Volume 2, Number 4, November 2014

• System Software and Software Engineering
  Automatic Generation of Object-Oriented Type Checkers.................................................................288
    Francisco Ortin, Daniel Zapico, Jose Quiroga, and Miguel Garcia
  Dirt Spot Sweeping Random Strategy......................................................................................................294
    Mian Asbat Ahmad and Manuel Oriol
  the SEMAT Kernel........................................................................................................................................300
    Pan-Wei Ng
  Quantitative Security Estimation Based on Safety Architecture Design Patterns.....................................307
    Christopher Preschern, Nermin Kajtazovic, Andrea Höller, and Christian Kreiner
  A Software Testing Service Supporting Long-Lived and Asynchronous Testing Jobs...............................314
    Shueh-Cheng Hu and I-Ching Chen
  Quality Developments in the Brazilian Software Industry and the Relevance of Strategic Issues for Software
  Quality.........................................................................................................................................................320
    Rogério Rossi
  The Ignorance of Confidence Levels in Minimum-Maximum Software Development Effort Intervals........327
    Magne Jørgensen
  AFD+:: An Automatic Testing Technique for Finding and Presenting Failure Domains............................331
    Mian Asbat Ahmad and Manuel Oriol
  Intelligence Competition by Sudoku Game with Java Software (ICSGJS)................................................337
    Abdulmonem I. Shennat
  A Scheme of Equitable Distribution of Public Housing in China...............................................................341
    Xiao Liu, Huimin Ma, and Jinlong Zhang

• Artificial Intelligence and Data Processing
  Community Clustering Algorithm on Semantic Similarity in Complex Network.........................................348
    Laizhong Cui, Nan Lu, and Yuan Yuan Jin
  The GDense Algorithm for Clustering Data Streams with High Quality....................................................353
    Ye-In Chang, Chia-En Li, and Shu-Yi Lin
  Mining Semantic Classes of Image Databases..........................................................................................360
    Zaher Al Aghbari
  The Message Scheduling Methods of FlexRay Communication Network Based on the Clustering Methods...365
    Yung-Hoh Sheu, Yao-Jhong Liao, and Zuo-Wen Wang
Multi-Objective Optimization of Software Architectures Using Ant Colony Optimization

Carsten Mueller

Duo Bundling Algorithms for Data Preprocessing: Case Study of Breast Cancer Data Prediction

Janjira Jojan and Anongnart Srivihok