Editorial

We present the last issue of this volume of the **Journal of Science & Technology Metrics** with the below research.

In the opening paper, **"Social Sciences and Humanities in Post-Soviet Period in Russia",** the authors *Valentina Markusova, Valentina Tsvetkova, Anna Zolotova, Natalia Kotel'nikova,* and *Alexander Libkind* analysed the Russian Contributions in Social Sciences & Humanities (SS&H) and STEM for over thirty years. The data extracted by the authors highlighted significant insights into the landscape of Russian scientific research in Social Science and humanities over thirty years. These findings could create significance for science policy specialists and the broader scientific community.

In the second paper, "An in-depth Scientometric Analysis of the 100 Most Cited Articles on Biomass **Research**", the authors *Naveen Chaparwal* and *Rajput* investigated the 100 most cited articles on biomass to understand the research landscape in the studied discipline. These findings helped to know the citation impact, source relevance, author productivity, affiliations, keyword trends, and collaboration patterns within the field of study.

In the last paper, "A Butterfly's Wingbeat or a Global Village – A Bibliometric Review of The Impact of the Russo-Ukrainian War" the author *Ülle Must* studied the trends in how and to what extent the aspects of the Russo-Ukrainian war have reached scientific circulation. The studied research includes a circle of authors dealing with the topic, the different geographical locations affecting the focus of research, the fields of research and topics it covers, and the scope of the impact of the war.

We hope that the research in this issue marks significance in Science and Technology Metrics.

Editors