Chapter 6 Scientometric Indicators and Assumptions

ABSTRACT

To better understand all the aspects and components of scientific research activities, this book explores and discusses the research indicators applied for research evaluation and their categorization. The present chapter provides a broad overview of what this book comprises and its main assumptions.

INTRODUCTION

Specifically, researchers particularly scientometricians till now have not identified a single scientometric indicator that reflects the overall impact of a research output at any level of evaluation. The categorization presented that has been provided in Chapter IV of this book illustrates that the scientometric indicators do not capture the impact of scientific research fully rather they partially reveal the research impact. These scientometric indicators signify the research eminence at different levels like Impact dependent over time, age, and career-length; Impact dependent on quantity of publications; Impact normalized to field etc. Thus the approximate overall Impact of research at any level can be assessed only when the scientometric indicators are used in combination that provides information on different aspects of scientific output (Van Leeuwen, Visser, Moed, Nederhof, & Van Raan, 2003). In the same way Bollen, Sompel, Hagberg and Chute (2009) are of the notion that scientific output is multifaceted and multidimensional, which could not be

DOI: 10.4018/978-1-5225-5945-0.ch006

evaluated by a single indicator although some measures are more suitable than others. In this context, scientometrics offers range of indicators for gauging and evaluating the performance of different aspects of scientific entity (publication, researcher, research group, research organisations etc.). Martin (1996) is also of the view that since scientific activity is multidimensional hence it is not possible to measure it with single indicator. Though there is a high demand by the science professionals that performance should be by a single/aggregate indicator which they can handle and maintain themselves but scientometric literature hardly provides such aggregate indicators. Further, that the assessment of scientific activity and publication performance cannot be represented by a single indicator as it is unwise to use citations as a proxy of research quality or publication count as the bearer of research impact. The use of various indicators with complementary features provides a more comprehensive analytics of scientific output. Thus using a single indicator to assess the literature is inappropriate. On practical basis, it is always sensible to use more than a few indicators to measure research performance.

Similarly, Hirsch (2005) has also articulated the caveat that

A single number can never give more than a rough approximation to an individual's multifaceted profile.

Therefore, it is necessary to choose more than one indicator for an unbiased and even scientific research assessment and evaluation.

ASSUMPTIONS

The outline of this book is that:

- Input indicators play an important role, as they are necessary for the estimation of cost and income and comparing the "efficiency" of research units. Human Resources, Infrastructure and Financial resources are three key input factors that offer scientific community a fundamental platform to conduct sophisticated research in their corresponding arenas.
- The output of the scientific research is measured through output indicators viz., prizes, scientometric indicators, patent indicators and other related indicators. Prizes and other indicators constitute mainly

8 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> <u>global.com/chapter/scientometric-indicators-and-</u> assumptions/209287

Related Content

Critical Theory in Research

analysis-of-digital-evidence/219324

(2021). Approaches and Processes of Social Science Research (pp. 67-88). www.irma-international.org/chapter/critical-theory-in-research/268723

Effectively Applying System Analysis and System Thinking in Six Sigma Environments

Brian J. Galli (2019). International Journal of Strategic Engineering (pp. 9-21). www.irma-international.org/article/effectively-applying-system-analysis-and-system-thinking-insix-sigma-environments/230934

Hybrid Metaheuristic to Optimize Traceability in the Food Industry

Saima Dhouib (2021). International Journal of Strategic Engineering (pp. 14-27). www.irma-international.org/article/hybrid-metaheuristic-to-optimize-traceability-in-the-foodindustry/279643

Digital Forensic Investigation of Social Media, Acquisition and Analysis of Digital Evidence

Reza Montasari, Richard Hill, Victoria Carpenterand Farshad Montaseri (2019). International Journal of Strategic Engineering (pp. 52-60). www.irma-international.org/article/digital-forensic-investigation-of-social-media-acquisition-and-

An Integrated Heuristic for Machine Sequencing With Specific Reference to the Permutation Flow-Shop Scheduling Problem

Kaveh Sheibani (2019). International Journal of Strategic Engineering (pp. 1-8). www.irma-international.org/article/an-integrated-heuristic-for-machine-sequencing-with-specificreference-to-the-permutation-flow-shop-scheduling-problem/230933