

Make Your Publications Visible.

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Gyamerah, Kwaku Kyei; Addai, Sylvia Agyeman; Sagoe, Abass

Article

Antecedents and Consequences of Accounting Information System Utilization: Evidence from Firms in Emerging Markets

Journal of Accounting and Management Information Systems (JAMIS)

Provided in Cooperation with:

The Bucharest University of Economic Studies

Suggested Citation: Gyamerah, Kwaku Kyei; Addai, Sylvia Agyeman; Sagoe, Abass (2024): Antecedents and Consequences of Accounting Information System Utilization: Evidence from Firms in Emerging Markets, Journal of Accounting and Management Information Systems (JAMIS), ISSN 2559-6004, Bucharest University of Economic Studies, Bucharest, Vol. 23, Iss. 4, pp. 695-717, https://doi.org/10.24818/jamis.2024.04002

This Version is available at: https://hdl.handle.net/10419/310910

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.



http://creativecommons.org/licenses/by/4.0/

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



Accounting and Management Information Systems Vol. 23, No. 4, pp. 695-717, 2024 DOI: http://dx.doi.org/10.24818/jamis.2024.04002

Antecedents and consequences of accounting information system utilization: Evidence from firms in emerging markets

Kwaku Kyei Gyamerah^{1,a}, Sylvia Agyeman Addai^a and Alhassan Abass Sagoe^b

^aData link Institute of Business and Technology, Ghana ^bGhana Health Service, Ghana

Abstract

Research Question: Does the effect of accounting information system (AIS) utilization on financial performance vary under different conditions of information quality?

Motivation: In spite of the growth of literature on AIS adoption, what drives its utilization and the performance implications is less discussed in both accounting and information systems literature. This paper combines transaction cost economics and institutional theory to examine the motivations (efficiency and legitimacy) driving AIS utilization and its consequences on financial performance of firms. The study further examines the moderating role of information quality in the AIS utilization and financial performance nexus.

Data: The proposed model was validated using survey data from 384 managers of manufacturing firms in Ghana. SPSS Amos and Hayes Process were used to validate the model.

Findings: Our results revealed that the motivation for AIS utilization among SMEs is legitimacy but not efficiency. We also found that AIS utilization and Information Quality (IQ) both significantly drive financial performance. Finally, we found a significant moderating effect of IQ in the relationship between AIS utilization and financial performance.

Contribution: These findings hold multiple implications for managers and owners of businesses as well as implications for theory. The study contributes to the inconsistences in earlier discourse by highlighting the transformative force of information quality in enhancing the performance implications of AIS usage. The findings imply that firms utilize AIS with the hope of enhancing their legitimacy in the eyes of stakeholders rather than its efficiency motive.

¹ Corresponding author: Department of Accounting, Faculty of Business, Data link Institute of Business and Technology, Tel. (+233) 543215069, email addresses: gkwakukyei@gmail.com

Keywords: accounting information system (AIS), utilization, financial performance, information quality and small and medium scale enterprises

JEL codes: M15, M41

1. Introduction

The landscape of business operations has undergone seismic shifts in recent years, driven by technological advancements, globalization, and evolving market dynamics (Porath, 2023; Ahlstrom et al., 2020). Additionally, the outbreak of the Covid-19 pandemic has pushed many firms to digitalize their operational activities including accounting information. Trigueiros et al. (2022) also indicated that accounting environment in the last decade has evolved; compelling firms to adapt and integrate advanced Accounting Information Systems (AIS) to effectively navigate heightened market competition and generate shareholder value. AIS is recognized as a powerful tool for managing both external and internal changes (Quang & Vu, 2020). It processes data and transactions to produce valuable information for planning, controlling, and executing organizational activities (Romney et al., 1997). Furthermore, AIS plays a crucial role in enhancing operational efficiency, decisionmaking processes, and financial reporting (Simkin et al., 2014). By leveraging AIS functionalities such as data analytics, real-time reporting, predictive modelling and among others, companies can strategically allocate resources, anticipate risks, and capitalize on emerging market opportunities through adaptive and proactive business approaches. (Thennakoon & Rajeshwaran, 2022). While AIS studies have heightened in the last decade, previous studies (Ali & AlSondos, 2020; Habiba et al., 2019; Alamin et al., 2015) have largely focused on the adoption of AIS with little attention on AIS utilization (Lutfi et al., 2020; Idris & Mohamad, 2017).

However, simply adopting AIS has the potential of bringing benefits into firms only if such systems are actually engaged within existing accounting and finance processes to create capabilities and value (Yoshikuni *et al.*, 2023; Bredmar, 2022). In this paper, AIS utilization reflects how firm employs, utilizes or implements AIS in its internal and external accounting, reporting, and analysis operations (Lutfi *et al.*, 2020). As posited by Hla and Teru (2015), effective utilization of AIS goes beyond basic adoption and involves integrating the systems into core accounting and finance activities to improve efficiency, decision-making, controls, and strategic planning.

Thus, AIS who are a subfield of conventional IT help the finance and accounts functions of a firm to span boundaries (Appan & Bačić, 2016) and support the sharing of information and processing of knowledge across organizational interfaces (Wei et al., 2019). Therefore, the knowledge of how to use AIS more efficiently or

the key determinants of AIS use in accounting is relevant (Idris & Mohamad, 2017). It may enable managers to enhance AIS use in the accounting department and in the rest of the organization for operation improvements. Besides, considering the fact that firms invest significant money and efforts to implement AIS, the insights concerning the performance consequences of AIS use would be of inestimable value for executives, particularly accounting managers (Soudani, 2012).

This paper explores the nuanced dynamics of Accounting Information System (AIS) utilization, distinguishing it from mere adoption. While AIS technologies offer significant potential for improving accounting efficiency, empirical evidence indicates that accounting managers often exhibit resistance to fully leveraging these systems (Idris & Mohamad, 2017). The study aims to understand the underlying factors that influence varying degrees of AIS utilization (Thuan et al., 2022; Lutfi et al., 2020; Idris & Mohamad, 2017, 2016), investigating why some managers comprehensively employ these technologies while others limit or avoid their use.

Notwithstanding the reality that there has been limited research on the topic, majority of them have postulated direct relationships between AIS and financial performance (Thennakoon & Rajeshwaran, 2022; Enyi *et al.*, 2019). As a result, current understanding of how AIS utilization improves financial performance remains understudied. However, existing empirical studies predominantly examine technology usage impacts on performance, overlooking the broader perspective of technology deployment. Most research focuses narrowly on specific technologies like data analytics (Mikalef et al., 2019; Liu & Vasarhelyi, 2014), thus lacking a comprehensive understanding of AIS performance implications. This study aims to address this gap by exploring how AIS utilization influences accounting performance outcomes.

The study hypothesis suggests that in order to identify the antecedents of AIS utilization, it is necessary to examine the various organizational reasons for adopting the AIS in the first place and, more importantly, how such motivations affect AIS use in firms. Based on institutional theory (DiMaggio & Powell, 1983), the paper identifies two organizational motivations for technology adoption: economic or instrumental purpose which is to use AIS to improve efficiency and normative purpose which is to use AIS to gain legitimacy (Lutfi, 2022; Alamin et al., 2020; Son & Benbasat, 2007). As pointed out by Lutfi at al (2020) there is need to identify some of the motives that propelled AIS adoption and their relationship with AIS use; as well determine relative impact parameters of the said motives on AIS use. Managerial understanding of these issues can assist managers in the choice, implementation, and use of the proper AIS technologies and AIS spread within the accounting department and the entire organization. Hence, this paper was also designed to establish how efficiency and legitimacy as organizational motivations for technology adoption are associated with the AIS Utility Index and to analyze the strength of each motivation factor when explaining the extent of AIS implementation.

Again, despite earlier studies focusing on the antecedents of AIS adoption, the required conditions for the anticipated impact of the AIS occurrence is less discussed. Thus, it is not enough to believe that when AIS is used, it will automatically translate into financial gains for the firm. However, the quality of information obtained from the system could facilitate the performance implications of the utilization of AIS. Research has indicated that the effectiveness of AIS relies on effective information quality between organizational units and partners (Ruggeri & Rizza, 2017; Christ & Nicolaou, 2016). As a result, the effectiveness of AIS in enhancing financial performance is not solely determined by their mere presence or utilization. Rather, the quality of information generated and utilized within these systems plays a crucial role in shaping organizational outcomes. This study therefore theorizes that the performance implications of AIS utilization may be amplified at a high level of information quality. The outcome of this paper makes a twofold contribution to IS and accounting literature. First, our study moves the discourse from mere technology adoption and investigating the motivations for utilization and its consequences on the firm or business whether they are driven by efficiency or legitimacy reasons. Secondly, the study extends the frontiers of knowledge by demonstrating the contextual conditions necessary to amplify the performance implications of AIS utilizations.

The remaining part of the paper is structured as follows: literature review is presented in section two; section three presents the methodology employed and results, while the discussion and conclusion are presented in section four.

2. Theoretical review and hypotheses development

Scholars have long examined what drives organizations to adopt and utilize AIS (Lutfi et al., 2022; Daoud & Triki, 2013). Key drivers include efficiency or legitimacy (Spanuth & Urbano, 2023; Lim et al., 2022). However, little research addresses AIS utilization after adoption, especially given AIS's financial reporting role (Asmuni, 2020; Ruggeri & Rizza, 2017; Soudani, 2012). This study examines AIS adoption through an organizational motivation lens, focusing on how motivations relate to AIS utilization, financial performance, and information quality. Drawing on institutional theory (DiMaggio & Powell, 1983), we propose two key motivations driving AIS adoption efficiency and legitimacy. Efficiency reflects economic benefits, while legitimacy reflects social pressures (Rendtorff, 2020; Sodero et al., 2013; Grewal et al., 2001). We posit that organizations motivated by efficiency will exhibit greater AIS utilization, improved financial performance, and higher information quality. In contrast, organizations motivated by legitimacy will demonstrate lower AIS utilization, weaker financial performance, and lower information quality. Testing these relationships will provide insight into how motivations for AIS adoption influence organizational outcomes.

This study makes key theoretical and practical contributions by linking organizational motivations to the extent of AIS utilization and subsequent impacts on performance and information quality. Findings will advance scholarly understanding of post-adoption AIS usage and inform managerial decisions regarding AIS investment and implementation.

Institutional theory explains the need for efficiency in firms as arising from market competition and resource scarcity (Williamson, 1989). Institutional theory initially examined why firms organize information exchanges internally that could instead occur through markets (Coase, 1937). Firms adopt Accounting Information Systems (AIS) because automated governance minimizes transaction costs of manual processing while economizing given bounded rationality (Roberts & Greenwood, 1997). Reducing information management costs aligns with improving efficiency (Grewal et al., 2001). Institutional theory emphasizes minimizing transaction costs, explicitly recognizing this efficiency orientation. Per institutional theory, less efficient firms underperform and fail amid competition (Roberts & Greenwood, 1997). Broadly, efficiency refers to the wise use of resources. Institutional theory posits organizations adopt AIS for economic reasons, as efficiency and cost savings are paramount in economic approaches (Williamson, 1981). We define efficiency motivation as a desire to gain competitive advantage by reducing information costs via automated flows and processing. As Mahoney (2005) notes, efficiency aims to maximize outcomes with scarce means, in organizational and economic theories. Organizations may use AIS for efficiency in reporting, analytics, and automation. Thus, institutional theory explains the efficiency need in AIS adoption and use.

Institutional theory posits that organisational actions are motivated by the need for legitimacy, which is referred to as an idea that is rather general that an entity is acting in an appropriate manner within some system of norms and values that are socially defined (Chouki et al., 2020; Suchman, 1995). Consequently, the legitimacy motivation for adopting an AIS in the context of this perspective, is socially constructed and gives the degree of the conformity with institutional factors such as acts of competitors, suppliers and buyers on the AIS adoption. According to institutional theory, organizations are located in institutional contexts that have a rather distinct influence on their strategic technologies (Monteiro & Cepêda, 2021). Institutional theory proposes that a firm's legitimacy motivation for adopting an AIS stems from a desire for social justification, leading firms to adhere to institutional norms and imitate successful AIS adoption decisions of other partners.

2.1 Hypotheses development

This section discusses the role of institutional theory in explaining the adoption and utilization of AIS within organizations and examines factors that influence AIS utilization and performance. It proposes hypotheses regarding the effects of AIS utilization on performance, efficiency and legitimacy motivations on AIS utilization,

and the moderating role of information quality on the relationship between AIS utilization and performance.

2.2.1 AIS Utilization on performance

An organization that adopts AIS due to institutional pressures is likely to exhibit higher AIS utilization and better performance. Institutional theory suggests that organizations adopt structures and practices to gain legitimacy and adherence to taken-for-granted norms, rather than solely for efficiency reasons (Aksom & Tymchenko, 2020; Tolbert & Zucker, 1994; Zucker, 1987). In the context of AIS, prior research finds that institutional forces such as mimetic, coercive, and normative pressures influence organizations to adopt AIS (Alshirah *et al.*, 2021). However, the extent to which adopted AIS is actually utilized depends on whether it becomes ingrained and routinized within the organization's work processes (Beaudry *et al.*, 2020).

Organizations that adopt AIS due to strong institutional forces are more likely to fully integrate the AIS into their routines and work practices, exhibiting higher utilization (Alamin et al., 2020). This higher utilization subsequently enables organizations to achieve operational and performance benefits from the AIS. For instance, ERP systems adopted due to institutional mimetic pressures are more likely to become deeply embedded across the organization, leading to greater assimilation and utilization, which improves operational performance (Kouki & Pellerin, 2020). Studies have shown that AIS utilization can improve communication and collaboration among different departments within an organization (Qatawneh, 2023; Watson et al., 2021; Lutfi et al., 2020). According to Al-Hattami (2022), AIS utilization has been found to have a positive impact on decision-making processes within organizations. Ali and AlSondos (2020) stated that organizations that effectively utilize AIS have been shown to experience increased efficiency in their operations. Gofwan (2022) suggested that organizations with high levels of AIS utilization tend to have better overall financial performance. Kareem et al. (2021) assumed that effective use of AIS has been associated with increased productivity and reduced operational costs for organizations. In this manner, institutional motives for AIS adoption lead to higher AIS utilization, which then enhances organizational performance outcomes. Based on the above assumptions and empirical evidence AIS utilization is positively correlated with overall organizational performance. Based on the above assumptions, we hypothesize that:

 H_1 : AIS utilization has a significant positive effect on performance.

2.2.2 Efficiency motivation on AIS utilization

Organizations seeking to enhance operational efficiency are more inclined to thoroughly utilize Accounting Information Systems (AIS). Drawing on institutional theory, firms adopt structures and practices that are socially validated to secure

legitimacy, resources, and ensure organizational survival (Scott, 1995; DiMaggio & Powell, 1983; Meyer & Rowan, 1977). As the business environment has become more competitive, efficiency has become a highly legitimized rationale for organizational actions (Laourou, 2022). Adopting AIS for efficiency reasons allows an organization to conform to these legitimized norms. Empirical studies have showed the relations between Efficiency motivation and AIS utilization (Kostova & Marano, 2023; Spanuth & Urbano, 2023)

Further, institutional theory posits that organizations decouple formal structures and practices from actual work activities to maintain legitimacy, while still carrying out operations efficiently (Cindric et al., 2023). However, this decoupling may be less likely for an efficiency-motivated AIS adoption, as the organization has a genuine need for the efficiency gains. Utilizing the adopted AIS helps realize its intended efficiency benefits. As DiMaggio and Powell (1983) noted, tightly coupled structures reflecting organizational needs are more likely to be fully implemented. One of such motivations is to appear efficient, rational, and modern by adopting structures and processes perceived as progressive in their institutional environment (Yoshikuni et al., 2023). When an organization adopts AIS primarily for efficiency reasons, this efficiency imperative is likely to drive greater utilization of those systems (Salur & Kattar, 2021). The efficiency motivation signifies a real organizational requirement for the benefits enabled by AIS. Further, extensive AIS use helps maintain conformity to legitimized norms of efficiency. Therefore, efficiency motivation can explain more intensive utilization of adopted AIS. Based on the aforementioned argument, we hypothesize that:

H_{2a} : Efficiency motivation has a significant positive effect on AIS utilization.

2.2.3 Legitimacy motivation on AIS utilization

Institutional theory posits that organizations are embedded in social and normative contexts that shape their structures and practices (Hwang, 2023; Chouki *et al.*, 2020). Firms seek legitimacy by conforming to expectations and modeling themselves after perceived successful organizations in their field (Gofwan, 2022; Ali & AlSondos, 2020). For example, Narayanan *et al.* (2009) find that in industries with major EDI-using customers, suppliers feel coercive pressure to adopt EDI just to retain that important business, whether they have an internal need for it or not. Likewise, Handfield (1995) notes that widespread EDI use in automotive, retail, healthcare and other industries creates an environment where adoption is seen as necessary for competitiveness. This illustrates how institutional forces and legitimacy motivations can accelerate adoption of technologies like AIS.

Organizations implement AIS not only for efficiency gains, but to gain legitimacy by signaling to their field they are modern, progressive, and technically efficient (Monteiro & Cepêda, 2021). However, institutional theory also recognizes that

ceremonial adoption for legitimacy can differ from actual assimilation of a technology (Yüncü, 2020). While legitimacy motivations spread AIS adoption rapidly, efficiency motivations are more critical for effective utilization and integration with work processes. Firms may adopt AIS symbolically, but real performance impacts depend on the use of AIS to inform decisions and operations (Ali & Oudat, 2021). The EDI example shows how legitimacy motivations stemming from institutional pressures can accelerate adoption of technologies like AIS across organizations (Yoshikuni *et al.*, 2023; Muliyani *et al.*, 2021). However, efficiency motivations remain more significant for realizing benefits from AIS utilization and assimilation. Based on the above assumptions, we advance the following hypothesis:

 H_{2b} : Legitimacy motivation has a significant positive effect on AIS utilization.

2.2.4 Moderating role of information quality between AIS utilization and performance

Information quality refers to the accuracy, completeness, and reliability of information produced by an AIS (Herman *et al.*, 2023). While institutional theory suggests that AIS adoption and utilization may be driven by a desire for legitimacy and adherence to peer standards rather than solely by efficiency goals (Akil, 2022), the quality of information generated by the AIS is still a key driver of its success and impact on organizational performance (Gofwan, 2022). High-quality information from the AIS enhances productive use of the system and generates decision-useful outputs (Herman *et al.*, 2023). However, the role of information quality may be moderated by the institutional context.

In settings with strong institutional pressures to implement complex AIS, utilization may persist even when the system does not yield high-quality data. Therefore, information quality is theorised to moderate the relationship between AIS utilization and organizational performance, such that utilization is more impactful on performance when information quality is higher (Bankins et al., 2023; Han et al., 2023). This perspective aligns with contingency approaches to AIS, which emphasize the fit between system capabilities and task needs (Muliyani et al., 2021). By incorporating both institutional and contingency logics, the moderating effect of information quality provides a more contextualized understanding of how and when AIS utilization drives performance. Recognizing institutional drivers of adoption separately from the quality-dependent realization of benefits prevents oversimplified conclusions (Roos & Guenther, 2020; Yüncü, 2020). A more nuanced analysis facilitates targeted improvements, suggesting that enhancing information quality and usability may augment the productivity of AIS, particularly for organizations exhibiting institutionalized rather than efficiency-driven system use (Akil, 2022; Gofwan, 2022). Based on the aforementioned argument, we hypothesize that:

H₃: Information quality positively moderates the relationship between AIS utilization and performance.

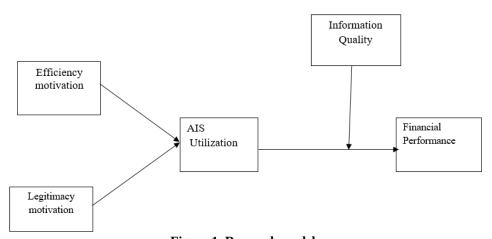


Figure 1. Research model *Source:* the authors' own processing

3. Material and methods

This area points out the methodology of the examination including the research design and survey questionnaire, sample size determination and sample selection procedure, data collection, and test for biases and strategy for data analyses.

3.1 Sample and data collection

Data were obtained from a mail survey administered to a sample of firms operating in the manufacturing context in Ghana: machinery, chemicals, food and beverages, petroleum, and mining industries. A list of firms was extracted from the Association of Ghana Industry and Food and Foodstuff Association that contains the firm name and address, the name of the contact person and the position held in the accounting and finance department of the firm. From this list, we sampled 430 firms. I only focused the personnel that had reasonable understanding of accounting information systems, especially in the organizations within the domain of accounting and finance. Altogether, 430 questionnaires were administrated through mail and 384 of which were returned responded making approximately 89.30% response rate. Of the 384 respondents 77.9% worked directly in accounting and finance for the firms as account officers, financial analyst and internal auditors. Table 1 indicates the demographic distribution of the respondents and, consequently, the size of organizations that participated in the study.

Table 1. Sample and Organizational Characteristics

	Frequency	Percentage
Position		
Account officer	123	32.0
Financial Analyst	97	25.3
Internal Auditor	79	20.6
CEO/GM/MD	64	16.7
Others	21	5.5
Organizational Size		
< 49	96	25.0
50-99	88	22.9
100-499	109	28.4
500-999	46	12.0
1000 or more	45	11.7

3.2 Measurement

In order to ensure content validity, the measures used in this study were adapted from established scales used in previous studies. Motivational factors of efficiency and legitimacy are measured with five and three items respectively from (Latham & Pinder, 2005; Locke & Latham, 2002; Suchman, 1995; Hackman & Oldham, 1976; Herzberg *et al.*, 1959). Information quality as a moderating variable is measured with five items from Bukenya (2014) and financial performance is measured with ten items. For all the items measuring the constructs, we used 5-point Likert scale questions. The questionnaire was pre-tested for clarity and completeness, the feedback received being incorporated into the final version of the questionnaire.

3.3 Scale validation

To address potential non-response bias, we employed two methodological approaches. First, we contacted 30 non-responding firms to understand their reasons for non-participation, which primarily cited time constraints, resource limitations, or lack of interest. Following Armstrong and Overton's (1977) method, we also compared early and late respondents on key study variables using t-tests. No significant differences were detected, suggesting no systematic bias among survey respondents.

To mitigate potential common method bias (CMB) resulting from single-respondent data collection, we conducted a comprehensive variance assessment. Utilizing the Variance Inflation Factor (VIF) and Harman's One-Factor Test, we evaluated methodological concerns. Following established guidelines (Kock, 2015; Hair et al.,

2011; Diamantopoulos & Siguaw, 2006), we found VIF values ranging between 1.031 and 2.104, which is well below the critical threshold of 3.3, suggesting minimal CMB risk.

Exploratory Factor Analysis (EFA) with a single-factor extraction further corroborated these findings. The total variance extracted was 41.794%, which is below the 50% benchmark recommended by Kock (2020) and Fuller et al. (2016). These results substantiate the absence of significant common method bias, thereby supporting the study's methodological rigor and result validity.

4. Results

We used Amos v23 to assess the measurement model for the study including validity, reliability and model fit. To assess the moderation effects, a test was conducted via moderated hierarchical regression using SPSS 26 software.

4.1 Measurement Model Analysis

We conducted a Confirmatory Factor Analysis (CFA) to validate the measurement scales employed in our research. The CFA model demonstrated acceptable overall fit indices ($\chi 2=869.789$, df = 314, CFI = 0.930, GFI = 0.851, RMSEA = 0.068, TLI = 0.922, NFI = 0.895, AGFI = 0.821), consistent with the criteria established by Bagozzi and Yi (1988). The normalized chi-square value ($\chi 2/df$) of 2.77 remained within the recommended threshold of 3.0, indicating a satisfactory model fit. Reliability assessment revealed robust internal consistency across constructs. Both Cronbach's Alpha (CA) and Composite Reliability (CR) exceeded 0.70 for all measured constructs, aligning with the reliability standards proposed by Fornell and Larcker (1981). These results substantiate the measurement scales' reliability and validity for subsequent analytical procedures.

Table 2. Reliability and validity assessment

Table 2. Renability and valuity assessment						
Constructs	Items	Loadings	CA	CR	AVE	
Efficiency Motivation	EM5	0.746	0.890	0.891	0.620	
	EM4	0.753				
	EM3	0.807				
	EM2	0.808				
	EM1	0.820				
Legitimacy Motivation	LM4	0.815	0.832	0.834	0.623	
	LM3	0.772				
	LM2	0.780				
AIS Utilization	AISU4	0.792	0.885	0.885	0.659	

Constructs	Items	Loadings	CA	CR	AVE
	AISU3	0.831			
	AISU2	0.793			
	AISU1	0.830			
Information Quality	IQ5	0.848	0.924	0.924	0.709
	IQ4	0.842			
	IQ3	0.850			
	IQ2	0.786			
	IQ1	0.881			
Financial Performance	FP5	0.817	0.941	0.941	0.615
	FP4	0.794			
	FP3	0.738			
	FP2	0.764			
	FP1	0.780			
	FP6	0.800			
	FP7	0.767			
	FP8	0.830			
	FP9	0.800			
	FP10	0.749			

The standard loadings for all estimated parameters demonstrated statistical significance (p<0.01), with average variance extracted (AVE) values surpassing 0.5, thus establishing robust convergent validity. Furthermore, item loadings substantially exceeded twice their standard error, providing additional substantiation of convergent validity, in line with Anderson and Gerbing's (1988) recommendations. To assess discriminant validity, we applied Fornell and Larcker's (1981) criteria, comparing the square root of AVE against inter-construct correlation absolute values. This approach confirmed that items exhibited higher variance within their respective constructs compared to other constructs. As illustrated in Table 3, all study constructs successfully met these discriminant validity criteria. The comprehensive measurement model is graphically represented in Figure 2.

Table 3. Discriminant Validity

Constructs	1	2	3	4	5
Efficiency Motivation	0.787				
Legitimacy Motivation	0.769***	0.789			
AIS Utilization	0.696***	0.643***	0.812		
Information Quality	0.596***	0.722***	0.715***	0.842	
Financial Performance	0.635***	0.752***	0.709***	0.700***	0.784

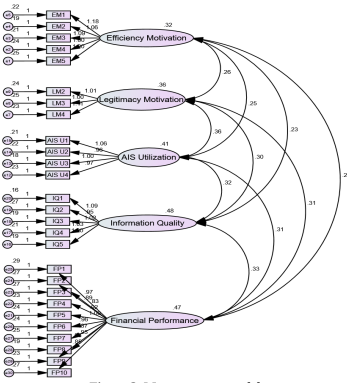


Figure 2. Measurement model *Source:* the authors' own processing

4.2 Structural model examination

Due to the multi-stage nature of our proposed model, a system of equations approach to hypotheses testing is desirable (Autry *et al.*, 2010). However, Structural Equation Modeling (SEM) does not handle endogenous moderation effects efficiently (Ping, 1995). For this reason, we employed hierarchical linear regression (Cohen *et al.*, 2003) to test our hypotheses by using SPSS 26.

Table 4. Structural Model

	Model 1	Model 2	Model 3	Model 4
	AIS Utilization	AIS Utilization	FP	FP
Control Variables				
size_dummy1 (≤49)	-0.1245**	-0.1043**	0.2328	-0.1132
size_dummy2 (50-99)	-0.4342*	-0.5345*	0.3543	0.0432
size_dummy3 (100-499	-0.0043	-0.0435	0.0432	0.0034
size_dummy4 (500-999)	-0.3243	-0.325	-0.0324	0.0234

	Model 1	Model 2	Model 3	Model 4
	AIS Utilization	AIS Utilization	FP	FP
Ownership_dummy1 (domestic)	-0.0032	-0.0324	-0.0543	0.0324
Ownership_dummy2 (foreign)	0.0002	0.0032	-0.0056	0.0021
Independent variables				
EM		0.0590		
LM		0.8260***		
AISU			0.5473***	0.7617***
IQ			0.5432***	0.6198***
(AIS Utilization×IQ)				0.0839*
Model Summary				
R2	0.5465	0.7400	0.4565	0.5172
F-Stats	143.6540**	542.1930***	111.4540* **	135.6655* **

Note(s): FP: Financial Performance, AISU: Accounting Information System Utilization, EM: Efficiency Motivation, LM: Legitimacy Motivation, IQ: Information Quality. *** p < 0.01, ** p < 0.05, * p < 0.1

As presented in Table 4, initially, we built a basic model (Model 1) that contains control variables as independent variables and AIS use as the dependent variable. This base model is highly significant, F=143.654, p<0.05, and explained 54.65 % of the variation of AIS utilization. We subsequently included the two independent variables (Efficiency and Legitimacy motivation for AIS utilization) in the base model to examine how the reasons for adopting AIS utilization affect the results and to determine how strong each motivation is in determining AIS utilization (Model 2). In Model 2 also the result is statistically significant, F(2, 107) = 542.193. P < .05. The observed R-square of analysis goes up from 0.5465 to 0.7400 which means that independent variables go a long way in explaining the variations in AIS utilization. However, our study revealed that legitimacy motivation has a direct effect on AIS utilization ($\beta = 0.826$, p < 0.01,) thereby supporting H1. We reject H2 because the coefficient of efficiency motivation ($\beta = 0.059$, p >0.05) of AIS utilization is not significantly correlated with the extent of AIS utilization. Our findings show that only legitimacy motivation for AIS adoption had a significant change in the degree of AIS utilization incrementing the value of R-square from model 1 to model 2 to reflect that legitimization motivation for AIS adoption has a stronger explanatory power than efficiency motivation for AIS utilization.

Subsequently, to examine the moderation effect of the extent of information quality regarding the relationship between the extent of AIS use and firms' financial performance we conducted moderated hierarchical regression analyses (Cohen et al., 2003): Model 3 and Model 4. This moderated multiple regression technique is preferred from subgroup analysis for testing the moderating effects because it is a more comprehensive use of the data as well as its interaction impact on the dependent variable on the independent ones (Guimaraes et al., 2002). In particular, we, initially, developed a basic SMP (Model 3, using the control variables and the AIS intensity as the predictor of financial performance. Our analysis reveals that these models collectively explain a substantial proportion of the variance in financial performance and confirm the proposed route, AIS use, and financial performance are statistically significant with regression coefficient of 0.5473 (p < 0.01), which supports H4. To derive Model 4, we implemented the moderator of information quality together with the corresponding interaction terms indicated in Model 3. After examining the model, we noted a higher coefficient of determination by R-square and also a positive interaction term was revealed ($\beta = .0839$, p < .10) that exist between information quality and AIS utilization which mean that the AIS relationship with financial performance improves as information quality between the firm and its SC partners rises. Therefore, we were able to confirm H3.

5. Discussion and implications

Our empirical results indicate that legitimacy motivation for AIS adoption is positively and significantly associated with AIS utilization. However, efficiency motivation for AIS adoption is not significantly related to AIS utilization. AIS adoption and utilization typically occur at different levels of the organization with the former more likely to occur at the strategic level and the latter more likely to occur at the operational level. As previous studies have shown, both legitimacy and efficiency motivations can be linked to adoption. However, in terms of AIS utilization, our findings indicate that the more firms are driven by simply mimicking institutional actors, the more they are likely to utilize such AIS; conversely, if firms are driven by their efficiency needs to adopt AIS, the lesser will be the extent of utilizing these systems. The findings support these researchers (Veltri et al., 2023; Zhang et al., 2023; Rendtorff, 2020) who argue that legitimacy motivation encourages entities to conform to societal expectations and norms regarding transparent and accountable financial reporting, which are facilitated by the use of AIS. Regarding the insignificant effect of efficiency motivation, an employee's desire to simplify work processes and enhance personal productivity does not directly translate to greater usage of AIS platforms made available to them. Even staff who believes the AIS technologies can streamline tasks and boost performance showed no difference in adoption rates driven by those efficiency factors alone. We also found that there is a positive association between AIS utilization and financial performance of the firms which also confirm the case for implementation and utilization of AIS technologies in firms.

As shown by our interaction graph (Figure 2), the link between AIS utilization and financial performance is positive and significant for firms with high levels of information quality compared to firms with low levels of information quality (i.e., one standard deviation above the average level of information quality). For firms with high levels of information quality with accurate, timely and complete accounting data, the extent of AIS utilization is associated with additional improvement in their financial performance. This aligns with prior research highlighting the importance of AIS in enhancing decision-making processes and operational efficiency (Brown & Hagler, 2018). Moreover, the significance of information quality underscores the critical role of accurate, timely, and reliable data in driving favorable financial outcomes (Bartolini et al., 2020). On the other hand, for firms with low levels of accounting information quality (i.e., one standard deviation below the average level of information quality), the link between AIS utilization and financial performance remains barely significant, suggesting that investments in improving data accuracy and reliability improves the impact of AIS on financial performance (Larcker & Richardson, 2004). Therefore, organizations should prioritize efforts to enhance information quality alongside the adoption and utilization of AIS to maximize their financial performance potential.

5.1 Theoretical contribution of the study

This study makes an important contribution to institutional theory by demonstrating that organizational motivations for adopting and utilizing technologies like Accounting Information System (AIS) are driven more by social legitimacy pressures rather than efficiency reasons. The findings show legitimacy motivation has a far stronger influence on AIS utilization compared to efficiency motivations. This supports key tenets of institutional theory that organizations often conform to institutional norms and social expectations when making technology adoption decisions, rather than rationally calculating efficiency impacts. In contrast, efficiency motivations show no significant link to AIS usage. This aligns with seminal institutional literature emphasizing symbolic conformity and social justification over technical efficiency as key drivers of organizational technology orientations (Peng et al., 2022; Liang et al., 2007). By empirically demonstrating the dominance of institutional legitimacy over economic efficiency for AIS assimilations, this study makes a contextualized and quantified contribution to institutional research. It moves the discourse from broad institutional concepts to quantitatively validating these mechanisms in an AIS adoption context among today's hyper-institutionalized organizations. The findings provide refreshed, numerical support for long-held institutional tenets around the ceremonial conformity of technology adoption. This empirical reaffirmation in an AIS context is an incremental yet meaningful contribution to the institutional literature.

Additionally, the study reveals the performance implications of AIS utilization are contingent on high information quality. The positive relationship between AIS usage and financial performance is amplified when accounting data quality is higher. This contextualizes institutional theory by delineating a key boundary condition that determines whether conformity with institutional norms around AIS usage actually improves organizational outcomes. In other words, the findings demonstrate that merely adopting AIS to gain legitimacy does not automatically translate to better financial performance, as institutional theory would predict. Instead, performance gains from institutionalized AIS assimilation depend on the quality of information utilized within the systems. This insight makes an important theoretical contribution by showing institutional conformity alone is insufficient to enable performance gains - there must also be a focus on ensuring high-quality inputs and outputs from the institutionalized systems. These results advance institutional research by outlining specific, empirically-validated contingencies and boundary conditions related to the organizational outcomes of institutional conformity through technology adoption. Rather than treating institutions as a black box, this study opens up the impacts of institutional norms by finding support for information quality as a key complement that switches on AIS performance gains. Thereby, it contributes a more nuanced, contextualized understanding of when and why institutional forces lead to organizational improvements.

5.2 Practical contribution of the study

This study offers valuable insights for accounting and finance managers related to Accounting Information System (AIS) adoption and utilization within organizations. First, it highlights that institutional legitimacy factors like social pressures and adherence to industry norms have an outsized influence on the extent of AIS utilization compared to efficiency improvements. As such, managers looking to drive AIS assimilation should focus on messaging and justification efforts on how the systems align with peer usage, best practices, and social expectations rather than calculating cost-benefit analyses or ROI. Appealing to legitimacy pressures will be more impactful in ensuring full AIS utilization across accounting and finance processes. Second, the study demonstrates the performance gains from increased AIS reliance depends greatly on the quality of information utilized within the systems. Merely using AIS more does not directly translate to better financial results unless the input data and reports generated are also timely, accurate, complete, and relevant. Therefore, accounting managers overseeing AIS integrations should emphasize enhancing information quality through mechanisms like data governance, master data management, and report configuration. Without good information quality as a complement, simply boosting AIS usage will not recoup investments in the systems or yield financial ratio improvements. Managers now have an evidencebased prescription and contingency factor to monitor if aiming to enable performance payoffs from institutionalized AIS implementations.

5.3 Limitation and future research direction

There are some limitations of the current study as well as an important avenue for further research as well. The most important concern, however, is that endogeneity might affect the regression analysis. It is also noteworthy that in the moderated multiple regression, we supposed all the assessed independent variables are exogenous. More significantly, the decision relating to the extent of technology adoption by managers could be endogenously determined by firm performance, and, therefore, AIS utilization in our regression analysis may not be strictly exogenous; this strongly suggests endogeneity bias in the model. The literature demonstrates how endogeneity could lead to bias in regression results (Antonakis *et al.*, 2010). The recommended practice is to use instrumental variables and two-stage regression methods (Antonakis *et al.*, 2010). However, it is difficult to collect sufficient instrumental variables with survey methods compared to methods that use panel data. Future studies could investigate the AIS utilization issue from a longitudinal perspective, which could better account for the potential impact of endogeneity as well as account for true cause-and-effect links among the key constructs.

References

- Ahlstrom, D., Arregle, J. L., Hitt, M. A., Qian, G., Ma, X., & Faems, D. (2020) "Managing technological, sociopolitical, and institutional change in the new normal", *Journal of Management Studies*, 57(3): 411-437.
- Aksom, H., & Tymchenko, I. (2020) "How institutional theories explain and fail to explain organizations", *Journal of Organizational Change Management*, 33(7): 1223-1252.
- Alamin, A. A., Wilkin, C. L., Yeoh, W., & Warren, M. (2020) "The impact of self-efficacy on accountants' behavioral intention to adopt and use accounting information systems", *Journal of Information Systems*, 34(3): 31-46.
- Al-Hattami, H. M. (2022) "Impact of AIS success on decision-making effectiveness among SMEs in less developed countries", *Information Technology for Development*, 23(6): 1-21.
- Al-Hattami, H. M., Hashed, A. A., & Kabra, J. D. (2021) "Effect of AIS success on performance measures of SMEs: Evidence from Yemen", *International Journal of Business Information Systems*, 36(1): 144-164.
- Ali, B. J. A., & Abu-AlSondos, I. A. (2020) "Operational efficiency and the adoption of accounting information system (AIS): A comprehensive review of the banking sectors", *International Journal of Management*, 11(6): 1-17.
- Ali, B. J., & Oudat, M. S. (2021) "Accounting information system and financial sustainability of commercial and Islamic banks: A review of the literature", *Journal of Management Information and Decision Sciences*, 24(5): 6-17.

- Althabatah, A., Yaqot, M., Menezes, B., & Kerbache, L. (2023) "Transformative procurement trends: integrating industry 4.0 technologies for enhanced procurement processes", *Logistics*, 7(3): 63.
- Anderson, J. R. (1987) "Skill acquisition: Compilation of weak-method problem situations", *Psychological Review*, 94(2): 192.
- Bankins, S., Ocampo, A. C., Marrone, M., Restubog, S. L. D., & Woo, S. E. (2023) "A multilevel review of artificial intelligence in organizations: Implications for organizational behavior research and practice", *Journal of Organizational Behavior*, 24(5): 6-15.
- Beaudry, A., Vaghefi, I., Bagayogo, F., & Lapointe, L. (2020) "Impact of IT user behavior: Observations through a new lens", *Communications of the Association for Information Systems*, 46(1): 15.
- Centobelli, P., Cerchione, R., & Esposito, E. (2019) "The mediating role of knowledge exploration and exploitation for the development of an entrepreneurial university", *Management Decision*, 57(12): 3301-3320.
- Chouki, M., Talea, M., Okar, C., & Chroqui, R., (2020) "Barriers to information technology adoption within small and medium enterprises: A systematic literature review", *International Journal of Innovation and Technology Management*, 17(01): p.2050007.
- Christ, M. H., & Nicolaou, A. I. (2016) "Integrated information systems, alliance formation, and the risk of information exchange between partners", *Journal of Management Accounting Research*, 28(3): 1-18.
- Enyi, P. E., Akintoye, R. I., & Akinrinola, O. O. (2019) "Accounting information system and financial performance of deposit money banks in Nigeria", *The International Journal of Business and Management*, 28(3): 1-18.
- Fornell, C., & Larcker, D. F. (1981) "Evaluating structural equation models with unobservable variables and measurement error", *Journal of Marketing Research*, 18(1): 39-50.
- Gelinas, U. J., Dull, R. B., & Wheeler, P. (2018) *Accounting information systems*. Cengage AU.
- Grande, E. U., Estébanez, R. P., & Colomina, C. M. (2011) "The impact of Accounting Information Systems (AIS) on performance measures: Empirical evidence in Spanish SMEs", *International Journal of Digital Accounting Research*, 11(1): 25-43.
- Habiba, Y., Azhar, M. N., Annuar, B. M. N., & Mastora, Y. (2019) "Computerized accounting information system adoption among small and medium enterprises in Addis Ababa, Ethiopia", *International Journal of Accounting, Finance and Business*, 4(19): 44-60.
- Hair, J. F., Ringle, C. M., & Sarstedt, M. (2011) "PLS-SEM: Indeed a silver bullet", *Journal of Marketing Theory and Practice*, 19(2): 139-152.
- Han, H., Shiwakoti, R. K., Jarvis, R., Mordi, C., & Botchie, D. (2023) "Accounting and auditing with blockchain technology and artificial Intelligence: A literature review", *International Journal of Accounting Information Systems*, 48: 100598.

- Hashem, F. (2021) "Role of computerized AIS applications in preserving organizational financial performance during COVID19: Moderating role of accountants' experience", *International Business Research*, 14(4): 87.
- Herman, N. M., Fahdal, M. A., & Hasan, H. (2023) "The role of technology and accounting information systems in improving the operational activities of MSMEs", *International Journal of Humanities Education and Social Sciences*, 3(3): 44-48.
- Hla, D., & Teru, S. P. (2015) "Efficiency of accounting information system and performance measures", *International Journal of Multidisciplinary and Current Research*, 3(2): 976-984.
- Hwang, K. (2023) "The relevance of neo-institutionalism for organizational change", *Cogent Social Sciences*, 9(2): 2284239.
- Idris, K. M., & Mohamad, R. (2016) "The influence of technological, organizational and environmental factors on accounting information system usage among Jordanian small and medium-sized enterprises", *International Journal of Economics and Financial Issues*, 6(7): 240-248.
- Idris, K. M., & Mohamad, R. (2017) "AIS usage factors and impact among Jordanian SMEs: The moderating effect of environmental uncertainty", *Journal of Advanced Research in Business and Management Studies*, 6(1): 24-38.
- Jackson, D. L., Gillaspy Jr, J. A., & Purc-Stephenson, R. (2009) "Reporting practices in confirmatory factor analysis: An overview and some recommendations", *Psychological Methods*, 14(1): 6.
- Jastram, S. M., & Foersterling, J. (2023) "Clarifying ends in institutional decoupling theory: Insights from social impact research", *Journal of Business Economics*, 2(3):1-23.
- Jöreskog, K. G., & Sörbom, D. (1993) "LISREL 8: Structural equation modeling with the SIMPLIS command language", *Scientific Software International*.
- Kareem, H. M., Dauwed, M., Meri, A., Jarrar, M. T., Al-Bsheish, M., & Aldujaili, A. A. (2021) "The role of accounting information system and knowledge management to enhancing organizational performance in Iraqi SMEs", *Sustainability*, 13(22): 12706.
- Khasanah, U. (2022) "Does accounting information system on financial report transparency: A literature review", *Journal of Accounting and Finance Management*, 3(1): 1-27.
- Kostova, T., & Marano, V. (2023) "Understanding the CSR agenda of multinational companies from an institutional theory lens", *Research Handbook on International Corporate Social Responsibility*, 25-42.
- Laourou, A. B. O. (2022) "Ascertaining the progress and challenges of implementing data mining technology in the accounting information systems of public sector functions in developing countries", *Journal of Advanced Research in Business and Management Studies*, 6(1): 24-38.
- Lim, A. F., Lee, V. H., Foo, P. Y., Ooi, K. B., & Wei–Han Tan, G. (2022) "Unfolding the impact of supply chain quality management practices on sustainability performance: An artificial neural network approach", *Supply Chain Management: An International Journal*, 27(5): 611-624.

- Liu, Q., & Vasarhelyi, M. A. (2014) "Big questions in AIS research: Measurement, information processing, data analysis, and reporting", *Journal of Information Systems*, 28(1): 1-17.
- Liu, Z., Prajogo, D., & Oke, A. (2016) "Supply chain technologies: Linking adoption, utilization, and performance", *Journal of Supply Chain Management*, 52(4): 22-41.
- Lutfi, A. (2022) "Factors influencing the continuance intention to use accounting information system in Jordanian SMEs from the perspectives of UTAUT: Top management support and self-efficacy as predictor factors", *Economies*, 10(4): 75.
- Lutfi, A., Al-Okaily, M., Alsyouf, A., & Alrawad, M. (2022) "Evaluating the DandM IS success model in the context of accounting information system and sustainable decision making", *Sustainability*, 14(13): 8120.
- Lutfi, A., Al-Okaily, M., Alsyouf, A., Alsaad, A., & Taamneh, A. (2020) "The impact of AIS usage on AIS effectiveness among Jordanian SMEs: A multigroup analysis of the role of firm size", *Global Business Review*, 0972150920965079.
- Mechta, A., Széles, Z., & Siklósi, Á. (2023) "The qualitative characteristics of accounting information: A literature review", *Soproni Egyetem Kiadó*, 13(22): 12706.
- Menor, L. J., & Roth, A. V. (2007) "New service development competence in retail banking: Construct development and measurement validation", *Journal of Operations Management*, 25(4): 825-846.
- Mikalef, P., Boura, M., Lekakos, G., & Krogstie, J. (2019) "Big data analytics and firm performance: Findings from a mixed-method approach", *Journal of Business Research*, 98: 261-276.
- Monteiro, A., & Cepêda, C. (2021) "Accounting information systems: scientific production and trends in research", *Systems*, 9(3): 67.
- Moser, R., Winkler, J., Narayanamurthy, G., & Pereira, V. (2020) "Organizational knowledgeable responses to institutional pressures A review, synthesis and extension", *Journal of Knowledge Management*, 24(9): 2243-2271.
- Muliyani, D., Phua, L. K., Teh, S. Y., & Lim, T. C. (2021) "Obstacles to Accounting Information System Performance in Indonesian Public Sector", *Global Business and Management Research*, 13(4s): 38-49.
- Osinubi, I. S. (2020) "The three pillars of institutional theory and IFRS implementation in Nigeria", *Journal of Accounting in Emerging Economies*, 10(4): 575-599.
- Porath, U. (2023) "Advancing managerial evolution and resource management in contemporary business landscapes", *Modern Economy*, 14(10): 1404-1420.
- Pramudito, D. K., Arijanti, S., Rukmana, A. Y., Oetomo, D. S., & Kraugusteeliana, K. (2023) "The implementation of end user computing satisfaction and Delone and Mclean model to analyze user satisfaction of M. TIX application", *Jurnal Informasi dan Teknologi*, 7-12.

- Qatawneh, A. M. (2023) "Requirements of AIS in building modern operating business environment", *International Journal of Business Information Systems*, 44(3): 422-441.
- Rendtorff, J. D. (2020) "The concept of business legitimacy: Learnings from Suchman". In J. D. Rendtorff (Ed.), *Handbook of Business Legitimacy* (pp. 3-30). Springer International Publishing.
- Romney, M. B., & Steinbart, P.J. (2018) *Accounting Information Systems* (14th ed.). Pearson.
- Roos, N., & Guenther, E. (2020) "Sustainability management control systems in higher education institutions from measurement to management", *International Journal of Sustainability in Higher Education*, 21(1): 144-160.
- Ruggeri, D., & Rizza, C. (2017) "Accounting information system innovation in interfirm relationships", *Journal of Management Control*, 28: 203-225.
- Saghafian, M., Laumann, K., & Skogstad, M. R. (2021) "Stagewise overview of issues influencing organizational technology adoption and use", Frontiers in Psychology, 12: 630145.
- Salur, M. N., & Kattar, W. K. (2021) "The impact of enterprise resource planning (ERP) on the audit in the context of emerging technologies", *Ekonomi Maliye İşletme Dergisi*, 4(2): 115-123.
- Simkin, M. G., Norman, C. A. S., & Rose, J. M. (2014) *Core Concepts of Accounting Information Systems*. John Wiley and Sons.
- Son, J. Y., & Benbasat, I. (2007) "Organizational buyers' adoption and use of B2B electronic marketplaces: efficiency-and legitimacy-oriented perspectives", *Journal of Management Information Systems*, 24(1): 55-99.
- Soudani, S. N. (2012) "The usefulness of an accounting information system for effective organizational performance", *International Journal of Economics and Finance*, 4(5): 136-145.
- Spanuth, A., & Urbano, D. (2023) "Exploring social enterprise legitimacy within ecosystems from an institutional approach: A systematic literature review and research agenda", *International Journal of Management Reviews*.
- Suchman, M. C. (1995) "Managing legitimacy: Strategic and institutional approaches", *Academy of Management Review*, 20(3): 571-610.
- Thennakoon, S. T. M. M., & Rajeshwaran, N. (2022) "Accounting information system and financial performance: Empirical evidence on Sri Lankan firms", *International Journal of Accounting and Business Finance*, 8(1): 15.
- Thuan, P. Q., Khuong, N. V., Anh, N. D. C., Hanh, N. T. X., Thi, V. H. A., Tram, T. N. B., & Han, C. G. (2022) "The determinants of the usage of accounting information systems toward operational efficiency in industrial revolution 4.0: Evidence from an emerging economy", *Economies*, 10(4): 83.
- Tolbert, P. S., & Zucker, L. G. (1994) *Institutional analyses of organizations:*Legitimate but not institutionalized. UCLA Institute for Social Science Research.

- Trigo, A., Belfo, F., & Estébanez, R. P. (2016) "Accounting information systems: Evolving towards a business process oriented accounting", *Procedia Computer Science*, 100: 987-994.
- Trigueiros, E. V. D. C., & Alves, M. C. G. (2022) "Accounting information system adoption in multi-site organisations", *International Journal of Business Information Systems*, 41(2): 236-257.
- Tugyetwena, M. (2023) "A literature review of the relationship between governance, funding strategy, and sustainability of non-government organizations", *International NGO Journal*, 18(2): 10-19.
- Veltri, S., Cristiano, E., & Ferraro, O. (2023) "Examining the quality of the consolidated mandatory non-financial statements of a cooperative banking group: A longitudinal analysis", *Corporate Social Responsibility and Environmental Management*, 30(4): 1573-1587.
- Watson, R. T., Elliot, S., Corbett, J., Farkas, D., Feizabadi, A., Gupta, A., Iyer, L., Sen, S., Sharda, R., Shin, N., Thapa, D., & Webster, J. (2021) "How the AIS can improve its contributions to the UN's sustainability development goals: Towards a framework for scaling collaborations and evaluating impact", *Communications of the Association for Information Systems*, 48(1): 42.
- Wei, S., Gu, L., & Liu, H. (2019) "The impact of iOS use and interpersonal ties on digital innovation: Insights from boundary spanning and institutional theories", ICIS 2019 Proceedings.
- Williamson, O. E. (1989) "Transaction cost economics", *Handbook of Industrial Organization*, 1: 135-182.
- Yoshikuni, A. C., Dwivedi, R., Dultra-de-Lima, R. G., Parisi, C., & Oyadomari, J. C. T. (2023) "Role of emerging technologies in accounting information systems for achieving strategic flexibility through decision-making performance: An exploratory study based on North American and South American firms", *Global Journal of Flexible Systems Management*, 1-20.
- Yüncü, V. (2020) "Organizational legitimacy: An in-depth overview through the lens of Institutional Theory", *Erciyes Üniversitesi İktisadi ve İdari Bilimler Fakültesi Dergisi*, 56: 255-278.
- Zhang, A., Tay, H. L., Alvi, M. F., Wang, J. X., & Gong, Y. (2023) "Carbon neutrality drivers and implications for firm performance and supply chain management", *Business Strategy and the Environment*, 32(4): 1966-1980.
- Zhao, X., Wang, P., & Pal, R. (2021) "The effects of agro-food supply chain integration on product quality and financial performance: Evidence from Chinese agro-food processing business", *International Journal of Production Economics*, 231: 107832.
- Zucker, L. G. (1987) "Institutional theories of organization", *Annual Review of Sociology*, 13(1): 443-464.