

- 1 **Guest Editorial: Special Issue on "Dynamic Intelligence for Sustainable Computing"**
Ching-Hsien Hsu
- 2 **A Survey of Cooperative MAC Protocols for Mobile Communication Networks**
Wei-Hua Zhuang ; Yong Zhou
Cooperative medium access control (MAC) ; Beneficial cooperation ; Multi-hop mobile networks ; Spatial reuse ; Relay selection
- 3 **Modeling of Credit Option Replenishment in Cluster Supply Chain Networks under Internet Environment**
Chun-Ling Liu ; Wei-Chun Xiao ; Ji-Zi Li ; Nai-Xue Xiong ; Yan-Zhen Qu
Cluster supply chain ; Credit option ; Internet environment ; Decentralized replenishment ; Industrial cluster
- 4 **A Model-Data Framework for Dynamic Vehicle Routing Models**
Yong-Sik Chang ; Hyun-Jung Lee ; Mye Sohn
Dynamic vehicle routing model ; Model-data ; Inference rules ; Forward chaining
- 5 **A Thermal Minority Game-Based Distributed Resource Allocation Scheme with Time-Varying Channels**
Jin Liu ; Fu-Bao Zhou ; Qian-Ping Wang ; Zhi-Zhen Liang ; Wei Chen
Game theory ; Time-varying channels ; Distributed resource allocation ; Fair allocation
- 6 **A Multi-Level Monitoring Approach for the Dynamic Management of Private IaaS Platforms**
Rodrigo Garcia-Carmona ; Félix Cuadrado ; Álvaro Navas ; Antonio Celorio ; Juan C. Dueñas
Cloud computing ; Monitoring ; Autonomous systems ; Information model ; IaaS
- 7 **Energy-Aware Dynamic Server Provisioning and Frequency Adjustment in Multi-Tier Data Centers**
Wei Wang ; Jun-Zhou Luo ; Ai-Bo Song ; Fang Dong
Index terms-data centers ; Energy consumption ; DVFS ; DPS
- 8 **Toward Sustainable Sensor Field by Greener Technique of Optimization with Queue-Based Approach**
Fuu-Cheng Jiang ; Fang-Yi Leu ; Hsiang-Wei Wu ; Ching-Hsien Hsu ; William Cheng-Chung Chu
Wireless sensor network ; Energy hole problem ; Queuing theory ; Petri Net
- 9 **Implementation of an RFID-Based Virtual Signal Mechanism for Indoor Location Sensing System**
Kun-Ming Yu ; Ming-Gong Lee ; Hung-Nien Hsieh ; Wu-Cheng Lai
LANDMARC ; Virtual signal location system (VLS) ; Radio frequency identification technology (RFID) ; Location sensing ; Signal strength ; Virtual signal tag

