

EBSCO

INFORMATION SERVICES







Tutorial




Introduction to the New

EBSCO
Discovery Service

My dashboard

-  Overview
-  Projects
-  Saved
-  Searches
-  Viewed
-  Holds & checkouts

Research tools

-  General search
-  Publications
-  Concept map
-  Supplemental sources

Additional Resources


[Library Homepage](#)

Search articles, books, journals & more



Online full text

At my library

 Peer reviewed

All time 

[Advanced search](#)

Utilizing extensive research and data to better understand user behavior, EBSCO has created the new *EBSCO Discovery Service™* (EDS), combining the popular features of modern websites with the research functionality necessary for libraries. 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.

Search articles, books, journals & more



POPULAR SEARCHES

- information technology**
- information technology** in healthcare
- information technology** management
- information technology** or information systems
- information technology** in business

PUBLICATIONS

- Behaviour & **information technology**
- Information Technology** and Libraries
- Information Technology** for Development
- Information Technology** & People
- DESIDOC Journal of Library & **Information Technology**

My dashboard

- Overview
- Projects
- Saved
- Searches
- Viewed
- Holds & checkouts

Research tools

- General search**
- Publications
- Concept map
- Supplemental sources

Additional Resources

- Library Homepage
- EBSCO Connect

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

- Overview
- Projects
- Saved
- Searches
- Viewed
- Holds & checkouts

Research tools

- General search
- Publications
- Concept map
- Supplemental sources

Additional Resources

Library Homepage

Search articles, books, journals & more

information technology



Online full text

At my library

Peer reviewed

All time

Advanced search

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

information technology ⓧ Subject terms ⌵

AND ⌵ software engineering ⓧ

AND ⌵ ⓧ

+ Add fields

All text ⌵

- All fields
- All text**
- Author
- Title
- Subject terms
- Journal title/source

Search options

- Online full text
 - At my library
 - Peer reviewed
 - Catalog only
- Date Range
- All time
 - Past 12 months

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**.

My dashboard

- Overview
- Projects
- Saved
- Searches
- Viewed
- Holds & checkouts

Research tools

- General search
- Publications
- Concept map
- Supplemental sources

Additional Resources

- Library Homepage
- EBSCO Connect
- Find my Organization

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 3 more matches for "**Information Technology**" [See all publication matches](#)

RESEARCH STARTER

Information Technology.

Information technology is a discipline that stresses systems management, use of computer applications, ...
Salem Press Encyclopedia of Science, 2022

[Read more](#) →

eBook

Information Technology : An Introduction for Today's Digital World

This revised edition has more breadth and depth of coverage than the first edition. **Information Technology: An Introduction for Today's Digital World** introduces undergraduate students to a wide variety of concepts that they will...



Subjects: [COMPUTERS / General](#); [COMPUTERS / Computer Science](#); [COMPUTERS / Information Technology](#); [Electronic data processing](#); [Information technology](#)

Published in: 2020, [eBook Collection \(EBSCOhost\)](#)

By: [Richard Fox](#)

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

[View details](#)

[More like this](#)

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.

My dashboard

- Overview
- Projects
- Saved
- Searches
- Viewed
- Holds & checkouts

Research tools

- General search
- Publications
- Concept map
- Supplemental sources

Additional Resources

- Library Homepage
- EBSCO Connect

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 3 more matches for "Information Technology" [See all publication matches](#)

RESEARCH STARTER

Information Technology.

Information technology is a discipline that stresses systems management, use of computer applications,...

Salem Press Encyclopedia of Science, 2022

[Read more](#) →

eBook

Information Technology : An Introduction for Today's Digital World

This revised edition has more breadth and depth of coverage than the first edition. **Information Technology: An Introduction for Today's Digital World** introduces undergraduate students to a wide variety of concepts that they will...



Subjects: [COMPUTERS / General](#); [COMPUTERS / Computer Science](#); [COMPUTERS / Information Technology](#); [Electronic data processing](#); [Information technology](#)

Published in: 2020, [eBook Collection \(EBSCOhost\)](#)

By: [Richard Fox](#)

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 image shows a library search interface for Springfield University. The search term is "information technology". The results show 31,528,030 items. A filter panel is open on the right, showing active filters: "Online full text" and "Past 12 months". The "Date Range" filter is expanded, showing options: "All time", "Past 12 months" (selected), "Past 5 years", "Past 10 years", and "Custom range". A red arrow points to the "Past 12 months" option. The "Apply filters" button is visible at the bottom of the filter panel.

Springfield UNIVERSITY

information technology

All filters (1) Online full text Peer reviewed All time

Results: 31,528,030

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 3 more matches for "Information Technology". See all publication matches

RESEARCH STARTER
Information Technology
Information technology systems management
Salem Press Enc

Read more →

eBook
Information Technology : An Introduction for Today's Digital World
This revised edition has more breadth and depth of coverage than the first edition. *Information Technology: An Introduction for Today's Digital World* introduces undergraduate students to a wide variety of topics in the field of information technology.
Subjects: COMPUTERS / General; COMPUTERS / Computer Science; COMPUTERS / Information Technology; Electronic data processing; **Information technology**
Published in: 2020, eBook Collection (EBSCOhost)
By: Richard Fox

Access now (eBook) View details

All filters (2) Clear all

Active filters

Online full text X Past 12 months X

Online full text

At my library

Peer reviewed

Catalog only

▼ Date Range (1)

All time

Past 12 months

Past 5 years

Past 10 years

Custom range

> Content provider

> Source Types

Apply filters

Cancel

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

My dashboard

- Overview
- Projects
- Saved
- Searches
- Viewed
- Holds & checkouts

Research tools

- General search
- Publications
- Concept map
- Supplemental sources

Additional Resources

- Library Homepage
- EBSCO Connect
- Find my Organization

information technology



All filters (2)

Online full text

Peer reviewed

Past 12 months

Advanced search

Results: 2,340,381

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 3 more matches for "Information Technology" [See all publication matches](#)

RESEARCH STARTER
Information Technology.
Information technology is a discipline that stresses systems management, use of computer applications,...
Salem Press Encyclopedia of Science, 2022
[Read more](#) →

Peer reviewed | Academic Journal

THE FAULT IN OUR STARS: MOLECULAR GENETICS AND INFORMATION TECHNOLOGY USE.

There is a growing interest in understanding the role of genetics in explaining heterogeneity in behaviors, including those related to *information* systems (IS). The majority of the recent genetics research focuses on searching the...

Subjects: [Information technology](#); [Molecular genetics](#); [Genome-wide association studies](#); [Educational attainment](#); [Cognition](#); [Neuroticism](#); +2 more

Published in: [MIS Quarterly](#), Jun2023, [Business Source Ultimate](#)

By: [Brown, Susan A.](#); [Sias, Richard W.](#)

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

Peer reviewed | Academic Journal

THE FAULT IN OUR STARS: MOLECULAR GENETICS AND **INFORMATION TECHNOLOGY** USE.

There is a growing interest in understanding the role of genetics in explaining heterogeneity in behaviors, including those related to **information** systems (IS). The majority of the recent genetics research focuses on searching the...

Subjects: **Information technology**; Molecular genetics; Genome-wide association studies; Educational attainment; Cognition; Neuroticism; +2 more

Published in: MIS Quarterly, Jun2023, Business Source Ultimate

By: Brown, Susan A.; Sias, Richard W.

Access now (PDF)

View details

More like this

Peer reviewed | Academic Journal

Blood and Water: **Information Technology** Investment and Control in Family-owned Businesses.

Family-owned businesses differ in their strategic intent and behavior as they serve as a reservoir of wealth and social status for their family owners. Family-owned businesses demonstrate relatively conservative strategic decision...

Subjects: Family-owned business enterprises; **Information technology**; Senior leadership teams; Investment information; Social status

Published in: Journal of Management Information Systems, 2023, Business Source Ultimate

By: Kathuria, Abhishek; Karhade, Prasanna P.; Ning, Xue; Konsynski, Benn R.

Access options

View details

More like this

My dashboard

- Overview
- Projects
- Saved
- Searches
- Viewed
- Holds & checkouts

Research tools

- General search
- Publications
- Concept map
- Supplemental sources

Additional Resources

- Library Homepage
- EBSCO Connect

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 **View details** link.

← Results



Peer reviewed | Article

Blood and Water: Information Technology Investment and Control in Family-owned Businesses.

Published in: Journal of Management Information Systems, 2023, Business Source Ultimate
By: Kathuria, Abhishek; Karhade, Prasanna P.; Ning, Xue; Konsynski, Benn R.

Access options

Download

Details  More like this

Additional information

Title

Blood and Water: Information Technology Investment and Control in Family-owned Businesses.

Authors

[Kathuria, Abhishek¹](#) (AUTHOR) abhishek_kathuria@isb.edu

[Karhade, Prasanna P.²](#) (AUTHOR) pkarhade@cuhk.edu.hk

[Ning, Xue³](#) (AUTHOR) ning@uwp.edu

[Konsynski, Benn R.⁴](#) (AUTHOR) benn.konsynski@emory.edu

My dashboard

Overview

Projects

Saved

Searches

Viewed

Holds & checkouts

Research tools

General search

Publications

Concept map

Supplemental sources

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 file containing the article's citation information in one of several formats.



Blood and Water: Information Technology Investment and Control in Family-owned Businesses.

Published in: Journal of Management Information Systems, 2023, Business Source Ultimate

By: Kathuria, Abhishek; Karhade, Prasanna P.; Ning, Xue; Konsynski, Benn R.

Family-owned businesses differ in their strategic intent and behavior as they serve as a reservoir of wealth and social status for their family owners. Family-owned businesses demonstrate relatively conservative strategic decision making that aspires long-term wealth preservation and enhancement. For family owners, investments in information technology (IT) raise a predicament as they are risky, yet a long-term imperative. We propose three hypotheses that build upon the thesis that family owners combine a deep understanding of the business with a strong influence on stakeholders within and beyond the firm's boundaries to exert strategic control in the extended enterprise. First, family ownership negatively influences IT investment, because family owners are likely to avoid investments in IT that are frivolous, reduce information asymmetry, or leave auditable digital trails. Second, the negative influence of family ownership on IT investment is weakened when a career professional is appointed in the senior-most executive position of a family-owned business. This is because professional executives strive to utilize IT for control and performance benefits, and family owners desire to use IT to monitor and control the non-family professional executive. Third, family ownership weakens the negative influence of environmental hostility on the relationship between IT investment and firm performance, as family-owned businesses incur less dynamic adjustment costs and maintain better alignment

Table of contents

Introduction

Background Literature and Theory Development

Key Thematic Issues in Family-owned Business Literature

Key Thematic Issues in Control Literature

Family Ownership and IT Investment

Professional Executives and IT Investment in Family Businesses

IT Investment and Firm Performance in Hostile Environments

Methods

Research Context and Data

Variables

Estimation Models

From the online full text viewer you can click the **Download** link to save the article to your computer or device. The online full text viewer includes tools to translate the article, open or close the Table of Contents, listen to the article via text to speech, as well as save, share, cite, or print the article. You can also add the article to a project in the dashboard.

Blood and Water: Information Technology Investment and Control in Family-owned Businesses.

Published in: Journal of Management Information Systems
By: Kathuria, Abhishek; Karhade, Prasanna P.; Ning, Xue; 2023

Family-owned businesses are a reservoir of wealth and success. They demonstrate relatively high rates of preservation and enhancement. Information Technology (IT) raise a predicament as they challenge the hypotheses that build up the business with a strong set of boundaries to exert strategic control. IT negatively influences IT investment that are frivolous, reducing the negative influence of IT. A professional is appointed to manage IT. This is because professional benefits, and family owned businesses professional executive. The environmental hostility of IT in family-owned businesses is between IT and business.

Cite

Article

Blood and Water: Information Technology Investment and Control in Family-owned Businesses.

Kathuria, Abhishek; Karhade, Prasanna P.; Ning, Xue; 2023

Copy citation Export citation

Please select your citation style below. Always consult your library resources for exact formatting and punctuation guidelines and pay special attention to specific requirements from your instructor. To learn more about citations and citation formats, please consult [EBSCO Connect](#).

Style:

MLA 9th Edition (Modern Language Assoc.)

Works Cited

Kathuria, Abhishek, et al. "Blood and Water: Information Technology Investment and Control in Family-Owned Businesses." *Journal of Management Information Systems*, vol. 40, no. 1, Jan. 2023, pp. 208–38. EBSCOhost, <https://doi.org/10.1080/07421222.2023.2172770>.







[Copy to clipboard](#)

Close





To cite an article, click the **Cite** tool icon. Select a citation style from the **Style** drop-down menu and click the **Copy to clipboard** link. The formatted citation is copied to your clipboard and is ready to be pasted into your document. You can also choose to Export the information to your citation tool of choice. After clicking the **Cite** tool icon, click **Export Citation** in the Cite box. Click a link and your citation is sent to your chosen tool.

My dashboard

My dashboard

-  Overview
-  Projects
-  Saved
-  Searches
-  Viewed
-  Holds & checkouts

Research tools

-  General search
-  Publications
-  Concept map
-  Supplemental sources

Additional Resources

[Library Homepage](#)

Do more with your research

Create an EBSCO account to organize your research projects and save materials across devices.

[Create account](#)

[Sign in](#)



Projects (0)

You currently have no projects

[+ New project](#)

Saved (2)

[See all →](#)

Article

The Effect of Information Systems, Information Technology and Organisational Culture on Perform...



The Dashboard in *EBSCO Discovery Service* is where you will find your Saved items and Projects you have created. 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. You can create your own account by clicking the **Create account** button.

My dashboard

Welcome back M

Organize your research projects and save materials to your custom dashboard.



Projects (1)

[See all](#) →

Project
Climate Science
⌚ Due date 5/31/2022



New project

Saved (7)


[See all](#) →

Article
The Effect of Information Systems, Information Technology and Organisational Culture on Perform...
⌚ 1:51 PM

My dashboard

 Overview

 Projects

 Saved

 Searches

 Viewed

 Holds & checkouts

Research tools

 General search

 Publications

 Concept map

 Supplemental sources

Additional Resources

[Library Homepage](#)

[EBSCO Connect](#)

Projects enable you to collect and organize the items you find in EDS such as articles and eBooks. For example, if you were working on multiple research projects, you could create a Project for each one to store articles on your different topics. In addition, you could assign each Project a Due Date to help prioritize your work. Click **New project** to get started.

My dashboard

My dashboard

Overview

Projects

Saved

Searches

Viewed

Holds & checkouts

Research tools

General search

Publications

Concept map

Supplemental sources

Additional Resources

Library Homepage

Welcome to

Organize your res
dashboard.

Projects

Project

Climate Scie

Due date 5/31

Saved (7)

Article

The Effect of Information Systems, Information Technology and Organisational Culture on Perform...

1:51 PM

Create new project



Name

Information Technology

22/255

Due date

11/30/2023



Description (optional)

0/300

Cancel

Create

Enter a **Name** for your Project, choose an optional **Due date**, and click **Create**.

My dashboard

- Overview
- Projects
- Saved
- Searches
- Viewed
- Holds & checkouts

Research tools

- General search
- Publications
- Concept map
- Supplemental sources

Additional Resources

- Library Homepage
- EBSCO Connect

information technology ⓧ 🔍 MyEBSCO

All filters (2) Online full text Peer reviewed All time ▾ Advanced search

Peer reviewed | Academic Journal

THE FAULT IN OUR STARS: MOLECULAR GENETICS AND INFORMATION TECHNOLOGY USE.

There is a growing interest in understanding the role of genetics in explaining heterogeneity in behaviors, including those related to *information* systems (IS). The majority of the recent genetics research focuses on searching the...

Subjects: [Information technology](#); [Molecular genetics](#); [Genome-wide association studies](#); [Educational attainment](#); [Cognition](#); [Neurot](#)

Published in: MIS Quar

By: Brown, Susan A.; Si

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

Peer reviewed | A

Blood and Water Control in Family-owned Businesses.

Family-owned businesses differ in their strategic intent and behavior as they serve as a reservoir of wealth and social status for their family owners. Family-owned businesses demonstrate relatively conservative strategic decision...

Subjects: [Family-owned business enterprises](#); [Information technology](#); [Senior leadership teams](#); [Investment information](#); [Social status](#)

Published in: Journal of Management Information Systems, 2023, Business Source Ultimate

By: [Kathuria, Abhishek](#); [Karhade, Prasanna P.](#); [Ning, Xue](#); [Konsynski, Benn R.](#)

[Access options](#) ▾

[View details](#)

[More like this](#)

Add to project ✕

Choose a project ▾

- [New project](#)
- [Information Technology](#)
- [Climate Science](#)

Collect and store items in Projects by clicking the **Menu** icon and selecting **Add to project**. Then select an existing Project from the drop-down menu or click **New Project** to start a new one. Click **Add Now** and the item is saved.

Hello - How can we help?

🔍 New EBSCO Discovery Service

🔍 "New EBSCO Discovery Service"

Why can't my library access the new EBSCO Discovery Service User interface?
Knowledge • Mar 11, 2021 • 21269

The New EBSCO Discovery Service - Frequently Asked Questions
Knowledge • Dec 13, 2021 • 4208

New EBSCO Discovery Service - Release Notes
Knowledge • Feb 16, 2022 • 3203

New EBSCO Discovery Service - Quick Start Guide
Knowledge • Feb 18, 2022 • 3835

Introduction to the New EBSCO Discovery Service - Tutorial
Knowledge • Nov 4, 2021 • 2617

New EBSCO Discovery Service Transition Checklist
Knowledge • Jan 20, 2022 • 982

[VIEW ALL NEWS](#)

Need Quick Help?

[EBSCO Status Alerts](#)

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

[International Support Resources](#)

[Forgot your Password?](#)

[Tutorials on EBSCO Interfaces](#)

Product Enhancements

[Now Available](#)

[January 2022](#)

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>