TRENDS IN INDUSTRIAL ELECTRONICS, TRANSDUCERS, CONTROLS & COMMUNICATION (TIET.COM-2000)

NOVEMBER 14-15, 2000

Editors

SUREKHA BHANOT • RAJIV SAXENA YADUVIR SINGH









Department of Electrical & Electronics Engineering Thapar Institute of Engineering & Technology (Deemed University), PATIALA

National Conference On

TRENDS IN INDUSTRIAL ELECTRONICS, TRANSDUCERS, CONTROLS AND COMMUNICATIONS

(TIET.COM-2000)

NOVEMBER 14-15, 2000

Editors: SUREKHA BHANOT RAJIV SAXENA

YADUVIR SINGH

Department of Electrical and Electronics Engineering, Thapar Institute of Engineering and Technology, PATIALA



ALLIED PUBLISHERS LIMITED

New Delhi ● Mumbai ● Calcutta ● Lucknow ● Chennai Nagpur ● Bangalore ● Hyderabad ● Ahmedabad

NATIONAL CONFERENCE ON TRENDS IN INDUSTRIAL ELECTRONICS, TRANSDUCERS, CONTROLS AND COMMUNICATIONS (TIET.COM-2000)

NOVEMBER 14-15, 2000

Department of Electrical and Electronics Engineering Thapar Institute of Engineering and Technology Patiala

Chairman : Prof. M.P. Kapoor, Director, TIET

Convenor : Surekha Bhanot, Prof, and Head, EEED, TIET

Co-Convenor : Rajiv Saxena, Prof, EEED, TIET

Organizing Secretary : Yaduvir Singh, Asst. Prof, EEED, TIET

NATIONAL ADVISORY COMMITTEE

S.C. Dutta Roy, IITD

M. Gopal, IITD

P.K. Kalra, IITK

V. Sinha, IITK

Vinod Kumar, UoR

J.K. Gautam, UoR

P.S. Satsangi, D.E.I.

A. Jhunjhunwala, IITM

S.L. Maskara, IITKh

A.K. Sinha, IITKh

S.S.S.P. Rao, IITB

T.S. Rathore, IITB

S. Mohan, IISc, Bng.

R.C. Saraswat, B.I.E.T.

D.P. Goyal, CSIO, Chd.

V.R. Singh, NPL, New Delhi

Y.V. Reddy, VC, JNTU, Hyd.

RESOURCES GENERATION COMMITTEE

A.K. Sawhney	Prof, EEED	Convenor
Y.P. Mehra	Prof, EEED	Member
A. Juneja	Registrar	Member
H.B. Sharda	DOSA	Member
V.K. Sood	DORD	Member
V.B. Lal	Chair, Prof. CILP	Member

FINANCE AND ACCOUNTS COMMITTEE

P.S. Bimbhra	Prof, EEED	Convenor
Surekha Bhanot	Prof, EEED	Member
Vimal Bhanot	Prof, EEED	Member
Rajiv Saxena	Prof, EEED	Member
Yaduvir Singh	Asst. Prof, EEED	Member

TOURS, TRANSPORTATION AND CULTURAL COMMITTEE

Mandeep Singh	Asst. Prof, EEED	Convenor
Supreet Bhullar	Lect, MIED	Member
A.S. Sandhu	Lect, EEED	Member
R.S. Sandhu	EEED	Member

ACCOMODATION COMMITTEE

R. Agarwal	Asst Prof, EEED	Convenor
A. Agarwal	Asst Prof, EEED	Member
Kulbir Singh	Lect, EEED	Member
Yogesh Chauhan	Lect, EEED	Member
Balwant Singh	Lect, EEED	Member

INVITATION COMMITTEE

Mandeep Singh	Asst Prof, EEED	Convenor
Sunil Kr. Singla	Lect, EEED	Member

REGISTRATION COMMITTEE

A.K. Chatterjee	Asst Prof, EEED	Convenor
Amit Bhardwaj	EEED	Member
Kulbir Singh	Lect, EEED	Member
J.S. Dhillon	EEED	Member

RECEPTION, HOSPITALITY AND REFRESHMENT COMMITTEE

Vandana Sadana	Prof, EEED	Convenor
Manbeer Kaur	Prof, EEED	Member
Manu Bansal	Lect, EEED	Member
G.S. Walia	Lect, EEED	Member
Hardeep Singh	Lect, EEED	Member

ARRANGEMENTS/DECORATION COMMITTEE

Rajesh Khanna Sanjay Jain Capt. S. Singh B.P. Singh	Asst Prof, EEED Lect, EEED USIC EEED	Convenor Member Member Member
		Member

Raffation of Partiagnosis

CONTENTS

From the Editors	ν
Preface	vii
List of Sponsors	ix
Committees	-xvi
High Temperature Superconductors and Electric Power Applications	cxiii
Subhash C. Kashyap	
KEYNOTE SPEAKERS	
1. Virtual Instrumentation: The New Paradigm In Automation	3
Sanjay Gupta	
2. Smart Sensors: Evolution, Technology and Applications	11
V.R. Singh	
TECHNICAL SECTION-I SENSORS, TRANSDUCERS, INSTRUMENTATION	
3. Implementation of Intelligent Instrumentation In Autonomous Vehicles Using Electronic Controls	19
Manpreet Singh Ramana, Rajiv Manchanda, Jaswinder Singh and Harkirat Kaur Grewal	
4. Development Of A Torque Transducer With Application In Viscosity Measurement	24
S. Selvakumar Raja, M. Mohamed Ismail and K. Natarajan	
5. Refractometer For On-Line Brix Measurement In The Food Processing Industry	28
S. Selvakumar Raja, M. Mohamed Ismail and K. Natarajan	
6. Role of Electronics Instrumentation Devices In Health Monitoring Of Power Transformers	32
Gurwinder Singh Mann, Parmeet Singh and Khushdeep Singh	
7. Recent Trends In Biosensors	36
S.K. Soni, Harish Chopra, A.P. Singh, Manpreet Singh Manna and Sukhwinder Singh	
8. Electronic Circuit For Measurement Of Displacement Using LVDT	40
Pradeep Kumar Dhiman, Kirat Pal and Rajendra Kumar	

	Design and Testing of Ultrasonic Transit Time Flowmeter	44
	V. P. Singh Parmod Kumar and Britin Strig.	
	Narendra Kumar, V.R. Singh, Farmer Design Of Jensen's Choice Apparatus Using Centronix Port	48
10.		
	Mandeep Singh TECHNICAL SECTION-II	
	SENSORS, TRANSDUCERS, INSTRUMENTATION	
	SENSORS, Treat On Microprocessor	53
11.	Testing of PAL Devices Based On Microprocessor	
	R.C. Chauhan, V.K. Jain and Manpreet Singh Manna	57
12.	Computer Controlled Welding System	
	Anand Vaz and R. Arul Mani	61
13.	Noise Cancellation For Hearing Aid	
	Ganesh V. Bhat, U.C. Niranjan and B. Rajashekar	64
14.	A Complex Cepstrum Assessment Of Speech Pathology	
	S. Vikram, U.C. Niranjan and B. Rajshekar	68
15.	Rubber Quality Assessment Using Image Processing	, L
	H.K. Sardana, S. Bandyopadhyay and H.N. Bhargaw	72
16.	Issues In Multisensor Fusion Technology	
	Surekha Bhanot, Balwant Singh and Kulbir Singh	76
17	Generalised Display System-Microprocessor Based	70
	Apram Kochhar, Balwant Singh and Kulbir Singh	
18	Path Planning In The Dynamic 3-D Workspace Using Potential Fluid Flow Methods	78
	Rajeev Dwivedi and Rajat Shah	
19	Denture-Base-Mucosal Surface Interface	82
	Ruhee Sathi, Komal Sehgal, Jagmohan Lal, Kamlesh Vasudeva. Balvinder Saluja and Ravinder Agarwal	
	POSTER PRESENTATIONS DURING TECHNICAL SESSIONS I AND II	
2	Optical Biosensors Challenges In Integrating Biosensors And What Real Progress Is Being Made?	89
	Arun Kumar Singh, Rajeev Agrawal and Jitendra Kumar	

TECHNICAL SECTION-III INDUSTRIAL ELECTRONICS, ELECTRICAL AND ELECTRONIC SYSTEMS, SEMICONDUCTOR MATERIALS

21	Design And Implementation Of A Nonlinear Reduced Order Observer For A VSI-FED Synchronous Motor Drive	95
22	Restoration Problem - Key Issues And Constraints	104
	K.G. Upadhyay, K.S. Verma and S.N. Singh Restructuring And Privatization Of Electricity Utilities An Overview	110
	K.G. Upadhyay, S.N. Singh, D.S. Chauhan and G.S. Srivastava Digital Simulation Of Balance And Unbalance Thyristor Controlled Three Phase Induction Motor	116
2	Bijay Kumar Singh 5. Optimum Compensation And Location Of Series Capacitors And SVS To Improve The AC Transmission System Performance	121
2	Narendra Kumar, Ashok Kumar and R. Sharma 26. Ground Capacitor Realisation Of Allpass/Notch Filters Using Current Conveyors	127
	Seema Rana, Kirat Pal and Rajendra Kumar Non-Linear Regression Modelling For Peak Load Forecasting	130
	Lalit Mohan Saini and M.K. Soni 28. Hybrid Cascaded Amplifier For Amplification Of Very Weak Signals In The 10-100 Hz Frequency Range	134
	TECHNICAL SESSION IV INDUSTRIAL ELECTRONICS, ELECTRICAL AND ELECTRONIC SYSTEMS, SEMICONDUCTOR MATERIALS	139
	29. Condition-Monitoring Of TransformersAn Overview	139
	A. Verma, P. Verma and V. Bhanot 30. DC Offset Effect On LMS Algorithm And Its Derivatives	149
	 D.S. Mali and M.D. Uplane A Comparative And Analytical Study Of Open Loop Thyristor And N-Channel MOSFET A.C./D.C. Converter For Their On-State Voltage Drops And Maximum Allowable Case Temperatures 	153
	Yaduvir Singh and R.C. Saraswat	

32.	Simulation of Electron Transport In Some Materials Suitable For High-Field Devices	
		61
33,	Performance Study of Some Four Arm AC Bridges Used As Notch Filters	
	Sanjay Sinha, R.S. Anand, S. Mukheriee and V. Kumar	165
34.	Characteristics Of New Active Elements And Their Novel Circuit Realisations	
	Kirat Pal, Seema Rana and Pradeep Kumar Dhiman	169
35.	Performance Of CMOS Logic Structures	
		174
	POSTER PRESENTATIONS DURING TECHNICAL SESSIONS III AND IV	
36.	Current Mode Allpass/Notch Filter Using A Single Current Conveyor	
	seema kana ana Kirat Pal	181
37.	Some Active Inductances For Instrumentation Applications	
	Seema Rana and Kirat Pal	183
20	TECHNICAL SESSION V CONTROL SYSTEMS	
38.	ANN Based Estimator For Distillation-Inferential Cont.	
	Indra Gupta, M.K. Vasantha, H.O. Gupta and Asha Rani On The Robustness Of LogControl	187
	Lillie Dewan and M.K. Soni	191
40.	Real Time Implementation Of Intelligent I	
	Real Time Implementation Of Intelligent Loop Processor For A Cascade Proces Radhikarani, R. Meena, R. Pavai, O. Priva and C. St.	s 195
41.	Development Of A Simular G. Snanmugapriya	
	Development Of A Simple Test Rig For Implementation Of Force Control Anand Vac. A. 11 Ct. Anand Vac. A. 11 Ct.	
	Anand Vaz, Anil Single and S. L	199
42.	Oriented Approach To House	
	Jaswant Singh Garcha and R. Kumar	203
43.	High Order MIMO System Modelling Using Modified Eigen Spectrum Analysi G.V.K.R. Sastry and G. Saraswathi Simplified B.	dl m
	G.V.K.R. Sastry and G. Saraswathi	is 207
44.	Simplified Routh Approximation Method For Large Scale Discrete Interval	15 207
	G.V.K.R. Sastry and P. 1.	
	G.V.K.R. Sastry and P. Mallikarjuna Rao	211

45.	(AFLWIS) III	215
	Yaduvir Singh and Sunil Kumar Singla	
	POSTER PRESENTATIONS DURING TECHNICAL SESSION V	
16	ANN For Global Environmental Monitoring Through Greensats	221
	v. Natarujan, S. Selvakumar Raja and M. Mohamed Ismail	
47.	ANN Based Modelling Of Nonlinear Systems Using Successive Overrelaxation BP Algorithm	223
	A V. Goel and Surekha Bhanot	
48	Application Of Neural Networks In Biomedical Signal Processing	227
	Manoj K. Sachan, Sukhwinder Singh and Sunil K. Soni Supervisory Control And Data Acquisition System And Its Application	230
	Gagan Deep Kaur, P.R. Venkateswaran, S. Chatterji and Lini Mathew PC Based Remote Control Of Temperature Of An Oven	234
50.	J.T. Patankar, A.K. Bilakhiya, S. Chatterji and Lini Mathew	
	TECHNICAL SESSION VI COMMUNICATION ENGINEERING	
	A Satellite-Switched CDMA System For Fixed Service Communications	239
	S. Selvakumar Raja, M. Mohamed Ismail and K. Natarajan On Multi-Resolution Analysis, Wavelets and Filter Banks	243
	O.P. Sahu, M.K. Soni and I.M. Talwar BER Performance of Uncoded and Coded MDPSK Over Wireless Rician Fading Channels	250
54.	Manjeet S. Patterh, T. S. Kamal and B.S. Sohi A New Polynomial Perceptron Structure For Channel Equalization	254
	J.P. Saini TECHNICAL SESSION VII COMMUNICATION ENGINEERING	
55	Study And Analysis For Crosstalk Due To Self Phase Modulation (SPM) An Cross Phase Modulation (XPM) In Optical Wavelength Division Multiplexe Systems	ed 261
	R.S. Kaler, T.S. Kamal and Ajay K. Sharma	

56.	Non-Recursive Digital Filter Design Using Combinational Window Function	265
	S.N. Sherma, Rajiy Saxena and Alok Jain	
57.	A Modified Token Ring Protocol For Transmission Of Time-Constrained Messages	269
	P. S. Tiwari and P. S. Tak	
58.	Effect Of Electromagnetic Absorption In Human Head At 900 MHz And 1800 MHz Frequencies	273
	R.K. Khanna and H.K.S. Randhawa	
59.	Applications Of DSP Techniques In The Fields Of Engineering And Technology — A Review	277
	S. Chatterji and Lini Mathew	
	POSTER PRESENTATIONS DURING TECHNICAL SESSIONS VI AND VII	
60.	Digital Signal Processing — A R&D Approach	285
	Jasvir Singh, S.S. Bhatti, Davinder Sharma, K. Kaur and Amanpreet Singh	
61.	Modem — New Vision In Digital Global World	289
62.	Jasvir Singh, S.S. Bhatti, Davinder Sharma, Kuljeet Kaur and Amanpreet Singh Wireless ATM	295
	Arun Kumar Singh and Rajeev Agrawal	295
63.	A Prospective Network: IP Over ATM	200
	Roopam Gupta and T.K. Bandopadhaya	300
64,	Teleradiology Services For Remote Health Care	205
	Manpreet Kaur and Birmohan Singh	305
65.	Modern IT Trends To Meet the Challenges Of The 21st Century	200
	Lini Mathew and S. Chatterji	309
	Author Index	
		315

The state of the s