The yearly meeting of the Biomedical Photonics Network

Progress in Biomedical Photonics

takes place at the CSEM in Neuchâtel, 30th November 2011 from 9:45 to 16:00

We invite all those working in the area of biomedical photonics (medicine, biology, physics, computer science, engineering and industry) to attend the yearly meeting of the Biomedical Photonics Network (*bmpn*). The meeting will provide a great opportunity for the participants (young researchers are particularly welcome) to present their research and build personal contacts. The meeting language is English.

Please send your abstracts by Nov. 10th 2011 by email to: martin.wolf@usz.ch

Abstracts are accepted as MSWord or pdf-files with font size 12 and include: Title, authors, affiliation, abstract text (<250 words). Abstracts may be selected for oral or poster presentation, please indicate your preference (oral/poster). If you are ≤35 years old you will compete for the award. Therefore please indicate the age of the presenting person.

Registration is mandatory: Please register by Nov. 23rd 2011 here: http://www.csem.ch/site/forms/2011 bmpn.htm

The meeting is free of charge for members of CSEM, SSOM and CIMST. Others will have to pay CHF 50.- registration fee at the meeting or apply for SSOM membership (CHF 30.-).

Preliminary Program:

09:45-10:00 Registration, coffee and croissants

10:00-12:00 Presentations

12:00-14:00 Lunch and poster viewing

14:00-15:00 Guided tour through CSEM

15:00-16:00 CSEM award presentation and closing

One of the attractions of the meeting will be the **AWARD** sponsored by **CSEM**, for the best oral or poster presentation by a young researcher (≤35 years old).

Venue

CSEM can easily be reached by public transportation (see www.csem.ch, click "contact" and "Neuchâtel")

Contacts

For scientific questions: PD Dr. Martin Wolf, martin.wolf@usz.ch, Tel 044 2555346

For organisatory questions: Florence Amez-Droz, <u>florence.amez-droz@csem.ch</u>,

Tel 032 7205203

We gratefully acknowledge our sponsors:

CSEM SA, Neuchâtel

The Swiss Society of Optics and Microscopy

The Center for Imaging Science and Technology ETH/UZH Zurich Onefive GmbH, Zurich

Advanced Laser Diode Systems A.L.S. GmbH, Berlin









