# pcim

9 – 11.6.2026 NUREMBERG, GERMANY

# CALL FOR PAPERS

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Messe Frankfurt Group

# **PCIM Expo & Conference**

As the leading international exhibition and conference for power electronics, the PCIM Expo & Conference is the international meeting point for industry and academia. This combination is what makes this event unique.

## Maximum visibility in the power electronics community

As a speaker at the PCIM Conference, you will draw the attention of more than 800 participants to your research topic. Do take the opportunity to present your publication in Nuremberg and enter into direct exchange on your topic with representatives both from industry and academia!

- Publishing of your paper in the PCIM Conference proceedings as well as databases like IEEE Xplore.
- **Visibility** by presenting your scientific work to more than 800 participants.
- **Direct feedback** on your topic from experts of industry and academia.

**Networking** and making new valuable contacts in the power electronics community.

**Market overview** at the highly relevant exhibition with all representatives from the industry.

## Your chance to win an award

Outstanding contributions have the opportunity to be honored with one of the prestigious awards. Award-winning presentations will be highlighted on-site at the PCIM Conference, promoted through various channels, and each winner will receive prize money to the amount of  $\notin$ 1,000.





# **Student Travel Grants**

The PCIM Conference endeavors to provide student travel grants (€500 each) to support the participation of international students. International students can apply for a student travel grant as part of the paper submission.

## **Seminars**

In addition to the oral conference presentations and poster presentations, you can apply for a half-day seminar. This format offers intensive exchange in small groups on special topics and take place two days before the PCIM Expo & Conference.

Find all information about the presentation opportunities at pcim.mesago.com/callforpapers



# **Board of Directors**

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## **Conference topics**

Power Semiconductors
Thermal Management
Packaging and Interconnection Materials
Packaging Reliability
Design and Control of Power Converters
Low Power Electronic Converters
High Power Electronic Converters and Systems
Power Electronics in Transportation Applications
Motors and Actuators
Control Techniques in Electrical Drives
Motion Control and Drives in Automation
New and Renewable Energy Systems
Energy Storage Systems
Smart Grid Technologies
Power Quality and EMC
Design Tools including ML and Al
Transducers and Sensors
Passive Components
System Reliability
Resources Availability and Sustainability

#### Deadlines to note:

Submission of abstract until 15 October 2025

Notification of acceptance in January 2026

Submission of full manuscript by 8 April 2026

Conference topics in detail at pcim.mesago.com/ topics

»Especially nowadays, time seems to move faster and faster, and I think in order to get everyone a better future, we need to really share the knowledge, share experiences, share ideas, and there is nearly no better case to do this in for power electronics than the PCIM here in Nuremberg.«

Martin Schiestl, Infineon Technologies, AT

### Contact

Wolfspeed



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Leonie Rölke Phone +49 711 61946-462 Leonie.Roelke@mesago.com



Bianca Steinmetz Phone +49 711 61946-500 Bianca.Steinmetz@mesago.com



Rahel Weldeslase Phone +49 711 61946-974 Rahel.Weldeslase@mesago.com

#### Organizer

**Messe** Frankfurt Group

Mesago Messe Frankfurt GmbH Rotebuehlstrasse 83–85 70178 Stuttgart, Germany

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