Table of Contents

ISCCC 2009 Session 1

Automated Tool Changing System in the Intelligent Manufacturing and Assembly Cell
Nina Danšova, Karol Velišek and Peter Košťal 1

Clamping fixtures used for intelligent assembly systems
Andrea Mudriková, Karol Velišek and Peter Košťal 9

Implementation of a Visible Watermarking in a Secure Still Digital Camera Using VLSI Design
M.Mohamed Ismail Majeed, S.C.Ramesh and R.Anuja 16

Experimental Investigation of Direct Air Injection Scavenged Two Stroke S.I.Engine
M.Ayaz Afsar, Mr. Prafulla V. Pawar, Mr. Pratik Dahule, Mr. S. Papinwar 21

Real-time and Object-based Video Streaming Techniques with Application to Communication System
N. R. Talhar and Mrs. K. S. Thakare 25

Analysis of Difference Expanding Method for Medical Image Watermarking
S.Poonkuntran, R.S.Rajesh and P.Eswaran 30

Improving the Data Rate of OFDM System in Rayleigh Fading Channel Using Spatial Multiplexing with Different Modulation Techniques
Mrs. C. Geetha Priya, Dr. Mrs. M. Sunganthi and M. Madhana Prabha 35

Security Analysis of Secure Multi-Party Computation using Virtual Parties for Computation on Encrypted Data along with Performance
Satyadhar Joshi and Rohit Pathak 41

Distance based location updation - “graphical method using cell coordinates”
Sini Anna Alex 46

Congestion control based analysis of High-Delay Tolerant Network Transport Protocols
Prof Priyanka Sharma and Dr. S N Pradhan 51

ISCCC 2009 Session 2

Distributed Intrusion Detection System using Mobile Agents
Dr. Bhushan Trivedi, Jayant Rajput, Chintan Dwivedi and Pinky Jobanputra 57

Modified Quantum Cryptography using barcodes
R.P Mahapatra, Roopam Mahajan and Rajendra Nahil 62

Cross layer design for rate selection and link failure prediction in MANETS
Aditi Marathe, Madhumita Chatterjee and Satish Devane 68

Efficient Approach towards an Agent-Based Dynamic Web Service Discovery Framework with QoS Support
Rajendran Thangavel and Balasubramanie Palanisamy 74

Analysis of IP Network for different Quality of Service
Ajith Kumar V. and Sheela Ganesh Thorenoor 79

True Random number generator method based on image for key exchange algorithm
P. MURALI and R. PALRAJ 85

Assisted dynamic behavior optimization with LabVIEW instrumentation
Adrian Olaru and Serban Olaru 89

Robust Estimators Of Scale And Location Parameter Using Matlab
Gandhiya Vendhan S, K.K. Suresh. 95
Infrastructure to vehicle real time Secured Communication
Ms. Smita Narendra Pathak and Prof. Urmila Shrawankar

Effective Tool For Test Case Exection Time Reduction
Dr. R.P. Mahapatra, M. Mohan and A. Kulothungan

ISCCC 2009 Session 3

Efficient Consensus Function for Spatial Cluster Ensembles: An heuristic layered approach
Anandhi R J and Natarajan Subramanyam

UML (Unified Modeling Language): Standard Language for Software Architecture Development
Harpreet Kaur and Pardeep Singh

Anti obstruction Ultrasonic sensor system
Gurvinder Singh, Divya Panicker and Likhita Chaskar

Energy-Efficient Distributed Non-cooperative Games Theoretic Approach for Resource Allocation in OFDM Systems
Ali Elyasi Gorji, Bahman Abolhassani and Kiamars Honardar

Comparative Study Of K-Means, Pam And Rough K-Means Algorithms Using Cancer Datasets
Parvesh Kumar and Siri Krishan Wasan

Aop - Introduced Crosscutting Concerns
Goutam Kamble

Telemedicine: Its Sub-Systems & The Corresponding Actants
Sanjay P. Sood, Prof. Nupur Prakash, Prof. Victor W.A. Mbarika and J.S. Bhatia

Response Time Estimation: A Study of Hospital Information Management System
Suneeta H. Angadi, Narasimha H Ayachit and Prakash. R. Patil

A Non-cooperative Game Theoretic Approach for Multi-cell OFDM Power Allocation
Ali Elyasi Gorji, Bahman Abolhassani and Kiamars Honardar

Adaptive Task Scheduling Strategy for Economy Based Grid
Babar Nazir, Mohd Fadzil Hassan and Halabi Hasbullah

ISCCC 2009 Session 4

Design and Implementation of a Ternary FIR Filter using Sigma Delta Modulation
Tayab Memon, Paul Beckett and Zahir M. Hussain

Efficient Address Generation Sub System for SPIHT based Memory-Efficient Image Compression Scheme
Anil V. Nandi, R.M. Banakar and L.M. Patnaik

Ascertaining Data Mining Rules Using Statistical Approaches
Izwan Nizal Mohd Shaharanee, Tharam S. Dillon, and Fedja Hadzic

Color FIC by Adaptive Zero-Mean Method
Dr. Loay E. George and Dr. Eman A. Al-Hilo

Path-F3: Improving accuracy and network load in available bandwidth estimation based on SLoPS Methodology
Mazni Amil, Mohamad Yusoff Alias and Khairil Anuar

Revisiting Privacy in Smart Spaces: Social and Architectural Aspects of Privacy in Technology-Enhanced Environments
Carsten Roecker and Alexandra Feith

Rfid and Camera-Based Hybrid Approach to Track Vehicle within Campus
Dileep Kumar, Pankaj Pratap Singh and Shirshu Varma

An Open Architecture through Nanocomputing
Joby Joseph and A. Clementking

A Longitudinal Study on E-Bank Trust
Pedro Cruz

Enhancing Mashup Composition with AuraGen
Reza Karimpour and Fattaneh Taghiyareh

ISCCC 2009 Session 5

Promoting Student’s Learning Achievement and Efficiency on E-Learning
Chun Yi Hsu, Francis Mou-Te Chang and Yu-Sheng

The Relationship of Taiwan Manufacturing Industry’s Competition, Law and Government Policy Based on E-Commerce
I-Hao Chang and Francis Mou-Te Chang

An Application of the Formal Method to Statistics
Hidetsune Kobayashi and Yoko Ono

The Partial Proposal of Data Warehouse Testing Task
Pavol Tanuska, Pavel Vazan and Peter Schreiber

Survey of Anonymity Techniques for Privacy Preserving
Luo Yongcheng, Le Jiajin and Wang Jian

Design and Development of Ontology for Risk Management in Software Project Management
C.R. Rene Robin and G.V. Uma

UML Support for Reliability Evaluation
UML Support for Reliability Evaluation

Speciation with GP Based Hybrid PSO
Muhammad Rashid and Abdul Rauf Baig

Applying Computational Economy for Collaborative Processing on Mobile Phones
Meisam Hejazinia and Mohammadreza Razazi

A New Approach for Implementing RMI in Mobile Phone Platforms
Mohammadreza Razazi and Meisam Hejazinia

ISCCC 2009 Session 6

Development of Building Submission Checklist System (BuSCLI)
Noraziah Ahmad, Mohd. Affendy Omardin, Roslina Mohd Sidek and Ahmed N. Abdalla

Performance Analysis and QoS Assessment of Queues over Multi-Hop Networks
Mohit Agrawal, Navneet Tiwari, Lalla Atul Singh Chaurasia and Jatan Saraf

Queueing for Multisource Network- “Type of Queue Decides Quality of Services of Network”
Mohit Agrawal, Navneet Tiwari, Lalla Atul Singh Chaurasia and Jatan Saraf

A User Friendly Classification & Analysis of Real Time Operating System
Navneet Tiwari, Mohit Agrawal, Jatan Saraf and Siddarth Jain

Performance Study on Data Discretization Techniques Using Nutrition Dataset
Nor Liyana Mohd Shuib, Azuraliza Abu Bakar and Zulaiha Ali Othman

Exponential Decay for Nonlinear Damped Equation of Suspended String
Jaipong Kasemsuwan

Towards Cohesion-based Metrics as Early Quality Indicators of Faulty Classes and Components
Chuan Ho Loh and Sai Peck Lee
An Agent Based Method to Predict the Subsequent Concept in Concept Shifting Data Streams
Hossein Morshedlou and Ahamad Abdollahzadeh Barforoush
320

Effect of Embedding Watermark on Compression of the Digital Images
Er. Deepak Aggarwal
326

Enhancing Full text Search Capability in Library Automation Package: A Case Study with Koha and Greenstone Digital Library Software
Anuradha K.T. and Sivakaminathan R.
330

ISCCC 2009 Session 7

The Impact of Different Teaching Models on Learning Interest and Comprehension Based on Interactive Electron White Board
Sheng-Jie Cao and Francis Mou-Te Chang
334

Statistical Disclosure Control Methods for Microdata
Oleg Chertov and Anastasiya Pilipyuk
339

E-Learning and Simulations for Leadership Training
Jowati Binti Juhary
344

A New Crawling Method Based on AntNet Genetic and Routing Algorithms
Bahador Saket and Farnaz Behrang
350

Author Index