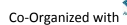
Tuesday May 21st

15h30 to 17h30 Lecture Subramanian S. lyer

(Samueli School of Engineering, University of California, Los Angeles USA) Makalu Room Packaging- When all else fails! Or Why I became a packaging Engineer







Wednesday May 22nd

8h45	Welcome to MiNaPAD

9h00 Opening by Alexandre Val (Auditorium)

9h30 Keynote 1: Subramanian S. lyer

"A Moore's law for packaging" (Auditorium)

10h15 Exhibition Opening (Exhibition Hall)

Session A: MEMS & LED Session B: Process Optimization

10h45 CMOS Image Sensor Packaging Copper Wire Robustness for High Volume

Technology (T.E. Kang, UTAC Group) Production

(F. Quercia, ST Microelectronics)

11h10 Curved Full-Frame CMOS Sensor: Impact Packaging for the Automotive Industry

on Electro-Optical Performances (L. Chemisky, YOLE Développement)

(B. Chambion, CEA-LETI)

11h35 A New Method for a Failure Sawing Capability Study for Front-Side

Characterization of a Flip-Chip Assembly Chipping Reduction

of pixelated LED Light Source Package (M. Tumiati, ST Microelectronics) (S. Beddar, Versailles Saint-Quentin

University)

12h00-13h15 Lunch (Exhibition Hall- Exhibition)

13h15 Keynote 2: Jacques Fournier (CEA-LETI): Secure Packaging for Addressing Hardware

Security Challenges (Auditorium)

Session C: Interposer 2.5D/TSV/3D

14h30 New Copper and Cobalt wet metallization

enabling multiple Integrations for FEOL

and BEOL (C. Doussot, AVENI)

14h55 Layout Design of I/O Libraries for

Wirebond & Flip-Chip Package options

(K. Chanumolu, ARM)

15h20 Metrology for High Density Wafer Level

Fan-Out & TSV based stacking

(D.Alliata, UNITYSC)

15h45 Advanced Packaging Material

Developments for 3D Stacking and

System-In -Package

(R. De Witt, Henkel Electronics Materials



Session D : Dicing/Picking 1 Session E: PCB1-Embedded 16h40 Plasma Dicing: A Device-Enabling EHDICOS "Embedded Technologies" with Technology for advanced Packaging and standards Components 3D Integration (F. Lechleiter, CIMULEC) (P.Bezard, PLASMA-THERM) 17h05 A more than Moore Enabling Wafer EDDEMA: Embedded Die Design **Dicing Technology** Environment and Methodology for (J. van Borkulo, ASMPT) **Automotive Applications** (N. Marier, VALEO) 17h30 Development of Back Gridding/Mask 2 in Advanced PCB Technology for Integrated 1 Tape for Plasma Dicing Process Flexible Electronics (T. Uchimaya, FURUKAWA ELECTRIC) (J. Verhegge, ACB)

18h00-18h30 Exhibition

19h30 Social Event - Restaurant "Les Jardins de Sainte Cécile"

Thursday May 23rd

16h30

End of MiNaPAD2019

8h30	Keynote 3: Jean-Marc Yannou (ASE): semiconductor packaging marketing	Car Electrification: a revolution also for the (Auditorium)	
	Session F : Characterization/Reliabilit	y Session G : Advanced Process	
9h30	Mechanical Behavior of SAC305 Lead f Alloy (J. Vieilledent, THALES GLOBAL SERVICES)	Innovative Implementation of additive Manufacturing for Advanced Microelectronics Packaging (A. Roshangias, CTR)	
9h55	Thermomechanical Behavior Characterization new Development fo high Resolution multi-scale Analyses (D. Ecoiffier, INSIDIX)	Increased Integration Density of optoelectronic Modules by Through-Silicon Laser Soldering adapted for Wafer Level Packaging (K. Worth, FICONTEC)	
10h20	A comprehensive Methodology for Design for Package Miniaturization (R. Duca, ST Microelectronics)	Moisture uptake of PECVD dielectrics at ambient and accelerated Test Conditions (H. Fremont, Laboratory IMS)	
10h45-11h10 Exhibition/coffee break sponsored by Handward Desired By Handwar			
	Session H: SiP	Session I : Joining/Advanced Process	
11h10	Miniaturized Medical Devices (P. von Meiss, VALTRONIC)	Statistical Study of SAC Solder joints in QFN and BGA assemblies (H. Fremont, Laboratory IMS)	
11h35	Evolution of RF SiP and challenges ahe (C. Zinck, ASE)		
12h00– 13h00 Lunch & Exhibition (Exhibition hall)			
13h00	13h00 Keynote 4: Olivier Coulon (DECISION): Electronics in Europe (Auditorium)		
	Session J : PCB2-Power	Session K : Dicing/Picking 2	
13h35	To be completed (IRT)	Adhesion strength of Epoxy Molding Compound to metals in a semiconductor package (F. Viviani, St Microelectronics)	
14h00	Double Side Interconnection for vertical power components based on Macro and Nano structured Copper Interfaces and printed Circuit Board Technologies (B.Djuric, MITSUBISHI Electric)	Packaging of a MOEMS LIDAR Sub Assembly for distance Metering on a 3D housing (J. Abdilla, BESI AT)	
14h25	To be completed (ELVIA)	Laser-lift-off (LLO) and CONDOx for Wafer ultra-thinning process for 3D stacked Devices, TSV, eWLB and WLCSP and DICING WITHOUT Adhesives for MEMS and optical devices (G. Klug, DISCO)	
15h00-15h20 Exhibition / Coffee Break			
15h20 Keynote 5: YOLE/SYSTEM PLUS To be completed (Auditorium)			
16h15 Best Paper Awards sponsored by			