## **Editorial**

We present the last issue of this volume of the **Journal of Science & Technology Metrics**, featuring the following research.

In the opening paper, "Scientometric mapping of Bengali Culture via Scholarly benchmarks: An Examination of Meaning Metrics," the authors studied the dynamics of research production in Bengali culture between 2020 and 2023. They used a linear regression model for future number prediction, analysing temporal correlations, and illustrating worldwide collaboration through reciprocity scores. The collaboration patterns reflect substantial international cooperation by demonstrating bidirectional partnership positions, highlighting salient partnerships and possible impacts on research standardisation, among others.

In the following paper, "Mapping the Landscape of Sentiment Analysis Research in the United Arab Emirates: A Scientometric Review (2013–2023)," the authors studied the sentiment analysis (SA) research output from the United Arab Emirates (UAE) between 2013 and 2023, using data from Scopus. The study concluded by affirming the UAE's increasing research visibility and collaborative strength in global SA scholarship. They studied the collaboration, impact and emerging themes.

In the last paper, "Research Visibility and Impact of Faculty Members at Tumkur University: A Web of Science Analysis (2018–2022)," the authors studied the research visibility of faculty members at Tumkur University (India) in the Web of Science (WoS) database from 2018 to 2022. The study codified the importance of publishing in WoS-indexed journals to enhance research visibility and impact, and recommends that faculty increase the number of high-quality publications to improve institutional and individual academic standing in global citation databases.

We plan to publish more research in the coming issues.

## **Editors**