

2018 4th International Conference for Convergence in Technology (I2CT 2018)

**Mangalore, India
27-28 October 2018**



**IEEE Catalog Number: CFP18O16-POD
ISBN: 978-1-5386-5233-6**

**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:	CFP18O16-POD
ISBN (Print-On-Demand):	978-1-5386-5233-6
ISBN (Online):	978-1-5386-5232-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

Paper Presentations

Paper ID: 2

Enhanced Test Case Prioritization Technique Based on Fix-and-Reschedule Adaptive Approach and Genetic Algorithm 1

*Garima Kanugo (CT Institute)**

Paper ID: 6

Three-Dimensional Imaging of Extended Objects using a Novel Rotating Point Spread Function Imager 6

*RAKESH KUMAR (Amrita School of Engineering)**

Paper ID: 12

Semantic, Hierarchical and Heterogeneous Clustering of Web Search Results N/A

Sulochan Naik (Samsung Research Institute Bangalore); Sathvik T S (Bosch)*

Paper ID: 14

Limit Cycle Oscillation in Digitally Controlled DC Microgrid 12

K Bhattacharya (KIIT); Shobhan Banerjee (KIIT); A Das (KIIT)*

Paper ID: 18

Voice Controlled Robotic System By Using FFT 17

*Sairaj L Burewar (SGGS Institute Of Engineering & Technology, Nanded)**

Paper ID: 38

Design and Estimation of Solar PV System for Educational Campus N/A

*Preyash Shah (Nirma University)**

Paper ID: 41

Multiport Converters to Integrate Multiple Sources and Loads – A Review of Topologies 21

Adarsh S (NITK); Nagendrappa H (NITK)*

Paper ID: 42

Stock Market Prediction based on Textual and Numerical Analysis N/A

Priyanka P Dhapare (SVKM'S NMIMS MPSTME); Akash Rajesh Agarwal (MPSTME,NMIMS); Shrey Bahal (SVKM'S NMIMS MPSTME)*

Paper ID: 52

Rotation Invariance in Transform Features for Handwritten Devanagari Character Recognition 28

Sushama Shelke (COEP); Priti P. Rege (COEP)*

Paper ID: 54

High Efficiency Solar Energy Harvesting using Nanotechnology 32

Nagarjuna R Vatti (Vishwakarma Institute of Information Technology)*; PrasannaLakshmi Vatti (Vishwakarma Institute of Technology); Rambabu Vatti (Bharat Institute of Engineering Technology)

Paper ID: 60

PID Control of a double link (2-link) flexible robotic manipulator (2-DOF) in the 3 DE space 36

Research Scholar (VTU RRC Belagavi)*

Paper ID: 70

Computer Vision based Smart Driver-less Garbage Collection System N/A

Varun R Lale (Vishwakarma Institute of Technology)*

Paper ID: 71

Gas Leakage Detection System for Mines N/A

Varun R Lale (Vishwakarma Institute of Technology)*

Paper ID: 72

Incremental updates using Data Warehouse versus Data Marts 43

Sonali A Chakraborty (Gujarat University)*; Dr. Jyotika Doshi (GLS University)

Paper ID: 79

Heart Rate Measurement Using Face Video With Noise Suppression 48

PRINCE VERMA (S.J.C.E , MYSORE)*; SHREEHARSHA B.S (S.J.C.E, MYSORE); SATHVIK SHIVRAM (S.J.C.E, MYSORE); RAKSHA A.R (S.J.C.E, MYSORE)

Paper ID: 81

Comparative Study of Resistive and Bridge type Superconducting Fault Current Limiter 55

ARPITHA N S (UVCE)*; VEENA H S (UVCE)

Paper ID: 83

Effect of Novel PTFE+h-BN Substrate on Performance Characteristics of an Antenna 61

Megha S Sonawale (College of Engineering, Pune)*; Sushil Ronghe (College of Engineering,Pune); Dhairyasheel Patil (College of Engineering,Pune); Prashantkumar Gaikwad (College of Engineering,Pune)

Paper ID: 84

Spectrum Sensing and Dynamic Spectrum Allocation for Cognitive Radio Network 66

Pallavi A Shetkar (College of Engineering Pune)*; Sushil Ronghe (College of Engineering,Pune)

Paper ID: 85

Digitally Controlled 20W, 500 kHz Synchronous Buck Converter N/A

sunita Hubballi (BMS college of engineering benguluru)*; A.N Nagashree (BMS college of engineering benguluru)

Paper ID: 88

Advertisement of Hospitality Industry using mobile application N/A

Pema Wangmo (College of Science and Technology); Kinley Dorji (College of Science and Technology); Sonam Tenzin (College of Science and Technology); Tandin Wangchuk (College of Science and Technology); Tashi Tshering (College of Science and Technology)*

Paper ID: 89

Popularity of Chat Application in Bhutan N/A

*sonam Deki (College of Science and Technology)**

Paper ID: 90

Hard Water Treatment with Electro Magnetic Polarization Technique N/A

*SHREYA C MASURKAR (Vidyalankar Institute of Technology); SAYALI RAUT (Vidyalankar Institute of Technology)**

Paper ID: 94

Comparison Study of HV Tower Under Different Lightning Transients N/A

*RITASHREE MITRA (NETAJI SUBHASH ENGINEERING COLLEGE)**

Paper ID: 95

Design, analysis And Comparative Study of Hexagonal and Circular Shaped Split Ring Resonators 71

PRADEEP A S (GEC, Huvinahadagali); Gopal Bidkar (SDM College of Engineering and Technology)*

Paper ID: 97

GSM Based Smart Home Security System N/A

*Lochan Basyal (Amritsar college of engineering and technology)**

Paper ID: 105

Spam Email Detection Using Naive Bayes N/A

Naren S S K R T Durbha (M V S R ENGG COLLEGE); Sai Sankeerth Korra (M V S R ENGG COLLEGE); Kumidini Thulluru (M V S R ENGG COLLEGE); Dr. Jayasree Hanumantha Rao (M V S R ENGG COLLEGE)*

Paper ID: 107

Classification of Sheet Music using Optical Music Recognition N/A

Sannidh Pathak (Student); Swanand Patwardhan (Student); Sheetal Choudhari (Student); Hanmant Magar (MIT College of Engineering); Kevin Thomas (Student)*

Paper ID: 116

De-noising Algorithms Using Stacked RNN models for In-Car Speech Recognition System 76

*Anirban Panda (National Institute of Technology, Warangal)**

Paper ID: 117

Handwritten Devanagari Character Recognition using Convolutional Neural Network 81

Sushama Shelke (COEP); Aarati Mohite (COEP)*

Paper ID: 119

Robot mediated imitation learning for children with autism. N/A

*Priyanka V Devoor (SJCE MYSURU)**

Paper ID: 128

Improving Performance of Ceiling Fan through EAC and Energy Saving by Smart Automation: A review 85

*Sachith J V Dsouza (RVCE)**

Paper ID: 133

Design and Implementation of Modified Guo Tao's Algorithm for Optimized PI Controller for a Level Control System. 92

Shamal Suresh Salunkhe (Ramrao Aadik Institute of technology); Gargi S phadke (RAIT,Nerul)*

Paper ID: 142

Exploring the Use and Impact of Augmented Reality for Education in Electronics Engineering N/A

Vedashree Rawalgaonkar (Eduvance); Mandar Warde (Eduvance); Sarthak U Gadre (Eduvance); Om Vyas (Jodhpur Institute of Engineering and Technology); Ganesh Gore (Eduvance); Dr. Jonathan Joshi (Eduvance Tech.)*

Paper ID: 154

Classification of Galaxy Morphologies using Artificial Neural Network 96

Manish Dilip Biswas (Sinhgad Academy of Engineering); Ritesh Adlak (Sinhgad Academy of Engineering)*

Paper ID: 155

IOT based Irrigation N/A

LAXMI S KULAGUDE (CENTER FOR PG STUDIES ,VTU BELAGAVI); MAHESH NEELAGAR (CENTER FOR PG STUDIES, VTU BELAGAVI)*

Paper ID: 156

Smart Agriculture with Cloud Computing N/A

RESHMA H (CENTRE FOR PG STUDIES ,VTU,BELAGAVI); MAHESH NEELAGAR (CENTER FOR PG STUDIES, VTU BELAGAVI)*

Paper ID: 162

Plume Profile Estimation in Porous Media Using Lagrangian Dispersion Model 100

Soumitra Keshari Nayak (IIT Bombay); Prakash Tamboli (NPCIL); Siddhartha P Duttagupta (IIT Bombay)*

Paper ID: 163

Multiple CAs based Framework with ANN for Load Balancing in Cloud Computing Environment 104

Lathashree H (Siddaganga Institute of Technology); Niveditha J Moka Katte (Siddaganga Institute of Technology); Pooja K P (Siddaganga Institute of Technology); B Sathish Babu (RV College of Engineering); Bhargavi K (Siddaganga Institute of Technology)*

Paper ID: 164

Prediction of protein subcellular localization using machine learning 110

Paramita Basak Upama (Bangladesh University of Engineering and Technology); Dr. Shahin Akhter (Bangladesh University of Engineering and Technology); Mohammad Imam Hasan Bin Asad (Bangladesh University of Engineering and Technology)*

Paper ID: 165

A Bi-Objective Relief Response Solid Transportation Model: Humanitarian Aid 115

uttam kumar BERA (nit agartala); AMRIT DAS (PUSAN NATIONAL UNIVERSITY); DEEPSHIKHA SARMA (NIT AGARTALA)*

Paper ID: 166

Designing of AES algorithm by using Verilog 120

Soumya Vijaykumar Hudge (Visveswarya Technological University Belgavi); MAHESH NEELAGAR (CENTER FOR PG STUDIES, VTU BELAGAVI); K V Kumaraswamy (Trident Techlabs Pvt. Ltd.)*

Paper ID: 173

Implementation and Analysis of Serverless Shared Drive with AWS Lambda 125

Saloni M Gandhi (College of Engineering, Pune); Anuja Gore (College of Engineering, Pune); Sakshi Nimbarte (College of Engineering, Pune); Jibi Abraham (COEP)*

Paper ID: 174

Performance Assessment of Video Stabilization Algorithms based on L1-L2 Optimization 131

*Shamsundar M Kulkarni (PVPIT); Dattatraya Bormane (AISSSMS COE Pune); Sanjay Nalbalwar (DBTAU LONERE, RAIGAD)**

Paper ID: 175

Algorithmic Forex Trading using Combination of Numeric Time Series and News Analysis 139

Varun P Patil (College of Engineering Pune); Nimish Somani (College of Engineering Pune); Aman Tadv (College of Engineering Pune); Prof. Vahida Attar (College of Engineering Pune)*

Paper ID: 182

Sentiment Analysis using Machine Learning Techniques: A Survey N/A

Joylin Priya Pinto (NMAMIT Nitte); vijay Murari T (NMAMIT)*

Paper ID: 183

Natural Language Processing Based API for Event Extraction N/A

akshitha shetty (D.J.Sanghvi college of engineering); vrushika shah (D.J.Sanghvi college of engineering)*

Paper ID: 185

Cloud cover variability over India as observed by the CERES mission N/A

Dhanya Madhu (Amrita Vishwa Vidyapeetham); Medha Sundar (Amrita Vishwa Vidyapeetham)*

Paper ID: 186

Making Installation of OpenAirInterface (OAI) easier using Network Namespaces 144

*Husain Zafar (PICT)**

Paper ID: 188

Effective junction box placement in Solar Photo-voltaic array Layout Optimization

K Pritam Satsangi (Dayalbagh Educational Institute); V Premprakash (Dayalbagh Educational Institute); Chandragiri Radha charan (JNTU Hyderabad)*

Paper ID: 197

A Comparative Study on Speed Control of DC Motor using Conventional Controller, Fuzzy Logic Controller and Chopper Controlled DC Motor N/A

Sangeeta Kaiwartya (Bhilai Institute of Technology Durg); Shashwati Ray (Bhilai Institute of Technology Durg)*

Paper ID: 201

Predicting the Survival Rate of Titanic Disaster Using Machine Learning Approaches 148

Pallavi S (NMAMIT); ramya shree (NMAMIT,NITTE); Jyothi Shetty (NMAMIT, Nitte)*

Paper ID: 203

Effect of Carrier Frequency offset on Cooperative Alamouti STC OFDM Systems 153

Anil M Jadhao (Sant Gadgebaba Amravati University); Ashok Ghatol (Ex-VC, Dr. Babasaheb Ambedkar Technological University)*

Paper ID: 206

Architecture of Security Faults and Its Diagnosis in Connecting Electric Vehicle to the Charging Station 160

Naveenkumar Marati (Valeo India Pvt Ltd); SR Rahul (Cell Propulsion)*

Paper ID: 212

Assessment of Fault Location Methods for Electric Power Distribution Networks 166

Surender Kumar Yellagoud (Jawaharlal Nehru Technological University, Hyderabad); Purnachandra Rao Talluri (National Institute of Technology, Warangal)*

Paper ID: 213

Voice Assist Controlled Home Automation System Based on BeagleBone Black N/A

*Sudhanshu Dalela (Netaji Subhas Institute Of Technology)**

Paper ID: 215

Space Vector Pulse Width Modulation for Multilevel Inverter - A Survey 174

Hemanth B Kumar (VNIT); Makarand M Lokhande (VNIT)*

Paper ID: 217

DM3730 Processor Hardware Debugging on Linux Platform 180

*Dr. Vijayalaxmi Biradar (Vignan Institute of Technology and Science)**

Paper ID: 229

Big Data Hysteria, Cognizance and Scope 184

Rajeshwari Harsh (Marudhar Engineering College Bikaner); Gaurav Acharya (Self Employed); Sunita Chaudhary (Marudhar Engineering College Bikaner)*

Paper ID: 230

Early Detection of Fractures in Long Bones for Trauma Centre Patients using Hough Transform N/A

Suyog J Pathare (VIT); Rutuja Solkar (VIT); Gajanan Nagare (VIT)*

Paper ID: 232

Defining Fuzzy Membership Function for Fuzzy Data Warehouses 192

*Dinesh Asanka (SLAAI)**

Paper ID: 254

Performance of Wind Energy Conversion System during Symmetrical fault& Power Quality Improvement of Grid-Connected WECS by UPFC 197

Suresh H L (NMIT); Sharanappa M (NMIT); Venkata Ramesh CH (NMIT)*

Paper ID: 259

Human Voice Sample Separation Using Independent Component Analysis 203

Sweekar Sudhakara (JSS Academy of Technical Education Bangalore); Syed Raehan Ahmed (JSS Academy of Technical Education Bangalore); B.M. Veerendra Sagar (JSS Academy of Technical Education Bangalore); P.M. Shivakumara Swamy (JSS Academy of Technical Educ*

Paper ID: 260

Security System for Operators by Utilizing Fingerprint and Keypad N/A

*Raihanul Haque (American International University-Bangladesh)**

Paper ID: 269

Design,Fabrication And Parametric Analysis Of Electromagnetic Braking System 208

Shivam Pandey (Bharati vidyapeeth college of engineering); Satyam Pandey (SJB Institute of Technology, Bengaluru)*

Paper ID: 276

Accuracy Analysis for House Pricing Dataset using Regression Techniques N/A

Chaithra S (NMAM Institute of Technology, Nitte); Deena Cutinha (NMAM Institute of Technology, Nitte)*

Paper ID: 279

A Dual band Metamaterial Antenna for 5G and higher Satellite band Applications 211

Tanweer Ali (Manipal Institute of Technology, Manipal)*; Subhash B K (REVA University); K Durga Prasad (REVA University); Rajashekhar C. Biradar (REVA University)

Paper ID: 288

A Hybrid Energy Source Integration in a DC Microgrid using Multi-Input Buck-Boost Converter 215

Mounika Aluru (Amrita School of Engineering, Bengaluru, Amrita Vishwa vidyapeetham)*; Shankar S (Amrita School of Engineering, Bengaluru, Amrita Vishwa vidyapeetham); J Ramprabhakar (Amrita School of Engineering, Bengaluru, Amrita Vishwa vidyapeetham)

Paper ID: 291

Iris Flower Species Identification Using Machine Learning Approach 221

Joylin Priya Pinto (NMAMIT Nitte)*; soumya kelur (NMAMIT); Jyothi Shetty (NMAMIT, Nitte)

Paper ID: 296

Bidirectional communication system with screen based transmission and camera based reception of QR encoded information 225

Subhas Chandra Mondal (Wipro Technologies)*; Shailesh Prabhu (Wipro Technologies); Ashutosh Kumar (Wipro Technologies); Vishal Pandey (Wipro Technologies)

Paper ID: 297

Exploring Abstractions of a General-Purpose Computer by Developing a Mini Breadboard Computer 230

Vishnu S Nair (College of Engineering Trivandrum)*; Achu S Nair (Kerala Technical University)

Paper ID: 309

A Heuristic Grid Area Based Segmentation Approach for Weight Estimation of an Object from Image 234

RADHAMADHAB DALAI (BIT Mesra)*; Dr. Kishore kumar Senapati (BIT Mesra)

Paper ID: 311

Analysis of Optimal, Sub-Optimal And Adaptive Motion Estimation Algorithms For H.264 Video Codec N/A

Anilkumar C Korishetti (Angadi Institute of Technology and Management , Belagavi)*; Dr. V S Malemath (Sheshgiri College of Engg. and Technology, Belagavi)

Paper ID: 312

Reform of Internet of Things (IoT) Platforms: A Challenge to future Ecosystems 239

Rakesh Kumar (Rabindranath Tagore University)*; Priti Maheshwary (Rabindranath Tagore University); Timothy Malche (Rabindranath Tagore University)

Paper ID: 313

IoT Based Precious Trees Rescue System N/A

Dwarakanath GV (BMS Institute of Technology and Management)*

Paper ID: 316

Feasibility study of developing second hand items selling and buying mobile application in Bhutan and its contribution towards waste management. N/A

Sangay Tshomo (college of science and techonolgy); Denka Lhamo (college of science and techonolgy); Ugyen Choden (college of science and techonolgy); Tsheten Dorji (college of scienec and technology); Jigme Tenzin (college of science and technology)*

Paper ID: 317

Centroid and Gateway based Hierarchical Routing Protocol for Wireless Sensor Network 244

RAGHUNANDAN G H (BMS Institute of Technology and Management); MONISHA S REDDY (BMSIT)*

Paper ID: 319

Implementation of Automatic Bus Transfer Scheme Using Multifunction Numerical Protection Relay IEDs on IEC 61850 GOOSE Messaging 248

BINAYA KUMAR SAHOO (FLUOR DANIEL INDIA PVT LIMITED); Moksh Mehtani (Fluor Daniel)*

Paper ID: 320

A Systematic Review on Android Malware Detection N/A

*kezung dema (College of Science and Technology)**

Paper ID: 323

A Novel Method to Design Tunable Antenna N/A

Praveen Kumar (Intel); Bijendra Singh (Intel Corporation)*

Paper ID: 324

IoT Based Accident Location System & Traffic Management (ALSTM) 253

*Abhishek Jaykumar Mankar (COEP)**

Paper ID: 331

Automatic detection of orange juice adulteration using Constant phase element-based impedance sensor 257

Sayali Sunil Patil (Ramrao Adik Institute of Technology); Aditya Abhishek (Ramrao Adik Institute of Technology); Anjali Prajapati (Ramrao Adik Institute of Technology); Siuli Das (Ramrao Adik Institute of Technology)*

Paper ID: 340

FPGA Implementation of Modified Bacht Architecture for Reduced Mapped Resources N/A

*Reshma Chandran (RVCE Bengaluru)**

Paper ID: 341

Estimating the potential of V2G Technology by employing PV panels on buses/trains in India N/A

Preyash Shah (Nirma University); Shrey Soni (Sardar Vallabhbhai Institute of Technology, Gujarat Technological University)*

Paper ID: 343

Decision support system for Precision Agriculture using Wireless Sensor Network N/A

RAGHUNANDAN G H (BMS Institute of Technology and Management); Vaishnavi P S (BMSIT); Sushmitha K R (BMSIT)*

Paper ID: 346

Evaluation of Performance Parameters and Economic Analysis of 1MW Grid Connected Solar PV Plant 263

*Akshata Yalawar (SDMCET)**

Paper ID: 347

A Classification of Guitar Music Files Into Country, Classical and Romantic Genres N/A

*Shubha C (Siddaganga Institute of Technology)**

Paper ID: 348

Speed and Direction Control of a Solar Assisted Electric Wheelchair 268

*AROMAL V (AMRITA VISHWA VIDYAPEETHAM)**

Paper ID: 349

Electronic Skateboard N/A

*Deepak kumar (Amity University Gurgaon)**

Paper ID: 352

Form factor agnostic Platform silicon to software scalable Validation and Debug methodology 274

Arun A pai (Intel Corporation); Bhushan Naware (Intel Corporation); Ravinder Singh (Intel Corporation)*

Paper ID: 354

Cylinder Head Swirl and Flow Optimisation for Emission Reduction in LCV Diesel Engine N/A

*Ashish Jain (Automotive Research Association of India)**

Paper ID: 355

Robust Dynamic State Estimation During Missing of PMU Data 278

Sreehari V Venugopal (National Institute of Technology Calicut); Sunitha R (National Institute of Technology Calicut)*

Paper ID: 356

A Novel Fault Location Technique for AC Microgrids 284

Mariya P Fasvi (National Institute of Technology Calicut); Ashok S (National Institute of Technology Calicut)*

Paper ID: 359

Fuzzy Controller based Energy Management of Hybrid System 289

Gowri Balachandran (MES College of Engineering Kuttippuram); Nafeesa KM (MES College Of Engineering, Kuttippuram); Shihabudheen KV (Indian Institute of Technology, Roorkee)*

Paper ID: 360

A Wideband Vivaldi Antenna with Fractal Dielectric Lens for Imaging Applications 294

ANIRBAN KARMAKAR (TRIPURA UNIVERSITY)*

Paper ID: 366

Landslide Susceptibility and Hazard Zonation Map using Digital Elevation Model and Multispectral Image N/A

Hitesh Santosh Giri (College of Engineering Pune)*; Priti P. Rege (COEP)

Paper ID: 370

IRNSS ionosphere modelling for single frequency receiver using data ingestion technique 299

Megha Maheshwari (Indian Space Research Organisation)*; Nirmala S (Indian Space Research Organisation)

Paper ID: 372

EMG and flex sensors controlled wireless robotic arm using embedded systems N/A

Karthik Raj Shekar (M S Ramaiah Institute of Technology)*; N Soundarya (M S Ramaiah Institute of Technology); Varun Uchil (M S Ramaiah Institute of Technology); Sahar Akhtar (M S Ramaiah Institute of Technology); Vanitha K M (M S Ramaiah Institute of Tech

Paper ID: 374

Design of Class-AB Power Amplifier using GaN HEMT Technology 304

Ramya K (R V College of Engineering)*; Shanthi P (R V College of Engineering)

Paper ID: 378

Performance Analysis of a 48 kWp Grid connected Rooftop Photovoltaic System 307

K. P . Vasudev (TERI School of Advanced Studies, Vasant Kunj, New Delhi, India); Mobi Mathew (School of Engineering, Deakin University, Melbourne, Australia)*; Ashok Anand (School of Electrical Engineering, VIT University, Vellore, Tamil Nadu, India); Ja

Paper ID: 380

Design of area and power efficient Hybrid floating point Number System (HNS) arithmetic unit for DSP applications 313

Kaustubh Hitendra Bagul (College Of Engineering Pune (COEP), pune)*; Pratibha Shingare (College of Engineering Pune)

Paper ID: 385

Power System Stabilizer Tuning of SMIB using Scilab Software 319

Punam Dilip Borkar (Walchand college of engineering, sangli)*; Anil Vaidya (Walchand College of Engineering Sangli)

Paper ID: 389

Detection And Removal Of Clouds On Remote Sensing Images 324

PRINSA K (GOVERNMENT COLLEGE OF ENGINEERING KANNUR)*

Paper ID: 393

General purpose Arithmetic computation on AMD Platform, APU Based with Integrated GPU and finding Empirical Results of GPGPU Acceleration. 329

*sneha shetty r (S.D.M Institute of Technology)**

Paper ID: 396

Wavelet and KICA based ECG Beat Classification for Cardiac Health Care 334

*Navin Rajpal (Guru Gobind Singh Indraprastha University)**

Paper ID: 402

Design of CMOS Differential LNA at 2.4 GHz for RF Front End Receiver 340

PRIYANKA BHALSE (SHRI G. S. INSTITUTE OF TECHNOLOGY & SCIENCE, INDORE); rajesh khatri (SHRI G. S. INSTITUTE OF TECHNOLOGY & SCIENCE, INDORE)*

Paper ID: 403

Design of 2.4 GHz CMOS LC Oscillator for RF Front End Direct Conversion Receiver 346

Siddhanth Chouksey (Shri Govindram Seksaria Institute of Technology and Science, Indore); rajesh khatri (SHRI G. S. INSTITUTE OF TECHNOLOGY & SCIENCE, INDORE)*

Paper ID: 404

Designing of Double Balanced Gilbert Mixer for Direct Conversion Receiver 352

DIPTI SINGH (SHRI G. S. INSTITUTE OF TECHNOLOGY & SCIENCE, INDORE); rajesh khatri (SHRI G. S. INSTITUTE OF TECHNOLOGY & SCIENCE, INDORE)*

Paper ID: 408

Mapping and Priority Assignment for Real-Time Network-on-chip with Static and Dynamic Applications 357

AJAY KHARE (Hindustan Aeronautics Limited); Manikanta Nallamalli (IIT Kharagpur)*

Paper ID: 409

Design and Implementation of a Solar Integration in Electric Wheelchair 363

*AROMAL V (AMRITA VISHWA VIDYAPEETHAM)**

Paper ID: 411

An Expression invariant Face Recognition based on Proximal Support Vector Machine 369

Navin Rajpal (Guru Gobind Singh Indraprastha University); Amanpreet Singh (GGSIPU); Jyotsna Yadav (GGSIPU)*

Paper ID: 413

Implementation of Generalized Laser Detection and Follower System on Raspberry Pi N/A

Dheerajkumar Solanki (Sardar Patel Institute of Technology); Madhav Wagh (Sardar Patel Institute of Technology); Shivani Baddar (Sardar Patel Institute of Technology); Kailas Yedle (Sardar Patel Institute of Technology)*

Paper ID: 416

Security and Privacy Issues in Internet of Things (IoT) 376

*Kamini Bajaj (Western Sydney University)**

Paper ID: 420

Design and Optimization of Eco-friendly Hybrid Power for Chittagong Hill Tracts of Bangladesh 381

Kriti Sohag Chakma (Chittagong University of Engineering & Technology); Tonmoy Biwas (Chittagong University of Engineering & Technology); Anej Chakma (Shahjalal University of Science and Technology); Mahmud Abdul Matin Bhuiyan (CUET)*

Paper ID: 421

Design of ADC for Wireless Body Sensor Network 385

Amarsinh Tambare (College of Engineering, Pune); Pratibha Shingare (College of Engineering Pune)*

Paper ID: 426

Analysis on Preservation Characteristics of Modular Structure during HIV-1 Progression using Weighted and Normalized Graphlet Frequency Distribution 389

Sourav Biswas (Indian Statistical Institute); Sumanta Ray (Aliah University); Sanghamitra BANDYOPADHYAY (Grenoble Institute of Technology and Indian Statistical Institute)*

Paper ID: 428

Depth Camera based Autonomous Mobile Robot for Indoor Environments 395

Akshay Krishnan (Sri Jayachamarajendra College of Engineering); Sowrabh Nayak (Sri Jayachamarajendra College of Engineering); Anup Rao (Sri Jayachamarajendra College of Engineering); Sudarshan Patilkulkarni (Sri Jayachamarajendra College of Engineering)*

Paper ID: 433

Development of NIR Spectroscopy Based Non-invasive Blood Glucose Measuring Device 401

Megha shyam Asekar (COEP); Dayaram N Sonawane (College of Engineering Pune)*

Paper ID: 434

LP Constrained Softmax Loss for Handwritten Image Recognition 406

kritika lohia (nsit delhi); Jyotsna Singh (Netaji Subhas Institute of Technology)*

Paper ID: 436

Clock Gated 16-Bits ALU Design & Implementation on Field Programmable Gate Array (FPGA) 412

*NIDHI KHANNA (SGSITS)**

Paper ID: 438

3D Visualization of Hillslope Stability in Landslide Monitoring Systems 417

Nirmala Vasudevan (Amrita Vishwa Vidyapeetham, Amrita University); Kaushik Ramanathan (Amrita Vishwa Vidyapeetham)*

Paper ID: 441

Identifying Research Index (R+) by Efficient Ranking and Recommender System for Evaluation and Analysis of Trending Research N/A

Soumyadeep Debnath (Jalpaiguri Government Engineering College); Suvojit Manna (Jalpaiguri Government Engineering College); Souvik Datta (Jalpaiguri Government Engineering College); Dipak Kole (Jalpaiguri Government Engineering College)*

Paper ID: 443

Conceptual Framework of Connected and Automated Electric Vehicles 429

Zaurez Ahmad (Centre of Advanced Research in Electrified Transportation); Samir Shariff (Tayibah University); Mohammad Usama (Centre of Advanced Research in Electrified Transportation); Saad Alam (Centre of Advanced Research in Electrified Transportatio*

Paper ID: 446

Performance Upgrade of Image Super Resolution Based on L2-L2 Reconstruction and Sparse Reconstruction Algorithms N/A

Karthik Sullia (RV College of Engineering); Ashish Shetty (RV College of Engineering); Ramya S (RV College of Engineering)*

Paper ID: 449

SolveIt : An Application for Automated Recognition and Processing of Handwritten Mathematical Equations 435

Arvind Sai Krishnan (National Institute of Technology Karnataka); Sagar Bharadwaj K S (National Institute of Technology Karnataka); Vilas Bhat (National Institute of Technology Karnataka)*

Paper ID: 451

Analysis of Finite Word Length Effect in two Dimensional Volterra Filters 443

VARSHA CHANALIYA (NSIT); Harish Parthasarathy (Netaji Subhas Institute of Technology); Jyotsna Singh ("NSIT,university of delhi")*

Paper ID: 458

Financial Analysis in Distributed Network Using Hadoop, Hive Concepts N/A

*Deena Cutinha (NMAM Institute of Technology, Nitte); Dr. Niranjana Chiplunkar (NMAMIT, Nitte)**

Paper ID: 460

Mapping the Impedance Spectrum of Montague Model of Skin Impedance 448

Dhruba Jyoti Bora (National Institute of Technology Silchar); Rajdeep Dasgupta (National Institute of Technology Silchar)*

Paper ID: 470

Efficient Feature Extraction for Emotion Recognition System 452

*may mon lynn (University of Technology)**

Paper ID: 477

Operation of Onboard Data Handling System in Different Switching Modes for RVSAT-1 458

Mohammad Hanan Bhat (RV College of Engineering)*; Pranav A Bhat (RV College of Engineering); Disha R Gulur (RV College of Engineering); Rishikesh Nanda (RV College of Engineering)

Paper ID: 487

Multi-Voltage GPIO Design and its Physical Implementation 462

Rahul Shrivastava (IIT BHU)*

Paper ID: 494

i-Shopping with Sensor Fusion for finding Customer Behavior using Deep Learning Algorithm 466

Santhi Venkatraman (PSG College of Technology)*; Gokul Nithin Kumar R (PSG College of Technology); Heartlin Karan Machado R (PSG College of Technology)

Paper ID: 497

Model Reference Adaptive Control and LQR Control for Double Link Inverted Pendulum On Cart with Parametric Uncertainties N/A

RAMASHIS BANERJEE (UNIVERSITY OF CALCUTTA)*; NAIWRITA DEY (RCCIIT); UJJWAL MONDAL (UNIVERSITY OF CALCUTTA)

Paper ID: 499

Performance Analysis of Reduced DC Ripple Converter Fed Sensorless Speed Controlled PMSLDC Motor Drive 472

Chitra Bhattacharya (Shri Govindram Seksaria Institute of Technology and Science, Indore)*; Shailendra Sharma (Shri Govindram Seksaria Institute of Technology and Science, Indore); H.K. Verma (Shri Govindram Seksaria Institute of Technology and Science)

Paper ID: 502

Fabrication of Conductive Polyurethane by using Silica Nanoparticles N/A

Udhayasuriyan V (Periyar Maniammai Institute of Science and Technology)*; Nowshath Ahamed (Periyar Maniammai Institute of Science and Technology); Jayant Pawar (Pralhad P. Chhabria Research center); Prakash V (Pralhad P. Chhabria Research center); Rabinde

Paper ID: 506

Design and Simulation of Slotted Waveguide Antenna Array for X-Band Radars 478

Pradeep KS (RVCE)*; Nagendra N N (RVCE); Manjunath R K (RVCE)

Paper ID: 511

Natural Language Inference as an Evaluation Measure for Abstractive Summarization 484

Rajeshree Bora-Kathariya (College of engineering, Pune)*; Dr. Mrs. Yashodhara V. Haribhakta (College of Engineering Pune)

Paper ID: 515

Classification of Neural Foraminal Stenosis Using Multi-Feature Hierarchical Clustering N/A
MEGALAN LEO L (SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY)*; JERRIN
SIMLA A (PANIMALAR INSTITUTE OF TECHNOLOGY)

Paper ID: 527

Reduction of Power losses & Improvement of Power Transfer with SVC & TCSC using Sensitivity Index 488

Shobhan Banerjee (KIIT)*; Md. Aftab Alam (Kalinga Institute of Industrial Technology); Rakesh
Roshan (KIIT); K Bhattacharya (KIIT)

Paper ID: 528

Multiuser Access in LiFi using OFDMA 493

Siyumie Sherin Wijesinghe (Sri Lanka Institute of Information Technology)*; Rohana P.
Thilakumara (Sri Lanka Institute of Information Technology)

Paper ID: 530

SQMAA: Security, QoS and Mobility Aware ACO Based Opportunistic Routing Protocol for MANET 498

Aparna Junnarkar (P. E. S. Modern College of Engineering, Pune-05)*

Paper ID: 538

Detection of Brain Abnormalities Using Machine Learning Algorithm 504

Bhandavi JN (RIT, Bangalore)*; Maya Karki (RIT)

Paper ID: 539

An Efficient Resonant Transmitter with Single Stage Boost Receiver Topology for Wireless Power Transfer in Electric Vehicle 510

Dr.Deepa K (Amrita School of engineering)*; Sweya sasikumar (Amrita school of engineering)

Paper ID: 544

Thin Film Optical Filters: Bandpass characteristics of VIBGYOR wavelengths 515

Akshaya Hegde (RVCE)*; Nagendra N N (RVCE)

Paper ID: 558

Gracefulness of P - nLeggedC4 - P' Graph 519

Sanjida Nasreen Tumpa (Military Institute of Science and Technology)*; Md. Tasnim Manzur Ankon
(Bangladesh University of Engineering and Technology (BUET))

Paper ID: 559

Face recognition for attendance management system using sparse representation classifier N/A

Namrata Sudhir Kokate (SCOE,pune)*

Paper ID: 564

Audio Genre Classification Employing Support Vector Machine 525

*GOPAL R MALI (College of Engineering, Pune)**

Paper ID: 569

Weather Monitoring from Spatial Weather Parameters using Manually Operated Quadcopter N/A

Arunangshu Ganguly (Hooghly Engineering and Technology College); Anirban Ganguly (Indian Institute of Engineering Science and Technology Shibpur); Sangram Bharat (Hooghly Engineering and Technology College); Rohit Chatterjee (Hooghly Engineering and Tec*

Paper ID: 570

Design and Modelling of Thermal Energy Harvesting System for Power Transformer 530

*Abhijith R Prasad (College of Engineering Trivandrum)**

Paper ID: 574

Placement of Capacitors by Nature Inspired Algorithm for Cost Saving by Minimizing the Losses in Radial Distribution Systems 536

Vittal Bhat M (University Visvesvaraya College of Engineering); Manjappa N (University Visvesvaraya College of Engineering)*

Paper ID: 575

A 1.1mA Low Drop-Out Voltage Regulator for System on Chip Applications using 0.18 μ m CMOS Technology 541

Cadell Alvares (St Joseph Engineering College); Keith Fernandes (St Joseph Engineering College)*

Paper ID: 576

Closed Loop Control Of Unstable Omni Directional Assisting System 545

Vaibhav Nandkumar Kadam (Ramrao Adik Institute of Technology); Divya Shah (Ramrao Adik Institute of Technology); Saket Seshadri Gudimetla Hanumath (Ramrao Adik Institute of Technology); Pramod Jadhav (Ramrao Adik Institute of Technology); Anay Ghatpande*

Paper ID: 578

Hybrid DC-DC converter for EV battery charger with bridgeless powerfactor correction 550

jithin k (CET); Elizabeth Cherian (CET)*

Paper ID: 584

A Multilevel Inverter Topology for Driving a Single Phase Induction Motor 556

Sindhu Srinath (The National Institute of Engineering); Bharath Y. K. (The National Institute of Engineering)*

Paper ID: 585

Solar Powered Switched Reluctance Motor Drive For Hybrid Electric Boat 562

*ATHIRA VENUGOPAL (CET)**

Paper ID: 593

Design of LC-Tank Digitally Controlled Oscillator with Variable Capacitor 567

pradeep solanki (Shri Govindram Seksaria Institute of Technology and Science, indore); R C Gurjar (SGSITS Indore)*

Paper ID: 594

Solution to Unmanned Railway Crossing Using Satellite and GPS Based Approach 571

B P PRADEEP VARNA (PES University, Bengaluru); Dilip Bhaskar (PES University, Bengaluru); Anirudha H M (PES University, Bengaluru); Vinod Kumar Agrawal (PESIT)*

Paper ID: 598

Image Splice Detection Through Noise Pattern Analysis 575

Dona Malsha Ashani Mahawatta (Faculty of Information Technology, University of Moratuwa); L. Ranathunga (IFS R&D International (pvt) Ltd.)*

Paper ID: 599

Distribution Grid Reconfiguration For Power Loss Reduction Using Flower Pollination Algorithm With GUI 581

SALMAN S K (UVCE College,Bangalore); Sujatha B C (UVCE,College,Bangalore)*

Paper ID: 602

Reduction of Hematocrit in Bifurcation Due to Plasma Skimming - Unsteady Model N/A

*Vidya K (SDMIT,UJIRE)**

Paper ID: 606

Solar Photovoltaic Monitoring Using IoT N/A

Rucha Deshmukh (Pune Institute of Computer Technology); Srushti Bobade (Pune Institute of Computer Technology)*

Paper ID: 607

Big Data Real-Time Clickstream Data Ingestion Paradigm for E-Commerce Analytics 586

Gautam Pal (University of Liverpool); Gangmin Li (Xi'an Jiaotong-Liverpool University); Katie Atkinson (University of Liverpool); Fang Hou (Accenture Technology Labs)*

Paper ID: 608

Near Real-Time Big Data Stream Processing Platform Using Cassandra 591

Gautam Pal (University of Liverpool); Gangmin Li (Xi'an Jiaotong-Liverpool University); Katie Atkinson (University of Liverpool); Fang Hou (Accenture Technology Labs)*

Paper ID: 610

A Methodology To Generate Home Loan Application Of Various Banks Based On Mapping Technique N/A

*BHASKAR B TALLA (VESIT)**

Paper ID: 611

Synthesizing Data for Collusion-based Malpractice of Shell Companies in Money Laundering 598

Aditi Pawde (College of Engineering,Pune)*; Manoj Apte (TCS Research and Innovations, TCS Ltd.); Girish Keshav Palshikar (Tata Consultancy Services); Prof. Vahida Attar (College of Engineering Pune)

Paper ID: 612

Design, Analysis, Manufacturing and Testing of Pneumatic Soft actuator N/A

jishnu jayachandran (Amrita vishwa vidyapeetham, Amritapuri,kollam)*; Pramod sreedharan (Amrita vishwa vidyapeetham, Amritapuri)

Paper ID: 613

Channel Selection in Multi-channel Multi-user RF Energy Harvesting Cognitive Radio Networks 603

Jayant M Kumbhar (College of Engineering Pune)*; Varada Kulkarni (College of Engineering Pune)

Paper ID: 620

Impact of SBT Ferroelectric layer on Reconfigurable FETs for Steep Switching Characteristics and Improved Performance 608

Priyanka Pandey (Department of Electronic Science, University of Delhi South Campus); Harsupreet Kaur (Department of Electronic Science, University of Delhi South Campus)*

Paper ID: 623

Design and Simulation of Integral Cycle Control based Thyristor Controller for Power Quality Improvement 612

Ch. Vishnu Vardhan Reddy, R.D.Kulkarni, Pradeep Rautela, Mohamed Salim.T

Paper ID: 628

Low Cost Breath Analyzed Ignition Interlock System 618

Nikhil Srikar K A (B M S College of Engineering)*; Harshini V C (B M S College of Engineering); Rajeshwari Hegde (BMS College of Engineering); Harshita B (B M S College of Engineering)

Paper ID: 629

Impact of Convolutional Neural Network Input Parameters on Classification Performance 623

Sanjit Maitra (Indian Statistical Institute North-East Centre)*; Rahul Kumar Ojha (Indian Statistical Institute); Kuntal Ghosh (Indian Statistical Institute)

Paper ID: 630

Distribution Grid Reconfiguration For Power Loss Reduction Using Bat Algorithm N/A

SALMAN S K (UVCE College,Bangalore)*; Sujatha B C (UVCE,College,Bangalore)

Paper ID: 633

Statistical Analysis of the Influence of Various Temperatures on the Drying Time of Transformer Insulation in Vacuum Drying Process 628

Mohd. Tareq Z Siddiqui (PES College of Engineerig)*; Jayant Pattiwar (Dr. Babasaheb Ambedkar Marathwada University, Aurangabad); Avinash Paranjape (PES college of engineering)

Paper ID: 638

Improved pipeline inner product computation unit for binary numbers 632

*binta lamba (chandigarh university)**

Paper ID: 640

Deterministic Real Time Kernel for Dependable WSN 636

Vytarani Mathane (Gitam University of Technology); Lakshmi P V (GITAM University)*

Paper ID: 641

AgrOne An Agricultural Drone using Internet of Things, Data Analytics and Cloud Computing Features 640

Suhas M V (Nitte Meenakshi Institute of Technology); Sanket S Salvi (Nitte Meenakshi Institute of Technology); Tejas Somashekhar (Nitte Meenakshi Institute Of Technology); Snigdha Jha (Nitte Meenakshi Institute Of Technology); Sitaram Yaji (Nitte Meenakshi Institute Of Technology)**

Paper ID: 644

Sparse Representation Based Class Level Dictionary Learning Approach for Histopathology Image Classification 646

*Nitin N Shirale (SGGSIE&T Nanded)**

Paper ID: 645

Impact of Failure within a Network on Adaptive Routing Algorithm in Torus Topology 651

SHANTHVEER R DHAPPADHULE (COEP,Pune); Dr. Rajendrakumar A Patil (COEP, Pune)*

Paper ID: 652

Drain Current Model of Reconfigurable Ferroelectric Field Effect Transistor (R-Fe-FET) 656

*Priyanka Pandey (Department of Electronic Science, University of Delhi South Campus); Harsupreet Kaur (Department of Electronic Science, University of Delhi South Campus)**

Paper ID: 656

Detection of birds in the wild using Deep Learning methods 661

*Kashish Jain (K.J. Somaiya College of Engineering); Bhavin Dhedhi (K.J. Somaiya College of Engineering); Prathamesh Datar (K.J. Somaiya College of Engineering)**

Paper ID: 662

Malaria Parasite Concentration Determination Using Digital Image Processing 665

BHAIYYA MR. GHANMODE (STUDENT); PRASHANT PAIKRAO (ASSISTANT PROFESSOR)*

Paper ID: 670

Analysis and Evaluation of Mobile Cloud Computing: Service Models, Applications, and Issues 669

Lofty Sahi (Department of Computer Science and Engineering, Chandigarh Engineering College, Landran); Monica Sood (Department of Computer Science and Engineering, Chandigarh Engineering College, Landran); Sapna Saini (Department of Computer Science and E*

Paper ID: 671

Design and Implementation of Phase Locked Loop on 180nm Technology Node 676

sanjana basavaraj hokrani (center for PG studies, VTU, Belagavi); Dr. T. C. THANUJA (center for PG studies, VTU, Belagavi); Kumaraswamy K. V (Trident Techlabs Pvt. Ltd. Bengaluru)*

Paper ID: 675

SEQUENCE ALIGNMENT USING PSOC 682

*SHRUTHI K (Manipal Institute of Technology); Akshat Gupta (Manipal Institute of Technology); PAVITRA D (Manipal Institute of Technology)**

Paper ID: 677

Classification of Brain Tissues Using Enhanced GBC And SDOST for Brain lesion detection 687

Tusar Kanti Mishra (ANITS, Visakhapatnam); Abhilash Panda (Gandhi Engineering College, Bhubaneswar); Vishnu Ganesh Phaniharam (ANITS, Visakhapatnam)*

Paper ID: 684

Reliability Improvement of Uninterrupted Power Supplies 692

*Ajay Kumar (Amrita School of Engineering, Amrita Vishwa Vidyapeetham)**

Paper ID: 685

Electric vehicle Designing, Modelling and Simulation 699

*saikrishna vempalli (Amrita school of engineering)**

Paper ID: 686

DFIG and Voltage Controlled Devices Optimal Reactive Power Coordination using Particle Swarm Optimization 705

Sankaraiah Mogaligunta (JNTUA); Suresh Reddy Sanna (NBKRIST); Vijaya Kumar M (JNTUA)*

Paper ID: 687

Modified Genetic Algorithm for Optimization of Wind Energy Based Grid Connected System 709

Veeresh S Gonal (BLDE Dr P.G.H.College of Engineering & Technology); Dr.G.S. Sheshadri (SSIT, Tumkur)*

Paper ID: 695

An Efficient Regenerative Braking System for BLDCM driven Electric Vehicles 716

Prajeesh K (College of Engineering Trivandrum); Dr. M. Waheeda Beevi (College of Engineering Trivandrum)*

Paper ID: 696

Design of 100 kVA energy efficient three phase hybrid transformer for combined application of solar and wind. 721

Sujatha B C (UVCE, College, Bangalore); Ramaswamy T V (Sara Consultants); Rakshitha R Prabhu (UVCE); Sumana N (UVCE); Darshan M U (UVCE); Syed Zeeshan Ismail (UVCE)*

Paper ID: 698

Speed control of induction motor using a fuzzy logic controller and direct torque controller 725

*Vaibhavi Rajan Metha (Walchand college of Engineering, Sangli)**

Paper ID: 699

Development of Electrical Fence Energizer for a Farm Fencing system 730

*Aditya S Vyas (The National Institute of Engineering)**

Paper ID: 701

Cardiac Arrhythmia Detection through ECG Signals 736

*Ravina D. Edake (Cummins College of Engineering for Women); Anita Patil (Cummins College of Engineering for Women)**

Paper ID: 702

MrFIM: A MapReduce Approach for Frequent Itemset Mining in Big Data 741

Abdul Rahman (SGGSIE&T); Arai Manjaramkar (SGGSIE&T)*

Paper ID: 712

Improved Asymmetric Converter Fed SRM Driven Solar Water Pumping System 746

Rahul S Kumar (College of Engineering Trivandrum); HARIHARAN S (COLLEGE OF ENGINEERING TRIVANDRUM)*

Paper ID: 713

Minimisation of Torque Ripple and Power Factor Correction of Low Cost BLDC Motor drive 755

Sujith M S (College of Engineering Trivandrum); Dr.Francis M. Fernadez (CET)*

Paper ID: 714

ANN based Online compensation of TSF method for torque ripple reduction of SRM drive 762

*SIJINA M (College of engineering trivandrum, Thiruvananthapuram)**

Paper ID: 717

SRM Based Efficient Drive System For EV/HEV Applications 768

*Anoop Kumar N (CET)**

Paper ID: 726

Low Cost Reliable Efficient Blind Spot Vehicle Detection and Warning System N/A

*Achyuth M S (Sreenidhi Institute of Science and Technology)**

Paper ID: 727

SentScore: Autonomous Text Sentiment scoring and Summarizing System related to Complaint Management 772

*Sharanjaa Senthurvelautham (Informatics Institute of Technology)**

Paper ID: 730

An Artificial Intelligence Method for Discriminating Eye state from Quantitative EEG 780

Gopal Chandra Jana (Indian Institute of Information Technology, Allahabad); Anupam Agrawal (IIT Alahabad)*