令和5年度東京大学卓越研究員(教授、准教授、講師、助教)募集要項

東京大学では、新たな領域を切り拓き将来の学術を担う卓越した若手研究者を育成するための取組として 「東京大学卓越研究員」制度により、教授、准教授、講師、助教を以下のとおり募集いたします。

「若手研究者」:独立して研究テーマを設定・遂行する者で、全業務時間を100%とした場合の 研究エフォートが50%以上のものをいいます。

- 1. 職名及び人数:教授、准教授、講師又は助教 5~10人程度
- 2. 所 属:東京大学における研究科、研究所、センター等のうち、別紙「部局等一覧」に記載のいずれかの部局に所属
- 3. 応募資格:博士の学位を有する者(同等の能力を有する者を含む。)
- 4. 採用予定日: 令和6年2月1日以降できるだけ早い時期
- 5. 雇用形態:無期雇用
- 6. 試用期間:有り(採用日から6月間)
- 7. 就業形態:専門業務型裁量労働制(1日7時間45分勤務したものとみなされます。)
- 8. 休 日:土・日、祝日、年末年始(12月29日~1月3日)
- 9. 賃 金 等:月給は学歴・職務経験等を考慮して決定。賞与有り(年2回)。 諸手当その他東京大学の定めるところによります。
- 10. 加入保険: 文部科学省共済組合、雇用保険に加入
- 11. 支援内容:スタートアップ経費として300万円/年を2年間支援。
- 12. 提出書類: ① 東京大学統一履歴書(以下の URL からダウンロードのうえ作成) https://www.u-tokyo.ac.jp/ja/about/jobs/r01.html
 - ② 研究業績一覧
 - ③ 研究概要(論文添付) A 4・2ページ以内
 - ④ 今後の抱負(取り組みたい研究テーマ、研究内容等) A 4・2ページ以内
 - ⑤ 応募者に関して意見を求めることができる方3名の氏名、所属、連絡先
 - ⑥ 配属希望部局・部署名、希望する職名、着任可能時期
- 13. 応募方法: <u>令和5年6月19日(月)17時(厳守)までに以下の応募登録フォームに応募登録を行ってください。</u>後日、担当から登録完了メールを送付いたしますので、完了メールに記載する指示に従い、上記提出書類の電子ファイルを<u>令和5年6月26日(月)17時(厳守)までに</u>アップロードしてください。書類選考のうえ、合格者に対し面接選考を実施することがあります。(配属希望部局において実施予定) 応募登録フォーム: https://forms.office.com/r/rNMNH6vveZ
- 14. 問合せ先: 〒113-8654 東京都文京区本郷 7-3-1

国立大学法人東京大学 本部人事企画課人事制度チーム

E-mail: UTokyo-Takuetsu. adm@gs. mail. u-tokyo. ac. jp

- 15. その他:・取得した個人情報は、本人事選考以外の目的には利用しません。
 - ・東京大学はジェンダーバランスや包摂性を重視しつつ、国内外から多様で優れた研究者を 受け入れることにより、異なる視点に立つ研究者間の対話を通じた新たな学知の創出を促進しており、 女性、外国籍、障害のある研究者の応募を歓迎します。
 - ・採用時点で、外国法人、外国政府等と個人として契約している場合や、外国政府等から 金銭その他の重大な利益を得ている場合、外為法の定めにより、一定の技術の共有が 制限され、結果として本学教職員としての職務の達成が困難となる可能性があります。 このような場合、当該契約・利益については、職務に必要な技術の共有に支障のない範囲 に留める必要があります。
 - 受動喫煙防止措置の状況:敷地内禁煙(屋外に喫煙場所あり)
- 16. 募集者名称:国立大学法人東京大学

部 局 等 一 覧

※提出書類⑥の「配属希望部局・部署名」については以下一覧から選択いただきます。 (専攻等欄の記載がある部局の場合は専攻等まで、専攻等欄の記載がない部局の場合は部局のみ選択)

ß局	事攻等
学院研究科	
工学系研究科	社会基盤学専攻/機械工学専攻/精密工学専攻/システム創成学専攻/航空
	宇宙工学専攻/電気系工学専攻/物理工学専攻/マテリアル工学専攻/化学
	システム工学専攻/先端学際工学専攻/原子力専攻/附属総合研究機構/
	属国際工学教育推進機構/附属水環境工学研究センター/附属量子相エレク
	トロニクス研究センター/附属エネルギー・資源フロンティアセンター/附加
	光量子科学研究センター/附属医療福祉工学開発評価研究センター/附属
	ジリエンス工学研究センター/附属スピントロニクス学術連携研究教育セン
	ター/附属人工物工学研究センター/附属システムデザイン研究センター
理学系研究科	物理学専攻/天文学専攻/地球惑星科学専攻/化学専攻/生物科学専攻/
	属植物園/附属臨海実験所/附属スペクトル化学研究センター/附属地殻
	学実験施設/附属原子核科学研究センター/附属天文学教育研究センター
	附属ビッグバン宇宙国際研究センター/附属アト秒レーザー科学研究センター
	一/附属遺伝子実験施設/附属フォトンサイエンス研究機構/附属生物普遍
	性研究機構/附属宇宙惑星科学機構/附属知の物理学研究センター
農学生命科学研究科	応用生命工学専攻/森林科学専攻/水圏生物科学専攻/応用動物科学専攻
総合文化研究科	言語情報科学専攻/超域文化科学専攻/地域文化研究専攻/国際社会科学
	攻/広域科学専攻生命環境科学系/広域科学専攻相関基礎科学系/広域科
	専攻広域システム科学系
教育学研究科	
薬学系研究科	
数理科学研究科	
新領域創成科学研究科	物質系専攻/先端エネルギー工学専攻/複雑理工学専攻/先端生命科学専
	/メディカル情報生命専攻/自然環境学専攻/海洋技術環境学専攻/環境
	ステム学専攻/人間環境学専攻/社会文化環境学専攻/国際協力学専攻/
	属生命データサイエンスセンター/附属サステイナブル社会デザインセン・
	_
情報理工学系研究科	コンピュータ科学専攻/数理情報学専攻/システム情報学専攻/電子情報
	専攻/創造情報学専攻/附属ソーシャル ICT 研究センター
情報学環	
 計置研究所	
地震研究所	
東洋文化研究所	汎アジア研究部門/東アジア研究部門/南アジア研究部門/西アジア研究
	門/新世代アジア研究部門
生産技術研究所	機械・生体系部門
定量生命科学研究所	
宇宙線研究所	
大気海洋研究所	
先端科学技術研究センター	

学内共同教育研究施設		
アイソトープ総合センター		
全国共同利用施設		
情報基盤センター		
素粒子物理国際研究センター		
国際高等研究所		
カブリ数物連携宇宙研究機構		
東京カレッジ		

FY2023 Application Guidelines for The University of Tokyo Excellent Young Researcher

The University of Tokyo invites applications for the posts of Professor, Associate Professor, Lecturer and Research Associate, under the "The University of Tokyo Excellent Young Researcher" project to foster and support outstanding young researchers who will lead the next generation of academic research.

"Young researchers" are those who conduct research in an independent research environment and spend half or more of their working time on their research activities.

1. Position:

Professor (Kyōju) / Associate Professor (Junkyōju) / Lecturer (Kōsi) / Research Associate (Jyokyō) A total of approximately 5 to 10 posts to be filled.

2. Affiliation:

Successful applicants will belong to one of the graduate schools, institutes, or centers of the University of Tokyo listed on the "List of Graduate Schools/Institutes/Centers".

3. Eligibility:

Researchers with a doctoral degree (or equivalent research abilities) are eligible.

4. Starting Date:

On or as soon as possible after February 1st, 2024.

5. Term of Appointment:

Non fixed-term.

6. Probationary Period:

There will be a six-month probationary period at the beginning of the appointment.

7. Working Hours:

Discretionary labor system: 7 hours and 45 minutes per day; subject to the employees' discretion.

8. Holidays:

Saturdays, Sundays, national holidays, and year-end through New Year holidays (from December 29 to January 3 of the following year).

9. Salary:

Monthly salaries will be determined based upon the appointees' academic background, career backgrounds and other factors. There are seasonal bonuses twice a year. Additional benefits will also be provided as prescribed in the University of Tokyo regulations.

10. Insurance:

Appointees will be enrolled in the Mutual Aid Association of Ministry of Education, Culture, Sports, Science, and Technology as well as employment insurance.

11. Research Support:

The university will provide each researcher with a start-up fund of JPY 3,000,000 annually for two years.

12. Application documents:

- ① CV (Please use the specified The University of Tokyo Standard Resume Form, downloadable from the following link: https://www.u-tokyo.ac.jp/en/about/jobs.html)
- ② List of research publications and achievements
- ③ Outline of research to date, within 2 A4- sized pages (210 mm × 297mm) (Please attach copies of the applicant's major publications.)
- 4 Description of research plan including theme of research, within 2 A4- sized pages
- ⑤ Name, affiliation and contact information of 3 referees
- 6 Desired department, desired position, and possible starting date

13. Application method:

First register from the URL below before Monday, June 19th, 2023, 17:00 JST (UTC+0900). When your registration has been completed successfully, you will receive a confirmation e-mail including further details on how to submit your application documents (it may take a few days for the confirmation e-mail to be sent). Then, upload your application documents through the website, as indicated on the registration confirmation e-mail. Electronic files of your application documents must be uploaded through the given website no later than Monday, June 26th, 2023, 17:00 JST (UTC+0900). After screening of the application materials, interviews for candidates may be held by the desired department.

Registration Form: https://forms.office.com/r/rNMNH6vveZ

14. Enquiry:

Personnel Planning Group, Personnel Department, The University of Tokyo

7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8654 JAPAN

Email: UTokyo-Takuetsu.adm@gs.mail.u-tokyo.ac.jp

15. Other remarks:

- · Personal information obtained through this application process will be used only for the purpose of screening applicants and the recruiting procedure.
- The University of Tokyo recruits a diverse range of outstanding research talent both within Japan and internationally with an emphasis on gender balance and inclusivity, and thereby promote the creation of new academic knowledge through dialogue among researchers with differing perspectives. Applications from women, non-Japanese nationals, and people with

disabilities are welcome.

- If you are personally in contract with foreign governmental bodies, corporations or universities, or you are in receipt of a large benefit (financial or any other form) from foreign governmental bodies during the period of your employment, the provisions of the Foreign Exchange and Foreign Trade Act (FEFTA) may prohibit or restrict the sharing of technology that are designated as controlled technology possibly making it difficult for you to fulfill your duties as an academic or administrative staff of the university as a result. Therefore, in such cases it is necessary to keep such contracts/benefits within the scope where it does not hinder the sharing of technologies necessary for your duties by the university.
- Status of measures to prevent second-hand smoke: No smoking on campus (except for designated smoking area outdoors)

16. Name of recruiter:

The University of Tokyo

List of Graduate Schools/Institutes/Centers

Please refer to the list below and choose your desired affiliation. (In the case you wish to choose a Graduate Schools/Institutes/Centers in which no departments are given, select the Graduate Schools/Institutes/Centers only.)

Graduate Schools/	Department
Institutes/Centers	
Graduate Schools	
Graduate School of Engineering	Department of Civil Engineering / Department of Mechanical Engineering / Department of Precision Engineering / Department of Systems Innovation / Department of Aeronautics and Astronautics / Department of Electrical Engineering and Information Systems / Department of Applied Physics / Department of Materials Engineering / Department of Chemical System Engineering / Department of Advanced Interdisciplinary Studies / Nuclear Professional School / Institute of Engineering Innovation / Institute for Innovation in International Engineering Education / Research Center for Water Environment Technology / Quantum-Phase Electronics Center / Frontier Research Center for Energy and Resources / Photon Science Center / Medical Device Development and Regulation Research Center / Resilience Engineering Research Center / Center for Spintronics Research Network / Research into Artifacts, Center for Engineering / Systems Design Lab
Graduate School of Science	Department of Physics / Department of Astronomy / Department of Earth and Planetary Science / Department of Chemistry / Department of Biological Sciences / Botanical Gardens / Misaki Marine Biological Station / Research Centre for Spectrochemistry / Geochemical Research Center / Center for Nuclear Study / Institute of Astronomy / Research Center for the Early Universe / Center for Attosecond Laser Science / Molecular Genetics Research Laboratory / Institute for Photon Science and Technology / Universal Biology Institute / UTokyo Organization for Planetary and Space Science / Institute for Physics of Intelligence
Graduate School of Agricultural and Life Sciences	Department of Biotechnology / Department of Forest Science / Department of Aquatic Bioscience / Department of Animal Resource Sciences
Graduate School of Arts and Sciences	Department of Language and Information Sciences / Department of Interdisciplinary Cultural Studies / Department of Area Studies / Department of Advanced Social and International Studies / Department of Multidisciplinary Sciences, sub-Department of Life Sciences / Department of Multidisciplinary Sciences, sub-Department of Basic Science / Department of Multidisciplinary Sciences, sub-Department of

	General Systems Studies
Graduate School of Education	
Graduate School of Pharmaceutical Sciences	
Graduate School of Mathematical Sciences	
Graduate School of Frontier Sciences	Department of Advanced Materials Science / Department of Advanced Energy / Department of Complexity Science and Engineering Department of Integrated Biosciences / Department of Computation Biology and Medical Sciences / Department of Natural Environment Studies / Department of Ocean Technology, Policy and Environment Department of Environment Systems / Department of Human and Engineered Environmental Studies / Department of Socio-Cultur Environmental Studies / Department of International Studies / Lie Science Data Research Center / Sustainable Society Design Center
Graduate School of Information Science and Technology	Department of Computer Science / Department of Mathematics Informatics / Department of Information Physics & Computing Department of Information & Communication Engineering Department of Creative Informatics / Social ICT Research Center
Interfaculty Initiative in Information Studies	
liated Institutes	
Earthquake Research Institute	
Institute for Advanced Studies on Asia	Department of Pan Asian Studies / Department of East Asian Studies Department of South Asian Studies / Department of West Asian Studie / Department of Pioneering Asian Studies
Institute of Industrial Science	Department of Mechanical and Biofunctional Systems
Institute for Quantitative Biosciences	
Institute for Cosmic Ray Research	
Atmosphere and Ocean Research	

	Institute			
	Research Center for			
	Advanced Science and			
	Technology			
University Joint Education and Research Institutes				
	Isotope Science			
	Center			
National Joint-Use Institutes				
	Information			
	Technology Center			
	International Center			
	for Elementary			
	Particle Physics			
The University of Tokyo Institutes for Advanced Study (UTIAS)				
	Kavli Institute for the			
	Physics and			
	Mathematics of the			
	Universe			
	Tokyo College			