## Scope Database Link: https://sdbindex.com/documents/00000018/00000-09146 Article Link: http://iaeme.com/MasterAdmin/Journal\_uploads/IJLIS/VOLUME\_5\_ISSUE\_1/IJLIS\_05\_01\_003.pdf

Manuscript ID: 00000-09146

International Journal of Library and Information Science

Volume 5, Issue 1, January - April 2016, Pages 21-27, Page Count - 7



Source ID: 00000018

#### MANAGEMENT INFORMATION SYSTEM RESEARCH OUTPUT: A SCIENTOMETRIC STUDY

M.Manikandan (1) N.Amsaven (2)

#### **Abstract**

In this study we have made an attempt to quantitatively analyze the research trends in Management Information System with the help of scientific publications reflected in the popular database web of science during the period 1989 to 2013 (totally 25 years). This paper presents a study of productivity, characteristics and various aspects of global publication in the field of Management Information System research output. the active author is "Huang GH" from China Agricultural University. Majority of articles from the two, three and four authors team which are really a positive aspect in collaboration, highest contributing authors in three authors team. The highest exponential growth rate is 4.32 percents found during the year 1991.

#### **Author Keywords**

Scientometric / Bibliometric, H-Index, Authorship Pattern, Degree of Collaboration

## **Index Keywords**

Management Information System, Authors productivity, citation scores

**ISSN Print: 2277-3533 Source Type:** Journals

Publication Language: English **Abbreviated Journal Title: IJLIS** Publisher Name: IAEME Publication

Major Subject: Social Sciences and Humanities

Subject area: Library and Information Sciences

**ISSN Online: 2277-3584** 

**Document Type:** Journal Article **DOI:** 10.34218/IJLIS.5.1.2016.003

Access Type: Open Access Resource Licence: CC BY-NC

Subject Area classification: Social Sciences

**Source: SCOPEDATABASE** 

## References (6)

1. N.Amsaveni & M.Manjula

Application of Statistical models to the collaborative publications in Bioinformatics

(2016) International Journal of Computer Science and mobile computing, Volume 3, Issue 2, Page No 606-616,

2. Balasubramani.R & M. Gunasekaran

Scientometric Analysis of Artificial Intelligence Research Output: An Indian Perspective

(2012) European Journal of Scientific Research, Volume 70, Issue 2, Page No 112-117,

Scope Database www.sdbindex.com Email:info@sdbindex.com

<sup>(1)</sup> Research Scholar, Bharathidasan University, Trichy, India.

<sup>(2)</sup> Assistant Professor, Department of Library and Information Science, Bharathidasan University, Trichy, India.

# Scope Database Link: https://sdbindex.com/documents/00000018/00000-09146 Article Link: http://iaeme.com/MasterAdmin/Journal\_uploads/IJLIS/VOLUME\_5\_ISSUE\_1/IJLIS\_05\_01\_003.pdf

3. Surulinathi M. [et. al].

Scintometric profile of solar energy research in India

(2011) Recent Research in Science and Technology, Volume 3, Issue 10, Page No 112-117,

4. Santosh A Navalur, R.Balasubramani & P.Ashok Kumar Mapping of Global Research Performance in E-learning: A Scientometrics Analysis

(2012) The Journal of Advances in Library and Information Science, Volume 1, Issue 3, Page No 130-137,

5. N.Amsaveni, M.Manikandan & M.Manjula Authorship pattern and collaborative research in Bioinformatics

(2013) International Journal of Computer Science and mobile computing, Volume 2, Issue 11, Page No 230-238,

6. Ramasamy Kumaresan, Ramasamy Ezhilrani, Krishnan Vinitha, Periyakarupan Sivaraman, Ramanujam Jayaraman Research Trends in Fish Stock Assessment during 1999 - 2013: A Scientometrics Study

(2014) International Journal of Library and Information Science, Volume 3, Issue 2, Page No 24-36,

## **About Scope Database**

What is Scope Database Content Coverage Guide Scope Database Blog Content Coverage API Scope Database App

© Copyright 2022 Scope Database, All rights reserved.

## **Customer Service**

Help Scope Database Key Persons Contact us

Scope Database www.sdbindex.com Email:info@sdbindex.com