## ■ Joh Information

Department   Fixed Term Researcher	■ Job Information		
Department  Radio Research Institute / Radio Propagation Research Center, Remote Sensing Laboratory  Work Contents (Research and development on data utilization such as satellite-borne cloud and/or precipitation radar  With the aim of promoting the use of data such as satellite-borne cloud and/or precipitation radars, this position is engaged in research and development of data calibration and verification and signal processing technology for extracting information from observation data.  The Article 15(2) of the Act on the activation of Science, Technology and Innovation will be applied to this work content.  Eaployees to be hired through this recruitment may apply for external competitive research fundings such as Grant-in-lid for Scientific Research (MAESMI) and NUT's internal research fundings.  1. Ph.D holder or the equivalent (soon-to-be a doctor can also apply). 2. The position requires basic knowledge and R&D experience on radar remote sensing. In particular, the R&D experience on cloud and/or precipitation observation from satellites is desired. 3. Applicant must be able to proceed with research while maintaining smooth communication and collaboration with researchers inside/outside our laboratory.  Recruiting Number of people)  Ahiring date ~ March 31,2027 N.B. Contract period in case of fully receiving and the contract period in case of fully receiving the contract period in case of fully the contract period in case of fully received and the contract period in case of fully received and the contract period in case of fully received and the contract period in case of fully the contract period in case of fully received and ready and received and	Subject No.	2026R-25	
Work Contents (Research theme)  Research and development on data utilization such as satellite-borne cloud and/or precipitation radars  With the aim of promoting the use of data such as satellite-borne cloud and/or precipitation radars, this position is engaged in research and development of data calibration and verification and signal processing technology for extracting information from observation data.  The Article 15(2) of the Act on the activation of Science, Technology and Innovation will be applied to this work content.  Employment to be hired through this recruitment may apply for external competitive research fundings such as Grant-in-tid for Scientific Research (SARENH) and NICT's internal research fundings.  1. Ph.D holder or the equivalent (soon-to-be a doctor can also apply). 2. The position requires basic knowledge and R&D experience on radar remote sensing. In particular, the R&D experience on cloud and/or precipitation observation from satellites is desired.  3. Application and collaboration with research while maintaining smooth communication and collaboration with researchers inside/outside our laboratory.  Recruiting (Number of people)  1. Contract period  The employment period in case of fully  The employm	Job Title	Fixed Term Researcher	
With the aim of promoting the use of data such as satelite-borne cloud and/or precipitation radars, this position is engaged in research and development of data calibration and verification and signal processing technology for extracting information from observation data.  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 (KAENHI) and NICT's internal research fundings.  1. Ph.D holder or the equivalent (soon-to-be a doctor can also apply). 2. The position requires basic knowledge and R&D experience on radar remote sensing. In particular, the R&D experience on cloud and/or precipitation observation from satellites is desired. 3. Applicant must be able to proceed with research while maintaining smooth communication and collaboration with researchers inside/outside our laboratory.  Recruiting Number of people)  1. Contract period in case of fully renewing  1. The comployment period in case of fully renewed.  The employment period in case of fully renewed.  Salary (Dasic salary)  Salary (Dasic salary)  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 thanged after labor union and the like of NICT agreed under a revision to the government employees' wages.  Work Place  Work Place  Headquarters (Koganei-shi, Tokyo)	Department		
and/or precipitation radars, this position is engaged in research and development of data calibration and verification and signal processing technology for extracting information from observation data.  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.  1. Ph.D holder or the equivalent (soon-to-be a doctor can also apply). 2. The position requires basic knowledge and R&D experience on radar remote sensing. In particular, the R&D experience on reload and/or precipitation observation from satellites is desired. 3. Applicant must be able to proceed with research while maintaining smooth communication and collaboration with researchers inside/outside our laboratory.  Recruiting Number of people) 1 Contract period The employment period in case of fully renewing Salary Sal	Work Contents (Research theme)	<u>-</u>	
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.  1. Ph.D holder or the equivalent (soon-to-be a doctor can also apply). 2. The position requires basic knowledge and R&D experience on radar remote sensing. In particular, the R&D experience on cloud and/or precipitation observation from satellites is desired. 3. Applicant must be able to proceed with research while maintaining smooth communication and collaboration with researchers inside/outside our laboratory.  Recruiting (Number of people)  Contract period  The employment period in case of fully renewing  Y515,000 ~ W534,000/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  Headquarters (Koganei-shi, Tokyo)	Detail of Work Contents	and/or precipitation radars, this position is engaged in research and development of data calibration and verification and signal processing technology for extracting information from observation data.	
Competitive research fundings such as Grant-in-Aid for Scientific Research (KAKENHI) and NICT's internal research fundings.    1. Ph.D holder or the equivalent (soon-to-be a doctor can also apply). 2. The position requires basic knowledge and R&D experience on radar remote sensing. In particular, the R&D experience on cloud and/or precipitation observation from satellites is desired. 3. Applicant must be able to proceed with research while maintaining smooth communication and collaboration with researchers inside/outside our laboratory.    1			
2. The position requires basic knowledge and R&D experience on radar remote sensing. In particular, the R&D experience on cloud and/or precipitation observation from satellites is desired.  3. Applicant must be able to proceed with research while maintaining smooth communication and collaboration with researchers inside/outside our laboratory.  Recruiting (Number of people)  1		competitive research fundings such as Grant-in-Aid for Scientific Research	
Contract period   hiring date ~ March 31,2027     N.B. Contract could be renewed.	Application requirement	<ol> <li>The position requires basic knowledge and R&amp;D experience on radar remote sensing. In particular, the R&amp;D experience on cloud and/or precipitation observation from satellites is desired.</li> <li>Applicant must be able to proceed with research while maintaining smooth communication and collaboration with researchers inside/outside</li> </ol>	
N.B. Contract could be renewed.  The employment period in case of fully renewing  Y515,000 ~ Y534,000/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  N.B. Contract could be renewed.  Up to 5 years if certain conditions are fulfilled 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	Recruiting (Number of people)	1	
Up to 5 years if certain conditions are fulfilled  Y515,000 ~ Y534,000/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  Headquarters (Koganei-shi, Tokyo)	Contract period	1	
Salary (basic salary)  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  Headquarters (Koganei-shi, Tokyo)	The employment period in case of fully renewing		
Work Place (Koganei-shi, Tokyo)	Salary (basic salary)	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	
Working frequency 5days/week (7.5hours/day)	Work Place	l. *	
	Working frequency	5days/week (7.5hours/day)	

<sup>\*</sup> Scope of change in work and workplace: No changes are expected in general

\* The expressions used in "Work Contents (Research theme)" and "Detail of Work Contents" and the names of
"Department" and "Work Place" may be subject to change due to organizational restructuring or other reasons.