

Sources f.Lt.r: @iStock.com/Avalon_Studio, @stock.adobe.com/Goss Vitalij, @iStock.com/AVTG

Electrics/Electronics for Mobile Machines 2024

Main Topics:

- Automation and Autonomy
- Software-Defined Mobile Machines
- Cloud Computing Enhancing Offroad Applications
- Electrification
- (Smart) Sensors and Algorithms
- Special Highlights: Keynote Speeches from
- Jahmy Hindman, Ph.D., Senior Vice President & Chief Technology Officer, John Deere
- Dipl.-Ing. Matthias Dieter, Managing Director/CEO, Hydac International

- + Free Entrance to the parallel Event ELIV 2024
- + Networking at the joint Coffee Breaks & Evening Event
 - + Extensive Exhibition

Meet international Experts from:



































1st Congress Day

Wednesday, October 16, 2024

07:45 Registration



Plenary Lectures

Moderation: Dr. Rolf Zöller, Porsche AG and Porsche Digital, Weissach

08:40 Opening of the Congress, Current Market Situation & Highlights of the Congress

Dr. Rolf Zöller, Director Smart Connected Vehicle Porsche AG and Managing Director Porsche Digital, Chairman of the Program Committee ELIV & Dr.-Ing. Carsten Hoff, CEO, dSPACE GmbH, Chairman of the Program Committee Mobile Machines

09:00 Insights into BMW's Future E/E Architecture and its Semiconductor Requirements

- Challenges in the automotive industry as a driver for continuous innovations
- E/E Architecture in the past, today and in the future, focusing on BMW's approach of 3 level architecture (HPC, Zones, etc.)
- Semiconductor requirements for the future E/E Architecture
- Semiconductor technology and standardization enabling higher system integration

Dr. Fathi El-Dwaik, Vice President BMW Group E/E Systems, BMW AG, Munich

09:30 Generative AI & Conversational AI - The Future of In-Car Assistants

- Market dynamics
- · Inflection point: GenAI creating an immersive, conversational
- Generative, LLM-powered conversational experiences

Dr. Stefan Ortmanns, Chief Executive Officer, Cerence, Aachen

10:00 Coffee break, Exhibition and Start-up Area visit





- Megatrends
- · What do they mean for NRMM and supplies?
- · Automation, digitalization and electrification
- · How to navigate through transformation

Dipl.-Ing. Matthias Dieter, Managing Director/CEO, Hydac International GmbH, Sulzbach



Automation and Autonomy

Moderation: Prof. Dr.-Ing. Thomas Herlitzius,

Technische Universität Dresden

Automation Levels for Mobile Working Machines

- Introducing a New Framework for Automation Levels
- · Distinguishing Automation and Autonomy
- Focus on Driving vs. Work Process Automation
- Importance of Connectivity and Sensors for High Automation

Dr.-Ing. Simon Schätzle, Group Leader, Innovation Center, Co-Authors: Dr. Pablo Aguirre, Stefan Lang, all of Innovation Center, Sensor-Technik Wiedemann GmbH, Kaufbeuren

11:45 From Co-Pilot to Auto-Pilot – Autonomy in Agriculture

- Why Automation & Autonomy are Highly Relevant for Farming
- · Agricultural Robots vs. Autonomized Tractors
- · Needed Evolution on Common Industry Standards

Dr.-Ing. Arne Bohl, Vice President – Group Product Strategy, CLAAS KGaA mbH, Harsewinkel





Software-Defined Mobile Machines

Moderation: Dipl.-Ing. Ralf Leinenbach, Hydac Electronic GmbH

New Electronic Architectures Enabling Software-Defined Mobile Machinery Electronic Architecture

- High Performance Computing
- · Cloud and Connectivity
- Algorithms and Al

Dipl.-Ing. Andreas Locatelli, Senior Product Manager ADAS, Product Development, Co-Author: Janosh Fauster, both of TTControl GmbH, Vienna, Austria

14:15 GEN AI - Refining Off-highway Industry

- Embracing the Potential of Gen-AI
- How to employ Gen-Al tool, methodology, and philosophy to optimize Off-Highway Product development and validation
- Gen-AI Use Cases and Applications in the Off-Highway Industry
- Virtualization Next frontier for product testing & validation

Swapnil Tandel, Delivery Head, Trucks and Off-Highway, Co-Author: Prabhakar Pandit, both of L&T Technology Services, Edison, USA

DevSecOps and AI-Based Cyber Security Solutions for Mobility Eng. Moshe Kassirer, Product Manager, Argus Cyber Security, Ramat Gan, Israel

From the Freeway to the Field – How Hardware-in-the-Loop (HiL) Testing Can Accelerate the Development of Autonomous Machinery

- · Comprehensive validation and verification of complex systems in realistic environments
- Time and cost efficiency of HiL testing
- Continuous development for automated work processes
- Data strategy to manage increasing number of sensor technology Marco Buller, M. Sc., Business Development Manager, Strategic Product Management, Co-Author: Dr. Karsten Krügel, both of dSPACE

GmbH, Paderborn

b15:45 Coffee break, Exhibition and Start-up Area visit

16:30 Lightning Talks - 22 Rapid-Fire Two-Minute Pitches



Cloud Computing Enhancing Offroad Applications

Moderation: Dr.-Ing. Georg Kormann, John Deere GmbH & Co. KG Intelligent Solutions Group

Novel Connectivity Solutions for Edge-Cloud Continuum Applications in Rural Agricultural Machinery Operations

- Integration of Edge and Cloud Computing in Agricultural Machinery
- Utilization of Virtualization for Dynamic Resource Allocation
- · Challenges of Networking in Rural Environments for Edge and **Cloud Computing**
- Impact of Network Connection Technologies and Topologies on System Operation

Alexander Wagner, M. Sc., Product Engineer PhD Cand., External Relations, John Deere GmbH & Co. KG, Kaiserslautern, Co-Authors: Dipl. Ing., Andreas Locatelli, TTControl GmbH, Vienna, Austria, Prof. Dr. Peter Pickel, John Deere GmbH & Co. KG, Kaiserslautern

Al Based Battery Health Monitoring from Concept to In-Use for **Better BEV Performance**

- Battery Health prediction from Concept to SOP
- Predictive Maintenance for reduced warranty costs
- Anomaly detection for shorter test times
- BMS Model parametrization

Dr. Nikolaus Keuth, Head of Product and Solution Management, Data Analytics and Intelligence, Co-Author: Dipl.-Ing. Gerhard Schagerl, both of AVL List GmbH, Graz, Austria



18:15 Data-driven Predictive Maintenance from Sensor Networks in **Customer Fleets under Compliance with new Legislation Aspects** and Open System Architectures

- Data-driven Product Engineering as key to effective Predictive
- Open System Architectures reduce complexity in Automated **Operations**
- · Examples to meet latest legislation aspects for customer operations

Dr.-Ing. Andreas Griesing, Head of Product Engineering, Estino.Labs, Co-Author: Jakob Riebe, both of Estino GmbH, Dresden

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 (former MS RheinEnergy). 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 - Opening & Dinner

20:00 – 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 Düsseldorfer Deutsche Rheinschiffahrt GmbH

2nd Congress Day Thursday, October 17, 2024



Electrification

Moderation: Dr.-Ing. Steffen Mutschler, Bosch Rexroth AG

Electrification of Mobile Construction Machines - An OEM Perspective

- · Battery driven mobile machines.
- · System architecture of mobile machines
- · Possible applications for battery driven machines
- · Alternative drivetrains

Dipl.-Ing. Timo Löw, Head of Engineering Systems, Engineering Systems, BOMAG GmbH, Boppard

09:00 Charging Technology for Off-Highway Applications

- Specific challenges and requirements for charging of high voltage batteries in Off-Highway applications
- Integration of OBCs into the vehicle architecture, considering communication protocols such as UDS and CAN J1939
- Functional safety in accordance with ISO 13849
- Future trends and market drivers (Standards, V2X)

Sylvain Roure, Senior Sales Strategy, Project & Product Manager Electrics/Electronics for Mobile Machines, Co-Author: Markus Helfrich, both of Bosch Rexroth AG, Ulm

09:30 How to Survive in a Pure-electric World?

- Electrification of mobile machinery
- Analysis of use-cases for electrification
- Definition of robust portfolio strategies
- Achieving profitability

Kai Krüger, Principal, Co-Authors: Dr. Michael Wittler, Daniel Becker, all of FEV Consulting GmbH, Aachen

10:00 Flexible and Feature Driven eDrive Development

- eDrive scaling possibilities and challenges
- · Feature driven inverter development
- · Solution for a flexible inverter architecture

Dipl.-Ing. Sascha Kümmel, Head of Technology, Electric drive systems, eMoveUs GmbH, Kitzingen

Coffee break, Exhibition and Start-up Area visit **b10:30**

11:15 Bridging the World of R&D and IT - From Tool Provider to Solution **Architect**

- How R&D and IT change Hardware and SW development in automotive together
- Software lifecycle management in automotive End-2-end
- Learnings from modern software development concepts for hardware development

Matthias Schneider, Vice President IT RD, Security & Data, Mercedes-Benz AG, Böblingen



(Smart) Sensors and Algorithms

Moderation: Dr.-Ing. Carsten Hoff, dSPACE GmbH

Breakthrough in the Development of Automation Functions

- 4D point cloud how radar technology is advancing machine automation
- · Comparison to LiDAR sensor technologies
- Use case specific interpretation of the radar based point cloud
- Radar SLAM example application

Camille Marbach, B. Eng, Product Manager Perception, Bosch Engineering GmbH, Abstatt

Butterfly Mower Maps Weed with AI/Tensorflow

- · Al based detection of weed plant
- · Generate application map with weed location
- Support for further field applications

Dipl.-Ing. Florian Ott, System Engineer, GEE Electronic Development, CLAAS Salgau GmbH, Bad Salgau

Innovative Environment Perception Solutions - Key Steps on the 12:45 Path to safe Mobile Machines Automation

- Multi sensing technology based environment perception functions
- · Sensor fusion, comprehensive environment model
- Advanced Driver Assistance system & Autonomous driving
- Non automotive mobile machines applications (Agriculture, Mining, Construction, etc.)

Yannick Frisoni, M. Eng., Senior Business Development Manager, Driver Assistance & Autonomous Driving Segment, Continental Automotive France SAS, Tolouse, France, Co-Authors: Alexander Stoff, Senior Manager Environment Modelling & Fusion, Continental Engineering Services GmbH, Frankfurt, Bertrand Godreau, Camera Perception group leader, Continental Automotive France SAS, Toulouse, France

13:15 Lunch, Exhibition and Start-up Area visit



Plenary Speeches and Award Ceremony

Moderation: Dr. Rolf Zöller, Porsche AG and Porsche Digital, Weissach

14:30 Why Autonomy, Why Now?

- Necessary Technologies
- Application Feasibility
- Customer Reactions & Benefit
- The future, now, or both?

Jahmy Hindman, Ph.D., Senior Vice President & Chief Technology Officer, Engineering & Technology, John Deere, Moline, USA



15:00 How to Increase Efficiency and Reduce Time2Market Leveraging SDV

Gilles Mabire, CTO – Continental Automotive, Software and Central Technologies, Continental Automotive Technologies GmbH, Frankfurt/Main



15:30 Conclusions of the Congress

Management Summary of the Sessions: The most important take-aways presented by members of the Program Committee

Award Ceremony "Auto Electronic Excellence Award 2024" and "Best Start-up"

16:15 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 Mobile Machines 2024 program committee.

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



Prof. Dr.-Ing. Thomas Herlitzius, Chair of Agricultural Systems and Technology, Faculty of mechanical science and engineering, Technische Universität, Dresden



Dr.-Ing. Carsten Hoff, CEO, dSPACE GmbH, Paderborn (chair)



Dr.-Ing. Georg Kormann, Manager Engineering H&F, Technology Integration & Advanced Engineering, John Deere GmbH & Co. KG Intelligent Solutions Group, Kaiserslautern



Dipl.-Ing. Ralf Leinenbach, Head of Technical Sales, Hydac Electronic GmbH, Saarbrücken



Dr.-Ing. Steffen Mutschler, Director Sales & Product Management, Electrification Mobile Machines, Bosch Rexroth AG, Ulm

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:



Keynote

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 in Mobile Machines

Akkodis Germany Consulting GmbH | Apex.Al GmbH | ASAP Group | Aurora Labs | Autocrypt Co., Ltd. | Avelabs | Bertrandt AG | Bourns Electronics GmbH | Code Intelligence GmbH | Cognizant Mobility GmbH | Continental Engineering Services GmbH | CTAG Centro Tecnologico de Automocion de Galicia | Digitalwerk GmbH | dissecto GmbH | DRIMCO GmbH | dSPACE GmbH | EDAG Engineering GmbH | ETAS GmbH | EVorkshop Sp. z o.o. | FERCHAU Automotive GmbH | FEV.io | Filancore GmbH | GLIWA GmbH & Co. KG | Golden Devices GmbH | Göpel electronic GmbH | Green Hills Software GmbH | Hamamatsu Photonics Deutschland GmbH | Hashlist | ISCUE GmbH & Co. KG | ITK Engineering GmbH | Jama Software | KPIT Technologies GmbH | MathWorks | MicroNova AG | Minerva Systems SRL | Mirabilis Design Inc. | Mitsubishi Electric Europe B.V. | MOXZ GmbH | Neuman Aluminium Fliesspresswerk GmbH | Neusoft Technology Solutions GmbH | ONEKEY GmbH | Qorix GmbH | Sleeve GmbH | Sonatus | Spleenlab AI | STMicroelectronics International NV | SynSpace Group GmbH | Tata Technologies GmbH | tracetronic GmbH | UL Solutions | Vector Informatik GmbH | VxLabs GmbH | wolfSSL, Inc. | Würth Elektronik eiSos GmbH & Co.KG

Gold sponsor













Silver sponsor

Qualcomm

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.

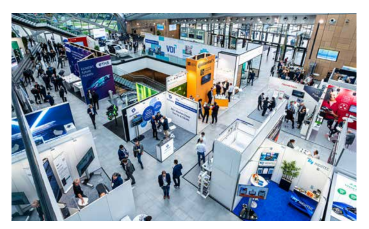
Interested in taking part? To apply, request the registration documents for the Start-up Area. We are happy to provide assistance and further information:



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









Parallel conference

International VDI Congress **ELIV 2024**

October 16 - 17, 2024, Bonn, Germany

Main Topics:

- **Al Automotive**
- **Digital Homologation**
- Software for the SDV
- **Open Source Software**
- Cockpit & Customer Experience
- **E-Vehicle Mobility**
- **Automated Driving**
- **Mobility System Architecture**
- **Electronics Technologies**
- **Processes**
- Cloud, Connect & Rust
- Security

Top Speakers:

Dr. Fathi El-Dwaik, BMW Jahmy Hindman, Ph.D., John Deere Gilles Mabire, Continental Automotive Technologies Dr. Mirko Nentwig, AUDI

Dr. Stefan Ortmanns, Cerence Matthias Schneider, Mercedes-Benz Jim Tung, MathWorks

Dr. Rolf Zöller, Porsche

Further details: www.eliv-congress.com



Simply download the Event-App and register! The App will be available for download at 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

- 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





Electrics/Electronics for Mobile Machines 2024

VDI Wissensforum GmbH | VDI-Platz 1 | 40468 Duesseldorf | Germany

E/E for Mobile Machines 2024 - Now part of ELIV!

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/01TA111024

✓ Please register for (price per person plus VAT):

Electrics/Electronics for Mobile Machines 2024			
	•	5 – 17, 2024 Sermany 11024)	
	□EUR	2,090	
IIII □ 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			
		ne (Family Name)	
Company/Institute	Job Title	Department	
Phone		Fax	

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/01TA111024. Transferring your credit card details via our website ensures your details are encrypted and security of your data is guaranteed.

HRS

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/privacv-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/

