

Proceedings of

ISSI 2009

– the 12th International Conference of the
International Society for Scientometrics and Informetrics

Rio de Janeiro, Brazil
July 14-17, 2009

Volume 2

Edited by Birger Larsen and Jacqueline Leta

Published by BIREME/PAHO/WHO and
Federal University of Rio de Janeiro

2009

Printed edition under the auspices of
CAPES – Coordenação de Aperfeiçoamento de Pessoal de Nível Superior,
Ministério da Educação
Brazil

Cover by BIREME/PAHO/WHO

Proceedings of ISSI 2009, volume 2
ISSN: 2175-1935
© International Society for Scientometrics and Informetrics and BIREME/PAHO/WHO, 2009

Printed in São Paulo, Brazil, June, 2009

Table of Contents, Volume 2

Session 6a – Citation analysis II

Tracking Modularity in Citation Networks	543
<i>Yoshiyuki Takeda, Yuya Kajikawa, Naoki Shibata, Ichiro Sakata and Katsumori Matsushima</i>	
Statistical Characteristics of an Evolving Co-citation Network: The Distribution of Betweenness Centrality.....	552
<i>Deming Lin, Chaomei Chen and Zeyuan Liu</i>	
The Use of Centrality Measures in Scientific Evaluation: A Coauthorship Network Analysis	561
<i>Erjia Yan and Ying Ding</i>	
Citation Proximity Analysis (CPA) - A New Approach for Identifying Related Work Based on Co-Citation Analysis	571
<i>Bela Gipp and Jörn Beel</i>	
Which Scientific Elite? On the Concentration of Funding, Productivity and Citations.....	576
<i>Vincent Larivière, Benoît Macaluso, Éric Archambault and Yves Gingras</i>	

Session 6b – Bibliographic databases & Electronic publications

A Download h(2)-Index as a Meaningful Usage Indicator of Academic Journals	587
<i>Ping-huan Hua, Ronald Rousseau, Xiu-kun Sun and Jin-kun Wan</i>	
The Steady Growth of Scientific Publication and the Declining Coverage Provided by Science Citation Index.....	597
<i>Peder Olesen Larsen and Markus von Ins</i>	
Does Urquhart's Law Hold for Consortial Use of Electronic Journals?	607
<i>Yazar Tonta and Yurdagül Ünal</i>	
Rete-Netzwerk-Red: Analyzing and Visualizing Scholarly Networks Using the Network Workbench Tool	619
<i>Katy Börner, Bonnie Weixia Huang, Micah Linnemeier, Russell J. Duhon, Patrick Phillips, Ninali Ma, Angela Zoss, Hanning Guo and Mark A. Price</i>	
A Multi-Database Approach to Field Delineation	631
<i>Andreas Strotmann, Dangzhi Zhao and Tania Bubela</i>	

Session 6c – Webometrics II

Constructing Business Profiles based on Keyword Patterns on Websites	636
<i>Liwen Vaughan, Jian Du and Juan Tang</i>	
Classification of Hyperlink Networks by Multivariate Analysis of Network Indicators: The Case of Japanese Public Libraries	648
<i>Shuntaro Kawamura, Takafumi Suzuki and Fuyuki Yoshikane</i>	
Tagging YouTube - A Classification of Tagging Practice on YouTube	660
<i>Stacey Greenaway, Mike Thelwall and Ying Ding</i>	
Mapping the Web Relations of Science Centres and Museums from Northern Europe	665
<i>Fábio Castro Gouveia and Eleonor Kurtenbach</i>	
Visibility in Internet of the Scientific Production and Activities of the National Autonomous University of Mexico (UNAM) Research Institutes	675
<i>Jane M. Russell, Shirley Ainsworth and Janet Díaz-Aguilar</i>	

Session 7a – Country level studies II

Cuban Scientific Production in SCOPUS 1996-2007: a Scientometric Approach Using the SClmago Journal & Country Rank	687
<i>Ricardo Arencibia-Jorge and Felix de Moya-Anegón</i>	
Brazil Research in Selected Scientific Areas: Trends 1981-2005.....	692
<i>Peter Ingwersen</i>	
A Bibliometric Overview of Current Publications by Overseas Indians Using Searches Based on Some Common Indian Names	697
<i>Aparna Basu</i>	
Scientific Research in the Indian Subcontinent: Comparing Bangladesh, Pakistan and Sri Lanka with India.....	702
<i>Dilruba Mahbuba and Ronald Rousseau</i>	

Session 7b – Productivity and publications II

E-Democracy and Certified Scientific Knowledge in Brazil: Applied Scientometrics to Assess Health Policy Debate	714
<i>Carlos Roberto Massao Hayashi, Danilo Rothberg and Maria Cristina Piumbato Innocentini Hayashi</i>	
Biomedical News Items and Feature Articles in New Scientist Magazine and the Research Papers that They Cite.....	719
<i>Grant Lewison</i>	
Linking Grants to Articles: Characterization of NIH Grant Information Indexed in Medline	730
<i>Kevin W. Boyack</i>	
Cognitive Bias in Peer Review: a New Approach	742
<i>Ulf Sandström</i>	

Session 7c – Collaboration

A Structural Analysis of Collaboration between European Research Institutes.....	747
<i>Bart Thijss and Wolfgang Glänzel</i>	
Is the Higher Citation of Collaborative Research the same in Every Country: A Case Study of Economics	759
<i>Jonathan M. Levitt, Mike Thelwall and Charles Oppenheim</i>	
Patterns of Collaboration in Co-authorship Networks in Chemistry - Mesoscopic Analysis and Interpretation	764
<i>Theresa Velden and Carl Lagoze</i>	
A Preliminary Study of Institutional International Research Collaboration in Astronomy.....	776
<i>Han-wen Chang</i>	

Session 8a – Field specific studies III

Probabilistic Measures of Efficiency and the Influence of Contextual Variables in Nonparametric Production Models: an Application to Agricultural Research Evaluation in Brazil.....	781
<i>Geraldo da Silva e Souza, Eliane Gonçalves Gomes and Roberta Blass Staub</i>	
A Scientometric Analysis of Embrapa's Brazil Web of Science Articles from 1977 to 2006	786
<i>Roberto de Camargo Penteado Filho and Antonio Flavio Dias Avila</i>	
Citer Analysis as a Measure of Research Impact: Library and Information Science as a Case Study.....	798
<i>Isola Ajiferuke and Dietmar Wolfram</i>	
The Extent of Multidisciplinary Authorship of Articles on Scientometrics and Bibliometrics in Brazil.....	809
<i>Rogerio Meneghini and Abel Packer</i>	

Session 8b – Research evaluation

A Bibliometric Methodology for Supporting Research Assessment at Individual Level: a Classification Approach	817
<i>Rodrigo Costas, Thed N. van Leeuwen and María Bordons</i>	

How to Organize a Conference Using Bibliometrics?	829
<i>Edgar Schiebel and Juan Gorraiz</i>	
Identifying Individual Research Trails.....	841
<i>Jochen Gläser and Grit Laudel</i>	
Meeting the Micro-Level Challenges: Bibliometrics at the Individual Level	846
<i>Ulf Sandström and Erik Sandström</i>	
Session 8c – Mapping and visualization II	
Can Epidemic Models Describe the Spread of Research Topics Across Disciplines?	857
<i>Istvan Z. Kiss, Mark Broom and Ismael Rafols</i>	
Textual Content, Cited References, Similarity Order, and Clustering: An Experimental Study in the Context of Science Mapping	862
<i>Per Ahlgren and Cristian Colliander</i>	
Visual Analysis of Scientific Discoveries and Knowledge Diffusion	874
<i>Chaomei Chen, Jian Zhang and Michael S. Vogeley</i>	
VOSviewer: A Computer Program for Bibliometric Mapping.....	886
<i>Nees Jan van Eck and Ludo Waltman</i>	
Poster papers	
Eponymy in Bibliometric Language	898
<i>Rafael Aleixandre-Benavent, Adolfo Alonso-Arroyo, Máxima Bolaños-Pizarro, Gregorio González-Alcaide and Juan Carlos Valderrama-Zurián</i>	
Scientific Collaboration between the Community of Portuguese Speaking Countries and that of Spanish Speaking Countries (2003-2007)	900
<i>Adolfo Alonso-Arroyo, Máxima Bolaños-Pizarro, Gregorio González-Alcaide, Juan Carlos Valderrama-Zurián and Rafael Aleixandre-Benavent</i>	
Methodology Viability of the Project: "Creation of the Specific Speech, Language and Hearing Sciences Area in DeCS"	902
<i>Heliane Campanatti-Ostiz and Claudia Regina Furquim de Andrade</i>	
Flickr: an Academic Image Resource?.....	904
<i>Emma Angus, David Stuart and Mike Thelwall</i>	
Scientific Production of a Public Health Institution: a 30-year trajectory- 1978 to 2008.	906
<i>Maria do Carmo C. Barreto, Daniel Cavarette Dziabas, Sidnei da Silva, Nilma Varjão and Vanda Lenir Gasparini</i>	
International Agricultural Publishing in the Regions of Caucasus and Central Asia in View of FAO Program AGORA	908
<i>Tomaz Bartol</i>	
The Brazilian Context of the Scientific Production in Education: Journals in Qualis/CAPES and SciELO databases.....	910
<i>Helen Belinot and Denise Lannes</i>	
Raising the Journal Impact Factor in Social Sciences after at Least Four Years of Continuous Decreases	912
<i>Juan Miguel Campanario and Antonia Candelario</i>	
Field Delineation Using Medical Subject Headings (MeSH) - An Alternative Way to Aggregate Data in the Web of Science	914
<i>Håkan Carlsson and Ed C.M. Noyons</i>	
Development of a General Methodology for the Analysis of the "Durability" of Scientific Documents	918
<i>Rodrigo Costas, Thed van Leeuwen and Anthony F. J. van Raan</i>	
Measuring the Benefits of International Collaboration. A Case Study of the Relationship between Latin-American and European Countries	920
<i>Daniela De Filippo, Javier Aparicio and Isabel Gómez</i>	
Assessing Educational Research Publications - A Multi-attributive Approach.....	922
<i>Werner Dees</i>	

Evaluating Research Capacity Building Program in Bio-Medical Research	924
<i>Sandhya Diwakar and KK Singh</i>	
Scientific Communication and Ontology: a Bibliometric Analysis of the Library and Information Science Abstracts (LISA).....	926
<i>Gleisy R. B. Fachin and Raimundo N. M. dos Santos</i>	
Setting Initial Benchmarks of the Portal de Revistas da USP: for a Culture of Assessment	928
<i>Sibele Fausto and Camila Gamba</i>	
How is the Term Environmental Education Linked on the Internet? A Study of its Representation on the Web Environment.....	930
<i>Margarete Pereira Friedrich, Fábio Castro Gouveia and Jacqueline Leta</i>	
Publication and citation inequality in the Spanish University System	932
<i>García-Zorita, C. Iribarren-Maestro, I.; Rousseau, R.; and Sanz-Casado, E.</i>	
European Educational Research Quality Indicators (EERQI).....	934
<i>Ingrid Gogolin, Stefan Gradmann and Fredrik Åström</i>	
37 years of scientific activity in a Biochemistry Department in Brazil - patterns of growth and factors leading to increased productivity	936
<i>Urubatã E. Gomes, Luciana C. Berti, Olavo B. Amaral, Diogo L. Oliveira, Diogo O. Souza and Susana T. Wofchuk</i>	
Gender differences in scientific productivity in health sciences in Spain	938
<i>Gregorio González-Alcaide, Adolfo Alonso-Arroyo, Máxima Bolaños-Pizarro, Lourdes Castelló Cogollos, Juan Carlos Valderrama-Zurián and Rafael Aleixandre-Benavent</i>	
Latent Themes of Research Fields as Eigenvectors of Bibliographic Coupling Matrices.....	940
<i>Michael Heinz, Frank Havemann, Oliver Mitesser and Jochen Gläser</i>	
The Nordic Landscape of LIS Research: a New Approach for Co-Word Analysis of Research in Three Nordic Countries	942
<i>Kim Holmberg and Björn Hellqvist</i>	
Visualization of the Knowledge Base and Research Front of Scientific Collaboration Research.....	944
<i>Jianhua Hou and Chaomei Chen</i>	
The Interdisciplinary Feature of Knowmetrics	946
<i>HOU Hai-yan, LIU Ze-yuan, CHEN Chao-mei, WANG Xian-wen, QU Tian-peng and LU Chun-ting</i>	
Footprint Analysis - The Example of Metamaterials.....	948
<i>Miloš Jovanovic, Marcus John and Stefan Reschke</i>	
A Study on the Behavior and Organization of Brazilian Scientific Community, in the Field of Law, their Motives and Selection Criteria for the Publication of Literature, from 2004 to 2006.....	950
<i>Ivanir Kunz and Léa Velho</i>	
World Health Organization: a Webometric Study of its Collaborating Centers	952
<i>Pamela Lang, Fábio C. Gouveia and Jacqueline Leta</i>	
Innovation by Sector in the Community of Madrid (1996-2007).....	954
<i>Mª Luisa Lascurain, Mª Jesús Madera, Eva Ortoll, Preiddy Efraín-García and Elías Sanz Casado</i>	
ISSI2009 Bibliometric Profiling of Participants of the Sixth Framework Programme for Research and Technological Development (FP6) of the European Union.....	956
<i>Patricia Laurens, Yann Cadiou and Philippe Larue</i>	
ISSI2009 To What Extent does BRICK Highly Visible Literature Rely on International Collaboration?	958
<i>Patricia Laurens, Michel Zitt, Suzy Ramanana-Rahary, Marie-Laure Taillibert and Ghislaine Filliatreau</i>	
Combining Bibliometric Issues and Descriptive Information to Produce a Database of National ST&I Systems : the Curie+ Approach.....	960
<i>Françoise Laville, Jean-Claude Topin, Chris Roth and Patrick Séchet</i>	
International versus National Publications: the Case of Brazilian Scientists	962
<i>Paula Leite, Rogério Mugnaini and Jacqueline Leta</i>	
Measuring the Citation Levels of Subfields as Delineated by Keywords: Investigating Economics Articles in Scopus	964
<i>Jonathan M. Levitt and Mike Thelwall</i>	

Obtaining Macro-Information on References from WoS online Data: Investigating a Problem in Cross-Disciplinary Transfer	966
<i>Jonathan M. Levitt</i>	
Financial Acknowledgements on the Web of Science: a New Resource for Bibliometric Analysis ...	968
<i>Grant Lewison</i>	
Co-authorship Patterns within Large Collaborations: Identifying Researcher Profiles.....	970
<i>Edmilson Manganote and Peter Schulz</i>	
Influence of Portuguese Language Publications of Brazil on the Production of Public Health Papers in Spanish Speaking Countries of Latin America.....	972
<i>César A. Macías-Chapula</i>	
Citation Habits of Spanish Modern Historians Publishing in Journals and Congress Proceedings....	974
<i>Carmen Martín-Moreno, Carlos García-Zorita, Preiddy Efraín-García and Elías Sanz-Casado</i>	
The Role of Sub-Specialities in the Assessment of Research Teams.....	976
<i>Fernanda Morillo, Javier Aparicio and María Bordons</i>	
Insight into Collaboration in Global Warming Research in Africa, 1990-2008: An Informetric Analysis	978
<i>Dennis N. Ocholla, Omwoyo Bosire Onyancha and Lyudmila Ocholla</i>	
An Ego-Centered Citation Analysis on the Top Five Iranian Chemists.....	980
<i>Farideh Osareh</i>	
Grey Literature - GL Cited in Information Science's Master Degree Dissertations at PUC-CAMPINAS from 1995 to 2000: a Bibliographical Analysis	982
<i>Maria Fátima Pereira</i>	
Methodologies for the Characterization of the Publication Output of Higher Education Institutions Using Institutional Databases.....	984
<i>Emanuela Reale, Bianca Maria Poti, Emilia Primeri, Benedetto Lepori, Carole Probst, Isabel Gomez Caridad, Daniela Alejandra De Filippo, Elías Sanz Casado and Peter van den Besselaar</i>	
Physical Education: a Multifaceted Research Field	986
<i>Suely Rosa and Jacqueline Leta</i>	
Characterizing the Dissemination of "Bibliometrics" in Brazilian Biomedical Journals from 1992 to 2007.....	988
<i>Guido Rummel</i>	
Co-Citation Analysis on Subject Treatment of Information: a Study Based on Publications From Brazilian Researchers on Information Science.....	990
<i>Luciana Garcia da Silva Santarem and Ely Francina Tannuri de Oliveira</i>	
Determinants of Digital Divide among Italian Provinces. Generational and Gender Digital Divide in Italy	992
<i>Michela Serrecchia, Maurizio Martinelli and Irma Serrecchia</i>	
The Impact of Brazilian Scientific Articles Published in Domestic and Foreign Journals Indexed in Web of Science.....	994
<i>Leticia Strehl and Ida Regina C. Stumpf</i>	
Bibliometric Analysis of the Asia-Pacific Research Area: Issues and Results.....	996
<i>Dirk Tunger and Stefanie Haustein</i>	
The Scientific Collaboration in Brazil: an Overview.....	998
<i>Samile Andréa de Souza Vanz, Ida Regina Chittó Stumpf and Liu Zeyuan</i>	
Research Quality Indicators for Brazilian, Portuguese and Spanish Universities.....	1000
<i>Elizabeth S. Vieira, Henri P.A. Nouws, José T. Albergaria, Cristina Delerue Matos and José A.N.F. Gomes</i>	
A Taxonomy of Bibliometric Performance Indicators Based on the Property of Consistency	1002
<i>Ludo Waltman and Nees Jan van Eck</i>	
China and the Global Patent Landscape in Environmental Remote Sensing.....	1004
<i>Chun Wang and Zhiping Yang</i>	
Estimating the Influence of Researchers' and their Collaborators' Performance on their Future Productivity	1006
<i>Fuyuki Yoshikane, Takafumi Suzuki and Shuntaro Kawamura</i>	
Proposal of Evaluation of the Abstracting and Indexing Services and Analysis of the Effects of the Model in the Transformation of the Visibility of the Colombian Scientific Journals	1008

<i>Diana Usgame and Giovanni Usgame</i>	
Fine tuning assessment of research: The hKA index.....	1010
<i>Erwin Krauskopf</i>	
Research and Scientific Production Activities of CNPq Research Productivity Grant Recipients in the Area of Genetics	1012
<i>Eloísa da Conceição Príncipe de Oliveira</i>	
Author Index (Volume 1 & 2)	

Table of Contents, Volume 1

Keynote session

- A Closer Look at the Sources of Informetric Research 1
Judit Bar-Ilan

Session 1a – Citation analysis I

- Models of Scholarly Communication and Citation Analysis 10
Fredrik Åström and Ágnes Sándor
- The Distribution of the Uncitedness Factor and its Functional Relation with the Impact Factor 22
Leo Egghe
- How to Improve the Citation Impact of a Paper: Choice of Journal, Co-authors and Institutional Addresses 31
José A.N.F. Gomes and Elizabeth S. Vieira
- Performance and Over-Ranking Measures on Citation Profiles 40
Michel Zitt and Agénor Lahatte
- Citation Expectations: Are They Realized? Study of the Matthew Index for Russian Papers
Published Abroad 52
Vladimir Pislyakov and Ekaterina Dyachenko

Session 1b – Field specific studies I

- Can We Talk? How the Cognitive Neuroscience of Attention Emerged from Neurobiology and Psychology, 1980-2005 59
John Bruer
- Detection of Emerging Research Fronts in Solar Cell Research 71
Yuya Kajikawa, Shinji Fujimoto, Yoshiyuki Takeda, Ichiro Sakata and Katsumori Matsushima
- Bibliometric Analysis of Leading Countries in Energy Research 80
Éric Archambault, Julie Caruso, Grégoire Côté and Vincent Larivière
- Public Health Research in Selected African Countries: A Bibliometric Analysis of the Literature 92
Daisy Jacobs and Stephen M. Mutula
- Comparing University Rankings 97
Isidro F. Aguillo, Judit Bar-Ilan, Mark Levene and José Luis Ortega

Session 2a – Indicators

- How are New Citation-Based Journal Indicators Adding to the Bibliometric Toolbox? * 108
Loet Leydesdorff
- The Role of the h-index and the Characteristic Scores and Scales in Testing the Tail Properties of Scientometric Distributions 120
Wolfgang Glänzel
- Gauging the Bridging Function of Nodes in a Network: Q-measures for Networks with a Finite Number of Subgroups 131
Raf Guns and Ronald Rousseau
- A General Approach to Citation Analysis and an h-Index Based on the Standard Impact Factor Framework 143
Liming Liang and Ronald Rousseau
- Study on Indicator System for Core Patent Documents Evaluation 154
Xian Zhang, Shu Fang, Chuan Tang, Guo-hua Xiao, Zheng-yin Hu and Li-dan Gao

Session 2b – Methods & Techniques

Literature-based Multidiscipline Knowledge Discovery: A New Application of Bibliometrics	165
<i>Jinyan Su and Chunlei Zhou</i>	
Identifying Traces of Scientific Discoveries by Comparing the Content of Articles in Biomedical Sciences with Web Ontologies	173
<i>Carlos Henrique Marcondes and Luciana Reis Malheiros</i>	
Hybrid Clustering Analysis for Mapping Large Scientific Domains	178
<i>Lin Zhang, Frizo Janssens, Liming Liang and Wolfgang Glänzel</i>	
Term Mining for Relation Visualization and Exploration: The Case of Agricultural News Reports in Taiwan	189
<i>Yuen-Hsien Tseng, Yi-Yang Lee and Te-Yi Chan</i>	
Migration of Keywords Through Diffusion Phases - a Diachronic Analysis for the Identification of Emergences in the Research Field of Optoelectronic Devices	194
<i>Edgar Schiebel, Marianne Hörlesberger, Ivana Roche, Claire François and Dominique Besagni</i>	
Financial Distress of U.S. Banking Industry Viewed through Web Data	206
<i>Esteban Romero-Frías and Liwen Vaughan</i>	

Session 2c – Webometrics I

Linking to Institutional Repositories from the General Web	211
<i>Alastair G Smith</i>	
Google Book Search Citation as Impact Indicator: A Case Study on Information and Library Science Journal Articles	218
<i>Kayvan Kousha and Mike Thelwall</i>	
Google Scholar's Ranking Algorithm: An Introductory Overview	230
<i>Jöran Beel and Bela Gipp</i>	
The Meaning of Links in Blogs	242
<i>Outi Nivakoski</i>	
Co-inlinking to a Municipal Web space: A Webometric and Content Analysis	254
<i>Kim Holmberg</i>	

Keynote session

A Bibliometric Funding Model based on a National Research Information System.....	264
<i>Gunnar Sivertsen</i>	

Session 3 – Mapping and visualization

Coco at the Copacabana: Introducing Co-cited Author Pair Co-citation (Coco) Analysis	265
<i>Richard Klavans, Olle Persson and Kevin W. Boyack</i>	
Maps of Science as Interdisciplinary Discourse: Co-citing Contexts and the Role of Analogy	270
<i>Henry Small</i>	
Some New Tests of Relevance Theory in Information Science	275
<i>Howard D. White</i>	

Session 4a – Research policy

Are Productivity, Impact and Visibility Indicators Appropriate for Measuring the Quality of Research Conducted in Universities?	286
<i>Elías Sanz-Casado, Isabel Iribarren-Maestro, Carlos García-Zorita, Preiddy Efraín-García and Susana Sánchez-Gil</i>	
The Development of Performance Indices for Basic Science Research	291
<i>So Young Sohn</i>	
Efficiency Measurement of Research Groups using Data Envelopment Analysis and Bayesian Networks.....	296
<i>Cristhian F. Ruiz, Ricardo Bonilla, Diego A. Chavarro, Luis A. Orozco, Roberto Zarama and Xavier Polanco</i>	
Bibliometrics as a Performance Measurement Tool for Research Evaluation: The Case of Research Funded by the National Cancer Institute of Canada.....	301
<i>David Campbell, Michelle Picard-Aitken, Grégoire Côté, Benoît Macaluso, Jean-Pierre Robitaille, Nicolas Bastien, Marie-Claude Laframboise, Louis-Michel Lebeau, Philippe Mirabel, Vincent Larivière and Éric Archambault</i>	
Evaluating a Research Funding Program: Measuring the Impact of EU 6th Framework Programme.....	313
<i>Ed Noyons, Robin Teigland, Andrew Schenkel and Jan Maier</i>	

Session 4b – Productivity & publications I

English versus Native Languages in Humanities and Social Sciences Publications: Time Evolution, Choices and Geopolitical Issues.	325
<i>Edmilson Manganote and Peter Schulz</i>	
The Effect of the Linguistic Landscape of Today's Science on the Performance Indicators of Researchers from a Latin American Country: A Trend for the Region?	330
<i>Sonia Vasconcelos, Martha Sorenson, Pablo Batista, Maurício Sant'Ana and Jacqueline Leta</i>	
Inter-Gender Differences in Technological Activity: Male and Female Contribution to Patents in the Spanish OEPM Database	338
<i>Elba Mauleón and María Bordons</i>	
Brazilian Authors' Scientific Performance: Does Gender Matter?	343
<i>Pablo Diniz Batista and Jacqueline Leta</i>	
A Bibliometric Study of Russian R&D on Nanotechnology	354
<i>V. Markusova, M. Jansz, A. Libkind, I. Libkind and A. Terekhov</i>	

Session 4c – Country level studies I

Human Resources in Science and Technology Indicators: Longitudinal Evidence from Brazil.....	359
<i>Gilda Olinto</i>	
The Race for World Leadership of Science and Technology: Status and Forecasts.....	369
<i>R. D. Shelton and P. Foland</i>	
National Cultural Diversity of Research Teams.....	381
<i>Franz Barjak and Simon Robinson</i>	
A Macro-Study of Scientific Productivity and Publication Patterns Across All Scientific and Scholarly Disciplines.....	394
<i>Dag W. Aksnes and Gunnar Sivertsen</i>	

Session 5a – Field specific studies II

Web of Science with the Conference Proceedings Citation Indexes - The Case of Computer Science	399
<i>Judit Bar-Ilan</i>	
Redefining the Field of Economics: Improving Field Normalization for the Application of Bibliometric Techniques in the Field of Economics	410
<i>Thed N. van Leeuwen and Clara Calero Medina</i>	
Poverty Research in a Science for Development Policy Context.....	421
<i>Alesia Zuccala</i>	
Does Funded Research Have Higher Impact?	426
<i>Dangzhi Zhao</i>	
Conceptualizing 'Knowledge Management' in the Context of Library and Information Science Using the Core/Periphery Model	431
<i>Omwoyo Bosire Onyancha and Dennis N. Ocholla</i>	

Session 5b – Journals

Mapping of Cross-Reference Activity Between Journals by Use of Multidimensional Unfolding: Implications for Mapping Studies	443
<i>Jesper W. Schneider</i>	
Global Usage vs. Global Citation Metrics Using Science Direct Pharmacology Journals	455
<i>Christian Schlägl and Juan Gorraiz</i>	
Content-based and Algorithmic Classifications of Journals: Perspectives on the Dynamics of Scientific Communication and Indexer Effects	460
<i>Ismael Rafols and Loet Leydesdorff</i>	
The Relationship between Journal Self-citation and Other Scientometric Data for Some Subjects of the Social Sciences	472
<i>Ming-yueh Tsay</i>	
The Weight of Local Journals in Latin America and Caribbean Research on Epidemiology	482
<i>Rogério Mugnaini, Jacqueline Leta, Moisés Goldbaum, Regina C. F. Castro a, Adalberto O. Tardelli b and Abel L. Packer c</i>	
Research Assessments by Synchronic and Diachronic Citation Impact: A Case Study of Carlos III University of Madrid.....	487
<i>Isabel Iribarren-Maestro, Birger Larsen and Peter Ingwersen</i>	

Session 5c – Patent analysis

The Role of Science in Innovation in a Developing Country: a Case Study of Brazilian Patenting Activity	492
<i>Rita Pinheiro-Machado and Pedro Lagerblad de Oliveira</i>	
A Network Analysis of Inventor Collaboration and Diffusiveness on Patents Granted to U.S. Universities	504
<i>Margaret M. Clements</i>	
Patent as an Indicator of Technological Capability: Case Study based on Indian Patenting Activity in the Biotechnology Sector	516
<i>Sujit Bhattacharya and Swapna Kumar Patra</i>	
A Comparative Study on the Biotechnology Patents of CAS, China	528
<i>Yunwei Chen, Zhiping Yang and Shu Fang</i>	
Patent Activity on Water Pollution and Treatment in China - a Scientometric Perspective	538
<i>Junpeng Yuan, Weiping Yue, Cheng Su, Zheng Wu, Yuntao Pan, Nan Ma, Zhiyu Hu, Fei Shi, Zhenglu Yu and Yishan Wu</i>	

Author Index (Volume 1 & 2)