

Editorial

Research evaluation is rapidly evolving multi-fold. It is becoming more advanced, visible, standardized, attractive to develop and deploy, and influencing society in many directions. However, the assessment systems go beyond being an instant number count tool. Researchers and users in the information assessment systems quickly realized that they needed to be able to organize and find the evaluation predictably. How can one ensure the research assessment system is reliable, accurate, dependable, current, organized, standardized, efficient, relevant, and structured? These issues must be addressed continuously as the research environment is dynamic and moving beyond prediction.

In this proceeding on Science and Technology Metrics, we can look at the research that reflects the current progress in scientometric assessment. The proceedings include papers presented at the conference. A few more papers are presented but unavailable as the authors are still working on improving them.

The STMet 2023 witnessed two significant plenary talks by Professor Giovanni and Professor Grant Lewison, who presented new research outcomes in Science and Technology Metrics. Authors from different countries participated in this event, making it more successful.

The organizers and editors thank the authors who worked hard to bring the research as finished papers.

Pit Pichappan
Amir Reza Asnafi
Editors