## Job Posting (for Professor)

Affiliation	Department of Physics, School of Science, Institute of Science Tokyo			
Position title	Professor			
Number of Openings	1			
Area of Specialization	Theoretical research in condensed matter physics			
Job Description	The successful candidate will be required to carry out theoretical research in condensed matter physics, teach undergraduate courses (including first-year physics) and graduate courses, 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	Ookayama Campus Nearest station: Ookayama			
Working Hours	De facto working hours* under the discretionary labor system for professional work: 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	<ul> <li>The successful candidate will be paid under the "Annual Salary System with Lump-Sum Retirement Allowance" pursuant to the Institute's Rules on Wage and Salary for Staff under Annual Salary System with Lump-Sum Retirement Allowance. In accordance with the rules, the amount of annual salary will be determined based on the candidate's age, highest degree obtained, work experience, and other factors 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.</li> <li>Annual salary examples (including bonuses, etc.)</li> <li>Professor who has 15 years of work experience after completing a doctoral degree (employment starting in April) First year: JPY 9,240,000 (general example) Subsequent years: Minimum: JPY 9,140,000 Standard: JPY 10,280,000 Maximum: JPY 12,410,000</li> <li>*Minimum and maximum amounts may vary depending on performance evaluations.</li> </ul>			

	Important information (applicable to all positions):			
	The amounts listed above are provided as examples based on Institute rules			
	<ul> <li>The amounts listed above are provided as examples based on institute rules and do not directly refer to this specific position.</li> </ul>			
	<ul> <li>Additional fixed allowances for commuting, housing, dependents, or other</li> </ul>			
	considerations may be provided separately to eligible candidates.			
	• The amount of the first payment of the Addition to Annual Salary and the			
	Performance-Based Bonus may vary depending on the length of time between			
	the employment start date and the payment date. If a candidate is transferring			
	from another national university or organization, their period of service at the			
	previous institution may be taken into consideration.			
Social insurance and	Employees' pension, Mutual Aid Association short-term benefits (health			
other benefits	insurance), employment insurance, worker's compensation Insurance.			
Employer	President and Chief Executive Officer of National University Corporation Institute			
Employer	of Science Tokyo			
Proposed Start Date	As early as possible after April 1, 2026			
Closing Date for	Applications must be received by August 29 (Fri.), 2025 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 (including professional and educational history from high			
	school onward, honors and awards, criminal history and disciplinary actions,			
	email address, and photograph): Please use Tokyo Tech format (CV-e.docx)			
	downloaded from			
	https://science-tokyo.box.com/s/4g3tod9sx8i8mfzs1snlkp4wb2yede6t			
	2. List of (1) refereed original papers (up to five major publications should be			
	marked, with their citations provided), (2) Invited oral presentations at			
	international and domestic conferences, (3) reviews and commentary articles,			
Required Documents	(4) books, (5) other special notes (e.g., patents), (6) the total number of			
	citations of refereed original papers, the h-index, together with name of the			
	database (Google Scholar Citations, Scopus, Web of Science or Inspire)			
	used			
	3. List of acquired research grants and external funds: Name of the fund, project			
	title, period of research, whether principal researcher or not, total amount (if			
	principal researcher), and name of principal researcher and allocated amount			
	(if not principal researcher) should be included			

	4. Statement on research achievements (within 3 pages in A4 size) and plan		
	(within 2 pages in A4 size)		
	5. Statement on education experiences and/or plan		
	6. List of awarded prizes, professional activities, social contributions		
	7. List of four references with names, affiliations, and email addresses (at least		
	two outside of Japan), including the authors of the letters of reference or		
	recommendation mentioned below in 10.		
	8. Possible start date		
	9. PDF copies of five major publications		
	10. Two letters of reference or recommendation (at least one should be from		
	outside of Japan)		
	addressee: Prof. Katsushi Ito, Chair of Department of Physics, School of		
	Science		
	11. Application information sheet: Please use Excel file (cmth25-applicant-		
	FamilynameGivenname. xlsx) downloaded from		
	https://science-tokyo.box.com/s/q87f31mxz3blumzetpfmbz4kzzjuldzf		
	The above documents of items 1-8 combined to a single PDF file, the PDF files of		
	item 9, and the Excel file of item 11 should be bundled into a single ZIP file named		
	"Application-Familyname-Givenname.zip" (Familyname and Givenname are		
	applicant's family and given names). Please submit the ZIP file at the URL below		
	https://science-tokyo.app.box.com/f/28ef3194914f4c60a811c752ae246bc3		
How to Submit an	If the confirmation of receipt does not arrive within three business days after the submission, please contact us. The letter of recommendation (item 10) should be		
Application			
	prepared in PDF format named "Familyname-Givenname-FamilynameRef-		
	GivennameRef.pdf" (Familyname and Givenname are applicant's family and given		
	names. FamilynameRef and GivennameRef are reference's family and given		
	names). Please ask the reference to submit the PDF file at the URL below.		
	https://science-tokyo.app.box.com/f/28ef3194914f4c60a811c752ae246bc3		
	Prof. Tomohiro Sasamoto		
	Department of Physics, School of Science, Institute of Science Tokyo		
Contacts	2-12-1 Ookayama, Meguro-ku, Tokyo 152-8551, JAPAN		
	E-mail: p_cmth25[AT]phys.sci.isct.ac.jp (replace [AT] with @)		
	Tel.: +81-3-5734-2736		
Application	"Application-Familyname-Givenname.zip" (Familyname and Givenname are applicant's family and given names). Please submit the ZIP file at the URL below https://science-tokyo.app.box.com/f/28ef3194914f4c60a811c752ae246bc3 If the confirmation of receipt does not arrive within three business days after the submission, please contact us. The letter of recommendation (item 10) should be prepared in PDF format named "Familyname-Givenname-FamilynameRef GivennameRef.pdf" (Familyname and Givenname are applicant's family and giver names. FamilynameRef and GivennameRef are reference's family and giver names). Please ask the reference to submit the PDF file at the URL below. https://science-tokyo.app.box.com/f/28ef3194914f4c60a811c752ae246bc3 Prof. Tomohiro Sasamoto Department of Physics, School of Science, Institute of Science Tokyo 2-12-1 Ookayama, Meguro-ku, Tokyo 152-8551, JAPAN E-mail: p_cmth25[AT]phys.sci.isct.ac.jp (replace [AT] with @)		

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	1.	Application documents will not be returned. The personal information
Other		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.	Job descriptions and work locations may be subject to change due to
		organizational restructuring, within the scope defined by the Institute.
	3.	The Institute, in order to ensure a diverse workforce, guarantees equal
		opportunities for all individuals regardless of nationality or gender.
	4.	Smoking is prohibited on campus (excluding designated outdoor smoking
		areas).
	5.	Questions regarding the applicability of the "Specific Categories" under the
		Foreign Exchange and Foreign Trade Act may be asked during the selection
		process.
	6.	For more information, please refer to the following link.
		https://www.jinji2.jim.titech.ac.jp/koubo/en/
		https://www.tmd.ac.jp/english/employment