

Cyber-Physical Radio week 2025 is a series of co-located industry events and IEEE conferences in cutting-edge topics on RFID, digital twins, additively manufactured electronics, and advanced radio.

A low, flat-fee registration entitles attendeess to hop between all events and sessions.

Cyber-Physical Radio Week 2025

22-24 April 2025 **GT Hotel and Conference Center** Atlanta (Midtown), GA

Events

- **IEEE Conferences**
- CyPhyRa Industry Session
- Social Events/Networking
- **Industry Exhibitions**
- **GT ECE Undergrad** Research Symposium
- **GT Lab Tours**
- **Tutorials**

Organizers

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IEEE RFID 2025 Workshop Ashes to Insights: Research that Crashed and Burned

call for Papers/Participation, deadline: 13 January 2025

In the spirit of embracing and learning from mistakes, we invite submissions to a special session that considers the value of one's own failures in research efforts. "Ashes to Insights: Research that C<mark>rashed and B</mark>urned" is a space for researchers to share projects that may not have gone as planned, experiments that veered off course, and good ideas or innovations that hit dead ends. This session is an opportunity to examine the rabbit holes, missteps, and unexpected turns that accompany cutting-edge research. This is your chance to submit papers that:

- * Reflect on why a project or approach didn't succeed
- * Explore how failure(s) led to new insights, better questions, or refined methods
- * Discuss "really good idea" that just didn't work out in the end
- * Offer experience/frustrations that guide others facing similar challenges

Research efforts are often presented in a linear narrative - but we know that's not what happens. By more openly discussing our dumpster fires of failure, we can achieve a deeper understanding of what drives progress in RFID systems and encourage a culture that values transparency and continuous learning.

Submit your stories of projects that "crashed and burned," and help us turn ashes into insights.



Industry Forum & Exhibition



RFID Conference



Additively Manufactured **Electronic Systems**



Digital Twins and Parallel Intelligence



Opportunity Research Scholars Symposium











