

ICT, The Relationship, electronic banking, bank performance, positive relationship, performance, Kenya, Financial Performance, customers, relationship, Monetary Policy, investments, Banking industry, cards, Return on Assets, Working Paper, smart cards, IMF Institute, information technologies, electronic money, bank customers, information technology, University of Nairobi, information system, Commercial banks, Central Bank of Kenya, Information and communication technology, electronic banking system, debits cards, ATMS, Nairobi, Kenya, Nancy Kingoo, Monetary Policy Implications of Digital Money, Journal of Banking and Finance, M. Berlin, Journal of Money, Credit and Banking, Harvard Business School Press, International Finance, Journal of Financial Intermediation, payment system, payments system, currency substitution, Central Bank currency, alternative electronic payments, The Central Bank, Business Research Methods, Journal of Political Economy, C. Chandran, A. Boot, Microeconomics of banking, Josiah Aduda, Christian Ministries, Review of Financial Studies, L. Mester, A. Berentsen, S. Bhattacharya, A. Thakor, Quarterly Journal of Economics, Starbright services Ltd

The relationship between electronic banking and financial performance among commercial banks in Kenya