

16. Sub Committee meeting of the ITG-SC 5.4.1 „Polymer Optical Fibers“

Invitation and Program

Date: 25.06.2003
Time: 10:00 to 18:00
Location: Messe München

Organization: **Prof. Dr.-Ing. Olaf Ziemann, POF-AC Nürnberg**
Phone/Fax.: +49 911 5880-1060 /-5060
e-mail: olaf.ziemann@pofac.fh-nuernberg.de
Claudia Sixl, Exhibition Director
MESSE MÜNCHEN GmbH
Munich Fare, 81823 München
Phone/Fax: +49 89 949-20-311/ +49 89 949-20-319
e-mail: Sixl@messe-muenchen.de

Dear members of the ITG-SC. 5.4.1,
Dear guests,

we are happy to invite you to the 16th meeting of the ITG sub committee to the Munich fare. Following the recent meetings in Berlin, Nürnberg, Köln, Darmstadt, Ulm, Jena, Stuttgart, Mönchengladbach, Potsdam, Gelsenkirchen, Gießen/Friedberg, Leipzig, München, Köln and Offenburg it would be nice to see you again to this event. The main topic for this meeting will be: “active components for POF-systems”.

As usual, we will have a number of technical presentations during the meeting (see the following program for the topics). We will have the possibility for discussions and changing ideas. If there is a demand, we can offer poster walls.

There will be no fees for the meeting, but visitors need a ticket for the fares. The Messe München will offer a lunch buffet during the meeting. If you need a hotel reservation, please contact us for assistance.

The meeting takes place in parallel to the fare „FiberComm 2003“ and the „FiberComm“ congress. At the same time, there is also the „LASER 2003 World of Photonics“. As a visitor of the ITG-SC meeting, you can get a reduced ticket for the fares (12 €). You can visit the „FiberComm“, as well as the fare „LASER World of Photonics“ with this ticket.

We please you to register you to the meeting (Fax, phone or e-mail) to simplify the meeting organization. If wished, you will get a confirmation via fax or e-mail (please select).

More information to the ITG sub committee work you can find:

ITG-SC in the Internet: <http://www.pofac.de>

Important: Please register to the sub committee meeting at latest until the 13th June to get the reduced ticket. You will get the ticket and an invoice from the Messe München.

**Call for paper for the 16th SC meeting
25th June 2003
Messe München**

Attention: Meeting language is German, English presentation are possible !

Main topic of the 16th meeting of the ITG sub committee 5.4.1 „Polymer Optical Fibers“ will be active components for POF systems

We call for presentations to the following topics:

- red LED and RC-LED for POF Systems
- VCSEL and LED with optimized light coupling
- Use of short wavelength LED for POF systems
- Use of laser diodes (650 nm/850 nm) in POF systems
- Photo diodes and receivers for POF systems
- optimized coupling of active components to the POF
- active electronics for POF systems
- reliability of active components
- comparison of active and passive star networks

Visitors and presenters may contact the meeting organization any time for proposals, questions and problems.

Information for Hotels you can find on:

www.muenchen.de

Hotel reservations with fare conditions on:

http://www.fibercomm.de/de_frameset.html

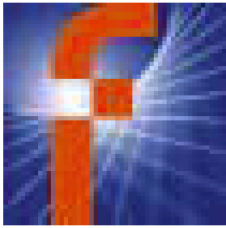
The meeting is supported by the:

**Messe München GmbH
Messegelände, D-81823 München, Germany**

preliminary time schedule:

10:00 to 10:20	Introduction, general SC organization
10:00 to 12:00	technical session
12:00 to 13:30	lunch break and exhibition
13:30 to 15:30	technical session
15:30 to 16:00	coffee break
16:00 to 18:00	technical session

Information to the parallel fares (source: internet):



2003 **fibercomm**

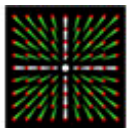
FiberComm 2003
Internationale Fachmesse und Kongress für Optische
Informations- und Kommunikationstechnologie vom
23.-26. Juni 2003.

Topics of the FiberComm Congress will be:

- Further Expansion through Storage Applications
- Asset Management and Network Optimization
- Evaluating All-Optical Networking Solutions for Metro Networks
- Eliminating Optical Amplifiers in a Metro Network
- Meeting Carrier-Class Requirements for Ethernet based MANs
- Tunable Lasers for Flexible Networking
- 40 Gbits/sec: Business, Technical and Testing Challenges
- Applications of Switch Matrices in Metro Optical Networking
- Towards Transparent Optical Networks
- Solutions for Very High Bit Rate and DWDM Transmissions

Contact:

Messe München GmbH
Projektleitung FiberComm
Tel: 089 / 949 20 311, Fax 089 / 949 20 319
Sixl@messe-muenchen.de



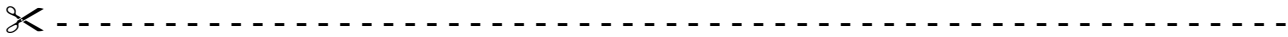
LASER 2003
World of Photonics

LASER 2003. World of Photonics
23. - 26. Juni 2003 München
Ort: **Neue Messe München**
Öffnungszeiten: **9:00 - 18:00 Uhr**

16th International Conference on Lasers and Electrooptics in Europe

Die LASER 2003. World of Photonics ist der globale Business-Event für die Optischen Technologien, die Enabling Technologies des 21. Jahrhunderts. Die begleitende 16th International Conference on Lasers and Electrooptics in Europe präsentiert erstmals in vollem Umfang die CLEO Europe / EQEC 2003. Sowie die European Conference on Biomedical Optics (ECBO), Optics and Lasers in Metrology, Lasers in Manufacturing / Laser Precision Microfabrication und der Weltkongress Laser- Medizin der International Society of Laser Surgery and Medicine (ISLSM).

Contact: **Messe München GmbH**
Messegelände, D-81823 München
Hotline: 089 949 11468
Fax: 089 949 11469
Email: info@laser.de



**FAX-answer
to the 16th ITG sub committee meeting "Polymer Optical Fibers"
Wednesday, 25th June in Munich**

- I will visit the meeting
- I will not visit the meeting
- I like to submit a paper (please send authors and title)
(we like to receive an electronic summary of at least one page from the presenter for the presentation on the ITG-SC web site)
The presentation language is German / English
- I like to present a poster/ product samples (give us your demand for space)
- please send an invitation to:
.....
.....
.....
- Please send me a hotel list
- Please send me a traveling description
- I require a reduced ticket for the fares (we need your mail address and the address for the invoice, don't forget to register before 13th of June)

Address:

.....
.....
.....