[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-P03]Hydrological Research Letters: current status and ways forward

*Tsutomu Yamanaka¹, Takahiro Sayama¹, Kazuhiro Amita¹, Sachinobu Ishida¹, Masanori Katsuyama¹, Haruya Tanakamaru¹, Takeshi Hayashi¹, Morihiro Maeda¹, Hiroshi Matsuyama¹, Yoshiyuki Yokoo¹ (1.Editorial Board of Hydrological Research Letters)

Keywords:open access journal, hydrology, water cycle, water resources, groundwater

Hydrological Research Letters (HRL) is an open access journal published jointly by Japan Society of Hydrology and Water Resources (JSHWR), Japanese Association of Groundwater Hydrology (JAGH), Japanese Association of Hydrological Sciences (JAHS), and Japanese Society of Physical Hydrology (JSPH), aiming at rapid exchange and outgoing of information in these fields. It was first published in July of 2007 by JSHWR as SUISUI Hydrological Research Letters, and then renamed Hydrological Research Letters. Joint publishing started April, 2017. In this presentation, we show current status of number of submissions, citations, and time for handling as well as ways forward.