REGISTRATION FOR COMPANIES VISITS IS CLOSED AND NOT POSSIBLE ANYMORE. COMPANIES CAN ACCEPT A LIMITED NUMBER OF PEOPLE. THANK YOU FOR YOUR UNDERSTANDING.

Agenda:

07:30 Departure by the bus transfer from Hotel Du Parc (address: Römerstrasse 24, 5400 Baden) for companies visits

07:40 - 08:00 Drive

08:00 - 09:10 Visiting Dectris (address: Täfernweg 1, 5405 Baden, Switzerland)

09:10 - 09:25 Drive

09:25 - 11:00 Visiting IFTest (address: Schwimmbadstrasse 43, 5430 Wettingen, Switzerland)

11:00 - 11:30 Drive

11:30 - 12:45 Visiting Swissneutronics (address: Brühlstrasse 28, 5313 Klingnau, Switzerland)

12:45 - 13:00 Drive to PARK INNOVAARE

Contact: Antonio, tel:+34 654 976 193

Registered people for this agenda:

Aleksej	Martin	Area Sales Manager	Schneeberger
Andreas	Bichler	Regional Sales Manager	OptoSigma
Andreas Charles	Voelker	Business Dev. Manager in Photonics	CSEM
Angela	Heckl	Sales	asphericon
Antonio	Castelo	Photonics Technology Manager	EPIC
Aurea	Ripoll	Market Intelligence & Strategic Marketing Manager	SUSS MicroOptics
Axel	Schönau	Deputy Head of Group	Fraunhofer HHI
Birhanu	Belay	Doctoral Researcher	Tampere University
Carola	Lampe	Technical Sales Engineer	Laser 2000
Emmanuel	Leclerc	Technical Sales Engineer	SEDI-ATI
Florian	Formanek	Global Life Sciences Market Manager	HORIBA
Jan	Werschnik	CEO	Photonics Precision Engineering
Jaroslaw	Sperling	Business Developer	Menlo Systems
Joerg	Smolenski	Business Development Manager	Nanoscribe
Jonas	Hiller	Development Engineer	Haag-Streit
Jonas	Buchmann	Sales Manager Central Europe	Ocean Insight

Jonathan	Degen	Key Account Manager	Ferrotec
Laura	Matthies	Key Account Manager	Hoya Corporation
Laurent	Dubost	R&D Photonic Manager	HEF-IREIS
Patrick	Leisching	сто	iThera Medical
Renato	Mutton	Business Developer Medical	FEMTOprint
Rosanna	Toscano	Business Developer Life Sciences	FEMTOprint
Susmita	Sridhar	Photonics Market Analys	TEMATYS
Uwe	Linss	Director of Sales EMEA	FOCUZ Manufacturing
Vanessa	Zamora	Senior Scientist	Fraunhofer IZM
Viacheslav	Artyushenko	President & CEO	art photonics
Vidmantas	Sakalys	CEO	Vital3D Technologies
Wilfried	Noell	Senior Principle Scientist	SUSS MicroOptics

Companies descriptions:

SwissNeutronics is the world-leading supplier of advanced neutron optics, which are an inevitable equipment for the scientific instrumentation at modern neutron research facilities. Key developments are the super-polishing of large area substrates (glass, silicone, metals) and their coating with thin film neutron supermirror (multilayer stack up to 10000 layers). As a result, the reflectivity of the supermirror is approaching the theoretical limits. The excellent supermirror, combined with sophisticated designs and high precision machining and assembly enable for first-class neutron optical devices. Moreover, SwissNeutronics owns a profound expertise in the neutronic and engineering design of neutron optics and of complete beam lines as well as for their installation. These capabilities are also provided to industry in Switzerland, beyond the field of neutron optics.

DECTRIS is focused on developing and manufacturing high-quality, high-performance hybrid-pixel X-ray and electron detectors. We are the global leader in hybrid-pixel X-ray detectors (HPC) for science and industry, and develop our technology to advance new markets such as medical, electron microscopy, and X-ray inspection.

DECTRIS provides reliable, easy-to-integrate detectors that enable customers to focus on their unique competitive advantages. With our comprehensive technological knowledge and industrial-scale manufacturing, our users enjoy consistent product quality and on-time delivery. Our noise-free, spectral, and fast detectors provide better data that keeps users ahead of the competition.

With the world's most advanced detector technology, we are achieving breakthroughs in performance and precision for all fields of X-ray detection. Now, researchers and engineers can get more accurate data for faster analysis and product development.

With expertise in ASIC development, we achived a significant breakthrough in electron detection. Today, DECTRIS offers fast electron-counting detectors that do not compromize on high-dynamic range or sensitivity and help advance applications such as 4D STEM, EELS, and microED.

DECTRIS is the hybrid-pixel detector company of choice for scientists desiring premier performance, plus the confidence of working with a stable, trusted technology partner.

Since 1982, **Iftest** has been accompanying its customers from development and industrialization of new products to the serial production of PCBA and Box-building. Expertise, trust and agility form the basis of the collaboration with our customers – for the entire product life cycle from development projects to volume production and after-sales service. Iftest's offering is synonymous with quality, cost-effectiveness and genuine customer care.