

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, citations and international collaboration Subbiah Arunachalam and S.I. Rino	1-9
The ultra-periphery of science: three contrasting views of the Malagasy contribution in terms of domestic research, the diaspora and specific topics Elise Bassecoulard, Suzy Ramanana-Rahary and Michel Zitt	10-21
Application of patent statistics for cross-country comparison activity/technological change: a case study of China and India 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 <sup>th</sup> 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 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 Erdős distances in co-authorship and in web link networks Hiltrun Kretschmer	393-400
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 <sup>th</sup> International Conference on Scientometrics and Informetrics – Beijing, P.R. China	430