

Join us at EMC & CI Oxford 2026

This year EMC & CI will bring together a very diverse community of engineers, industry professionals and researchers to explore the latest advances and challenges in electromagnetic compatibility and interference. It will blend in the same event and location both a practical training course and a technical and scientific conference.

Over the three days, participants will have the opportunity to upskill in a research and development environment, technologies. The technical and scientific program features papers and presentations on current trends, and indepth technical tutorials and workshops designed to foster dialogue and collaboration across disciplines.

More than simply combining training course and conference, EMC & CI 2026 aims to be a meeting of minds, a space for innovation, cooperation, and inspiration. It is also a chance to renew professional friendships, establish new connections, and enjoy the intellectual and cultural atmosphere that Oxford offers in abundance.

IMPORTANT DEADLINES

Paper and presentation submissions: December 12th, 2025

Workshop/tutorial submissions: January 2nd, 2026 All notification of acceptance: January 30th, 2026

All final versions: February 27th, 2026 Early bird registration: February 28th, 2026 Exhibition application: March 20th, 2026

TOPICS

Intentional EMI & EMP, High Power Electromagnetics

Lightning

ESD

Transmission Lines, Cables, Crosstalk & Coupling

Shielding & Gasketing

Filterina

EMC Test Facilities

EMC Measurement Techniques

Sensors for FMC

Advanced Materials for EMC

Computational Electromagnetics

Semiconductors, PCB, Electronic Packaging & Integration

Power & Signal Integrity

Power Systems, Power Quality, Power Electronics, Smart Grids

Wired & Wireless Communications, UWB & Power Line Communications

Automotive Systems

CONTACT INFORMATION

Website: https://www.emcandci.com/ Contact: contact@emcandci.com

Chair: Dr. Marco Klingler

Co-chair: Dr. Min Zhang Exhibition & Sponsorship: Chris Nicholas

Academic program: Prof. Alistair Duffy

SOCIETY®

Railway Systems Naval Systems

Aeronautics & Space Systems

Military & Defence Systems

Industrial Environments & Systems

Human Exposure to EM Fields, Medical Devices & Hospital Equipment

Standards & Regulations, EMC Management

EMC Education

EMC in Safety Applications, Electromagnetic Resilience

Reliability, Ageing & Obsolescence in EMC

System-Level EMC

EMC of 5G, 6G & Internet of Things

Unmanned Aerial Vehicles & Unmanned Ground Vehicles

Artificial Intelligence & Machine Learning in EMC

Electromagnetic Cybersecurity & Countermeasures

EMC of Wireless Power Transfer Systems

Electromagnetic Spectrum Management, Monitoring and Allocation

SUBMISSIONS

Papers shall be technical and scientific original contributions of 2 to 4 pages on all EMC-related aspects within the topics of the conference, intended especially for academia and research.

Presentations are a NEW option in this conference, meant for authors and speakers wishing to communicate and share specific technical or scientific original work without having to write and submit a 2 to 4 page paper.

Workshops and tutorials shall be technical and scientific sessions covering practical insights for newcomers, updates for seasoned professionals, and in-depth explorations of topical subjects. The organizer of the workshop or tutorial session, in his role of chairman, shall be in charge of the agenda of the session, the selection of the speakers and the subject of their presentations.

Endorsed by the IEEE EMC Society