

SERIAL NO	AUTHORS	ADDRESS	E-mail	TITLE OF PAPER
111	Huang Defeng, Zhou Zucheng	EE dept, Tsinghua University Beijing,PRC,100084	huangdf@mail.tsinghua.edu.cn	A mobile Network Architecture on Software Radio and Optical Networks
112	Ervin Spahic, Ilija Vujosevic	Power Systems Group EE dept University of Montenegro Cetinjski put bb 81000 Podgorica Montenegro,Yugoslavia	ervins@cg.ac.yu ilijav@cg.ac.yu	Neural Networks for Short Term Load Forecasting in Power System of Montenegro
113	Sylvanus A.Ehikioya, Quang Trinh	CSE dept University of Manitoba Winnipeg,Manitoba Canada,R3T 2N2.	ehikioya@cs.umanitoba.ca qtrinh@cs.umanitoba.ca	Distributed Query Processing via Mobile Agents
114	B.Nagaraja Naidu , R.Srinivasan	Indian Institute of Astrophysics Bangalore-34 India	naidu@iiap@ernet.in rsrini@iiap.ernet.in	A DSP based mosaic CCD Camera controller
115	Ranganath Muthu Ebrahim M.A Moh'd	Dept of Chemical Engg University of Bahrain P.O.Bob:32038,ISA Town State of Bahrain	ranganath_uob@yahoo.co.in mebrahim@eng.uob.bh	Application of Genetic Algorithm to Fuzzy Logic Control of Dissolved Oxygen Concentration in a Waste Water Treatment Plant

116	S.Zhang, E.Salari	Dept of EE and CS University of Toledo Toledo,Ohio 43606 Tel: 419-530-8164 Fax: 419-530-8146	esalari@uoft02.utoledo.edu	Reducing Artifacts in Coded Images Using Network Aided Adaptive FIR Filter
117	Dr. P.Lakshmi , Sridhar Musham	Dept of Instrumentation Engg M.I.T Campus,Anna University Chrompet,Chennai India	lakshmi@mitindia.edu lakshmi@mail.mitindia.edu	Neuro Fuzzy Based Load Frequency Controller Using Genetic Algorithm
118	Prof. V.Sankaranarayan, Prof. S.Suresh	Ramanujam Computing Centre Anna University Chennai-600 025 , India	sankar@annauniv.edu pessuresh@usa.net	Policy based Distributed Network Management employing mobile agents
119	B.Nagaraja Naidu R.Srinivasan	Indian Institute of Astro Physics Yes: Bangalore 560 034 India	naidu@iiap.ernet.in rsrini@iiap.ernet.in	A Hardware Approach to Loss-less data Compression
120	ye IMAD H.EIHAJJ J. Tan N. Xi W.K Fung Y.H.Liu T.Kaga Y.Hasegawa T.Fukuda	Michigan State University Dept of Electrical and Comp Engg 2120 Engineering Building East Lansing,MI-48824 USA Tel:517-432-2895 Fax:517-353-1980 Dept of Mechanican and Automotive Engg. Chinese Univ. of HongKong, Shatin, N.T HongKong Center for Cooperative Research in Advanced Science and Tech Nagoya University, Nagoya 4648603, Japan	elhajjim@egr.msu.edu	Multi-Site Internet-Based Tele-Cooperation

121	Dr.S.Kaliyugavaradan D.Arulraj	Madras Institute of Technology Anna University Chennai-600044 India	skv@mitindia.edu	A Programmable Temperature Controller based on a Simple High - Resolution resistance-to-time Converter
122	R.P.Sharma S.Yasin Subra Ganesan	Western Michigan University Dept of Mechanical Engineering Kalamazoo MI-49008 Oakland University, Rochester MI	saad.yasin@wmich.edu	Fuzzy Logic Parameters Selection and their influence on the controller performance and stability
123	Faysal AlAbbas	Damascus University EE Department Damascus Syria Ph : 96311-2129882 Fax : 96311-542396	fme@syriatel.net alholoun@udmercy.edu	Decentralized Expert Fuzzy Controller Design For a Class of Large Scale Systems
124	Anthony Burell P.Papantoni-Kazakos	Oklahoma State University 219 Math, Statistics Stillwater, Oklahoma-74078-1053 University of Colorado at Denver Campus Box 110 P.O Box 173364 Denver, Colorado 80217-3364	tburrell@cs.okstate.edu tpapanto@carbon.cudenver.edu	Dyanamic Multiplexing Techniques for Wireless Networks carrying Heterogenous Traffics
125	R.Srinivasan R.Cowsik Faseehana A.Krishnan	Indian Institute of Astro Physics Bangalore-34 India	rsrini@iiap.ernet.in faseeha@iiap.ernet.in	New Approach to Dome Automation for Optical Telescopes
126	Dr.S.Ranganathan	MIT Campus Anna University	srenga@mitindia	Wavelets for Compression and its application to Paper Machine Data

	Mrs. B.Sheela Rani	Chennai-600 044 Dept of Electronics and Communication Sathyabama Engineering College, Chennai		
127	Dr.S.Renganathan Dr.P.Kanagasabapathy K.Balasubramanian M.K.Udhaya Kumar	MIT Campus Anna Univerisity Chennai-600 044 India	srenga@mitinida.edu pks@mitindia.edu	Design of Neural Network Controller for Boiler Drum Level using Fuzzy Logic Controller Response
128	Ye Charles Thurwachter	Purdue University	cnthurwachter@tech.purdue.edu	Cellular Data Services In USA
129	Dr.S.Renganathan Dr.P.Kanagasabapathy K.Balasubramanian M.K.Udhaya Kumar	MIT Campus Anna Univerisity Chennai-600 044 India	srenga@mitinida.edu pks@mitindia.edu	Development of a Neural Network Controller for Boiler Drum Level
130	Vincent Butler	North Eastern University Boston MA-02115 Tel: (617) 373-2899	vbutler@coe.neu.edu	Local Number Portability Overview
131	S. Vijayarangam S. Ganesan	Oakland University Rochester Michigan	rangam@lucent.com ganesan@oakland.edu	An Architecture for MPLS Implementation in Wireless Networks
132	Ye Laurence Wolfe	U.S National Institutes of Health Bethesda MD-20892 and Hood College Frederick Maryland-21701	larry.wolfe@erols.com	Calculating the Rate Distortion Function of a Class of Sources for Digital Signal Processing Applications

133	Ye William Chi Tong Ali M. Eydgahi	VP Engineering & Chief Technology Officer Etrons Systems Dallas, TX 75006 Dept. of Engineering University of Maryland Eastern shore Princess Anne, MD 21853	williamchitong@yahoo.com aeydgahi@mail.umes.edu	Enabling Global Electronic Commerce with Electronic Broker: e-Broker Architecture
134	P. Sudhakara Rao Dr. A. Gopal S. Md. Iqbal	Yes CEERI, CSIR Complex, Taramani, Chennai-600 113	sraop@hotmail.com	Novel Shape Feature Extraction and Apples Classification Using Computer Vision
135	Dr. Kuzman Adziewski Dr. James A. Anderson Dr. Daniel Smith	Department of Mathematics and computer science South Carolina State Univ Orangeburg SC 29117 School of Engineering Tech and sciences South Carolina State Univ Orangeburg SC 29117 Dept of Physical Sciences South Carolina State Univ Orangeburg SC 29117	kuzman@eejust.scsu.edu	Numerical Solutions of Elliptic Partial Differential Equations using the wavelet-galerkin Method
136	Zhijian James Wu Anson Lee Daimler Chrysler		al14@daimlerchrysler.com	A resonance Noise Detection and Removal Technique using Resonant and Inverse Filter Banks and its Application in Engine Misfire Detection
137	Yi Wang Zhaomin Zhang Zhongpei Xu Xibin	Key state lab on Microwave and digital communications Tsinghua University Beijing 100084 China	Wangyi@wireless.mdc.tsinghua.edu.cn zwei@263net	Mobile Management in Distributed Wireless Communication System

138	Zhang Zhongpei Wang Yi Zhou Shidong Yao yan	State Key lab on Microwave and digital communications Tsinghua University Beijing 100084 China	zzei@263.net	Jointed MMSE Detection and Decoding for MC-CDMA
139	Galina I Bahrushina Alexander P. Bahrushina	Khabarovsk State University of Engineering 136, Tikhookeanskaya st., 680035 Khabarovsk, Russia Tel- 742129740923 Fax- 7421270712	bah@evm.khstu.ru	Modified System of Complex Impulse Functions for Invariant Image Description
140	Amita Dev D Roy Choudhary S.S Agrawal	Ceeri CSIR Complex NPL Campus, Dr K S Krishnan Marg, New Delhi 110012 India	d_roych@hotmail.com sagrawal@ceerid.ernet.in	On The Recognition of Hindi Phonemic and Sub- Phonemic Classes Using Time Delay Neural Network
141	Monte P. Tull Ye Guoping Wang Murad Ozaydin	School of Electrical and Computer Engineering Univ of Oklahoma School of Electrical and Computer Engineering Univ of Oklahoma School of Mathematics Univ of Oklahoma	tull@ou.edu gwang@ou.edu mozaydin@ou.edu	Binary Conversion Algorithms for the Implementation of Complex-Radix Numbers
142	Amita Dev D Roy Choudhary S.S Agrawal	Ceeri CSIR Complex NPL Campus, Dr K S Krishnan Marg, New Delhi 110012 India	d_roych@hotmail.com	A Limited Vocabulary Text Dictation System for Hindi Speech
143	Yes Sarma R. Vishnubhotla	Computer Science and Engg		Under Graduate Curricula in Computer Science

	Subra Ganesan	Oakland University Rochester Michigan 48309		and Computer Engineering
144	S. Chakraverty	Netaji Subhas Inst of Tech New Delhi 110045	sc_12@hotmail.com	CORTGASS: Co-Synthesis of Real-Time Systems using Genetic Algorithm with Stochastic Scheduling
	D. Roy Choudhury	Delhi College of Engg New Delhi 110042	d_roych@hotmail.com	
	C.P. RaviKumar	Indian Inst of Tech New Delhi 110016	rkumar@ee.iitd.ernet.in	
145	Brian M. Novak Melissa J. Karjala		karjalam@tacom.army.mil	Vetronics Technology Testbed Battlefield Visualization Technology for Improved Situational Awareness
146	Richard E. Haskell Darrin M. Hanna	Computer Science and Engg Dept Oakland University Rochester Michigan 48309		An Elastic Microprocessor Core for XILINX FPGAs
147	Ye Rakesh Patel	US Army Tank-Automotive Research Development and Engineering Center US Army TACOM Warren, MI 48397-5000	patelrak@tacom.army.mil	An Open-Systems Architecture for Vetronics Applications
	William Prichett Michael Smith	DCS Corporation 1330 Braddock Place Alexandria, VA 22314	wpritch@dcscorp.com msmith@dcscorp.com	
148	Ye Jeffrey F. Jaster	US Army Tank-Automotive Research Development and Engineering Center AMSTA-TR-R(M/S:264) US Army TACOM Warren, MI 48397-5000 Phone-(810) 574-5106	jasterj@tacom.army.mil	Digitized Mapping-The Key to information domination on the Battlefield

149	Ye Thomas Hosmer	US Army Tank-automotive Research Development and Engineering Center US Army TACOM Warren, MI 48397-5000	hosmert@tacom.army.mil	Department of Defense Common Conceptual Framework Model Used in Achieving Interoperability
150	Rakesh Patel	US Army Tank-automotive Research Development and Engineering Center AMSTA-TR-R(M/S:265) US Army TACOM Warren, MI 48397-5000 Phone:(810) 574-5188	patelrak@tacom.army.mil	Using a Standard Operating Environment to Support Distributed, Object Oriented, Real-Time Embedded Applications
	Ye Robert Kling John Riley	Phone:(810) 574-5144 DCS Corporation 1330 Braddock Place Alexandria, VA 22302 Phone-(703)683-8430 X 714	klingr@tacom.army.mil jriley@dcscorp.com	
151	M. Said Jalali K. Ansari M. Akbarzadeh M. Gachpazan	Ferdowsi University Mashhad Iran	akbarzadeh@ieee.org	Solving Non Linear ElectroMagnetic Problems Using Measure Theory
152	V.K. Panchal P.Roychowdhury S.P Mishra D.Roychoudhary	Defense Terrain Research Laboratory Metcalfe House Delhi-110054, India Department of Computer Engineering Delhi College of Engineering University of Delhi, India Phone: 091-11-4363206 Fax: 4321671	VKPANS@hotmail.com	Performance Study of MLP Trained by Error Back- Propagation with Dynamic Tunneling Technique on the Classification of Remotely sensed Satellite Data

153	Not attend	Aleksandar Ignjatovic	Chief Scientist, Kromos Technology Inc 4984 El Camino Real, Los Altos, CA 94022 Phone: 650-575-2198	aleks@Kromos.com	Numerical Differentiation and Signal Processing
154		I. Dayoub A. Rivenq J.M. Rouvaen	IEMN-DOAE, University of Valenciennes Le Mont-Houy, 59313 Valenciennes Cedex 9, France	idayoub@univ-valenciennes.fr	Blind Detection of Modulation Type In the Digital Cellular System EDGE
155		P.E.Sankaranarayanan Y. Merlin Chrysolite Singh	Computer Science Department Sathyabama Engineering College Old Mamallapuram Road Chennai - 600119 India	drpesanky@yahoo.com	Accessing Remote Energy Meters Using Software Agents
156		Frank Garza Manohar Das Nilanjan R. Chaudhury	Department of Electrical and Systems Engg. Oakland University Rochester MI-48309		Real Time Classification of Resistance Spot Welds Using Dynamic Resistance Signatures
157		D. Roy Choudhury	Computer Engineering Department Delhi College of Engineering Bawana Road, Delhi-110042 India	d_roych@hotmail.com	Parity Check Matrix for Hamming Code
158		Yes Z. John Shen	Department of Electrical and Computer Engineering, University of Michigan Dearbon 4901 Evergreen Road Derabon MI 48128 USA Tel:313-593-5525 Fax:313-593-9967	johnshen@umich.edu	An Application Specific Top-Down Approach for Developing Automotive Power Semiconductors
159		Nasser Masoumi	VLSI Research Group,	nmasoumi@vlsi.uwaterloo.ca	A Methodology for Analysis of Substrate Coupling in VLSI

	Safieddin Safavi-Naeini Mohamed I Elmasry	University of Waterloo, Waterloo, Ontario, Canada N2L 3G1 Center for Wireless Communications University of Waterloo	aezdgahi@mail.umes.edu	Using a Fast-Convergent Green's Function for Modeling
160	Mr. P. Sudhakara Rao Dr. A. Gopal Mr. S. Md. Iqbal	CEERI, CSIR Complex, Taramani, Chennai-600 113	sraop@hotmail.com	A New Approach for size determination of apple fruit for Automatic Sorting and Grading
161	Gopalan Mukundan	Chrysler	gm41@daimlerchrysler.com	Automotive Digital Product Creation
162	Osama Abudayyeh Mohammed Al Bataineh Dennis Randolph Alicia Torres	Construction Engineering and Mgmt College of Engineering and Applied Sciences Western Michigan Univ. Kalamazoo MI- 49008 Calhoun County Community Development 13300 Fifteen Mile Road Marshall MI 49068	Abudayyeh@wmich.edu	Information management for contract administration in local government
163	Osama Abudayyeh Hussien Al-Battaineh Brad Hurley	Construction Engineering and Mgmt College of Engineering and Applied Sciences Western Michigan Univ. Kalamazoo MI- 49008	Abudayyeh@wmich.edu	An As-Built Information System for Bridge Management
164	Usana Tuntoolavest John J. Metzner	Dept of Electrical Engineering Dept of Computer Science and Engineering Pennsylvania State University University Park PA 16802	usana@psu.edu metzner@cse.psu.edu	Vector Symbol Decoding with List Inner Symbol Decisions and other Convolutional Codes for Wireless Communication
165	Lina Shoshani	Oakland University	lmshosha@oakland.edu	Identifying Handwritten Numerals Using a K-Nearest

	Djamel Bouchaffra	Department of computer science and engg 131 DHE Rochester MI 48309	Bouchaff@oakland.edu	Neighbour Rule
166	Yes Larry Sieh Ye Peter haniak Paul richardson	US Army Tank Automotive Research Development and Engineering Center US TACOM Warren MI 48397-5000 University of Michigan Dearbon MI 48128	siehl@tacom.army.mil haniakp@tacom.army.mil richarpc@engin.umd.umich.edu	Implementing Transient Fault Tolerance in Embedded Real Time Systems
167	Ye H.S Khafagy Ka.C. Cheok	6865 Kingsley Dearbon MI 48126 USA Oakland University rochester MI 48309	hafiz_65@yahoo.com cheok@oakland.edu	Self Organizing Fuzzy Neural Network
168	Usana Tuntoolavest Ye John J. Metzner	IEEE Department of Electrical engineering and Department of Computer Science and Engg Pennsylvania State University, University Park PA 16802	usana@psu.edu metzner@cse.psu.edu	Vector Symbol Decodong with List Inner Symbol Decisions and Outer Convolutional Codes for Wireless Communications
169	Ka.C. Cheok	Oakland University rochester MI 48309	cheok@oakland.edu	Handling Singularity in Sensor Fusion using Fuzzy Logic
170	Bruce E. Brendle Jr. Ka.C. Cheok	US Army Tank Automotive Research Development and Engineering Center Oakland University	cheok@oakland.edu	Intelligent Systems: A Mobile Robot Case Study
171	Ruben De Schipper Ka.C. Cheok J. Ben Klaassens G. Edzko Smid.	Oakland University Technical University of Delft	cheok@oakland.edu	Rapid Prototyping of Embedded SH2 Controller for Stabilized Platform
172	Nicholas Zorka	Ford Science Research Laboratory	cheok@oakland.edu	Fuzzy Clustering Technique for Ground Vehicle Traffic

	Ka.C. Cheok G. Edzko Smid	Oakland University		Monitoring Radars
173	Greg Hudas Ka.C. Cheok	US Army Tank Automotive Research Development and Engineering Center Oakland University	cheok@oakland.edu	Unscented Kalman Filtering Technique for Training Neural Network
174	James L. Overholt Ka.C. Cheok G.E. Smid	US Army Tank Automotive Research Development and Engineering Center Oakland University	cheok@oakland.edu	Threshold Fuzzy Systems
175	Ye Hyunjeong Lee Namkyung Uhm Youngil Choi Byungsun Lee Kyungpyo Jun	Optical Network Technology Department Network Technology Laboratory Electronics and TeleCommunications Research Institute, Korea Tel: +82-42-860-1213 Fax : +82-42-860-5410	hjlee294@etri.re.kr	Automatic Generation of SCTP Test Cases in Multiservice Switching System
176	William C. Tong Ye Ali M. Eydgahi	Engineering and Technology Department Etrons Systems Inc. Dallas TX U.S.A Department of Engineering & Aviation Sciences University of Maryland Eastern Shore Princess Anne, MD 21853 U.S.A	williamchitong@yahoo.com aeydgahi@mail.umes.edu	Add a Significant dot to Education: e-Education
177	Paul Richardson Ye Larry Sieh Ye Peter Haniak	Department of Electrical and Computer Engg University of Michigan Dearborn MI 48139 US Army Vetrronics Tank Automotive Research Development and Engg Center Warren MI 48397	richarpc@engin.umd.umich.edu siehl@tacom.army.mil haniakp@tacom.army.mil	A Real Time Control Network Protocol for Embedded Systems using Controller Area Network (CAN)

178	Satwant Kaur			Mobile Protocol
179	Ronald Srodawa	Oakland University, Rochester, Michigan	srodawa@oakland.edu	Gigabit Network Research with Washington University Adapters and Active Components
180	Andy Russek Barbara Oakley Dan stevens Lee Hillier	Oakland University, Rochester, Michigan Chrysler Corporation Auburn Hills, Michigan	rusek@oakland.edu	Computer Modelling of CAN Automotive Bus Transcievers
181	Chih-Liang Feng	Oakland University, Rochester, Michigan		Convert MPEG2 Player and Server to use APIC Library for Zero-Copy Communication
182	Ali Elkateeb M. Elbeshti	Electrical and Computer Engineering Department University of Michigan, Dearbon, Michigan 48128 School of Computer Science, Acadia University Wolfville, Nova Scotia, Canada BOP 1X0	elkateeb@umd.umich.edu	A Programmable ATM Network Interface Engine
183	G. Srinivasan	Physics Department, Oakland University Rochester, Michigan		Magneto Electric Composites for Information Storage Technologies
184	Reza Khorramshahgol	Dept. of Computer Science & Information systems American University, Washington D.C 20016		Technical and Managerial considerations for Data Warehouse Implementation
185	Henry A. Catherino	US Army Tank-Automotive Command Warren, MI 48397-5000		Smart Battery Development for Automotive Applications
186	Reza Khorramshahgol	Dept. of Computer Science & Information Systems American University, Washington D.C 20016		Critical Success Factors for Building Dta Warehouses

Massood Zandi Atashbar
Ikhlas Abdel-Qader
Alireza Bab-Hadiashar

Dept of Electrical and Computer Engg
Western Michigan University, Kalamazoo, MI 49008
School of Engg and Science
Swinburne University of Technology
Hawthorn, Victoria, 3122, Australia