

Job Opening: Materials and Structures Laboratory

Position Open for Assistant Professor in Division of Structural Engineering

1. Position Title

Assistant Professor

2. Area

Structural engineering and applied mechanics. Research topics include, but not limited in, structural optimization, numerical analysis for nonlinear structures, data science approach to earthquake engineering, etc.

3. Qualification

Ph.D. Degree (at the job starting date). Proficiency in Japanese or English language is required. The applicant should indicate strong interests and experienced skills in computational mechanics and/or applied mechanics.

4. Job Starting Date

As early as possible after December 1st, 2015.

5. Duration and Terms

5 year contract, renewable once for additional at most 5 years.

During the additional 5 years, tenure may be obtained after review.

Annual salary will be paid according to the National University Corporation Tokyo Institute of Technology Regulations on Wage and Salary for Staff on the Annual Salary System.

6. Job Location

Materials and Structures Laboratory, Tokyo Institute of Technology

7. Required Documents:

- (1) Curriculum vitae with applicant's signature and photo,
- (2) List of publications,
- (3) Photocopies of selected (at most five) publications,
- (4) Descriptions of research achievement and future research projects,
- (5) List of names, addresses, phone numbers, and e-mail addresses of two professional references.

8. Application Deadline

Application package should arrive at the address specified below no later than September 17th, 2015.

9. How to Apply

Send the required documents by certified mail with "Application for Assistant Professor in Division of Structural Engineering" written on the envelope in red to:

Dr. Yoshihiro Kanno

Materials and Structures Laboratory, Tokyo Institute of Technology

R3-28, 4259 Nagatsuta, Midori-ku, Yokohama 226-8503, JAPAN

*Documents will not be returned to the applicant.

10. Contact

Dr. Yoshihiro Kanno

E-mail: kanno@serc.titech.ac.jp