QUP25-3 QUP Associate or Assistant Professor in experimental physics

Job No.: QUP25-3

Title: QUP Associate or Assistant Professor

Number of Job Opening: Several Positions

Inst/Lab: International Center for Quantum-field Measurement Systems

for Studies of the Universe and Particles (QUP)

Term: A single fiscal year contract, maximum 5 years with the contract renewal.

*The contract renewal is determined based on satisfactory job performance,

continuing availability of funds etc.

Start Date: As soon as possible (negotiable)

Appl. Deadline: August 31, 2025 * The posting shall remain open until the positions are filled.

1. Job Description:

We are seeking outstanding applicants for several positions of the rank of associate professor or assistant professor positions in experimental physics at QUP.

We are interested in outstanding scientists with excellent track records and international recognition.

The appointee will primarily engage in one of the following QUP experimental projects shown at :

◆For details, please refer to https://academicjobsonline.org/ajo/jobs/30166 and https://academicjobsonline.org/ajo/jobs/30166

2. Qualification:

Applicants should have a Ph.D. in Physics or a related field and more than three years of working experience after receiving a Ph.D. with an outstanding record in experimental cosmology, particle physics, or related fields.

3. Method of Selection:

After reviewing the submitted application documents (see below), applicants may be called for an interview. The date of the interview will be separately communicated to the applicants who will be interviewed.

4. Conditions:

(1) Salary: Base Annual Salary: (Assistant Professor) 7,000,000yen~

* The base annual salary will be determined by the QUP director, considering your

career background, current salary and the KEK standard salary.

(2) Allowances: Commutation allowance, Housing allowance

* Various allowances will be determined according to the KEK rules.

(3) Insurance: Mutual aid association of the MEXT (health insurance), employees' pension, workers'

accident compensation insurance, and unemployment insurance.

(4) Working hours: Five days a week, Monday through Friday.

In principle, a discretionary work system for professional work is applied, and working

hours will be deemed as 7 hours and 45 minutes per day.

(5) Holiday: Saturdays, Sundays, National holidays. Year-end and New Year holidays.

(6) Trial period: None

5. Work location:

High Energy Accelerator Research Organization Tsukuba Campus (1-1 Oho, Tsukuba, Ibaraki 305-0801 Japan)

6. Application documents :

- (1) Curriculum Vitae (with an email address and citizenship)
- (2) Research statement
- (3) Publication list
- (4) Five or more reference letters **They should be uploaded to AcademicJobsOnline.org.

7. How to submit application documents:

Applications will only be accepted via AcademicJobsOnline.org. https://academicjobsonline.org/ajo/jobs/30166

8. For more information, Please contact:

QUP Job Contact

E-mail: qup job inquiry@ml.post.kek.jp

9. Handling of private information:

Private information obtained from application documents will not be used or provided to any third party for purposes other than the necessary procedures related to personnel affairs, salary, and welfare. Please note that documents submitted for the recruitment process will not be returned to the applicant.

* Please see below for our privacy policy.

https://www.kek.jp/ja/compliance/personalinformationprotection/

10. Other :

- (1) KEK is promoting gender equality. In accordance with the intent of "Basic Act for Gender Equal Society", when the finalists for a position comprise both males and females whose qualifications and merit, including experiences, education, research achievements and social contributions, have been deemed equal, preference will be given to the female candidate.
 - * Gender Equality Office http://www2.kek.jp/geo/
- (2) An option for working at home is available to improve work-life balance or to cope with exceptional working environment.