

## Cross-Cutting Comparisons (C3) - web service for making interactive quick look charts -

IMAI, Koji<sup>1\*</sup> ; EBISAWA, Ken<sup>1</sup> ; SHIOTANI, Masato<sup>2</sup>

<sup>1</sup>Japan Aerospace Exploration Agency, <sup>2</sup>Research Institute for Sustainable Humanosphere, Kyoto University

Although various observations to fully understand phenomena on the Earth have been carried out from ground based facilities or satellites, there is as yet no archive system to deal with entire geoscience datasets. Therefore we have started the establishment of a new web service for this purpose (Cross-Cutting Comparisons; C3). C3 provides a simple means to make interactive charts of various geoscience data, a part of which has already been publicly released from the Data Archives and Transmission System (DARTS) at ISAS/JAXA (<https://darts.isas.jaxa.jp/C3/>). C3 is not only intended for promoting the cross-cutting research but also for education purposes. In this presentation we discuss the developmental status and future plans for C3.

Keywords: Education, Web service, Observation data, Cross-cutting comparisons, Solar-terrestrial environment, Earth system science