## Hydrological Research Letters Collection for Special Issue of GEWEX-OSC 2024

■ HRL calls for special issue of GEWEX-OSC as follows. We look forward to having many submissions.

The conference was organized around three themes:

1. Water, Climate, Anthropocene, 2. Extremes and Risks, and 3. Water, Energy and Carbon Processes

In the context of the conference themes, the special issue of HRL will also focus on research that contribute to the following areas:

• Determination of the extent to which Earth's water cycle can be observed and predicted

• Quantification of the interaction between Earth's energy, water and carbon cycles to advance our understanding of the system and our ability to predict them across scales

• Quantification of the anthropogenic influences on the water cycle and our ability to understand and predict changes in Earth's water cycle, and

• Extremes in the water cycle and their risks to society

Especially, the topics related to Hydrology are welcome for the HRL.

Submission period: From Aug. 1, 2024 through Apr. 30, 2025.

■ Submission conditions : Only research presented in GEWEX-OSC 2024 is eligible. Minor changes in title, authors, etc. are acceptable.

How to submit:

Please refer to the HRL Guidelines to prepare your manuscript. Manuscripts should be submitted online at https://www.editorialmanager.com/hrl/default.aspx.

When submitting your manuscript, please select "GEWEX-OSC Sapporo" from the drop-down list in the Questionnaire no.7 (Is this submission part of a Special Collection or Collections?) at the Additional Information section of Editorial Manager.

Also, please specify your presentation Paper number (Ex:29-53) and title of the GEWEX-OSC Sapporo at the Comments section of Editorial Manager.

For help with submissions, please contact: kure@pu-toyama.ac.jp

Editorial policy: Decision within 3 months is guaranteed. Judging will be either acceptance (very minor revision) or rejection.

Financial support for the publication charge from GEWEX:

The publication charges of HRL will be free of charge with financial support from GEWEX. However, only invited letters and the first 15-20 letters to be published online by June 2025 will be eligible for free due to the limited budget situation.

Special collection coordinators:

Shuichi Kure<sup>1</sup>, Kei Yoshimura<sup>2</sup>, Tomohito Yamada<sup>3</sup>, Kazuaki Yorozu<sup>4</sup> and Kazuyoshi Souma<sup>5</sup>

<sup>1</sup>Toyama Prefectural University, Japan,
<sup>2</sup>The University of Tokyo, Japan,
<sup>3</sup>Hokkaido University, Japan,
<sup>4</sup>Kyoto University, Japan, and
<sup>5</sup>University of Yamanashi, Japan

## About HRL

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).

HRL is included in the following major databases; Emerging Source Citation Index (ESCI, Web of Science Core Collection), Scopus, Google Scholar Metrics, Directory of Open Access Journals (DOAJ). HRL received its first Journal Impact Factor of 1.1 in June 2023.

Journal Home : http://www.hrljournal.org/

Home in J-STAGE : https://www.jstage.jst.go.jp/browse/hrl

Contact : Please feel free to contact this special collection to Dr. Shuichi Kure below in English or Japanese

Dr. Shuichi Kure kure@pu-toyama.ac.jp Professor, Toyama Prefectural University, Japan

