Faculty Position in the Graduate School of Science, Osaka University

Outline	Applications are invited for an Assistant Professor to pursue the experimental nuclear physics and to educate students.
1. Position	Assistant Professor
2. Number of Positions	1
3. Affiliation	Department of Physics, Graduate School of Science, Osaka University
4. Work Location	Toyonaka Campus (1-1 Machikaneyama, Toyonaka, Osaka)
5. Specialized Field	Nuclear Physics, in particular, experimental study of nuclear many-body systems.
6. Responsibilities	Pursue research on experimental nuclear physics, teach courses, and offer research guidance on experimental nuclear physics at the undergraduate and graduate levels.
7. Qualifications	[Essential] Ph.D or equivalent in a related field is required by the time of employment.
	[Desirable] Sufficient fluency in Japanese is highly desirable.
8. Starting Date	Earliest possible date
9. The term of Employment	No Fixed Term
10. Probation Period	6 months
11. Employment Form	Discretionary Labor System, Special Work Type *Based on the 'Regulations Pertaining to Working Hours, Holidays and Leave for National University Corporation Osaka University Staff.' http://www.osaka-u.ac.jp/en/guide/information/joho/files/06.pdf
12. Salary and Benefits	*Based on the 'Salary Regulations for National University Corporation Osaka University Academic Staff Subject to Annual Salary System.' http://www.osaka-u.ac.jp/en/guide/information/joho/files/17.pdf The separate regulations may apply in case where the previous employment period is included in calculation of the "period of continuous service" defined in the Regulations Pertaining to Retirement Allowance for National University Corporation Osaka University Staff.
13. Insurance	Successful candidate will join National Public Service Personnel Mutual Aid Associations, Employment Insurance and Workers' Accident Compensation Insurance.

14. Application Documents	 Applications must be written in English or Japanese, and include the following: Curriculum Vitae with your photograph. Please specify the earliest date that you can assume the position. List of publications and presentations. Please mark 3-5 major achievements. Summary of research achievements (About two A4 pages) Research plan and statements of educational aspirations (About two A4 pages) Three papers of your major achievements in PDF format Two recommendation letters or reference letters Documents 1—5 should be sent by email (20 MB max). Document 6 should be sent directly from the referrer by email. Please use "Experimental Nuclear Physics — Application" as the subject of the emails.
15. Submission Address and Contact information	Addressed to: Prof. Masayuki ASAKAWA, Chair Department of Physics, Graduate School of Science, Osaka University Email: jokyoukoubo_ne[at]phys.sci.osaka-u.ac.jp *Submitted application documents will only be used for the purpose of application screening and hiring procedure. Contact Person: Prof. Takahiro KAWABATA Tel: +81-6-6850-5353 Email: kawabata[at]phys.sci.osaka-u.ac.jp
16. Application deadline	Must arrive no later than October 31st, 2018 (Japan time).
17. Selection Process	After the documents have been reviewed, only shortlisted candidates will be interviewed.
18. Additional Information	Please refer to 'Work Regulations for National University Corporation Osaka University Staff' and other regulations for work and other related conditions. http://www.osaka-u.ac.jp/en/guide/information/joho/kitei_shugyou.html Information in this document is subject to change. Please confirm the details at the interview. Osaka University is promoting gender equality.
19.Recruiter	National University Corporation Osaka University