

Registration:

Please send an e-mail for registration to sabrina.loetsch@enas.fraunhofer.de until June 19, 2015.

Hotel:

Sabrina Lötsch will order rooms in Günnewig Hotel Chemnitzer Hof. If you need an accomodation, please contact sabrina.loetsch@enas.fraunhofer.de

Contact:

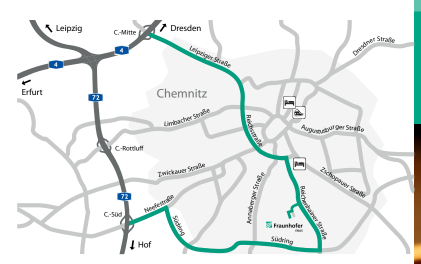
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Fraunhofer ENAS

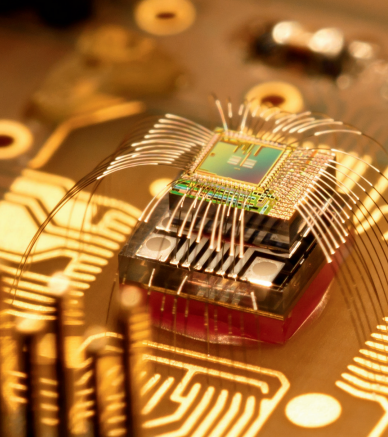
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FRAUNHOFER INSTITUTE FOR ELECTRONIC NANO SYSTEMS ENAS

JUNE 23 AND 24, 2015 | FRAUNHOFER ENAS TECHNOLOGIE-CAMPUS 3 | 09126 CHEMNITZ

SYSTEMS INTEGRATION TECHNOLOGIES



CHEMNITZER SEMINAR
NANOTECHNOLOGY | NANOMATERIALS |
NANORELIABILITY

AGENDA

TUESDAY
JUNE 23, 2015

AGENDA

WEDNESDAY
JUNE 24, 2015

Michel Brizoux, Thales Global Services

CHEMNITZER SEMINAR "SYSTEM INTEGRATION TECHNOLOGIES"

Smart systems are becoming more and more important in our daily life, e.g. in cars, efficient energy management, security applications, medical engineering, logistics and other applications.

A major bottleneck, however, to allow these devices to hit the market, is the packaging of the sensitive microstructures to a rugged outer casing that makes handling possible and allow them to withstand even harsh environments. On this path, many unexpected challenges are encountered when interfacing the system structure to the outer world.

The focus of the 22nd Chemnitzer Seminar is to discuss and show paths to solve these challenges.

1:00 – 1:20 pm	Packaging of MEMS devices – An over-	9:00 – 9:10 am	Welcome Dr. Maik Wiemer, Fraunhofer ENAS
	view Dr. Maik Wiemer, Fraunhofer ENAS	9:10 – 9:35 am	MEMS-based industry 4.0 applications
1:20 – 1:55 pm	Open TSV technology for 3D sensor		Sven Bochmann, Turck Duotec GmbH
	applications Jörg Siegert, ams AG	9:35 – 10:00 am	Large-area patterning by roller-based
1:55 – 2:20 pm	Packaging of integrated photonic devices; applications, user foundry services and design rules Dr. Peter O'Brien, University College Cork		nanoimprint lithography
			Dr. Ursula Palfinger, JOANNEUM RESEARCH Forschungsgesellschaft mbH
		10:00 _ 10:25 am	Applications of thermal nano imprint
		10.00 - 10.23 am	lithography Steffi Proschwitz, University of
2:20 – 2:45 pm	Silver sinter interconnects in diversified applications Thomas Krebs, Heraeus Deutschland GmbH & Co. KG		Applied Sciences Zwickau
		10:25 – 10:55 am	• •
		10:55 – 11:20 am	Oxide free direct wafer bonding
2:45 – 3:10 pm	16Mpixel 3D stacked CMOS image		Dr. Martin Eibelhuber, EV Group
	sensor Toru Kondo, Olympus	11:20 – 11:45 am	Telecardiology – Technical innovations
3:10 – 3:40 pm	Coffee break		and challenges in clinical practice
3:40 – 4:05 pm	Towards MEMS loudspeaker fabrication		Dr. Axel Müller, Klinikum Chemnitz
	by using metallic glass thin films Felix Gabler, Fraunhofer ENAS	11:45 – 12:10 pm	Packaging and fabrication opportunities
			enabled by the room temperature
4:05 – 4:30 pm	MEMS packaging – Infinite variety of bonding applications Margarete Zober- bier, SUSS MicroTec Lithography GmbH		deposition of Parylene Marco Haubold,
			Fraunhofer ENAS
		12:10 – 12:35 pm	MEMS and biological cells – advances in
4:30 – 4:55 pm	Passive RFID sensor solutions Reinhard Jurisch, Microsensys		designing sensors, actuators and biocom- patible surfaces for medical use Prof. Dr.
			Richard Funk, Technische Universität Dresden
4:55 – 5:20 pm	Geology needs MEMS and sensors Dr. Dieter Rammlmair, Federal Institute for	12:35 – 1:00 pm	Thales vision and need in advanced
		. 2.23 1.33 pm	packaging for high end applications
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Geosciences and Natural Resources