

CNKI Express & 2022 CAFE Program

CNKI Express Team

CNKI International

E-mail: cnkiexpress@int1.cnki.net

1. Who we are – CNKI

China National Knowledge Infrastructure

- ▶ CNKI is dedicated to the mass digitalization of China knowledge resources, as well as creating the platform for global dissemination and value-added services.
- ▶ CNKI products and services serve 32,000 institutional customers from various industries in Mainland China and over **1,600 institutions in 60 countries and regions**, including universities, research institutes, government think-tanks, enterprises, hospitals, public libraries, etc.

1. Who we are – CNKI

- CNKI Services



Digital Resources

Academic Journals (**Chinese & English**)
Dissertation & Theses
Newspaper/Proceedings/References
Statistics/Yearbooks/ Gov. Bulletins
Law & Regulations/Patents/Standards(GB)
E-Books (**Chinese & English**)



Education/Research Software

Academic Plagiarism Checking System
Dissertation Delivering and Management
Collaborative Workflow Platform
E-Learning Tools
Research Project



Digital Publishing

E-Publishing Platform
Contents Management
Publishing Technology (Enhanced
Publishing Data Publishing)

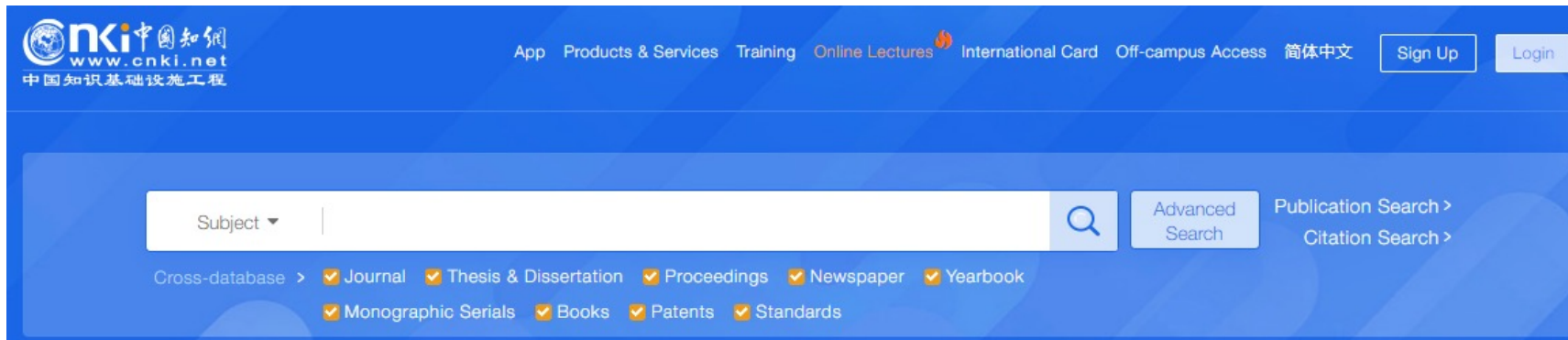


Digital Library Implementing

Archive Digitization and Repository
Building
Resources Aggregation
Library Discovering System
Institutional Repository

2. CNKI Express

A Globe of Scholarly Insights, From China and Beyond.

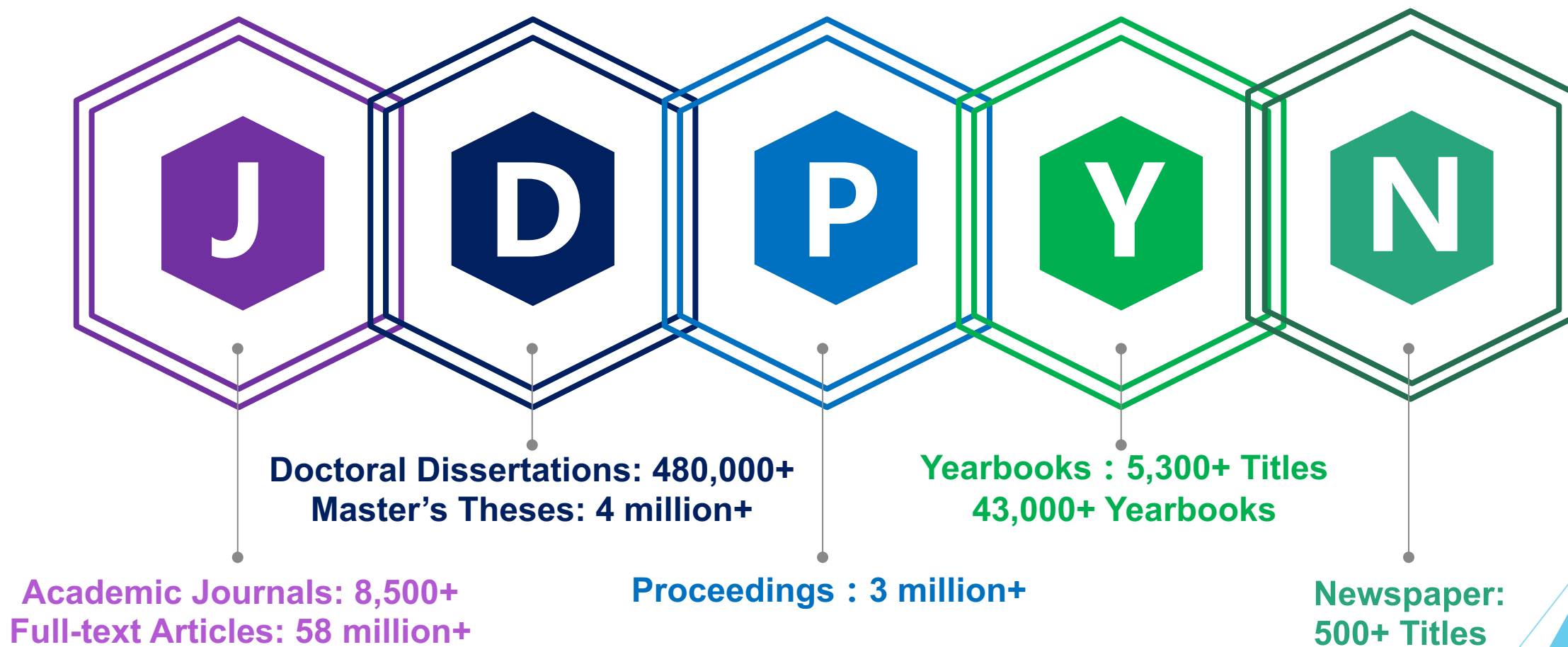


[https://
oversea.cnki.net](https://oversea.cnki.net)

- ▶ CNKI Express is a **powerful** and **intelligent** academic search platform, facilitating scientific research and knowledge discovery.
- ▶ It aggregates comprehensive knowledge resources worldwide to assist researchers, scholars, professionals, students and other users to discover the high-quality and up-to-date global academic information **effectively** and **efficiently** across languages, disciplines and databases.

2.1 Resources Covered

—Mainland China Knowledge and Information



2.1 Resources Covered —Source from World Knowledge

900+ Partners

- ✓ **75,000+** journals
- ✓ **120 million** pieces of bibliographic and abstract information
- ✓ **96%** of JCR journals
- ✓ **90%** of Scopus journals



2.2 Featured Functions

CNKI
Express

Recall Ratio



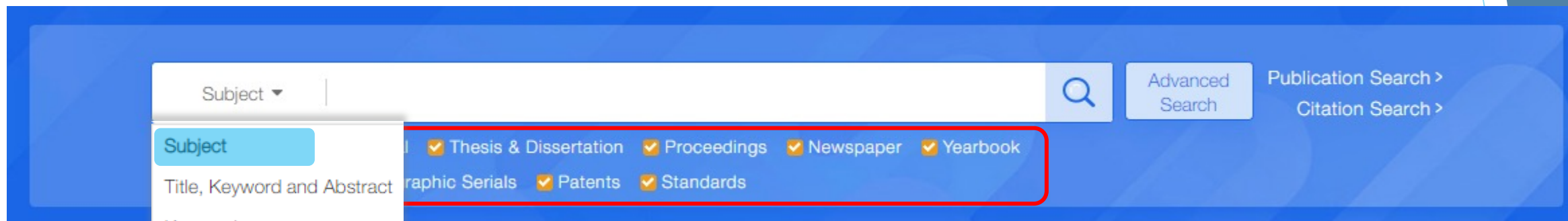
Precision Ratio



Most Recent



(1) One-Stop Search



Cross-database searching

Various search conditions of subject, keyword, title, full text, author, etc.

Intelligent Subject Search is CNKI's core competence

Accessing global insights by one search

The image displays the CNKI (China National Knowledge Infrastructure) search interface, showing two search results for the query "electric car" (电动汽车). The interface is divided into two panels, each showing a different search result.

Left Panel (Search Range: General, Subject: electric car):

- Search Range:** General, Subject: electric car
- Search Results:** 194,791 articles, 1/300
- Sort:** Relevance, Publication Date, Cites, Downloads, Overall, Records/Page (20)
- Search Results Table:**

Title	Author	Source	Publication Date	Database	Cites	Downloads	Options
Integrated control method for drive suspension systems in hub motor-driven electric vehicles Online First	Zhang Peng; Wang Hongxin; Cheng Zhenbang	Mechanical Science and Technology for Aerospace Engineering	2022-03-18 10:44	Journals	49	49	Download, Full Text, Cite, Share
A Cluster Frequency Modulation Method for Electric Vehicles based on Disturbance Observer and Robust Model Prediction Online First	WANG Huinan; WANG Yujin	Journal of Power Supply	2022-03-05 11:59	Journals	33	33	Download, Full Text, Cite, Share
Planning of Charging Stations for Shared Electric Vehicle Based on Dynamic Stochastic Programming Online First	WANG Yang; TANG Kuanwu; LAI Kexing; ZHAO Zhenghui; XIONG Jun	Power System Technology	2022-03-02 20:15	Journals	364	364	Download, Full Text, Cite, Share
到2030年,电动汽车的生产将因消费者需求和汽车制造商投资而有所变化	白有俊	南方农机	2022-02-21	Journals	72	72	Download, Full Text, Cite, Share
通用宣布70亿美元的史上最大单笔投资,2025年在北美电动汽车产能将超100万辆		Automobile & Parts	2022-02-15	Journals	157	157	Download, Full Text, Cite, Share

Right Panel (Search Range: General, Subject: 电动汽车):

- Search Range:** General, Subject: 电动汽车
- Search Results:** 194,791 articles, 1/300
- Sort:** Relevance, Publication Date, Cites, Downloads, Overall, Records/Page (20)
- Search Results Table:**

Title	Author	Source	Publication Date	Database	Cites	Downloads	Options
Integrated control method for drive suspension systems in hub motor-driven electric vehicles Online First	Zhang Peng; Wang Hongxin; Cheng Zhenbang	Mechanical Science and Technology for Aerospace Engineering	2022-03-18 10:44	Journals	49	49	Download, Full Text, Cite, Share
A Cluster Frequency Modulation Method for Electric Vehicles based on Disturbance Observer and Robust Model Prediction Online First	WANG Huinan; WANG Yujin	Journal of Power Supply	2022-03-05 11:59	Journals	33	33	Download, Full Text, Cite, Share
Planning of Charging Stations for Shared Electric Vehicle Based on Dynamic Stochastic Programming Online First	WANG Yang; TANG Kuanwu; LAI Kexing; ZHAO Zhenghui; XIONG Jun	Power System Technology	2022-03-02 20:15	Journals	364	364	Download, Full Text, Cite, Share
到2030年,电动汽车的生产将因消费者需求和汽车制造商投资而有所变化	白有俊	南方农机	2022-02-21	Journals	72	72	Download, Full Text, Cite, Share
通用宣布70亿美元的史上最大单笔投资,2025年在北美电动汽车产能将超100万辆		Automobile & Parts	2022-02-15	Journals	157	157	Download, Full Text, Cite, Share

Multi-database——newspapers, yearbooks, and patents

Academic Journals 86,993 Theses & Dissertations 19,157 Conferences 3,089 **Newspapers 8,762** Yearbooks 3,973 Books 1 Patents 179,065 Standards 1,018 Achievements

Search Range: General Subject: electric car
☐ All Selected: 0 Clear
Batch Download Export and Analysis

1 数百万辆电动汽车或“变身”储能装置 车待解
2 最高涨价千元 小牛电动车还好卖吗
3 百年福特“大象转身”：加速抢跑电动化
4 补贴退坡叠加原材料涨价 小型电动车面临
5 福特加速推进欧洲业务电动化转型
6 中国电动车攻澳澳大利亚
7 A00级电动汽车奋力突围
8 中国电动汽车百人会副秘书长王贺武：望在2025年碳达峰

Academic Journals 86,993 Theses & Dissertations 19,157 Conferences 3,089 **Newspapers 8,762** **Yearbooks 3,973** Books 1 Patents 179,065 Standards 1,018 Achievements

Search Range: General Subject: electric car
☐ All Selected: 0 Clear
Batch Download Export and Analysis

Year	Yearbook Title	Yearbook
2020	ALMANAC OF SONG JIANG	3.有轨电
2019	JI YUAN YEARBOOK	河南力帆有限公司
2019	GAO MING YEARBOOK	世界首条车在高明
2018	BEI JING ECONOMIC-TECHNOLOGICAL DEVELOPMENT AREA YEARBOOK	北京中瑞技术有限公司
2017	ALMANAC OF SONGJIANG	3.有轨电
2017	ALMANAC OF SONGJIANG	3.有轨电

Academic Journals 86,993 Theses & Dissertations 19,157 Conferences 3,089 Newspapers 8,762 Yearbooks 3,973 Books 1 **Patents 179,065** Standards 1,018 Achievements

Search Range: General Subject: electric car Subject Customization Search History Total: 179,067 articles 1/300

☐ All Selected: 0 Clear
Batch Download Export and Analysis

Sort: Relevance ↓ Issuance Date Application Date Overall Records/Page 20

Patent Name	Inventor	Applicant	Database	Application Date	Issuance Date	Options
1 电动车遥控套	吴瑞茂	吴瑞茂	China Patents	2020-12-07	2021-05-11	Download Star Refresh
2 电动车防雨罩	安文超	安文超	China Patents	2020-05-22	2021-05-11	Download Star Refresh
3 电动车遥控器(TL01)	孙木楚	台铃科技(江苏)股份有限公司	China Patents	2020-09-17	2021-05-11	Download Star Refresh
4 电动车(Q2)	张小刚;韩义西;刘永升	天津雅迪实业有限公司	China Patents	2020-10-26	2021-05-11	Download Star Refresh
5 电动车后减震器(N8)	孙木楚	台铃科技发展有限公司	China Patents	2020-10-26	2021-05-11	Download Star Refresh
6 电动车脚踏(N3)	孙木楚	台铃科技发展有限公司	China Patents	2020-10-26	2021-05-11	Download Star Refresh
7 电动车踏板(N5)	孙木楚	台铃科技发展有限公司	China Patents	2020-11-04	2021-05-11	Download Star Refresh
8 电动车后衣架(可蜜)	孙木楚	台铃科技发展有限公司	China Patents	2020-11-16	2021-05-11	Download Star Refresh
9 电动车平叉护板(KTX)	孙木楚	台铃科技发展有限公司	China Patents	2020-11-23	2021-05-11	Download Star Refresh
10 电动车后衣架(KTX1)	孙木楚	台铃科技发展有限公司	China Patents	2020-11-23	2021-05-11	Download Star Refresh

All-language retrieval results

Journal | [J] Applied Energy Volume 297, 2021.

MT 整个经济的反弹使得英国的电动汽车

Economy-wide rebound makes UK' s electric

Author: Font Vivanco David; Nechifor Victor; Freire-González Ja

Affiliations: 2.-0 LCA Consultants, Rendsburggade 14, Room 4.
ources, University College London (UCL), London WC1H 0NN, U

DOI: 10.1016/J.APENERGY.2021.117138

Sources

Elsevier Journal

Elsevier Journal

摘要 / Abstract

MT 环境政策往往因所谓的反弹效应而失效,即对技术变革的行为和
但研究一般集中在与具体技术或生产成本无关的技术变化上,使
本研究提出将基于生命周期评价的技术密集型模型与基于可计
这种方法可以量化政策导致的经济全面反弹效应对四个相关环
我们应用这一方法来评价英国对电动汽车补贴的有效性。结果
酸化和颗粒物影响超过或接近100 % (无环境效益),气候变化(但
显著。研究结果还显示了价格变化带来的宏观经济效应的重

原文 Environmental policies often underperform due to so-
responses to technical change leading to additional c
rebound is abundant, studies generally focus on tech
technologies nor their production costs, making it dif
them. To overcome this limitation, this study propose
assessment and a behaviour-optimising model for the
modelling. This approach allows to quantify policy-inc
environmental impacts: climate change, acidification, g

Power System Technology.

Core

(Accepted manuscript) Online First Publishing Date: 2022-03-02 20:15:00



Planning of Charging Stations for Shared Electric Vehicle Based on Dynamic Stochastic Programming

Online First

Chinese Full Text

English Full Text (MT)

WANG Yang;TANG Kuanwu;LAI Kexing;ZHAO Zhenghui;XIONG Jun;LIU Wenliang;

Abstract: The cooperation between car-sharing enterprises and charging station construction companies is increasing, which calls for the co-optimization of charging station planning and scheduling of electric vehicles in car-sharing business. In this paper, the dynamic stochastic programming framework is exploited to integrate a variety of operating scenarios under multi-cycle, which reflect the uncertainties of transportation network, construction and maintenance cost of charging station, drivers' and pa... More

Keywords: car sharing; electric vehicle; electric vehicle charging stations planning; dynamic stochastic programming;

DOI: 10.13335/j.1000-3673.pst.2021.1602

Series: (C) Architecture/ Energy/ Traffic/ Electromechanics, etc

Subject: Highway and Waterway Transportation

Classification Code: U491.8

© CNKI exclusive online-first articles is prohibited to reprint and excerpt without permission.

Mobile Reading

</> HTML

BETA

</> English HTML (MT)

CAJ Download

PDF Download



Download the mobile app

use the app to scan this code
read the article.

Download: 364 Page: 16

Size: 1551K

Balancing high relevance and timeliness

On CNKI Express, only the **highly relevant results** can be searched out, and **sorted strictly by time sequence**

	Title	Author	Source	Publication Date	Database	Cites	Downloads	Options
<input type="checkbox"/> 1	Integrated control method for drive suspension systems in hub motor-driven electric vehicles Online First Chinese Full Text English Full Text (MT)	Zhang Peng; Wang Hongxin; Cheng Zhenbang	Mechanical Science and Technology for Aerospace Engineering	2022-03-18 10:44	Journals		49	Download Full Text Star More
<input type="checkbox"/> 2	A Cluster Frequency Modulation Method for Electric Vehicles based on Disturbance Observer and Robust Model Prediction Online First Chinese Full Text English Full Text (MT)	WANG Huinan; WANG Yujin	Journal of Power Supply	2022-03-05 11:59	Journals		33	Download Full Text Star More
<input type="checkbox"/> 3	Planning of Charging Stations for Shared Electric Vehicle Based on Dynamic Stochastic Programming Online First Chinese Full Text English Full Text (MT)	WANG Yang;TANG Kuanwu;LAI Kexing;ZHAO Zhenghui;XIONG Jun >	Power System Technology	2022-03-02 20:15	Journals		364	Download Full Text Star More
<input type="checkbox"/> 4	到2030年,电动汽车的生产将因消费者需求和汽车制造商投资而有所变化		Automobile & Parts	2022-02-15	Journals		157	Download Full Text Star More
<input type="checkbox"/> 5	通用宣布70亿美元的史上最大单笔投资,2025年在北美电动汽车产能将超100万辆	高驰	Automobile & Parts	2022-02-15	Journals		15	Download Full Text Star More
<input type="checkbox"/> 6	不再保守!丰田计划2030年销售350万辆纯电动车	高驰	Automobile & Parts	2022-02-15	Journals		12	Download Full Text Star More
<input type="checkbox"/> 7	The Mixed Fleet Vehicle Routing Problem Optimization of Multi-depot Distribution with Time Windows Chinese Full Text	ZHANG Jiarui;School of Transportation Engineering,Chang'an University	Automobile Applied Technology	2022-02-15	Journals		91	Download Full Text Star More
<input type="checkbox"/> 8	Electric Vehicle Charging Station Operation Management with Distributed Power Timing Chinese Full Text	LI Zhixing;ZHANG Cheng;YU Mingyang;CHA Zhiyong;CUI Jindong >	Rural Electrification	2022-02-10	Journals		134	Download Full Text Star More

(2) Various Filtering options

cnki 中国知网
www.cnki.net

Subject ▼ | electric car

Search in Result | Advanced Search | Publication Search > | Citation Search >

ALL 312,169 | Chinese | Other Languages

Academic Journals 86,998 | Theses & Dissertations 19,157 | Conferences 3,058 | Newspapers 8,535 | Yearbooks 3,973 | Books 1 | Patents 179,139 | Standards 1,018 | Achievements

Monographic Serials 75 | Ancient Books | Laws and Regulations | Government Documents | Technical Reports | Government Procurements | Reference Works | Magazines 10,215

Sci & Tech | Humanity & Social

Subjects ▼ | Disciplines ▼ | Publication Year ▼ | Research Level ▼ | Literature Types ▼ | Sources ▼ | Authors ▼ | Affiliations ▼

Batch Download | Export and Analysis ▼ | Sort: Relevance ↓ | Publication Date | Cites | Downloads | Overall | Records/Page 20 |

	Title	Author	Source	Publication Date	Database	Cites	Downloads	Options
<input type="checkbox"/> 1	Integrated control method for drive suspension systems in hub motor-driven electric vehicles Online First Chinese Full Text English Full Text (MT)	Zhang Peng; Wang Hongxin; Cheng Zhenbang	Mechanical Science and Technology for Aerospace Engineering	2022-03-18 10:44	Journals		49	Download PDF Star Comment
<input type="checkbox"/> 2	A Cluster Frequency Modulation Method for Electric Vehicles based on Disturbance Observer and Robust Model Prediction Online First Chinese Full Text English Full Text (MT)	WANG Huinan; WANG Yujin	Journal of Power Supply	2022-03-05 11:59	Journals		33	Download PDF Star Comment
	Planning of Charging Stations for Shared Electric Vehicle Based on Dynamic	WANG Yang; TANG						

ALL

312,169

Chinese

Other Languages

Academic
Journals

86,998

Theses &
Dissertations

19,157

Conferences

3,058

Newspapers

8,535

Yearbooks

3,973

Books

1

Patents

179,139

Standards

1,018

Achievements



Sci & Tech

Humanity & Social <

Monographic
Serials

75

Ancient Books

Laws and
Regulations

Government
Documents

Technical
Reports

Government
Procurements

Reference
Works

Magazines

10,215

Subjects ▾

Disciplines ▾

Publication Year ▾

Research Level ▾

Literature Types ▾

Sources ▾

Authors ▾

Affiliations ▾

Funds ▾

Recommend

Research Level



- ☐ Technical Research... (15,974)
- ☐ Engineering Research (2,099)
- ☐ Technology Develop... (1,751)
- ☐ SD-Industry Research (770)
- ☐ SD-Management R... (742)
- ☐ Applied Fundament... (690)
- ☐ AR-Industry Research (443)
- ☐ AR- Management R... (320)
- ☐ Applied Research (... (294)
- ☐ SD-Policy Research (258)
- ☐ Industrial Technoloq... (244)



(3) English Machine Translation

Machine translation is being introduced to convert Chinese full text into English, helping understand and apply the Chinese research outcomes. Language barrier is being surmounted.

Power System Technology. Core

(Accepted manuscript) Online First Publishing Date: 2022-03-02 20:15:00

Planning of Charging Stations for Shared Electric Vehicle Based on Dynamic Stochastic Programming Online First Chinese Full Text English Full Text (MT)

WANG Yang;TANG Kuanwu;LAI Kexing;ZHAO Zhenghui;XIONG Jun;LIU Wenliang;

Abstract: The cooperation between car-sharing enterprises and charging station construction companies is increasing, which calls for the co-optimization of charging station planning and scheduling of electric vehicles in car-sharing business. In this paper, the dynamic stochastic programming framework is exploited to integrate a variety of operating scenarios under multi-cycle, which reflect the uncertainties of transportation network, construction and maintenance cost of charging station, drivers' and pa... [More](#)

Keywords: car sharing; electric vehicle; electric vehicle charging stations planning; dynamic stochastic programming;

DOI: 10.13335/j.1000-3673.pst.2021.1602

Series: (C) Architecture/ Energy/ Traffic/ Electromechanics, etc

Subject: Highway and Waterway Transportation

Classification Code: U491.8

© CNKI exclusive online-first articles is prohibited to reprint and excerpt without permission.

[Mobile Reading](#) [HTML](#) [English HTML \(MT\)](#) [CAJ Download](#) [PDF Download](#)

[Download the mobile app](#) use the app to scan this code read the article.

Download: 364
Size: 1551K

[English HTML \(Machine Translation\)](#)

Directory Structure

- 0 Introduction
- 1 Problem description and assumptions
 - 1.1 Problem description
 - 1.2 Assumption
- 2 Optimization model
 - 2.1 Mathematical model
 - 2.2 Linearization method
- 3 Numerical study
 - 3.1 System Description
 - 3.2 Sensitivity analysis
 - 3.3 Value of random solution
 - 3.4 Prediction error and cost analysis
 - 3.5 Discussion
- 4 Summary
- Appendix
- Tables
 - Fig.1 Scenario tree of

1 Problem description and assumptions

1.1 Problem description

This paper aims to determine the location and type of EVCS in the transportation network to improve the performance of EV fleet in EV sharing service. The basics of the proposed optimization model are described below :

1) The real-time scheduling of EV fleet in EVCS planning and EV sharing service is collaboratively optimized. Each planning cycle (e.g., pt1-ptn) with different scenarios (i.e., scenarios that take into account charging prices, passenger demand, driver itinerary, transportation network, etc., e.g., o1-on) is incorporated into the EVCS planning problem. The probability of each planning period is P_{pt1rob} The probability of different scenarios is P_{o1-on} Prob. The EVCS dynamic random planning scene tree is shown in Figure 1.

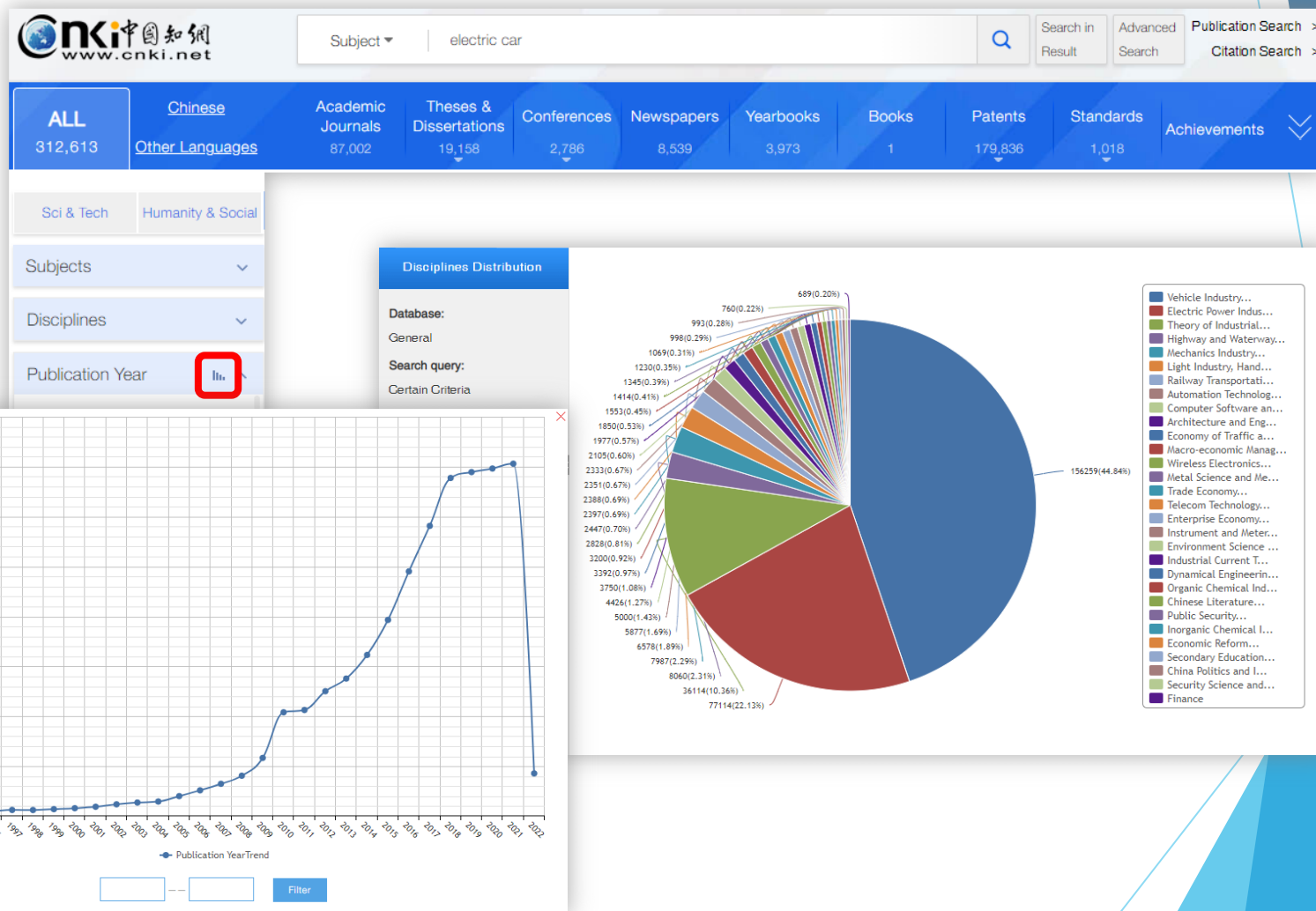
2) In all operation scenarios, the requirements of passengers must be met, and passengers must be received and delivered at the required location.

3) The objective function of the optimization model includes charging cost, electric vehicle energy consumption, passenger delivery time and charging station construction and maintenance cost. The optimization model minimizes their expectations under multiple scenarios in multiple planning cycles.

The proposed optimization model constraints include local / global constraints, such as longitudinal vehicle dynamics, EVCS congestion modeling, electric vehicle battery state of charge (SoC), road conditions, etc.

(4) Visual Analysis

CNKI Express can offer **visual analysis** on each filtering function, such as publication year, disciplines distribution, and so on.



(5) Knowledge Network Node

cnki中国知网
www.cnki.net
中国知识基础设施工程

Knowledge Network Node

Contents Bibliographic and abstract information Citing literatures

Contents

一雨课堂简介

二雨课堂的功能要点

1幻灯片同步与“不懂”反馈

2课堂习题应答系统

3“手机课件”推送

4“弹幕式”课堂讨论

5数据采集与分析

三雨课堂的创新与应用

1雨课堂的理念创新

(1) 移动互联网背景下的...

(2) 面向教学大数据的“...

2雨课堂的运行状况

四结束语

Images

雨课堂桌面电...

学生在学习过...

Modern Educational Technology. 2017(05) Page:26-32

Rain Classroom: The Wisdom Teaching Tool in the Context of Mobile Internet and Big Data [Full-text in Chinese](#)

WANG Shuai-guo;Online Education Office, Tsinghua University;

Abstract: Rain Classroom was the wisdom teaching tools launched by Tsinghua University in the context of mobile internet and big data. This paper comprehensively analysed the software system, characteris and advantages of the Rain Classroom. In addition, the five key functions of the Rain Classroom were introduced in detail. Moreover, the concept innovation of the Rain Classroom in the teaching scenario and the running condition of the Rain Classroom in practice were elaborated. Furthermore, this paper d... More

Keywords: Rain Classroom; blended learning; teaching tool; mobile internet; big data

Fund: 教育部在线教育研究中心在线教育研究基金(《全通教育》重点课题“可扩展的混合式教学模式的研究与实践”的阶段

Series: (H) Education & Social Sciences

Subject: Theory and Management of Education

Classification Code: G434

Mobile Reading HTML CAJ Download PDF Download

Download the mobile app
use the app to scan this code
read the article.

Download: 11482
Page No: 26-32 Page: 7
Size: 1255K

Cited 907

[1] 戴亦军 (H index: 10) ;何伟;袁生;刘中华;贾永;韩管助;

[2] 李鹏 (H index: 10) ;李镇麟;易淑明;郑晓妮;陈辉;

[3] 邓娟 (H index: 9) ;吴霄;崔静;皇文君;叶旭春;

[4] 袁磊 (H index: 8) ;张艳丽;罗刚;

[5] 于洪涛 (H index: 7) ;印志鸿;

[7] 谭苏燕 (H index: 6) ;

[8] 张晓云 (H index: 6) ;郑辉昌;

[9] 姚璐 (H index: 6) ;冯洁;霍福权;陈丽;刘健;王勇;

[10] 袁博 (H index: 5) ;赵海媚;张成萍;李向明;

Author & Institution

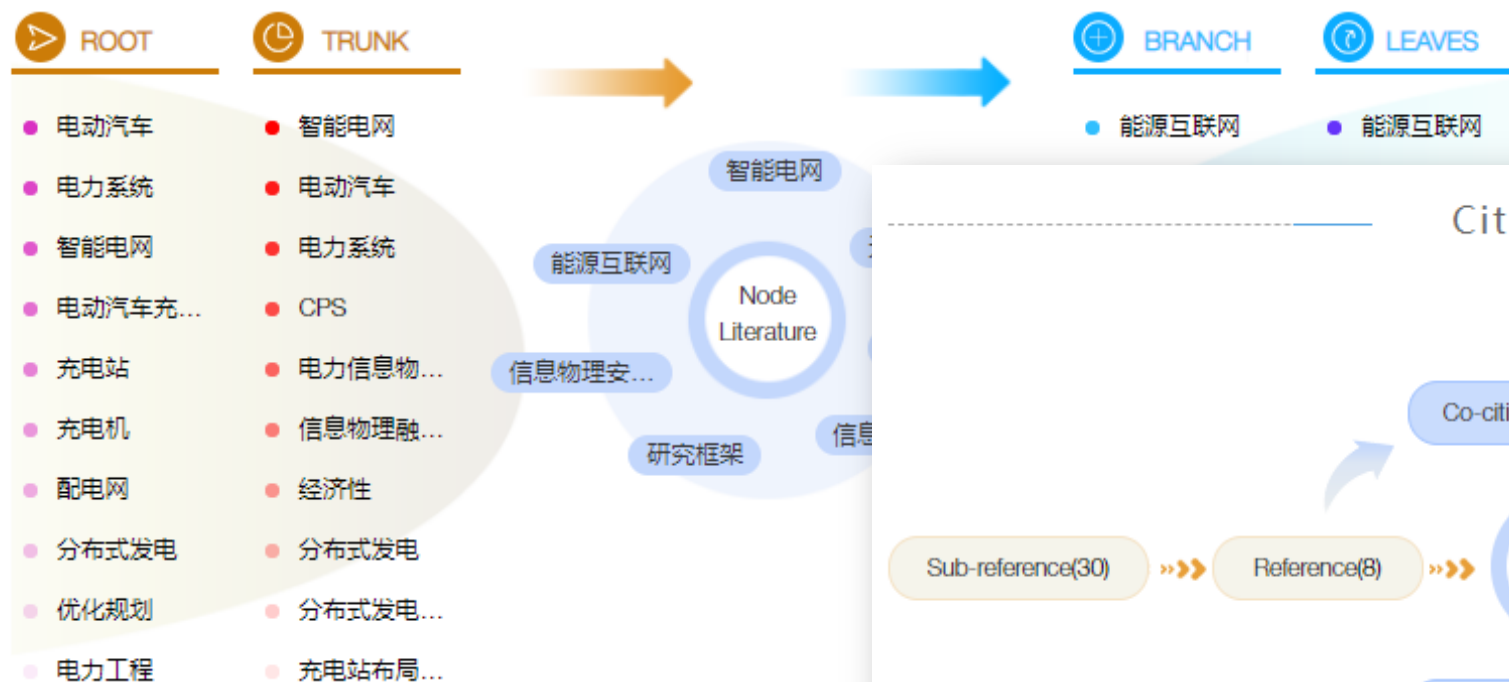
Abstract

Keywords

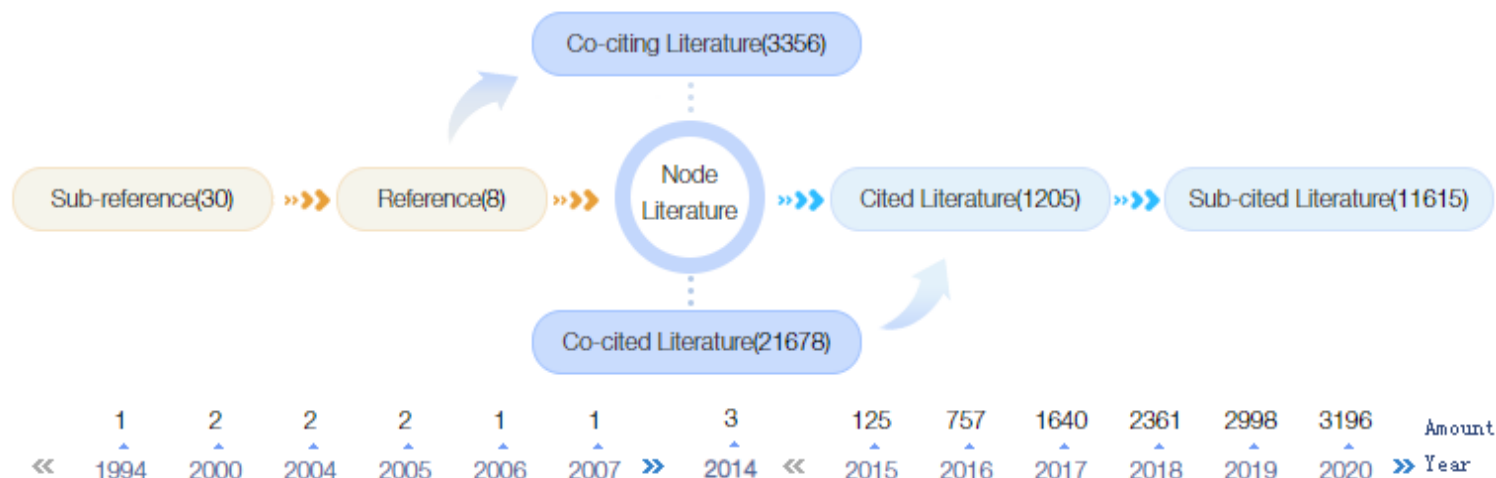
Funds

Subject Tree and Citation Network

Subject Tree



Citation Network



(6) English Resources

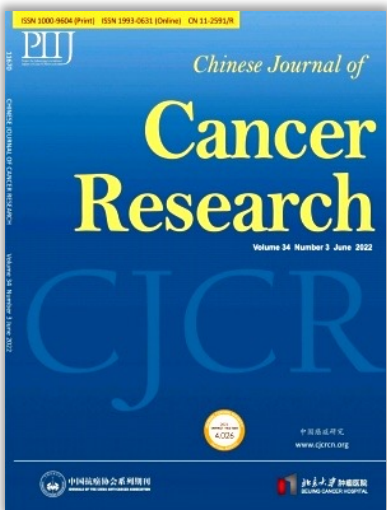
- ▶ CNKI Express also collects English resources published in China.
 - a. 262 English journals published in China and covers various disciplines
 - b. 175 titles of yearbooks with over 1.2 million yearbook entries
 - c. 7,494 volumes of international proceedings & 7,016 China proceedings

a. English Journals-Example: Chinese Journal of Catalysis

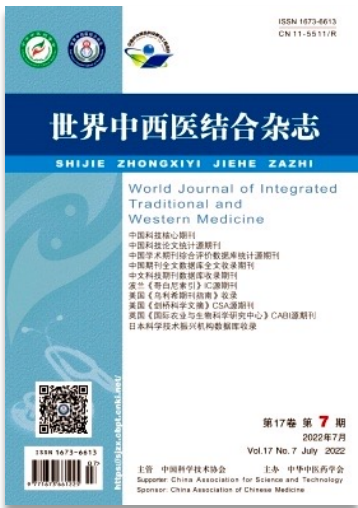


- ▶ **Sponsor:** Chinese Chemical Society; Dalian Institute of Chemical Physics, Chinese Academy of Sciences
- ▶ **Publication Periodicity:** Monthly
- ▶ **ISSN:** 0253-9837
- ▶ **CN:** 21-1601/O6
- ▶ **Publication Place :** Dalian, Liaoning Province
- ▶ **Language:** English
- ▶ **Start Year of Publication:** 1980
- ▶ **Content:** It mainly releases the latest research achievements in the field of catalysis with high academic value and reflects the academic level and development direction of catalysis in China. It covers energy, environment, new materials and other subjects.
- ▶ Indexed SCI, EI, Chemical Abstracts (CA) , etc.
- ▶ Selected into **The China Science and Technology Journal Excellence Action Plan** as “Key Journal”.

Example: English Journals in Medicine & Public Health



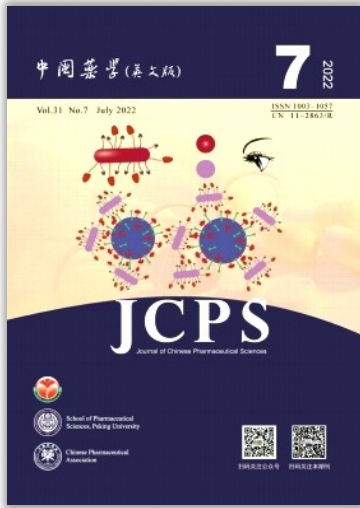
Chinese Journal of Cancer Research



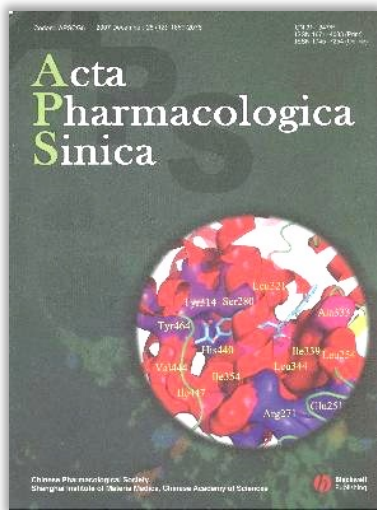
World Journal of Integrated Traditional and Western Medicine



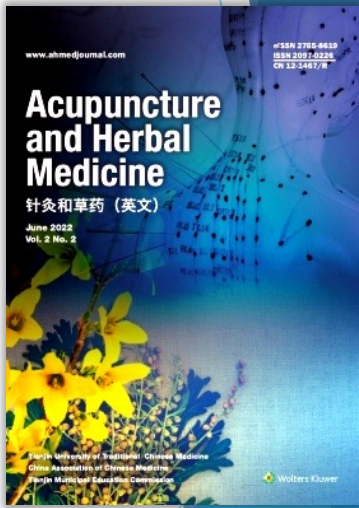
World Journal of Traditional Chinese Medicine



Journal of Chinese Pharmaceutical Sciences



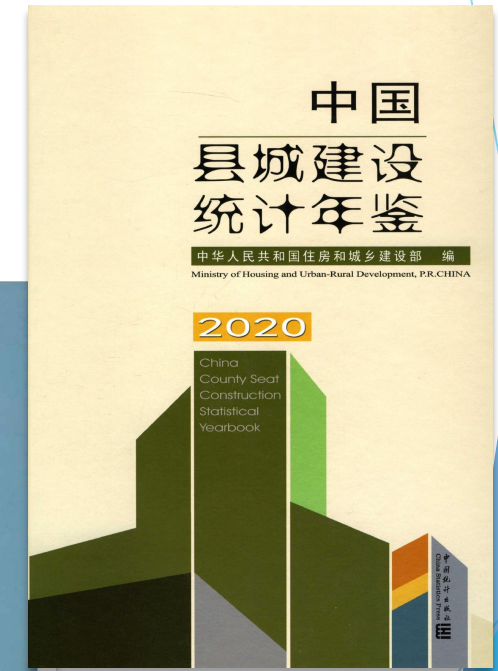
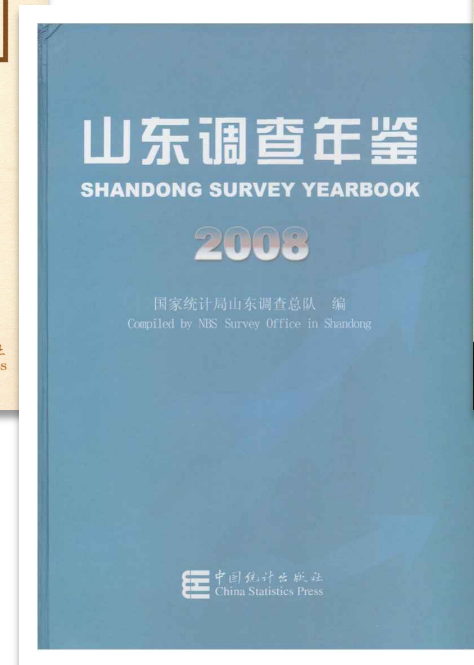
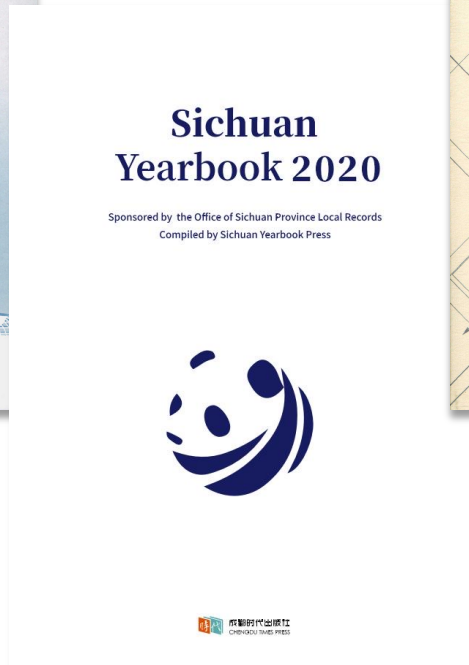
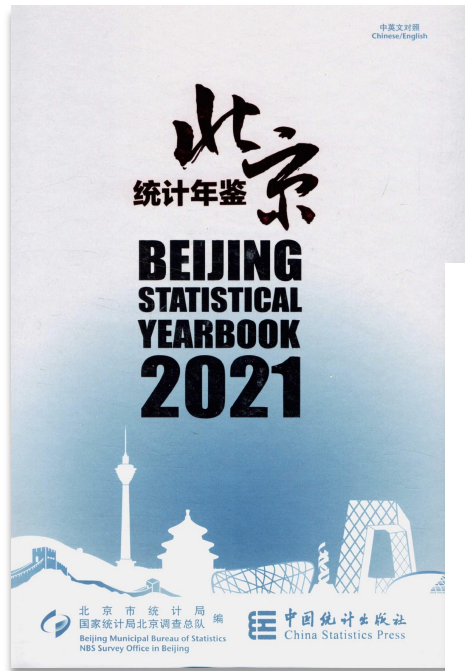
Acta Pharmacologica Sinica



Acupuncture and Herbal Medicine

b. Yearbooks-Example: The development of different regions in China

Through local yearbooks and statistical yearbooks



Example: China Agriculture Yearbook



Content:

- ▶ Reflects the basic situation of China's agriculture, forestry, animal husbandry, fishery, township enterprises, land reclamation, agricultural machinery, water conservancy and meteorology.
- ▶ The statistical data are provided by the National Bureau of Statistics, Ministry of Agriculture, Ministry of Water Resources, State Forestry Administration, China Meteorological Administration, General Administration of Customs and other relevant departments.

c. Conference Proceedings

1. **The International Conference Proceedings** contain the papers published under the authorization of conference organizers. The papers are from international conferences with attendants or paper contributors from **at least two countries**. These conference organizers include IEEE, International Society of Zoological Sciences, International Engineering and Technology Institute (IETI) and other well-known international organizations.
2. **The China Conference Proceedings** contain the papers published under the authorization of important Chinese conference organizers or paper compilation organizations, including China Association for Science and Technology and other national first-class academic organizations as well as large companies with forward-looking technologies to ensure the theoretical foresight and practical feasibility.

You are welcomed to try this platform by yourself 😊

<https://oversea.cnki.net>

Detailed User Guide

About Us

CNKI Introduction
CNKI Project
Products & Services

Support Center

User Guide

FAQ
Download Center

Product Trials
Feedback
Contact us

Partnerships

中国・アジア研究論文データベース
カート文字サイズ
China Social Sciences Press

China Renmin University Press
China Intercontinental Press
Jinan University Press

Global Partners

Find a Partner
Partner Benefits
Apply for Partnership



Youtube



Facebook




Twitter



Wechat

Mobile app




www.cnki.net
中国知识基础设施工程

[App](#) [Products & Services](#) [Training](#) [Online Lectures](#) [International Card](#) [Off-campus Access](#) [简体中文](#) [Sign Up](#) [Login](#)


CNKI EXPRESS [HOME](#) [HELP](#) [FAQ](#) [English](#)

CNKI EXPRESS

GLOBAL LITERATURE INTEGRATION.
ACADEMIC HOTSPOT DELIVERY




GET IT ON
Google Play



Download on the
App Store

[Quick User Manual](#) [Feedback Form](#)



3. 2022 CAFE Program

- ▶ Under the background of China's research rise, CNKI launches 2022 **China Academic Frontiers Express** (2022 CAFE) Program
- ▶ To promote the scholarly search platform, **CNKI Express**, and introduce comprehensive China knowledge resources to the world

Benefits from CNKI 2022 CAFE

- ▶ Free download quota of full-text articles within 6 months from CNKI Express (within IP range);
- ▶ Priority in attending “WAL Spotlight” Competence Development Program for World Academic Librarians;
- ▶ Enriching and valuable training for librarians, teachers and students.

For better serving end-users, we recommend to **add a hyperlink to CNKI Express** (<https://oversea.cnki.net>) on the organization's website to provide an entrance for patrons to CNKI's resources.

THANKS

CNKI Express Team | CNKI International

cnkiexpress@int1.cnki.net

<https://oversea.cnki.net>