Registration and fee

The conference fee covers the cost of full board accommodation (in double room*) and meals from June 6th (evening arrival) till June 11th (morning departure), coffee breaks, social program (excursion and conference dinner), a book of abstracts, a single copy of the conference proceedings, and administrative costs. The post conference tour and accommodation and meals from June 11th (evening) till June 12th are not included in conference fee and should be paid separately at the conference reception desk.

- regular fee 2000 PLN (500 Euro)
- reduced fee (PSRS members) 1800 PLN (450 Euro)
- reduced fee for students 1600 PLN (400 Euro)
- accompanying persons is 1600 PLN (400 Euro)

*The late registration extra payment (after April 30, 2010): 200 PLN (50 Euro)

*An additional fee of 50 Euro will apply for participants who prefer single room accommodation (number of single rooms are limited).

Conference account:

Polskie Towarzystwo Promieniowania Synchrotronowego Address: ul. Radzikowskiego 152, 31-342 Kraków, Poland Bank name: Bank PeKaO S.A. O/Krakow Account number: 80 1240 1431 1111 0000 1045 5083 IBAN: PL80 1240 1431 1111 0000 1045 5083

Important Dates

Registration (via conference website) April 25, 2010
Submission of abstracts April 25, 2010
Notification of acceptanceApril 30, 2010
PaymentApril 30, 2010
Submission of papers to the ProceedingsJuly 15, 2010

PUBLICATION Invited and contributed papers presented at the ISSRNS will be published in a special volume of the of

ISSRNS will be published in a special volume of the of the *Radiation Physics and Chemistry* (Elsevier). Papers submitted to the Proceedings will be peerreviewed.

International Advisory Board

Francesco d'Acapito Grenoble, France Edward Görlich Kraków, Poland Jürgen Härtwig Grenoble, France Mariusz Jaskólski Poznań, Poland Andrzej Kisiel Kraków, Poland Peter Laggner Graz, Austria Andrea Lausi Trieste, Italy Jarosław Majewski Los Alamos, USA Giorgio Margaritondo Lausanne, Switzerland Gerhard Materlik Didcot, United Kingdom Bronisław Orłowski Warsaw, Poland Adam Patkowski Poznań, Poland Christian Riekel Grenoble, France Leonid Rivkin Lausanne, Switzerland Masaki Taniguchi Hiroshima, Japan Ernst Weihreter Berlin, Germany Alexander Wlodawer Frederick, USA

The Organizing Committee

Maciej Kozak (Chairmen) Poznań, Poland Wojciech Kwiatek (Treasurer) Kraków, Poland Wojciech Paszkowicz (Editor) Warsaw, Poland Paweł Piszora Poznań, Poland Krystyna Jabłońska-Ławniczak Warsaw, Poland Radosław Przeniosło Warsaw,Poland Kamil Szpotkowski Poznań, Poland Michał Taube Poznań, Poland Zuzanna Pietralik Poznań, Poland Alaksandra Wypych Poznań, Poland



10th International School and Symposium on Synchrotron Radiation in Natural Sciences (ISSRNS 2010)

Szklarska Poręba 2010 6-11 June 2010







The 10th jubilee International School and Symposium on Synchrotron ••• Radiation in Natural Science (ISSRNS'2010) will be organized by Polish Synchrotron Radiation Society (PTPS) (www.synchrotron.org.pl) in cooperation with Adam Mickiewicz University (Poznan, Poland) (www.amu.edu.pl) in the "LAS" hotel in Szklarska Poreba (Poland) on 6-11 June 2010.

ISSRNS is a traditional forum for discussing fundamental issues of application of the synchrotron radiation and related methods in natural sciences. The aim of this interdisciplinary meeting is to bring together scientists working with synchrotron radiation. The Symposium will focus on novel applications of synchrotron radiation in physics, chemistry, material and live sciences but a number of lectures will be devoted to synchrotron constuction snd development, partially in connection with the already accepted project of Polish synchrotron..

The meeting will be held in the comfortable hotel "LAS" (www.hotel-las.pl) located in Szklarska Poreba (a health resort near Jelenia Gora, Lower Silesian Voivodeship). Szklarska Poreba is situated in the southwestern part of Poland in Karkonosze and Izery mountain range, in the vicinity of large central European cities with international airports (Prague 139 km, Wrocław 140 km away, Dresden 180 km).

Szklarska Poręba region is place know of occurrence of precious ores. There have been classified over 50 minerals, which commonly occur in Karkonosze and Izerv mountains. Therefore this beautiful town is known as the Mineralogical Capital of Poland.



Invited Speakers (confirmed)

Vincenzo Lombardi Florence. Italv

- Dmitri I. Svergun Hamburg, Germany
 - Dieter Einfeld Barcelona, Spain

Victor Lamzin Hamburg, Germany

Wladek Minor Charlottesville, USA

Heinz Amenitsch Trieste, Italy

Kenya Shimada Higashi-Hiroshima, Japan

Jacek Gapiński Poznań, Poland

Vaclav Perticek Praha, Czech Republic

Udo Heinemann Berlin, Germany

Enrique Garcia Michel Madrid, Spain

Mikael Eriksson Lund, Sweden

Paolo Ghigna Pavia, Italy

Yngve Cerenius Lund, Sweden

Jacek Szade Katowice, Poland

Burkhard Karlich Trieste, Italy

Andrzej Kuczumow Lublin, Poland

Augusto Marcelli Frascati, Italv

Moonhor Ree Pohang, Republic of Korea

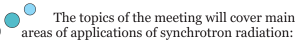
Marian Cholewa Melbourne, Australia Hiromitsu Tomizawa Hyogo, Japan

Bogdan Kowalski Warsaw, Poland

Jürgen Härtwig Grenoble, France

Cristian V. Ciobanu Colorado, USA Ullrich Pietach, Siegen, Germany

Sebastian Thiess, Hamburg, Germany



- macromolecular crystallography,
- scattering techniques in structural analysis of condensed matter
- x-ray absorption, fluorescence and photoelectron spectroscopies,
- x-ray magnetic dichroism,
- x-ray diffraction
- applications of synchrotron radiation in soft matter physics,
- synchrotron radiation in nanosciences
- synchrotrons, free electron lasers and alternative radiation sources - design and development

The programme of the Symposium will comprise invited lectures, oral communications (20 minutes) and poster presentations. The abstracts of all presentations presented on ISSRNS will be published in a volume of Synchrotron Radiation in Natural Science, and the proceedings in Radiation Physics and Chemistry. The official language of the meeting is English.

For further information, post or e-mail to:

ISSRNS 2010 Office Zuzanna Pietralik Department of Macromolecular Physics Faculty of Physics A. Mickiewicz University Umultowska 85 61-614 Poznan Poland

Tel. 0048-61-8295266 Fax. 0048-61-8295245 e-mail: 10issrns@amu.edu.pl

For more information, please visit the conference website: www.10issrns.amu.edu.pl