3D-PEIM 2018 Program

Monday	Tutorials
June 25, 2018	 "Additive Manufacturing" Dr. Christopher Williams, Virginia Tech (DREAMS Lab) "System Integration" Prof. Douglas Hopkins, NCSU (NSF FREEDOM LAB)
8:00 -12:15	"Integrated Thermal Packaging" Dr. Michael Ohadi, U. of MD
12:15 - 1:15	Lunch – Tutorial AttendeesOnly & Networking Opening Remarks by Symposium General Chair Prof. Patrick McCluskey (II. of MD)
	SK Symposium Keynote – Chair: Prof. Guo-Quan Lu. Virginia Tech
	"Small Quiet Robust and Affordable: Delivering the Integration Promise" Prof. Mark Johnson, U. of
1:25 – 2:45	Nottingham, UK Winn badding, Tashaslaring far Disnar Bewar Flastranias Madulas", Dr. Balf Assharbrannar, Fraunhafar
	• "Embedding Technologies for Planar Power Electronics Modules" Dr. Rolf Aschenbrenner, Fraunnofer Institute, Berlin, Germany
2:45 - 3:15	Break & Network (Photo)
	S1 Additive Manufacturing - Chairs: Dimeji Ibitayo (ARL) and Ryan Sochol (U. of MD)
3:15 - 5:00	Keynote: "TBD" Dimeji Ibitayo, ARL Invited: "Additive Manufacturing Methods and Materials Requirements for the Fabrication of 3D
	Printed Hybrid Electronic Circuits" Daniel Hines. U. of MD (LPS)
	 Invited: "Additive Manufacturing in Power Module Development" Lauren Boteler, ARL Invited: "Additive Manufacturing of Power Magnetics" Prof. Guo-Quan Lu. Virginia Tech
5:00 - 7:00	Welcome Recention & Vendor Exhibits
Tuesday	S2 Systems Integration & Thermal Management - Chairs: Lauren Boteler (ARL) and Mike
June 26, 2018	Ohadi (U. of MD)
8:00 - 9:45	Keynote: "Heterogeneous Integration Roadmap Update- Integrated Power Electronics" by Prof. Develop Hendring, NCSH (NSE EREEDOM LAR)
	Invited: "Package Configuration and Thermal Analysis of Enhanced Durability Power Electronic
	Packages" Dr. Darshan Pahinkar, Georgia Tech
	Invited: "Thermal Management and Packaging of High Temperature Automotive Power Electronics" Gilbert Moreno, NREL
	"Design of SiC Power Modules Integrated with Metal Foam and Phase Change Material for Pulsed
	Load Applications" W. Shao, L. Ran, Z. Zeng, and P. Mawby, Chongqing University, China
9:45 - 10:15	Break & Networking
	S3 Multiphysics Design and Tools - Chairs: Abhiiit Dasgupta (U. of MD) and Steven Miner
	(Naval Academy)
10.15 10.00	Keynote: "Reduced Order CoDesign Analysis for Design Space Evaluation of Power Electronic Modules" Lauren Boteler, ARI
10:15 - 12:00	Invited: "Thermal Models of Multilayer Ceramic Capacitors for 3-D Power Electronics" Allen
	Templeton, KEMET
	 Invited: "Reliability Modeling Software for Electronic Systems" Mike Osterman, U. of MD (CALCE)
12:00 - 1:00	Lunch & Networking
	<u> S4 Materials – Chairs: John Bultitude (Kemet) and Yunhui (Joe) Mei (Tianjin University)</u>
	 Keynote: "New bonding Cu ink by using low temperature sinterable Cu particles" Dr. Jung-Lae Jo, Mitsui Mining & Smelting Co. Ltd
1:00 - 2:45	Invited: "Soft magnetic Metal-flake Composite Material Suitable for Highly Integrated Power
	Modules" Kenichi Chatani, Tokin a KEMET company Toyited: "The Development of Materials for 3D Packaging of Power Products" Mr. Ken Araujo
	Namics USA
	 "Improvement of Ag Sintering Quality on Cu Surface at Hydrogen Atmosphere" Testu Takemasa, Minoru Ueshima, Jinting Jiu, Seino Junko, Katsuaki Suganuma, Osaka Univ.
2:45 - 3:15	Break & Networking
	S5 Manufacturing Technologies - Chairs: William Chen (ASE) and Brian Narveson (Narveson
	Innovative Consulting)
	 Keynote: "Challenges of Heterogeneous Integration for Power Electronics", Dr. William Chen, ASE Invited: "Advanced PCB Solutions Supporting Next Generation Power Applications" David Warner.
3:15 - 5:00	AT&S
	 Invited: "High Reliability Silver Sintering for Power Modules" Gyan Dutt , Alpha Assembly Solutions Invited: "Vacuum-assisted Sintering in Mass Production: Challenges and Solutions" Aaron Hutzler.
	PINK GmbH
5:00 - 7:00	Networking Reception, poster session, vendor exhibits, with dinner buffet at 6:00
Wednesday	S6 Embedding Technologies-Chairs: Khai Ngo (Virginia Tech) and Brandon Passmore
June 27, 2018	(Woltspeed) Keynote: "SiC Power Electronics Systems With High Level of Mechatronic Integration for
8.00 - 9.45	Automotive and Aircraft Application" Dr. Maximilian Hofmann, Fraunhofer IISB
0.00 - 9.45	 Invited: "Application of the PCB-Embedding Technology in Power Electronics - State of the Art
	and Proposed Development" Dr. Cyril Buttay, Centre National de la Recherche Scientifique
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	Integration Solutions for Pulsed System" Long Zhang, Gang Dai, Juntao Li, Yingkun Yang, Tingrui Gong, Kun Zhou, Feng Qin, Lei Gao, Chinese Academy of Engineering Physics, PR China
12:00 - 1:00	Lunch & Networking
1:00 - 2:45	 S8: Quality & Reliability – Chairs: Mike Azarian (U. of MD) and Doug DeVoto (NREL) Keynote: "From Fit for Standard to Fit for Application" Eckard Wolfgang, ECPE Invited: "Quality and Reliability Issue in Integrated Power Electronics" Mike Azarian, U. MD Invited: "Live Condition Monitoring of High-Power Switching Devices using Smart Modulation" Faisal Khan, U. of Missouri "Impact of Accelerated Stress-Tests on SiC MOSFET Precursor Parameters" Joseph Kozak, Douglas DeVoto, Joshua Major, Khai Ng, NREL
2:45 – 3:15	Break & Networking
3:15 - 5:00	 Networking & Laboratory Tour – Chair: Prof. Patrick McCluskey (U. of MD) Assisting: Dr. Daniel Shen, U. of MD Assisting: Mr. Subramani Manoharan, U. of MD