



Biophotonics – optical technologies for diagnostics and analytics

29th of January, Hotel Mercure Strasbourg, France

PROGRAM

9:15 	REGISTRATION
10.20	Words of Welcome (Ann-Kristin FIALA, BIOPRO Baden-Württemberg GmbH and Mona BOYE, Alsace-BioValley)
10.30	Wilfried UHRIG PhD, ICUBE, University of Strasbourg , France 3D Optical Tomography by Ultrafast Imaging
10.50	Prof. Dr. Hans ZAPPE, IMTEK, University of Freiburg, Germany Active Micro-optics: of soft-matter Micro-eyes and the Engineering of Vision
11.10	Short Presentation Session Open to all participants* Three minute presentations of companies, academic labs and platforms as well as personal profiles * Consultants excluded
12:15	LUNCH
13:40	Jérémie LEONARD PhD, IPCMS - Université de Strasbourg, France Picosecond Fluorescence for High-throughput Biomolecular Interaction Assays
14:00	Prof. Dr. ZUMBUSCH, University of Constance, Germany Fast Imaging using Non-linear Optical Raman Microscopy
14:20	Dr. Joachim KOENEN, WITec Wissenschaftliche Instrumente und Technologie GmbH, Germany Confocal Raman Imaging: Techniques and Applications in Life Science and Bio-Materials Research
14:40	COFFEE NETWORKING
14:40 15:30	COFFEE NETWORKING Dr. Thomas WOGGON, Visolas GmbH, Germany Organic Lasers: Enabling technology for Handheld Clinical Chemistry Solutions
	Dr. Thomas WOGGON, Visolas GmbH, Germany
15:30	Dr. Thomas WOGGON, Visolas GmbH, Germany Organic Lasers: Enabling technology for Handheld Clinical Chemistry Solutions Dr. Hervé SIMON, Eurorad S.A., France

EVENT ORGANISATION:









