**Job Opening: Researcher for Theoretical Particle, KEK**

<table>
<thead>
<tr>
<th>Title</th>
<th>Researcher Position</th>
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<tbody>
<tr>
<td>Number of Job Opening</td>
<td>one person</td>
</tr>
<tr>
<td>Inst/Group</td>
<td>Hadron Experiment group, Institute of Particle and Nuclear Studies (IPNS)</td>
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<tr>
<td>Term</td>
<td>Up to the end of March 2025 with the contract renewed every year.</td>
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<td>Start of the term</td>
<td>From April 1, 2021 (the starting date is negotiable).</td>
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<td>Appl. Deadline</td>
<td>by January 8, 2021, Japan time</td>
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**Job Description**

The position is dedicated to carry out the experiment to study mass modifications of vector mesons in nucleus (J-PARC E16) under KAKENHI project on “Clear measurements of meson mass modifications in nucleus by using high intensity proton beam.” We seek individuals who mainly conduct development and construction of Silicon detectors by collaborating with Kyoichiro Ozawa (KEK) and Kazuya Aoki (KEK).

**Qualification**

Applicant must have a Ph.D. obtained at the time of application, or is sure to get Ph.D. prior to starting the job at KEK.

**Method of Selection**

Generally, selection is made based on documents submitted.

**Salary**

Expected salary range is between 250,000 and 300,000 JPY per month.

Salary and various allowances are determined according to the KEK rules. (Annual salary system)
Please submit
Following documents should be sent by email in pdf format to the group leader, Kyoichiro Ozawa, at the email ozawa_at_post.kek.jp (Please replace _at_ with @)
1) Curriculum vitae (possible start date should be written)
2) Research statement
3) List of publications
4) Names and contact details for 2 referees who can provide independent assessments of the candidate

For more information: please contact
Prof. Kyoichiro Ozawa
E-mail: ozawa_at_post.kek.jp (Please replace _at_ with @)

Others
KEK is promoting gender equality. In accordance with the intent of “Basic Act for Gender Equal Society”, when the finalists for a position comprise both males and females whose qualifications and merit, including experiences, education, research achievements and social contributions, have been deemed equal, preference will be given to the female candidate.