Basic concepts in Nuclear Physics: theory, experiments and applications  ${\rm June}~1^{\rm st}-5^{\rm th},~2015$  La Rábida, Huelva (SPAIN)

## SECOND ANNOUNCEMENT

Dear colleagues and friends,

This is the second announcement of the 2015 La Rábida International Scientific Meeting on Nuclear Physics: "Basic concepts in Nuclear Physics: theory, experiments and applications". Please, note the important information on deadlines that follows.

- General registration deadline: April 15<sup>th</sup>
  Applications submitted after the above date will be only guaranteed upon room availability.
- Fellowship application deadline: March  $25^{\rm th}$

Only applications received prior to this date will be considered for economic support. Instructions to apply for a fellowship can be found in the meeting homepage. Those participants that apply for a fellowship are kindly requested not to make any payment before the list of grantees is published on April 22<sup>th</sup>.

• Payment deadline: May 7<sup>th</sup>

Payment should be done via bank transfer. Details of the account:

SWIFT: CAIXESBBXXX - IBAN ES63 2100 9166 7822 0007 7381

Concept: Nuclear 15 – Your name

All payments should be free of bank charges. Be sure to quote clearly your name when doing the transfer.

- Fee: 320 €. The fee covers participation, proceedings, social events, full board, and lodging in double room.
- Fee for accompanying person: 280€.
- Fee for single-room occupancy: 450 €. Single room occupancy will be only considered upon request and in very particular cases, due to the limited number of single rooms available.

Please, note that an extra charge of  $50 \in$  will be applied to payments received after May  $7^{th}$ .

## Conferences and Lecturers

- Prof. Luis E. Herranz. CIEMAT (Spain). Topic: Severe Accidents in Nuclear Power Plants.
- Prof. Iain Moore, University of Jyväskylä (Finland). Topic: Laser Spectroscopy.
- Prof. Juan M. Nieves, Instituto de Física Corpuscular, IFIC-CSIC (Spain). Topic: Neutrinos in Nuclear Physics.
- Prof. Dieter Schardt. GSI (Germany). Topic: Nuclear Medicine and Radiodiagnostic.
- Prof. José J. Valiente Dobón, INFN Sez. di Padova (Italy). Topic: Gamma Ray Spectroscopy of Exotic Nuclei.
- Prof. Dario Vretenar, University of Zagreb (Croatia). Topic: Nuclear Structure, Relativistic Mean Field Theory.

## Tentative Scientific Program

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-10.00	Opening	Nieves	Herranz	Vretenar	Schardt
10.00-11.00	Nieves	Herranz	Valiente	Herranz	Vretenar
11.00-11.30	Coffee	Coffee	Coffee	Coffee	Coffee
11.30-12.30	Herranz	Valiente	Schardt	Nieves	Valiente
12.30-13.30	Valiente	Moore	Moore	Schardt	Nieves
13.30-15.30	Lunch	Lunch/Posters	Lunch/Posters	Lunch	Closing remarks and Lunch
15.30:16.30	Schardt	Vretenar	Vretenar	Moore	
16.30-17.30	Moore	Seminars	Seminars	Seminars	
17.30-18.30	Seminars				

\_\_\_\_\_

Details on social events and transfer information (from Sevilla to La Rábida) will be included in next announcement.

More information is given on the web page of the Meeting:

http://institucional.us.es/rabida/

We strongly encourage PhD students and young postdocs working in any field of Nuclear Physics (theory, experiments and applications) to apply.

Looking forward to seeing you at La Rábida.

## Organizing Committee

HUELVA UNIVERSITY: José E. García-Ramos (director) and Curro Pérez-Bernal.

SEVILLA UNIVERSITY: Clara E. Alonso and María Victoria Andrés.

The meeting is organized with the collaboration of the UNIVERSIDAD INTERNACIONAL DE ANDALUCÍA (UNIA).