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 1 - November 7 2024 (Thursday) Start End Duration **Session Type Title Affiliation Speaker Name Time Time** Session 1. Reliability for Thermal, Mechanical and Cooling Systems [Chair: Ranjan, Tiwei, Sriknath] **Breakfast and Coffee** 07:30 00:30 08:00 Tiwei Wei, Zhihong 08:00 00:15 08:15 Welcome **Purdue University** Introduction and welcome Chen Reliability and Availability of Novel Data Center Cooling University of Maryland 08:15 00:35 08:50 Patrick F McCluskey Plenary speaker **Systems** 08:50 00:30 09:20 Keynote Speaker Reliability for Thermal interface materials Amy Marconnet Purdue 09:20 00:25 09:45 Invited talk TBD/ will be on datacenter cooling **Amr Haggag** Arm 09:45 00:20 10:05 Coffee Break Reliability of Bonded Interface Materials for Power 10:35 10:05 00:30 Sreekant Narumanchi **NREL** Keynote Speaker **Electronics** 11:00 10:35 00:25 Invited talk Reliability modeling of liquid cooled data centers Sriknath Rangarajan Binghamton 00:25 11:25 Invited talk 11:00 Luca Amalfi Device cryo reliability Seguente **Technical** Experiences of Electronics Packaging at Scania: 11:25 00:20 11:45 Alexander Hillström Mälardalen University Presentation Challenges and Opportunities 01:00 12:45 Lunch Break / Poster Presentations 11:45 Session 2. Reliability for Analog/RF, Quantum, and Power Integrated Circuits [Chair: Hualiang, Srikanth] Cryogenic CMOS Technologies for Quantum Computing 12:45 00:35 13:20 Plenary speaker Alex Grill **IMEC Systems Technical** 13:20 00:20 13:40 **Kaiying Jiang** Two-phase Cooling reliability Stanford University Presentation Characterization and Modelling of Epoxy Mold 13:40 00:25 14:05 Invited talk Luigi Balestra Compounds for High-Voltage Integrated-Circuit University of Bologna **Packages** HALT & amp; TC Reliability of QFN Assemblies w/wo 14:05 00:30 14:35 Keynote Speaker Reza Ghaffarian **JPL Urathane Coating** 14:55 14:35 00:20 Coffee Break Technical Accelerated Degradation of Thermal Greases under 00:20 15:15 14:55 Pranay Nagrani Purdue University Presentation Mechanical Cycling **Technical** 15:15 00:20 15:35 GDS Factory: Build Better Hardware with Better Software Google-X / GDSFactory Joaquin Matres Presentation **Technical** Impact of Non-Flat Coldplate Surface on Degradation of 15:35 00:20 15:55 Ritwik Kulkarni Purdue University Presentation **Thermal Greases** Fault Isolation and Failure Analysis Challenges in Samsung Advanced 00:25 16:20 Invited talk Microelectronic Devices with Heterogeneous Integration: 15:55 Yan Li Packaging EDFAS FA Technology Roadmap Overview Electromigration and Thermomigration Behavior of Cu 16:20 00:25 16:45 Invited talk Shubhra Bansal **Purdue University** Microbumps in Stacked Die Assembly 16:45 00:50 17:35 Purdue - Birck Microelectronics Cleanroom (Packaging Facilities) tour 17:35 00:25 18:00 Break and move to the restaurant 18:00 Evening **Host dinners at West Lafayette restaurants** Day 2 - November 8 2024 (Friday) Start End **Duration Session Type Title Affiliation Speaker Name** Time Time Session 3. Reliability for Photonics [Chair:Farnood Rezaie, David] **Breakfast and Coffee** 07:30 00:30 08:00 08:00 00:15 08:15 Welcome Farnood, Ganesh **Purdue University** Introduction and welcome Electronic Photonic Heterogeneous Integration for A\*STAR Institute of 08:15 00:35 08:50 Plenary speaker Surya Bhattacharya Compact Optical Transceivers and Co-packaged Microelectronics (IME), **Optical Engines** Singapore Georgia Institute of 08:50 00:30 09:20 Keynote Speaker Vanessa Smet Reliability on glass package **Technology** Electromigration failure caused by interdiffusion between **Technical** 09:20 00:20 09:40 Yifan Yao City University of Hong Kong Presentation Al trace and Cu seed layer in the microbump in 3D IC Thermal Management of Hybrid Integrated Lasers in Si **David Coenen** 09:40 00:30 10:10 **Invited Talk IMEC Photonics** 10:10 00:20 10:30 Coffee Break Computational Modeling of Crack Initiation and Growth in 10:30 00:35 11:05 Ganesh Subbarayan **Purdue University** Plenary speaker **BEOL Structures** Embedded Multi-die Interconnect Bridge (EMIB) family Jason Zhang; Xiaorong 11:30 11:05 00:25 Invited talk Intel and 3D Foveros Xiong Reliability Investigations for Scaling 3D Interconnects in **Technical** 11:30 00:20 11:50 Shuhang Lyu **Purdue University** Presentation Advanced Semiconductor Packaging Oguzhan Orkut Okudur; 11:50 00:25 12:15 Invited talk Mechanical Integrity of Hybrid Bonding **IMEC** Mario Gonzalez

Lunch Break / Poster Presentations

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 Nanowire-based TIMs

Reliability Problems of Optoactive Materials in LED

Packaging

Simulations of reliability issues in microelectronic

packages

LED Reliability Factors on IMS PCBs

Impact of Grain Orientation Energy on TSV

Microstructure Evolution using Monte Carlo Modeling

**Best Poster Award Announcement** 

**Purdue Lab Tour** 

University of Maryland

**UIUC** 

University of Arkansas

**Budapest University of** 

**Technology and Economics** 

**Purdue University** 

**Ansys** 

**Purdue University** 

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

Abhijit Dasgupta

Bill King

**David Huitink** 

Gabor Harsanyi

Jack (Kai-chieh) Chiang

Michael Blattau

**Zhenliang Pan** 

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Plenary speaker

Keynote Speaker

Keynote Speaker

**Technical** 

Presentation

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