

2010 International Conference on Power, Control and Embedded Systems

(ICPCES 2010)

Allahabad, India

29 November – 1 December 2010



IEEE Catalog Number: CFP1009L-PRT
ISBN: 978-1-4244-8543-7

SESSION-WISE LIST OF PAPERS
Session: MON1A
Session Title: Digital Signal Processing

1. MON1A.01PaperID-63

A Paramount Approach to Design FIR Filters for Reduced Complexity"223

Pankaj Mourya, Hemant Kumar, Akshay Kumar and Rajeev Chauhan.
MMMEC, Gorakhpur, UP, India

2. MON1A.02PaperID-68

A Tutorial on Universal Look-Ahead Algorithm for Pipelining IIR Filters"229

Vivekanand Yadav and Krishna Raj
HBTI Kanpur, UP, India

3. MON1A.03PaperID-170

Employing Differential Voltage Current Conveyor in Graph Coloring Applications"232

Mohd. Samar Ansari
Aligarh Muslim University, Aligarh, India

4. MON1A.04PaperID-204

Array Signal Processing: DOA Estimation for Missing Sensors"235

Lalita Gupta and R P Singh
MANIT, Bhopal, MP, India

5. MON1A.05PaperID-65

Pattern Classification Based Intelligent Numerical Protection of Turbogenerator"239

Amrita Sinha and Devendra Nath Vishwakarma
Institute of Technology, Banaras Hindu University, Varanasi, India

6. MON1A.06PaperID-216

Performance Analysis of Different DNA to Numerical Mapping Techniques for Identification of Protein Coding Regions Using Tapered Window Based Short-time Discrete Fourier Transform"245

Malaya Hota and Vinay Kumar Srivastava
Department of Electronics and Communication Engineering, MNNIT Allahabad

7. MON1A.07PaperID-97

FPGA Implementation of Running DFT for Selective Harmonics Analysis"249

Pawan Tripathi, Rakesh Chand, Abhishek Mathur, and K.C. Ray
Indian Institute of Information Technology, Allahabad

Session: MON1B
Session Title: Power Converters I

8. MON1B.01PaperID-198

Efficient Linear Controller Design for Power Electronic Converters''254

Masoud Karimi Ghartemani, Sayed Ali Khajehoddin, Praveen Jain and Alireza Bakhshai
Department of Electrical and Computer Engineering, Queens University, Canada

9. MON1B.02PaperID-187

Space Vector Modulation for a Three-Level NPC AC-DC Converter System: An Experimental Investigation''259

Ranjan Kumar Behera and Shyama P Das
Department of Electrical Engineering, IIT Kanpur, India

10. MON1B.03PaperID-206

An Efficient Adaptive Energy Storage Using Saturable Inductors for ZVS Phase-Shift-Modulated Full-Bridge Converters''264

Alireza Safaee, Alireza Bakhshai and Praveen Jain
Department of Electrical and Computer Engineering, Queens University, Canada

11. MON1B.04PaperID-132

FPGA Based Space Vector Modulated Controller for Generalized Frequency Converter''269

Preeti Agarwal, Anshul Agarwal and Vineeta Agarwal
Department of Electrical Engineering, MNNIT, Allahabad, India

12. MON1B.05PaperID-124

A New Power Converter for SRM Drive''273

Sanjay Gairola*, Priti** and L. N. Paliwal***
* IMS Engineering College, Ghaziabad, UP, India
** CET-IILM-AHL, Greater Noida, India
*** ITS Engineering College, Greater-Noida, India

13. MON1B.06PaperID-197

Stair Case Modulated AC To AC Converter''279

Anshul Agarwal and Vineeta Agarwal
Department of Electrical Engineering, MNNIT, Allahabad, India

Session: MON1C
Session Title: FACTs Devices

14. MON1C.01PaperID-173

Analysis and Design of Multi-Stage LQR UPFC"284

Rajendra Kumar Pandey
IT BHU Varanasi, India

15. MON1C.02PaperID-211

Transient Energy Dissipation and Damping Improvement using STATCOM & SSSC"28:

Saurav Vishwakarma and R.K. Tripathi
Department of Electrical Engineering, MNNIT Allahabad, India

16. MON1C.03PaperID-203

Voltage Stability Improvement by Using Facts Controllers in Power Systems: State-of-the-Art Review"294

Sandeep Gupta, Prof. R.K. Tripathi and Rishabh Dev Shukla
Department of Electrical Engineering, MNNIT Allahabad, India

17. MON1C.04PaperID-147

Sliding Mode Control of Converter in Distributed Generation using DSTATCOM"2: 2

R S Bajpai and Rajesh Gupta
Department of Electrical Engineering, MNNIT Allahabad, India

18. MON1C.05PaperID-71

Damping Subsynchronous Oscillations in Power System using Shunt and Series Connected FACTs Controllers"2: 9

Narendra Kumar, Sanjiv Kumar and Vipin Jain
Delhi Technological University, Delhi, India

19. MON1C.06PaperID-139

Optimal Placement of FACTs Devices using Particle Swarm Optimization"2; 4

Kinnatingal Sundareswaran*, Hariharan Bhagavatheeswaran*, Fawas Palasseri Parasseri*, Daniel Sanju Antony*, Binyamin Subair* and Asokan O V**

* National Institute of Technology, Tiruchirappalli, India

** Govt. Engineering College, Kozhikode, Kerala, India

Session: MON2A
Session Title: Communication I

20. MON2A.01PaperID-5

PIC Based Data Acquisition System using Bluetooth''2; 8

Vijay Singh and Sindhu Gupta
Amity University, UP, India

21. MON2A.02PaperID-62

Power Saving of IEEE 802.16e Mobile WiMAX by Modulation Techniques and Transport Layer Protocols''322

S.V.Charhate, L. D. Malviya, Manish Sahu
SGSITS, Indore, MP, India

22. MON2A.03PaperID-69

A Proto-Type for Home Automation Using GSM Technology''326

Srinivasa Rao Bommaraju, D Vara Prasad Srisailapu and Madan Mohan Ravikoti
Malla Reddy Engineering College, Hyderabad, AP, India

23. MON2A.04PaperID-148

Ultra-Wideband (UWB) Bandpass Filter Using Edge Coupled Microstrip Lines''32:

Rudra Narrayan Baral, Monika Singh and Shilpa Srivastava
Krishna Institute of Engineering & Technology, Ghaziabad, India

24. MON2A.05PaperID-160

Performance Study for beacon-enabled IEEE 802.15.4 standard in WSNs with and without clustering''333

Vinay Kumar, Ajay Singh Raghuvanshi and Sudarshan Tiwari
Department of Electronics & Communication Engineering. MNNIT, Allahabad

25. MON2A.06PaperID-145

Energy Analysis for MIMO Based Communication in Wireless Sensor Networks''338

Vibhav Kumar Sachan* and Syed A. Imam**

*Krishna Institute of Engineering & Technology, Ghaziabad, UP, India

** Faculty of Engineering & Technology, Jamia Millia Islamia, New Delhi, India

26. MON2A.07PaperID-219

AQUIRE: Applied Qualitative Use of Inter-Related Entities - Methodology for Analysing Qualitative Data in HCI''343

Sanjay Tripathi
ABB Corporate Research, Bangalore, India

Session: MON2B
Session Title: Power Conditioning

27. MON2B.01PaperID-179

Load Characterization and Compensation in Domestic Consumer Voltage Distribution System Using Active Power Filter''349

Kamala Kant Mishra and Rajesh Gupta
Department of Electrical Engineering, MNNIT Allahabad, India

28. MON2B.02PaperID-189

Performance Evaluation of HCC and SVPWM Techniques for Active Power Filters Under Normal and Fault Conditions''355

Viswanath Nittala and A K Kapoor
Department of Electrical Engineering, IT BHU, Varanasi, India

29. MON2B.03PaperID-158

Three-level Inverter based Shunt Active Power Filter using Generalized Hysteresis Current Control Method''35;

Shweta Gautam and Rajesh Gupta
Department of Electrical Engineering, MNNIT Allahabad, India

30. MON2B.04PaperID-159

Types of Electro Magnetic Interferences in SMPS and Using Y-Capacitor for Mitigation of Mixed Mode Noise''367

Milind Jha* and Shyama P Das**
* Saraswati Institute of Technology & Management, India
**Indian Institute of Technology Kanpur, India

31. MON2B.05PaperID-115

A Novel Control Strategy based Shunt APLC for Power Quality Improvements''373

Karuppanan P and Kamala Kanta Mahapatra
National Institute of Technology, Rourkela, India

32. MON2B.06PaperID-143

Power Quality Control of Unregulated Non-Linear Loads''379

Ramesh Kumar Tripathi and Chandreshver Pratap Singh
Department of Electrical Engineering, MNNIT Allahabad, India

33. MON2B.07PaperID-86

A Two-Level 24-Pulse Voltage Source Converter Based HVDC System for Active and Reactive Power Control"385

Madhan Mohan, Bhim Singh and Bijaya Keten Panigrahi
Department of Electrical Engineering, IIT Delhi

34. MON2B.08PaperID-116

Five-Level Cascaded Active Filter for Power Line Conditioners"38:

Karuppanan P.*, Kamala Kanta Mahapatra** and Rajasekar S*

* National Institute of Technology, Rourkela

** Pondicherry University

Session: MON2C
Session Title: Control System I

35. MON2C.01PaperID-27

A Novel Approach for the Design of Controller for Higher Order Discrete – Time Systems via its Reduced Model"396

Mangipudi Sivakumar*, Vijaya Anand** and Koteswara Raju***

* S.V.P.Engg College, Andhra University, AP, India

**PaperID-.V.P.Siddharth Institute of Technology, J.N.T.U, AP, India

*** R.V.R.J.C. Engineering College, India

36. MON2C.02PaperID-24

Hybrid Adaptive Fuzzy Control of Bio Robotic Leg"39:

J K Rai, R P Tewari and Dinesh Chandra

Department of Electrical Engineering, MNNIT, Allahabad, India

37. MON2C.03PaperID-18

Approximation of 2D Function Using Simplest Neural Networks- A Comparative Study and Development of GUI System"3: 4

Tarun Varshney* and Satya Sheel**

Department of Electronics & Inst. Engg. MIT, Moradabad

Department of Electrical Engineering, MNNIT, Allahabad, India

38. MON2C.04PaperID-14

State Feedback and Output Feedback Tracking Control of Discrete-time Nonlinear System using Chebyshev Neural Networks"3: 8

Animesh Shrivastava and Shubhi Purwar

Department of Electrical Engineering, MNNIT, Allahabad, India

39. MON2C.05PaperID-90

Analysis and Design of Improved PI-PD Controller for TCP AQM Routers"3; 4

Prabin Kumar Padhy and Ravi Krishna Sundaram

PDPM Indian Institute of Information Technology, Design & Manufacturing, India

40. MON2C.06PaperID-218

Rational Approximation of Fractional Operator – A Comparative Study"3; 9

Munmun Khanra, Jayanta Pal and Karabi Biswas

IIT Kharagpur, India

41. MON2C.07PaperID-192

Routh-Approximation Based Model Reduction using Series Expansion of Interval Systems''424

Vinay Pratap Singh and Dinesh Chandra

Department of Electrical Engineering, MNNIT, Allahabad, India

42. MON2C.08PaperID-129

An LMI Criterion for Anti-Windup Design with Global Asymptotic Stability for

Continuous-Time Linear Systems''428

Richa Negi, Shubhi Purwar and Haranath Kar

MNNIT, Allahabad, India

Session: TUE1A
Session Title: Communication II

43. TUE1A.01PaperID-46

Analysis of Pair of L-shaped Slot Loaded Patch Antenna for WLAN Application''42;

Anurag Mishra, Jamshed Aslam Ansari, Nagendra Prasad Yadav, Kamakshi Kumari and Ashish Singh

Department of Electronics and Communication, University of Allahabad, India

44. TUE1A.02PaperID-166

Design and Analysis of High Performance Single Layer E Shape Patch Antenna in the S Band''436

Shilpa Srivastava, Avinash Kumar and R N Baral

Department of Electronics & Communication, Krishna Institute of Engineering & Technology, Ghaziabad, India

45. TUE1A.03PaperID-58

Performance Enhancement of QoS Routing Protocol for Adhoc Networks using the Smart Antenna''43:

Arvind Kumar, Rajeev Tripathi and Rajeev Gupta

Department of Electronics and Communication Engineering, MNNIT, Allahabad, India

46. TUE1A.04PaperID-217

A Novel MAC Protocol for MANETs using Smart Antenna System''445

Rajesh Verma*, Arun Prakash**, P. K. Verma**, Neeraj Tyagi*** and Rajeev Tripathi*

*Department of Electronics and Communication Engineering, MNNIT, Allahabad, India

** IIIT, Allahabad, India

*** Department of Computer Science and Engineering, MNNIT, Allahabad, India

47. TUE1A.05PaperID-35

A Broadband Rectangular Microstrip Antenna Loaded With a Pair of U-Shaped Slot''44;

J. A. Ansari, Nagendra Prasad Yadav, Anurag Mishra, Kamakshi and Ashish Singh

Department of Electronics & Communication, University of Allahabad, Allahabad, India

48. TUE1A.06PaperID-150

Performance Analysis of Defected Microstripline Patch Antenna"456

Monika Na*, R.N Baral* and Navneet Kumar**

*Department of Electronics & Communication, Krishna Institute of Engineering & Technology, Ghaziabad, India

** Department of Electronics & Communication, Shri Ganpati Institute of Engineering & Technology, Ghaziabad, India

49. TUE1A.07PaperID-60

Temperature Monitoring in Wireless Sensor Network using Zigbee Transceiver Module"45:

Rajesh Singh* and Shailesh Mishra**

*University of Petroleum and Energy Studies, Dehradun, India

**Ideal Institute of Technology Ghaziabad, India

Session: TUE1B
Session Title: Electrical Drives

50. TUE1B.01PaperID-22

Speed Control of Space Vector Modulated Inverter Driven Induction Motor using Fuzzy Logic Controller''464

Harsha Vardhan Reddy and V Jegathesan

Department of Electrical & Electronics Engineering, Karunya University, Coimbatore, India

51. TUE1B.02PaperID-128

A Study of Conventional and Fuzzy PI Controller for CSI Fed Induction Motor''469

Vineeta Agarwal* and Piush Kumar**

* Department of Electrical Engineering, MNNIT Allahabad, India

**Invertis Institute of Engineering and Technology, IIET Bareilly, India

52. TUE1B.03PaperID-56

Real Time Control of Electrical Machine Drives: A Review''474

Prashant Menghal*, A. Jaya Laxmi** and R. K. Nagaria***

* Militray College of Electronics and Mechanical Engineering, Secunderabad, India

** College of Engineering, Jawaharlal Nehru Technological University, Kukatpally, Hyderabad, India

*** Department of Electronics and Communication Engineering, MNNIT, Allahabad, India

53. TUE1B.04PaperID-208

ASIC Based Single-Phase To Six-Phase Conversion''47:

Abhishek Vikram and Vineeta Agarwal

Department of Electrical Engineering, MNNIT, Allahabad, India

54. TUE1B.05PaperID-64

A Novel Approach to Minimize Torque Ripples in DTC Induction Motor Drive''484

Arunima Dey*, Bhim Singh**, Dinesh Chandra*** and Bharti Dwivedi*

* Institute of Engineering and Technology, Lucknow, India

** Indian Institute of Technology Delhi, India

*** MNNIT Allahabad, India

55. TUE1B.06PaperID-73

Performance of a Closed Loop PMBLDC Drive System with Modified Predictive Current Controller''48:

Lekshmi Alappat*, Sankaran R.** and Ushakumari S*

*College of Engineering, Thiruvananthapuram, Kerala, India

**SASTRA University, Thanjavur, India

56. TUE1B.07PaperID-135

Sensorless SVM-DTC Method for Induction Motor Drives based on Amplitude and Angle Decoupled Control of Stator Flux''494

Vinay Kumar T and S. Srinivasa Rao

National Institute of Technology, Warangal, AP, India

Session: TUE1C
Session Title: Control Systems II

57. TUE1C.01PaperID-121

Non Unique Equivalent Control in Sliding Mode with Linear Surfaces"⁴⁹:

Prasiddh Trivedi and Bijnan Bandyopadhyay
Indian Institute of Technology Bombay, India

58. TUE1C.02PaperID-127

Sliding Mode State Observer for 2–DOF Twin Rotor MIMO System"⁴: 5

Bhanu Pratap and Shubhi Purwar
Department of Electrical Engineering, MNNIT Allahabad, India

59. TUE1C.03PaperID-17

Comparison of State Feedback Controller Design Methods for MIMO Systems"⁴: ;

Prachi Barsaiyan and Shubhi Purwar.
Department of Electrical Engineering, MNNIT Allahabad, India

60. TUE1C.04PaperID-78

Development of an Electronically Controlled Pneumatic Suspension for Commercial Vehicles"⁴; 7

Vineet Bhandari and Shankar Subramanian
Indian Institute of Technology Madras, India

61. TUE1C.05PaperID-70

Ziegler-Nichol's Method of Online Tuning of a PMSM for Improved Transient Response"⁵23

Jaganathan Balasubramanian*, Sharanya Rajendiran, Karthika Devi S and Sumit Kumar Sah
Department of Electrical and Electronics Engineering, SRM University, Kattangulathur,
Kancheepuram District, India

62. TUE1C.06PaperID-169

Comparative Analysis of Differential Evolution and Chemotactic PSO–DE Optimization Algorithms Combined with Lagrangian Relaxation"⁵27

Praveena P, Vaisakh K and Rama Mohana Rao S
Department of Electrical Engineering, AU College of Engineering, Andhra University
Visakhapatnam, AP, India

63. TUE1C.07PaperID-215

A Survey on Stability of 2-D Discrete Systems Described by Fornasini-Marchesini First Model"534

Manish Tiwari and Amit Dhawan

Department of Electronics & Communication Engineering, MNNIT Allahabad

64. TUE1C.08PaperID-89

Robust Model Reference Adaptive Controller for Single Variable Non-linear Plants"538

Adhish Kr. Chakrabarty* and Samar Bhattacharya**

* Guru Nanak Institute of Technology, Panihati, Kolkata, India

** Jadavpur University, Jadavpur, Kolkata, India

Session: TUE2A
Session Title: Embedded Systems I

65. TUE2A.01PaperID-125

A DVCC-based Non-Linear Analog Circuit for Solving Linear Programming Problems"543

Mohd. Samar Ansari and Syed Atiqur Rahman
Aligarh Muslim University, Aligarh, India

66. TUE2A.02PaperID-138

Traffic State Variables Estimating and Predicting with Extended Kalman Filtering"547

Javad Abdi*, Bezaad Moshiri**, Ali Khaki Sedigh*** and Ehsan Jafari**
*Islamic Azad University - NazarAbad Branch, Tehran, Iran
** University of Tehran, Tehran, Iran
*** K. N. Toosi University of Technology Tehran, Iran

67. TUE2A.03PaperID-149

Multiphase Sinusoidal Oscillator with Digital Control"54;

Mohd. Samar Ansari
Department of Electronics Engineering, Aligarh Muslim, Aligarh, India

68. TUE2A.04PaperID-120

A Comparative study of Modified Particle Swarm Optimization Differential Evolution and Artificial Bee Colony Optimization in Synthesis of Uniform Circular Array"557

Banani Basu and Gautam Kumar Mahanti
National Institute of Technology, Durgapur, India

69. TUE2A.05PaperID-96

Measurement Noise and Disturbance Rejection for Unstable SOPDT Process"562

Vinay Singh* and Prabin Padhy**
* Department of Electronics and Communication, VIT, Indore
**PDPM Indian Institute of Technology, Design & Manufacturing, Jabalpur

Session: TUE2B
Session Title: Power Systems I

70. TUE2B.01PaperID-39

Network Reconfiguration for Loss Reduction Using Plant Growth Simulation Algorithm''568

V V Rama Rao Pokanati*, Sivanaga Raju Sirigiri** and Venkata Prasad P.***

*EEE Department, Arjun College of Technology & Sciences, Hyderabad, India

** EEE Department, JNTUK College of Engineering, Kakinada, India

*** EEE Department, Chaitanya Bharathi Institute of Technology, Hyderabad, India

71. TUE2B.02PaperID-118

Nodal Pricing with Different Reactive Power Cost Models in Hybrid Electricity Markets''572

Ashwani Sharma and Punit Kumar

NIT Kurukshetra, India

72. TUE2B.03PaperID-184

Design and Analysis of Self Excited Induction Generators using MATLAB Graphical User Interface Based Methodology''579

S S Murthy and Rajesh Kr. Ahuja

Department of Electrical Engg. IIT Delhi, India

73. TUE2B.04PaperID-28

HVDC System Fault Identification Using S-Transform Approach''584

P SriKanth, Ashwani Kumar Chandel and K. A. Naik

Department of Electrical Engineering, National Institute of Technology, Hamirpur

74. TUE2B.05PaperID-144

Voltage Sags and Their Characterization''58:

Surya Prakash Singh* and Ramesh Kumar Tripathi**

*Kamla Nehru Institute of Technology, Sultanpur, India

**MNNIT, Allahabad, India

75. TUE2B.06PaperID-43

Impact of UPFC on Distance Relay: A Case Study''596

Sonu Pratap Pandey and Manoj Tripathy

Department of Electrical Engineering. MNNIT, Allahabad

76. TUE2B.07PaperID-137

Comparison of RBF and MLP Neural Networks in Short-Term Traffic Flow Forecasting''59:

Javad Abdi*, Bezaad Moshiri** and Ali Khaki Sedigh***

*Islamic Azad University - NazarAbad Branch, Tehran, Iran

** University of Tehran, Tehran, Iran

*** K. N. Toosi University of Technology Tehran, Iran

Session: TUE2C
Session Title: Biomedical Systems

77. TUE2C.01PaperID-10

Simulation of a Dilatory Thermal System and Controlling it with Labview''5: 4

Hossein Ghayoumi Zadeh, Siamak Janianpour, Ali Shirzad Nilsaz and Javad Haddadnia
Department of Electrical Engineering, Sabzevar Tarbiat Moallem University, Iran

78. TUE2C.02PaperID-48

A Knowledge-Based Approach to Cardiac Signal Analysis Using Labview''5: 8

K V Lakshmi Narayana*, A. Bhujanga Rao**

*Aditya Institute of Technology and Management, Tekkali, India

** Department of Instrumentation Engineering, Andhra University, Visakhapatnam

79. TUE2C.03PaperID-210

Application Specific Instrumentation and its Feasibility for UWB Sensor Based Breast Cancer Diagnosis''5; 3

Amit Kumar Mishra* and Santu Sardar**

*Indian Institute of Technology Guwahati, India

**Defence R&D Organisation, India

80. TUE2C.04PaperID-108

Frequency Based Oscilloscope Triggering Scheme''5; 7

Alka Nigam*, Shakeb A. Khan*, Arun Agarwala** and [Mini S. Thomas](#)*

*Jamia Milia Islamia, New Delhi.

** Indian Institute of Technology, New Delhi

81. TUE2C.05PaperID-185

FPGA Implementation of Fast FIR Low Pass Filter for EMG Removal from ECG Signal''622

Rakesh Chand* , Kailash Chand Ray**, Pawan Tripathi* and Abhishek Mathur*

*Indian Institute of Information Technology, Allahabad, India

**Indian Institute of Technology, Patna, India

Session: TUE3A
Session Title: Embedded Systems II

82. TUE3A.01PaperID-26

Sensors Integration in Embedded Systems"627

Hara Gopal Mani Pakala*, KSVSN Raju** and Ibrahim Khan***

* Vignana Bharathi Institute of Technology, Aushapur, RR Dist, AP, India

** Computer Science & System Engineering, AUCE, Visakhspatnam, AP, India

*** RGUKT, Nuzvid, Krishna District, AP, India

83. TUE3A.02PaperID-181

Embedded Systems and Sensors for an Acoustic Sensor Network"632

Abraham Varughese*, P.Seetharamiah**, K. Soundararajan***

*Naval Science and Technological Laboratory, Visakhapatnam, India

** Andhra University, AP, India

*** JNTU Kakinada, India

84. TUE3A.03PaperID-45

A Combinatorial Digital Circuit with Evolutionary Algorithm for Evolvable Hardware Software Codesign"638

Atul Srivastava and M. C. Srivastava

JIIT Noida, UP, India

85. TUE3A.04PaperID-177

FPGA Implementation of Sine/Cosine Value Generators Using CORDIC Algorithm for Satellite Attitude Determination and Calculators"643

Shoaib Bhuria and Muralidhar

Department of Electronics and Communication Engineering, National Institute of Technology, Warangal, India

86. TUE3A.05PaperID-59

E-Nethra - An Electronic Visual Prosthetic Device"648

Karthick Thiyagarajan and Aravind Subramanian

Sri Sairam Engineering College, Chennai., India

87. TUE3A.06PaperID-205

A Study of Removal of Subjective Redundancy in JPEG for Low Cost, Low Power, Computation efficient Circuit Design and High Compression Image"652

Vijay Sharma, Umesh C. Pati and KamalaKanta Mahapatra

NIT Rourkela, India

Session: TUE3B
Session Title: Power Systems II

88. TUE3B.01PaperID-200

An Anti-islanding Protection Scheme for Grid-connected Distributed Power Generation Systems''658

Ali Moallem, Davood Yazdani, Alireza Bakhshai and Praveen Jain
Queen's Centre for Energy and Power Electronics Research, Queen's University, Kingston,
Canada

89. TUE3B.02PaperID-163

Self-Tuned Two Parameter Controller for A Single Machine Infinite Bus System''663

K. Anusha, Ch. Y. Saritha and K. A. Gopala Rao
Department of Electrical Engineering, A U College of Engineering, Visakhapatnam, AP, India

90. TUE3B.03PaperID-92

Numerical Differential Protection of Power Transformer using ANN as a Pattern Classifier''668

Harish Balaga*, D N Vishwakarma* and Amrita Sinha**
*Department of Electrical Engineering, IT BHU, Varanasi, India
** Department of Electrical Engineering, NIT Patna, Bihar, India

91. TUE3B.04PaperID-53

An Intelligent on Line Voltage Regulation in Power Distribution System '674

Shrabani Pal and Sudipta Nath
Department of Electrical Engineering, Netaji Subhash Engineering College, Kolkata

92. TUE3B.05PaperID-54

Placement of Distributed Generation Considering Power Loss and Voltage Dip Performance''679

Soma Biswas* and S.K. Goswami**
*Department of Electrical Engineering, JIS College of Engineering, Kalyani, West Bengal, India
** Department of Electrical Engineering, Jadavpur University, Kolkata, India

93. TUE3B.06PaperID-180

A Novel Solid State Voltage Controller of Three Phase Self Excited Induction Generator for Decentralized Power Generation"683

S S Murthy and Rajesh Kr. Ahuja

Department of Electrical Engineering, IIT Delhi, India

94. TUE3B.07PaperID-51

Integrated Solid State Controller for Small Hydro Generation using Isolated Asynchronous Generator"689

Bhim Singh and Rajagopal Veeramalla

Electrical Engineering Department, IIT Delhi, India

Session: TUE3C
Session Title: Power Converter II

95. TUE3C.01PaperID-38

Control of Bidirectional DC-DC Converter Using Fuzzy Logic Controller"695

Narasimharaju B.L*, Satya Prakash Dubey** and Sajjan Pal Singh*

* Indian Institute of Technology Roorkee, India

** Rungta College of Engineering & Technology, Bhilai, India

96. TUE3C.02PaperID-191

Digital Deadbeat Controller for Coupled Inductor Boost Converter "69;

Veerachary Mummadi

Dept. of Electrical Engineering, IIT Delhi, India

97. TUE3C.03PaperID-111

Hybrid Control Algorithm for Batteryultracapacitor DC-DC Converter in HEV"6: 5

Varsha Shah and Ritesh Chaudhari

Sardar Vallabhbhai National Institute of Technology, Ichhanath, Surat

98. TUE3C.04PaperID-3

An EMI Filter for Boost PFC Converter"6: :

Srinivasa Rao S and Amer Gulam

National Institute of Technology, Warangal, India

99. TUE3C.05PaperID-168

Single-Phase AC/DC/AC Converter Using Cascaded Multi-Level Inverter"6; 3

Amit Kumar and Rajesh Gupta

Department of Electrical Engineering, MNNIT, Allahabad, India

100. TUE3C.06PaperID-194

Simulation of Five Level Five Phase SVPWM Voltage Source Inverter"6; 8

Mujahid Irfan, P. Hari Krishna Prasad and P.Venugopal Rao.

JNTUH, Hyderabad, India

101. TUE3C.07PaperID-72

Performance Comparison of A BLDC Motor Drive Using Four Switch and Six Switch Inverter Topologies"723

Vidya Sojan and Lekshmi Alappat

College of Engineering, Thiruvananthapuram, Kerala, India

102. TUE3C.08PaperID-190

Digital Voltage-Mode Controller for Soft-Switching ZVT-On Boost Converter''729

Veerachary Mummadi

Department of Electrical Engineering, IIT Delhi, India

Session: WED1A
Session Title: Semiconductor Devices and Circuits

103. WED1A.01PaperID-98

Design/Characterization of Memory Cell Array of Low Power SRAM 90nm CMOS Technology''734

Hirdaya Narain Mishra ,Yashwanta Kumar Patel
LIET, Alwar, India

104. WED1A.02PaperID-99

Ultra Low Voltage High Speed 1-Bit CMOS Adder''737

S Wairya, Himanshu Pandey, R.K. Nagaria and S. Tiwari
Department of Electronics Engineering, MNNIT Allahabad, India

105. WED1A.03PaperID-57

Comparative Study of CMOS-CFA Topology Suitable for Low Voltage Application '743

Rakesh Singh* and R.K. Nagaria**
Dept of Electronics Engineering, Kamla Nehru Institute of Technology, Sultanpur, India
Dept of Electronics Engineering, MNNIT Allahabad, India

106. WED1A.04PaperID-209

An Overview of SiC Power Devices''749

Anant Agarwal
Cree Inc, USA

107. WED1A.05PaperID-91

A Study of VLSI Architectures for 2-D Discrete Wavelet Transforms''753

Vedvrat and Krishna Raj
HBTI Kanpur, UP, India

108. WED1A.06PaperID-16

Proposing A Novel Low Power High Speed Mixed GDI Full Adder Topology''756

Adarsh Kumar Agrawal*, Shivshankar Mishra**, and R. K. Nagaria***

*BSNL Mumbai

** DRDO, Hyderabad

*** Department of Electronics and Communication Engineering MNNIT, Allahabad

109. WED1A.07PaperID-29

A Highly Linear CMOS Pseudo Differential Transconductor Using Active Attenuator"762

Tanmai Kulshreshtha*, Vijaya Bhadauria**

* Department of Electronics and Electrical Communication Engineering, I.I.T. Kharagpur

** Department of Electronics and Communication Engineering, MNNIT, Allahabad, India

Session: WED1B
Session Title: Green Technology

110. WED1B.01PaperID-182

Design and Implementation of a Programmable Solar Photovoltaic Simulator''766

Avneet Singh, Ashish R. Hota and Amit Patra

Department of Electrical Engineering, IIT Kharagpur, India

111. WED1B.02PaperID-201

A Review on Power Electronics Application in reference to Wind Energy Conversion System''76;

Rishabh Dev Shukla, R K Tripathi and Sandeep Gupta

Department of Electrical Engineering, MNNIT Allahabad, India

112. WED1B.03PaperID-214

Fuzzy Proportional-Integral Regulators for Stand-alone Wind Energy Conversion System''777

Shailendra Sharma and Bhim Singh

Department of Electrical Engineering, IIT Delhi, India

113. WED1B.04PaperID-186

Wind Energy Conversion based on Seven-level Cascaded H-bridge Inverter using LabVIEW FPGA''785

Paulson Samuel*, Chandra Sekhar Nalamati** and Rajesh Gupta*

*Department of Electrical Engineering, MNNIT Allahabad, India

** MIDMAC Contracting Co., Doha, Qatar

114. WED1B.05PaperID-202

Power Quality Disturbance Detection in Grid-Connected Wind Energy System Using Wavelet and S-Transform''78;

P.K. Ray, S.R. Mohanty, Nand Kishor and K. Ganesh

Department of Electrical Engineering, MNNIT Allahabad, India

tribution to servers or lists, or to reuse any copyrighted component of this work in other works must be obtained from the IEEE.