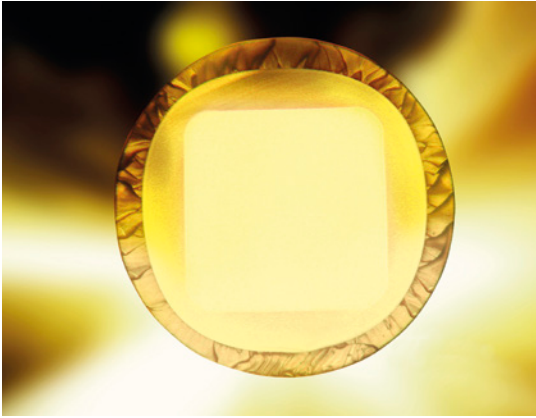


Photonics for Communication and Sensors in the Capital Region Berlin-Brandenburg



Special optical fiber with square core



On-wafer chip characterization at Fraunhofer HHI

Companies

ADVA Optical Networking
 AEMtec
 art photonics
 Astro- und Feinwerktechnik
 Adlershof
 Berlin Fibre
 Berliner Glas
 Bruker Nano
 CreaTec Fischer & Co
 ColVisTec
 Coriant
 Corning Optical Communications
 CRYSTAL
 Dr. Türk Ingenieurbüro für Optikentwicklung und Software
 eagleyard Photonics
 FCC FibreCableConnect
 FCI Deutschland
 fiberware
 fibrisTerre Systems
 Finetech
 Finisar Deutschland
 First Sensor
 FISBA Photonics
 FOC-fibre optical components
 F & T Fibers and Technology
 greateyes
 HOLOEYE Photonics
 InBeCon
 iris
 JCMwave
 Jenoptik Diode Lab
 LEONI Fiber Optics
 LOPTEK Glasfasertechnik
 LUCEO Technologies
 Lumics
 micro resist technology
 Optris
 Panono
 PDW Analytics
 Pepperl+Fuchs
 Polymerics
 QUARTIQ

The amount of data created, duplicated, and transferred around the world is expected to be around 40 zettabytes by 2020. The only technology that can move this once unimaginable amount of data around the world is based on light transmitted in glass fibers. This fiberoptic technology can be used to move, detect, direct, collect, and amplify data but is also used in many sensor applications.

Research and development in Berlin and Brandenburg is focusing on the necessary components and technologies: fast laser sources, light modulation, integration into closed systems, and everything needed to interface the real with the digital world. The German capital region is home to world-leading research institutions such as the Fraunhofer Institute for Reliability and Microintegration (IZM), the Fraunhofer Heinrich Hertz Institute (HHI), and the Ferdinand-Braun-Institut fuer Höchstfrequenztechnik (FBH), as well as such industry leaders as Corning, Finisar, Leoni, ADVA, and Coriant and numerous small and medium-sized, highly innovative startups. The density of companies and institutions working in this field is only surpassed by Silicon Valley.



Peter Streit
 Senior Vice President Operations
 Coriant GmbH

»State-of-the-art technology in historical buildings! Juxtapositions like this are typical of vibrant Berlin – and support Coriant's choice of Berlin as its location. It is the perfect place for being involved on a global level.«



Prof. Dr. Martin Schell
 Director
 Fraunhofer Heinrich Hertz Institute

»Half of all the information on the Internet is transferred via transmitter and receiver chips that were developed and produced in Berlin.«

Polymer-based integration technology

The technology network PolyPhotonics Berlin is doing pioneering work in the field of modern fiber optics. Eleven companies and three research institutes have joined forces in this regional competence network to develop polymer-based optical components. The focus is on a hybrid-optical modular technology platform that can serve as the flexible basis for different assemblies. The central chip with optical waveguides made of polymer material can accommodate other passive elements such as glass fibers, thin-film filters, and micro-optics as well as active components such as photo diodes and laser chips. The network's vision is to become the world leader in polymer-based integration technology.

Data highway in space

Berlin is a leader in the development of technologies for laser-based data transmission in space. The ESA earth observation satellite Sentinel-1A, for example, is equipped with a communication terminal containing laser diode benches from FBH and several optical components and systems from the Berliner Glas Group. The German communications satellite Heinrich Hertz is scheduled to go

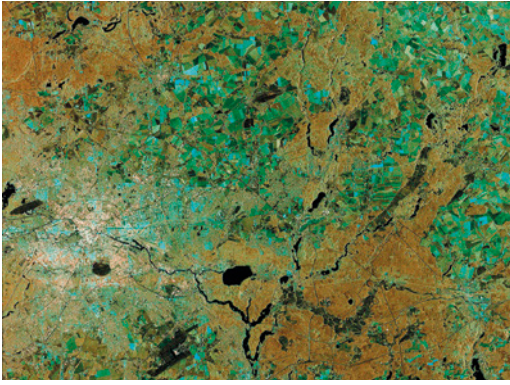


Photo of Berlin from the Sentinel-1A satellite, transmitted via laser

- Powerful scientific basis
- Large number of specialized small and medium-sized companies with a wide range of know-how
- Close networking between science and business
- R&D areas of concentration: Photonics system integration (chip-integrated and hybrid), optical sensor systems for orientation and position determination, analytics, the development of high-rate dynamic communication systems and free-space optical communication
- Appealing location for well-educated skilled specialists
- Excellent financial incentives

into orbit in 2021. First Sensor AG and its partners are developing a special antenna for communication with the earth.

Fast internet

An important focus of research and development activities in the region are optical data transmission technologies in data centers. The interconnects used today are reaching physical limits in terms of energy efficiency, data rate, and transmission distance. What is needed are innovative, cost-effective photonic packaging concepts based on very fast laser and highly sensitive photodiode chips such as those developed at Fraunhofer IZM. Sicoya has succeeded in integrating ultra-fast electronic BiCMOS circuits for drivers and amplifiers with photonic circuits onto a single chip. The core technology includes the world's smallest silicon modulator, more than 10,000 of which can be processed on a square millimeter.



Michael Graurock
Managing Director
FISBA Photonics GmbH

»FISBA is the market leader in the area of micro optics for laser diodes. Our experience shows that Berlin is a hot spot for new developments and their translation into industrial applications in our field and adjacent ones.«

Intensive networking in the cluster

Photonics for communication and sensor technology is one of six focus areas for the Berlin Brandenburg Photonics Cluster, one of the world's leading centers for the industry. The strong research basis and the large number of specialized SMEs with a wide range of expertise create ideal conditions for the mutual transfer of knowledge between science and industry and are also driving innovations in other sectors.

Institutions such as the Fraunhofer Berlin Center for Digital Transformation offer an excellent platform for interdisciplinary R&D cooperation.



High speed, high sensitivity silicon avalanche photodiodes (APD)



»For optical communication and sensor systems technology, the physical advantages of optoelectronics and optical packaging technologies in data communication and telecommunication, medical technology, industrial sensor systems and the life sciences are crucial. A wide spectrum of expertise, a first-class research infrastructure, short channels and sustainable networks – these are the factors that make Berlin-Brandenburg attractive. For many years, the close exchange between science and business has been a tradition in our focal area of photonics for communication and sensors.«

Dr. Henning Schröder
Spokesperson Focal Area Photonics for Communication and Sensors
Fraunhofer IZM

Raab-Photonik
Raytek
Schmidt + Haensch
SECOPTA
SENTECH Instruments
SHF Communication Technologies
Sicoya
SPECS Surface Nano Analysis
TechnoLab
TEC Microsystems
VI Systems
VPIphotonics

Education and Research

Fraunhofer FOKUS
Fraunhofer IAP
Fraunhofer IPK
Fraunhofer HHI
Fraunhofer IZM
Fraunhofer PYCO
Fritz Haber Institut
German Aerospace Center (DLR)
innoFSPEC Potsdam
Institute of Optical Sensor Systems (DLR)
Leibniz Institute for Astrophysics Potsdam (AIP)
Leibniz-Institut fuer Hoehstfrequenztechnik (FBH)
Leibniz-Institut fuer innovative Mikroelektronik (IHP)
Optotransmitter-Umweltschutz-Technologie (OUT)
TH Wildau
TU Berlin
University of Potsdam

Associations and networks

AMA Association for Sensors and Measurement
OpTecBB

Our aim: your success!

Berlin and Brandenburg support the focal area Photonics for Communication and Sensors with an economic policy developed across state borders in the Photonics cluster. The cluster is managed under the aegis of Berlin Partner for Business and Technology, the Brandenburg Economic Development Corporation (WFBB) and the network OpTecBB.

Our aim is to provide comprehensive support to companies and scientific institutions interested in inward investment or further development in the capital region.

We are ready to assist you with:

- Finding a site
- Funding and financing
- Technology transfer and R&D cooperation
- Cooperating in networks
- Recruiting personnel
- Developing international markets

Reach out and contact us!
www.photonics-bb.com

PHOTOS: Cover: FOC GmbH. Inside: LEONI Fiber Optics GmbH, Berlin Partner/Wüstenhagen, ESA, First Sensor AG, Hoffotografen (Prof. Schell)
DESIGN: Büro Watkinson, Berlin. PRINT: LASERLINE, Berlin

© September 2018



Berlin Partner für Wirtschaft und Technologie GmbH
Fasanenstr. 85
10623 Berlin | Germany
www.berlin-partner.de
Twitter: @BerlinPartner

Contact:
Gerrit Rössler
T +49 30 46302 456
gerrit.roessler@berlin-partner.de



Wirtschaftsförderung Land Brandenburg GmbH
Babelsberger Str. 21
14473 Potsdam | Germany
www.brandenburg-invest.com

Contact:
Dr. Anne Techen
T +49 331 730 61424
anne.techen@wfbb.de



OpTecBB e.V.
Rudower Chaussee 25
12489 Berlin | Germany
www.optecbb.de

Contact:
Dr. Frank Lerch
T +49 30 63921728
lerch@optecbb.de



EUROPEAN UNION
European Regional Development Fund

Publisher: Berlin Partner for Business and Technology in cooperation with the Brandenburg Economic Development Corporation (WFBB), commissioned by the Berlin State Senate Department for Economics, Energy and Public Enterprises and the Brandenburg State Ministry for Economic Affairs and Energy. Funded by the State of Berlin and the State of Brandenburg and the European Regional Development Fund through the Investitionsbank Berlin.