

Posters

(sorted by title)

- 1 *María Isabel Dorta-González and Pablo Dorta-González*
The 2-year maximum journal impact factor
- 2 *Marlies Olensky*
Accuracy assessment for bibliographic data
- 3 *Robert Abercrombie, Bob Schlicher and Margaret Lantz*
Analysis of Search Results for the Clarification and Identification of Technology Emergence (AR-CITE)
- 4 *Xuemei Wang, Mingguo Ma, Xin Li and Zhiqiang Zhang*
Applications and researches of GIS technologies in Bibliometrics
- 5 *Gunnar Sivertsen, Elea Giménez-Toledo and Tim Engels*
Appropriate coverage of scholarly publishing in the social sciences and humanities - a European overview
- 6 *Sarah Heeffer, Bart Thijs and Wolfgang Glanzel*
Are Registered Authors More Productive?
- 7 *Elba Mauleón and Daniela de Filippo*
Are the BRIC and MITS countries improving their presence in the international science?
- 8 *Chia-Lin Chang, Michael McAleer and Les Oxley*
Article Influence Score = 5YIF divided by 2
- 9 *Jana Dolezelova and Zdenka Chmelarova*
ASEP ANALYTICS - a Source for Evaluation at the Academy of Sciences of the CR
- 10 *Douglas Henrique Milanez, Thiago Delello Macedo, Roniberto Morato Amaral and Leandro Innocentini Lopes Faria*
Assessing an interval of confidence to compile time-dependent patent indicators in nanotechnology
- 11 *Frank Havemann and Birger Larsen*
Bibliometric Indicators of Young Authors in Astrophysics: Can Later Stars be Predicted?
- 12 *Daniel Roos, Luciana Calabró, Nilda Barbosa, João Rocha and Diogo Souza*
Biological Sciences Production: A Comparative Study on the Modalities of Full PhD in Brazil or Abroad
- 13 *Lucy Amez*
Citation patterns for social sciences and humanities publications
- 14 *Junpeng Yuan, Yang Yang, Yuntao Pan and Yishan Wu*
A Citation Analysis on Monographs in the Field of Scientometrics, Informetrics and Bibliometrics in China (1987-2010)
- 15 *Wei Ruibin, Wu Yishan and Tian Dafang*
Co-occurrence between Authors' Affiliation and Journal: Analysis Based on 2-mode Network
- 16 *Truyken Ossenblok and Tim Engels*
Collaboration in the Social Sciences and Humanities: Edited books in Economics, History and Linguistics
- 17 *Philippe Mongeon and Vincent Larivière*
The collective consequences of scientific fraud: an analysis of biomedical research
- 18 *Irene Bongioanni, Cinzia Daraio and Giancarlo Ruocco*
Comparing National Disciplinary Structures: A Quantitative Approach
- 19 *Kazuhiro Hayashi and Nobuko Miyairi*
Comprehensiveness and accuracy of document types: Comparison in Web of Science and Scopus against publisher's definition
- 20 *Renata Cristina Gutierrez Castanha and Maria Cláudia Cabrini Grácio*
Contribution of Brazilian scientific production to mainstream science in the field of Mathematics: a scientometrics analysis from 2002 to 2011.

- 21 *Ananda Murugan*
Cost Analysis of E –Journals, based on the scientific communities usage of Science Direct Online Database
- 22 *Ming-Yueh Tsay, You-Min Lu and Yen-Chun Lin*
A Coverage Overlap Study on Citation Index: Commercial Databases and Open Access Systems
- 23 *Tahereh Dehdarirad, Anna Villarroya and Maite Barrios*
A Co-word-based Analysis of Factors related to Gender Differences in Science
- 24 *Edilson Damasio*
The CrossCheck plagiarism system: a brief study for similarity
- 25 *Carolina Rivera-Torres, Marcela Galvis-Restrepo and Jenny Cardenas-Osorio*
Cumulative Capabilities in Colombian Universities: an Evaluation Using Scientific Production
- 26 *Qi Wang and Ulf Sandström*
Current Interdisciplinary Research: Comparing MAM and IDR
- 27 *Rafael Aleixandre-Benavent, Vicent Montalt I Resurrecció, Juan Carlos Valderrama-Zurian and Miguel Castellano-Gómez*
A descriptive study of inaccuracy in article titles on bibliometrics published in biomedical journals
- 28 *Sonia Regina Zanotto, Samile Andréa Souza Vanz and Ida Regina Chittó Stumpf*
Diffusion of Brazilian statistic information
- 29 *Shao Liming, Yuan Junpeng and Xu Duanyang*
Discovering Author Impact: A Novel Indicator Based On Citation Identity
- 30 *Zhigang Hu, Haiyan Hou, Jianhua Hou and Chunlin Jiang*
Do new scientists prefer collaborating with old scientists, and vice versa?
- 31 *Ahmad Barirani*
Do small and medium sized businesses claim for small entity status?
- 32 *Cyril Benoit and Philippe Gorry*
Does scientific knowledge play a role in public policies? A contribution of scientometrics to political science: the case of HTA.
- 33 *Douglas Henrique Milanez, Mateus Godoi Milanez, Leandro Innocentini Lopes de Faria, Roniberto Morato Do Amaral and Jose Angelo Rodrigues Gregolin*
Earliest Priority Selector for Compiling Patent Indicators
- 34 *Aparna Basu*
Efficiencies in National Scientific Productivity with respect to Manpower and Funding in Science
- 35 *Edith Rimmert, Christine Rimmert and Holger Schwechheimer*
Emergence of keywords in Web of Science vs. Wikipedia
- 36 *Jorge Mañana-Rodríguez*
Entropy-based disciplinarity indicator: role taxonomy of journals in scientific communication systems (Poster).
- 37 *Divya Srivastava and Mona Gupta*
The Epidemic of Renal Disease –An evaluation of Status (2005-2009)
- 38 *Amalia Mas-Bleda, Mike Thelwall, Kayvan Kousha and Isidro Aguillo*
European Highly Cited Scientists' Presence in the Social Web
- 39 *Daphne Getz, Eran Leck and Amir Hefetz*
Evaluating the Inventive Activity of Foreign R&D Centres in Israel: Linking PATSTAT to Firm Level Data
- 40 *Alicia Fátima Gómez-Sánchez and Rebeca Isabel-Gómez*
Assessment Agencies Evaluation of Biomedical Research in Spain: Bibliometric Indicators used by major Spanish Research Assessment Agencies
- 41 *Primoz Juznic, Robert Matoh and Doris Dekleva Smrekar*
An Experience of the Inclusion a New Methodology in Selecting the Reviewers for Grant Applications

- 42 *Chaoqun Ni and Cassidy Sugimoto*
Exploring interdisciplinarity in Economics through academic genealogy: An exploratory study
- 43 *Ritsuko Nakajima and Nobuyuki Midorikawa*
Features of Index Terms and Natural Language Words from the Perspective of Extracted Topics
- 44 *Marco Schmitt*
From Categorical to Relational Diversity – Exploring New Approaches to Measuring Scientific Diversity
- 45 *Marcus John and Frank Fritsche*
Fullerene and Cold Fusion: Bibliometric discrimination between normal and pathological science
- 46 *Reetta Muhonen, Hanna-Mari Puuska and Yrjö Leino*
Geographical orientation and impact of Finland’s international co-publications
- 47 *Amir Hossein Mardani and Shahram Abdiazar*
Global research status in leading Nuclear Science and Technology Journals during 2001–2010: A Bibliometric Analysis based on ISI Web of Science
- 48 *Nadine Rons*
Groups of Highly Cited Publications: Stability in Content with Citation Window Length
- 49 *Elba Mauleón, Gian Carlo Cainarca and Cinzia Daraio*
How effective is the knowledge transfer of a Public Research Organization (PRO)? First Empirical Evidence from the Spanish National Research Council
- 50 *Gunar Maiwald*
How much Mathematics is in the big two and where can I find it?
- 51 *Mier Zhang, Suyu Hu and Wei Guo*
Identification Method on Low Quality Patents and Application in China
- 52 *Androniki Pouris and Anastassios Pouris*
Impact and Visibility of South Africa’s Research Journals: Assessing the 2008 Expansion in Coverage of the Thomson Reuters Databases
- 53 *Kayvan Kousha, Ashraf Maleki, Mahdieh Hatami, Mahsa Ganji, Sheida Vanoiee, Hamideh Asadi, Razieh Mehdizadeh-Maraghi, Alireza Badrloo, Samira Goodarzi, Shadi Moshtagh, Parisa Sepehr-Ara, Nima Gholami, Akram Siyahi and Mohsen Tavakoli*
Impact of brain drain on science production: A case study of Iranian educated migrants in the context of science production in Canada
- 54 *Yu Liu and Kun Ding*
An index to qualify human resources of an enterprises cluster
- 55 *Denis Bouyssou and Thierry Marchant*
An interpretable axiomatization of the Hirsch-index
- 56 *Bradford Demarest and Cassidy R. Sugimoto*
Interpreting Epistemic and Social Cultural Identities of Disciplines with Machine Learning Models of Metadiscourse
- 57 *Maryam Fayazi*
An Investigation of scientific collaboration between Iran and other MENA countries and its relationship with economic indicators--For poster
- 58 *Kiyohiro Yamaguchi, Junichiro Mori and Yuya Kajikawa*
Keyword-query Expansion using Citation Clusters for Paper Information Retrieval
- 59 *Hiroko Nakamura, Yuya Kajikawa, Ichiro Sakata and Shinji Suzuki*
Knowledge Combination Forecasting between Different Technological Fields
- 60 *Moshe Yitzhaki, Yifat Keidar and Nava Rotchild*
Language Preference in Sociological Research Published by Various European Nationalities
- 61 *Borja González-Albo, Javier Aparicio, Luz Moreno and María Bordons*
Leaders and partners in international collaboration and their influence on research impact
- 62 *Ivana Roche, Dominique Besagni, Claire François, Marianne Hörlesberger, Edgar Schiebel, Dirk Holste*

- Measuring interdisciplinarity of research grant applications. An indicator developed to model this selection criterion in the ERC's peer-review process
- 63 *Jongwook Lee*
Measuring the Quality of Academic Mentoring
- 64 *Elizabeth Vieira, José Cabral and José Ferreira Gomes*
A model based on bibliometric indicators: the predictive power
- 65 *Divya Srivastava, Arvind Singh Kushwah and Mona Gupta*
Monitoring of Indian Research Papers: On the Basis of Major Global Secondary Services
- 66 *Teresa Munoz-Ecija, Benjamín Vargas-Quesada, Zaida Chinchilla-Rodríguez, Anonio Jesús Gómez-Núñez and Felix de Moya-Anegón*
Nanoscience and Nanotechnology in Scopus: Journal Identification and Visualization
- 67 *Ilya Ponomarev, Pawel Sulima, Jodi Basner, Unni Jensen and Joshua Schnell*
A New Approach for Automated Author Discipline Categorization and Focus Shift in Evaluation of Grant Programs
- 68 *Maria Cláudia Cabrini Grácio and Ely Francina Tannuri de Oliveira*
Normalized Indicators of the International Brazilian Research: a scientometric study of the period between 1996 and 2011
- 69 *Zhang Yifei, Shan Shi and Qiu Junping*
On Power-Law Distributions and Heaps' Law. Part II
- 70 *Robert Colebunders and Ronald Rousseau*
On the definition of a review, and does it matter?
- 71 *Divya Srivastava, Vijai Srivastava and Aparna Govindraj*
An online System for Management and Monitoring of Extramural Proposals for Funding by ICMR – A case Study
- 72 *Daniele Fanelli and Wolfgang Glänzel*
Papers published in PNAS reflect the Hierarchy of the Sciences
- 73 *Xiao Zhou, Alan Porter, Douglas Robinson and Ying Guo*
Patent and Publication Comparison for a Promising Emerging Industry– Nano-Enabled Drug Delivery
- 74 *Istvan Papp, Maria Ercsey-Ravasz, David Deritei, Robert Sumi, Ferenc Járαι-Szabó, Răzvan V. Florian, Alexandru I. Căbuz and Zsolt I. Lázár*
The P-Index: Hirsch Index of Individual Publications
- 75 *Sandhya Diwakar and Keshari Singh*
Priliminary analysis of the Financial Assistance to Non-ICMR Biomedical Scientists programme by Indian Council of Medical
- 76 *Dennis Crabtree*
The Productivity and Impact of Astronomical Telescopes – A Bibliometric Study for 2007 – 2011
- 77 *Daniela de Filippo, Carlos Garcia-Zorita, Sergio Marugan and Elías Sanz-Casado*
Profiles of production, impact, visibility and collaboration of the Spanish University System in Social Sciences and Humanities
- 78 *Günter Krampen, Gabriel Schui and Hans Bauer*
Prototypical Strategy for High-Level Citation-Analyses: A Case Study on the Reception of English-Language Journal Articles from Psychology in the German-Speaking Countries
- 79 *Weina Hua and Yu Li*
A Quantitative Analysis of Antarctic Related Articles in Humanities and Social Sciences Appearing in the World Core Journals
- 80 *Carolin Michels*
The Relationship between a Topic's Interdisciplinarity and its Innovativeness
- 81 *Xavier Polanco*
A Research Design on Hierarchical Clustering Phrased in Graph Theory: Minimum Spanning Trees, Regions of Influence, and Directed Trees.

- 82 *Ricardo Arencibia-Jorge, Elena Corera-Alvarez, Zaida Chinchilla-Rodriguez and Félix Moya-Aregon*
Research sectors involved in Cuban scientific output 2003-2007
- 83 *Shivappa Sangam, Uma Arali and Chandrashekhar Patil*
Research Trends in Genetics: Scientometric Profile of Selected Asian Countries
- 84 *Olga Koukliati and Anasstassios Pouris*
The rise and fall of Greece's research publication record: the last 30 years
- 85 *Bulent Ozel and Ahmet Suerdem*
The role of cognitive distinctiveness on co-author selection and the influence of co-authoring on cognitive structure: A multi-agent simulation approach
- 86 *Elias Sanz-Casado, María-Luisa Lascurain-Sánchez, José-Carlos García-Zorita, Antonio-Eleazar Serrano-López, Birger Larsen and Peter Ingwersen*
Scientific Production and International Collaboration on Solar Energy in Spain and Germany (1995-2009)
- 87 *Daniel Roos, Luciana Calabró, João Rocha and Diogo Souza*
Scientific Production of Top Brazilian Researchers in Biochemistry, Physiology, Pharmacology and Biophysics
- 88 *Raul Mendez-Vasquez, Eduard Suñen Pinyol, Gerbert Olive Vazquez and Joan Vila*
A simple method to assess the quality of any unification process
- 89 *Yanling Wagn*
Structure Analysis of Small Patent Citation Network and Mapping Technological Trajectories(Full Paper)
- 90 *Victor Rybachuk and Galena Quist*
The Study and Assessment of Research Performance at the Micro Level: The Age Phase Dynamics Approach
- 91 *Pablo Dorta-González and María Isabel Dorta-González*
The subject categories normalized impact factor
- 92 *Jesús Rey-Rocha, Belén Garzón-García, Irene López-Navarro and M. Teresa Antonio-García*
Success determinants of full-time researchers at hospitals. A perceptions-based study
- 93 *Sojung Yang, Hyosook Jung and Seongbin Park*
Surfing the Semantic Web [Research in Progress Paper]
- 94 *Maite Barrios, Aurora González-Teruel, Antoni Coscolluela, Albert Fornieles, Lidia Ortega and Jaume Turbany*
Temporal evolution, structural features and impact of standard articles and proceedings papers. A case study in blended learning.
- 95 *Isidro Aguillo*
Testing composite indicators for the Scimago Institutions Ranking
- 96 *Adrián A. Díaz-Faes and Maria Bordons*
A text mining approach exploring acknowledgements of papers
- 97 *Zewen Hu and Yishan Wu*
Time-dependent Distribution of the Percentage of Uncited Articles : An Empirical Study Based on Six Journals
- 98 *Alexander Struck*
Topological Topic Tracking - A Comparison
- 99 *Arnim Bleier and Andreas Strotmann*
Towards an Author-Topic-Term-Model Visualization of 100 Years of German Sociological Society Proceedings
- 100 *Vania Guedes, Maria De Fátima Barbosa, Maria José Santos and Maria Cecília Mollica*
USE FREQUENCIES OF NOMINALIZATIONS IN SCIENTIFIC WRITING IN BRAZILIAN PORTUGUESE LANGUAGE AS POLITENESS
- 101 *Junping Qiu and Hong Lv*
Visualizing the Research Domain on Scientometrics (1978-2012)
- 102 *Kun Lu, Wei Lu, Qikai Cheng, Shengwei Lei and Jiangen He*

- A Visualization Tool for Topic Evolution among Research Fields
103 *Jorge Magalhães and Luc Quoniam*
Web 2.0 Tools for Network Management and Patent Analysis for Health Public
- 104 *Bo Wang, Kun Ding and Shengbo Liu*
Weighting Co-citation Proximity Based on Citation Context
- 105 *Suelen Baggio, Ben Hur Mussulini, Diogo Souza and Luciana Calabró*
What means, in numbers a gold standard Biochemistry Department to national agencies of research fomentation in Brazil?
- 106 *Zhiyu Hu*
When Innovation Indicators Meet Spin-off Companies: A Brief Review and Improvement Proposal
- 107 *Michael Romanovsky*
Where natural sciences (physics) made in the world and in Russia: 3-decades dynamics