Some format issues inherent in the e-media version may also appear in this print version.
# Table of Contents

**SOFTWARE ENGINEERING**

1. Investigating the Relationship between Refactoring Activities and Class Stability  
   *Mohammad Alshayeb* ................................................................. 1

2. Teaching Domain Simplification using Furaha  
   *Kenneth MBalé, Arinze Nwolisa, Kola Ogundana, Sharad Sharma* ................................. 7

3. Design and Implementation of an NCS-NeuroML Translator  
   *Nathan M. Jordan, Kimberly B. Perry, Nitish Narala, Laurence C. Jayet Bray, Sergiu M. Dascalu, Frederick C. Harris Jr.* ................................. 13

4. Describing Component Behavior in a Distributed System  
   *John W. Burris, Doris L. Carver* .................................................. 21

5. Using SMCD to Develop Consistent Misuse Case Models: An Industrial Case Study  
   *Mohamed El-Attar, Majdi Saeed Bin Salman* ......................................... 27

   *Khalid Alnafjan, Tazar Hussain, Gul Faraz Khan, Hanif Ullah, Abdullah Sharaf Alghamdi* ................................. 31

7. Weakest Termination Pre-Conditions for Two Categories of Loop Programs  
   *Shizhong Zhao, Yan Shi, Weili Wu* ................................................. 37

8. Verification of Parallel Asynchronous Load Scheduling Protocols using Domain Specific Language Approach  
   *P. Adhikari, E. A. Luke* ............................................................ 43

9. A Model Transformation Approach towards Refactoring Use Case Models Based on Antipatterns  
   *Yasser Khan, Mohamed El-Attar* .................................................. 49

    *Eric J. Blackburn, Kendra M.L. Cooper* .......................................... 55

**DATA ENGINEERING**

73. Deduplication Algorithms for DataBases and Data Warehouses  
    *F. Boufares, A. Ben Salem, S. Correia* .......................................... 73

74. Query by Example Video Based on Fuzzy C-Means Theory  
    *Sujuan Hou, Shangbo Zhou, Hua Li* ............................................. 79

75. Unifying Data Relations to Enable End-Users to Navigate Over Relational Data  
    *H. Paul Zellweger* ................................................................. 87

76. A New Heuristic for the Queries Scheduling Problem on Distributed Database Systems to Minimize Mean Completion Time  
    *Ali Allahverdi, Fawaz S. Al-Anzi* .............................................. 93

77. On Consolidating Many Tenants into a Shared B-tree Index  
    *Oliver Schiller, Andreas Brodt, Bernhard Mitschang* .......................... 99

78. SAMBox: A Smart Asynchronous Multi-Channel Black-Box for Wireless Data Broadcast  
    *Xiaofeng Gao, Yan Shi, Jiaofei Zhong, Xuefei Zhang, Weili Wu* ............. 107

79. Multi-channel Energy-efficient Hash Scheme Broadcasting  
    *Jiaofei Zhong, Zheng Gao, Weili Wu, Weidong Chen, Li Wang* ............... 115
Tasks Scheduling on Multiprocessing Systems
Abdelmageed Elsadek Abdelrazek ................................................................. 121

COSAR-CQN: An Application Transparent Approach to Cache Consistency
Shahram Ghandeharizadeh, Jason Yap, Sumita Barahmand .................................................. 129

Sensitivity Based Linear Learning Method for Forecasting the Saudi Arabia Stock Prices
Mohammad Saad Al-Ahmadi, Sunday Olusanya Olatunji, Yaser Ahmed Fallatah, Moustafa Elshafei .............. 137

Implementation of Data Privacy and Security in an Online Student Health Records System
Kato Mivule, Stephen Otunba, Tattwamasi Tripathy, Sharad Sharma .............................................. 143

Cloud-based Power Management for Mobile Phones
Wei Hao, Jicheng Fu, Tom Delaney, Chris Trenkamp ................................................................. 149

APPLICATIONS IN SOFTWARE AND DATA ENGINEERING 155
Interplay of Logical Verification and Performance Testing in Software Assurance
M. Burgin, N. Debnath ................................................................. 155

Web-Enabled Toolkit for Data Interoperability Support
Jigarkumar Patel, Sohei Okamoto, Sergiu M. Dascalu, Frederick C. Harris Jr. ........................................... 161

GAP: Genetic Algorithm Based Projected Clustering Method
Satish Gajawada, Durga Toshniwal ................................................................. 167

Coupout - A Restaurant Coupon System for Smart Phones
Qiping Yan, Dianne Guevarra, Sohei Okamoto ................................................................. 173

Multi-hop closure theorem in RoloDex Model using pTrees
Arijit Chatterjee, Arjun G. Roy, Mohammad Hossain, William Perrizo ................................................. 179

Calculating the Squared Euclidean Distance for Vertical Data Represented in pTrees.
Mohammad K. Hossain, Arijit Chatterjee, Arjun G. Roy, William Perrizo ................................................. 185

A Lean USB File System for Bare Machine Applications
S. Liang, R. Karne, A. L. Wijesinha ................................................................. 191

Towards Forensic Readiness and Homogeneity of Operating System Logs
Sanjay Rabidas, Jitendra Kumar, Suvrojit Das, D. Ghosh, N. Debnath ................................................. 197

Author Index