

GLOBAL SEMICONDUCTOR
& ELECTRONICS FORUM
CONNECTING TECHNOLOGY LEADERS

Agenda to follow soon, topics include...

- Strengthening the Global Supply Chain for the Next Decade of Innovation
- E-Mobility: The Future of charging
- 5G, 6G and the next level of advanced communications
- Opportunities for SiC adoption in EV's, driving advancements in performance, reliability and cost
- Next generation of connected car platforms: Looking at end-to end strategy, architecture and technology innovation
- How to improve Chip reliability in the Automotive sector
- Battery Technology : Accelerate the global transition to carbon neutral transportation
- How automotive OEMs are preparing their business for a software-defined future
- Compute at the edge of the network and at the road powering innovations in mobility
- Powering the Metaverse; what are the biggest computing architecture challenges?
- Latest developments in C-V2X interoperability and deployment solutions
- How 5G networks transform industries and connect the Metaverse

GLOBAL SEMICONDUCTOR & ELECTRONICS FORUM

CONNECTING TECHNOLOGY LEADERS

Agenda to follow soon, topics include...

- Lidar technology roadmap; evaluating trends, developments and opportunities
- How Wide Bandgap Semiconductors can transform the automotive sector and driving the transition towards sustainable mobility
- SiC MOSFETs with high-voltage solutions for next-generation EV charging and energy storage systems.
- High-Quality Audio: Technology Development in MEMS Microphones
- MEMS sensors the interfaces between the physical and digital world, seamless human computer interaction with AR and VR
- Battery Technology : Accelerate the global transition to carbon neutral transportation
- How automotive OEMs are preparing their business for a software-defined future
- The Future Role of Big-Data Analytics in Semiconductor Production
- 5G Technology Devices for an O-RAN Wireless Solutions