

Contents- Advances B, 2014

Vol. 57, n°1

- Fuzzy logic based analysis of steady state stability of a CSI fed synchronous motor drive system with damper windings included.	
Srikant, P.; Jha, M.; Qureshi, M.F. (India)	1
- A genetic algorithm based approach in image authentication using Z transform (GAI AZT).	
Khamrui, A.; Mandal, J.K. (India)	20
- Handwritten English character segmentation by baseline pixel burst method (BPBM).	
Mandal R.K.; Manna N.R. (India)	31
- Diagnostics of induction motor based on spectral analysis of stator current signal using fast fourier transform and genetically tuned interval type-2 fuzzy classifier methods.	
Jha, M.; Kulkarni, A.G.; Qureshi, M.F. (India)	47
- Color image authentication based on two-dimensional separable discrete hartley transform (CIA2D-SDHT).	
Ghosal, S.K.; Mandal, J.K. (India)	68
- Handwritten English character recognition using hoof segmentation of image matrix (HSIM).	
Mandal R.K.; Manna N.R. (India)	88

Vol. 57, n°2

- Development of soft decision tree classifier using interval type-2 fuzzy logic rule based data mining for steam turbine fault analysis of a power system rotatory machine component.	
Neelam, S.; Jha, M.; Dewangan, D.N.; Qureshi, M.F. (India)	1
- Technical directives for building and operating MSG3 and NOAA19 satellites receiving station.	
Hassini, A.; Belbachir, A.H. (Algeria)	22
- Pattern generation for geometrical objects using morphological transformations.	
Radhakrishnan, P.; Clementking, A.; Muruges, V. (Saudi Arabia)	44
- Pattern synthesis using real coded genetic algorithm.	
Krishna, S.; Raju, G.S.N. (India)	57
- Array design with accelerated particle swarm optimization.	
Victoria, P.; Raju G.S.N. (India)	72
- An integrated and efficient approach to measure semantic similarity between short sentences and paragraphs.	
Kavitha, A.; Rajkumar, N.; Victor, S.P. (India)	86

Contents- Advances B, 2013

Vol. 56, n°1

- Design of a hierarchical interval type-2 fuzzy logic power system stabilizer (PSS) for a multi-machine power system governor control and its parameter coding using genetic algorithm (GA) search engine.	
Jha, M.; Trivedi, R.; Qureshi, M.F. (India)	1
- Fault diagnosis in brushless DC motors using U-D factorization based recursive least squares estimator and fuzzy logic.	
Meagan, M.; Jayakumar, M. (India)	19
- Effect of threshold wavelet compression on image detection performance in a space-time block-coded system under raleigh fading.	
Alwan, N.A.S. (Iraq)	36
- Cloudy simulation algorithm in RTTOV using aladin forecasting output.	
Razagui, A.; Bouchouicha, K. Bachari, N.E.I. (Algeria)	52
- CBMIR: shape and texture based medical image retrieval using generic fourier descriptor (GFD) and gabor filters (GF).	
Ramamurthy, B.; Chandran, K.R. (India)	68
- Cloudy simulation algorithm in RTTOV using aladin forecasting output.	
Nayak, V.; Jha, M.; Qureshi, M.F.; Banjare, Y.P. (India)	81

Vol. 56, n°2

- Genetically optimized multiple ANFIS baed discovery and optimization of catalytic materials.	
Nayak, V.; Jha, M.; Qureshi, M.F.; Banjare, Y.P. (India)	1
- Modeling and simulation of optimized saddle antenna for ultra-wideband applications.	
Madhavi, D.; Padmaja Rani, G.; Poornachanda Rao, N.V. (India)	20
- Classification enhancement of MOS gas sensors by optimized temperature modulation using system identification.	

Dutta, N.; Buyan, M. (India).....	35
- Speech recognition based on HMM for a smart wheel chair controller using ADSP blackfin BF537 DSP platform.	
Raveendranathan, K.C.; Pillai, S.S. (India).....	55
- Hand written english character recognition using input pattern segmentation technique (IPST).	
Mandal, R.K.; Manna, N.R. (India).....	68
- Content based medical image retrieval (CBMIR) using shape and texture content.	
Ramamurthy, B.; Chandran, K.R. (India).....	84

Vol. 56, n°3

- Frequency spectrum analysis of stator current signal for fault diagnostics of induction motors using fast fourier transform and grey ANFIS technique.	
Kulkarni, A.G.; Jha, M.; Qureshi, M.F. (India).....	1
- New rule for eliminating garbage outputs in ternary reversible shannon circuits.	
Taha, S. M. R. (India).....	20
- A genetic based approach in image authentication using z-transform (GAI AZT).	
Khamrui, A.; Mandal, J. K. (India).....	35
- An innovative study on PCA and ICA based face recognition system for static images using interval type 2 fuzzy logic.	
Qureshi, M.F.; Rajput, P.K.; Dewan, T.D. (India).....	46
- Iterative subspace algorithms and staggered pulse-repetition frequency for monostatic airborne radar.	
Dib, S.; Barkat, M.; Benslama, M. (Algeria-Saudi Arabia).....	65
- Handwritten English character recognition using arrow segmentation of image matrix (ASIM).	
Mandal, R.K.; Manna, N.R. (India).....	85

Vol. 56, n°4

- Comparison of edge detection algorithms with time-multiplexing CNN simulator.	
Muruges, V.; Clementking, A.; Radhakrishnan, P.; Agalya, V.; Arty, V. (India) .	1
- An automatic shadow segmentation method for high resolution satellite images.	
Abraham, L.; Sasikumar, M. (India).....	13
- Model reference fuzzy cascade controller: a novel method of pressure regulation for wind tunnel.	
Rini Jones, S. B.; Poongodi, P.; Selvakumar, I. (India).....	33
- Enhancement and comparative study of different artificial neural networks models based power flow solutions.	
Kubba, H. (Iraq).....	46
- Design and simulation by HFSS of a miniaturized bi-mode PIFA antenna for the GSM 900 and ISM 2.4 GHz bands.	
Elouadih, A.; Oulad-Said, A.; Hassani, M.M. (Morocco).....	65
- Design and development of Vivaldi antenna for ultra wide band applications.	
Madhavi, D.; Padmaja Rani, G.; Poornachandra Rao, N.V. (India).....	77
- Optimization and radiation performance of exponential microstrip leaky-wave antenna.	
Mekkioui, Z.; Baudrand, H. (Algeria-France).....	90

Advances B, 2012

Vol. 55, n°1

- <i>Real-time fault diagnostic and rectification system for bearing vibration of steam turbine by using adaptive neuro-fuzzy inference system and genetic algorithm-A novel approach.</i> Dewangan, D. N.; Jha, M.; Qureshi, M. F.; Banjare, Y. P. (India).1	
- <i>Electrical fault detection and diagnosis of induction motor using fuzzy logic.</i> Mini, V. P.; Ushakumari, S. (India).....	22
- <i>Simulation of experimental response of a torsionally flexible finger type clutch by ANN modeling.</i> Khurshid, A. A.; Modak, J. P. (India).....	41
- <i>Computerized technique for representation of relief features of a contour map.</i> Das, A.; Manna, N. R.(India).....	53

Vol. 55, n°2

- <i>A study on parameter tuning of weighted fuzzy rule base using genetic algorithm for steam turbine model.</i> Dewangan, D. N.; Jha, M.; Qureshi, M. F. (India).....	1
---	---

- Adaptive neuro fuzzy inference system (ANFIS). Modeling a superheater system of a thermal power plant. Bharti, I. C.; Qureshi, M. F.; Banjare, Y. P. (India)	20
- A novel technique of filtering high random valued impulse noise and optimization through genetic algorithm (HRVINGA). Mandal, J. K.; Mukhopadhyay, S. (India)	37
- Authentication of audio signals through embedding of images (AASAI) Mondal, U. K.; Mandal, J. K. (India)	50

Advances B-2011

Vol. 54 n° 1

<u>Page</u>	
- Why are genetic algorithms MCMC2 Markov Chain Monte Carlo. K.E. El-Nady; U.H. Abou El-Einen; A.A. Badr (Egypt)	1
- Application of artificial neural networks to segmented arc heather failure prediction. W. Hui; C. Dejiang; Z. Wei; Z. Ping; L. Yongsheng (China)	17
- Comparative study of different edge enhancement filters in special domain for magnetic resonances images. D. Janaki Sathya; K. Geetha (India)	30
- Analysis of change of landuse pattern of large scale landuse/landcover images. P. Halder; J.K. Mandal; S. Mal (India)	44

Vol. 54 n° 2

Page

- Development of georeferenced data base of an extracted road network and its nodes from satellite imagery over Algeria sites. Z. Nougara; A. Benyettou; A. Abdellaoui; N.I. Bachari (Algeria-France)	1
- An effective approach to detect central serous retinopathy from colour fundus images. J. David; A. Sukesh kumar (India)	14
- An efficient multi-objective genetic algorithm for low power testing of crosstalk delay faults in VLSI circuits. S. Jayanthi; M.C. Bhuvanewari (India)	28
- An authentication technique in frequency domain through wavelet transform (ATFDWT). M. Sengupta; J.K. Mandal; N. Goshal (India)	49

Advances B-2010

Vol. 53 n° 1

<u>Page</u>	
- "Content based face image retrieval using robust feature set". S. Baulkani; L. Ganesan (India)	1
- "Classification of power quality disturbances using modified wavelet transform and artificial neural networks". P. Chandrasekar; V. Kamaraj (India)	17
- "Radiation patterns of fractal and conventional linear array antennas". P. V. Sri Devi; N. Deepika Rani (India)	32

Vol. 53 n° 2

- "Video compression using interpolation and extrapolation". A. Shenbagavalli; L. Ganesan; K. Ramar (India)	1
- "A number theoretic approach for high capacity data hiding in images". K. A. Navas; P. V. Sudeep; M. Sasikumar (India)	12
- "Fuzzification of aquifer system parameters for modelling its seismic response – A case study". N. P. Dewangan; M. F. Qureshi; G. D. Ramtekkar (India)	26

Advances B - 2009

<u>Page</u>	<u>Vol. 52 n° 1</u>
-------------	---------------------	-------

–	“Multispectral image fusion using walidlet transform”. A. H. M. Al-Heladi; W. A. Mahmmod; H. A. Hali; A. F. Fadhel (Jordan-Iraq)	1
–	“T9+_Intelligent predictive text entry for mobile devices”. V. Vidhya; L. Ganesan; T. Arvind; M. Nithya; Pranayini (India).....	21
–	“Hybrid feature extraction for facial expression recognition”. S. M. Lajevardi; Z. M. Hussain (Australia).....	34
–	“Radiating characteristics and performances optimization of non uniform linear tapered microstrip leaky-wave antenna”. Z. Mekkioui; H. Baudrand (Algeria-France)	51
–	”Synthesis and simulation of VDOS voice and data over SDH Transmitter-VHDL approach”; S. Manke, K. Khare, S.D. Sapre (India)	72
–	“Naïve bayes text classification with statistical data feature selection”. M. Janaki Meena; K. R. Chandran (India).....	84

Vol. 52 n° 2

–	“A novel technique for authentication of image/hiding large volume of data”. N. Ghosal; J. K. Mandal (India).....	1
–	“An improved and efficient thinning algorithm for fingerprints”. S. K. Single; A. S. Arora (India).....	13
–	“2D and 3D face recognition using multiple transformations”. V. P. Lekshmi; M. Sasikumar (India)	25
–	“A system for the identification and classification of moving objects using real-time computing techniques”. B. Raveendran Pillai; A. Suresh Kumar (India)	43
–	“Iris recognition using multiresolution directional filter bank and optimal projection analysis”. C. Helen Sulochana; S. Selvan (India).....	57
–	“Generation of sector beams from an array of wire antennas”. Y. V. Narayana; A. Sudhakar; G. S. N. Raju (India)	77

Advances B - 2008

Vol. 51 n° 1

–	“Orthogonal frequency division multiplexing (OFDM) for wireless local area network (WLAN) systems”. P. Malathi; P. T. Vanathi (India).....	1
–	“A newly defined dynamic economic dispatch formulation coupled with fast Hopfield neural network”. F. Benhamida (Algeria).....	17
–	“Design and implementation of image restoration: a neural network based comparative study”. V. Seenivasagam; K. Ramar (India).....	33
–	“Modelling and simulation of neuro-genetic based speech and speaker recognition”. T. S. Sinha; G. Sanyal (India).....	48
–	“A combined statistical and structural approach for texture representation and its characterization”. C. Umarani; L. Ganesan; S. Radhakrishnan (India).....	65

Vol. 51 n° 2

–	Wavelet based neural classifier in power signal disturbance detection”. “S. Suja; J. Jerome (India) (India).....	1
–	“Fingerprint classification using solid state sensor with artificial neural networks”. K. Meena; T. Chakravarthy (India).....	21

- “An infrared based facial recognition system using eigenfaces approach”. S. Serhan; M. Moussa; N. Naura; A. S. Obeidat (Jordan)..... 34
- “Electronic head-mounted visual aid for persons affected by age-related macular degeneration”. J. C. Kastelic; M. Slachciak; M. Pommeray; S. Dupont (France)..... 49
- “Field programmable gate array based design of pyramidal multiresolution median transform”. T. Latha; M. Sasi Kumar; A. Albert Raj (India)..... 64

Vol. 51 n° 3

- “An efficient modified recurrent Hopfield neural network for image restoration”. S. Uma; S. Annadurai (India)..... 1
- “Image recovery: issues and challenges”. A. D. C. Navin Dhinnes; K. G. Srinivasagan; R. Rajakumari (India)..... 16
- “Improved back propagation neural network for the diagnosis of pathological voices”. M. P. Paulraj; S. Yaakob; S. N. Sivanandam; M. Hariharan (Malaysia-India)..... 33
- “An efficient knowledge discovery algorithm using fuzzy entropy in multi-compressor system: a case study”. G. S. Brar; Y. S. Brar; Y. Singh (India)..... 47
- “Rough sets and evolutionary optimization algorithms for feature selection in mammograms”. K. Geetha; K. Thanushkodi (India)..... 61

Vol. 51 n° 4

- “A bit level image authentication secrete message transmission technique (BLIA/SMIT)”. N. Ghoshal; J. K. Mandal (India)1
- “Image compression scheme based on support rector machine (SVM) and neural network”. G. Gang; X. Gao (China)..... 14
- “Unsupervised colour image segmentation using adaptive mean-shift clustering and watershed algorithm”. S. Kothainachiar; R. S. D. Wahita Banu; J. Jebalin Pratheeba (India)..... 26
- “Fractal image compression using the biological model”. R. Zaghoul; S. I. Serhan; M. H. Abdallah (Jordan)..... 40
- “Enhancement techniques for positron emission tomography (PET) imaging”. D. S. Saadah; S. I. Serhan; M. H Abdallah (Jordan)..... 51
- “Hybrid facial recognition system”. S. Serhan (Jordan)..... 61
- “Digital watermarking system using discrete cosine transform (DCT) and hadamard transforms for the proof of ownership”. L. Rajab; S. Serhan; M. Abdallah (Jordan)..... 76

Advances B – 2007

Vol. 50 n° 1

Page

- “A practical approach to colour imaging compression using partitioned iterated function system”. B. Sankaragomathi; L. Ganesan; S. Arumugan (India)..... 1
- “Efficient secured lossless of medical images: using a new fast embedded significant and zero set coding in hierarchical trees (ESZSCHT) and modified runlength coding”. P. Geetha; S. Annadurai (India).....18
- “Artificial neural network approach for fault detection in LPG transfer system”. S. Rajakarunakaran; D. Devaraj; G.S. Venkat Ratnam; K. Surja Prakasa Rao (India).....36
- “A new method for computing the tuning values of exponential chip weighting waveforms in DS/CDMA wireless systems”. Y. Jabrane; R. Iqdour; B. Ait Es Said; N. Naja (Morocco).....52
- “Medical image compression using a novel embedded set partitioning significant and zero block coding”. P. Geetha; S. Annadurai (India).....62

– “Design of a radial basis neural network filter for radar pulse compression and sidelobe suppression”. Y. Mallikarjuana Reddy; I.A. Pasha; S. Vatsal (India).....78

Vol. 50 n° 2

Page

– “Symmetrical pattern detection, extraction from images and representation using mathematical morphology”. C. Vasanthanayaki; S. Annadurai (India)...1

– “A comparative study of classification accuracy of orthogonal moment based shape-descriptors and neural networks”. V.P. Dinesh Kumar; Tessamma Thomas (India).....16

– “Viscous fluid flow between two parallel plates with periodic suction and injection”. J.V. Ramana Murthy; N. Srinivasa Charyulu; O. Odelu (India)....29

– “Combination of successive interference cancellation method with base-station antenna arrays for CDMA systems”. R. Agarwal; B.V.R. Reddy; K.K. Aggarwal (India).....38

– “A speech recognition model based on tri-phones for the Arabic language”. B. Al-Diri; A. Sharieh; M. Qutiashat (Jordan).....49

– “Tamil handwritten word recognizer”. K.G. Srinivasagan; L. Ganesan; S. Arumugam (India).....64

Vol. 50 n° 3

Page

– “Hidden markov model based tamil hand written character recognition”. K.G. Srinivasagan; L. Ganesan; S. Arumugam (India).....1

– “Study on complex morlett wavelet kernel function and multi-parameter synchronous optimization method”. G. Jiang (China).....15

– “Supervised textural classification of colour texture images using colour texture spectrum”. G. Wiselin Jiji; L. Ganesan (India).....30

– “A survey on face emotion recognition and applications”. M. Karthigayan; M. Rizan; S. Yaacob; R. Nagarajan (Malaysia).....42

– “A hibrid bisection-hopfield neural network approach to economic dispatch problem with transmission losses”. F. Benhamida (Algeria).....65

– “Design and development of an efficient data clustering algorithm of a data based controller for a multi-compressor system using fuzzy logic”. G. Brar; Y.S. Brar; Y. Singh (India).....78

Vol. 50 n° 4

Page

– “Non-linear modelling of mobile cellular channels and modular design of equalizers”. K.C. Raveendranathan; M. Harisankar; M.R. Kaimal (India).....1

– “Low crest mapping for peak to average power ratio reduction in orthogonal frequency division multiplexing systems”. V.Vijayarangan; R. Kalidoss; R. Sukanesh (India).....17

– “Capacity analysis of blue tooth wireless systems”. G. Xu; C.J. Tian; V.O.K. Li (China).....31

- “A KD tree approach for cluster initialitation”. M.B. Al-Zoubi (Jordan).....52
- “Multiwavelet based modelling for image texture classification”. S. Ramakrishnan; S. Selvan (India).....64