

Job Posting

Affiliation	Department of Chemistry, School of Science
Position title	Associate Professor
Number of Openings	1
Area of Specialization	Physical Chemistry. The successful candidate will be expected to carry out cutting-edge exploration on structure and dynamics of molecules and their aggregates by full utilization of advanced photo-scientific methods and/or theoretical/computational scientific methods.
Job Description	The successful candidate will be required to engage in research, teach, and supervision of graduate students.
Qualifications	Applicants must hold a PhD, or have equivalent experience in a relevant subject.
Location	Ookayama Campus Nearest station: Ookayama
Working Hours	De facto working hours* under the discretionary labor system: 7 hours 45 minutes per day (38 hours 45 minutes per week) *Hours considered as working hours
Term	Permanent Position The Institute has mandatory retirement, requiring employees to retire at age 65.
Salary	The Institute is currently planning to introduce a new annual salary system in response to new, relevant guidelines of the Ministry of Education, Culture, Sports, Science and Technology, which are expected to be announced around fall 2018. Due to this transition to the new system, the salary will be determined as follows. <ul style="list-style-type: none"> • During the transition period Monthly salary system based on the Regulations on Wage and Salary of the Institute • After the introduction of new system New annual salary system Note: Applicants currently working at other national universities, etc. who have <i>Shokei</i> Staff status (承継職員) and receive an annual salary will be employed under the Institute's current annual salary system (Regulations on Wage and Salary for Staff under the Annual Salary System).
Social insurance and other benefits	Employee's pension, Mutual Aid Association short-term benefits (health insurance), employment insurance, worker's compensation Insurance
Employer	President of National University Corporation Tokyo Institute of Technology
Proposed Start Date	April 1, 2019 or the earliest possible date thereafter
Closing Date for Application	Applications must be received by November 30, 2018
Selection Process	Selected applicants may be asked to have an on-campus interview and/or give a presentation.
Required Documents	1. Curriculum vitae including contact information, professional and educational history (from high school onward), degrees, and awards 2. Accomplishment statement, including: <ol style="list-style-type: none"> a. Refereed journal papers

	<ul style="list-style-type: none"> b. Refereed conference proceedings and non-refereed conference proceedings c. Books and commentaries d. Lectures and presentations in international conferences (State if it was a keynote or invited one.) e. Patents, etc. <p>For items a. and b., include the number of citations, h-index, and name of database* used. (*Google Scholar Citations, Scopus, or Inspire)</p> <ul style="list-style-type: none"> 3. Up to five reprints or copies of major publications (one copy for each publication) 4. Acquired research grants and external funds. Include names of the funds, project titles, amounts, periods of research, and allocated amounts (if not the principal researcher) 5. Research statement with a summary of research accomplishments and details of the future direction and plan for the applicant's work (free form, within five A4 pages) 6. Teaching statement that provides a summary of accomplishments and discusses ideas for teaching and learning (free form, one A4 page) 7. Summary of social activities, such as those as a member of international and academic committees 8. Two references with names, affiliations, and contact details
How to Submit an Application	<p>The required documents must be submitted in hard copy and in digital media (i.e., PDF stored in USB).</p> <p>Please write "Application for Associate Professor in Department of Chemistry" in red ink on the front of the envelope. Applications must be sent by registered postal mail.</p> <p>We do not accept submissions by email or other digital formats.</p>
Where to Submit	<p>Please send your application to:</p> <p>Department of Chemistry, Tokyo Institute of Technology Ookayama 2-12-1-H-58, Meguro-ku, Tokyo 152-8550 JAPAN</p>
Contacts	<p>Yasuhiro Ohshima, Professor, Department of Chemistry Email: ohshima@chem.titech.ac.jp Tel.: +81-3-5734-2899</p>
Others	<ul style="list-style-type: none"> 1. Application documents will not be returned. The personal information provided in the submitted documents will be used solely for recruitment and not for any other purpose, pursuant to the Institute's applicable rules and regulations. 2. Tokyo Institute of Technology, in order to ensure a diverse workforce, guarantees equal opportunities for all individuals regardless of nationality or gender. 3. The Tokyo Institute of Technology provides start-up funding through an internal support system, and successful applicants may have access to such a system. 4. For more information, please refer to the following link. http://www.hyoka.koho.titech.ac.jp/eprd/recently/koubo/koubo.php?lang=en