

## Access analysis of data visualization web service for polar region

\*Takeshi Terui<sup>1</sup>, Takeshi Sugimura<sup>1</sup>, Hironori Yabuki<sup>1</sup>

### 1. National Institute of Polar Research

Arctic Data archive System (ADS) has been constructed for archiving or distributing various datasets, which are observed in the Arctic region by Japanese researchers. ADS was developed the following web services during GRENE Arctic Climate Change Research Project.

1. Metadata search service KIWA.
2. Online visualization application VISION.
3. Quasi-real-time polar environment observation monitor VISHOP.

These Web services are accessed from all over the world. In this study, we performed the web access analysis to the period of GRENE project. We will present the analysis results, such as the time-series of access number and viewers' behavior on ADS web site.

Keywords: Web Service, Access Analysis, Visualization, Data