



# 28<sup>th</sup> International Automobil-Elektronik Kongress

Ludwigsburg, Germany

SDV – From Hype to Realization – Bringing HW and SW Building Blocks Successfully onto the Road



Follow #AEK\_live on LinkedIn

Organized by:





**Premium Sponsors** 











Sponsors























# The Leading Global Event for Executives & Experts

### **Speakers**



Michael Anfang STMicroelectronics



**Henri Ardevol** NXP Semiconductors



**Gunnar Armbrecht** Rosenberger Hochfrequenztechnik



**Kai Barbehön** BMW Group



**Julian Broadbent** Applied EV



Francis Chow Red Hat



**Judy Curran** Ansys Inc.



Nakul Duggal Qualcomm Technologies Inc.



**Zohar Fox** AURORA LABS



**Aart de Geus** Synopsys, Inc.



**Christoph Grote** BMW



Christoph Hartung Robert Bosch GmbH



Frédéric Holzmann LEONI Bordnetz-Systeme GmbH



**Christian Hort** T-Systems International GmbH



Alexander Kocher Quintauris GmbH



**Jens Kötz** Audi AG



**Leandro Lara** Stellantis N.V.



**Dirk Linzmeier** TTTech Auto AG



Katrin Matthes Renault Group – Ampere Software Technology



Joachim Mathes Valeo



**Manfred Meyer** ZF Friedrichshafen AG



James Peng Pony.ai



Mathias Pillin Robert Bosch



**Bart Placklé** Imec



**Hans-Hendrik Puvogel** Parkopedia



Lars Reger
NXP Semiconductors



**Chris Salzmann** BMW Group



Peter Schiefer Infineon Technologies AG



Mike Thoeny Flex



Angela Wang Neusoft Corporation



**Dominik Wee**Microsoft Corporation



Chairman Ricky Hudi Future Mobility Technologies



Moderator Maxi Sarwas



# Let's shape a new era of mobility. Together.



# PROGRAM: DAY ONE TUESDAY, JUNE 18, 2024



08:40 Welcome by Moderator, Maxi Sarwas



08:45 Opening Speech by Ricky Hudi (Congress Chairman) Future Mobility Technologies GmbH



09:00 Software Centered Bordnet Development: Towards the Software-defined Vehicle Christian Salzmann

Vice President BMW Group Global Software Strategy, -Factory and -Platforms, **BMW AG** 



09:30 The Software-defined Vehicle – How can we Master the Revolutionary Transformation? **Christoph Hartung** 

President of the Executive Board of Management, Cross-Domain Computing Solutions, Robert Bosch GmbH



Software-defined Vehicle – Transformation through Software

**Katrin Matthes** 

10:00

14:00

CTO, Vice President Innovation & Technology, Renault Group – Ampere Software Technology



10:30 Coffee break and time for networking

11:15 Digital Loop: The next Step Change in Homologation Senior Vice President Automotive, T-Systems International GmbH



Transforming the Future of SDV with Generative AI 11:45

Dominik Wee

Corporate Vice President, Manufacturing & Mobility, Microsoft Corporation



12:15 Open Source – a Proven, Viable and Sustainable Collaboration Model

VP & GM In-vehicle Operating System and Edge, Red Hat



12:45 Joint lunch break and time for networking

Autonomous Driving's iPhone Moment

James Peng Co-Founder and CEO, Pony.ai





14:30 4SDV: Towards Faster and more Robust Integration – Beyond Autosar Dirk Linzmeier

TTTech Auto



Panel discussion 1: Automotive AI & Safety

(Host: Ricky Hudi, Congress Chairman)







**Oualcomm** 





**Christoph Grote BMW** 

Mathias Pillin Robert Bosch

Lars Reger NXP

15:30

Coffee break and time for networking

16:00

#### Technologies to Watch:

**Future Mobility** 

Technologies GmbH



Global Mobility-as-a-Service: Creating Low-Cost Safety-rated Vehicle Control Systems at large Scale Julian Broadbent CEO.

Applied EV



2 Glass Optical Fiber for Zonal Architectures and beyond – Benefits, Challenges and Solutions

**Gunnar Armbrecht** 

Director R&D / Head of Automotive R&D, Rosenberger Hochfrequenztechnik GmbH & Co. KG



Accelerating a Sustainable Future in Automotive Electronics through Simulation 16:30

**Judy Curran** 

Chief Technologist Automotive, Ansys



Electronics Hardware Platform for a Software-defined Future 17:00

Leandro Lara

Vice President Electronics HW Engineering, Stellantis N.V.



17:30 From Disruption to Distinction: Reinventing the Automotive Value Chain for

Next-Gen Mobility and Supply Chain Resilience

Mike Thoeny

President Automotive Business Group, Flex Ltd.

18:00 End of first conference day

18:30 Drinks being served @Reithaus Ludwigsburg

19:00 Kick-off Industry Get-together @ Reithaus Ludwigsburg

# PROGRAM: DAY TWO WEDNESDAY, JUNE 19, 2024





08:45 Driving Tomorrow: Software-defined Vehicle and the Role of GenAl

Nakul Duggal

Group General Manager of Automotive, Industrial and Cloud, Qualcomm Technologies, Inc.



SDV Success hangs on Full-scale Industry Collaboration 09:15

Henri Ardevol

EVP for Automotive Processing, **NXP Semiconductors** 



Automotive Industry in Turmoil? Chiplets to the Rescue! 09:45

Bart Placklé

Vice President of Automotive Technologies, Imec



The Crucial Role of Power Semiconductors in Software-Defined Vehicles 10:15

Peter Schiefer

President & CEO of the Automotive Division, **Analog Devices** 

10:45



Coffee break and time for networking



11:15 Software-Defined Vehicles in the Era of Pervasive Intelligence

Aart de Geus

Executive Chair and Founder,

Synopsys Inc.



11:45 Levering the Wiring Harness Geo-political Challenges

Frédéric Holzmann

Head of Customer EE Architectures & Product Innovation,

LEONI Bordnetz-Systeme GmbH



Panel discussion 2: Securing Safe Energy Supply

(Host: Alfred Vollmer, Freelance Journalist)



Alfred Vollmer Freelance **Journalist** 



Michael Anfang STMicroelectronics BMW



Kai Barbehön



Jens Kötz Audi



Manfred Meyer ZF Friedrichshafen

12:45



Joint lunch break and time for networking

# PROGRAM: DAY TWO WEDNESDAY, JUNE 19, 2024



14:00 Technologies to Watch:

Driving Innovation with RISC-V Alexander Kocher CEO, Quintauris GmbH



2 Why we Need a Next-generation OTA Software Update Technology Zohar Fox

Co-founder & CEO, AURORA LABS



14:30 Build New Ecosystem with China Market to Win in the Era of Software-defined Vehicle Angela Wang

President of Neusoft Europe, Senior Vice President & Chief Investment Officer, Neusoft Corporation



15:00 Making the Software-defined Vehicle a Sustainable Product Joachim Mathes

Chief Technology Officer, Comfort and Driving Assistance Systems, Valeo



15:30 Monetizing the Software-defined Vehicle with in-car Commerce

Hans-Hendrik Puvogel COO, Parkopedia

16:00 Final remarks and farewell by Conference Chairman, Ricky Hudi End of conference



# **Sponsoring & Exhibition**

#### **Premium Sponsors**











#### **Sponsors**





QNX.



















## **Exhibitors and Supporters**

























# The Leading Global Event for Executives & Experts

#### Members of the Advisory Board



Ricky Hudi (Chairman)
CEO,
Future Mobility
Technologies



**Maria Anhalt** CEO, Elektrobit



Christoph Grote
Senior Vice President
Electronics and Software,
BMW Group



Christof Kellerwessel Former Director, Ford MEB Office



Jens Kötz Head of Development Architecture, Energy Security/Safety and Diagnostic Functions Audi AG



Karsten Michels
Head of Productline High
Performance Computer,
Continental Automotive AG



Burkhard Milke Electric & Electronic Systems Tech Center Leader Central Europe, Stellantis



Thomas M. Müller Executive VP in R&D, Audi AG



Mathias Pillin CTO, Bosch Mobility, Member of the Board Robert Bosch GmbH



**Lars Reger** EVP & CTO, NXP Semiconductors



Riclef Schmidt-Clausen SVP, Domain Intelligent Cockpit & Body, CARIAD SE



Jutta Schneider Director MB.OS EE-Infrastructure & Powernet, Mercedes-Benz AG



Oliver Seifert
Vice President R&D E/E,
Dr. Ing. h.c. F. Porsche AG



Volkmar Tanneberger Senior Advisor & Supervisory Board Member



**Alfred Vollmer** Freelance Journalist



**Dirk Walliser** SVP Corporate Research & Development, ZF Group



Register for this conference online:

https://www.automobil-elektronik-kongress.de/participate/registration/



Follow #AEK\_live on LinkedIn

# **IMPRESSIONS @AEK 2023**

















## Location

Forum am Schlosspark Ludwigsburg

Stuttgarter Straße 33, 71638 Ludwigsburg + 49 7141 910 3967 www.forum.ludwigsburg.de

# **Industry Get-Together and Dinner**

At the Reithaus Ludwigsburg

Tuesday, June 18, 2024, after first day of the Conference



Accommodation recommendations can be obtained from our website: https://www.automobil-elektronik-kongress.de/participate/hotel/

source: Forum am Schlosspark

### REGISTRATION

#### **ORGANIZATION & REGISTRATION**



Anika Steinhauer Conference Management SV Veranstaltungen GmbH +49 8191 125-120 anika.steinhauer@ sv-veranstaltungen.de

#### **EXHIBITION & SPONSORING**



Nicolai von Gratkowski Senior Sales Manager Sponsoring & Exhibition SV Veranstaltungen GmbH +49 8191 125 123 nicolai.vongratkowski@ sv-veranstaltungen.de

#### **PROJECT MANAGEMENT**



Ingo Martin Head of Automotive Department SV Veranstaltungen GmbH ingo.martin@sv-veranstaltungen.de

**ORGANIZED BY:** 







#### Please register online:

https://www.automobil-elektronik-kongress.de/participate/registration/

Follow #AEK\_live on LinkedIn:



# Participation fee

The participation fee for the 28<sup>th</sup> International Automobil-Elektronik Kongress in Ludwigsburg (June 18 and 19, 2024) is € 2,395 plus VAT. From June 13, 2023, the participation fee will be € 2,495 plus VAT.

We also provide virtual access for those who are not able to attend in person in Ludwigsburg. The fee for virtual-only participation will be € 895 plus VAT.

This fee includes the following services:

- · Access to keynotes and panels
- Access to talks for 90 days after the event
- OnDemand Videos
- Event app access
- Networking with leading executives and experts
- Lunch on both days of the Conference (not for virtual attendees)
- Industry get-together on June 18, 2024, at the Reithaus Ludwigsburg (not for virtual attendees)
- Refreshments during breaks (not for virtual attendees)
- Opportunity to visit the accompanying trade exhibition (not for virtual attendees)