Proceedings of the 9th International Conference on Scientometrics and Informetrics

- ISSI 2003 -

An internationally peer reviewed conference

Edited by Guohua Jiang, Ronald Rousseau & Yishan Wu

Under the auspices of The International Society of Scientometrics and Informetrics (ISSI)

The original conference proceedings were published by Dalian University of Technology Press in August 2003 (ISBN 7-5611-2098-2) with financial support of the National Natural Science Foundation of China (NSFC)

Organizers

Honorary Chair

CHENG SIWEI
Vice-Chairman of the Standing Committee of the National People's Congress of China

Chair

FENG ZHIJUN Honorary President of CASTP, China

Co-Chair

JIANG GUOHUA
Vice President of CASTP, China

Local Organizing Committee

Chen Xiaotian, NNSFC
Liang Liming, Henan Normal University
Jin Bihui, Documentation and Information Center CAS
Wang Zhanjun, China Academic Degrees & Graduate Education Development Center
Wu Yishan, ISTIC
Qiu Junping, Wuhan University
Shan Shi, Shanghai University
Wang Yuelong, Hohai University

International Program Committee Programme Chair

ROUSSEAU RONALD Katholieke Hogeschool Brugge-Oostende (KHBO), Belgium

Co-chairs

JIN BIHUI
Documentation and Information Center of CAS, China
LIANG LIMING
Henan Normal University, China

CONTENTS

Mapping new biology research in India and China: an analysis of publications, ci	tations
and international collaboration Subbiah Arunachalam and S.I. Rino	1-9
The ultra-periphery of science: three contrasting views of the Malagasy contribut terms of domestic research, the diaspora and specific topics	ion in
Elise Bassecoulard, Suzy Ramanana-Rahary and Michel Zitt	10-21
Application of patent statistics for cross-country comparison activity/technologic change: a case study of China and India	al
Sujit Bhattacharya, and Pradosh Nath	22-32
Using a bibliometric approach to support research policy making: the case of the Flemish BOF-key	
Koenraad Debackere and Wolfgang Glänzel	33-46
Positive reinforcement and 3-dimensional informetrics Leo Egghe	47-54
Comparative analysis of ISI (SCI & SSCI) and MEDLINE databases in the Biomedical Sciences: Case study of 23 Latin-American and Caribbean Countries Maria Teresa Fernández, Rosa Sancho, Fernanda Morillo, Daniela De Filippo and Isabel Gómez	55-67
Towards a model for diachronous and synchronous citation analyses Wolfgang Glänzel	68-78
A bibliometric approach to the role of author self-citations in scientific	
communication Wolfgang Glänzel, Bart Thijs and Balázs Schlemmer	79-90
Growth dynamics of German university enrollments and of scientific disciplines in the 19 th century: scaling behaviour under weak competitive pressure Frank Havemann, Michael Heinz and Roland Wagner-Döbler	91-98
A study on patent citation map: Taiwan's high-tech companies in 1998-2000 Mu-Hsuan Huang, Li-Yun Chiang and Dar-Zen Chen	99-111
Production and productivity of Chinese scientists as a function of their age: the period 1995-1999	
Bihui Jin, Ling Li and Ronald Rousseau	112-120

Pharmaceutical company mergers and research productivity Michael E.D. Koenig, and Elizabeth M.Mezick	121-128
New classification quality estimators for analysis of documentary information: application to patent analysis and web mapping Jean-Charles Lamirel, Claire François, Shadi Al Shehabi and Martial Hoffmann	129-141
The classification of biomedical journals by research level Grant Lewison and Guillermo Paraje	142-151
Getting biomedical research into practice – the citations from UK clinical guidelines Grant Lewison and Kate Wilcox-Jay	152-160
The mutual information as an indicator of complexity and self-organization in relational systems Loet Leydesdorff	161-171
Public health research in Latin America and the Caribbean: a bibliometric analysis of the literature César A. Macías-Chapula	172-179
Research in provincial universities as a new stage of science development in Russia Valentina A. Markusova, Vladimir.A. Minin, Alexandr N. Libkind and Margriet C. N.M. Jansz	180-189
Basic scientists cite proportionally fewer 'authoritative' references as their bibliographies become shorter Henk M. Moed and Eugene Garfield	190-196
Visualization of knowledge structures: some methodological issues P.S. Nagpaul	197-207
Citation database for Japanese papers: a new bibliometric tool for Japanese Academic Society Masamitsu Negishi, Yuan Sun and Kunihiro Shigi	208-220
An analysis of backlink counts and Web impact factors for Chinese university websites Junping Qiu and Jingquan Chen 2	21-229
Collaboration in knowledge production: a case study of superconductivity research in India Koteswara Rao and K.S. Raghavan	230-240

A distribution of papers based on the fractional counting: an empirical Study I.K. Ravichandra Rao, Bibhuti Bhusan Sahoo and Leo Egghe	241-250
Can bibliometrics contribute to the study of interdisciplinary influence: a case study of physics Ed J. Rinia, Thed N. van Leeuwen, L. Rudy Kouw and Anthony F.J. van Raan	251-260
A classification of author co-citations Ronald Rousseau and Alesia Zuccala	261-270
Zipf's law in a random text from English with a new ranking method Anurag Saxena, Monika Jauhari and B.M. Gupta	271-279
Scientific information in continuous characteristics spaces Andrea Scharnhorst, Paul Wouters and Werner Ebeling	280-288
The multivariate Waring distribution and its applications Shi Shan, Guohua Jiang and Lan Jiang	289-296
The US-EU race for leadership of science and technology: qualitative and quantitative indicators Robert D. Shelton and Geoffrey M. Holdridge	297-304
Classifying links for substantive Web Impact Factors Alastair G Smith	305-311
Patterns of international and national web inlinks to US university departments: a webometric analysis of disciplinary specificity Rong Tang and Mike Thelwall	312-320
Links to commercial web sites as a source of business information Liwen Vaughan and Guozhu Wu	321-329
Mapping global science using international co-authorships: a comparison of 1990 and 2000 Caroline S. Wagner and Loet Leydesdorff	330-340
Ethnic minorities in UK science: a bibliometric approach Berenika M. Webster	341-351
China Scientific and Technical Papers and Citations (CSTPC): history, impact and outlook Yishan Wu, Yuntao Pan, Yuhua Zhang, Zheng Ma, Jingan Pang, Hong Guo, Bo Xu, Zhiqing Yang	352-361

Comparative analysis of co-authorship networks of different domains: the growth and change of networks	
Fuyuki Yoshikane and Kyo Kageura	362-367
Measuring the citation impact of research journals in clinical neurology: a structural equation model analysis	240, 255
Weiping Yue and Concepción S. Wilson	368-377
A comparative citation analysis study of Web-based and print journal-based scholarly communication: a look at author visibility in the XML research field Dangzhi Zhao and Elisabeth Logan	378-392
Author productivity and Erdös distances in co-authorship and in web link networks Hildrun Kretschmer	393-400
Thidrun Kretschnier	373-400
Inventive output of universities: different patenting patterns in Finland and Flanders?	
Martin Meyer, Tatiana Goloubeva, Mariette Du Plessis and JanTimour Utecht	401-410
Inflationary bibliometric values: the role of scientific collaboration and the need for relative indicators in evaluative studies	
Olle Persson, Wolfgang Glänzel and Rickard Danell	411-420
Status of collaboration in science and technology in China as reflected in coauthorship	
Yan Wang, Yishan Wu, Yuntao Pan and Zheng Ma	421-429
ISSI-2003 list of reviewers of abstracts and papers submitted for the	
9 th International Conference on Scientometrics and Informetrics –	
Beijing, P.R. China	430