#### AUTOMOBIL ELEKTRONIK KONGRESS JUNE 18 AND 19, 2024

## 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



#### The Leading Global Event for Executives & Experts

#### **Speakers**



Michael Anfang STMicroelectronics



Francis Chow Red Hat



**Christoph Grote** BMW



**Jens Kötz** Audi AG



Manfred Meyer ZF Friedrichshafen AG



Lars Reger NXP Semiconductors



**Dominik Wee** Microsoft Corporation



Henri Ardevol NXP Semiconductors



**Judy Curran** Ansys Inc.



Christoph Hartung Robert Bosch GmbH



**Leandro Lara** Stellantis N.V.



**James Peng** Pony.ai



**Chris Salzmann** BMW Group



**Chairman Ricky Hudi** Future Mobility Technologies



**Gunnar Armbrecht** Rosenberger Hochfrequenztechnik



Nakul Duggal Qualcomm Technologies Inc.



**Frédéric Holzmann** LEONI Bordnetz-Systeme GmbH



**Dirk Linzmeier** TTTech Auto AG



**Mathias Pillin** Robert Bosch



**Peter Schiefer** Infineon Technologies AG



Moderator Maxi Sarwas



**Kai Barbehön** BMW Group



**Zohar Fox** AURORA LABS



Christian Hort T-Systems International GmbH



**Katrin Matthes** Renault Group – Ampere Software Technology



**Bart Placklé** Imec



Mike Thoeny



Julian Broadbent Applied EV



**Aart de Geus** Synopsys, Inc.



Alexander Kocher Quintauris GmbH



**Joachim Mathes** Valeo



Hans-Hendrik Puvogel Parkopedia



Angela Wang Neusoft Corporation





Invented for life



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

Let's move #LikeABosch

Visit us at our BOOTH 49/50

bosch-mobility.com

## PROGRAM: DAY ONE TUESDAY, JUNE 18, 2024

	08:40	Welcome by Moderator, Maxi Sarwas
	08:45	<b>Opening Speech by Ricky Hudi (Congress Chairman)</b> CEO, 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
	10:00	<b>Software-defined Vehicle – Transformation through Software</b> <b>Katrin Matthes</b> 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 Christian Hort Senior Vice President Automotive, T-Systems International GmbH
	11:45	<b>Transforming the Future of SDV with Generative AI</b> <b>Dominik Wee</b> Corporate Vice President, Manufacturing & Mobility, Microsoft Corporation
	12:15	<b>Open Source – a Proven, Viable and Sustainable Collaboration Model</b> <b>Francis Chow</b> VP & GM In-vehicle Operating System and Edge, Red Hat
	12:45	Joint lunch break and time for networking
and the second s	14:00	Autonomous Driving's iPhone Moment James Peng Co-Founder and CEO, Pony.ai



14:30	<b>4SDV: Towards Faster and more Robust Integration – Beyond Autosar</b> <b>Dirk Linzmeier</b> CEO, TTTech Auto
15:00	Panel discussion 1: Automotive AI & Safety         (Host: Ricky Hudi, Congress Chairman)         Image: Single problem in the second sec
15:30	Coffee break and time for networking
16:00	<ul> <li>Technologies to Watch:         <ul> <li>Global Mobility-as-a-Service: Creating Low-Cost Safety-rated Vehicle Control Systems at large Scale Julian Broadbent CEO, Applied EV</li> </ul> </li> <li>Adding Options beyond Copper – Glass Optical Fiber for Automotive Highspeed Data Links Gunnar Armbrecht Director R&amp;D / Head of Automotive R&amp;D, Rosenberger Hochfrequenztechnik GmbH &amp; Co. KG</li> </ul>
16:30	Accelerating a Sustainable Future in Automotive Electronics through Simulation Judy Curran Chief Technologist Automotive, Ansys
17:00	<b>Electronics Hardware Platform for a Software-defined Future</b> <b>Leandro Lara</b> 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.
	09:15	SDV Success hangs on Full-scale Industry Collaboration Henri Ardevol EVP for Automotive Processing, NXP Semiconductors
<b>B</b>	09:45	Automotive Industry in Turmoil? Chiplets to the Rescue! Bart Placklé Vice President of Automotive Technologies, Imec
	10:15	<b>The Crucial Role of Power Semiconductors in Software-Defined Vehicles</b> <b>Peter Schiefer</b> 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	<b>Levering the Wiring Harness Geo-political Challenges</b> <b>Frédéric Holzmann</b> Head of Customer EE Architectures & Product Innovation, LEONI Bordnetz-Systeme GmbH
	12:15	Panel discussion 2: Securing Safe Energy Supply (Host: Alfred Vollmer, Freelance Journalist)         Image: Alfred Vollmer         Alfred Vollmer         Alfred Vollmer         Freelance         Journalist
	12:45	Joint lunch break and time for networking

## PROGRAM: DAY TWO WEDNESDAY, JUNE 19, 2024

	14:00	Technologies to Watch:          Image: Driving Innovation with RISC-V         Alexander Kocher         CEO,         Quintauris GmbH
2		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
1 Alexandre	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





**protean**Tecs



**Solutions** 



VECTOR





### The Leading Global Event for Executives & Experts

#### Members of the Advisory Board



**Ricky Hudi (Chairman)** CEO, Future Mobility Technologies



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



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



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



**Maria Anhalt** CEO, Elektrobit



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



Lars Reger EVP & CTO, NXP Semiconductors



Volkmar Tanneberger Senior Advisor & Supervisory Board Member



Christoph Grote Senior Vice President Electronics and Software, BMW Group



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



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



Alfred Vollmer Freelance Journalist



Christof Kellerwessel Former Director, Ford MEB Office



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



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



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



Follow #AEK\_live on LinkedIn



Register for this conference online:

https://www.automobil-elektronikkongress.de/participate/registration/

## **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



ource: Forum am Schlosspark

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

## 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:





Veranstaltungen



Please register online:

#### https://www.automobil-elektronikkongress.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)