〔公募人員〕 ポスドク研究員 (1名)

[任期] 単年度契約、実績に応じて1年ごとに契約更新可

[所属] 東京理科大学創域理工学部社会基盤工学科水理研究室

[勤務地] 東京理科大学野田キャンパス

〔専門分野〕 水工学,河川工学,沿岸海洋学

[求人内容] 東京理科大学創域理工学部社会基盤工学科水理研究室では、河川・流域の 防災・減災及び環境に関する研究に取り組んでいます。本公募は水工学に 関連した研究実績(特に水理解析の実績)があることが望ましいが、他分 野でも研究実績があり、職員・学生と協同して熱意を持って研究を遂行で きる方を募集します。

〔着任日〕 2026年4月1日以降のできるだけ早い時期(要相談)

[応募資格] 1) 博士の学位を有する,または着任までに取得見込みの方(原則として採用日現在において,博士の学位取得後7年未満の者).

2) 上記専門分野の研究に意欲をもち、積極的に取り組んでいただける方.

〔提出書類〕 1) 履歴書1通

(東京理科大学指定様式履歴書 (https://www.tus.ac.jp/jobs/academic/よりダウンロード可)を用いること).

- 2) 研究業績一覧1通(書式自由. 但し, 下記に分類して記載すること)
  - (a) 査読付き学術論文・プロシーディングス (掲載予定も含む)
  - (b) その他学術論文(査読なし,解説・総説,紀要の区別を明記)
  - (c) 著書
  - (d) 受賞歴
  - (e) 口頭発表(招待講演・基調講演の場合はその旨を明記)
  - (f) 特許
  - (g) 外部資金取得実績(研究代表者か研究分担者の区別を明記)
  - (h) 共同研究実績(研究代表者か研究分担者の区別を明記)
  - (i) 学会活動·社会貢献活動
- 3) 学術誌等に掲載された主要論文3編(別刷りまたは写し).
- 4) 本学の研究に対する抱負(書式自由・A4版1枚以内)
- 5) 学位記のコピーまたは学位取得見込み証明書1通.
- 6) 応募者について照会可能な方1名の氏名と連絡先(電話番号とメイルアドレス).

[応募締切] 2026年1月9日必着(適任者の採用が決まり次第、募集を締め切ります) [書類提出先] 応募書類は、以下までメイルでお送りください.

> 書類送付先:東京理科大学創域理工学部社会基盤工学科水理研究室 教授 二瓶泰雄

## 問い合わせ先・送付先: nihei@rs.tus.ac.jp

## [備考]

- ・採用後、法人の都合により所属及び勤務地について変更することがあります.
- ・東京理科大学では、女性人材を積極的に育成、活用し、活躍を支援する大学となることを 目標としています、女性の積極的な応募を期待します。
- ・女性教員活躍支援のための方策について以下 URL より各種制度をご確認いただけます. ダイバーシティ推進会議 https://www.tus.ac.jp/tcw/
- ・育児・介護休業等取得の期間及び本学における過去の雇用状況によっては、任期延長の特例が適用される場合があります

以上

## [ Tokyo University of Science, Faculty of Science and Technology, Department of Civil Engineering, Hydraulic Engineering Laboratory, Postdoctoral Researcher Position]

[Position] Postdoctoral Researcher (1 position)

[Term] One-year contract, renewable annually based on performance

[Affiliation] Tokyo University of Science, Faculty of Science and Technology, Department of Civil Engineering, Hydraulic Engineering Laboratory

[Work Location] Tokyo University of Science, Noda Campus

[Specialties] Hydraulic Engineering, River Engineering, Coastal Oceanography

[Job Description] The Hydraulic Engineering Laboratory, Department of Civil Engineering, Faculty of Science and Technology, Tokyo University of Science, conducts research on river and basin disaster prevention, mitigation, and environmental issues. While research experience related to hydraulic engineering (especially achievements in numerical analysis for hydraulics) is preferred, we also welcome applicants with research experience in other fields who are enthusiastic about working with staff and students.

[Start Date] April 1, 2026 or later (negotiable) as soon as possible.

[Qualifications] 1) Hold a PhD or expect to obtain one by the time of appointment (in principle, applicants must have received their PhD within the last seven years as of the date of employment).

2) Applicants must be motivated and actively engaged in research in the above field.

[Documents to be submitted]

- 1) One resume (use the Tokyo University of Science designated resume format (downloadable from https://www.tus.ac.jp/jobs/academic/)).
- 2) One list of research achievements (free format, but please list them by the following categories):
  - (a) Peer-reviewed academic papers and proceedings (including those scheduled for publication)
  - (b) Other academic papers (please specify whether they are non-peer-reviewed, commentaries, reviews, or journals)
  - (c) Books
  - (d) Awards
  - (e) Oral presentations (please specify if they are invited lectures or keynote lectures)
  - (f) Patents
  - (g) External funding (please specify whether you are the principal investigator or co-investigator)
  - (h) Collaborative research (please specify whether you are the principal investigator or coinvestigator)
  - (i) Academic and community activities
- 3) Three major papers published in academic journals (reprints or copies).
- 4) Aspirations for research at this university (free format, no more than one A4 page)
- 5) A copy of your degree diploma or a certificate of expected degree completion.
- 6) Name and contact information (phone number and email address) of one person who can provide references regarding the applicant.

[Application Deadline] Applications must arrive by January 9, 2026 (applications will close once a suitable candidate has been selected).

[Submission Address] Please send application documents by email to the following address.

Send documents to: Tokyo University of Science, Department of Civil Engineering, Faculty of Science and Technology, Hydraulic Engineering Laboratory

Professor Yasuo Nihei

Inquiries/Submission Address: nihei@rs.tus.ac.jp

## [Notes]

- After hiring, the affiliation and location may change due to organizational reasons.
- Tokyo University of Science aims to be a university that actively develops, utilizes, and supports the active participation of female faculty. We encourage active applications from women.
- Please refer to the following URL for information on various systems to support the active participation of female faculty.

Diversity Promotion Council: https://www.tus.ac.jp/tcw/

- Depending on the length of childcare or family care leave taken and your past employment status at the university, special provisions for term extension may apply.

End