

AUGUST 3-7

EMC+
SIPI

DALLAS, TEXAS



RETURNING TO THE
IEEE EMC+SIPI 2026 SYMPOSIUM
IN DALLAS, TEXAS!

2026 IEEE INTERNATIONAL SYMPOSIUM ON
ELECTROMAGNETIC COMPATIBILITY, SIGNAL & POWER INTEGRITY



AUGUST 4 - 6, 2026

CLAYTON R. PAUL
GLOBAL UNIVERSITY

Advance your EMC knowledge and career with an in-depth course on EMC at the IEEE EMC Society's premier educational event.

The course begins with a short introduction followed by eight presentations that are designed to encourage attendees' questions. Attendees will have opportunities for discussions with the instructors. Course size is limited and will be filled on first-come, first-served basis.

TUESDAY	TOPIC	PRESENTER/INSTRUCTOR
	Non-Ideal Behavior of Components	Niek Moonen (University of Twente)
	Signal Spectra	Flavia Grassi (Politecnico Milano)



WEDNESDAY	TOPIC	PRESENTER/INSTRUCTOR
	Crosstalk	Michael Cracraft (Rose Hulman Institute of Technology)
	EMC Filters	Frank Leferink (University of Twente)
	Radiated Emissions	Lee Hill (Worcester Polytechnic Institute)
	Shielding	Bogdan Adamczyk (Grand Valley State University)



THURSDAY	TOPIC	PRESENTER/INSTRUCTOR
	Electrostatic Discharge	Daryl Beetner (Missouri S&T)
	PCB Design for EMC	Todd Hubing (Clemson University)



Please view the instructor biographies available on the Symposium website

2026.emcsipi.org/global-university



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