


Proceedings of the 8th International Conference
on Webometrics, Informetrics and Scientometrics (**WIS**) &
13th **COLLNET** Meeting



23-26 October 2012, Seoul, Korea

Edited by
Ho-Nam Choi, Hye-Sun Kim, Kyung-Ran Noh,
Seon-Hee Lee, Hye-Jin Kang, Hildrun Kretschmer



Proceedings of the 8th International Conference on Webometrics,
Informetrics and Scientometrics (WIS) &
13th COLLNET 2012 Meeting

October 23~26, 2012
Korea Institute of Science and Technology Information, Seoul, Korea

Edited by

Ho-Nam Choi, Hye-Sun Kim, Kyung-Ran Noh,
Seo-Hee Lee, Hye-Jin Kang, Hildrun Kretschmer

"Nano science is platinum to South Korea" ? An excavation study M. Nagarajan, J.P.S. Kumaravel, L.Mohamed Idris, B.Kanagavel, M.Karthi Rajan (India)	599
How are universities collaborating with industry in Japan? An investigation based on newspaper press releases: Masaki Nishizawa, Yuan Sun (Japan)	607
presence of Iran and its counterparts in science arena during 1996 and 2010 Hamzehali Nourmohammadi (Iran)	613
Visualizing the coauthorship relations in surgery discipline output among Iranian and Global cities Faridah Ousrah, Esmail Mostafaei (Iran)	620
The influence of European framework programmes on scientific collaboration in nanotechnology Maria-Antonia Ovalle-Perandones (Spain), Juan Gorriza (Austria), Martin Wieland (Austria), Christian Gumpenberger (Austria), Carlos Olmeda-Gomez (Spain)	634
Assessment of the applied orientation of a researcher's production : An informetric approach based on a content analysis Ivana Roche (France), Nathalie Vedovotto (France), Claire Francois (France), Dominique Besagni (France), Marianne Horlesberger (Austria), Dirk Holste (Austria), Edgar Schiebel(Austria), Pascal Cuxac (France)	646
Toward a bibliometric analysis and scientific collaboration in "Information theory" research Saman Saghaei, Maryam Asadi (Iran)	652
Scientometric analysis of genetics literature S.L.Sangam, Uma Arali, C.G.Patil, M.N.Megani (India)	662
Tracking trends in Korean information science research, 2000-2011 Eun-Gyoung Seo (South Korea)	674
Research performance of life science faculties in central universities of India: a scientometric analysis R. Sevukam (India)	684
Scientific collaboration as a window and a door onto the DPRK R.D.Shelton (USA), Grant Lewison (UK)	695
Mapping open access LIS periodicals and digital archives : A study with special reference to Asian countries Neena Singh, Anil Chikate (India)	703
Webometric evaluation of institutional repositories Alastair G Smith (New Zealand)	715
Working for a cure: Examining the state of Indian breast cancer research Divya Srivastava, Ramesh Kundra (India)	722
The scientific collaboration of sino- South Korea based on the co-authored SCI papers Junwei Sun, Chunlin Jiang (China)	731
Bibliometric Study of Doctoral Dissertations in History Submitted to Pt. Ravishankar Shukla University Maya Verma, Preeti Mishra, Kshama Thakur (India)	742
Chinese elite brain drain to USA: An investigation on United States National Universities Xianwen Wang, Lian Peng, Chuanli Wang, Haiyan Hou (China)	749
Comparative analysis of citation indexes in Korea Ki-Duk Yang, Jong-Wook Lee, Seon-Hwi Choi, Beom-Jong You (South Korea)	756

the Evaluation of quality of addiction Persian websites based on Silberg, DISCERN and WQET instruments in 2011 to offer recommendation for their improvement Razieh Zahedi, Behjat Taheri, Hasan Ashrafi-rizi, Leila Shahrzadi, Mehdi Tazhibi (Iran)	763
Text Mining Methods for Consolidating Topical Factors: Topical Analyses, TRIZ, and Case Study on Dye-Sensitized Solar Cells Yi Zhang (China), Alan L. Porter (USA)	771
Poster Session	
Iran and Turkey Scientific Research Outputs in the Medical Informatics Indexed in Medline Fahime Abbasi, Solmaz Zardary, Sara Jalalzadeh (Iran)	782
Sequential Analysis of the Linkage between Patents and Papers Sejung Ahn, June Young Lee, Dohyun Kim, Sung-hwa Hong (South Korea)	789
Bibliometric and content analysis of article abstracts related to information economy domain in SCOPUS and ISI in 2001-2011 to propose new minor and major components of information economy Hasan Ashrafi-rizi, Zahra Kazempour, Rasoul Nouri, Susan Bahrami (Iran)	792
A survey on operation of iranian archival group weblogs during 2006-2011 Amir Reza Asnafi, Maryam Pakdaman Naeeni (Iran)	798
Distribution of Scientific Literature in top psychology journals MH Biglu, S. Biglu, N. Chakhschi (Iran)	801
Global attitude towards Biological Markers Mohammad-Hossein Biglu (Iran)	804
A Study on Collaboration between ALA Accredited LIS Schools' Websites: Using Link Analysis Methods Farahid Danesh, Farmarz Soheili (Iran)	807
Bioethics and patent law: USA, UK and India: A bibliometric analysis Mona Gupta, Divya Srivastava (India)	810
Referencing as a measure for ranking the scholar productivity? A bibliometric study L.Mohamed Idris, J.P.S.Kumaravel, S.Vijaya Kumar, M.Karthi Rajan (India)	819
A Study of Scientific Publication in Reproduction Medicine and Biology of Iran and Turkey in Web of Science (1993- 2011) Sara Jalalzadeh, Hale Soltanghosee, Razieh Tabaghi, Mahmood Sangari (Iran)	826
Tracking of the Selected Emerging Technologies Dohyun Kim, June Young Lee, Sejung Ahn, Sung-hwa Hong (South Korea)	829
Wholeness and Complementary Tendencies in Gender Collaboration: Art meets Science Hiltrun Kretschmer (Germany, China)	832
Identifying the Dynamic Changes of Emerging Technologies by Tracking Diachronous Citations June Young Lee, SejungAhn, Dohyun Kim, Sung-hwa Hong. (South Korea)	836
Knowledge economy core journals: Identification through LISTA database analysis Rasoul Nouri, Saeed Karimi, Hasan Ashrafi-rizi, Azadeh Nouri (Iran)	840
Comparative survey in scientific collaboration of Iran with Canada, Germany, Pakistan, Turkey and South Korea based on web of knowledge databases Hamzehali Nourmohammadi, Ramezannejad, R.Ghazavi, A.Mohsenpour, F.Moradi, B. Taheri, P.Taheri, E. Zarein (Iran)	846
An Analysis of Interdisciplinarity with Interdisciplinarity Indicator and Network Analysis Se Yoon Park (South Korea)	853
The Comparative Analysis of Co- Authorship Networks: Stem Cell Research in Spain and South Korea Jinseo Park, Gregorio Gonzalez-Alcaide (South Korea)	857

Appropriate indicators for evaluation and ranking of Iranian universities Fateme Safari, Hamzehali Nourmohammadi (Iran)	860
Bibliometric mapping of information and library science in the Czech Republic: Input, level of examination and output Lucie Vavrikova, Lenka Nemeckova (Czech Republic)	869

The Presence of Iran and its Counterparts in science arena during 1996 and 2010

Hamzehali Nourmohammadi

nourmohammadi.h@gmail.com

Faculty member of Shahed University, Tehran, Iran

Abstract

Since it is essential for the research policy makers to acquire knowledge about the global ranks of their countries in different subject areas, scientometrics experts have been always ranking and analyzing countries on the basis of 'total number of papers', 'total number of citations' and 'citations per paper', etc. In this paper, the data in SCImago has been used to analyze and evaluate the global ranks of Iran, Turkey, Saudi Arabia, India, South Korea and South Africa. These countries had a similar growth trend in many indicators of science and technology in the past, however, they achieved different international ranks in different subject areas in the last decade. This article mainly deals with the extent of presence of these countries in different subject areas, their international global ranks and comparing them with each other.

Key Words: SCImago, Scientific activity, Iran, India, South Korea, South Africa, Turkey, Saudi Arabia, Ranking, Papers, Citations, Citations per Document, H-Index, Self-Citation


Introduction

South Africa, one of the most important countries of Africa, has undergone numerous developments during the last two decades considering the expansion of its indicators of sciences and technology. These developments mainly resulted from its independence and freedom from Apartheid. Other countries such as South Korea and India in Asia have had such improvements in various indicators of sciences and technology that have attracted many communities of science and technology as well as global markets to their products and services. Moreover, Islamic Republic of Iran, as another Asian country which had faced imposed war up to late 1980s, initiated its development programs in different scientific, cultural, economic and political aspects. (Gange, Etienne Vignola and Archambault, Eric. 2004). The development programs in each of these countries have had different influences in their scientific, cultural, economic and social aspects. The extent of participation and the global place of each of these countries in the production of science have been always considered as the most important indicators of science and technology. Therefore, it is possible to evaluate the quality of performance of these countries with the above-mentioned information and merging them with the results of separate studies which are carried out on the situation of each country through other indicators of science and technology. It is essential to emphasize that it is impractical to judge about their scientific developments in all aspects only on the basis of the information retrieved from these indicators. Therefore, this information makes it only possible to evaluate and compare the scientific outputs of these countries. The evaluation of ideality of their performance requires another independent research which would be conducted to identify the extent of input which was required to produce such output. (Arabi, M. 2003).

SCImago is one of the most important bases of SCOPUS which can be used to analyze the international places of countries regarding their production of scientific production. Besides, it offers data for ranking scientific production, countries, and journals in the world on the basis of these indicators: "number of document", "total number of citations", and "citations per document". Furthermore, introduces "*H-index*" and "*International collaboration*". Since SCImago covers a

Comparative survey on scientific collaboration of Iran with Canada, Germany, Pakistan, Turkey and South Korea based on Web of Knowledge

Hamzehali Nourmohammadi

 *nourmohammadi.h@gmail.com*

Faculty member of Shahed University, Tehran, Iran,

A. Ramezannejad

R. Ghazavi

A. Mohsenpour

F. Moradi

B. Taberi

P. Taberi

E. Zarein

Shahed University, Tehran, Iran

Abstract

In comparison to the past decades, almost all of the studies indicate this fact that because of the various benefits of cooperation in quantity and quality of countries scientific outputs, scientific collaboration has grown. Considering the importance of identifying the status of Iran's international scientific cooperation in selected science and technology priorities in the scientific roadmap of Iran, including nanotechnology, nuclear energy, medical and electronics field, in comparison with other pioneering countries and those who are in the level of Iran in mentioned subject fields, we selected, Canada, Germany, Turkey, South Korea and Pakistan. Among the studied countries, the Canada had the highest amount of scientific cooperation with Iran and then, respectively, Germany, Turkey, South Korea's and finally Pakistan.

Introduction

Today, phenomenon of information explosion, specialization, emergence of various branches of science, notable scientific equipment, technology growth and other reasons have impressed scientific societies and caused that scientists increase their scholarly communication with the other scientist throughout the world. (Didgah and Erfanmanesh, 2009)

Scientific and research collaboration is defined as a joint work of scientists for achieving common aims, that is one of the main indicators of scientific development and has become the fundamental issue of science policy making (Riahi; Norouzi, 2011).

The evaluation of scientific collaboration is based on "co-authorship" and "joint patent" indicators (Velayati; Norouzi, 2008). In comparison to the past decades, almost all of the studies indicate this fact that creating joint publications have grown and because of the various benefits of cooperation in quantity and quality of countries scientific outputs, this act is considered in the world and the number of scientist in the all of world who have co-authorship articles have been increased. (Zheng, et al., 2012; Osarehet al., 2010; Didgah and Erfanmanesh, 2008; 2009; Osareh et al., 2008; Vang et al., 2005)

The present paper mainly aims to have comparative evaluation of Iranian scientific collaboration status in terms of selection of science and technology priorities in the scientific roadmap of Iran, including nanotechnology, nuclear energy, medical and electronics field with other selected developed and developing countries, included Canada, Germany, Turkey, South Korea and Pakistan during years 2005 to 2011 based on WOS database to addresses the different aspects of Iran international collaboration with this selected countries. Different studies

Appropriate Indicators for Evaluation and Ranking the Iranian Universities

Fatemeh Safari

Shahed University, Tehran, Iran

HamzehaliNourmohammadi

nourmohammadi.h@gmail.com

Faculty member of Shahed University, Tehran, Iran

Introduction

In recent year university ranking is one issue that is more discussed inscientometricsdistrict. In Iran we should apply proper approach in designing indexes for university ranking by pay more attention to international standards. mustconsidered native sciences and native criteria identicalnational goals & benefits according to Iranian Islamicadvancement pattern. This study, investigate indicators used in ranking systems, and during a survey of experts identified and introduced appropriate indicators for evaluation and ranking the Iranian universities.

Objective

The main aim is identification appropriate indicators for evaluation and ranking the Iranian universities, with look after ten international universities ranking systems: ARWU, QS, THES, HEEACT, Webometrics, Leiden, SCImago, 4ICU.org, URAP and ISC. Moreover, with analysis university ranking indicators during a survey of experts identified appropriate indicators for evaluation and ranking the Iranian universities.

Methodology

For data collection, about indicators of ranking systems, has been investigated the website of each ranking system. Indicators collected from international ranking systems in the three-step questionnaire was distributed among the selected experts and with Excel software analyze data.

Conclusions

During administered 3 round of questionnaire among 12 expert in scientometrics department in Iran 26 indicators confirm for Ranking the Iranian Universities.

Introduction

Universities in every country have vital role in educational, political & social development. Every year from 2003 world universities ranked by different systems, web sites and national & international magazine. Several countries make their ranking national systems and evaluation & ranking their universities and research institutions. university ranking might be different base on various countries situation (political, economic, social and...). The process of globalization has almost changed life. Higher education has also undergone dynamic changes along with the process of globalization. Internationalization of higher education is the main offshoot of this process. Obviously the business world is most