

Scholarly Journals Guide

Finding the correct information!

Do you need help finding scholarly information for your assignment?

This guide will help you to find the correct scholarly information for your next assignment.

The key words to remember: Scholarly and Peer reviewed articles.

What are Scholarly and Peer Reviewed articles?

A **scholarly journal article** is an article that was written by a scholar or an academic. A person that is highly proficient in his/her field of study.

A **peer reviewed article** is an article that has been reviewed by a scholar. A person that is highly proficient in his/her field of study.

Why should we use Scholarly Journal Articles?

- Regarded as reliable resources to use in academic writing
 - Trustworthy information
 - Journal references are normally from a high quality
 - Journal articles normally contain current research or information
-

What information are included in a Scholarly Journal Article?

- Journal information, i.e. Date of publication, issue and volume of journal article
- Title of journal article
- Authors
- Abstract
- Keywords



IIBT Library Perth



Tel: +61 8 6181 9921



library@iibt.edu.au



<http://www.iibt.edu.au/library/>





- Introduction
- Body of scholarly information
- Tables / Illustrations
- Conclusion
- References
- Appendixes

Where do I search for a Scholarly Journal Article at IIBT?

- Library website: <http://www.iibt.edu.au/library/>
- Online databases: EBSCO database and EBSCO Explora database
- Email librarian for User ID and Password details

User ID

Password


[Forgot your My EBSCOhost password?](#)

[Institutional Login](#)
[OpenAthens Login](#)

EBSCO Database Search Box Example

- Basic search or advanced search options

New Search Thesaurus Publications ▾ Images Company Profiles More ▾



Searching: **Business Source Elite**, Show all | [Choose Databases](#)

Select a Field (optional) ▾

AND ▾

Select a Field (optional) ▾
Clear ?

AND ▾

Select a Field (optional) ▾
+ -

[Basic Search](#) [Advanced Search](#) [Search History](#)



EBSCO Basic Search and Advanced Search

- Select from fields, i.e. Text, author, subject, source, abstract, etc.
- Make use of the Boolean search options, i.e. And, Or, Not.
- Limit your search to full-text and scholarly (peer reviewed) journals.

Example of a full-text scholarly journal

JOURNAL OF INFORMATION SYSTEMS
Vol. 34, No. 2
Summer 2020
pp. 257–292

Journal title in which the article was published. Date and issue

American Accounting Association
DOI: 10.2308/isisys-52632

Information Technology Governance: Reflections on the Past and Future Directions

Carla L. Wilkin
Robert H. Chenhall
Monash University

Authors: Scholars in academic field

Abstract: Short summary of article

ABSTRACT: This study investigates the extant literature concerned with Information Technology Governance (ITG), published in leading accounting and management information systems journals, in the period 2005 to 2017. While recent research into ITG has taken a more holistic organizational perspective, the essence remains people, product, processes, and performance. Our review reveals ITG's increasingly dual role in improving organizational capability and performance, as well as controlling and monitoring outcomes. Findings show that ITG is concerned with both governing of IT and governing through IT, presaging a more defined connection between ITG's five focus areas and Corporate Governance. Other new themes include ITG's role in improving outcomes in intra- and inter-organizational relationships, embryonic efforts to distill a theory of ITG, and emerging scenarios where the evolving role of IT in business activities is creating profound organizational implications and consequently new avenues for ITG.

Keywords: Information Technology Governance (ITG); corporate governance; review; future directions.

Keywords: To find similar information

I INTRODUCTION

In line with organizations' focus on Corporate Governance (CG) as an imperative to direct business and manage risk, compliance, and financial accountability, the role of Information Technology Governance (ITG) is attracting increasing interest (Debreceeny 2013; IT Governance Institute 2011; Wilkin and Chenhall 2010). In addressing IT's strategic role in organizational performance (Chakravarty, Grewal, and Sambamurthy 2013), ITG concerns include ensuring: consistency between IT and corporate strategy; that stakeholder needs are addressed; the effective role of IT in governance, risk, and compliance; and delivery of organizational capability and value from IT investment. In so doing, ITG increasingly plays a dual focus: governing *through* IT to effect strategic outcomes (this relates to CG); and governance *of* IT to ensure that IT investments and services are accountably affected for improved organizational performance. Hence, research into ITG draws together many strands, including research concerning organizational impact, Information Systems (IS) performance, and business/IS alignment (Hirschheim and Klein 2012). Our review concerning ITG-related research is motivated by an earlier review (1998–2008), which "revealed a lack of integration between focus areas, with little about ITG as a whole" (Wilkin and Chenhall 2010, 107). That review reported that only 11 out of 496 articles in the 12 reviewed journals (ten IS/AIS¹ and two Management Accounting) adopted a holistic perspective of ITG.

References used in the journal article in APA format

REFERENCES

- Abbasi, A., S. Sarker, and R. H. Chiang. 2016. Big data research in information systems: Toward an inclusive research agenda. *Journal of the Association for Information Systems* 17 (2): i–xxxii. <https://doi.org/10.17705/1jais.00423>
- Alali, F. A., and C. L. Yeh. 2012. Cloud computing: Overview and risk analysis. *Journal of Information Systems* 26 (2): 13–33. <https://doi.org/10.2308/isisys-50229>
- Ali, S., P. Green, and A. Robb. 2015. Information technology investment governance: What is it and does it matter? *International Journal of Accounting Information Systems* 18 (Sept): 1–25. <https://doi.org/10.1016/j.accinf.2015.04.002>
- Amani, F. A., and A. M. Fadlalla. 2017. Data mining applications in accounting: A review of the literature and organizing framework. *International Journal of Accounting Information Systems* 24: 32–58. <https://doi.org/10.1016/j.accinf.2016.12.004>