
Journal of Information Organization Volume 5 Number 4 December 2015

Contents

Editorial i

Research

Independent Component Analysis in development of Chinese Agriculture insurance-
Xiaoxia Chen 117

A Flipped Course Delivery: A Practitioner Approach with a Case study-
Parkavi A, Vetrivelan N 123

Book Review 138

Conference Notification 139

- First International Conference on Real Time Intelligent Systems (RTIS 2016)
- The Seventh International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2016)
- Fifth International Conference on the Future Generation Communication Technologies (FGCT 2016)
- Sixth International Conference on Innovating Computing Technology (INTECH 2016)

Editorial

We with this issue complete the fifth volume of the Journal of Information Organization. In this last issue we publish two research pieces that describe the following sub-domains.

Independent Component Analysis is a major technique used for research in interdisciplinary directions. Understanding its value the author *Xiaoxia Chen* has applied it in agriculture insurance using the work on “ **Independent Component Analysis in development of Chinese Agriculture insurance**” The core aim of this paper is to find the most impactful component in the agricultural research. The author did experiments which have good value for the selected sub-domain.

In the another paper on “**A Flipped Course Delivery: A Practitioner Approach with a Case study**”, the authors *Parkavi* and *Vetrivelan* made good research in the area Flipped course. Traditionally courses have limitations as they are taught to the students using black board. Nowadays teachers have started using power point presentations for their teaching. In the current paper, authors discuss the different course delivery methodologies, they are practicing with continuous refinements. The authors suggest different learning activities, assessment methods and their outcome analysis in the paper.

We will come out with more research in the next volume.

Editors