

**Contents**

Editorial	i
-----------	---

**Research**

Authoring M-Learning Content: A Case Study of Using Microsoft PowerPoint Mobile Learning Content Development- Nana Kofi ANNAN, Morten FALCH, George OFORI-DWUMFUO	157
--	-----

Measuring Information Overload Within the Private University System- George Kwabla Sena Akorfu	164
---	-----

Social Thermodynamics:Modelling Communication Dynamics in Social Network- Dinesh Pothineni, Pratik Mishra, Aadil Rasheed	174
---	-----

Joining ISO Model with Metrics Using Design Quality Properties- Zineb Bougroun, Adil Zeaaraoui, M.G. Belkasmi, T. Bouchentouf	184
--	-----

<b>Book Review</b>	196
--------------------	-----

<b>Conference Notification</b>	197
--------------------------------	-----

- The Eighth International Conference on Digital Information Management (ICDIM 2013)
- The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2013)
- The Second Symposium on Nature Inspired Computing and Applications (NICA) @ AISB 2013

## Editorial

We present the last issue of the second volume of the *Journal of Information & Systems Management* with new kinds of research directions.

In the first paper on **“Authoring M-Learning Content: A case study of using Microsoft PowerPoint Mobile learning content development”** the authors *Nana Kofi ANNAN, Morten FALCH* and *George OFORI-DWUMFUO* through an empirical study conducted on the use of ‘OUTSTART’ mobile learning (m-learning) application for authoring m-learning content. They found that the success of m-learning implementation and acceptance is partly dependent on the user friendliness, simplicity and easy to use applications by teachers.

In the next paper on **“Measuring Information Overload Within the Private University System”** the information overload was addressed by *Akorfu* who deployed information load matrix (ILM) for representing key principals with distinct stages of the dataset. The graphical data display leads to understand the information load situations. He concluded that the numerical measurement of overload leads to better understanding of the information overload environment. *Dinesh Pothineni, Pratik Mishra* and *Aadil Rasheed* in their paper on **“Social Thermodynamics: Modelling Communication Dynamics in Social Network”** have used the classical concept social thermodynamics variables to measure the social entropy in the social network system. They have experimented the model with sample sets from an enterprise social network.

*Zineb Bougroun, Adil Zeaaraoui, M.G. Belkasmi* and *T. Bouchentouf* in their paper on **“Joining ISO Model with Metrics Using Design Quality Properties”** have proposed a classification based on ISO model using properties of the object-oriented design. They proposed a classification for the most popular oriented object metrics based on the testing of some quality models.

We are hopeful of generating more content in the years to come.

## Editors