2016 International Conference on Internet of Things and Applications (IOTA 2016)

Pune, India 22 – 24 January 2016



IEEE Catalog Number: ISBN: CFP16D43-POD 978-1-5090-0045-6

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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP16D43-POD
ISBN (Print-On-Demand):	978-1-5090-0045-6
ISBN (Online):	978-1-5090-0044-9

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



2016 International Conference on Internet of Things and Applications (IOTA) TABLE OF CONTENTS

Paper ID No.	Title	Author's Name	Name of the Institute
9	Identity based Key Generation $$ V $$ $^{\circ}$ $$ $^{\cdots}$	hurvi Ramanuj and J. S. Shah	R. K. University, Rajkot
29	Imposing Security on Data and SLA on IAAS Cloud $$ V $^\circ$	Kinjal Doshi, Archana Bhavsar, and Madhuri Bhavsar	Nirma University Ahmedabad
31	Semantic Enabled Cloud for Compute - Intensive Applications	Madhuri Bhavsar, Jimesh R. Prajapati, and Archana Bhavsar Archana Chougule, Vijay Kumar	Nirma University Ahmedabad
62	Using IoT for Integrated Pest Management	Jha, and Debajyoti Mukhopadhyay	Birla Institute of Technology, Mesra Ranchi
67	A Semantic Approach to IoT Data Aggregation and Interpretation applied to Home Automation	Fano Ramparany and Quyet H. Cao	Orange Labs 28 chemin du Vieux Chene 38243 Meylan, France
68	Identification of Users on Social Networking Website using Soft Computing Technique V°	Abhishek Murkute and Jayant Gadge	Thadomal Shahani Engineering College Mumbai
71	Relationships between Classical Factors, Social Factors and Box Office Collections	Vinay Biramane, Himanshu Kulkarni, Anand Bhave, and Pranali Kosamkar	MIT, Pune
79	Design and Simulation of Array of Rectangular Slotted Microstrip Patch Antenna with Improved Bandwidth for WLAN	Mohini Narendra Naik and H. G. Virani	Goa College of Engineering, Ponda Goa
94	Smart Electricity Distribution in Residential Areas: Internet of Things based Advanced Metering Infrastructure and Cloud Analytics	Ravi Ramakrishnan and Loveleen Gaur	Amity University, Noida
95	eBin: An Automated Food Wastage Tracking System for Dormitory Student's Mess	Varsha Jain	Indian Institute of Technology, Mandi
99	Clock Adjustment for a Low Power Listening Wireless Infrastructure Monitoring System	Yasutaka Kawamoto, Toshihiko Matsunaga, and Yuichi Kado	Oki Electric Industry Co. Ltd, 2- 5-7 Hommachi Chuo-ku, Osaka 541-0053, Japan
109	Design of Kalman Filter for Wireless Sensor Network	Rashmi Singh, Rajesh Mehra, and Lalita Sharma	National Institute of Technical Teachers Training and Research Chandigarh
111	IoT Application for Real-time Monitor of PLC Data using EPICS	Ramesh Joshi, H. M. Jadav, Anirudhh Mali, and S. V. Kulkarni	Institute for Plasma Research, Gandhinagar
115	Integration of Smart Phone and IoT for Development of Smart Public Transportation System	Shiv H Sutar, Rohan Koul and Rajani Suryavanshi	MIT College of Engineering Pune
125	Improving Reliability of 920 MHz-band Wireless Networks using Advanced Source Routing Function to Guarantee Real-Time Property	Makoto Kubomi, Yuichi Kado, and Yasutaka Kawamoto	Matsugasaki, Sakyo-ku Kyoto- shi, Kyoto, 606-8585 Japan

140	Homogenizing Social Networking with Smart Education by means of Machine Learning and Hadoop: A Case Study	Ashish Jagtap, Balaji Bodkhe, Bhushan Gaikwad and Sumit Kalyana	MES College of Engineering, Pune
140	Intrusion Detection based on Sequence Covering Algorithm V °	"" smita Surve and Jayant Gadge	Thadomal Shahani Engineering College Mumbai
148	Intelli-Mirror: An Augmented Reality based IoT System for Clothing and Accessory Display	Nestor Lobo	Vivekanand Education Society's Institute of Technology Chembur, Mumbai
150	IoT and Distributed Machine Learning Powered Optimal State Recommender Solution	Mohit Sewak and Sachchidanand Singh	Bank of New York Mellon Corporation Pune
151	IoT based Data Processing for Automated Industrial Meter Reader using Raspberry Pi	Prachi H. Kulkarni, Pratik D. Kute and V. N. More	COEP, Pune
156	A Method to Improve Application Launch Performance in Android Devices	Atikant Singh, Aakriti V Agrawal, and Anuradha Kanukotla	Samsung R&D Institute India - Bangalore
158	Base Station Positioning in Wireless Sensor Networks	Sukhkirandeep Kaur and Roohie Naaz Mir	National Institute of Technology, Srinagar
172	Enabling Real Time Requirements in Industrial IoT through IETF 6TiSCH	Divya Darshini B, A Paventhan, Hari Krishna, and Neena Pahuja	IIT Madras Research Park, Chennai
174	Anomaly Detection in Big Data based on its Contextual Features V°	Rashmi Chaudhari and Shilpa Kolte	Saraswati College of Engineering, Kharghar Navi Mumbai
182	Energy Theft Detection using AMIDS and Cryptographic Protection in Smart Grids	Vaibhav Fanibhare, Vijay Dahake, and Siddhartha Duttagupta	Ramrao Adik Institute of Technology Navi Mumbai
185	WiFi-Aware as a Connectivity Solution for IoT: Pairing IoT with WiFi Aware Technology - Enabling New Proximity based Services	Shubham Saloni and Achyut Hegde	Broadcom Communications Technologies Pvt.Limited, Bangalore
186	Efficient Waste Collection System	Saurabh Dugdhe, Pooja Shelar, Sajuli Jire and Anuja Apte	K. K. Wagh Institute of Engineering Education and Research, Nashik
187	Use of FES with Vibrotactile Feedback for Motor Learning	Abhishek Jha and Mrinal Sen	Indian School of Mines Dhanbad Jharkhand
188	Health Companion Device using IoT and Wearable Computing	Chaitali Kulkarni, Himani Karhade, Sonali Gupta, Prashant Bhende,and Shital Bhandare	K. K. Wagh Institute of Engineering Education and Research, Nashik
192	Comparative Analysis of Time Series Models V°	Prateek Saxena	SRM University Kattakkulathu Chennai
194	An Efficient Modularity based Algorithm for Community Detection in Social Network	Ranjan Kumar Behera and Santanu Ku. Rath	NIT, Rourkela
200	Curved Road Accident Prevention and Blind Spot Detection V °	Sanket Bagewadi and Sunil N.	Accenture Service Pvt Ltd, Bangalore
210	Challenges in Performance Monitoring of Hyper Connected IoT Systems	Ashutosh Shinde	Avekshaa Technologies Privat Ltd, Bangalore

	An Efficient and Secure		
	Communication using different Coding		
	Strategies for Cooperative Wireless		
	Environment with multiple		
211	Eavesdropper present in the Network	Akanksha Rai and Rupali Phatak	MITM, Indore
	Design of Disaster Management		
	System using IoT Based		
	Interconnected Network with Smart	Prabodh Sakhardande, Sumeet	Maharashtra Institute of
219	City Monitoring	Hanagal, and Savita Kulkarni	Technology, Pune
220	Hacking Smart Parking Meters	Nina V. Juliadotter	School of Engineering and Information Technology, University of NSW, Canberra Australia
223	FPGA based Exhaust Gas Analysis for Automotive Vehicles	Ratan R Tatikonda and Vinayak B Kulkarni	MITAOE Alandi, Pune
	Audio Steganography based on	Vrishali A. Chakkarwar and	Government Engineering
224	Random Approach with Cryptography V °	Bhagyashri A. Patil	College, Aurangabad
	Enhanced Location Privacy Algorithm		
	for Wireless Sensor Network in	J. Sathishkumar and Dhiren R.	
225	Internet of Things	Patel	NIT, Surat
	Analysis of Minimum Variance		
	Distortionless Response and Least		
	Mean Square Beamforming Algorithm	P. M Mainkar, Gunjan N. Jagtap	Maharashtra Institute of
226	for Smart Antenna	and G. N. Mulay	Technology, Pune
	Prediction of Facial Skin Disorders in	D.M. Dressing, V.Deres, Devis, and	
224	Cosmetic Industry using Rough Set	P.M. Prasuna, Y Rama Devi, and	NTU Use a set
234	Theory Approach V°	A. Vinay Babu	JNTU Hyderabad
		Vinay Jaju, Amit Sukhpal, Prapti	
		Shinde, Aditya Shroff and	TSEC, Mumbai University
235	Piano Playing Robot	Archana B. Patankar	Mumbai
	Semantic Data Extraction over MQTT		Vision in the second statistics of
2.40	for IoT centric Wireless Sensor		Vishwakarma Institute of
240	Networks	Satyavrat Wagle	Technology, Pune
	FOREX Rate Prediction using ANN and	Nathan D'Lima and	St. Francis Institute of
243	ANFIS V °	Shamsuddin S. Khan	Technology Mumbai
	Web Service Discovery Method based	Ditty K Varghese, Arti	Thadomal Shahani
249	on Syntactic and Semantic Similarity $$ V $^\circ$	Deshpande, and Anjali Mahajan	Engineering College, Mumbai
	Indoor Positioning System using		
	Euclidean Distance Correction	Yankai Wang, Qingyu Yang,	Beijing University of Posts and
	Algorithm with Bluetooth Low Energy	Guangrui Zhang, and Peng	Telecommunications Beijing,
251	Beacon	Zhang	China
	A Model-Driven Approach to		
	Automate the Development of Communication Channels for Internet		Analogic Automation But 1td
252	of Things Applications	Roshan Rathod and Yu Sun	Analogic Automation Pvt. Ltd, Pune
252	Optimisation of HVAC System using		
	Programmable Controllers and Data	Priya Bhavesh Karhade and	Analogic Automation Pvt. Ltd,
265	Acquisition	Sulbha Rajkumar Hawa	Pune
		Reena Garasangi, Vijaykumar	
	Novel Hybrid Solar-Sound Panel for	Sajjanar & Mallikarjun	BLDEA's V.P. Dr.P.G.H CET
266	Conversion of Sound and Solar energy V	Bhagawati	Vijayapur
200			

		Kailash J. Karande, Mrunmayee	
	Spatiotemporal Modular ICA for Face	V. Daithankar and Hrushikesh	BLDEA's V.P. Dr.P.G.H CET
272	Recognition V °	S. Deshpande	Vijayapur
	~		University of Petroleum and
		Abhirup Khanna and Rishi	Energy Studies, Dehradun
273	IoT based Smart Parking System	Anand	Uttarakhand
	A New High Layer ACK Mechanism for		
	Real-time Video Transmission in Multi-	Zhu Zhou, Wu Jie, Di Xin, Zhang	Fujitsu R & D Center Co., Ltd,
275	hop Wireless Network	Zhao Yu, and Tian Jun	Beijing
	Pruning on Enhanced Fuzzy Min-Max	Chaitrali B. Landge and Swati V.	
282	Neural Network V°	Shinde	PCCOE, Pune
	Reliable Communication for		University of Petroleum and
	Sustainable Energy Efficient Low		Energy Studies, Dehradun
286	Power Smart Home Application	Rishi Anand and Himanshu Raj	Uttarakhand
	Multimodal Transport Model:	Lakebrai Drasharth T.C. Ashudr	
	Enhancing Collaboration among Mobility sharing Schemes by	Lakshmi Prashanth T S, Ashwin Karthik Tamilselvan and	
289	Identifying an Optimal Transit Station	Shubham Chandrodaya	Oracle, JP Nagar Bengaluru
205	Developing a Human-Centric		
	Agricultural Model in the IoT		Aligarh Muslim University,
295	Environment	^{…°} bdullah Na and William Isaac	Aligarh
	A Novel Approach of Global BLIMP		Artificial Intelligence Lab,
	Tree Construction using Parallel		University of Hyderabad,
297	Paradigm V °	K. Swarupa Rani	Hyderabad
	Energy Efficient Integrated		
200	Authentication and Access Control	Sudha Patel, Dhiren R. Patel,	Sardar Vallabhbhai National
298	Mechanisms for Internet of Things A Quantitative Framework for	and Ankit P. Navik	Institute of Technology, Surat
	Integrated Software Quality		
	Measurement in Multi-versions	Mandeep K. Chawla and Indu	MCMDAV College for Women,
299	Systems	Chhabra	Chandigarh
			Persistent Systems Limited,
300	Selecting the right IoT Cloud Platform	Pankaj Ganguly	Nagpur
	A Survey and Comparative Study on		
	Different Energy Efficient MAC-		
204	Protocols for Wireless Sensor		Oakland University Rochester,
301	Networks	Awatef Balobaid	USA
202	IoT Solution for Scheduling in	Maniumath David altra	Wipro Technologies, CTO
302	Transport Network	Manjunath Ramachandra	Office, Bangalore
210	Data Transfer through Human Body:	Charmi Solanki, Hindupur	KISIET Mumbai
310	New Way to transfer Data Energy and Spectral Efficient Direct	Varsha, and Vaishali Gaikwad Bighnaraj Panigrahi, Hemant	K.J.S.I.E.T, Mumbai
	Machine-to-Machine Communication	Kumar Rath, Rashmi	
	for Cellular Internet of Things	Ramamohan and Anantha	Tata Consultancy Services,
313	Networks	Simha	Bangalore
	Recursive Least Mean Square		
	Algorithm for Linear Antenna Array		
245	Optimization for Beamforming using		Maharashtra Institute of
315	Genetic Algorithm	^{••} h. M. Mainkar and G. N. Mulay	Technology, Pune

	Adaptivo Eporgy Efficient MAC		
	Adaptive Energy Efficient MAC Protocol for Increasing Life of Sensor	Himangi Pande and M. U.	
319	Nodes in Wireless Body Area Network	Kharat	SGBA University Amravati
519			
224	Number of Feedback Bits in Different	Ganesh A. Jadhav, Vijay R.	Ramrao Adik Institute of
321	Scenarios for Two-Hop MIMO System	Dahake	Technology Navi Mumbai
	Optimization of the Data Transactions		
325	and Computations in IoT Sensors	Manjunath Ramachandra	Wipro Technologies Bangalore
	Modified WiseMAC Protocol for		
227	Energy Efficient Wireless Sensor	Himangi Pande and M. U.	
327	Networks with Better Throughput	Kharat	SGBA University Amravati
	Performance Evaluation of Neural		Medi-Caps Institute of
	Network based Spectrum Sensing in		Technology and Management,
328	Cognitive Radio	^{••} kahul Singh and Sarita Kansal	Indore
	Emerging Trends in IoT Standards and	R D Joshi, C D Kulkarni, A B	
329	Legislation	Patki and P W Wani	COEP, Pune
	Performance Analysis of Image		Medi-Caps Institute of
	Transmission over DSTBC with		Technology and Management,
331	Convolutional Code	diti Jain and Devendra S. Bais	Indore
			Dhirubhai Ambani Institute of
			Information and
	IoT enabled Environmental Monitoring		Communication Technology
333	System for Smart Cities	Jalpa Shah and Biswajit Mishra	Gandhinagar, Gujarat
	Analysis of Control Flow Complexity	Suhas Honamore, Lov Kumar	National Institute of
336	Metrics for Web Service Composition	and Santanu Ku. Rath	Technology, Rourkela
		Gajan Suthokumar, Jeyjenthan	
		Tharmakulasingam, Antoncrisis	
	Smart Building -Towards the Insight	Johnnirajh, Prasanth	University of Moratuwa
338	Remotely	Subendran, Dileeka Dias	Katubedda Sri Lanka
	Data Gathering Mechanism of Mobile		
	Data Collector in Wireless Sensor	Sudeshna Das and Mrinal Kanti	
360	Network	Debbarma	NIT Agartala, Agartala
	Context-awareness and Location-		
	awareness for Mobile Users using		
	Multi-Level Location Based Time	Rashmi Gour, Nikhil Raut, and	Maharashtra Institute of
366	Stamp Key	Debajyoti Mukhopadhyay	Technology, Pune
	Trust Factor and Reliability-over-a-		
	period-of-time as Key Differentiators		Linked In Asia Pacific Group,
368	in IoT enabled Services	Saini, Narendra K	Pune
		Bhushan S. Atote, Saniya	
	Personalization in User Profiling:	Zahoor, Bharat Dangra, and .	
369	Privacy and Security Issues	Mangesh Bedekar	MIT, Kothrud, Pune
	FastPGA based Scheduling of		
	Dependent Tasks in Grid Computing to		Savitribai Phule Pune
382	provide QoS to Grid users	Mandeep Kaur	University, Pune
	Augmenting Tutoring of Students		
	using Tangible Smart Learning Objects		
	- An IoT based Approach to Assist	Anmol Srivastava and Pradeep	Indian Institute of Technology
389	Student Learning in Laboratories	Yammiyavar	Guwahati

	Implementation of Open		
	Communication Protocol through		
	Wireless Medium for Process		National Institute of
408	Automation	Smak Azad and K Srinivasan	Technology, Tiruchirappalli
	Elitist Multi-Objective Bacterial		
	Foraging Evolutionary Algorithm for		
	Multi-Criteria based Grid Scheduling		Savitribai Phule Pune
412	Problem	Mandeep Kaur	University, Pune
	Impulse Effect of Node Mobility on		Shri Vaishnav Institute of
	Delay Sensitive Routing Algorithm in	Akanksha Dubey and Anand	Technology and Science,
415	Underwater Sensor Network	Rajawat	Indore
	Application of 5G Next Generation	Suresh Borkar and Himangi	Illinois Institute of Technology,
416	Network to Internet of Things	Pande	Chicago, IL 60616, USA
	Defense against On-Off Packet		
	Droppers in a Trust Management		
	Framework for a Mobile Ad hoc	Shirina Samreen and G.	JNTUH, Kukatpally Hyderabad,
418	Network	Narsimha	Telengana