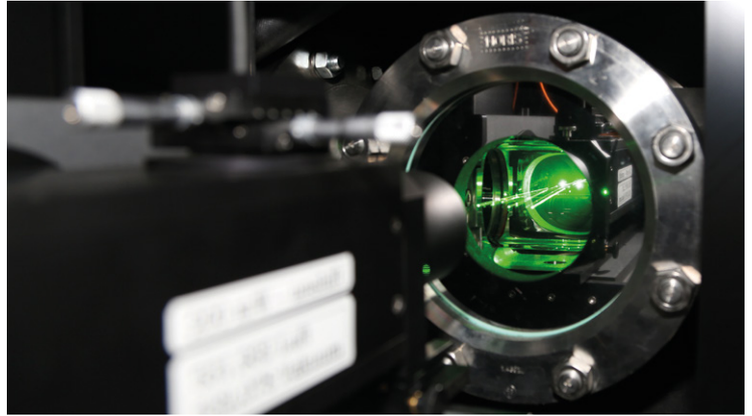


Laser Technology

in the Capital Region Berlin-Brandenburg



Laser stack assembly at the Ferdinand-Braun-Institut



Laser optics volume flow measuring device at PTB

Companies

adloptica
 A·P·E Angewandte Physik & Elektronik
 art photonics
 BAUER + MÜCK
 Berliner Glas
 Brilliance Fab Berlin
 Canlas Laser Processing
 Compact Laser Solutions
 CryLaS
 CRYSTAL
 DirectPhotonics Industries
 DoroTEK
 eagleyard Photonics
 FCC FibreCableConnect
 Finisar
 FISBA Photonics
 FRANK OPTIC PRODUCTS
 F&K Physiktechnik
 HIGHYAG Lasertechnologie
 HOLOEYE Photonics
 itec Automation & Laser
 JENOPTIK Diode Lab
 KOMLAS Optische Komponenten und Lasersysteme
 Laser Electronics
 Laser Micro Präzision LMP
 Laser-Mikrotechnologie Dr. Kieburg
 Limmer Laser
 LINLINE
 LMTB Laser- und Medizin-Technologie
 LTB Lasertechnik Berlin
 Lumics
 Newport Spectra-Physics
 OECA Opto-Elektronische Komponenten und Applikations Gesellschaft
 Optikexpertisen
 Dr. Volker Raab
 OsTech
 Photon Laser Manufacturing
 Photon Laser Engineering
 PhotonTec Berlin

Based on its broad spectrum of applications in science and industry, laser technology is one of the most important focal areas in the capital region's Photonics cluster. In total, over 60 companies are active in the field. More than ten of them manufacture lasers and the remaining companies are in upstream or downstream segments of the value chain. The majority are components suppliers or system developers. Many companies benefit from this concentrated know-how. Today, there are hardly any sectors of industry in which laser technology does not play a role as an enabling technology. In addition to materials processing, the fields of application range from sensor systems and biotechnology, medical and environmental technology and information and communication technology to lighting and display technology, space applications and safety.

Long tradition

The capital region's strong position is not a random phenomenon. Instead, it is the result of a long tradition. After all, the theory behind lasers originated in Berlin. In 1916, Albert Einstein postulated the theory of absorption and the stimulated emission of photons in Berlin in his work „On the Quantum Theory of Radiation.“



Wolfgang Gries
 Founder and CEO
 DirectPhotonics Industries GmbH

»With its high concentration of productive, expert high tech companies and institutes, Berlin-Brandenburg is an excellent location for developing and producing innovative industrial lasers.«



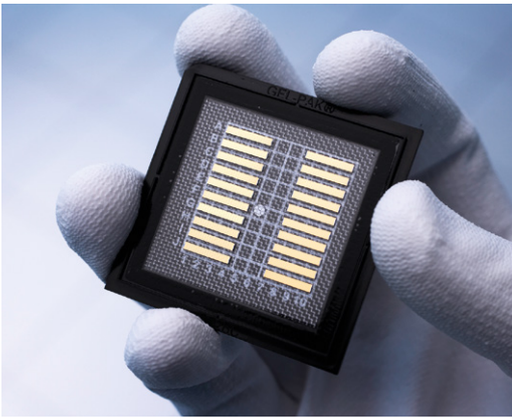
Prof. Dr. Günther Tränkle
 Director of the Ferdinand-Braun-Institut

»Diode lasers are a key component in photonics. In this field, companies and research institutions from Berlin are setting international performance and quality standards with their advanced high-tech products.«

The experimental proof was also produced in Berlin. Rudolph Ladenburg and Hans Kopfermann were the first scientists to successfully observe negative dispersion (amplification of light) on lines of electrically excited neon in 1928, thus providing the experimental proof of the stimulated emission Einstein had predicted. The first German laser was built in 1961/62 at TU Berlin.

Top-level research

The research institutions from Berlin lead the world. The Max Born Institute for Nonlinear Optics and Short Pulse Spectroscopy (MBI) concentrates its research program on new sources for ultra short and ultra intense light pulses, pulse formation, pulse characterization and measuring techniques for ultrafast processes in a broad spectral range from middle infrared to the X-ray range. It also studies ultrafast, nonlinear phenomena in atoms, molecules, clusters and plasma, as well as on surfaces and in solid bodies. Ferdinand-Braun-Institut researches innovative diode lasers and UV LEDs based on III/V semiconductor technology. It covers the entire value chain and a broad frequency spectrum from infrared to the ultraviolet spectral range. The focus is on increasing the brilliance, efficiency and reliabil-



Diode laser bars of JENOPTIK Diode Lab GmbH

- 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: Beam sources, beam guidance systems, rapid deflection systems and processing heads for materials processing, additive laser manufacturing, processing of transparent materials, high power (direct) diode lasers, laser diodes for optical communication, stabilized pumping laser diodes, lasers in the infrared range, light sources for fiber optic sensor systems and spectroscopy
- Appealing location for well-educated skilled specialists
- Excellent financial incentives

ity of high-performance diode lasers. The fields of application range from pumping of solid-state lasers and direct material processing to display technology and optical communication. The Institute of Solid State Physics at TU Berlin works on the epitaxy of semiconductor hetero- and nano-structures, new materials such as carbon nanotubes and graphene, and the development of laser diodes, UV LEDs and single photon emitters.

Important sector meeting place

Since 1996, Berlin has hosted the trade show "laser optics", an important meeting place for the sector. At the last event in March 2014, around 150 companies and research institutions from 11 countries exhibited there. In 2015, the trade show was newly positioned as an international convention and trade show called „micro photonics“. The event stands for miniaturization in the areas of photonics and microsystem technology. It includes small scale opto-electronics as well as system integration. The product range comprises enabling technologies for micro photonics as well as applications for micro photonics.



»The capital region has a laser technology tradition that goes back over 50 years. The close cooperation between the many research institutions, innovative companies and users in industry, medicine, transport and communication has a fixed institution that has been active in the region for over 20 years: the Laserverbund Berlin-Brandenburg e.V. industry association.«

Prof. Dr. Eberhard Stens
Spokesman of the focal area Laser Technology



»Thanks to the funding from the state of Brandenburg, we were able to implement key investment projects at the Stahnsdorf location. ZAB ZukunftsAgentur Brandenburg gave us active, uncomplicated support during the application phase.«

Jürgen Niederhofer
General Manager
Newport Spectra-Physics GmbH

Networking

The dense network and close collaboration enables the realization of innovative products in all stages of the value chain. Three organized networks, Laserverbund Berlin-Brandenburg e.V., Competence Network for Optical Technologies (OpTecBB), and PhotonikBB e.V., constitute an ideal regional platform for this aim. The innovative BrightLas Entrepreneurial Regions initiative researches and develops optoelectronic and electronic processing systems based on LEDs. Under the motto „Brilliant lasers for material processing“, the initiative optimizes the various stages along the value chain (LED – diffraction grating – lenses - heat sinks – assembly technology – system use – production technology) in order to increase the performance and beam quality of the individual components.

PicoQuant
PT Photonic Tools
Schleicher Electronic Berlin
Scansonic
Scopis
SECOPTA
Sensor- und Lasertechnik
Dr. W. Bohmeyer
Smart Laser Systems
TRUMPF Laser- und Systemtechnik
W.O.M . World of Medicine

Education and Research

BAM Federal Institute for Materials Research and Testing
Ferdinand-Braun-Institut, Leibniz-Institut fuer Hoechstfrequenztechnik (FBH)
Fraunhofer HHI
Fraunhofer IPK
Fraunhofer IZM
Humboldt-Universität
Institut für angewandte Photonik
Max Born Institute
Paul-Drude-Institut für Festkörperelektronik
Physikalisch-Technische Bundesanstalt (PTB)
Technical University of Applied Sciences Wildau
TU Berlin
University of Applied Sciences Brandenburg
University of Potsdam

Associations and networks

Laserverbund Berlin-Brandenburg
OpTecBB
PhotonikBB
WachstumsKern BrightLas

Our aim: your success!

Berlin and Brandenburg support the focal area Laser technology 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 Board (ZAB) 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: FBH / P.Immerz / schurian.com, PTB / Markus Juling, JENOPTIK AG / Heiner Mueller-Elsner
DESIGN: Büro Watkinson, Berlin. PRINT: LASERLINE, Berlin

© Juni 2015



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

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



ZAB ZukunftsAgentur Brandenburg GmbH
Steinstraße 104-106
14480 Potsdam
www.zab-brandenburg.de

Contact:
Dr. Anne Techen
Tel +49 331 660 3271
anne.techen@zab-brandenburg.de



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

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

Investing in **your** future!



Publisher: Berlin Partner for Business and Technology in cooperation with the Brandenburg Economic Development Board (ZAB), commissioned by the Berlin State Senate Department for Economics, Technology and Research and the Brandenburg State Ministry for Economic Affairs and Energy. Funded by the State of Berlin and the State of Brandenburg as well as the Investitionsbank Berlin, cofunded by the European Union – European Regional Development Fund.