Application Guideline for

[Excellent Young Researchers] Tenure-Track Assistant Professor

Department of Electrical and Electronic Engineering, Kobe University

1. Number of positions

One assistant professor (Tenure-Track)

2. Institution/affiliation

Department of electrical and electronic engineering, graduate school of engineering (Quantum functional engineering)

3. Job details

The candidate is expected to develop pioneering research in electrical and electronic engineering through supervising students in undergraduate course and graduate school. He/she is also expected to make appropriate education in classes (including exercise and experiment training) of electrical and electronic engineering in Faculty of Engineering. Fluency in Japanese language is essential to meet the required performance in the education.

4. Starting date

October 1, 2017 or as early as possible after this date

5. Employment status

The appointment at this tenure-track position is 5-year term. Researchers can apply for tenure position by the end of this term. The evaluation will be held based on the system of Kobe University's tenure-track program.

6. Qualifications

The applicant for this position needs to apply for the system of the Leading Initiative for Excellent Young Researchers.

(http://www.mext.go.jp/a_menu/jinzai/takuetsu/index.htm)

7. Application period

Application period for Leading Initiative for Excellent Young Researchers is from March 21, 2017 to April 25, 2017. Apply for preliminary contact to Kobe University is until May 31. However, if there is no well-qualified candidate, it may be extended.

8. Application

[Application method]

The application, selection process, and notification of result will be held according to the process of the Leading Initiative for Excellent Young Researchers.

[Preliminary contact]

Please send documents listed below to our address in contact detail. (Application documents will not be returned).

(1) Curriculum vitae (education history, employment history, research history, educational history, activities at your institution, award history [Please explain the reasons for awards and award-winning articles etc.], please show your contact information and attach a photo).

(2) Activities in academic societies.

(3) List of research achievements (distinguish books, academic papers [distinguish between scientific journal papers and international conference papers], academic reports, academic lectures. Please list the intellectual property right if any).

(4) Record of competitive research grants obtained (Please divide it into representatives and shareholders, such as scientific research fund, collaborative research, commissioned research, various public research funds, scholarship donation, etc.).

(5) Outline of research achievements (one A4-size page)

(6) Research plan (one A4-size page).

(7) Education plan (one A4-size page).

(8) Main article reprints (about 5 papers).

(9) Names of two persons who can refer to applicants, and their contact information (including telephone number and e-mail address).

(10) ID of Researcher ID (Thomson Reuters).

9. Contact details

1-1 Rokkodai-cho, Nada-ku, Kobe, 657-8501, Japan
Department of Electrical and Electronic Engineering, Graduate School of Engineering
Masatoshi Kitamura, Chairperson of the department
Tel/Fax 078-803-6072
E-mail kitamura@eedept.kobe-u.ac.jp

10. Selection Procedure

Selection process will be held according to the process of the Leading Initiative for Excellent Young Researchers.

We will have an interview with a well-qualified candidate, which is selected as an excellent young researcher by Ministry of Education, Culture, Sports, Science and Technology (MEXT). We may ask you to present your research and education plan in English and/or in Japanese. Travel expenses etc. will be borne by the candidate.

11. Additional information

Kobe University encourages female candidates to apply in accordance with Basic Act for Gender Equal Society.

Leading Initiative for Excellent Young Researchers, Post number: E1 JREC-IN Portal Data number: D117020916