## Contents

**Journal of Software**

**Volume 13, Number 5, May 2018**

### A Case Study of Novice Programmers on Parallel Programming Models
Xuechao Li, Po-Chou Shih, Xueqian Li, Cheryl Seals 490

### Usage-Centric Mobile Business Performance Metrics: Framework and Case Study
Ahyoung Kim, Junwoo Lee, Mucheol Kim 503

### Hypervisor Security Analyses Based on Ishikawa Methodology
Svetlana Kolesnikova, Danil Melnik, Roman Kulikov, Yuriy Gatchin 511

### Research on Remote Sensing Image Fusion Based on Compressive Sensing Algorithm
Duo Wang, GuoJin He, Weili Jiao 519

### Applying Theta* in Modern Game
Phuc Tran Huu Le, Nguyen Tam Nguyen Truong, MinSu Kim, Wonshoup So, Jae Hak Jung 527

### Brain Image Segmentation Using Multistable Cellular Neural Networks
Burak Yılmaz, Akif Durdu, Güzin Özmen 537

### A Bit Vector Based Binary Code Comparison Method for Static Malware Analysis
Ki-Su Kim, Hyo-Jeong Shin, Hyong-Shik Kim 545

### Exploring Multi-core Design Space: Heracles vs. Rocket Chip Generator
Eduardo André Neves, Samuel Xavier-de-Souza 555

### Psycho-Diagnostic Subsystem of Computer Personalized Learning Systems
564
Moteasem Abu-Dawas

**On the Role of Dimensionality Reduction**
Nadia Abd-Alsabour

**Support Vector Machine Applied to Compress Medical Image**
Chahinez Mériem Bentaouza, Mohamed Benyettou