BUSINESS MISSION TO SILICON SAXONY

20.06. - 22.06.2023 | Dresden

Get to know the microelectronics & ICT region of Saxony, attend the Silicon Saxony Day, individual B2B meetings, and receive financial support of 415 € for your trip to Dresden facilitated by EXCITE.



Initiative facilitating inter-European exchanges between SMEs & clusters

EXCITE



- take part in a 3-day business mission to discover high-tech ecosystems in Europe (such as Silicon Saxony – see next slide!)
- have a tailor-made agenda for your stay with
 - B2B meetings with players in the area
 - visits to a conference or other event
- **expand your network** of contacts and develop new cross-border partnerships
- find innovative solutions to upgrade your business, products and services
- create new business opportunities and get involved in new innovative projects
- gain knowledge on foreign markets and cultures
- be financially supported with your travel costs







The Ecosystem

SILICON SAXONY

Saxony - Europe's heart of microelectronics

- Saxony has unique concentration of companies and research institutions in the sectors of microelectronics and nanoelectronics, nanotechnology, organic & flexible electronics, energy-efficient systems, next generation communication, and smart systems
- about 80,000 employees active in microelectronics & ICT
- areas: development & manufacturing of integrated circuits (ICs), supply of materials and equipment, production and distribution of electronic products, development of software etc.

Every third microchip produced in Europe is made in Saxony

 big chip manufacturers such as Infineon, GlobalFoundries, Bosch and X-FAB located in Saxony but also research institutions and SMEs active in that field supplying infrastructure, equipment, components, (automation) software & services

Meet innovative Silicon Saxony members @Silicon Saxony Day!



Financial support & individual itinerary for SMEs & cluster organisations with the help of EXCITE

Get to know the microelectronics region of Saxony, attend fruitful events, individual B2B meetings, and receive financial support of **415 €** for your trip.*

^{*} This lump sum can be applied for European SMEs (members of clusters), scale-up organisations and clusters participating in the trips to Germany for three days minimum.

21.06.2023, 9:00 – 19:00, Dresden Airport

SILICON SAXONY DAY - 21.06.23

- 2 Levels
- 2 Keynotes / 1 Panel Discussion
- 4 Topic Islands
- B2B-Matchmaking via B2Match tool
- 400-500 participants

Formats:

- 5 min pitches (pure presentation with set of slides)
- 10 min presentations/ technical-scientific (demonstrators)
- Fish-Bowl / Panel / Keynote (30-45 min)

Topics: Autonomous Systems | Artificial Intelligence | Smart Digital Systems | Wireless Technologies | Microelectronics | Sustainability | Environmental Social Governance | **Call for Contributions ends 31 March!**

BECOME A SPEAKER & GET A FREE TICKET



Possible visits facilitated by EXCITE:

- Infineon or X-FAB chip factory,
- VW ID.3 Production & Future Mobility Incubator at Gläserne Manufaktur,
- 5G Lab in Dresden,
- Automation & Robotics companies
- Smart Systems Hub IoT Lab / EDIH
- SpinLab Accelerator

21.06.2023, 9:00 – 19:00, Dresden Airport

SILICON SAXONY DAY - 21.06.23

Early Bird ticket: until 30.04.2023

- ♦ for <u>SiSax members and EXCITE partners</u> 329 €
- Non members: 659 €

Regular ticket:

- for <u>SiSax members and EXCITE partners</u>: 449 €
- ♦ for non-SiSax members: 879 €

Speakers/ Contributors/ Organising Committee/ Board/ Students: free of charge

More Details Impressions SiSaxDay 2022



Attend Silicon Saxony Day to a reduced price of a Silicon Saxony member and expand your stay by visits of the ecosystem with the help of EXCITE!

The 16th Silicon Saxony Day

AND EXHIBITORS

BIBUS

SONOTEC

CRC

Lam JUALIS

TOPPAN

Was hat ZEISS mit individueller Software zu tun? Finden Sie es heraus ... in unserer Lounge.

SMART SYSTEMS

ISLAND SPONSOR:

TOMATION & ROBOTICS

APE

RENE

Saxony Trade & Invest

ProSys.

RENA

(infineon

- 11:10 5 11:10 5 11:10 5 11:10 5 11:10 5 11:10 5 11:10 11:10 5 11:10 1:
 - ChatBot making factory and equipment alive, interactive and intelligent Jochen Kinauer | camLine GmbH
 - Next Generation of Semiconductor Automation Jan Klinger | Fabmatics GmbH
 - niff-BotSniffbots to the Rescue Fog Services for a Gas-Sniffing mersive Robot Collective or clow - TU Dresden
 - Building a Flying Exoskeleton



MODERATION:

DR. MARTINA VOGEL FRAUNHOFER ENAS

CHRISTOPH KÖGLER

We are here for you

CONTACT US!



Alesia Ramanishyna Project Manager EXCITE Silicon Saxony

alesia.ramanishyna@silicon-saxony.de +49 351 8973-3863



www.silicon-saxony.de