Job Opening at Center for Frontier Medical Engineering Chiba University

1. Available Position:

Associate Professor/Assistant Professor: 1 position available

2. Qualifications:

Successful Candidate for Associate Professor will possess the following attributes:

- (1) Doctoral degree in Engineering or fields deemed relevant
- (2) Excellent record in publishing and external funding
- (3) Outstanding ability to obtain research grants/funds to promote research projects

Successful Candidate for Assistant Professor will possess the following attributes:

- Doctoral degree in Engineering or fields deemed relevant
 (Ph.D. candidates who are expected to earn a degree by the starting date)
- (2) Established research scientist with completion of Ph.D. level training in Engineering
- (3) Strong track record of research indicated by publications

3. Fields of study:

We seek enthusiastic and talented researcher whose interests falls in Engineering. Basic education in Information Engineering and Image Engineering with its application to medical field will be desirable for the applicants. On taking office, the appointee is expected to make substantial contribution to Medical Engineering field.

- <u>Education</u>: Successful candidate will be responsible for undergraduate and graduate school education. The selected candidate will also contribute to administrative, operational, and other duties.
- 5. <u>Starting Date:</u> After December 1, 2020 to commence as soon as possible

6. Employment Period/Status: Tenure-track

The position starts with a five-year fixed term with consideration for tenure before expiry of the initial contract subject to satisfactory performance.

7. Compensation:

- (1) Salary: Commensurate with qualifications and experience, based on Chiba University pay scales
- (2) Office hours: Flexible work hours
- (3) Holidays: Saturdays, Sundays, and national holidays
- (4) Fringe benefits: A package of fringe benefits including health insurance and pension service will be offered if applicable.
- 8. Application Period:

From June 20, 2020 to August 20, 2020 Application will be accepted until the position is filled.

9. Application Documents:

All documents must be submitted in either PDF/WORD/EXCEL data.

- (1) Curriculum Vitae with your photo and your contact information
- Word Form and List of achievements (Excel file)
 Please download each form from the website below;
 https://www.cfme.chiba-u.jp/en/recruit/recruit2020AP/
- (3) Your three major papers in PDF
- (4) Summary of your research activities and achievements
- (5) Essay including your future research vision and commitment to education (up to three pages)
- (6) Names and contact information (including affiliation and email address) of two references

10. Selection Process:

- (1) Email submission for the initial selection will be available for this position.
- (2) Applicants must bear the travel expenses when selection process may include onsite interviews and presentations.

11. Contact Details:

Prof. Toshiya Nakaguchi Center for Frontier Medical Engineering 1-33 Yayoicho, Inage-ku, Chiba 263-8522 Tel: 043-290-3296 Email: nakaguchi[at]faculty.chiba-u.jp Please replace [at] with @ Website: https://www.cfme.chiba-u.jp/en/recruit/recruit.php 12. Institution Information

For further information, please visit https://www.cfme.chiba-u.jp/en/ https://www.tms.chiba-u.jp/english/

13. Other Information

Chiba University seeks to recruit and support a broadly diverse community including female applicants and applicants outside Japan. All qualified applicants are encouraged to apply and will receive consideration for employment.