



2nd announcement

Abstract Extended Deadline
30 April 2013

11th European Conference on Accelerators in Applied Research and Technology



Conference Topics

- Simulation and fundamentals
- Accelerator technology and developments
- Ion beam analysis
- Ion beam modification of materials
- Accelerator Mass Spectrometry
- Synchrotron radiation
- Applications to life science
- Applications to art and archaeology

September 8-13, 2013 - Namur, BELGIUM

Invited speakers

- Prof. Hamid Aït ABDERRAHIM, SCK-CEN, Belgium
- Dr. Nuno BARRADAS, IST/ITN, Portugal
- Dr. Marie JACQUET, LAL, France
- Dr. John KENNEDY, GNS, New Zealand
- Prof. Karen KIRKBY, Ion Beam Centre, UK
- Dr. Claire PACHECO, C2RMF, France
- Prof. Peter SIGMUND, Univ. South., Denmark
- Prof. Laszlo VINCZE, Gent University, Belgium
- Prof. Alessandro ZUCCHIATTI, CMAM, Spain

Proceedings

Proceedings will be published by Elsevier Science Publishers B.V. in a special issue of Nuclear Instruments and Methods in Physics Research, section B, Beam interaction with Materials and Atoms (NIMB).

Important dates

Call for abstract **February 1, 2013**Abstract deadline **April 15, 2013** → **April 30, 2013**Author notification **June 1, 2013**Deadline for registration (reduced fee) **June 21, 2013**Deadline for registration **July 15, 2013**Manuscript deadline **September 9, 2013**

Contact: info@ecaart-11.be
http://www.ecaart-11.be

Technical Sessions & Commercial Exhibitions

Round tables will be organised for discussion on topics of interest. Space near the lecture and poster rooms will be available for the exhibition of leaflets, books and equipment.





























Local organising Committee

- G. Terwagne, University of Namur, Chair
- D. Strivay, University of Liège, co-Chair
- H. Calvo del Castillo, University of Liège
- S. Lucas, University of Namur
- F. Mathis, University of Liège
- P. Louette, University of Namur
- T. Tabarrant, University of Namur
- K. Derochette, University of Namur, Secretary

International Committee

H.H. Andersen† (Denmark), W. Kutschera (Austria), D. Strivay (Belgium), J. Keinonen (Finland), L. Beck (France), J.C. Dran (France), T. Calligaro (France), H. Klein† (Germany), K. Bethge (Germany), P. Misaelides (Greece), F. Ditroi (Hungary), P.A. Mandò (Italy), A.F. Gurbich (Russia), M.A. Respaldiza (Spain), M. Lindroos (Sweden), M. Döbeli (Switzerland), M. Suter (Switzerland), L.J. Van Ijzendoorn (The Netherlands), B. Sealy (United Kingdom), R. Webb (United Kingdom).



Conference location

Namur (Belgium), capital of Wallonia, is an enchanting city located at the confluence of rivers Meuse and Sambre, easily reachable by train from a variety of nearby airports. The conference will be organised at the University of Namur, a week before the famous *fêtes de Wallonie*.

Social program

Sunday 8th	Pre-registration reception	
Monday 9 th	Welcome reception	
Wednesday 11 th	Conference excursion	
Thursday 12 th	Conference dinner	
Friday 13 th	Laboratory visits	

REGISTRATION	Students	Seniors
Reduced fee (before June, 21)	€350	€500
Full fee (after June, 21)	€400	€550
Accompanying person	€150	€150

Grants and prizes

Several travel grants will be given to PhD students.

The best oral and poster presentations delivered by students will be awarded a prize.



LARN

Laboratoire d'Analyses par Réactions Nucléaires Physics of Matter and Radiation (PMR) Physics Department – University of Namur Namur, Belgium



IPNAS

Institut de Physique Nucléaire Atomique et de Spectroscopie Physics Department – University of Liège Liège, Belgium

11th European Conference on Accelerators in Applied Research and Technology