## Position filled

# Call for Applications: Professor or Associate Professor (Materials Chemistry of Molecular Assemblies)

Institute for Integrated Cell-Material Sciences (iCeMS), Kyoto University Institute for Advanced Study (KUIAS)

23 October 2019

Institution: Institute for Integrated Cell-Material Sciences (iCeMS),

Kyoto University Institute for Advanced Study (KUIAS)

Job Title: Professor or Associate Professor

Number of Positions: One (1)

Closing Date: December 20,2019. 17:00 JST

Employment Date: March 1, 2020 or the earliest possible date thereafter

Term of Limit: None (Tenure Position)

Initial probationary employment period for six (6) months

Required Degree: Ph.D.

Place of Work: Institute for Integrated Cell-Material Sciences (iCeMS), KUIAS Kyoto University,

Yoshida Ushinomiya, Sakyo, Kyoto 606-8501 Japan

Salary and Benefits: Determined in accordance with the rules of Kyoto University.

Social Insurance: Eligible for MEXT\* Mutual Aid Association membership, Employee's pension

insurance, Employment insurance, Worker's accident insurance

\*MEXT: Japan's Ministry of Education, Culture, Sports, Science and Technology

Working Hours: Five working days per week, 38 hours 45 minutes per week,7hours 45minutes

per day, under a discretionary labor system.

Holidays: Saturdays and Sundays: Statutory public holidays of Japan; Year-end and New

Year holidays (December 29 through January 3), Kyoto University's Foundation

Day; Summer holidays as per University guidelines

### 1. Job Descriptions

The Institute for Integrated Cell-Material Sciences (iCeMS) of Kyoto University Institute for Advanced Study (KUIAS) is seeking a suitable candidate for the position of Professor or Associate Professor. The successful candidate will be expected to develop a new field of materials science, through research on structure – function relationship of molecular assemblies at the multiple length scales including nano/meso/macro scales. The successful candidate will also be required to expand the integrated research field of materials science and biological science (e.g. cell biology, biophysics, and chemical biology), aiming at social implementation of research achievements as well as the creation of life-inspired super materials.

### 2. Application Procedure:

Candidates are requested to submit the documents listed below via e-mail, putting them in the same

order as in the list into a single PDF file titled "Application for Professor /Associate Professor (Materials Chemistry of Molecular Assemblies)." Applications are acceptable in either Japanese or English.

- 1. Curriculum vitae (Position sought, prof. or associate prof. must be indicated)
- 2. List of academic publications, reprints of up to three (3) key research papers
- 3. List of printed publications other than research papers
- 4. Detailed record of academic activities (affiliated societies), as well as research grants (e.g.
- "KAKENHI" Grants-in-Aid for Scientific Research) and awards received
- 5. Summary of research conducted up to present (within 2 pages of A4 paper)
- 6. Outline of research purpose and methods intended by the candidate at KUIAS, when accepted (within 2 pages of A4 paper)
- 7. Aspirations for future research (within 2 pages of A4 paper)
- 8. Names and e-mail addresses of two (2) personal references

All documents must arrive at KUIAS via e-mail at:

2019Mkobo\_KUIAS[at]mail2.adm.kyoto-u.ac.jp (Note: Replace "[at]" with "@".)

#### 3. Miscellaneous:

- \*Selection will be done through screening of documents, along with interviews where necessary.
- \*All submitted documents and personal information of candidates contained therein will be used exclusively for the purpose of applicant screening and hiring, and will not be disclosed, transferred or lent to any third party without justified grounds.
- \*Kyoto University promotes gender equality. Responses and applications from talented female researchers are highly welcomed.

For further details, please contact KUIAS via e-mail at:

2019Mkobo\_KUIAS[at]mail2.adm.kyoto-u.ac.jp (Note: Replace "[at]" with "@".)