

# **2016 World Conference on Futuristic Trends in Research and Innovation for Social Welfare (Startup Conclave 2016)**

**Coimbatore, India  
29 February – 1 March 2016**



**IEEE Catalog Number: CFP16D55-POD  
ISBN: 978-1-4673-9215-0**

**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 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:	CFP16D55-POD
ISBN (Print-On-Demand):	978-1-4673-9215-0
ISBN (Online):	978-1-4673-9214-3

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

TABLE OF CONTENT

PAGE	PAPER ID	PAPER TITLE
	IEEE02	A NOVEL IDS TECHNIQUE TO DETECT DDOS AND SNIFFERS IN SMART GRID
	IEEE06	EVOLUTIONARY CLUSTERING ALGORITHM USING CRITERION-KNOWLEDGE-RANKING FOR MULTIOBJECTIVE OPTIMIZATION
	IEEE07	SELF-PROPELLED SAFETY SYSTEM USING CAN PROTOCOL-A REVIEW
	IEEE09	IMPROVED HISTORY BASED CHANNEL ALLOCATION SCHEME FOR COGNITIVE RADIO NETWORKS
	IEEE10	A FINGERPRINT BASED REVERSIBLE WATERMARKING SYSTEM FOR THE SECURITY OF MEDICAL INFORMATION
	IEEE11	A REVIEW ON CODE OBFUSCATION
	IEEE14	AN IRIS BASED REVERSIBLE WATERMARKING SYSTEM FOR THE SECURITY OF TELERADIOLOGY
	IEEE16	CIRCLE BASED PATH PLANNING ALGORITHM FOR LOCALIZATION USING MOBILE ANCHOR IN WSN
	IEEE20	DESIGN OF AUTOMATIC POWER CONSUMPTION CONTROL SYSTEM USING SMART GRID - A REVIEW
	IEEE27	A REVIEW ON TECHNIQUES FOR OPTIMIZING WEB CRAWLER RESULTS
	IEEE29	REAL-TIME HUMAN DETECTION AND TRACKING FROM A MOBILE ARMED ROBOT USING RGB-D SENSOR
	IEEE32	DEVELOPMENT OF DATA ACQUISITION SYSTEM AND DATA ANALYSIS TECHNIQUE FOR AUTOMATIVE APPLICATIONS
	IEEE33	PARALLEL CLUSTERING OF LARGE DATA SET ON HADOOP USING DATA MINING TECHNIQUE
	IEEE34	PRESERVING PRIVACY IN COLLABORATIVE DATA PUBLISHING FROM HETEROGENEITY ATTACK
	IE- E38	LOGO MATCHING AND RECOGNITION: A CONCISE REVIEW
	IEEE39	ANALYSIS OF SEZRP USING SECURE CODE TECHNIQUE

TABLE OF CONTENT

	IEEE44	A COMPARATIVE APPROACH OF IDENTIFICATION AND SEGMENTATION OF FOREST FIRE REGION IN HIGH RESOLUTION S
	IEEE45	AUTOMATIC SEGMENTATION OF FRUITS IN CIELUV COLOR SPACE IMAGE USING HILL CLIMBING OPTIMIZATION AND FU
	IEEE46	HISTOGRAM BASED HILL CLIMBING OPTIMIZATION FOR THE SEGMENTATION OF REGION OF INTEREST IN SATELLITE I
	IEEE47	EFFECTIVE CAR PARKING RESERVATION SYSTEM BASED ON INTERNET OF THINGS TECHNOLOGIES
	IEEE48	QUESTION ANSWERING SYSTEM ON EDUCATION ACTS USING NLP TECHNIQUES
	IEEE49	FEATURE EXTRACTION ALGORITHM FOR ESTIMATION OF AGRICULTURE ACREAGE FROM REMOTE SENSING IMAGES
	IEEE52	DESIGN OF A SOFTWARE DEFINED RADIO RECEIVER USING FM CHANNELIZER- A CASE STUDY
	IEEE53	QUALITATIVE DATA ANALYSIS USING REGRESSION METHOD FOR AGRICULTURAL DATA
	IEEE54	DATA ANALYSIS AND VISUALIZATION OF SALES DATA
	IEEE55	FREQUENT ITEMSET MINING TECHNIQUES - A TECHNICAL REVIEW
	IEEE57	A REVIEW ON METHOD OF STREAM DATA CLASSIFICATION THROUGH TREE BASED APPROACH
	IEEE58	DESIGN FEEDBACK ANALYSIS SYSTEM FOR E-COMMERCE ORGANIZATION
	IEEE59	SENSE DISAMBIGUATION FOR MARATHI LANGUAGE WORDS USING DECISION GRAPH METHOD
	IEEE60	CIC FILTER FOR SAMPLE RATE CONVERSION IN SOFTWARE DEFINED RADIO
	IEEE61	DEPTH BASED SUPER-RESOLUTION FOR MULTIVIEW IMAGES
	IEEE63	A PROPOSED FRAMEWORK USING CAC ALGORITHM TO PREDICT SYSTEMIC LUPUS ERYTHEMATOSUS (SLE)
	IEEE64	BETTER PERFORMING KEYWORDS COVER SEARCH

TABLE OF CONTENT

	IEEE65	COMPUTER VISION BASED GAZE TRACKING FOR ACCIDENT PREVENTION
	IEEE66	CLASSIFICATION OF REMOTE SENSING IMAGE USING SVM KERNELS
	IEEE67	WAVELET-BASED TOLERANCE NEAR SET APPROACH IN CLASSIFYING HAND IMAGES: A REVIEW
	IEEE70	DESIGN AND ANALYSIS OF RESOURCE ALLOCATION TECHNIQUES IN CLOUD PARTITIONS
	IEEE71	EFFICIENT DATA SEARCH USING MAP REDUCE FRAMEWORK
	IEEE73	REAL TIME SPEED BUMP DETECTION USING GAUSSIAN FILTERING AND CONNECTED COMPONENT APPROACH
	IEEE76	DUAL BAND LOGO ANTENNA FOR WLAN APPLICATION
	IEEE77	SECURED CLOUD ARCHITECTURE FOR CLOUD SERVICE PROVIDER
	IEEE78	AUTOMATED CONTENT BASED SHORT TEXT CLASSIFICATION FOR FILTERING UNDESIRE POSTS ON FACEBOOK
	IEEE79	OCCLUSION INVARIANT FACE RECOGNITION SYSTEM
	IEEE80	ANALYSIS FOR DATA PREPROCESSING TO PREVENT DIRECT DISCRIMINATION IN DATA MINING
	IEEE83	DETECTING CAMERA BASED TRAITOR AND FRAUDULENT APPS ON SMARTPHONE
	IEEE84	STRATEGY FOR POWER CONSUMPTION MANAGEMENT AT BASE TRANSCEIVER STATION
	IEEE87	AMBIGUITY OF CONTEXT FREE GRAMMAR USING THE CYK ALGORITHM
	IEEE89	IMPROVING BUSINESS APPLICATIONS USING OPEN WEB APIS
	IEEE96	WEATHER BASED SMART WATERING SYSTEM USING SOIL SENSOR AND GSM
	IEEE97	BIT ERROR RATE ANALYSIS OF COGNITIVE RADIO UNDERFADING CHANNELS

TABLE OF CONTENT

	IEEE102	SECURING DIGITAL DATA USING 256-BIT MULTIMODAL BIOMETRICS BASED CRYPTOGRAPHIC KEY
	IEEE104	NEW IMPROVED IMAGE REGISTRATION BASED TRACKING SYSTEM
	IEEE106	DIFFERENT METHODS USED FOR EXTRACTION OF BLOOD VESSELS FROM RETINAL IMAGE
	IEEE107	WEB DATA EXTRACTION TECHNIQUES: A REVIEW
	IEEE108	HYBRID APPROACH FOR VIDEO COMPRESSION USING BLOCK MATCHING MOTION ESTIMATION
	IEEE109	CYBER SECURITY ANALYSIS USING VULNERABILITY ASSESSMENT AND PENETRATION TESTING
	IEEE110	DESIGN OF ADVANCED ENCRYPTION STANDARD ON SOFTCORE PROCESSOR
	IEEE111	FIR FILTER COMPENSATOR FOR CIC FILTER SUITABLE FOR SOFTWARE DEFINED RADIO
	IEEE113	SURVEY ON DETECTING LEAKAGE OF SENSITIVE DATA
	IEEE114	BER PERFORMANCE OF WIMAX SYSTEM USING WAVELET PACKET MODULATION TECHNIQUE.
	IEEE115	PERFORMANCE ANALYSIS OF LOW VOLTAGE LOW POWER DYNAMIC DOUBLE TAIL COMPARATOR FOR DATA CONVEAPPLION
	IEEE116	BLOCKAGE DETECTION IN SEEDER
	IEEE117	AN ABIR AND CBIR FUSION BASED TECHNIQUES FOR ASSOCIATED IMAGE RETRIEVAL
	IEEE118	DESIGN AND COMPARATIVE ANALYSIS OF BINARY AND QUATERNARY LOGIC CIRCUITS
	IEEE119	DESIGN OF LOW VOLTAGE FLIP-FLOP BASED ON COMPLEMENTARY PASS-TRANSISTOR ADIABATIC LOGIC CIRCUIT
	IEEE120	A REVIEW ON POWER OPTIMIZED TPG USING LP-LFSR FOR LOW POWER BIST
	IEEE122	DESIGN AND IMPLEMENTATION OF ETHERNET BASED EMBEDDED NETWORK CONTROLLER USING ARM 7(LPC2148) PROCESS

TABLE OF CONTENT

	IEEE123	USE OF NEURAL NETWORK IN CRYPTOGRAPHY : A REVIEW
	IEEE124	A SURVEY ON REAL TIME AUTHENTICATION AND TAMPERING DETECTION IN DIGITAL VIDEO
	IEEE125	DATA HIDING TECHNIQUE IN VIDEO USING A SECRETE KEY
	IEEE126	CONGESTION CONTROL USING DISTRIBUTED LINK SCHEDULING IN WIRELESS NETWORKS
	IEEE127	INCREASING QUALITY OF SERVICE IN VIDEO TRAFFIC USING ZONE ROUTING PROTOCOL IN WIRELESS NETWORKS
	IEEE130	A SMART IOT SYSTEM FOR MONITORING SOLAR PV POWER CONDITIONING UNIT
	IEEE131	DETECTION AND COUNTING OF BLOOD CELLS USING IMAGE SEGMENTATION : A REVIEW
	IEEE132	OBJECT RECOGNITION FOR BLIND PEOPLE USING PORTABLE CAMERA
	IEEE135	OPTIMAL ROUTE DISCOVERY IN DUTY CYCLED WIRELESS SENSOR NETWORK :A REVIEW
	IEEE137	K NEAREST NEIGHBOR CLASSIFIER OVER SECURED PERTURBED DATA
	IEEE138	A REVIEW ON DESIGN OF IMPROVED HIGH PERFORMANCE OF HIGH VALENCY LING ADDER
	IEEE139	ENERGY HARVEST AND TRANSFER TECHNOLOGY IN WIRELESS NETWORKS
	IEEE141	FACE RECONSTRUCTION AND AUTHENTICATION BASED ON WAVELET TRANSFORM AND RANDOM FOREST: A REVIEW
	IEEE142	REVIEW ON HIGH UTILITY ITEMSET MINING ALGORITHMS
	IEEE144	LABVIEW BASED AUTOMATIC SPEED ASSISTANCE SYSTEM IN UNCERTAIN ROAD CONDITIONS
	IEEE146	A REVIEW ON AN APPROACH TO INFER USER SEARCH GOALSFOR OPTIMIZE RESULT
	IEEE147	CREDIT CARD FRAUD DETECTION USING HIDDEN MARKOV MODEL

TABLE OF CONTENT

	IEEE149	A NOVEL SHAPE OCTAGONAL KOCH FRACTAL MIMO ANTENNA FOR WLAN AND WIMAX APPLICATION
	IEEE150	MULTIPLE CONTROLLABLE BAND NOTCH BUTTERFLY SHAPED MONOPOLE UWB ANTENNA FOR COGNITIVE RADIO
	IEEE151	REVIEW ON CLINICAL DATA MINING WITH PSYCHIATRIC ADVERSE DRUG REACTION
	IEEE152	RECONFIGURABLE FILTENNA IN UHF BAND FOR COGNITIVE RADIO APPLICATION
	IEEE153	COMPACT MIMO ANTENNA FOR UWB APPLICATION
	IEEE154	ADAPTIVE PRIVACY POLICY PREDICTION FOR EMAIL SPAM FILTERING
	IEEE157	DETECTION OF BRAIN TUMOR FROM MRI IMAGES BY USING SEGMENTATION AND SVM
	IEEE1004	ENHANCING SECURITY OF ENCRYPTED DATA SHARING ON SOCIAL NETWORKS
	IEEE1005	A NOVEL APPROACH TO ENHANCE MULTI LEVEL SECURITY SYSTEM USING ENCRYPTION WITH FINGERPRINT IN CLOUD
	IEEE1007	ENHANCED CLOUD SECURITY FRAMEWORK TO CONFIRM DATA SECURITY ON ASYMMETRIC AND SYMMETRIC KEY ENCRYPTIO
	IEEE1008	HYDROGEN: AN INNOVATIVE AND ALTERNATIVE ENERGY FOR THE FUTURE
	IEEE1009	APPLICATION OF CONTENT BASED IMAGE RETRIEVAL FOR E-COMMERCE