MÜNCHEN

Plan of the fair grounds



Forums A1: PCB, EMS &





Printed Flectronics by LOPEC & OE-A

A4: electronica Stage

- Batteries
- Electrical Connectors
- Measurement Technology

Spotlight Areas

A1: • EMS Area **B3**: • Sensor Area

A5: Power Efficiency Stage

- Embedded Systems
- Power Electronics

B4: • Career Area

B4: Start-up Stage 🐒 electronica Fast Forward

Embedded Area

B6: Smart Mobility Stage

- Automotive
- Printed Electronics by LOPEC & OE-A

B4: Visionary Stage

Industrial IoT: Al/Machine

Learning, 5G & Edge Computing

Cvber Security

Women in Tech

- **B6:** Printed electronics Pavilion powered by LOPEC
 - Wireless/Automotive Area

C5: Future Control Stage

- Embedded Platforms
- Industrial Control

SEMICON Europa Forums

- SEMICON Europa TechARENA (C1)
- SEMICON Europa Executive Forum (C2)

Planning status as of: 8/2024 (Subject to change)

- EMS Electronic manufacturing services. A1/B1 PCBs and other circuit carriers
- Electromechanics and system peripherals, Interconnection components
- Electromechanics and system peripherals, Interconnection components, Relays, switches and keyboards
- Electromechanics and system peripherals, В3 Interconnection components, Casing technology
- EMS Electronics manufacturing services, PCBs and other circuit carriers, Electromechanics and system peripherals, Semiconductors
- Test and measurement
- Power supplies
- Passive components
- Sensor technology, Micro- and nanosystems (NEMS, MEMS)
- Embedded systems
- Semiconductors
- Displays
- all halls Automotive
- Wireless
- C1-2 SEMICON Europa 2024
- all halls ED/EDA / Servo-technology / Assemblies and subsystems / Services

ICM Conferences

- electronica Automotive Conference
- Wireless Congress

SEMICON Europa Conferences

- MEMS & Imaging Sensors Summit
- Fab Management Forum (FMF)
- Advanced Packaging Conference (APC)



components I systems I applications I solutions World's leading trade fair and conference for electronics Trade Fair Center Messe München I November 12-15, 2024 electronica.de