

Document details

[Back to results](#) | 1 of 1

[Export](#) [Download](#) [Print](#) [E-mail](#) [Save to PDF](#) [Add to List](#) [More...](#)

[View at Publisher](#)

Proceedings - International Conference on Information and Communication Technology for the Muslim World 2018, ICT4M 2018

6 December 2018, Article number 8567130, Pages 254-259

2018 International Conference on Information and Communication Technology for the Muslim World, ICT4M 2018; Kuala Lumpur; Malaysia; 23 July 2018 through 25 July 2018; Category number CFP1854K-ART; Code 143602

The influence of IT leaders' leadership behaviour on IT governance performance in higher Education: A literature Review (Conference Paper)

Waheed, H. , Hussin, H. , Mohamed Razi, M.J. 

Dept. of Information System, International Islamic University Malaysia, Kuala Lampur, Malaysia

Abstract

[View references \(45\)](#)

IT has become one of the most invested areas of organisations, especially in higher education institutions. To safeguard these IT investments and make the most out them, a good IT governance structure is required. It enables the higher education institutions to strive in the competition and to achieve strategic objectives. To have optimum governance in the institutions, IT leaders play the vital role of carrying the task of IT role models to implement the best approaches in the institutions. The purpose of this study is to explore the existing literature to find out the influence of IT leaders' leadership behaviour on IT governance performance in higher education context. It is aimed to find the linkage between IT leaders' leadership behaviour and IT governance performance in higher education to promote this area for future research. The literature review was done systematically to identify the articles relevant to the three variables, 'IT governance', 'IT leadership' and "higher education". The results indicated that there is an influence of IT leadership behaviour on IT governance in higher education. Literature showed that improper IT leadership was perceived as a barrier to ITG, IT leadership plays a vital role in effective ITG implementation and specific leadership capacities and skills are shown to promote ITG. However, there are few studies in this area and there is a lack of knowledge on how IT leadership can influence IT governance. © 2018 IEEE.

SciVal Topic Prominence

Topic: Industry | Information technology | organizational agility

Prominence percentile: 98.289



Author keywords

[Higher education](#) [IT governance](#) [IT leadership](#) [Leadership behaviour](#) [Universities](#)

Indexed keywords

Engineering
uncontrolled terms

[Higher education](#) [IT governance](#) [IT leadership](#) [Leadership behaviour](#) [Universities](#)

Engineering main
heading:

[Investments](#)

Metrics

0 Citations in Scopus

0 Field-Weighted
Citation Impact



PlumX Metrics

Usage, Captures, Mentions,
Social Media and Citations
beyond Scopus.

Cited by 0 documents

Inform me when this document
is cited in Scopus:

[Set citation alert >](#)

[Set citation feed >](#)

Related documents

Benefits to implementing IT
governance in higher education:
(Systematic literature review)

Tjong, Y. , Adi, S. , Prabowo, H.
(2018) *Proceedings of 2017
International Conference on
Information Management and
Technology, ICIMTech 2017*

Influence of ITG on organisation
performance: The mediating
effect of absorptive capacity

Ajaiy, B.A. , Hussin, H.
(2017) *Proceedings - 6th
International Conference on
Information and Communication
Technology for the Muslim
World, ICT4M 2016*

IT governance in higher
education institutions: A
systematic literature review

Khouja, M. , Rodriguez, I.B. ,
Halima, Y.B.
(2018) *International Journal of
Human Capital and Information
Technology Professionals*

References (45)

[View in search results format >](#)

All [Export](#) [Print](#) [E-mail](#) [Save to PDF](#) [Create bibliography](#)

- 1 Van Grembergen, W., De Haes, S.
Introduction to the Minitrack on IT Governance and its Mechanisms
(2018) *Hawaii International Conference on System Sciences*. Cited 2 times.

- 2 Henderson, J.C., Venkatraman, N.
Strategic alignment: leveraging information technology for transforming organizations
(1993) *IBM Systems Journal*, 32 (1), pp. 4-16. Cited 1609 times.

[View at Publisher](#)

- 3 De Haes, S., Van Grembergen, W.
Analysing the relationship between IT governance and business/IT alignment maturity
(2008) *Proceedings of the Annual Hawaii International Conference on System Sciences*, art. no. 4439133. Cited 68 times.
ISBN: 0769530753; 978-076953075-8
doi: 10.1109/HICSS.2008.66

[View at Publisher](#)

- 4 Bryant, S.M., Bagranoff, N.A.
(2004) *Core Concepts of Information Technology Auditing*. Cited 21 times.
1st edition. Hoboken, NJ: Wiley

- 5 Weill, P., Ross, J.
(2004) *IT Governance: How Top Performers Manage IT Decision Rights for Superior Results*. Cited 698 times.
Boston, MA, USA: Harvard Business School Press

- 6 Rau, K.G.
Effective governance of it: Design objectives, roles, and relationships
(2004) *Information Systems Management*, 21 (4), pp. 35-42. Cited 75 times.
doi: 10.1201/1078/44705.21.4.20040901/84185.4

[View at Publisher](#)

- 7 Peppard, J., Edwards, C., Lambert, R.
Clarifying the ambiguous role of the CIO
(2011) *MIS Quarterly Executive*, 10 (1), pp. 31-44. Cited 51 times.
<http://misqe.org/ojs2/index.php/misqe/article/viewFile/271/264>

Find more related documents in Scopus based on:

[Authors >](#) [Keywords >](#)