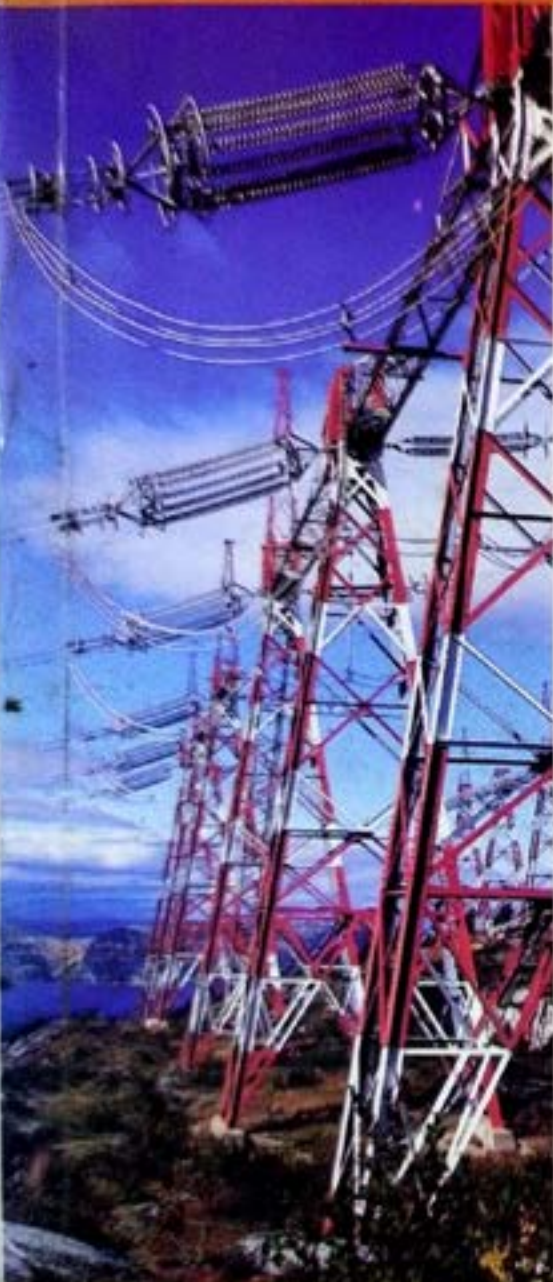


# PROCEEDINGS

# PROCEEDINGS



## National Conference on Computational Intelligence in Electrical Engineering

# CIEE-05

(18-19 November, 2005)

EDITED BY:

Manmohan Singh  
Diljinder Singh  
S.K. Soni  
Ajat Shatru Arora  
J. S. Dhillon

Organised by

**Department of Electrical & Instrumentation Engg.**

**SANT LONGOWAL INSTITUTE OF ENGG. & TECH.,**

Longowal, Sangrur, Punjab (INDIA)

Pin 148 106



**Proceedings  
of  
National Conference  
on  
Computational Intelligence for Electrical Engineering  
(CIEE-05)  
(18-19 November, 2005)**

*Editors*

*Maumohan Singh  
Diljinder Singh  
S.K. Soni  
Ajat Sharru Arora  
J. S. Dhillon*



**Organized By**  
Department of Electrical & Instrumentation Engineering  
Sant Longowal Institute of Engineering & Technology, Longowal  
Distt. Sangrur (PUNJAB) INDIA

**National Conference**  
*on*  
**Computational Intelligence for Electrical Engineering**  
**(CIEE-05)**  
**(18-19 November, 2005)**

**Reception and registration**

**Committee**

Mrs Manpreet Kaur, Lect  
Mrs Surita Maini, Lect  
Mrs Rajinder Kaur, Lect  
Mr Ashwani K Aggarwal, Lect  
Mr S M Sodhi, Tech  
Mr Hind Bhushan, Clerk

**Accommodation Committee**

Mrs Pratibha Tyagi, AP  
Mr Sudeep Singh, EO  
Mr Diljinder Singh, Lect  
Mr Amanpreet Singh, Lect  
Mr Jasvir Singh, Tech

**Hospitality Committee**

Mr Gurmeet Singh, Lect  
Mr Jaspal S Aujla, Lect  
Mr Parveen K Garg, Lect  
Mr Rakesh K Goel, Sr Tech  
Mr Sukhminder Singh, Tech

**Transport Committee**

Mr. Pardeep Singh Cheema, Lect  
Mr. Charanjiv Gupta, Lect  
Mr. S S Rathore, Sr. Tech

**Venue Arrangement**

Mrs Anshuka Bansal, Lect  
Mr Manmohan Singh, Lect  
Mr Raj K Garg, Lect  
Mr Sanjeev Parkash, Programmer  
Mr Vijay Prashar, Tech

**Purchase Committee**

Dr A S Arora, AP  
Mr S K Soni, AP  
Mr Diljinder Singh, Lect  
Mr Manmohan Singh, Lect  
Mr Rakesh K Goel, Sr Tech

**Seminar Coordinator Committee**

Mr. S K Soni, AP  
Mr Manpreet Singh, Lect  
Mr Sanjeev Singh, Lect  
Mr T K Vishnu Kumar, Lect  
Mr Amarjit Singh, Tech

**Printing Committee**

Dr J S Dhillon, Prof  
Dr A S Arora, AP  
Dr H K Chopra, AP  
Mr S K Soni, AP  
Mr Manmohan Singh, Lect

**Technical Committee**

Dr V K Jain, Prof  
Dr J S Dhillon, Prof  
Dr Sanjay Marwaha, Prof  
Dr A S Arora, AP  
Dr A P Singh, AP  
Mr S K Soni, AP  
Mrs Manpreet Kaur, Lect  
Mr Manmohan Singh, Lect

**Cultural Committee**

Mr Asim Ali Khan, Lect  
Mr Jaspal Singh Aujla, Lect  
Mr Vipan Kumar, Tech  
Mr Navdeep Kumar, Tech

**Messages**  
**Committees**  
**Preface**

## Contents

### Expert Lectures

S.No.	Title	Author	Page #
1.	<i>Recent Developments in the Overcurrent Relay Coordination in Power Networks</i> Professor H. O. Gupta		E1.1
2.	<i>Knowledge Extraction from Data: Some Approaches to Fuzzy Rule Base Generation</i> Professor Shakti Kumar		E2.1

### Technical Session I

3.	<i>Developments in DOCR Coordination using Optimization Techniques to Achieve Optimal Settings and Future Perspective</i> Dinesh Birla, R. P. Maheshwari and H. O. Gupta	1
4.	<i>Cross-Spectral Analysis of Heart Rate and Blood Pressure Variability</i> Dilbag Singh, Vinod Kumar and B. S. Saini	6
5.	<i>Integration of H.V.D.C. Links with FDLF and Improved AC-DC Load-Flow Solution using Sequential Approach</i> S. K. Aggarwal, S. P. Jain, Ashwani Kumar	10
6.	<i>Genetic Based Optimal Power Scheduling</i> Y. S. Brar, J. S. Dhillon and D. P. Kothari	15
7.	<i>Numerical Integration Methods for Digital Power Electronics and Electrical Drives</i> Y. Srinivasa Rao and M. C. Chandorkar	20
8.	<i>Transformer Insulation Aging Study and Regression Analysis</i> P. Verma and M. Roy	25
9.	<i>Statistical Based Sub-Band Filtering Technique For Enhancement Of Digital Mammograms</i> Jitendra Virmani, Sukhwinder Singh and Vinod Kumar	29
10.	<i>Evolutionary Programming For Optimal Control Problem</i> Nirbhay Jap Singh, Diljinder Singh and J. S. Dhillon	33
11.	<i>Compression of Compound Images for Real-Time Computer Screen Image Transmission – A Review</i> Rajinder Kaur and Sukhwinder Singh	38

### Technical Session II

12.	<i>Modeling of Fuel Cell with Optimum Control</i> K.S. Kumar and R.N. Patel	42
13.	<i>Optimal Conductor Size Selection in Radial distribution Systems Planning</i> Damanjeet Kaur and Jaydev Sharma	46
14.	<i>Modeling &amp; Simulation Of Power Mosfet For Switching Performance During Turn-On &amp; Turn-Off</i> S. A. Kanitkar and R. B. Jadeja	50
15.	<i>Simulation Of Current Model Based Sensorless PMSM Drive</i> Mukesh Kumar, Bhim Singh and B. P. Singh	53

16.	<i>The Finite Element Simulation of Powder Mixed Electric Discharge Machining (PMEDM) Process</i> H. K. Kansal, Schijpal Singh and P. Kumar	56
17.	<i>Study and FE Analysis of Eddy Currents and Skin Effects in Magnetic Structures</i> Rishi Sarup Sharma, Sanjay Marwaha and Anupma Marwaha	61
18.	<i>Finite Element Output Voltage Distortion Factor Analysis of Turbo Alternators</i> Ajay Kumar, Sanjay Marwaha and Anupma Marwaha	66
19.	<i>Simulation of 4-Channel WDM System at 2.488Gb/S with NRZ Modulation over a Medium Haul Link with Inm Spacing</i> Anu Sheetal, Ajay K. Sharma and R. S. Kaler	69
20.	<i>Field Analysis of 2D Permanent Magnet Motor Using FEM</i> Pooja Sharma, Sanjay Marwaha and Anupma Marwaha	73
21.	<i>Direct Torque Control of Permanent Magnet Synchronous Motor</i> Dipti Saxena	78
22.	<i>Modeling of EMG Signal</i> Preeti Bhandari and A. S. Arora	81
23.	<i>Study of AVR gain on System Stability at Different Load Conditions using MATLAB</i> Dinesh Kumar, Chander Mohan Verma and N. D. Londhe	86

### Technical Session III

24.	<i>Binary Search Based Stochastic Multi-objective Short-Term Hydrothermal Scheduling</i> J. S. Dhillon, J. P. S. Dhillon and D. P. Kothari	90
25.	<i>Stochastic Multi-objective Reactive Power Generation Scheduling</i> S. K. Bath J. S. Dhillon and D. P. Kothari	97
26.	<i>Interactive Real time Prepayment Electrical Energy Distribution Management System</i> Vijay Kumar Jain, Shailendra Jain and D. M. Deshpande	105
27.	<i>Shunt Capacitance Compensation for Constant Voltage Operation of Self-Excited Induction Generator</i> Gagan Deep Batra, Raja Singh Khela	108
28.	<i>Performance Analysis of Transform for Image Compression</i> Priyanka Jain, Akash Tayal	112
29.	<i>Comparison of various filters for the noise reduction of the data from the dynamic test for the model updating</i> Arora Vikas and Priyanka Jain	116
30.	<i>Complex Wavelet Transform and an Application to Image Denoising</i> L. Kaur, S. Gupta, R. C. Chauhan and S. C. Saxena	119
31.	<i>Performance Evaluation Of Diversity Techniques</i> Sandeep Goel, Rajesh Khanna and Balwant Singh	123
32.	<i>Phantom Reconstruction Using Shepp-Logan and Hamming Function</i> Neetu Garg, S. K. Soni and A. K. Aggarwal	127
33.	<i>Design Of Half-Band Fir Filters Using Window Technique: A Comparative Study</i> R. K. Soni	130
34.	<i>Optimization of FIR Filters Coefficients Using Genetic Algorithms</i> Butta Singh and Amanpreet Singh	133
35.	<i>Some Aspects of Discrete Event Systems (DES)</i> Ajit Dixit, S. K. Bharadwaj and Arun Shandilya	138

**Technical Session IV**

36.	<i>Fuzzy Decision Making For Interactive Multiobjective Optimization Problems</i> Jaspal Singh Aujla and J. S. Dhillon	141
37.	<i>Handwritten digit recognition using LVQ network</i> Himesh Handa, Manmohan Singh, S. K. Soni and A. S. Arora	147
38.	<i>Statistical Technique for Classification of MUAPs for Neuromuscular disease</i> Navneet Kaur, S. K. Soni and Ajat Shatru Arora	150
39.	<i>Error Detection In Digital Data Communication Using Cyclic Redundancy Check (Crc) Reconfigurable Platform</i> Sanjay Sharma, Navjot kaur and Ajaypal Singh	153
40.	<i>Alternator Fault Diagnosis Using Artificial Neural Network</i> A. S. Thoke and A. S. Zadgaonkar	158
41.	<i>Fuzzy based bi-objective thermal load dispatch problem</i> Lakhwinder Singh and J. S. Dhillon	161
42.	<i>Fuzzy Logic Controller of Smart DC Drive</i> Deepak Choudhary	166
43.	<i>Efficient Speed Control and Uncertainty Compensation of DC Motor Using Type-2 Fuzzy Logic controller</i> Sukhrmeet Kaur, Ashwani Kumar Aggarwal and Parveen Garg	170
44.	<i>Election Result Forecasting Using Two Layer Perceptron Network</i> G. S. Gill	174
45.	<i>Loan Approval System Using Neural Networks</i> Manoj Sachan, V. K. Jain, Vinay Singla and Karishma	179
46.	<i>Artificial Neural Networks Application For Performance Evaluation Of Inductively Loaded Self Excited Induction Generator</i> Raja Singh Khela, Raj Kumar Bansal K. S. Sandhu and Ashok Kumar Goel	183
47.	<i>3G-CDMA Proposals for Mobile Radio Networks</i> Paramvir Kaur, Jagdeep Singh Walia	188

**Technical Session VA**

48.	<i>STATCOM at Distribution and Transmission Level: A Review</i> Deepika Masand, Shailendra Jain and Gayatri Agnihotri	192
49.	<i>Fingerprint Identification: A Literature Review</i> Vivek Sharma, Manmohan Singh, S. K. Soni and A. S. Arora	197
50.	<i>A Survey And Comparison Of Bandwidth Of Fault-Tolerant Multistage Interconnection Networks</i> Himanshu Aggarwal, Rinkle Rani	201
51.	<i>Comparison of Centre Spread or Down Spread SST oscillators For EMI Reduction</i> Satbir Singh, Deepak saini and Anu sheetal	207
52.	<i>Fractals as Wire and Loop Triangle Antennas</i> Vinit Grewal, Navdeep Singh, Kulbir Singh and Sunil Kumar Singla	210
53.	<i>Speaker Recognition : A Literature Review</i> Amit Kaul, Manmohan Singh and A. S. Arora	214
54.	<i>A Perspective on Future Heterogeneous 4G Wireless Networks and Issues</i> Ramesh K. Sunkaria and Ajay K. Sharma	222
55.	<i>Energy Conservation In Computers Through Power Management</i> Damanpreet Singh and Ranjit Kaur	228
56.	<i>EEG Rhythms and Sleep Stages</i> Ajat Shatru Arora and Surita maini	232
57.	<i>Variable Speed Drives</i> S. S. Dhamse, B. N. Chaudhari and Prachi D. Mohite	237

	<i>FPGA Implementation of AES for Network Security</i> Kiranpal Kaur and D. S. Gotra	240
58.	<i>Energy Management and Audit</i> R. C. Chauhan and Pawan Kumar Pathak	243
59.	<i>Machine Vision: Principles and Applications</i> Anurupa, Jainy Sachdeva, Mandeep Singh and Mandeep Singh	246
60.	<i>Embedded Systems: Trends and design challenges</i> Neeraj Akela and Ranjan Walia	252
61.	<i>Applications of Biomedical Telemetry in Monitoring The Cardiovascular System and Gastrointestinal Tract</i> Pawan Kumar Pathak, Reena Rani, Mridula and Geetika Karki	258

#### Technical Session VB

63.	<i>Biometric Recognition: Its Pitfalls How Do I Know Who You Are?</i> Eshan Vaid, Nikesh Kumar and Shirish Goyal	264
64.	<i>Control System Using SMS</i> M. K. Mangal, V. Sharma and A. Singla	268
65.	<i>Cyborg Implants And Their Future</i> Eshan Vaid, Nikesh Kumar, Rajvinder Singh and Shirish Goyal	271
66.	<i>Applications Of Fuzzy Logic Techniques</i> Pawan Kumar Pathak, Ram Gopal Sonker and Mukesh Pathela	276
67.	<i>Microcontroller Based Automatic Filling Station</i> D. Engles, M. K. Mangal and T. Goyal	281
68.	<i>Near-Infrared Light Propagation in Scattering Tissue</i> Mita Bhowmick, Nitin Yadav , M. P. Thaddeus and Late Gargi Vishnoi	283
69.	<i>Quantum Computer</i> Pawan Kumar Pathak, Mugdha Pundir and Vijit Singh Chauhan	288
70.	<i>Living With 802.11 Security... Securing 802.11 WLANs</i> Raman Maini and Regina Bhandari	293
71.	<i>Corex: A Case Study</i> Varuninder Singh and Sunil Kumar Singla	298
72.	<i>Constant Voltage From Wind Turbine Using Automatic Excitation Controller (AEC)</i> Manpreet Singh Manna and Jashandeep Singh	300
73.	<i>Standardization Of Hydro Turbines</i> Manpreet Singh Manna and Sarpreet Kaur	304
74.	<i>Speech Recognition: A Step Towards Intelligent System</i> Amit Verma, Sonu Garg and Satwinder Singh Sidhu	309
75.	<i>Real Coded Genetic Algorithm for the training of Neural Network</i> R. K. Garg and J. S. Dhillon	313
76.	<i>Application of DSP Processor in Analysis of Bioelectric Signals</i> Deepak Joshi and A. S. Arora	318