

Shandong Institute of Advanced Technology is looking for Solar Physics Postdocs

Wednesday 14 July 2021 12:05 (1 minute)

Shandong Institute of Advanced Technology, SDIAT, is a new international research institute established by the Government of Shandong Province, China. The goal is to provide a facility for scientists and engineers to carry out advanced research and development in science and technology. The Institute is located in Jinan, Shandong.

–Open Positions

Three positions of Research Scientist or Postdoctoral Research Associates. We focus on studying cosmic ray related solar physics, such as cosmic ray solar modulation, solar energetic particles transport, Forbush decrease, solar rotation recurrence of galactic cosmic rays, et al. We also plan to develop software to numerically model the cosmic rays caused space radiation environment, and to analyze its effect on spacecraft.

–Requirements

The candidates should have a Ph.D degree in one of the following disciplines: space physics, heliophysics, particle physics, nuclear physics, astroparticle physics, or other related ones.

–Salary

Annual salary between 300k and 600k CNY, depending on candidate's research ability, education background and academic experience. The institute provides support on the housing, medical insurance, etc.

–Contact

Please send the resume to: Dr. Xi Luo: xi.luo@iat.cn

Type of post

PostDoc

Primary author: Prof. LUO, xi (Shandong Institute of Advanced Technology)

Session Classification: Offering a position

Track Classification: Scientific Field: SH | Solar & Heliospheric