



ICPEPA 7

7th International Conference on Photo-Excited Processes and Applications

16-19 August 2010, Copenhagen, Denmark

20 August 2010, Sønderborg, Denmark

Technical exhibition information

About the ICPEPA conference series

The seventh International Conference on Photo-Excited Processes and Applications (ICPEPA 7) will take place in Copenhagen, Denmark, in August 2010. The conference is an important meeting place for scientists in a broad range of laser-based material processing. Based on the experience from earlier conferences in the series, more than 150 scientists from all over the world are expected to participate in the event. The conference is held biannually, alternating with the Conference on Laser Ablation (COLA). For more information about the scientific scope of ICPEPA, please refer to the attached "Second circular" and the web page, www.icpepa7.com.

Technical exhibition in Copenhagen

In connection with the conference, a technical exhibition presenting new equipment of relevance to the laser-processing community will be held. The exhibition will take place during the poster sessions on the evenings of Monday and Tuesday (16-17 August). The poster sessions and the exhibitions will take place in the south end of the lobby at the H. C. Ørsted Institute, Universitetsparken 5, 2100 Copenhagen Ø. The talks will be given in the nearby lecture room of Lundbeck Auditoriet, Ole Maaløes vej, 5, 2200 Copenhagen N. Companies presenting at the technical exhibition in the lobby, are also offered – free of charge – a poster board (size 90x90 cm) positioned in the immediate vicinity of the lecture hall to facilitate contact with conference participants during coffee breaks.

Fees

Company registration including <ul style="list-style-type: none">- one booth (6 m²) in the lobby – co-located with two poster sessions- meals Monday and Tuesday for one person (lunch, coffee in the morning and afternoon, beer and sandwiches during poster sessions)- one poster board near auditorium at location of coffee breaks- company name listed in "Book of abstracts"	700 €
Each additional participant – meals Monday and Tuesday	60 €
Color advertisement: Half page in printed "Book of abstracts" (top or bottom half of a size A4 portrait page)	200 €
Color advertisement: Full page (size A4 portrait) in printed "Book of abstracts"	400 €

Deadlines

- Registration of company participation: 15 June
- Registration of number of participants: 15 July
- Electronic submission of color advertisements: 15 July
- Conference and exhibition start: 16 August

Accommodation

The conference has reserved a number of hotel rooms with a favorable rate within walking distance from the conference site in Copenhagen. The rooms are only guaranteed until 16 May. See www.icpepa7.com.

Registration

Company participants are kindly asked to register by downloading the appropriate Excel form from the conference web site www.icpepa7.com and submitting the completed form by e-mail to Peter Balling (balling@phys.au.dk). In addition, the individual company participants may register (for badge information) on www.icpepa7.com as “company representatives”.

Color advertisements

The optional color advertisements must be sent in print-ready electronic format (pdf preferred) before 15 July to the conference secretary Britt Boding (brbo@fotonik.dtu.dk). Advertisements should measure 240 mm (high) x 160 mm (wide) for A4, and 120 mm (high) x 160 mm (wide) for the half A4 version.

Additional information

For more information and special requests, exhibitors are kindly requested to contact Peter Balling (balling@phys.au.dk).

Steering panel for ICPEPA

Peter Hess, University of Heidelberg, Germany
Armando Luches, University of Lecce, Italy
Aaron Peled, Holon Academic Inst. of Technol., Israel
Jørgen Schou, Technical University of Denmark, Denmark
Koji Sugioka, RIKEN, Japan
Leonid Zhigilei, University of Virginia, USA

Local committee

Jørgen Schou, Conference Chair (Technical University of Denmark)
Peter Balling (Aarhus University)
Martin M. Nielsen (University of Copenhagen)
Horst-Günter Rubahn (University of Southern Denmark)

Conference secretary

Britt Boding (brbo@fotonik.dtu.dk)



