Announcement for the Position of Associate Professorship Department of Physics, School of Science, Tokyo Institute of Technology

Affiliation	Department of Physics, School of Science, Tokyo Institute of Technology
Position Title	Associate Professor
Number of Openings	1
Area of Specialization	Experimental research in condensed matter physics (Experimental research in
	condensed matter physics based on original measurement techniques)
Job Description	The successful candidate will be required to carry out experimental research in
	condensed matter physics, teach an undergraduate course (including first-year
	physics) and a graduate course, and contribute to management in the faculty and
	the department.
Qualifications	Applicants must have a doctoral degree or Ph.D. in physics or closely related
	areas.
Location	One of the following locations.
	- Ookayama Campus (Nearest station: Ookayama)
	- Suzukakedai Campus (Nearest station: Suzukakedai)
	De facto working hours* under the discretionary labor system:
Working Hours	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.
Probationary Period	6 months
Salary	The successful candidate will be paid under the "Annual Salary System with Lump-
	Sum Retirement Allowance" pursuant to the Institute's Regulations on Wage and
	Salary for Staff under Annual Salary System with Lump-Sum Retirement Allowance.
	In accordance with the regulations, the amount of annual salary will be determined
	based on the standard level for the first fiscal year of employment, and will be based
	on performance evaluations in subsequent years. A retirement allowance will be paid
	separately at the time of retirement.
Social insurance and	Employee's pension, Mutual Aid Association short-term benefits (health insurance),
other benefits	employment insurance, worker's compensation Insurance.
Employer	President of National University Corporation Tokyo Institute of Technology
Proposed Start Date	As early as possible after April 1, 2024

Closing Date for	Applications must be received by October 17 (Tue), 2023 JST
Application	
	Selection will be based on a comprehensive review of applications and interviews.
	Selected applicants may be asked to have an interview and/or give a presentation,
Selection Process	a trial lecture, etc. We suggest conducting interviews, presentations, etc., in person
	or online depending on circumstances. Please note that travel expenses for
	attending in-person interviews will not be reimbursed.
	(1) Curriculum vitae (since high-school graduation) including applicant's photograph
	and email address.
	(2) Publication list classified into the following categories: (i) refereed original papers
	(the five significant papers must be marked with citation counts), (ii) invited talks at
	conferences, (iii) review or commentary articles, (iv) books, and (v) special notes
	(e.g., patents).
	(3) PDF copies of five significant papers marked in the publication list.
	(4) Acquired research grants and external funds. Include names of the funds, project
	titles, periods of research, mark whether the principal researcher or not, total
	amounts (if the principal researcher), and the name of the principal researcher and
	allocated amounts (if not the principal researcher).
	(5) Brief statement of research achievements (up to two A4 size pages) and future
	research plan (up to two A4 size pages).
	(6) Brief statement of educational careers and plan.
Required Documents	(7) Awards, prizes, summary of professional society activities and social contributions.
	(8) A letter of reference or recommendation addressed to 'Chair of the Department
	of Physics, Prof. Daisuke Jido'. Please ask the author of the letter to upload a pdf
	file of the letter (filename 'Reference-LastnameAPGivennameAP-
	LastnameREF.pdf', where LastnameAP and GivennameAP are those for the
	applicant, and LastnameREF is the last name of the reference) to the following
	upload site.
	https://tokyotech.app.box.com/f/73a8e921908a478dad3aae3c6b4a4477
	(9) List of three references with affiliations and e-mail addresses (at least one outside
	Japan), including the author of the letter of reference or recommendation.
	(10) Possible start date for this position.
	(11) Application Summary Form (Excel file). Download the Excel template file
	'cmexp23-applicant-LastnameGivenname.xlsx' (rename with the applicant's last
	name and given name) from the following JREC-IN URL.

How to Submit an Application	The required documents, items (1), (2), (4)-(7), (9) and (10) combined to a single
	PDF file, PDF files of five significant papers [item (3)], an Excel file of Application
	Summary [item (11)], must be bundled into a single zip file with a file name
	'Application-LastNameGivenName.zip', where LastName and GivenName are those
	of the applicant.
	Submit the zip file from the following JREC-IN page (ID: D123080776).
	https://jrecin.jst.go.jp/seek/SeekJorDetail?id=D123080776&In=1
Contacts	Prof. Toshimasa Fujisawa
	Department of Physics, School of Science, Tokyo Institute of Technology
	2-12-1 Ookayama, Meguro-ku, Tokyo 152-8551, JAPAN
	E-mail: ap_cmexp23[AT]phys.titech.ac.jp (replace [AT] with @)
	Tel.: +81-3-5734-2750
Other	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. Smoking is prohibited on campus (excluding designated outdoor smoking
	areas).
	4. For more information, please refer to the following link.
	http://www.hyoka.koho.titech.ac.jp/eprd/recently/koubo/koubo.php?lang=en