Mapping knowledge production and scholarly communication in China
Zhou, P.

Citation for published version (APA):
Zhou, P. (2009). Mapping knowledge production and scholarly communication in China

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.
Contents

Publications since 2005........................................................................................................................1
Summary..............................................................................................................................................2
Samenvatting.......................................................................................................................................6

PART I  OVERVIEW

1. Introduction.......................................................................................................................................11
2. Outline of the Dissertation.............................................................................................................25
3. Methods and Materials...................................................................................................................37

PART II MAIN STUDIES

4. The emergence of China as a leading nation in science...............................................................41
5. Regional analysis on Chinese scientific profile...........................................................................61
6. In-depth analysis on China’s international collaboration in science............................................80
7. Is China also becoming a giant in social sciences?........................................................................98
8. A comparison between the China Scientific and Technical Papers and Citations Database and the Science Citation Index in terms of Journal hierarchies and inter-journal Citation Relations....................................................124
9. Visualization of the citation environments in the CSTPCD journal set......................................137
10. The citation impacts and citation environments of Chinese journals in mathematics................148
11. Analysis on the citation environments of Chinese journals in computer science....................163

PART III  OUTCOMES

12. Conclusions, discussions, and perspectives..............................................................................178
13. Policy implications.........................................................................................................................202

BIBLIOGRAPHY..............................................................................................................................207