

## Web service for reproducible multidisciplinary data visualization

\*Koji Imai<sup>1</sup>, Yasuhiro Murayama<sup>1</sup>, Ken Ebisawa<sup>2</sup>, Daisuke Ikeda<sup>3</sup>, Daisuke Seguchi<sup>3</sup>

1. National Institute of Information and Communications Technology, 2. Japan Aerospace Exploration Agency, Institute of Space and Astronautical Science, 3. Kyushu University

We propose a new method for reproducible data visualization on a web browser. A web service, Cross-Cutting Comparisons (C3) has a query string (QS)-controllable system to make various interactive charts of earth, planetary and space sciences. By including information of data handling procedures in the QS in an orderly manner, the chart is easy to understand, remake and share via text-based communication tools.

Keywords: open data, open science, citation

