

Emerald数据库平台使用指南

https://www.emerald.com

Emerald Overview

- 1967年,英国University of Bradford 的50名学者创立
- 学科主要涉及管理学、图情学、工程学等







Influence & Impact

• Emerald 是世界主要的学术出版社之一

- Emerald 的客户与作者群均遍布全球,
 - -泰晤士高等教育排名全部前200名 的高校,
 - -FT金融时报全部前百名的商学院







在授权IP范围内登陆

订购资源的访问权限

Emerald主页,获得机构

emerald insight

Access to high-quality, journals, books, case studies, and a growing collection of open access content.

Search... All Content × Q Advanced Search

资源检索

Journals

Mission led research that influences thinking and seeks to make a positive difference to lives beyond academia.

Journals

Books

In partnership with expert authors and editors, our books seek to challenge viewpoints, and advance research on the critical issues facing society.

Books

Case Studies

Our teaching case studies explore real world challenges and test the decision-making skills of future business leaders.

Case Studies

Collections

Discover our collection pages where you' ll find content curated by topic and field, making it easy for you to access the research you need, fast.

Collections



Emerald平台主要功能





在使用Emerald平台上遇到任何问题随时联系

Email: ops@emeraldinsight.com.cn

QQ: 2565962796 Tel: 010-82250212



emerald insight

access content.

Search...

All Content Y Q



Advanced Search

检索-Search

Mission led research that influences thinking and seeks to make a positive difference to lives beyond academia.

Books

In partnership with expert authors and editors, our books seek to challenge viewpoints, and advance research on the critical issues facing society.

Books

Case Studies

Our teaching case studies explore real world challenges and test the decision-making skills of future business leaders.

Case Studies

Collections

Discover our collection pages where you'll find content curated by topic and field, making it easy for you to access the research you need, fast.

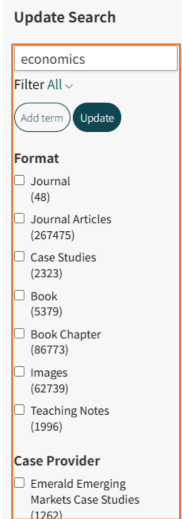
Collections



更新检索 – Update Search

精确筛选

直接检索的结果 将按照Journal-Journal Articles的 顺序进行呈现



1-20 of 427142 检索结果 Search Results for economics Sort by Relevancy Save search JOURNAL Journal of **Economic** Studies The Journal of Economic Studies publishes high quality research findings and commentary on international developments in economics maintaining a sound balance between economic theory and application at both micro and macro levels JOURNAL Applied **Economic** Analysis Covers global economic issues and the principles of economic analysis with a particular focus on quantitative studies. AEA JOURNAL Journal of Electronic Business & Digital **Economics** Covering all aspects of electronic commerce digital business internet economics and digital economics.

根据相关性与时间顺序排序

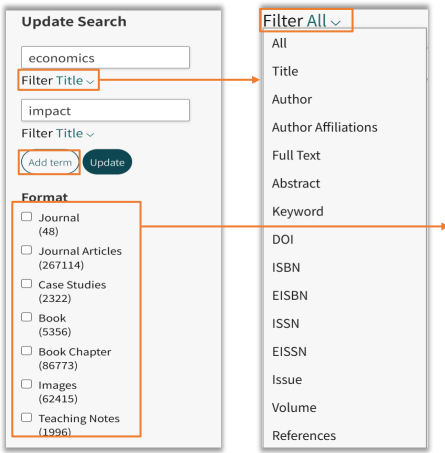


更新检索 – Update Search

选择检索词 出现的范围

点击添加检索项 可添加至6个

筛选条件



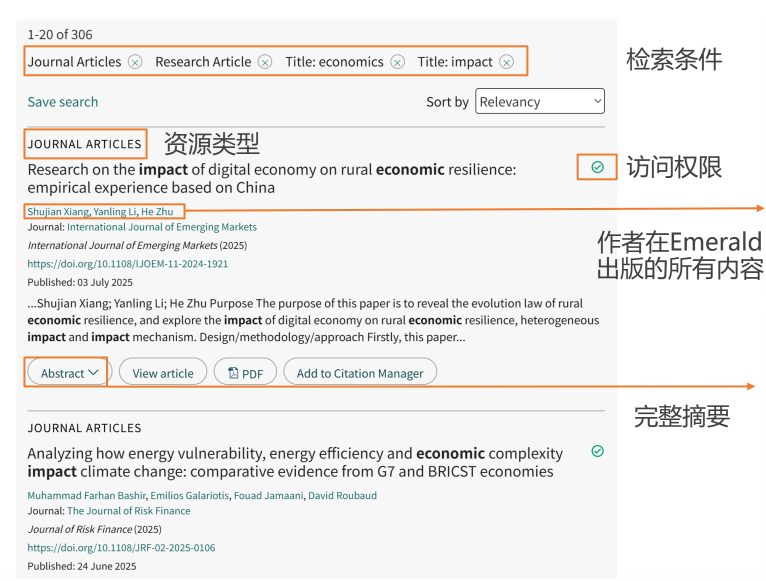
检索页面左侧对结果进行二次筛选:

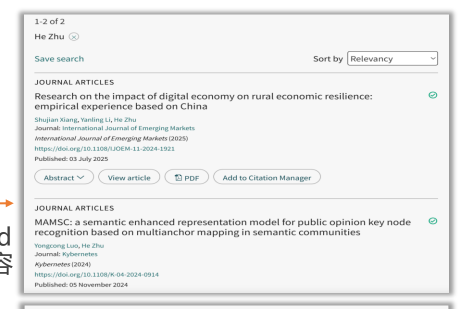
资源类型、所属期刊、学科、出版时间、权限范围等

Format	Journal	Туре	Subject	Date
☐ Journal (48)	☐ Journal of Economic Studies (16405)	Research Article (175918)	▼ Emerald Taxonomy ▼ Accounting & Finance	Date rangeSingle date
Journal Articles (267114)	☐ International Journal of Social Economics (14214) ☐ China Agricultural	Review Article (35654)	Accounting/accountancyAuditing	From
☐ Case Studies	Economic Review (5665) Studies in Economics and	Case Report (10855)	Financial institutionsFinancial	mm/dd/yyyy
(2322) □ Book	Finance (5560) Management Decision	☐ Conceptual Paper (10739)	investment/markets Financial management/structure	mm/dd/yyyy
(5356) Book Chapter	(4031) British Food Journal (3998)	☐ Non Article (8339)	Financial reporting	Apply
(86773)	☐ Journal of Financial Economic Policy (3262)	☐ Literature Review (7145)	 Financial risk/company failure Management 	Availability ☐
(62415) Teaching Notes	☐ Kybernetes (3108)	☐ Viewpoint (5344)	accounting/corporate finance	Open Access
(1996)	☐ Industrial Management & Data Systems (3040)	☐ Book Review (4332)	Social & environmental accounting	FREE Free Available for purch



检索结果





Purpose

The purpose of this paper is to reveal the evolution law of rural economic resilience, and explore the impact of digital economy on rural economic resilience, heterogeneous impact and impact mechanism.

Design/methodology/approach

Firstly, this paper uses the spatial Durbin model to empirically test the spillover effect of digital economy on rural economic resilience. Secondly, based on the diversified development of digital economy, this paper explores the heterogeneous impact of its spillover effect. Finally, this paper explores the impact mechanism of digital finance on rural economic resilience by introducing the interaction term.

Findings

The study found that, first, the digital economy has a significant spatial spillover effect on the rural economic resilience, mainly reflected in the development of digital economy platforms and innovations. Second, the expansion of agricultural scale operation and the improvement of rural human capital level are important transmission mechanisms for digital economy to affect rural economic resilience.

Originality/value

The marginal contribution of this study is mainly manifested in the following aspects: First, it helps enrich the measurement indicators of rural economic resilience and incorporate the relevant indicators of agricultural digitalization into the framework. Second, it helps study the impact of the digital economy on the rural economy resilience and take into account the heterogeneity of the diversified development of the digital economy. The third is that it helps to explore its influence mechanism from the perspectives of agriculture and farmers.

文章页面

International Journal of Emerging Markets

Journal Home Issues

点击文章各部 分进行跳读

Article Contents

- 1. Introduction
- 2. Theoretical analysis and research hypothesis
- 2.1 The impact of digital economy on rural economic resilience
- 2.2 Heterogeneous impact of digital economy on rural economic resilience
- 2.3 The impact mechanism of digital economy on rural economy resilience
- 3. Measurement of rural economic resilience
- 3.1 Construction of index system for rural economy resilience
- 3.2 Entropy weight TOPSIS
- 3.3 Analysis of rural economic resilience results
- 4. Research design
- 4.1 Model construction

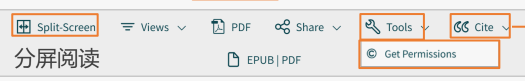
RESEARCH ARTICLE | JULY 03 2025

Research on the impact of digital economy on rural economic resilience: empirical experience based on China ⊘

Shujian Xiang; Yanling Li [□]; He Zhu **□** [□]

+ Author & Article Information

International Journal of Emerging Markets (2025)



获取许可

Furthermore, some studies have focused extensively on the role of the digital economy in boosting rural economic development, offering new perspectives for enhancing the rural economy resilience. For example, some scholars pointed out that digital economy integrates into rural areas in various forms, among which the development of rural e-commerce can significantly promote rural economic progress, especially in relatively lagging rural areas (Li and Yan, 2025). Digital financial services have a positive spatial spillover effect on farmers' income growth (Li et al., 2022). Meanwhile, digital technology has broken the spatial-temporal constraints of traditional agricultural production, enabling more efficient flow and combination of productive factors, which is conducive to the emergence of new production modes such as digital agriculture (Pappa, 2024; Yan et al., 2024). Digital technology can also promote the integrated development of the primary, secondary and tertiary industries in rural areas, cultivating new business forms and new subjects (Knitsch et al., 2024; Wang et al., 2024b). In terms of rural ecology, Gong and Zhang (2025) believe that the development of the digital economy can promote the transformation of rural energy and the sustainable growth of the rural economy.

Received:

November 11 2024

Revision Received: March 06 2025

Revision Received: May 20 2025

Accepted: June 01 2025 查看文章接 收时间线

View This Citation

Add to Citation Manager

导出引文,导入EndNote、 Mendeley等文献管理软件

Knitsch, V., Daniel, L. and Welz, J. (2024), "Mapping varieties of farmers' experience in the digital transformation: a new perspective on transformative dynamics", *Precision Agriculture*, Vol. 25 No. 4, pp. 1958-1981, doi: https://doi.org/10.1007/s11119-024-10148-7.

Google Scholar Crossref

点击文献, 查看详情



文章页面: 分屏阅读

International Journal of Emerging Markets

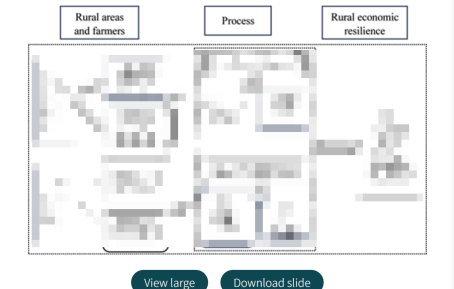
et al., 2023b). The application of big data analytics enables demand-driven production planning through precise market forecasting, effectively mitigating operational risks while accelerating agricultural industrialization (Bajwa et al., 2025). Concurrently, digital technologies facilitate the establishment of accessible learning platforms that empower rural populations to acquire advanced agronomic techniques and managerial competencies, thereby systematically enhancing human capital accumulation in farming communities.

The academic community has accumulated a prolific research output regarding the interplay between digital economy and rural economic resilience. On the one hand, scholars mainly focus on the connotation of rural economic resilience (Scott, 2013; Hennebry, 2018; Faulkner et al., 2019) and measurement (Slocum and Kline, 2014; Lai et al., 2023), laying a foundation for its follow-up research. Ye et al. (2022) focused on production and technology links, and constructed the resilience index system of agricultural economy from the two dimensions of resistance and resilience, providing a quantitative basis for measuring the coping ability of agricultural economy in the face of external shocks. Cui et al. (2023) constructed an index system from the three dimensions of resistance, adaptation and transformation to measure the rural economy resilience in poor areas and pays particular attention to the resilience and recovery of rural industries after suffering shocks. Zhou et al. (2023) mainly considers the stability resistance of agricultural development and the

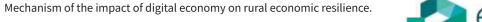
Data & Figures Contents References Related

Figure 1

Journal Home



左侧显示文章正文 右侧可分屏查看文 章图表、目录、参 考文献、相关阅读 资料



Issues About this Journal @ Earlycite Artic



期刊主页

International Journal of Emerging Markets

Journal Home

Issues

About this Journal Earlycite Articles

选择出版年

Article Contents

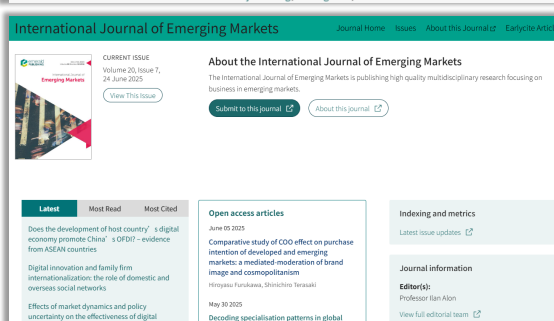
1. Introduction

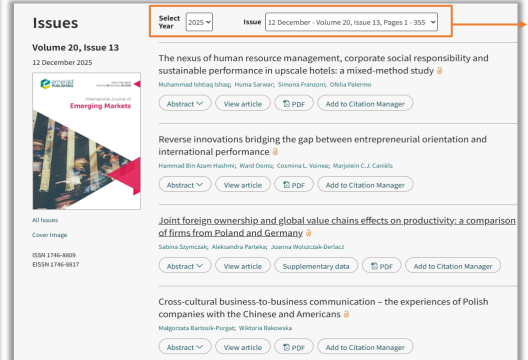
RESEARCH ARTICLE | JULY 03 2025

Research on the impact of digital economy on rural economic resilience: empirical experience based on China *⊙*

Shujian Xiang; Yanling Li 0; He Zhu 20

View Metrics





digitalization paradox

transformation; a perspective on the

Research on the impact of digital economy on

rural economic resilience: empirical experience

点击Journal Home访问期刊主页

Aleksandra Kordalska, Oscar Lemmers et al.

April 11 2025

value chains: the role of multinationals and

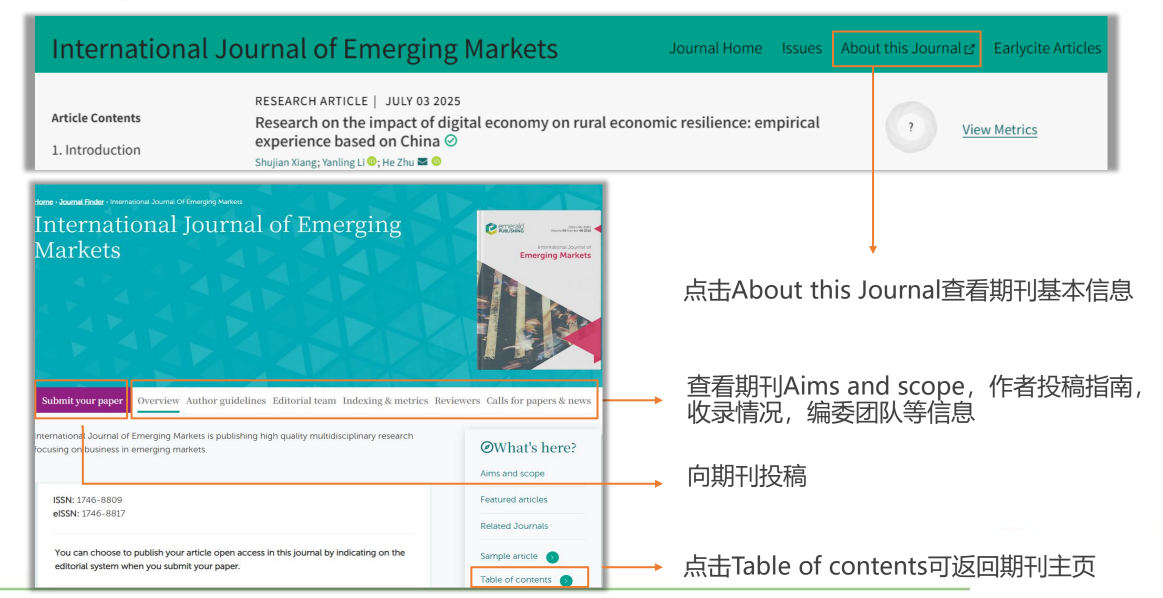
Email alerts

Latest published articles

点击Issues访问期刊全部期次



期刊主页











emerald insight

Access to high-quality, journals, books, case studies, and a growing collection of open access content.

Search...

All Content Y Q

Advanced

浏览-Explore

Journals

Mission led research that influences thinking and seeks to make a positive difference to lives beyond academia.

Journals

Books

In partnership with expert authors and editors, our books seek to challenge viewpoints, and advance research on the critical issues facing society.

Books

Case Studies

Our teaching case studies explore real world challenges and test the decision-making skills of future business leaders.

Case Studies

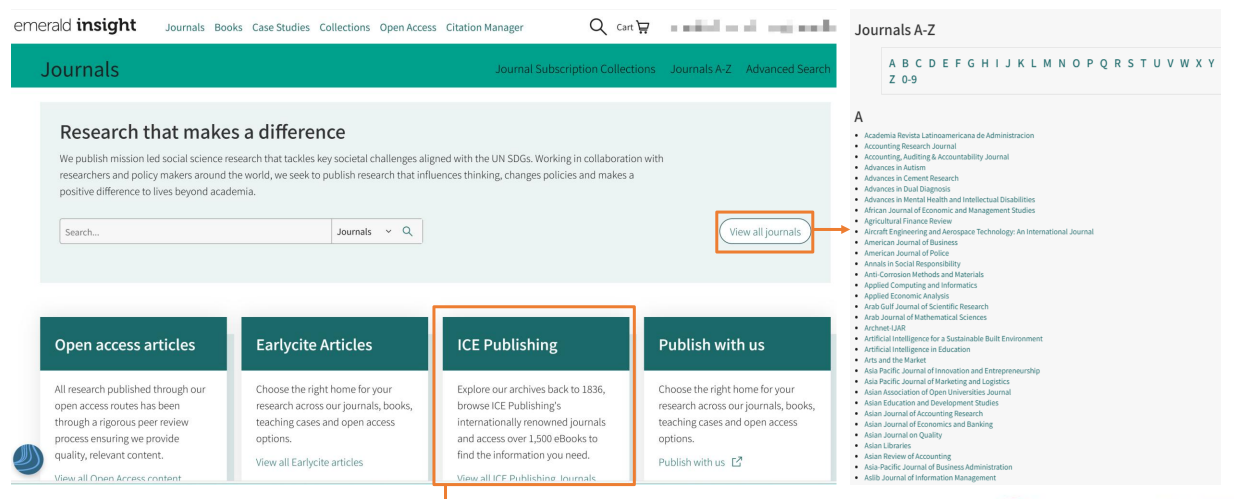
Collections

Discover our collection pages where you'll find content curated by topic and field, making it easy for you to access the research you need, fast.

Collections



浏览资源



ICE资源与Emerald资源整合,可从Journals—ICE Publishing中查看所有ICE期刊内容



For Authors 作者指南、征稿信息

For Editors 期刊运营、宣传推广

ent Y Q

For Reviewers 同行评审流程、成为审稿人



















© 2025 Emerald Publishing Limited

Authors 2 辅助资源

Editors ₽

Librarians 2

Researchers 12

Reviewers r₄

Open Access

How-to Guides ♂

Emerald Publishing Services 🗗

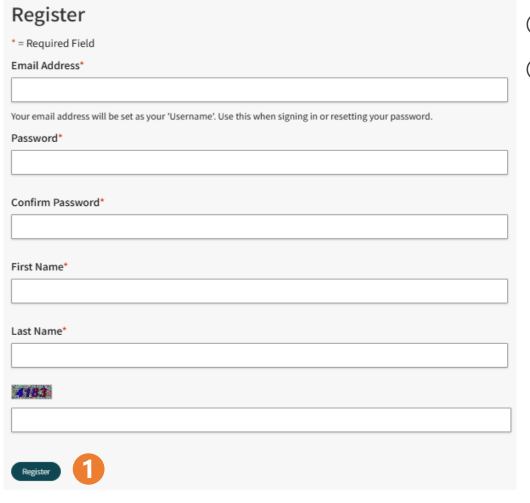
Contact us [2]

Help ♂

About Emerald 2

Working for Emerald ♂

远程访问



- ① 点击右上角 Register,选择注册,填写姓名、邮箱等信息
- ② 完成填写注册之后,邮箱收到一封激活邮件,点击Activate

New Account Registration Link □ □

发件人: (noreply<noreply@emerald.com> +)

Thanks for registering your account. Please activate your account by clicking the link below.

Activate

2

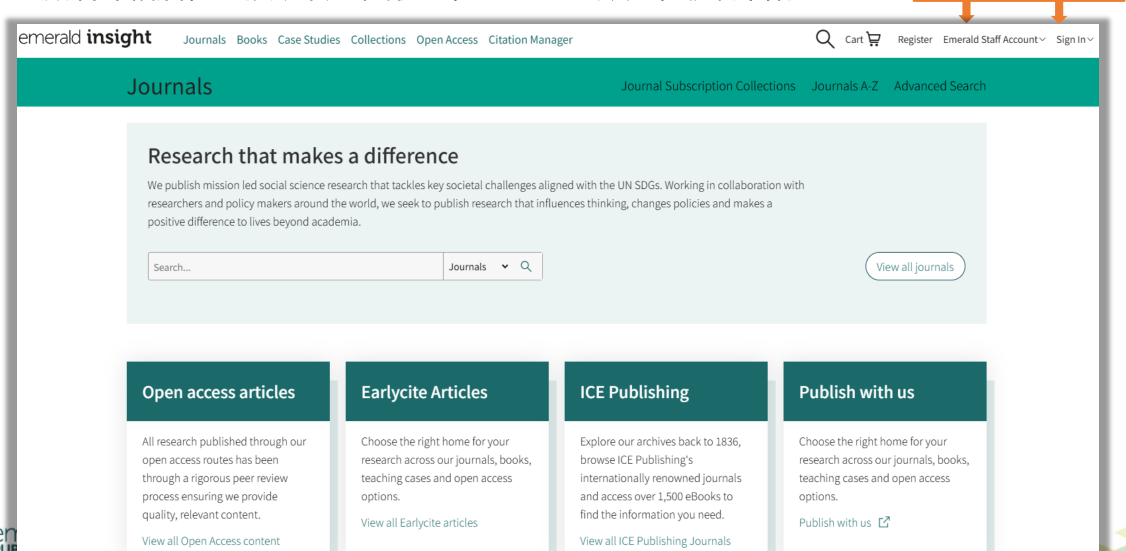
Note: 在机构IP范围内登录个人账号后即获得90天远程访问权限



登录

• 激活邮箱后,直接跳转登陆状态,显示您的账户和机构名称







感谢您的时间

