
Editorial

David C. Chou

Department of Computer Information Systems,
Eastern Michigan University,
Ypsilanti, MI 48197, USA
Email: dchou@emich.edu

International Journal of Information Systems and Change Management (IJISCM) continues to publish its Volume 13, Number 1 issue. The objectives of *IJISCM* are to promote the research and practice of the fields of information systems and change management. This journal aims to establish an effective channel of communications amongst educators, information systems workers, managers, and industry practitioners to contribute, disseminate and learn from each other. We welcome your continuous support, communication and submission to this journal.

The third issue of the Volume 12 collects four high quality papers. Topics in this issue are: 'Investigating the moderating role of organisational authenticity in relationship between dimensions of change and employees' behavioural pattern', 'Exploring artefact reusability in decision support system – a synthesis of extant contributions', 'Exploring and analysing the risks and challenges of implementing ERP systems: critical system thinking', and 'Research on success factors of internet product project management with grounded theory'.

The first article conducted research on employee's behavioural responses while facing organisational changes. This study considered organisational authenticity as a moderating variable in the research model. Saleh Samimi Dehkordi and Naser Khani applied an empirical study to assess the significance of the hypotheses; their study found that the moderating role of organisational authenticity was significant in the relationship between transformational changes and acceptance of changes.

The second article studied the issue of decision support systems research and applications. Rahul Kumar and Rahul Thakurta utilised the tools of statistical computing and text mining to analyse the content of more than 2,000 published articles. They applied a systematic method of the artefact reusability as the centre of the study. This study opened a new avenue for analysing the practice of deploying DSS research.

The third article studied the issue of enterprise resources planning (ERP) systems, especially on the identification of risks and gaps of system's implementation. Seyed Saeed Mirhosseini, Mohammad Ramezani, Moein Khazaei and Adel Azar utilised the critical systems heuristics (CSH) method to evaluate the criticisms of people involved in the ERP systems. This study found risks of ERP systems implementation in the cycle of process and also provided the ways of controlling these risks.

The final article focused on the area of internet product project management (IPPM) and its key success factors. Jiangping Wan, Chunyan Ling and Mengyan Liu conducted an empirical analysis by interviewing 30 project management practitioners and applying 40 success factors of implementing IPPM. Their research results indicated ten key success factors of IPPM.

I hope these four articles would continuously adjoin their values and contributions to the areas of information systems and change management. I would encourage our readers to continue to develop new applications and theories in these fields. The *IJISCM* will continue to serve as an important forum for the exchange of innovative ideas.