

2012 3rd National Conference on Emerging Trends and Applications in Computer Science (NCETACS 2012)

**Shillong, India
30-31 March 2012**

Editors:

Joby Joseph



**IEEE Catalog Number: CFP1258M-PRT
ISBN: 978-1-4577-0749-0**

Contents

Keynote Address	(i)
Tutorial on Bio-inspired Artificial Intelligence	(ii)
Multiprocessor Revolution and Cache Management	(iii)
Peer-to-Peer Networks	(iv)
IT innovations for Emerging Markets: An Opportunity for Leadership	(vi)

SL .NO.	PAPER NO.	PAPER TITLE – AUTHOR	PAGE No.
1	NC009	Speech Recognition Using TMS320C6713 DSK RAGHAVENDRA M.SHET	P IC
2	NC015	An Incremental Algorithm for Mining Volunteered Geographic Information datasets SADIQ HUSSAIN	P IC
3	NC017	Logarithm and Antilogarithm Computations for Floating point Numbers Based on Linear Interpolation V.SUDHEER RAJA	P IC
4	NC026	A Novel Steganography Method for Image Based on Huffman Encoding RIG DAS	14
5	NC031	Decision Tree Induction: An Approach for Data Classification using AVL Tree with Priority MOHD MAHMOOD ALI	P IC
6	NC033	Intellectual Ability Planning for Intelligent Tutoring System in Computer Science Engineering Education Abstract MEGHA MISHRA	26
7	NC038	A Software Tool for Extraction of Annotation Data from a PDB File AMIT KR. MANDAL	31
8	NC045	Development of a novel algorithm for Sentiment Analysis based on Adverb-Adjective-Noun combinations J.K. SING	38
9	NC058	LPMP: An Efficient Lightweight Protocol For Mobile Payment DEVENDRA MANI TRIPATHI	41
10	NC065	Radon Transform and PCA Based Feature Extraction to Design an Assamese Character Recognition System PURNIMA KUMARI SHARMA	46
11	NC075	A Short Survey on Image Steganography and Steganalysis Techniques YAMBEM JINA CHANU	52
12	NC078	Mining A Tea Insect Pests Database R. K. SAMANTA	56
13	NC083	Image Encryption Using Extended Tiny Encryption Algorithm VIJAY KUMAR BOHAT	P IC
14	NC089	Power Optimization of Reconfigurable Aperture of Electrically Driven Antenna Array BIKRAMJIT GOSWAMI	65
15	NC090	A New Low-Power Circuit Technique for Domino CMOS Logic PREETISUDHA MEHER	P IC

16	NC092	A Combined DCT/DWT based Image Watermarking Algorithm ANGSHUMI SARMA	P IC
17	NC097	Design of a Semi-Automatic Annotation Model of Speech Signal with reference to Bodo Language DR. M. K. DEKA	P IC
18	NC099	Prediction of ECG Features using Neural Network from Respiration, Plethysmograph and ABP signal YUMNAM SHANTIKUMAR SINGH	P IC
19	NC102	Comparison of Generalized Gaussian and Cauchy Distributions in Modeling of Dyadic Rearranged 2D DCT Coefficients DR. VIJAY KUMAR NATH	; 2
20	NC103	Blocking Artifacts Suppression in Wavelet Transform Domain Using Local Wiener Filtering DR. VIJAY KUMAR NATH	96
21	NC107	An Investigation of Workload Descriptor Based Scheduling in Grid Employing GridGain ARKAPRAVA BHADURI MANDAL	P IC
22	NC109	A Study on Face Recognition Techniques (Holistic & Feature-based) using Optical and Infrared(IR) Images MRINAL KANTI BHOWMIK	P IC
23	NC113	Formalization of Sequential Function Chart as Synchronous Model in LUSTRE ASHUTOSH KABRA	118
24	NC114	Segmentation of Assamese Phonemes Using SOM MOUSMITA SARMA	124
25	NC115	Fault Tolerance Approach for Hierarchical Grid Computing using GridGain K.HEMANT KUMAR REDDY	P IC
26	NC117	Discrimination of Monofloral Honey Using Cyclic Voltammetry KAMALIKA TIWARI	135
27	NC121	Innovative Feature Extraction Method for Artificial Neural Network Based Face Recognition KOLHANDAI YESU	13:
28	NC123	Top-K Range-Aggregate Queries on Categorical Data BISWAJIT SANYAL	146
29	NC124	Clustering Microarray Gene Expression Data Using Type 2 Fuzzy Logic S.J.BRINTHA	14;
30	NC127	A Logic Programming Interface for Multiple Robots SHASHI SHEKHAR JHA	157
31	NC136	Efficient ID- based Directed Signature Scheme Using Bilinear Pairings Over Elliptic Curves K. A. AJMATH	P IC
32	NC147	Improving Performance of PNN using Clustered ICs for Gender Classification SUNITA KUMARI	167
33	NC148	To Investigate the Effect of Wavelength in Upper Visible Region on the Reflective Properties of Electrodeposited Ni Nanowires SALEEM KHAN	P IC
34	NC154	FPGA Implementation of Huffman Coding for JPEG Image Compression V. K. SHARMA	P IC

35	NC156	Secret Code Embedded Authentication of Songs (SEAS) UTTAM KR. MONDAL	178
36	NC158	Voronoi Based Location Aware Collaborative Filtering JOYDEEP DAS	1: 2
37	NC228	Visual Data Mining for 3D Analysis of LULC Image MR. KODGE B. G.	P IC
38	NC240	Intrusion Detection in MANET using Fuzzy Logic MONITA WAHENGAM	1; 2
39	NC256	LPC Analysis of Vowels and Froment Analysis of some typical CV and VC Type of Words in Bodo Language DR. MONOJ KR. SINGHA	196
40	NC280	Throughput Analysis of Manet using Poisson Process MANIKONDA APARNA	P IC
41	NC281	A Max-Min PSO Algorithm In Grid Scheduling With Load Balancing C.KALPANA	P IC
42	NC282	A Randomized Load Balancing Algorithm In Grid Using Max Min Fair Scheduling U. KARTHICK KUMAR	P IC
43	NC285	A Survey on Classification of Peer-to-Peer Systems DR.GURUPRASAD KHATANIAR	P IC
44	NC296	A Comparitive Study On Energy Effiecient Protocols Used In Wireless Sensor Networks P.PRIYA	228
45	NC308	Priority Based Pheromone Algorithm for Image Cluster DR. T. KARTHIKEYAN	233
46	NC311	Innovative Feature Set for Retinopathic Analysis of Diabetes and its Detection KSHETRIMAYUM LOCHAN	240
47	NC323	Pilot Assisted Channel Estimation Technique for Alamouti STBC- MISO and MIMO Set-up with BPSK and QPSK modulation PARISMITA GOGOI	246
48	NC325	Improved Algorithm for the reduction of PAPR in LTE-OFDM Netwo MANGAL SINGH	P IC
49	NC339	Energy Optimization in Zigbee using Prediction based Shortest Path Routing Algorithm DHIRENDRA PRATAP SINGH	257
50	NC346	Software for Performance Prediction and Matching of Tractor- Implement System T. PATEL	262
51	NC352	Virtualized Remote Web Desktop AMINA SULTANA	28:
52	NC354	A Novel Association Rule Mining Mechanism in Wireless Sensor Networks ANJAN DAS	274
53	NC357	Design Considerations for developing a Parts-Of-Speech Tagset for Khasi MEDARI JANAI THAM	277