

Time	Registration	Poster Sessions	Catering	Breakout Sessions	Language	Factory Tour	Round Tables			
08.00 - 09:00		Poster Sessions highlighting various technologies and sensor solutions	Networking coffee							
09:00 - 09:30	Welcome & Keynote, Dr. Jörn Lützen, Managing Director iST Group									
09:30 - 10:00	Please check in at our reception desk on the 2nd floor			-Enzymatic biosensors for life science applications -Silicon MEMS Sensor Customization	DE EN	Ongoing all day tour of the premises	Ad hoc private roundtables			
10:00 - 10:30				-ESCC-Compliant Temperature Sensors: Technology, Testing, and Reliability -How to customize a sensor - process & capabilities	DE EN					
10:30 - 11:00			Coffee break							
11:00 - 11:30				-TDS Modules - compact and easy density & viscosity sensing solutions -Thickfilm technology as basis for robust sensor solutions	DE EN					
11:30 - 12:00				-Advances in Thermal IR Sources, Gas Filter Cells and Black Coatings -Cryogenic Temperature Measurement and Adjustable-TCR Nickel Sensors	DE EN					
12:00 - 12:30				-From Chip to Module: iST's approach to integrated sensor solutions -High Performance Force sensing with thin-film and metal foil strain gauges	DE EN					
12:30 - 13:00				Networking Lunch						
13:00 - 13:30			Checking in Jörn Lützen							
13:30 - 14:00					-Enzymatic biosensors for life science applications -Silicon MEMS Sensor Customization			EN DE		
14:00 - 14:30					-ESCC-Compliant Temperature Sensors: Technology, Testing, and Reliability -How to customize a sensor - process & capabilities			EN DE		
15:00 - 15:30			Coffee break							
15:30 - 16:00				-TDS Modules - compact and easy density & viscosity sensing solutions -Thickfilm technology as basis for robust sensor solutions	EN DE	Ad hoc private roundtables				
16:00 - 16:30				-Advances in Thermal IR Sources, Gas Filter Cells and Black Coatings -Cryogenic Temperature Measurement and Adjustable-TCR Nickel Sensors	EN DE					
16:30 - 17:00				-From Chip to Module: iST's approach to integrated sensor solutions -High Performance Force sensing with thin-film and metal foil strain gauges	EN DE					
17:30 -			Networking Reception							