
Editorial

David C. Chou

Department of Accounting, Finance & 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 first issue of the Volume 13 collects four high quality papers. Topics in this issue are: ‘Accelerating electronic wallet payment service adoption in Indonesian small and medium-sized businesses’, ‘Transactive memory systems, team learning and project outcomes in information systems development projects: the moderating roles of shared leadership’, ‘Formulation and development of a novel framework to overcome communication challenges in agile distributed teams’, and ‘Employee engagement and extra-role service behaviour in the retail banking industry: a moderated mediation model of job autonomy and job passion’.

The first article investigated the adoption pattern of electronic wallet payment service in Indonesian. Trianggoro Wiradinata, Christian Herdinata, Sonata Christian and Auditia Setiobudi applied technology organisation environment framework to study how the small and medium sized businesses in Indonesian adopting e-wallet payment service methods. Their empirical study found that perceived usefulness and ease of use are important considerations by business vendors.

The second article studied the issue of shared leadership as an internal team context. Hua Sun, Yuzhu Li, Jack Shih-Chieh Hsu and Kangning Wei applied a survey method to test how shared leadership on the relationship between transactive memory system and team leaning and between team learning and project outcomes. Their study showed a negative effect of shared leadership on the relationship between team learning and project outcomes.

The third article focused on the development of agile software design methodology. Kushal Bundhun and Roopesh Kevin Sungkur proposed a framework to overcome communication challenges in agile environment. Their empirical study supported the conclusion that the new framework is an effective approach to conduct agile projects.

The last article investigated the impact of employee engagement on extra-role service behaviour through the mediation of job passion and the moderation of job autonomy. Faheem Gul Gilal, Zubaida Ashraf, Rukhsana Gul Gilal, Sarfraz Ahmed Dakhan and Naeem Gul Gilal conducted an empirical analysis within the retail banking industry.

Their study found that employee engagement significantly strengthened extra-role service behaviour in the retail banking environment.

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.