

Time	Program	Speaker/Moderator
10:00	Registration & Coffee	
10:30	Welcome & Introduction	Christian Bosshard, Swissphotonics and Florian Emaury, Menhir Photonics
10:45	Automation & Robotic Assembly	Christian Bosshard, Swissphotonics
10:45	Towards automated manufacturing of fiberized Butterfly	Marcus Duellk, Exalos / indie
10:55	Scaling Ultrafast Laser Manufacturing: Automation, Integration, and Data-Driven Production	Paola La Marca, Lumentum
11:05	From Lab to Volume: Enabling 10k Laser Modules per Year	Benjamin Rudin, Menhir Photonics
11:15	Applications and challenges with high power diode laser fast axis collimation	Martin Forrer, Fisba
11:30	Panel I	Anna Pogrebna, Menhir Photonics; Isabella Jung Ewert, NKT Photonics; Yves Pelletier, Ciposa; Karlheinz Gulden, Coherent, Andreas Walser, esp Engineering
12:15	Conclusions	
12:30	Lunch/Labtour Menhir Photonics	
14:00	Hermetic Sealing & Reliability	Christoph Harder, Swissphotonics
14:00	Hermetic High Frequency Package Technologies	Christian Maerkle, Kyocera
14:10	Ruggedized Photonic Packaging of High-Power Quantum Cascade Lasers	Arunkrishnan Radhakrishnan, Alpes Lasers
14:20	Putting a bunch of lasers in a box - Why is this so hard?	John Jost, Enlightra
14:30	Advanced Thermal and Vibration Testing for Optical Packaging Systems	Julien Rouvinet, CSEM
14:45	Panel II	Selina Casutt, Photonics Booster; Andreas Hugli, Swiss PIC; Tobias Lamprecht, FH OST; Benjamin Rudin, Menhir Photonics; tbd, Albis Optoelectronics
15:30	Conclusions	
15:45	Workshop wrap up	
15:45	Conclusions and concrete actions	
16:15	Networking Aperero	
18:00	Close	