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The 47th Annual EOS/ESD Symposium & Exhibits—Your Destination For ESD Engineering Excellence

*by Mirko Scholz, Symposium General Chair**

Are you an engineer working with ESD-sensitive devices, systems, or environments? Mark your calendar for September 13–21, 2025, and join us at the Riverside Convention Center in Riverside, California for the [47th Annual EOS/ESD Symposium & Exhibits](#)—the premier event dedicated entirely to electrostatic discharge (ESD) technology and engineering.

This year's symposium promises to be a dynamic, content-rich experience that brings together professionals from around the world for learning, innovation, and community.

What To Expect

Four Powerful Keynotes

Start each day with thought-provoking insights on topics including memory technology breakthroughs, cutting-edge failure analysis, and engineering challenges in a hyper-connected world.

Robust Technical Program

- 30+ technical presentations featuring the latest research and advancements in EOS/ESD.
- Five invited talks from industry experts tackling critical ESD challenges.
- Four specialized workshops on topics such as circuit design, manufacturing, and automotive system-level ESD.
- One interactive workshop focused on system-level direct-pin ESD.

Hands-On Learning

- In-depth tutorials and technical workshops.
- New technology demonstrations showcasing innovation in real time.
- Exhibits from leading vendors at the forefront of ESD solutions.

Networking And Growth

- Social events designed to foster connections and collaboration.
- Opportunities for ESD Certification—expand your credentials and impact.

Whether you're designing ICs, developing system-level protection, or overseeing reliability programs, the EOS/ESD Symposium is your platform to elevate your engineering practice with actionable insights and world-class expertise.

Don't Miss This!

This is the only global event 100% focused on ESD engineering. Join the experts, sharpen your skills, and help shape the future of ESD technology. Register now and learn more at www.esda.events. We can't wait to welcome you to Riverside!

**In addition to his role as general chair of the symposium, Mirko Scholz is principle engineer ESD development at Infineon Technologies, Munich, Germany.*