



SEMICON Europa 2017:

Empowering Innovation and Shaping the Value Chain

For the first time SEMICON Europa will co-locate with productronica in Munich, Germany creating the strongest single event for electronics manufacturing in Europe, and broadening the range of attendees across the electronics supply chain. The co-location with productronica embodies the SEMI global strategy to connect the breadth of the entire electronics supply chain.

SEMICON Europa events will expand attendee opportunities to exchange ideas and promote technological progress featuring the most advanced and innovative electronics manufacturing platform in Europe.

Convenient and central location in Europe, Munich will attract tens of thousands of international visitors: Together to connect for electronics business!

Key Segments at SEMICON Europa 2017: Materials, Semiconductor Front-end and Back-end Manufacturing, Advanced Packaging, MEMS/Sensors, Power and Flexible Electronics, applications such as the Internet of Things (IoT), automotive and MedTech.

Increase your exposure! Contact us to become a sponsor!

SEMI Europe Sales Denada Hodaj, dhodaj@semi.org Reserve your booth!

Tradeshow OperationsSEMICONEuropa@semi.org

45% of visitors are buyers
engineers

1000+
Conference Attendees

3 Executive Keynotes

250+
Speakers

Co-located with:









Focus Areas at SEMICON Europa 2017:

Semiconductor Technology

21st Fab Management Forum Smart Manufacturing Session Advanced Materials Session Lithography Session Metrology for Emerging Technologies **Photonics Session** MEMS Session Secondary Equipment

Material, Packaging and Test

Material Conference (e.g. FDSOI) Advance Packaging Conference Power Electronics Conference 2017 Flex Europe Conference



Application

Power Electronics Conference Sensors for IOT Session MedTech Session Electronics for Automotive Session

Market and Innovation

Executive Keynotes Market Briefing Session Innovation Village + Start-up pitches Enabling Technology for Europe Session

Top Visiting Companies

- Semiconductor
- Air Liquide
- ams AG
- Applied Materials
- ARM
- ASM Europe
- ASML
- Bosch Sensortec
- Brooks Automation LETI
- Canon
- Capital-E
- CEA Investissement
- Centrotherm
- CERN
- CISCO
- CMOSIS Belgium
- Crocus Nano Electronics
- Semiconductor
- Dow Chemical
- Dupont

Cypress

- e2v
- EDF ENR PWT
- Epcos OHG
- First Sensor Microelectronic Packaging
- Fraunhofer
- Global Foundries Dresden
- Huawei

- IHP • imec
- Infineon
- Intel
- JSR Micro NV • Kalray
- KLA-Tencor • LAAS-CNRS
- Lam Research
- Lfoundry
- Linde Electronics
- Melexis
- memsfab GmbH
- Memsstar Limited
- Merck
- MICRONAS GmbH
- MICROOLED SAS
- Mikron
- NANIUM
- NXP
- Semiconductors ON Semiconductor
- OSRAM Opto Semiconductors
- Panasonic
- Panasonic Automotive
- Philips
- Philips Innovation Services
- Robert Bosch **GmbH**
- Saint-Gobain

- Samsung Electronics
- Samsung Semiconductor Europe GmbH
- Samsung Ventures Europe
- Schneider Electric
- Sensata **Technologies**
- Sensirion AG
- Siemens AG
- Siemens Industry Software GmbH
- Silex Microsystems
- Siltronic
- SOITEC
- Sony
- STMicroelectronics
- TDK
- Tokyo Electron
- Texas Instruments
- Toshiba
- Toyota Motor Furone
- Tronics Microsystems
- Trymax Semiconductor B.V.
- Umicore
- Valeo
- Vishay
- X-FAB AG

Partial list and data: see the SEMICON Europa 2016 Post-Show Report online at www.semiconeuropa.org

2017 Exhibit Options

Raw Space

SEMI Member EUR 295/sqm Non-member* EUR 395/sqm Further questions?

SEMI Europe Annette Niedballa, aniedballa@semi.org

Don't miss the unique opportunity to reach your target audience. Reserve your booth!

*not a member yet? Connect with SEMI! Contact Theresia Fasinski at tfasinski@semi.org

