

Contents

Journal of Computers

Volume 13, Number 8, August 2018

- Fault Tolerance and Graceful Performance Degradation in Cloud Data Center** **889**
Humphrey Emesowum, Athanasios Paraskelidis, Mo Adda
- Community Discovery Algorithm Based on Ant Colony and Signal Transfer** **897**
Wenjie Li, Xiaoming Yu
- Recursive Clustering Using Different Features Sets for Metagenomic Data** **905**
Isis Bonet, Widerman Montoya, Andrea Mesa-Munera, Juan Fernando Alzate
- A Cloud-Based Data Integration Framework for e-Government Service** **913**
Rashed Salem, Samah Abd Elrahman, Mohammed Hassan
- A Novel Small-World Immune Algorithm and It's Application to Robot Path Planning** **924**
Ye Du, Kaiming Li, Xiong Xiao
- A Review Study of Heartbeat Biometric Authentication** **936**
Ala Abdulhakim Alariki, Sayed Mahmoud Alavy, Mohammad Reza Yousufi, Mohammad Tareq Aziz, Christine Murray
- Advanced Centralized Clustering: A Novel Protocol for Energy Efficient in Wireless Sensor Network** **948**
Rabiaa Elkamel, Asma Messaoudi, Adnane Cherif
- Toward a Complex System for Context Discovery to Index Arabic Documents** **955**
Mohamed Salim El Bazzi, Driss Mammass, Abdelatif Ennaji, Taher Zaki
- Distributed Simulations of Physical Phenomena Based on Windows Machines** **963**

Elvis Popović, Nikola Ivković

Using Hypergraphs Models for CIS Modelling

Sihem Chabchoub, Yemna Sayeb, Henda Ben Ghazela

971

Risk Scenarios on Web Applications

Leticia Davila-Nicanor

979

Structure from Neuronal Networks (SfN²)

Julius Schöning, Gunther Heidemann, Ulf Krumnack

988