

ISSUE: July 2025

# 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 <u>47th Annual EOS/ESD Symposium & Exhibits</u>—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, cuttingedge 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 systemlevel 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 <a href="https://www.esda.events">www.esda.events</a>. 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.