# **2016 International Conference on Accessibility to Digital World** (ICADW 2016)

Guwahati, India 16-18 December 2016



IEEE Catalog Number: CFP16J54-POD **ISBN:** 

978-1-5090-4292-0

## **Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved**

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

#### \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP16J54-POD
ISBN (Print-On-Demand):	978-1-5090-4292-0
ISBN (Online):	978-1-5090-4291-3

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



### **Conference Program**

Day	1	3
Keyn 3	note Talk Digital Applications in Implementation of Smart Grid	3
	Professor Syed Islam	
TS-1	A Hardware Systems	9
9	Application Specific Processor Design Implementation to Monitor Seismic Activity Dipankar Bora, Ben Thomas, Sukumar Nandi, Gaurav Trivedi	
15	Comparison of Direct Interfacing and ADC Based System for Gas Identification using E-Nose Lachit Dutta, Anil Hazarika, Manabendra Bhuyan	
21	FPGA Implementation of a Dedicated Processor for Temperature Prediction Anupam Bora, Ben Thomas, Shaik Rafi Ahamed, Gaurav Trivedi	
27	Smart Glove for Sign Language Communications Abhinandan Das, Lavish Yadav, Mayank Singhal, Raman Sachan, Hemang Goyal, Keshav Taparia, Raghav Gulati, Ankit Singh, Gaurav Trivedi	
Day	1	33
TS-1	B Security Systems - I	33
33	An alert analysis approach to DDoS attack detection Nazrul Hoque, Dhruba K Bhattacharyya, Jugal K Kalita	
39	Contrast Various Tests For Primality Vrinda Kochar, Dheeraj Puri Goswami, Mayank Agarwal, Sukumar Nandi	
45	A Computationally Light Scheme for Enhanced Privacy in LTE Hiten Choudhury	
51	Survey and Analysis of Modern Authentication System Anoop Kumar Singh, Sandeep Kumar, Mayank Agarwal, Sukumar Nandi	
Day	2	57
TS-2	A Pattern Recognition & Classification	57
57	A survey on Feature remeshing of 3D triangular boundary meshes Sagarika Borah, Dr. Bhogeswar Borah	
63	Signal Type Detection in CRN : A Hierarchical Modulation Classification Framework using SVM and Decision Tree Approaches Nayan Basumatary, Nityananda Sarma, Bhabesh Nath	
69	Fusion of projected feature for classification of EMG patterns A. Hazarika, L. Dutta, M. Barthakur, M. Bhuyan	
75	Hyperspectral Image Analysis using Neighborhood Rough Set and Mathematical Morphology Barnali Barman, Dr. Swarnajyoti Patra	
Day	2	81

#### TS-2B Security Systems - II

81

	Dipjyoti Deka, Nityananda Sarma, Nithin J. Panicker	
87	DoS Attacks Prevention Using IDS and Data Mining Anand Keshri, Sukhpal Singh, Mayank Agarwal, Sunit Kumar Nandi	
93	A Group-based Authentication Scheme for Vehicular Moving Networks Probidita Roychoudhury, Basav Roychoudhury, Dilip Kumar Saikia	
97	Differential Cryptanalysis of Substitution Permutation Network Supreeti Katiyar, Priya Sharma, Mayank Agarwal, Sukumar Nandi	
Day	z 2	101
TS-2	2C Wireless Systems	101
101	QoS Enhancement using Blind and Data Aided Approaches in Cooperative Wireless Channels Bipasa Mahanta, Atlanta Choudhury, Kandarpa Kumar Sarma	
107	Binary Countdown Anti-collision Protocol for RFID Tag Collision Problem Ojas Mangal Vedhekar, Ashok Singh Sairam, Abha Kumari	
113	A Brief Review of Cooperative Spectrum Sensing: Issues and Challenges Meenakshi Sharma, Prakash Chauhan, Nityananda Sarma	
117	Allocation and Access Mechanisms for Spectrum Sharing in CRNs - A Brief Review Monisha Devi, Nityananda Sarma, Sanjib Kumar Deka	
121	Chaotic Sequence Generation for a Class of Stochastic Wireless Channels Anamika Sarma, Kandarpa Kumar Sarma	
125	Self Adaptive Modulation in Dense Networks Aradhana Misra, Kandarpa Kumar Sarma	
Day	z 2	129
TS-2	2D Bio Informatics & ICT	129
129	A Gene Ontology based approach to Protein Complex Detection Priyakshi Mahanta, Nilakshi Dev, Dhruba K.Bhattacharyya, Jugal K. Kalita	
135	Centrality Analysis in PPI Networks Pooja Sharma, Dhruba K Bhattacharyya, Jugal K Kalita	
141	Accessibility Analysis of e-governance Oriented Mobile Applications V.Balaji, K.S.Kuppusamy	
145	Accessibility Analysis of North Eastern India Region Websites for Persons with Disabilities <i>Abid Ismail, K S Kuppusamy</i>	
149	e-krishakMitra Sowmyaa Guptaa, Gaurav Trivedi	
153	A Method to Analysis Prostate Cancer Stages and Treatments Nazreena Rahman, Parismita Sarma	
Day	7 <b>3</b>	157
TS-3	BA Speech Processing	157
157	Transforming the vowel/diphthong formants of one Assamese variety to another: A GMM based approach <i>Sanghamitra Nath, Utpal Sharma</i>	

81 Malware Detection Vectors and Analysis Techniques: A Brief Survey

163	Learning Aided Mood and Dialect Recognition using Telephonic Speech Mridusmita Sharma, Kandarpa Kumar Sarma	
169	Modified Segmentation Algorithm Based on Short Term Energy & Zero Crossing Rate for Maithili Speech Signal Sudhakar Kumar, Santanu Phadikar, Koushik Majumder	
173	A Study on Rule Based Approach for Grapheme to Phoneme Conversion of Assamese Letters in Festival Frame- work	
	Parismita Sarma, Sikhar Kumar Sarma	
177	REARC-A Bangla Phoneme Recognizer	
	Himadri Mukherjee, Payel Rakshit, Santanu Phadikar, Kaushik Roy	
Day 3		181
TS-3B Image Processing		181
	2 mage 1 recessing	101
181	Detection of Glaucoma Using Neuroretinal Rim Information Pranjal Das, S. R. Nirmala, Jyoti Prakash Medhi	101
	Detection of Glaucoma Using Neuroretinal Rim Information	101
181	Detection of Glaucoma Using Neuroretinal Rim Information Pranjal Das, S. R. Nirmala, Jyoti Prakash Medhi An Efficient Interpolated Compressed Sensing Method for Highly Correlated 2D Multi-slice MRI	101
181 187	Detection of Glaucoma Using Neuroretinal Rim Information <i>Pranjal Das, S. R. Nirmala, Jyoti Prakash Medhi</i> An Efficient Interpolated Compressed Sensing Method for Highly Correlated 2D Multi-slice MRI <i>Sumit Datta, Bhabesh Deka, Helal Uddin Mullah, Sushant Kumar</i> A Two-Level Classification Scheme for Single-Hand Gestures of Sattriya Dance	
181 187 193	Detection of Glaucoma Using Neuroretinal Rim Information Pranjal Das, S. R. Nirmala, Jyoti Prakash Medhi An Efficient Interpolated Compressed Sensing Method for Highly Correlated 2D Multi-slice MRI Sumit Datta, Bhabesh Deka, Helal Uddin Mullah, Sushant Kumar A Two-Level Classification Scheme for Single-Hand Gestures of Sattriya Dance Mampi Devi, Sarat Saharia An Energy Efficient Image Communication Framework for Bandlimited Wireless Sensor Networks	

#### **Index of Authors**