Recruitment Information for Project Researcher (Fixed-Term Project Staff) in Iizuka Laboratory, Systems Design Lab., School of Engineering, the University of Tokyo

1. Title and Hiring Numbers: Project Researcher (Fixed-term project staff) 1 person
2. Term of Employment: As soon as possible after October 1, 2022 to March 31, 2023

3. Renewal of Contract: The contract is renewable on a fiscal year basis (from April 1 to March 31)

according to research budget, research activity, and research achievements and health conditions.

Contract is until March 31, 2025 at the longest.

4. Probation Period: 6 months from the date of employment

5. Place of Work: Hongo campus, Asano area, The University of Tokyo (2-11-16 Yayoi, Bunkyo-ku, Tokyo)

Stations : Subway Chiyoda Line Nezu Sta. 5min

Namboku Line Todai-mae Sta. 10 min

Marunouchi Line Hongo-sanchome Sta. 25 min

6. Affiliation: Iizuka Laboratory, Systems Design Lab.

*Your affiliation may be changed subject to necessity of the business

7. Contents of Work Duties: We are looking for a specially-appointed researcher who will be engaged in the project "Real-time

learning at edge based on spiking neural netrowk" in JST CREST "Innovative Computing for Society 5.0" (Research leader: Isao Inoue). Our target is to realize ultra-low-power edge devices that captures the unconcious characteristics of humans. We will try to develop circuit techniques to realize specific neuron and synapse elements for autonomous learning and investigate on the basis of circuit

techniques for this purpose. Regarding the above research topic, we will proceed the research themes related to circuit design aiming at the integration of next-generation devices in cooperation with other

researchers in this research project.

8. Working Hours: Discretionary work system for professional work applies and working hours will be

deemed as 7 hours and 45 minutes per day.

9. Days off: Saturdays, Sundays, Holidays, and the year-end and New Year holidays (Dec. 29th to Jan. 3rd)

10. Leave : Annual Paid Leave, Special Leave, etc.

11. Wages, etc.: To be determined in accordance with The Universty of Tokyo Regulations.

Annual Salary System applies. The salary will be decided taking your qualifications, capacity, experience, etc. into account. Commuting Allowance is JPY 55,000 per month at maximum.

12. Insurance : Eligible for the insurance from the Mutual Aid Association of MEXT (Ministry of Education,

Culture, Sports, Science and Technology) and Employment Insurance.

13. Accident Compensation : Work-related accidents and commuting accidents are covered by the Industrial Accident

 $Compensation\ Insurance\ Act\ and\ the\ University\ of\ Tokyo's\ Teacher\ and\ Staff\ Act$

Non-Compliance Accident Compensation Regulations.

14. Qualification Requirements: 1) Those who have a doctoral degree, or those who are expected to acquire by the time of arrival.

2) Knowledge and experience on electronic and integrated circuits design.

3) Knowledge and experience on behavior and modelling of the semiconductor devices.

4) Knowledge or interest in neuromorphic circuit and device technologies.

15. Documents to be Submitted: 1) The University of Tokyo Standard Resume (Download the resume from the website below.)

https://www.u-tokyo.ac.jp/en/about/jobs.html

2) Publication list (categorized into original articles, review papers and others)

3) Overview of your research activities to date (1 to 2 pages in A4 or letter sheet)

4) Your future research plan (1 to 2 pages in A4 or letter sheet)

5) Contact information of two professional references (name, affiliation, phone number and e-mail

ddress)

16. Submission Method : Send PDF files of required materials by e-mail to the following address:

iizuka@vdec.u-tokyo.ac.jp
Tetsuva Iizuka, Associate Professor

The e-mail subject should be "Systems Design Lab., Project Researcher Application"

17. Application Deadline: Applications must arrive by 31st March 2023 (Fri). Selection will be conducted and finished

at any time even before the deadline.

After screening of application materials, interviews of selected applicants will be conducted.

18. Contact: 2-11-16 Yayoi, Bunkyo-ku, Tokyo 113-0032, Japan

Takeda Sentanchi Building 415 Iizuka Laboratory

Responsible person:Tetsuya Iizuka

TEL: 03-5841-8911 e-mail: iizuka@vdec.u-tokyo.ac.jp

19. Recruiter Name : The University of Tokyo

20. Notes: During the period of employment, sharing controlled technology to you may be prohibited by FEFTA

and it may become difficult to achieve your job as a faculty or a staff member of the University if you are under the control of a foreign government, corporation or university by contract, or under the control of a foreign government by economic interests. In such a case, you need to keep the contract

or interests within the range that does not incur such restrictions.

21. Others: Personal information is handled carefully according to the Privacy Policy of The University

of Tokyo, and will be used only for this recruitment purposes.

Submitted documents will not be returned.

We welcome proactive application from women in accordance with "The University of Tokyo,

Declaration for Promoting Gender Equality".