



SYMPOSIUM
SPASM

Symposium on Photoactive Synthetic Materials „SPASM”

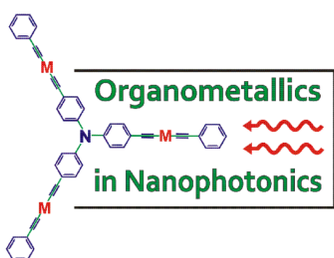
AND

PhoBia Annual Nanophotonics International Conference „PANIC”

ORGANIZED by:



Fundacja na rzecz
Nauki Polskiej



Organometallics
in Nanophotonics

27 - 30 April 2014

AT WROCLAW UNIVERSITY OF
TECHNOLOGY



Wrocław University of Technology

The “Organometallics in Nanophotonics” team together with the Photonics in Bionanotechnology Association “PhoBia” would like to invite you to the following joint scientific event. At the end of April (27-30.04.2014) we are organizing the second edition of the Symposium on Photoactive Synthetic Materials „SPASM” which will be followed by the fifth edition of the annual „PANIC” conference.

The goal of the “SPASM” symposium is to bring together international scientists and researchers interested in the recent developments in the field of synthesis of molecules, oligomers, dendrimers and nanoparticles as well as the characterization of materials possessing tailored response to light which may include engineered absorption and emission of luminescence, photochromic behavior and ability to generate photocurrent and nonlinear optical effects.

The major idea of the “PANIC” interdisciplinary conference is to gather students and young scientists working in the area of photonics, new chemistry, physics and biology in order to enable them to share their knowledge in oral presentations presented by them. The event is organized by students and dedicated for students. Additionally, each day of the conference will be opened by an invited lecture of a renowned scientist from the field of photonics, bio- or nanotechnology.

ABSTRACT DEADLINE: 15 MARCH 2014

PAYMENT DEADLINE: 01 April 2014

PANIC FEE: 70 EUR / 290 PLN

*(included: lunches, coffee breaks,
social events, conference materials)*

Main Topics:

- synthesis and characterization of the materials possessing tailored response to light (oligomers, dendrimers, nanoparticles)
- photonics - nanotechnology - biotechnology - materials science - organic electronics

Honorary committee:

prof. Marek Samoć
prof. Marian Hotłoś
prof. Andrzej Trochimczuk
prof. Jan Misiewicz
dr inż. Katarzyna Matczyszyn

dr inż. Marcin Nyk
dr inż. Artur Podhorodecki
prof. Kishan Dholakia
prof. José García Solé
dr hab. Grzegorz Sulka
dr Grzegorz Cywiński
dr inż. Maciej Dems

Contact:

phobia@pwr.wroc.pl
www.panic2013.pwr.wroc.pl
www.panic2014.pwr.wroc.pl