

Global Journal of Information Technology: Emerging Technologies



Global Journal of Information Technology:

Volume 07, Issue 3, (2017)

Message from Editor

www.gjit.eu

Dear Readers,

It is a great honor for us to publish Volume 7, No 3 of *Global Journal of Information Technology: Emerging Technologies*.

Global Journal of Information Technology: Emerging Technologies focuses on contemporary research addressing Information technology including emerging technologies, strategy, change, infrastructure, human resources, sourcing, system development and implementation, communications, technology developments, technology futures, national policies and standards. The journal also publishes articles that advance our understanding and application of research approaches and methods covering information technology, its evolution and future prospects. It is intended to be a multi-disciplinary international journal aimed at revealing results of research on information technology.

Artides focusing on the effect of tutorial feedback type on the choice of feedback type in pre-service teachers' development of learning objects, pre-service teachers' educational technology and material development competency and their techno-pedagogical competency, graphic representation of open and distance education history, agile software development project evaluation using the partial least squares–structural equation modelling (PLS–SEM) approach in view of critical success indicators, challenges and opportunities for the adoption of cloud-based Internet of things (IoT) in Australian agricultural SMEs, airline revenue management via data mining, location prediction in location-based social networks and Arizona's IRI estimation using least squares method and fuzzy logic have been included in this issue. The topics of the next issue will be different. You can make sure that we will be trying to serve you with our journal with a rich knowledge in which different kinds of topics are discussed in each volume and issue.

A total number of twelve (20) manuscripts were submitted for this issue and each paper has been subjected to double-blind peer review process by the reviewers specialized in the related field. At the end of the review process, a total number of eight (8) high quality research papers were selected and accepted for publication.

We present many thanks to all the contributors who helped us to publish this issue.

Best regards,

Prof. Dr. Dogan Ibrahim

Editor – in Chief