Notification about Open Recruitment

for Tenure-Track

Center for Environmental Remote Sensing (CEReS), Chiba University

CEReS is now inviting applications for an Assistant Professor of Remote Sensing. We have been maintaining our world-leading reputation on remote sensing and-now we are seeking a new excellent researcher with the international standing who can enrich our current research fields.

1. Title and number of recruit

Assistant Professor

1 person

This position is under Tenure Track System of a five-year term.

This assignment is based on "The Provisions of Teachers in Tenure Track System of Chiba University." The evaluation will be reflected by the achievements regarding with research and education activities in 5 years. After the review, a well-qualified tenure-track candidate will be appointed as a tenured faculty member.

2. Job description

Engagement in research and education at the Center for Environmental Remote Sensing, Chiba University.

3. Commencement date

As soon as possible after December 1, 2015

4. Requirements

The candidate must:

- conduct research on remote sensing with the international significance
- have substantial experience in the academic field of remote sensing
- have ability to give lectures and training courses on remote sensing
- advise students on their researches effectively

- hold a doctoral degree (within 7 years after the receipt of the degree)

- conduct cooperative research with other researchers for CEReS joint research program

5. Salary

Salary is based on annual salary scheme. The whole amount of salary will be decided by the rule of Chiba University.

It depends on the experience; approximately JPY 5.4 to 7.2 million.

6. Documents

- (1) Resume with 4 cm x 5 cm photo attached
- (2) Summary of the previous research (1 page in A4 size)
- (3) Plans/Proposals for research and education (approximately 1 page in A4 size)
- (4) Achievement list (Description style is arbitrary. The list should be written on A4-size paper and the following should be included; (a) peer-reviewed research papers, (b) general articles, (c) books, (d) patents, (e) conference presentations, and (f) scientific research grants)
- (5) Name, position, address, phone number and e-mail address of 2 referees
- (6) Reprints or copies of 5 most significant research articles

Submission of (1) ~ (6) in both print and electronic (MS word doc or pdf file) versions is required. Operating system and software used for the aforementioned paperwork should be specified. All documents should be written in English or Japanese.

7. Selection process

After reviewing the documents, interview with presentation will be held in Japan. There is no financial support for interview in Japan, but air ticket from abroad may be supported by CEReS if the candidate needs.

8. Closing date

The application documents must arrive by August 31, 2015 (Monday).

9. Place for submission

Ryutaro Tateishi Director and Professor Center for Environmental Remote Sensing (CEReS) Chiba University 1-33 Yayoi-cho Inage-ku Chiba Japan 263-8522 All the documents should be sent by reliable method such as EMS. Application documents will not be returned.

For further inquiry, please contact Prof. Ryutaro Tateishi CEReS, Chiba University (phone: +81-43-290-3850; fax: +81-43-290-2024; e-mail: tateishi@faculty.chiba-u.jp)

For your information:

Website of Center for Environmental Remote Sensing, Chiba University: http://www.cr.chiba-u.jp/

Notes for preparing the resume

- 1. All the documents should be formatted for A4 paper with-font size of 12 points.
- 2. Resume format (a photo of the candidate is necessary, and the following should be included.)
 - (1) name
 - (2) gender
 - (3) date of birth (in A.D.) and age
 - (4) nationality
 - (5) present address
 - (6) contact information (phone number for contact during the daytime, e-mail address)
 - (7) present career
 - (8) education background (Please write down in chronological order of A.D. since high school graduation date)
 - (9) record of professional experience
 - (10) degree (type, name of university and the date of acquisition)
 - (11) reward and punishment
 - (12) language ability
 - (13) other (conferences and social activities)