## RESEARCH CELL: AN INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES

ISSN: 2229-6913

SPECIAL ISSUE, SEPTEMBER 2011, Volume 4



## **Editor-in-Chief**

Dr. Vishal Goyal

Dept of Computer Science

Punjabi University, Patiala, Punjab

## **Guest Editors**

Dr. Shubhnandan S. Jamwal
Dr. Lalit Sen Sharma
Dr. Vinod Sharma
Dr. Susheel Sharma
Dr. Raj Kumar

PUBLISHER Journal Anu Books, Meerut

## **Table of Contents**

1.	Assessment of Image Classifications Using Compressed Multispectral Satellite Data (MSD)
	Shwetank, Karamjit Bhatia and Kamal Jain1
2.	Performance Analysis of $32 \times 2.5$ Gb/s DWDM Metropolitan Area Network using SMF-28 and MetroCor Optical Fibres
	Atul Mahajan , Anu Sheetal, Jaswinder Singh11
3.	Crack Detection in Machine-Structure by Evolutionary Algorithm
	Dr.L.B. Bhuyar and S.V. Kshirsaga19
4.	Performance Analysis Of Symmetric Key Cryptography Algorithms: Des, Aes And Blowfish
	Nagesh Kumar, Jawahar Thakur, Arvind Kalia28
5.	Fuzzy Logic in Critical Section of Operating System
	Hossein Kardan Moghaddam, Amir Rajaei38
6.	Comparitive Study Of Dimension Reduction Techniques For Mood Detection
	Rajneesh Singla and Simpel Jindal45
7.	Image Steganography Using Mixed Channel Replacement
	Tejinderpal Singh and Simpel Jindal62
8.	Pervasive Computing: Study for Homes
	Dhanshri Parihar and A.J. Singh71
9.	Digital Preservation Using Open Source Xena Software
	Richa Sharma, A.J. Singh79
10.	A Novel Approach For Pattern Recognization Using Neuralnetwork Of Hand Biometrics
	Amit Taneja and Simpel Jindal87
11.	Comparative Study Of Technologies Related To Component-Based Applications Based On Their Response Time Performance
	Richa Balauria, Arvind Kalia102
12.	A Case of ICT in Agriculture and Rural Development in J&K
	Sanjay Jamwal, Devanand Padha114

13.	Empirical Investigation Of The Effect Of The Lines Of Code On Function Point In Embedded Software
	Shalley Sharma, Arvind Kalia123
14.	Wavelet Features Extraction for Medical Image Classification
	Amir Rajaei, Lalitha Rangarajan131
15.	Design and Properties of Transaction Processing System for Web Applications in the Cloud Computing
	Liladhar R. Rewatkar , Ujwal A. Lanjewar142
16.	Performance Analysis of 2.5Gb/s Bidirectional WDM/TDM-PON with Narrowband AWG for Varying Extinction Ratio using ANFIS
	Anu Sheetal and Harjit Singh150
17.	Handover In Universal Mobile Technology System
	Nayan Mahajan, Jawahar Thakur, Arvind Kalia159
18.	AADHAAR- A Unique Identification Number: Opportunities and Challenges Ahead
	Vikas Sharma
19.	Empirical Validation Of Quality For Oss Using Ck Metric Suite
	Aman Kumar Sharma, Anita Ganpati, Tanuja Gupta179
20.	Penetration of e-governance in j&k: a case study of national informatics centre, awaaz-e-awam and Online employment exchange
	Dr. Shubhnandan S Jamwal, Rohit Gupta and Nidhi Sambyal190
21.	Detecting SQL Injection Attacks Using Syntax Analysis of Dynamically Generated Queries
	Supriya Gupta, Dr Lalitsen Sharma
22.	FC-QIA: Fingerprint-Classification based Quick Identification Algorithm
	Ajay Jangra, Vedpal Singh, Priyanka212
23.	Data Shield Algorithm (DSA) for Security against Phishing Attacks
	Ram Avtar, Bhumica Verma and Ajay Jangra221
24.	Computational Consciousness
	Mr. Chinmayananda Padhy, Prof.(Dr.) P. Pal Choudhury, Prof.(Dr.) H.N. Pratihari, Ms. R.R.Panda233

25.	Comparison and Implementation of Audio based Searching for Indian Classical Music
	Akshat Arora, Nikhil Panwar, Pankaj Sikka244
26.	Application of Web Mining in Medical and Health Care: A Survey
	J.S.Raikwal, Dr. Kanak Saxena255
27.	Iris Recognition: The Safest Biometrics
	Sachin Gupta, Dr. Chander Kant265
28.	Security issues for Cloud Computing
	Vikas Goyal, Dr. Chander Kant274
29.	Dual Finite Automata to Scan Regular Languages
	Pooja Sharma, Deepinder Kaur, Rajwinder Kaur283
30.	Intelligent Fuzzy-PID Hybrid Control for Temperature of NH3 in Atomization Furnace
	Er. Rakesh Kumar, Er. H.S Dhaliwal, Er. Ram Singh289
31.	An innovative Approach of Tabu Search in Prediction of Pod Yield of Mustard Plant
	Satyendra Nath Mandal, Arghya Ghosh, Subhojit Roy, J.Pal Choudhury and S.R. Bhadra Chaudhuri300
32.	An Efficient Approach to Solve Sudoku Problem by Harmony Search Algorithm
	Satyendra Nath Mandal, Soumi Sadhu312
33.	Can Managing Knowledge and Experience Improve Software Process? - Insights from the literature
	Neeraj Sharma, Kawaljeet Singh, D.P. Goyal324
34.	An Innovative Way of Data Security: STEGANOGRAPHY
	Sunil Khullar, Amanpal Singh Rayat, Inderjit Singh, Amandeep Kumar334
35.	Cyber Staking: Crime and Challenge at the Cyberspace
	Anju Thapa, Dr. Raj Kumar340
36.	On Intuitionistic Fuzzy order of an Element of a Group
	P.K. Sharma355

37.	Feature Based Method For Human Facial Emotion Detection using Optical Flow Based Analysis
	Gurpreet Singh, Baljit Singh
38.	Analysis of Different Techniques for Segmentation of Connected Handwritten Indian Scripts Words
	Dharam Veer Sharma, Supreet Kaur373
39.	A Study Of Workload Characterization In Web Benchmarking Tools For Web Server Clusters
	Syed Mutahar Aaqib, Lalitsen Sharma382
40.	Various Techniques of Regression Testing
	Sandeep Kaur, Rajandeep Kaur391
41.	Impact of Pipe and Filter Style on Medical Process Re-engineering
	Umesh Banodha, Kanak Saxena398
42.	Comparative Study Over Classical Apriori and DSIM Methods
	Vijay Kumar Verma, Dr. Kanak Saxena410
43.	Design and comparison of butterworth and chebyshev type-1 low pass filter using Matlab
	Tushar Malica, Singdha Shekhar, Zakir Ali423
44.	Data Mining Predictive Technique: CART
	Ms. Sarmishtha Das, Prof.G.P.Saradhi Varma, Mr. G. Ramesh Naidu, Mr. A.V.D.N. Murthy439
45.	A questionnaire on survey of Enterprise Resource Planning (ERP) in Engineering Institutes
	Er. Pardeep Mittal, Er. Tarandeep Singh445
46.	Throughput Analysis of Ethernet and Fiber Distributed Data Interface using OPNET IT Guru Academic Edition 9.1
	Amarvir Singh455
47.	An Analysis of Difficulties in Punjabi Language Automation due to Nonstandardization of Fonts
	Dharam Veer Sharma
48.	Distributed Cycle Minimization Protocol (DCPM) for Peer-to-Peer Networks
	K Srinivas, Dr. Gunamani Jena, A Satyamallesh470

49.	Online Shopping Behaviour of Consumers in Jammu Region
	Dr. Shubnandan S Jamwal, Vinay Kumar, Sunil Bhardwaj, Rohit Bhagat486
50.	Analysis of Missing Value Estimation Algoithms for Data Farming
	Mohd. Shahnawaz and Kanak Saxena496
51.	Unified Approach for Structural Coherence in Data Layer of E-Government Services
	Amar Jeet Singh, Rajesh Chauhan, Balvir Thakur505
52.	Comprehensive Framework for quality Database Applications
	A.J.Singh, Balvir Singh Thakur, Rajesh Chauhan, Vikas Sharma525
53.	Effective Implementation of E-Governance in Technical Institutions in India using ICT to Make them World Class
	Jatinder Garg, Sonu Bala Garg and Navdeep Choudhary535
54.	Reusability in Software Effort Estimation model based on Artificial Neural Network for Predicting Effort in Software Development
	Jyoti Mahajan, Devanand544
55.	Evaluation of Fault Proneness of Modules in Open Source Software Systems Using k-NN Clustering
	Er. Harish Kundra, Er. Anamika Sharma, Dr. R.P.S.Bedi555