

Contents

Editorial i

Research

A Novel Particle Swarm Optimization Algorithm for Network Clustering - Zhaoxing Li, Lile, He, Ze Li, Yunrui Li	1
An Efficient RFID Data Cleaning Method Based on Wavelet Density Estimation - Yaozong LIU, Hong ZHANG, Fawang HAN, Jun TAN	10
An Improved Classification Scheme with Adaptive Region Growing and Wishart Classification Algorithm for Digital Images - Jun Chen, Peijun Du, Kun Tan, Borjer T. H.	15
Denosing and Segmentation of Digital Feather Image Using Mean Shift Algorithm Hongwei YUE, Ken CAI, Bing LUO, Yingying JIN, Zhaofeng ZENG	25
Construction and Application of Teaching File Management System in Institutions of Higher Learning Based on OpenKM- Hua Deng	31
WSN - Based Indoor Location Identification System (LIS) Applied to Vision Robot Designed By Fuzzy Neural Network- Yi-Jen Mon	36
DynMapNoCSIM : A Dynamic Mapping SIMULATOR for Network on Chip based MPSoC - Mohammed Kamel Benhaoua, AmitKumar Singh, Abou El Hassan Benyamina, Pierre Boulet	42
A Semantic Approach to Enhance HITS Algorithm for Extracting Associated Concepts using ConceptNet- Madhat Alsoos, Ammar Kheirbek	51

Book Review 60

Conference Notification 61

- Fifth International Conference on Innovative Computing Technology (INTECH 2015)
- Fourth International Conference on Future Generation Communication Technologies (FGCT 2015)
- First International Conference on Data and Communication for Science, Technology and Society (ICDCST 2015)

Editorial

We now begin the thirteenth volume of the publication of **Journal of Digital Information Management**. In the first issue of the journal, we publish nine different papers on many domains. Some are generic in information science. Due to its broad scope, we publish a few papers with multi-domain characteristics.

The number of submissions to the journal has been increasing steadily and consequently the acceptance rate has come down further. Most of the published research is technical, thus we provide emphasis more on methodological research.

We assure to publish the quality-based papers in the forthcoming issues.

Editors