

Current Status of Open Science and Research Data Sharing in AGU and JpGU

*Yasuhiro Murayama¹, Shelley Stall²

1. Strategic Program Produce Office, National Institute of Information and Communications Technology, 2. American Geophysical Union

"Open Science" and especially its research data sharing have been increasingly argued in the international academic community and its concept and attempts to implement it have been influential in national academies, learned societies, research institutions, libraries, academic journal publishers and individual researchers and experts. Especially, AGU (American Geophysical Union) has been one of very active institutions to promote Open Science, by approaching to and advocating AGU's member researchers and experts, making nice showcases in forming an earth & space data community, consensus making with journal publishers, reaching out to AGU members and external communities with frequently updated messages such as data policy/position statement and so forth. This talk will be a very brief introduction of such Open Science activities by AGU, and also attempt to show a few examples from JpGU of catching up the international transformation of science.

Keywords: Open Science, research data sharing, open access journal