



## **Journées de Rencontres Jeunes Chercheurs 2017**

November 26<sup>th</sup> - December 2<sup>nd</sup> 2017, Jardins de l'Anjou, 49620 La Pommeraye

### **Second Notice**

### **Registration open until October 23<sup>rd</sup> 2017**

The “Field and Particles” & “Nuclear” divisions of the French Physics Society (SFP) jointly organize the Journées de Rencontres Jeunes Chercheurs (JRJC) conference, to be held at les Jardins de l'Anjou, from November 26<sup>th</sup> until December 2<sup>nd</sup>. The 2017 edition is supported by the CEA, CNRS-IN2P3, and FRIF (Fédération de Recherche Interactions Fondamentales) research organizations.

This conference aims at gathering young researchers who are in their second or third year of PhD thesis, although first year PhD students as well as young post-doc researchers are welcome to participate. This conference is a very good opportunity for the participants to share their research work and get an overview of the latest research developments achieved in his/her field, within a nice and laid-back environment.

Research topics covered by the JRJC 2017 conference are the following: astroparticle physics, nuclear astrophysics, physics beyond standard model, cosmology, nuclear energy, instrumentation, nuclear medicine, electroweak standard model, neutrino physics, hadron physics, flavor physics, nuclear structure. Presentations can either be given in english or french.

The conference social program foresees a half-day trip in the nearby area, as well as one or two public seminars and a wine tasting.

If you intend to participate to the JRJC 2017 conference, please fill in the electronic registration form available at:

<https://indico.in2p3.fr/event/14813/overview>

**Please register as soon as possible, registrations are open until October 23<sup>rd</sup> !**

If you encounter any problems while registering, please send a copy of the registration form via e-mail or fax to the conference secretary office. Don't hesitate to contact the secretary office or any members of the organization committee to get further information or assistance.

**Website of JRJC 2017 conference:** <https://jrjc2017.sciencesconf.org/>

## Payment of conference fees:

Conference fees amounts to 400 euros per person. It includes registration fees as well as full board accommodation fees. Transportation fares will be covered by each participant's research laboratory, excepting those concerning the arrival (November 26<sup>th</sup> at night) and departure shuttles (December 2<sup>nd</sup> before noon). Please check with your laboratory how you will proceed to the conference fees payment. Payment can be done the following ways:

- **by check:** payable to "SFP - Division Particules et Champs (JRJC 2017)", to be sent to the secretary office of the JRJC 2017 conference

- **par wire transfer** on the "SFP - Division Particules et Champs" bank account

Domiciliation : CREDITCOOP PARIS ALESIA

Code banque : 42559      Code guichet : 00005

N° de compte : 41020038137      Clé : 91

IBAN : FR76 4255 9000 0541 0200 3813 791

IC : CCOPFRPPXXX

Please be sure to clearly label your wire transfer with your name, your laboratory name and most importantly the conference name "JRJC 2017. **Please advise the JRJC 2017 secretary office that you wish to proceed to the payment this way, so that we can keep record of your payment.**

- **by purchase order** payable to SFP, and labelled to

SFP, Division Particules et Champs (JRJC 2017),

SIRET : 784 544 850 000 18

This is to be sent to the JRJC 2017 secretary office. You will then receive an invoice very shortly.

NB : participants who already proceeded to the fees payment before arriving at the conference site are recommended to bring a voucher copy of their payment (especially those who chose to pay via purchase order).

## Secretary office :

Isabelle Cossin, LPNHE, [isabelle.cossin@lpnhep.in2p3.fr](mailto:isabelle.cossin@lpnhep.in2p3.fr)

Tel: +33 1 44 27 68 95, fax: +33 1 44 27 46 38

LPNHE - 4, place Jussieu - Case 200,

75005 Paris – France

## Organizing committee:

- Pauline Ascher, CENBG Bordeaux, [ascher@cenbg.in2p3.fr](mailto:ascher@cenbg.in2p3.fr)
- Fabrice Balli, CEA Saclay, [fabrice.balli@cern.ch](mailto:fabrice.balli@cern.ch)
- Nicolas Chanon, IPHC Strasbourg, [nicolas.pierre.chanon@cern.ch](mailto:nicolas.pierre.chanon@cern.ch)
- Isabelle Cossin, LPNHE Paris, [isabelle.cossin@lpnhe.in2p3.fr](mailto:isabelle.cossin@lpnhe.in2p3.fr)
- Armand Fiasson, LAPP Annecy-le-vieux, [armand.fiasson@lapp.in2p3.fr](mailto:armand.fiasson@lapp.in2p3.fr)
- Claudio Giganti, LPNHE, [giganti@lpnhe.in2p3.fr](mailto:giganti@lpnhe.in2p3.fr)
- Christophe Ochando, LLR Palaiseau, [ochando@cern.ch](mailto:ochando@cern.ch)
- Julien Piot, GANIL Caen, [julien.piot@ganil.fr](mailto:julien.piot@ganil.fr)
- Antonio Uras, IPNL Lyon, [antonio.uras@cern.ch](mailto:antonio.uras@cern.ch)
- Marie Vanstalle, IPHC Strasbourg, [marie.vanstalle@iphc.cnrs.fr](mailto:marie.vanstalle@iphc.cnrs.fr)

**JRJC 2017**  
Journées de Rencontres Jeunes Chercheurs  
du 26 Novembre au 2 Décembre 2017  
Les jardins de l'Anjou, La Pommeraie



Modèle standard électrofaible  
Neutrinos  
Structure du noyau

Cosmologie  
Saveurs lourdes  
Collisions d'ions lourds

Instrumentation  
Médecine nucléaire  
Physique hadronique  
Astroparticules

Astrophysique nucléaire  
Énergie nucléaire  
Au-delà du modèle standard

Secrétariat :  
Isabelle Cossin, LPNHE  
tel : +33 (0)1 44 27 68 95  
[isabelle.cossin@lpnhe.in2p3.fr](mailto:isabelle.cossin@lpnhe.in2p3.fr)

<https://jrjc2017.sciencesconf.org>

