

/SUMARIO/ /SUMMARY/

Test Time Optimization by Revisiting Notes in VLSI BIST Technique H. Sribhuvaneshwari & K. Suthendran	19
Dual biometric encrypted authentication using Rasperry Pi processor Sivasankari Narasimhan & Muthukumar Arunachalam	35
Secured Transmission in Double Clustered Heterogeneous Mobile Wireless Sensor Network T. Preethiya, A. Muthukumar & S. Durairaj	51
Balking and renegeing of batches in vod applications R. Vanalakshmi, S. Maragathasundari & K. S. Dhanalakshmi	69
A study on stages of queuing system in aircraft control system S. Maragathasundari, C. Prabhu & M. Palanivel	91
Design and optimization of reversible look ahead carry adder and carry save adder N. Bhuvanewar & A. Lakshmi	113
Enhancing underwater images using piecewise linear smoothing gradient guided filter A. Chrispin Jiji & N. Ramrao	129
The human ear recognition based on phase-based matching algorithm M. Muthukumar Arunachalam	141
New Intuition on Ear Authentication with Gabor Filter Using Fuzzy Vault A. Kavipriya & M. Arunachalam	159
Mememtic algorithm based on hill climbing algorithm for IC partitioning K. Jeya Prakash & P. Sivakumar	181
Modified Sobel Mask to Locate Knee Joint Boundaries S. Sheik Abdullah & M. Pallikonda Rajasekaran	195
Human 2D Ear Biometric Recognition Based on Contour Matching Technique Alagarsamy Santham Bharathy & Kalpana Murugam	207

Design of Modified March-C Algorithm and Built-in self-test architecture for Memories G. Karthy & P. Sivakumar	219
Queuing system in Synchronous Optical Network (SONET) S. Maragathasundari, P. Suthersan & K. S. Dhanalakshmi	231
Survey on various perspectives of raman amplifiers Sumathy Raju & Muthukumar Arunachalam	247
Music recommendation system based on facial emotion recognition Deny John Samuvel, B. Perumal & Muthukumaran Elangovan	261
Intelligent gas booking and leakage system using wireless sensor networks Kalpana Murugam	273
Smart driving system with automatic driver alert and braking mechanism P. B. Dhanusha, A. Lakshmi & K. Saravanan	287
Implementation of differential evolution algorithm to perform image fusion for identifying brain tumor Pothiraj Sivakumar, Subbiah Parvathy Velmurugan & Jenyfal Sampson	301
Optimal choice of supervised techniques for MR image classification Balasubramanian Aruna Devi & Murugan Pallikonda Rajasekaran	313

