

List of accepted posters, ISSI 2011 Durban

Version April 19, 2011

- Alexander Struck, Jochen Glaeser, Michael Heinz and Frank Havemann -
Identifying overlapping thematic structures in networks of papers: A
comparison of three approaches
- Anurag Saxena and B.M. Gupta - Research performance of top engineering and
technological institutes of India: A comparison of indices
- Asahi Kiyokawa, Fuyuki Yoshikane, Shuntaro Kawamura and Takafumi Suzuki -
How Activity of a Researcher is influenced by Conducting
Interdisciplinary Research
- Bangwen Cheng, Shumei Liu, Linfen Shi, Yali Wang, Hongjin Yang, Rong He, Jun
Yang and Ji Xu - Optimality of C-D Knowledge Production Function Under
Condition of Lognormal Distribution
- Björn Hammarfelt and Fredrik Åström - Mapping the humanities: Informetric
analyses of literary research through A&HCI data
- Chao Shui, Zixin Sun and Zili Li - Compare difference Clustering Algorithm in co-
word analysis
- Chunjuan Luan and Yue Chen - Measuring Generic Technology via Co-technology
Analysis & SNA
- Daniela De Filippo, M^a Guillermina D' Onofrio, Rodolfo Barrere, Manuel
Fernández Esquinas and Isabel Gómez - Following the tracks of a paper:
origin, development and impact of the publications in international
collaboration between Argentina and Spain
- Daniele Fanelli - A proxy for comparing bias across disciplines and countries
- Dennis Ocholla, Onyancha Omwoyo Bosire and Ocholla Lyudmila - What is the
growth and scientific impact of global warming research, 2008-2010?
- Dr N.C. Jain and Daisy Jacobs - Microbicides Development - Trends in- Original
Research Published Globally in PubMed Indexed Journals
- Edwin Bernal and Javier Guerrero - Matching bibliometric data from Scopus with
National Databases of Colombian Scientists (ScienTI Col)
- Erwin Krauskopf - Sometimes more is less: An analysis of research institutions in
Chile
- Fuyuki Yoshikane, Asahi Kiyokawa, Keita Tsuji, Shuntaro Kawamura and
Takafumi Suzuki - Citation Patterns in Interdisciplinary Research Areas
- Holger Schwechheimer and Christine Rimmert - Center, Ctr, Centrum, Zentrum -
the challenge of institutional addresses
- Hongshen Pang, Shu Fang, Xian Zhang, Zhengyin Hu and Xinjin Fu - Measuring
the Research Performance of Institutions: A Method Based on the
Occurrence Analysis
- Jean-Charles Lamirel - A new methodology for automatically analyzing the
research dynamics : an example of application on optoelectronics
research
- Jonathan M Levitt - Are funded articles more highly cited than unfunded articles?
A preliminary investigation
- Jorge Mañana-Rodríguez, Carla López-Piñeiro and Elea Giménez-Toledo - Two
approaches to interdisciplinarity and specialization measurement
- Judit Bar-Ilan - Articles tagged by 'bibliometrics' on Mendeley and CiteULike

Junpeng Yuan, Yanning Zheng, Yuntao Pan, Xiaoyuan Zhao, Zheng Ma, Cheng Su and Yishan Wu - Scientometric Analysis of Materials' Highly Cited Papers (1979–2008)

Junping Qiu and Feng Ma - A Study on the Relationships between Citation and Collaboration

Li Ge and Zeyuan Liu - Research Fronts of Ocean Science, Technology and Engineering in the Visual Threshold of Knowmetrics

Lin Deming and Liu Shengbo - Scientometrics for Coauthorship of Big Science — A case study of LHC

Lisa Colledge and Helen Kardinaal-De Mooij - Analysis of multi-disciplinary research structures within South Africa, and their principle actors

Lisa Colledge and M'Hamed El Aisati - Is science becoming more interdisciplinary? A citation analysis of journal citation patterns in Scopus

Liwen Vaughan, Rongbin Yang and Juan Tang - Web Co-word Analysis for Business Intelligence: Applicability to the Chinese Language

Ludo Waltman and Lutz Bornmann - The detection of "hot regions" in the geography of science – A visualization approach by using density maps

Mansoureh Serati Shirazi and Zohreh Zahedi - Hirsch-index for Middle East Countries based on Essential Science Indicators

María Bordons, Fernanda Morillo, Javier Aparicio and Borja Gonzalez-Albo - A multi-level approach to the study of scientific collaboration in a discipline

Maria Cristina Soares Guimarães, Maria Simone De Menezes Alencar, João Marçal Bodê De Moraes, Rosana Oliveira and Flávio Augusto De Menezes Alencar - Infrastructure of research on medicinal plants and herbal medicines in the Brazilian Amazon

Ming-Yueh Tsay - Scientometric Analysis of Nature

Ming-yueh Tsay and Chiung-fang Liu - The Subject Structure of Randomized Controlled Trials : An Author Co-Citation Analysis

Nadine Rons - Research Excellence Milestones of BRIC and N-11 Countries

Pablo Dorta González and María Isabel Dorta González - Central Indexes to the Citation Distribution: A complement to the h-index

Pei-Shan Chi - The publishing characteristics of non-source items in social sciences

Qiuju Zhou - Construction of Typology of Subdisciplines based on Disciplinary Identity

Raimundo Santos, Cibele Santos, Nair Kobashi and Macelo Santos - Impacts of national health research policies on Public Health scientific production in Brazil (2003-2007): a couple of indicators

Ricardo Arencibia-Jorge, Concepción Díaz-Mayans and Trish Sheehan - Impact of PERii initiatives on research output of Latin American countries: a bibliometric approach

Roberto Gomes De Souza Berlinck and Sibebe Fausto - The scientific output of the University of São Paulo between 2000 and 2009: a comparison approach

Roberto Mario Lovón Canchumani, Jacqueline Leta and Antonio Macdowell De Figueiredo - Science Domains in the Federal University of Rio de Janeiro: Analysis and Visualization of Knowledge and Skills (2000-2008)

Rogério Mugnaini, Mery P. Zamudio Igami and José Carlos Bressiani - Productivity and doctoral research in a Brazilian Nuclear Research institution: validating co-word analysis technique

Saeed-Ul Hassan, Peter Haddawy, Pratikshya Kuinkel and Surendra Sedhai - A Bibliometric Study of Sustainable Development

Sandhya Diwakar - Status of Biomedical Research in India: An Analysis of Research output during 2001-2010

Shivappa Sangam and Meera Yadav - Mapping of Indian Chemical Science Literature

Sibele Fausto and Adilson Luiz Pinto - Geo-mapping the Brazilian Research Groups in Information Science

Sibele Fausto, Luiz Fernando Jardim Bento, Atila Iamarino and Tatiana Rodrigues Nahas - Peer-reviewed science in blogs: an option to the Brazilian growing interest for science?

So Young Sohn, Yong Han Ju and Man Jae Kim - Patent based QFD Framework Development for Identification of Business Model of Prospective Technology

Stefanie Haustein, Isabella Peters and Jens Terliesner - Informetric Evaluation of Reader Perception by Using Tags from Social Bookmarking Systems

Sueli Ferreira and Dalton Martins - Key indicators of structural and dynamics of networks analysis used in information studies: the case of Information Science in Brazil

Vania Guedes and Maria José Santos - The academic discourse in scientific letters abstracts from the personal archives of a Brazilian scientist Bertha Lutz: a linguistic and bibliometric study of deverbal nominalization in the subject indexing.

Wim Haegeman and Ronald Rousseau - Assistive technology: at the crossroads of health sciences and engineering

Xian Zhang, Shu Fang, Guohua Xiao, Lidan Gao, Chuan Tang, Dingsuo Zhang, Zhengyin Hu and Hongshen Pang - An Empirical Test of the Evaluation Model on Core Patent Documents

Yasuhiro Yamashita - An Attempt to Grasp Researchers' International Migration

Yue Chen, Xianwen Wang, Deming Lin and Zeyuan Liu - A Bibliometric Analysis of Science Cooperation Group Size

Yunwei Chen and Shu Fang - Mapping Patent Collaboration Evolution Networks of CAS, China

Yuxian Liu and Ronald Rousseau - A holographic property of spline-fitted curves

Zhao Rongying, Wu Shengnan and Ma Lina - Visualization analysis of the evolution of indexing and the subject migration——based on the view of internationalization

Zhao Zhao, Zili Li, Liangxuan Yang, Zhixin Sun and Chao Shui - Study on the Space-Station-Technology Development Based on Patent Analysis

Zili Li, Liangxuan Yang and Zhao Zhao - Analysis the Research Fronts of Technology Assessment