



Journées de Rencontres Jeunes Chercheurs 2017

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

Third and last Notice

You will be soon attending the “Journées de Rencontres Jeunes Chercheurs 2017” conference which will be held at La Pommeraye starting November 26th up to December 2nd. This last notice gives you the final details about the conference organization. Should you have any questions, please contact the organizing committee and/or the conference secretary.

Travel details:

A bus shuttle will be waiting for you at the “Angers Saint Laud” train station on Sunday night, November 26th. It will depart around 19:30 and bring you to the conference location at “Les Jardins de l'Anjou” holiday resort. An organizer will be present to welcome you and guide you:

Christophe Ochando - Tél: 06 88 37 07 84

A bus shuttle will be available as well to bring people back at the “Angers Saint Laud” train station on Saturday morning, December 2nd. It will leave at 09:30 am. The bus ride between “Les Jardins de l'Anjou” and “Angers Saint Laud” train station is expected to be 45 min.

We request you to attend the whole conference, out of respect for those who will give their presentation on the first or last days. **If you cannot do so, and if you will arrive on a particular day, please immediately contact the conference organizers if not already done.**

For those arriving by train any other days, please make sure to arrive at the “Champtocé sur Loire” train station, which is closeby Angers, and 8 km away from “Les Jardins de l'Anjou”. We will then be able to pick you up there by car. Please find below the bus schedule from the “Angers Saint Laud” train station to the “Champtocé sur Loire” train station:

http://anjoubus.paysdelaloire.fr/fileadmin/anjoubus/documents/lignes_regulieres/Fiches_horaires_hiver/ligne_24.pdf

Scientific Program:

Every participant will give a **25-minute presentation** about her/his research work, **followed by 5 minutes of questions**. The JRJC's atmosphere and ambiance is relaxed and laid-back. Nobody is present to judge or criticize your work! The conference aims at pushing you to prepare a first summary of your thesis work, and to highlight some of the current hot topics in your field of research.

Presentations covering a broad range of topics will be given at this conference. **We then ask you to make a big pedagogical effort when preparing your presentation, so that everybody can understand what you will be talking about. Please, avoid any technical jargon, and spend at least a third of your presentation for introducing your research topic.** Presentations are mostly given in French.

Transparencies can be either prepared in French or English.

A projector connected to a local computer will be available. Please make sure to prepare your presentation in a readable format, such as ppt or pdf.

After the conference, you will be asked to prepare a 4 page proceeding. The submission deadline will be around end of February 2017. All the proceedings will be compiled in a journal that will be sent to you and your laboratory's libraries.

In order to introduce to the other participants the many different topics that will be covered during the conference, session conveners will soon contact you to ask you about what you intend to present. **Please make sure to prepare a presentation title and an abstract as soon as possible. When ready, please post them on your online registration form at:**

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

The list of the conveners for the different sessions is listed below:

- Modèle Standard : Dimitris Varouchas (LAL)
- Au-delà du Modèle Standard : Loïc Valery (DESY)
- Physique des saveurs lourdes : Joao Coelho (LAL)
- Neutrinos : Thomas Mueller (LLR)
- AstroParticules & Cosmologie : Julien Masbou (Subatech)
- Instrumentation : Bogna Kubik (IPNL)
- Physique Nucléaire & Application: Bastin Beyha (GANIL)
- Ions lourds : Laure Massacrier (IPNO)

Social Program:

On Wednesday 29th at 14:00, Gaël Giraud, chief economist at the Agence Française pour le Développement, will give a conference on economic model and how they don't take into account the constraints from Physics.

On Wednesday evening, a gala reception followed by a party (bring your costume!) will be organized.

On Thursday 30th at 14:00, we will visit the Cointreau Museum, a local alcohol.

Finally, on Friday evening, a wine tasting will be held.

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 26th at night) and departure shuttles (December 2nd before noon). **Please give this notice to your laboratory to get a mission and a purchase order. Fees must be paid before your arrival and on November 22nd at the latest.** 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
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
- Fabrice Balli, CEA Saclay, fabrice.balli@cern.ch
- Nicolas Chanon, IPHC Strasbourg, nicolas.pierre.chanon@cern.ch
- Isabelle Cossin, LPNHE Paris, isabelle.cossin@lpnhep.in2p3.fr
- Armand Fiasson, LAPP Annecy-le-vieux, armand.fiasson@lapp.in2p3.fr
- Claudio Giganti, LPNHE, giganti@lpnhe.in2p3.fr
- Christophe Ochando, LLR Palaiseau, ochando@cern.ch
- Julien Piot, GANIL Caen, julien.piot@ganil.fr
- Antonio Uras, IPNL Lyon, antonio.uras@cern.ch
- Marie Vanstalle, IPHC Strasbourg, 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

<https://jrjc2017.sciencesconf.org>

