INFORMATIONS

For further information, please contact :

wipr2010@subatech.in2p3.fr

Or you can consult the website:

http://www-subatech.in2p3.fr/WIPR2010.html

Or by regular mail at : Secretariat WIPR 2010 Laboratoire Subatech 4 Rue Alfred Kastler BP 20722 44307 Nantes Cedex 3 FRANCE

Tél :+332-51-85-84-02 / +332-51-85-85-37 Fax:+332-51-85-84-52

<image>

Workshop: Is there a future for Innovative PET Radionuclides ⁶⁴Cu, ⁶⁸Ga, ⁸⁹Zr and ⁴⁴Sc ?

WIPR 2010

State of Art and Brainstorming

Nantes, France July 6th-9th, 2010

First Announcement

SCOPE

Brainstorming and evaluation of the utility to develop new isotopes for preclinical and clinical PET (⁶⁴Cu, ⁶⁸Ga, ⁸⁹Zr and ⁴⁴Sc).

This workshop aims to present the latest progress in the field of PET imaging, radioisotopes production and availability, complexation chemistry, radiolabelling, biology, radiopharmacy and regulation.

Advantages, drawbacks and perspectives.....

Full papers of presentations will be reviewed and published in the conference proceedings.

English will be the official language of the workshop.

REGISTRATION FEES

REGISTRATION FEES include :

- Accommodation (limited number of rooms)
- Welcoming reception
- All lunch meals and dinners
- Banquet dinner
- Refreshments
- A book of abstracts
- Proceedings
- Attendance to the sessions

	early registration
Students**	320 €
Non-students**	480 €

late registration 400 € 600 €

 * If you do not need accommodation, a discount will be deduced from registration fees; please contact us for more information.

LOCATION / ORGANIZATION

The workshop will be held in Nantes.

Some optional excursions will be proposed, as well as a **tour of the Arronax facility** (limited number of people)

INTERNATIONAL SCIENTIFIC COMMITTEE

ANDERSON C.	Washington University Saint Louis, USA
BARBET J.	Nantes-Angers Cancer Research Center, France
CHATAL J.F.	ARRONAX, France
CUTLER C.	MURR, USA
HUCLIER S.	Subatech, University of Nantes, France
MIKOLAJCZACK R. POLATOM, Poland	
ROESCH F.	University of Mainz, Germany
SRIVASTAVA S.	BNL, USA

LOCAL ORGANIZATION COMMITTEE

BARBET J.	Nantes-Angers Cancer Research Center, France
GESTIN J.F.	Nantes-Angers Cancer Research Center, France
HADDAD F.	Subatech, University of Nantes
HUCLIER S.	Subatech, University of Nantes
KUBICA B.	Subatech, CNRS
LEOST F.	Cancéropôle Grand Ouest, France

PRELIMINARY SCHEDULE

January 15th, 2010	First announcement
February 19 th , 2010	Second announcement
March 26 th , 2010	Abstract due
April 9 th , 2010	Notification to the authors
Till April 30 rd , 2010	Early registration
May 1st to May 31 st , 2010	Late registration