| 2024 IEEE Symposium on Reliability for Electronics and Photonics Packaging Reliability, Failure Modes and Testing for Integration of Electronics and Photonics (SiPho) All times: EST Theme: Reliability for Advanced Semiconductor Packaging attend.ieee.org/repp | | | | | | |
|--|----------|-------------|------------------------------------|----------------------------|---|-------------------------------|
| Day 1 - November 7 2024 (Thursday) | | | | | | |
| Start Time | Duration | End Time | Session Type | Speaker Name | Title | Affiliation |
| Session 1. Reliability for Thermal, Mechanical and Cooling Systems [Chair: Ranjan, Patrick] | | | | | | |
| 07:30 | 00:30 | 08:00 | Breakfast and Coffee | | | |
| 08:00 | 00:15 | 08:15 | Welcome | Tiwei Wei, Zhihong Chen | Introduction and welcome | Purdue University |
| 08:15 | 00:35 | 08:50 | Plenary speaker | Patrick F McCluskey | Reliability and Availability of Novel Data Center Cooling Systems | University of Maryland |
| 08:50 | 00:30 | 09:20 | Keynote Speaker | Amy Marconnet | Reliability for Thermal interface materials | Purdue |
| 09:20 | 00:25 | 09:45 | Invited talk | Amr Haggag | TBD/ will be on datacenter cooling | Arm |
| 09:45 | 00:20 | 10:05 | Coffee Break | | | |
| 10:05 | 00:30 | 10:35 | Keynote Speaker | Sreekant Narumanchi | Reliability of Bonded Interface Materials for Power Electronics | NREL |
| 10:35 | 00:25 | 11:00 | Invited talk | Sriknath Rangarajan | Reliability modeling of liquid cooled data centers | Binghamton |
| 11:00 | 00:25 | 11:25 | Invited talk | Ryan Enright | Device cryo reliability | Seguente |
| 11:25 | 00:20 | 11:45 | Technical Presentation | Alexander Hillström | Experiences of Electronics Packaging at Scania: Challenges and Opportunities | Mälardalen University |
| 11:45 | 01:00 | 12:45 | Lunch Break / Poster Presentations | | | |
| Session 2. Reliability for Analog/RF, Quantum, and Power Integrated Circuits [Chair: Hualiang, Srikanth] | | | | | | |
| 12:45 | 00:35 | 13:20 | Plenary speaker | Alex Grill | Cryogenic CMOS Technologies for Quantum Computing Systems | IMEC |
| 13:20 | 00:20 | 13:40 | Technical Presentation | Kaiying Jiang | Pool Boiling Performance and Reliability of Copper and Nickel Inverse Opal Structures | Stanford University |
| 13:40 | 00:25 | 14:05 | Invited talk | Luigi Balestra | Characterization and Modelling of Epoxy Mold Compounds for High-Voltage Integrated-Circuit Packages | University of Bologna |
| 14:05 | 00:30 | 14:35 | Keynote Speaker | Reza Ghaffarian | HALT & amp; TC Reliability of QFN Assemblies w/wo Urathane Coating | JPL |
| 14:35 | 00:20 | 14:55 | Coffee Break | | | |
| 14:55 | 00:20 | 15:15 | Technical Presentation | Pranay Nagrani | Accelerated Degradation of Thermal Greases under Mechanical Cycling | Purdue University |
| 15:15 | 00:20 | 15:35 | Technical Presentation | Joaquin Matres | GDS Factory: Build Better Hardware with Better Software | Google-X / GDSFactory |
| 15:35 | 00:20 | 15:55 | Technical Presentation | Ritwik Kulkarni | Impact of Non-Flat Coldplate Surface on Degradation of Thermal Greases | Purdue University |
| 15:55 | 00:25 | 16:20 | Invited talk | Yan Li | Fault Isolation and Failure Analysis Challenges in Microelectronic Devices with Heterogeneous Integration: EDFAS FA Technology Roadmap Overview | Samsung Advanced Packaging |
| 16:20 | 00:25 | 16:45 | Invited talk | Shubhra Bansal | Electromigration and Thermomigration Behavior of Cu | Purdue University |

Microbumps in Stacked Die Assembly

Title

Introduction and welcome

Electronic Photonic Heterogeneous Integration for

Compact Optical Transceivers and Co-packaged Optical Engines

Insights into the Reliability of Advanced Glass Packages

Electromigration failure caused by interdiffusion between

Al trace and Cu seed layer in the microbump in 3D IC Thermal Management of Hybrid Integrated Lasers in Si

Photonics

Computational Modeling of Crack Initiation and Growth in

BEOL Structures

Embedded Multi-die Interconnect Bridge (EMIB) family

and 3D Foveros

Reliability Investigations for Scaling 3D Interconnects in

Advanced Semiconductor Packaging

Mechanical Integrity of Hybrid Bonding

Reliability of Microelectronic Interconnections: The

Microstructure Matters!

Reliability for cooling, boiling

Addressing TIM Degradation in Lifetime Prediction of

Data Center CPU/GPUs: Testing Methodology, Failure

Definition and Performance of TIMs

Reliability Problems of Optoactive Materials in LED

Packaging

Tbd

LED Reliability Factors on IMS PCBs

Simulations of reliability issues in microelectronic

packages
Study of TSV Microstructure Evolution through Monte

Carlo Potts Model with Grain Boundary Energy and

Mobility Considerations

Purdue - Birck Microelectronics Cleanroom (Packaging Facilities) tour

Break and move to the restaurant

Breakfast and Coffee

Coffee Break

Lunch Break / Poster Presentations

Coffee Break

Purdue Lab Tour

2024 IEEE Symposium on Reliability for Electronics and Photonics Packaging Reliability, Failure Modes and Testing for Integration of Electronics and Photonics (SiPho)

Theme: Reliability for Advanced Semiconductor Packaging

Day 2 - November 8 2024 (Friday)

Session 3. Reliability for Photonics [Chair:Farnood Rezaie, David]

Session 4. Reliability, Metrology for Advanced Packaging, 3D Interconnects, in Al, HPC [Chair: Vanessa, Abhijit]

No-Host dinners at West Lafayette restaurants

Affiliation

Purdue University

A*STAR Institute of Microelectronics (IME),

Singapore
Georgia Institute of

Technology

City University of Hong Kong

IMEC

Purdue University

Intel

Purdue University

IMEC

University of Maryland

UIUC

University of Arkansas

Budapest University of

Technology and Economics

University of California Irvine

Ansys

Purdue University

Purdue University

Speaker Name

Farnood, Ganesh

Surya Bhattacharya

Vanessa Smet

Yifan Yao

David Coenen

Ganesh Subbarayan

Jason Zhang; Xiaorong

Xiong

Shuhang Lyu

Oguzhan Orkut Okudur;

Mario Gonzalez

Abhijit Dasgupta

Bill King

David Huitink

Gabor Harsanyi

Yoonjin Won

Michael Blattau

Jack (Kai-chieh) Chiang

Zhenliang Pan

16:45

17:35

18:00

Start

Time

07:30

08:00

08:15

08:50

09:20

09:40

10:10

10:30

11:05

11:30

11:50

12:15

13:15

13:50

14:20

14:50

15:10

15:30

16:00

16:20

16:40

17:00

00:50

00:25

Duration

00:30

00:15

00:35

00:30

00:20

00:30

00:20

00:35

00:25

00:20

00:25

01:00

00:35

00:30

00:30

00:20

00:20

00:30

00:20

00:20

00:20

01:00

Evening

17:35

18:00

End

Time

08:00

08:15

08:50

09:20

09:40

10:10

10:30

11:05

11:30

11:50

12:15

13:15

13:50

14:20

14:50

15:10

15:30

16:00

16:20

16:40

17:00

18:00

Session Type

Welcome

Plenary speaker

Keynote Speaker

Technical

Presentation

Invited Talk

Plenary speaker

Invited talk

Technical

Presentation

Invited talk

Plenary speaker

Keynote Speaker

Keynote Speaker

Technical

Presentation

Keynote Speaker

Technical

Presentation

Technical

Presentation

Technical

Presentation

Parking Instructions

Purdue offers parking spaces for all in-person attendees.

<u>Plenary, keynote, and invited talk speakers</u> can park closer to Birck, free of charge, along Burton Morgan Dr. Please use any open space marked with a sign that says "IEEE Seminar."

For all guests, daily parking is available for \$5 through the <u>Purdue Parking Portal</u>. Go to Get Permits -> Visitor Permits -> Guest Login, and create a guest account. You'll need to enter your license plate number. A physical printout of permit is not required. You may park on Discovery Parking lot anywhere labeled permit "A," "B," or "C" with a valid visitor permit. For more information and additional parking options, please visit <u>Purdue University Parking</u>.

