



Electro Magnetic Applications, Inc.

ELECTROMAGNETIC INSIGHTS

3D Simulation - Measurement - Consulting



EMA Expo 2025 is Live!

Don't miss your chance to join this **free, virtual event** connecting you with industry experts- all from the comfort of your own home or office. Explore the schedule below to find sessions tailored to your interests and click the button below to secure your spot today!

Tuesday, June 24	11 a.m. ET	Space Environment Simulation, Testing, and Measurement
Tuesday, June 24	3 p.m. ET	"Future of Electronics Simulation" Jim Delap, Ansys
Wednesday, June 25	3 p.m. ET	Full Vehicle Simulations for EMC, EMI, and E3 of Structures and Cables
Thursday, June 26	11 a.m. ET	Radiation Hardening and Spacecraft Charging
Thursday, June 26	3 p.m. ET	An Introduction to Space Environment Effects featuring Dr. Joseph Minow of NASA's Langley Research Center
Friday, June 27	3 p.m. ET	Ensuring Spacecraft Reliability: The Critical Role of Material Properties and Challenges of Radiation Effects
Tuesday, July 1	11 a.m. ET	"Electrostatic Discharge and its Simulation" Dr. David Pommerenke, TU Graz
Wednesday, July 2	11 a.m. ET	"Universal Machine Learning in Electromagnetics" Dr. Rene Fuger, CADFEM
Wednesday, July 2	3 p.m. ET	Full Device EMC Simulation including PCBs, Enclosures, and Cables


[EMA Expo 2025](#)

Coming Up



STK SHIELD PLUS

Introducing Ansys STK Shield Plus



EMC CHARGE PLUS

Hands On Session: Mastering EMC Simulations for Electronic Designs



[Visit our Website](#)

Copyright © 2025 Electro Magnetic Applications, Inc., All rights reserved.

Electro Magnetic Applications, Inc. | 143 Union Blvd. STE 900 | Lakewood, CO 80228 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email & social marketing for free!