2020 International Conference on Computation, Automation and Knowledge Management (ICCAKM 2020)

Dubai, United Arab Emirates 9-10 January 2020



IEEE Catalog Number: CFP20AKM-POD **ISBN:**

978-1-7281-0667-0

Copyright © 2020 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:	CFP20AKM-POD
ISBN (Print-On-Demand):	978-1-7281-0667-0
ISBN (Online):	978-1-7281-0666-3

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



Table of Content

S.No	Title	Page No
1	Response Surface Methodology based Multi-Objective Optimization of Stock Bridge Damper for Pump Induced Floor Vibration	1
	Mohammad Sabbir, Abul Hasnat and Musawer Ahmad Saqif	
2	Paper id 010 A Model to Stabilize E-Loyalty to Healthcare Services in the Context of the Internet of	8
2	Things by Using Fuzzy AHP Method	0
	FarhadLotfi and Ali Soleimani	
	Paper id 012	
3	Reduced Time Application (RTA) in Distributed Underwater Wireless Sensor in Multipath Routing Network	14
	Syed MohtashimMian and Dr. Rajeev Kumar	
	Paper id 017	
4	An Efficient Analysis of Machine Learning Algorithms in CBIR	18
	Palwinder Kaur and Dr. Rajesh Kumar Singh	
	Paper id 021	
5	Design of UWB Antenna for the 5G Mobile Communication Applications: A Review	24
	Praveen Tiwari and Praveen Kumar Malik	
	Paper id 027	
6	Low Cost IoT enabled Weather Station	31
	Dushyant Kumar Singh, HimaniJerath and P. Raja	
7	Paper id 028 Optimization of Air Flow over a Car by Wind Type al	20
7	Optimization of Air Flow over a Car by Wind Tunnel Dr. Arun Kumar Singh and Dhirendra patel	38
	Paper id 030	
8	A Review on Methods and Systems for Early Breast Cancer Detection	42
U	Dr. Narbada Prasad Gupta, Dr Praveen Malik and Dr. Bhagwan Shree Ram	
	Paper id 032	
9	An empirical study of artificial intelligence and its impact on human resource functions	47
	Garima Bhardwaj, Shubhranshu Vikram Singh and Vinay Kumar	
	Paper id 038	
10	HHHO –IGWO:A new Hybrid Harris Hawks optimizer for solving global optimization	52
	problems	
	Dinesh Dhawale and Vikram Kumar Kamboj	
11	Paper id 040 FPGA Based Multiplier less Decimator for Wireless Communication Systems	58
11	Geetanjali Tomar, Rajesh Mehra and Lajwanti Singh	20
	Paper id 042	
12	Literature Review on Fault Detection UsingEquipments of Machine Learning	62
	Techniques	
	Santosh Basangar and Dr. BN Tripathi	
	Paper id 046	
13	Communication Architecture for Vehicular Ad Hoc Networks, with Blockchain Security	68

Priya Singh, Pooja Khanna and Sachin Kumar Paper id 081

14Data Science is all set to revolutionize the Ultrasound diagnosis in medical health care73Mohammed Jawwad Ali and Dr. Rajeev Kumar73Paper id 088

S.No	Title	Page No
1	A Long Short-term Memory Autoencoder Approach for EEG Motor Imagery Classification	79
	Raghda H. Elessawy, SeifEldawlatly and Hazem Abbas	
	Paper id 051	
2	A Wearable Microstrip Patch Antenna for Detecting Brain Tumor Sourav Sinha, Ta-Seen ReazNiloy, Raja Rashidul Hasan, Md. Abdur Rahman and Sajidur	85
	Rahman	
2	Paper id 091	00
3	Tri state, T shaped circular cut ground antenna for higher 'X' band frequencies Amandeep Kaur and Praveen Kumar Malik	90
4	Paper id 100	05
4	Various Optimization algorithm used in CRN	95
	Lolita Singh and Nitul Dutta Paper id 101	
5	Methodology for the development of an Ontology Based E-learning	101
J	PLATFORM	101
	Monika Sharma, SupriyaLambaSahdev, Gurinder Singh, Bhawna Kumar	
	Paper id 155	
6	Proposed Service Oriented Architecture for the Inheritance Web App of Bangladesh	107
	Sabbir M. Saleh, Supta Richard Philip, Nahida Akhter Shemu and Khondoker Ali Asgor	
	Pavel	
	Paper id 160	
7	ANT Colony Optimization Based Optimal Path Selection and Data Gathering in WSN	113
	Biswa Mohan Sahoo, Ranjeet Rout, Saiyed Umar and Hari Mohan Pandey	
0	Paper id 171	120
8	Swarm Intelligence Based Virtual Machine Migration Techniques in Cloud Computing Shalu and Dinesh Singh	120
	Paper id 178	
9	A Coherent Cluster Head Selection Algorithm Based on Pinnnacle Weight	125
5	Anju Gera, Pawan Kumar Singh and Deep Kiran Munjal	125
	Paper id 197	
10	A Machine Learning View for Health Data Mining Emphasizes on the Decision Trees	130
	Nahida Akhter Shemu, Md. Zakaria Hossain, Sabbir M. Saleh and Khondoker Ali Asgor	
	Pavel	
	Paper id 199	
11	Partial Confirmatory Factor Analysis for Green Marketing Practices and its impact on	134
	Indian Consumer Purchase Intention	
	Dr. Gurinder Singh , Priyanka Malik and Ms.Madhu Khurana	

Paper id 224

12	Network Security Monitoring (NSM): Can it be effective in a world with encrypted traffic? Ms.Madhu Khurana, Dr. Priyanka Malik and Shweta Puneet Paper id 225	140
13	Banking Queue Waiting Time Prediction based on predicted service time using Support Vector Regression Dipta Gomes, Rashidul Hasan Nabil and Kamruddin Nur Paper id 231	145
14	Machine Learning aspects and its applications towards different research areas Yogesh Kumar, Komalpreet Kaur and Gurpreet Singh Paper id 242	150
15	A Study of the IEEE802.11p (WAVE) and LTE-V2V Technologies for Vehicular Communication Anjali Singh and Brahmjit Singh Paper id 044	157
16	Music Instrument Recognition using Machine Learning Algorithms Shreevathsa P K, Harshith M, Abhishek Rao M and Ashwini Paper id 194	161

S.No	Title	Page No
1	Study on Risk Allocation Mechanism of Cultural PPP in China Jieyao Zhang and Yingting Zhu	167
	Paper id 011	
2	Decipherment of The Written And Printed Matter on The Charred Document Using UV	172
	And IR Under Different Wavelengths	
	Bhoopesh Kr. Sharma, Vinod Shukla, Dinesh Chand, Anju Annie Thomas and EmnaJeridi	
	Paper id 016	
3	Machine Learning models to estimate the Sugarcane Brix Values from Multitemporal	177
	Vegetation Indices	
	Sandeep Kumar Singla, Rahul Dev Garg and Om Prakash Dubey	
	Paper id 236	
4	Classification of Homogeneous Sites using IRS-P5 Satellite Imagery	184
	Chethan K S, Sinchana G S and Choodarathnakara A L	
	Paper id 020	
5	Enhancing Sustainable Customer Dining Experience Through QR Code and Geo-Fencing	190
	Diogo Davidson Albuquerque, Vinod Shukla, Amit Verma, Sanjay Kumar Tyagi and	
	Purushottam Sharma	
c	Paper id 025 Design of Robust Controller for Electro Magnetic Rearing System with Singular	107
6	Design of Robust Controller for Electro-Magnetic Bearing System with Singular Perturbation	197
	Bhanu Pratap	
-	Paper id 026 Ang SMTs Dag de fan in destru 4.0 Tache als siege An Femlanstern Stude of 14.0	202
7	Are SMEs Ready for Industry 4.0 Technologies: An Exploratory Study of I4.0	203

	Technological Impacts	
	Sarath Menon and Satya Shah	
	Paper id 034	
8	A Conceptual Framework towards Continuous Transformation of Sustainable Food	209
	Manufacturing and Logistics	
	Olumide Ojo and Satya Shah	
	Paper id 035	
9	Study level prediction of Indian and Hungarian students towards ICT and Mobile	215
	Technology for the real-time	
	Chaman Verma, ZoltánIllés and Veronika Stoffová	
	Paper id 037	
10	Application of SCA for level control of three-tank system	220
	Sakshi Mehra, Himanshu Monga, Dr. V. P. Singh and R. Kumar	
	Paper id 041	
11	Influence of the source of intention to move on readiness potential of brain waves	225
	Vindhya Seneviratne and Gilwon Yoon	
	Paper id 043	
12	Sine Cosine Algorithm Assisted Tuning of PID Controller For DC Servo-Motor	230
	Aarushi Thakur, Himanshu Monga, V.P. Singh, Rajesh Kumar and Akhilesh Mathur	
	Paper id 045	
13	Computation of Biological Murmurs in Phonocardiogram Signals Using Fast Fourier &	234
	Discrete Wavelet Transform	
	Shivam Varshney and Satyendra Singh	
	Paper id 048	
14	An Economic Analysis of Mass Rapid Transit System (Mrts) in India with Special	241
	Reference to Jaipur Metro Rail in Rajasthan	
	Mahendra Parihar and Abhay Kumar	
	Paper id 049	
15	A Study of Internet of Things (IoT) and its Impacts on Global Supply Chains	245
	Satya Shah, Mark Bolton and Sarath Menon	
	Paper id 052	
16	Emerging Technologies of IoT Usage in Global Logistics	251
	Satya Shah, Richard Rutherford and Sarath Menon	
	Paper id 053	
17	35.83% Eficient Non-Toxic Perovskite Solar Cell Using Copper Iodide and Tin-Oxide	258
	Srishtee Chaudhary and Rajesh Mehra	
	Paper id 054	
18	Addressing Challenges and Demands of Intelligent Seasonal Rainfall Forecasting Using	263
	Artificial Intelligence Approach	
	Mohammed Hatim Ferhan Siddiqui and Dr. Rajeev Kumar	
	Paper id 075	
19	Understanding Complexity in Language Learning Through Data Visualization Using	268
	Python	
	Shreya Jhamb, Richa Gupta, Vinod Kumar Shukla, InshaMearaj and Princy Agarwal	
20	Paper id 076	
20	Differential Difference Amplifiers in the Second Order Low-Sensitive All-Pass Active RC-	275
	Filters	
	Darya Denisenko, Nikolay Prokopenko and Nikolay Butyrlagin	

Paper id 082 21 Radiation-Hardened Voltage Comparators for the Synthesis of Microcircuits on the 280 Array Chip MH2XA030 Oleg Dvornikov, Nikolay Prokopenko, Vladimir Tchekhovski, YaroslavGalkin, Alexei Kunz and Alexey Titov Paper id 089 22 Development and Performance analysis of a GPS-GSM Guided System for Vehicle 286 Tracking Bernard AkindadeAdaramola, Ayodeji Olalekan Salau, FavourOluwatobiAdetunji, Olatomide Gbenga Fadodun, and Adebayo TunbosunOgundipe Paper id 158 23 Proposed HOTS based Knowledge Management Model for Research Community under 291 University Dhananjay Deshpande And Pravin Metkewar Paper id 233 24 A Comprehensive Survey on VANET Broadcast Protocols 298 Banar Fareed Ibrahim, Mehmet Toycan and HiwaAbdulkarimMawlood Paper id 240 **Smart Automotive Ventilation System for Parked Vehicles** 303 25 Abdullah Alabdullah, Othman Alshukaili and Hassan Alqattan Paper id 031

S.No	Title	Page No
1	Fuzzy Methodology Approach for Prioritizing Maintenance 4.0 Attributes Priyank Srivastava, Rajendra Kumar Shukla, Shubham Sharma,DineshKhanduja, Ruchika Gupta, MelfiAlrasheedi, Dr. Gurinder singh Paper id 090	308
2	EGAN: An Effective code readability classification using Ensemble Generative Adversarial Networks Shashank Sharma and Sumit Srivastava Paper id 099	312
3	An Alternative to Create Fast Conceptual Designs in Mechatronics Engineering Hector Morano-Okuno, Guillermo Sandoval-Benitez, Rafael Caltenco-Castillo, Luis Villagomez-Guerrero, Emmanuel Garcia-Moran and Andres Garcia-Garcia Paper id 108	317
4	Towards the Real-time analysis of talks ViktóriaBakonyi, ZoltánIllés, and Chaman Verma Paper id 110	322
5	Molecular Dynamics simulations as a competence developer for materials science <i>Guajardo-Cuéllar A</i> Paper id 111	328
6	Two-stage Stochastic Optimization for Reactive Power Dispatch with Wind Power Uncertainties Amit Saraswat, Ravi Ucheniya and Yogesh Gupta	332

Paper id 123

ControlRicha Gupta, Vinod Kumar Shukla, Sindhu Suresh Rao, Shaista Anwar, PurushottamSharma and Ruchika BathlaPaper id 1248Compact UWB monopole antenna with WLAN and X-band satellite filtering344characteristicsArnab De, Bappadittya Roy, Ankan Bhattacharya, Bharat G.V and Anup KumarBhattacharjeePaper id 1409Intelligent Approaches for the Trust Assessment348Seyed Mahmood HashemiPaper id 15410Soft Audible Noise Masking in Single Channel Speech Enhancement for Mobile Phones353Purushotham U, Nagaraj L J and Chethan K SPaper id 18011Android App Success Prediction Based On ReviewsKeerthanaPramudi Suresh and SiddhalingUrolaginPaper id 1811213Modelling and Simulation of A Solar PV System: A Comprehensive Study367Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and AmitSaraswat
 Compact UWB monopole antenna with WLAN and X-band satellite filtering Arnab De, Bappadittya Roy, Ankan Bhattacharya, Bharat G.V and Anup Kumar Bhattacharjee Paper id 140 Intelligent Approaches for the Trust Assessment Seyed Mahmood Hashemi Paper id 154 Soft Audible Noise Masking in Single Channel Speech Enhancement for Mobile Phones Paper id 180 Android App Success Prediction Based On Reviews KeerthanaPramudi Suresh and SiddhalingUrolagin Paper id 181 Two-Channel Active RC-Filter With a Differential Input For Processing Signals of a Piezoelectric Transducer Nikolay Butyrlagin, Yuri Ivanov and Alexey Titov Paper id 182 Modelling and Simulation of A Solar PV System: A Comprehensive Study Modelling and Simulation of A Solar PV System: A Comprehensive Study
 characteristics Arnab De, Bappadittya Roy, Ankan Bhattacharya, Bharat G.V and Anup Kumar Bhattacharjee Paper id 140 Intelligent Approaches for the Trust Assessment Seyed Mahmood Hashemi Paper id 154 Soft Audible Noise Masking in Single Channel Speech Enhancement for Mobile Phones Soft Audible Noise Masking in Single Channel Speech Enhancement for Mobile Phones Soft Audible Noise Masking in Single Channel Speech Enhancement for Mobile Phones Paper id 180 Android App Success Prediction Based On Reviews KeerthanaPramudi Suresh and SiddhalingUrolagin Paper id 181 Two-Channel Active RC-Filter With a Differential Input For Processing Signals of a Piezoelectric Transducer Nikolay Butyrlagin, Yuri Ivanov and Alexey Titov Paper id 182 Modelling and Simulation of A Solar PV System: A Comprehensive Study Modelling and Simulation of A Solar PV System: A Comprehensive Study Soft Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit
Bhattacharjee Paper id 140 348 Paper id 140 348 Seyed Mahmood Hashemi Paper id 154 348 10 Soft Audible Noise Masking in Single Channel Speech Enhancement for Mobile Phones 353 Purushotham U, Nagaraj L J and Chethan K S Paper id 180 358 11 Android App Success Prediction Based On Reviews 358 KeerthanaPramudi Suresh and SiddhalingUrolagin 363 Paper id 181 363 12 Two-Channel Active RC-Filter With a Differential Input For Processing Signals of a 363 Piezoelectric Transducer Nikolay Butyrlagin, Yuri Ivanov and Alexey Titov 367 Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit 367
 Paper id 140 Intelligent Approaches for the Trust Assessment 348 Seyed Mahmood Hashemi Paper id 154 Soft Audible Noise Masking in Single Channel Speech Enhancement for Mobile Phones 353 Purushotham U, Nagaraj L J and Chethan K S Paper id 180 Android App Success Prediction Based On Reviews 358 KeerthanaPramudi Suresh and SiddhalingUrolagin Paper id 181 Two-Channel Active RC-Filter With a Differential Input For Processing Signals of a Piezoelectric Transducer Nikolay Butyrlagin, Yuri Ivanov and Alexey Titov Paper id 182 Modelling and Simulation of A Solar PV System: A Comprehensive Study 367 Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit
 9 Intelligent Approaches for the Trust Assessment 9 Seyed Mahmood Hashemi Paper id 154 10 Soft Audible Noise Masking in Single Channel Speech Enhancement for Mobile Phones 10 Soft Audible Noise Masking in Single Channel Speech Enhancement for Mobile Phones 11 Android App Success Prediction Based On Reviews KeerthanaPramudi Suresh and SiddhalingUrolagin Paper id 181 12 Two-Channel Active RC-Filter With a Differential Input For Processing Signals of a Piezoelectric Transducer Nikolay Butyrlagin, Yuri Ivanov and Alexey Titov Paper id 182 13 Modelling and Simulation of A Solar PV System: A Comprehensive Study Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit
Seyed Mahmood Hashemi Paper id 15410Soft Audible Noise Masking in Single Channel Speech Enhancement for Mobile Phones353Purushotham U, Nagaraj L J and Chethan K S Paper id 18035811Android App Success Prediction Based On Reviews358KeerthanaPramudi Suresh and SiddhalingUrolagin Paper id 18135812Two-Channel Active RC-Filter With a Differential Input For Processing Signals of a Piezoelectric Transducer Nikolay Butyrlagin, Yuri Ivanov and Alexey Titov Paper id 18236713Modelling and Simulation of A Solar PV System: A Comprehensive Study Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit367
 Soft Audible Noise Masking in Single Channel Speech Enhancement for Mobile Phones Purushotham U, Nagaraj L J and Chethan K S Paper id 180 Android App Success Prediction Based On Reviews KeerthanaPramudi Suresh and SiddhalingUrolagin Paper id 181 Two-Channel Active RC-Filter With a Differential Input For Processing Signals of a Piezoelectric Transducer Nikolay Butyrlagin, Yuri Ivanov and Alexey Titov Paper id 182 Modelling and Simulation of A Solar PV System: A Comprehensive Study Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit
 Purushotham U, Nagaraj L J and Chethan K S Paper id 180 Android App Success Prediction Based On Reviews KeerthanaPramudi Suresh and SiddhalingUrolagin Paper id 181 Two-Channel Active RC-Filter With a Differential Input For Processing Signals of a Piezoelectric Transducer Nikolay Butyrlagin, Yuri Ivanov and Alexey Titov Paper id 182 Modelling and Simulation of A Solar PV System: A Comprehensive Study Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit
 Paper id 180 Android App Success Prediction Based On Reviews <i>KeerthanaPramudi Suresh and SiddhalingUrolagin</i> Paper id 181 Two-Channel Active RC-Filter With a Differential Input For Processing Signals of a Piezoelectric Transducer <i>Nikolay Butyrlagin, Yuri Ivanov and Alexey Titov</i> Paper id 182 Modelling and Simulation of A Solar PV System: A Comprehensive Study <i>Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit</i>
 Android App Success Prediction Based On Reviews KeerthanaPramudi Suresh and SiddhalingUrolagin Paper id 181 Two-Channel Active RC-Filter With a Differential Input For Processing Signals of a Piezoelectric Transducer Nikolay Butyrlagin, Yuri Ivanov and Alexey Titov Paper id 182 Modelling and Simulation of A Solar PV System: A Comprehensive Study Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit
 KeerthanaPramudi Suresh and SiddhalingUrolagin Paper id 181 Two-Channel Active RC-Filter With a Differential Input For Processing Signals of a Piezoelectric Transducer Nikolay Butyrlagin, Yuri Ivanov and Alexey Titov Paper id 182 Modelling and Simulation of A Solar PV System: A Comprehensive Study Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit
 Two-Channel Active RC-Filter With a Differential Input For Processing Signals of a Piezoelectric Transducer Nikolay Butyrlagin, Yuri Ivanov and Alexey Titov Paper id 182 Modelling and Simulation of A Solar PV System: A Comprehensive Study Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit
Piezoelectric TransducerNikolay Butyrlagin, Yuri Ivanov and Alexey TitovPaper id 18213Modelling and Simulation of A Solar PV System: A Comprehensive Study367Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit
Paper id 18213Modelling and Simulation of A Solar PV System: A Comprehensive Study367Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit367
13Modelling and Simulation of A Solar PV System: A Comprehensive Study367Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit367
Sunil Kumar Goyal, Bhuwan Pratap Singh, Abhishek Kumar, Prakash Kumar and Amit
Saraswat
Paper id 186
14Review of the Machine Learning techniques in Road Crashes373
Sumit Srivastava , Ashwini Bagga and Dr. Rajveer Singh Shekhawat
Paper id 190
15Performance Analysis of Hoeffding and Logisitic Algorithm for Churn Prediction in377
Telecom Sector
Anurag Bhatnagar and Sumit Srivastava
Paper id 202
16A Framework for Knowledge Sharing in the Research-Teaching Nexus381
AlrenceHalibas, Rolou Lyn Maata and Mohamed Abdul KaderVarusai
Paper id 203
17Clustering and Scheduling tasks for higher utilization of Cloud Resources386386
Dr. Vinay Chavan, Dr. Parag Ravikant Kaveri, Dr.ManishPeshkar and Dr. Kishor Dhole
Paper id 211
18Detection of Melanoma using Deep Learning Techniques391Vinay B N, Pritesh J Shah, V Shekar, Vanamala H R and Vijaya Krishna A391
νίμαν Β΄ΙΝ. ΡΠΕΝΤΙ ΣΠάΠ. V SΠΕΚΑΓ Vanamaia Η Κ΄απά Vilava Krishna Α
Paper id 219
Paper id 21919Augmenting moving planar surfaces and spatial control of interactive surfaces395
Paper id 219

20	Compendious elucidation on faults management in wireless sensor networks (wsn)	403
	Mufassir Syed and Mithilesh Dubey	
	Paper id 238	
21	Web Ranking of Higher Education Institutions: An SEO Analysis	411
	Alrence Santiago Halibas, LeslynBonachitaReazol, Anju Matthew Cherian, Erbeth Gerald	
	Delvo, InduGovinda Pillai and GeneviveHalasanSumondong	
	Paper id 239	
22	Automated Gardening System with Frost Prediction for Small Land Parcels	416
	Amin Salih Mohammed, OlesiaBarkovska, Suganthi S T, Dmytro Rosinskiy and Barabash	
	Oleg	
	Paper id 241	
23	Towards enthusiasm prediction of Portuguese school's students towards Higher	421
	Education in real-time	
	Mandeep Singh, Chaman Verma, Rajiv Kumar, Pamela Juneja	
	Paper id 247	
24	Analyzing Product Usage Based on Twitter Users Based On Datamining Process	426
	S.Umamaheswari, K.Harikumar	
	Paper id 300	

S.No	Title	Page No
1	Modified indel treatment for accurate Phylogenetic Tree construction	431
	Shashank Awasthi , Asim Kumar Mahadani , Goutam Sanyal, Partha Bhattacharjee Paper id 001	
2	An Analysis of Financial Fraud through PNB Bank Scam and its technical Implications	436
	Dr. Gurinder Singh, Dr. Shalini Srivastava, Dr. Anubhuti Gupta, Dr. Vikas Garg Paper id 008	
3	Distortion analysis for open signals using 4092 distortion analyzer	443
	Vidit Shukla, Shilpa Choudhary, Mudita Vats, Smriti Sachan Paper id 039	
4	Position Based Key Distribution Mechanism in Wireless Sensor Network	447
	Harikesh Pandey, Arun Kumar Singh, Arjun Singh, Arun Pratap Srivastava	
	Paper id 104	
5	Security through Optimization Techniques of Firewall Rule Sets	452
	Arjun Singh, Divyanshi Singh, Arun Kumar Singh, Harikesh Pandey, Prem Chand Vashist Paper id 106	
6	A Comparative Study of Handwriting Recognition Techniques	456
	Prem Chand Vashist, Anmol Pandey, Ashish Tripathi	
	Paper id 107	
7	Iterative Differential Evolution with Real Parameter Encoding	462
	Ashish Tripathi, Arun Kumar Singh, Amit Kumar Sirohi, Prem Chand Vashist Paper id 109	
8	A Novel Energy Efficient Scheme for Wireless Sensor Network	466
	Rama Shankar Yadav,Anju Mishra, Arun Pratap Srivastava, Mahesh Kumar Singh	

	Paper id 131	
9	Classification and Comparison of Web Recommendation Systems usedin Online Business	471
	Mahesh Kumar Singh, Om Prakash Rishi, Shashank Awasthi, Arun Pratap Srivastava, Sumit Wadhwa	
	Paper id 132	
10	Leveraging Technology for Robust Financial Facilities: A Comparative Assessment of BRICS Nations	481
	Dr. Bhawna Kumar, Riya Ghai, Mani Tyagi, Ruchika Gupta	
	Paper id 143	
11	Research and Challenges of Security & Privacy in Internet of Things (IoT)	487
	Arun Kumar Singh, Ashish Tripathi, Pushpa Choudhary, Prem Chand Vashist	
10	Paper id 159	402
12	Consumer Cognizance about Forex Card in Digital Epoch Arvind Kumar Bhatt, Aman Verma, Ripudaman Gaur	493
	Paper id 223	
13	The Moderating Role of Emotional Intelligence in the Relation Between Organizational	499
15	Stress and Workplace Deviant Behavior	455
	Parul Yadav, Anand Rai	
	Paper id 245	
14	Services Standardization in Banking Sector in India: Comparison Between Nationalized,	505
	Private and Foreign Banks in India	
	Dr.Rohit Kaushik , Pramod Kumar Srivastava , Sarvendu Tiwari	
	Paper id 252	
15	A New Alzheimer's Disease Classification Technique From Brain MRI images	515
	Shashank Awasthi, Eirtty Kapoor, Goutam Sanyal, Arun Pratap Srivastava	
	Paper id 002	
16	Online Travel Service Aggregators and Customer Satisfaction	521
	Kirti Dutta, Ajay Kumar, Terjani Goyal	
17	Paper id 251 Closed form Conscitu conversion of Spotial modulation using Unpersonnetric series	F 7 7
17	Closed form Capacity expression of Spatial modulation using Hypergeometric series HanumantharaoBitra and PalanisamyPonnusamy	527
	Paper id 056	
18	Performance Analysis of Physically Unclonable Function Based on Voltage Divider	531
10	Arrays	551
	Sumit Chaudhary and ChitrakantSahu	
	Paper id 189	
19	A Discrete-Time Adaptive Current Controller for BLDCM with Uncertain Back EMFSignals	537
	FatihAdiguzel and TurkerTurker	
	Paper id 193	
20	Leverage Effect in Foreign Exchange Markets: A Study of BRICS Economies	543
	Anand Rai, Surender Kumar	
	Paper id 244	
21	Developing Machine Learning Model for disambiguate pattern recognition in social	547
	media	
	Farahna GolrooyMotlaghz, HuthaifaA.Al_Issa	
	Paper id 195	

22 DsOn: Ontology driven model for symptoms and drug knowledge extraction on social 552 media

FarahnazGolrooyMotlagh Paper id 196