[JJ] Evening Poster | U (Union) | Union

[U-05]Future of Scientific Publishing in Geosciences

convener:Hodaka Kawahata(Atmosphere Ocean Research Institute, the University of Tokyo), Hirokuni Oda(Institute of Geology and Geoinformation, Geological Survey of Japan, AIST)

Tue. May 22, 2018 5:15 PM - 6:30 PM Poster Hall (International Exhibition Hall7, Makuhari Messe)

JpGU has launched a new journal "Progress in Earth and Planetary Science" (PEPS) in

January, 2014. JSPS and MEXT request Japanese academic societies to promote the

transmission of the results of scientific research to overseas and to produce higher
level of the circulation by open access e-journal. In addition to PEPS, academic societies
supporting JPGU also promote academic publishing through their journals supported
by JSPS and MEXT. This session will discuss future of scientific publishing in

Geosciences, specially focused on open access e-journal, data publishing and
relationships with author ID etc. Keynote speakers will be invited.

[U05-P04]Resource Geology: An official journal of The Society of Resource Geology

*Ken-ichiro Hayashi¹ (1.Graduate School of Life and Environmental Sciences, University of Tsukuba) Keywords:Resource Geology, mineral deposit, geochemistry, environment

Resource Geology provides high-quality papers of interest to those engaged in research on and exploration for mineral deposits. Its purpose is to contribute to the promotion of earth sciences related to metallic and non-metallic mineral deposits mainly in Asia, Oceania and the Circum-Pacific region, although other parts of the world are also considered.

Resource Geology is an international journal focusing on economic geology, geochemistry and environmental geology. Its purpose is to contribute to the promotion of earth sciences related to metallic and non-metallic mineral deposits mainly in Asia, Oceania and the Circum-Pacific region, although other parts of the world are also considered.

Launched in 1998 by the Society for Resource Geology, the journal is published quarterly in English, making it more accessible to the international geological community. The journal publishes high quality papers of interest to those engaged in research and exploration of mineral deposits.