

Poster session 1 – July 6th (Wednesday)

Number	Authors	Title
7	Ming-yueh Tsay and Chiung-fang Liu	The Subject Structure of Randomized Controlled Trials : An Author Co-Citation Analysis
10	Liwen Vaughan, Rongbin Yang and Juan Tang	Web Co-word Analysis for Business Intelligence: Applicability to the Chinese Language
34	Hongshen Pang, Shu Fang, Xian Zhang, Zhengyin Hu and Xinjin Fu	Measuring the Research Performance of Institutions: A Method Based on the Occurrence Analysis
68	Zhao Rongying, Wu Shengnan and Ma Lina	Visualization analysis of the evolution of indexing and the subject migration——based on the view of internationalization
69	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
117	Junpeng Yuan, Yanning Zheng, Yuntao Pan, Xiaoyuan Zhao, Zheng Ma, Cheng Su and Yishan Wu	Scientometric Analysis of Materials' Highly Cited Papers (1979–2008)
147	Yasuhiro Yamashita	An Attempt to Grasp Researchers' International Migration
152	Jean-Charles Lamirel	A new methodology for automatically analyzing the research dynamics : an example of application on optoelectronics research
178	Pablo Dorta González and María Isabel Dorta González	Central Indexes to the Citation Distribution: A complement to the h-index
180	Yuxian Liu and Ronald Rousseau	A holographic property of spline-fitted curves
188	Alexander Struck, Jochen Glaeser, Michael Heinz and Frank Havemann	Identifying overlapping thematic structures in networks of papers: A comparison of three approaches
189	Daniele Fanelli	A proxy for comparing bias across disciplines and countries

192	Fuyuki Yoshikane, Asahi Kiyokawa, Keita Tsuji, Shuntaro Kawamura and Takafumi Suzuki	Citation Patterns in Interdisciplinary Research Areas
194	Ludo Waltman and Lutz Bornmann	The detection of "hot regions" in the geography of science – A visualization approach by using density maps
196	Jorge Mañana-Rodríguez, Carla López-Piñeiro and Elea Giménez-Toledo	Two approaches to interdisciplinarity and specialization measurement
197	Jonathan M Levitt	Are funded articles more highly cited than unfunded articles? A preliminary investigation
199	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
202	Sibele Fausto and Adilson Luiz Pinto	Geo-mapping the Brazilian Research Groups in Information Science
204	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?
205	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)
206	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
211	Holger Schwechheimer and Christine Rimmert	Center, Ctr, Centrum, Zentrum - the challenge of institutional addresses
212	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.
214	Lisa Colledge and M'Hamed El Aisati	Is science becoming more inter-disciplinary? A citation analysis of journal citation patterns in Scopus

Poster session 2 – July 7th (Thursday)

Number	Authors	Title
6	Shivappa Sangam and Meera Yadav	Mapping of Indian Chemical Science Literature
19	Yunwei Chen and Shu Fang	Mapping Patent Collaboration Evolution Networks of CAS, China
23	<u>Dr N.C. Jain and Daisy Jacobs</u>	Microbicides Development - Trends in- Original Research Published Globally in PubMed Indexed Journals
27	Xian Zhang, Shu Fang , Guohua Xiao, Lidan Gao, Chuan Tang, Dengsuo Zhang, Zhengyin Hu and Hongshen Pang	An Empirical Test of the Evaluation Model on Core Patent Documents
56	Pei-Shan Chi	The publishing characteristics of non-source items in social sciences
65	Yue Chen , Xianwen Wang, Deming Lin and Zeyuan Liu	A Bibliometric Analysis of Science Cooperation Group Size
67	Junping Qiu and Feng Ma	A Study on the Relationships between Citation and Collaboration
70	Chunjuan Luan and Yue Chen	Measuring Generic Technology via Co-technology Analysis & SNA
101	Stefanie Haustein, Isabella Peters and Jens Terliesner	Informetric Evaluation of Reader Perception by Using Tags from Social Bookmarking Systems
104	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
115	Saeed-Ul Hassan, Peter Haddawy, Pratikshya Kuinkel and Surendra Sedhai	A Bibliometric Study of Sustainable Development
118	Ricardo Arencibia-Jorge, Concepción Díaz-Mayans and Trish Sheehan	Impact of PERii initiatives on research output of Latin American countries: a bibliometric approach

122	Sandhya Diwakar	Status of Biomedical Research in India: An Analysis of Research output during 2001-2010
127	Björn Hammarfelt and Fredrik Åström	Mapping the humanities: Informetric analyses of literary research through A&HCI data
179	So Young Sohn, Yong Han Ju and Man Jae Kim	Patent based QFD Framework Development for Identification of Business Model of Prospective Technology
181	Ming-Yueh Tsay	Scientometric Analysis of Nature
184	<u>Wim Haegeman and Ronald Rousseau</u>	Assistive technology: at the crossroads of health sciences and engineering
185	<u>Nadine Rons</u>	Research Excellence Milestones of BRIC and N-11 Countries
190	<u>Erwin Krauskopf</u>	Sometimes more is less: An analysis of research institutions in Chile
191	Roberto Gomes De Souza Berlinck and Sibeles Fausto	The scientific output of the University of São Paulo between 2000 and 2009: a comparison approach
193	Asahi Kiyokawa, Fuyuki Yoshikane, Shuntaro Kawamura and Takafumi Suzuki	How Activity of a Researcher is influenced by Conducting Interdisciplinary Research
195	Lin Deming	Scientometrics for Coauthorship of Big Science — A case study of LHC
198	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. The case of the publications in co-authorship between Argentina and Spain
203	Edwin Bernal and Javier Guerrero	Matching bibliometric data from Scopus with National Databases of Colombian Scientists (ScienTI Col)
207	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

209	Dennis Ocholla, Onyancha Omwoyo Bosire and Ocholla Lyudmila	What is the growth and scientific impact of global warming research, 2008-2010?
213	Lisa Colledge and Helen Kardinaal-De Mooij	Analysis of multi-disciplinary research structures within South Africa, and their principle actors