

テニユアトラック助教の公募

1. 公募人員

テニユアトラック助教 1名

2. 所属

筑波大学 数理物質系 物理学域, 素粒子実験グループ

3. 職務内容

素粒子実験グループでは、宇宙史研究センターと協力して、陽子陽子衝突実験 **LHC-ATLAS**, 宇宙背景ニュートリノ崩壊探索実験 **COBAND** を推進している。これらの研究に従事しさらに発展させる、あるいは将来に向けて新分野を開拓する、優秀な若手を募集する。また、理工学群物理学類と数理物質科学研究科物理学専攻の教育を担当する。

4. 応募資格

博士の学位を有する者

5. 着任時期

2020年2月1日以降のなるべく早い時期

6. 任期・給与等

- ・テニユアトラック制適用(5年のテニユアトラック期間満了時まで中間評価を経てテニユアの獲得審査を行う。)
- ・給与は年俸制を適用し、一定の条件を満たす場合は通勤手当を支給。
また、文部科学省共済組合及び雇用保険に加入。
- ・休暇等は本学就業規則の定めによる。

7. 提出書類

- (1) 履歴書(顔写真貼付)
- (2) これまでの研究概要と今後の研究計画(合わせてA4版2~3ページ程度)
- (3) 研究業績リスト(論文, 国際会議発表, 競争的資金, 授賞など。論文リストは査読付きとそれ以外に分けること)
- (4) 主要論文5篇
- (5) 推薦書または意見書: 1通以上

8. 公募締切

2019年10月25日(金) 17:00 必着

9. 送付先

筑波大学 数理物質系 物理学域長 初貝 安弘

hep-application@hep.px.tsukuba.ac.jp

(2019/09/09 以前の掲載文書は、アドレスが間違っておりました。お詫びして訂正します)

提出書類 (1) ~ (4) を、pdf 形式にて、上記アドレスに e-メールで送付のこと。Subject 欄は、「助教応募 ○○××」(○○××は氏名) とすること。

(5) は、同様の形式で、評価者から直接に同アドレスに送付のこと。

(メールの送信者には、数日以内に必ず受信確認を返信します)

10. 問い合わせ先

同学域 受川 史彦

ukegawa@hep.px.tsukuba.ac.jp

Job Opening : Tenure-track Assistant Professor

1. Position title and the number of jobs
Tenure-track assistant professor, one
2. Institute
Particle physics, experiment.
Division of Physics, Faculty of Pure and Applied Sciences, University of Tsukuba, Japan
3. Job description
The Division of Physics at University of Tsukuba invites applications from excellent young researchers in the field of experimental particle physics. The group, in conjunction with the Tomonaga Center for the History of the Universe (TCHoU), currently conducts research at the ATLAS proton-proton collision experiment at the CERN LHC, and the COBAND experiment, which aims to observe decays of cosmic background neutrinos. The successful candidate is expected to play a leading role in one of the projects above, or to start a new project that can enhance the group's overall activities. The candidate will also be involved in education at both undergraduate and graduate levels.
4. Qualification
PhD in experimental particle physics or related field.
5. Starting date
February 1, 2020, or as soon as possible after that date.
6. Terms of appointments and conditions of employment
 - A five-year tenure-track term. Evaluated at the mid-term and in the final year of the term.
 - The salary will be paid in an annual-salary system. Eligible to receive transportation expenses (under certain conditions), to become a member of the Mutual Aid Association of MEXT (Monkasho) and employment insurance. Holidays are subject to the rules and regulations of the University.
7. Documents to be submitted
 - (1) Curriculum Vitae (with a portrait)
 - (2) Summary of research accomplishments and plans
(2 or 3 pages)

(3) List of accomplishments in research, including journal papers (refereed and non-refereed), presentations at conferences, research grants, and prizes/awards

(4) Reprints or copies of five representative papers

(5) Letter(s) of recommendation or reference

8. Application deadline

Must be received no later than 17:00, Friday, October 25, 2019.

9. The documents (1)-(4) should be sent in a PDF format via e-mail to the following address, with the subject field consisting of "HEP application" + "your name".

hep-application@hep.px.tsukuba.ac.jp

(A wrong address had been given prior to Sept 9, 2019. Sorry for the inconvenience it may have caused.)

Professor Yasuhiro Hatsugai

Chair, Division of Physics,

Faculty of Pure and Applied Sciences,

University of Tsukuba.

Document (5) should be sent by the reference to the same address.

An acknowledgement of the receipt of the documents will be sent to the applicants/references within a few days of the receipt.

10. Inquires

Fumihiko Ukegawa

ukegawa@hep.px.tsukuba.ac.jp