Vol 5, No 2 (2014)

Table of Contents

Articles
Accrual - Based Earnings Management, Corporate Policies and Managerial Decisions of Quoted Companies in Nigeria
Augustine Oke Okolie
1-14

Credit Default Modeling: a Logit Approach
Michael Laver Tetteh, Felix Atteh Tetteh, Amos Yaw Ansah
15-23

Product Cost Management in Developing Countries: Activity - Based Costing
Ememini, Steve E, Ezawore Obodoekwe, Charity N. Ofogbo, Grace N
24-31

Forensic Accounting - A Multifaceted Standard for Cleaner Stewardship in Weak Regulatory Environments
Sampson Amonah, Boadu Ayebiafo, Owusu Agyabeng
32-41

Bank-related, Industry-related and Macroeconomic Factors Affecting Bank Profitability: A Case of the United Kingdom
Muhammad Sajid Saved
42-50

An Analysis of Strengths & Weaknesses of SME Financing Program in Bangladesh: A Study on Social Islamic Bank Ltd
Tamanna Ferdousi, Sandip Sarker, Md Ashiqur Rahman
51-64

The Controllability Principle as Applied by Indigenous Ghanaian Banks in Branch Managerial Performance Measurement
Kofi Opoku-Asonye, Richard Fosu, Benjamin Amankwa
65-70

The Growing Relevance of Forensic Accounting as a Tool for Combating Fraud and Corruption: Nigeria Experience
Augustine, Ebijenben Akhulome, RoseMary. F. Ungbade-Ekatah
71-77

Lending Terms and Financial Performance Of Small Medium Enterprises In Uganda: Case of Soroti District
James Odongo
78-91

Corporate Risk Disclosure in Malaysia: The Influence of Pre-dispositions of Chief Executive Officers and Chairs of Audit Committee
Muzaura Mohd Ali, Dennis Taylor
92-106

Record Keeping and the Bottom Line: Exploring the Relationship between Record Keeping and Business Performance among Small and Medium Enterprises (SMEs) in the Tamale Metropolis of Ghana
Abassan Mustapha, Muazu Ibrahim
107-117

Internal Controls and Fraud Schemes in Not-For-Profit Organisations: A Guide for Good Practice
Shewang Dzombira
118-126

Corporate Governance, Shareholders Wealth Maximization and Tax Avoidance
OYADONGHAN KEREOTU JAMES, EMMANUEL IGBO IGBENG
127-130

Risk Management In Nigeria Banking Industry
Thomas. D. Ayodele, Raphael Oladele Alabi
131-136

Corporate Turn Around Strategies By Financially Distressed Companies Quotod At The Nairobi Securities Exchange
John Mboyo, Gabriel Wawero
137-147
Factors Influencing The Quality of Accounting Information System And Its Implications on The Quality of Accounting Information

Rapina

Audit Committee Effectiveness, Audit Quality and Earnings Management: An Empirical Study of the Listed Companies in Egypt

Mohamed M. Soliman, Aiman A. Ragab

Interest Rate Risk Exposure And Financial Performance Of Commercial Banks In Uganda

Samuel Odeke, James Odongo
FACTORs INFLUENCING THE QUALITY OF ACCOUNTING INFORMATION SYSTEM AND ITS IMPLICATIONS ON THE QUALITY OF ACCOUNTING INFORMATION

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Abstract
The purpose of this study was to determine the influence of organizational factors (management commitment, organizational culture and organizational structure) to the quality of the accounting information system and its implications on the quality of accounting information. The unit of analysis in this study is the accounting staff of 33 cooperatives in Bandung-Indonesia. The results showed that the commitment of management, organizational culture and organizational structure have a significant effect on the quality of accounting information systems. Furthermore it was found that the quality of accounting information system has implications for the quality of accounting information.

Keywords: management commitment, organizational culture and organizational structure, accounting information system, accounting information.

1. Introduction
Without quality accounting information system, there will be no quality accounting information (Sacer et al., 2006:62). Each company uses accounting information system (Chandra, 2002:34; Boockholdt, 1999:1) ranging from the manual, and some use a combination of computer (Davis, 1999:1; Wilkinson et al., 2000:7; Hansen et al., 2009:4).

Azhar Susanto (2008:72) said accounting information system is an integration of hardware, software, brainware, procedures, telecommunication network and an integrated data base. Accounting information system has an important function in the organization, are as leverage to improve the effectiveness and efficiency of operations and to support managerial activities including management decision making (Gelinas et al., 2012:18).

To provide added value, in order to produce a competitive advantage for an organization, management will use a device called an accounting information system (Stair dan Reynolds, 2006:6). According to Mitchell et al (2000) accounting information systems is used as a management tool in controlling the short-term and long-term, so the existence of these information resources making corporate executives gain a strategic, tactical excellence and operational excellence (McLeod dan Schell, 2008:29).Accounting information will be used in the decision-making process for the user both for internal management and external management (Mitchell et al, 2000), and accounting information mentioned above produced by the accounting information system (Hall, 2004:21).

Investors as external users will not trust accounting information with poor quality, and this makes investors will allocate their funds to other investments (Kieso et al, 2007:3). Gelinas (2012:19) said the quality of accounting information is used to help users for making useful decisions (usefulness decisions). Therefore, the quality of accounting information of course, is needed by investors to create an efficient market (Kieso et al., 2007:3).

Criteria of quality information stated by Gelinas et al (2012:19) that the information must be accurate, relevant, timely and complete (Song Lin dan Xiong Huang, 2011:301-302; Azhar Susanto, 2008:13).Information is accurate, it means that the information has sufficient precision and close to the actual reality (Eppler, 2003:68). Information is relevant if the information is capable of making a change in decision-making in accordance with the objectives of user and problems faced by users (Azhar Susanto, 2008:13; Gelinas et al, 2012:21).

Timely information, it means that the information must be available to decision makers when required and the information does not appear in the time that has passed or earlier (Bidgoli, 2004:164). Research has been done by Ponte et al (2000), Xu (2009), Siti Rahayu Kurnia (2012) and Adeh Ratna
Komala (2012) found that the quality of accounting information is influenced by the quality of accounting information systems.

There are several key success factors in the development of accounting information systems including ongoing support and commitment of the leadership of the organization (Gallier, 2011:508; Heavrin et al, 1997:95), understanding of the organizational culture (Joia, 2003:288) and organizational structure (Wilkinson et al, 1999:39; Laudon dan Laudon, 2007:86). Siti Rahayu Kurnia (2012) in his empirical study, said there is influence between management commitment, quality of data with the accounting information system. Research conducted by Wang and Yeoh (2009) stated that there is the influence of organizational culture on the effectiveness of information systems. Research conducted by Gordon and Narayanan (1984) found a significant relationship between information systems in an organization with the organizational structure. In connection with this background, the research needs to be conducted to provide empirical evidence about the influence and relationship between management commitment, organizational culture and organizational structure on the quality of accounting information systems and their impact on the quality of accounting information.

The objectives in this research is to measure (1) the influence of management commitment, organizational culture and organizational structure on the quality of accounting information systems and (2) the influence of management commitment, organizational culture and organizational structure on the quality of accounting information systems and their impact on the quality of accounting information.

2. Review of Literature
2.1. Quality of Accounting Information Systems
Definition of Accounting Information Systems as said by Bodnar and Hopwood (2004:3) is a collection of resources, such as human and equipment designed to alter financial data and other data into information that can be communicated to decision makers. Romney and Steinbart (2006:6) states that understanding the accounting information system as a system to collect, record and process data to produce information for decision-making. In line with Romney and Steinbart (2006:6) then Azhar Susanto (2008:72) provide a definition of Accounting Information Systems as a collection of sub-systems/components of both physical and non-physical that are interconnected and cooperate with each other to process the transaction data related to financial issues into financial information. The accounting information system has a component consisting of hardware, software, brainware, procedures, database and technology of communication network (Azhar Susanto, 2008:72; O’Brien, 2004:35-36; Turban et al, 2003:16). Piccoli (2008:25) says that a good information system has four components: information technology, people, processes and structures. All these components can be grouped into two subsystems: the technical subsystem and the social subsystem. Technical subsystem, consisting of technology and processes, here indicate that the human element is not included in the information systems. Social subsystem consists of people, including his relationship with one another (eg, structure), which reflecting the elements of information systems. Based on some of the opinions that have been stated above, in this study the dimensions that will be used for the quality of accounting information system is a technical subsystem (Piccoli, 2008:25) with the indicator is hardware, software, databases, procedures (Turban et al, 2003:16; Azhar Susanto, 2008:58; Romney and Steinbart, 2012:30) dan social subsystem (Piccoli, 2008:25) with the indicator is brainware (Turban et al, 2003:16; Piccoli, 2008:25; Romney and Steinbart, 2012:30) and the management must pay attention to the application of SIA (McLeod and Schell, 2001:220-221).

2.2. Quality of Accounting Information
Information has good quality if it is the integrated information to meet the requirement that the information must be accurate, complete, consistent, timely and unique (Baltzan, 2012:217). According to Gelinas et al (2012:19) quality information is information that give benefits for decision makers. User have specific criteria for quality of information in order to determine the quality of decision by providing additional emphasis on the relevance, timeliness, accuracy and completeness. Quality of information is information that is suitable for use by consumers or users. The quality of information has characteristics that can meet or even exceed customer expectations or user of information (Lesca dan Lesca, 1995). Eppler (2006:365) explains the quality of information is a word that describes the characteristics of information that make information useful for the users. SongLin and Xiong Huang (2011: 301-302) states the quality of information refers to the quality of the output produced by the information system can be either reports or online screens. The definition of information quality is related to the four dimensions of the quality of information that is accurate, complete, consistent and currency. The dimension of the quality of
information used in this study is in accordance with the opinions that have been expressed by Gelinas et al (2012:19), Song Lin and Xiong Huang (2011:301-302) to measure the quality of accounting information is accurate, relevant, timely and complete.

2.3. Management Commitment
Management commitment is a total commitment not only to participative management and employee empowerment but also to intra and interdepartmental teamwork and improved communication throughout the organization (Liebler and McConnel, 2012:6). Armstrong (2008:56) said that commitment management is as a form of management which is aimed at eliciting a commitment so that behaviour is primarily self-regulated rather than controlled by sanctions and pressures external to the individual, and relations within the organization are based on high levels of trust. Connection with management commitment, in the development of information systems, influenced by the participation of the top management, middle management in goals the formulation and development of information systems, and clear commitment to documenting the work plan performance, in order to account in an effort and to direct, approve, measure, supports the activities from start to finish a development project as a form of active participation of top management and middle management (Chalk, 2008:3; Englund and Bucero, 2006:8). Kutz (2011:6) said that characteristics of strong management commitment include: top management advocates change and empowers employees to make changes, performance measures are aligned with corporate goals, investment in, and realized return on, technology and systems, development and retention of human capital, communication of goals and results. Gilmore and Williams (2013:259) stated that high commitment management approach encompasses four key components: the presence of formal teamworking initiatives, the presence of formal teamworking initiatives dan performance measures aligned with corporate goals, the presence of formal teamworking initiatives and assess consistency of policy is needed in the implementation process.

2.4. Organizational Culture
The culture of a group, is a pattern of assumptions which learned by a group to solve problems of external adaptation and internal integration is carried out for consider and then introduced at organization members (Schein, 2010:18). Culture is a social knowledge among members of the organization. Member organizations should learn the important aspects of cultures. Culture can be studied through the transfer of knowledge in the form of communication, as well as simple observation, so that the organizational culture shaping attitudes and employee behaviors, based of control system for all employees (Colquitt et al, 2011:528). Furthermore dimension to be used in this study is (1) Value, which is the basis of faith, and is a source of inspiration and motivation in moving and controlling human behavior to the formation of corporate culture, (2) Norms, are members behave in guiding of an organization in the form of unwritten rules, (3) Artifacts, is a concrete manifestation in systems and procedures within the organization, (4) Basic Assumption, is a basic assumption of how organizational issues should be addressed, (5) Stability, is the degree to which organizational activities emphasise maintaining the status quo in contrast to growth (Schein, 2010:18; Armstrong, 2005:387; Robbins et al, 2009:424).

2.5. Organizational Structure
The organizational structure is the arrangement of the components (work units) within the organization. The organizational structure shows the division of labor and shows how the functions or activities that are different, integrated (coordinated) to achieve the goals that have been set (Robbins, 2003:425; Nagarajan, 2005:165; Lussier, 2008:191). Meanwhile, according to Starling (2008:304) an organizational structure is the formal framework by which job tasks are divided, grouped, and coordinated. When managers develop or change an organization’s structure, they are engaged in organizational design, a process that involves decisions about four key elements: division of labor (specialization), hierarchy (scalar principle), span of control, and line and staff. Further dimension to be used in this study is work specialization, departmentalization, chain of command, span of control, centralization & decentralization, and formalization (Robbins dan Judge, 2009:553; Schermerhorn, 2011:237; McShane and Glinow, 2005:449).
3. Theoretical Framework

The information system has become a topic of interest for researchers and practitioners for decades. There are many success stories about the implementation of information systems, but also a story of the failure of the implementation of information systems. It is affecting every implementation of accounting information systems and organizations require a strong management commitment (Magyar et al, 2007:47). Galliers and Currie (2011:508) says that the most important criteria for assessing the success of the implementation of accounting information systems projects is management commitment. This is because by having a strong top management support will help address deficiencies in the implementation of the project. From the research Sharma and Yetton (2003), Daoud dan Triki (2013) it was concluded that the commitment of management to be one of the critical factors in the successful implementation of accounting information systems. Ovaska (2009) suggest a link organizational culture and information systems because the organizational culture is viewed as a phenomenon manifested in an organisation’s work practices, norms and artefacts. There is connection between content themes and cultural manifestations in the custom information system. The same thing expressed by O’Brien and Marakas (2009:17) that the success of information systems should not only be measured by the efficiency in terms of minimizing the cost, time and resource use information, but also measured the success of organizational culture. The study results of Salehi et al (2010) suggests that organizational culture is an important factor in the implementation of enterprise information systems in organizations. Similarly, the results of the study of Yeganeh (2009) which gives the conclusion that organizational culture affects information systems implementation project. In line with these findings, then Syler (2003) concluded that the findings of his research is very significant value of the relationship between organizational culture on the effectiveness of information systems. The organizational structure has significant impacts on the information system and its component, the AIS. Several critical relationships exist that should be understood by systems developers: The organizational structure dictates many of the key flows generated by the AIS (and MIS). These vertical flows carry information needed by managers to carry out their responsibilities (Wilkinson et al, 1999:39). Stair dan Reynolds (2011:41) stated that an organization’s structure can have an impact on the type of information system used. Although there are a large number of possibilities, organizational structure typically falls into one of these categories: traditional, project, team, or multidimensional. Gordon dan Narayanan (1984) report their findings there is relationships among an organization’s environment, structure and information system. The same thing was found in a study conducted by Gurbaxani and Wang (1991) to develop an understanding in the field of economics have to consider some key measures of organization structure that influence information systems.

4. Study Model and Hypothesis

Based on the theoretical framework have just described, then the theoretical framework is as below:

![Theoretical Framework of The Study](image)

This study is aimed to determine the causal relationships between variables through hypothesis testing:

**Hypothesis 1**: The Quality of Accounting Information System is significantly influence by Management Commitment, Organizational Culture and Organizational Structure.

**Hypothesis 2**: The Quality of Accounting Information is significantly influence by Accounting Information System, Management Commitment, Organizational Culture and Organizational Structure.
5. Methodology, Finding and Discussion

Research methodology used in this study is survey method, by means of a questionnaire measuring. Respondents of this study are accounting staff from 33 cooperatives in Bandung. Analysis of the data in this study using path analysis with the help of LISREL 8.70 software. The first hypothesis tested found that when the three independent variables together (management commitment, organizational culture and organizational structure) will give the effect of 67% (R2) of the accounting information system at the cooperative in Bandung, while the remaining 33% is the influence of other factors outside of management commitment, organizational culture and organizational structure. From F Table for a significance level of 0.05 and degrees of freedom (3; 27) obtained a value of 2.96 F-table. Because the F value (18.2727) is greater than the F table (2.96), with the error rate of 5% so it was decided to reject Ho and received Ha. So based on the test results it can be concluded that organizational commitment, organizational culture and organizational structure together influence the accounting information system at the cooperatives in Bandung. The second hypothesis tested, resulted in findings that of F table with a significance level of 0.05 and degrees of freedom (3; 26) obtained F-table value by 2.98. Because the F value (13.8125) is greater than the F table (2.98), with the error rate of 5% so it was decided to reject Ho and received Ha. So based on the test results it can be concluded that the organizational culture, organizational structure and information systems together affect the quality of information on cooperatives in Bandung. Through the influence of the sum of three independent variables partially obtained total influence of organizational culture, organizational structure and information systems together affect the quality of information on cooperatives in London = 23.31% + 2.44% + 12.53% + 29.72% = 68%, meaning 68% change in the quality of information on cooperatives in London caused or explained by organizational culture, organizational structure and information systems. While the remaining 32% is the influence of other factors beyond the four variables.

6. Conclusion

Management commitment, organizational culture and organizational structure affects the quality of accounting information systems and the quality of accounting information both partially and simultaneously. The theories that already exist about accounting, management and organization make more emphasized linkages, that the influence of management commitment, organizational culture and organizational structure of the quality of accounting information systems and their impact on the quality of accounting information. The results of the empirical evidence from this study can be used to solve problems that occurs on the quality of accounting information systems and the quality of accounting information as an accounting information system output. The quality of accounting information systems can be improved through increased commitment to better management, organizational culture and better organizational structure.

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