2018 IEEE 9th Annual Information Technology, **Electronics and Mobile Communication Conference (IEMCON 2018)**

Vancouver, British Columbia, Canada 1 – 3 November 2018

Pages 1-693



IEEE Catalog Number: CFP1879Z-POD **ISBN:**

978-1-5386-7267-9

Copyright © 2018 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:	CFP1879Z-POD
ISBN (Print-On-Demand):	978-1-5386-7267-9
ISBN (Online):	978-1-5386-7266-2

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



SI. No	Paper Id	Title	Page No
NO		WIRELESS SENSOR NETWORKS	
1.1	01_1570474436	A New Set of Bluetooth-Based Fingerprinting Algorithms for Indoor Location Services	1-7
1.2	01_1570487505	Modeling losses in IMS network	8-11
1.3	01_1570488179	Path Planning for Maximizing Area Coverage of Mobile Nodes in Wireless Sensor Networks	12-17
1.4	01_1570488318	Solar-Powered Smart Agricultural Monitoring System Using Internet of Things Devices	18-23
1.5	01_1570488320	Comparison of RSSI-Based Indoor Localization for Smart Buildings with Internet of Things	24-29
1.6	01_1570488546	Analysis of an AdHoc Network in an Intelligent Transportation System	30-36
		BODY AND PERSONAL AREA NETWORK	
2.1	02_1570484217	Bank Fraud Detection Using Support Vector Machine	37-41
2.1	02_1570487458	Fuzzy Techniques to Reduce Subjectivity and Combine Qualitative and Quantitative Criteria in a Multi-objective Design Problem	42-48
2.1	02_1570487940	ClassApp: A Motivational Course-level App	49-53
2.1	02_1570488182	Monitoring Upper-Limb Activity Based on Radio Frequency Time-of- Flight Distance Measurement	54-60
2.1	02_1570488633	Simple Heart Rate Monitoring System with a MEMS Gyroscope for Sleep Studies	61-67
2.1	02_1570488733	University Students' M-learning Adaption Behavioral Factors : A Pilot Study	68-73
		CLOUD AND VIRTUAL NETWORKS	
3.1	03_1570487670	An Improved e-Clearance Management System for Graduating Students in a University Environment	74-80
3.2	03_1570488186	A Novel IoT Architecture based on 5G-IoT and Next Generation Technologies	81-88
3.3	03_1570488288	Object Detection and Grabbing Based on Machine Vision for Service Robot	89-94
3.4	03_1570488561	Towards Optimal Placement of Controllers in SDN-enabled Smart Grid	95-100
3.5	03_1570488599	A Formal Optimization Model for 5G Mobile Network Slice Resource Allocation	101-106
3.6	03_1570491898	Keyframe extraction for human motion capture data based on affinity propagation	107-112
	•	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	
4.1	04_1570488383	An Object Tracking Algorithm Based on SRDCF and Deformable Diversity Similarity	113-117
4.2	04_1570488511	A Voice Controlled E-Commerce Web Application	118-124
4.3	04_1570488648	Predicting Personality Traits Using Smartphone Sensor Data and App Usage Data	125-132
4.4	04_1570488685	Adaptive Decoding for Fulcrum Codes	133-139

4.5	04 1570488767	Physical activity classification and assessment using smartphone	140-144
	-		
4.6	04_1570490539	Cloud-Based Cognitive Radio Adhoc Vehicular Network	145-150
		Architecture: A Next-Generation Smart City BIG DATA, DATA MANAGEMENT AND ANALYTICS	
5.1	05_1570466231	Polar Code and Polarization using Bhattacharya Parameter	151-154
5.2	05_1570484220	Use of Logical Puzzles to Promote Techeracy for Non-	155-159
		Science/Engineering Students	
5.3	05_1570488356	A K-Means Algorithm Approach for Classifying Wireless Signal Loss	160-165
Г 4	05 1570400074	Using RTT and Bandwidth	100 175
5.4	05_1570488674	Research-Practice Gap in Passive House Standard	166-175
5.5	05_1570488693	Strategies for Continuous Region Query Processing in Moving Point Sets	176-183
5.6	05_1570491764	Method for Automatic Detection of Traffic Incidents Using Neural	184-188
		Networks and Traffic Data	
		ROBOTICS AND AUTONOMOUS SYSTEM	
6.1	06_1570486213	Intelligent Exoskeleton for Patients with Paralysis	189-193
6.2	06_1570488168	Autonomous Embedded System Vehicle Design on Environmental,	194-198
		Mapping and Human Detection Data Acquisition for Firefighting	
		Situations	
6.3	06_1570488683	An Origami-Based Portable Solar Panel System	199-203
		DATA MINING AND IOT	
7.1	07_1570473700	IoT based Garbage Monitoring and Clearence Alert System	204-208
7.2	07_1570477758	CSgI: A Deep Learning based approach for Marijuana Leaves Strain Classification	209-214
7.3	07_1570487972	Recommender System based on Extracted Data from Different	215-222
	_	Social Media. A Study of Twitter and LinkedIn	
7.4	07_1570488780	An Internet of Things (IoT) Approach for Automatic Context Detection	223-226
7.5	07_1570491256	Deep Learning Based Fault Correction in 3D Measurements of	227-232
,		Printed Circuit Boards	
		EVOLUTIONARY COMPUTATION AND ALGORITHMS	
8.1	08_1570488573	Advanced Reserve Channel Before Handover (aRCBH) Algorithm to	233-241
0.1		Increase the Availability of Vehicular IPTV Services	
8.2	08 1570488619	MUSE: A Portable Cost-efficient Lie Detector	242-246
8.3	08 1570488672	A Kinect-Based 3D Object Detection and Recognition System with	247-252
		Enhanced Depth Estimation Algorithm	_
8.4	08_1570491864	Crowd Control Strategy Framework Using Real-Time 3D Simulations	253-258
8.5	08 1570491904	Adaptive Diversifying Hyper-Heuristic Based Approach for	259-266
		Timetabling Problems	
8.6	08_1570492947	Enhanced Fireworks Algorithm To Optimize Extended Kalman Filter	267-273
		Speed Estimation of an Induction Motor Drive System	
	NATURAL LA	NGUAGE PROCESSING, EVOLUTIONARY COMPUTATION, ALGORITHMS	
9.1	09_1570473410	Revyew - Hotel Maintenance Issue Classifier and Analyzer using	274-280
		Machine Learning and Natural Language Processing	

9.2	09_1570486147	A novel localization algorithm based ant lion optimization method	281-285	
	00 4570406064	in NLOS environment	206.204	
9.3	09_1570486364	Fast Prediction of Equivalent Model of Installed Patch Antenna Radiation Pattern	286-291	
9.4	09 1570488283	A Discrete Cuckoo Search Algorithm for the Controller Placement	292-296	
		Problem in Software Defined Networks		
9.5	09_1570488567	Extracting Meaningful Correlations among Heterogeneous Datasets	297-301	
		for Medical Question Answering with Domain Knowledge		
9.6	09_1570488671	Drift in Online Social Media	302-307	
		BLOCK CHAIN AND IOT		
10.1	10_1570488315	Mining Spatio-temporal Semantic Trajectory for Groups	308-313	
		Identification		
10.2	10_1570488491	Risks from Spam Attacks on Blockchains for Internet-of-Things	314-320	
	_	Devices		
10.3	10 1570488551	Blockchain Energy Market Place Evaluation: an Agent-Based	321-327	
	_	Approach		
10.4	10_1570488654	Cloud Model for Purchase Management in Private Health Sector of	328-334	
	_	Peru based on IoT and Blockchain		
10.5	10 1570492676	Integrating Blockchain, Smart Contract-Tokens, and IoT to Design a	335-340	
	_	Food Traceability Solution		
10.6	10_1570492932	Blockchain: The next step in the development of the The Internet of	341-345	
	-	Things		
		TELECOMMUNICATION SYSTEM		
11.1	11_1570487780	Propagation Modeling of IoT Devices for Deployment in Multi-level	346-352	
	_	Hilly Urban Environments		
11.2	11_1570487792	Tight Bounds on the Ratio of Network Diameter to Average	353-357	
		Internode Distance		
11.3	11_1570488385	Fractional Frequency Reuse (FFR) Scheme for Inter-Cell Interference	358-364	
		(ICI) Mitigation in Multi-Relay Multi-Cell OFDMA Systems		
11.4	11_1570488681	Video Predictive Object Detector	365-371	
11.5	11_1570489295	Verification of Reference Signal Received Power (RSRP)	372-377	
		Measurements on LTE Network using an Android Application on		
		Smart-phones		
11.6	11_1570491886	Dynamic Network Coding for Collaborative Multi-source System	378-382	
	VI	SI , MICROELECTRONIC CIRCUIT AND EMBEDDED SYSTEMS		
12.1	12_1570485853	A CNTFET based Multi-Stage Transimpedance Amplifier for Blood	383-388	
		Glucose Monitoring Systems		
12.2	12_1570486024	Comparison of Nonlinear Controllers for Speed Control of DC Motor	389-394	
12.3	12 1570487838	A Survey of Deep Learning and Traditional Approaches for EEG	395-400	
	_	Signal Processing and Classification		
12.4	12_1570487872	A 20mV Rectifier for boosting Internet of Natural Things (IoNT)	401-405	
12.5	12_1570488287	An Algorithm for Tolerating Multiple Faulty Channels in 2D NoCs	406-414	
12.6	12_1570488371	Crime Analysis Through Machine Learning	415-420	
	COMPUTER NETWORKS AND SECURITY			
13.1	13_1570485492	Avoiding the Phishing Bait: The Need for Conventional	421-425	

		Countermeasures for Mobile Users	
13.2	13_1570485830	Design and Simulation of MEMS based Varactor with High	426-430
		Tunability for Digital Communication Systems	
13.3	13_1570488466	Control System Design, Analysis & Implementation of Two Wheeled	431-437
		Self Balancing Robot (TWSBR)	
13.4	13_1570488638	A Mel-Filterbank and MFCC-based Neural Network Approach to	438-443
		Train the Houston Toad Call Detection System Design	
13.5	13_1570488690	Remote Desktop Backdoor Implementation with Reverse TCP	444-450
		Payload using Open Source Tools for Instructional Use	
13.6	13_1570488825	Smart Intelligent system for Women & Child Security	451-454
		WIRELESS NETWORKS	-
14.1	14_1570452889	Using Browser Cookies for Event Monitoring and User Verification	455-460
		of an Account	
14.2	14_1570473156	CHaChA: Clustering Heuristic and Channel Assignment for IEEE	461-467
		802.11s Mesh Networks	
14.3	14_1570487386	Fuel Efficient Route Planning Using VANET	468-474
14.4	14_1570488569	Millimeter Wave Short Range SAR Imaging using Cross-Polarized	475-478
		Radar System	
14.5	14_1570488676	Link Quality Driven Hybrid Scheme for Multi-hop Message	479-485
11.0	44 4570400750	Broadcast in VANETs	406 400
14.6	14_1570488759	Monitoring Resources of Machine Learning Engine In Microservices Architecture	486-492
	יוס	STRIBUTED SYSTEMS AND ELECTRONIC INSTRUMENTATION	
15.1	15_1570486169	Design of an Improved Cost Effective Electronic Locking System	493-499
15.2	15_1570486177	Enhanced attendance Management System: A Biometrics System of	500-505
13.2	15_1570480177	Identification Based on Fingerprint	200-202
15.3	15_1570489589	A Robot Trajectory Tracking Control System Design Using Pole	506-512
		Domination Approach	
15.4	15_1570491848	Improving star centroiding accuracy in stray light base on	513-518
		background estimation	
15.5	15_1570491882	A Collaborative Platform for Secure Video Distribution	519-524
15.6	15_1570493519	Fault Injection Framework for Demand-Controlled Ventilation and	525-531
		Heating Systems Based on Wireless Sensor and Actuator Networks	
	IM	AGE PROCESSING AND MULTIMEDIA TECHNOLOGY AND IOT	
16.1	16_1570481227	Smart Irrigation System using Arduino And GSM Module	532-538
16.2	16 1570488007	Adaptive Image Edge Detection Model Using Improved Canny	539-545
	—	Algorithm	
16.3	16_1570488100	A Facial Expression Recognition Approach using DCNN for Autistic	546-551
		Children to Identify Emotions	
16.4	16_1570488448	Geometric symmetry using rotational scanning method for circular	552-555
		form detection	
16.5	16_1570496033	Vehicle counting quantitative comparison using Background	556-562
		Subtraction, Viola Jones and Deep Learning Methods	
16.6	16_1570496034	Multiple-column format for reducing task complexity of recognizing	563-568
		handwritten answer in multiple-choice question (MCQ) test	

		CLOUD COMPUTING , BIG DATA AND OTHERS	
17.1	17_1570488160	Current State of Cloud-Based E-learning Adoption: Results from Gulf Cooperation Countries' Higher Education Institutions	569-575
17.2	17_1570488536	Power Management Scheme of a Photovoltaic System for Self- Powered Internet of Things	576-581
17.3	17_1570488585	Towards an FMG based augmented musical instrument interface	582-587
17.4	17_1570488682	Detecting Irregular Patterns in IoT Streaming Data for Fall Detection	588-594
17.5	17_1570488737	An Edge Detection Approach For Conscious Machines	595-596
17.6	17_1570491821	Complete Component-Wise Software Certification for Safety-Critical Embedded Devices	597-602
		ELECTRONIC POWER SYSTEM AND OTHERS	
18.1	18_1570477022	Blocking Probability Reduction in Optical Networks to enhance the Quality of Service	603-608
18.2	18_1570481657	A Detailed Review on Physical Unclonable Function Circuits for Hardware Security	609-612
18.3	18_1570488580	Research on the Strategy of Drones Intrusion Detection Based on Game Theory	613-619
18.4	18_1570488688	A Novel Biomedical Technology Based on the Use of Artificial Muscles to Assist with Hand Functions	620-625
18.5	18_1570489937	Parametric Average-Value Modeling of Single-Phase Line- Commutated Electronic Rectifier Circuits	626-631
18.6	18_1570491588	A User Authentication Model for IoT Networks Based on App Traffic Patterns	632-638
	WIR	ELESS SENSOR NETWORK, IMAGE PROCESSING AND OTHERS	
19.1	19_1570484640	Video abstraction inspired by human visual attention models	639-644
19.2	19_1570486181	Construction of Equivalent Model of Patch Antenna Using Magnetic Dipole	645-649
19.3	19_1570488534	A Case for Table-Based Approximate Computing	650-653
19.4	19_1570488630	CI-DPF: A Cloud IoT based Framework for Diabetes Prediction	654-660
19.5	19_1570488664	An Initial Scale-Factor Linear Polynomial Regression Model Approach for Hardware Performance on an HPC Compute-Node	661-666
19.6	19_1570491763	Scheduling Problems in Wireless Sensor Networks and Internet of Things: A Comparative Overview	667-673
		BIG DATA AND IMAGE PROCESSING	
20.1	20_1570470227	Artificial Neural Networks: A Powerful Tool for Cognitive Science	674-679
20.2	20_1570480418	Balancing of the Imbalance data classification using data Intrinsic characteristics	680-686
20.3	20_1570481622	A Comparison Between Generalization Capability of Neural Network and Neuro-Fuzzy System in Nonlinear Dynamics Identification of Impaired Aircraft	687-693
20.4	20_1570487492	An Interactive Framework to Allocate and Manage Teaching Workload using Hybrid OLAP Cubes	694-700
20.5	20_1570488397	Self-Awareness as an enabler of Cognitive Security	701-708
20.6	20_1570488689	IoT Smart City Architectures: an Analytical Evaluation	709-715

		MACHINE LEARNING AND IMAGE PROCESSING	
21.1	21_1570473644	Detection of continuous and thin edges of noisy images by new Kernel approach	716-724
21.2	21_1570474404	Intelligent Hearing System using Assistive Technology for Hearing- Impaired Patients	725-729
21.3	21_1570478838	Automated Facial Expression and Speech Emotion Recognition App Development on Smart Phones using Cloud Computing	730-738
21.4	21_1570488450	Embedded System Design for Visual Scene Classification	739-743
21.5	21_1570488571	A Novel Method for Mining Abnormal Behaviors in Social Medical Insurance	744-748
21.6	21_1570488735	Nanoscale Memristive Crossbar Circuits for Approximate Edge Detection in Smart Cameras	749-754
		AD HOC NETWORKS AND WIRELESS SENSORS NETWORK	
22.1	22_1570469256	Regression Modelling for Stress Detection in Humans by assessing most prominent Thermal Signature	755-762
22.2	22_1570479097	Time scheduling of central BLE for connection events	763-767
22.3	22_1570479100	A practical study on Bluetooth Low Energy (BLE) throughput	768-771
22.4	22_1570484540	A Vibration Reduction System for E-bikes	772-775
22.5	22_1570488211	Computational Intelligence Strategies for Effective Collaborative Decisions	776-782
22.6	22_1570488750	A Hierarchical Model for Analyzing User Experiences in Affect Aware Systems	783-788
		SOFTWARE ENGINEERING AND OTHERS	
23.1	23_1570485436	Business Process Models to Web Services Generation: A Systematic Literature Review	789-794
23.2	23_1570488631	Software Design Patters in IEC 61131-3 Systems: A Case Study	795-800
23.3	23_1570488657	A Context-Driven Complex Activity Framework for Smart Home	801-806
23.4	23_1570488684	A Multimedia Computer Aided Learning Software	807-813
23.5	23_1570488702	A Performance Comparison of ANFIS models by Scattering Partitioning Methods	814-818
	ARTI	FICIAL INTELLIGENCE, SOFTWARE ENGINEERING AND OTHERS	
24.1	24_1570459498	A Study of Data Threats and the Role of Cryptography Algorithms	819-824
24.2	24_1570466967	Design guidelines for SaaS development process	825-831
24.3	24_1570486020	Socialization of Industrial Robots: An Innovative Solution to improve Productivity	832-837
24.4	24_1570486064	A Compact Hybrid Fractal Antenna using Koch and Minkowski Curves	838-843
24.5	24_1570488679	A Quantitative Risk Analysis Model and Simulation Of Enterprise Networks	844-850
24.6	24_1570488749	Applying Deep Learning to Public Health: Using Unbalanced Demographic Data to Predict Thyroid Disorder	851-858
		CONTROL THEORY , ARTIFICIAL INTELLIGENCE	
25.1	25_1570488549	The Role of ICT in Corruption Elimination: A Holistic Approach	859-864
25.2	25_1570488576	Enhanced Lifetime with Less Energy Consumption in WSN using	865-870

		Genetic Algorithm Based Approach	
25.3	25_1570489171	An Adaptive MTPA Control Method for Interior Permanent Magnet	871-876
	_	Synchronous Motors Considering Demagnetization and	
		Temperature Effects	
25.4	25_1570491854	Classification of Synchronized Brainwave Recordings using Machine	877-881
		Learning and Deep Learning Approaches	
25.5	25_1570491855	Evaluation of OFDM Systems With Virtual Carriers Over V2V	882-886
		Channels	
25.6	25_1570493516	Distributed Chunk-Based Framework for Parallelization of	887-893
		Sequential Computer Vision Algorithms on Video Big-Data	
		ΙΟΤ	
26.1	26_1570481224	Heart beat monitoring using IOT	894-900
26.2	26_1570490989	Frequency Tuning & Bandwidth Enhancement in Compact	901-907
		Microstrip Antenna using Saw Tooth Shaped DGS	
26.3	26_1570491152	A Survey Paper on Architecture of Internet Of Things	908-913
26.4	26_1570491564	Heart Rate Monitoring system using IR-photodiode sensor	914-917
26.5	26_1570491585	Designing of Highly Sensitive Fiber Bragg Grating Based Volume	918-923
	_	Refractive Index Sensors for Biochemical applications	
26.6	26_1570491806	Analysing Feature Importances for Diabetes Prediction using	924-928
		Machine Learning	
		VLSI, SECURITY AND CONTROL THEORY	
27.1	27_1570487809	An Enhanced Simulation Framework for the Performance	929-933
		Evaluation of On-Chip Network Designs	
27.2	27_1570488090	Improved Epilepsy Detection method by addressing Class Imbalance	934-939
		Problem	
27.3	27_1570488277	An Efficient Speech Coding Technique for Secure Mobile	940-944
		Communications	
27.4	27_1570488428	Fault reconstruction using sliding mode observer for LTI systems (A	945-949
27.5	27 4570400642	survey)	
27.5	27_1570488642	Modeling and Performance Analysis for User Authentication	950-955
27.6	27_1570493531	Scheme based on Anomaly Detection Method	956-959
27.0	27_1370493531	Hardware acceleration of support vector machine based on high level synthesis	920-929
		MOBILE AND WIRELESS COMPUTING AND OTHERS	
28.1	28_1570484789	Critical Aspects Pertaining Security of IoT Application Level Software	960-964
20.1	20_13/0404/09	Systems	900-904
28.2	28_1570488042	Cooperative IoT Network for Environment and Cost Friendly	965-970
20.2	20_1370100012	Transportation	505 570
28.3	28 1570488080	Honeypot-like Moving-target Defense for secure IoT Operation	971-977
28.4		Android Based Information System for Marriage Counselling	978-984
28.5	28_1570488659	Architectures and Challenges Towards Software Defined Cloud of	985-991
20.5	20_1370400039	Things (SDCoT)	JUJ-JJI
	1	SECURITY AND ENCODING, CLOUD COMPUTING	1
29.1	29_1570487467	Hybrid Clustering and Texture Features in Segmentation of Breast	992-995
23.1	29_13/040/40/	Masses in Mammograms	332-333

29.2	29_1570487605	Why Pakistani Software Companies don't use Best Practices for	996-999
		Requirement Engineering Processes	
29.3	29_1570487804	An Interactive Mobile Computing Model to Enhance Personalized	1000-
		learning for At-risk Students in South African Higher Learning	1006
29.4	29_1570487836	Cost Solving Model in Computation Offloading Decision Algorithm	1007-
			1011
29.5	29_1570488369	Minimum-Norm Current-Control of Induction Machines	1012-
	_		1017
29.6	29 1570488587	Ensuring Data Governace and Enhancing Data Security in a Private	1018-
		Cloud Environment	1024
		MACHINE LEARNING AND CONTROL THEORY	
30.1	30_1570483552	Multiband Reconfigurable Patch Antenna for Millimeter Wave	1025-
50.1	30_1370483332	Applications	1023-
30.2	20 1570497970		1028
30.2	30_1570487870	Mobile User Interface Development Techniques: A Systematic	
20.2	20 4570400025	Literature Review	1034
30.3	30_1570488035	A Framework for Automatic Generation of FAQs from Email	1035-
		Repositories	1041
30.4	30_1570488041	Modelling Inspiration and Expiration mechanism of lung using Bond	1042-
		Graph	1046
30.5	30_1570488593	Online Collaborative Approach of Interactive Antenatal lectures for	1047-
		Expectant Mothers	1053
30.6	30_1570491717	Credit Card Fraud Detection Using Sparse Autoencoder and	1054-
		Generative Adversarial Network	1059
	VISUAL ANA	LYTICS AND INTERACTIVE VISUALIZATION ON BIG DATA AND OTHERS	
31.1	31_1570445684	Robotic arm using voice and Gesture recognition	1060-
			1064
31.2	31_1570469174	Real Time Monitoring System for Vital Pediatric Biometric Data	1065-
	-		1069
31.3	31_1570479902	An Internet of Things (IoT) Based System to Analyze Real-time	1070-
		Collapsing Probability of Structures	1075
31.4	31 1570488410	Enhancing intelligence SOC with big data tools	1076-
0111	01_10/0100110		1080
31.5	31_1570488739	Retrofitting Realities: Affordances and Limitations in Porting an	1081-
51.5	51_1570488755	Interactive Geospatial Visualization from Augmented to Virtual	1081-
		Reality	1007
21.6	21 1570405470	Challenges for Developing Countries to Adopt ICT in Government	1088-
31.6	31_1570495479		
			1093
	1	ROBOTICS AND NETWORK ARCHITECTURE	1
32.1	32_1570480482	Data Intrusion Detection with basic Python coding and prevention	1094-
		of other intrusive manifestation by the use of intrusion application	1100
32.2	32_1570481255	Survey of Mobile Malware Analysis, Detection Techniques and Tool	1101-
			1107
32.3	32_1570487154	A cross-correlation sub-sampling receiver for low power, low data-	1108-
		rate applications in a low SINR environment	1112
		Unuciling Tanics from Scientific Literature on the Subject of Solf	1113-
32.4	32_1570488220	Unveiling Topics from Scientific Literature on the Subject of Self-	1112-

32.5	32_1570488656	Biologically-inspired SDN-based Intrusion Detection and Prevention	1120-
		Mechanism for Heterogeneous IoT Networks	1125
32.6	32_1570491808	Research on Fault Diagnosis Technology for Power Grid Equipment	1126-
		Based on Spark	1131
		MACHINE LEARNING ,IOT AND OTHERS	
33.1	33_1570487441	Multi-objective optimization for elastic dynamic load balancing in	1132-
		IoT networks	1137
33.2	33_1570487917	A Collaborative Learning Approach for Integrated Time Based	1138-
		Online Environment	1144
33.3	33_1570488420	Network Security Evaluation Scheme for WSN in Cyber-physical	1145-
		Systems	1151
33.4	33_1570488492	Development of User Interface for Multi-platform Applications	1152-
		Using the Model Driven Software Engineering Techniques	1158
33.5	33_1570488539	Design, Simulation and parametric Optimization of MEMS based	1159-
		Varactor	1164
33.6	33_1570488652	Model-Driven Development of Mobile Applications: A Systematic	1165-
		Literature Review	1171
 	[NETWORKING AND OTHERS	1
34.1	34_1570478359	Acceptability Based Clustering Routing Protocol in MANET	1172-
			1180
34.2	34_1570481222	smart garbage Monitoring using IoT	1181-
			1185
34.3	34_1570488088	Artificial Swarm Intelligence employed to Amplify Diagnostic	1186-
24.4	24 4570400440	Accuracy in Radiology	1191
34.4	34_1570488419	Optimal Universal Power Management Policies for Channels with	1192-
34.5	34 1570488667	Slow-Varying Harvested Energy Software Defined Network Based Management Framework For	1199 1200-
54.5	54_15/0400007	Wireless Sensor Networks	1200-
34.6	34 1570489006	To Compare And Optimization Of Tool Wear Rate Using Electric	1205
54.0	34_1370489000	Discharge Machining For Industrial Control	1200-
		IOT, BLOCK CHAIN AND OTHERS	1210
25.4	25 1570400474		1211
35.1	35_1570488474	On the Fog Node Model for Multi-purpose Fog Computing Systems	1211- 1214
35.2	35_1570488552	Blockchain Studio: A Role-Based Business Workflows Management	1214
55.2	55_1570466552	System	1213-
35.3	35_1570488658	Blockchain adoption for monitoring and management of enterprise	1220
55.5	55_1570488058	networks	1225
35.4	35 1570492671	Blockchain Network for Space Object Location Gathering	1226-
55.1	35_1570152071		1232
35.5	35_1570492918	Web based Project Management Systems for small to midsize	1233-
		businesses	1237
35.6	35_1570495480	A Generic OCR Using Deep Siamese Convolution Neural Networks	1238-
	_		1244
I	•	IOT, BLOCK CHAIN	
36.1	36_1570482176	Automated Bio-Geographical Alert System-For Communicable	1245-
		Diseases	1250

36.3 36_1570485411 Fault-Tolerant Privacy-Preserving Block Aggregation Scheme With Straw-Man Construction 1256- 1264 36.4 36_1570488660 Cognitive Band Manipulations using Twitable Paper-based Antenna for IoT Applications 1265- 1270 36.5 36_1570489829 A Small Java Application for Learning Blockchain 1271- 1275 36.6 36_1570491184 V-slots Circular Microstrip Patch Antenna for triple band application 1276- 1278 37.1 37_1570473699 Smart Mirror - a Secured Application of Artificial Intelligence Recognizing Human Face and Voice 1289 37.2 37_1570473702 An Integrated Solution for Monitoring Domestic Appliances using IoT facilitating Energy Conservation 1290- 1302 37.4 37_1570486442 Cathode's Heat Transfer Based on the Field Emission Electron Source Approach 1309- 1309 37.5 37_1570488531 A floating model based on multi-center force applied to irregular floating objects 1309- 1309 37.5 37_1570488535 Analytical Survey on Wearable Sensors in Monitoring Physiological 1310- 1322 37.4 37_1570488612 Condition Monitoring of Industrial Machines Using Cloud Communication 1323- 1323 37.7 37_157048812 Understanding Tracking	36.2	36_1570485408	Multi-Heuristic State Space Search	1251-
Image: construction126436.436_1570488660Cognitive Band Manipulations using Twitable Paper-based Antenna for IoT Applications127036.536_1570489829A Small Java Application for Learning Blockchain1271- 127536.636_1570491184V-slots Circular Microstrip Patch Antenna for triple band application Recognizing Human Face and Voice1279- 128937.137_1570473699Smart Mirror - a Secured Application of Artificial Intelligence Recognizing Human Face and Voice1289- 128937.237_1570473702An Integrated Solution for Monitoring Domestic Appliances using IoT facilitating Energy Conservation1290- 129437.337_1570486442Cathode's Heat Transfer Based on the Field Emission Electron floating objects1303- 130937.437_1570488531A floating model based on multi-center force applied to irregular floating objects1303- 130937.537_1570488535Analytical Survey on Wearable Sensors in Monitoring Physiological Resonses and Vital Signs1310- 132337.637_157048810Real-Time Experimental Study of Kernelized Correlation Filter Tracker using RGB Kinect Camera1329- 133637.837_1570488812 VI Understanding Tracking Methodology of Kernelized Correlation Filter1337- 13363837_1570489051Assisted Technological Headset using Internet of Things 13351346- 133538.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-	26.2	26 4570405444	Fault Talayayt Drivery, Dreasen in a Diady Agamentical Calescope Mith	1255
36.436_1570488660Cognitive Band Manipulations using Twitable Paper-based Antenna for IoT Applications1265- 127036.536_1570489829A Small Java Application for Learning Blockchain1271- 127536.636_1570491184V-slots Circular Microstrip Patch Antenna for triple band application 12781276- 127837.137_1570473699Smart Mirror - a Secured Application of Artificial Intelligence Recognizing Human Face and Voice1279- 128937.237_1570473702An Integrated Solution for Monitoring Domestic Appliances using IoT facilitating Energy Conservation1290- 129437.337_1570486442Cathode's Heat Transfer Based on the Field Emission Electron Source Approach1302- 130237.437_1570488531A floating model based on multi-center force applied to irregular floating objects1310- 132337.537_1570488535Analytical Survey on Wearable Sensors in Monitoring Physiological Communication1312- 132337.737_1570488810Real-Time Experimental Study of Kernelized Correlation Filter Tracker using RGB Kinect Camera1329- 133637.837_15704889050Health Care using Internet of Things 13361337- 1337- 13331337- 1337- 1337- 1337- 1337- 1337- 13361337- 1337- 133638.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-	36.3	36_1570485411		
Image: Mark State S	26.4	26 1570499660		
36.536_1570489829A Small Java Application for Learning Blockchain1271- 127536.636_1570491184V-slots Circular Microstrip Patch Antenna for triple band application1276- 127837.137_1570473699Smart Mirror - a Secured Application of Artificial Intelligence Recognizing Human Face and Voice128937.237_1570473702An Integrated Solution for Monitoring Domestic Appliances using IoT facilitating Energy Conservation129437.337_1570486442Cathode's Heat Transfer Based on the Field Emission Electron Source Approach130237.437_1570488531A floating model based on multi-center force applied to irregular floating objects130937.537_1570488535Analytical Survey on Wearable Sensors in Monitoring Physiological Responses and Vital Signs131737.637_1570488805Condition Monitoring of Industrial Machines Using Cloud Communication132337.737_157048810Real-Time Experimental Study of Kernelized Correlation Filter Tracker using RGB Kinect Camera132937.837_1570489051Leath Care using Internet of Things Iter1336-3837_1570489051Assisted Technological Headset using Internet of Things1346- 135338.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-	50.4	30_1370488000		
111	36 5	36 1570/80820		
36.636_1570491184V-slots Circular Microstrip Patch Antenna for triple band application1276-127837.137_1570473699Smart Mirror - a Secured Application of Artificial Intelligence Recognizing Human Face and Voice128937.237_1570473702An Integrated Solution for Monitoring Domestic Appliances using IoT facilitating Energy Conservation1290-37.337_1570486442Cathode's Heat Transfer Based on the Field Emission Electron Source Approach1295-37.437_1570488531A floating model based on multi-center force applied to irregular floating objects1300-37.537_1570488535Analytical Survey on Wearable Sensors in Monitoring Physiological Responses and Vital Signs1317-37.637_1570488540Real-Time Experimental Study of Kernelized Correlation Filter Tracker using RGB Kinect Camera1322-37.837_1570489050Health Care using Internet of Things1336- 1337-3837_1570489051Assisted Technological Headset using Internet of Things1345-38.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-	50.5	30_1370483823		
Image: Note of the section of the s	36.6	36 1570491184	V-slots Circular Microstrip Patch Antenna for triple band application	
OTHERS37.137_1570473699Smart Mirror - a Secured Application of Artificial Intelligence Recognizing Human Face and Voice128937.237_1570473702An Integrated Solution for Monitoring Domestic Appliances using IoT facilitating Energy Conservation1290- 128937.337_1570486442Cathode's Heat Transfer Based on the Field Emission Electron Source Approach1295- 130237.437_1570488531A floating model based on multi-center force applied to irregular floating objects1303- 130937.537_1570488535Analytical Survey on Wearable Sensors in Monitoring Physiological Responses and Vital Signs1310- 131737.637_1570488695Condition Monitoring of Industrial Machines Using Cloud tomunication1318- 132337.737_1570488810Real-Time Experimental Study of Kernelized Correlation Filter Tracker using RGB Kinect Camera1330- 133637.937_1570488050Health Care using Internet of Things1337- 13453837_1570489051Assisted Technological Headset using Internet of Things1346- 135338.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-	00.0	00_10/0101101		
Image: Problem in the second			OTHERS	
Image: Problem in the second	37.1	37 1570473699	Smart Mirror - a Secured Application of Artificial Intelligence	1279-
37.237_1570473702An Integrated Solution for Monitoring Domestic Appliances using IoT facilitating Energy Conservation1290- 129437.337_1570486442Cathode's Heat Transfer Based on the Field Emission Electron Source Approach130237.437_1570488531A floating model based on multi-center force applied to irregular floating objects1303- 130937.537_1570488535Analytical Survey on Wearable Sensors in Monitoring Physiological Responses and Vital Signs1310- 131737.637_1570488695Condition Monitoring of Industrial Machines Using Cloud Communication1318- 132337.737_157048810Real-Time Experimental Study of Kernelized Correlation Filter Tracker using RGB Kinect Camera1330- 132937.837_1570489050Health Care using Internet of Things1337- 13453837_1570489051Assisted Technological Headset using Internet of Things1346- 135338.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-		-		
37.337_1570486442Cathode's Heat Transfer Based on the Field Emission Electron Source Approach1295- 130237.437_1570488531A floating model based on multi-center force applied to irregular floating objects1303- 130937.537_1570488535Analytical Survey on Wearable Sensors in Monitoring Physiological Responses and Vital Signs1310- 131737.637_1570488695Condition Monitoring of Industrial Machines Using Cloud Communication1318- 132337.737_1570488810Real-Time Experimental Study of Kernelized Correlation Filter Tracker using RGB Kinect Camera1329- 133637.937_1570488050Understanding Tracking Methodology of Kernelized Correlation Filter1337- 133638.137_1570489053Assisted Technological Headset using Internet of Things1346- 135338.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-	37.2	37_1570473702		1290-
Image: Problem of the section of th		_		1294
37.437_1570488531A floating model based on multi-center force applied to irregular floating objects1303- 130937.537_1570488535Analytical Survey on Wearable Sensors in Monitoring Physiological Responses and Vital Signs1310- 131737.637_1570488695Condition Monitoring of Industrial Machines Using Cloud Communication1318- 132337.737_1570488810Real-Time Experimental Study of Kernelized Correlation Filter Tracker using RGB Kinect Camera1320- 132937.837_1570488812Understanding Tracking Methodology of Kernelized Correlation Filter1330- 133637.937_1570489050Health Care using Internet of Things1337- 13453837_1570489051Assisted Technological Headset using Internet of Things1346- 135338.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-	37.3	37_1570486442	Cathode's Heat Transfer Based on the Field Emission Electron	1295-
Image: section of the section of th			Source Approach	1302
37.537_1570488535Analytical Survey on Wearable Sensors in Monitoring Physiological Responses and Vital Signs1310- 131737.637_1570488695Condition Monitoring of Industrial Machines Using Cloud Communication1318- 132337.737_1570488810Real-Time Experimental Study of Kernelized Correlation Filter Tracker using RGB Kinect Camera1320- 132937.837_1570488812Understanding Tracking Methodology of Kernelized Correlation Filter1330- 133637.937_1570489050Health Care using Internet of Things1337- 13453837_1570489051Assisted Technological Headset using Internet of Things1346- 135338.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-	37.4	37_1570488531	A floating model based on multi-center force applied to irregular	1303-
Image: Constraint of the section of			floating objects	1309
37.637_1570488695Condition Monitoring of Industrial Machines Using Cloud Communication1318- 132337.737_1570488810Real-Time Experimental Study of Kernelized Correlation Filter Tracker using RGB Kinect Camera1324- 132937.837_1570488812Understanding Tracking Methodology of Kernelized Correlation Filter1330- 133637.937_1570489050Health Care using Internet of Things1337- 13453837_1570489051Assisted Technological Headset using Internet of Things1346- 135338.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-	37.5	37_1570488535	Analytical Survey on Wearable Sensors in Monitoring Physiological	1310-
Image: constraint of the section of			Responses and Vital Signs	1317
37.737_1570488810Real-Time Experimental Study of Kernelized Correlation Filter1324- 132937.837_1570488812Understanding Tracking Methodology of Kernelized Correlation Filter1330- 133637.937_1570489050Health Care using Internet of Things1337- 13453837_1570489051Assisted Technological Headset using Internet of Things1346- 135338.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-	37.6	37_1570488695	Condition Monitoring of Industrial Machines Using Cloud	1318-
Image: Problem startTracker using RGB Kinect Camera132937.837_1570488812Understanding Tracking Methodology of Kernelized Correlation Filter1330- 133637.937_1570489050Health Care using Internet of Things1337- 13453837_1570489051Assisted Technological Headset using Internet of Things1346- 135338.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-				1323
37.837_1570488812Understanding Tracking Methodology of Kernelized Correlation Filter1330- 133637.937_1570489050Health Care using Internet of Things1337- 13453837_1570489051Assisted Technological Headset using Internet of Things1346- 135338.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-	37.7	37_1570488810		
Filter133637.937_1570489050Health Care using Internet of Things1337- 13453837_1570489051Assisted Technological Headset using Internet of Things1346- 135338.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-				1329
37.9 37_1570489050 Health Care using Internet of Things 1337- 1345 38 37_1570489051 Assisted Technological Headset using Internet of Things 1346- 1353 38.1 37_1570489053 A mixed reality platform based on Linux X-Windowing system 1354-	37.8	37_1570488812		
Image: style s				
3837_1570489051Assisted Technological Headset using Internet of Things1346- 135338.137_1570489053A mixed reality platform based on Linux X-Windowing system1354-	37.9	37_1570489050	Health Care using Internet of Things	
38.1 37_1570489053 A mixed reality platform based on Linux X-Windowing system 1353				
38.1 37_1570489053 A mixed reality platform based on Linux X-Windowing system 1354-	38	37_1570489051	Assisted Technological Headset using Internet of Things	
	38.1	37_1570489053	A mixed reality platform based on Linux X-Windowing system	
1358 1352 1572 10522 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20.0	27.4570400520		
38.2 37_1570489530 An Investigative Review of Human Authentication Based on 1359- 1359- Sin source integration 1359-	38.2	37_1570489530	-	
Fingerprint 1366 20.2 27.4570404550 Theoretical Association (Constraints) (Marking Alexistic)	20.2	27.4570404650		
38.3 37_1570491658 Theoretical Assessment of Cervical Cancer Using Machine Algorithm 1367-	38.3	37_1570491658		
Methods Based on Pap-Smear Test 1373 28.4 27.1570402604 A Vorifiable Multi Secret Sharing Scheme with Elliptic Curve 1274	20 /	27 1570402604		
38.4 37_1570492694 A Verifiable Multi-Secret Sharing Scheme with Elliptic Curve 1374- 1270 1270	58.4	57_1570492694		
Cryptography137938.537 1570494556Practical Assessment of Mathematical Methods for Treatment of1380-	20 F	27 1570404556		
38.537_1570494556Practical Assessment of Mathematical Methods for Treatment of Tooth Cavities Using Laser Based Approach1380-1390	50.5	37_1370494350		