Contents

Part I  Technical Session-I: Network and Security

Dynamic Clustering Based Hybrid Routing Protocol for Mobile Ad Hoc Networks ........................................... 3
Shweta R. Malwe and G. P. Biswas

Sankar Mukherjee and G. P. Biswas

Enabling Smartphone as Gateway to Wireless Sensor Network ...... 19
Sourav Kumar Dhar, Suman Sankar Bhunia, Sarbani Roy
and Nandini Mukherjee

Design of ECC-Based ElGamal Encryption Scheme
Using CL-PKC .................................................. 27

Part II  Technical Session-II: Image Processing Applications

A Fast Digital-Geometric Approach for Granulometric Image Analysis .................................................. 37
Sahadev Bera, Arindam Biswas and Bhargab B. Bhattacharya

Word-Level Handwritten Script Identification from Multi-script Documents ........................................... 49
Mallikarjun Hangarge and K. C. Santosh

Selection of Graph-Based Features for Character Recognition
Using Similarity-Based Feature Dependency
and Rough Set Theory ........................................... 57
Sunanda Das, Suvra jyoti Choudhury, Asit Kumar Das and Jaya Sil
A Partial Image Cryptosystem Based on Discrete Cosine Transform and Arnold Transform
Kshiramani Naik and Arup Kumar Pal

Part III Technical Session-III: Topics in Algorithm Design

Swap Edges of Shortest Path Tree in Parallel
Anjeneya Swami Kare and Sanjeev Saxena

A New Approach for Parallel Discrete Fourier Transform in Multi Mesh Network
Amit Datta and Mallika De

Dynamic Checkpoint Data Replication Strategy in Computational Grid
Ramesh Babu and Subba Rao

Part IV Technical Session-IV: Mathematical Computing

Estimation of Population Mean in Presence of Non Response in Two-Occasion Successive Sampling
Arnab Bandyopadhyay and Garib Nath Singh

Modeling the Complex Dynamics of Epidemic Spread Under Allee Effect
Parimita Roy and Ranjit Kumar Upadhyay

Rainfall Prediction Using k-NN Based Similarity Measure
Arpita Sharma and Mahua Bose

Dimension Reduction of Gene Expression Data for Designing Optimized Rule Base Classifier
Amit Paul, Jaya Sil and Chitrangada Das Mukhopadhyay

Comparative Study of Radial Basis Function Neural Network with Estimation of Eigenvalue in Image Using MATLAB
Abhisek Paul, Paritosh Bhattacharya and Santi Prasad Maity

Author Index
Recent Advances in Information Technology
RAIT–2014 Proceedings
Biswa, G.P.; Mukhopadhyay, S. (Eds.)
2014, XIX, 147 p. 53 illus., Softcover