

## Tuesday, June 6- Workshops

	<b>Morning Workshops (Chocolate Ballroom)</b>	
7:30am	<b>Registration</b>	
8:30am – 12:00pm	<b>WS1:</b> Shining a Light on LED Technology: Construction, Reliability, Qualification, Failure Modes	Martine Simard-Normandin, Ph.D. MuAnalysis Inc.
8:30am– 12:00pm	<b>WS2:</b> The Incredible Shrinking World Of Electronics – Are Traditional DFM, DFR, DFF, ... Methods Obsolete?	Dale Lee, Plexus Corp.
	<b>Afternoon Workshops (Chocolate Ballroom)</b>	
1:30pm – 5:00pm	<b>WS3:</b> Understanding Shock & Vibration	Alec Feinberg, Ph.D., DfR Soft
1:30pm – 5:00pm	<b>WS4:</b> DFX- Design for Cleaning and Reliability Excellence	Dale Lee, Plexus Corp.

## Wednesday, June 7

7:00am	<b>Registration (Chocolate Ballroom)</b>	
7:50am	<b>Opening Comments</b>	SMTA President: Jeff Kennedy, Celestica, Inc.  Conference Chair: Jason Keeping, P.Eng. Celestica, Inc.  Technical Chair: Peter Arrowsmith, Ph.D., Ops A La Carte
	<b>Session 1: Solder R&amp;D and Applications</b>	Session Chair: Alan Rae, Ph.D., MBA TPF Enterprises Co-Chair: Xu Di, University of Waterloo
8:00am	Thermal Preconditioning and Restoration for Microstructure and Property Improvement in Bi-containing Solder Alloys	André Delhaise, Celestica, Inc. & University of Toronto
8:30am	Low Temperature Sinter-able Silver Paste for High Power Die Attach Application	Sihai Chen, Indium Corporation
9:00am	Effect of Nanoparticles on Bonding Properties	Jae Pil Jung, Ph.D., University of Seoul
9:30am	High Temperature Lead-free Die Attach Materials - A Review	Hongwen Zhang, Ph.D., Indium Corporation
10:00am- 10:30am	<b>Break-Expo Hall (Truffle Ballroom)</b>	
	<b>Session 2: Solder Joint Reliability</b>	Session Chair: André Delhaise, Celestica, Inc. & University of Toronto Co-Chair: Prakash Kapadia, Celestica, Inc.
10:30am	Investigating Solder Paste Performance After Worst-Case Shipping Scenarios	Brook Sandy-Smith, Indium Corporation
11:00am	Accelerated Life Testing Solder Reliability in Combined Environments: Iso Temperatures with Harmonic Vibration	Ivan Tan, Celestica, Inc.
11:30am	Low silver SAC-Bi Lead-Free Solder for Reliable Applications	Mehran Maalekian, Ph.D., AIM Solder
12:00pm - 1:00pm	<b>Lunch and Poster Session (Truffle Ballroom)</b>	
	<b>Session 3: Future Trends</b>	Session Chair: Matt Kelly, P.Eng, MBA IBM Corporation Co-Chair:
1:00pm - 2:00pm	<b>Keynote:</b> Nanotechnology in Electronics Packaging, Interconnect, and Assembly: Hype or Reality?	Chuck Bauer, Ph.D., TechLead Corporation
2:00pm	The iNEMI Electronics Roadmap 2017	Alan Rae, Ph.D., MBA, TPF Enterprises
2:30pm	Reliable Microelectronic Assembly Process Design Test Methods – A Non-Standard Approach	Mike Bixenman, DBA, KYZEN Corporation
3:00pm - 3:30pm	<b>Break-Expo Hall &amp; Poster Session (Truffle Ballroom)</b>	

	<b>Session 4: Contamination and Cleanliness Testing</b>	Session Chair: Jason Keeping, P.Eng. Celestica, Inc. Co-Chair: John Fleming, ECT
3:30pm	A Comparison of Localized Electronics Cleanliness Testing and Surface Insulation Resistance – Part 1	Jason Fullerton, Alpha Assembly Solutions
4:00pm	Addressing the Problems with Ionic Cleanliness Testing on Modern Circuits	Todd Rountree, Austin American Technology
4:30pm	The Effect of FR-4 Laminate Materials on the Surface Insulation Resistance of Wave Soldering Fluxes	Karen Tellefsen, Ph.D., Alpha Assembly Solutions
5:00pm	<b>Day 1 Conclusion</b>	
5:15pm	<b>Integrity Testing Laboratory Facility Tour</b>	

## Thursday, June 8

7:30am	<b>Registration (Chocolate Ballroom)</b>	
	<b>Session 5: Failure Modes and Mitigation</b>	Session Chair: Peter Arrowsmith, Ph.D., Ops A La Carte Co-Chair: Ata Taghipour, Ryerson University
8:00am	Characterization of the Capability of Conformal Coating to Inhibit Tin Whisker Growth	Dave Hillman, Rockwell Collins
8:30am	Blackpad Revisited	Martine Simard-Normandin, Ph.D., and Christina Banks, MuAnalysis Inc.
9:00am	Fracture of Lead-free Solder Joints Under Bending as a Function of Joint Width	Amir Nourani, Sharif University of Technology
9:30am – 10:00am	<b>Break</b>	
	<b>Session 6: Reliability</b>	Session Chair: Dale Lee, Plexus Corp. Co: Chair:
10:00am	Semi-analytical Fatigue Life Model for Reliability Assessment of Solder Joints in QFN Packages Under Thermal Cycling	Maxim Serebreni, DfR Solutions
10:30am	Improved Method for ALT Plan Optimization	Peter Arrowsmith, Ph.D., Ops A La Carte
11:00am - 12:00pm	<b>Keynote:</b> The Importance of Design to Improve Manufacturing Process Yield and Reliability	Jasbir Bath, Koki Solder
12:00pm – 1:00pm	<b>Lunch</b>	
	<b>Session 7: Defect Detection</b>	Session Chair: Bev Christian, Ph.D., HDPUG Co-Chair:
1:00pm	Failure Mechanisms in IGBT's Related to Voiding	Keith Bryant, YXLON International
1:30pm	2D, 2.5D, and 3D X-Ray Inspection – What's a "D"?	Bill Cardoso, Ph.D., Creative Electron, Inc.
2:00pm	CT Technology Advances Imaging Microelectronics to Assembled Products	Keith Bryant, YXLON International
2:30pm – 3:00pm	<b>Break</b>	
	<b>Session 8: Panel Discussion</b>	Session Chair: Matt Kelly, P.Eng, MBA, IBM Corporation Co-Chair:
3:00 – 4:15 pm	Bottom Termination Component Design Panel  Solder Joint Reliability: Dave Hillman, Rockwell Collins Board and Package Design: Matt Kelly, P.Eng, MBA, IBM Corporation Ionic Cleanliness Design: Mike Bixenman, DBA, KYZEN Corporation Test Design: Dave Vicari, Universal Advance Process Labs X-ray Analysis: Keith Bryant, YXLON International	Moderators: Brook Sandy-Smith, Indium Corporation and Matt Kelly, P.Eng, MBA, IBM Corporation
4:15pm	<b>Conference Concluding Remarks</b>	

### Poster Presenters:

UV Broad Spectrum & LED Curable 100% Solids Very Low Viscosity Conformal Coating  
*Aysegul Kascatan Nebioglu, Ph.D., Dymax*

Powercycling design for Solder Joints with Chip Resistor

*Di Erick Xu, Michael Mayer, Centre for Advanced Materials Joining, University of Waterloo*