Seminário on-line da Divisão de Astrofísica do INPE

Data: 06/07 às 15:00

Título: Estrelas de nêutrons na era da astronomia multimensageira

Palestrante: Débora Peres Menezes (UFSC)

Instituição: Instituto Nacional de Pesquisas Espaciais (INPE-MCTI)

Local: Transmissão on-line

www.youtube.com/inpemct (Canal do INPE no YouTube)

Informações

rafael.nunes@inpe.br

http://das.inpe.br/seminarios.php

STROPARTICLE PHYSICS: POSTDOC at Unicamp

Application deadline: 31st July 2021

The astroparticle physics group at the Gleb Wataghin Institute Physics of the University of Campinas invites applications for a postdoc position in astroparticle physics with special focus on the science scope of the Pierre Auger Observatory. Main subjects of interest are: data analysis, cosmic ray propagation and air shower physics.

Requirements:

- Ph.D. in physics, astronomy (or equivalent) defended in the last 7 years
- Active role in the astroparticle physics international scenario
- Working experience with modern software tools
- Outstanding teamwork abilities
- Excellent communication skills and good knowledge of English

Conditions: The fellowship is offered by FAPESP within the Thematic Program for a period of 12 months with two possible extensions of 12+12 months depending on approval. It includes a monthly stipend (R\$ 7.373,10) and research contingency funds to grant research activities.

Application: Applications should include a curriculum vitae with a list of publications (please highlight 5 publications) and email addresses of two referees. Applications arriving after the given deadline will be considered until the position is filled.

Contact: Send your application and possible inquiries to Profa. Carola Dobrigkeit, email: carola@ifi.unicamp.br. A unique pdf file sent by email is preferable.