Start time	Presenter	Company / Organization	Title of presentation
10:00	Dr. Christoph Harder	Swissphotonics	High technology network Switzerland
10:15	Dr. Lukas Krainer	MultiModal	Multi-modal measurement for cancer detection
10:30	Sven Zybell	Jabil group	Services and technology roadmap
10:45	Prof. Bojan Resan	TLD Photonics	New technologies for micromachining lasers and real-time monitoring
11:00	Dr. Uwe Schöler	Olympus	New manufacturing methods for endiscopy devices
11:15	Break with discussion, coffee and ice cream		
11:30	Marco Sabato	Sabato Microtec/Lasertec	Fusion of micro and laser machining
11:45	Constant Rieille	HES-SO/BFH	PVD coating deposition
12:00	Justinas Pupeikis	K2Photonics	K2 Photonics Ultrafast measurement solutions
12:15	Dr. Marcel Schäfer	Precitec	Metrology for manufacturing processes
12:30	Break with discussion, coffee and ice cream		
14:00	Dr. Thomas Liebrich	RhySearch	Ultra-fast laser machining / metrology
14:15	Prof. Magnus Kristiansen	FHNW	Polymer surface topographies go industrial
14:30	Mykolas Karpavičius	Light Conversion	Micro machining of metals
15:00	TBD	Photon Focus	Innovative Camera Ssolutions for applications in machine vision and imaging
15:15	Break with discussion, coffee and ice cream		