

CEA-Leti Innovation Days/ Where Innovation Comes to Life

June 17-19, 2025 | Grenoble, France

At the heart of the global semiconductor ecosystem

For three dynamic days, LID World Summit 2025 will bring together the entire semiconductor value chain in Grenoble. This is the place to accelerate innovation, spark new ideas, and engage directly with global experts. From Europe to the USA and Asia, meet and connect with CEOs, CTOs, and key decision-makers shaping the future of microelectronics.

LID World Summit 2025 unites industry leaders, visionary startups, and technology pioneers from around the world. Hosted by CEA-Leti, the event will showcase the latest breakthroughs driving the next generation of semiconductor technologies and smart systems.

130+ Industry Leaders & Technology Innovators

- Sébastien Dauvé (CEA-Leti)
- Dr. Ahmad Bahai (Texas Instruments)
- Kaïs Mnif (Trixell)
- Deirdre Hanford (NATCAST)
- Barbara De Salvo (META)
- Herman Boom (ASML)
- Ashkan Seyedi (NVIDIA)
- Yoshinami Takahashi (Fujitsu)
- Cathy Batisson (Renault Group)
- Pierre Barnabé (Soitec)
- Jessica DeMott (Arkema)
- Remi El-Ouazzane (STMicroelectronics)
- David Haynes (Lam Research Corporation)
- Hervé Bouaziz (Lynred)
- Thibault Basquin (ARDIAN)
- Emmanuel Le Taillandier de Gabory (NEC Corporation)
- Jörg Doblaski (X-FAB group)
- ... and many more global, industry influencers.

8 Deep-Dive Conferences

Exploring Cutting-Edge Semiconductor Topics

June 17: Plenary session

- [Advanced semiconductors: the AI advantage from Edge to Cloud](#)

June 18: 4 conferences

- [AI Transforming HPC & Data Centers](#)
- [Hardware at the Heart of AI](#)
- [Pioneering Precision Sensing](#)
- [The FAMES Pilot Line](#)

June 19: 3 conferences

- [Silicon Photonics](#)
- [The Keys to Sustainable ICs](#)
- [Power and Radio Frequency](#)

Extensive Exhibitor Showcase, From Lab to Fab: Where Groundbreaking Research Meets Real-World Applications

Innovation In Action: Explore 30+ Live Demos Driving the Future of Semiconductors

From Smart Health to High-Performance Silicon — Featuring Real-Time Breakthroughs:

One Health Technologies

Explore our One-Health live demos. CEA-Leti showcases its advanced smart sensors, systems, and algorithms designed for medical diagnostics, pharmaceutical and biopharmaceutical R&D tools, as well as remote and personalized medicine.

Smart System Solutions

Smart technology is everywhere, anywhere! From industry 4.0, cybersecurity, domestics to sport applications, CEA showcases smart ways to take your business products to the next level and ensure better user experiences, in-line with the expectations of society.

Latest Silicon Breakthroughs

When it comes to sensing, power electronics, memories or high-performance computing, integration with silicon still offers superior performance. Discover the expertise of our platforms through different next-generation demonstrators.

Startups Corner: 12 Innovators Pushing the Boundries of What's Possible

Meet the Disruptors Defining Tomorrow's Tech

- [Amylen](#)
- [Quobly](#)
- [Scintil Photonics](#)
- [Injectpower](#)
- [Steerlight](#)
- [Wise Integration](#)
- [Pairfs](#)
- [Magellan by CEA](#)
- [Wormsensing](#)
- [nawu diagnostics](#)
- [iNGage](#)
- [Spectronite](#)

Partners Corner: Engage with 34 Industry Leaders Driving Semiconductor Excellence

Your Gateway to Trusted Partners and Global Expertise

- [EURIS](#)
- [MICROTEST](#)
- [SERMA Group](#)
- [SET](#)
- [T-Micro](#)
- [Technic](#)
- [Weebitnano](#)
- [TDK Electronics](#)
- [Microworld](#)
- [Innodys](#)
- [BBM Groupe](#)
- [BM&A](#)
- [KELTEN](#)
- [Soitec](#)
- [IBS](#)
- [Supernova Invest](#)
- [Ardian](#)
- [Synergie Cad PSC](#)
- [Agileo Automation](#)
- [Rigaku](#)
- [NplusT](#)
- [PLANOPTIK](#)
- [EV Group](#)
- [XIVER](#)
- [Murata](#)
- [SUSS Electron mec](#)
- [Equans](#)
- [PREVAIL](#)
- [TECHNO HORIZON CO., LTD](#)
- [SCREEN](#)
- [Chips JU](#)
- [FAMES Pilote Line](#)
- [Hprobe](#)
- [ZEISS](#)

Sponsors from Around the World

Semiconductor Industry Giants and Regional Champions:

- **Platinum:** Soitec and Lam Research
- **Gold:** Siemens, Schneider Electric, SIA, ARDIAN, ASML, Equans, Prevail
- **Silver:** Synopsis, Weebit Nano, Ebara, TEL, Screen
- **Bronze:** EVG, ThermoFisher Scientific, Technic, BM&A, BBM Groupe, KELTEN, Banque Populaire Auvergne Rhône Alpes, JSR, LYNRED, XIVER MEMS Factor, AGILEO Automation, Veeco, Applied Materials, SUSS Electron mec, Edwards, Supernova Invest, Global Foundries, STMicroelectronics and with support from La Région Auvergne-Rhône-Alpes, the Carnot network, Grenoble Alpes Métropole, SEMI.

Strong Media Engagement

Partnering with Major Semiconductor and Tech Media Outlets Worldwide:

- [EE Times Europe](#)
- [EE News Europe](#)
- [Microwave Journal](#)
- [The French Tech Journal](#)
- [SemiWiki](#)
- [Yole Group](#)
- [Pradeep's Checkpoints](#)
- [TimesTech.in](#)
- [P.O.C Media](#)
- [PIC Magazine](#)
- [Compound Semiconductor](#)
- [Silicon Semiconductor](#)
- [Chip Scale Review](#)
- [Semiconductor packaging news](#)
- [Industrial News](#)
- [What's new in electronics](#)

LID World Summit 2025 is where semiconductor innovation meets global collaboration. Join us to discover, connect, and shape the technologies driving the future.



For more information:

[LID World Summit website](#)

[CEA-Leti on LinkedIn](#)

CEA-Leti Press Contact

Agency

Sarah-Lyle Dampoux

<mailto:sldampoux@mahoneylyle.com>

+33 6 74 93 23 47