Subject No.	2020R-20
Job Title	Fixed Term Researcher
Department	Advanced ICT Research Institute / DUV ICT Device Advanced Development Center
Work Contents (Research theme)	Study on fabrication and characterization of photonic devices
Detail of Work Contents	Main research is design, fabrication, and characterization of nanophotonic devices and/or deep-ultraviolet light-emitting diodes. The Article 15(2) of the Act on the activation of Science and Technology and Innovation will be applied to this work content.
Application requirement	Applicants must have Ph.D degree and expertise in fabrication and optical characterization technologies of nanophotonic devices or light-emitting diodes. Especially, applicants having experience of nanolithography, semiconductor device fabrication process, optical characterization of LEDs, and/or numerical simulation of photonic devices (FDTD, ray-tracing etc) will be preferred.
Recruiting (Number of people)	1
Period of Employment	hiring date \sim March 31,2021 N.B. Contract will not be renewed
Salary (basic salary)	$4467,000 \sim 4510,000 \text{/month}$ 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	Advanced ICT Research Institute (Iwaoka, Nishi-ku, Kobe-shi, Hyogo)
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.