



DAYANANDA SAGAR
UNIVERSITY

Library and Information Center

User Manual for

 **EBSCOhost**

1. Getting Started

- New users can create an EBSCO account using Campus Wi-Fi or LAN internet. Once the account is ready, you can access it using mobile data or any internet connection.
- Open a web browser and go to: <https://search.ebscohost.com>
- The EBSCOhost home page will be displayed.
- Click on the “**Log In**” option available at the **top-right corner** of the page.

The screenshot shows a web browser window with the URL research.ebsco.com/c/inzk7a/search. The page header includes "Dayananda Sagar University" and the EBSCOhost logo. A sidebar on the left lists navigation options: "My dashboard", "Projects", "Saved", "Recent activity", "Holds & checkouts", "Alerts", "Research tools", "New search", and "Help". The main content area features a search bar with the text "Search articles, books, journals & more" and a search icon. Below the search bar are filters for "Full Text", "Peer Reviewed", and "All dates". A toggle switch for "Natural language search" is also present. In the top right corner, a "MyEBSCO Sign in" button is circled in red. The footer contains links for "Privacy policy", "Terms of use", "Institutional logout", and "Manage my cookies", along with the copyright notice "Software © 2026 EBSCO Industries, LLC. All rights reserved".

- Click on the “Create an account”

The screenshot displays the EBSCOhost website interface. At the top left, the text "Dayananda Sagar University" is visible. The EBSCOhost logo is prominently displayed. A left-hand navigation menu includes sections for "My dashboard" (with sub-items: Projects, Saved, Recent activity, Holds & checkouts, Alerts) and "Research tools" (with sub-items: New search, Help). The main content area is titled "Search articles, books, journals & more" and shows a search bar with the placeholder text "Search articles, books, journals & more". Below the search bar are three filter buttons: "Full Text", "Peer Reviewed", and "All dates" with a dropdown arrow. The text "Searching: All databases (2)" is positioned above the search bar. In the top right corner, there is a "MyEBSCO" user icon. A dropdown menu is open, showing a user profile icon, the text "Hello, researcher!", a "My preferences" link with a gear icon, a "MyEBSCO account benefits" section with a list of features (Create projects, Download eBooks, Save your research, Sync to the mobile app) and a small illustration of a person, and two buttons: "Create an account" (highlighted with a red box and a red arrow) and "Sign in to MyEBSCO". At the bottom of the page, there are links for "Privacy policy", "Terms of use", "Institutional logout", and "Manage my cookies", along with the copyright notice "Software © 2026 EBSCO Industries, LLC. All rights reserved". A Windows watermark "Activate Windows Go to Settings to activate Windows." is visible at the bottom right.

- Fill in all the necessary details and click **Create Account** to complete your account creation.

EBSCO [EBSCO support site](#)

Create your account

Already have an account? [Sign in.](#)

or continue with email

First name

Last name (optional)

Email address

Create password

One number Six character minimum
 One special character Do not include username
 Do not include email address Do not include common phrases

I consent to the collection of specific data that allows EBSCO to provide me with a MyEBSCO account and related research functionality, as detailed in EBSCO's [Privacy Policy](#)

Account benefits

Sync with the mobile app
Take your research on the go. Search, read and listen in the app.
[iOS](#) | [Android](#)

Download eBooks
Access thousands of eBook titles to read and download.

Create projects
Keep your research organized within custom projects.

Save your research
Never lose your search queries, or documents again.

Activate Windows
Go to Settings to activate Windows.



My dashboard ^

Projects

Saved

Recent activity

Holds & checkouts

Alerts

Research tools

New search

Help

Search articles, books, journals & more

Searching: [All databases \(2\)](#)

[Advanced search](#)



Full Text

Peer Reviewed

All dates v



Natural language search

The new EBSCOhost user interface features many improvements including personalized dashboards, modern result lists, enhanced displays, greater citing and sharing options, and enhanced detailed record and viewer experiences

The screenshot displays the EBSCOhost search interface for Dayananda Sagar University. The top navigation bar includes the university name and the EBSCOhost logo. A left sidebar contains a 'My dashboard' section with links to Projects, Saved, Recent activity, Holds & checkouts, and Alerts, and a 'Research tools' section with links to New search and Help. The main search area is titled 'Search articles, books, journals & more' and shows 'Searching: All databases (2)'. A search box contains the text 'information technology', which is highlighted with a red rectangle. Below it, a second search box contains 'software engineering'. The interface includes a 'Basic search' dropdown menu, a 'Field:' dropdown menu with options like 'All fields', 'Subject Terms - SU', 'All Text - TX', 'Author - AU', and 'Title - TI', and a 'Limit your results (1)' section with a checked 'Full Text' option. A watermark for 'Activate Windows' is visible in the bottom right corner.

Begin by entering your search terms in the search box. As you type, the auto-complete feature appears with popular search terms that you can click to execute a search in EBSCOhost.

Dayananda Sagar University

EBSCOhost

My dashboard ^

- Projects
- Saved
- Recent activity
- Holds & checkouts
- Alerts

Research tools

- New search
- Help

MyEBSCO
Sign in

Search articles, books, journals & more

Searching: All databases (2)

Advanced search

Search articles, books, journals & more

Full Text Peer Reviewed All dates

Natural language search

Privacy policy | Terms of use | Institutional logout | Manage my cookies
Software © 2026 EBSCO Industries, LLC. All rights reserved

Or, you can apply any of the limiters below the search box and click the **Magnifying Glass** to run your search. If you would prefer to use the Advanced Search with guided-style search boxes, click the **Advanced search** link.

The screenshot displays the EBSCOhost search interface. At the top left, the Dayananda Sagar University logo and EBSCOhost branding are visible. A navigation sidebar on the left includes sections for 'My dashboard' (Projects, Saved, Recent activity, Holds & checkouts, Alerts) and 'Research tools' (New search, Help, Publications authority, Subjects authority). The main search area features a search bar with the text 'economy impact' and a dropdown menu set to 'Subject Terms - SU'. Below this, there are two rows of search boxes: the first contains 'AND' and 'Agriculture', and the second contains 'AND' and an empty box. A 'Filters' tab is selected, showing a 'Limit your results (1)' section with options for 'Full Text', 'Peer Reviewed', and 'Publication Date'. The 'Publication Date' section has radio buttons for 'All dates', 'Past 12 months' (selected), 'Past 5 years', 'Past 10 years', and 'Date range'. A 'Clear all' button is located at the bottom right of the filter panel. A red box highlights the filter options, and red arrows point to the search boxes and the 'Filters' tab.

The Guided Style search boxes allow you to guide your search using different terms in varying article citation fields, such as subject terms, author, and title. If you need more than three search boxes for your terms, you can click the **Add fields** button to add more. Apply limiters from the Search options area and click **Search**.

Dayananda Sagar University

EBSCOhost

Searching: All databases (2) MyEBSCO

economy impact AND TX (Agriculture) ⊗ 🔍


All filters (2) Full Text Peer Reviewed Past 12 months Source type Advanced search

Natural language search [How does it work?](#)

All results Images

Results: 83 Show: 50 Relevance ⋮

0 selected

1  Peer reviewed | Academic Journal 🔖 ⋮


The *impact* of digital *economy* development on agricultural carbon emissions —empirical research based on Chinese data.

By: Zhou, Fan • In: Applied Economics Letters, Jun2025, volume 32, issue 11, pages 1649-1656 (8p) • Business Source Elite

This study examines the *impact* of digital *economy* development on carbon emissions in Chinese *agriculture* and its underlying mechanisms. Empirical analysis is conducted using panel data from 31 provinces in China for the yea... [Show more](#)

Subjects: Agricultural pollution; Emissions (Air pollution); Agricultural economics; High technology industries; +1 more

[Access options](#) ⌵ Cited by 4

2  Peer reviewed | Academic Journal 🔖 ⋮

Impact of rural collective *economy* development on farmers' governance of the human settlement environment in rural China

You can refine your search results by applying filters. Click the **All filters** button below the search box to display them.

Dayananda Sagar University

EBSCOhost

Searching: All databases (2)

economy impact AND TX (Agriculture)

All filters (2) Full Text Peer Reviewed Past 12 months Source type

Natural language search [How does it work?](#)

All results Images

My dashboard

- Projects
- Saved
- Recent activity
- Holds & checkouts
- Alerts

Research tools

- New search
- Help
- Publications authority
- Subjects authority

By: Zhou, Fan • In: Applied Economics Letters, Jun2025, volume 32, issue 11, pages 1649-1656 (8p) • Business Source Elite

This study examines the **impact** of digital **economy** development on carbon emissions in Chinese **agriculture** and its underlying mechanisms. Empirical analysis is conducted using panel data from 31 provinces in China for the yea... [Show more](#)

Subjects: Agricultural pollution; Emissions (Air pollution); Agricultural economics; High technology industries; +1 more

Access options Cited by 4

2 Peer reviewed | Academic Journal

Impact of rural collective *economy* development on farmers' governance of the human settlement environment in rural China.

By: Lu, Hua; Wang, Guan; Song, Guowei; +1 more • In: Applied Economics, Aug2025, pages 1-16 (16p) • Business Source Elite

Poor rural human settlement environments (HSEs) are a persistent challenge in developing countries. While the development of the rural collective **economy** (RCE) is considered a potential solution in China, rigorous quantitative analysis ha... [Show more](#)

Subjects: Sanitation; Public spending; Cooperative **agriculture**; Migrant labor; +6 more

Access now (PDF) Cited by 2

3 Periodical

All filters

Search Mode: Proximity

Active filters [Past 12 months](#) [Full Text](#)

Expanders [Apply equivalent subjects](#)

Advanced search

Full Text

Peer Reviewed

Publication Date (1) ▾

All dates

Past 12 months

Past 5 years

Past 10 years

Date range

Databases >

Source Types >

Clear All Apply

Click the arrows to open facets and display the available filters. When you are finished making selections, click the Apply button to update your results.

Dayananda Sagar University

EBSCOhost

Searching: All databases (2) MyEBSCO

economy impact AND TX (Agriculture) ⓧ 🔍

All filters (2) Full Text Peer Reviewed Past 12 months Source type Advanced search

Natural language search [How does it work?](#)

All results Images

Results: 83 ⓘ Show: 50 Relevance ⋮

0 selected

1 Peer reviewed | Academic Journal 🔖 ⋮

The *impact* of digital *economy* development on agricultural carbon emissions —empirical research based on Chinese data.

By: Zhou, Fan • In: Applied Economics Letters, Jun2025, volume 32, issue 11, pages 1649-1656 (8p) • Business Source Elite

This study examines the *impact* of digital *economy* development on carbon emissions in Chinese *agriculture* and its underlying mechanisms. Empirical analysis is conducted using panel data from 31 provinces in China for the yea... [Show more](#)

Subjects: [Agricultural pollution](#); [Emissions \(Air pollution\)](#); [Agricultural economics](#); [High technology industries](#); +1 more

[Access options](#) ⌵ Cited by 4

2 Peer reviewed | Academic Journal 🔖 ⋮

Impact of rural collective *economy* development on farmers' governance of the human settlement environment in rural China

The number of applied filters is updated on the **All filters** button.

Dayananda Sagar University

EBSCOhost

Searching: All databases (2) MyEBSCO

economy impact AND TX (Agriculture)

All filters (2) Full Text Peer Reviewed Past 12 months Source type Advanced search

Natural language search [How does it work?](#)

All results Images

Results: 84

Show: 10 Relevance

10 selected

1 Peer reviewed | Academic Journal

The *impact* of digital *economy* development on agricultural carbon emissions —empirical research based on Chinese data.

By: Zhou, Fan • In: Applied Economics Letters, Jun2025, volume 32, issue 11, pages 1649-1656 (8p) • Business Source Elite

This study examines the *impact* of digital *economy* development on carbon emissions in Chinese *agriculture* and its underlying mechanisms. Empirical analysis is conducted using panel data from 31 provinces in China for the yea... [Show more](#)

Subjects: [Agricultural pollution](#); [Emissions \(Air pollution\)](#); [Agricultural economics](#); [High technology industries](#); [+1 more](#)

Access options Cited by 4

To manage multiple results, use the checkboxes to select individual articles in the result list or mark the checkbox at the top of the result list and click the arrow to select multiple records at once. Then use the tools above to **Download** the article metadata, **Save** the articles to the dashboard, **Add** them to a project, **Share** them via email or Google, or **Copy** or **Export** citations for the articles.

Dayananda Sagar University

MyEBSCO

EBSCOhost

Searching: All databases (2)

economy impact AND TX (Agriculture)

All filters (2) Full Text Peer Reviewed Past 12 months Source type

Natural language search [How does it work?](#)

All results Images

Results: 84

Show: 10 Relevance

Relevance
Date newest
Date oldest

10 selected

Peer reviewed | Academic Journal

The *impact* of digital *economy* development on agricultural carbon emissions —empirical research based on Chinese data.

By: Zhou, Fan • In: Applied Economics Letters, Jun2025, volume 32, issue 11, pages 1649-1656 (8p) • Business Source Elite

This study examines the *impact* of digital *economy* development on carbon emissions in Chinese *agriculture* and its underlying mechanisms. Empirical analysis is conducted using panel data from 31 provinces in China for the year... [Show more](#)

Subjects: [Agricultural pollution](#); [Emissions \(Air pollution\)](#); [Agricultural economics](#); [High technology industries](#); +1 more

Access options Cited by 4

Use the drop-down menus at the top of your results to adjust the number of articles per page or sort your results by Relevance or Date.

Dayananda Sagar University

EBSCOhost

Searching: All databases (2) MyEBSCO

economy impact AND TX (Agriculture)

All filters (2) Full Text Peer Reviewed Past 12 months Source type Advanced search

Natural language search How does it work?

All results Images

The multiplier effect of data elements empowering green economic development: a mechanism examination based on innovation-driven.

By: [Jiang, Jianglin](#) • In: [Applied Economics](#), Dec2025, volume 57, issue 60, pages 11122-11137 (16p) • Business Source Elite

Green and sustainable has become an inevitable trend of economic development. Therefore, this paper analyzes the spatial characteristics and influence mechanism of data elements and green **economy**. Firstly, the kernel density estima... [Show more](#)

Subjects: [Economic development](#); [Sustainable development](#); [Regression analysis](#); [Administration of General Economic Programs](#); +3 more

Access options Cited by 1

PDF Online full text

10

The Dairy Alliance Celebrates Tennessee **Agriculture Day on the Hill**

By: [PR Newswire](#) • In: [PR Newswire US](#), 03/14/2025 • Regional Business News

Highlighting Dairy's **Impact** on Tennessee's **Economy**, Communities, and **Agriculture** (ABSTRACT FROM PUBLISHER)

Subjects: [Tennessee](#)

Access now (Online full text)

On your result list, select an article to read by clicking the **Access options** button and selecting a Full text option from the menu. If only one full text option is available, the **Access now** button will display that. To view more information about an article, click the title.

Dayananda Sagar University

Searching: All databases (2) MyEBSCO

EBSCOhost

economy impact AND TX (Agriculture)

← Results

Peer reviewed | Academic Journal

The multiplier effect of data elements empowering green economic development: a mechanism examination based on innovation-driven.

Published in: Applied Economics, Dec2025
Database: Business Source Elite
By: Jiang, Jianglin

Access options

Details

Additional information

Title
The multiplier effect of data elements empowering green economic development: a mechanism examination based on innovation-driven.

Authors
[jiang, jianglin¹](#) (AUTHOR) lindajianglin@163.com

The Detailed Record includes an article's citation information and links to full text, when available. Use the tools at the top of the record to add the article to your saved items, copy a citation of the article in one of several formats, add the article to a Project in your Dashboard, share a link to the article via email, or download the full text or a file containing the article's citation information in one of several formats.

The multiplier effect of data elements empowering green economic development: a mechanism examination based on innovation-driven.

Published in: Applied Economics, Dec2025, Business Source Elite

By: Jiang, JIANGLIN

Green and sustainable has become an inevitable trend of economic development. Therefore, this paper analyzes the spatial characteristics and influence mechanism of data elements and green economy. Firstly, the kernel density estimation model is used to analyse the spatial characteristics. Secondly, the ordinary panel regression model is used to explore the direct effect of data elements on green economy. Thirdly, the mediation effect model and the threshold effect model are used to explore the influence mechanisms of data elements on green economy. The conclusions are as follows: (1) Data elements and green economy show an increasing trend, and data elements and green economy increased from 0.090 and 0.110 in 2013 to 0.240 and 0.193 in 2022, respectively. (2) Data elements significantly promote the green economy, but there is regional heterogeneity. The impact is strongest in the North, followed by the East, South, Central, and West. (3) Data elements impact the green economy through an innovation-driven intermediary role, the innovation-driven mediation effect was 0.128, and accounted for 53.11% of the total effect proportion. (4) Data elements show a non-linear impact on the green economy. With thresholds at data element values of 0.020 and 0.023, the impact follows a non-linear pattern.

Keywords: Data elements; multiplier effect; green economy; mechanism examination

I. Introduction

In recent years, the digital economy has gained momentum worldwide, introducing data as a

Table of contents

I. Introduction

II. Literature review and theoretical analysis

H1:

H2:

H3:

H4:

III. Research design

Research methods

Kernel density estimation

Mediation effect Model

Threshold effect Model

Variable selection

Dependent variable

Key Independent variable

Mediating variable

Control variables

IV. Empirical analysis

From the online full text viewer, you can save or cite the article, add it to a project in the dashboard, share, download, or print it. You can also translate the full text, open or close the table of contents, or listen to the article via text to speech.

The screenshot displays the EBSCOhost interface. At the top left, the logo for Dayananda Sagar University and EBSCOhost is visible. The search bar contains the query "economy impact AND TX (Agriculture)". The main content area shows a "Saved" section with one record. The record is titled "The multiplier effect of data elements empowering green economic development: a mechanism examination based on innovation-driven." and is by "Jiang, Jianglin". The record is from "Applied Economics, Dec2025" and is a "Peer reviewed" article. The left sidebar menu is highlighted with a red box, showing options like "My dashboard", "Projects", "Saved", "Recent activity", "Holds & checkouts", and "Alerts".

The Dashboard in EBSCOhost where you will find your Saved items and Projects you have created. When signed into EBSCOhost with your Personal MyEBSCO account, items in your Dashboard are saved and can be accessed whenever you are signed in.
