

Tuesday, February 12th			*Designates Distinguished Speaker			
TIME	LOCATION	Session 1 - Processing Technologies Chair: *Ronald C. Lasky, Ph.D., PE, Indium Corporation	LOCATION	Session 2 - Advancements in Vision Systems Chair: *Dwight Howard, APTIV		
8:30a-9:00a	Puna Ballroom A,B,C	From Wafer Processing to Advanced Packaging: Broadening the Applications for TSVs Beyond the High End Richard Hollman, ASM NEXX	Puna Ballroom D	Industry 4.0 for Advanced Inspection *Keith Bryant, Independent Business Consultant		
9:00a-9:30a	Puna Ballroom A,B,C	IEEE HIR Roadmap Chris Bailey, Ph.D., University of Greenwich	Puna Ballroom D	I/O Planning and Cross-Hierarchical Optimization for Advanced Electronic "Systems 4.0" Anna Fontanelli, Monozukuri S.P.A.		
9:30a-10:00a	Puna Ballroom A,B,C	Advanced Package Wiring Technology Solution for Heterogeneous Integration Koukou Suu, Ph.D., ULVAC, Inc.	Puna Ballroom D	Thermal Scanning Probe Lithography for Nano-Fabrication Heiko Wolf, Ph.D., IBM Research - Zurich		
10:00a-10:15a	Area outside of Puna Ballroom	REFRESHMENT BREAK				
10:15a-10:45a	Puna Ballroom A,B,C	High Performance High Density Liquid Crystal Polymer Circuits with  Embedded Active and Passive  James Rathburn, HSIO Technologies				
11:00a-11:45a	Puna Ballroom A,B,C	Symposium Keynote I Chair: Yasumitsu Orii, NAGASE Group New Era of Device Science Jun Mizuno, Waseda University				
11:45a-12:45p	Puna Court	LUNCH BREAK				
	LOCATION	Session 3- Advanced Process & Materials Chair: *Kirsten Weide-Zaage, Ph.D., University of Hannover	LOCATION	Session 4 - Operations & Supply Chain Chair: *Dock Brown, CRE, DfR Solutions Inc.		
12:45p-1:15p	Puna Ballroom A,B,C	Tin Whiskers 101: Causes, Risks & Mitigation 2019 *Ronald Lasky, Ph.D., P.E., Indium Corporation	Puna Ballroom D	Managing 21st Century Workforce Kewal Verma, Ph.D., M.Tech.		
1:15p-1:45p	Puna Ballroom A,B,C	Impact of Stencil Quality & Technology on Solder Paste Printing Performance *Jonas Sjoberg, Indium Corporation	Puna Ballroom D	A Hybrid MultiCloud System for Effective Supply Chain Product Information Dissemination N. Nagaraj, Ph.D., P.E., Papros, Inc.		
1:45p-2:15p	Puna Ballroom A,B,C	Flip-Chip Connections with Indium Bumps for Focal Plane Arrays Chris Bailey, Ph.D., University of Greenwich	Puna Ballroom D	Selection & Qualification of a Local Rework Supplier *Phil Isaacs, IBM Corporation		
2:15p-2:30p	Area outside of Puna Ballroom	REFRESHMENT BREAK				
	LOCATION	Session 5 - Demanding Requirements for Harsh Environments Chair: *Keith Bryant, Independent Business Consultant				
2:30p-3:00p	Puna Ballroom A,B,C	Functional Safety Compliance & the Key Role & Readiness of the EDA Tools  *Dwight Howard, APTIV				
3:00p-3:30p	Puna Ballroom A,B,C	Reliability Engineering Techniques for Consumer Products *John Cooper, P.E., Ops A La Carte, LLC				
3:30p-4:00p	Puna Ballroom A,B,C	New Automotive Autonomous Driving Challenges for the Microelectronic Components  *Kirsten Weide-Zaage, Ph.D., University of Hannover				
		Harsh Environment, High Reliability Requirements Panel  Moderator: *Dwight Howard, APTIV				
	Puna Ballroom	* Tow	Panelists:	- la-		

\* Terry Munson, Foresite, Inc.

\*Ron Lasky, Ph.D., P.E., Indium Corporation ; Kamila Piotrowska, Ph.D., Technical University of Denmark \*Prabjit Singh, Ph.D., IBM Corporation \*Kirsten Weide-Zaage, Ph.D., University of Hannover

A,B,C

4:00p-4:45p

Wednesda	ay, February 1	3th		*Designates Distinguished Speaker		
TIME	LOCATION	Session 6 - Material Technology Chair: Osamu Suzuki, Namics Corporation	LOCATION	Session 7 - Trends in Advanced Packaging & Interconnects Chair: *Raiyo Aspandiar, Ph.D., Intel Corporation		
8:30a-9:00a	Puna Ballroom A,B,C	High Thermal Conductive Adhesive Sheet with  Low Dielectric Constant  *Masao Tomikawa, Toray Industries	Puna Ballroom D	Partially Liquid Interconnects with Au-Ge System - Mechanical Strength and Electrical Resistance Andreas Larsson, M. Sc., TECHNI AS		
9:00a-9:30a	Puna Ballroom A,B,C	Conductive Adhesive Films (ACFs and NCFs) Materials for Electronics Packaging Applications Kyung Paik, Ph.D., KAIST	Puna Ballroom D	Cu Paste for Molded Interconnect Devices *Yoshinori Ejiri, Ph.D., Hitachi Chemical Co., Ltd.		
9:30a-10:00a	Puna Ballroom A,B,C	TRIZ Based Design of TFT-LCD for LC-Projectors  Yutaka Takafuji, Tokyo City University				
10:00a-10:15a	Area outside of Puna Ballroom	REFRESHMENT BREAK				
10:15a-10:45a	Puna Ballroom A,B,C	The Digital Twin: Virtualization of Electronics Development & Design *Dwight Howard, APTIV				
11:00a-11:45a	Puna Ballroom A,B,C	Symposium Keynote II  What Does My Shirt Tell Me? The Integration of Electronics in Clothing  Kaspar Jansen, Ph.D., Delft University of Technology				
11:45a-12:45p	Puna Court	LUNCH BREAK				
	LOCATION	Session 8 - Materials & Methods in Harsh Environments Chair: *Cameron Shearon, Raytheon Company				
12:45p-1:15p	Puna Ballroom A,B,C	Recent Advances in Reactive Monitoring of Air Corrosivity  *Prabjit Singh, Ph.D., IBM Corporation				
1:15p-1:45p	Puna Ballroom A,B,C	Impact of Process-Related Flux Contamination on the Electronics Reliability Issues Under Detrimental Climatic Conditions  Kamila Piotrowska, Ph.D., Technical University of Denmark				
1:45p-2:15p	Puna Ballroom A,B,C	iNEMI Project on Process Development of BiSn-Based Low Temperature Solder Pastes - Part V: Post Mechanical Shock Failure Analysis on Mixed BGA - SAC Solder Joints of POP Components  *Raiyo Aspandiar, Ph.D., Intel Corporation				
2:15p-2:30p	Area outside of Puna Ballroom	REFRESHMENT BREAK				
	LOCATION	Session 9 - X-Ray & Inspection Chair: *Raiyo Aspandiar, Ph.D., Intel Corporation	LOCATION	Session 10 - Definition of Cleanliness Chair: David Raby, STI Electronics		
2:30p-3:00	Puna Ballroom A,B,C	Acoustic Micro Imaging & X-Ray Analysis for More Thorough Evaluation of Microelectronic Devices *Janet Semmens, Nordson Sonoscan	Puna Ballroom D	Cleanliness Requirements: A Moving Target *Terry Munson, Foresite, Inc.		
3:00p-3:30p	Puna Ballroom A,B,C	X-Ray Advances for Semicon *Keith Bryant, Independent Business Consultant	Puna Ballroom D	Using Conformal Printed Electronics for 3D Printed Antenna Systems Building Blocks *Sammy Shina, Ph.D., P.E., University of Mass Lowell		
3:30p-4:00p	Puna Ballroom A,B,C	A Practical Way to Limit Counterfeits *Cameron Shearon, Raytheon Company				
-11	F. b 4.44					
	February 14t	*Designates Distinguished Speaker  Session 11 - A Look to the Future				
TIME	LOCATION  Duna Pallroom	Chair: *Phil Isaacs, IBM Corporation				
8:30a-9:00a	Puna Ballroom A,B,C	How AI is Changing the Way We Make Things *Bill Cardoso, Ph.D., Creative Electron Inc.				
9:00a-9:30a	Puna Ballroom A,B,C	Memory Markets and Application Future Outlook Sung Jae (Kevin) Byung, SK Telecom				
9:30a-10:00a	Puna Ballroom A,B,C	2019 iNEMI Roadmap Highlights: Collaborative Gap Closure Opportunities  Marc Benowitz, iNEMI				
10:00a-10:15a	Area outside of Puna Ballroom					
10:15a-10:45a	Puna Ballroom A,B,C	The Semiconductor Trend From the Front-End View  Makiko Nagao, Toppan				
11:00a-11:45a	Puna Ballroom A,B,C	Symposium Keynote III Chair: *Phil Isaacs, IBM Corporation				
		Al Influenced Material Science & the Design of Adhesives for Electronics  Bob Allen, IBM Corporation				
12:00p		Conference Concludes				

Private Luau

6:00p-9:00p

Luau Gardens