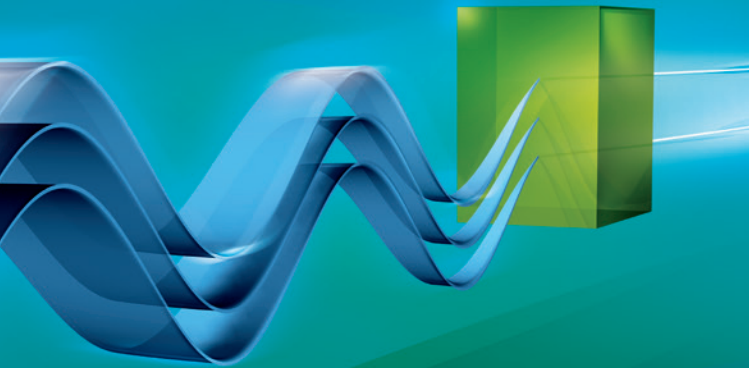


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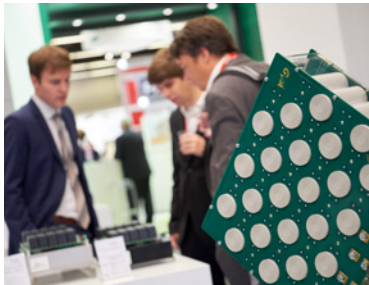
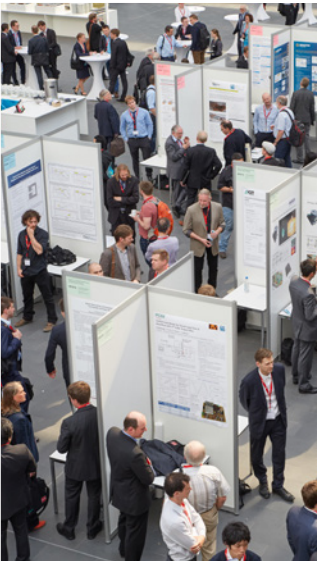


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» PCIM Europe is the conference that covers the entire supply chain for power electronics, from the device up to packaging and the final power converter system. «

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» PCIM Europe is a great opportunity to communicate my research and to get inspired from experts around the globe. «

**Marco Denk**

Research Associate, University of Bayreuth, Germany

» State of the art conference and exhibition on power electronics. «

**Kamil Kompa**

CEO, Kompa sp. z o.o., Poland

» Unique occasion to enhance your competences in power electronics. «

**Francisco J. Azcondo**

Associate Professor, University of Cantabria, Spain

» A great mix of both academic techniques and industrial application. «

**Rob Leedham**

Senior Power Electronics Engineer, Amantys Power Electronics, United Kingdom

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