Job Opportunity for Research Fellow or Designated Assistant Professor at Graduate School of Informatics, Nagoya University

1	Title	Recruitment for Research Fellow	or Designated Assistant Professor
2	Affiliation	Complex Systems Computation Unit, Department of Complex Systems Science, Graduate School of Informatics	
3	Content of Job Information	School of Informatics [Job Description] (Immediately after employment) • Simulations for elucidating phenomena at solid–liquid interfaces • Development of multi-scale simulation methods (no prior experience required) (Scope of change) • Duties designated by Tokai National Higher Education and Research System [Work Location] (Immediately after employment) Furo-cho, Chikusa-ku, Nagoya 464-8601, Japan (Scope of change) Workplace designated by Tokai National Higher Education and Research System [Number of Position] One [Start Date of Employment] The earliest possible date (negotiable)	
4	Research Field	Field	Informatics, Engineering Computational Science, Integrated Engineering
5	Employment Status	Specific classificationComputational Science, Integrated EngineeringFull-time (fixed-term)Contract period: From the start date of employment to March 31, 2025Contract may be renewed annually based on workload, work performance, etc., at the time of contract expiration. Total maximum contract period: Until March 31, 2028	
6	Qualifications	Applicants are required to have 1) a Ph.D. degree at the time of employment 2) research experiences in molecular simulation and computational science.	
7	Compensation	 Based on the Rules and Regulations for Employees of Tokai National Higher Education and Research System <u>https://education.joureikun.jp/thers_ac/act/frame/frame110010928.htm</u> (in Japanese) Monthly payment on annual salary system stipulated by the Salary Regulations for Employees of Nagoya University, Tokai National Higher Education and Research System <u>https://education.joureikun.jp/thers_ac/act/frame/frame110000191.htm</u> (in Japanese) Under the flexible work hours system for specialized tasks, the employee is considered to have worked 7 hours and 45 minutes per day. 	
8	Deadline of Applications	December 28, 2024. Applications will be closed once a suitable candidate is selected.	
9	Application /Selection /Notification of Result /Contact Details	 [Application Materials] 1) Curriculum Vitae (including a photo, free format) 2) List of research achievements (papers, conference presentations, awards, etc.) 3) Full names, affiliations, and contact details of two references Please send these application materials and any inquiries via email to the following contact person: [Contact Person] Professor Hedong ZHANG Department of Complex Systems Science, Graduate School of Informatics, Nagoya University Email: zhang@i.nagoya-u.ac.jp Tel: +81-52-789-4803 [Selection Details] Following the screening of application materials, interviews (available online) will be conducted. Applicants selected for interviews will be notified via email. 	

	Additional Information	• The information provided in the application process will not be used for any purposes other
		than selection.
		Application materials will not be returned.
		• Nagoya University promotes gender equality in employment and actively encourages
		female applicants.
10		• In November 2021, with the clarification of the controlled items in "deemed exports" under
		the Foreign Exchange and Foreign Trade Act, some provision of sensitive technology to
		faculty members at universities and research institutes has become subject to control under
		the Act. In accordance with this change, applicants are required to submit a
		"Self-Declaration of applicable specific categories" based on the "Flowchart for
		determining applicable categories" when applying for this job (Form URL:
		https://www.i.nagoya-u.ac.jp/resume/). Relevant applicants will be notified later. In
		addition, a "Confirmation Form" must be submitted at the time of employment.