

# Handbook of Quantitative Science and Technology Research

## The Use of Publication and Patent Statistics in Studies of S&T Systems

edited by

Henk F. Moed

*Centre for Science and Technology Studies,  
University of Leiden, The Netherlands*

Wolfgang Glänzel

*Steunpunt O&O Statistieken,  
K.U. Leuven, Belgium*

and

Ulrich Schmoch

*Fraunhofer Institute for Systems and Innovation Research,  
Karlsruhe, Germany*



**KLUWER ACADEMIC PUBLISHERS**  
DORDRECHT / BOSTON / LONDON



**Handbook of Quantitative Science and Technology Research**

## Contents



Preface	ix
Editors' Introduction	1
HENK F. MOED, WOLFGANG GLÄNZEL, AND ULRICH SCHMOCH	
PART 1: DISCIPLINARY APPROACHES	17
1. Measuring Science	19
ANTHONY F. J. VAN RAAN	
2. Econometric Approaches to the Analysis of Productivity of R&D Systems	51
ANDREA BONACCORSI AND CINZIA DARAIO	
3. Indicators for National Science and Technology Policy	75
HARIOLF GRÜPP AND MARY ELLEN MOGEE	
4. Keeping the Gates of Science Journals	95
TIBOR BRAUN	
5. S&T Indicators for Policy Making in a Changing Science– Society Relationship	115
RÉMI BARRÉ	

6. Paradigms and Trajectories of Technological Opportunities 1890–1990 BIRGITTE ANDERSEN	133
7. Science on the Periphery: Bridging the Information Divide SUBBIAH ARUNACHALAM	163
PART 2: GENERAL METHODOLOGY	185
8. Data Mining and Text Mining for Science & Technology Research EDDA LEOPOLD, MICHAEL MAY AND GERHARD PAAß	187
9. Opening the Black Box SYBILLE HINZE AND ULRICH SCHMOCH	215
10. Science Maps within a Science Policy Context ED C.M. NOYONS	237
11. Analysing Scientific Networks through Co-Authorship WOLFGANG GLÄNZEL AND ANDRÁS SCHUBERT	257
12. Patent Citations and the Economic Value of Patents BHAVEN N. SAMPAT AND ARVIDS A. ZIEDONIS	277
13. Scientific and Technological Performance by Gender FULVIO NALDI, DANIELA LUZI, ADRIANA VALENTE, AND ILARIA VANNINI PARENTI	299
14. The Use of Input Data in the Performance Analysis of R&D Systems MARC LUWEL	315
15. Methodological Issues of Webometric Studies PETER INGWERSEN AND LENNART BJÖRNEBORN	339
PART 3: THE SCIENCE SYSTEM	371
16. Descriptive versus Evaluative Bibliometrics THED VAN LEEUWEN	373
17. What Happens when Funding Is Linked to Publication Counts? LINDA BUTLER	389

18. Internationalisation in Science in the Prism of Bibliometric Indicators MICHEL ZITT AND ELISE BASSECOULARD	407
19. Analysis of Cross-Disciplinary Research through Bibliometric Tools MARÍA BORDONS, FERNANDA MORILLO, AND ISABEL GÓMEZ	437
20. Citations to Papers from Other Documents GRANT LEWISON	457
21. The Four Literatures of Social Science DIANA HICKS	473
22. Evaluation of Research Performance and Scientometric Indicators in China BIHUI JIN AND RONALD ROUSSEAU	497
23. Decomposing National Trends in Activity and Impact OLLE PERSSON AND RICKARD DANELL	515
PART 4: THE TECHNOLOGY SYSTEM	529
24. National Patterns of Technology Accumulation: Use of Patent Statistics LIONEL NESTA AND PARI PATEL	531
25. Using Patent Citation Indicators to Manage a Stock Portfolio FRANCIS NARIN, ANTHONY BREITZMAN, AND PATRICK THOMAS	553
26. Patent Data for Monitoring S&T Portfolios KOENRAAD DEBACKERE AND MARC LUWEL	569
27. Patent Profiling for Competitive Advantage ALAN L. PORTER AND NILS C. NEWMAN	587
28. Knowledge Networks from Patent Data STEFANO BRESCHI AND FRANCESCO LISSONI	613
29. Measuring the Internationalisation of the Generation of Knowledge DOMINIQUE GUELLEC AND BRUNO VAN POTTELSBERGHE DE LA POTTERIE	645

PART 5: SCIENCE–TECHNOLOGY INTERFACE	663
30. Patents and Publications ELISE BASSECOULARD AND MICHEL ZITT	665
31. Measuring and Evaluating Science–Technology Connections and Interactions ROBERT J.W. TIJSSEN	695
32. The Technological Output of Scientific Institutions ULRICH SCHMOCH	717
33. Specialisation and Integration STEFANO BRUSONI AND ALDO GEUNA	733
34. Science and Technology Systems in Less Developed Countries EDUARDO DA MOTTA E ALBUQUERQUE	759
About the Authors	779
Subject Index	795