## Job Posting (for Assistant Professor)

Position title         Assistant Professor           Number of Openings         1           Area of Specialization         Non-equilibrium condensed matter physics           Job Description         • The successful candidate will be required to engage in research in non-equilibrium condensed matter physics in collaboration with Profes Fumitaka Kagawa.           Job Description         • Research support for group members.           Graduate and undergraduate education.         • Administrative activities.           Applicants are required to have a Ph.D or Doctoral degree in an area related the above research field, or expected to obtain it by the start of employment.           Location         O-okayama Campus, Nearest station: O-okayama           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         A maximum 5-year term (a reappointment not exceeding five years may possible after review)           Term         A maximum 5-year term (a reappointment not exceeding five years may possible after review)           Salary         The employee will be paid under the "Annual Salary System with Lump-S Retirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem allowance. In accordance with the regulations in subsequent years. A retirem allowance will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirement           Social insurance	Affiliation	
Number of Openings         1           Area of Specialization         Non-equilibrium condensed matter physics           Job Description <ul></ul>	Affiliation	Department of Physics
Area of Specialization       Non-equilibrium condensed matter physics         Job Description <ul> <li>The successful candidate will be required to engage in research in non-equilibrium condensed matter physics in collaboration with Profes Fumitaka Kagawa.</li> <li>Research support for group members.</li> <li>Graduate and undergraduate education.</li> <li>Administrative activities.</li> </ul> Qualifications         Applicants are required to have a Ph.D or Doctoral degree in an area related the above research field, or expected to obtain it by the start of employment.             Location         O-okayama Campus, Nearest station: O-okayama             Working Hours         De facto working hours* under the discretionary labor system:           Y hours 45 minutes per day (38 hours 45 minutes per week)         *Hours considered as working hours           Term         A maximum 5-year term (a reappointment not exceeding five years may possible after review)           The employee will be paid under the "Annual Salary System with Lump-Sum Retirem Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem allowance will be paid separately at the time of retirement           Social insurance and other benefits         Employee's pension, Mutual Aid Association short-term benefits (here insurance), employment insurance, worker's compensation Insurance.           Employer         President of National University Corporation Tokyo Institute of Technology	Position title	Assistant Professor
Job Description <ul> <li>The successful candidate will be required to engage in research in non-equilibrium condensed matter physics in collaboration with Profes Furnitaka Kagawa.</li> <li>Research support for group members.</li> <li>Graduate and undergraduate education.</li> <li>Administrative activities.</li> </ul> <li>Qualifications         <ul> <li>Applicants are required to have a Ph.D or Doctoral degree in an area related the above research field, or expected to obtain it by the start of employment.</li> <li>Location</li> <li>O-okayama Campus, Nearest station: O-okayama</li> <li>De facto working hours* under the discretionary labor system:</li> <li>7 hours 45 minutes per day (38 hours 45 minutes per week)</li> <li>*Hours considered as working hours</li> </ul> </li> <li>Term</li> <li>A maximum 5-year term (a reappointment not exceeding five years may possible after review)</li> <li>The employee will be paid under the "Annual Salary System with Lump-Sum Retirem Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, in subsequent years. A retirem and will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirement</li> <li>Social insurance and other benefits</li> <li>Employee's pension, Mutual Aid Association short-term benefits (hear insurance), employment insurance, worker's compensation Insurance.</li> <li>Proposed Start Date</li> <li>On or as early as possible after April 1<sup>st</sup>, 2023.</li> <li>Closing Date for Applications</li>	Number of Openings	1
Job Description       non-equilibrium condensed matter physics in collaboration with Profest Fumitaka Kagawa.         Job Description       Research support for group members.         Graduate and undergraduate education.       Administrative activities.         Qualifications       Applicants are required to have a Ph.D or Doctoral degree in an area related the above research field, or expected to obtain it by the start of employment.         Location       O-okayama Campus, Nearest station: O-okayama         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       A maximum 5-year term (a reappointment not exceeding five years may possible after review)         Term       A maximum 5-year term (a reappointment not exceeding five years may possible after review)         Salary       The employee will be paid under the "Annual Salary System with Lump-Sum Retirem Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem allowance. In accordance with the regulations, the amount of annual salary be determined based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirement         Social insurance and other benefits       Employee's pension, Mutual Aid Association short-term benefits (heat insurance), employment insurance, worker's compensation Insurance.         Employer       President of National University Corporation Tokyo Institute of Technology         Propo	Area of Specialization	Non-equilibrium condensed matter physics
Job Description       Fumitaka Kagawa.         .       Research support for group members.         .       Graduate and undergraduate education.         .       Administrative activities.         Qualifications       Applicants are required to have a Ph.D or Doctoral degree in an area related the above research field, or expected to obtain it by the start of employment.         Location       O-okayama Campus, Nearest station: O-okayama         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       A maximum 5-year term (a reappointment not exceeding five years may possible after review)         Term       A maximum 5-year term (a reappointment not exceeding five years may possible after review)         Salary       The employee will be paid under the "Annual Salary System with Lump-S Retirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem allowance in accordance with the regulations, the amount of annual salary be determined based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirement         Social insurance and other benefits       Employee's pension, Mutual Aid Association short-term benefits (heat insurance), employment insurance, worker's compensation Insurance.         Employer       President of National University Corporation Tokyo Institute of Technology         Proposed Start Date       On	Job Description	The successful candidate will be required to engage in research in
Job Description       • Research support for group members.         • Graduate and undergraduate education.       • Administrative activities.         Qualifications       Applicants are required to have a Ph.D or Doctoral degree in an area related the above research field, or expected to obtain it by the start of employment.         Location       O-okayama Campus, Nearest station: O-okayama         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       *Hours considered as working hours         Term       A maximum 5-year term (a reappointment not exceeding five years may possible after review)         The employee will be paid under the "Annual Salary System with Lump-S Retirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, the amount of annual salary 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 retirem allowance will be paid separately at the time of retirement         Social insurance and other benefits       Employee's pension, Mutual Aid Association short-term benefits (here insurance), employment insurance, worker's compensation Insurance.         Employer       President of National University Corporation Tokyo Institute of Technology         Proposed Start Date       On or as early as possible after April 1 <sup>st</sup> , 2023.         Closing Date for Application		non-equilibrium condensed matter physics in collaboration with Professor
<ul> <li>Research support for group members.</li> <li>Graduate and undergraduate education.</li> <li>Administrative activities.</li> <li>Applicants are required to have a Ph.D or Doctoral degree in an area related the above research field, or expected to obtain it by the start of employment.</li> <li>Location</li> <li>O-okayama Campus, Nearest station: O-okayama</li> <li>De facto working hours* under the discretionary labor system:         <ul> <li>7 hours 45 minutes per day (38 hours 45 minutes per week)</li> <li>*Hours considered as working hours</li> <li>A maximum 5-year term (a reappointment not exceeding five years may possible after review)</li> </ul> </li> <li>The employee will be paid under the "Annual Salary System with Lump-S Retirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, the amount of annual salary be determined based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirement</li> <li>Social insurance and employee's pension, Mutual Aid Association short-term benefits (here insurance), employment insurance, worker's compensation Insurance.</li> <li>Preposed Start Date</li> <li>On or as early as possible after April 1<sup>st</sup>, 2023.</li> <li>Closing Date for Application</li> </ul>		Fumitaka Kagawa.
• Administrative activities.         Qualifications       Applicants are required to have a Ph.D or Doctoral degree in an area related the above research field, or expected to obtain it by the start of employment.         Location       O-okayama Campus, Nearest station: O-okayama         Working Hours       De facto working hours* under the discretionary labor system:         Yours 45 minutes per day (38 hours 45 minutes per week)       *Hours considered as working hours         Term       A maximum 5-year term (a reappointment not exceeding five years may possible after review)         Term       The employee will be paid under the "Annual Salary System with Lump-S Retirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, the amount of annual salary be determined based on the standard level for the first fiscal year of employme and will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirement         Social insurance and other benefits       Employee's pension, Mutual Aid Association short-term benefits (heat insurance), employment insurance, worker's compensation Insurance.         Employer       President of National University Corporation Tokyo Institute of Technology         Proposed Start Date       On or as early as possible after April 1st, 2023.         Closing Date for Application       Applications must be received by Sept. 26 <sup>th</sup> (Mon.), 2022 (Japan Standard Tim Application		Research support for group members.
Qualifications         Applicants are required to have a Ph.D or Doctoral degree in an area related the above research field, or expected to obtain it by the start of employment.           Location         O-okayama Campus, Nearest station: O-okayama           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         A maximum 5-year term (a reappointment not exceeding five years may possible after review)           The employee will be paid under the "Annual Salary System with Lump-S Retirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, the amount of annual salary be determined based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirement           Social insurance and other benefits         Employee's pension, Mutual Aid Association short-term benefits (hear insurance), employment insurance, worker's compensation Insurance.           Employer         President of National University Corporation Tokyo Institute of Technology           Proposed Start Date         On or as early as possible after April 1 <sup>st</sup> , 2023.           Closing Date for Application         Applications must be received by Sept. 26 <sup>th</sup> (Mon.), 2022 (Japan Standard Tim Application		Graduate and undergraduate education.
Qualifications         the above research field, or expected to obtain it by the start of employment.           Location         O-okayama Campus, Nearest station: O-okayama           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         A maximum 5-year term (a reappointment not exceeding five years may possible after review)           The employee will be paid under the "Annual Salary System with Lump-S Retirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, the amount of annual salary be determined based on the standard level for the first fiscal year of employme and will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirement           Social insurance and other benefits         Employee's pension, Mutual Aid Association short-term benefits (hear insurance), employment insurance, worker's compensation Insurance.           Employer         President of National University Corporation Tokyo Institute of Technology           Proposed Start Date         On or as early as possible after April 1 <sup>st</sup> , 2023.           Closing Date for Application         Applications must be received by Sept. 26 <sup>th</sup> (Mon.), 2022 (Japan Standard Tim Application		Administrative activities.
the above research field, or expected to obtain it by the start of employment.           Location         O-okayama Campus, Nearest station: O-okayama           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         A maximum 5-year term (a reappointment not exceeding five years may possible after review)           The employee will be paid under the "Annual Salary System with Lump-S Retirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, the amount of annual salary be determined based on the standard level for the first fiscal year of employme and will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirement           Social insurance and other benefits         Employee's pension, Mutual Aid Association short-term benefits (hear insurance), employment insurance, worker's compensation Insurance.           Employer         President of National University Corporation Tokyo Institute of Technology           Proposed Start Date         On or as early as possible after April 1 <sup>st</sup> , 2023.           Closing Date for Application         Applications must be received by Sept. 26 <sup>th</sup> (Mon.), 2022 (Japan Standard Tim Application	Qualifications	Applicants are required to have a Ph.D or Doctoral degree in an area related to
Working Hours       De facto working hours* under the discretionary labor system:         Yorking Hours       7 hours 45 minutes per day (38 hours 45 minutes per week)         *Hours considered as working hours       *Hours considered as working hours         Term       A maximum 5-year term (a reappointment not exceeding five years may possible after review)         The employee will be paid under the "Annual Salary System with Lump-S Retirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, the amount of annual salary be determined based on the standard level for the first fiscal year of employme and will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirement         Social insurance and other benefits       Employee's pension, Mutual Aid Association short-term benefits (heat insurance), employment insurance, worker's compensation Insurance.         Employer       President of National University Corporation Tokyo Institute of Technology         Proposed Start Date       On or as early as possible after April 1 <sup>st</sup> , 2023.         Closing Date for Application       Applications must be received by Sept. 26 <sup>th</sup> (Mon.), 2022 (Japan Standard Tim Application		the above research field, or expected to obtain it by the start of employment.
Working Hours       7 hours 45 minutes per day (38 hours 45 minutes per week)         *Hours considered as working hours         Term       A maximum 5-year term (a reappointment not exceeding five years may possible after review)         The employee will be paid under the "Annual Salary System with Lump-S Retirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, the amount of annual salary be determined based on the standard level for the first fiscal year of employme and will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirement         Social insurance and other benefits       Employee's pension, Mutual Aid Association short-term benefits (heat insurance), employment insurance, worker's compensation Insurance.         Employer       President of National University Corporation Tokyo Institute of Technology         Proposed Start Date       On or as early as possible after April 1 <sup>st</sup> , 2023.         Closing Date for Application       Applications must be received by Sept. 26 <sup>th</sup> (Mon.), 2022 (Japan Standard Tim Application	Location	O-okayama Campus, Nearest station: O-okayama
*Hours considered as working hours         Term       A maximum 5-year term (a reappointment not exceeding five years may possible after review)         The employee will be paid under the "Annual Salary System with Lump-S Retirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, the amount of annual salary be determined based on the standard level for the first fiscal year of employme and will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirement         Social insurance and other benefits       Employee's pension, Mutual Aid Association short-term benefits (heat insurance), employment insurance, worker's compensation Insurance.         Employer       President of National University Corporation Tokyo Institute of Technology         Proposed Start Date       On or as early as possible after April 1 <sup>st</sup> , 2023.         Closing Date for Application       Applications must be received by Sept. 26 <sup>th</sup> (Mon.), 2022 (Japan Standard Tim Application	Working Hours	De facto working hours* under the discretionary labor system:
TermA maximum 5-year term (a reappointment not exceeding five years may possible after review)The employee will be paid under the "Annual Salary System with Lump-S Retirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, the amount of annual salary be determined based on the standard level for the first fiscal year of employme and will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirementSocial insurance and other benefitsEmployee's pension, Mutual Aid Association short-term benefits (heat insurance), employment insurance, worker's compensation Insurance.EmployerPresident of National University Corporation Tokyo Institute of TechnologyProposed Start Date ApplicationOn or as early as possible after April 1st, 2023.Closing Date for ApplicationApplications must be received by Sept. 26th (Mon.), 2022 (Japan Standard Tim Application		7 hours 45 minutes per day (38 hours 45 minutes per week)
Termpossible after review)The employee will be paid under the "Annual Salary System with Lump-S Retirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, the amount of annual salary be determined based on the standard level for the first fiscal year of employme and will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirementSocial insurance and other benefitsEmployee's pension, Mutual Aid Association short-term benefits (heat insurance), employment insurance, worker's compensation Insurance.EmployerPresident of National University Corporation Tokyo Institute of TechnologyProposed Start DateOn or as early as possible after April 1st, 2023.Closing Date for ApplicationApplications must be received by Sept. 26th (Mon.), 2022 (Japan Standard Tim Application		*Hours considered as working hours
possible after review)The employee will be paid under the "Annual Salary System with Lump-S Retirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, the amount of annual salary be determined based on the standard level for the first fiscal year of employme and will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirementSocial insurance and other benefitsEmployee's pension, Mutual Aid Association short-term benefits (heat insurance), employment insurance, worker's compensation Insurance.EmployerPresident of National University Corporation Tokyo Institute of TechnologyProposed Start DateOn or as early as possible after April 1 <sup>st</sup> , 2023.Closing Date for ApplicationApplications must be received by Sept. 26 <sup>th</sup> (Mon.), 2022 (Japan Standard Tim Application	Torm	A maximum 5-year term (a reappointment not exceeding five years may be
SalaryRetirement Allowance" pursuant to the Institute's Regulations on Wage a Salary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, the amount of annual salary be determined based on the standard level for the first fiscal year of employme and will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirementSocial insurance and other benefitsEmployee's pension, Mutual Aid Association short-term benefits (hea insurance), employment insurance, worker's compensation Insurance.EmployerPresident of National University Corporation Tokyo Institute of TechnologyProposed Start DateOn or as early as possible after April 1st, 2023.Closing Date for ApplicationApplications must be received by Sept. 26th (Mon.), 2022 (Japan Standard Tim	Ierm	possible after review)
SalarySalary for Staff under Annual Salary System with Lump-Sum Retirem Allowance. In accordance with the regulations, the amount of annual salary be determined based on the standard level for the first fiscal year of employme and will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirementSocial insurance and other benefitsEmployee's pension, Mutual Aid Association short-term benefits (heat insurance), employment insurance, worker's compensation Insurance.EmployerPresident of National University Corporation Tokyo Institute of TechnologyProposed Start DateOn or as early as possible after April 1st, 2023.Closing Date for ApplicationApplications must be received by Sept. 26th (Mon.), 2022 (Japan Standard Tim	Salary	The employee will be paid under the "Annual Salary System with Lump-Sum
SalaryAllowance. In accordance with the regulations, the amount of annual salary be determined based on the standard level for the first fiscal year of employme and will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirementSocial insurance and other benefitsEmployee's pension, Mutual Aid Association short-term benefits (hea insurance), employment insurance, worker's compensation Insurance.EmployerPresident of National University Corporation Tokyo Institute of TechnologyProposed Start DateOn or as early as possible after April 1st, 2023.Closing Date for ApplicationApplications must be received by Sept. 26th (Mon.), 2022 (Japan Standard Tim		Retirement Allowance" pursuant to the Institute's Regulations on Wage and
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 retirem allowance will be paid separately at the time of retirementSocial insurance and other benefitsEmployee's pension, Mutual Aid Association short-term benefits (heat insurance), employment insurance, worker's compensation Insurance.EmployerPresident of National University Corporation Tokyo Institute of TechnologyProposed Start Date ApplicationOn or as early as possible after April 1st, 2023.ApplicationApplications must be received by Sept. 26th (Mon.), 2022 (Japan Standard Time Application		Salary for Staff under Annual Salary System with Lump-Sum Retirement
and will be based on performance evaluations in subsequent years. A retirem allowance will be paid separately at the time of retirementSocial insurance and other benefitsEmployee's pension, Mutual Aid Association short-term benefits (heat insurance), employment insurance, worker's compensation Insurance.EmployerPresident of National University Corporation Tokyo Institute of TechnologyProposed Start DateOn or as early as possible after April 1st, 2023.Closing Date for ApplicationApplications must be received by Sept. 26th (Mon.), 2022 (Japan Standard Time		Allowance. In accordance with the regulations, the amount of annual salary will
allowance will be paid separately at the time of retirementSocial insurance and other benefitsEmployee's pension, Mutual Aid Association short-term benefits (heat insurance), employment insurance, worker's compensation Insurance.EmployerPresident of National University Corporation Tokyo Institute of TechnologyProposed Start DateOn or as early as possible after April 1 <sup>st</sup> , 2023.Closing Date for ApplicationApplications must be received by Sept. 26 <sup>th</sup> (Mon.), 2022 (Japan Standard Time		be determined based on the standard level for the first fiscal year of employment,
Social insurance and other benefitsEmployee's pension, Mutual Aid Association short-term benefits (heat insurance), employment insurance, worker's compensation Insurance.EmployerPresident of National University Corporation Tokyo Institute of TechnologyProposed Start DateOn or as early as possible after April 1st, 2023.Closing Date for ApplicationApplications must be received by Sept. 26th (Mon.), 2022 (Japan Standard Time		and will be based on performance evaluations in subsequent years. A retirement
other benefitsinsurance), employment insurance, worker's compensation Insurance.EmployerPresident of National University Corporation Tokyo Institute of TechnologyProposed Start DateOn or as early as possible after April 1 <sup>st</sup> , 2023.Closing Date for ApplicationApplications must be received by Sept. 26 <sup>th</sup> (Mon.), 2022 (Japan Standard Times)		allowance will be paid separately at the time of retirement
other benefitsinsurance), employment insurance, worker's compensation Insurance.EmployerPresident of National University Corporation Tokyo Institute of TechnologyProposed Start DateOn or as early as possible after April 1 <sup>st</sup> , 2023.Closing Date for ApplicationApplications must be received by Sept. 26 <sup>th</sup> (Mon.), 2022 (Japan Standard Times)	Social insurance and	Employee's pension, Mutual Aid Association short-term benefits (health
Proposed Start Date       On or as early as possible after April 1 <sup>st</sup> , 2023.         Closing Date for       Applications must be received by Sept. 26 <sup>th</sup> (Mon.), 2022 (Japan Standard Time Application	other benefits	
Closing Date for Applications must be received by Sept. 26 <sup>th</sup> (Mon.), 2022 (Japan Standard Tim Application	Employer	President of National University Corporation Tokyo Institute of Technology
Application	Proposed Start Date	On or as early as possible after April 1 <sup>st</sup> , 2023.
	Closing Date for	Applications must be received by Sept. 26 <sup>th</sup> (Mon.), 2022 (Japan Standard Time).
Selection will be based on a comprehensive review of applications and intervie	Application	
	Selection Process	Selection will be based on a comprehensive review of applications and interviews.
In the selection process, an interview for a few applicants might be required.		In the selection process, an interview for a few applicants might be required. The
Selection Process applicant is required to pay the traveling cost for the interview. (For overse		applicant is required to pay the traveling cost for the interview. (For overseas
applicants or depending on COVID-19 situations, we may consider a vio		applicants or depending on COVID-19 situations, we may consider a video
interview.)		interview.)

Required Documents	<ul> <li>(1) A Curriculum Vitae with applicant's photograph, e-mail and postal addresses, including educational record (from high-school) and professional career record.</li> <li>(2) List of original papers, invited talks at domestic conferences, invited/oral/poster presentations at international conferences, books, patents, including awards and grants, if any.</li> <li>(3) Statement of research achievements (up to 2 pages in A4 format).</li> <li>(4) Statement of research and teaching plans, including the possible date to start (up to 2 pages in A4 format).</li> <li>(5) Contact address (name, affiliation, and e-mail address) of up to three references.</li> <li>(6) PDF files of significant papers (no more than three papers).</li> <li>(7) Applicant's information file</li> <li>http://info.phys.sci.titech.ac.jp/koubo/noneq-applicantname.xlsx</li> <li>(8) One recommendation or reference letter. The author of this letter should be included in the three references in (5).</li> </ul>
How to Submit an Application	Among the above-required documents, items (1)–(5) combined into a single PDF file, PDF files of significant papers (6), and a summary excel file (7), must be sent as E-mail attachments to <b>noneq_ap22[at]phys.titech.ac.jp</b> (To Prof. Susumu Saito, Head of Dept. of Physics) (replace [AT] with @) with a subject: Application-LastName.GivenName, where LastName and GivenName are those of the applicant. Please consult us if the total file size exceeds 10 MB. If the confirmation of receipt does not arrive within three business days after the submission, please contact us. For (8), a reference letter should be sent to the above address from the author of the letter, with a subject: Reference-LastName.GivenName, where LastName and GivenName are those of the applicant.
Contacts	Fumitaka Kagawa, Professor, Department of Physics, Tokyo Institute of Technology, E-mail: noneq_ap22[at]phys.titech.ac.jp (Replace [at] by @)
Other	<ol> <li>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.</li> <li>Tokyo Institute of Technology, in order to ensure a diverse workforce, guarantees equal opportunities for all individuals regardless of nationality or gender.</li> <li>Smoking is prohibited on campus (excluding designated outdoor smoking areas).</li> <li>For more information, please refer to the following link. http://www.hyoka.koho.titech.ac.jp/eprd/recently/koubo/koubo.php?lang=en</li> </ol>