

Second Announcement and call for registration of the
Seventh Kudowa Summer School
“Towards Fusion Energy – Plasma Physics, Diagnostics, Technology”
Kudowa Zdroj, Poland, June 20-24, 2008

General Information

The Polish Association EURATOM/Institute of Plasma Physics and Laser Microfusion (IPPLM, Warsaw, Poland), together with Czech and Hungary EURATOM Associations are organizing the Seventh Kudowa Summer School "Towards Fusion Energy – Plasma Physics, Diagnostics, Technology", which will be held in Kudowa Zdroj (a small resort city at the Polish-Czech border), Poland, on June 20-24, 2008.

The school is designed for young scientists from different countries, and it will concern mainly various aspects of a fusion energy, plasma experiments, and technology. During special sessions the participants will have possibility to present short (20-30 minutes) talks about their research activities.

Several experienced plasma researchers, who have the world-wide reputation, have already declared to give lectures during the School:

- S. Booth (European Commission, EURATOM)
- A.J.H. Donne (FOM - Institute for Plasma Physics Rijnhuizen, The Netherlands)
- H.-J. Hartfuss (Max-Planck-Institut fuer Plasmaphysik, Germany)
- P. Kubes (Czech Technical University, Prague, Czech Republic)
- H. J. Kunze (Ruhr University, Bochum, Germany)
- J. Linke (Forschungszentrum Juelich, Juelich, Germany)
- D. Mazon (CEA/Caradache, France)
- J. Ongena (EFDA Close Support Unit at Culham, Culham, UK) – **Director of the School**
- M. Rubel (Royal Institute of Technology (KTH), Stockholm, Sweden)
- J. Stockel (Institute of Plasma Physics, CAS, Prague, Czech Republic)
- T. Todd (Euratom/UKAEA Fusion Association, JET, Culham, UK)
- S. Zolotnik (KFKI-Research Institute for Particle and Nuclear Physics, Budapest, Hungary)

The foreseen topics are as follows:

- Magnetic Confinement Fusion
- ICF Principles and Experiments
- Plasma Facing Materials and Plasma-Wall Interaction
- Plasma Diagnostic Techniques

Payments

The participation fee is **1300 zł (350 EURO)** and it will cover the accommodation, full board and travel Prague – Kudowa Zdroj – Prague (by a tourist coach).

The total sum in PLN to be sent to the bank account at
Bank PEKAO S.A.
II Mazowieckie Centrum Korporacyjne
Ul. Krucza 24/26, 00-950 Warszawa
Account number: 69 1060 0076 0000 3310 0015 3804
Swift: BPHKPLPK
Variable symbol Kudowa-Family
Account owner: IFPILM

As an exception it will be possible to pay on the registration desk.

For young participants from developing countries a limited financial support will be available (special applications sent to the LOC is necessary – appropriate forms will be distributed on request).

Concomitant Training Course

The KFKI Research Institute for Particle and Nuclear Physics of the Hungarian Academy of Sciences (RMKI), the Budapest University of Technology and Economics, and the Association-EURATOM/HAS (Budapest, Hungary) in association with IPP.CR (Czech Republic) and EURATOM/IPPLM (Poland) organize the Sixth International Summer Training Course (SUMTRAIC) on "Experimental Plasma Physics", which will be held from 26 June to 4 July 2008 in the R Building of the Budapest University of Technology and Economics, Budapest, Hungary. More information is available on the website: http://www.rmki.kfki.hu/plasma/sumtraic_2008/

The deadline for the final registration for the Kudowa School is April 1st 2008.

Information about financial support will be given before 15th April, 2008.

Presentations

Participants are kindly asked to send a title and a short abstract (1 page in Times New Roman, 12pt, single spaced) of their proposed presentation before **May 1st, 2008**.

How to reach Kudowa Zdroj?

Kudowa Zdroj is a small resort city at the Polish-Czech border. The closest airports are in Prague (Czech Republic), Wroclaw(Poland), and Warsaw(Poland).

From Prague:

The special bus (labeled with the School name) will be waiting for our guests on Thursday, 19 June on the parking of the "Dejvice" metro station. Foreseen departure time is 3:00 p.m.

The bus from Kudowa Zdroj to Prague will leave on Wednesday, 25 June. The departure time is 10:00 a.m.

Kudowa Zdroj can also be reached from Prague by train (early morning) and several busses via small Czech town Nachod (placed on the Czech-Polish border 5 km from Kudowa Zdroj). The bus station is placed near FLORENC metro station. The organisers will help to reach Kudowa Zdroj from Nachod on individual requests.

Address of the School in Kudowa Zdroj:

ZOZ Sanatorium MSWiA (Sanatorium "Bristol")
Ul. Okrzei 1
Kudowa Zdroj

The registration form and all correspondence should be sent to:

Mrs. Irena IVANOVA-STANIK
Mrs. Dorota BŁONIARZ - LUCZAK
Institute of Plasma Physics and Laser Microfusion
00-908 Warsaw, POLAND
Tel/Fax: +48 22 666 8372
E-mail: kudowa@ifilm.waw.pl

Registration Form

"Towards Fusion Energy – Plasma Physics, Diagnostics, Technology"
Kudowa Zdroj, Poland, June 20-24, 2008

First (given) names: ***

Last (family) name : ***

Sex: Male/Female ***

Affiliation:

P.O.Box/street:

Zip code:

City:

Country: ***

E-mail Address: ***

Phone Number:

Fax Number:

Short presentation: No/Yes

Note: Fields signed by *** must be completed to make the registration valid.