

## Introduction on “Polar Data Journal”

Akira Kadokura<sup>1,2</sup>, Yasuyuki Minamiyama<sup>2</sup>, Masaki Kanao<sup>1,2</sup>, Takeshi Terui<sup>2</sup>, Hironori Yabuki<sup>1,2</sup>, Kazutsuna Yamaji<sup>3</sup>

<sup>1</sup>*Research Organization of Information and systems, Joint Support-Center for Data Science Research,  
Polar Environment Data Science Center*

<sup>2</sup>*National Institute of Polar Research*

<sup>3</sup>*National Institute of Informatics*

The National Institute of Polar Research (NIPR) has launched Polar Data Journal, a new data journal in January, 2017. Polar Data Journal is a free-access and peer-reviewed online journal. It is dedicated to publishing original research data/datasets, furthering the reuse of high-quality data for the benefit to polar sciences.

Polar Data Journal aims to cover a broad range of research disciplines involving polar regions, especially the earth sciences and life sciences domain. The journal primarily publishes data papers, which provide detailed descriptions of research data/datasets (e.g., Methods, Data Records, and Technical Validation). It is not required that the data papers published in this journal depict any new scientific findings; hence, the journal also welcomes submissions describing valuable existing data/datasets that have not been published to date.

Some key features of the new journal are as follows:

- Polar Data Journal is a peer-reviewed journal that aims to provide high-quality data to researchers.
- It is a free-access journal.
- Polar Data Journal is thoroughly edited using an online editing system for quick publishing.
- The journal content is reviewed by an editing committee, which will disclose the reviewer's reports in each article of a volume.

The platform of Polar Data Journal is powered by WEKO (JAIR Cloud), which is developed and operated by the National Institute of Informatics (NII), Japan.

For more information, please visit <https://pdr.repo.nii.ac.jp>.