

EDITORIAL CALENDAR 2023

Power Electronics Europe provides design engineers with in-depth technical coverage of all aspects of power systems design, ranging from design constraints arising from application issues, through thermal and power management to legislation, cost and efficiency issues which impact the decision making process.

PUBLISHING SCHEDULE 2023							
Issue	Cover date	Mailing Date	Advertising Copy Deadline	Events/Bonus Distribution			
1	February	24 Feb	10 February	APEC 2023, Orlando, USA, March 19 - 23 www.apec-conf.org PCIM Europe, Nuremberg, Germany, May 9 - 11 www.pcim-europe.com:			
2	April	26 April	12 April	ISPSD 2023, Hongkong, May 28 – June 1 www.ispsd2023.com Intersolar Europe, Munich, Germany, June 13 - 16 www.intersolar.de			
3	September	4 September	20 August	ECCE 23 Europe, Aalborg, Denmark, September 4 - 8 https.epe2023.com			
4	November	15 November	1 Novemberr	Productronica, Munich, November 14 - 17 www.productronica.com Semicon Europa, Munich, November 14 - 17 www.semiconeuropa.org SPS, Nuremberg, November 28 - 30 www.mesago.de/en/SPS IEDM, San Francisco, December 9 - 13 www.ieee-iedm.org			

FEATURE LIST 2023

Issue	Feature Focus	Special Report	Application Focus
1	FEB 23: Power Modules	EDM 2022 Report APEC Preview PCIM Preview	Power Capacitors Power Management
2	MAY 23: Wide Bandgap Devices	APEC 2023 Report ISPSD Preview PCIM Report Intersolar Europe Preview	Solar Power Automotive Power
3	Sept 23: Power Passive Components	ECCE 23 Preview	Wind Power
4	Nov 23: Power Converters	Productronica Preview Semicon Preview SPS/Drives Preview	Drives Power

NB: Core topics which receive coverage in every issue include: Power Semiconductors, Motion Systems, and Power Supply Design. **Article Reprints** All articles published in Power Electronics Europe can be reprinted or reproduced electronically by the Publishers. For more information contact Ian Atkinson on + 44 (0) 1732 370340 or email: ian.atkinson@dfamedia.co.uk