World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:8, No:07, 2014

A Framework for Information Quality in Accounting Information Systems Adoption

Authors: Wongsim Manirath

Abstract : In order to implement AIS adoption successfully, it is important to consider the quality of information management and understand Information Quality (IQ) factors influencing AIS adoption. This research aims to explore ways of managing AIS adoption to investigate the adoption of accounting information systems within organisations. The study has led to the development of a framework for understanding the AIS adoption process in an organisation. This research used qualitative, interpretive evidence. This framework was developed from case studies and by collecting qualitative data (interviews). This research has conducted 10 case studies to study how IQ is managed through the accounting information system adoption process. A special focus is placed on determining how organisation size influences the information quality practices. The finding is especially useful to SMEs as many SMEs have the desire to grow bigger. By better dealing with IQ issues, there could be a successful future.

Keywords: data quality, information quality, accounting information system, information management

Conference Title: ICTI 2014: International Conference on Technology and Innovation

Conference Location: Stockholm, Sweden Conference Dates: July 14-15, 2014