

Monday 4 October	8:50	10:30		10:50	12:30		14:00	14:20	15:00	15:40	16:00	16:40	18:00		
	Tutorial 1 Failure analysis Michael Kögel, Sebastian Brand, Fraunhofer IMWS		Coffee break	Tutorial 2 GaN power transistors, Matteo Meneghini University of Padova		Lunch	Conference Opening session	Invited Key Note Philippe Latresse	Invited Key Note Vincent Huard	Coffee break	Invited D M. Uren	Session D Reliability of microwave devices and circuits 61, 147, 121, 140 Session A1 Fault tolerant design improvement 18, 80, 95, 112			
Tuesday 5 October	8:20	8:30	9:10	10:10	10:30	11:10	11:50	12:10	13:50	14:00	14:40	16:00	16:20	17:00	18:20
	Exhibitor Flash Presentation	Invited E Przemyslaw Jakub Gromala	Session E1 Assembly evolution during accelerating ageing 68, 6, 16	Coffee break	Session E2 Environmental tests 86, 55	Lunch	Exhibitor Flash Presentation	Invited Key Note Jesus Del Alamo	Session F2-1 Wide bandgap degradation physics 115, 32, 104, 100	Coffee break	Invited F2 Shuzhen You	Session F2-2 Wide bandgap failure analysis 82, 33, 12, 103	Session B2 Reliability of Advanced Memories 71, 26, 91, 132, 5		
Wednesday 6 October	8:20	8:30	9:10	10:10	10:30	12:10	13:50	14:00	14:40	16:20	16:40	18:20			
	Exhibitor Flash Presentation	Invited I3 Ruben Garcia Alia	Session I3-1 Radiation impact on reliability 76, 109, 89	Coffee break	Session I3-2 Radiation impact on reliability 143, 59, 79, 122, 146	Lunch	Exhibitor Flash Presentation	Invited I1- I2 Steven Voldman	Session I1- I2 ESD-EOS, Latchup, EMC-EMI 88, 15, 41, 96, 127	Coffee break	Poster session I 9, 49, 54, 57, 63, 65, 84, 87, 94, 99, 108, 130				
Thursday 7 October	8:20	8:30	9:10	10:50	11:10	12:10	13:50	14:00	14:40	16:20	17:00	17:40			
	Exhibitor Flash Presentation	Invited G Thomas Geernaert	Session G Photonic reliability 13, 97, 117, 126, 148	Coffee break	Poster session G, B, C 45, 11, 50, 135, 20, 25	Lunch	Exhibitor Flash Presentation	Invited C Konstantin Schektihin	Session C Progress in failure analysis 93, 136, 37, 110, 141	Coffee break	Photonic Workshop				
												BPA Announcement and Closing			