Recruitment of faculty position in the Department of Mathematics, Faculty of Science, Hokkaido University

We invite applications for the following faculty position in the Department of Mathematics, Faculty of Science, Hokkaido University.

- 1. Position and the number of faculty to be hired Associate Professor, 1
- 2. Expected Date of Employment April 1, 2023 or later
- Research FieldGeometry and its related fields
- 4. Qualifications
- (1) PhD or equivalent research achievements
- (2) Must have a strong desire to contribute to university activities
- (3) Japanese language proficiency at teaching classes and administrative issues
- 5. Employment status

Tenured

- 6. Probation period
- 3 months
- 7. Salary

National University Corporation Hokkaido University Salary Regulations for Faculty Subject To Annual Salary System

- 8. Working hours, etc.
- -Monday to Friday
- -Discretionary work routine

(The working hours for a day is deemed as 7 hours and 45 minutes.)

- -Break time 45 minutes
- 9. Health insurance, etc.
- -Employee pension insurance
- -Mutual Association of the Ministry of Education, Culture, Sports, Science and Technology
- -Employment Insurance
- -Worker's accident compensation insurance
- 10. Second-hand smoke prevention measures
- -smoking in designed areas only
- 11. Name of recruiting Institution

Hokkaido University

- 12. Application materials
- Curriculum Vitae (free format with a photo attached. Contact information which we can reach you easily is necessary)
 *Applicant who has been employed by Hokkaido University from April 1, 2013 (any position, including Part-time Lecturer, TA, TF, RA and Short-term Support Assistant, etc.) should provide full details of your employment history.
- (2) List of research achievements (Specify each publication with/without peer review. If the publication is in press, attach a document which indicates that it has been accepted.)
- (3) Description of past and current research and future research plans.
- (4) Summary of experience in thesis supervision, education and administrative issues, and statement of what you are planning to achieve for these upon appointment.
- (5) A list of three references (including the names, affiliation, phone numbers, fax numbers and E-mail addresses).
- (6) Offprints (or photocopies) of major publications (five or less).
- 13. Application Deadline

November 18 2022 (JST).

*The deadline must be strictly observed.

14. Application

Application materials must be submitted by e-mail to:
shunin_at_math.sci.hokudai.ac.jp (replace _at_ by @)
Put materials (1) to (5) together in a single PDF file. Put materials (6)
together in another PDF file. E-mail these two files as an attachment.

Subject line should be "Application for Associate Professor of Geometry in the Department of Mathematics".

*We will notify you via e-mail upon receipt of your electronic application within a week.

In the case that you cannot apply electronically, you may submit your application materials by registered mail including printed papers of your application materials with "Application for Associate Professor of Geometry in the Department of Mathematics" stated in red on the envelope and send to the address below:

Personnel Commission

Department of Mathematics, Faculty of Science, Hokkaido University Kita 10 Nishi 8, Kita-ku, Sapporo Hokkaido 060-0810 Japan *The documents submitted will not be returned. Personal information will be exclusively used for the screening.

15. Inquiries

Prof. Masanori Asakura, Chair of Department of Mathematics

E-mail: shunin[at]math.sci.hokudai.ac.jp

*Change [at] into @ when sending an e-mail.

16. Other information

- (1) We may have an interview in a process of this screening.
- (2) Our website https://www2.sci.hokudai.ac.jp/dept/math/en
- (3) At Hokkaido University, we are actively promoting both education and research activities while relying on diverse human resources and gender-equality. Therefore, we explicitly invite women qualified in research field to apply. We are also actively supporting a satisfying worklife-balance and are thus creating ideal environments for people to reach their full potentials.