

Division S.1  
Measurement and Testing Technology;  
Dir. u. Prof. Dr.-Ing. W. Daum



Berlin, 2002-02-25

## POF Conference 2002

### Nomination of invited speakers

Author	Topic
Huihai Yao Heinrich-Hertz-Institute Einsteinufer 37 10587 Berlin Germany Tel.: +49-30-31002 589 Fax: +49-30-31002 426 email: yao@hhi.de	Polymeric Optical Waveguide Devices for Photonic DWDM Networks
Marcus Scholl VDI - Competence field 'Optical Technologies' PO Box 10 11 39 40239 Düsseldorf Germany Phone: +49-211-62 14 373 Fax: +49-211-62 14 161 email: scholl@vdi.de	VDI-Guideline 5570 - The first comprehensive standard on characterisation and testing of POF
John D. Lambkin FireComms Ltd Unit 14 Penrose Quay Penrose Wharf Cork Ireland Phone: +353 21 4910153 email: jlambkin@firecomms.com	Advanced sources and transceivers for POF applications
Peter E. Zamzow Nexans Deutschland Industries AG&CoKG Bonnenbroicher Str. 2-14 41048 Mönchengladbach Germany Phone: +49-2166 - 27-2300 Fax: +49-2166 - 27-2504 email: peter.zamzow@nexans.com	Automotive and building applications of POF - New developments and trends
Olaf Ziemann University of Applied Sciences Nürnberg POF Application Centre Wassertorstr. 10 90489 Nürnberg Germany Phone: +49-911-58 80 10 60 Fax: +49-911-58 80 50 70 email: olaf.ziemann@pofac.fh-nuernberg.de	New developments in the field of POF measurement techniques