A Research Associate Position The Institute for Solid State Physics, The University of Tokyo

1. Job title

One Research Associate position.

2. Affiliation

Materials Design and Characterization Laboratory (MDCL),

The Institute for Solid State Physics (ISSP), The University of Tokyo (UTokyo).

3. Place of work

ISSP (5-1-5 Kashiwanoha, Kashiwa-shi, Chiba 277-8581, Japan).

4. Job description and responsibilities

The successful candidate will collaborate with Prof. Taisuke Ozaki and conduct vigorous theoretical researches on development of efficient and accurate electronic structure methods and a versatile open source package called OpenMX (Open source package for Material eXplore), and its advanced applications for functional materials. The successful candidate is also expected to play an active role in national projects and international collaborations with experimental groups and in supervising laboratory activities of the graduate students.

5. Qualifications and requirements

The candidate must hold a Ph.D. or an equivalent degree, or be on track to earn one before the start date.

6. Start date

As soon as possible following the receipt of a job offer.

7. Duration of appointment

The initial appointment is for five years, and is extended for five more years if the performance is satisfactory.

8. Probation period

Six months from the start date of employment (as defined in article 8 of UTokyo's "Rules on Employment Conditions").

9. Application deadline

All documents must be received on or before Friday, April 21, 2023 (Japan Time).

10. Application documents

(i) By general application:
O Curriculum Vitae: UTokyo's official format must be used, which can be downloaded at https://www.u-
tokyo.ac.jp/en/about/jobs.html
○ List of achievements (mark your particularly important publications with a circle)
O Reprints of significant publications (three publications; copies are acceptable)
O A brief summary of your previous research and major accomplishments (kept within a few A4-size
pages)
O Research plan at ISSP (kept within a few A4-size pages)
O A single reference's letter of recommendation or description of the candidate. By the application
deadline, the candidate must arrange for one professional reference to be submitted independently by the
referee to the office (<u>issp-jinji@issp.u-tokyo.ac.jp</u>)
(ii) By recommendation:
○ A letter of recommendation
O Curriculum Vitae: UTokyo's official format must be used, which can be downloaded at https://www.u-
tokyo.ac.jp/en/about/jobs.html
 List of achievements (mark your particularly important publications with a circle)
Reprints of significant publications (three publications: copies are acceptable)

O A brief summary of your previous research and major accomplishments (kept within a few A4-size

11. How to submit

pages)

All application materials must be received via post or email.

O Research plan at ISSP (kept within a few A4-size pages)

O By post:

Send application materials via simplified registered mail or another trackable delivery service to:

General Affairs Office, The Institute for Solid State Physics, The University of Tokyo, 5-1-5 Kashiwanoha, Kashiwa, Chiba, 277-8581. (Email: issp-jinji@issp.u-tokyo.ac.jp / Telephone: +81-4-7136-3207)

The following must be typed in red on the envelope, "Application documents for Research Associate Positions in MDCL (Ozaki Group) enclosed" or "Recommendation documents for Research Associate Positions in MDCL (Ozaki Group) enclosed".

O By email:

To obtain a URL for uploading application documents, send an email to ISSP General Affairs Office (issp-jinji@issp.u-tokyo.ac.jp) with the subject line "Application for Research Associate Positions in MDCL (Ozaki Group)". Then, use the URL provided to upload all of your application documents (For general application, the letter of recommendation or description of the candidate should be submitted directly from the referee to the office). Please get in touch with the office if you do not receive a response to your application documents within three business days of sending them.

12. Inquiries

MDCL, ISSP, UTokyo

Professor Taisuke Ozaki

Email: t-ozaki@issp.u-tokyo.ac.jp

13. Employers name

The University of Tokyo.

14. Working hours

Based on the discretionary work system for professional work, working hours are deemed to be 7 hours and 45 minutes per day.

15. Days off

Saturdays, Sundays, national holidays, and end-of-year holidays (December 29th to January 3rd).

16. Paid leave

Annual paid leave; special paid leave, etc.

17. Salary

The basic salary will be decided after considering the successful candidate's academic and professional background. Bonus payments (twice a year), commuting allowance (up to 55,000 yen per month), and other allowances and a system for regular wage raises are provided following the related regulations of UTokyo.

18. Insurance

Enrollment in the insurance scheme provided by the Mutual Aid Association of MEXT (Ministry of Education, Culture, Sports, Science and Technology) and employment insurance.

19. Others

- The successful candidate will be determined following the ISSP faculty meeting's deliberations. The position will remain vacant if no suitable candidates are identified.
- UTokyo is committed to gender equality in employment and encourages female applicants.
- According to the Foreign Exchange and Foreign Trade Act (FEFTA) and other regulations, if you hold a concurrent position with an overseas organization or receive a substantial amount of income from a foreign government or other sources that restrict the sharing of your research skills and outcomes at UTokyo, you may have difficulty fulfilling your responsibilities as a member of the UTokyo faculty. Any subsequent dual employment and others after assuming the position should be limited to the extent that it does not interfere with the sharing of research skills and outcomes at UTokyo.
- The submitted materials used to fill out the application will not be returned. Your CV will be used solely for the purposes of this application, and your personal information will not be disclosed, transferred, or rented to any third party without your permission.
- The status of measures to prevent second-hand smoke is indoor smoking cessation (establishment of smoking areas).

January 27, 2023 ISSP Director Hatsumi MORI