

## JpGU Datasets Exhibition Session activities and its summary

HIGUCHI, Atsushi<sup>1</sup> ; MOTOKI, Qoosaku<sup>2\*</sup> ; YOSHIMURA, Kei<sup>3</sup>

<sup>1</sup>Center for Environmental Remote Sensing (CEReS), Chiba University, <sup>2</sup>Japan Agency for Marine-Earth Science and Technology (JAMSTEC), <sup>3</sup>Atmosphere and Ocean Research Institute (AORI), the University of Tokyo

Datasets Exhibition session's first scope was to enhance utilization of various datasets for the Earth environment by a cross-cutting way. Studies on observation data and its network, data rescue, data centers, data assimilation, good collaboration exercises, model development and its distribution, and visualization tools were encouraged to participate. We discussed on effective usage of the datasets, enhancement of collaboration, efficient feedback system, training and outreach activities, etc. We will report our activities and summary of the session.

Keywords: Datasets Exhibition, Data Sharing, Visualization