

16
158

International Journal of COMPUTER SCIENCE AND SYSTEM ANALYSIS

VOLUME 8

NUMBER 2

JULY-DECEMBER 2014

CONTENTS

Feasibility Study on SPC in Software Process	G. VIJAYA, S. ARUMUGAM	49-56
Fuzzy Based Model Predictive Control for P ^h Process	V. BALAJI & N. VASUDEVAN	57-64
Parallel Simulation Framework	R. LATHA & S. P. RAJAGOPALAN	65-76
Real-Time Databases in Embedded Systems: Future Trends	SAJID HUSSAIN, S. KHAN M. S. ALI GAJENDRA R. BAMNOTE & SUNIL R. GUPTA	77-84
A Protocol For User Authentication from the Remote Autonomous Object using TTP	K. K. GOYAL KULDEEP BHARDWAJ & PRASHANT AGARWAL	85-88
Optimization of Harmonic Penetration Level in the Power Grid by Genetic Algorithm interconnected Distributed Photovoltaic Generation	HARI KUMAR NAIDU & K. THANUSFKODI	89-99
Test Quality study (TQS) and Development for an Embedded Asynchronous First In-First Out(FIFO)	G. RAMPISHI A. V. RAMANA & S. SELVARAJ	101-116
On Predicting Macropatterns in Indian Industry Performance using Data Mining Techniques	AYATHU SRI LAKSHMI & JYOTHI SINGARAJU	117-130
Distributed Web Service for Statistical and Artificial Intelligence Methods	Morteza Marzjarani, Joshua Urbain & Joshua Cieszlak	131-140
Efficacy of Support Vector Regression Prediction Model	SREEKANTH P. D., GEETHANJALI N. SREEDEVU P. D., SHAKEEL AHMED & BALAKRISHNA R.	141-146
A New Algorithmic Approach for Edge Detection using Graph Theoretical Techniques	G. MAHADEVAN & R. JUDITH KRUBA	147-156

Study of Parallel Algorithms for Sparse Linear Systems and Different Interconnection Networks

Rakesh Kumar Kature & N. S. Chaudhari

Securemanet Based on On-Demand Routing Protocol and IDS

K. Vivekanandan & K. Rajasri