

Registration

Registration can be done via www.coe2014.dsod.pl or traditionally using written registration form sent by e-mail or by fax to the Organizing Committee COE2014.

Registration Form

XIII International Scientific Conference Czujniki Optyczne i Elektroniczne

By completing this registration form, I confirm participation in the COE Conference 2014, to be held on 22 - 25 June 2014. in Lodz, Poland

Academic or professional title.....
Full name
Name of the Institution
.....
Street.....
Postal code and city.....
Country.....
VAT.....
Tel. / Fax.....
E-mail.....
Title of the presentation
.....
.....
Form of presentation:
 - oral presentation
 - poster session
Accommodation:
 - Single room, - not needed
 - Double room *
* you can specify the name of your roommate (if necessary)
.....
.....

Organizing Committee

dr inż. Roman Gozdur – Chairman
dr hab. inż. Jacek Gołębiowski, prof. PŁ
dr inż. Jerzy Marian Korczyński
dr inż. Andrzej Majocho
dr inż. Łukasz Ruta
mgr inż. Bartłomiej Guzowski
inż. Szymon Milcarz
Stefan Cieślak

Address for correspondence:

The Organizing Committee COE 2014
Department of Semiconductor and Optoelectronics
Devices,
Lodz University of Technology
211/214 Wólczańska, 90-924 LODZ
tel: 42 631 25 10, faks: 42 636 80 24
e-mail: coe2014@coe2014.dsod.pl
www: www.coe2014.dsod.pl

New Due Dates

Participant application and summaries	<u>14.02.2014</u>
Confirmation of paper acceptance	<u>28.02.2014</u>
Submission of the full text of the paper	<u>25.04.2014</u>
Conference fee payment	<u>30.04.2014</u>

Accompanying Events

Meeting of Polish Society of Sensor Technology
Visit to coal mine in Bełchatów
Welcome dinner, gala dinner



Lodz University of Technology



XIII International Scientific Conference Optical Sensors and Electronic Sensors

Łódź (Lodz, Poland)
22nd - 25th of June, 2014



Organized by:

Department of Semiconductor and
Optoelectronics Devices

Polish Academy of Science

Polish Society of Sensor Technology



Under the patronage of:

Ministry of Science and Higher Education

Committee on Metrology and Scientific Instrumentation, Polish
Academy of Sciences

JM Rector of Lodz University of Technology

Mayor of Lodz



Ministry of Science
and Higher Education



Topics of the Conference

- ◆ Theory, modelling and design of sensors, transducers and actuators
- ◆ New materials and technologies for sensors, micro- and nanosystems
- ◆ Physical quantities sensors
- ◆ Environmental Sensors
- ◆ Biosensors and lab-on-chips
- ◆ Optoelectronic sensors, fiber optic and image converters
- ◆ Sensors: MEMS, MOEMS, RF MEMS, NEMS
- ◆ Sensor networks, transmission systems
- ◆ Application of sensors and Microsystems

Place of the Conference

Conference venue will take place in the four-star Hotel, Ambassador Centrum Lodz situated in the heart of the city.

<http://www.hotelambador.eu/centrum/hotel>



The New Conference Fee

The conference fee includes:

- The conference fee itself
- The publication of conference materials,
- 3 nights and full board in a comfortable hotel,
- Participation in social events,

and

if payment is before **15.03.2014**:

- ◆ 1850PLN – (1 paper, accommodation in a single room.)
- ◆ 1600PLN – 1 paper, accommodation in double room.)

if payment is before **30.04.2014** :

- ◆ 2000PLN – (1 paper, accommodation in a single room.)
- ◆ 1750PLN – (1 paper, accommodation in double room.)
- ◆ 1250PLN – (1 publication, without accommodation)
- ◆ 1100PLN* – (1 publication, without accommodation, * **PhD students**)
- ◆ 700PLN – accompanying person in double room.

If late payment (after **30.04.2014**)

- ◆ 200PLN – extra cost over the payment after **15.03.2014**

Payment is due before 30th of April 2014. Bank account

IBAN: PL 03 1240 3028 1111 0010 3741 8675

Name of the Bank: PEKAO SA

With a note: COE2014 plus names of participants

Proceedings and papers

Conference language: **Polish and English**

All abstracts which receive positive reviews that will be published in the conference proceedings. Editorial requirements are available conference website.

Papers in English - the positively reviewed and submitted using www.SIPE.org/COE14 will be published English-language journal of high impact factor of **Proceedings of SPIE Optics and Photonics**.

Papers in Polish - the positively reviewed will be recommended for publication in the Polish Journal "Elektronika".

The Scientific Committee

Chairman of the Conference Scientific Committee

dr hab. inż. Jacek Gołębiowski, prof. PŁ

V-ce Chairman

Prof. A. Górecka – Drzazga, Politechnika Wroclawska

Members:

Prof. P. di Barba, University of Pavia, Włochy
Prof. A. Cysewska – Sobusiak Poznan, University of Technology, Poland
Prof. A. Dybko, Warsaw University of Technology, Poland
Prof. J. Dziuban, Wrocław University of Technology, Poland
Prof. L. Golonka, Wrocław University of Technology, Poland
Prof. T. Gotszalk, Wrocław University of Technology, Poland
Prof. P. Grabiec, Institute of Electron Technology (ITE), Poland
Prof. R. Jachowicz, Warsaw University of Technology, Poland
Prof. Z. Jankiewicz, Military University of Technology, Poland
Prof. W. Kalita, Rzeszow University of Technology, Poland
Prof. M. Kujawińska, Warsaw University of Technology, Poland
Prof. Z. Lisik, Lodz University of Technology, Poland
Prof. M. Lobur, Lviv Polytechnic
Prof. A. Napieralski, Lodz University of Technology, Poland
Prof. A. Nowakowski, Gdansk University of Technology, Poland
Prof. T. Pałko, Warsaw University of Technology, Poland
Prof. R. Pawlak, Lodz University of Technology, Poland
Prof. D. Pijanowska, Polish Academy of Sciences, Poland
Prof. T. Pisarkiewicz, AGH University of Science and Technology, PL
Prof. T. Pustelny, Silesian University of Technology, Poland
PhD. E. Raj, Lodz University of Technology, Poland
Prof. P. Strumiłło, Lodz University of Technology, Poland
Prof. J. Szuber, Silesian University of Technology, Poland
Prof. H. Teterycz, Wrocław University of Technology, Poland
Prof. W. Torbicz, Institute of Biocybernetics and Biomedical Engineering PAS, Poland
PhD. R. Walczak, Wrocław University of Technology, Poland
Prof. J. Weremczuk, Warsaw University of Technology, Poland
Prof. S. Wiak, Lodz University of Technology, Poland
Prof. B. Więcek, Lodz University of Technology, Poland
Prof. W. Wójcik, Lublin University of Technology, Poland
Prof. K. Zakrzewska, AGH University of Science and Technology, PL