

Journées de Rencontres Jeunes Chercheur·se·s 2026

November 22nd to 28th 2026 at Abbaye de Saint-Jacut-de-la-mer - France

The “Field and Particles” & “Nuclear” divisions of the French Physics Society (SFP) jointly organize the Journées de Rencontres Jeunes Chercheur·se·s (JRJC) 2026 conference, to be held at the **Abbaye de Saint-Jacut-de-la-mer in the department of Côtes d’Armor (Bretagne, France), from November 22nd to 28th, 2026.**

The 2026 edition is supported by the CNRS-Nucléaire & Particules, the CEA, the FRIF (Fédération de Recherche Interactions Fondamentales) and the research laboratory IJCLab, APC, LAPP, CPPM, LPCA and LPSC.

This conference aims at gathering young researchers who are in their second or third year of PhD, although first year PhD students as well as young post-doc researchers are also welcome to participate. The JRJC are 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. A proceeding summarizing the work presented will be asked in the following of this conference week, and published in a proceeding book of the event on HAL (e.g. link to the proceedings of the 2025 edition: <https://hal.science/hal-05634943>).

Research topics covered by the JRJC 2026 conference are the following: astroparticle physics, nuclear astrophysics, physics beyond standard model, cosmology, theoretical physics, electroweak standard model, neutrinos, hadronic physics, flavor physics, nuclear structure, nuclear energy, instrumentation, accelerators and medical physics. JRJCs are open to all young researchers, both experimenters and theoreticians!

Presentations can be given either in English or French. The conference social program foresees a dancing or karaoke party, a half-day trip in the nearby area as well as an opening seminar.

JRJC can sometimes be accepted as doctoral training, do not hesitate to contact your PhD school.

REGISTRATION: <https://indico.in2p3.fr/e/JRJC2026>
Registration deadline: Friday October 9th, 2026



Payment of the conference fees, upon registration:

Upon registration: please contact the financial service of your Institute and give them the present notice, to **establish your Mission Order** ("Ordre de Mission"), book your **transportation** and **proceed with the payment**.

Conference fees amount to **420 euros per person**.

They include registration fees, full board accommodation in double rooms, coffee breaks, the excursion and the arrival (Nov. 22nd in the afternoon) and departure (Nov. 22th in the morning) shuttles to/from the venue from the Saint-Malo train station. The exact hours of the shuttle departure will be given in a 2nd circulaire.

The payments can be done:

- **By purchase order** ("bon de commande"), to be sent to compta@sfpnet.fr (SFP accounting department):
"SFP Division Champs et Particules JRJC 2026, SIRET 784 544 850 000 18"
Billing address: 33 rue de croulebarbe 75013 Paris.
You will not have to advance the registration fee.

Or, the conference fees can also be paid:

- **By check**, payable to "SFP - Division Champs et Particules (JRJC 2026)", to be sent to the accounting department of the SFP: Marine Jadoule, 33 rue de croulebarbe 75013 Paris.
- **By bank transfer** on the "SFP - Division Champs et Particules" bank account:
Domiciliation : SOC FRANC DE PHYSIQUE
Code banque : 17515 Code guichet : 90000
N° de compte : 08016920967 Clé : 70
IBAN : FR76 1751 5900 0008 0169 2096 770
BIC : C E P A F R P P 7 5 1

Do not hesitate to contact the secretary office or any members of the organization committee to get further information or assistance.

Secretariat

Sarodia VYDELINGUM, vydelingum@apc.in2p3.fr (APC)

Organization committee:

- François BRUN (CEA Saclay)
- Luca CADAMURO (IJCLab)
- Sami CAROFF (LAPP)
- Rachel DELORME (LPSC)
- Louis D'ERAMO (LPCA)
- Giulia Di Gregorio (IJCLab)
- Andreas GOUDELIS (LPCA)
- Sabrina SACERDOTI (APC)
- Thomas STREBLER (CPPM)
- Antonio URAS (IP2I)

francois.brun@cea.fr

luca.cadamuro@ijclab.in2p3.fr

sami.caroff@lapp.in2p3.fr

rachel.delorme@lpsc.in2p3.fr

louis.deramo@clermont.in2p3.fr

giulia.digregorio@ijclab.in2p3.fr

andreas.goudelis@clermont.in2p3.fr

sabrina.sacerdoti@apc.in2p3.fr

strebler@cppm.in2p3.fr

antonio.uras@cern.ch