International collaboration in science: a new dynamic for knowledge creation
Wagner, C.S.

Citation for published version (APA):
Unpublished doctoral dissertation, University of Amsterdam

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Bibliography and references


— (1975): “National Publication and Citation Comparisons,” Journal of the American Society for Information Science, 26, 80-93.


Complexity. 8, 24-27.


GUOHUA, J., R. ROUSSEAU and W. YISHAN (Eds.), *9th International Conference on Scientometrics and Informetrics*. Beijing: Dalian University of Technology Press.


HUBER, J. C., and R. WAGNER-DÖBLER (2001)


JACKSON, M. O., and A. WATTS (2002a): “On the Formation of Interaction Networks in


— (2000a): "Is the European Union becoming a single publication system?", *Scientometrics*, 47.


MELIN, G. (1999): “Impact of national size on research collaboration,” *Scientometrics*, 46, 161-
170.


MOWERY, D. C., and N. ROSENBERG (1989): Technology and the Pursuit of Economic
Growth. Cambridge: Cambridge University Press.


continuance in scientific authorship,” International Forum on Information and
Documentation, 1, 17-24.

Productivity of Scientists in Consolidated Vs. Non-Consolidated Teams: The Case of
Spanish University Geologists,” Scientometrics, 55, 137-156.

Scientometrics, 54, 347-362.

“Phenomenological Approach to Profile the Impact of Scientific Research: Citation


— (2001): “Scientists and International Relations: A European Perspective,” Technology in
Society, 23, 291-315.


29, 440-462.
Rewards, Dominance and Self-Reliance in the Center,” Journal of World Systems
Research, 4.

1985,” Scientometrics, 19, 3-10.

Comprehensive Set of Indicators on 2649 Journals and 96 Countries in All Major Science


and Institutions, ed. by L. Greenfield, and M. Martin. Chicago: University of Chicago
Press, 250-282.


THORSTEINSDOTTIE, O. H. (2000): “External research collaboration in two small science


UNIDO, Industrial Development Report, 2002/03.


