

AVCC Announces AVCC2024: Accelerating ADAS and Autonomous Vehicle Technology

AVCC2024 will take place on October 8-9, 2024, in Farmington Hills, Michigan, USA

SAN JOSE, CA, USA, August 22, 2024 /EINPresswire.com/ -- AVCC is proud to announce its second annual member meeting and event, AVCC2024, set to take place on October 8-9, 2024, in Farmington Hills, Michigan, USA. This year's conference, themed "Accelerating ADAS and Autonomous Vehicle Technology," will bring together industry leaders, innovators, and experts to shape the future of autonomous and assisted driving technologies.



AVCC2024 will feature a dynamic program including:

- Keynote presentations from industry thought leaders
- Technical sessions covering cutting-edge developments in autonomous vehicle computing and ADAS
- Interactive workshops and working groups
- Networking opportunities with peers and potential collaborators

AVCC will continue to provide a platform for collaboration and innovation in the rapidly evolving field of autonomous and assisted driving, and the AVCC2024 event will offer attendees unparalleled insights into the latest trends and technologies shaping the future of mobility.

The conference will be held at member company Bosch's facility in Farmington Hills, Michigan, just outside Detroit. Attendees can choose between in-person and virtual participation options, allowing for maximum flexibility and engagement.

Key topics to be addressed during AVCC2024's morning sessions and afternoon technical

working group meetings include:

- Advancements in autonomous vehicle computing architectures
- Benchmarking of AI accelerators and compute system for ADAS
- Shaping the software ecosystem for chiplets and emerging compute platforms
- Safety and security considerations in autonomous systems
- Regulatory challenges and standardization efforts

Registration for AVCC2024 is now open. There is no cost to attend, and the event is open to all industry professionals regardless of AVCC membership status. For more information and to register, visit <u>https://avcc.org/avcc2024/</u>.

Sarah LaLiberte AVCC +1 978-502-8558 email us here Visit us on social media: X LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/737495007

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.