Call for Abstracts – Fourth Annual REPP  
(Please submit by August 15)

Symposium on Reliability for Electronics and Photonics Packaging

Reliability, Failure Modes and Testing for Integration of Electronics and Photonics (SiPh)

16-17 November 2023  
SEMI World Hqtrs, Milpitas, CA  USA

REPP’23 is planned to be a hybrid event, with both in-person and WebEx participation

This symposium will focus on quantified reliability, accelerated testing and probabilistic assessments of the useful lifetime of electronic, photonic, MEMS and MOEMS materials, assemblies, packages and systems in electronics and photonics packaging. This includes failure modes, mechanisms, testing schemes, accelerated testing, stress levels, and environmental stresses.

The intent is to bring together electrical, reliability, materials, mechanical, and computer engineers and applied scientists to address the state-of-the-art in all the interconnected fields of electronic and photonic packaging, with an emphasis on various reliability-related aspects: design-for-reliability, manufacturing, reliability modeling and accelerated testing.

Proposals for presentations in the fields of Reliability for Electronic and Photonic Packaging are solicited, for either in-person or remote presentation, addressing the following technical areas:

At the Component/Sub Component Level
- Lasers, Diodes, Fan-out IC, PLC fabrication challenges and developments
- Multiphysics interactions
- 2.5D/3D/Heterogeneous integration
- On-chip integration of subcomponents
- Wafer scale technology

System Level of Integration
- Integration challenges for electronics and photonics co-packaging
- Optical coupling and index matching at the system level
- Thermal management challenges at the system level

Testing for Yield
- Burn-in testing
- Testing methods at subcomponent level
- Testing methods at co-packaging level
- Methods and methodology to track yields
- System level testing and yields at scale

Co-Design and Simulation
- Modeling schemes
- Global optimizations

Accelerated testing
- Accelerated testing techniques and methodologists for different electronic, photonic and MEMS technologies, designs and applications
- Accelerated testing and how it translates to Field conditions and deployment
- Highly focused and highly cost-effective failure-oriented-accelerated-testing (FOAT) to understand the physics of failure

Failure modes/Failure Mechanisms
- Accelerated models
- Sub-component specific FA modes
- FA techniques
- Material characterization and failure criteria

Abstracts or proposals should include a title and a summary of 200-500 words with one or two optional figures or diagrams, clearly showing the relationship of the talk to the topics of the Symposium. Acceptance of proposed presentations will be announced by 20 September 2023. Most presentations will be 30 minutes long, supplemented by keynotes and invited talks. No formal papers will be due; however, speakers may submit an extended abstract suitable for use by attendees. Your proposals may be submitted at https://attend.ieee.org/repp

You may also email your proposal to Tiwei Wei, REPP Program Chair, at wei427@purdue.edu

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Up to three travel grants of $1,000 are available for grad students presenting their work.