



Ako získať prehľad o karentovaných časopisoch v konkrétnej vednej oblasti

Slovenská poľnohospodárska knižnica pri SPU v Nitre, 2014

Čo je dobré vedieť na úvod

Karentované časopisy sú časopisy registrované a vyhľadateľné v niektorej z tematických sérií databázy Current Contents Connect (CCC).

Current Contents Connect je súčasťou informačného zdroja Web of Science (producent Thomson Reuters), ktorý je dostupný prostredníctvom akademickej knižnice.

Vyhľadať karentované časopisy pre danú vednú oblasť možno v informačnom zdroji Web of Science, resp. CCC, **dostupnom v počítačovej sieti univerzity**, na adrese <http://apps.webofknowledge.com/> .



Krok 1 Vybrať z ponuky All Databases databázu Current Contents Connect.

The screenshot displays the Web of Science search page. At the top, there is a navigation bar with links for 'Web of Science™', 'InCites®', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote®'. On the right, there are links for 'Sign In', 'Help', and 'English'. The main header features the 'WEB OF SCIENCE™' logo and the 'THOMSON REUTERS™' logo. Below the header, there is a search bar with the text 'Example: oil spill* mediterr...' and a dropdown menu for 'All Databases'. The dropdown menu is open, showing a list of databases: 'All Databases', 'Web of Science™ Core Collection', 'BIOSIS Citation Index™', 'Current Contents Connect®', 'MEDLINE®', and 'SciELO Citation Index'. The 'Current Contents Connect®' option is highlighted. To the right of the search bar, there is a 'Search' button and a 'Topic' dropdown menu. Below the search bar, there is a 'Reset Form' link. The page also includes a 'Basic Search' section, a 'TIMESPAN' section with a dropdown for 'All years' and a date range from '1950' to '2014', and a 'MORE SETTINGS' link. At the bottom, there are links for 'Customer Feedback & Support', 'Additional Resources', 'What's New in Web of Science?', and 'Customize your Experience'. A blue banner at the bottom of the page contains the text 'Take advantage of the full functionality in the Web of Science.' and a link to 'Click here for online training modules.'



Slovak University of Agriculture in Nitra



Krok 2 Vybrať z ponuky pre vyhľadávanie „Topic“.

Krok 3 Zvoliť aktuálny rok, príp. aj rok dozadu, pretože spracovanie časopisov do databázy môže byť s časovým posunom aj niekoľko mesiacov.

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Sign In Help English

WEB OF SCIENCE™ THOMSON REUTERS

Search Current Contents Connect® My Tools Search History Marked List

Welcome to the new Web of Science! [View a brief tutorial.](#)

Basic Search

Example: oil spill* mediterranean

+ Add Another Field Reset Form

Search

Click here for tips to improve your search.

TIMESPAN

All years

From 2014 to 2014

MORE SETTINGS

Customer Feedback & Support Additional Resources What's New in Web of Science? Customize your Experience

Take advantage of the full functionality in the Web of Science. [Click here for online training modules.](#)

Slovak University of Agriculture in Nitra

© 2014 THOMSON REUTERS TERMS OF USE PRIVACY POLICY FEEDBACK



Krok 4 Zadať vyhľadávací termín, odporúča sa dvojslovné termíny dať do úvodzoviek, aby sa vyhľadali iba susediace slová.

The screenshot displays the Web of Science search page. At the top, there are navigation links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', and 'EndNote'. The main header features the 'WEB OF SCIENCE' logo and the 'THOMSON REUTERS' logo. Below the header, there are buttons for 'Search', 'Current Contents Connect', 'My Tools', 'Search History', and 'Marked List'. A welcome message reads: 'Welcome to the new Web of Science! View a brief tutorial.' The search section includes a 'Basic Search' dropdown menu, a search input field containing the text '"regional development"', a 'Topic' dropdown menu, and a 'Search' button. Below the search field, there are links for '+ Add Another Field' and 'Reset Form'. To the right of the search field, there is a link: 'Click here for tips to improve your search.' Below the search section, there are filters for 'TIMESPAN', including 'All years', 'From 2013 to 2014', and a 'MORE SETTINGS' link. At the bottom of the page, there are links for 'Customer Feedback & Support', 'Additional Resources', 'What's New in Web of Science?', and 'Customize your Experience'. A blue banner at the bottom of the page says: 'Take advantage of the full functionality in the Web of Science. Click here for online training modules.' The footer includes the logo of the Slovak University of Agriculture in Nitra and a 'Like' button.



Krok 5

Po zobrazení výsledkov vyhľadávania možno tematické zameranie upresniť napr. fazetou „Research Areas“. Ak upresnenie nie je potrebné, fazeta „Source Titles“ poskytne prehľad karentovaných časopisov, ktoré publikujú články k danej téme.

The screenshot displays the Web of Science search results page. The search criteria are 'TOPIC: (regional development)'. The results are sorted by 'Source Title - A to Z'. The left sidebar contains several facets: 'Research Areas' (highlighted with a red box), 'Document Types', 'Authors', 'Group Authors', 'Editors', and 'Source Titles' (also highlighted with a red box). The 'Research Areas' facet lists categories such as Environmental Sciences Ecology (203), Geography (179), Business Economics (54), Public Administration (34), and Government Law (34). The 'Source Titles' facet shows a count of 4. The main content area lists seven search results, each with a title, author information, journal name, volume, issue, pages, and publication date. Each result includes a 'View Abstract' button. The top navigation bar includes 'WEB OF SCIENCE™', 'THOMSON REUTERS™', and various utility links like 'Sign In', 'Help', and 'English'.



Krok 6

Voľba funkcie „more options / values“ poskytne ďalšie časopisy, ktoré publikujú k danej téme. V zátvorkách sú uvedené počty článkov.

The screenshot shows a search results interface with a sidebar on the left and a list of results on the right. The sidebar contains several filter categories: Research Areas, Document Types, Authors, Group Authors, Editors, Source Titles, Publication Years, Institutions, Languages, and Countries/Territories. The 'Source Titles' filter is highlighted with a red box, and a red arrow points to the 'more options / values...' link below it. The list of results on the right contains 10 items, each with a checkbox, a number, a title, author information, journal information, and a 'View Abstract' button. The citation counts for each result are listed on the far right.

Item	Title	Author	Journal	Citation Count
3	Projected Urbanization Impacts on Surface Climate and Energy Budgets in the Pearl River Delta of China	By: Shi, Tejuji; Seo, Yoshiaki; Tsuniga, Hiromi, et al.	ACTA THERMOLOGICA, Volume: 53, Issue: 2, Pages: 127-130, Published: APR 2013	Times Cited: 9 (from Web of Science Core Collection)
4	Interactions between land use change, regional development, and climate change in the Poyang Lake district from 1985 to 2013	By: Yan, Dan; Schneider, Uwe A.; Schmidt, Erwin, et al.	AGRICULTURAL SYSTEMS, Volume: 119, Pages: 10-21, Published: JUL 2013	Times Cited: 9 (from Web of Science Core Collection)
5	Anthropological Theory and Government Policy in Australia's Northern Territory: The Hegemony of the "Mainstream"	By: Moopy, Phares; Moopy, Howard	AMERICAN ANTHROPOLOGIST, Volume: 115, Issue: 2, Pages: 174-167, Published: JUN 2013	Times Cited: 1 (from Web of Science Core Collection)
6	Analyzing the multi-mechanism of regional inequality in China	By: Li, Guangdong; Fang, Chuanglin	ANNALS OF REGIONAL SCIENCE, Volume: 52, Issue: 1, Pages: 155-182, Published: JAN 2014	Times Cited: 9 (from Web of Science Core Collection)
7	Private investment in India: regional patterns and determinants	By: Mallik, Jagannath	ANNALS OF REGIONAL SCIENCE, Volume: 51, Issue: 2, Pages: 515-536, Published: OCT 2013	Times Cited: 9 (from Web of Science Core Collection)
8	Growth effects of regional policy in Germany: results from a spatially augmented multiplicative interaction model	By: Alesin, Ettore; Motta, Tiziana; Urzicel, Gerhard	ANNALS OF REGIONAL SCIENCE, Volume: 55, Issue: 2, Special Issue: 31, Pages: 525-554, Published: APR 2013	Times Cited: 9 (from Web of Science Core Collection)
9	Bridging knowledge to commercialization: the good, the bad, and the challenging	By: Bayan, Tuzin; Stough, Roger R.	ANNALS OF REGIONAL SCIENCE, Volume: 55, Issue: 2, Special Issue: 31, Pages: 367-405, Published: APR 2013	Times Cited: 2 (from Web of Science Core Collection)
10	The Migration Dynamics of the "Creative Class": Evidence from a Study of Artels in Stockholm, Sweden	By: Bonn, Thomas; Young, Craig	ANNALS OF THE ASSOCIATION OF AMERICAN GEOGRAPHERS, Volume: 103, Issue: 1, Pages: 189-218, Published: 2013	Times Cited: 1 (from Web of Science Core Collection)



Krok 7

V ponuke „Source Titles“ je dobre vybrať tie tituly, ktoré majú vyšší počet článkov k danej téme a obmedziť tak výsledky vyhľadávania.

The screenshot displays a search results interface with the following sections:

- Back to Search** (top left)
- My Tools**, **Search History**, **Marked List** (top right)
- Results:** ... (From Current Contents Connect)
- You searched for:** [OPIC: ("regional development")] ... More
- Create Alert** (button)
- Refine Results** (section with a search input field)
- Research Areas** (dropdown menu with options like ENVIRONMENTAL SCIENCES ECOLOGY (203), GEOGRAPHY (1179), BUSINESS ECONOMICS (54), PUBLIC ADMINISTRATION (34), GOVERNMENT LAW (34), more options / values ...)
- Document Types** (dropdown menu with options like ARTICLE (333), BOOK REVIEW (15), REVIEW (11), EDITORIAL MATERIAL (4), more options / values ...)
- Authors** (dropdown menu)
- Group Authors** (dropdown menu)
- Editors** (dropdown menu)
- Source Titles** (dropdown menu, highlighted with a red arrow pointing to the 'Refine' button)
- Publication Years** (dropdown menu)
- Institutions** (dropdown menu)

The main content area shows a list of source titles with checkboxes and counts:

Source Title	Count
REGIONAL STUDIES	(2)
EUROPEAN PLANNING STUDIES	(15)
INTERNATIONAL JOURNAL OF URBAN AND REGIONAL RESEARCH	(8)
EUROPEAN URBAN AND REGIONAL STUDIES	(8)
ENTREPRENEURSHIP AND REGIONAL DEVELOPMENT	(7)
AUSTRALIAN GEOGRAPHER	(7)
SMALL BUSINESS ECONOMICS	(6)
PAPERS IN REGIONAL SCIENCE	(6)
JOURNAL OF ECONOMIC GEOGRAPHY	(6)
EUROPE ASIA STUDIES	(6)
ENVIRONMENT AND PLANNING A	(5)
HABITAT INTERNATIONAL	(5)
GEOFORUM	(5)
APPLIED GEOGRAPHY	(5)
URBAN STUDIES	(6)
REVIEW OF INTERNATIONAL POLITICAL ECONOMY	(4)
RESOURCES POLICY	(4)
LAND-USE POLICY	(4)
JOURNAL OF RURAL STUDIES	(4)
JOURNAL OF CLEANER PRODUCTION	(4)
INTERNATIONAL REGIONAL SCIENCE REVIEW	(4)
ENVIRONMENT AND PLANNING C: GOVERNMENT AND POLICY	(4)
ENERGY POLICY	(4)
CITIES	(4)
ANNALS OF REGIONAL SCIENCE	(4)
TOURISM MANAGEMENT	(3)
TJDSCHRIFT VOOR ECONOMISCHE EN SOCIALE GEOGRAFIE	(3)
CAMBRIDGE JOURNAL OF REGIONAL ECONOMY AND SOCIETY	(3)
CAHIERS AGRICULTURES	(3)
WORLD DEVELOPMENT	(3)
WATER RESOURCES MANAGEMENT	(3)
WATER	(3)
TRANSPORTATION RESEARCH PART A: POLICY AND PRACTICE	(3)
RESEARCH POLICY	(3)
QUARTERLY JOURNAL OF ECONOMICS	(3)
PROFESSIONAL GEOGRAPHER	(3)
MARINE POLICY	(3)
JOURNAL OF REGIONAL SCIENCE	(3)
JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT	(3)
JOURNAL OF ENVIRONMENT DEVELOPMENT	(3)
INTERNATIONAL JOURNAL OF HUMAN RESOURCE MANAGEMENT	(3)
INDUSTRY AND INNOVATION	(3)
GROWTH AND CHANGE	(3)
GEOGRAPHICAL JOURNAL	(3)
GEOGRAPHISKA ANNALER SERIE B: HUMAN GEOGRAPHY	(3)
ENVIRONMENTAL EARTH SCIENCES	(3)
ECONOMIC GEOGRAPHY	(3)
ECOLOGY AND SOCIETY	(3)
CURRENT ISSUES IN TOURISM	(3)
CHINA REVIEW AN INTERDISCIPLINARY JOURNAL ON GREATER CHINA	(3)
VOPREDEY FJLOSOFI	(3)
URBAN DESIGN INTERNATIONAL	(3)
TRANSPORTATION RESEARCH PART C: EMERGING TECHNOLOGIES	(3)
TRANSPORTATION PLANNING AND TECHNOLOGY	(3)
RADIOCARBON	(1)
PUBLIC MANAGEMENT REVIEW	(1)
PROGRESS IN PLANNING	(1)
PROGRESS IN DEVELOPMENT STUDIES	(1)
POPULATION SPACE AND PLACE	(1)
POPULAR MUSIC	(1)
POLICY AND POLITICS	(1)
POLAR RECORD	(1)
OUTLOOK ON AGRICULTURE	(1)
NUCLEAR INSTRUMENTS METHODS IN PHYSICS RESEARCH SECTION A: ACCELERATORS, SPECTROMETERS, DETECTORS AND ASSOCIATED EQUIPMENT	(1)
NATURE COMMUNICATIONS	(1)
NATURAL HAZARDS	(1)
MORAVIAN GEOGRAPHICAL REPORTS	(1)
MOBILITIES	(1)
MARKETING THEORY	(1)
MANAGEMENT AND ORGANIZATION REVIEW	(1)
LANDSCAPE ECOLOGY	(1)
JOURNAL OF URBAN PLANNING AND DEVELOPMENT	(1)
CAMBRIDGE JOURNAL OF ECONOMICS	(1)
BRITISH JOURNAL OF EDUCATIONAL STUDIES	(1)
BRITISH JOURNAL OF CANADIAN STUDIES	(1)
SAC MEDICAL INFORMATICS AND DECISION MAKING	(1)
BERICHTE UBER LANDWIRTSCHAFT	(1)
AUSTRALIAN JOURNAL OF AGRICULTURAL AND RESOURCE ECONOMICS	(1)
ASIA PACIFIC JOURNAL OF TOURISM RESEARCH	(1)
AREA	(1)
ARCTIC	(1)



Krok 7

Závěrečným krokem je overenie na konkrétnom článku (článkoch), či je časopis skutočne karentovaný, príp. zistiť aj jeho Impakt faktor v Journal Citation Reports (dokončenie na ďalšom obrázku).

The screenshot shows the Web of Science interface for the article "Analyzing the multi-mechanism of regional inequality in China" by Li, GD and Fang, CL. The article title is circled in red. The page includes an abstract, keywords, author information, publisher details, and a citation network sidebar. The citation network sidebar shows 0 times cited and 72 cited references. The article is from the journal "Annals of Regional Science", Volume 48, Issue 1, pages 101-112, published in January 2014. The publisher is Springer, located at 233 Spring St, New York, NY 10013 USA.

Web of Science™ | iCites® | Journal Citation Reports® | Essential Science Indicators™ | EndNote® | Sign In | Help | English

WEB OF SCIENCE™ | THOMSON REUTERS™

Back to Search | My Tools | Search History | Marked List

Save to EndNote online | Add to Marked List | Back to List | 1 of 101

Analyzing the multi-mechanism of regional inequality in China

By: Li, GD (Li, Guangdong)^[1,2]; Fang, CL (Fang, Chuanglin)^[1]

ANNALS OF REGIONAL SCIENCE
Volume 48, Issue 1, Pages 101-112
Published: JAN 2014

Abstract

This paper advances the multi-mechanism framework, integrates the GIS technology and spatial panel data models for analyzing regional inequality mechanism. Applying this integrated methodology, we investigate China's regional inequality at the county level using a comprehensive panel dataset that includes socioeconomic, environmental, locational, policy and GIS data from 1992 to 2010. The results show that Chinese regional inequality at the county level has a non-stationary dynamic structure, mirroring global inequality and spatial autocorrelation. In addition, the spatial panel data models analysis reveals the relative influence of explanatory variables. The impact of essential productive factors on regional development is gradually fading. Industrialization and deurbanization play the most important role. The influence of marketization on regional development is not clear. The expansion of urban built-up areas has exerted a strong influence on the uneven regional development. Policy and transportation factor plays an indispensable role in regional inequality. The analysis additionally recognizes that socioeconomic factors play a dominant role, beyond policy and location factors. The role of environmental factors appear to be masked. This paper suggests that more attention needs to be paid to micro-inequality to coordinate inter-county and intra-county inequality under the pressure of rapid industrialization, urbanization and modernization of agriculture. Given the pattern of economic development, deepening balanced development reform, optimizing and upgrading the industrial structure might be effective ways to develop a more coordinated regional development structure in China at the county level.

Keywords

Keywords Plus: POST-INDIA CHINA; GUANGDONG PROVINCE; ZHEJIANG PROVINCE; JIANGSU PROVINCE; GIS ENVIRONMENT; CONVERGENCE; GROWTH; GLOBALIZATION; EUROPE; REFORM

Author Information

Reprint Address: Fang, Chuanglin (reprint author), Chinese Acad Sci, Inst Geog Sci & Nat Resources Res IGSNRR, 11A Datun Rd, Beijing 100101, Peoples R China

Addresses:
[1] Chinese Acad Sci, Inst Geog Sci & Nat Resources Res IGSNRR, Beijing 100101, Peoples R China
[2] Univ Chinese Acad Sci, Beijing 100049, Peoples R China

E-mail Addresses: liqg11b@igsnrr.cn, fangcl@igsnrr.cn

Publisher

SPRINGER, 233 SPRING ST, NEW YORK, NY 10013 USA, <http://www.springeronline.com>

Categories / Classification

Research Areas: Environmental Sciences & Ecology; Geography

Citation Network

0 Times Cited
72 Cited References
View Related Records
View Citation Map
Create Citation Alert

(Data from Web of Science™ Core Collection)

All Times Cited Counts

0 in All Databases
0 in Web of Science Core Collection
0 in BIOSIS Citation Index
0 in Chinese Science Citation Database
0 in Data Citation Index
0 in ScELO Citation Index

This record is from:
Current Contents Connect®

Suggest a correction

If you would like to improve the quality of the data in this record, please suggest a correction.



Krok 7 (dokončenie)

Záverečným krokom je overenie na konkrétnom článku (článkoch), či je časopis skutočne karentovaný, príp. zistiť aj jeho Impakt faktor v Journal Citation Reports (dokončenie obrázka).

ABSTRACT

This paper advances the multi-mechanism framework, integrates the GIS technology and spatial panel data models for analyzing regional inequality mechanism. Applying this integrated methodology, we investigate China's regional inequality at the county level using a comprehensive panel dataset that includes socioeconomic, environmental, locational, policy and GIS data from 1992 to 2010. The results show that Chinese regional inequality at the county level has a non-stationary dynamic structure, mirroring global inequality and spatial autocorrelation. In addition, the spatial panel data models analysis reveals the relative influence of explanatory variables. The impact of essential productive factors on **regional development** is gradually fading. Industrialization and decentralization play the most important role. The influence of marketization on **regional development** is not clear. The expansion of urban built-up areas has exerted a strong influence on the uneven **regional development**. Policy and transportation factor plays an indispensable role in regional inequality. The analysis additionally recognizes that socioeconomic factors play a dominant role, beyond policy and location factors. The role of environmental factors appears to be modest. This paper suggests that more attention needs to be paid to inter-inequality to coordinate inter-county and inter-county inequality under the pressure of rapid industrialization, urbanization and modernization of agriculture. Given the pattern of economic development, deepening balanced development reforms, optimizing and upgrading the industrial structure might be effective ways to develop a more coordinated **regional development** structure in China at the county level.

Keywords

Keywords Plus: POSTMAO CHINA; GUANGDONG PROVINCE; ZHEJIANG PROVINCE; JIANGSU PROVINCE; GIS ENVIRONMENT; CONVERGENCE; GROWTH; GLOBALIZATION; EUROPE; REFORM

Author Information

Reprint Address: Fang, Changlin (reprint author), Chinese Acad Sci, Inst Geog Sci & Nat Resources Res IGSR, 11A Datun Rd, Beijing 100191, Peoples R China

Addresses:

[1] Chinese Acad Sci, Inst Geog Sci & Nat Resources Res IGSR, Beijing 100191, Peoples R China
[2] Univ Chinese Acad Sci, Beijing 100049, Peoples R China

Email Addresses: fgl119@igsn.ac.cn; fangcl@igsn.ac.cn

Publisher

SPRINGER, 233 SPRING ST, NEW YORK, NY 10013 USA, <http://www.springer.com>

Categories / Classification

Research Areas: Environmental Sciences & Ecology; Geography

OC Editors/Collections: Social & Behavioral Sciences (SBS)

Discipline: ENVIRONMENTAL STUDIES, GEOGRAPHY & DEVELOPMENT

Document Information

Document Type: Article

Language: English

Accession Number: CCC00033382400009

ISBN: 0570-1964

Journal Information

Table of Contents: [Current Contents/Geography](#)
Impact Factor: [Journal Citation Reports](#)

Other Information

ISI Document Delivery No.: ADB57

Springer Link

[Data from ISI's eScience™ Core \(2007-2010\)](#)

All Times Cited Counts

3 in All Databases
3 in Web of Science Core Collection
3 in BIOSIS Citation Index
3 in Chinese Science Citation Database
0 in Data Citation Index
0 in Scopus Citation Index

This record is from:
[Current Contents/Geography](#)

Suggest a correction

If you would like to improve the quality of the data in this report, please suggest a correction.

Back to List 41 of 101

