and actionable across R&D, Production, and Aftermarket
- We give insights into our Agentic Engineering Intelligence platform architecture as well as our solutions and their business impact along the product lifecycle

Daniel Wilms, Principle Architect, R & D, Co-Authors: Patrice Geiger, Jonas Wiedenhofer, all of Spread AI, Berlin

17:45 Scalable and Real-Time Middleware for Commercial Software-Defined Vehicles (SDVs)

- Seamless integration of sensor fusion
- Low-latency processing
- Interoperability with automotive standards

Peter Ngre, M. Sc., Product Manager, Automated Driving and Software Solutions, dSPACE GmbH, Paderborn

18:30 Lightning Talks – Part I: 10 Innovative Three-minute Rapid-fire Pitches on Automotive Topics – New York (Ground Floor)

18:45 End of the 1st Congress Day

19:00 Night of Electronics on the MS RheinMagie

The VDI invites all participants, speakers, sponsors and exhibitors to join the "Night of Electronics" aboard Europe's largest event liner, the MS RheinMagie. This evening reception is the perfect opportunity to network and continue the discussions of the first congress day in a relaxed atmosphere. Meet your peers and business partners and enjoy a varied entertainment program.

Program:

19:00 – Boarding of the "MS RheinMagie"

20:00 – Dinner

20:15 – 22:00 Cruise across the Rhine

22:00 – Arrival at the jetty and possibility to disembark

22:00 – Opening of the dance floor

00:00 – End of the Night of Electronics/disembarkation from the ship



Source: Köln Düsseldorf Deutsche Rheinschiffahrt GmbH

2nd Congress Day Thursday, October 16, 2025



Keynote – New York (Ground Floor)

08:30 From Announcements to Delivery – The BMW NEUE KLASSE from the Perspective of the Electric/Electronics Architecture

- Technological Highlights and Features of the BMW Neue Klasse: Vehicle, Powertrain, Infotainment, ADAS, Body
- Architecture: From Domain oriented to a zonal electrical system approach including high performance "Superbrains"
- Chances and challenges of the new energy boardnet with eFUSE Technology
- Software Update and Security
- Approaches for Integration and Testing

Dipl.-Ing. Kai Lars Barbehön, Vice President Central Control Units, Physical Wiring System, Power Supply, and **Dr. Fathi El-Dwaik**, Vice President BMW Group E/E System, both of BMW Group, Munich

Session 5: Addis Abeba (Basement)



Autonomous Commercial Vehicles/Trucks

Moderation: Ralf Weller, MAN Truck & Bus, Munich

09:00 Simulate, Validate, Deploy: Scaling Safe Autonomy in Commercial Fleets

Will Lin, Head of Automotive and Trucking, Applied Intuition, Mountain View, USA

09:30 Bringing Innovation and Speed to the Market Through Complementary Partnerships and New Business Models

- Innovation at greater speed has become the new norm
- Continental and Aurora – a complementary partnership
- Commercially scalable fully autonomous trucking systems
- The industry-first hardware-as-a-service business model

Dipl.-Ing. Bernd Hartmann, Head of Innovation Line Driverless, System & Software Business, Innovation Line Driverless, Co-Authors: Dr. Andree Hohm, Dr. Saman Khodaverdian, all of Continental Autonomous Mobility Germany GmbH, Frankfurt/Main

10:00 Effective integration of Autonomous Driving Domain in Strategy Definition for Software Defined Trucks

- Architectures for the transition to software-defined trucks
- Key enablers for a transition
- Integration of autonomous driving domain into a software-defined platform

Dr.-Ing. Alexander Kugler, Lead Solution Manager, Infotainment and Connected Mobility, Co-Authors: Max-Arno Meyer, Dirk Macke, all of FEV.io GmbH, Aachen

10:30 Between Highly Task Specific Assistance Systems and Vertically Integrated Autonomous Robots: How to Build a Commercially Viable Path Towards Industrial Vehicle Autonomy?

- Competing approaches to industrial vehicle autonomy: Specific driver assistance systems versus fully autonomous robots
- Impact of product and business model on autonomy system architecture
- Comparison of end-to-end architectures and modular systems with respect to industrial vehicles
- Real world insights into deployments coming from these different architectures

Dr.-Ing. Alexander Wischnewski, CEO / CTO, driveblocks, Munich



Keynote – New York (Ground Floor)

- 11:00 Accelerating the Future of Automotive Innovation**
 - Visionary approach to transformation through advanced semiconductors, software solutions architectures, and emerging technologies for software-defined vehicles (SDVs)
 - Boosting CPU and AI performance for real-time data processing in safety-critical ADAS systems, cutting-edge infotainment and connected vehicle solutions
 - Platform and collaboration strategy, emphasizing the importance of partnerships with leading OEMs and tech companies for seamless integration and continuous innovation
 - Empowering the industry to accelerate innovation, deliver superior, personalized riding experiences that meet the evolving needs of consumers

Nakul Duggal, Group GM, Automotive, Industrial & Embedded IoT, and Cloud Computing, Qualcomm Technologies, Inc., San Diego, USA



11:30 Coffee Break, Exhibition and Start-up Area visit

12:15 Lightning Talks – Part II – New York (Ground Floor)

Automated Driving Insides

Moderation: Georg Fässler, Continental Automotive, Villigen-Schwenningen

- 12:45 Plus's SOTIF Strategy for Building Safe Autonomous Trucks**
 - The importance of SOTIF in autonomous trucking
 - How Plus integrates SOTIF principles into its system development
 - Key challenges and lessons learned from real-world safety testing
- Antonello De Galizia**, Staff System Safety Engineer, Engineering, Plus, Munich

- 13:15 A Methodology for Evaluation and Optimization of Fail-Operational Systems in AD Applications**
 - Assessment of safety, performance, reliability and cost-effectiveness under real-world conditions
 - System redundancy, decision-making resilience, and human-machine collaboration
 - KPIs and acceptance criteria for identified critical functions

Dipl.-Ing. Alexander Moschig, Technical Expert ADAS/AD Systems and Functions, ADAS/AD Vehicle V&V, Systems & Connectivity, Co-Author: Dr. Adam Schnellbach, both of AVL List GmbH, Graz, Austria

13:45 Distributed System Management for L4 vehicles – Necessity and Smart

- Redundancy needed for ensuring safety and availability for Automated Driving
- Many components are available multiple times
- Challenge to select the right path/components
- Challenge to come to a consistent solution throughout the whole vehicle

Dr.-Ing. Korbinian Schechner, Product Owner Base Vehicle for Automated Driving, EE Automated Driving, Co-Authors: Svenja Hillebrand, both of MAN Truck & Bus SE, Munich, Dr. Reinhard Pröll, CLEAR MOTIVE GmbH, Augsburg

14:15 Lunch, Exhibition and Start-up Area visit

Keynotes & Conclusion – New York (Ground Floor)

Moderation: Dr. Rolf Zöller, DigiTrans Consulting, Tübingen, former Porsche AG and Porsche Digital

15:30 Reimagining Automotive Engineering: Navigating the AI Revolution with Strategic Transformation

JJiani Zhang, EVP & Chief Software Officer, Capgemini Engineering, San Francisco Bay Area, USA

16:30 Conclusion & Closing of the Congress

16:40 End of the Congress

Program Committee

Putting together this world-class agenda requires decisions to be taken long before the call for papers is published. This job is the responsibility of Electrics/Electronics for Commercial Vehicles 2025 program committee.

High-level representatives of OEMs and leading suppliers accurately identify the latest megatrends without ignoring the enablers or the classic topics.



Dipl.-Ing. (FH) Stefan Riegl, TRATON SE, Munich



Dr. Falk Hecker, Knorr-Bremse Systeme für Nutzfahrzeuge GmbH, Schwieberdingen



Georg Fässler, Continental Automotive GmbH, Villigen-Schwenningen



Dr. Stefan Sailer, ZF Friedrichshafen AG, Friedrichshafen



Ralf Weller, MAN Truck & Bus SE, Munich



Parallel Congress

International VDI Congress ELIV 2025

October 15 – 16, 2025, Bonn, Germany

Main Topics:

- Open Source – Automotive Trend Session I
- Chiplets – Automotive Trend Session II
- Accelerate Innovation
- Software for the SDV: Strategy, Security, Cloud, Virtualization, Data
- Automotive AI: Agentic AI, Sensors, Validation
- Disruptive Methods & Tools
- Architecture & Communication
- Automated Driving: Validation, Safety
- Electronics Technology for Mobility
- Organizational Transformation
- Cockpit & Customer Experience

Top Speakers:

- Kai Barbehöhn**, BMW
- Nakul Duggal**, Qualcomm
- Dr. Fathi El-Dwaik**, BMW
- Thomas Fleischmann**, Accenture
- Dr. Michael Hauth**, Mercedes-Benz
- Dr. Christof Horn**, Accenture
- Dr. Céline Laurent-Winter**, BMW
- Katrin Matthes**, Ampere
- Justin Moon**, QNX
- Poorab Sarmah**, AUDI
- Dr. Minea Schwenk**, Robert Bosch
- Dr. Marc Weber**, Vector Informatik
- Jiani Zhang**, Capgemini

Further details: www.eliv-congress.com



Follow #eliv on LinkedIn



Event-App

Simply download the Event-App and register!
The App will be available for download in the Apple App Store and the Google Play Store for all participants as of October.

App areas:

- Digital congress program: create your own agenda at once
- General event information
- Evaluation and question function
- Exhibition information
- Service information

Networking:

- Digital Business Card: create your Digital Business Card
- Share your data quickly and easily with other participants and save new contacts directly
- Use the „Offer“ and „Search“ function to find and contact other participants
- Meeting Arrangement: request appointments with other participants

Lightning Talks – Three-Minute Pitches on the Main Stage

After a great start in October 2024, E/E for Commercial Vehicles & ELIV 2025 will also offer a stage for Lightning Talks.

Lightning Talks are **three-minute quick presentations** to the entire congress audience on the main stage.

Starting in summer 2025, we are once again looking for dynamic individuals who are ready to take the stage and deliver a captivating three-minute talk to our audience of industry experts, entrepreneurs and enthusiasts. Whether you are a seasoned professional, an aspiring innovator or a young professional, we want to hear from you!

As a Lightning Talks speaker, you will have the unique opportunity to showcase your expertise, share your insights and inspire others with your passion for innovation. Whether you are introducing a revolutionary technology, presenting ground-breaking research or sharing your vision for the future, this is your chance to shine on the main stage.

First Deadline: June 13, 2025 (expired)

Second Deadline: August 29, 2025

Notification shortly after deadline

Submit your **pitch idea by August 29. Send your idea to annick.braun@vdi.de.**

Your proposal should include the title, a brief description of your pitch and speaker details including age. Please limit yourself to a maximum of 500 characters.

Presenters will be charged 50 % of the congress ticket price.

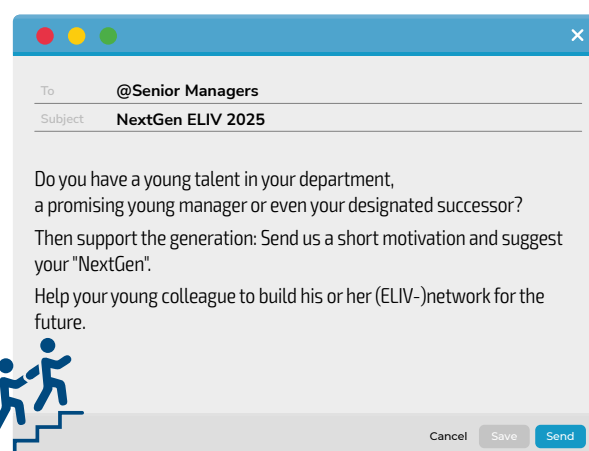
NextGen – Program

The NextGen program is designed to support future decision-makers and give them the opportunity to build the network for tomorrow today.

The program not only offers participation in the regular congress, but also includes a tailor-made supporting program which is specially created to meet the needs and interests of young professionals. In addition to attending the presentations, there will be numerous opportunities to exchange ideas and network with top experts and other motivated young professionals.

Young talents who are no older than 35 and already working in the field of automotive electronics and software can take part. Registration for the NextGen program is only possible via the senior manager with a corresponding recommendation.

Further information on the NextGen program can be found on our website at www.eliv-congress.com.



Exhibition & Sponsorship

We connect you – and your company

Would you like to present your products and services to the industry's key players? Participate in the event as an exhibitor or sponsor. If you are interested, get in touch with:

 Jasmin Habel
Project Consultant
Exhibition & Sponsorship
Phone: +49 211 6214-213
Email: jasmin.habel@vdi.de



Exhibitors of the parallel ELIV Congress and E/E for Commercial Vehicles 2025

Akkodis Germany Consulting GmbH | Apex.AI GmbH | Avelabs | AVIN Systems GmbH | AXON Kabel GmbH | Bourns Electronics GmbH | BTC Embedded Systems AG | Certivity GmbH | Cognizant Mobility GmbH | Continental Automotive Technologies GmbH | CTAG Centro Tecnologico de Automocion de Galicia | driveblocks GmbH | dSPACE GmbH | Eclipse Automation Germany GmbH | EDAG Engineering GmbH | ETAS GmbH | FEV.io GmbH | fiveD GmbH | Göpel electronic GmbH | Green Hills Software | Hamamatsu Photonics Deutschland GmbH | ITK Engineering GmbH | Kenotom | Lauterbach GmbH | MathWorks | Microchip Technology Inc. | Microsoft Deutschland GmbH | Minerva Systems SRL | Mirabilis Design Inc. | Neuman Aluminium Fließpresswerk GmbH | Neusoft Corporation | Nexdata Technology Inc. | ONEKEY GmbH | PercivAI | Qorix GmbH | Persystems GmbH | SafeAD GmbH | Sleeve GmbH | Sonatus | SPREAD GmbH | TDK Corporation | TDK-Micronas GmbH | tracetrone GmbH | Transformations-Hub MIAMy | tensor embedded GmbH | UL Solutions | Vector Informatik GmbH | Wind River GmbH

Gold sponsor



Silver sponsor



Start-up Area

We offer young companies the opportunity of presenting their latest developments and products in the start-up area. Get the chance to meet the exclusive, international group of participants consisting of decision-makers and specialists from vehicle manufacturers, suppliers, and service providers as well as representatives from universities! In addition to a full-service package with a 4 sqm booth space in the Start-up Area, a presentation slot on the Start-up Stage is also included.

Interested in taking part? To apply, request the registration documents for the Start-up Area. We are happy to provide assistance and further information:

 Elena Langenfels
Project Consultant
Exhibition & Sponsorship
Phone: +49 211 6214-8662
Mail: Langenfels@vdi.de

Visit our start-up stage and learn about the latest innovations by young companies in the field of automotive electronics.

Listen to the following presentations, among others:

"Automated Product Cybersecurity and Compliance" by **Jan C. Wendenburg**, CEO, ONEKEY GmbH

"driveblocks Autonomy Platform - a generalizable approach to industrial Autonomy through Physical AI" by **Dr. Alexander Wischnewski**, CTO; driveblocks GmbH

"Accelerating Automotive Radar Innovation through Realistic Simulation" by **Marcel Hoffmann**, Managing Director; fiveD GmbH

"Agentic Engineering Intelligence: AI-supported development of software-defined vehicles - from the idea to the aftermarket" by **Patrice Geiger**, Head of Sales; SPREAD GmbH

"Redesigning the OS kernel for usability, flexibility, speed and mixed criticality" by **Dr. Marco Solieri**, CEO; Sqrrl a spinoff of Minerva Systems

See who is already participating in the start-up area:

Certivity GmbH | driveblocks GmbH | fiveD GmbH | Minerva Systems SRL | ONEKEY GmbH | PercivAI | Persystems GmbH | SafeAD GmbH | Sleeve GmbH | SPREAD GmbH | tensor embedded GmbH

Participant Management & Information

Customer Service Team

+49 211 6214-201
wissensforum@vdi.de

Simply book your participation online at
www.vdicongress.com/01TA110025.



Press
Justine Otto
wf-presse@vdi.de



Exhibition & Sponsoring
Jasmin Habel
+49 211 6214-213
jasmin.habel@vdi.de



Martina Slominski
+49 211 6214-385
slominski@vdi.de



Organisational matters
Maria Röh
+49 211 6214 523
maria.roeh@vdi.de



Program
Birgit Bremer
+49 211 6214-273
birgit.bremer@vdi.de



Start-ups
Elena Langenfels
+49 211 6214-8662
langenfels@vdi.de

You need help?
Please contact us!

VDI Wissensforum GmbH
P.O. Box 10 11 39
40002 Duesseldorf, Germany
Phone: +49 211 6214-201
Fax: +49 211 6214-154
Email: wissensforum@vdi.de
www.vdiconference.com/01TA110025

I will participate as follows for (price per person plus VAT):

Electrics/Electronics for Commercial Vehicles 2025
October 15 – 16, 2025 Bonn, Germany (01TA110025)
<input type="checkbox"/> EUR 2,190.-

1111

I'm interested in Sponsoring and/or Exhibition.

Participation Fee: VDI Members Save 50 € for each Congress Day. VDI membership no.*: _____

* For the VDI Member discount, please state your VDI membership number

First Name _____	Last Name (Family Name) _____
Title _____	VAT-ID _____
Company/Institute _____	Job Title _____
Department _____	
Street _____	
ZIP Code, City, Country _____	
Phone _____	Email _____
Fax _____	
Deviating bill address _____	

Participants with an invoice address outside of Austria, Germany and Switzerland are kindly requested to pay by credit card. Please don't send your credit card details via email, fax or post. Please book your ticket at www.vdiconference.com/01TA110025. Transferring your credit card details via our website ensures your details are encrypted and security of your data is guaranteed.

General terms and conditions of VDI Wissensforum can be found online at: www.vdi-wissensforum.de/en/terms-and-conditions/

Congress Venue:

World Conference Center Bonn, Platz der Vereinten Nationen 2, 53113 Bonn, Germany, Tel.: +49 228 9267 0, E-Mail info@worldccbonn.com

Accommodation: A limited number of rooms have been reserved for congress participants. Please visit www.eliv-congress.com for further information.

More hotels close to the conference venue may be found via our HRS service, www.vdi-wissensforum.de/hrs



Services: The scope of services includes the digital event documentation, beverages during breaks, lunch and the evening reception. The event documentation are available online. Access data will be sent electronically to the participants prior to the event. For more information, see our terms and conditions.

Data protection: VDI Wissensforum GmbH uses the email address you have provided to regularly inform you about similar VDI Wissensforum GmbH events. If you would no longer like to receive any information or offers, you can object to your data being used for this purpose at any time. To do so, use the following email address wissensforum@vdi.de or one of the other contact possibilities mentioned above.

We would like to make you aware of general information about the usage of your data here:

<https://www.vdi-wissensforum.de/en/privacy-policy/>

I hereby agree to VDI's terms and conditions and confirm that the data I have provided to register above is correct.

Your contact data was obtained based on article 6, paragraph, sentence 1 lit. f) DSGVO (legitimate interest).

Our legitimate interest is to select a precise selection of possible interested parties for our events. You can get more information about the source and usage of your data here:

www.vdi-wissensforum.de/en/source-of-address/

