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Preface

The University of Paderborn is well known as "The University of the Information Society". Corporate Image, mission statement and all university activities aim for this core competence. With its focus on computer sciences and its applications the University of Paderborn concentrates on the requirements of the Information Society. According to this guiding principle the University of Paderborn perceives itself as a research university.

Optoelectronics and photonics are significant areas of research within our university. With the foundation of the central research facility "Center for Optoelectronics and Photonics Paderborn" (CeOPP) in the year 2006, the joint research activities in the fields of optical technologies became a sustained topical focus of the University of Paderborn. Within the CeOPP, twelve groups from the departments of physics, electrical engineering and chemistry are currently working together successfully



in research and teaching. They develop novel devices and circuits based on emerging technologies in optoelectronics and photonics and demonstrate their performance in sophisticated device applications. With the opening of the new building for optoelectronics, integrated optics, and photonics in 2006, excellent lab and clean room facilities became available for our scientists. A likewise important prerequisite for success is a mixture of highly qualified both young and experienced researchers, who guarantee constant progress and improvement. Also in the future the University of Paderborn intends to promote and set on this field of research through further recruitments of qualified researchers. The recently established DFG Research Training Group "Micro- and Nanostructures in Optoelectronics and Photonics" (GRK 1464) is a preeminent example for the joint and coordinated research and for the commitment to teach and support young academics in this field.

It is a great honor that the research results of optoelectronics and photonics can today be presented in this CeOPP brochure to the public.

Prof. Dr. Nikolaus Risch, President of the University of Paderborn

June 2009



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About CeOPP

Since 1989 the University of Paderborn is constantly promoting research and development in the fields of modern optical technologies. Over the years, this topical focus within our University was continuously developed into the fields of optoelectronics, photonics, and integrated optics, in accordance with the mission statement of the University of Paderborn as "University of the Information Society". An important prerequisite for this concept was the formation of an interdisciplinary group of designated researchers from the departments of physics, electrical engineering and information technology, and chemistry. Already in 1997 the Deutsche Forschungsgemeinschaft (DFG) started to support the activities in Paderborn with the establishment of the coordinated research unit "Integrated Optics in Lithium Niobate". In the year 2006, the central research facility "Center for Optoelectronics and Photonics Paderborn" (CeOPP) was founded on the basis of initially ten designated research groups. In the same year, the new building for optoelectronics, integrated optics, and photonics became available for the CeOPP researchers. Excellent clean room facilities, as well as top quality lab and office space can since then be used for corporate research and development. The jointly used clean room lab space provides an ideal seed for interdisciplinary research projects. We are therefore very pleased that 2008 marks the starting point of our new joint research activities on "Micro- and Nanostructures in Optoelectronics and Photonics" within the framework of the recently established DFG Research Training Group GRK 1464.

For teaching and education, the interdisciplinary structure of the CeOPP offers unique opportunities for Bachelor-, Master-, and PhD-students to acquire a broad and profound knowledge in optoelectronics and photonics, which are regarded as the enabling technologies of the next century. No matter whether the individual interests are oriented towards fundamental or applied aspects, towards theory, experiment, or technology, the appropriate lecture or internship is readily found in the Bachelor and Master programs of our departments. The mission of the CeOPP to promote the best possible professional qualification for the students is supplemented by the organisation of graduate lectures about hot topics in the field, presented by distinguished external speakers.

By now, twelve designated research groups are member of the CeOPP. Together they cover important areas of the innovative optical technologies of today, as presented to you in this brochure.

Prof. Dr. Artur Zrenner, Chairman of CeOPP June 2009



CeOPP Board

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- Experimental Physics Experimental Physics Experimental Physics

 - Theoretical Physics

 - Applied Physics
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 - Experimental Physics

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- Torsten Frers
- Irmgard Zimmermann

Student Representative

Christoph Thien

Innovation award of Northrhine-Westphalia for Profs. Noé and Rückert

Professor Reinhold Noé (CeOPP) and Professor Ulrich Rückert (Univ. Paderborn, EIM-E and Heinz-Nixdorf-Institut) received the innovation award 2008 of Northrhine-Westphalia for excellent research with market relevance in the category innovation.

The continuous growth of international communication traffic requires new concepts for data transmission on the fiber-based backbone networks. A promising approach to increase the capacity of the existing infrastructure is to employ advanced modulation formats in combination with polarization division multiplex and coherent detection.

Although this concept requires sophisticated transmitters and receivers that allow to transmit several bits per symbol it enables very efficient exploitation of existing fiber links. The technical challenge for the practical implementation is the compensation of several time-dependent transmission channel effects that distort the signal and would otherwise prevent error-free transmission.

The development of modern coherent receivers with such compensation methods is possible because of the recent advances circuit technology that allow fast parallelized digital signal processing.

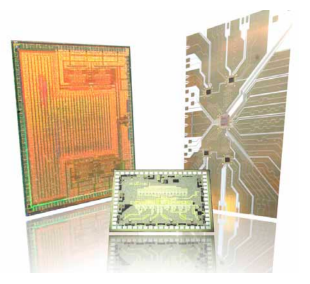
Within the EU-funded project synQPSK, a novel transmission system was developed and tested that allows to quadruple the bitrate of common on-off-keying (OOK) transmission systems by a combination of quadrature phase shift keying (QPSK) and polarization division multiplex.



The research groups of Professor Noé and Professor Rückert have developed innovative methods for mitigation of channel influences and carrier-and-data recovery that exhibit an extraordinarily good performance and are highly hardware-efficient.

Milestones of these research activities were the worldwide first realtime synchronous QPSK transmission with standard DFB lasers in 2006 and the worldwide first realtime QPSK transmission combined with polarization division multiplex in 2007, again with standard DFB lasers.

These testbed experiments were conducted in the CeOPP laboratory of Professor Noé.



Algorithms were first tested with field programmable gate arrays (FPGAs). Eventually a chipset was implemented for the targeted 40 Gbit/s transmission rate. It was finally evaluated in an optical data transmission experiment.

The innovation award of Northrhine-Westphalia, which Professor Noé and Professor Rückert received in the category "innovation", was newly created in 2008. With a financial award of 100000 Euro it is the second-highest innovation award in Germany, just after the German future award of the federal president.

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Optical Communication and High-Frequency Engineering

Prof. Dr.-Ing. R. Noé



Optical communication transmits information for internet and telephone. At 1.55 µm wavelength the attenuation of optical fibers is so small that after 100 km there is still 1/100 of the transmitted optical power available. The bandwidth is about 1/5 of the light frequency, roughly 40 THz. This is ~1000 times as much as in the whole radio frequency spectrum currently in use. About 4 THz can be utilized very cost-efficiently, by means of optical amplifiers. The superb fiber properties have made internet and low-cost telephony possible. The growth of data communication is enormous, on the order of 50% per year. Network operators and their suppliers want to utilize existing fiber links most efficiently. This defines our research topics: Fiber distortions, i.e., polarization transformations, polarization mode dispersion and chromatic dispersion must be compensated. Advanced optical modulation formats such as quadrature phase shift keying combined with polarization division multiplex allow to multiply optical information density. Phase-noise tolerant coherent receivers provide best performance and allow to equalize the fiber distortions in the electronic domain.

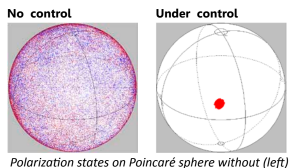
Equalization of Fiber Distortions

Just like a short earthquake excites a distant seismometer for a longer time, short data pulses are temporally broadened in an optical fiber by chromatic dispersion (CD). For compensation purposes we measure CD in a low-cost setup. The pump current of the transmitter laser is slightly modulated at 5 MHz. This causes an optical frequency modulation of a few 100 MHz and hence a pulse arrival time modulapower is modulated by about



tion in the presence of CD. At the same time the light in the optical C band alone (world record until 2007).

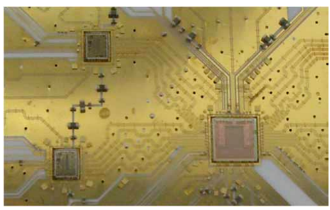
1%, which provides a reference for synchronous detection. The setup is able to detect periodically repeated light pulse arrival time changes with an accuracy of 100 attoseconds (0,000.000.000.000.000.1 s).



If the fiber core cross section happens to be elliptical rather than circular then the light polarizations corresponding to the ellipse axes propagate with different velocities. This polarization mode dispersion (PMD) also broadens light pulses. We have proposed and the Integrated Optics group has realized an integrated-optical LiNbO₃ component by which we compensate PMD. This approach is

and with (right) endless polarization control. much more powerful than competing ones, since inside the component several optical polarization controllers are integrated.

PMD varies over time as a function of fiber temperature and handling. Simpler than this, polarization-sensitive optical transmission schemes require an optical polarization control system at the receive end, because otherwise some or most information will be lost. We have realized endless optical polarization control, i.e., with unlimited tracking range, again using LiNbO₃ components. In this context we have achieved an unrivaled polarization tracking speed of 38 krad/s on the so-called Poincaré sphere. This corresponds to about 3000 complete polarization revolutions per second.



Ceramic board with analog-to-digital converters and "syn-QPSK" signal processing component.

Optical Modulation Formats

We use 2 orthogonal polarization directions and 4 phase states to transmit in each data symbol 16 different states rather than the traditional 2 (light on/ off).

Using this differential quadrature phase shift keying (DQPSK) scheme we have set up a capacity world record in 2005, the transmission of 5,94 Tbit/s (5.940.000.000.000 bit/s) over 324 km of fiber in four spans of 81 km each. At the receive end, polarizations were

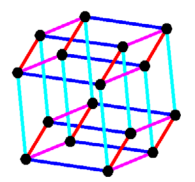
demultiplexed, and then the data was demodulated in interferometers and regenerated. Recently we have also used our fast endless optical polarization control system for polarization demultiplex. This was successfully tested by Ericsson in the fiber network of Deutsche Telekom.

As an alternative, the 4 phase states can be synchronously demodulated. To this purpose, the light of an unmodulated local laser is superimposed to the received light, thereby creating interferences which depend on the data. Such a coherent optical receiver improves sensitivity and allows for a cost-effective signal equalization, namely against the three above-mentioned fiber distortions.

One key problem is laser phase noise. We have developed a carrier recovery scheme that is extremely phase noise tolerant. Using this scheme we have demonstrated the worldwide first realtime synchronous QPSK transmission with standard lasers. We have then added polarization division multiplex and an automatic electronic polarization control, again as the first worldwide in realtime. The system meanwhile runs with a tracking speed of 40 krad/s and tolerates also polarization-dependent loss. These efforts were funded by the European Commission in project "synQPSK".

For signal processing we have developed a microelectronic 5-bit analog-to-digital converter for 12.5 GHz sampling frequency in SiGe technology and, together with Prof. Ulrich Rückert, a CMOS chip.

Recently, we have developed an enhancement of the QPSK carrier recovery algorithm which makes it usable for quadrature amplitude modulation formats such as 16-QAM. The latter will allow to double information density once more to 8 bit/symbol.



Projection of a hypercube with 16 optical "synQPSK" symbols in the 4-dimensional space of two quadratures and two polarizations onto a 2-dimensional plane.



Equipment

- 40 DWDM lasers
- Tunable lasers
- 40 and 10 Gbaud optical test beds
- Coherent optical test
- 50 GHz oscilloscopes
- 8 GHz realtime oscilloscope
- 110 GHz network analyzer
- Microwave and millimeter wave generators
- Optical spectrum analyzers
- Optical wavemeters
- 420 km of optical fiber
- Recirculating loop switch
- Erbium-doped fiber and Raman optical amplifiers
- Fixed and variable optical dispersion compensators
- Polarimeters
- Electrooptic polarization controllers
- Interferometers
- Optical fiber splicers
- Semi-automatic wedge bonder
- Climate chamber
- Microscopes
- Workstations
- RF and IC design software
- Optical system simulation software

Group Members

- Ali Al-Bermani
- Bernd Bartsch
- Mohamed El-Darawy
- Michael Franke
- Dr.-Ing. Sebastian Hoffmann
- Benjamin Koch
- Dr.-Ing. Vitali Mirvoda
- Prof. Dr. Reinhold Noé
- Kidsanapong Puntsri
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Facilities

CeOPP-Building

- 409 m² Cleanroom Area
- 635 m² Offices
- 610 m² Laboratories
- 185 m² Lecture- and Meeting Rooms

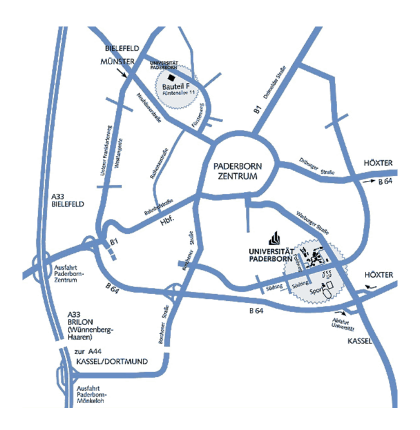
Special Equipment for

- Microelectronics
- Micromechanics
- Microoptics
- Microanalysis
- Nanotechnology
- Optical Analysis
- Optical Data Transmission and Bit Failure Analysis
- Lithography: e-beam and optical lithography
- Diffusion, Oxidation
- Rapid Thermal Processing (RTA/RTP)
- Evaporation and Sputtering
- Molecular Beam Epitaxy
- Low Pressure Chemical Vapor Depositon
- Plasma Enhanced CVD
- Reactive Ion Etching (RIE, PE)
- Advanced Silicon Etch (ICP-RIE)
- X-Ray Diffraction
- Scanning Electron Microscopy
- Atomic Force Microscopy
- Vacuum Scanning Tunneling Microscopy
- Transmission Electron Microscopy
- Confocal Microscopy
- Microprobe x-Ray Analysis
- Optical Nearfield Microscopy
- Ellipsometry
- Optical Spectroscopy
- Picosecond/Femtosecond Spectroscopy
- Infrared Spectroscopy
- UV Spectroscopy
- Residual Gas Analysis
- Polarimetry
- Raman Spectroscopy/Imaging
- Wafer Probe Station (110 GHz)
- Network Analyzer (110 GHz)
- Optical Spectrum Analyzer
- DC Parameter Analyzer
- Electroplating
- Ultrasonic Bonding
- Wafer Dicing



Directions





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