|  |
| --- |
| news +++ PCIM  Nuremberg, 6 - 8 May 2025 |
| Photo containing font, logo, graphics, text.  Automatically generated description |

## PCIM Expo & Conference 2025: Two New Halls to Meet Increased Demand

**Stuttgart, 18 February 2025. From 6 to 8 May 2025, the leading international exhibition and conference for power electronics, the PCIM Expo & Conference, returns to Nuremberg, Germany. With over 600 exhibitors and more than 450 presentations, this hub for the power electronics industry will offer a comprehensive program for trade visitors.**

With three months still to go, the world’s leading exhibition and conference for power electronics, intelligent motion, renewable energy, and energy management already has 606 registered exhibitors, 61% from international companies. For Lisette Hausser, Vice President PCIM at Mesago Messe Frankfurt GmbH, “The considerable interest from suppliers demonstrates the high relevance of the exhibition and presentation program with topics covering the entire power electronics value chain. And with this year’s expansion to six halls, compared to the four in previous years, we are offering suppliers even more space to showcase their latest innovations and developments in power electronics to an international trade audience.”

Exhibitors will include industry leaders Infineon, Mitsubishi, Semikron Danfoss, and EPC, among others. The new Halls 4 and 4A will showcase products from such industry giants as Toshiba, Novosense, Microelectronics, Renesas Electronics and Endrich Bauelemente.

With more than 160 new exhibitors from 20 countries including Italy, Japan, and France, the exhibition also promises an even wider, more diverse offering, demonstrating the broad potential of power electronics. The participation of new companies from different nations encourages networking on a global level and promotes synergies that can accelerate the development of new technologies.

The companies taking part for the first time include established market leaders and innovative tech firms such as SPEA, ASYS Group, Parmi, Augsburg Diamond Foundry, and GE Aviation Systems. Products on show will range from power semiconductors, test and measurement technologies, and automation solutions to materials for different fields of application, including the aviation industry.

### Presentation program to offer insights into innovations, sustainability, and future trends in power electronics

The extensive program of presentations across the three stages will highlight current trends in the industry as well as challenges, while also discussing some of the latest technologies in action.

The Technology Stage will feature presentations and panel discussions on the latest research by leading universities and providers. Program highlights include a presentation on sustainability by Pink Thermosysteme and one on Wide Bandgap Divisions and Applications by Fraunhofer IAF.

The Exhibitor Stage will offer visitors in-depth insights into product innovations from exhibiting companies such as Hitachi, MacDermid, Cissoid, and Broadcom.

On the E-Mobility & Energy Storage Stage, presentations will center around current and future developments in power electronics for use in electromobility and energy storage, taking into account different applications in electric, hybrid, and fuel cell vehicles, for example. Participating suppliers will include Wolfspeed, Littelfuse, and Heraeus, among others.

The stage presentations will be recorded and made generally available to watch for free on the event website.

### PCIM Conference 2025: Over 450 first-time publications from academia and industry

The PCIM Conference 2025, which accompanies the PCIM Expo, offers three days of inspiration, innovation, and interaction. Featuring more than 450 first-time publications from academia and industry, it represents an important platform for sharing knowledge and presenting exciting developments.

The keynote speeches at the start of each conference day are always popular. Attendees can look forward to inspiring expert presentations on current, pioneering, and innovative topics in the industry. Dushan Boroyevich (CPES) will give the first keynote speech of the conference on “Medium Voltage Power Electronics Building Blocks for Future Electronic Energy Networks”. On the second day of the conference, Michael Harrison (Enphase Energy) will speak on the topic of “Monolithically Integrated Bi-Directional Switch (BDS) GaN HEMT Technology”. On the final day of the conference, Johann Walter Kolar (ETH Zurich) will conclude the keynote presentations by discussing “Challenges of Green Growth – Limited Energy Return on Energy Invested & Critical Raw Material Shortage”.

A further highlight of the PCIM Conference 2025 will be the special session on “Circular Economy in Power Electronics”. Organized by Ole Gerkensmeyer (Nexperia), member of the PCIM Advisory Board, the session will take place on the morning of the last day of the conference.

### Practice-Led Seminars

The half-day PCIM Seminars, which are held over the two days before the PCIM Expo & Conference, provide an opportunity to meet the experts first hand, delve deep into specialist topics and gain practical knowledge.

The PCIM Conference 2025 offers exclusive insights into new technologies and encourages a dialog between science and industry. It creates an ideal platform for networking and building strategic partnerships.

For more information about the expo and conference and to secure your ticket, visit [pcim.en](https://pcim.mesago.com/events/en.html).

|  |
| --- |
|  |

|  |
| --- |
| Mesago Messe Frankfurt GmbH / Arturo Rivas Gonzalez |

PCIM Expo & Conference

International exhibition and conference for Power Electronics, Intelligent Motion, Renewable Energy and Energy Management

The PCIM Expo & Conference will be held from 06 - 08 May 2025.

#### Press information and photographic material:

[Press - PCIM](https://pcim.mesago.com/nuernberg/en/press.html)

#### Links to websites:

[PCIM – Hub for Power Electronics](https://pcim.mesago.com/events/en.html)

[https://www.facebook.com/pcim](https://www.facebook.com/pcimeurope/)/  
[https://www.linkedin.com/showcase/pcim](https://www.linkedin.com/showcase/pcim-europe)

|  |
| --- |
|  |
| Your contact:  Lisette Hausser Telephone: +49 711 61946-85 lisette.hausser@mesago.com  Mesago Messe Frankfurt GmbH Rotebuehlstraße 83 -85 70178 Stuttgart Germany [www.mesago.com](https://corporate.mesago.com/events/en.html) |

#### Background information on Mesago Messe Frankfurt GmbH

Mesago, founded in 1982 and located in Stuttgart, specializes in exhibitions and conferences on various topics of technology. The company belongs to the Messe Frankfurt Group. Mesago operates internationally and is not tied to a specific venue. With around 160 members of staff Mesago organizes events for the benefit of more than 3,300 exhibitors and over 110,000 trade visitors, conference delegates and speakers from all over the world. Numerous trade associations, publishing houses, scientific institutes and universities work with Mesago closely as advisers, co-organizers and partners. ([mesago.com](https://corporate.mesago.com/events/en.html))

#### Background information on Messe Frankfurt

[www.messefrankfurt.com/background-information](http://www.messefrankfurt.com/background-information)

#### Sustainability at Messe Frankfurt

[www.messefrankfurt.com/sustainability-information](https://www.messefrankfurt.com/frankfurt/en/press/boilerplate.html#sustainability)