Postdoctoral position for GRAND data analysis

Wednesday 14 July 2021 12:42 (1 minute)

Full-time employment for 2 years (24 months) period in the "Developing novel data analysis methods for future, huge radio-based cosmic rays and neutrino detectors, based on the GRANDProto300 experiment" project financed by the Polish National Agency for Academic Exchange. The main task of the selected candidate will be to develop methods of the analysis of data from radio-based cosmic rays and neutrino detectors using data from the GRANDProto300 experiment, a prototype to the planned state-of-the-art, largest cosmic rays detector - GRAND (https://grand.cnrs.fr/).

The application deadline is 7th of September 2021.

Please read the details of the position and the description of how to apply here: https://www.fuw.edu.pl/tl_files/praca/2021/2021-07-14_praca_adiunkt_badawczy_ifd_wf_1210_124_2020_IV_edycja_en_do_7_09_2021.pdf

Type of post

PostDoc

Primary author: PIOTROWSKI, Lech (University of Warsaw)

Session Classification: Offering a position

Track Classification: Scientific Field: NU | Neutrinos & Muons