



## First circular

It is our pleasure to announce the **13<sup>th</sup> International Symposium on Nuclei in the Cosmos** to be held in **Debrecen, Hungary, 7-11 July 2014**. Please, visit the website for further information:

<http://www.nic2014.org>

### Scientific program

The conference program will cover – among others – the following topics:

- Cosmology and big bang nucleosynthesis
- Element production, stellar evolution and stellar explosions
- Evidences of nucleosynthesis in stars and in presolar grains
- Experiments in nuclear astrophysics
- Nuclei far from stability
- Nuclear theory in astrophysics

### Conference venue

The conference will take place at the Kölcsey Conference Center in Debrecen, Hungary. Please, visit the website of the conference for further information about the venue, about Debrecen and Hungary.

### Important dates in 2014

- 1 February: Start of registration
- 15 February: Abstract submission open
- 30 March: Abstract submission closed
- 15 April: Conference program announced
- 7 July: Start of conference

### Fees and support

Early bird registration fee (paid before 15 April):	420 Euro (210 Euro for students)
Regular registration fee (paid before 30 June):	520 Euro (260 Euro for students)
Late registration fee (paid at the conference):	620 Euro (310 Euro for students)

The registration fee can be paid by credit card or via bank transfer. Limited support is available for students and young scientists. Please, contact the organizers if you need support.

## Satellite events

- 30 June – 4 July, 2014 (Atomki institute, Debrecen) NIC school: Following the traditions of the NIC conferences, a school will be organized before the conference. Please, visit the NIC website for further information.
- 29 June- 5 July 2014 (Eötvös University, Budapest, Hungary) Invitational workshop entitled Unsolved Problems in Astrophysics and Cosmology.  
The website of the workshop: <http://www.net3.hu/konferencia> Those who are interested in attending the workshop should contact Prof. Frei at [frei@alcyone.elte.hu](mailto:frei@alcyone.elte.hu) stating the subtopic they are interested in.
- 5-6 July 2014 (Atomki institute, Debrecen) A two-day workshop on nuclear astrophysics will be organized. Further information will be provided on the NIC webpage.

## Proceedings

The on-line proceedings of the conference will be published by Proceedings of Science (PoS). Given the Open Access nature of this proceedings collection, PoS has chosen to apply the Creative Commons License (Attribution-NonCommercial-ShareAlike). Every author submitting his/her contribution to PoS retains the copyright, and upon submission (s)he applies this license to his/her work.

## Local Organizing Committee:

### ATOMKI Debrecen:

Z. Fülöp (chair)  
G. Gyürky  
Z. Kertész  
G. G. Kiss (scientific secretary)  
E. Leiter (secretary)  
A. Simon  
E. Somorjai  
Z. Török

### ELTE University Budapest:

Z. Frei  
  
University Szeged:  
J. Vinkó

### Konkoly Observatory Budapest:

A. Keresztúri  
R. Szabó

## Contacts

Web: <http://www.nic2014.org/>

E-mail for scientific issues: [nic2014@atomki.mta.hu](mailto:nic2014@atomki.mta.hu)

E-mail for technical issues: [nic2014@diamond-congress.hu](mailto:nic2014@diamond-congress.hu)

NIC school: [nic2014school@atomki.mta.hu](mailto:nic2014school@atomki.mta.hu)

"To secure IUPAP sponsorship, the organisers have provided assurance that NIC-XIII will be conducted in accordance with IUPAP principles as stated in the IUPAP resolution passed by the General Assembly in 2008. In particular, no bona fide scientist will be excluded from participation on the grounds of national origin, nationality, or political considerations unrelated to science."