所属・人数	巨大地変災害研究領域火山防災研究部門 常勤職員(研究職員) 3名
業務内容	(雇用直後) 巨大地変災害研究領域 火山防災研究部門において、下記の研究開発を行う。 (1)火山観測データ(地球物理学・物質科学等)に基づく火山活動評価に関する研究 (2)火山災害に対するレジリエンス向上のための研究 (変更の範囲) 出向を命じられた場合には、出向先の定める業務
応募資格	(1)博士の学位を有すること。 (2)上記研究開発に従事する十分な研究能力と意欲を有すること。 (3)上記研究開発に関連する火山学分野に関して十分な知識を有すること。 (4)本業務に関連する分野における研究開発の企画・立案・マネージメントに関して意欲を有すること。 こと。 (5)日本語による円滑なコミュニケーション能力および書類等作成能力を有すること。
事業者の名称及び勤務地	国立研究開発法人防災科学技術研究所 【勤務地】 (雇用直後) つくば本所 及び 防災科学技術研究所テレワーク勤務実施規程に規定する実施場所 (変更の範囲) 国立研究開発法人防災科学技術研究所理事長が指定する場所
雇用期間	令和8年4月1日(応相談)~ ※試用期間あり(6ヶ月)
勤務時間	週5日、7時間45分勤務(9:00~17:30 昼休み45分含む) ※土日祝日、年末年始(12月29日~翌1月3日)は休み ※フレックスタイム制度、裁量労働制度有
休暇	年次有給休暇、夏季特別休暇、育児休暇等 ※有給休暇の付与日数は防災科学技術研究所職員勤務時間、休憩、休日及び休暇等規程に基づく
給与等	基本給(月額)300,800円~ ※経験年数等により加算あり
諸手当	住居手当(上限28,000円)、地域手当(基本給の15%)、通勤手当(上限あり)、扶養手当、時間外勤務手当、賞与(期末・勤勉手当)年2回 等、当所規程に基づき支給 (業績評価の反映) 職員評価実施規程により1年間の勤務成績、研究業績に基づき評価を決定し、評価結果を昇給及び賞与に反映
社会保険等	文部科学省共済組合、雇用保険、労働者災害補償保険

提出書類	(1)履歴書(様式1) (2)主要研究業績概要(様式2) (3)研究業績発表リスト(様式3) (4)今後の研究に関する抱負(様式4) (5)推薦書(自薦の場合は意見書:様式の指定なし) (6)参考資料として、主要論文の別刷(3編以内:コピー可) (7)博士号の学位記の写し (8)特定類型該当性に関する誓約書(様式9) ※様式の記載があるものは当所指定様式をダウンロードして作成してください。 ※メール件名に「巨大地変災害研究領域火山防災研究部門 常勤職員(研究職員)_氏名」と記載し、提出書類を添付のうえ電子メールにてご応募ください。推薦書は推薦者より直接電子メールで送付してください。 ※本募集に関連して提出された個人情報については選考の目的に限って使用し、選考終了後は採用された方の情報を除き、全ての個人情報は責任を持って破棄します。
応募期限	令和7年10月31日(金)17時必着
面接予定	令和7年12月上旬~ ※書類審査等により面接者を選考し、該当者にはご連絡します。
着任・採用時期	令和8年4月1日(応相談)
担当者	巨大地変災害研究領域火山防災研究部門 藤田 英輔 TEL 029-863-7537
送付先 及び問合わせ	〒305-0006 茨城県つくば市天王台3-1 国立研究開発法人防災科学技術研究所 総務部人事課 採用担当 TEL 029-863-7718(ダイヤルイン) FAX 029-851-3246 E-mail:koubo [AT] bosai.go.jp (※ [AT] を@に変換してください)

Affiliation/ Position	Three (3) Permanent Research Staff Member in Research Division for Volcanic Disasters, Department of Catastrophic Geohazard Research
Duties	(Immediately after hiring) As a member of Research Division for Volcanic Disasters, Department of Catastrophic Geohazard Research, the following duties are expected.  (1) Research on the evaluation of volcanic activity, based on volcanic observation data.  (2) Research on the resilience against volcanic disaster threat.  (Scope of change)
	If the employee is assigned to a secondment, the work to be performed will be determined by the
Qualification Requirements	company to which the employee is assigned.  (1) Applicants must hold a Ph. D. degree.  (2) Applicants must have sufficient ability and motivation to conduct the research topics mentioned above.  (3) Applicants must have extensive knowledge in volcanology.  (4) Applicants must be highly motivated and ambitious in research planning and management related to the duties mentioned above.  (5) Applicants must have the ability to communicate fluently in Japanese and to draft and edit official documents in Japanese.
Employer and its Location	National Research Institute for Earth Science and Disaster Resilience  [Employment Location] (Immediately after hiring) Headquarters Tsukuba, NIED (3-1 Tennodai, Tsukuba-shi, Ibaraki-ken 305-0006, Japan) and location of telework as specified in the telework implementation regulations.  (Scope of change) Location designated by the President of the National Research Institute for Earth Science and Disaster Resilience.
Start Date for Employment	April 1, 2026 (negotiable).  *The first six months will be a probationary period.
Working Hours	From 9:00 a.m. to 5:30 p.m., including a 45 minute break.  Days off: Every Saturday and Sunday, national holidays, and New Year's holidays (December 29 – January 3)  *Flextime and the discretionary labor system are available.
Vacation	Annual paid vacation, special summer vacation, childcare leave, etc.  *The number of paid vacations granted is based on regulations.
Salary	Base monthly salary: 300,800 yen or more. *Additional salary may be provided based on years of experience, etc.

	Housing allowance : Up to 28,000 yen.
	Area allowance: 15% of the base monthly salary.
	Commuting allowance (with an upper limit).
	Family allowance.
Various	Overtime allowance.
allowances	Bonus: Twice a year.
anowances	Bonus. Twice a year.
	<applying evaluations="" of="" performance="" results="" salary="" the="" to=""></applying>
	Your work performance and research achievements are evaluated at the end of each year in
	accordance with NIED's guidelines, and the results are reflected in salary and bonus increases.
0	Health insurance, employee pension insurance, employment insurance, and workers'
Social insurance	compensation insurance.
	1. Employment Application Form (as specified in Form 1)
	2. Summary of Principal Research Achievements (as specified in Form 2)
	3. Research Achievements List (as specified in Form 3)
	4. Statement of Purpose for Future Research (as specified in Form 4)
	5. Letter of Recommendation (for self-recommendation, provide a written opinion; any format is
	acceptable.)
Application	*Please address the letter of recommendation to: President, NIED
Materials	6. Reference materials: Main thesis/dissertation/articles (up to three, copies acceptable)
(can be written in	7. Copy of Doctoral Degree
English or	8. Confirmation Letter (as specified in Form 11)
Japanese)	*Please download the designated required forms from our website.
	*Application materials should be sent by e-mail to the address below, indicating "application
	documents for a permanent research staff member (Research Division for Volcanic Disasters,
	Department of Catastrophic Geohazard Research)_your name" in the title.
	The letter of recommendation must be sent directly by the recommender.
	*All personal information submitted will only be used for selection procedures, after which it will
	be destroyed responsibly, except for the personal information of the successful candidate.
Application	Must arrive no later than at 5:00 p.m. on Friday, October 31, 2025
Deadline	
Interview	After early December, 2025
Schedule	*Applicants who are shortlisted through the document screening will be contacted.
Employment	
Commencement	April 1, 2026 (negotiable)
Date	
Researcher in	Dr. Eisuke FUJITA
	Research Division for Volcanic Disasters, Department of Catastrophic Geohazard Research
Charge	TEL: +81-29-863-7537
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	Human Resources Division, General Affairs Department
	National Research and Development Agency, National Research Institute
Mailing Address	for Earth Science and Disaster Resilience (NIED)
and General	3-1 Tennodai, Tsukuba-shi, Ibaraki-ken 305-0006, Japan.
Enquiries	TEL: +81-29-863-7718
	FAX: +81-29-851-3246
	E-mail: koubo[AT]bosai.go.jp (*Please convert [AT] to @)