Editorial

We are pleased to release the second issue of the fifth volume of the *Journal of Science & Technology Metrics*, which includes the papers below.

In the opening paper, "**Growth of a Domain from Multiple Bibliometric Perspectives: In the Case Study of Organic Chemistry,** the author, *Sivamani*, analysed the output of organic chemistry over 15 years and analysed the growth in multiple models. The author studied from simple growth to a complex measure of compound growth using a few parameters. This study found that the measure of growth is not simple and becomes complex.

In the following paper, "Web Citation Analysis & Efficiency of Internet Archives in Selected Civil Engineering Journal: A Case Study," the authors Shanthakumari and Keshava studied the Internet archive's efficiency and investigated the persistence and decay of URLs cited in articles from the "Journal of Composites for Construction" over ten years. They found that many URLs and the web citations were found to have vanished or become inaccessible. They have verified domains' Accessibility of Citations extracted from scholarly articles excluding editorials.

In the last paper, "Building Trust in Academia: The Importance of Research Integrity (RI) in Developing Nations," the author *Kamani Perera* discussed the offensive issues in academic integrity, such as offensive activities, namely plagiarism, fabrication and falsification of research data. RI plays a significant role in developing nations and builds trust in academia by supporting ethical research practices and thereby maintaining credibility and reliability of research output, she quotes. In this research study, the author covered the many facets of RI, such as key principles, breaches of RI, common challenges and strategies to promote RI.

We hope that these papers generate more interest among the readers.

Editors