

List of posters by session

In alphabetical order of first author's surname

Poster session 1 (Thursday 9 Sept 2010)

A time and field dependent h-type index for individual scientific performance measuring

Lucy Amez

Investing in future academics: results of a doctoral fellowship programme at Catalan universities

Ángel Borrego; Maite Barrios; Anna Villarroya

Long-term research group dynamics reflected in science indicators

Robert Braam; Thed van Leeuwen

The Impacts of Academic Patenting on Paper Publication: A Quantity-Quality Examination

Yuan-Chieh Chang; Phil Y. Yang; T.-F. Tsai-Lin

The effect on the research community of the endorsement of SJR and SNIP by Scopus

Lisa Colledge

Order of authorship: effects of age and professional rank

Rodrigo Costas; María Bordons

Technological Capacities of the European Union, 15 members (EU-15) and its Collaboration Profile with Latin American Countries

Esther García-Carpintero; Armando Albert; Luis M. Plaza

Articles vs proceedings papers: do they differ in research relevance and impact?

Borja González-Albo Manglano; María Bordons Gangas

National Research Performances in Light of the Sixth EU Framework Programme

Jürgen Güdler; Miriam Henseler

A Worldwid Ranking for 28 Scientific Fields Using Scopus Data, The SCIMAGO Ranking of Journals, Mean Citation Rates and High- and Low-Impact Indicators

Vicente Guerrero-Botes; Félix de Moya-Anegón; Javier Ruiz-Castillo

Multidimensional Journal Evaluation

Stefanie Haustein

Exploration of global knowledge structure of nanotechnology including interaction between nano and non-nanotechnologies

Masatsura IGAMI

Scientific cooperation in times of unrest: A network-based approach to former Yugoslavia

Marcus John; Milos Jovanovic; Stefan Reschke

Benchmarking Science and Technology at the regional level – a case study of Baden-Wuerttemberg, Germany, reflected by SCOPUS and PATSTAT

Judith Kamalski; Rainer Frietsch; Knut Koschätzky; Niels Weertman

National journals as indicators of state-of-art of social sciences in Ukraine

Khorevin V.; Kavunenko L.; Kostritsa O.

Estimating Publication Productivity from a Zero-Truncated Distribution

Timo Koski; Erik Sandström; and Ulf Sandström

Identifying research strength that is not assessed in UK's 2008 Research Assessment Exercise: A pilot investigation

Jonathan M. Levitt, Mike Thelwall

The Framework of Indicators Formation of S&T Programs: The case in Taiwan

Li, Shan Shan; Lee, Ling-chu; Chuang, Yun Wen; Lin, Pin Hua

Potential of Russian Research Personnel in Nanotechnology

V. Markusova; M. Jansz; A. Libkind; A. Terekhov

Bibliometric Indicators and their Impact on Russian University Rankings

V. Markusova; M. Jansz; A. Libkind

Measuring and Analyzing National Innovation System Functions and Indicators: A Comparative Model and Lessons for IRAN

Mehdi Mohammadi; Mehdi Elyasi; Amir Shojaan

From global village to safari research

Must, U.

Who is the best partner, and where? International collaboration of Russian scientists
Vladimir Pisyakov

Output and impact of interdisciplinary networks: Experiences from a dedicated funding program
Nadine Rons

Analysis of Independence Processes of Researchers in Japan. Academic career paths and research environments
Keiji Saito; Takayuki Nakatsukasa

Quantitative Comparative study of the Constructions of Japanese and UK University Systems
Ayaka Saka; Terutaka Kuwahara

Indicators in the field of Genetics with special reference to India and China (1982 – 2009)
S.L. Sangam; Uma Patil; C.G. Patil; M.N. Megeri

Network characteristics of highly co-active researchers
Antoine Schoen; Lionel Villard; Peter van den Besselaar

Patenting Abroad: Evidence from OECD Countries
Nikos C. Varsakelis ; Fragiskos Archontakis

The Journal Relative Impact : a new impact index for scientific journals
Elizabeth S. Vieira; José A. N. F. Gomes

Bibliometric Analysis of Turkey's Recent Social Science Publications
Burcu Umut Zan; Bülent Karasözen

Incompleteness problem for indicators system of research programme
Igor M. Zatsman; Alexander A. Durnovo

Poster session 2 (Friday 10 Sept 2010)

The Skewness of Science in 219 Sub-Fields and a Number of Aggregates

Pedro Albarrán; Juna A. Crespo; Ignacio Ortuño; Javier Ruiz-Castillo

Fuel cells and battery technology in the age of electric vehicles: Have Europe and North America bet on the wrong horse?

Alexandre Beaudet; Éric Archambault; David Campbell

Knowledge Creation Process in an Emerging Economy in a Frontier Technology: A case study of Nanotechnology research in India

Sujit Bhattacharya; Avinash Prasad Kshitij

Long term development of research groups/institutes

Robert Braam

Seed journal citation network maps: a method based on network theory

Clara Calero-Medina; Thed N. van Leeuwen

The Optimality Property of C-D Knowledge Production Function

Bangwen Cheng; Shumei Liu; Linfen Shi; Yali Wang; Hongjin Yang; Jun Yang

Effects of the durability of citations over the impact of research teams

Rodrigo Costas; Thed N. van Leeuwen; Anthony F.J. van Raan

Towards Quality Measures for Bibliometric Indicators

William Peter Dinkel; Markus von Ins

Scientometric journals in scientometric databases. Microlevel analysis of lost citations

Ekaterina Dyachenko; Vladimir Pislyakov

A new representation of relative first-citation times

Wolfgang Glänzel; Ronald Rousseau

Representation of scholarly activity as a multi-relational network: A case study

Raf Guns

Author disambiguation using multi-aspect similarity indicators

Thomas Gurney; Edwin Horlings; Peter van den Besselaar

Dynamics of Science, an observation based on the Science Map 2002 - 2008

Masatsura Igami; Ayaka Saka

What kind of political implications can we derive from the Science Map? A challenge in Japan

Masatsura Igami; Ayaka Saka

Footprints in the scientific landscape – Comparing metamaterials and fullerenes

Milos Jovanovic; Marcus John; Stefan Reschke

Weaving the Fabric of Science

Richard Klavans; Kevin W. Boyack

Mapping Science and Technology Structures by Keyword Co-occurrence and Citation- The case of Electrical Conducting Polymer Nanocomposite

Pei-Chun Lee, Hsin-Ning Su

How does the BBC report mental disorders research?

Grant Lewison; Philip Roe; George Szmukler

Quality related publication categories in social sciences and humanities, based on a university's peer review assessments

Nadine Rons; Arlette De Bruyn

Arena for dialogue of scientists: a Web survey based on the Science Map 2008

Ayaka Saka; Masatsura Igami

Scientometric designs for advanced information retrieval on innovation's literature

Raimundo N.M. Santos; Mauricio Uriona; Jane L.S. Santos; Jatin Shah; Ricardo Pietrobon

Critical issues in science mapping: Delimiting fields by journals and the influence of their publication activity

Jesper W. Schneider

Institutional identifiers as potential tool for bibliometric studies

Holger Schwechheimer; Matthias Winterhager

Using scientometrics techniques to identify and to study final uses for essential oils and medicinal plants

*Elena E. Stashenko, Jairo R. Martínez, Martha Cervantes Díaz, Fernando Palop and Jenny
Marcela Sánchez*

Multi-Database Field Delimitation: ISI vs. Scopus

Andreas Strotmann; Dangzhi Zhao

Comparing the hardly comparable? - Quantitative research assessment exercise at the Social
and Economic Sciences Faculty of the University of Graz

Suppan Marion, Schloegl Christian

Detecting emerging clusters: ART, WARD or k-Means

Bart Thijs; Wolfgang Glänzel

Performance Indicators for Humanity Institutes – A Preliminary Study

Yuen-Hsien Tseng; Kuang-Hua Chen; Ya-Lin Tsai

"The Delphic Oracle" - An Analysis of Potential Error Sources in Bibliographic Databases

Dirk Tunger; Stefanie Hausteiner; Lena Ruppert; Gaetano Luca; Simon Unterhalt

An agent based model of scientific and scholarly research – modeling the peer review process

Paul Wouters, Krzysztof Suchocki, Andrea Scharnhorst

H-family: from H-index to H-mixed Indices

Fred Y. Ye