Materials of all types – gases, chemicals, substrates, masks, coatings, encapsulants, adhesives, etc. – are essential for the fabrication of semiconductor devices. European device makers rely on a strong and vibrant supplier base to enable their manufacture of a wide variety of device types, including power semiconductors, RF components, optoelectronics, embedded memories, MEMS and sensors. Fabless companies and designers in Europe rely on the materials and processes employed by foundries worldwide to realize their ideas on silicon. European innovation centers drive the new materials required to keep the semiconductor roadmap and Moore’s Law as well as more than Moore on track. This includes materials for Fan-In and Fan-Out Wafer Level Packaging to enable new 5G, AI and ADAS developments. Join and meet highly influential experts from every segment of the semiconductor manufacturing industry.

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KEY FACTS

- 30% visitors represent engineering job functions
- 75% involved in purchasing decisions
- 35% are executives and senior managers
- 9,220 visitors from 85 countries registered in 2018

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