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**



### By taking part in an EXCITE mission, you will:

- 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!



We are here for you

## **CONTACT US!**



**Alesia Ramanishyna**Project Manager EXCITE
Silicon Saxony

<u>alesia.ramanishyna@silicon-saxony.de</u> +49 351 8973-3863





www.silicon-saxony.de