

Professor

Ecole/Institution/Société: Tokyo Institute of Technology, Japan / Tokyo

Discipline: Engineering Education

Type d'emploi:: Full-time

Date de publication: 2022-04-09

Personne à contacter: If you wish to apply for this position, please specify that you saw it on AKATECH.tech

Associate Professor of Engineering

Tokyo Institute of Technology, in order to ensure a diverse workforce, guarantees equal opportunities for all individuals regardless of nationality or gender

Title: Announcement for the positions of fixed-term PI (Adjunct Professor or Adjunct Associate Professor)

Institution: Tokyo Institute of Technology

URL of institution or department: iir.titech.ac.jp/en

Department: World Research Hub Initiative (WRHI), Institute of Innovative Research (IIR)

Institution type: National university

Public advertisement URL :iir.titech.ac.jp/2016/06/21/announcement

Content of job information

[Explanation of institution (recruitment background, institution details, explanation of project, etc.)]

The World Research Hub Initiative (WRHI) at the Institute of Innovative Research (IIR), Tokyo Institute of Technology is soliciting applications for multiple fixed-term Principal Investigators (Adjunct Professor or Adjunct Associate Professor). WRHI seeks an established, collegial, and enthusiastic scientist or engineer to carry out original research work and contribute to the development of our institute and international network.

[Job details (duties, subject responsible for, etc.)]

Carry out original research work in any field related to that of the host professor at Tokyo Institute of Technology and contribute to the development of our institute and international network.

[Address of work location and other information]

Tokyo Institute of Technology, Suzukakedai Campus

XKXTEC1

4259 Nagatsuta-cho, Midori-ku, Yokohama, Kanagawa, 226-8503 JAPAN

[Number of positions]

• Multiple researchers will be employed.

Area

• Interdisciplinary science and engineering

Discipline

• All Interdisciplinary science and engineering

Area

• Biological Sciences

Discipline

• All Biological Science

Job type: Professor level

Employment status: Associate Professor/Lecturer (full-time) level

Work location Kanto district - Tokyo Kanagawa

Qualifications

Applicants should have a Ph.D. degree, enthusiasm for world-leading research work, managing and promoting international exchange and international collaboration.

Treatment

Compensation depends on the rule of the University.

The annual salary system is applied. Higher level salary for the full or associate professor at Tokyo Institute of Technology.

Bonus and retirement allowances are not provided. The following social insurance is covered for fulltime employees:

- Medical and dental insurance called "Ministry of Education, Culture, Sports, Science and Technology Mutual Society of Health Insurance" ("Monbukagakusho Kyousai Kumiai" in Japanese)
- Employment Insurance ("Koyou Hoken")
- Worker's Accident Compensation Insurance ("Rosai Hoken")

Application /selection/notification of result/contact details

Find a host professor in Tokyo Institute of Technology and submit the following items through him or her. titech.ac.jp/english/about/organization

• Curriculum vitae (with photograph, telephone number, email and mailing addresses)

XKXTEC1

including academic background, professional career after high school, applicant's ResearcherID, and library-name of Google Scholar's profile.

- Summary of major research achievements to date (A4 paper; 2 pages or less).
- List of research achievements categorized into the following types: a) refereed original articles, b) reviews and commentaries, c) books, d) patents. All authors in the same order as each publication should be clarified. Five representative papers should be marked with the symbol of *.
- Reprints or copies of five significant papers.
- Explanation of the academic significance and importance of the five representative papers (A4 or letter size, up to two pages totally).
- List of awards received, invited or keynote lectures of international meetings and grants.
- List of acquired research and educational funds (fund name, project title, budget, and period of research or education project). Specify whether the applicant is the principal investigator or a co-investigator and the total and allotted budgets in the case of a co-investigat or for each fund. Social activity records including activities in academic societies, and the list of awards.
- Research plan after taking this position (A4 paper; 2 pages or less)

[Selection process (selection method and hiring decision), notification of result]

The interview will be a part of the process of selection.

[Contact details (department, official position, name, e-mail address, and phone number of the respo

nsible person)] * Important

wrhi-office@iir.titech.ac.jp

Additional information

The application must be planned and carried forth through a local contact (host professor). Please discuss with the host professor about the laboratory space and other conditions in advance. We do not accept a direct application.

WRHI provides a limited amount of start-up funding.

Tokyo Institute of Technology, in order to ensure a diverse workforce, guarantees equal opportunities for all individuals regardless of nationality or gender

Personne à contacter:

If you wish to apply for this position, please specify that you saw it on AKATECH.tech