Volume 8, Number 4, August 2016

- Computer Theory and Application Technology
  Extending the Scheduling Toolkit SEParAT to Support Hybrid Parallel Platforms........................................265
    Jörg Dümmle and Martin Schulze
  Markov-Based Anomaly Correction in Embedded Systems.................................................................272
    Roghayeh Mojarad and Hamid R. Zarandi
  Exact Computation of the Triangular-Lattice Ising Model with Eighteen Spins on a Side..........................280
    Seung-Yeon Kim
  Enhanced PSO Approach for Real Time Systems Scheduling..............................................................285
    Medhat Awadalla and Abdullah Elewi
  A Study on Diesel Plug-in Hybrid Vehicle Powertrain Analysis and Modeling......................................290
    Ho-Un Jeong, Kyu-Hyun Sim, Kwan-Soo Han, and Sung-Ho Hwang
  Mass-IVR — A High Performance Outbound Interactive Voice Response Management System...........295
    Hüseyin Abanoz and Özgür Erbaş
    D. Jannarm and T. Kaewkiriya

- Software Engineering
  An Iteration Obfuscation Based on Instruction Fragment Diversification and Control Flow Randomization
    .........................................................................................................................................................303
    Xin Xie, Fenlin Liu, Bin Lu, and Fei Xiang
  Analysis of a Small Company for Software Product Line Adoption — An Industrial Case Study............313
    N. Nazar and T. M. J. Rakotomahefa
  Research on the Integration and Verification of Foundational Software and Hardware............................323
    Jing Guo, Lingda Wu, Yashuai Lv, Bo Li, and Ronghuan Yu
  In Search of Software Engineering Foundations: A Theoretical and Trans-disciplinary Perspective.........328
    Murat Pasa Uysal
  Multi-paradigm Modelling via XSLT........................................................................................................332
    Mohamed Ariff Ameedeen

- Vision and Image Processing
  Evaluation Model of the Visual Fatigue on the 3D Stereoscopic Video.................................................336
    Gil-Ja So, Sang-Hyun Kim, and Jeong-Yeop Kim
Extraction of Region with Excessive Disparities Using Block Based Disparity Calculation

Sang Hyun Kim, Jeong Yeop Kim, and Gil Ja So

Block Classification and Transmission of Compressed Image with Bit Allocation and Unequal Error Protection

Jigisha N. Patel, Suprav Patnaik, and Saraiya Mansi