RELATIONSHIP BETWEEN ELECTRONIC BANKING AND FINANCIAL PERFORMANCE OF COMMERCIAL BANKS IN KENYA

BY

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DECLARATION

I, the undersigned, declare that this is my original work and has not been submitted to any other college, institution or university for academic credit.

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This project report has been submitted for examination with my approval as the appointed supervisor.

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DEDICATION

I dedicate this paper to my family; you all stood by me throughout this programme and inspired me immensely.
ABSTRACT

Banking industry has been in a process of significant transformation. The force behind this transformation of the banking industry is innovation in information technologies. Information and communication technology is at the centre of this global change curve of electronic banking system in Kenya today. While the rapid development of information technology has made some banking tasks more efficient and cheaper, technological investments are taking a larger share of bank’s resources. Currently, apart from personnel costs, technology is usually the biggest item in the budget of a bank, and the fastest growing one. Another problem associated with this financial innovation plastic card fraud, particularly on lost and stolen cards and counterfeit card fraud. Banks need to manage costs and risks associated with electronic banking, while adopting and using IT to improve their performance and increase profitability.

It is against this background, this study intend to investigate the relationship between e-banking and performance of Kenya banking system. Specifically, the study established whether there is relationship between the dependent variable i.e., performance measured by return on assets and the independent variables: investments in e-banking, number of ATMS and number of debits cards issued to customers as proxy for e-banking. The study investigated 26 commercial banks in Kenya. The study used secondary data. The data was collected from annual report of target banks and Central Bank of Kenya. The study used both descriptive and inferential statistics in analyzing the data.
Graphical presentation of variables revealed that bank performance is positively related to the investment in e-banking. Correlation analysis showed that there is a strong relationship between bank performance and e-banking; in particular, investments in e-banking and number of debits cards issued to customers as proxy for e-banking were highly related with return on asset as a measure of bank performance. Regression results revealed that R-squared was 0.72, implying that 72% variations from the expected and actual output of dependent variable i.e., bank performance (measured by return on assets) are explained by independent variable the e-banking measured by Investments in e-banking and number of debits cards issued to customers. In general the study revealed that e-banking has strong and significance marginal effects on returns on asset in the Kenyan banking industry. Thus, there exists positive relationship between e-banking and bank performance. In general conclusion the electronic banking has made banking transaction to be easier by bringing services closer to its customers hence improving banking industry performance.
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<table>
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<th>Description</th>
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<tbody>
<tr>
<td>ASP</td>
<td>Application service providers</td>
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<tr>
<td>ATM</td>
<td>Automated Teller Machines</td>
</tr>
<tr>
<td>ICT</td>
<td>Information and Communication Technology</td>
</tr>
<tr>
<td>NSE</td>
<td>Nairobi Stock Exchange</td>
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<td>POS</td>
<td>Point of Sales</td>
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CHAPTER ONE: INTRODUCTION

1.1 Background of the Study

Electronic banking is the use of electronic and telecommunication networks to deliver a wide range of value added products and services to bank customers (Steven, 2002). The introduction of electronic banking has improved banking efficiency in rendering services to customer. Information and Communication Technology (ICT) is at the centre of electronic banking system in Kenya today (Steven, 2002). Banking industry in Kenya cannot ignore information systems because they play a critical impact in current banking system, they point out that the entire cash flow of most banks are linked to information system.

The application of information and communication technology concepts, techniques, policies and implementation strategies to banking services has become a subject of fundamental importance and concerns to all banks and indeed a prerequisite for local and global competitiveness banking (Connel and Saleh, 2004). The advancement in Technology has played an important role in improving service delivery standards in the Banking industry. In its simplest form, Automated Teller Machines (ATMs) and deposit machines now allow consumers carry out banking transactions beyond banking hours. With online banking, individuals can check their account balances and make payments without having to go to the bank hall. This is gradually creating a cashless society where consumers no longer have to pay for all their purchases with hard cash. Bank customers can pay for airline tickets and subscribe to initial public offerings by transferring the
money directly from their accounts, or pay for various goods and services by electronic
transfers of credit to the sellers account.

As most people now own mobile phones, banks have also introduced mobile banking to
cater for customers who are always on the move. Mobile banking allows individuals to
check their account balances and make fund transfers using their mobile phones. This
was popularized by Safaricom through its “M-pesa” money transfer product and
customers can also recharge their mobile phones via SMS. Since this innovation, banks
has perfected by interlinking customers deposit accounts with mobile money transfer.
This e-banking has made banking transactions easier around the World and it has fast
gaining acceptance in Kenya.

Other delivery channels today in Kenya electronic banking are telephone banking, smart
cards, internet banking etc. Personal computers in the banking industry were first
introduced into Kenya by Barclays bank and since then internet is increasingly used by
Bank’s as a channel of delivering the products and services to the numerous customers
(Kariuki, 2005).

Electronic banking depends on providing customers, partners, and employees with access
to information, in a way that is controlled and secure (Soludo, 2005). Technology must
provide security to meet the challenges encountered by E-Banking. Virtually all software
and hardware vendors claim to build secure products, but what assurance does an E-
Banking have of a product’s security? E-Banking want a clear answer to the conflicting
security claims they hear from vendors. How can you be confident about the security built into a product? Independent security evaluations against internationally-established security criteria provide assurance of vendors’ security claims. Customer expectation, in terms of service delivery and other key factors have increased dramatically in recent years, as a result of the promise and delivery of the internet. Even after the “dot–com crash” these raised expectations linger.

Kenya banking sector is relatively developed and diversified. This is because as is the case with most developing economies major components of a functional banking system, including banks, non-financial banking institutions, microfinance institutions, credit cooperatives and contractual savings are in place in Kenya. Although the sector is described as significantly diversified in terms of the number of institutions, banking services continued to dominate the sector with 43 commercial banks, 2 mortgage finance companies and 64 forex bureaus.

Banking sector is dominated by 7 out of 43 operating commercial banks who account of about 70% of total deposits and lending in June 2010. Many commercial banks are located in major towns but have network of branches across the county. For example out of 488 banking outlets in the country as at June 2010, 10% were located in Nairobi and Mombasa (Kariuki, 2005).

The dominance of the commercial banks in lending and deposit taking functions has in the recent period come under some challenge from SACCOs and MFIs particularly in
rural areas (Kariuki, 2005). This perhaps explains the rapid growth in the SACCOs and MFIs in response to the withdrawal by commercial banks from some market segments, particularly from rural areas, and due to their stringent account operation requirement.

The banking sector is segmented, fragmented and dualistic. To the extent that there are multiple financial markets with different institutions serving heterogeneous needs, it’s regarded as segmented. The lack of interaction among different units both across and within means the system is fragmented and the coexistence of both formal and informal sector is the case of dualism. In Kenya the banking industry is segmented in 3 groups (Kariuki, 2005). The first group caters for corporate business particularly the multinationals, UN agencies and other international organization. Banking for this group is dominated mainly by foreign owned multinational banks. The second group is the retail national business which appears to be catered for mainly by the large and medium sized locally owned banks. The third group is the personalized business that appears to be community driven and is dominated by the small national banks.

Despite the potential benefits of ICT and e-commerce, there is debate about whether and how their adoption improves bank performance. Use of and investment in ICT requires complementary investments in skills, organization and innovation and investment and change entails risks and costs as well as bringing potential benefits (Mbugua, 2009). There are positive impacts of e-banking on bank turnover and profitability and to a lesser extent on employment, most notably when e-commerce is part of larger business strategies of bank. The use of e-banking can contribute to improved bank performance, in
terms of increased market share, expanded product range, customized products and better response to client demand (Kariuki, 2010).

Virtually almost all banks in Kenya have a web presence; this form of Banking is referred to as Internet Banking which is generally part of Electronic Banking. The delivery of products by banks on public domain is an indication of advertisement which is known has e-commerce (Woodford, 2000). Electronic banking as it is; is a product of e-commerce in the field of banking and financial services. It’s offers different online services like balance enquiry, request for cheque books, recording stop payment instructions, balance transfer instructions, account opening and other form of traditional banking services. The internet allows businesses to use information more effectively, by allowing customers, suppliers, employees, and partners to get access to the business information they need, when they need it. These Internet enabled services all translate to reduced cost: there are less overhead, greater economies of scale, and increased efficiency.

Electronic banking’ greatest promise is timelier, more valuable information accessible to more people, at reduced cost of information access. With the changes in business operations as a result of the Internet era, security concerns move from computer labs to the front page of newspapers. The promise of e-banking is offset by the security challenges associated with the disintermediation of data access. According to Soludo, (2005) one security challenge results from “cutting out the middleman,” that too often cuts out the information security the middleman provides. Another is the expansion of the
user community from a small group of known, vetted users accessing data from the intranet, to thousands of users accessing data from the Internet. Application service providers (ASP) and exchanges offer especially stringent and sometimes contradictory requirements of per user and per customer security, while allowing secure data sharing among communities of interest.

An organization’s ability to perform financially is critical to its survival in the short and in the long run. Tobin’s Q is widely used as a proxy for firm performance (see Gompers, Ishii and Metrick (2003). Other researchers use earnings quality, which is a concept that is context-based and hence does not have a single definition. Earnings quality can be viewed from a number of perspectives. Schipper and Vincent (2003) assess earnings quality from two perspectives. One perspective is decision usefulness, where “because of its context specificity, assessments of earnings quality from the perspective of decision usefulness inevitably confront a myriad of users and uses…” The second perspective of earnings quality used by Schipper and Vincent (2003) is using the Hicksian concept of income (Hicks, 1939), which the authors recognize is not capable of empirical observation.
1.2 Statement of the Problem

Kenya banking sector has witnessed many changes since the beginning e-banking. Today, customers of banks have efficient, fast and convenient banking services. In line with rendering qualities and acceptable services, most banks in Kenya are investing large sum of money in information and communication Technology. While the rapid development of information technology has made some banking tasks more efficient and cheaper, technological investments are taking a larger share of bank’s resources. Currently, apart from personnel costs, technology is usually the biggest item in the budget of a bank, and the fastest growing one. Another problem associated with this financial innovation plastic card fraud, particularly on lost and stolen cards and counterfeit card fraud. Banks need to manage costs and risks associated with electronic banking.

It is therefore important that e-banking innovations are made by sound analysis of risks and costs associated so that to avoid harms on the bank performance. On one hand the bank performance is directly related to efficiency and effectiveness of electronic banking, but on the other tight controls and standards are needed to prevent losses associated with electronic banking. The banks have to balance these two options in order not to impair its overall prosperity. This is only possible if overall effects of electronic banking on the banks and its customers are understood.

Despite the potential benefits of ICT and e-commerce, there is debate about whether and how their adoption improves bank performance. Findings of previous studies that have
investigated the impact of electronic banking on bank performance are contradictory. For example studies by Kariuki (2005), Kamau (2010) and Mbugua (2009) showed the positive impacts of ICT on their banking performance using bank turnover and profits as measure of performance. On the hand, Davenport (2003) and Oshikoya (2007) and Jean-Azam (2006) suggest that use of and investment in ICT requires complementary investments in skills, organization and innovation and investment and change entails risks and costs which might reduce bank profits and turnover in short run. All this studies used profit and turnover as measures of bank performance. Hence there is need to use some of relative measure such as return on assets to uncover the impact of ICT investment on banking performance. Returns on asset are better measure for performance than profits and turnover. Return on assets ratio is computed by dividing profits before interest and tax payments by total assets. The ROA is a performance measure equal to net profit after tax per Kenya Shilling of assets. It provides information on how efficiently a firm is being run because it indicates average profits generated by each shilling of assets.

The above studies have looked the ICT and financial system holistically specifically looking on E-banking. It generally ignores electronic banking entirely and equates electronic money with the substitution of currency through electronic gadget such as smart cards and virtual currency. For example, Freedman (2000) proposes that electronic banking and electronic money consist of three devices; access devices, stored value cards, and network money. Electronic banking is simply the use of new access devices and is therefore ignored.
It is against this background, this study investigated how different electronic channels enhance the delivery of consumers and retails products, and also how banks choose to support their electronic banking component/services internally, such as internet services provider, internet banking software, core banking vendor, managed security service provider, bill payment provider, credit business and credit scoring company, which e-Banking systems rely on. Therefore, the purpose of this study was to investigate impact of electronic Banking on Kenya banking system.

1.3 Objectives of the Study

To establish the relationship between electronic banking and financial performance in Kenya banking sector
1.4 Significance of the Study

The study can enable the banks executives and indeed the policy makers of the banks and financial institutions to be aware of electronic banking as a product of electronic commerce with a view to making strategic decisions.

The research is equally significant to emerging banks because it provides answers to factors militating against the implementation of electronic banking in Kenya; prove of the success and growth associated with implementation of electronic banking highlights the areas of banking operations that can be enhanced via electronic banking.

The study adds to existing literature, and is an invaluable tool for students, academician, institutions, corporate managers and individuals that want to know more about electronic banking.
CHAPTER TWO: LITERATURE REVIEW

2.1 Introduction

This chapter reviews the literature on money and banking. The empirical evidence on the electronic banking is outlined.

2.2 Theories

2.2.1 The concept of Electronic Banking and the Common e-Banking Products

The use of information technology in banking operations is called electronic banking. Ovia 2001 argue that Electronic banking is a product of e-commerce in the field of banking and financial services. In what can be describe as Business-to-consumer (B2C) domain for balance enquiry, request for cheque books, recording stop payment instruction, balance transfer instruction, account opening and other forms of traditional banking services. Banks are also offering payment services on behalf of their customer who shop in different e-shops.

Telephone and PC banking products: This is a facility that enables customers, via telephone calls, find out about their position, with their bankers merely dialing the telephone numbers given to them by the banks. In addition, the computers on the phone would require special codes given to the customers as a means of identification of
authentic users before they can receive any information they requested for. This is a service introduced into the banking balance as a result of computer telephone technology being made available Ovia (2001). The technology banking has a universe of possible application limited only by the imagination. These areas include: Account balance enquiry; Account statement printing; intra-Banks Account to Account Transfer; inter-banks Account to Account Transfer; Download Account Transaction etc.

Telephone and PC banking brings the bank to the doorstep of the customer, it does not require the customer to have his premises; interactive Voice Response becomes a regular feature of operations; Text-to-speech capability becomes reality; A uniformed messaging capability become permanent feature of the bank.

The card system is a unique electronic payment type. The smart cards are plastic devices with embedded integrated circuit being used for settlement of financial obligations. The power of cards lies in their sophistication and acceptability to store and manipulate data, and handles multiple applications on one card securely (Amedu, 2005). Depending on the sophistication, it can be used as a Credit Card, Debit Card and ATMs (Automatic Teller Machine). While the electronic card is gaining popularity in USA and Nigeria, the Spanish financial Institution demonstrated the highest implementation and update of smartcards across Europe (Amedu, 2005).

The Smart Card was introduced into the Kenya market to reduce or eliminate problems of carrying cash about (Amedu, 2005). It is electronically loaded with cash value and carried
about like credit card and stores information on a microchip. The microchip contains a “purse” in which value is hold electronically. In addition, it also contains security programs; these protect transactions between one card user and the other. It can also be transferred directly to a retailer, merchant or other outlet to pay for goods and services, and like cash, transaction between individual without the needs for banks of the other third parties. Also, the system does not require central clearing. It is valued immediately. Also the system allows transfer of one value to the other hence it operates like cash.

Worldwide, the use of paper cash still remains the most widely used and acceptable means of settling financial transactions and obligations. However, the proportion of cash transactions are increasingly on the decline, especially in advanced economics (Amedu, 2005). In USA, where the use of cash is still prominent, compared with European countries, it represents 50 percent or more of the total transactions. Of course, cash is a non-electronic payment method. However, the physical carriage of cash as well as the visit to the bank branches is being reduced by the introduction of an electronic device, ATM. An ATM device allows a bank customer to withdraw cash from his account via a cash dispenser (Machine), and the account is debited immediately. A fundamental advantage is that it needs not to be located within the banking premises. It is usually in stores, shopping malls, fuel stations etc.

A cheque is a paper based payment instrument whose usages are still gaining ascendancy. The Automation focus on this instrument is to reduce the number of clearing days and improve on security arrangement in the course of settlement and collection. For example,
in Kenya the Central Bank of Kenya - CBK has just embarked upon online clearing and Nigeria has signified interest and signed path to this project (Johnson, 2011).

2.2.2 Contemporary Banking Theory

Bhattacharya and Thakor (1993) contemporary banking theory suggest that banks, together with other financial intermediaries, are essential in the allocation of capital in the economy. A very powerful tool to explain how banks work is provided by the literature on financial intermediation. This literature is centered on information asymmetries, an assumption that “different economic agents possess different pieces of information on relevant economic variables, and that agents will use this information for their own profit” (Freixas and Rochet, 1998). The presence of asymmetric information leads to adverse selection and moral hazard problems. Adverse selection is an asymmetric information problem that takes place before the transaction occurs and it is related to the lack of information about the lenders’ characteristics. Moral hazard takes place after the transaction occurs. It is related with incentives by the lenders to behave opportunistically.

2.2.3 Theory of financial Intermediation

Allen and Santomero (1998) theory of financial intermediation explains that financial intermediaries exist to overcome the informational asymmetries in markets. Banks, as a particular type of financial intermediary, perform different tasks related to these information asymmetries, among which are the provisions of liquidity through deposits; and
the supply of finance to households and firms, by the means of loans. Among the different issues analyzed by the financial intermediation literature is the relationship between bank and customers and the monitoring (including screening) activity that implies that firms and financial intermediaries develop long-term relationships, thus mitigating the effects of adverse selection and moral hazard. Recent developments in ICT, together with new financial instruments, have lowered informational asymmetries.

2.3 Empirical Literature

2.3.1 Electronic Banking

The vast majority of the recent literature on electronic money and banking suffers from a narrow focus. It generally ignores electronic banking entirely and equates electronic money with the substitution of currency through electronic gadget such as smart cards and virtual currency. For example, Freedman (2000) proposes that electronic banking and electronic money consist of three devices; access devices, stored value cards, and network money. Electronic banking is simply the use of new access devices and is therefore ignored. Electronic money then is the sum of stored value (smart) cards and network money (value stored on computer hard drives). What is most fascinating and revealing about this apparently popular view is that electronic banking and electronic money are no longer functions or processes, but devices.
Within this rather narrow scope for electronic banking and electronic money, there are nonetheless many research that address one or more of the challenges facing it. Santomero and Seater (1996), Prinz (1999), and Shy and Tarkka (2002), and many others present models that identify conditions under which alternative electronic payments substitute for currency. Most of these models indicate that there is at least the possibility for electronic substitutes for currency to emerge and flourish on a large scale, depending on the characteristic of the various technologies as well as the characteristics of the potential users.

Berentsen (1998) considers the impact that the substitution of smart cards for currency will have on monetary policy, arguing that although electronic substitutes for currency will become widespread, monetary policy will continue to work as before because this currency substitution will leave the demand for central Bank reserves largely intact. Goodhart (2000) discusses how monetary control would work in an economy in which Central Bank currency has been partially or completely replaced by electronic substitutes.

Friedman (1999) point out that electronic banking presents the possibility that an entire alternative payment system, not under the control of the Central Bank may arise. In an extreme variant of Friedman, King (1999) argues that today computers make it at least possible to bypass the payment system altogether, instead using direct bilateral clearing and settlement; the responses to Friedman.
Among the functions performed by banks is the provision of a payments system, the method of conducting transactions in the economy. The payments system is centered on banks and, currently, the banking system intervenes, directly or indirectly, in practically all payments, both domestic and international. Although electronic means of payments have been around for many years, continuing ICT developments mean that, increasingly, hard currency is being substituted by accounting entries that are later settled among institutions. In this manner, cash remains the preferred means of payment for transactions involving increasingly smaller amounts. This is a consequence of a reduction in the transaction costs of paying by electronic means (credit cards, electronic purses, etc.), which result in more efficient payment systems. Besides a contribution to the efficiency of the payments system, ICT developments have also implications on liquidity. As a matter of fact, the provision of a payments system originates from the function of banks as providers of liquidity. Banks and depository institutions more generally, can be seen as “pools of liquidity” that provide customers with insurance against liquidity shocks (Diamond and Dybvig, 1983).

ICT developments have had a strong influence on the structure and the activities of the banking sector (ECB, 1999). The elements that have changed are several. Besides allowing transactions to be conducted more efficiently, technology allows banks to market their products more effectively. For example, banks build up sophisticated databases containing information about their consumers, and through data mining they are then able to target their commercial efforts more precisely, knowing which range of products individual consumers might be interested in buying. Technology also affects the
very products that banks sell. For example, technology allows banks to apply credit-scoring techniques to consumer credits, mortgages or credit cards, automating part of the process; in this way, products that used to be highly dependent on the institution's evaluation of its customer, have become more standardized. This process is known as commoditization. The commoditization of products is also encouraged further by technology allowing the unbundling and re-bundling of products, and their separate delivery to the customer (Bilderbeek, 1994).

2.3.2 Electronic Banking and bank Profitability

E-banking has produced changes in the structure of bank income. As a result of increased competition that has lowered margins in lending operations (the banks' traditional business) banks have diversified their sources of income and rely increasingly on income from fees services rather than interest rate spreads. Fees charged for services include typical banking activities like payment transactions, safe custody and account administration (Hallam-Baker, 1996). These activities are, in general, less volatile than fees and commissions charged on activities which are affected by economic and cyclical developments (e.g. underwriting activities, brokerage services, treasury management, transactions on derivatives, private banking, credit card business). This change is also reflected in the increasing size of off-balance sheet items in the banks' financial accounts.

Technology allows these same products -for example a loan to a company- to be traded in capital markets (securitization) instead of remaining in the bank's balance sheet.
Another result of the new environment has been the process of disintermediation. This process has various dimensions by (Heskettet, 1994). By disintermediation we normally refer to banks losing share of financial intermediation to institutional investors (investment funds, insurance companies and pension funds). This is true for both bank assets and liabilities, although it is in the collection of savings where this process has been the most pronounced with mutual funds, pension funds and life-insurance policies capturing funds at the expense of bank deposits. On the assets side, disintermediation has also occurred in the provision of credit, where capital markets have been gaining share at the expense of banks. Yet, banks continue to have a natural advantage in the financing of households and SMEs, as in this activity asymmetric information and transaction costs remain important. There are two more additional dimensions of disintermediation and these are not linked to institutional investors. These are disintermediation at the level of back-office operations and in the distribution of banking products. With regards to disintermediation of back-office operations, information technologies play an important role because they allow gains from centralizing activities with large economies of scale (for instance, payments processing may be pooled between several banks or contracted out to specialists). Disintermediation regarding distribution activities involve the deployment of new distribution channels by banks (some Internet banking sites) as well as outsourcing of these channels (for instance, some ATMs in the United Kingdom are not owned by banks and some banks use supermarket chains as a distribution channel in Spain) or through alliances with firms in the ICT sector (for instance some Internet portals (Boot et al, 1991).
At the core of the European universal banking industry is the payments system, and the core of the payments system is the demand deposit (checking or current deposit account) (Boot et al, 1991). Demand deposits are characterized by their liquidity feature, which gives customers the possibility of withdrawing funds when needed. Banks have various means to charge for the provision of liquidity. They can do so through charging customers directly (management fees, or low interest paid on funds) or indirectly. This latter will occur when deposits serve as a means of selling other bank products, or because deposits can be seen as inputs to the production of other services.

With regards to banks charging directly for the provision of deposits, the starting point is to remind that because banks have the monopoly for deposit taking, deposits have traditionally constituted a natural source of funding for banks (Boot et al, 1991). Electronic payments will contribute that deposits are less profitable for banks because technology (for instance, Internet) has lowered the costs for customers to gather information on banks' offers and to move accounts to a new bank. As a result, there is increased competition in capturing deposits which makes banks sometimes to compete for new accounts at a price above cost. On the other hand, through allowing a faster and cheaper spread of information, ICT have also affected the demand side of the banking business. Lower switching costs for customers might bring changes in the traditional customer inertia in the sector, and increase competition (Boot et al, 1991).
Some implications of these trends for relationship banking can be found, for instance, in Berlin and Mester (1998). They suggest a complementarity between deposit taking and lending in the sense that rate-insensitive core deposits allow for inter-temporal smoothing in lending rates. If this were the case, increased competition on deposits would threaten the viability of relationship lending. Another instance of possible implications for relationship banking refers to lower switching costs and duration, and is studied for instance in the loan commitment literature where it is emphasized the importance of inter-temporal tax-subsidy schemes in pricing to resolve moral hazard (Boot et al (1991)) as well as the complementarily between deposit taking and commitment lending (Kashyap et al., 1999).

With regards to banks not charging directly for the provision of payments services and liquidity, it is worth noting that in Europe it is an extended practice that traditional banks run current accounts as loss leaders, on the basis that they can cross-sell other products such as credit cards, retail brokering services, savings accounts and consumer loans, to their existing account holders. This clearly points at economies of scope originating with the provision of deposits. In this respect, ICT will reduce the amounts of deposits that households are willing to hold, at the expense of growing participation in pension funds and mutual funds. From the point of view of banks, deposits may cease to be the main source of funding, whereas funding from insurance and mutual funds will gain in importance. Again, this lowers the possibility of the economies of scope between deposits and loans in relationship banking (Benjamin and Wigand, 1995).
On the other hand, economies of scope may also appear in relation to other aspects of the above events. The development of mutual funds has allowed banks to maintain market share in capturing savings, increase efficiency of their distribution network by using it to distribute new products, and reduce the impact on their income deriving from spread margins towards other from more sophisticated intermediation measures. With regards to the traditional range of banks products, there are new competitors entering the market which skip the provision of current accounts (that, as said, tends to be a non-profitable service) and focus on commercializing other more profitable products like credit cards, consumer loans, or savings accounts (Andreu, Ricart and Valor, 1991).

Despite the potential benefits of ICT and e-commerce, there is debate about whether and how their adoption improves bank performance. Use of and investment in ICT requires complementary investments in skills, organization and innovation and investment and change entails risks and costs as well as bringing potential benefits. A study of electronic banking by Mbugua (2009) with ten or more employees drawn from each of five main banks, shows that those with high profit growth are more likely to be using greater numbers of advanced ICTs. He concluded that e-banking leads to higher profits though in long-term.

Recently Kamau (2010) analysis shows the impact of ICTs and e-business strategies on bank performance are positive overall, but that ICTs are not a panacea in themselves. Kamau studied three banks that have successful adopters of e-banking strategy. This study showed the positive impacts of e-banking on their turnover and profitability and to
a lesser extent on employment, most notably when e-commerce is part of larger business strategies of bank. Further Kamau provides evidence that the use of e-banking can contribute to improved bank performance, in terms of increased market share, expanded product range, customized products and better response to client demand.

2.3.3 Measures of Bank Performance

An organization’s ability to perform financially is critical to its survival in the short and in the long run. Tobin’s Q is widely used as a proxy for firm performance (see Gompers, Ishii and Metrick (2003). Other researchers use earnings quality, which is a concept that is context-based and hence does not have a single definition. Earnings quality can be viewed from a number of perspectives. Schipper and Vincent (2003) assess earnings quality from two perspectives. One perspective is decision usefulness, where “because of its context specificity, assessments of earnings quality from the perspective of decision usefulness inevitably confront a myriad of users and uses…” The second perspective of earnings quality used by Schipper and Vincent (2003) is using the Hicksian concept of income (Hicks, 1939), which the authors recognise is not capable of empirical observation.

Other various performance measures are SG&A expenses, sales, number of employees, and return on equity, return on assets, asset turnover and stock returns (see Shleifer, A. and Vishny, R., 1997; Rosenstein and Wyatt, 1990). Consistent with the notion that
earnings are retained for empire building rather than for engaging in positive net value projects, Shleifer, A. and Vishny, R. (1997) find that firms with relatively smaller dividend payouts have relatively lower earnings growth, suggesting that better-governed firms pay out more cash to shareholders.

Empirical finance often requires proxies for variables of interest. However, proxies must be chosen carefully since inappropriate proxies can cause a hypothesis to be spuriously rejected or accepted. Indeed, the need for proxies results in joint tests of the stated hypotheses and the validity of the chosen proxies. Ideally, empirical proxies would originate from a theoretical framework that justifies their use under reasonable assumptions. In this study financial performance is represented by return on assets.

2.4 Summary of Literature

The literature shows that new technology-based banking instruments, if generally accepted, have the potential to modify what constitutes money. The literature shows that countries are moving towards an electronic banking. This has the potential to increase overall efficiency in the banking sector and economy and also raises new concerns regarding other essential -besides efficiency- attributes of e-banking systems, in particular, their safety. Both the safety and the efficiency of the e-banking systems have become a fundamental concern for policy makers.

From literature review there is different findings of the impact of ICT on bank performance in short term and long term. Kariuki (2005) and Mbugua (2009) showed the
positive impacts of ICT on their banking performance using bank turnover and profits as measure of performance. Kamau (2010) saw that banks those with high profit growth are more likely to be using greater numbers of advanced ICTs. These studies concluded that e-banking leads to higher profits though in long-term but not in short-term due to high ICT investment cost. All this studies used profit and turnover as measures of bank performance. Hence there is need to use some of relative measure such as return on assets to uncover the impact of ICT investment on banking performance. Return on asset is preferred measure for the performance since it measures returns realized from an investment. Returns on asset are better measure for performance than profits and turnover. Return on assets ratio is computed by dividing profits before interest and tax payments by total assets. The ROA is a performance measure equal to net profit after tax per Kenya Shilling of assets. It provides information on how efficiently a firm is being run because it indicates average profits generated by each shilling of assets. This is gap being addressed in this study. Davenport (2003), Oshikoya (2007) and Jean-Azam (2006) suggest that use of and investment in ICT requires complementary investments in skills, organization and innovation and investment and change entails risks and costs which might reduce bank profits in short term.

This research concentrates on the effects of e-banking on the banking sector. The aim is to identify and understand the changes that e-banking causing on the banking sector, in order to examine in detail how the recent (and foreseeable) advances in ICT are affecting the sector and can affect its future evolution. As ICT are having a strong influence on the evolution of the banking, the study investigate influence e-banking has on the
banking sector and the payments system.
CHAPTER THREE: RESEARCH METHODOLOGY

3.1 Introduction

This chapter outlines the general methodology to be used to conduct the study. It specifies the research design, target population, data collection method and instruments, and data analysis and interpretation.

3.2 Research Design

This is causal study. A causal study involves an investigation of what causes the other among different variables (Chandran, 2004). Causality approach to this study is most preferred because the study will be investigating whether investment in e-banking by banks causes increase or decrease in banking profits. This study adopted both descriptive and explanatory research design. First, the study described the trend of bank performance, adoption, use and investment of ICT in banking sector. Second, the explanatory approach was used investigate existing relationship between bank performance and e-banking, and carefully tests causal research objective of the study (Chandran, 2004).

3.3 Population and Sample

Cooper and Emory (1995) define population as the total collection of elements about which the researcher wishes to make some inferences. Element is the subject on which the measurement is being taken and is the unit of study, according to Cooper and Emory
The population of interest in this study consisted of all 43 commercial banks operating in Kenya. In pursuance of the objective of the study; attention focused on all commercial banks. The managers of ICT department, card centre and operations at head office of these banks were target respondents. There was no need to sample since the study population is few (43 banks). However, only 27 commercial banks responded to our data request. Therefore, only 27 commercial banks were studied; 63% of the target population.

3.4 Data Collection Method and Instruments

The study used secondary data. A secondary data collection framework was developed and sent to the operation managers of commercial banks. The instrument was considered appropriate for the study because all the respondents are literate. It is also less costly in terms of time, and it is more flexible for busy respondents. Respondent were assured that information collected is meant for academic purposes only. Data collected from banks were complemented by secondary data from annual report of target banks and Central Bank of Kenya annual report. The data covered the period 2006 to 2010.

3.5 Data Analysis

The study used both descriptive and inferential statistics in analyzing the data. Analysis was done with the help of Statistical package for social scientists (SPSS version 14). First, data collected was cleaned, sorted and collated. Then, data will be entered into the
computer, after which analysis was done. Descriptive statistics such mean score, frequencies and percentages for each variable were calculated and tabulated using frequency distribution tables, or pie charts and/or bar charts. In order to test the relationship between the variables the inferential tests including the Pearson Product-Moment Correlation Coefficient and regression analysis were used.

First, Pearson Product-Moment Correlation Coefficient as measures of association was used examines the relationship between the electronic banking and performance. The relations was explored with the use of Pearson's correlation coefficient. Pearson’s correlation coefficient calculates a relationship between two variables. Correlation coefficient is definition as a measure of the strength of linear association between two variables. Correlation is always between -1.0 and +1.0. If the correlation is positive, we have a positive relationship. If it is negative, the relationship is negative.

Second, regression analysis was used to analysis the impact of electronic banking on bank performance. The study used Jabbyin (2002) regression specification. Given the five -year panel structure of the sample data to be gathered, regression analysis was conducted to investigate the relationship between electronic banking on bank performance. The regression model that was evaluated is represented as follows:

\[ \text{PERF}_t = \beta_1 \text{EB}_t + \beta_2 \text{CDS}_t + \beta_3 \text{ATMS} \]  
\[ ………………………………………………………equation 1.1 \]
Equation 1 defines the regression equation to be used in this study where: \( \textit{PERF} \) is financial performance represented by return on assets, \( \textit{EB} \) is the variable investment in electronic banking measured in Kshs as ratio of total assets, \( \textit{CDS} \) is the variable number of debit/cards issued by banks as ratio of total assets and \( \textit{ATMS} \) is the variable depicting the number of ATMS systems install by the banks as ratio of total assets; \( \beta_j, j=1,2 \text{ and } 3 \) are the slope coefficients whose sign depict the relationship between return on assets as a measure of bank and electronic banking proxied by investment in electronic banking measured in Kshs, number of debit/cards issued by banks, and number of ATMS systems install by the banks. A negative/positive relationship is expected between electronic banking proxy measures and bank performance proxy.

**Table 3.1: Expected relationship between electronic banking proxy measures and return on assets as measure of bank performance**

<table>
<thead>
<tr>
<th>Expected Sign</th>
<th>Variable</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>CDS</td>
<td>Number of debit/cards issued by banks</td>
</tr>
<tr>
<td>+</td>
<td>ATMS</td>
<td>Number of ATMS systems install by the banks</td>
</tr>
<tr>
<td>+ or -</td>
<td>EB</td>
<td>Investment in electronic banking measured in Kshs</td>
</tr>
</tbody>
</table>

Technology allows banks’ consumers to use credits or credit cards. Similarly, technology allows bank to take money close to people though ATMS. All this are offered at fees. We can conclude that increased use of debit cards and ATMs have increased transaction fees
charged by the bank contributing to overall bank income, hence the positive relation. However, investment in ICT might be costly reducing the banks revenue thus it not easy to prior predict the relation between ICT investment and performance.
3.6 Data Validity and Reliability

The research values of voluntary participation, anonymity, and protection of the respondents from any possible harm was upheld during the study. As a matter of fact, 1) the researcher ensured that the respondents participate voluntarily in the study. Therefore the study was conducted in a manner that does not significantly disrupt their daily routine. For instance, appointments and call backs whenever inevitable were made assure respondents that data that was collected were used for academic purposes only and that is treated with strict confidentiality.

A pilot study was conducted to evaluate the validity and reliability of the research instrument. The purpose of pre-testing was to assess the clarity of the items on the instrument so that those items found to be inadequate in measuring the variables could either be discarded or modified to improve the quality of the research instrument. During the pre-test study, the researcher discussed each item on the questionnaire with the respondent to determine its suitability, clarity and relevance for the purpose of the study. Modifications where found necessary were made on the instrument before it is finally used to collect data for the study. Reliability of the data was assured since the study relied on published data from central bank and commercial banks annual reports.
CHAPTER FOUR: DATA ANALYSIS AND FINDINGS

4.1 Introduction

This section presents the data analysis and findings of the study. The section is divided into two main parts. The first part presents the descriptive statistics of the data of variables used in the study while the other part deals with the broad objective of the study: examination of the relationship between financial performance and e-banking. Out of 43 commercial banks targeted, only 26 responded, giving a response rate of 60 percent.

4.2 Descriptive Statistics of Variables Used

The study sought to establish whether there exist a relationship between the banking performance and e-banking in Kenyan banking industry. Bank performance was measured by return on asset while e-banking was measured by expenditure on ICT investments (e-banking) (In millions Kshs), number of debits cards issued to customers and number of ATMs installed by the Bank. The researcher calculated return on assets by dividing banks’ net profit after taxation by the total assets held by the bank over the study period. The following section presents the descriptive statistics for all the variables used. Table 4.1 reveals that all the variables were on upward trend over the study period: 2006 and 2010.
Table 4.1: Presentation of Statistics of Variables Used

<table>
<thead>
<tr>
<th>Year</th>
<th>Total assets of the bank (In Million Kshs)</th>
<th>Profit after tax (in million Kshs)</th>
<th>Expenditure on ICT investments (e-banking) (In millions Kshs)</th>
<th>No. of ATMs Installed by the Bank</th>
<th>No. of debits cards issued to customers</th>
<th>Return on Assets</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>52410.07</td>
<td>957.53</td>
<td>185.84</td>
<td>85</td>
<td>1154829</td>
<td>0.018</td>
</tr>
<tr>
<td>2007</td>
<td>62009.22</td>
<td>1038.79</td>
<td>202.90</td>
<td>95</td>
<td>1286494</td>
<td>0.017</td>
</tr>
<tr>
<td>2008</td>
<td>82317.77</td>
<td>1459.17</td>
<td>276.66</td>
<td>101</td>
<td>1364638</td>
<td>0.018</td>
</tr>
<tr>
<td>2009</td>
<td>96113.22</td>
<td>1811.15</td>
<td>344.63</td>
<td>107</td>
<td>1447414</td>
<td>0.019</td>
</tr>
<tr>
<td>2010</td>
<td>121662.28</td>
<td>2390.15</td>
<td>445.39</td>
<td>115</td>
<td>1553999</td>
<td>0.020</td>
</tr>
<tr>
<td>Mean</td>
<td>82902.51</td>
<td>1531.36</td>
<td>291.08</td>
<td>100.35</td>
<td>1361474.70</td>
<td>0.02</td>
</tr>
<tr>
<td>Maximum</td>
<td>121662.28</td>
<td>2390.15</td>
<td>445.39</td>
<td>114.54</td>
<td>1553998.52</td>
<td>0.02</td>
</tr>
</tbody>
</table>

4.3 Graphical Representation of variables used

For the purpose of showing the trend exhibited by the variables over the study, the variables were plotted. The following section reports the trends of variables in graphical representation.
4.2.1 Return on Asset as a Measure of Bank Performance

Bank performance was measured by return on assets. The researcher calculated return on assets by dividing banks’ net profit after taxation by the total assets held by the bank over the study period. Figure 4.1 shows that returns on assets of commercial banks declined from 2006 to 2007 before increasing steadily from 2007 to 2010.

Figure 4.1: Graphical representation of return on assets

4.2.2 Number of ATMS installed by Commercial banks as a Measure of e-Banking

This study uses the number of ATMS installed by commercial banks as a measure of e-Banking. Number of ATMS installed indicates financial innovation within the banking sector. Table 4.2 shows that Number of ATMS has been increasing steadily since 2005, and hence contributing to development of the banking industry as it improves financial liquidity to the population.
Figure 4.2: Graphical representation of Number of ATMS installed by Commercial banks

4.2.3 Number of Debit Cards Issued to Customers by Commercial banks as a Measure of e-Banking

Number of debit cards issued to customers by commercial banks was used to a measure of e-Banking. The variable explains the level of transactions with banking sector. Table 4.3 reports that from 2006 to 2010, the debit cards issuance were in upward trend.

Figure 4.3: Graphical representation of Number of Debit Cards Issued to Customers by Commercial banks
4.2.4 Graphical Representation of Relationship of profit after tax and Expenditure on e-banking Investments

The finding of this analysis reveals that both commercial banks’ profit after tax and expenditure on e-banking investments rose steadily throughout the five year period under consideration: 2006 to 2010.

Figure 4.4: Graphing profit after tax and Expenditure on e-banking Investments
(Amount in Kshs Millions)
To empirically determine the relationship between cost of good governance and performance of firms under review, first was correlation matrix and then regression analyses were used. The following section outlines the results of the data analysis.
4.3 Relationship between Dependent Variable and Independent Variables

4.3.1 Correlation Analysis

Pearson correlation is used to evaluate the relationship between the variables. The correlation matrix is an important indicator that tests the linear relationship, between the variables. The matrix also helps to determine the strength of the variables in the model, that is, which variable best explains the relationship between bank performance and e-banking. This is important and helps in deciding which variable(s) to drop from the equation. Table 4.2 presents the correlation matrix of the variables in levels. The table shows that there is positive correlation between return on asset and expenditure on ICT investments (e-banking) (In millions Kshs) and number of debits cards issued to customers. However, return on asset is negatively related to No. of ATMs installed by the Bank, though the strength of relationship is low at -.017. The Pearson correlation coefficient between return on asset and expenditure on ICT investments (e-banking) (In millions Kshs) and number of debits cards issued to customers is 0.631 and 0.315 respectively. These correlation coefficients indicate strong power of the relationships between the associated variables and return on assets. Since the number of ATMs installed by the bank and expenditure on ICT investments (e-banking) (in millions Kshs) are highly correlated, the variable number of ATMs is dropped due to problem of multicolinearity.

Table 4.2: Pearson correlation co-efficient between variables

39
<table>
<thead>
<tr>
<th></th>
<th>Return on Assets</th>
<th>Expenditure on ICT investments (e-banking) (In millions Kshs)</th>
<th>No. of ATMs Installed by the Bank</th>
<th>No. of debits cards issued to customers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return on Assets</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expenditure on ICT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>investments (e-banking)</td>
<td>.631</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(In millions Kshs)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of ATMs Installed by</td>
<td>-.017</td>
<td>.903(*)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>the Bank</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of debits cards issued to customers</td>
<td>.315</td>
<td>.137</td>
<td>.349</td>
<td>1</td>
</tr>
</tbody>
</table>

* Correlation is significant at the 0.05 level (2-tailed)

The findings in table 4.2 indicate that bank performance is determined by e-banking proxied by expenditure on ICT investments (e-banking) (In millions Kshs) and number of debits cards issued to customers.

**4.3.2 Regression Analysis**
In order to establish the relationships and effects of e-banking on bank performance regression analysis was conducted. Investments in e-banking, number of ATMS and number of debits cards issued to customers were used as proxy for e-banking and returns on assets were used as proxy for bank performance.

Table 4.3 below summarizes regression results. As indicated in the regression statistics R-squared was 0.724. This means that 72% variations from the expected and actual output (dependent variable: bank performance) are explained by the independent variable (e-banking). These indicate good fit of the regression equation used. Thus, this is a good reflection of the true position that bank performance can be explained by investments in e-banking, number of ATMS and number of debits cards issued to customers all used as proxy for e-banking. Analysis of Variance shows that $f$-calculated is greater than $f$ – critical (2.577>0.228). This implies that the regression equation was well specified. Co-efficient of the regression shows that there is relationship between performance of the bank and e-banking.
Table 4.3: Summary of Regression Analysis Results

**Dependent variable Return on Assets**

<table>
<thead>
<tr>
<th>Predictor - Independent Variable</th>
<th>Coefficients</th>
<th>Standard Error</th>
<th>t-Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Constant)</td>
<td>3.336</td>
<td>1.154</td>
<td>2.891*</td>
</tr>
<tr>
<td>Expenditure on ICT investments (e-banking) (In millions Kshs)</td>
<td>4.209</td>
<td>2.175</td>
<td>1.935**</td>
</tr>
<tr>
<td>No. of ATMs Installed by the Bank</td>
<td>-5.313</td>
<td>-7.836</td>
<td>0.678</td>
</tr>
<tr>
<td>No. of debits cards issued to customers</td>
<td>1.435</td>
<td>0.716</td>
<td>2.004*</td>
</tr>
</tbody>
</table>

**Model Summary**

<table>
<thead>
<tr>
<th></th>
<th>R Squared</th>
<th>Adjusted R Squared</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>R Squared</td>
<td>0.7204</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjusted R Squared</td>
<td>0.6409</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ANOVA (Analysis of Variance)**
<table>
<thead>
<tr>
<th></th>
<th>Degree of freedom</th>
<th>Sum of Squares</th>
<th>Mean Square</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>4</td>
<td>3.299</td>
<td>1.099</td>
</tr>
<tr>
<td>Residual</td>
<td>1</td>
<td>1.281</td>
<td>0.426</td>
</tr>
<tr>
<td>Total</td>
<td>5</td>
<td>4.580</td>
<td></td>
</tr>
<tr>
<td><strong>Calculated F</strong></td>
<td></td>
<td></td>
<td>2.577</td>
</tr>
<tr>
<td><strong>Significance F</strong></td>
<td></td>
<td></td>
<td>0.2286</td>
</tr>
</tbody>
</table>

Note: * significance at 1%, ** significance at 5%

**Estimated Equation:** Return on Assets = 3.336 + 4.209 * investments in e-banking) + 1.435*

*Number of debits cards issued to customers*

Table 4.3 above represents the regression results for the existence of a short run relationship among the variables. The results shows that the coefficients of expenditure on ICT investments (e-banking) (In millions Kshs) and number of ATMS and number of debits cards issued to customers have the correct sign and are statically significance. This implies that these variables have a positive relationship and effects with/on the bank performance. However, the variables number of ATMs installed by the bank has no relationship with bank performance since the coefficients are statically insignificance.
4.4 Interpretation of the Findings

The result reveals that the coefficient of investments in e-banking measured by expenditure on bank ICT investments (e-banking) (In millions Kshs) has the correct sign and is significant. This indicate that investments in e-banking has a positive relationship with bank performance at 1% level, which is in line with theory as reflecting financial innovation in the banking development. An increase in investment in e-banking by one Kenya shillings leads bank profitability increment by Kenya shillings 4.209. This is expected. This shows that ICT investment has had a strong influence on the structure and the activities of the banking sector; this allows transactions to be conducted more efficiently, technology allows banks to market their products more effectively. For example, banks build up sophisticated databases containing information about their consumers, and through data mining they are then able to target their commercial efforts more precisely, knowing which range of products individual consumers might be interested in buying. Technology also affects the very products that banks sell. This has lead to increased bank income.

Again E-banking has produced changes in the structure of bank income. As a result of increased competition that has lowered margins in lending operations (the banks' traditional business) banks have diversified their sources of income and rely increasingly on income from fees services rather than interest rate spreads. Fees charged for services include typical banking activities like payment transactions, safe custody and account administration. These activities are, in general, less volatile than fees and commissions
charged on activities which are affected by economic and cyclical developments (e.g. underwriting activities, brokerage services, treasury management, transactions on derivatives, private banking, credit card business). This change is also reflected in the increasing size of off-balance sheet items in the banks' financial accounts.

In addition, there is a positive relationship between number of debits cards issued to customers as proxy of e-banking and bank performance. 1% increase in number of debits cards issued to customers by the banks leads to 1.435% increase in the bank profitability. The introduction of cards has seen business increase their businesses. There are three different parties are involved in smart card schemes: consumers, businesses and issuers. 1) Consumers: They may adopt this new payment instrument because of its greater convenience. For the instrument to gain acceptance, it should have some of the following characteristics: anonymity, security (reliable authentication procedures, or solutions to compensate users in case of loss, theft or malfunction), liquidity (subject to wide acceptability), low transaction costs (from paper handling and clearing), speed (time saving in transactions, faster balance updating). 2) Businesses. Suppliers of goods and services could benefit from the use of pre-paid cards because of lower costs of handling cash and no interest lost on cash holdings. Also, substantial savings result from the transition of credit card to smart card payments: while credit cards require connection to a remote machine each time a payment is made, with smart
cards all payments are processed jointly at the end of the business day. 3) Card issuers. Both consumers and merchants will be willing to pay for smart cards because of its many conveniences. Until the competitive pressure reduces the extra profits, smart cards can be a good business to entrepreneurs introducing new schemes.
CHAPTER FIVE: SUMMARY OF FINDINGS, CONCLUSIONS AND RECOMMENDATIONS

5.1 Summary of the findings

This chapter presents a summary of the findings of the study. This study investigated examined the relationship between return on assets and performance of banks in Kenyan banking industry. Specifically, the study established whether there is relationship between the dependent variable i.e., performance measured by return on assets and the independent variables: investments in e-banking, number of ATMS and number of debits cards issued to customers as proxy for e-banking. The rationale behind this is that despite the potential benefits of ICT and e-commerce, there is debate about whether and how their adoption improves bank performance. While the rapid development of information technology has made some banking tasks more efficient and cheaper, technological investments are taking a larger share of bank’s resources. Currently, apart from personnel costs, technology is usually the biggest item in the budget of a bank, and the fastest growing one. Another problem associated with this financial innovation plastic card fraud, particularly on lost and stolen cards and counterfeit card fraud. This is the gap this study sought to fill.

The finding of this analysis reveals that both commercial banks’ profit after tax and expenditure on e-banking investments rose steadily throughout the five year period under consideration: 2006 to 2010. Correlation matrix showed that there is a strong correlation
between bank performance and e-banking. Investments in e-banking and number of debits cards issued to customers as proxy for e-banking were highly related with return on asset as a measure of bank performance.

Regression results revealed that R-squared was 0.72, implying that 72% variations from the expected and actual output of dependent variable i.e., bank performance (measured by return on assets) are explained by independent variable the e-banking measured by Investments in e-banking and number of debits cards issued to customers. This indicate that investments in e-banking has a positive relationship with bank performance at 1% level, which is in line with theory as reflecting financial innovation in the banking development. An increase in investment in e-banking by one Kenya shillings leads bank profitability increment by Kenya shillings 4.209. In addition, there is a positive relationship between number of debits cards issued to customers as proxy of e-banking and bank performance. 1% increase in number of debits cards issued to customers by the banks leads to 1.435% increase in the bank profitability

5.2 Conclusions

The result indicated that bank performance (measured by return on assets) are explained by independent variable the e-banking measured by Investments in e-banking and number of debits cards issued to customers. This indicates E banking has strong and significance marginal effects on returns on asset in the Kenyan banking industry. Thus, there exists
positive relationship between e-banking and bank performance. Based in the summary of the major findings the following conclusions are drawn: the adoption of electronic banking has enhanced Kenyan banking industry by making it more productive and effective; Electronic Banking also has a strong positive relationship on the overall banking performance by making workers performance more effective and efficiency; The adoption of electronic banking has enhanced the fortune of the Kenyan commercial banks. This is especially achieved through charges on the use of debit cards and ATM withdrawal charges; the electronic banking has improved the bank customer relationship by rendering effective services throughout the day and night in every week. Customers can now have access to their account outside working hours to make withdrawal to attend to their needs; the electronic banking guideline introduced by CBK strongly helps in effective electronic banking system. Withdrawal can be made anywhere at any time and using any bank ATM machine, customer cannot withdrawal more than some certain amount to allowed other customers have access to cash and money, can be transfer from one place to another through electronic means.

In general conclusion the electronic banking has made banking transaction to be easier by bringing services closer to its customers hence improving banking industry performance.

5.3 Policy Recommendations

The study also reveals that there is evident that e-banking increases the bank performance. In order to give the growing trends of Information and Communication
Technology (ICT) which involves e-banking and e-commerce in banks a vision in the right directions, the following strategies are recommended for further follow up and implementation;

The banks must be focused in terms of their needs and using the right technology to achieve goals, rather, than acquiring technology of internet banking because other banks have it.

Government participation in ensuring focused telecommunication industry must be visible to reduce or remove avoidable costs of implementing e-commerce and internet banking.

Regulatory authorities like Central Bank of Kenya must stipulate standards for the banks to follow to avoid making Kenya Banking Sector a dumping ground for the outdated technological infrastructures.

Training and Manpower development is another major problem militating against the growth of e-commerce in the country. Government must make right IT policy by ensuring that Computer, Communication equipments and other IT infrastructures to a large extent are manufactures in the country so that our people can acquire first hand necessary skills. Government Policy that will guide against Money laundering, fraud and Security risks posed by e-banking are inevitable.
To counter the legal threat and security posed to net banking and e-commerce, the necessary legal codes backing the industry must be established; this will enhance the growth of the industry.

5.4 Limitations of the Study

Kenya financial market consists of capital markets, insurance industry and banking industry. However, this study is confined to banking sector only. Therefore, we concluded that the study is limited to commercial banks operating in the country in the country.

Although there are several measures of e-banking that are used as reviewed in literature, this study limited to only three measures namely investments in e-banking, number of ATMS and number of debits cards issued to customers as proxy for e-banking. In addition bank performance was on confined only to return on assets.

The study used panel data. Collection and analysis of panel data was undertaken. All the limitations of the analysis tool of panel data used are applicable to this study.

This study used a panel data, corrected in specific time period. For regression analysis, it is said that the longer the period the more the robust the results. However, this study was only confined in 5 years period: 2006 – 2010, thus shallow in analysis.
5.5 Suggestions of Areas for further research

This study was done only on the commercial banks in Kenya. The study can also be extended to other financial markets such as capital and insurance companies in order to understand the implication of ICT on the overall financial markets in Kenya. Similar the studies can be done for other bank industry in other countries.

This study studied was confined to commercial banks yet the current banking innovation such as electronic money is targeted to include the rural marginalized mostly served by microfinance institution in the banking net. There is need therefore to study to study adoption and use of ICT by Microfinance institutions.

There has been drive to use ICT avail financial service to rural areas. However, the success of this drive is not yet known. Therefore, another study can be carried to evaluate whether e-banking has helped to bring banking services close to people especially in rural areas.

There is need to identify and understand the changes that ICT are causing on the banking sector and the payments systems, in order to examine in detail how the recent (and foreseeable) advances in ICT are affecting the sector and can affect its future evolution. Therefore a study on the effects of ICT on the banking sector and the payments system is recommended.
REFERENCES


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Kobrin, J., (1997), *Electronic Cash and the End of National Markets*” Foreign Policy, No. 107 (Summer), pp. 65—77.


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APPENDICES

Annex I: Raw Secondary Data

Industry Summation For 26 Banks That Responded

<table>
<thead>
<tr>
<th>Year</th>
<th>Total assets of the bank (in million Kshs)</th>
<th>Bank Profit after tax (in million Kshs)</th>
<th>Expenditure on investments in ICT _e banking (In million Kshs)</th>
<th>No. of ATMS</th>
<th>No. of debits cards issued to customers</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>1,362,661.94</td>
<td>24,895.67</td>
<td>4,831.84</td>
<td>2213</td>
<td>30,025,563</td>
</tr>
<tr>
<td>2007</td>
<td>1,612,239.70</td>
<td>27,008.58</td>
<td>5,275.41</td>
<td>2465</td>
<td>33,448,853</td>
</tr>
<tr>
<td>2008</td>
<td>2,140,261.89</td>
<td>37,938.53</td>
<td>7,193.23</td>
<td>2615</td>
<td>35,480,577</td>
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<tr>
<td>2009</td>
<td>2,498,943.78</td>
<td>47,089.91</td>
<td>8,960.34</td>
<td>2774</td>
<td>37,632,756</td>
</tr>
<tr>
<td>2010</td>
<td>3,163,219.34</td>
<td>62,143.96</td>
<td>11,580.03</td>
<td>2978</td>
<td>40,403,961</td>
</tr>
</tbody>
</table>

Industry Average For 26 Banks That Responded
<table>
<thead>
<tr>
<th>Year</th>
<th>Total assets of the bank (in million Kshs)</th>
<th>Bank Profit after tax (in million Kshs)</th>
<th>Expenditure on investments in ICT_e banking (In million Kshs)</th>
<th>No. of ATMS</th>
<th>No. of debits cards issued to customers</th>
<th>Return on Assets</th>
</tr>
</thead>
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<tr>
<td>2006</td>
<td>52,410.07</td>
<td>957.53</td>
<td>185.84</td>
<td>85</td>
<td>1,154,829</td>
<td>0.018</td>
</tr>
<tr>
<td>2007</td>
<td>62,009.22</td>
<td>1,038.79</td>
<td>202.90</td>
<td>95</td>
<td>1,286,494</td>
<td>0.017</td>
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<tr>
<td>2008</td>
<td>82,317.77</td>
<td>1,459.17</td>
<td>276.66</td>
<td>101</td>
<td>1,364,638</td>
<td>0.018</td>
</tr>
<tr>
<td>2009</td>
<td>96,113.22</td>
<td>1,811.15</td>
<td>344.63</td>
<td>107</td>
<td>1,447,414</td>
<td>0.019</td>
</tr>
<tr>
<td>2010</td>
<td>121,662.28</td>
<td>2390.15</td>
<td>445.39</td>
<td>115</td>
<td>1,553,999</td>
<td>0.020</td>
</tr>
</tbody>
</table>
Annex II: List of Commercial Banks in Kenya

A complete list of Commercial Banks in Kenya (Adapted from the published accounts for all commercial banks as at December 31 2010, Central Bank of Kenya)

1 KCB
2 Barclays
3 Cooperative
4 Standard Chartered
5 Equity
6 CFC Stanbic
7 Commercial Bank of Africa
8 Diamond Trust
9 Citibank
10 National Bank of Kenya
11 Jamii Bora
12 NIC
13 Prime Bank
14 Baroda
15 Housing Finance
16 Ecobank
17 Bank of Africa
18 Chase
19 Family Bank
20 India
21 Imperial
22 Dubai Bank
23 Fina Bank
24 Development Bank of Kenya
25 Consolidated
26 Equatorial (acquired Southern Credit)
27 ABC
28 Giro
29 Gulf African (Kenya's first Sharia bank breaks even in third year)
30 Fidelity
31 Habib AG Zurich
32 Guardian
33 K-Rep
34 First Community Bank
35 Victoria
36 Habib Bank
37 Transnational
38 Oriental (boosted by other income)
39 Credit
40 Charter house
41 Paramount
42 Middle East
43 UBA