

08:00

08:30

09:00

09:30

10:00

10:30

11:00

11:30

12:00

12:30

13:00

13:30

14:00

14:30

15:00

15:30

16:00

16:30

17:00

17:30

18:00

18:30

19:00

19:30

20:00

20:30

	Opening					
Tutorial 1 - Part 1 Kaushik Roy - Artificial intelligence: from fundamentals to Applications	Keynote 1 Rajiv Joshi - Long Live Computing Technology		Keynote 2 Henk Corporaal - AI at the edge: Hype or Hope?		Keynote 3 Mark M. Tehranipoor - Secure Heterogeneous Integration and Advanced Packaging: New Attack Surfaces and Grand Challenges Ahead	
Coffee Break	Coffee Break		Poster Session 1 & Coffee Break		Poster Session 2 & Coffee Break	
Tutorial 1 - Part 2 Kaushik Roy - Artificial intelligence: from fundamentals to Applications	Regular 1 Security	Special Session 1 Reliability Assessment Of Neural Networks: Trading-Off Between Performance and Accuracy	Regular 3 Simulation, Verification and Safety	Regular 4 Design for AI	Regular 5 Memories	Special Session 2 IoT-Enabled Electronics For Smart Agriculture
Lunch	Lunch		Lunch		Lunch	
Tutorial 2 - Part 1 Henk Corporaal - Computers: from Intel 4004 to Neuro Chips	Regular 2 Miscellaneous	Industrial Session	Embedded Tutorial 1 New Computing Paradigm For Large Language Models (LLMs)	Embedded Tutorial 2 On-Chip Infrastructure For Mission-Mode Monitoring Of Resilient Systems: Towards Silicon Lifecycle Management	Regular 6 Analog, Microfluidics, Aging	Special Session 3 Embedded Hardware Security: Primitives, Architectures, and Test
Coffee Break	Coffee Break		Social Event		Coffee Break	
Tutorial 2 - Part 2 Henk Corporaal - Computers: from Intel 4004 to Neuro Chips	PhD Forum				Panel 2	Special Session 4 Security by Design
					Closing	
Welcome reception	Panel 1					

