

[Registration]

Binding Registration Please register until **February 15th 2016** the latest

Fax: +49 511 / 277-1650

or

E-Mail: Veranstaltung@photonicnet.de

☐ I will attend the workshop

I will participate at the get together

Name

Company / Institution

Address

Postal Code, City

Phone No.

E-Mail

Member of competence network OT

Date / Signature

Venue:

Haus der Kulturen Braunschweig e.V. Am Nordbahnhof 1 38106 Braunschweig

PARTICIPATION FEE (incl. evening event, plus tax 19%):

260,00 € per person 210,00 € per person for Member of competence network OT 150,00 € per student

Silicon & Diamond photonics

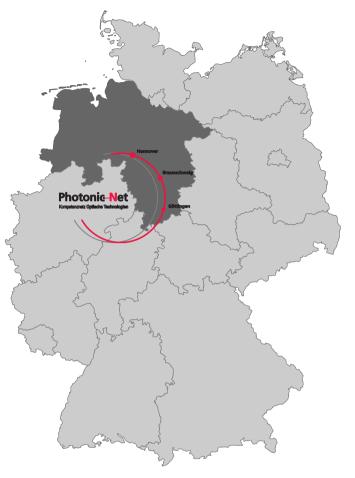
[08.03.2016] Siliconphotonics

Silicon is the material of choice for the microelectronics industry. However, recent developments of the engineering of the optical properties of silicon have made it a very interesting material for optical signal processing. Additionally. Silicon photonics is CMOS compatible which enables the possibility to exploit the mature technology of the microlelectronics industry and to co-integrate optical and microlelectronics processing. Thus, silicon integrated photonics could pave the way to very high-data rate and cheap optical transmitter and receiver modules for the mass market of the internet, data centers and even for chip-to-chip and on-chip communications. At the same time, the confinement of the waves and the mix with other materials have led to very interesting properties which enable integrated frequency combs, optical signal processing, strong reduction of the interaction length and a lot of other very new applications. We have assembled a fantastic programme of speakers who will give an overview and an insight into this very exciting field of research.

[09.03.2016] Diamond Nanophotonics

Diamond – is this the material of the next decades? It possesses remarkable physical and chemical properties, high mechanical hardness, large Young's module and high thermal conductivity. But now it enters also the quantum optics' stage! Diamond is transparent from the ultraviolet to the infrared spectral range, has a high refractive index and it may contain a variety of defect centers. These properties make diamond a very interesting material for many applications, especially exciting is the field of quantum information and quantum optics. In the center of these modern applications are color centers, mainly nitrogenvacancy and silicon-vacancy single centers suitable for single photon operation and manipulation.

In this workshop, top level presentations will be given on the fields of diamond wafer production, quantum optics in diamond, diamond nanostructures, diamond and metrology, integration of defect centers in diamond, light and matter interactions and the interfacing of color centers in diamond.



[Organisation]

[In co-operation with]

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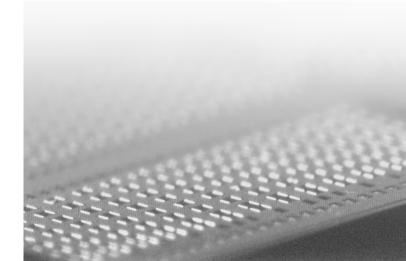
Photonic Net

Kompetenznetz Optische Technologien



Silicon & Diamond photonics

[Brunswick, March 08th & 09th 2016]





[08.03.2016]Siliconphotonics

for Communications

Welcome
Thomas Fahlbusch, PhotonicNet GmbH
Thomas Schneider
Institut für Hochfrequenztechnik, TU-Braunschweig

Silicon-Organic Hybrid -- a New Platform

10:15 hrs

Coffee break

Juerg Leuthold Institute of Electromagnetic Fields, ETH-Zürich, Switzerland

Silicon-organic hybrid (SOH) integration and multi-chip systems: Extending the capabilities of the silicon photonic platform 10:45 hrs Christian Koos Karlsruher Institut für Technologie (KIT), Karslruhe

Coffee break 11:15 hrs

Hybrid Chalcogenide-on-Silicon Photonic Devices 11:45 hrs Avi Zadok Bar-Ilan University , Ramat Gan, Israel

Surface Brillouin scattering

in optical microwires
Thibaut Sylvestre
Femto-ST SCIENCES & TECHNOLOGIES
Besancon, France

Lunch break 12:45 hrs

Brunswick, 08. – 09. March 2016

Silicon Photonics Integrated Circuits Stefan Meister Institut für Optik und Atomare Physik. TU-Berlin

Optical OFDM Demultiplexer in
Silicon Photonics 14:15 hrs
Christian Schaeffer
Helmut Schmidt Universität, Hamburg

Performance Tradeoffs in reverse biased
Silicon Modulators
Kambiz Jamshidi
15:15 hrs

Institut für Nachrichtentechnik. TU-Dresden

14:45 hrs

Coffee break

Universität des Saarlandes

"Silicon-on-Insulator integrated Nyquist pulse Transmitter" and Closing Remarks 15:45 hrs Thomas Schneider Institut für Hochfrequenztechnik, TU-Braunschweig End of presentations on the first day 16:15 hrs

Evening event 19:00 hrs

Get Together Dinner at Gastwerk, Brunswick

During a collective dinner there is the opportunity for a meet and greet.

[09.03.2016] Diamond Nanophotonics

Diamond Photonics: Interfacing color centers in diamond Christoph Becher	09:30 hrs
Universität des Saarlandes, Saarbrücken	
Quantum optics in diamond Fedor Jelezko Universität Ulm	10:00 hrs

Scanning Probe imaging with color centers in diamond nanostructures	11:00 hrs
Elke Neu	

10:30 hrs

Synthesis of single crystal diamond wafers as base material for photonic applications 11:30 hrs Matthias Schreck
Universität Augsburg

Lunch break 12:00 hrs

Controlling the interaction of light and matter at the level of single quanta
Stephan Götzinger
FA Universität Erlangen

Single-photon sources based on impurity doped nanodiamond for metrological applications 13:30 hrs

Stefan Kück
Physikalisch-Technische Bundesanstalt Braunschweig

Coffee break 14:00 hrs

Challenges for an Integrated Quantum Optical Technology Based on Defect Centers
in Diamond
Oliver Benson
14:30 hrs

Humboldt-Universität zu Berlin

N.N 15:00 hrs N.n

Wrap up 15:30 hrs