

Position: One Associate Professor Position
Unified IoT technology group, IoT Sensing devices field in School of Engineering

Department: Electrical and Electric Engineering, School of Engineering.

Research Group: Unified IoT technology group in School of Engineering

Research Field: Areas related to sensing devices using quantum effects for IoT technology.

Qualification Requirements:

1. Applicants are required to have a doctoral degree or Ph.D in Electrical and Electronic Engineering or a related field.
2. Applicants should have an ability to teach undergraduate courses of electrical and electronic engineering and graduate courses in the research field above.
3. Applicants should have globally excellent research performance to lead the research field above.

Employment Date: On as early as possible after April 1st, 2018.

Employment status: Full-time (Tenured), retirement age 65

Application Documents:

1. Curriculum vitae with photograph, e-mail and postal address, including education records and professional career records.
2. Research achievements: a list of peer-reviewed papers, articles presented at international conferences, review papers, commentaries, books, patents and h-index.
3. Copies of five representative papers.
4. One page summary of academic significance of five representative papers above.
5. One page summary of past educational activities.
6. A list of awards related to the research achievements above.
7. A list of external or competitive funds for research or education including representative and share for each fund.
8. A list of society activities.
9. One page summary of the research plan.
10. One page summary of the education plan.
11. A list of two references with affiliations and e-mail addresses.

Application Deadline: Oct. 31, 2017. (Tuesday)

Mailing Address for the Application:

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Notice:

1. Applicants should send the PDF files of application documents stored in a CD-ROM or DVD-ROM disk by registered postal mail or courier service. On the envelope, write "Application Documents for the Professorship" in red. Paper documents are not required. We do not accept e-mail application. The disk submitted will not be returned.
2. Short technical seminar or trial lesson might be requested for the selection.
3. Tokyo Institute of Technology provides start-up funding through an internal support system, and selected applicants have chance to use this system.
4. Tokyo Institute of Technology will ensure equal opportunities for participation of women and foreigners.
5. The application materials are strictly protected under the Privacy Policy of Tokyo Institute of Technology.