

Research Trends

Volume 1
Issue 39 *Emerging indicators and standards for
research assessment*

Article 1

12-1-2014

Table of Contents

Research Trends Editorial Board

Follow this and additional works at: <https://www.researchtrends.com/researchtrends>

Recommended Citation

Research Trends Editorial Board (2014) "Table of Contents," *Research Trends*: Vol. 1 : Iss. 39 , Article 1.
Available at: <https://www.researchtrends.com/researchtrends/vol1/iss39/1>

This Editorial is brought to you for free and open access by Research Trends. It has been accepted for inclusion in Research Trends by an authorized editor of Research Trends. For more information, please contact r.herbert@elsevier.com.



Page 03
Level the playing field in scientific international collaboration with the use of a new indicator: Field-Weighted Internationalization Score

Hans Pohl, Guillaume Warnan and Jeroen Baas propose a new indicator to measure collaboration at researcher and institute level.



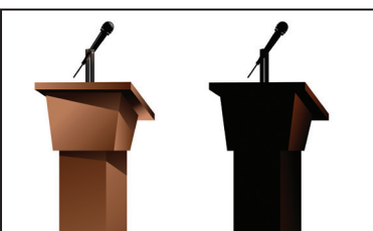
Page 09
Brain research: Mining emerging trends and top research concepts

In their contribution, Georgin Lau and Judith Kamalski present the most important findings from a recent report on Brain Research and explain the multi-method and iterative approach that was used to define the field of Brain and Neuroscience research.



Page 13
Building research capacity in Sub-Saharan Africa through inter-regional collaboration

George Lan discusses findings from a study on collaboration in Sub-Saharan Africa, carried out by the World Bank and Elsevier.



Page 15
Reporting Back: STI 2014, Leiden, The Netherlands

The latest STI conference, held at Leiden University in September, focused on the topic of implementing standards in research metrics. Gali Halevi attended the conference and reports back.



Page 18
Standardizing research metrics and indicators – Perspectives & approaches

Lisa Colledge and Gali Halevi examine the topic of implementing standards in research metrics, following the STI conference, and the opinions of leading researchers whom they interviewed.



Page 21
Did you know?

... about the many scientific uses of origami?

