|  |
| --- |
| Environmental Variability Prediction and Application Research Group, Application Laboratory (APL), Research Institute for Value-Added-Information Generation (VAiG)Recruitment of a Researcher (Ⅱ) (DKS21-001) – deadline 25 June 2021 |

**Job opportunity: Environmental Variability Prediction and Application Research Group, Application Laboratory (APL), Research Institute for Value-Added-Information Generation (VAiG)**

**Recruitment of a Researcher (Ⅱ) (DKS21-001), JAMSTEC, Japan**

Apply by June 25, 2021 at 13:00 in Japan time (The application documents must arrive at JAMSTEC by this date.)

Environmental Variability Prediction and Application Research Group, Application Laboratory (APL) (Director: Swadhin K. Behera), Research Institute for Value-Added-Information Generation (VAiG), Japan Agency for Marine-Earth Science and Technology (JAMSTEC) is soliciting applications for a Researcher (II) position.

Environmental Variability Prediction and Application Research Group, Application Laboratory (APL), Research Institute for Value-Added-Information Generation (VAiG) conducts oceanic environment research with the aim of understanding oceanic environment variability and thereby expanding predictability in various social applications utilizing collected data.

The successful applicant will be expected to study the predictability of the marine ecosystem and of relevant material circulation using marine ecosystem and material circulation models coupled with ocean current forecasting models. In particular, research targets include nutrient and lower trophic marine ecosystem variability. Details of the research performed by the Application Laboratory (APL) at the Research Institute for Value-Added-Information Generation (VAiG) can be found at <http://www.jamstec.go.jp/apl/e/>

**[Relevant Research Fields]**

Physical Oceanography, Marine Ecosystem Modeling, Data Assimilation, Computer Science

For more details, please visit the following website:

<http://www.jamstec.go.jp/e/work_with_us/jobs/details/apl20210625.html>

If you have any inquiries, please feel free to contact the Human Resources Section, Human Resources Department of JAMSTEC;

recruit-app@jamstec.go.jp