WELCOME to 1st joint meeting BMPN-SLN

- What is the Biomedical Photonics Network BMPN?
- Award





Situation

- Biomedical Photonics is prospering
- Many research groups and companies are active in Switzerland
- Interdisciplinary collaboration is vital:
 - Medicine, biology, physics, engineering, computer science
 - Clinics, universities, institutes of technology and companies
- Interaction between groups is insufficient





Aims of the BMPN Network

- Advance the scientific exchange and create personal contacts
- Platform to promote:
 - Collaborative projects (national and international)
 - Basic and applied research
 - Collaborations with SNF, KTI and industry
 - Enhanced transfer between research and industry
 - Teaching activities
- Website: www.bmpn.ch, www.ssom.ch
- NCCR in Biomedical Photonics in the future
- Organization of activities, meetings and events





Board

- Prof. M. Frenz University Berne: Education and Teaching
- Prof. R. Salathé EPFL: Education and Teaching
- Prof. J. Jütz NTB: Who is who
- Prof. H. Walt USZ: Homepage, News
- Dr. U. Wolf University Berne: Membership, organization of meetings
- Dr. M. Forrer Fisba Optik AG: Contacts to industry
- Dr. Y. Emery, Lyncée Tec SA: Contacts to industry
- PD Dr. M. Wolf USZ: President, contacts, organization, public relations





Membership BMPN/SSOM

• Individual member:

Including EOS CHF 42.50

• Without EOS CHF 30.00

Institutional members

Up to 10 members CHF 150.-

Fill out flyer





How can you profit?

- Advertize seminars or speakers:
 - Send information to me: martin.wolf@usz.ch
- Organize yearly meeting
- Looking for expertise:
 - Ask Prof. Jakob Jütz
- Travel grants and awards
 - Look www.ssom.ch
- Looking for collaboration:
 - This is the place





Information about meeting

- 58 participants
- 12 talks
- 11 posters





Award

- Eligibility: Oral or poster presentation AND
 35 years of age or younger
- Board of BMPN and SLN decides who wins
- Thanks to Swisslaser.net







Thanks to

Website and coffee break sponsored by:





