

09:30 Welcome coffee			
	Presenter	Company/Organisatio	Title
	AI and sensorics for laser processing		
10:00	Christoph Harder	Swissphotonics	Introduction
10:00	Arnold Gillner	ILT Aachen	AI for Lasers
10:15	Oliver Lischtschenko	Ocean Optics	Spectroscopy Analyses
10:25	Patrick Lambelet	Heliotis	WLI Measuring for industry
10:35	Beat Neuenschwander	BFH	AI for laser micro machining
	Laser micro machining		
11:30	Thomas Gering	Nano4U	Lasers for blockchain technology
11:40	Christian Franke	LLT Ilmenau	Laser machines for micro applications
11:50	Marc Faucon	Alphanov	Laser machining with ultra-fast lasers
12:00	Yves Burri	GFH	Laser micro machining and laser turning
12:10	Gaia Canepa	Femtoprint	Redefining precision: Advanced laser patterning in glass for high-end watchmaking applications
	News in Laser processing		
12:30	Christoph Harder	Swissphotonics	PhotonHub: Test before invest
12:40	Tim Kunze	Fusion Bionics	Subtractive surface structuring
12:50	Daniel Ast	Stepper GmbH	Sensorics for Laser welding in stamping machines
13:00	Andreas Burn	SIPBB	Smart additive applications
13:10	Agne Butkute-Eidiete	Femtika	Selective Laser etching in different materials
	Roundtable: How will machine learning and artificial intelligence influence the art of laser processing in the		
15:30	Beat Neuenschwander	BFH	Moderation
	Arnold Gillner	ILT Aachen	
	Andrea Lovera	Femtoprint	
	Pasquale Maglie	Tecprocess	
	Heiko Ridderbusch	Bosch	
16:30 Coffee and Icecream			