24. Accounting Information Systems

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Description:
Issues such as compliance, the global financial crisis and corporate collapses necessitate scrutiny of data quality and integrity of an organisation’s transactions, business processes and decisions. Accounting information systems (AIS) provide the means to capture and store accounting and business-related data whilst ensuring the accuracy, timeliness and validity of this data, which is used to produce internal and external business reports, including IFRS financial reports. Through the resultant operational, tactical, strategic and external decisions, AIS assist organisations in achieving the innovative and strategic initiatives so economically and socially critical to competitive performance. This research track is interested in conceptual and empirical papers that draw upon theories and/or methodologies from Accounting, IS and other disciplines to intensify and extend research perspectives.

Topics of interest include but are not limited to:
- Accounting information system modelling, design and implementation issues
- Accounting information system integration
- Risk assessment and enterprise risk management
- Evaluation, assessment and business value of accounting information systems
- Accounting information systems and governance
- Business intelligence and accounting information systems
- Global accounting information systems
- XBRL
- Case studies about accounting information systems

Fast-Tracking to Journal:
Selected submissions to the track will be fast-tracked for publication consideration at the International Journal of Accounting Information Systems (IJAIS) at the author's prerogative.