

Workshop: Is there a future for Innovative PET Radionuclides

^{64}Cu , ^{68}Ga , ^{89}Zr and ^{44}Sc ?

WIPR 2010

Abstract submission : April 23rd

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

**Nantes, France
July 6th-9th, 2010**

Third Announcement

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
MIKOLAJCZAK 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

CORRESPONDANCE ADDRESS

Secretariat WIPR 2010
Laboratoire Subatech
4 Rue Alfred Kastler
BP 20722
44307 Nantes Cedex 3
FRANCE

Tel.: (33) 2 51-85-84-02- (33)2-51-85-85-37

Fax : (33) 2 51 85 84 52

E-mail : wipr2010@subatech.in2p3.fr

SCOPE & PROGRAM

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

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.....

The sessions of WIPR 2010 will be scheduled as following :

Day 1

Session I : Preclinical and clinical point of view

8:30 - 9:00 *Welcome coffee*

9:00 - 9:50 Welcoming ceremony and introducing speeches

9:50 - 10:30 **Alain Le Pape**, CNRS, Orléans, France

10:30 - 11:10 **Françoise Kraeber-Bodéré**, IRCNA, Nantes, France

11:10 - 12:10 Selected talk

12:10 - 13:45 *Lunch*

Session II : Production of Innovative PET Radionuclides

13:45 - 14:25 **Syed M. Qaim**, Forschungszentrum Juelich, Germany

14:25 - 15:25 Selected talks

15:25 - 15:45 *Coffee break*

15:45 - 16:25 **Bernard Lambert**, IBA, France

16:25 - 17:05 **Leonard Mausner**, BNL, USA

17:05 - 17:25 Selected talk

17:30 - 18:30 Interactive session on the production

18:30 - 21:00 *Dinner and Poster Session*

Day 2

Session III : From complexation chemistry to PET imaging

9:00 - 9:40

Clemens Decristoforo, EANM, Austria

9:40 - 10:20

Danielle Vugts, N S Campus, Netherland

10:20 - 11:00

Selected talks

11:00 - 11:20

Coffee Break

11:20 - 12:00

Carolyn J. Anderson, Washington University, USA.

12:00 - 13:00

Selected talks

13:00 - 14:00

Lunch

14:00 - 14:40

Cathy S. Cutler, MURR, USA

14:40 - 15:40

Selected talks

15:40 - 16:00

Coffee break - Poster session

16:00 - 17:00 : Interactive session: complexation and radiopharmacy

17:00 - 20:00

*Discovery excursion of Nantes / Free time
Or Optional Tour of Arronax facility*

20:00

Cruise Gala Dinner and special evening animation

Day 3

Session III : From complexation chemistry to PET imaging

8:30 - 9:10

Frank Rösh, Mainz, Germany.

9:10 - 10:10

Selected talks

10:10 - 10:30

Coffee Break

Session IV : From research to clinics

10:30 - 11:10

Richard Zimmermann, IBA, France.

11:10 - 11:50

Alfons Verbruggen, Belgium.

Session V : Closing session

11:50 - 12:30

Suresh Srivastava, BNL, USA.

12:30 - 13:00

Interactive session: closing remarks

13:00

Lunch box pick up

LOCATION

The WIPR 2010 Conference will be held at the “Ecole des Mines de Nantes” and “Institut de Recherche Thérapeutique de l’Université de Nantes”.

HOW TO GET TO THE CONFERENCE

As a truly European city, Nantes has become a national and international destination, taking advantage of a highly efficient transportation network.

By train (Gare SNCF de Nantes Métropole)

Frequent high-speed trains (TGV) connect Nantes with Paris (2hrs), Lille (4hrs), Brussels (4hrs 30), Lyon (4hrs 30), Strasbourg (5hrs)...

Roissy Charles de Gaulle also has direct TGV connections with Nantes (2hrs50). More information on <http://www.tgv-europe.com>

By plane

Nantes-Atlantique airport, with 67 domestic and international destinations, is the leading air travel hub in Western France. An hour from Roissy Charles de Gaulle airport and 34 regular direct business flights, including 19 international destinations such as Amsterdam, Barcelona, Dublin, London, Geneva, Madrid, Milan, Montreal...

More information on <http://www.nantes.aeroport.fr>

By car

Motorways connect Nantes directly with Paris (3hrs 15) and other regional capital cities.

Pick-up and return Shuttles

Free pick up WIPR shuttles will be available from the airport and from the train station for the participants. In order to better manage the shuttles for the participants, please fill on line your time and location for your arrival and your return.

PICK-UP on July 6th, 2010.

From the airport, 2 shuttles will be available and will start at 3:00 pm and 6:30 pm to the conference meeting point

From the train station, 2 shuttles will be available and will start at 4:00 pm and 6:30 pm to the conference meeting point.

RETURN on July 9th, 2010.

Shuttles will start from the conference location to the airport and to the train station. Further details will be provided later regarding the schedule.

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	late registration
Students**	320 €	400 €
Non-students**	480 €	600 €

If you do not need accommodation, a discount will be deducted from registration fees. Please contact us for more information.

PAYMENT

Payment will be possible
:

1) by check addressed to the **Agent Comptable du CNRS Bretagne et Pays de Loire**, with a copy of your registration sheet

2) by bank transfer

IBAN : FR76 10071 35000 00001004708 76

SWIFT/BIC : BDFEFRPPXXX

please make sure that your bank / institute specifies “WIPR2010” for the transfer and mention your name on it.

3) By credit card

On line on the website <http://www-subatech.in2p3.fr/WIPR2010.html>

(Only available by the end of March)

PROCEEDING :

Full papers of the invited and contributed presentations will be reviewed and published in a special issue. The articles will be submitted to Radiochimica Acta. A poster session is opened and for those who want to publish a short communication could be submitted from these results after examination by the scientific committee.

AUTHORS' INSTRUCTIONS

English will be the official working language of the conference.

Oral Communication

Keynote lectures : 30' communication + 10' of questions

Selected talks : 15' communication + 5' of questions

Posters

Format A0

HOW TO SUBMIT

Abstracts should be uploaded from the website <http://www-subatech.in2p3.fr/WIPR2010.html> and should be submitted with a file abstractWIPR_name.doc.

Ice Breaker

The ice breaker will take place from 6 to 9 pm at the "Ecole des Mines de Nantes" on Tuesday 6th of July, 2010.

Congress Dinner

The congress dinner will take place on **Thursday 8th of July, from 8 pm at "Bâteaux Nantais"**, an extraordinary cruise to discover some castles along the Erdre River followed by full of life evening.



Additional information on: www.bateaux-nantais.fr

Accompanying person's program

Half-day guided tours could be arranged with the Office of Tourism of Nantes (with French/English speaking guide) depending on the number of accompanying people.

SUPPORTED BY

