## ■ Joh Information

Department   Fixed Term Researcher	■ Job Information		
Department  Advanced ICT Research Institute / Kobe Frontier Research Center, DUV ICT Device Laboratory  Study on fabrication and characterization of semiconductor optical devices (Research thome)  Main research is design, fabrication, and characterization of nanophotonic devices and/or AlGaN-based deep-ultraviolet (DUV) light-emitting (or laser) diodes.  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-Ald for Scientific Research (OMENII) and NUT's internal research fundings.  Application requirement  Application and optical characterization technologies of nanophotonic devices or light-emitting diodes in will be preferred.  Application devices or light-emitting diodes in will be preferred.  Contract period hiring date ~ March 31,2027 N.B. Contract could be renewed.  The employment period in case of fully venewing to the properties of the contract period in case of fully venewing to the contract period of the contract period in case of fully venewing to the contract period in case of the contract period in case of fully reserved to the contract period of the contract period in case of fully the contract period in the contract	Subject No.	2026R-32	
Work Contents (Research theme)	Job Title	Fixed Term Researcher	
Main research is design, fabrication, and characterization of nanophotonic devices and/or AlGaN-based deep-ultraviolet (DUV) light-emitting (or laser) diodes.    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-Ald for Scientific Research (MAENHI) and NICT's internal research fundings.    Application requirement	Department	<u>'</u>	
Detail of Work Contents    Detail of Work Contents   Detail of Work Contents	Work Contents (Research theme)	Study on fabrication and characterization of semiconductor optical devices	
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.  Application requirement  Applicants must have Ph.D. degree. Especially, applicants having experience in fabrication and optical characterization technologies of nanophotonic devices or light-emitting diodes in will be preferred.  Contract period  The employment period in case of fully renewing  Y515,000 ~ Wish (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.  Advanced ICT Research Institute (Iwaoka, Nishi-ku, Kobe-shi, Hyogo)	Detail of Work Contents	nanophotonic devices and/or AlGaN-based deep-ultraviolet (DUV)	
Application requirement  Applicants must have Ph.D. degree. Especially, applicants having experience in fabrication and optical characterization technologies of nanophotonic devices or light-emitting diodes in will be preferred.  Recruiting (Number of people)  Contract period  The employment period in case of fully renewing  Salary (basic salary)  Salary (basic salary)  Work Place  Applicants must have Ph.D. degree. Especially, applicants having experience in fabrication and optical characterization technologies of nanophotonic devices or light-emitting diodes in will be preferred.  1  Lontract period  Possible Ph.D. degree. Especially, applicants having experience in fabrication and optical characterization technologies of nanophotonic devices or light-emitting diodes in will be preferred.  1  Lontract period  Possible Ph.D. degree. Especially, applicants having experience and task to engaged.  Possible Ph.D. degree. Especially, applicants having experience and task to be remewing to the preferred.			
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Working frequency 5days/week (7.5hours/day)	Work Place	1.	
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<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.