Message transmis par <<u>christine.amory@lpp.polytechnique.fr</u>>

----- Courriel original -----

Objet: CEDAR email: Postdoctoral positions in Solar-Terrestrial Physics & Space Weather Research at Harbin Institute of Technology, Shenzhen

Date: 2018-04-26 04:58

De: yanshi huang < huangyanshi@hit.edu.cn >

À: cedar email@mailman.ucar.edu

POSTDOCTORAL POSITIONS IN SOLAR-TERRESTRIAL PHYSICS & SPACE WEATHER RESEARCH AT HARBIN INSTITUTE OF TECHNOLOGY, SHENZHEN

We cordially invite young scientists to apply for postdoctoral positions at the Institute of Space Science and Applied Technology (ISSAT) at Harbin Institute of Technology (HIT), Shenzhen. The range of research areas covers various aspects of the Solar-Terrestrial physics and SpaceWeather including the Sun, solar wind, magnetosphere, the upper and lower atmosphere of the Earth, space weather modeling and application. We expect to offer 20 postdoctoral positions.

Harbin Institute of Technology, Shenzhen is located at Shenzhen, an important economic zone in China situated very close to Hong Kong. ISSAT is a newly established space science institute. It consists of ten laboratories such as the space weather storm Lab, space plasma lab, low-latitude space environment observation and application lab, et al.

The successful candidate is expected to have a recent Ph.D. in physics, space physics, plasma physic or relevant discipline. The appointment duration will be two years with a maximum of three years. The salary will be ¥230K Chinese Yuan per year including ¥180K tax-free allowance with an excellent benefits package.

Applicants should submit a letter describing their research interests, curriculum vitae, and other supporting documents. For more information and details, please refer to our website at http://issat.hitsz.edu.cn/application/postdoc/, and if you have any question of the application processes, please contact Dr. Zuo (pbzuo@hit.edu.cn).

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