APCCAS 2002
Bali - Indonesia

PROCEEDINGS
VOL 2

October 28th - 31st

Denpasar, Bali - Indonesia
Discovery Kartika Plaza

IEEE Catalog Number: 02EX636
TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEDULE AT A GLANCE,</td>
<td>iii</td>
</tr>
<tr>
<td>MESSAGE FROM THE GENERAL CHAIR,</td>
<td>xi</td>
</tr>
<tr>
<td>MESSAGE FROM THE TECHNICAL PROGRAM COMMITTEE CHAIR,</td>
<td>xiii</td>
</tr>
<tr>
<td>TABLE OF CONTENTS,</td>
<td>xv</td>
</tr>
<tr>
<td>ORGANIZING COMMITTEE,</td>
<td>xvii</td>
</tr>
<tr>
<td>TECHNICAL PROGRAM COMMITTEE MEMBER,</td>
<td>xviii</td>
</tr>
<tr>
<td>LOCAL ARRANGEMENT COMMITTEE MEMBER,</td>
<td>xxxi</td>
</tr>
<tr>
<td>TRANSPORTATION,</td>
<td>xxxii</td>
</tr>
<tr>
<td>LOCATION OF CONFERENCE,</td>
<td>xxxiii</td>
</tr>
<tr>
<td>REPUBLIC OF INDONESIA,</td>
<td>xxxv</td>
</tr>
<tr>
<td>BALI</td>
<td>xxxix</td>
</tr>
<tr>
<td>INTERESTING PLACES,</td>
<td>li</td>
</tr>
</tbody>
</table>

VLSI DESIGN FOR LOW POWER & HIGH SPEED

Chair: Oliver Ridler, Bell Labs, Australia
Co-Chair: E. Mozef,
Politeknik ITB, Institut Teknologi Bandung, Indonesia

Reducing Power Consumption Of Instruction
Roms By Exploiting Instruction Frequency ........................................ 1
Koji Inoue, Vasily G. Moshnyaga, and Kazuaki Murakami

Energy Analysis Of Bipartition Architecture
For Pipelined Circuits ........................................................................... 7
Shang-Jang Ruang, Edwin Naroska, Yen-Ren Chang, Chia-Lin Ho, Feipei Lai

Multiplier Energy Reduction Through Bypassing Of Partial Products ....... 13
Jun-Ni Ohban, Vasily G. Moshnyaga, Ang Koji Inoue

Bit-Level Retiming Of High-Speed Digital Recursive Filter .................. 19
P. Israsena, Ann S. Summerfield

Fast Design Approach for Implementing the Approximate Squaring Function 25
Ming-Hwa Sheu, and Su-Hon Lin

Fast Modular Multiplication Using Booth Recoding based On Signed-Digit Number Arithmetic 31
Shugang Wei, Shuangxhei Chen And Kensuke Shimizu

FUZZY ALGORITHM

Chair: Adang Suwandi
Co-Chair: Raveendran Paramesran, University of Malaya, Malaysia

Feedback Error Learning Control Using Adaptive Fuzzy Network To Control
One Linear Actuator Hopping Robot .................................................... 37
Son Kuswadi, Akiko Takahashi, Aki Ohnishi, Mitsuji Sampei, and Shigeki Nakaura

XV
Automatic Synthesis Of Fuzzy Systems
Based On Trapezoid-Shaped Membership
Functions, ............................................................................................................. 43
Shih-Hsu Huang, Wen-Hon Peng and Jian-Yuan Lai

Optimization Of Fuzzy-Neural Structure
Through Genetic Algorithms And Its
Application In Artificial Odor Recognition
System, .................................................................................................................. 47
Benyamin Kusunoputro, Ponix Irwanto and Wisnu Jatmiko

Genetic Algorithm To Select Features For
Fuzzy Artmap Classification Of
Evoked Eeg, ........................................................................................................... 53
R.Palaniappan and P.Raveendran

Recognition Of Odor Mixture Using
Fuzzy-Lvq Neural Networks With
Matrix Similarity Analysis, .................................................................................. 57
Benyamin Kusunoputro and Wisnu Jatmiko

ALGORITHM AND CODING

Chair: Mauridy Hery, Institut Teknologi Sepuluh Nopember
Surabaya, Indonesia
Co-Chair: Trio Adiono, Tokyo Institute of Technology, Japan

Lossless Video Coding Using Wavelet
Packet And Subband Domain Motion
Estimation, .............................................................................................................. 63
T. Oguri, Y. Indou, and M. Ikehara

Simplistically Universal Lossless Image
Coding Using Integer Wavelet Transforms
And Space Filling Curves, .................................................................................... 69
Widhyakorn Asdornwised and Somchai Jitapunkul

Bit-Plane Watermarking For Zerotree-
Coded Images, ..................................................................................................... 73
Shih-Hsuan Yang and Hsin-Chang Chen

A Bus Arbitration Scheme For HDTV
Decoder SOC, ........................................................................................................ 79
Dongxiao Li, Qingdong Yao, Peng Liu, Li Zhou

A Msb-Biased Self-Organizing Feature
Map For Still Color Image Compression, ............................................................ 85
Chip-Hong Chang, Rui Xiao nd Thambipillai Srikantan

An Edge-Preserving Blind Image
Restoration Using Hierarchical
Bayesian Mode, ................................................................................................... 89
Zhenya He And Yunnong Zhang
MIXED SIGNAL PROCESSING II

Chair: Bin-Da Liu
Co-Chair: Hideiki A-sai

CMOS Image Sensor With Shared In-Pixel Amplifier And Calibration Facility .................................................. 93
Achim Graupner, Matthias Tanzer, and Rene Schuffny

Re-Scr: A Novel Low-Voltage ESD Protection Circuit With New Triggering Mechanism ........................................... 97
H. Feng, R. Zhan, Q. Wu, G. Chen, X. Guan and Albert Z. Wang

A Six-Order Wideband Bandpass Sigma-Delta Modulator ................................................................................. 101
Hossein Shamsi, O. Shoaei, M. Yavari and M.Y. Azizi

Adjustable Energy Control With ICBRM Technique ..................................................................................... 109
V. Tipsuwanporn, T. Suesut, P. Thepsatorn, W. Piyarat and W. Sawaengsinkasikit

VLSI SYNTHESIS & LAYOUT

Chair: Tsuyoshi Isshiki, Tokyo Inst. of Technology, Japan
Co-Chair: Chip Hong Chang, Technological University, Singapore

Chip Size Estimation Based On Wiring Area ........................................................................................................ 113
Yukiko Kubo, Shigetoshi Nakatake, Yoji Kajitani, and Masahiro Kawakita

Redundant Transformations For Bist Testability Metrics-Based Data Path Allocation ........................................ 119
Laurence Tianrui Y Angy and Jon Muzio

An Improvement Method Of Convex-Shaped Block Packing Based On Sequence-Pair ........................................ 125
H. Saito, K. Wakata, K. Fujiyoshi, K. Sakanushi, and T. Obata

An Efficient Decoding Method Of Sequence-Pair .............................................................................................. 131
Chikaaki Kodania and Kunihiro Fujiyoshi

Transient Analysis Of Hybrid System Composed Of Linier Lumped Elements And Frequency Dependent Lossy Transmission Lines With Distributed Source ......................................................... 137
Satoshi Ichikawa and Ryuichiro Tanaka

Threshold Triggers And Accelerator For Deep Submicron Interconnection ......................................................... 143
Hong-Yi Huang and Shih-Lun Chen

FUZZY HW IMPLEMENTATION

Chair: Mohammad Nuh, Institut Teknologi Sepuluh Nopember Surabaya, Indonesia
Co-Chair: Doki Shinji
Fuzzy-Art Based Image Compression For Hardware Implementation................................................................. 147
C. S. Lim, T. Srikanthan, K. V. Asari and S.K. Lam

Analog Mos Circuit Design For Reconfigurable Fuzzy Logic Controller.............................................................. 151
Faizal A. Samman and Rhiza S. Sadjad

Hardware Realization Of Novel Pulsed Neural Networks Based On Delta-Sigma Modulation With Gha Learning Rule................................................................. 157
Y. Murahashi, S. Doki, S. Okuma

Control System Using Fuzzified Input Neural Network............................................................................................. 163
C. Treesatayapun, S. Uatrongjit, K. Likit-Anurucks and K. Kantapanit

Improving The Artificial Odor And Gas Source Localization System Using The Semiconductor Gas Sensor Based On RF Communication.......................................................... 167
Wisnu Jatmiko and Benyamin Kusumoputro Yuniarto

FEATURE DETECTION AND MODELING
Chair: Tati Latifah R. Mengko, *R&D Center for Geotechnology, Indonesian Institute of Sciences Co-Chair: Takashi Morie, Hiroshima University, Japan

Feature Detection And Modeling An LVQ-Based Technique For Human Motion Segmentation................................................................. 171
Mochamad Hanadi, Akio Harada, Takafumi Aoki, and Tatsuo Higuchi

Road Network Detection From Spot Satellite Image Using Hough Transform And Optimal Search................................................................. 177
Yan Rianto

Analysis Of Shape From Shading Algorithms For Fast And Realistic 3D Face Reconstruction APCCAS2002................................................................. 181
Mohamad Ivan Fanany and Itsuo Kumazawa

Stochastic Model Of Image Signals For Charged Particle Detector................................................................. 187
Mitsuru Yamada and Akinori Nishihara

Using Saddle Points For Subpixel Feature Detection In Camera Calibration Targets................................................................. 191
Luca Lucchesi and Sanjit K. Mitra

A Cellular-Automaton-Type Image Extraction Algorithm And Its Implementation Using An FPGA................................................................. 197
T. Nakano, T. Morie, M. Nagata, and A. Iwata

COMMUNICATION
Chair: Hiroshi TAMURA Co-Chair: Suhardi
Fast Frequency Tracking Algorithm For OFDM Applications
Jing Lei and Tung-Sang Ng

Additional Power Reduction Offered By Fast Power Control Over Slow Power Control In Multimedia Communication Over Wirans
J-Wah Yip and Tung-San Ng

Joint Channel Estimation And Interference Cancellation For Multipath Long-Code Ds-CDMA
Zi-Wei Zheng And Yi-Sheng Zhu, Senior Member, IEEE

Performance Improvement Of 40Gbit/S Optical Soliton Transmission System By Employing All-Optically Regenerative Repeater Using Nonlinear Optical Loop Mirror
Pus Kaewpung and Puttarak Thipchatchawanwong

Outage Probability Throughput And Delay Analysis Of Cellular Ds Cdma System In The Presence Of Correlated Signal And Interference

FUZZY APPLICATION

Chair: Benyamin Kusumoputro, University of Indonesia, Indonesia
Co-Chair: Rhiza S. Sadjad, Hasanuddin University, Indonesia

Classification Of Rice Grains Using Fuzzy Artmap Neural Network
Chong-Yaw Wea, Raveendran Paramesrana, Fumiaki Takedab, Takeo Tsuzukic, Hiroshi Kadotac, Satoshi Shimanouchic

Application Of Artificial Neural Networks For Classification Of Colonoscopic Images
M. P. Tjoa, S. M. Krishnan, C. J. Yap, S. Swaminathan, and P. Wang

Active Noise Cancellation Using Recurrent Radial Basis Function Neural Networks
Riyanto Bambang

Automatic Indexing System For Atmospheric Laser Radar Data
Somkiat Lerkgavanyu, Yoshikazu Miyanaga, Kobchai Dejhan, Fusak Cheevasuvit and Kohei Mizutani

Pose Estimation System Of 3-D Human Face Using Nearest Feature Lines In Its Eigenspace Representation
Rina Sripomo and Benyamin Kusumoputro

IMAGE PROCESSING APPLICATION

Chair: PISSALOUX. Edwige, Laboratoire de Robotique de Paris, France
Co-Chair: Yuliana, *R&D Center for Geotechnology, Indonesian Institute of Sciences, Bandung, Indonesia
Texture Classification Based On Statistical Steganographic Techniques, ................................................................. 247 Yeu-Kuen Ho, Mi-Yi Wu, and Jia-Hong Lee
Implementation Of Gabor Filter To Texture Analysis Of Radiographs In The Assessment Of Osteoporosis, ................................................................. 251 Tati Rajab Mengko and J. Tjandra Pramudito Consumption Of Processing Performance In Face Recognition On Working Memory, ................................................................. 255 A. Sugiura and K. Yonemura
On-Line Thai-English Handwritten Character Recognition Using Distinctive Features, ................................................................. 259 Thirapiroon Thongkamwitoon, Widhyakorn Asdornwised, Supavadee Aransvith, and Somchai Jitapunkul
Characteristic Of Interference Color In Rock Forming Mineral Images, ................................................................. 265 Yuliana Susilowati, Hari Rahyuwibowo, Tati Richard Mengko
New Methodology For Low Delay Real-Time Videophone Software Architecture Design, ................................................................. 269 Trio Adiono, Tsuyoshi Isshiki, Dongju Li and Hiroaki Kunieda
VLSI Chair: Gen FUJITA, Osaka University, Japan Co-Chair: Dongju Li, Tokyo Institute of Technology, Japan
An Architecture for Stereo Image Matching, ................................................................. 275 E.E. Pissaloux, F. Le Coat, H. Bouayet
VLSI Implementation Of The Universal One-Dimensional CAT/ICAT, ................................................................. 279 Rong-Jian Chen and Jui-Lin Lai
Influence Of Buffers On RISC Core Performance, ................................................................. 283 L. Zhou, Q.D. Yao, P. Liu and D.X. Li
A TV Ghost Canceller Using FPGA-Based FIR Filters, ................................................................. 289 Wanchalerm Pora and Pahol Siriluangtong
A Faster Algorithm Of Minimizing AND-EXOR Expressions, ................................................................. 293 Takashi Hirayama, Yasuaki Nishitani, and Toru Sato
A VLSI Architecture Of Spatial Combinative Lifting Algorithm Based 2-D DWT/IDWT, ................................................................. 299 Leibo Liu, Xuejin Wang, Hongying Meng, Li Zhang, Zhihua Wang, Hongyi Chen Pseudocube Based Expressions to Enhance Testability, ................................................................. 305 Ryoji Ishikawa, Tomonori Igarashi, Takashi Hinayama, Kensuke Shimizu Design Of A 1.8V 10BIT 300MSPS CMOS Digital-To-Analog Converter With A Novel Deglitching Circuit, ................................................................. 311
Fast Frequency Tracking Algorithm For OFDM Applications, Jing Lei and Tung-Sang Ng .................................................. 201

Additional Power Reduction Offered By Fast Power Control Over Slow Power Control In Multimedia Communication Over Wlans, Kun-Wah Yip and Tung-San Ng .................................................. 207

Joint Channel Estimation And Interference Cancellation For Multipath Long-Code Ds-CDMA, Zi-Wei Zheng And Yi-Sheng Zhu, Senior Member, IEEE .................................................. 211

Performance Improvement Of 40Gbit/S Optical Soliton Transmission System By Employing All-Optically Regenerative Repeater Using Nonlinear Optical Loop Mirror, Pasu Kaewplung and Puititarak Tripchatvachawanwong .................................................. 215


FUZZY APPLICATION

Chair: Benyamin Kusumoputro, University of Indonesia; Indonesia
Co-Chair: Rhiza S. Sadjad, Hasanuddin University, Indonesia

Classification Of Rice Grains Using Fuzzy Artmap Neural Network, Chong-Yaw Weea, Raveendran Paramesrana, Fumiaki Takedab, Takeo Tsuzuki, Hiroshi Kadotae, Satoshi Shimanouchic .................................................................................................................. 223

Application Of Artificial Neural Networks For Classification Of Colonoscopic Images, M. P. Tjoa, S. M. Krishnan, C. J. Yap, S. Swaminathan, and P. Wang .................................................................................................................. 227

Active Noise Cancellation Using Recurrent Radial Basis Function Neural Networks, Riyanto Bambang .................................................................................................................. 231

Automatic Indexing System For Atmospheric Laser Radar Data, Somkiat Lerkvaranyu, Yoshikazu Miyanaga, Kobchai Dejhan, Fusak Cheevasvit and Kohei Mizutani .................................................................................................................. 237

Pose Estimation System Of 3-D Human Face Using Nearest Feature Lines In Its Eigenspace Representation, Rina Sripomo and Benyamin Kusumoputro .................................................................................................................. 241

IMAGE PROCESSING APPLICATION

Chair: PISSALOUX, Edwige, Laboratoire de Robotique de Paris, France
Co-Chair: Yuliana, *R&D Center for Geotechnology, Indonesian Institute of Sciences, Bandung Indonesia
Yongsang Yoo and Minkyu Son  
Characterization Of Nonlinear Behavior Of GaAs HFET Power Amplifier IC Based On Multitone Measurement And Simulation, .................................................. 315  
A. Saripudin, M.T. Hutabarat, and B.R. Alam

Design For Low-Power, Low-Cost, And High-Reliability Precomputation-Based Content-Addressable Memory, .................................................. 319  
C. S. Lin, J. C. Chang, and B. D. Liu

Gate Speed Improvement At Minimal Power Dissipation, .................................................. 325  
P. Maurine, X. Michel, N. Azemard, D. Auvergne

FGMOS Based Wide Range Low Voltage Current Mirror And Its Applications, .................................................. 331  
Susheel Sharma, S. S. Rajput, L. K. Magotra, and S. S. Jamuar  
Yongsang Yoo and Minkyu Son

ELECTRONIC DESIGN AUTOMATION

Chair: Mineo Kaneko, Japan Advanced Institute Science and Technology, Japan  
Co-Chair:

Characterization and Computation of Steiner Wiring Based On Elmore's Delay Model, .................................................. 335  
Satoshi Tayu and Mineo Kaneko

Two-Dimensional Placement Method Based On Divide-And-Replacement, .................................................. 341  
Yasuhiro Takashima, Akira Kaneko, Shinji Saito, and Mineo Kaneko

An Efficient Hierarchical Approach for General Floorplan Area Minimization, .................................................. 347  
Chih-Hung Lee, Wen-Yu Fu, Chung-Chiao Chang, Tsai-Ming Hsieh

Auto Tuning Valve Positioner On Process Control Training (PCT) Based On PC, .................................................. 353  
T. Soehartanto, L. Kautsar, and Suyanto

On A New Edge Coloring Related To Multihop Wireless Networks, .................................................. 357  
Hiroshi Tamura, Kaoru Watanabe, Masakazu Sengoku, Shoji Shinoda

A New Algorithm For ESD Protection Device Extraction Based On Subgraph Isomorphism, .................................................. 361  
R. Zhan, H. Feng, Q. Wu, G. Chen, X. Guan, and Albert Z. Wang

On The Equivalence Of The Sequence Pair For Rectangle Packing To The Dimension Of Partial Orders, .................................................. 367  

ANALOG & MIXED SIGNAL PROCESSING

Chair: Apinunt Thanachayanont, of Technology Ladkrabang, Bangkok, Thailand  
Co-Chair:
Low-Voltage High-Speed PWM Signal
Generations Based On Relaxation Oscillator, ................................................................. 371
M. Siripruchyanun and P. Wardkein
A Low-Voltage Low Power Square-Root Domain Filter, ..................................................... 375
J. Veerendra Kumar and K. Radhakrishna Rao
The Problem Of Non-Zero Initial Conditions
In Filters Of The Constant Component, ............................................................................. 379
Roman Kaszyński
100-MHZ CMOS Direct Digital Synthesizer
With 10-Bit DAC ................................................................................................................. 385
C. Meenakarn and A. Thanachayanont
An Analog CMOS Rank-Order Extractor
With O(N) Complexity Using Maximum/
Winner-Take-All Circuit, .................................................................................................. 389
Y. C. Hung, and B. D. Liu
A New High-Performance CMOS GHZ Power Amplifier Design With Common-Mode
Signal Cancellation Technique, .......................................................................................... 395
Chung-Yu Wu, Wen-Chieh Wang, and Tsung-Ming Chen
Single-Input And Three-Output Current-Mode
Biquadratic Filters Using Multiple-Output
OMAs, .................................................................................................................................... 399
Worapong Tangsirira, Sumalee Unhavanich,
Teerasilapa Duawipata and Wanlop Surakampontron
Low-Power ASK Receiver Circuit for Wireless
Communication System, ....................................................................................................... 405
Toru Yazaki, Hiiyo Yamamoto, Akira Hyogo and Keitaro Sekine
Noise And Linearity Analysis For A 1.9GHZ
CMOS LNA, .......................................................................................................................... 409
Wei Guo and Duquan Huang
Conveyor-Based Cauer Filters, ............................................................................................ 415
Tomas DOSTAL, Kamil VRBA, Ivo LATTENBERG
A 2.5-V 10-BIT 40-MS/S Double
Pipeline A/D Converter, ....................................................................................................... 419
Attit Tamtrakarn and Naiyavadthi Wongkomet
±1.5V High Performance CMOS Rail To
Rail Voltage Follower, ......................................................................................................... 425
Varakorn Kasomsuwan, Patt Boonyaporn and Apinunt Thanachayanont

MULTIMEDIA & COMMUNICATION
Chair: Akinori Nishihara, Tokyo Institute of Technology, Japan
Co-Chair: Apisak Worapishet, Mahanakorn University of Technology, Thailand
Capacity Analysis Of Forward-Link In
DS-CDMA Cellular System With Power
Control, .................................................................................................................................... 429
S. Longpichai, W. Ratanakoch, P. Kidakorn, C. Kimpan,
O. Pin-ngern and S. Noppanakeepong

xxiii
Effect Of Multipath Fading On The Erlang Capacity Of Imperfect Power Control In Cellular CDMA System ........................................................................................................................................ 433
Somchai Omsin, Apinan Manyanon,
Chom Kimpan, Ouen Pin-ngern and Suthichai Noppanakeepong

Some Charactistical Aspects Of Markreada Software Package: For Automatic Mark Data Entry ........................................................................................................................................ 437
Ngo Quoc Tao and Do Nang Toan

Blocking Probability Of The Reverse Link Cellular CDMA System ........................................................................................................................................ 443
C. Kumpairee, C. Kimpan, O. Pin-Ngern, N. Hemmakorn and S. Noppanakeepong

Outage Probability Of The Overlapped Carriers Allocation Scheme With Imperfect Power Control In DS-CDMA ........................................................................................................................................ 447
Amnouy Techotchawan, Ruchaneeya Leepila, Chom Kimpan,
Punya Thitimajshima and Suthichai Noppanakeepong

Car Recognition Using Gabor Filter Feature Extraction ........................................................................................................................................ 451
Thiang, Resmana Lim, Andre Teguh Gunotoro

COMPUTER SYSTEM/NETWORKING

Chair: Qingdong Yao, Zhejiang University, China
Co-Chair:

Cell Loss Analysis Of Self-Similar Traffic In ATM Network ........................................................................................................................................ 457
Linawati, H. Mehrpour And E. Ambikairajah

Effective Communication In AD HOC Network Of Mobile Users' Group, 461 Prafulla K Behera and Pramod K Meher

Parallel Motion Estimation on SMP System and Cluster of SMPs, 467
Teddy Surya Gunawan and Cai Wen Tong

Paged Cache: An Efficient Partition Architecture For Reducing Power, Area And Access Time, 473
Yen-Jen Chang, and Feipei Lai

DSP & IMAGE PROCESSING

Chair: Masaaki Ikehara, Keio University, Japan
Co-Chair: Roman Kaszynski, Technical University of Szczecin

A Non-Expansive One-Dimensional Dwt With Perfect Reconstruction Via Simultaneous Multi-Octave Analysis................................................................. 479
P. Phadungrot, M.E. Hall, and P. Sirisuk

Automatic Detection Of Epileptic Spikes Based On Wavelet Neural Network ........................................................................................................................................ 483
Mohammad Nuh, Achmad Jazidie, Mohamad Aziz Muslim

Simple Design Of Equiripple Square Root Pulse Shaping Filter ........................................................................................................................................ 487
Woo-Jin Oh

xxiv
A Generalized Volterra Series Method For Reconstructing Deterministic Dynamics From Noisy Chaotic Time Series
W.J. Pei, Z.Y. He, L.X. Yang, I.A. G. Song, S.S. Hull, and J.Y. Cheung

A Public Key Signature For Authentication In Telephone
Suhono H. Supangkat, Theodorus Eric, and Agus S. Pamuji

Design And Implementation Of Emission Filter For Soft Modem On TMS320C50 DSP CHIP
Davinder Pal Sharma and Jasvir Singh

A New Algorithm Of Adaptive IIR Notch Filter For The Detection Of Sinusoids
Pornpimon Tupthai, Chawalit Benjankprasert, Ornlarp Sangaroon, Kanok Janchitrapongvej

Reconfigurable Execution Core For High Performance DSP Applications
A.K. Rath and P.K. Meher

Two New Methods To Design Digital Filters
Abdolreza Nabavi Nikzad Babai, Mojtaba Lotfizad

Distance Dependent Thresholding Search For Fast Motion Estimation In Real World Video
Golam Sorwar, Manzur Marshid and Laurence Dooley

Image Restoration Of Noisy Images Using Chebichef Moments
P.T. Yapy and P. Raveendranz

Fuzzy, Neural Networks and Systems
Chair: Bambang Riyanto,
Bandung Inst. of Technology
Co-Chair: Achmad Jazidie,
Institut Teknologi Sepuluh Nopember (ITS) Surabaya

An improvement of frequency performance in a power system optimization via controller parameters design using genetic algorithm
Imam Robandi

The Reconfigurable Membership Function Circuit Using Analog Bipolar Electronics
Faizal A. Sammun, Rhiza S. Sadjadi, and Ernman Y. Syamsuddin
A Two-Level Learning Hierarchy For Constructing Incremental Projection Generalizing Neural Networks
Hendri Munji and Benyamin Kusumoputro

System Approximation Via Ga-Based Fuzzy Model
You-Wei Teng and Wen-June Wang

Computer Aided Analysis Of Channel State And Transition In Transmitted Symbol For The Channel \( H_c(Z) = 0.5 + 1.0z^{-1} \) At Noise Variance 0.40
Dr. Jasvir Singh
The Research Of Chaotic Communication
On Condition Of Limited Channel Bandwidth,......................................................... 557
Shuanghe Zhu and Xiaochun Li

Programmable Fuzzy Logic Controller Circuit
On CPLD Chip,............................................................................................................. 561
Faizal A. Samman and Eniman Y. Syamsuddin

Applied of Look Up Table Controller based
of FLC (Fuzzy Logic Controller) in Non-linear
System : AFM(Atomic Force microscopy)/PSTM
(Photon Scanning Tunnel Microscope),................................................................. 565
Santoso Ari, Belier B., Mohammad Nuh, Achmad Jazidie,
Mochamad Rameli.Castagne M, Falgayrettes P.