



PROCEEDINGS OF THE ISSI 2011 CONFERENCE

13th International Conference of the
International Society for Scientometrics & Informetrics

Durban, South Africa, 04-07 July 2011

Edited by Ed Noyons, Patrick Ngulube & Jacqueline Leta

VOLUME II

Proceedings of

ISSI 2011

The 13th Conference of the International Society for Scientometrics and
Informetrics

Durban, South Africa

July 4-7, 2011

Volume 2

Edited by Ed Noyons, Patrick Ngulube and Jacqueline Leta

Published by ISSI, Leiden University and University of Zululand
2011

Proceedings of ISSI 2011.

The 13th Conference of the International Society for Scientometrics and Informetrics.

© Authors

© International Society for Scientometrics and Informetrics

The cover was designed by Balázs Schlemmer, with use of the photos of Graeme Williams / MediaClubSouthAfrica.

© Balázs Schlemmer

© Graeme Williams

© MediaClubSouthAfrica

ISBN 978-90-817527-0-1

Printed by University of Zululand Reprographic and Printing Centre

Preface

The 13th biennial International Conference on Scientometrics and Informetrics is held under the auspices of the International Society for Scientometrics and Informetrics (ISSI). The society aims to encourage communication and exchange of professional information in the field of scientometrics and informetrics, to improve standards, theory and practice in all areas of the discipline, to stimulate research, education and training, and to enhance the public perception of the discipline. The most recent ISSI conference meetings took place in Stockholm (Sweden, 2005), Madrid (Spain, 2007) and Rio de Janeiro (Brasil, 2009).

Traditionally, the ISSI conference covers research on quantitative studies of science, scientific publishing, science dynamics, research performance, collaboration, technometrics, webometrics, mapping of science and network analyses. Also this year most submissions were on these topics. It seems however that more and more the attention shifts from scientific literature in journals to other sources. Webometrics has gained a solid position but also books are becoming more important together with the discussion on arts and humanities outputs. The authors of the submitted papers have put much effort in visualization. The graphics in these proceedings, as you will notice, have become extremely important to illustrate, to make a point, as an object of study or as a result. The next proceedings may have to be printed in full color not to loose vital information.

In total we received 175 submissions for Full papers and Research in Progress (RiP) papers and around 40 for posters from 37 different countries.

At the conference, 65 full papers and 28 RiP papers will be presented orally together with 52 posters. This means that around 30% was rejected or withdrawn.

We would like to acknowledge the support of the following organizations for their generous contribution: Elsevier Ltd, Thomson Reuters, Yahoo, University of Zululand, Durban University of Technology and Leiden University.

We are grateful to all authors for submitting their papers and posters as well as to all members of the scientific committee for reviewing all submissions.

For the creation of the book of proceedings we thank Suze van der Luijt who put a lot of effort in editing the manuscript. Last but not least, we wish to express our gratefulness to Neil Evans, Bosire Onyancha, Peter Ingwersen and Dennis Ocholla helping us to create the program and proceedings.

The editors

Ed Noyons, Patrick Ngulube & Jacqueline Leta

ISSI 2011 Organisation and Program Committee

National Organising Committee

Prof. Theo Bothma – UP
Dr. Gavin Davies – UWC
Dr. Daisy Jacobs – UZ
Prof. Mabel Majanja – UNISA
Prof. Patrick Ngulube – UNISA
Prof. Dennis Ocholla - UZ
Dr. Bosire Onyancha – UNISA
Dr. Daisy Selematsela – NRF (TCB)
Prof. Peter Underwood – UCT
Athol Leach - UKZN
Dr. Naresh Sentoo - DUT
Neil Evans - UZ

Conference Chairs

Dennis N. Ocholla
Daisy Jacobs
Peter Ingwersen

Programme Chairs

Ed Noyons and Patrick Ngulube

Poster Chair

Jacqueline Leta and Bosire Onyancha

Doctoral Forum Chairs

Jesper W. Schneider and Bosire Onyancha

Program committee

Thematic chairs

Éric Archambault

Aparna Basu

Katy Börner

Wolfgang Glänzel

Birger Larsen

Liming Liang

Martin Meyer

Henk Moed

Bluma Peritz

Ronald Rousseau

Jane Russell

Mike Thelwall

Other members

Isidro Aguiillo

Per Ahlgren

Subbiah Arunachalam

Fredrik Åström

Judit Bar-Ilan

Sujit Bhattacharya

Manfred Bonitz

Maria Bordons

Lutz Bornmann

Kevin Boyack

Tibor Braun

Quentin Burrell

Linda Butler

Clara Calero

Chaomei Chen

Rodrigo Costas

Rickard Danell

Koenraad Debackere

Ying Ding

Leo Egghe

Tim Engels

Claire Francois

Wouter Gerritsma

Jochen Glaser

Isabel Gomez

Juan Gorraiz

Stefanie Haustein

Sybille Hinze

Marianne Hörlsberger

Stefan Hornbostel

Peter Ingwersen

Evaristo Jiménez-Contreras

Sylvan Katz

Hildrun Kretschmer

Vincent Lariviere

Grit Laudel

Jonathan Levitt

Grant Lewison

Loet Leydesdorff

Terttu Luukkonen

Marc Luwel

Valentina Markusova

Katherine McCain

Ülle Must

Ton Nederhof

Patrick Ngulube

Dennis Ocholla

Victoria Okafor

Omwoyo Bosire Onyancha

Olle Persson

Ismael Rafols

Ravichandra Rao

Ed Rinia

Elías Sanz-Casado

Andrea Scharnhorst

Edgar Schiebel

Christian Schloegl

Ulrich Schmoch

Jesper Schneider

Anne Sigogneau

Giorgio Sirilli

Gunnar Sivertsen

Henry Small

Bart Thijs

Robert Tijssen

Cornelis Van Bochove

Nees-Jan Van Eck

Theo Van Leeuwen

Bart Van Looy

Anthony Van Raan

Liwen Vaughan

Martijn Visser

Ludo Waltman

Jos Winnink

Mathias Winterhager

Dietmar Wolfram

Paul Wouters

Erjia Yan

Michel Zitt

Alesia Zuccala

Table of Contents

Preface	iii
ISSI 2011 Organisation and Program Committee	v
Table of Contents	viii
Oral presentations (first authors Me - Z).....	13
<i>The Emergence of Entrepreneurship as a Research Field</i>	
Martin Meyer ¹ , Dirk Libaers ² , Bart Thijs ³ , Wolfgang Glänzel ^{4,5}	552
<i>Growth of Science and Database Coverage</i>	
Carolin Michels ¹ and Ulrich Schmoch ²	558
<i>The entrepreneurial role of the University: a link analysis of York Science Park</i>	
David Minguillo and Mike Thelwall.....	570
<i>SNIP and Beyond</i>	
Henk F. Moed.....	584
<i>Alone or together – examples from history research</i>	
Ülle Must ¹	595
<i>Degree, Closeness, and Betweenness: Application of group centrality measurements to explore macro-disciplinary evolution diachronically</i>	
Chaoqun Ni ¹ , Cassidy R. Sugimoto ² , and Jiepu Jiang ³	605
<i>Gender (im)balances in teaching and research activities in Brazil</i>	
Gilda Olinto ¹ & Jacqueline Leta ²	618
<i>How is “knowledge management” similar to or different from “information management”? An informetrics perspective</i>	
Omwoyo Bosire Onyancha	626
<i>Cognitive Structures and Collaboration Patterns in Academia</i>	
Bulent Ozel.....	638
<i>Investigating the nature of scientific reputation</i>	
Cristhian Parra ¹ , Fabio Casati ¹ , Florian Daniel ¹ , Maurizio Marchese ¹ , Luca Cernuzzi ² , Marlon Dumas ³ , Peep Kungas ³ , Luciano García-Bañuelos ³ , Karina Kisselite ³	650
<i>Benchmarking and visualising the knowledge base of pharmaceutical firms (1995-2009)</i>	
Antonio Perianes-Rodríguez ^{1,2} , Alice O'Hare ² , Michael M. Hopkins ² , Paul Nightingale ² and Ismael Rafols ²	656
<i>Short, Strong and Simple Mapping of Research Fields</i>	
Olle Persson.....	662
<i>Malaria research: preliminary findings of a bibliometric approach</i>	
Denise Pimenta ¹ , Maria Cristina Guimarães Guimarães ² , Cicera Da Silva Henrique Da Silva ² , Carla Paolucci Paolucci ¹ , Frederico Azevedo ¹ , Leonardo Melo ² , Rosane Abdala Lins De Santana ² and Eduardo Vieira Martins ¹	665
<i>Semantic Hubs and Authorities for Citation Analysis</i>	
Jennifer Plank and Subhasish Mazumdar.....	673
<i>Scientometric research in South Africa and successful policy instruments</i>	
Prof Anastassios Pouris,.....	685
<i>A Study on the Scientific Research Collaboration Network of “985 Project” Universities in China</i>	
Qiu Junping ¹ and Wen Fangfang ²	693
<i>Visualization analysis of research frontier and development trend in the branches of library information and archival science</i>	
Junping Qiu and Yanhui Song and Siluo Yang.....	700

<i>How journal rankings can suppress interdisciplinarity. The case of innovation studies and business and management</i>	
Ismael Rafols ¹ , Loet Leydesdorff ² , Alice O'Hare ¹ , Paul Nightingale ¹ and Andy Stirling ¹	712
<i>A Quantitative Analysis of Peer Review</i>	
Azzurra Ragone, Katsiaryna Mirylenka, Fabio Casati and Maurizio Marchese	724
<i>Algebraic structures in the ego article citation network</i>	
Ronald Rousseau ^{1,2,3}	737
<i>Plasticity and Bias in Peer Assessment: Critical Perspectives from Bibliometrics</i>	
Ulf Sandström ¹	742
<i>Estimating Research Productivity from a Zero-Truncated Distribution</i>	
Timo Koski ¹ , Erik Sandström ² and Ulf Sandström ³	747
<i>Research Fronts and Areal Density of Bibliographically Coupled Publications</i>	
Edgar Schiebel	756
<i>Bibliometric evidence for empirical trade-offs in national funding strategies</i>	
R. D. Shelton ¹ and Loet Leydesdorff ²	763
<i>What to Include in a Social Sciences and Humanities Citation Index - an Empirical Analysis</i>	
Gunnar Sivertsen ¹ and Birger Larsen ²	775
<i>Identifying Scientific Breakthroughs by Combining Co-citation Analysis and Citation Context</i>	
Henry Small ¹ and Richard Klavans ²	783
<i>Wikipedia and institutional repositories: an academic symbiosis?</i>	
Alastair G. Smith	794
<i>HIV/AIDS papers from India: An analysis of AIDSLINE & SCI (2004-2009) for Policy makers</i>	
Divya Srivastava ¹ and Renu Bahadur ² Sandhya Diwakar ³	801
<i>Study on Spatial Dependence of Information on Internet</i>	
Su Jinyan ¹	811
<i>Citation Genetic Genealogy: A New Perspective for Citation Analysis in Scientific Literature</i>	
Fengjun Sun ¹	817
<i>The small world of citations: How close are citing authors to those they cite?</i>	
Matthew L. Wallace ¹ , Vincent Larivière ² and Yves Gingras ³	829
Wang Feifei ¹ and Qiu Junping ²	841
<i>Impact of Funding on Research Output: An Empirical Study on 10 Countries</i>	
Xianwen Wang ¹ , Di Liu ² , Kun Ding ³ and Xinran Wang ⁴	848
<i>R&D dynamics in the development of HIV/AIDS drugs</i>	
Jos J. Winnink and Robert J.W. Tijssen	855
<i>The effects of dangling nodes on citation networks</i>	
Erjia Yan and Ying Ding	861
<i>Overlaying communities and topics: An analysis on publication networks</i>	
Erjia Yan, Ying Ding, and Elin K. Jacob	874
<i>Comparison of Disciplinary Structure in Science between G7 and the BRIC countries by bibliometric methods</i>	
Ting Yue, Liying Yang, Jielan Ding, Tao Han	887
<i>The Global Structure of International Scientific Collaborations</i>	
Ryan Zelnio ¹	898

<i>Where demographics meets scientometrics: towards a dynamic career analysis</i>	914
Lin Zhang ^{1,2} and Wolfgang Glänzel ^{3,4}	
<i>Mapping Interactions Within the Evolving Science of Science and Innovation Policy Community</i>	924
Angela M. Zoss and Katy Börner.....	
<i>Book Reviews in Humanities Research Evaluations</i>	936
Alesia Zuccala ¹ and Thed van Leeuwen ²	
Posters	942
<i>Trends of the scientific output in five Latin American countries: a bibliometric approach</i>	
Ricardo Arencibia-Jorge ¹ , Concepción Díaz-Mayans ² and Trish Sheehan ³	943
<i>Matching bibliometric data from Scopus with National Databases of Colombian Scientists (ScientTI Col)</i>	
Edwin Bernal ¹ and Javier Guerrero C. ²	946
<i>A Phenomenon of Optimal Scale of Science Cooperation</i>	
Yue Chen ¹ , Xianwen Wang ² , Deming Lin ³ , Zeyuan Liu ⁴	949
<i>Patent Assignees' Collaboration Evolution Networks of CAS, China</i>	
Yunwei Chen ¹ and Shu Fang ²	952
<i>Optimality of the C-D Knowledge Production Function Under the Condition of Lognormal Distributions</i>	
Cheng Bangwen ¹ , Liu Shumei ² , Shi Linfen ¹ , Wang Yali ¹ , Yang Hongjin ¹ , He Rong ³ , Yang Jun ¹ and Xu Ji ¹	955
<i>The publishing characteristics of non-source items in social sciences</i>	
Pei-Shan Chi.....	958
<i>Analysis of multi-disciplinary research structures within South Africa, and their principle actors</i>	
Lisa Colledge ¹ and Helen Kardinaal-de Mooij ²	960
<i>Is science becoming more inter-disciplinary? A citation analysis of journal citation patterns in Scopus</i>	
Lisa Colledge ¹ and M'hamed el Aisati ²	963
<i>Status of Biomedical Research in India: An Analysis of Research output during 2002-2010</i>	
Sandhya Diwakar ¹ and Divya Srivastava ²	966
<i>Central Indexes to the Citation Distribution: A complement to the h-index</i>	
Pablo Dorta-González ¹ and María-Isabel Dorta-González ²	969
<i>Geo-mapping the Brazilian Research Groups in Information Science</i>	
Sibele Fausto ¹ and Adilson Luiz Pinto ²	972
<i>Peer-reviewed science from blogs: an option for the Brazilian growing interest in science?</i>	
Sibele Fausto ¹ , Luiz Fernando Jardim Bento ² , Atila Iamarino ³ and Tatiana Rodrigues Nahas ⁴	975
<i>A proxy for studying positive-outcome bias without meta-analysis</i>	
Daniele Fanelli ¹	978
<i>Key indicators of structural and dynamics of networks analysis used in information studies: the case of Information Science in Brazil</i>	
Sueli Mara S. P. Ferreira ¹ and Dalton Martins ²	981
<i>Following the tracks of a paper: origin, development and impact of the publications in international collaboration between Argentina and Spain</i>	
Daniela De Filippo ¹ ; M Guillermmina D'Onofrio ² ; Rodolfo Barrere ³ ; Manuel Fernández Esquinias ⁴ ; Isabel Gómez ⁵	984
<i>The scientific output of the University of São Paulo between 2000 and 2009: a comparison approach</i>	

Roberto Gomes de Souza Berlinck ¹ and Sibele Fausto ²	987
<i>Assistive technology: at the crossroads of the health sciences and engineering</i>	
Wim Haegeman ¹ and Ronald Rousseau ²	990
<i>Mapping the humanities: Informetric analyses of literary studies through A&HCI data</i>	
Björn Hammarfelt ¹ and Fredrik Åström ²	993
<i>A Bibliometric Study of Research Activity in Sustainable Development</i>	
Saeed-Ul-Hassan, Peter Haddawy, Pratikshya Kuinkel, Surendra Sedhai	996
<i>Evaluation of Reader Perception by Using Tags from Social Bookmarking Systems</i>	
Stefanie Haustein ^{1,2} , Isabella Peters ¹ and Jens Terliesner ¹	999
<i>Microbicides Development - Trends in- Original Research Published Globally in PubMed Indexed Journals</i>	
N.C.Jain ¹ and Daisy Jacobs ²	1002
<i>How Activity of a Researcher is influenced by Conducting Interdisciplinary Research</i>	
Asahi Kiyokawa ¹ , Fuyuki Yoshikane ¹ , Shuntaro Kawamura ² and Takafumi Suzuki ³	1005
<i>Sometimes more is less: An analysis of research institutions in Chile</i>	
Krauskopf E.....	1008
<i>A new method for automatically analyzing the research dynamics: application on optoelectronics research</i>	
Jean-Charles Lamirel ¹ and Raghvendra Mall ²	1010
<i>Are funded articles more highly cited than unfunded articles?</i>	
<i>A preliminary investigation.</i>	
Jonathan M. Levitt ¹	1013
<i>Scientometrics for Coauthorship of Big Science — A case study of LHC</i>	
Deming Lin, Shengbo Liu	1016
<i>The academic discourse in scientific letters abstracts from the personal archives of the Brazilian scientist Bertha Lutz: a bibliometric and linguistic study of deverbal nominalization in the subject indexing.</i>	
Vânia Lisbôa da Silveira Guedes ¹ and Maria José Veloso da Costa Santos ²	1019
<i>Splines can recover dynamic information contained in discrete data</i>	
Yuxian Liu ¹ and Ronald Rousseau ²	1022
<i>Science Domains in the Federal University of Rio de Janeiro: Analysis and Visualization of Knowledge and Skills (2000-2008)</i>	
Roberto Mario Lovón Canchumani ¹ , Jacqueline Leta ² and Antonio MacDowell de Figueiredo ³	1025
<i>Measuring Generic Technology via Co-technology Analysis & SNA</i>	
Chunjuan Luan ¹ and Yue Chen ²	1028
<i>Impacts of national health research policies on Public Health scientific production in Brazil (2003-2007): a couple of indicators</i>	
Raimundo Nonato Macedo dos Santos ¹ , Cibele Araújo Camargo Marques dos Santos ² , Nair Yumiko Kobashi ³ and Marcelo dos Santos ⁴	1031
<i>An approach to interdisciplinarity and specialization measurement</i>	
Jorge Mañana-Rodríguez ¹ Carla López-Piñeiro ² and Elea Giménez-Toledo ³	1034
<i>Productivity and doctoral research in a Brazilian Nuclear Research institution: validating co-word analysis technique</i>	
Rogério Mugnaini ¹ , Mery P. Zamudio Igami, ² José Carlos Bressiani ²	1037
<i>What is the growth and scientific impact of global warming research, 2008-2010?</i>	
Dennis N Ocholla, Omwoyo Bosire Onyancha, Lyudmila Ocholla	1040
<i>A Method to Reveal the Research Domains of Different Institutions- the Macro and Micro Features</i>	
Hongshen Pang ¹ , Shu Fang ² , Xian Zhang ³ , Zhengyin Hu ⁴ , Xinjin Fu ⁵	1043

<i>Study on the Relationships between Citation and Collaboration</i>	
Qiu Junping ¹ and Ma Feng ²	1046
<i>Research Excellence Milestones of BRIC and N-11 Countries</i>	
Nadine Rons ¹	1049
<i>Mapping of Indian Chemical Science Literature</i>	
Dr. S.L. Sangam ¹ and Dr. Meera ²	1052
<i>Center, Ctr, Centrum, Zentrum - the challenge of institutional addresses</i>	
Holger Schwechheimer ¹ and Christine Rimmert ²	1055
<i>Infrastructure of research on medicinal plants and herbal medicines in the Brazilian Amazon</i>	
Maria Cristina Soares Guimarães ¹ ; Maria Simone de Menezes Alencar ² ; João Marçal Bodê de Moraes ² ; Rosana Oliveira ² ; Flávio Augusto de Menezes Alencar ²	1058
<i>Patent based QFD Framework Development for Identification of Business Model of Prospective Technology</i>	
So Young Sohn ¹ , Man Jae Kim, Yong Han Ju	1061
<i>Identifying overlapping thematic structures in networks of papers: A comparison of three approaches</i>	
Alexander Struck ¹ , Jochen Gläser ² , Michael Heinzl and Frank Havemann ¹	1064
<i>The Subject Structure of Randomized Controlled Trials : An Author Co-Citation Analysis</i>	
Ming-yueh Tsay	1067
<i>Scientometric Analysis of Nature</i>	
Ming-yueh Tsay	1070
<i>Web Co-word Analysis for Business Intelligence:</i>	
<i>Applicability to the Chinese Language</i>	
Liwen Vaughan ¹ , Rongbin Yang ² , and Juan Tang ³	1073
<i>The detection of “hot regions” in the geography of science –</i>	
<i>A visualization approach by using density maps</i>	
Ludo Waltman ¹ and Lutz Bornmann ²	1076
<i>An Attempt to Grasp Researchers' International Migration</i>	
Yasuhiro Yamashita	1079
<i>Citation Patterns in Interdisciplinary Research Areas</i>	
Fuyuki Yoshikane ¹ , Asahi Kiyokawa ¹ , Keita Tsuji ¹ , Shuntaro Kawamura ² and Takafumi Suzuki ³	1082
<i>Scientometric Analysis of Materials' Highly Cited Papers(1979-2008)</i>	
Junpeng Yuan, Yanning Zheng, Yuntao Pan, Xiaoyuan Zhao, Zheng Ma, Cheng Su, Yishan Wu.....	1085
<i>An Empirical Test of the Evaluation Model on Core Patent Documents</i>	
Xian Zhang ¹ , Shu Fang ² , Guohua Xiao ³ , Lidan Gao ⁴ , Chuan Tang ⁵ , Dengsuo Zhang ⁶ , Zhengyin Hu ⁷ and Hongshen Pang ⁸	1088
<i>Visualization analysis of the evolution of indexing and the subject migration—based on the view of internationalization</i>	
Zhao Rongying ¹ and Wu Shengnan ² and Ma Lina ³	1091

Oral presentations (first authors Me - Z)