|  |  |
| --- | --- |
| **­Press release** | 28.11.2023  |
| PCIM Europe 2024 on a new record course: more exhibition space plus further content highlights | Vineeta ManglaniTel. +49 711 61946-297Vineeta.Manglani@mesago.com[pcim-exhibition.com](http://www.pcim-exhibition.com/) |

**The PCIM Europe 2024 promises even more highlights for experts in the power electronics industry from 11 - 13 June 2024 in Nuremberg. By expanding its range of products and services with an additional exhibition hall and focusing on the topic of Smart Power System Integration, the event is set to be a resounding success.**

Around five months before the start of the event, the leading international exhibition for Power Electronics, Intelligent Motion, Renewable Energy and Energy Management has already topped last year's figures at this time with around 450 registered exhibiting companies; therefore heading for another record year in terms of exhibitor numbers and exhibition space.

"The development of the PCIM Europe in recent years clearly shows its great importance for the personal and professional exchange of experts from industry and science within the power electronics industry. Due to the high demand from the community, we have decided to expand the exhibition space for the upcoming PCIM Europe 2024 by hall 5 and thus to a total of four exhibition halls. We are aiming to respond to the needs of the industry in a timely manner and thus significantly increase product diversity and networking opportunities," explains Lisette Hausser, Vice President PCIM Europe at organizer Mesago Messe Frankfurt GmbH.

**Exhibiting companies offer a wide range of products and services**

The new hall 5 will feature companies such as Schweizer Electronic AG, PINK GmbH, Vogt AG Verbindungstechnik, Thales DMS France SAS, Sempro Technologies B.V., ENNOVI Holdings Pte. Ltd., Seifert electronic GmbH and the Fraunhofer Institute for Reliability and Microintegration IZM.

For the first time, visitors will be able to discover the entire spectrum of power electronics in four exhibition halls, including industry leaders such as Infineon Technologies, Mitsubishi Electric Europe, Semikron Danfoss, Wolfspeed and STMicroelectronics. In addition, the exhibition will once again welcome numerous new exhibitors next year, further expanding the range of products and services on offer.

More information on the participating companies can be found in the [online exhibitor search](https://pcim.mesago.com/nuernberg/en/exhibitor-search.html).

**New focus of the exhibition: Smart Power System Integration**

The ongoing miniaturization and complexity in the electronics industry is leading to constantly increasing requirements in terms of power density, efficiency, signal frequencies and thermal properties. As a result, processes and manufacturing technologies are merging and system integration is taking center stage. Power electronics places particularly high demands on materials, components, circuit carriers, temperature resistance and, especially assembly and interconnection technologies.

With the new focus on Smart Power System Integration, the PCIM Europe exhibition 2024 is picking up on this development and placing these specific requirements of power electronics production in the spotlight.

At the Smart Power System Integration Zone and Stage in hall 5, exhibiting companies at the PCIM Europe will present their innovative technologies, solutions, and application examples for current and future challenges in power electronics manufacturing. The focus will be on new developments for applications in areas such as automotive, railway and server technology.

**Diverse lecture program on four stages**

With the new Smart Power System Integration Stage, visitors can expect an extensive program of presentations on current products and trends in the power electronics industry on four stages for the first time. The different focuses of the Smart Power System Integration Stage, Technology Stage, formerly known as the Industry Stage, Exhibitor Stage and E-Mobility & Energy Storage Stage cover important trend topics, products and innovations from the exhibiting companies as well as interesting facts about electromobility and energy storage.

**E-Mobility and Energy Storage remain important focus topics at the exhibition**

Due to the continued high relevance of power electronics for the development of electromobility and energy storage, this trend topic will once again be highlighted in a special area at the exhibition. The E-Mobility & Energy Storage Zone provides the setting for a specialized exchange. The stage of the same name awaits interested parties with presentations on current topics and trends relating to the electromobility and energy storage value chain. In addition, live product demos will take place at the stands of suppliers from this area.

**Accompanying conference with a high number of applications and top-class presentations**

The trend topic of electromobility and energy storage will also be addressed at the parallel conference in the form of presentations once again.

The conference is setting new standards with over 500 submissions after the application deadline for speakers. The record number of submissions promises an even more comprehensive, high-quality conference program with presentations from the research and development departments of leading companies and universities from all areas of power electronics. The program will be published in January 2024.

Further information on the event can be found at [pcim-europe.com](https://pcim.mesago.com/nuernberg/en.html). Tickets are expected to be available from February 2024.

**About Mesago Messe Frankfurt**

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 150 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**

The Messe Frankfurt Group is one of the world’s leading trade fair, congress and event organisers with their own exhibition grounds. With a workforce of some 2,160 people at its headquarters in Frankfurt am Main and in 28 subsidiaries, it organises events around the world. Group sales in financial year 2022 were around €454 million. We serve our customers’ business interests efficiently within the framework of our Fairs & Events, Locations and Services business fields. One of Messe Frankfurt’s key strengths is its powerful and closely knit global sales network, which covers around 180 countries in all regions of the world. Our comprehensive range of services – both onsite and online – ensures that customers worldwide enjoy consistently high quality and flexibility when planning, organising and running their events. We are using our digital expertise to develop new business models. The wide range of services includes renting exhibition grounds, trade fair construction and marketing, personnel and food services.
Sustainability is a central pillar of our corporate strategy. Here, we strike a healthy balance between ecological and economic interests, social responsibility and diversity.

For more information, please visit our website at: [www.messefrankfurt.com/sustainability](https://www.messefrankfurt.com/frankfurt/en/company/sustainability.html)

With its headquarters in Frankfurt am Main, the company is owned by the City of Frankfurt (60 percent) and the State of Hesse (40 percent).

For more information, please visit our website at: [www.messefrankfurt.com](https://www.messefrankfurt.com/frankfurt/en.html)