IPCEI Microelectronics and Communication Technologies Hosts Its First Webinar: Exploring the Impact of IPCEI ME/CT on the Future of Microelectronics Innovation

The IPCEI Microelectronics and Communication Technologies (ME/CT) initiative will host its first webinar on Wednesday, June 26, from 2:00 PM to 4:00 PM CEST. This online event, titled "How Is IPCEI ME/CT Shaping the Future of Microelectronics Innovation?", will examine the importance of the initiative and its role in driving European leadership in this critical field.

A Crucial Moment for European Technology Sovereignty

The webinar comes at a critical time for the European microelectronics industry. Global demand for semiconductors continues to surge, and Europe is striving to strengthen its technological independence and secure its supply chains. The IPCEI ME/CT initiative plays a key role in this effort by supporting research, development, and innovation across the entire microelectronics value chain.

Webinar Agenda

The webinar will feature presentations from leading industry experts and policymakers, including representatives from the European Commission, Bundesministerium für Wirtschaft und Klimaschutz (BMWK), and major European semiconductor companies.

- **Opening Remarks:** The opening session will introduce the webinar's purpose, agenda, and speakers. It will also highlight the importance of IPCEI ME/CT for Europe's technology sovereignty.
- **IPCEI ME/CT Promoting Innovation:** This session will delve into the four key workstreams of IPCEI ME/CT: Sense, Think, Act, and Communicate. Industry leaders will discuss the role of semiconductors in daily life and provide insights into each workstream's specific goals and expected outcomes.
- **Panel Discussion:** A distinguished panel will discuss the anticipated impacts of IPCEI ME/CT, including maximizing spill-over activities across Europe, fostering technological breakthroughs, and stimulating interest in STEM professions among young people.
- **Conclusion:** The closing session will explore resources available on the IPCEI ME/CT website and provide information on accessing webinar materials and recordings.

Speakers list

Opening

- Mirelle TER VEER, IPCEI Program Leader at ABGI
- Nicolas Gouze, Senior consultant at VDI/VDE Innovation + Technik GmbH
- Prof. Stefano Selleri, European Commission DG Communications Networks, Content & Technology

IPCEI ME/CT Promoting Innovation in the European Semiconductor Ecosystem

- Ferdinand Bell, Head Of Public Collaborative Programs at NXP Semiconductors
- Martin Strassburg, Director ams OSRAM Group
- Patrick Pype, Director Strategic Partnerships at NXP
- Sandra Eger, Innovation manager at AT & S Austria Technologie & Systemtechnik Aktiengesellschaft
- Cosimo Musca, Italy R&D and Public Programs Director, Italy Public Affairs at STMicroelectronics

- Thierry Gravier, Customer support manager at SOITEC
- Uwe Baeder, Director International Relations ITU/UN at Rohde & Schwarz

Panel Discussion: the impacts of the IPCEI ME/CT

- Alain Filipowicz, Innovation & Research Partnerships at Continental Automotive
- All previous speakers.

Conclusion

- Clara PAWLAK, IPCEI Communication leader at ABGI
- Mirelle TER VEER, IPCEI Program Leader at ABGI

Note: This list is not exhaustive and may be subject to change depending on speaker availability.

Who Should Attend

This webinar is ideal for anyone interested in the future of European microelectronics, including:

- Industry professionals
- Researchers and developers
- Policymakers and government officials
- Investors
- Academics
- Students

Registration

Registration for the webinar is free and available online here : <u>https://www.eventbrite.fr/e/ipcei-</u> microelectronics-and-communication-technologies-first-webinar-tickets-885594355557?aff=oddtdtcreator

Join the Conversation

Follow IPCEI ME/CT on LinkedIn for the latest updates and information about the upcoming webinar series: <u>https://www.linkedin.com/company/ipcei-me-ct/</u>

Contact

For media inquiries, please contact ABGI France at:

• <u>communication-ipcei@abgi-france.com</u>

or directly

- Clara Pawlak, IPCEI ME/CT Communication manager <u>clara.pawlak@abgi-france.com</u>
- Mirelle Ter-Veer, IPCEI ME/CT Program Leader mirelle.ter-veer@abgi-france.com