

### Contents- Advances D, 2014

#### Vol. 19, n°1

- Performance analysis on graph based information retrieval approaches.  
Janarthanan, P.; Rajkumar, N.; Padmanaban, G.; Yamini, S. (India) ..... 1
- Neighbourhood crossover embroiled binary GA based SHEPWM for seven level MLI.  
Sangeetha, S.; Jeevananthan, S. (India) ..... 15
- Cuckoo search with mobile anchor positioning (CS-MAP) algorithm for error minimization in wireless sensor networks.  
Sivakumar, S.; Venkatesan, R. (India) ..... 33
- Indian weather forecasting using ANFIS and ARIMA based interval type-2 fuzzy logic model.  
Agrawal, A.; Qureshi, M F. (India) ..... 52
- Artificial intelligence based Fault Diagnosis of Power Transformer-A Probabilistic Neural Network and Interval Type-2 Support Vector Machine Approach.  
Jha, M.; Nisha, B.; Rama, S.; Qureshi, M.F. (India) ..... 71
- Low complexity encoding of quasi-cyclic low density parity check codes and their performance analysis.  
Murugesh, V.; Agalya, V.; Arthy, V. (Saudi Arabia; India)  
..... 90

#### Vol. 19, n°2

- Search of optimum rotation patterns in two occasions successive sampling.  
Singh, G.N.; Sharma, A.K. (India) ..... 1
- Lifetime maximization technique using light weight memory sharing scheme of nano machines for data transmission in MANET.  
Ganesan, T.; Rajkumar, N. (India) ..... 19
- Design of a single microcontroller based 29-channel data logging system.  
Chattopadhyay, S.; Bandyopadhyay, M.; Das, D. (India) ..... 30
- Multi-attribute error-eliminating decision-making method based on 2-tuple linguistic.  
Haoran, H.; Darong, L. (China) ..... 39

### Contents- Advances D, 2013

#### Vol. 18, n°1

- Fuzzy approach for bi-level multi-objective integer fractional programming problem.  
Emam, O.E. (Egypt) ..... 1
- Efficient frequent pattern mining metod for finding subsequence paterns & all their instances in sequence data sets.  
Pujeri, R.V.; Karthik, G.M. (India) ..... 14
- Numerical solution of queuing model of UMTS cell with virtual single-channel zones using MOSEL-2 language.  
Zreikat, A.I. (Jordan) ..... 35
- A stochastic programming model for minimizing coefficient of variation.  
Gupta, S.N. (India) ..... 50
- Information retrieval using term frequency weight.  
Janarthanan, P.; Rajkumar, N. (India) ..... 58
- Some unbiased estimation procedures for population mean in two-occasion successive sampling.  
Singh, G.N.; Bandyopadhyay, A. (India) ..... 71
- Resisting malicious payload insertion for securing video streaming over P2P network.  
Shahabadkar, R.L.; Pujeri, R.V. (India) ..... 87

#### Vol. 18, n°2

- Estimation of population mean using dynamic auxiliary variable in two-occasion successive sampling.  
Singh, G.N.; Prasad, S.; Majhi, D. (India) ..... 1
- Nonparametric estimation of a mixture of signal (interference) probability densities with the help of modified parallel cluster procedure.  
Ibatoulline, E.A. (Russia) ..... 18
- Developing a generic object-relational simulation model using SQL server system.  
Mashhour, A.S. (Bahrain) ..... 28
- Modeling specification and performance evaluation of 3G cellular wireless networks by MOSEL-2 language.  
Zreikat, A.I. (Jordan) ..... 49
- Draw up a data generator as evaluation tools of the electrical system reliability of the grid networks.  
Nani, Y.; Bahri, M. ; Aboubou, A. ; Ayad, M.Y. ; Becherif, M. ; Rouina, A. (Algeria-France) ..... 76
- Node entropy optimization of novel graph class-universal hierarchical graph using entropy optimization method.

Karmakar, K.; Majumder, S.K. (India).....	90
---	----

**Advances D, 2012**

**Vol. 17, n°1**

- *Design and implementation of a 16-bit processor*; Pradhan, M.; Panda, R. (India).....1
- *Computerized technique for inserting elevation on the block diagram of a contour map*.Das, A.; Manna, N. R.(India) .....15
- *Model of storage XML database based on the relational-object model*. Alami, L. K.; Chenfour, N. (Morocco) .....29

**Vol. 17, n°2**

- *A smart power optimization algorithm for base transceiver stations of mobile cellular systems*. Raveendranathan, K. C.; Ajosh, K.; Sujit, P.; Aravind, R.; Aravind, V. (India) .....1
  - *Deploying modified hash based message authentication code for WiMAX security*. Sridevi, B.; Rajaram, S. (India) .....10
  - *Enhanced three-party quantum key distribution protocol*. Ananthakumaran, A.; Angel, A.; Ramar, K. (India) .....24
  - *Region based Huffman compression region wise multiple interchanging of codes (RBHM)*. Nandi, U.; Mandal, J. K. (India) .....30
- .....44

**Advances D-2011**

**Vol. 16 n° 1**

**Page**

- *Sequential Monte Carlo and expectation maximization algorithm for estimating parameters of a hidden Markov model*. E. B. Ahani; O. Abass; R. A. Kasumu (Nigeria).....1
- *The game of life*. S. N. Gupta (India).....22
- *A matrix-like structural approach for addition of multiple binary numbers and its use in multiplication*. N. N. Patra; S. C. Pal (India).....31
- *Using crisp and fuzzy logic knowledge for classification in data mining systems*. K. N. El Sayed (Saudi Arabia).....44

**Vol 16 n° 2**

**Page**

- *On the use of chain type estimator in two-phase successive sampling*. G. N. Singh; D. Majhi; S. Prasad (India).....1
- *Literature survey of packet scheduling in packet switched networks for multimedia applications*. J. Suganthi; K. Sasi Kala Rani (India).....11
- *A novel approach for on-line secure group communication (OSGC) using BB84 protocol in quantum cryptography*. S. Ananthakumaran; K. Ramar (India).....26
- *A secure randomized routing selection strategy against black hole attack*. S. Ananthakumaran; K. Ramar; M. Vidhyalakshmi; A. Angel (India).....42

**Advances D-2010**

**Vol. 15 n° 1**

**Page**

- “Value based model for optimizing broadband access networks-simulation model for triple play solution”. A. El Adnani; S. Szekely (Germany).....1
- “Motion models of artificial animals and momentarily continuously switching of the models”. G. Yang; X. Wang (China).....16
- “Secure multicast route path formation in A-Hoc on-demand distance rector protocol”. N. Shanthi; L. Ganesan; K. Ramar (India) .....30
- “New matter element system AND/OR net models and relevant extension reasoning of product conceptual design”. G. Yang; X. Gao; X. Wang (China) .....45

- "An overview of quality of service (QoS) routing and algorithms". P. S. Prakash; S. Selvan (India).....64
- "Stability in randomly fluctuating versus deterministic environment of the Gomatam model of interacting species". G. P. Samanta (India).....89

**Vol. 15 n° 2**

- "Design and implementation of vedic multiplier". M. Pradhan; R. Panda (India).....1
- "Field programmable gate array based design and implementation of arithmetic logic unit". M. Pradhan; R. Panda (India).....20
- "Improved replacement algorithm for integrating web caching and pre-fetching in client side proxies". C. Kavitha; G. R. Karpagam (India).....30
- "An efficient utilization and simulation of steganography fusion based on human skin tone detection". S. Mary Praveena; I. Vennila (India).....45
- "A heuristic distributed system load balancing technique with optimized network traffic". S. Serhan; A. Armitti; W. Herbawi (Jordan).....65

**Advances D -2009**

**Vol. 14 n° 1**

Page

- "An adaptive shortest learning path: a formalised approach". R. Jabri; M. Alian (Jordan) .....1
- "Dispersing parametric and nonparametric identification of stochastic static objects". A. I. Rouban (Russia).....21
- "Optimized multi constrained path computation for QoS routing". P. S. Prakash; S. Selvan (India).....41
- "Optimized delay constrained QoS routing". P. S. Prakash; S. Selvan (India).....56
- "Linear block code decoder (LBCD) using neural network". A. S. Hadi (Iraq).....70
- "An optimized and efficient approach for end-to-end delay constrained QoS routing". P. S. Prakash; S. Selvan (India).....82

**Vol. 14 n° 2**

- "An efficient sub carrier and power allocation for dual service provisioning multiuser orthogonal frequency division multiplexing (OFDM) System". K. Gunaseelan; R. Venkateswari; J. R. Karthikeyan; A. Kandaswamy (India).....1
- "New method for mutation operator in genetic algorithm". S. S. Owais; J. Atoum (Jordan).....17
- "An ECC-based authentication and key agreement protocols for virtual class security". A. H. M. Al-Helali; H. A. Ali (Jordan) .....
- "An application of the minimum spanning tree problem to the design of a computer network". O. Owolabi; C. Ugwy (Nigeria) .....
- "Overhead avoidance in hierarchical routing using clustered network architecture". D. Rajini Girinath; S. Selvan (India).....41
- .....51

– “Development of data encryption and decryption algorithm using modified rail fence cipher”. J. O. Omolehin; O. C. Abikoye; R. G. Jimoh (Nigeria) .....	69
– “Modelling and synthesis of self-similar network traffic”. D. Gopal; V. Murugesh (South Korea-Turkey) .....	79

#### Advances D - 2008

##### **Vol. 13 n° 1**

– “Some implications of truncating the N ( $1, \sigma^2$ ) distribution to the left at zero”. I.S. Iwueze (Nigeria).....	1
– “A model based approach for test case generation in object oriented systems”. M. Prasanna; S.N. Sivanandam; R. Venkatesan (India).....	18
– “A structural approach to binary multiplication”. A. Das; N.R. Manna; S.C. Pal (India)....	31
– “On the solution of a special type of integer linear fractional multiple objective programming problems”. O.M. Saad; T.H.M. Abou-El-Enien (Egypt).....	42
– “Efficient and fast execution for fork-join structure in shared-memory multiprocessor systems”. E.H. Abdel Maksoud (Egypt).....	56

##### **Vol. 13 n° 2**

– “Multi-user detection in DS-code division multiple access (CDMA) system using parallel interference cancellation with feedback technique”. S. Tamil Selvi; S. Ananthakumaran; K. Ramar (India).....	1
– “A novel method for multi-objective control of elevator group in high-rise building”. Zhenshan Yang, Cheng Shao (China).....	15
– “A university examination timetabling system based on a general framework”. R. Jabri (Jordan).....	28
– “Scalable secure cost effective and authenticated key agreement protocol for dynamic peer groups (DPG)”. S. Annadurai; V. Gopalakrishnan; T. Purusothaman; S. Jabeen Begum (India).....	48
– “Conception of cooperative activities based on model driven engineering”. L. Oughdir; A. Ibriz; M. Harti (Morocco).....	62

##### **Vol. 13 n° 3**

– “Some problems on extinction time population moments and estimation of parameters in diffusion models with catastrophes”. B. M. Al-Eideh (Kuwait).....	1
– “Improving cache hit ratio in the presence of jump instruction”. S. I. Serhan; H. M. Abdel-Hacq (Jordan).....	21
– “Development and analysis of a ciphering model through recursive positional substitution based on prime-non prime of cluster”. S. Dutta; J. K. Mandal (India).....	36
– “A data encryption model for association mining”. R. Bhattacharyya; B. Bhattacharyya; A. Chaudhuri (India).....	54

##### **Vol. 13 n° 4**

– “Reliable scheduling approach for stochastic tasks in heterogeneous computing systems”. E. H. Adel Maksoud (Egypt).....	1
– “An approach towards quality of service provisioning for MPEG-4 video streaming over IEEE 802.11g wireless local area networks”. K. V. Anasuya; S. Bharadhwaj; S. Subha Rani (India).....	19
– “Parametric identification of non linear quadratic systems using higher order statistics and fuzzy systems: application to modelling internet traffic”. J. Antari; A. Zeroval; R. Iqdour (Morocco).....	37
– “Block-separated replacement algorithm (BSRA)”. S. Serham; H. Abdel-Haq (Jordan)...	59

**Advances D – 2007****Vol. 12 n° 1****Page**

- “Data mining using fuzzy bayesian decision technique for extraction of value of information from library data warehouse”. Qureshi M.F.; Bajpai, R.P.; Jangade, R.K.; Saxena, A.; Khande, P.L. (India).....1
- “From data-intensive web sites into ontology-based semantic web a reverse engineering approach”. S.M. Benslimane; M. Malki; M. K. Rahmouni (Algeria).....18
- “Duality and sensitivity analysis in linear optimization”. N.M. Badra (Egypt).....41
- “VHDL Modelling and simulation based comparison of IEEE-754 compliant floating-point complex arithmetic lattice and direct-form FIR filter structures”. K. Khare; N. Khare (India).....53
- “Comparison of two approaches a traffic volume forecasting”. M. Sabry; H. Abd-el-Latif; N. Badra (Egypt).....65
- “The effect of borderline examples on syntax learning”. K. Kermanidis (Greece).....82

**Vol. 12 n° 2****Page**

- “Adaptive robotic control up to the multicriterion analysis to the decisional information Systems”. A. Tikniouine; A. El Tazziki (Morocco).....1
- “A novel server based fault tolerant parallel access scheme using mirrored servers”. T. Hamsapriya; S. Sumathi; S.N. Sivanandam (India).....21
- “Capacity analysis of Bluetooth wireless systems”. G. Xu; C.J. Tian; V.O.K. Li (China).....41
- “A novel method of stud-code optimisation for CORBA-based distributes embedded applications”. G. Sudha Sadasivam (India).....63
- “Modified moments and modified maximum likelihood estimators for parameters of the inverse weibull distribution”. G.A. El Kobrosy; El Desoky; Afify (Egypt).....81

**Vol. 12 n° 3****Page**

- “Modelling and simulation of universal serial bus implementation for ISDN and multimedia communication system”. S.R. Ruckmani; P. Anbalagan (India).....1
- “A novel model for test data compression of built-in self-test”. S. Rajaram; V. Abhaikumar (India).....18
- “Modelling and analysis of a prey-predator system with stage-structure and harvesting”. T.K. Kar; S.K. Misra (India).....31
- “Cumulative layered multicast congestion control algorithm for asymmetric paths”. C. Kalaiarasan; S. Selvan (India).....45
- “Encryption through cascaded arithmetic operation on pair of bits of streams (CAOPB)”. P.K. Jha; J.K. Mandal (Nepal-India).....57

- “An efficient procedure to compute the tuning values of stepping chip weighting waveform in DS/CDMA”. Y. Jabrane; B. Ait Es Sait; N. Naja (Morocco).....70
- “Protocol architecture for end-to-end security between server and wireless client”. K.R.C. Pillai; M.P. Sebastian (India).....82

**Vol. 12 n° 4**

**Page**

- |   | <b>Page</b> |
|---|-------------|
| - “An overview of web engineering and its applications: a survey and a report”. K. Kamar; V. Kalaivani (India).....   | 1           |
| - “A bit level symmetric encryption using recursive session key arithmetic (RSKA)”. P.K. Jha; J.K. Mandal (Nepal-India).....  | 21          |
| - “Analysis of discrete-event simulation of queuing systems”. P.O. Ekoko (Nigeria).....   | 35          |
| - “A novel approach for efficient band width utilization in multimedia applications”. C.Kalaiarasan; S. Selvan (India).....   | 50          |
| - “Derivation of transition matrix for staff promotion Markov model using PGF”. P.O. Ekoko (Nigeria).....   | 64          |
| - “Analysis of failure rate distribution in two sequential phases of processes using hypo exponential distribution in distributed systems”. V.S. Dixit (India)..... | 75          |
| - “Performance evaluation of queuing networks with finite capacity and non-exponential distribution using MOSEL-2”. A.I. Zreikat; G. Bolch (Jordan-Germany).....    | 87          |