CALL FOR PAPERS

SUBMISSIONS OF ABSTRACTS

PHOTONICS Prague 2005 Conference Abstract submissions generally must be in the electronic form. There is no prescribed formatting of abstracts. However, a few limitations have to be observed. Abstracts should not exceed 200 words and in order to facilitate the reviewing process, they should also contain; full names of author(s), e-mail address of principal (contact) author, a title of abstract, appropriate affiliations. number of selected topic (from 1 to 13), preferred type of presentation (oral/poster). Submissions should be sent:

- directly (and preferably) through the Conference website http://prague.photon-czsk.org
- by e-mail as an attachment by February 15, 2005 to: ph2005@photon-czsk.org

SUBMISSIONS OF ABSTRACTS AND PAPERS

The abstracts will be subject to reviewed by members of the International Programme Committee. Authors will be notified of acceptance not later than March 15, 2005, together with guidelines for preparation of camera-ready manuscripts of abstracts and papers (The abstracts should contain three keywords and selected references). The titles of abstracts will be displayed on the Conference website in Advanced Technical Programme. Reviewed abstracts then appear in the Book of Abstract which will be issued in volume of ISBN. The camera-ready papers should be submitted before April 15, 2005. Selected papers will be published by SPIE.

IMPORTANT DATES	
Abstract Submission	February 15, 2005
Notification of Acceptance	March 15, 2005
Second Announcement	April 1, 2005
Early Registration	April 15, 2005
Manuscript due Date	April 15, 2005
Cancellation of Registration & Accommodation	May 4, 2005
Late Registration	June 1, 2005
Photonics Prague 2005	June 8 - 11, 2005

REGISTRATION, REGISTRATION FEES, PAYMENT, CANCELLATION, ACCOMMODATION, SOCIAL PROGRAM ACTIVITIES

All relevant up-to-date information can be found on http://prague.photon-czsk.org

CONTACTS

Scientific Issues (Abstracts, Submissions, Program, Sessions Chairs):

Pavel Tománek e-mail: ph2005@photon-czsk.org phone: +420 541 143 278 Department of Physics Faculty of Electrical Engineering +420 541 143 133

& Communication Brno University of Technology Technická 8 616 00 Brno

Czech Republic

Local Arrangements (Registration, Accommodation, Social Program):

Milena Zeithamlová e-mail: milena@action-m.com Action M Agency phone: +420 267 312 333 Vršovická 68 +420 267 312 334 101 00 Prague fax: +420 267 310 503 Czech Republic







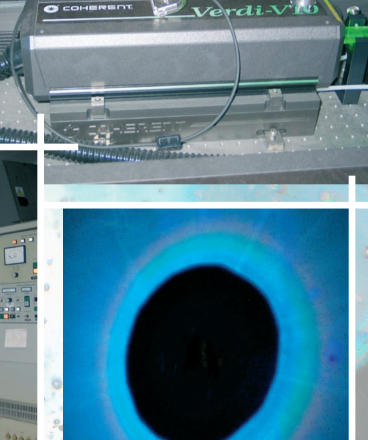
JEMNÁ MECHANIKA A OPTIKA

FINE MECHANICS AND OPTICS



40 let Společné laboratoře optiky UP a FZÚ AV ČR v Olomouci





Zaostřeno na optiku





11. mezinárodní veletrh oční optiky a oftalmologie

25. 2. - 27. 2.

Brno, Výstaviště

www.bvv.cz/opta

Veletrhy Brno, a.s.
Výstaviště 1
647 00 Brno
Tel.: +420 541 152 818
Fax: +420 541 153 063
E-mail: opta@bvv.cz
www.bvv.cz/opta



FIRST ANNOUNCEMENT AND CALL FOR PAPERS

PHOTONICS PRAGUE 2005

The 5th International Conference on Photonics, Devices and Systems June 8 – 11, 2005 Prague, Czech Republic

http://prague.photon-czsk.org

SUPPORTING SOCIETIES AND INSTITUTIONS

- Academy of Science in Czech Republic (AS CR)
- Slovak Academy of Sciences (SAS)
- Czech Technical University in Prague (CTU)
- European Optical Society (EOS)
- International Society for Optical Engineering (SPIE)
- International Commission for Optics (ICO)

LOCAL ORGANIZERS

Czech and Slovak Society for Photonics (CSSF)
Action M Agency

ORGANIZING COMMITTEE

Pavel Tománek – Chairperson Miroslav Jedlička Miloš Klíma Petr Páta Dagmar Senderáková Milena Zeithamlová

PROGRAM COMMITTEE

Oleg Angelsky (Ukraine)
José L. Arce-Diego (Spain)
Nicolas Blanc (Switzerland)
Joseph Braat (The Netherlands)
Jiří Čtyroký (Czech Republic)
Vladimir Dryakhlushin (Russia)
Ivan Glesk (Slovakia)
Jean-Pierre Huignard (France)

Helena Jelínková (Czech Republic) Satoshi Kawata (Japan) Miroslav Miler (Czech Republic) Lukas Novotny (USA) Jürgen Popp (Germany) Irina Veretennicoff (Belgium) Xing Zhu (China)

CONFERENCE TOPICS

- 1. Lasers and Photodetectors in Industry, Imaging and Sensors
- 2. Physics and Simulation of Photonic Devices
- 3. Guided Wave Photonic Devices
- 4. Testing, Reliability and Packaging of Photonic Devices
- 5. Ultrafast Photonic Phenomena
- 6. Photonic Crystals and Photonic Bandgap Structures
- 7. Organic Photonic Materials and Devices
- 8. Diffractive and Holographic Technologies for Photonic Systems
- 9. Non-linear Materials, Devices and Applications
- 10. Photonics in Multimedia
- 11. Biophotonics
- 12. Nanooptics and Nanophotonics
- 13. Educational Aspects in Photonics

CONFERENCE VENUE

OLYMPIK Hotel

Sokolovská 138 Prague 8 Czech Republic http://www.olympik.cz

