# TABLE OF CONTENTS

AN IMPROVED GA FOR IDENTIFYING SUSCEPTIBILITY GENES IN THE PRESENCE OF EPISTASIS .......................................................... 1
Yang, Jyh-Ferng ; Lin, Yu-Da ; Chuang, Li-Yeh ; Yang, Cheng-Hong

ADVANCED GENETIC OPERATORS IN THE CONTEXT OF EVOLUTIONARY ONTOLOGY ......................................................... 9
Matei, O. ; Contras, D.

MONOGAMOUS PAIR BONDING IN GENETIC ALGORITHM ........................................................................................................ 15
Lim, Ting Yee ; Al-Betar, Mohammed Azmi ; Khader, Ahamad Tajudin

A MULTI-AGENT GENETIC ALGORITHM WITH VARIABLE NEIGHBORHOOD SEARCH FOR RESOURCE INVESTMENT PROJECT SCHEDULING PROBLEMS ......................................................... 23
Yuan, Xiaoxiao ; Liu, Jing ; Wimmers, Martin O.

EFFICIENCY OF ADAPTIVE GENETIC ALGORITHM WITH MUTATION MATRIX IN THE SOLUTION OF THE KNAPSACK PROBLEM OF INCREASING COMPLEXITY ............................................................................................................................. 31
Qing Jie Li ; Szeto, K.Y.

COMPARATIVE ANALYSIS OF GENETIC BASED APPROACH AND APRIORI ALGORITHM FOR MINING MAXIMAL FREQUENT ITEM SETS .............................................................................................................................. 39
Kabir, Mir Md.Jahangir ; Xu, Shuxiang ; Kang, Beyeong Ho ; Zhao, Zongyuan

ANALYSIS OF EVOLUTIONARY OPERATORS FOR ICHEA IN SOLVING CONSTRAINT OPTIMIZATION PROBLEMS .................. 46
Sharma, Anuraganand

EVOLVING BALANCED DECISION TREES WITH A MULTI-POPULATION GENETIC ALGORITHM ......................................................... 54
Podgorodec, Vili ; Karakatic, Sato ; Barros, Rodrigo C. ; Basgalupp, Marcio P.

AN EXPLORATORY PATH PLANNING METHOD BASED ON GENETIC ALGORITHM FOR AUTONOMOUS MOBILE ROBOTS ................................................................................................................................. 62
de Carvalho Santos, Valeria ; Toledo, Claudio Fabiano Motta ; Osorio, Fernando Santos

LOAD BALANCING IN HETEROGENEOUS NETWORKS USING AN EVOLUTIONARY ALGORITHM .................................................. 70
Fenton, Michael ; Lynch, David ; Kucera, Stepan ; Claussen, Holger ; O’Neill, Michael

BIO-INSPIRED REDISTRIBUTION OF URBAN TRAFFIC FLOW USING A SOCIAL NETWORK APPROACH ................................................................. 77
Cosariu, Cristian ; Iovanovici, Alexandru ; Prodan, Lucian ; Udrescu, Mihai ; Vladutiu, Mircea

UNCONSTRAINED ROBUST OPTIMIZATION USING A DESCENT-BASED CROSSOVER OPERATOR ...................................................... 85
Sinha, Ankur ; Porokka, Aleksi ; Malo, Pekka ; Deb, Kalyanmoy

COMPETITIVE TWO-ISLAND COOPERATIVE COEVOLUTION FOR REAL PARAMETER GLOBAL OPTIMISATION ................................ 93
Chandra, R. ; Bali, K.

MULTI-OBJECTIVE COOPERATIVE NEURO-EVOLUTION OF RECURRENT NEURAL NETWORKS FOR TIME SERIES PREDICTION 101
Chandra, Rohitash

A NON-COOPERATIVE GAME FOR FASTER CONVERGENCE IN COOPERATIVE COEVOLUTION FOR MULTI-OBJECTIVE OPTIMIZATION ........................................................................................................................... 109
Antonio, Luis Miguel ; Coello, Carlos A.Coeello

COOPERATIVE PARTICLE SWARM OPTIMIZER WITH IMPROVED ELIMINATION MECHANISM FOR GLOBAL OPTIMIZATION .......................................................................................................................... 117
Zhang, Gong ; Li, Yangmin

SATURATION IN PSO NEURAL NETWORK TRAINING: GOOD OR EVIL? ......................................................................................... 125
Rakhtianskaya, Anna ; Engelbrecht, Andries

SWARM INTELLIGENCE TO COORDINATE DECENTRALIZED LEARNING AUTOMATA IN IDENTICAL PAYOFF GAMES .......... 133
Jie Li ; JunQi Zhang ; LinWei Xu ; Changjun Jiang

A LEARNING AUTOMATA-BASED PARTICLE SWARM OPTIMIZATION ALGORITHM FOR NOISY ENVIRONMENT ...................... 141
Zhang, JunQi ; Xu, LinWei ; Ma, Ji ; Zhou, MengChu

INTERPERSONAL LEARNING PARTICLE SWARM OPTIMIZER ........................................................................................................... 148
Ma, Ji ; Zhang, JunQi ; Xu, LinWei
OPTIMAL CLOUD STORAGE PROBLEM IN THE DISTRIBUTED CLOUD DATA CENTERS BY THE DISCRETE PSO ALGORITHM ................................................................. 156
Jun Liu ; Tianyun Shi ; Ping Li
FULLY INFORMED PARTICLE SWARM OPTIMIZER: CONVERGENCE ANALYSIS ................................................. 164
Cleghorn, Christopher W ; Engelbrecht, Andries
A NOVEL COMMUNITY DETECTION METHOD BASED ON DISCRETE PARTICLE SWARM OPTIMIZATION ALGORITHMS IN COMPLEX NETWORKS .......................................................... 171
Cao, Cen ; Li, Qi ; Gu, Li ; Zhu, Yun-ping
SWARMVIZ: AN OPEN-SOURCE VISUALIZATION TOOL FOR PARTICLE SWARM OPTIMIZATION ........................................... 179
Jarno, G ; Di Maria, E ; Navarro, I ; Martinoli, A
VECTORIZED PARTICLE SWARM OPTIMIZATION WITH LOCAL SEARCH ...................................................... 187
Dibblee, D ; Maltese, J ; Ombuki-Berman, B.M ; Engelbrecht, A.P
MENTORING BASED PARTICLE SWARM OPTIMIZATION ALGORITHM FOR FASTER CONVERGENCE ...................................................... 196
Tanweer, M.R ; Suresh, S ; Sundararajan, N
STAYING TOGETHER MAY BE BETTER FOR PARTICLES ................................................................. 204
Ma, Ji ; Zhang, JunQi ; Xu, LinWei
DYNAMIC-PSO: AN IMPROVED PARTICLE SWARM OPTIMIZER ................................................................. 212
Saxena, Nitin ; Tripathi, Ashish ; Mishra, K.K ; Misra, A.K
AN IMPROVED PARTICLE SWARM OPTIMIZATION/TABU SEARCH APPROACH TO THE QUADRATIC ASSIGNMENT PROBLEM ................................................................. 220
Helal, Ayah ; Jawdat, Enas ; Abdelbar, Ashraf M
OPTIMIZING HIGHLY CONSTRAINED TRUCK LOADINGS USING A SELF-ADAPTIVE GENETIC ALGORITHM van Rijn, S ; Emmerich, M ; Reehuis, E ; Back, T
USER-DERIVED MUTATION IN HIGHLY CONSTRAINED TRUCK LOADING OPTIMIZATION ................................................................. 235
Leuven, Joost ; Emmerich, Michael ; Reehuis, Edgar ; Back, Thomas
MULTI-OBJECTIVE DIFFERENTIAL EVOLUTION ALGORITHM FOR UNDERWATER IMAGE RESTORATION ..................................................................... 243
Sanchez-Ferreira, Camilo ; Ayala, Helon V.H ; Coelho, Leandro dos S ; Munoz, Daniel ; Farias, Mylene C.Q ; Llamos, Carlos H
FUZZY MARKUP LANGUAGE WITH GENETIC LEARNING MECHANISM FOR INVENTION PATENT QUALITY EVALUATION ................................................................. 251
Nguyen, Khai Phuc ; Fujita, Goro ; Dieu, Vo Ngoc
IMPROVED PSO BASED HOME ENERGY MANAGEMENT SYSTEMS INTEGRATED WITH DEMAND RESPONSE IN A SMART GRID ................................................................. 275
Yang, Hong-Tzer ; Yang, Chiao-Tung ; Tsai, Chia-Chun ; Chen, Gwan-Jhih ; Chen, Szu-Yao
DEVELOPMENT OF A GENETIC ALGORITHM BASED ELECTRIC VEHICLE CHARGING COORDINATION ON DISTRIBUTION NETWORKS ................................................................. 283
Yeh, Yen-Chih ; Tsai, Men-Shen
EPSO-BASED GAUSSIAN PROCESS FOR ELECTRICITY PRICE FORECASTING ................................................................. 291
Mori, Hiroyuki ; Nakano, Kaoru
A REINFORCEMENT LEARNING ALGORITHM FOR AGENT-BASED COMPUTATIONAL ECONOMICS (ACE) MODEL OF ELECTRICITY MARKETS ................................................................. 297
Radhakrishnan, Bharat Menon ; Srinivasan, Dpiti ; Lau, Yong Fu Alfred ; Parasuaman, Balaji Gokulan ; Rathore, Akshay Kumar ; Panda, Sanjib Kumar ; Khambadkone, Ashwin
PARALLEL PARTICLE SWARM OPTIMIZATION FOR REACTIVE POWER AND VOLTAGE CONTROL VERIFYING DEPENDABILITY ................................................................. 304
Fukuayama, Yoshikazu
A MULTI-OBJECTIVE GENETIC ALGORITHM FOR UNIT COMMITMENT WITH SIGNIFICANT WIND PENETRATION ................................................................. 311
Trivedi, A ; Srinivasan, D ; Reindl, T ; Singh, C
OPTIMIZED BASE STATION SLEEPING AND RENEWABLE ENERGY PROCUREMENT USING PSO

Wang, Qiang ; Liu, Hui-Lin

APPLICATION OF EPSO TO DESIGNING A CONTRACT MODEL OF WEATHER DERIVATIVES IN SMART GRID

Mori, Hiroaki ; Fujita, Hajime

EVOLUTIONARY FEATURE WEIGHTING FOR WIND POWER PREDICTION WITH NEAREST NEIGHBOR REGRESSION

Treiber, Nils Andre ; Kramer, Oliver

DIFFERENTIAL EVOLUTION FOR STRONGLY NOISY OPTIMIZATION: USE 1.01N RESAMPLINGS AT ITERATION N AND REACH THE -1/2 SLOPE

Chiu, Shih-Yu ; Lin, Ching-Ning ; Liu, Jialin ; Su, Tsan-Cheng ; Teytaud, Fabien ; Teytaud, Olivier ; Yen, Shi-Jim

A DIFFERENTIAL EVOLUTION ALGORITHM FOR RESOURCE INVESTMENT PROBLEM WITH TARDINESS

Liu, Meining ; Liu, Jing ; Wimmers, Martin O. ; Zhou, Mingxing

RANK-BASED DIFFERENTIAL EVOLUTION WITH MULTIPLE MUTATION STRATEGIES FOR LARGE SCALE GLOBAL OPTIMIZATION

Kashida, Jun-ichi ; Hara, Akira ; Takahama, Tetsuyuki

DIFFERENTIAL EVOLUTION WITH ADAPTIVE REPOSITORY OF STRATEGIES AND PARAMETER CONTROL SCHEMES

Dawoud Al-Dabbagh, Rawaa

AN IMPROVED DIFFERENTIAL EVOLUTION FOR Batching PROBLEM IN STEELMAKING PRODUCTION

Xu, Wenjie ; Wang, Gongshu

GREEDY ADAPTATION OF CONTROL PARAMETERS IN DIFFERENTIAL EVOLUTION FOR GLOBAL OPTIMIZATION PROBLEMS

Leon, M. ; Ning Xiong

CLUSTER-BASED DIFFERENTIAL EVOLUTION WITH HETEROGENEOUS INFLUENCE FOR NUMERICAL OPTIMIZATION

Ali, Mostafa Z. ; Awad, Noor ; Dawairi, Rehab ; Albadarneh, Jafar ; Reynolds, Robert G. ; Suganthan, Ponnuthurai N.

ADAPTIVE DIFFERENTIAL EVOLUTION: A VISUAL COMPARISON

Chen, Chi-An ; Chiang, Tsung-Che

AN IMPROVED STRATEGY BASED ON CENTER OF SOLUTIONS FOR DIFFERENTIAL EVOLUTION ALGORITHM

Jing-Zhong Wang ; Dai-Fen Wu ; Tsung-Ying Sun

A SENSITIVITY ANALYSIS OF CONTRIBUTION-BASED COOPERATIVE CO-EVOLUTIONARY ALGORITHMS

Kazemipour, Borhan ; Omidvar, Mohammad Nabi ; Li, Xiaodong ; Qin, A.K.

COMPOSITE DIFFERENTIAL EVOLUTION WITH QUEUEING SELECTION FOR MULTIMODAL OPTIMIZATION

Zhang, Yu-Hui ; Gong, Yue-Jiao ; Chen, Wei-Neng ; Zhang, Jun

LOCAL ENSEMBLE SURROGATE ASSISTED CROWDING DIFFERENTIAL EVOLUTION

Jin, Chen ; Qin, A.K. ; Tang, Ke

FUZZY DYNAMIC PARAMETERS ADAPTATION IN THE CUCKOO SEARCH ALGORITHM USING FUZZY LOGIC

Guerrero, Maribel ; Castillo, Oscar ; Garcia, Mario

CUCKOO SEARCH ALGORITHM FOR THE OPTIMIZATION OF TYPE-2 FUZZY IMAGE EDGE DETECTION SYSTEMS

Gonzalez, C.I. ; Castro, J.R. ; Melin, P. ; Castillo, O.

A MODIFIED CUCKOO SEARCH ALGORITHM FOR FLOW SHOP SCHEDULING PROBLEM WITH BLOCKING

Wang, Hui ; Wang, Wenjun ; Sun, Hui ; Li, Changhe ; Rahnamayan, Shahryar ; Liu, Yong

MODIFICATION OF THE BAT ALGORITHM USING FUZZY LOGIC FOR DYNAMICAL PARAMETER ADAPTATION

Perez, J. ; Valdez, F. ; Castillo, O.

WSN'S ENERGY-AWARE COVERAGE PRESERVING OPTIMIZATION MODEL BASED ON MULTI-OBJECTIVE BAT ALGORITHM

Sharawi, Marwa ; Emary, Eid ; Saroit, Imane Aly ; El-Mahdy, Hesham

A MULTI-SWARM BAT ALGORITHM FOR GLOBAL OPTIMIZATION

Wang, Gai-Ge ; Chang, Bao ; Zhang, Zhaojun
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A MODIFIED BAT ALGORITHM FOR THE QUADRATIC ASSIGNMENT PROBLEM</td>
<td>486</td>
</tr>
<tr>
<td>MODIFIED BAT ALGORITHM WITH QUATERNION REPRESENTATION</td>
<td>491</td>
</tr>
<tr>
<td>HYBRIDIZED BAT ALGORITHM FOR MULTI-OBJECTIVE RADIO FREQUENCY</td>
<td>499</td>
</tr>
<tr>
<td>IDENTIFICATION (RFID) NETWORK PLANNING</td>
<td></td>
</tr>
<tr>
<td>MEMETIC FIREFLY ALGORITHM FOR DATA FITTING WITH RATIONAL CURVES</td>
<td>507</td>
</tr>
<tr>
<td>ADR-MINER: AN ANT-BASED DATA REDUCTION ALGORITHM FOR CLASSIFICATION</td>
<td>515</td>
</tr>
<tr>
<td>APPLICATION ON ROBOT PATH PLANNING</td>
<td>522</td>
</tr>
<tr>
<td>ALGORITHM FOR A TABU — ANT COLONY OPTIMIZER</td>
<td>529</td>
</tr>
<tr>
<td>ARTIFICIAL IMMUNE SYSTEMS IN INTELLIGENT AGENTS TEST</td>
<td>536</td>
</tr>
<tr>
<td>THE PROPOSAL FOR REAL-TIME SEQUENTIAL-DECISION FOR OPTIMAL ACTION USING FLEXIBLE-WEIGHT COEFFICIENT BASED ON THE STATE-ACTION PAIR</td>
<td>544</td>
</tr>
<tr>
<td>ROBOT POSTURE GENERATION BASED ON GENETIC ALGORITHM FOR IMITATION</td>
<td>552</td>
</tr>
<tr>
<td>EVOLVING SPIKING NEURAL NETWORK FOR ROBOT LOCOMOTION GENERATION</td>
<td>558</td>
</tr>
<tr>
<td>EFFICIENCY ENERGY ON HUMANOID ROBOT WALKING USING EVOLUTIONARY ALGORITHM</td>
<td>573</td>
</tr>
<tr>
<td>GENERIC COGNITIVE COMPUTING FOR COGNITION</td>
<td>574</td>
</tr>
<tr>
<td>STRUCTURAL OPTIMISATION OF A COMPOSITE AIRCRAFT FRAME APPLYING A PARTICLE SWARM ALGORITHM</td>
<td>582</td>
</tr>
<tr>
<td>WIND TUNNEL EXPERIMENT BASED MULTI-VARIABLE AERODYNAMIC DESIGN FOR DRAG REDUCTION AROUND CYLINDER USING PLASMA ACTUATORS</td>
<td>589</td>
</tr>
<tr>
<td>ANALYSIS OF MULTIPLE ASTEROIDS RENDEZVOUS OPTIMIZATION USING GENETIC ALGORITHMS</td>
<td>596</td>
</tr>
<tr>
<td>MULTI-OBJECTIVE EVOLUTIONARY OPTIMIZATION OF EVASIVE MANEUVERS</td>
<td>603</td>
</tr>
<tr>
<td>INCLUDING OBSERVABILITY PERFORMANCE</td>
<td></td>
</tr>
<tr>
<td>ROBUST AIRFOIL OPTIMIZATION OF HUMAN-POWERED AIRCRAFT AGAINST</td>
<td>611</td>
</tr>
<tr>
<td>MANUFACTURING VARIATIONS</td>
<td></td>
</tr>
<tr>
<td>EVOLUTIONARY ALGORITHM APPLIED TO BALLISTIC LAUNCH VEHICLE DESIGN</td>
<td>618</td>
</tr>
<tr>
<td>USING HYBRID ROCKET ENGINE EVALUATED BY ENHANCED FLIGHT SIMULATION</td>
<td></td>
</tr>
<tr>
<td>BESEO WITH STRAIN CONTROLLED MATERIAL ASSIGNMENT</td>
<td>626</td>
</tr>
<tr>
<td>MULTI-POPULATION INFLATIONARY DIFFERENTIAL EVOLUTION ALGORITHM WITH ADAPTIVE LOCAL RESTART</td>
<td>632</td>
</tr>
<tr>
<td>GANY: A GENETIC SPECTRAL-BASED CLUSTERING ALGORITHM FOR LARGE DATA ANALYSIS</td>
<td>640</td>
</tr>
<tr>
<td>DEEP COMMUNITY DETECTION BASED ON MEMETIC ALGORITHM</td>
<td>648</td>
</tr>
</tbody>
</table>
HOW TO USE ANTS FOR DATA STREAM CLUSTERING ................................................................. 656
Masmoudi, Nessim ; Azzag, Hanane ; Lebbah, Mustapha ; Benziane, Cyrille ; Benn Jemaa, Maher
KERNELADASYN: KERNEL BASED ADAPTIVE SYNTHETIC DATA GENERATION FOR
IMBALANCED LEARNING ........................................................................................................... 664
Tang, Bo ; He, Haibo
FEATURE SUBSET SELECTION USING DYNAMIC MIXED STRATEGY ........................................ 672
Dong, Hongbin ; Teng, Xuyang ; Zhou, Yang ; He, Jun
IMBALANCED CLASSIFICATION USING GENETICALLY OPTIMIZED COST SENSITIVE
CLASSIFIERS .......................................................................................................................... 680
Perry, Todd ; Badar-El-Den, Mohamed ; Cooper, Steven
PREDICTION OF ACUTE HYPOTENSIVE EPISODES USING RANDOM FOREST BASED ON
GENETIC PROGRAMMING ..................................................................................................... 688
Fan, Zhan ; Zuo, Youxiang ; Jiang, Dazhi ; Cai, Xinye
AN ADAPTIVE CONFIGURATION OF DIFFERENTIAL EVOLUTION ALGORITHMS FOR BIG
DATA ...................................................................................................................................... 695
S. Elsayed ; Sarker, R.
A MULTI-AGENT GENETIC ALGORITHM FOR BIG OPTIMIZATION PROBLEMS .......................... 703
Zhang, Yatong ; Zhou, Mingxing ; Jiang, Zhongzhou ; Lii, Jing
DEADLINE CONSTRAINED CLOUD COMPUTING RESOURCES SCHEDULING FOR COST
OPTIMIZATION BASED ON DYNAMIC OBJECTIVE GENETIC ALGORITHM.......................... 708
Chen, Zong-Gan ; Du, Ke-Jing ; Zhan, Zhi-Hui ; Zhang, Jun
EVOLUTIONARY UNDER-SAMPLING FOR IMBALANCED BIG DATA CLASSIFICATION .......... 715
Triguero, I. ; Galar, M. ; Vlaminck, S. ; Cornelis, C. ; Bustince, H. ; Herrera, F. ; Saenys, Y.
FORMING CLASSIFIER ENSEMBLES WITH MULTIMODAL EVOLUTIONARY
ALGORITHMS ......................................................................................................................... 723
Lacy, Stuart E. ; Lones, Michael A. ; Smith, Stephen L.
EVOLUTIONARY DATA SAMPLING FOR USER MOVEMENT CLASSIFICATION .................. 730
Varlamis, Iakivts
MINING GROUP STOCK PORTFOLIO BY USING GROUPING GENETIC ALGORITHMS ................. 738
Chen, Chun-Hao ; Liu, Cheng-Bon ; Chen, Chao-Chun
USING ASSOCIATION RULES TO GUIDE EVOLUTIONARY SEARCH IN SOLVING
CONSTRAINT SATISFACTION ................................................................................................. 744
Raschip, Madalina ; Croitoru, Cornelius ; Stoffel, Kilian
A MEMETIC GRAVITATION SEARCH ALGORITHM FOR SOLVING CLUSTERING
PROBLEMS ............................................................................................................................ 751
Huang, Ko-Wei ; Chen, Jui-Le ; Yang, Chu-Sing ; Tsai, Chun-Wei
A COMPARISON OF EVOLVED LINEAR AND NON-LINEAR ENSEMBLE VOTE
AGGREGATORS ...................................................................................................................... 758
Lacy, Stuart E. ; Lones, Michael A. ; Smith, Stephen L.
INVESTIGATION OF REGIONS OF INTEREST (ROI) THROUGH THE SELECTION OF
OPTIMIZED CHANNELS IN FNIRS DATA .............................................................................. 764
Hiroyasu, Tomoyuki ; Yoshida, Tomoya ; Yamamoto, Utako
AN HYBRID EVOLUTIONARY ALGORITHM WITH SCOUT BEE GLOBAL SEARCH
STRATEGY FOR CHINESE NURSE ROSTERING PROBLEMS ................................................ 769
Xiaoyan Zhuo ; Han Huang ; Zhaquan Cai ; Hui Hu
LEADERS AND FOLLOWERS — A NEW METAHEURISTIC TO AVOID THE BIAS OF
ACCUMULATED INFORMATION .............................................................................................. 776
Gonzalez-Fernandez, Yasser ; Chen, Stephen
A BENCHMARK SET EXTENSION AND COMPARATIVE STUDY FOR THE HYFLEX
FRAMEWORK ......................................................................................................................... 784
Adriaenssen, S. ; Ochoa, G. ; Nowe, A.
METAHEURISTIC OPTIMIZATION ALGORITHMS FOR APPROXIMATE SOLUTIONS TO
ORDINARY DIFFERENTIAL EQUATIONS .............................................................................. 792
Sadollah, A. ; Younggwon Choi ; Joong Hoon Kim
OPTIMISING THE DEPLOYMENT OF FIBRE OPTICS USING GUIDED LOCAL SEARCH ................. 799
Cramer, Sam ; Kampaouridis, Michael
A SIMPLIFIED WATER WAVE OPTIMIZATION ALGORITHM ................................................... 807
Zheng, Yu-Jun ; Zhang, Bei
AN ANT COLONY OPTIMIZATION-BASED HYPER-HEURISTIC WITH GENETIC
PROGRAMMING APPROACH FOR A HYBRID FLOW SHOP SCHEDULING PROBLEM .............. 814
Chen, Lin ; Zheng, Hong ; Zheng, Dan ; Li, Dongni
ANALYSIS OF GLOBAL INFORMATION SHARING IN HYPER-HEURISTICS FOR DIFFERENT DYNAMIC ENVIRONMENTS ................................................................. 822
van der Stock, S. ; Engelbrecht, A.P.

A MATH-HYPER-HEURISTIC APPROACH FOR LARGE-SCALE VEHICLE ROUTING PROBLEMS WITH TIME WINDOWS ................................................................................................................................. 830
Sabar, Nasser R. ; Zhang, Xiazhen Jenny ; Song, Andy

A MEMETIC ALGORITHM FOR THE QUADRATIC ASSIGNMENT PROBLEM WITH PARALLEL LOCAL SEARCH ................................................................................................................................. 838
Harris, Matthew ; Beretta, Regina ; Inostroza-Ponta, Mario ; Moscato, Pablo

GOOGLE CHALLENGE: A HYPERHEURISTIC FOR THE MACHINE REASSIGNMENT PROBLEM ................................................................................................................................. 846
Hoffmann, Rodolfo ; Riff, Maria-Cristina ; Montero, Elizabeth ; Rojas, Nicolas

ALGORITHM STRUCTURE OPTIMIZATION BY CHOOSING OPERATORS IN MULTIOBJECTIVE GENETIC LOCAL SEARCH ................................................................................................................................. 854
Tanigaki, Yuki ; Masuda, Hiroyuki ; Setoguchi, Yu ; Nijima, Yusuke ; Ishibuchi, Hisao

COMPARISON OF SCALARIZATION FUNCTIONS WITHIN A LOCAL SURROGATE ASSISTED MULTI-OBJECTIVE MEMETIC ALGORITHM FRAMEWORK FOR EXPENSIVE PROBLEMS ................................................................................................................................. 862
Palar, Pramudita Satria ; Tsuchiya, Takeshi ; Parks, Geoff

RENUMBER STRATEGY ENHANCED PARTICLE SWARM OPTIMIZATION FOR CLOUD COMPUTING RESOURCES SCHEDULING ................................................................................................................................. 870
Li, Hai-Hao ; Fu, Yu-Wen ; Zhan, Zhi-Hui ; Li, Jing-Jing

OPTIMIZATION OF OIL RESERVOIR MODELS USING TUNED EVOLUTIONARY ALGORITHMS AND ADAPTIVE DIFFERENTIAL EVOLUTION ................................................................................................................................. 877
Aranha, Claus ; Tanabe, Ryoji ; Chassagne, Romain ; Fukunaga, Alex

AN INTEGRATED APPROACH INVOLVING EMO AND HYDRUS-2D SOFTWARE FOR SWRT-BASED PRECISION IRRIGATION ................................................................................................................................. 885
Tutun, Cem C. ; Guber, Andrey K. ; Deb, Kalyanmoy ; Smucker, Alvin ; Nejadhashemi, A ; Pouyan ; Kiraz, Berna

PERFORMANCE OF A STEADY STATE QUANTUM GENETIC ALGORITHM FOR MULTI/MANY-OBJECTIVE ENGINEERING OPTIMIZATION PROBLEMS ................................................................................................................................. 893
Asafuddoula, Md ; Ray, Tapabrata ; Isaacs, Amitay ; Singh, Hemant Kumar

EVOLUTIONARY MULTIOBJECTIVE OPTIMIZATION WITH HYBRID SELECTION PRINCIPLES ................................................................................................................................. 900
Li, Ke ; Deb, Kalyanmoy ; Zhang, Qingfu

AN IMPROVED PERFORMANCE METRIC FOR MULTIOBJECTIVE EVOLUTIONARY ALGORITHMS WITH USER PREFERENCES ................................................................................................................................. 908
Yu, Guo ; Zheng, Jinhua ; Li, Xiaodong

EVEBO: A NEW ELECTION INSPIRED OPTIMIZATION ALGORITHM ................................................................................................................................. 916
Pourghanbar, Arzaffar ; Keiarestaghi, Manoochehr ; Eshghi, Farshad

MULTI-OBJECTIVE OPTIMIZATION OF AUTO-TAP-CHANGER POLE TRANSFORMER CONSIDERING OPTIMUM PLACEMENT IN DISTRIBUTION SYSTEMS ................................................................................................................................. 925
Skigenobu, R. ; Palmer, M.D.

A NEW EVOLUTIONARY MULTI-OBJECTIVE ALGORITHM FOR CONVEX HULL MAXIMIZATION ................................................................................................................................. 931
Hong, Wenjing ; Lu, Guanzhou ; Yang, Peng ; Wang, Yong ; Tang, Ke

REFERENCE VECTOR BASED A POSTERIORI PREFERENCE ARTICULATION FOR EVOLUTIONARY MULTIOBJECTIVE OPTIMIZATION ................................................................................................................................. 939
Cheng, Ran ; Olhofer, Markus ; Jin, Yaouchu

GDE-MOEA: A NEW MOEA BASED ON THE GENERATIONAL DISTANCE INDICATOR AND E-DOMINANCE ................................................................................................................................. 947
Menchaca-Mendez, Adrian ; Coello, Carlos A Coello

A MULTI-OBJECTIVE OPTIMIZATION APPROACH TO RELIABLE ROBOT-ASSISTED SENSOR RELOCATION ................................................................................................................................. 956
Desjardins, Benjamin ; Falcon, Rafael ; Abielmona, Rami ; Petriu, Emil

ON THE FAST HYPERVOLUME CALCULATION METHOD ................................................................................................................................. 965
Watanabe, T. ; Tatsukawa, T. ; Oyama, A.

EFFICIENT COMPUTATION OF TWO-DIMENSIONAL SOLUTION SETS MAXIMIZING THE EPSILON-INDICATOR ................................................................................................................................. 970
Bringmann, Karl ; Friedrich, Tobias ; Kiltzke, Patrick

ON THE USE OF RANDOM WEIGHTS IN MOEA/D ................................................................................................................................. 978
Li, Hui ; Ding, Min ; Deng, Jingda ; Zhang, Qingfu
EVOLUTIONARY ALGORITHM WITH PARALLEL EVALUATION STRATEGY OF FEASIBLE AND INFEASIBLE SOLUTIONS CONSIDERING TOTAL CONSTRAINT VIOLATION .................................................. 986
Kato, T.; Shimoyama, K.; Obayashi, S.
A MULTI-OBJECTIVE GENETIC ALGORITHM-BASED ADAPTIVE WEIGHTED CLUSTERING PROTOCOL IN VANET ........................................................................................................ 994
Hadded, Mohamed; Zagrouba, Rachid; Laouiti, Anis; Muhlethaler, Paul; Saidane, Leila Azouz
A SELF-OPTIMIZATION APPROACH FOR L-SHADE INCORPORATED WITH EIGENVECTOR-BASED CROSSOVER AND SUCCESSFUL-PARENT-SELECTING FRAMEWORK ON CEC 2015 BENCHMARK SET .......................................................... 1003
Guo, Shu-Mei; Tsai, Jason Sheng-Hong; Yang, Chin-Chang; Hsu, Pang-Han
MVMO FOR BOUND CONSTRAINED SINGLE-OBJECTIVE COMPUTATIONALLY EXPENSIVE NUMERICAL OPTIMIZATION ........................................................................... 1011
Rueda, Jose L.; Erlich, Istvan
TUNING MATURITY MODEL OF ECOCOEGOGRAPHY-BASED OPTIMIZATION ON CEC 2015 SINGLE-OBJECTIVE OPTIMIZATION TEST PROBLEMS........................................ 1018
Zheng, Yu-Jun; Wu, Xiao-Bei
TESTING MVMO ON LEARNING-BASED REAL-PARAMETER SINGLE OBJECTIVE BENCHMARK OPTIMIZATION PROBLEMS........................................................................... 1025
Rueda, Jose L.; Erlich, Istvan
NEURODYNAMIC DIFFERENTIAL EVOLUTION ALGORITHM AND SOLVING CEC2015 COMPETITION PROBLEMS................................................................. 1033
Sallam, Karam M.; Sarker, Rubul A.; Essam, Daryl L.; Elsayed, Saber M.
AN IMPROVED COVARIANCE MATRIX LEANING AND SEARCHING PREFERENCE ALGORITHM FOR SOLVING CEC 2015 BENCHMARK PROBLEMS........................................ 1041
Lei Chen; Hai-Lin Liu; Chaoda Peng; Shengli Xie
COOPERATION OF OPTIMIZATION ALGORITHMS: A SIMPLE HIERARCHICAL MODEL .......................................................... 1046
Polakova, R.; tvrdík, J.; Bujok, P.
HYBRID COOPERATIVE CO-EVOLUTION FOR THE CEC15 BENCHMARKS.................................................................................................................. 1053
El-Abd, M.
EXPERIMENTS ON THE CEC 2015 EXPENSIVE OPTIMIZATION TESTBED .......................................................... 1059
Berthier, Vincent
A CONFIGURABLE GENERALIZED ARTIFICIAL BEE COLONY ALGORITHM WITH LOCAL SEARCH STRATEGIES ...................................................................................... 1067
Aydin, Dogan; Sffltzle, Thomas
MULTIMODAL OPTIMIZATION USING PARTICLE SWARM OPTIMIZATION ALGORITHMS: CEC 2015 COMPETITION ON SINGLE OBJECTIVE MULTI-NICHE OPTIMIZATION ...................................................................................... 1075
Cheng, Shi; Qin, Quande; Wu, Zhou; Shi, Yahui; Zhang, Qingyu
EXPONENTIALLY DECREASED DIMENSION NUMBER STRATEGY BASED DYNAMIC SEARCH FIREWORKS ALGORITHM FOR SOLVING CEC2015 COMPETITION PROBLEMS...................................................................................... 1083
Zheng, Shaoqiu; Yu, Chao; Li, Junzhi; Tan, Ying
AN EVOLUTIONARY ALGORITHM BASED ON DECOMPOSITION FOR MULTIMODAL OPTIMIZATION PROBLEMS ...................................................................................... 1091
Gu, Fangqing; Cheung, Yiu-ming; Luo, Jie
A DIFFERENTIAL EVOLUTION ALGORITHM WITH SUCCESS-BASED PARAMETER ADAPTATION FOR CEC2015 LEARNING-BASED OPTIMIZATION .......................................................... 1098
Awad, Noor; Ali, Mostafa Z.; Reynolds, Robert G.
DYNAMIC SEARCH FIREWORKS ALGORITHM WITH COVARIANCE MUTATION FOR SOLVING THE CEC 2015 LEARNING BASED COMPETITION PROBLEMS ...................................................................................... 1106
Chao Yu; Kelley, L.C.; Ying Tan
FINANCIAL FRAUD DETECTION BY USING GRAMMAR-BASED MULTI-OBJECTIVE GENETIC PROGRAMMING WITH ENSEMBLE LEARNING ...................................................................................... 1113
Li, Haibing; Wong, Man-Leung
FEATURE SELECTION AND CLASSIFICATION USING ENSEMBLES OF GENETIC PROGRAMS AND WITHIN-CLASS AND BETWEEN-CLASS PERMUTATIONS...................................................................................... 1121
Ivert, A.; Aranha, C.; Iba, H.
A MULTI-OBJECTIVE GENETIC PROGRAMMING APPROACH TO UNCOVER EXPLICIT AND IMPLICIT EQUATIONS FROM DATA ...................................................................................... 1129
Wang, Bing; Singh, Hemant Kumar; Ray, Tapabrata
GENERALISATION AND DOMAIN ADAPTATION IN GP WITH GRADIENT DESCENT FOR SYMBOLIC REGRESSION ...................................................................................... 1137
Chen, Qi; Xue, Bing; Zhang, Mengjie
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSFER LEARNING IN GENETIC PROGRAMMING</td>
<td>1145</td>
</tr>
<tr>
<td>CAAMANO, P. ; VARERA, G. ; DURÓ, J.C.</td>
<td></td>
</tr>
<tr>
<td>GUIDELINES FOR DEFINING BENCHMARK PROBLEMS IN GENETIC PROGRAMMING</td>
<td>1152</td>
</tr>
<tr>
<td>NICOLAU, M. ; AGAPITO, A. ; O’NEILL, M. ; BRABAZON, A.</td>
<td></td>
</tr>
<tr>
<td>CO-EVOLUTIONARY GENETIC PROGRAMMING FOR DATASET SIMILARITY INDUCTION</td>
<td>1160</td>
</tr>
<tr>
<td>SMID, JAKUB ; PILAT, MARTIN ; PEKOSOVA, KLA; NERUDA, ROMAN</td>
<td></td>
</tr>
<tr>
<td>GRAMMAR-BASED IMMUNE PROGRAMMING TO ASSIST IN THE SOLUTION OF</td>
<td>1167</td>
</tr>
<tr>
<td>FUNCTIONAL EQUATIONS</td>
<td></td>
</tr>
<tr>
<td>BERNARDINO, HEDER S. ; BARBOSA, HELIO J.C.</td>
<td></td>
</tr>
<tr>
<td>FLOW OF CONTROL IN LINEAR GENETIC PROGRAMMING</td>
<td>1175</td>
</tr>
<tr>
<td>SHONFELD, JUSTIN ; ASHLOCK, DANIEL</td>
<td></td>
</tr>
<tr>
<td>TWO-PHASE MULTIOBJECTIVE GENETIC ALGORITHM FOR CONSTRAINED CIRCUIT</td>
<td>1183</td>
</tr>
<tr>
<td>CLUSTERING ON FPGAS</td>
<td></td>
</tr>
<tr>
<td>WANG, YUAN ; WALKER, JAMES ALFRED ; BALE, SIMON J. ; TREFZER, MARTIN A. ; TYRELL, ANDY M.</td>
<td></td>
</tr>
<tr>
<td>A 2.45GHZ MICROSTRIP PATCH ANTENNA EVOLVED FOR WIFI APPLICATION</td>
<td>1191</td>
</tr>
<tr>
<td>WENG, ZONGCHAO ; GUO, DANYUE ; WU, YONG ; LI, MENG ; HU, JUN ; ZENG, WEI ; LI, XI ; ZENG, SANYOU</td>
<td></td>
</tr>
<tr>
<td>A NOVEL PSO FOR PORTFOLIO OPTIMIZATION BASED ON HETEROGENEOUS</td>
<td>1196</td>
</tr>
<tr>
<td>MULTIPLE POPULATION STRATEGY</td>
<td></td>
</tr>
<tr>
<td>YIN, YUHAN ; NI, QINGJIAN ; ZHAI, YUQING</td>
<td></td>
</tr>
<tr>
<td>CODE COVERAGE OPTIMISATION IN GENETIC ALGORITHMS AND PARTICLE SWARM</td>
<td>1204</td>
</tr>
<tr>
<td>OPTIMISATION FOR AUTOMATIC SOFTWARE TEST DATA GENERATION</td>
<td></td>
</tr>
<tr>
<td>KOLEJIAN, CHAHINE ; XUE, BING ; ZHANG, MENGJIE</td>
<td></td>
</tr>
<tr>
<td>PARTICLE SWARM OPTIMIZATION BASED RELIABILITY-REDUNDANCY ALLOCATION IN A TYPE-2 FUZZY ENVIRONMENT</td>
<td>1212</td>
</tr>
<tr>
<td>ASHRAF, ZAHAIR ; MUHURI, PRANAB K. ; DANISH LOHANI, Q.M.</td>
<td></td>
</tr>
<tr>
<td>IMPROVED CHAOTIC GRAVITATIONAL SEARCH ALGORITHMS FOR GLOBAL OPTIMIZATION</td>
<td>1220</td>
</tr>
<tr>
<td>SHEN, DONGMEI ; JIANG, TAO ; CHEN, WEI ; SHI, QIAN ; GUO, SHANGCE</td>
<td></td>
</tr>
<tr>
<td>BRAIN STORM OPTIMIZATION ALGORITHM IN OBJECTIVE SPACE</td>
<td>1227</td>
</tr>
<tr>
<td>YAHUDA SHI</td>
<td></td>
</tr>
<tr>
<td>REGIONAL SEISMIC WAVEFORM INVERSION USING SWARM INTELLIGENCE</td>
<td>1235</td>
</tr>
<tr>
<td>ALGORITHMS</td>
<td></td>
</tr>
<tr>
<td>DING, KE ; CHEN, YANYANG ; WANG, YANBIN ; TAN, YING</td>
<td></td>
</tr>
<tr>
<td>FIREWORKS ALGORITHM APPLIED TO CONSTRAINED PORTFOLIO OPTIMIZATION</td>
<td>1242</td>
</tr>
<tr>
<td>PROBLEM</td>
<td></td>
</tr>
<tr>
<td>BACANIN, NEBOJSA ; TUBA, MILAN</td>
<td></td>
</tr>
<tr>
<td>FIREWORKS ALGORITHM WITH COVARIANCE MUTATION</td>
<td>1250</td>
</tr>
<tr>
<td>YU, CHAO ; TAN, YING</td>
<td></td>
</tr>
<tr>
<td>S-METRIC BASED MULTI-OBJECTIVE FIREWORKS ALGORITHM</td>
<td>1257</td>
</tr>
<tr>
<td>LIU, LANG ; ZHENG, SHAOQIU ; TAN, YING</td>
<td></td>
</tr>
<tr>
<td>ORIENTING MUTATION BASED FIREWORKS ALGORITHM</td>
<td>1265</td>
</tr>
<tr>
<td>LI, JUNZHI ; TAN, YING</td>
<td></td>
</tr>
<tr>
<td>AN IMPROVED FIREWORKS ALGORITHM WITH LANDSCAPE INFORMATION FOR BALANCING EXPLORATION AND EXPLOITATION</td>
<td>1272</td>
</tr>
<tr>
<td>JUNFENG CHEN ; QIWEI YANG ; JIANJUN NI ; YINGJUAN XIE ; SHI CHENG</td>
<td></td>
</tr>
<tr>
<td>FIREWORKS ALGORITHM FOR THE MULTI-SATELLITE CONTROL RESOURCE SCHEDULING PROBLEM</td>
<td>1280</td>
</tr>
<tr>
<td>LIU, ZHENBAO ; FENG, ZUREN ; KE, LIANGJUN</td>
<td></td>
</tr>
<tr>
<td>RESOURCE ALLOCATION BETWEEN INITIALIZATION AND OPTIMIZATION UNDER COMPUTATIONAL EXPENSIVE ENVIRONMENT</td>
<td>1287</td>
</tr>
<tr>
<td>SUN, YI ; LI, VICTOR O.K.</td>
<td></td>
</tr>
<tr>
<td>A CLASS OF REPRESENTATIONS FOR EVOLVING GRAPHS</td>
<td>1295</td>
</tr>
<tr>
<td>ASHLOCK, DANIEL ; BARLOW, LEE-ANN</td>
<td></td>
</tr>
<tr>
<td>REPRESENTATION MATTERS: REAL-VALUED ENCODINGS FOR MEANDER LINE RFID ANTENNAS</td>
<td>1303</td>
</tr>
<tr>
<td>MONTGOMERY, JAMES</td>
<td></td>
</tr>
<tr>
<td>RING OPTIMIZATION WITH EXTINCTION</td>
<td>1311</td>
</tr>
<tr>
<td>ASHLOCK, D. ; GILLIS, S. ; FOGEL, G.</td>
<td></td>
</tr>
<tr>
<td>IMPROVING THE PERFORMANCE OF EVOLUTIONARY ALGORITHMS BY SOFT-CONSTRAINING THEIR SAMPLING CAPABILITIES</td>
<td>1319</td>
</tr>
<tr>
<td>CAAMANO, P. ; VARELA, G. ; DURÓ, R.J.</td>
<td></td>
</tr>
</tbody>
</table>
EFFECTS OF ENSEMBLE ACTION SELECTION WITH DIFFERENT USAGE OF PLAYER’S MEMORY RESOURCE ON THE EVOLUTION OF COOPERATIVE STRATEGIES FOR ITERATED PRISONER’S DILEMMA GAME ................................................................. 1505
Sudo, T. ; Gojo, K. ; Nojima, Y. ; Ishibuchi, H.
PCGD: PRINCIPAL COMPONENTS-BASED GREAT DELUGE METHOD FOR SOLVING CNOP 1513
Shicheng Wen ; Shijun Yuan ; Bin Mu ; Hongyu Li ; Juhui Ren
RGB ALGORITHM FOR SPATIAL EVOLUTIONARY GAME THEORY WITHFINITE POPULATIONS ........................................................................................................... 1521
Olsted, Peter Thorup ; Ma, Benjamin ; Risi, Sebastian
INTERACTIVE EVOLUTION OF LEVELS FOR A COMPETITIVE MULTIPLAYER FPS 1527
Ohnishi, Kei ; Tsukamoto, Kazuya ; Koppen, Mario
A SCALABLE PARALLEL IMPLEMENTATION OF EVOLUTIONARY ALGORITHMS FOR MULTI-OBJECTIVE OPTIMIZATION ON GPUS 1567
Gupta, Samarth ; Tan, Gary
PARALLELED FITNESS PREDATOR OPTIMIZER WITH MODIFIED DYNAMIC VIRTUAL TEAM FOR MULTIMODAL PROBLEMS ....................................................................................................................... 1551
Yang, Shiqin ; Sato, Yuij
A MORPHOGENETIC AND EVOLUTIONARY APPROACH TO REGULATING WIRELESS ACCESS POINTS FOR ENERGY-EFFICIENT AND RELIABLE CONNECTION SERVICES 1559
Ohnishi, Kei ; Tsukamoto, Kazuya ; Kashihara, Shigeru
A SCALABLE PARALLEL IMPLEMENTATION OF EVOLUTIONARY ALGORITHMS FOR SHAPE AND DOSIMETRIC OPTIMIZATION IN CYBERKNIFE ROBOTIC RADIOSURGERY 1589
Witten, Matthew R. ; Clancey, Owen C.
EVALUATION DESIGN OF OSCILLATORY GENETIC NETWORKS IN SILICO 1596
Naruse, Yuki ; Hamada, Hiroaki ; Hanai, Taizo ; Iba, Hitoshi
USING GRAMMAR-BASED GENETIC PROGRAMMING TO DETERMINE CHARACTERISTICS OF MULTIPLE INFECTIONS AND ENVIRONMENTAL FACTORS IN THE DEVELOPMENT OF ALLERGIES AND ASTHMA 1604
Veiga, Rafael V. ; de Freitas, Joao Marcos ; Bernardino, Heider S. ; Barbosa, Helio J.C. ; Alcantara-Neves, Neusa M.
A NEW EVOLUTIONARY GENE SELECTION TECHNIQUE 1612
Lancucki, Adrian ; Saha, Indrajit ; Lipinski, Piotr
APPLYING DIFFERENTIAL EVOLUTION MCMC TO PARAMETERIZE LARGE-SCALE SPIKING NEURAL SIMULATIONS ....................................................................................................................... 1620
Veale, Richard ; Isa, Tadashi ; Yoshida, Masatoshi
A MULTI-OBJECTIVE EVOLUTIONARY APPROACH TO PREDICT PROTEIN-PROTEIN INTERACTION NETWORK 1628
Chowdhury, A. ; Rakshit, P. ; Konar, A. ; Nagar, A.K.
AN EVOLUTIONARY ALGORITHM WITH ADAPTIVE SCALARIZATION FOR MULTIOBJECTIVE BILEVEL PROGRAMS 1636
Gupta, A. ; Yew-Soon Ong
A MEMETIC ALGORITHM FOR SOLVING SINGLE OBJECTIVE BILEVEL OPTIMIZATION PROBLEMS 1643
Monjurul Islam, M. ; Singh, H.K. ; Ray, T.
TRANSPORTATION POLICY FORMULATION AS A MULTI-OBJECTIVE BILEVEL OPTIMIZATION PROBLEM ....................................................................................................................... 1651
Sinha, A. ; Malo, P. ; Deb, K.
A CO-EVOLUTIONARY DECOMPOSITION-BASED ALGORITHM FOR BI-LEVEL COMBINATORIAL OPTIMIZATION 1659
Chaabani, Abir ; Bechikh, Slim ; Ben Said, Lamjed
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCORPORATING DATA ENVELOPMENT ANALYSIS SOLUTION METHODS INTO</td>
<td>1667</td>
</tr>
<tr>
<td>BILEVEL MULTI-OBJECTIVE OPTIMIZATION</td>
<td></td>
</tr>
<tr>
<td>Bostian, Moriah ; Whittaker, Gerald ; Sinha, Ankur ; Barnhart, Bradley</td>
<td></td>
</tr>
<tr>
<td>DIFFERENTIAL EVOLUTION TO FIND STACKELBERG-NASH EQUILIBRIUM IN BILEVEL</td>
<td>1675</td>
</tr>
<tr>
<td>PROBLEMS WITH MULTIPLE FOLLOWERS</td>
<td></td>
</tr>
<tr>
<td>Angelo, Jaqueline S. ; Barbosa, Helio J.C.</td>
<td></td>
</tr>
<tr>
<td>HANDLING DECISION VARIABLE UNCERTAINTY IN BILEVEL OPTIMIZATION</td>
<td>1683</td>
</tr>
<tr>
<td>Lu, Zhichao ; Deb, Kalyanmoy ; Sinha, Ankur</td>
<td></td>
</tr>
<tr>
<td>ON ANYCAST ROUTING BASED ON PARALLEL EVOLUTIONARY ALGORITHM</td>
<td>1691</td>
</tr>
<tr>
<td>Li, Kangshun ; Deng, Xiaoyang ; Zhou, Xinya ; Li, Wei</td>
<td></td>
</tr>
<tr>
<td>MULTI-OBJECTIVE MULTI-VIEW CLUSTERING ENSEMBLE BASED ON EVOLUTIONARY</td>
<td>1696</td>
</tr>
<tr>
<td>APPROACH</td>
<td></td>
</tr>
<tr>
<td>Wahid, A. ; Xiaoying Gao ; Andreae, P.</td>
<td></td>
</tr>
<tr>
<td>ON NEIGHBORHOOD EXPLORATION AND SUBPROBLEM EXPLOITATION IN</td>
<td>1704</td>
</tr>
<tr>
<td>DECOMPOSITION BASED MULTIOBJECTIVE EVOLUTIONARY ALGORITHMS</td>
<td></td>
</tr>
<tr>
<td>Zhou, Aimin ; Zhang, Yuting ; Zhang, Guixu ; Gong, Wenyin</td>
<td></td>
</tr>
<tr>
<td>EVOLUTION STRATEGIES WITH LEDOIT-WOLF COVARIANCE MATRIX ESTIMATION</td>
<td>1712</td>
</tr>
<tr>
<td>Kramer, Oliver</td>
<td></td>
</tr>
<tr>
<td>ANALYSIS OF CHAOTIC MAPS APPLIED TO SELF-ORGANIZING MAPS FOR THE</td>
<td>1717</td>
</tr>
<tr>
<td>TRAVELING SALESMAN PROBLEM</td>
<td></td>
</tr>
<tr>
<td>Ryter, Remo ; Stauffer, Michael ; Hanne, Thomas ; Dornberger, Rolf</td>
<td></td>
</tr>
<tr>
<td>A DIFFERENTIAL EVOLUTION ALGORITHM WITH LOCAL SEARCH FOR RESOURCE</td>
<td>1725</td>
</tr>
<tr>
<td>INVESTMENT PROJECT SCHEDULING PROBLEMS</td>
<td></td>
</tr>
<tr>
<td>Song, Yanni ; Liu, Jing ; Wimmers, Martin O. ; Jiang, Zhongzhou</td>
<td></td>
</tr>
<tr>
<td>AN EVOLUTIONARY APPROACH TO SUDOKU PUZZLES WITH FILTERED MUTATIONS</td>
<td>1732</td>
</tr>
<tr>
<td>Wang, Zhiwen ; Yasuda, Toshiyuki ; Obara, Kazuhiro</td>
<td></td>
</tr>
<tr>
<td>ANNEALING LINEAR SCALARIZED BASED MULTI-OBJECTIVE MULTI-ARMED BANDIT</td>
<td>1738</td>
</tr>
<tr>
<td>ALGORITHM</td>
<td></td>
</tr>
<tr>
<td>Yahiyya, S.Q. ; Drugan, M.M. ; Manderick, B.</td>
<td></td>
</tr>
<tr>
<td>RISK-SENSITIVITY THROUGH MULTI-OBJECTIVE REINFORCEMENT LEARNING</td>
<td>1746</td>
</tr>
<tr>
<td>Van Moffaert, Kristof ; Brys, Tim ; Nowe, Ann</td>
<td></td>
</tr>
<tr>
<td>STOCHASTIC PARETO LOCAL SEARCH FOR MANY OBJECTIVE QUADRATIC</td>
<td>1754</td>
</tr>
<tr>
<td>ASSIGNMENT PROBLEM INSTANCES</td>
<td></td>
</tr>
<tr>
<td>Drugan, M.M.</td>
<td></td>
</tr>
<tr>
<td>CAN ONEMAX HELP OPTIMIZING LEADINGONES USING THE EA+RL METHOD?</td>
<td>1762</td>
</tr>
<tr>
<td>Bazdalov, Maxim ; Bazdalova, Arina</td>
<td></td>
</tr>
<tr>
<td>ONLINE DISTRIBUTED VOLTAGE CONTROL OF AN OFFSHORE MTDC NETWORK USING</td>
<td>1769</td>
</tr>
<tr>
<td>REINFORCEMENT LEARNING</td>
<td></td>
</tr>
<tr>
<td>Rodrigues, S. ; Pinto, R. ; Teixeira ; Bauer, P. ; Brys, Tim ; Nowe</td>
<td></td>
</tr>
<tr>
<td>ANALYSIS OF Q-LEARNING WITH RANDOM EXPLORATION FOR SELECTION OF</td>
<td>1776</td>
</tr>
<tr>
<td>AUXILIARY OBJECTIVES IN RANDOM LOCAL SEARCH</td>
<td></td>
</tr>
<tr>
<td>Bazdalov, Maxim ; Bazdalova, Arina</td>
<td></td>
</tr>
<tr>
<td>COOPERATIVE NEURO-EVOLUTION OF ELMAN RECURRENT NETWORKS FOR</td>
<td>1784</td>
</tr>
<tr>
<td>TROPICAL CYCLONE WIND-INTENSITY PREDICTION IN THE SOUTH PACIFIC REGION</td>
<td></td>
</tr>
<tr>
<td>Chandra, Rohitash ; Dayal, Kavina</td>
<td></td>
</tr>
<tr>
<td>SEARCHING FOR NOVELTY IN POLE BALANCING</td>
<td>1792</td>
</tr>
<tr>
<td>Huang, Chien-Lun Allen ; Nitschke, Geoff ; Shorten, David</td>
<td></td>
</tr>
<tr>
<td>A SIMULATED ANNEALING APPROACH TO SUPPLIER SELECTION AWARE INVENTORY</td>
<td>1799</td>
</tr>
<tr>
<td>PLANNING</td>
<td></td>
</tr>
<tr>
<td>Turk, S. ; Miller, S. ; Ozcan, E. ; John, R.</td>
<td></td>
</tr>
<tr>
<td>DESIGN OPTIMIZATION OF ARTIFICIAL LATERAL LINE SYSTEM UNDER UNCERTAIN</td>
<td>1807</td>
</tr>
<tr>
<td>CONDITIONS</td>
<td></td>
</tr>
<tr>
<td>Ahrari, Ali ; Lei, Hong ; Sharif, Montassar Aidi ; Deb, Kalyanmoy ; Tan, Xiaoobo</td>
<td></td>
</tr>
<tr>
<td>TOWARDS OPTIMAL SHIP DESIGN AND VALUABLE KNOWLEDGE DISCOVERY UNDER</td>
<td>1815</td>
</tr>
<tr>
<td>UNCERTAIN CONDITIONS</td>
<td></td>
</tr>
<tr>
<td>Deb, K. ; Zhichao Lu ; McKesson, C.B. ; Trumbach, C.C. ; DeCan, L.</td>
<td></td>
</tr>
<tr>
<td>SELF-CONFIGURING HYBRID EVOLUTIONAL ALGORITHM FOR FUZZY</td>
<td>1823</td>
</tr>
<tr>
<td>CLASSIFICATION WITH ACTIVE LEARNING</td>
<td></td>
</tr>
<tr>
<td>Stanovov, Vladimir ; Semenkin, Eugene ; Semenkina, Olga</td>
<td></td>
</tr>
</tbody>
</table>
A MODIFIED ALOPEX-BASED EVOLUTIONARY ALGORITHM AND ITS APPLICATION ON PARAMETER ESTIMATION ................................................................. 1831
He, Pengfei ; Li, Shaojun
A FINE-GRAINED MESSAGE PASSING MOEA/D ................................................................. 1837
Derbel, Bilel ; Liefooghe, Arnaud ; Marquet, Gawain ; Talbi, El-Ghazali
CONCEPT-BASED EVOLUTIONARY EXPLORATION OF DESIGN SPACES BY A RESOLUTION-RELAXATION-PARETO APPROACH ........................................ 1845
Moshainov, Amiram ; Snir, Alon ; Samina, Barak
INCREMENTAL NON-DOMINATED SORTING WITH O(N) INSERTION FOR THE TWO-DIMENSIONAL CASE ................................................................. 1853
Yakuspyov, Ilya ; Buzdalov, Maxim
EVOLUTIONARY MANY-OBJECTIVE OPTIMIZATION USING DYNAMIC E-HOODS AND CHEBYSHEV FUNCTION ................................................................. 1861
Yazawa, Y. ; Aguirre, H. ; Oyama, A. ; Tanaka, K.
TYPE-2 FUZZY INDUCED NON-DOMINATED SORTING BEE COLONY FOR NOISY OPTIMIZATION ................................................................. 1869
Rakshit, P. ; Konar, A. ; Nagar, A.K.
MULTI-SCENARIO, MULTI-OBJECTIVE OPTIMIZATION USING EVOLUTIONARY ALGORITHMS: INITIAL RESULTS ........................................ 1877
Deb, Kalyanmoy ; Zhu, Ling ; Kalkarni, Sandeep
A HYBRID DEVELOPMENT PLATFORM FOR EVOLUTIONARY MULTI-OBJECTIVE OPTIMIZATION ................................................................. 1885
Shen, Ruimin ; Zheng, Junhua ; Li, Miqing
SELECTIVE EVALUATION IN MULTI-OBJECTIVE OPTIMIZATION: A LESS EXPLORED AVENUE ................................................................. 1893
Bhattacharjee, Kalyan Shankar ; Ray, Tapabrata
EFFECTS OF THE NUMBER OF DESIGN VARIABLES ON PERFORMANCES IN KRIGING-MODEL-BASED MANY-OBJECTIVE OPTIMIZATION ........................................ 1901
Luo, Chang ; Shimoyama, Koji ; Obayashi, Shigeru
COMPARATIVE STUDY OF EVOLUTIONARY MULTI-OBJECTIVE OPTIMIZATION ALGORITHMS FOR A NON-LINEAR GREENHOUSE CLIMATE CONTROL PROBLEM ........................................ 1909
Ghoreishi, Seyyedeh Newsha ; Sorensen, Jan Corfitzen ; Jorgensen, Bo Norregaard
IMMUNE GENERALIZED DIFFERENTIAL EVOLUTION FOR DYNAMIC MULTI-OBJECTIVE OPTIMIZATION PROBLEMS ..................................... 1918
Martinez-Penalosa, Maria-Guadalupe ; Mezura-Montes, Efren
INFLUENCE OF THE ARCHIVE SIZE ON THE PERFORMANCE OF THE DYNAMIC VECTOR EVALUATED PARTICLE SWARM OPTIMISATION ALGORITHM SOLVING DYNAMIC MULTI-OBJECTIVE OPTIMISATION PROBLEMS ........................................ 1926
Helbig, Marde ; Engelbrecht, Andries
EXPECTED HYPERVOLUME IMPROVEMENT ALGORITHM FOR PID CONTROLLER TUNING AND THE MULTI-OBJECTIVE DYNAMICAL CONTROL OF A BIOGAS PLANT ...................................................... 1934
Yang, Kaifeng ; Gaida, Daniel ; Back, Thomas ; Emmerich, Michael
IMPROVED SRPSO ALGORITHM FOR SOLVING CEC 2015 COMPUTATIONALLY EXPENSIVE NUMERICAL OPTIMIZATION PROBLEMS ........................................ 1943
Tanweer, M.R. ; Suresh, S. ; Sandararajan, N.
PARAMETER TUNED CMA-ES ON THE CEC’15 EXPENSIVE PROBLEMS ........................................ 1950
Andersson, Martin ; Bandaru, Sunith ; Ng, Amos H.C. ; Syberfeldt, Anna
A MINIMUM POPULATION SEARCH HYBRID FOR LARGE SCALE GLOBAL OPTIMIZATION ................................................................. 1958
Bohle-Bohler, Antonio ; Fiol-Gonzalez, Sonia ; Chen, Stephen
A MOEA/D BASED APPROACH FOR SOLVING ROBUST DOUBLE ROW LAYOUT PROBLEM ...................................................... 1966
Tang, Lingling ; Zuo, Xingquan ; Wang, Chunlu ; Zhao, Xinchao
ITERATIVE HYBRIDIZATION OF DE WITH LOCAL SEARCH FOR THE CEC’2015 SPECIAL SESSION ON LARGE SCALE GLOBAL OPTIMIZATION ........................................ 1974
Molina, Daniel ; Herrera, Francisco
EXPERIMENTAL RESULTS OF HETEROGENEOUS COOPERATIVE BARE BONES PARTICLE SWARM OPTIMIZATION WITH GAUSSIAN JUMP FOR LARGE SCALE GLOBAL OPTIMIZATION ...................................................... 1979
Lee, Joon-Woo ; Choi, Taeyong ; Do, Hyunmin ; Park, Dongil ; Park, Chanhun ; Son, Young-Su
AN EFFECTIVE COOPERATIVE COEVOLUTION FRAMEWORK INTEGRATING GLOBAL AND LOCAL SEARCH FOR LARGE SCALE OPTIMIZATION PROBLEMS ........................................ 1986
Cao, Zijian ; Wang, Lei ; Shi, Yuhui ; Hei, Xinhong ; Rong, Xiaofeng ; Jiang, Qiaoyong ; Li, Hongye
TONALITY DRIVEN PIANO COMPOSITIONS WITH GRAMMATICAL EVOLUTION
Loughran, Roisin ; McDermott, James ; O'Neill, Michael ............................................................... 2168

USER-ASSISTED REVERSE MODELING WITH EVOLUTIONARY ALGORITHMS
Fayolle, P.-A. ; Pasko, A. ..................................................................................................................... 2176

PREFERENCE LEARNING WITH EVOLUTIONARY MULTIVARIATE ADAPTIVE
REGRESSION SPLINE MODEL ............................................................................................................. 2184

INTERACTIVE DIFFERENTIAL EVOLUTION USING TIME INFORMATION REQUIRED FOR
USER'S SELECTION: IN A CASE OF OPTIMIZING FRAGRANCE COMPOSITION
Fukamoto, Makoto ; Inoue, Makoto ; Koga, Shinpei ; Imai, Jun-ichi ..................................................... 2192

BRAINCRAFFTER: AN INVESTIGATION INTO HUMAN-BASED NEURAL NETWORK
ENGINEERING ................................................................................................................................. 2199

SUGGESTION-BASED INTERACTIVE VIDEO DIGEST DESIGN BY USER-SYSTEM
COOPERATIVE EVOLUTION .............................................................................................................. 2207

LOCAL INFORMATION OF FITNESS LANDSCAPE OBTAINED BY PAIRED COMPARISON-
BASED MEMETIC SEARCH FOR INTERACTIVE DIFFERENTIAL EVOLUTION
Pei, Yan ; Tahagi, Hideyuki ................................................................................................................ 2215

INTERACTIVE GENETIC ALGORITHM WITH BRAIN ACTIVATION MEASURED BY
FUNCTIONAL MAGNETIC RESONANCE IMAGING
Tanaka, Misato ; Miki, Mitsunori ; Yamamoto, Unako ; Hiroyasu, Tomoyuki ......................................... 2222

INVESTIGATING THE ROBUSTNESS OF AISLES IN A NON-TRADITIONAL UNIT-LOAD
WAREHOUSE DESIGN: LEVERAGE
Ozturkoglu, O. ..................................................................................................................................... 2230

TIME-COST OPTIMIZATION AT THE CONCEPTUAL DESIGN STAGE USING
DIFFERENTIAL EVOLUTION: CASE OF SINGLE FAMILY HOUSING PROJECTS IN
GERMANY
Dursun, Onur ; Ekici, Berk ; Sariyildiz, Sevil ..................................................................................... 2237

CONCEPTUAL AIRPORT TERMINAL DESIGN USING EVOLUTIONARY COMPUTATION
Chatzikonstantinou, Ioannis ; Sariyildiz, Sevil ; Bittermann, Michael S. .................................................. 2245

ADDRESSING THE HIGH-RISE FORM FINDING PROBLEM BY EVOLUTIONARY
COMPUTATION
Ekici, Berk ; Kütucu, Seckin ; Sariyildiz, I.Sevil ; Tasgetiren, M.Fatih .................................................. 2253

DESIGNING SELF-SUFFICIENT FLOATING NEIGHBORHOODS USING COMPUTATIONAL
DECISION SUPPORT ............................................................................................................................ 2261

SPORTS BUILDING ENVELOPE OPTIMIZATION USING MULTI-OBJECTIVE
MULTIDISCIPLINARY DESIGN OPTIMIZATION (M-MDO) TECHNIQUES: CASE OF
INDOOR SPORTS BUILDING PROJECT IN CHINA
Ding Yang ; Tuirio, M. ; Sariyildiz, S. ; Yimin Sun ........................................................................ 2269

EVOLUTIONARY COMPUTATION FOR ARCHITECTURAL DESIGN OF RESTAURANT
LAYOUTS ............................................................................................................................................ 2279

ARCHITECTURAL DESIGN COMPUTING SUPPORTED BY MULTI-OBJECTIVE
OPTIMIZATION ................................................................................................................................. 2287

ARCHITECTURAL DESIGN BY COGNITIVE COMPUTING
Ciftcioglu, Ozer ; Bittermann, Michael S. ........................................................................................ 2295

IDENTIFICATION OF SUSTAINABLE DESIGNS FOR FLOATING SETTLEMENTS USING
COMPUTATIONAL DESIGN TECHNIQUES
Ugurlu, Cemre ; Chatzikonstantinou, Ioannis ; Sariyildiz, Sevil ; Tasgetiren, M.Fatih ...................... 2303

MULTI-OBJECTIVE DIAGRID FACADE OPTIMIZATION USING DIFFERENTIAL
EVOLUTION ................................................................................................................................. 2311

FUZZY NEURAL TREE IN EVOLUTIONARY COMPUTATION FOR ARCHITECTURAL
DESIGN COGNITION
Ciftcioglu, Ozer ; Bittermann, Michael S. .......................................................................................... 2319

FORMULATION OF THE KERNEL LOGISTIC REGRESSION BASED ON THE CONFUSION
MATRIX
Ohsaki, Miho ; Matsuda, Kenji ; Wang, Peng ; Katagiri, Shigeru ; Watanabe, Hideyuki ..................... 2327
CASE STUDY ON ANALYSIS OF VOCAL FREQUENCY TO ESTIMATE BLOOD PRESSURE .................................................. 2335
Sakai, M.

TEACHING A SERIES OF ACTIONS BY THE UNIVERSAL EVALUATIONS OF EACH
SENSORY INFORMATION .............................................................................................................................................. 2341
Karashige, K. ; Nikaido, K.

TOWARD BEHAVIORAL BUSINESS PROCESS ANALYSIS .................................................................................................. 2347
Damiani, Ernesto ; Gianini, Gabriele ; Leida, Marcello

TWEET CREDIBILITY ANALYSIS EVALUATION BY IMPROVING SENTIMENT
DICTIONARY .................................................................................................................................................. 2354
Kawabe, Takashi ; Namikira, Yoshimi ; Suzuki, Kouta ; Nara, Munehiro ; Sakurai, Yoshitaka ; Tsuruta, Setsuo ;
Knauf, Rainer

STRATEGIES FOR ADDRESSING CLASS IMBALANCE IN ENSEMBLE CLASSIFICATION OF
THERMOGRAPHY BREAST CANCER FEATURES ........................................................................................................... 2362
Schaefer, Gerald ; Nakashima, Tomoharu

CASE BASED HUMAN ORIENTED DELIVERY ROUTE OPTIMIZATION .................................................................................. 2368
Kawabe, T. ; Kobayashi, Y. ; Tsuruta, S. ; Sakurai, Y. ; Knauf, R.

A DOUBLE SWARM METHODOLOGY FOR PARAMETER ESTIMATION IN OSCILLATING
GENE REGULATORY NETWORKS ........................................................................................................................................ 2376
Nobile, Marco S. ; Iba, Hitoshi

EVOLVING SIDE EFFECT MACHINES TO MEASURE DISTANCES BETWEEN DNA
PROMOTER SEQUENCES .................................................................................................................................................. 2384
Ashlock, Wendy

GENE REGULATORY NETWORK INFERENCE USING MICHAELIS-MENTEN KINETICS .............................................................. 2392
Youseph, A.S.K. ; Chetty, M. ; Karmakar, G.

IMPACT OF IMPUTATION OF MISSING VALUES ON GENETIC PROGRAMMING BASED
MULTIPLE FEATURE CONSTRUCTION FOR CLASSIFICATION .................................................................................................. 2398
Tran, Cao Truong ; Andreae, Peter ; Zhang, Mengjie

EVOLUTIONARY FEATURE SELECTION FOR EMOTION RECOGNITION IN
MULTILINGUAL SPEECH ANALYSIS ........................................................................................................................................ 2406
Brester, Christina ; Semenkin, Eugene ; Kovalev, Igor ; Zelenkov, Pavel ; Sidorov, Maxim

TRADE-OFF BETWEEN COMPUTATIONAL COMPLEXITY AND ACCURACY IN
EVOLUTIONARY IMAGE FEATURE EXTRACTION .................................................................................................................. 2412
Albukhanajer, Wissam A. ; Jin, Yaochu ; Briffa, Johann A.

A MULTI-OBJECTIVE ARTIFICIAL BEE COLONY APPROACH TO FEATURE SELECTION
USING FUZZY MUTUAL INFORMATION .................................................................................................................................. 2420
Hancer, E. ; Bing Xue ; Mengjie Zhang ; Karaboga, D. ; Akay, B.

PARTICLE SWARM OPTIMISATION FOR FEATURE SELECTION: A HYBRID FILTER-
WRAPPER APPROACH .......................................................................................................................................................... 2428
Butler-Yeoman, Tony ; Xue, Bing ; Zhang, Mengjie

BACTERIAL FORAGING OPTIMIZATION FOR INTENSITY-BASED MEDICAL IMAGE
REGISTRATION ................................................................................................................................................................. 2436
Bermejo, Enrique ; Valsecchi, Andrea ; Damas, Sergio ; Cordon, Oscar

A HYBRID GENETIC ALGORITHM FOR IMAGE DENOISING .................................................................................................. 2444
de Paiva, Jonatas L. ; Toledo, Claudio F.M. ; Pedrini, Helio

DEEP EVOLUTION OF IMAGE REPRESENTATIONS FOR HANDWRITTEN DIGIT
RECOGNITION ..................................................................................................................................................................... 2452
Agapitos, Alexandros ; O’Neill, Michael ; Nicolau, Miguel ; Fagan, David ; Kattan, Ahmed ; Brabazon, Anthony ;
Curran, Kathleen

IMAGE DESCRIPTOR: A GENETIC PROGRAMMING APPROACH TO MULTICLASS
TEXTURE CLASSIFICATION ............................................................................................................................................... 2460
Al-Sahaf, Harith ; Zhang, Mengjie ; Johnston, Mark ; Verma, Brijesh

GENETIC PROGRAMMING FOR ALGAE DETECTION IN RIVER IMAGES ................................................................................ 2468
Lensen, Andrew ; Al-Sahaf, Harith ; Zhang, Mengjie ; Verma, Brijesh

DESIGNING SIMULATED ANNEALING AND EVOLUTIONARY ALGORITHM FOR
ESTIMATING ATTRIBUTES OF RESIDENTS FROM STATISTICS ................................................................................................ 2476
Murata, Tadahiko ; Masui, Daisuke

SELECTING MULTIPLE NETWORK SPREADERS BASED ON COMMUNITY STRUCTURE
USING TWO-PHASE EVOLUTIONARY FRAMEWORK ............................................................................................................. 2482
Fo, Yu-Hisang ; Huang, Chung-Yuan ; Sun, Chuen-Tsai

EVALUATING THE PERFORMANCE OF A DIFFERENTIAL EVOLUTION ALGORITHM IN
ANOMALY DETECTION ..................................................................................................................................................... 2490
Elsayed, Saber ; Sarker, Ruhul ; Slay, Jill
PERFORMANCES IN GA-BASED MENU PRODUCTION FOR HOSPITAL MEALS
Isokawa, Teijiro; Matsui, Nobuyuki

HYBRID META-HEURISTIC APPLIED TO INVESTMENTS PRIORITIZATION UNDER
BUDGET UNCERTAINTY
Lonchant, Jerome

BETTER TRADE EXITS FOR FOREIGN EXCHANGE CURRENCY TRADING USING FXGP
Loginov, A.; Wilson, G.; Heywood, M.

A HYBRID GENETIC ALGORITHM FOR A TWO-STAGE STOCHASTIC PORTFOLIO
OPTIMIZATION WITH UNCERTAIN ASSET PRICES
Cui, Tianxiang; Bai, Rubin; Parkes, Andrew J.; He, Fang; Qu, Rong; Li, Jingpeng

DEVELOPING A TWO LEVEL OPTIONS TRADING STRATEGY BASED ON OPTION PAIR
OPTIMIZATION OF SPREAD STRATEGIES WITH EVOLUTIONARY ALGORITHMS
Ucar, Ilknur; Ozbayoglu, Ahmet Murat; Ucar, Mustafa

MEMETIC DIFFERENTIAL EVOLUTIONS USING ADAPTIVE GOLDEN SECTION SEARCH
AND THEIR CONCURRENT IMPLEMENTATION TECHNIQUES
Tagawa, Kiyoharu; Takeuchi, Hirokazu; Kodama, Atsushi

PARTICLE FILTER WITH EXTRAPOLATION BY CROSSOVER FOR NONLINEAR STATE
ESTIMATION
Sasaki, Taku; Ono, Isao

ANALYZING EXPLORATION EXPLOITATION TRADE-OFF BY MEANS OF P-I SIMILARITY
INDEX AND DICTYOSTELIUM BASED GENETIC ALGORITHM
Inoue, Kazuji; Hasegawa, Taku; Mori, Naoki; Matsumoto, Keinosuke

VISUALIZATION OF PARETO OPTIMAL SOLUTIONS USING MIGSOM
Suzuki, N.; Okamoto, T.; Koakatsu, S.

SEARCH DYNAMICS OF FITNESS LANDSCAPE LEARNING EVOLUTIONARY
COMPUTATION WITH TWO TYPES OF EVOLUTION CONTROL
Hasegawa, Taku; Mori, Naoki; Kento, Tsukada; Matsumoto, Keinosuke

EQUALITY CONSTRAINT-HANDLING TECHNIQUE WITH VARIOUS MAPPING POINTS:
THE CASE OF PORTFOLIO REPLICAATION PROBLEM
Orito, Yukiko; Hanada, Yoshihiro

A PROPOSAL ON A DECOMPOSITION-BASED EVOLUTIONARY MULTIOBJECTIVE
OPTIMIZATION FOR LARGE SCALE VEHICLE ROUTING PROBLEMS
Watanabe, Shinya; Ito, Masashi; Sakakihara, Kazuhiro

INVESTIGATION OF EFFICIENCY OF MANIPULATION IN INTERACTIVE TABU SEARCH
FOR OPTIMIZING FRAGRANCE COMPOSITION
Fukumoto, Makoto; Koga, Shingpei

AN EVOLVING TRUST PARADIGM FOR ENFORCING COMPUTING SYSTEM SECURITY
Creado, Orhio Mark; Newmarch, Jan; Le, Phu Dung; Tan, Jeff

RUNNING TIME ANALYSIS: CONVERGENCE-BASED ANALYSIS REDUCES TO SWITCH
ANALYSIS
Ya, Yang; Qian, Chou

AN OPPOSITION-BASED HYBRID ARTIFICIAL BEE COLONY WITH DIFFERENTIAL
EVOLUTION
Worasucheep, Chukiat

ANALYTICAL ESTIMATION OF THE CONVERGENCE POINT OF POPULATIONS
Marata, Noboru; Nishii, Ryuei; Takagi, Hideyuki; Pei, Yan

APPLICATION OF METAHEURISTIC ALGORITHMS IN NANO-PROCESS PARAMETER
OPTIMIZATION
Norlina, M.S.; Mazidah, P.; Sin, N.D.Md; Russop, M.

SOLVING THE AMBULANCE LOCATION PROBLEM IN TIJUANA-MEXICO USING A
CONTINUOUS LOCATION MODEL
Pacheco, Sergio Morales; Schütze, Oliver; Vera, Carlos; Trujillo, Leonardo; Maldonado, Yazmin

ON INCREASING COMPUTATIONAL EFFICIENCY OF EVOLUTIONARY ALGORITHMS
APPLIED TO LARGE OPTIMIZATION PROBLEMS
Głowacki, Maciej; Orkisz, Janusz

ANALYSIS OF THE DYNAMIC CHARACTERISTICS OF FIREFLY ALGORITHM
Shindo, Takuya; Xiao, Jianze; Kurthara, Takuya; Morita, Kazuhiro; Jin’no, Kenya

POPULATION-BASED OPTIMIZATION HAVING DETERMINISTIC AND DISCRETE
DYNAMICS
Kurita, Yuya; Tsubone, Tadashi
AN ARTIFICIAL BEE COLONY ALGORITHM WITH A MEMORY SCHEME FOR DYNAMIC OPTIMIZATION PROBLEMS ................................................................. 2657
Nakano, Hidehiro ; Kojima, Masataka ; Miyachi, Arata

A BASIC CONSIDERATION OF AN OPTIMIZER BASED ON PIECEWISE ROTATIONAL CHAOS SYSTEM ............................................................................................................................... 2664
Yamanaka, Yoshikazu ; Tsunoe, Tadashi

FIREFLY ALGORITHM WITH DYNAMICALLY CHANGING CONNECTIONS ................................................................. 2672
Matsuhiota, H.

LÉVY FLIGHT PSO ........................................................................................................................................................................ 2678
Hazrya, Youke ; Kuribara, Takuya ; Shindo, Takaya ; Jin'no, Kenya

A STUDY ON MULTI-OBJECTIVE PARTICLE SWARM MODEL BY PERSONAL ARCHIVES WITH REGULAR GRAPH ............................................................................................................................... 2685
Uchitane, Takaaki ; Hatamak, Yoshikazu

NONLINEAR EQUATION SYSTEMS SOLVED BY MANY-OBJECTIVE HYPEROPTIMIZATION ............................................................................................................................... 2691
Qin, Sha ; Zeng, Sanyou ; Dong, Wei ; Li, Xi

A COLLECTION OF CHALLENGING OPTIMIZATION PROBLEMS IN SCIENCE, ENGINEERING AND ECONOMICS ........................................................................................................................................ 2697
Mehta, Dhagash ; Grosan, Crina

LEARNING OF HIERARCHICAL FUZZY AGGREGATIVE NETWORK USING SIMPLIFIED SWARM OPTIMIZATION .......................................................................................................................................................... 2705
Shang-Chia Wei ; Tso-Jung Yen ; Wei-Chang Yeh

SOLVING MULTI-VEHICLE PROFITABLE TOUR PROBLEM VIA KNOWLEDGE ADOPTION IN EVOLUTIONARY BI-LEVEL PROGRAMMING ................................................................................................................................. 2713
Handoko, S.D. ; Gupta, A. ; Heng Chen Kim ; Lau Hoong Chiu ; Ong Yew Soon ; Tan Puay Siew

SOLVING A MULTI-LEVEL CAPACITATED LOT SIZING PROBLEM WITH RANDOM DEMAND VIA A FIX-AND-OPTIMIZE HEURISTIC ................................................................................................................................. 2721
Li, Luxi ; Song, Shiji ; Wu, Cheng

MULTI-THRESHOLD IMAGE SEGMENTATION USING HISTOGRAM THRESHOLDING-BAYESIAN HONEY BEE MATING ALGORITHM ................................................................................................................................. 2729
Jiang, Yunzhi ; Deng, Song ; Huang, Chia-Ling ; Yang, Jun ; Wang, Yinglong ; He, Huojiao

A CATEGORIZED PARTICLE SWARM OPTIMIZATION FOR OBJECT TRACKING ................................................................................................................................. 2737
Feng Sha ; Changseok Bae ; Guang Liu ; Xi Meng Zhao ; Yuk Ying Chung ; Wei Chang Yeh

PREDICTING FAVORABLE PROTEIN DOCKING POSES ON A SOLID SURFACE BY PARTICLE SWARM OPTIMIZATION ................................................................................................................................. 2745
Ngai, J.C.F. ; Pui-In Mak ; Su, S.W.I.

HEURISTIC EVOLUTION WITH GENETIC PROGRAMMING FOR TRAVELING THIEF PROBLEM ................................................................................................................................................................. 2753
Mei, Yi ; Li, Xiaodong ; Salim, Flora ; Yao, Xin

MEMETIC ALGORITHMS FOR SOLVING RESOURCE CONSTRAINED PROJECT SCHEDULING PROBLEMS ................................................................................................................................................................. 2761
Ali, Ismail M. ; Elsayed, Saber M. ; Ray, Tapabrata ; Sarkar, Ruhul A.

A NOVEL BLOCK-SHIFTING SIMULATED ANNEALING ALGORITHM FOR THE NO-WAIT FLOWSHOP SCHEDULING PROBLEM ................................................................................................................................. 2768
Ding, Jian-Ya ; Song, Shiji ; Zhang, Rui ; Zhou, Siwei ; Wu, Cheng

NEW MODEL AND GENETIC ALGORITHM FOR MULTI-INSTALLMENT DIVISIBLE-LOAD SCHEDULING ................................................................................................................................................................. 2775
Xiaoli Wang ; Yuping Wang ; Zhen Wei ; Jingxuan Wei

ENHANCING GENETIC PROGRAMMING BASED HYPER-HEURISTICS FOR DYNAMIC MULTI-OBJECTIVE JOB SHOP SCHEDULING PROBLEMS ................................................................................................................................................................. 2781
Nguyen, Su ; Zhang, Mengjie ; Tan, Kay Chen

A POPULATED LOCAL SEARCH WITH DIFFERENTIAL EVOLUTION FOR BLOCKING FLOWSHOP SCHEDULING PROBLEM ................................................................................................................................................................. 2789
Tasgetiren, M.Fatih ; Pan, Quan-Ke ; Kizilay, Damla ; Suer, Gurser

A DIFFERENTIAL EVOLUTION ALGORITHM WITH VARIABLE NEIGHBORHOOD SEARCH FOR MULTIDIMENSIONAL KNAPSACK PROBLEM ................................................................................................................................................................. 2797
Tasgetiren, M.Fatih ; Pan, Quan-Ke ; Kizilay, Damla ; Suer, Gurser

A RESTRICTED NEIGHBOURHOOD TABU SEARCH FOR STORAGE LOCATION ASSIGNMENT PROBLEM ................................................................................................................................................................. 2805
Xie, Jung ; Mei, Yi ; Ernst, Andreas T. ; Li, Xiaodong ; Song, Andy

ANT BASED SOLVER FOR DYNAMIC VEHICLE ROUTING PROBLEM WITH TIME WINDOWS AND MULTIPLE PRIORITIES ................................................................................................................................................................. 2813
Yang, Zhiwei ; Emmerich, Michael ; Back, Thomas
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOWARDS ROBUSTNESS OPTIMIZATION OF COMPLEX NETWORKS BASED ON REDUNDANCY BACKUP</td>
<td>2820</td>
</tr>
<tr>
<td>Zhang, Xiaoke ; Wu, Jun ; Duan, Cuiying ; Emmerich, Michael T.M. ; Back, Thomas</td>
<td></td>
</tr>
<tr>
<td>A RANKING METHOD BASED ON TWO PREFERENCE CRITERIA: CHEBYSHEV FUNCTION AND E-INDICATOR</td>
<td>2827</td>
</tr>
<tr>
<td>Jaimies, Antonio Lopez ; Oyama, Akira ; Fujii, Kozo</td>
<td></td>
</tr>
<tr>
<td>ON THE LOW-DISCREPANCY SEQUENCES AND THEIR USE IN MOEA/D FOR HIGH-DIMENSIONAL OBJECTIVE SPACES</td>
<td>2835</td>
</tr>
<tr>
<td>Zapotecas-Martinez, Saul ; Aguilerre, Hernan E. ; Tanaka, Kiyoshi ; Coello, Carlos A. Coello</td>
<td></td>
</tr>
<tr>
<td>F-MOGP: A NOVEL MANY-OBJECTIVE EVOLUTIONARY APPROACH TO QOS-AWARE DATA INTENSIVE WEB SERVICE COMPOSITION</td>
<td>2843</td>
</tr>
<tr>
<td>Yu, Yang ; Ma, Hui ; Zhang, Mengjie</td>
<td></td>
</tr>
<tr>
<td>A NEW NON-REDUNDANT OBJECTIVE SET GENERATION ALGORITHM IN MANY-OBJECTIVE OPTIMIZATION PROBLEMS</td>
<td>2851</td>
</tr>
<tr>
<td>Guo, Xiaofang ; Wang, Yaping ; Wang, Xiaoli ; Wei, Jingxuan</td>
<td></td>
</tr>
<tr>
<td>COMPARING SOLUTION SETS OF DIFFERENT SIZE IN EVOLUTIONARY MANY-OBJECTIVE OPTIMIZATION</td>
<td>2859</td>
</tr>
<tr>
<td>Ishibuchi, Hisao ; Masuda, Hiroyuki ; Nojima, Yusuke</td>
<td></td>
</tr>
<tr>
<td>MOEA/D USING CONSTANT-DISTANCE BASED NEIGHBORS DESIGNED FOR MANY-OBJECTIVE OPTIMIZATION</td>
<td>2867</td>
</tr>
<tr>
<td>Sato, Hiroyuki</td>
<td></td>
</tr>
<tr>
<td>PROPERTIES OF SCALABLE DISTANCE MINIMIZATION PROBLEMS USING THE MANHATTAN METRIC</td>
<td>2875</td>
</tr>
<tr>
<td>Zille, Heiner ; Mostaghim, Sanaz</td>
<td></td>
</tr>
<tr>
<td>A CLASSIFICATION AND PARETO DOMINATION BASED MULTIOBJECTIVE EVOLUTIONARY ALGORITHM</td>
<td>2883</td>
</tr>
<tr>
<td>Zhang, Jinyuan ; Zhou, Aimin ; Zhang, Guixu</td>
<td></td>
</tr>
<tr>
<td>SENSITIVITY ANALYSIS OF PENALTY-BASED BOUNDARY INTERSECTION ON AGGREGATION-BASED EMO ALGORITHMS</td>
<td>2891</td>
</tr>
<tr>
<td>Mohammad, Asad ; Omidvar, Mohammad Nabi ; Li, Xiaodong ; Deb, Kalyanmoy</td>
<td></td>
</tr>
<tr>
<td>TOWARDS AN AUTOMATED INNOVATION METHOD FOR HANDLING DISCRETE SEARCH SPACES</td>
<td>2899</td>
</tr>
<tr>
<td>Gaur, Abhinav ; Deb, Kalyanmoy</td>
<td></td>
</tr>
<tr>
<td>REFERENCE POINT BASED DISTRIBUTED COMPUTING FOR MULTIOBJECTIVE OPTIMIZATION</td>
<td>2907</td>
</tr>
<tr>
<td>Altinoz, O.Tolga ; Deb, Kalyanmoy ; Yilmaz, A.Egemen</td>
<td></td>
</tr>
<tr>
<td>EFFECT OF SELECTION OPERATOR ON NSGA-III IN SINGLE, MULTI, AND MANY-OBJECTIVE OPTIMIZATION</td>
<td>2915</td>
</tr>
<tr>
<td>Seada, Hattham ; Deb, Kalyanmoy</td>
<td></td>
</tr>
<tr>
<td>CONSTRAINED OPTIMIZATION PROBLEM SOLVED BY DYNAMIC CONSTRAINED NSGA-III MULTIOBJECTIVE OPTIMATIONAL TECHNIQUES</td>
<td>2923</td>
</tr>
<tr>
<td>Xi Li ; Sanyou Zeng ; Sha Qin ; Kunqi Liu</td>
<td></td>
</tr>
<tr>
<td>DIRECTED MATING USING INVERTED PBI FUNCTION FOR CONSTRAINED MULTI-OBJECTIVE OPTIMIZATION</td>
<td>2929</td>
</tr>
<tr>
<td>Miyakawa, M. ; Takadama, K. ; Sato, H.</td>
<td></td>
</tr>
<tr>
<td>NOVELTY-ORGANIZING TEAM OF CLASSIFIERS IN NOISY AND DYNAMIC ENVIRONMENTS</td>
<td>2937</td>
</tr>
<tr>
<td>Vargas, D.V. ; Takano, H. ; Murata, J.</td>
<td></td>
</tr>
<tr>
<td>EVOLUTIONARY MULTI-OBJECTIVE DISTANCE METRIC LEARNING FOR MULTI-LABEL CLUSTERING</td>
<td>2945</td>
</tr>
<tr>
<td>Megano, Taishi ; Fukui, Ken-ichi ; Numao, Masayuki ; Ono, Satoshi</td>
<td></td>
</tr>
<tr>
<td>A SENSOR TAGGING APPROACH FOR REUSING BUILDING BLOCKS OF KNOWLEDGE IN LEARNING CLASSIFIER SYSTEMS</td>
<td>2953</td>
</tr>
<tr>
<td>Liang-Yu Chen ; Po-Ming Lee ; Tzu-Chien Hsiao</td>
<td></td>
</tr>
<tr>
<td>A GA-BASED APPROACH FOR MINING MEMBERSHIP FUNCTIONS AND CONCEPT-DRIFT PATTERNS</td>
<td>2961</td>
</tr>
<tr>
<td>Chen, Chun-Hao ; Li, Yu ; Hong, Tsung-Pei ; Li, Yan-Kang ; Lu, Eric Hsueh-Chan</td>
<td></td>
</tr>
<tr>
<td>AN EVOLUTIONARY APPROACH TO THE IDENTIFICATION OF CELLULAR AUTOMATA BASED ON PARTIAL OBSERVATIONS</td>
<td>2966</td>
</tr>
<tr>
<td>Bolt, Witold ; Baetens, Jan M. ; De Baets, Bernard</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Handling Different Level of Unstable Reward Environment Through an</td>
<td>2973</td>
</tr>
<tr>
<td>Estimation of Reward Distribution in XCS</td>
<td></td>
</tr>
<tr>
<td>Tatsami, Takata; Komine, Takahiro; Sato, Hiroyuki; Takadama, Keiki</td>
<td></td>
</tr>
<tr>
<td>Detecting Shoplifting From Customer Behavior Data by Extended XCS-SL:</td>
<td>2981</td>
</tr>
<tr>
<td>Towards Feature Extraction on Class-Imbalanced Sequence Data</td>
<td></td>
</tr>
<tr>
<td>Sato, Minato; Usui, Kotaro; Nakata, Masaya; Takadama, Keiki</td>
<td></td>
</tr>
<tr>
<td>A Feature Transformation Method Using Multiobjective Genetic</td>
<td>2989</td>
</tr>
<tr>
<td>Programming for Two-Class Classification</td>
<td></td>
</tr>
<tr>
<td>Hiroyasu, Tomoyuki; Shiraishi, Toshihide; Yoshida, Tomoya</td>
<td></td>
</tr>
<tr>
<td>Effects of Heuristic Rule Generation from Multiple Patterns in</td>
<td>2996</td>
</tr>
<tr>
<td>Multiobjective Fuzzy Genetics-Based Machine Learning</td>
<td></td>
</tr>
<tr>
<td>Nogima, Yasuke; Watanabe, Kazuhiro; Ishibuchi,Hisao</td>
<td></td>
</tr>
<tr>
<td>Emotion Inspired Adaptive Robotic Path Planning</td>
<td>3004</td>
</tr>
<tr>
<td>Williams, H.; Lee-Johnson, C.; Browne, W.N.; Carnegie, D.A.</td>
<td></td>
</tr>
<tr>
<td>How Should Learning Classifier Systems Cover a State-Action Space?</td>
<td>3012</td>
</tr>
<tr>
<td>Nakata, Masaya; Lanzi, Pier Luca; Kovacs, Tim; Browne, Will Neil;</td>
<td></td>
</tr>
<tr>
<td>Takadama, Keiki</td>
<td></td>
</tr>
<tr>
<td>TP-XCS: An XCS Classifier System with Fixed-Length Memory for</td>
<td>3020</td>
</tr>
<tr>
<td>Reinforcement Learning</td>
<td></td>
</tr>
<tr>
<td>Pickering, Tom; Kovacs, Tim</td>
<td></td>
</tr>
<tr>
<td>Swarm Reinforcement Learning Methods Improving Certainty of Learning</td>
<td>3026</td>
</tr>
<tr>
<td>for a Multi-Robot Formation Problem</td>
<td></td>
</tr>
<tr>
<td>Ima, Hitoshi; Kuroe, Yasuaki</td>
<td></td>
</tr>
<tr>
<td>Extracting Both Generalized and Specialized Knowledge by XCS Using</td>
<td>3034</td>
</tr>
<tr>
<td>Attribute Tracking and Feedback</td>
<td></td>
</tr>
<tr>
<td>Takadama, K.; Nakata, M.</td>
<td></td>
</tr>
<tr>
<td>Immune Network Algorithm Applied to the Optimization of Composite</td>
<td>3042</td>
</tr>
<tr>
<td>SAAS in Cloud Computing</td>
<td></td>
</tr>
<tr>
<td>Ludwig, S.A.; Bauer, K.</td>
<td></td>
</tr>
<tr>
<td>Quantum Immune Clone for Solving Constrained Multi-Objective</td>
<td>3049</td>
</tr>
<tr>
<td>Optimization</td>
<td></td>
</tr>
<tr>
<td>Ronghua Shang; Licheng Jiao; Hao Xu; Yangyang Li</td>
<td></td>
</tr>
<tr>
<td>A Co-Evolutionary Algorithm Based on Mixed Mutation Strategy for WDP</td>
<td>3057</td>
</tr>
<tr>
<td>in Combinatorial Auction</td>
<td></td>
</tr>
<tr>
<td>Hou, Wei; Dong, Hongbin; Yin, Guisheng; Dong, Yuxin</td>
<td></td>
</tr>
<tr>
<td>Deriving Minimal Sensory Configurations for Evolved Cooperative</td>
<td>3065</td>
</tr>
<tr>
<td>Robot Teams</td>
<td></td>
</tr>
<tr>
<td>Watson, J.; Nitschke, G.</td>
<td></td>
</tr>
<tr>
<td>A Differential Evolution Based Axle Detector for Robust Vehicle</td>
<td>3072</td>
</tr>
<tr>
<td>Classification</td>
<td></td>
</tr>
<tr>
<td>Dawar, D.; Ludwig, S.A.</td>
<td></td>
</tr>
<tr>
<td>Improving Differential Evolution with Impulsive Control Framework</td>
<td>3080</td>
</tr>
<tr>
<td>Du, Wei; Leung, Sunney Yung Sun; Kwong, Chan Kit; Tang, Yang</td>
<td></td>
</tr>
<tr>
<td>Dissipative Differential Evolution with Self-Adaptive Control</td>
<td>3088</td>
</tr>
<tr>
<td>Parameters</td>
<td></td>
</tr>
<tr>
<td>Guo, Jinglei; Li, Zhijian; Xie, Wei; Wang, Hui</td>
<td></td>
</tr>
<tr>
<td>A Genetic Algorithm for the Distributed Assembly Permutation</td>
<td>3096</td>
</tr>
<tr>
<td>Flowshop Scheduling Problem</td>
<td></td>
</tr>
<tr>
<td>Li, Xianguo; Zhang, Xin; Yin, Minghao; Wang, Jianan</td>
<td></td>
</tr>
<tr>
<td>Ensemble System Based on Genetic Algorithm for Stock Market Forecasting</td>
<td>3102</td>
</tr>
<tr>
<td>Thomazi Gonzalez, R.; Padilha, C.A.; Couto Barone, D.A.</td>
<td></td>
</tr>
<tr>
<td>Evolving Defensive Strategies Against Iterated Induction Attacks in</td>
<td>3109</td>
</tr>
<tr>
<td>Cognitive Radio Networks</td>
<td></td>
</tr>
<tr>
<td>Liu, Siming; Sengupta, Shamik; Louis, Sushil J.</td>
<td></td>
</tr>
<tr>
<td>Improved Harmony Search Algorithms by Tournament Selection Operator</td>
<td>3116</td>
</tr>
<tr>
<td>Li, Gang; Wang, Qingzhong; Du, Quan</td>
<td></td>
</tr>
<tr>
<td>Image Retrieval Based on Interactive Differential Evolution</td>
<td>3124</td>
</tr>
<tr>
<td>Fei Yu; Yuanxiang Li; Bo Wei; Li Kuang</td>
<td></td>
</tr>
<tr>
<td>Solving Multi-Objective Multi-Stage Weapon Target Assignment Problem</td>
<td>3132</td>
</tr>
<tr>
<td>Via Adaptive NSGA-II and Adaptive MOEA/D: A Comparison Study</td>
<td></td>
</tr>
<tr>
<td>Juan Li; Jie Chen; Bin Xin; LiHua Dou</td>
<td></td>
</tr>
</tbody>
</table>
REDUCING COMPLEXITY IN MANY OBJECTIVE OPTIMIZATION USING COMMUNITY DETECTION ................................................................. 3140
Maulana, Asep; Jiang, Zhongzhou; Liu, Jing; Back, Thomas; Emmerich, Michael T.M.

R2-MOPSO: A MULTI-OBJECTIVE PARTICLE SWARM OPTIMIZER BASED ON R2-
INDICATOR AND DECOMPOSITION .................................................................. 3148
Li, Fei; Liu, Junchang; Tao, Shubin; Yu, Xia

A NEW ALGORITHM BASED ON PSO FOR MULTI-OBJECTIVE OPTIMIZATION ........ 3156
Leung, Man-Fei; Ng, Sin-Chun; Cheung, Chi-Chung; Lui, Andrew K

EVOLUTIONARY MULTI-OBJECTIVE OPTIMIZATION FOR EVOLVING HIERARCHICAL
FUZZY SYSTEM ........................................................................................................ 3163
Jarzyna, Yvor; Bouaziz, Souhir; Allini, Adel M.; Abraham, Ajith

USING GENETIC ALGORITHMS TO MINIMIZE THE DISTANCE AND BALANCE THE
ROUTES FOR THE MULTIPLE TRAVELING SALESMAN PROBLEM .......................... 3171
Alves, Raulcezar M.F.; Lopes, Carlos R.

COMPARISONS STUDY OF APSO OLPSO AND CLPSO ON CEC2005 AND CEC2014 TEST
SUITES ......................................................................................................................... 3179
Li, Yan-Fei; Zhan, Zhi-Huai; Liu, Ying; Zhang, Jun

A PARTICLE SWARM OPTIMIZATION APPROACH FOR HANDLING NETWORK SOCIAL
BALANCE PROBLEM ..................................................................................................... 3186
Cai, Qing; Gong, Maoguo; Ma, Lijia; Wang, Shanfeng; Jiao, Licheng; Dua, Hafeng

ADAPTIVE CHEMICAL REACTION OPTIMIZATION FOR GLOBAL NUMERICAL
OPTIMIZATION ........................................................................................................... 3192
Yu, James J.Q.; Lam, Albert Y.S.; Li, Victor O.K.

PARAMETER SENSITIVITY ANALYSIS OF SOCIAL SPIDER ALGORITHM ................. 3200
Yu, James J.Q.; Li, Victor O.K.

A SELF-ADAPTIVE DYNAMIC PARTICLE SWARM OPTIMIZER .................................. 3206
Liang, J.J.; Guo, L.; Liu, R.; Qu, B.Y.

SOLVING CEC 2015 MULTI-MODAL COMPEITITION PROBLEMS USING NEIGHBORHOOD
BASED SPECIATION DIFFERENTIAL EVOLUTION ...................................................... 3214
Qu, B.Y.; Liang, J.J.; Wang, Z.Y.; Liu, D.M.

HUMANCOG: A COGNITIVE ARCHITECTURE FOR SOLVING OPTIMIZATION PROBLEMS ........................................................................ 3220
Al-Dujaili, Abdullah; Subramanian, K.; Suresh, S.

AN ANCESTOR BASED EXTENSION TO DIFFERENTIAL EVOLUTION (ANCDE) FOR
SINGLE-OBJECTIVE COMPUTATIONALLY EXPENSIVE NUMERICAL OPTIMIZATION ........ 3228
Sawant, Rushikesh; Hatton, Donagh; O'Donoghue, Diarmuid P.

SHORT-TERM OPTIMAL HYDROThERMAL SCHEDULING PROBLEM CONSIDERlNG
POWER FLOW CONSTRAINT .......................................................................................... 3235
Hongfeng Wang; Taping Fu; Min Huang

A SPECIES BASED MULTI-OBJECTIVE EVOLUTIONARY ALGORITHM FOR
MULTI-OBJECTIVE FLOW SHOP SCHEDULING PROBLEM ........................................ 3243
Hongfeng Wang; Taping Fu; Min Huang

OPTIMAL TUNING OF CONTROL GAINS FOR RIGID TAPPING PROCESSES USING A
LEARNING AUTOMATA METHODOLOGY ................................................................. 3248
Sfly-Shih Shih Yeh; Jen-I Lee

MANY-OBJECTIVE OPTIMIZATION OF INTERPLANETARY SPACE MISSION
TRAJECTORIES ............................................................................................................. 3256
Schaute, Martin; Yam, Chit Hong; Watanabe, Takeshi; Oyama, Akira

ROBUST DESIGN OPTIMIZATION USING INTEGRATED EVIDENCE COMPUTATION —
WITH APPLICATION TO ORBITAL DEBRIS REMOVAL ............................................... 3263
Liqiang Hou; Pirzada, A.; Yuanli Cai; Hong Ma

THRESHOLD IMAGE SEGMENTATION BASED ON DYNAMIC MUTATION AND
BACKGROUND COOPERATION ...................................................................................... 3271
Li, Yangyang; Yue, Yang; Jiao, Licheng; Liu, Ruochen

EVOLUTIONARY SEMI-SUPERVISED ORDINAL REGRESSION USING WEIGHTED KERNEL
FISHER DISCRIMINANT ANALYSIS ............................................................................. 3279
Wu, Yuzhou; Sun, Yu; Liang, Xinle; Tang, Ke; Cai, Zixing

A HYBRID GENETIC ALGORITHM FOR GROUP FORMATION AT WORKPLACE ............ 3287
Caetano, Samuel Sabino; Ferreira, Deller James; Camilo, Celso G.; Diedrich Ullmann, Matheus Rudolfio

FORMATION OF LEARNING GROUPS IN CMOOCs USING PARTICLE SWARM
OPTIMIZATION ........................................................................................................... 3296
Ullmann, M.R.D.; Ferreira, D.J.; Camilo-Junior, C.G.; Caetano, S.S.; de Assis, L.
REALISED VOLATILITY FORECASTING: A GENETIC PROGRAMMING APPROACH ........................................... 3305
Yin, Zheng ; Brabazon, Anthony ; O'Sullivan, Conall ; O'Neill, Michael

A GENETIC PROGRAMMING APPROACH FOR DELTA HEDGING .......................................................... 3312
Yin, Zheng ; Brabazon, Anthony ; O'Sullivan, Conall ; O'Neill, Michael

FORECASTING CURRENCY EXCHANGE RATES WITH AN ARTIFICIAL BEE COLONY- OPTIMIZED NEURAL NETWORK .............................................................. 3319
Worasucheep, Chukiat

ROBUST STOCK VALUE PREDICTION USING SUPPORT VECTOR MACHINES WITH PARTICLE SWARM OPTIMIZATION ................................................................................. 3327
Sands, Trevor M. ; Tayal, Deep ; Morris, Matthew E. ; Monteiro, Sildomar T.

EVOLUTIONARY BIG OPTIMIZATION (BIGOPT) OF SIGNALS ................................................................. 3332
Goh, Sim Kuan ; Tan, Kay Chen ; Al-Mamun, Abdullah ; Abbass, Hussein A.

ANALYSIS OF EVOLUTIONARY STABILITY OF FUNDS FLOWS IN FINANCIAL NETWORKS ................. 3340
Yang, Ke ; Liu, Wei ; Wu, Hong ; Yue, Kun

STRANGE EVOLUTION BEHAVIOR OF 7-BIT BINARY STRING STRATEGIES IN ITERATED PRISONER'S DILEMMA GAME .................................................................................. 3346
Sudo, Takahiko ; Goto, Kazushi ; Nojima, Yusuke ; Ishibuchi, Hisao

ELITE BIAS GENETIC ALGORITHM FOR OPTIMAL CONTROL OF DOUBLE-SKIN FACADE ................. 3354
Xingtian, Xu ; Xi, Chen

QOS-AWARE LONG-TERM BASED SERVICE COMPOSITION IN CLOUD COMPUTING ...................... 3362
Shengcai Liu ; Yufan Wei ; Ke Tang ; Qin, A.K. ; Xin Yao

ENSEMBLE CENTRALITIES BASED ADAPTIVE ARTIFICIAL BEE ALGORITHM ................................... 3370
Metlicka, M. ; Davendra, D.

IMPLEMENTATION OF DEMAND RESPONSE IN HOME ENERGY MANAGEMENT SYSTEM USING IMMUNE CLONAL SELECTION ALGORITHM ......................................................... 3377
Hong, Ying-Yi ; Chen, Chao-Rong ; Yang, Hong-Wei

STOCHASTIC ECONOMIC DISPATCH WITH SOLAR FARM INTEGRATED BY BACTERIAL SWARM ALGORITHM ........................................................................................................ 3383
Li, M.S. ; Ji, T.Y. ; Wu, Q.H. ; Wu, P.Z.

A MODIFIED CHOICE FUNCTION HYPER-HEURISTIC CONTROLLING UNARY AND BINARY OPERATORS ................................................................................................................ 3389
Drake, John H. ; Ozcan, Ender ; Burke, Edmund K.

A COMPARISON OF CROSSOVER CONTROL MECHANISMS WITHIN SINGLE-POINT SELECTION HYPER-HEURISTICS USING HYFLEX ........................................................................... 3397
Drake, John H. ; Ozcan, Ender ; Burke, Edmund K.

ON PERFORMANCE OF DECOMPOSITION-BASED MOEAS IN NOISY ENVIRONMENT ......................... 3412
Chen, Qin ; Fu, Cheng ; Zhang, Qingliu

ROBUST TRAJECTORY OPTIMIZATION OF SPACE LAUNCH VEHICLE USING COMPUTATIONAL INTELLIGENCE ........................................................................................................ 3418
Bataleblu, Ali A. ; Roshanian, J.

Author Index