

November 24, 2023

Dear AAPPS-DPP members,

Prof. David Ruffolo informed urgent Pos Doc opportunity at his Mahidol University in Thailand.

Regards,

M. Kikuchi, CEO

差出人: David Ruffolo <ruffolo.physics@gmail.com>

件名: Postdoctoral Research Position in Space Physics at Mahidol University, Thailand

日付: 2023 年 11 月 24 日 21:13:09 JST

宛先: Mitsuru Kikuchi <aapps.dpp.ceo@gmail.com>

Dear Prof. Kikuchi,

Thank you for coordinating AAPPS-DPP meetings and the mailing list! Could you kindly post this postdoc announcement?

Sincerely yours,

David Ruffolo

Mahidol University

=====

Ph.D. graduates of any nationality are welcome to apply for a full-time postdoctoral research position at Mahidol University in Bangkok, Thailand for a duration of at least one year. Our group of 5 faculty members, 2 post-docs, and several students is actively performing research on distinct yet interrelated aspects of Space Physics:

- Solar wind turbulence: Analysis of public in-situ data
- Cosmic ray time variations: Analysis of GeV-range data from neutron monitors and muon telescopes
- Cosmic ray anisotropy: Analysis of TeV-range data from LHAASO
- Detector simulation of ground-based neutron monitors and muon telescopes
- Solar energetic particle data analysis and transport modeling
- Particle detector development for space missions

The researcher can choose to work on one or more of these topics, and could start as early as January 1, 2024. Round-trip airfare can be supported for coming to work with us in Thailand. If you are interested, please send your CV and at least 3 letters of recommendation to Prof. David Ruffolo at david.ruf[at]mahidol.ac.th

Expressions of interest received by December 7, 2023 will be responded to within December 14.