



## 17th AOC Agenda

10<sup>th</sup> - 11<sup>th</sup> June 2026

Shanghai, China at Conrad Shanghai



### Our Sponsors



开源小满  
EasyXMen





8:00 - 8:30

Registration Opens | Ballroom Foyer

8:30 - 9:00

Welcome Coffee | Ballroom Foyer

9:00 - 9:05

Welcome and Introduction Open Conference - Chairperson | Ballroom

9:05 - 10:15

AUTOSAR slot + China Hub Speech + Spokesperson | Ballroom

10:15 - 10:45

Coffee Break & Visit Exhibition | Ballroom Foyer

10:45 - 11:15

Keynote Speech - Future Development Trends of the Automobile Industry  
*Yali Zheng* | China SAE | Ballroom

11:15 - 11:45

Keynote Speech - Huawei | Ballroom

11:45 - 12:00

Sponsor Booth Pitches | Ballroom

12:00 - 12:05

Afternoon Sessions Pitches | Ballroom

12:05 - 12:15

Group Picture | Ballroom

12:15 - 13:45

Lunch Buffet & Visit Exhibition | Ballroom Foyer

13:45 - 14:30

<p>Technical Session 1 (in Chinese)</p> <p>Ballroom</p>	<p>Technical Session 2 (Workflow &amp; Processes)</p> <p>Meeting Room 4AB</p>	<p>Technical Session 3 (Technologies)</p> <p>Small Ballroom</p>
---	---	---

14:35 - 15:20

<p>Technical Session 1 (in Chinese)</p> <p>Ballroom</p>	<p>Technical Session 2 (Workflow &amp; Processes)</p> <p>Meeting Room 4AB</p>	<p>Technical Session 3 (Technologies)</p> <p>Small Ballroom</p>
---	---	---

15:20 - 15:50

Coffee Break & Visit Exhibition | Ballroom Foyer

15:50 - 16:35

<p>Technical Session 1 (in Chinese)</p> <p>Ballroom</p>	<p>Technical Session 2 (Workflow &amp; Processes)</p> <p>Meeting Room 4AB</p>	<p>Technical Session 3 (Technologies)</p> <p>Small Ballroom</p>
---	---	---

16:40 - 17:15

Panel Discussion - AI DV | Ballroom

17:15 - 19:00

Visit Exhibition & Networking | Ballroom

19:00

Evening Event | Restaurant ASADOR at Conrad Shanghai

Management Sessions | Meeting Room 2 from 10:00 - 17:00

Exhibition Hall | Ballroom Foyer



#### Technical Session 1 (in Chinese language) | Ballroom

	Topic	Speakers & Company
13:45 - 14:30 	TBA	iSOFT Infrastructure Software Co., Ltd
14:35 - 15:20	A Study on Closed Loop Optimization Method for Automotive ECU Timing Performance Based On a Local AI Model	<b>Chen Yu</b>   Shanghai Hetion Software Technology
15:20 - 15:50	Coffee Break & Visit Exhibition	
15:50 - 16:35 	Bidirectional Decoupling Technology of the AUTOSAR OS Module	<b>Tengfei Li</b>   Desay

#### Technical Session 2 (Workflow & Processes) | Meeting Room 4AB

	Topic	Speakers & Company
13:45 - 14:30 	Script-Augmented and AI-Assisted Workflows for AUTOSAR ARXML: Bridging Open-Source, Community-Source, and Commercial Toolchains	<b>Jiseok Song</b>   Hyundai Autoever
14:35 - 15:20	AI-Assisted AUTOSAR System Design and Configuration: Smart Workflows for Software-Defined Vehicles	<b>Liu Cong and Dr. Ahmed Majeed Khan</b>   IAT (Beijing) Automotive Digital Technology and SystemWeaver
15:20 - 15:50	Coffee Break & Visit Exhibition	
15:50 - 16:35 	Introducing a Standards-Based Workflow to Simplify SDV Development with AUTOSAR and DDS	<b>Fernando Garcia-Aranda</b>   RTI



#### Technical Session 3 (Technologies) | Small Ballroom

	Topic	Speakers & Company
13:45 - 14:30	Advancing AUTOSAR Integration for Central Vehicle Processors	Marius Rotaru   NXP Semiconductores
14:35 - 15:20	Scaling classic AUTOSAR with Integration-as-Code	Christian Eismann and Qian Chen   Elektrobit
15:20 - 15:50	Coffee Break & Visit Exhibition	
15:50 - 16:35	Safety and Efficiency The New Automotive Software Paradigm of RUST in AUTOSAR	Wu Changlong   Vector Automotive Technology Shanghai Co Ltd

5-min transition: Please change rooms within this 5-minute block if attending another session.

## Thank You to Our Sponsors





8:30 - 9:00	Welcome Coffee & Visit Exhibition   Ballroom Foyer	
9:00 - 9:05	Welcome note & Sessions pitch	
9:05 - 9:35	Keynote Speech - Alibaba Risc-V   Ballroom 2+3	
9:35 - 10:05	Keynote Speech - BMW   Ballroom 2+3	
10:05 - 10:15	Partner Ecosystem Statement	
10:15 - 10:45	Coffee Break & Visit Exhibition	
10:45 - 11:15	Track 1 Ballroom 1	Track 2 Ballroom 2+3
11:20 - 11:50	Track 1 Ballroom 1	Track 2 Ballroom 2+3
11:55 - 12:25	Track 1 Ballroom 1	Track 2 Ballroom 2+3
12:25 - 13:55	Lunch Buffet & Visit Exhibition	
13:55 - 14:25	Track 1 Ballroom 1	Track 2 Ballroom 2+3
14:30 - 15:00	Track 1 Ballroom 1	Track 2 Ballroom 2+3
15:05 - 15:35	Track 1 Ballroom 1	Track 2 Ballroom 2+3
15:35 - 16:05	Coffee Break & Visit Exhibition	
16:05 - 16:35	Track 1 Ballroom 1	Track 2 Ballroom 2+3
16:40 - 17:10	Track 1 Ballroom 1	Track 2 Ballroom 2+3
17:15 - 17:50	Summary / short Q&A   Ballroom 2+3	
17:50	Announcement 18th AOC   Ballroom 2+3	

5-min transition: Please change rooms within this 5-minute block if attending another session.



	Topic	Speakers & Company
10:45- 11:15 ⏪	TBA	TBA
11:20 - 11:50 ⏪	How Configuration as Code and AI Help to Tame the AUTOSAR Configuration Beast	<i>Marco Wierer</i>   Vector Informatik
11:55 - 12:25	Joining the forces - the future of Adaptive Platform - CAPI, S-CORE, and Proprietary Software	<i>Masaki Gondo</i>   eSOL
12:25 - 13:55	Lunch	
13:55 - 14:25 ⏪	Safety and security in SDV applications	<i>Deepak Shimpi</i>   Zeekr
14:30 - 15:00 ⏪	AUTOSAR as a Catalyst for High-Quality Automotive Software: An Automotive SPICE® Assessor's Viewpoint	<i>Martin Jung</i>   develop group
15:05 - 15:35	Achieving Trusted, High-Velocity Software-Defined Vehicle Deployments with Integrated Governance	<i>Aaswad Kulkarni</i>   Tata Consultancy Services
15:35 - 16:05	Coffee Break & Visit Exhibition	
16:05 - 16:35 ⏪	AUTOSAR Efficiency Templates: Getting the best from the beast	<i>Peter Gliwa and Darren Buttle</i>   Gliwa and ETAS
16:40 - 17:10 ⏪	Unified Software Unit Testing Strategy for AUTOSAR Classic and Adaptive in the SDV Era	<i>Nabile Khoury</i>   BTC Embedded Systems
17:15 - 17:50	Summary / short Q&A   Ballroom 2+3	
17:50	Announcement 18th AOC   Ballroom 2+3	



	Topic	Speakers & Company
10:45- 11:15 ←	Platform Architectures for Automated Driving Built on AUTOSAR	<i>Ramanujan Venkatadri</i>   NVIDIA
11:20 - 11:50 ←	TBA	<i>Diana Mao and Jay Shen</i>   Neusoft Reach
11:55 - 12:25	Simplifying Configuration Of AUTOSAR Systems By Using AI agent	<i>Zhenjin Yu</i>   KOTEI
12:25 - 13:55	 Lunch	
13:55 - 14:25 ←	GenAI for Smarter AUTOSAR Processes and ASPICE Automation	<i>Niyanth Hebbar</i>   Avin Systems
14:30 - 15:00 ←	Scaling Intelligence at the Edge: AI Agents on AUTOSAR for the AI-Defined Vehicle	<i>Krishna Murthy Handadi</i>   KPIT-Technologies
15:05 - 15:35	AI-Driven Automation for AUTOSAR Development	<i>Jae Yun Lee</i>   PopcornSAR
15:35 - 16:05	 Coffee Break & Visit Exhibition	
16:05 - 16:35 ←	EdgeAI Meets AUTOSAR: Hands-On Vertical Integration for AI-Driven Vehicle Insights	<i>Michael Spitzer and Laura Gregotc</i>   Virtual Vehicle Research GmbH
16:40 - 17:10 ←	How can AUTOSAR Classic Platform be designed for efficient deployment?	<i>Thomas Zeitler</i>   AUMOVIO
17:15 - 17:50	Summary / short Q&A   Ballroom 2+3	
17:50	Announcement 18th AOC   Ballroom 2+3	