

## Invited speakers

Joaquim dos Santos	Portugal
Gyula Faigel	Hungary
Paul Indelicato	France
Andreas-Germanos Karydas	Greece
Carlos Perez	Brazil
John J. Rehr	USA
Eric Steel	USA
Christina Strelj	Austria
Kouichi Tsuji	Japan
Bruno Vrebos	The Netherlands
Philippe Walter	France
Max Wilke	Germany

## Important dates

Second announcement and call for papers:	January 2006
Submission of abstracts:	March 1 <sup>st</sup> , 2006
Author notification:	March 15, 2006
Early registration:	May 1 <sup>st</sup> , 2006
Final announcement:	May 15, 2006

Detailed instructions for abstract submission, registration and accommodation will be given in the second announcement and regularly updated on the conference web site:

<http://www.nucleide.org/exrs2006>



## Further information

EXRS 2006 Secretariat  
Laboratoire National Henri Becquerel  
CEA Saclay  
F-91191 Gif-sur-Yvette Cedex  
France  
Fax: +33 1.69.08.26.19  
E-mail: [exrs2006@ortolan.cea.fr](mailto:exrs2006@ortolan.cea.fr)

To help the conference organization, it would be greatly appreciated if you could fill in the form below and return it to the EXRS secretariat: [exrs2006@ortolan.cea.fr](mailto:exrs2006@ortolan.cea.fr)

## Preliminary registration form

Title: .....

Name: .....

First name: .....

Company/employer: .....

Department: .....

Address: street / P.O. Box .....

City: .....

Zip: .....

Country: .....

Telephone number: .....

Fax number: .....

E-mail address: .....

Accompanying person: yes  - no

I intend to submit an abstract: yes  - no

On the following topic: .....

**This is only a preliminary enquiry to allow updating of our addresses list! A final registration form will be provided with the second announcement.**

Credits: CIUP, CEA Dulieu, CEA Roll



Organized by  
LNHB-CEA LIST Saclay  
&  
ENS-Lyon  
<http://www.nucleide.org/exrs2006>

# EXRS 2006 European Conference on X-Ray Spectrometry



**June 19-23, 2006  
Paris, France**

**First announcement**

**Preliminary registration form**



# EXRS 2006

## European Conference on X-Ray Spectrometry

### Invitation

The EXRS 2006 international conference will be the twelfth in a series of biennial conferences which bring together scientists from the various research fields of X-ray spectrometry, using photon beams, electrons or other energetic particles. Users and experts involved in fundamental and applied research, and/or in methodological and instrumental developments will find this conference an excellent opportunity to present or assess state-of-the-art results or procedures, as well as to establish or renew direct contacts with colleagues during the social program or at the industrial exhibitors' stands.

The last two conferences were held in Berlin in 2002 and Alghero in 2004.

### Conference topics

The main topics will include the following aspects of X-ray spectrometry:

- ★ EDXRS and WDXRS
- ★ Interaction of X-rays with matter
- ★ Novel X-ray sources, detectors and optics
- ★ TXRF and related techniques
- ★ Microbeam XRS techniques
- ★ XRS instrumentation at synchrotron facilities
- ★ Grazing angle and polarized radiation XRF
- ★ X-Ray absorption (XAFS)
- ★ X-Ray imaging
- ★ Applications of XRS in Life Sciences, Art & Archaeometry, Materials Sciences, Earth and Environmental sciences and industry
- ★ Nanotechnology

The program will consist of invited lectures, oral presentations, poster contributions and will include an industrial exhibition.

The official language of the Conference is English.

Contributed papers on the conference topics are welcome. Authors wishing to submit a paper should send an abstract to the Conference Secretariat by March 1<sup>st</sup>, 2006.

A number of contributed papers will be selected for oral presentation. The majority of the contributed papers will be presented as posters. There will be ample time for discussions at the poster sessions.

A substantial reduction in the registration fee will apply to students. An award will recognize original work by a young scientist. Details will be given in the second announcement.

### Industrial exhibition

An industrial exhibition will be held as an integral part of the conference with various available exhibition options. They range from advertising on the web site and in the book of abstracts to a full display booth in the ample exhibition space, immediately adjacent to the lecture and poster area. Interested companies are requested to contact the Conference Secretariat.

### Proceedings

The conference proceedings will be published on a CD-ROM and distributed to participants after the conference.

Selected contributions will be published in a special issue of X-Ray Spectrometry (Wiley Interscience).

### Conference venue

The conference will be held in Paris, in the "Cit  Internationale Universitaire", facing the Parc Montsouris, a few minutes from the heart of Paris "Notre Dame", "Saint Michel" or "Ch teaulet-Les Halles" by easy public transport.

Travel and tourist information about Paris can be found on the web site of Paris conference and tourist office:

<http://www.parisinfo.com>



### Social events

A social program will be arranged for participants and accompanying people. Events will include the Welcome Reception and Conference Dinner.

### International committee

Burkhard Beckhoff	Germany
Maria Luisa Carvalho	Portugal
Roberto Cesareo	Italy
Jorge E. Fernandez	Italy
Yohichi Gohshi	Japan
Marcelo Rubio	Argentina
Eva Selin-Lindgren	Sweden
Szabina T�r�k	Hungary
Ren� Van Grieken	Belgium
Peter Wobrauschek	Austria

### Local organizing committee

Co-chairs:

Marie-Christine L py\*      Alexandre Simionovici\*\*

Members:

Marie-Martine B \*      Jean Mittou\*\*\*  
Philippe Brun\*      Johann Plagnard\*  
Philippe Cassette\*      Thierry Roll\*\*\*  
Bruno Chauvenet\*      Malgorzata Tkatchenko\*\*\*  
Christophe Dulieu\*      Eric Verdeau\*  
Elvire Leblanc\*

\* CEA-DRT-LIST-LNHB Saclay

\*\* ENS Lyon

\*\*\* CEA-DRT-LIST Saclay