Position: One Professor Position

Department: Communications and Computer Engineering

Research Field: Areas related to Computer Systems (Computer Architecture, Circuits and Systems, LSI Design Technology, Embedded Systems, etc.)

Qualification Requirements:

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

Employment Date: As early as possible after the decision.

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 four references with affiliations and e-mail addresses. Two of them should be resident and other two should be non-resident of Japan.

Application Deadline: August 25, 2014 (Monday)

Mailing Address for the Application:

Shuichi Ueno Tokyo Institute of Technology 2-12-1, S3-57, Ookayama, Meguro-ku, Tokyo, 152-8550, Japan

Inquiries: <u>ueno@eda.ce.titech.ac.jp</u>

Notice:

- 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 shall not be returned.
- 2. Tokyo Institute of Technology provides start-up funding through an internal support system, and selected applicants have chance to use this system.
- 3. Tokyo Institute of Technology will ensure equal opportunities for participation of women and foreigners.