Center for Nuclear Study, Graduate School of Science, the University of Tokyo
Assistant Professor Position

The Center for Nuclear Study (CNS), Graduate School of Science, The University of Tokyo, has an opening position for an Assistant Professor starting. The candidate will join one of the groups of the heavy ion nuclear physics studies in the CNS.

1. Job title and number of positions available: One position for Assistant Professor
2. Contract Period: As soon as possible after the hiring decision
3. No fixed period / Full-time
4. Probation Period: 6 months from the date employment commences
5. Place of Work: Center for Nuclear Study, the Graduate School of Science, The University of Tokyo (CNS in RIKEN, Hirosawa2-1, Wako-shi, Saitama)
6. Affiliation: Center for Nuclear Study, Graduate School of Science, The University of Tokyo
7. Work Duties: The candidate is expected to have a strong role in the physics research on unstable nucleus, nuclear astrophysics, and quark-gluon plasma physics using domestic and overseas accelerator facilities such as SHARAQ / OEDO / CRIB at RIBF and LHC-Alice in cooperation with center’s faculty members. The candidate will join to develop the new research field and the detector for the future experiments.
8. Working Hours: Based on the discretionary work system for professional work, working hours are deemed to be 7 hours and 45 minutes per day.
9. Days off and Paid Leave: Saturdays, Sundays, national holidays and end-of-year and new-year holidays (December 29 to January 3), Annual leave, bereavement leave, etc
10. Salary and Allowances: Commuting and other allowances determined following the rules of the University of Tokyo. The amount for the basic salary is decided based on the successful candidate's academic and professional background, etc. There is also a system for regular salary increases.
11. Insurance: The successful candidate will be automatically enrolled in the health insurance and pension schemes provided by the Mutual Aid Association of MEXT (Ministry of Education, Culture, Sports, Science and Technology) and will be provided with employment insurance.
12. Qualification: Ph.D in experimental nuclear physics by the time you arrive
13. Application materials required:
   1) curriculum vitae (with a picture). Please download and use the CV format below.  
      https://www.u-tokyo.ac.jp/en/about/jobs.html
   2) List of publications, conference presentations, grants
   3) Summary of past research activities (A4, two pages)
   4) Statements and plans on the future research at CNS (A4, two pages)
   5) Copies of three most important papers
   6) Names and contact details for 2 referees who can provide independent assessments of the candidate
14. Document submission: All documents should be submitted online in the pdf format. Please contact sakemi_AT_cns.s.u-tokyo.ac.jp (_AT_ → @) for details about online submission of your documents.
15. Application Deadline: All documents must be submitted on or before 17:00 JST, Monday, 20th December, 2021. After initial screening with the application form, interviews will be arranged in January 2022. Interviews will take place at Wako or ONLINE depending on the COVID-19 situation and consist of a presentation of the research achievements and plans.
16. Enquiries
Prof. Dr. Susumu SHIMOURA (Director of the CNS)
Center for Nuclear Study, Graduate School of Science, the University of Tokyo
Tel: +81 (0)48-464-4572, email: shimoura_AT_cns.s.u-tokyo.ac.jp

17. Name of Employer: The University of Tokyo