

# **Announcement of Faculty Position**

Faculty of Electrical, Information and Communication Engineering Institute of Science and Engineering, Kanazawa University

#### 1. Position:

Professor or Associate Professor

#### 2. Affiliation:

Faculty of Electrical, Information and Communication Engineering, Institute of Science and Engineering, Kanazawa University

https://www.se.kanazawa-u.ac.jp/en/information/index.html

# 3. Field of specification:

Advanced research area related to artificial intelligence such as machine learning, statistical science, data mining and explainable AI. The candidate conducts fundamental research on the advanced research area and its applications and proposes innovative artificial intelligence technologies and their applications to promote the social implementation of them. The candidate is expected to enthusiastically engage in research on the integration of quantum technology and artificial intelligence, e.g. applying quantum information processing to the candidate's speciality, artificial intelligence.

The candidate will participate in a research project "Promotion of secure super-smart society (Society 5.0) through the integration of IoT, AI, and cyber security", and will be expected to contribute to the goal of the research project by collaborating with other project members. The candidate will also provide education and research instructions to students pursuing the electrical, information and communication engineering by joining the advanced information specialist training program conducted by Kanazawa University.

# 4. School and Division (Teaching responsibility):

- 1) Information and Communication Engineering Course, School of Electrical, Information and Communication Engineering, College of Science and Engineering
- Division of Electrical, Information and Communication Engineering, Graduate School of Natural Science and Technology, and Division of Electrical Engineering and Computer Science, Graduate School of Natural Science and Technology,

### 5. Subject responsible for:

Liberal Arts and Science

Lecture and experiment on subjects associated with artificial intelligence, computer and programming for undergraduate course and graduate course

### 6. Employment status:

A full-time professor (tenured) or A full-time associate professor (tenured)

#### 7. Compensation:

Annual salary system is applied.

#### 8. Qualification requirements:

- 1) The candidate should be a researcher with a doctoral degree.
- 2) The candidate should have enthusiasm for education and research and can actively work for the collaboration between industry and university.
- 3) The candidate should have outstanding research achievements in computer science, statistical science, mathematics or other related fields underlying artificial intelligence and be competent in the industrial application.
- 4) The candidate should have sufficient communication skills in English and Japanese.

#### 9. Start of employment:

An appointee is expected on duty on July 1st, 2026 or any early possible date afterwards

#### 10. Documents for applications (A4 size paper)

For the item 1) - 5) described below, please use the MS word format located at <a href="https://www.se.kanazawa-u.ac.jp/en/campanies-and-reserchers">https://www.se.kanazawa-u.ac.jp/en/campanies-and-reserchers</a>

Use separate sheets for other item 6) - 9) with free format.

- 1) Curriculum vitae (including Photograph, Family and given names, Age, Postal number, Home address, Telephone number, Email address, Educational background starting from university and afterward, Degree, Job carrier, Conferences and social activities, Rewards and punishments),
  - Corresponding part in the format) I. Curriculum Vitae (Telephone number should be written below e-mail address.)
- 2) List of publications (Journal papers, International conference papers, Keynote lectures and Special lectures at international conference, Published work and compilation work, Report, commentary and general remarks,

Patents, etc.) (Journal papers and international conference papers (reviewed) should be respectively listed in chronological order.) (Candidate's name, co-author's name, journal title, volume, number, first and last pages (paper number) and published year should be provided. Candidate's name should be underlined. Each paper published in journal listed in SCI-expanded should be marked by an \* (asterisk) and the journal's impact factor should be given.),

Corresponding part in the format) II. Research Performance 1.Research Papers – 6.Patents, etc., III. Research Activity, Educational Activity, and Conference and Social Activities 1.Research Activities (1) Number of research achievements

3) List of activities in academic society,

Corresponding part in the format) III. Research Activity, Educational Activity, and Conference and Social Activities 3.Academic Societies and Social Activities (within past 5 years)

4) List of research grants acquired,

Corresponding part in the format) IV. Grants

- 5) Aspirations for education and research
  - Corresponding part in the format) V. Aspirations for Education and Research (within one A4-size page)
- 6) Details of research and educational experiences (within one A4-size page) (In case of writing in English, the number of characters is not limited to 1,500 characters.),
- 7) Hard copies of the 3 to 5 most important papers,
- 8) Two referees (Name, affiliation, E-mail address and phone number)
- 9) Position the candidate would like to apply for (Professor or Associate Professor)

# 11. Deadline for application:

February 27th, 2026 (no later than this due date)

# 12. Selection process:

After reviewing the submitted documents, shortlisted candidates will be requested to give presentation and take interview. In that case, travel expenses will not be covered.

#### 13. Address:

All the materials for the application should be sent as PDF files to:

Prof. Masahiro MAMBO

E-mail: mambo@ec.t.kanazawa-u.ac.jp

- \* Applications should be sent with E-mail subject "Application to Faculty Position on Artificial Intelligence".
- \* The maximum size of one email is 10MB. If you need to send more than one email, please let us know.
- \* After receiving the file(s) by email, we will send you a receipt notification by email.

If there is no notification of reception within 24 hours, the reception has not been completed.

Please send file(s) again.

# 14. Contact person:

Prof. Masahiro MAMBO

E-mail: mambo@ec.t.kanazawa-u.ac.jp

#### 15. Additional information:

- 1) The website below gives information about employment regulation. https://www.kanazawa-u.ac.jp/university/administration/regulation/rules (in Japanese)
- 2) Kanazawa University also promotes the courses delivered in English under the internationalization policy. https://www.kanazawa-u.ac.jp/sgu/en/kusgu/project.html
- 3) Kanazawa University promotes the development of diversity in the research and education environment. https://ipdi.w3.kanazawa-u.ac.jp/en/