New web service for open research data

*Koji Imai¹, Yasuhiro Murayama², Koichiro Matsushita³, Ken Ebisawa¹, Akinori Saito⁴, Takuya Shimada⁵

1.Japan Aerospace Exploration Agency Institute of Space and Astronautical Science, 2.National Institute of Information and Communications Technology, 3.Kyoto University of Art and Design, 4.Graduate School of Science, Kyoto University, 5.Crosshat

It is important to progress cross-cutting researches in geoscience to understand how the various geophysical phenomena have influence on each other. However, it is not easy to check scientific data for geoscientist in other fields because each area has been developing independently. Therefore, we had built a new web service, C3 (Cross-Cutting Comparisons) for promotion of the data utilization. By the interactive interface, C3 reduces distances between the fields in geoscience and provides a quick look viewer. In this presentation, we will talk about the system summary and features of the service.

Keywords: open data, web service, quick look viewer, active learning, cross-cutting comparisons, dagik earth

