



INFORMATION SERVICES





Tutorial








Introduction to the New

EBSCO
Discovery Service

My dashboard

-  Projects
-  Saved
-  Recent activity
-  Alerts

Research tools

-  New search
-  Publication Finder
-  Concept map
-  Supplemental sources
-  Help

Additional Resources

[Library Homepage](#)

[EBSCO Connect](#)

[Access through another](#)

Search articles, books, journals & more

[Advanced search](#) [PICOT](#)

Search articles, books, journals & more



Full Text

☒ Peer Reviewed

Available in Library Collection

All time 

[Privacy policy](#) | [Terms of use](#) | [Institutional logout](#) | [Manage my cookies](#)

© 2025 EBSCO Information Services, LLC. All rights reserved

The new EDS features many user interface improvements including personalized dashboards, modern result lists, enhanced displays, greater citing and sharing options, and enhanced detailed record and viewer experiences. In this tutorial, we review the many features of the new EBSCO Discovery Service.

Search articles, books, journals & more

[Advanced search](#) [PICOT](#)

information technology



POPULAR SEARCHES

information technology

information technology in healthcare

information technology management

information technology or information systems

information technology industry

PUBLICATIONS

Information Technology and Libraries

Information Technology & People

Information Technology for Development

Information Technology Newsweekly

Information Technology and Management

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 EDS. If Publication Finder is configured for your institution, publications matching your search terms may also appear.

My dashboard

- Projects
- Saved
- Recent activity
- Alerts

Research tools

- New search
- Publication Finder
- Concept map
- Supplemental sources
- Help

Additional Resources

Search articles, books, journals & more

[Advanced search](#) [PICOT](#)

information technology



Full Text

☐ Peer Reviewed

Available in Library Collection

All time

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.

Search articles, books, journals & more

My dashboard

- Projects
- Saved
- Recent activity
- Alerts

Research tools

- New search
- Publication Finder
- Concept map
- Supplemental sources
- Help

Additional Resources

- Library Homepage
- EBSCO Connect

information technology

AND

software engineering

AND

+ Add fields

Filters

Search options

Limit your results (1)

- ☒ Full Text
- ☐ Catalog Only
- ☐ Peer Reviewed
- ☐ Available in Library Collection

Location

Basic search PICOT

Subject Terms - SU

All Text - TX

All fields

All Text - TX

Author - AU

Title - TI

Subject Terms - SU

Journal Title/Source - SO

Clear all

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. Limit your results using the options in the **Filters** area and click **Search**.

information technology



All filters (1)

Full Text



Peer Reviewed

All time



Source type



Advanced search

My dashboard

- Projects
- Saved
- Recent activity
- Alerts

Research tools

- New search
- Publication Finder
- Concept map
- Supplemental sources
- Help

Additional Resources

- Library Homepage
- EBSCO Connect
- Access through another

☐ Results: 115,272,800

Show: 10



Relevance



PUBLICATION

Book

Information Technology

Subjects: Technology -- Technology (General) -- Industrial engineering. Management engineering; Engineering and...
ISBN: 978-1-63472-625-2; 978-1-63472-635-1; 978-1-63472-675-7

[About this publication →](#)

We found 4 more matches for "**Information Technology**" [See all publication matches](#)



RESEARCH STARTER

Information Technology.

Information technology is a discipline with ties to computer science, information systems, and software engineering. In general, **information technology** includes any expertise that...

Salem Press Encyclopedia of Science, 2024

[Read more →](#)☐ 1

Book

Information technology : new generations: 13th International Conference on Information Technology / Shahram Latifi, editor.

By: International Conference on **Information Technology** (13th : 2016 : Las Vegas, Nev.) • In: 2016 • Folio

If Publication Finder is configured for your institution, the Publication placard appears above your result list and provides easy access to publications in your institution's collection.

information technology



All filters (1)

Full Text

Peer Reviewed

All time

Source type

Advanced search

My dashboard

- Projects
- Saved
- Recent activity
- Alerts

Research tools

- New search
- Publication Finder
- Concept map
- Supplemental sources
- Help

Additional Resources

- Library Homepage
- EBSCO Connect

☐ Results: 115,272,800

Show: 10

Relevance



PUBLICATION

Book

Information Technology

Subjects: Technology -- Technology (General) -- Industrial engineering. Management engineering; Engineering and...
ISBN: 978-1-63472-625-2; 978-1-63472-635-1; 978-1-63472-675-7

[About this publication →](#)

We found 4 more matches for "**Information Technology**" [See all publication matches](#)



RESEARCH STARTER

Information Technology.

Information technology is a discipline with ties to computer science, information systems, and software engineering. In general, **information technology** includes any expertise that...

Salem Press Encyclopedia of Science, 2024

[Read more →](#)☐ 1

Book

Information technology : new generations: 13th International Conference on Information Technology / Shahram Latifi, editor.

By: International Conference on Information Technology (13th : 2016 : Las Vegas, Nev.) • In: 2016 • Folio



If a Research Starter is available for your search term, it will appear at the top of the search results list. Designed to enhance the research experience, Research Starters include links to relevant articles and images. The content is curated from a variety of high-quality sources including Salem Press, and others.

The screenshot shows the EBSCO search interface. On the left is a sidebar with navigation links: My dashboard (Projects, Saved, Recent activity, Alerts), Research tools (New search, Publication Finder, Concept map, Supplemental sources, Help), and Additional Resources (Library Homepage, EBSCO Connect). The main search area has a search box containing 'information technology'. Below the search box are filter buttons: 'All filters (1)', 'Full Text', 'Peer Reviewed', 'All time', and 'Source type'. The 'All filters (1)' button is highlighted with a red arrow. Below the filters, the results count is 'Results: 115,272,800'. A publication card for 'Information Technology' is visible. On the right, the 'All filters' panel is open, showing a list of active filters: 'Full Text' and 'Past 12 months'. A red arrow points to a lock icon in the top right corner of the panel. Below the active filters are expanders: 'Also search within the full text of the articles' and 'Apply equivalent subjects'. The 'Advanced search' section includes checkboxes for 'Full Text' (checked), 'Catalog Only', 'Peer Reviewed', and 'Available in Library Collection'. The 'Publication Date (1)' section has radio buttons for 'All time' and 'Past 12 months' (selected). A red arrow points to the 'Past 12 months' radio button. At the bottom of the panel are 'Clear All' and 'Apply' buttons.

You can continue to refine your search results from the result list screen by applying Filters. Click the **All filters** button below the search box to display them. Click the X to remove an active filter from your search. A locked icon indicates that filters are "sticky" and remain applied for your updated searches until you manually clear them. Click the arrows to open facets and display the available filters.

The screenshot shows the EBSCO search interface. The main search bar contains the text "information technology". Below it, there are filter buttons: "All filters (1)", "Full Text", "Peer Reviewed", "All time", and "Source types". The results section shows "Results: 115,272,800". A publication titled "Information Technology" is highlighted. A facet menu is open on the right side, showing "Source Types (1)" with a search box and a sort dropdown set to "Hit count (high to low)". The list of source types includes Academic Journals (38,336,151), News (23,791,490), Magazines (13,399,918), Trade Publications (7,447,562), Patents (3,461,253), Conference Materials (3,377,621), and eBooks (3,129,705). There is a "+16 more" link. Below the list are sections for "Publication", "Subject", and "Language". At the bottom of the facet menu are "Clear All" and "Apply" buttons. A red arrow points to the "Apply" button.

EBSCO

information technology

All filters (1) Full Text Peer Reviewed All time Source types

Results: 115,272,800

PUBLICATION Book

Information Technology

Subjects: Technology – Technology (General) – Industrial engineering. Management engineering: Engineering and...

ISBN: 978-1-63472-625-2; 978-1-63472-635-1; 978-1-63472-675-7

About this publication →

We found 4 more matches for "Information Technology" [See all publication matches](#)

RESEARCH SOURCE

Information Technology

science, information technology, general, information technology

Salem Press

Read more

Source Types (1)

Search terms

Hit count (high to low)

☒ Academic Journals (38,336,151)

☐ News (23,791,490)

☐ Magazines (13,399,918)

☐ Trade Publications (7,447,562)

☐ Patents (3,461,253)

☐ Conference Materials (3,377,621)

☐ eBooks (3,129,705)

+16 more

Publication

Subject

Language

Clear All Apply

You can use the search box at the top of a facet to search for a specific term to filter results. You can also sort facets by hit count or name. When finished, click the **Apply** button to update your results.

information technology



All filters (3)

Full Text

Peer Reviewed

Past 12 months

Academic Jou...

Advanced search

My dashboard

- Projects
- Saved
- Recent activity
- Alerts

Research tools

- New search
- Publication Finder
- Concept map
- Supplemental sources
- Help

Additional Resources

- Library Homepage
- EBSCO Connect
- Access through another institution

☐ Results: 2,722,788

Show: 10

Relevance



PUBLICATION

Book

Information Technology

Subjects: Technology -- Technology (General) -- Industrial engineering. Management engineering; Engineering and...
ISBN: 978-1-63472-625-2; 978-1-63472-635-1; 978-1-63472-675-7

[About this publication](#) →

We found 4 more matches for "**Information Technology**" [See all publication matches](#)

RESEARCH STARTER

Information Technology.

Information technology is a discipline with ties to computer science, information systems, and software engineering. In general, **information technology** includes any expertise that...

Salem Press Encyclopedia of Science, 2024

[Read more](#) →☐ 1

Peer reviewed | Academic Journal

**Effect of Gender on Willingness to Bid for Competitive and Uncertain **Information Technology** Work.**

By: Wang, Yifei; Langer, Nishtha; Gopal, Anandasivam • In: Journal of Management **Information** Systems, 2024 • Business Source Ultimate

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

information technology



All filters (3)

Full Text



Peer Reviewed

Past 12 months



Academic Jou...



Advanced search

My dashboard

- Projects
- Saved
- Recent activity
- Alerts

Research tools

- New search
- Publication Finder
- Concept map
- Supplemental sources
- Help

Additional Resources

4



Peer reviewed | Academic Journal

Cyber Failures and **Information Technology** Capability Reputation: Examining Ex Ante and Ex Post Interplay Effects.

By: Benaroch, Michel • In: Journal of Management **Information** Systems, 2024 • Business Source Complete

We study the interplay between cyber failures and **information technology** (IT) capability reputation (ITCAPR). Cyber failures often reveal vulnerable **information** systems (IS) processes and IT as... [Show more](#)

Subjects: **Information technology**; Market value; Intangible property; Lessors of Nonfinancial Intangible Assets (except Copyrighted Works); +2 more

Access options

PDF

Online full text

5



Peer reviewed | Academic Journal

Production Chain Organization in the Digital Age: **Information Technology** Use and Vertical Integration in U.S. Manufacturing.

On your result list, select an article to read by clicking the **Access options** button and selecting a Full text option from the menu.

information technology



All filters (3)

Full Text

Peer Reviewed

Past 12 months

Academic Jou...

Advanced search

My dashboard

- Projects
- Saved
- Recent activity
- Alerts

Research tools

- New search
- Publication Finder
- Concept map
- Supplemental sources
- Help

Additional Resources

8



Peer reviewed | Academic Journal

Examiner Performance Influenced by Core Self-Evaluation: Examining the Moderating Role of *Information Technology*.

By: Rabiyah, Ulfa; Hanafi, Kartini; Kusumawati, Andi; +1 more • In: Interdisciplinary Journal of Management Studies, Oct2024 • Business Source Complete

This study aims to understand the role of core self-evaluation in examiner performance, as well as provide an illustration of how *information technology* moderates the effect of core self-eval... [Show more](#)

Subjects: Self-evaluation; *Information technology*; Emotional stability; Self-efficacy; +1 more

[Access now \(PDF\)](#)

9



Peer reviewed | Academic Journal

Information Technology Innovativeness and Data-Breach Risk: A Longitudinal Study.

By: Wang, Qian; Ngai, Eric W. T.; Pienta, Daniel; +1 more • In: Journal of Management *Information*

If only one full text option is available, the **Access now** button will display that.

information technology



All filters (3)

Full Text

Peer Reviewed

Past 12 months

Academic Jou...

Advanced search

My dashboard

- Projects
- Saved
- Recent activity
- Alerts

Research tools

- New search
- Publication Finder
- Concept map
- Supplemental sources
- Help

Additional Resources

- Library Homepage
- EBSCO Connect



10 selected

Results: 2,722,788

Show: 10

Relevance



All on this page: 10 (Up to 50)

Select 1-50

Deselect all

Subjects: Technology -- Technology (General) -- Industrial engineering. Management engineering; Engineering and...
ISBN: 978-1-63472-625-2; 978-1-63472-635-1; 978-1-63472-675-7

[About this publication →](#)

We found 4 more matches for "**Information Technology**" [See all publication matches](#)

RESEARCH STARTER

Information Technology.

Information technology is a discipline with ties to computer science, information systems, and software engineering. In general, **information technology** includes any expertise that...

Salem Press Encyclopedia of Science, 2024

[Read more →](#)

1



Peer reviewed | Academic Journal

Effect of Gender on Willingness to Bid for Competitive and Uncertain *Information Technology* Work.

By: Wang, Yifei; Langer, Nishtha; Gopal, Anandasivam • In: Journal of Management **Information Systems**, 2024 • Business Source Ultimate



You can manage up to 50 records from the result list of the New EBSCO User Interfaces using the checkboxes and options at the top of your result list. Click the checkboxes for specific articles or use the checkbox at the top to select the entire page or the first fifty results and then click an icon to Download, Save, add them to a project, Share or Cite your selected results.


[← Results](#) Peer reviewed | Academic Journal

Blooming Through the Cracks: The Effects of Fault Lines in Corporate Boards on Information-Technology Value.

Published in: Journal of Management Information Systems, 2024

Database: Business Source Ultimate

By: Matta, Moksh; Jiang, Jinglu; Kahai, Surinder; Sabherwal, Rajiv

[Access options](#)  [Download](#)[Details](#) [More like this](#) [Related items](#)





Additional information

Title






Blooming Through the Cracks: The Effects of Fault Lines in Corporate Boards on Information-Technology Value.

Authors

My dashboard

-  Projects
-  Saved
-  Recent activity
-  Alerts

Research tools

-  New search
-  Publication Finder
-  Concept map
-  Supplemental sources
-  Help

Additional Resources

[Library Homepage](#)[EBSCO Connect](#)

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 CSV file containing the article's citation information.



Blooming Through the Cracks: The Effects of Fault Lines in Corporate Boards on Information-Technology Value.

Published in: Journal of Management Information Systems, 2024, Business Source Ultimate

By: Matta, Moksh; Jiang, Jinglu; Kahai, Surinder; Sabherwal, Rajiv

Corporate boards can significantly affect the value generated from information technology (IT) investments. An implicit assumption in the scarce research exploring this relationship is that boards operate as cohesive groups. Departing from the assumption, this study draws upon the literature on fault lines, which suggests that individual director attributes align or misalign, creating hypothetical dividing lines that split the board into multiple subgroups and influence their effectiveness. Based on extensive analyses of a panel of 2,463 firms over 2010-2020, we find that knowledge-based fault lines, which enhance knowledge diversity, enable IT value generation, and this effect is amplified in munificent environments, which motivate and enable the board subgroups to seek and share diverse knowledge. However, identity- and resource-based fault lines do not affect IT value generation. Thus, knowledge diversity on boards should be encouraged, but diversity based on social identities and resources might not matter when seeking IT value.

Keywords: Corporate governance; fault lines; environmental munificence; IT investments; organizational performance; corporate boards; corporate directors; IT value; knowledge sharing

Introduction

Table of contents



Introduction

Theoretical Development

IT Investments and Strategic Value Generation: The Role of Corporate Boards

Board Fault Lines and Strategic Value Generation from IT Investments

Fault lines as a Source of Knowledge Diversity

Fault Lines as a Source of Social Conflict

Moderating Effects of Environmental Munificence

Environmental Munificence, Knowledge-based Fault Lines, and IT Value

Environmental Munificence, Identity- and Resource-based Fault Lines, and IT Value

Data, Variables, and Model

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.

My dashboard

- Projects
- Saved
- Recent activity
- Alerts

Research tools

- New search
- Publication Finder
- Concept map
- Supplemental sources
- Help

Additional Resources**Search articles, books, journals & more**

Search articles, books, journals & more

Full Text

Peer Reviewed

Available in Library Collection

All time



MyEBSCO



Hello, researcher!

[My preferences](#)**MyEBSCO account benefits**

- Create projects
- Download eBooks
- Save your research
- Sync to the mobile app

[Create an account](#)[Sign in to MyEBSCO](#)

PICOT



The Dashboard in *EBSCO Discovery Service* is where you will find your Saved items, Projects you have created, and search and journal alerts. When signed into *EBSCO Discovery Service* with your Personal User Account, items in your Dashboard are saved and can be accessed whenever you are signed in.

If you are signed in through your institution and not with a Personal User Account, items in your dashboard are not saved beyond your current session. If you need to create a MyEBSCO account, click **MyEBSCO** at the top of the screen and then click **Create an account**.

Hello - How can we help?



- Q New EBSCO Discovery Service
- Q Integrating Supplemental Sources in the [new EBSCO Discovery Serv...](#)
- Q Integrating PressReader in the [new EBSCO Discovery Service](#) User I...
- Q [New EBSCO Discovery Service](#) - Quick Start Guide
- Q The [New EBSCO Discovery Service](#) - Frequently Asked Questions
- Q Integrating Custom Placards in the [new EBSCO Discovery Service](#) U...
- Q Configuring FOLIO Patron Empowerment In the [New EBSCO Discove...](#)

Need Quick Help?

[EBSCO Status Alerts](#)

[How do I contact EBSCO Support?](#)

[International Support Resources](#)

[Forgot your Password?](#)

[Tutorials on EBSCO Interfaces](#)

Source

[Coming Soon: New Nursing and Allied Health Reference Source to Replace Clinical Reference Centers](#)

[Product Help Updates for February 2025](#)

[Release Notes](#)

[VIEW ALL NEWS](#)

To learn more about the New EBSCO Discovery Service, visit EBSCO Connect at <https://connect.ebsco.com>.



EBSCO Connect

For more information, visit EBSCO Connect
<https://connect.ebsco.com>