



Statement of Peer Review

Zhongzhi Shi ^{1,*} and Wolfgang Hofkirchner ²

¹ Institute of Computing Technology, Chinese Academy of Sciences, Beijing 100190, China

² The Institute for a Global Sustainable Information Society, 1220 Vienna, Austria; wolfgang.hofkirchner@gsis.at

* Correspondence: shizz@ict.ac.cn; Tel.: +86-13911463578

The International Summit for The Study of Information (ISSI) is a biannual series of international conferences, dedicated to bringing experts worldwide together to exchange ideas, share progress and explore future trends in the information discipline, as well as facilitate collaborations between participants to meet new challenges. Each of the previous Summits attracted a large number of enthusiastic participants and achieved substantial success.

The Summit is sponsored by the International Society for the Study of Information (IS4SI) and assisted by the editorial offices of the MDPI Journals *Information*, *Entropy*, *Mathematics* and *Philosophy*, and also by the Asia-Pacific Artificial Intelligence Association (AAIA), which represents scientists, professors, engineers, technologists, managers, experts and students all over the world in the fields related to the study of information.

The 2023 International Summit on the Study of Information (ISSI'2023) is organized by IS4SI's Chapter in Beijing, China, and will be held on Monday 14 August to Friday 16 August 2023 in Beijing. The Summit will consist of a series of academic fora, technical exhibits, and the organization of cooperative projects online, and/or offline if allowed.

In submitting conference proceedings to the *Computer Sciences and Mathematics Forum*, the volume editors of the proceedings certify to the publisher that all papers published in this volume have been subjected to peer review administered by the volume editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal.

- Type of peer review (single-blind; double-blind; triple-blind; open; other): double-blind review
- Conference submission management system: EasyChair.org
- Number of submissions sent for review: 112 submissions in total. The conference consists of five forums and one workshop. There are five interrelated forums: Information Philosophy, Information Science, Information Technology, Information Economy and Information Society. Number of submissions sent for review for each forum: Information Philosophy: 56, Information Science: 18, Information Technology: 26, Information Economy: 2; Information Society: 10.
- Number of submissions accepted: 89 submissions were accepted. Number of accepted submissions for each forum: Information Philosophy: 52, Information Science: 14, Information Technology: 16, Information Economy: 1; Information Society: 6.
- Acceptance rate: 79%
- Average number of reviews per paper: 2
- Total number of reviewers involved: 26
- Any additional information on the review: No.

Disclaimer/Publisher's Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.



Citation: Shi, Z.; Hofkirchner, W.
Statement of Peer Review. *Comput.
Sci. Math. Forum* **2023**, *8*, 1. <https://doi.org/10.3390/cmsf2023008001>

Published: 28 July 2023



Copyright: © 2023 by the authors.
Licensee MDPI, Basel, Switzerland.
This article is an open access article
distributed under the terms and
conditions of the Creative Commons
Attribution (CC BY) license (<https://creativecommons.org/licenses/by/4.0/>).