Preface

The 10th biennial International Conference on Scientometrics and Informetrics is held under the auspices of the International Society of 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 conferences took place Colima, Mexico (1999), Sydney (2001), and Beijing (2003).

The objective of the Stockholm ISSI 2005 conference is to promote and present high quality research covering a broad range of research themes, such as dynamics of scientific fields, mathematical modelling of informetric laws, webometrics, evaluation of research performance, mapping and visualisation of knowledge, and research collaboration. In addition the conference features two distinguished invited speakers, and two winners of the Derek John De Solla Price award.

In total the conference received 190 submissions for reviewing, out of which 132 were full papers, 27 research-in-progress submissions and 31 were posters. Following the reviewing process and discussions in the Programme Committee in total 75 submissions were accepted as paper and research-in-progress presentations and 37 as posters. The paper rejection rate equalled 53 %.

The papers in the proceedings are arranged by the order of presentations during the conference. The first volume of the proceedings includes papers and key-notes presented during the first two days. The second volume contains papers and key-notes presented the third day, posters and 10 selected COLLNET contributions.

We would like to acknowledge the support of the following organisations for their generous contributions to this conference: Karolinska Institute, The Swedish Research Council (VR), The Swedish Agency for Innovation Systems (Vinnova), Thomson ISI, The Eugene Garfield Foundation and Scopus.

We are very grateful to all authors for submitting their work, and all members of the Program Committee for their cooperation and time spent reviewing submissions. A particular appreciation goes to Peter Ingwersen and Birger Larsen for organizing the whole process from call for papers to the final editing of the proceedings. Great thanks go to Ed Noyons who have organized the poster review process and to Balazs Schlemmer for the elegant design of the proceedings cover. Finally we want to thank the staff of Karolinska institute and SKD Euroconf AB who have contributed so much to the success of the conference.

Olle Persson and Irene Wormell
Conference chairs
ISSI 2005 Organisation and Program Committee

Conference Chairs
Professor Olle Persson, Umeå University, Umeå, Sweden
Professor Irene Wormell, University College, Borås, Sweden

Programme Chair
Professor, Peter Ingwersen, Royal School of Library & Information Science, Copenhagen, Denmark

Poster Chair

Doctoral Forum Chairs
Associate professor, Rickard Danell, Umeå University, Umeå, Sweden.
Assistant professor, Birger Larsen, Royal School of Library & Information Science, Copenhagen, Denmark.

Regional Programme Chairs
Americas: Professor, Blaise Cronin, Indiana University, USA.
Australia - Pacific: Dr. Concepción Wilson, University of New South Wales, Australia.
China - Far East: Senior Research fellow, Wu Yishan, ISTIC, China.
Europe - Africa: Dr. Ronald Rousseau, KHBO, Belgium.
India - Middle East: Professor, Ravichandra Rao, Indian Statistical Institute, India.

Programme Committee
Isidro Aguillo Schubert Foo Dennis Ocholla
Subbiah Arunachalam Eliezer Geisler Olle Persson
Judit Bar-Ilan Wolfgang Glänzel Ravichandra Rao
Sujit Bhattacharya Isabel Gomez Ed Rinia
Jin Bihui Sybille Hinze Ronald Rousseau
Lennart Björneborn William Hood Jane Russell
Manfred Bonitz Michael Koenig Jesper Schneider
Maria Bordons Hildrun Kretschmer Henry Small
Christine Borgman Birger Larsen Alastair Smith
Katy Borner Grant Lewison Mike Thelwall
Kevin Boyack Loet Leydesdorff Liwen Vaughan
Tibor Braun Liang Liming Howard White
Chaomei Chen Terttu Luukkonen Concepción Wilson
Heting Chu Cesar Macías-Chapula Peter Vinkler
Blaise Cronin Katharine McCain Irene Wormell
Rickard Danell Henk Moed Mei-Mei Wu
Koenraad Debackere Michael Nelson Wu Yishan
Leo Egghe Ed Noyons Alesia Zuccala
# Table of Contents, Volume 1

## Keynote Session
Warm Bodies, Cold Facts: The Embodiment and Emplacement of Knowledge Claims

*Blaise Cronin*

## Plenary session
Tracking and Predicting Growth Areas in Science

*Henry Small*

Exploring the Analytical Potential of Comparing Citing and Cited Source Items

*Olle Persson*

Knowledge Integrators or Weak Links? Inventor-Authors: An Exploratory Comparison of Patenting Researchers with their Non-inventing Peers in Nano-Science and Technology

*Martin Meyer*

Visualizing 60 Years of Anthrax Research

*Steven A. Morris and Kevin W. Boyack*

Identifying Small-World Connectors across an Academic Web Space – A Webometric Study

*Lennart Björneborn*

## Webometrics A
Motivations for URL Citations to Open Access Library and Information Science Articles

*Kayvan Kousha and Mike Thelwall*

Limits and Feasibility of Cositation Method on the Web. An Experiment on the French Speaking Web

*Camille Prime-Claverie, Michel Beigbeder and Thierry Lafouge*

Expectations Versus Reality – Web Search Engines at the Beginning of 2005

*Judit Bar-Ilan*

Research Productivity in the Internet Era

*Franz Barjak*

## Informetric Modelling
Journal Diffusion Factors and their Mathematical Relations with the Number of Citations and with the Impact Factor

*L. Egghe*

Power-law Fractal: The Law of Technological Innovation Output Statistics

*Shu Fang*

An Empirical Study of the Measurement of Similarity of Concentration between Different Informetric Distributions

*Quentin L. Burrell*

A Study of Rank Distributions of Journals and Articles

*I.K. Ravichandra Rao and Bibhuti Bhusan Sahoo*

## Knowledge Sources
Welcome to the Linguistic Warp Zone: Benchmarking Scientific Output in the Social Sciences and Humanities

*Éric Archambault, Étienne-Vignola Gagné, Grégoire Côté, Vincent Larivière and Yves Gingras*

Proceedings Literature as Additional Data Source for Bibliometric Analysis

*Wolfgang Glänzel, Balázs Schlemmer, András Schubert and Bart Thijs*

## Bio & Medical Informetrics A
General Analyses of Cancer Research Publications in Australian States Using the Science and Social Science Citation Indexes

*Concepción S. Wilson*

An Informetric Analysis of the HIV/AIDS Literature Specific to the Youths, 1980 - 2002

*Omwoyo B. Onyancha and Dennis N. Ocholla*
Table of Contents, Volume 1

Webometrics B
What can University-to-Government Web links Reveal about University – Government Collaboration? ................................................................. 188
  David Stuart and Mike Thelwall
Academic Home Pages and Nobel Laureates .......................................................................................................................... 193
  Michael Nelson
A Web Map of the CSIC Research Centres: A comparative study of the Cosine and the Pearson’s Correlation Coefficient in a Colink Analysis .................................................................................................. 197
  José Luis Ortega Priego and Isidro Aguillo
Web Links as an Indicator of Research Output: a Comparison of NZ Tertiary Institution Links with the Performance Based Research Funding Assessment ................................................................. 205
  Alastair G. Smith and Mike Thelwall
Some Preliminary Results from a Link-crawl of the European Union Research Area Web .......................................................... 212
  Viv Cothey
Measuring Wikipedia ......................................................................................................................................................... 221
  Jakob Voß

Research Performance
Comparative Study on Patents and Publications Productivity between Provinces of China and States of USA ..................................................................................... 232
  Pan Yuntao, Ma Zheng and Wu Yishan
A New Model to Evaluate the Scientific Performance of Public Research Institutions ................................................................. 237
  Mario Coccia
Different Outcomes of Different Counting Methods for Publications and Citations .......................................................... 242
  Marianne Gauffriau and Peder Olesen Larsen
Research Evaluation of Research-Oriented Universities in Taiwan .................................................................................. 247
  Mu-hsuan Huang and Han-wen Chang
Bibliometric Evaluation of the South African Scientific Output Performance ........................................................................... 251
  Daisy Jacobs and Ammanuel Yemane Habtezion
Highly Visible Science: A Look at Three Decades of Research from Four Iberamerican Countries .......................................................... 256
  Jane M. Russell, J. Antonio Del Rio and Héctor D. Cortés

Citation Analysis & Categorisation
Using Reference Structures to Evaluate Co-word Structures: First Explorations ........................................................................... 260
  R.K. Buter and E.C.M. Noyons
Journal Self-Citation Study in Semiconductor: Synchronous and Diachronous Approach .............................................................. 265
  Ming-yueh Tsay and Shang-lee Hsia
Different Approaches to Automated Classification: Is There an Exchange of Ideas? ........................................................................ 270
  Koraljka Golub and Birger Larsen
Developing Bibliometric Indicators of Research Performance in Computer Science ........................................................................... 275
  Martijn S. Visser and Henk F. Moed
Factor Analytic Approach to Transitive Text Mining Using PubMed Keywords ........................................................................... 280
  Johannes Stegmann and Guenter Grohmann
Co-clustering Approaches to Integrate Lexical and Bibliographical Information .................................................................................. 284
  Frizo Janssens, Patrick Glenisson, Wolfgang Glänzel, and Bart De Moor
Collaboration & Discoveries
In Defence of ‘Early Career Universities’ ................................................................. 290
Linda Butler
Heterogeneity of Intellectual Assets – a Method for Identification and Measurement With Patent
Data .................................................................................................................................... 295
Henrich Dahlgren, Rasmus Lund Jensen and Finn Valentin
Are There Research Teams in a “Little Science” Discipline such as Mathematics? .................. 305
Maria Bordons, María Teresa Fernández, Fernanda Morillo and Isabel Gómez
Research Networks of Pharmaceutical Firms: Geographical Patterns of Research Collaboration
within and between Firms .............................................................................................. 310
Clara Calero, Thed N. van Leeuwen and Robert J.W. Tijssen
Bipartite Yule Processes in Collections of Journal Papers .............................................. 316
Steven A. Morris
The Discovery of Discoveries Exploring the Dissemination of Major Findings in the Life
Sciences ......................................................................................................................... 322
Hampus Rabow
Citation Analysis A
How Influential is Brooks’ Law? A Citation Context Analysis of Frederick Brooks’ The Mythical
Man-Month ...................................................................................................................... 327
Katherine W. McCain and Laura J. Salvucci
Predicting the Importance of Current Papers ...................................................................... 335
Kevin W. Boyack and Richard Klavans
Selecting Scientific Excellence through Committee Peer Review – A Citation Analysis of
Previous Publications by Successful and Non-successful Post-doctoral Research Fellowship
Applicants ....................................................................................................................... 343
Lutz Bornmann and Hans-Dieter Daniel
National Indicators
Using ISI’s ‘Highly Cited Researchers’ to obtain a Country Level Indicator of Citation Excellence .... 352
Aparna Basu
China’s Quantitative Expansion Phase: Exponential Growth but Low Impact ........................ 362
Bihui Jin and Ronald Rousseau
A Decade after Hicks and Katz: Interdisciplinary Research Re-Examined .............................. 371
Ulf Sandström and Daniel Wadskog
Citation Analysis B
The Weight of Author Self citations .................................................................................. 382
Wolfgang Glänzel, Bart Thijs and András Schubert
Are Citation Data a Valid Measure of Journal Use? An Empirical Examination in an Academic
Context .......................................................................................................................... 390
Joanna Duy and Liwen Vaughan
The Rhythm of Science, the Rhythm of SCIENCE ................................................................ 398
Liming Liang, Ronald Rousseau and Fei Shi
Visualisation
Naming Clusters in Visualization Studies: Parsing and Filtering of Noun Phrases from Citation
Contexts.......................................................................................................................... 406
Jesper W. Schneider
Co-Network Analysis ........................................................................................................... 417
Evaristo Jiménez-Contreras, Emilio Delgado-López-Cózar, Rafael Ruiz-Pérez, Mercedes de
la Moneda-Corrochano, Rosario Ruiz-Baños and Rafael Bailón-Moreno
Mapping World-wide Science at the Paper Level .............................................................. 426
Richard Klavans and Kevin W. Boyack
Author Index (Volume 1 & 2)
# Table of Contents, Volume 2

## Keynote & Price Medal Winners
- Citation Analysis in Research Evaluation
  
  **Henk F. Moed**

- On Extending Informetrics: An Opinion Paper
  
  **Howard D. White**

- Evaluation of Strategic Research Programs: The Case of Danish Environmental Research
  
  1993-2002
  
  **Peter Ingwersen and Birger Larsen**

## Patents
- Does Industrial Relevance in Public Science Come at the Expense of Basic Research?

  **Maria Theresa Larsen**

- Revisiting Tradeoffs in University Research

  **Paola Criscuolo**

- Delineating the Patent Data: What Does it Reveal? A Case Study of Prolific Patenting Institutions of India and China

  **Sujit Bhattacharya**

- The ‘Home Advantage’ Effect and Patent Families: a Comparison of OECD Triadic Patents, the USPTO and the EPO

  **Paola Criscuolo**

- Essential Patent Indicators for the Evaluation of Industrial Technological Innovation Competitiveness

  **Dar-Zen Chen and Wen-Yau Cathy Lin**

## Collaboration
- Factors that Impact Interdisciplinary Natural Science Research Collaboration in Academia

  **Kelly L. Maglaughlin and Diane H. Sonnenwald**

- Comparative Analysis of Co-authorship Networks Considering Authors’ Roles in Collaboration: Differences between the Theoretical and Application Areas

  **Fuyuki Yoshikane, Takayuki Nozawa and Keita Tsuji**

- Patterns of Scientific Collaboration between Japan and France: Inter-sectoral analysis using Probabilistic Partnership Index (PPI)

  **Yasuhiro Yamashita, Yoshiko Okubo**

- Inter-University Collaboration in Canada

  **Isola Ajiferuke**

## Business Informetrics
- Mapping Business Competitive Positions Using Web Co-link Analysis

  **Liwen Vaughan and Justin You**

- Experiments on Quantitative Technology Trends Analysis from the Internet News Resources

  **Shin-ichi Kobayashi, Yasuyuki Shirai, Kazuo Hiyane, Fumihiro Kumen, Hiroshi Inuijima and Noriyoshi Yamauchi**

- Economic Impact Indicators for Academic Research: Spin-Off Companies and Licensing

  **P. S. Vincett**

## Connectivity
- Comparative Analysis of Networks of Collaboration of Canadian Researchers in the Natural Sciences, Social Sciences and the Humanities

  **Vincent Larivière, Yves Gingras and Éric Archambault**

- Mapping Research Topics through Word-reference Co-occurrences

  **Gaston Heimeriks and Peter Van den Besselaar**
Bio & Medical Informetrics B

Biomedical Research and the Regional Burden of Disease ................................................................. 585
Grant Lewison

E. Sanz-Casado, C. Suárez-Balseiro, I. Iribarren-Maestro, M. Ramírez-de Santa Pau and J. de Pedro-Cuesta

Scientometric Analysis of the 2003 Sleep Research Literature in Medicine and Biology ......................... 604
Claude Robert, Concepción S. Wilson, Jean-François Gaudy and Charles-Daniel Arreto

Institutional Indicators

Composite Scientometric Indicators for Evaluating Publications of Research Institutes .................... 615
Peter Vinkler

Restructuring the Japanese National Research System and its Effect on Performance ....................... 625
Takayuki Hayashi and Hiroyuki Tomizawa

Spatio-Temporal Information Production and Consumption of Major U.S. Research Institutions .... 635
Katy Börner and Shashikant Penumarthy

Poster Papers

Aggregation Consistency and Frequency of Chinese Words and Characters in Library Catalogs ... 642
Clément Arsenault

Analysis of Internet Diffusion in Italy: A comparison of for-profit and non-profit sector ..................... 644
Irma Serrecchia, Michela Serrecchia and Maurizio Martinelli

Analysis of Scientific Research on Diagnostic Imaging in Collaboration between European Union Countries and Between European and other Worldwide Countries ................................... 646
Alberto Miguel-Dasit, Adolfo Alonso Arroyo, Antonia M. Agulló Martínez and Rafael Aleixandre-Benavent

Author Co-citation Analysis is to Intellectual Structure as Web Colink Analysis is to......? ................. 648
Alesia Zuccala

A bibliometric Study of Scientific Output in Tabriz University of Medical Science 1988-96 .................. 650
Mohammad Hossein Biglu and Omid Askari

A Bibliometric Study of the Scientific Publications by the Peking University Health Science Center Faculty Accepted by SCIE from 1998 to 2003 ................................................................. 652
Li-li Yang, Ying Xia, Shu-mei Yin, Su-ping Jia, Nai-cheng Wu and Li-mei Yang

A Bibliometric Study on SARS in MEDLINE......................................................................................... 654
Li-mei Yang and Li-li Yang

Categorising Citations to Trace Research Impact.................................................................................... 656
Stephen Hanney, Jonathan Grant, Teresa Jones and Martin Buxton

C-MLink: a Web-based Tool for Transitive Text Mining ..................................................................... 658
Guenter Grohmann and Johannes Stegmann

Collaboration in Astronomy Knowledge Production: a Case Study in ScienceDirect from 2000-2004 ......................................................................................................................... 660
Farideh Osareh

Co-word Analysis Revisited: Modelling Co-word Clusters in Terms of Graph Theory ....................... 662
Xavier Polanco

English Proficiency and Time to Publication: The Case of Brazilian Science .................................... 664
Sonia M.R.Vasconcelos, Jacqueline Leta and Martha Sorenson

European Journals in Humanities: A Case Study .................................................................................. 666
Ülle Must

Explorations in Bibliometric Historiography: The (Re)Emergence of Neural Networks, 1980-1991 ... 668
Katherine McCain

Exploring the Relationship between Research and Health Care .......................................................... 669
Antonio García Romero

Carlos Suárez-Balseiro, Elías Sanz-Casado, Mariano Maura-Sardó and Eugenio Torres-Oyola
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Five Years of Policy-based Bibliometrics in Flanders: An Overview and</td>
<td>673</td>
</tr>
<tr>
<td>a Reflection</td>
<td></td>
</tr>
<tr>
<td>Koenraad Debackere and Wolfgang Glänzel</td>
<td></td>
</tr>
<tr>
<td>Give the Thought to the Elderly: A Webometric Analysis</td>
<td>675</td>
</tr>
<tr>
<td>Divya Srivastava, Usha Munshi and Ramesh Kundra</td>
<td></td>
</tr>
<tr>
<td>Google Web APIs – an Instrument for Webometric Analyses</td>
<td>677</td>
</tr>
<tr>
<td>Philipp Mayr, Fabio Tosques</td>
<td></td>
</tr>
<tr>
<td>Hypothetical Influence of Non-indexed Spanish Journals on the Impact</td>
<td>679</td>
</tr>
<tr>
<td>Factor of the Journal Citation Reports-indexed Journals</td>
<td></td>
</tr>
<tr>
<td>J.C. Valderrama Zurian, R. Aleixandre-Benavent, M. Castellano Gómez,</td>
<td></td>
</tr>
<tr>
<td>A. Alonso Arroyo and A. Miguel-Dasit</td>
<td></td>
</tr>
<tr>
<td>Link Analysis: An Informetric Technique</td>
<td>681</td>
</tr>
<tr>
<td>Mike Thelwall and Nigel Payne</td>
<td></td>
</tr>
<tr>
<td>Mapping the “Human” Side of Computing: An Author Co-citation analysis</td>
<td>683</td>
</tr>
<tr>
<td>of the Interrelationships Between Ergonomics, Human-Computer Interaction and Human Factors Research</td>
<td></td>
</tr>
<tr>
<td>Gulshan Pajwani and Katherine W. McCain</td>
<td></td>
</tr>
<tr>
<td>Mapping the Global Structure of Antarctica Researchvis-à-vis Antarctic Treaty System (ATS)</td>
<td>684</td>
</tr>
<tr>
<td>Prabir G. Dashtdar and Olle Persson</td>
<td></td>
</tr>
<tr>
<td>Dennis N. Ocholla and Bosire O. Onyancha</td>
<td></td>
</tr>
<tr>
<td>Methodological Procedure to Overcome the Lack of Normalisation of Author Names in Bibliometric Analyses at the Micro Level</td>
<td>688</td>
</tr>
<tr>
<td>Rodrigo Costas and Maria Bordons</td>
<td></td>
</tr>
<tr>
<td>Research Institutes and Universities: Does Collaboration Pay?</td>
<td>690</td>
</tr>
<tr>
<td>Ulf Sandström, Daniel Wadskog and Staffan Karlsson</td>
<td></td>
</tr>
<tr>
<td>The Nobility of Nobel Prize for World Science: An Analysis of Awards</td>
<td>692</td>
</tr>
<tr>
<td>Ramesh Kundra and Divya Srivastava</td>
<td></td>
</tr>
<tr>
<td>The Non-Source Items of the Journal Citation Reports</td>
<td>694</td>
</tr>
<tr>
<td>Johannes Stegmann and Guenter Grohmann</td>
<td></td>
</tr>
<tr>
<td>Research Impact on Genetic Engineering Research - Patent Citation Analysis</td>
<td>696</td>
</tr>
<tr>
<td>Szu-chia Lo, Mu-Hsuan Huang</td>
<td></td>
</tr>
<tr>
<td>The Polish University Web Sites</td>
<td>698</td>
</tr>
<tr>
<td>Malgorzata Kaliczynska</td>
<td></td>
</tr>
<tr>
<td>Ranking of World Universities on the Web</td>
<td>700</td>
</tr>
<tr>
<td>Isidro F. Aguillo, José A. Prieto, José L. Ortega and Begoña Granadino</td>
<td></td>
</tr>
<tr>
<td>Scientific and Technological Performance Evaluation of the Spanish Council for Scientific Research (CSIC) as Compared with Similar National Research Institutions in France and Italy</td>
<td>702</td>
</tr>
<tr>
<td>Armando Albert, Begoña Granadino and Luis M. Plaza</td>
<td></td>
</tr>
<tr>
<td>Science and Technology Policy in Turkey National Strategies for Innovation and Change, 1983-2003 and Beyond</td>
<td>704</td>
</tr>
<tr>
<td>Ali Uzun</td>
<td></td>
</tr>
<tr>
<td>Scientometric Portrait of Nobel Laureate Anthony J. Leggett</td>
<td>706</td>
</tr>
<tr>
<td>Mallikarjun Angadi, M. M. Koganuramath, B. S. Kademani, B. D. Kumbar and Suresh Jange</td>
<td></td>
</tr>
<tr>
<td>A Second-order Conglomerate Construction and Correlation Studies in a Conglomerate Framework</td>
<td>708</td>
</tr>
<tr>
<td>Ronald Rousseau</td>
<td></td>
</tr>
<tr>
<td>The Serbian Citation Index: Context and Content</td>
<td>710</td>
</tr>
<tr>
<td>Pero Sipka</td>
<td></td>
</tr>
<tr>
<td>South Africa’s Scientific Productivity: Growth, Development, and Research Collaborations from 1995 to 2004</td>
<td>712</td>
</tr>
<tr>
<td>Daisy Jacobs and Amanuel Yemane Habtezion</td>
<td></td>
</tr>
<tr>
<td>Visualization of Knowledge Production on Public Health Research Work in Latin America and the Caribbean</td>
<td>714</td>
</tr>
<tr>
<td>C. A. Macías-Chapula, I. P. Rodea-Castro, J. A. Mendoza-Guerrero and A. Gutiérrez- Carrasco</td>
<td></td>
</tr>
</tbody>
</table>
What Journals do UK Psychiatrists Consider Important to Their Clinical Practice: a Sub-specialty Analysis of the Relationship with Impact Factors and Country of Publication .................. 716
   Teresa Jones and Stephen Hanney
   M. Cameron Jones, Karen Medina
An XML Schema to Support Reliable Web-crawling and the Exchange of Web Crawl Graphs ............ 720
   Viv Cothey
ISSI 2005 Doctoral Forum ................................................................................................................... 721
   Birger Larsen and Rickard Danell

COLLNET Extra Session
Patterns of Co-authorship: Statistical, Philosophical, and Sociological Implications ....................... 727
   J Donald deB. Beaver
Examining Technological Collaboration through Patent Analysis: Case study of some emerging economies ........................................................................................................................................... 731
   Sujit Bhattacharya and S.C. Sharma
An Analysis of Co-authorship of Management Science in China ...................................................... 733
   Chen Yue and Liu Zeyuan
Evaluation of Collaboration between European Universities using Dynamic Interaction between Multiple Sources ........................................................................................................................................ 740
   Jean-Charles Lamirel, Shadi Al Shehabi and Claire Francois
Visibility of Collaboration between Immunology Institutions on the Web Including Aspects of Gender Studies ........................................................................................................................................ 750
   Hildrun Kretschmer, Ute Kretschmer and Theo Kretschmer
Higher Education and Research Collaboration between Iran and UK .............................................. 761
   Farideh Osareh
Is Cooperation Worthwhile with Central Asia? .................................................................................... 766
   Ulle Must
Collaboration and Distances between German Immunological Institutes ....................................... 770
   Frank Havemann, Michael Heinz and Hildrun Kretschmer
Collaboration in Social Science Research in India ............................................................................. 775
   S.L. Sangam and Keshava
Regional Collaboration in S&T among South Asian Countries ....................................................... 779
   B.M. Gupta, Mujoo Munshi and P. K. Mishra

Author Index (Volume 1 & 2)