

## **9. Meeting of the ITG sub committee 5.4.1 „Polymer Optical Fibres“**

### **Invitation and provisional program (III)**

**Date:** 19.10.2000  
**Time:** 10.00 – 17.30  
**Location:** University Potsdam  
An Neuen Palais 10, D-14469 Potsdam/Germany

**Organisation:** **Dr. Sigurd Schrader**  
Tel./Fax.: +49 331 977-1503 /-1083  
e-mail: schrader@rz.uni-potsdam.de  
**Dr.-Ing. Olaf Ziemann**  
Tel./Fax.: +49 30 3497-4442/ -4443  
e-mail: olaf.ziemann@telekom.de

Dear members of the Information Technology Society sub committee 5.4.1  
Dear interested ladies and gentlemen

please allow us to invite you hardly to our ninth sub committee meeting at the University of Potsdam, organised by the „Interdisziplinäres Forschungszentrum "Dünne Organische und Biochemische Schichten"“ and the „Lehrstuhl Physik Kondensierter Materie“.

Following the successful meetings in [Berlin](#), [Nürnberg](#), [Köln](#), [Darmstadt](#), [Ulm](#), [Jena](#), [Stuttgart](#) and [Mönchengladbach](#) we are happy to welcome you again.

During the meeting, as usual before, a number of scientific presentation will be given (meeting language is german). We will have the possibility to exchange ideas and opinions during the meeting. There are the possibility to show posters and samples of new products.

The meeting is free of any fees. During the lunch break we have a buffet, sponsored by the TECOS GmbH Düsseldorf. If you need a hotel, we can send you some information.

Our proposal is the: Parkhotel Potsdam  
Forststr. 80, D-14471 Potsdam/Germany  
Tel./Fax. +49 331 9812-0 /9812-100

We please you to send a short registration for the meeting (Fax, phone or e-mail to O. Ziemann) for help us to organise the meeting well. You will not receive a confirmation, because you may join the meting without formal registration every time.

More information you can find at our web sites:

**ITG-SC in the internet: <http://www.uni-ulm.de/lomi/pof/>  
the future home page will be: <http://www.pofac.de>**

### 9<sup>th</sup> sub committee meeting, Potsdam, Thursday 19. Oct 2000 Program

10<sup>00</sup> - 12<sup>00</sup> Session 1: presentations:

10<sup>00</sup> Welcome by the vice president of the UNI Potsdam: Prof. J. Kurths

10<sup>10</sup> Rupert Maier (Hamamatsu Photonics Deutschland GmbH) :

„LED's/Photo-IC's for 50 and 156 Mb/s POF data communication from Hamamatsu“

10<sup>30</sup> S. Schrader, D. Neher (UNI Potsdam):

„Organic LED“

11<sup>00</sup> N. Schunk:

„Status of the POF use for IEEE1394“

11<sup>20</sup> coffee break

11<sup>40</sup> S. G. Poferl, T. S. Schaal, S. M. Seiffert, E. Zeeb (DAIMLERCRYSLER):

„Mode excitation in standard 1 mm Polymer Fibres“

12<sup>00</sup> B. Mann (LBM Fasertechnik):

„Fibre optics in building lighting; market development – manufacturer overview – market penetration; optical basics for projectors and fibres; comparison of glass and POF“

12<sup>30</sup> B. Mann (LBM Fasertechnik):

„Application examples from realised projects; indoor and outdoor fur side light and end light“

13<sup>00</sup> – 14<sup>00</sup> lunch break (buffet)

14<sup>00</sup> – 15<sup>00</sup> Special Event: Presentation of Masaki Naritomi, Asahi Glass  
GI-POF Lucina – status of the development

15<sup>00</sup> - 16<sup>30</sup> Session 2: general problems, presentations

15<sup>30</sup> O. Ziemann/P. E. Zamzow: „Report to the POF 2000 and POF World“

15<sup>45</sup> J. Brendel (Luciol Instruments): „OTDR measurement with high length resolution for the characterisation of POF links and cables“

16<sup>00</sup> K. Panzer (Infineon): „Status of components for Byteflight and MOST“

Poster presentations of the POF-2000 contributions

Prof. Klein (FH Gießen/Friedberg)

Prof. Poisel (FH Nürnberg)

O. Ziemann (T-Nova GmbH)

Prof. Daum (BAM)

K. Schmieder (TU Dresden)



**FAX response**  
**9. ITG sub committee meeting „Polymer Optical Fibres”**  
**Thursday, 19. October 2000 in Potsdam**

- I will come to the meeting
- I can not visit the meeting
- I like to contribute a presentation to the meeting  
(please send authors and title)
- I like to show a poster/present samples or devices  
(please tell us requirements for space, power supply ...)
- Please send an additional invitation to:  
.....  
.....  
.....
- Please send me a hotel recommendation
- Please send me traffic information

Address:  
.....  
.....  
.....