Enrollment Forecasting for School Management System .................................................. 563
  Rabby Q. Lavilles and Mary Jane B. Arcilla

MLP Classifier for Dementia Levels ................................................................. 567
  M. M. Patil and A. R. Yardi

Achieving Interoperability in Military Simulation Applications Defining Models for HLA Utilization ................................................................. 570
  Miguel Serna, Marta Beltrán, and Antonio Guzmán

Simulation of Branch Prediction Optimization in Parallel Register Sharing Architecture .................. 575
  Rajendra Kumar and P. K. Singh

Modeling of the Manipulation Operation on Sunken Submarines for the Underwater Remotely Operated Vehicle ................................................................. 579
  Burlutskiy Nikolay, Butakov Vadim, Touahmi Yaniss, and Beom Hee Lee

Dawn of GPU Era-Potentials of Chaos Theory ................................................................. 584
  Saurabh Maniktala, Anisha Goel, A. B. Patki, and R. C. Meharde

Two-Side Confidence Intervals for the Poisson Means ................................................................. 589
  Manlika Tanusit

Analysis and Performance of Face Recognition System Using Log Gabor Filter Bank with HMM Model ................................................................. 592
  Ankita Nigam and Rajeev Shrivastava

Simulation Study of On-Demand Scheduling Algorithms in Road Side Units (RSUs)-Based Vehicular Ad Hoc Networks (VANETs) ................................................................. 597
  Syeda Khairunnesa Samantha and Nusrat Nur Afrose

Data Mining: Next Generation Challenges and Future Directions ................................................................. 603
  Dipti Verma and Rakesh Nashine

Enhanced Scan in Low Power Scan Testing ................................................................. 609
  Sangeetha Upadhyayula

Performance Evaluation of PSVM Using Various Combination of Kernel Function for Intrusion Detection System ................................................................. 613
  Rishabh Jain, Aprajita Pandey, Pramod Duraphe, Bhawna Nigam, and Suresh Jain

Resolving Resource Conflicts in a Ship Repair Project ................................................................. 618
  Khodakaram Salimifard, Gholamreza Jamali, and Sarah Behbahaninezhad
Machine Learning Approach for Object Recognition .................................................................622
V. N. Pawar and S. N. Talbar

Modeling and Simulating of Omni Directional Soccer Robot ..............................................629
Omid Bakhshandeh Babarsad and Maziar Ahmad Sharbafi

A Study on QoS Models for Mobile Ad-hoc Networks .........................................................634
Seyed Hossein Hosseini Nazhad Ghazani, Jalil Jabari Lotf, and R. M. Aliguliyev

Effect of Variable Servers on Performance Measures of Model of Clinic Using Simulation ........637
Archana Sharma

Application of Adaptive Neuro-Fuzzy Inference System for Predictaion of HEMT Transistor Noise Parameters ..........................................................641
M. Hayati and A. Rezaei

Roles of Flexibility in Workflow Engineering .......................................................................644
Shweta M. Tayade and Vinay Chavan