■ Job Information

■ Job Information Subject No.	2025R-87
Job Title	Fixed Term Researcher
Department	Advanced ICT Research Institute / Center for Information and Neural Networks, Brain Function Analysis and Imaging Laboratory
Work Contents (Research theme)	Research on advanced technology of neuroimaging
Detail of Work Contents	This research aims to develop advanced measurement and analysis of non invasive brain imaging for human.
	The Article 15(2) of the Act on the activation of Science, Technology and Innovation will be applied to this work content.
	Employees to be hired through this recruitment may apply for external competitive research fundings such as Grant-in-Aid for Scientific Research (KAKENHI) and NICT's internal research fundings.
requirement	Applicants need to (1) have a doctor degree or will have it until the time when arriving at the post, (2) have experience for more than 3 years in research of brain function measurement equipment or brain function analysis, and (3) have published at least one paper with peer reviewing process or have it accepted for publication.
Recruiting (Number of people)	1
Contract period	hiring date ~ March 31,2026 N.B. Contract could be renewed.
The employment period in case of fully renewing	Up to 3 years if certain conditions are fulfilled
Salary (basic salary)	¥484,000 ~ ¥516,000/month Basic salary shall be determined by taking into account each employee's experience and task to be engaged in. However, as a basic salary is compliant with government employees' wages, it shall be changed when a basic salary is changed after labor union and the like of NICT agreed under a revision to the government employees' wages.
Work Place	Center for Information and Neural Networks (Suita-shi,Osaka)
Working frequency	5days/week (7.5hours/day)

^{*}Department name and work place including work contents (research theme) and detail of work contents might change according to organizational change, etc.

^{*}Scope of change in work and workplace : No changes are expected in general.