

Contents

A Classification Schema for the Job Shop Scheduling Problem with Transportation Resources: State-of-the-Art Review	1
Housseem Eddine Nouri, Olfa Belkahla Driss and Khaled Ghédira	
Narration Framework of Chinese Ancient Fiction Images in the Digital Environment.	13
Cong Jin, Shu-Wei Jin and Jin-An Liu	
Toward Computing Oriented Representation of Sets	23
Sabah Al-Fedaghi	
Simplified Version of White Wine Grape Berries Detector Based on SVM and HOG Features.	35
Pavel Skrabanek and Filip Majerík	
Automated Product Design and Development Using Evolutionary Ontology	47
Oliviu Matei and Diana Contras	
Energy Conservation Technique for Multiple Radio Incorporated Smart Phones	59
Shalini Prasad and S. Balaji	
Real Time Tasks Scheduling Optimization Using Quantum Inspired Genetic Algorithms	69
Fateh Boutekkouk and Soumia Oubadi	
Fuzzy Energy Aware Real Time Scheduling Targeting Mono-processor Embedded Architectures	81
Ridha Mehalaine and Fateh Boutekkouk	

Total Tardiness Minimization in a Flow Shop with Blocking Using an Iterated Greedy Algorithm 93
Nouri Nouha and Ladhari Talel

A Firefly Algorithm to Solve the Manufacturing Cell Design Problem 103
Ricardo Soto, Broderick Crawford, Jacqueline Lama and Fernando Paredes

Solving the Manufacturing Cell Design Problem via Invasive Weed Optimization 115
Ricardo Soto, Broderick Crawford, Carlos Castillo and Fernando Paredes

VLSI Placement Problem Based on Ant Colony Optimization Algorithm 127
Daria Zaruba, Dmitry Zaporozhets and Vladimir Kureichik

Pattern Recognition on the Basis of Boltzmann Machine Model. 135
Andrey Babynin, Leonid Gladkov and Nadezhda Gladkova

Parallel Genetic Algorithm Based on Fuzzy Controller for Design Problems 147
Leonid Gladkov, Sergey Leyba, Nadezhda Gladkova and Andrey Lezhebokov

To Scheduling Quality of Sets of Precise Form Which Consist of Tasks of Circular and Hyperbolic Type in Grid Systems. 157
Andrey Saak, Vladimir Kureichik and Yury Kravchenko

Exploring Performance of Instance Selection Methods in Text Sentiment Classification 167
Aytuğ Onan and Serdar Korukoğlu

Placement of VLSI Fragments Based on a Multilayered Approach . . . 181
Vladimir Kureichik Jr., Vladimir Kureichik and Viktoria Bova

Genetic Algorithm Approach in Optimizing the Energy Intake for Health Purpose 191
Lili Ayu Wulandhari and Aditya Kurniawan

Formal Verification and Accelerated Inference 203
Dmitry Strabykin, Vasily Meltsov, Maria Dolzhenkova, Gennady Chistyakov and Alexey Kuvaev

A Hybrid Approach to Automated Music Composition 213
 Richard Fox and Robert Crawford

Neural Network as a Tool for Detection of Wine Grapes 225
 Petr Dolezel, Pavel Skrabanek and Lumir Gago

Conceptual Design of Innovative Speech Interfaces with Augmented Reality and Interactive Systems for Controlling Loader Cranes 237
 Maciej Majewski and Wojciech Kacalak

Sentiment Analysis of Customer Reviews Using Robust Hierarchical Bidirectional Recurrent Neural Network 249
 Arindam Chaudhuri and Soumya K. Ghosh

Binary Image Quality Assessment—A Hybrid Approach Based on Binarization Evaluation Methods 263
 Krzysztof Okarma

Biogeography-Based Optimization Algorithm for Solving the Set Covering Problem 273
 Broderick Crawford, Ricardo Soto, Luis Riquelme and Eduardo Olguín

Approaches to Tackle the Nesting Problems 285
 Bonfim Amaro Júnior and Plácido Rogério Pinheiro

Lozi Map Generated Initial Population in Analytical Programming 297
 Adam Viktorin, Michal Pluhacek and Roman Senkerik

Comparison of Success Rate of Numerical Weather Prediction Models with Forecasting System of Convective Precipitation 307
 David Šaur

High Speed, Efficient Area, Low Power Novel Modified Booth Encoder Multiplier for Signed-Unsigned Number 321
 Ravindra P. Rajput and M.N. Shanmukha Swamy

Mining Customer Behavior in Trial Period of a Web Application Usage—Case Study 335
 Goran Matošević and Vanja Bevanda

In Search of a Semantic Book Search Engine on the Web: Are We There Yet? 347
 Irfan Ullah and Shah Khusro

**Automated Design and Optimization of Specific Algebras
by Genetic Algorithms** 359
Hashim Habiballa, Jiri Schenk, Matej Hires and Radek Jendryscik

Hybrid Nature-Inspired Algorithm for Symbol Regression Problem . . . 371
Boris K. Lebedev, Oleg B. Lebedev and Elena M. Lebedeva

**Albanian Advertising Keyword Generation and Expansion
via Hidden Semantic Relations** 383
Ercan Canhasi

A Beam-Search Approach to the Set Covering Problem 395
Victor Reyes, Ignacio Araya, Broderick Crawford, Ricardo Soto
and Eduardo Olguín

**Application of Fuzzy Logic for Generating Interpretable Pattern
for Diabetes Disease in Bangladesh** 403
Hasibul Kabir, Syed Nayeem Ridwan, A.T.M. Mosharof Hossain,
Nazia Hasan Tuktuki, Farzan Haque, Farzana Afrin
and Rashedur M. Rahman

**A Knowledge-Based Approach for Provisions’ Categorization
in Arabic Normative Texts** 415
Ines Berrazega, Rim Faiz, Asma Bouhafis and Ghassan Mourad

**A Touch Sensitive Keypad Layout for Improved Usability
of Smartphones for the Blind and Visually Impaired Persons** 427
Badam Niazi, Shah Khusro, Akif Khan and Iftikhar Alam

**A Nature Inspired Intelligent Water Drop Algorithm
and Its Application for Solving The Set Covering Problem** 437
Broderick Crawford, Ricardo Soto, Jorge Córdova and Eduardo Olguín

Firefly Algorithm to Solve a Project Scheduling Problem 449
Broderick Crawford, Ricardo Soto, Franklin Johnson, Carlos Valencia
and Fernando Paredes

**A Binary Invasive Weed Optimization Algorithm
for the Set Covering Problem** 459
Broderick Crawford, Ricardo Soto, Ismael Fuenzalida Legüe
and Eduardo Olguín

A Simplified Form of Fuzzy Multiset Finite Automata 469
Pavel Martinek

Fireworks Explosion Can Solve the Set Covering Problem 477
Broderick Crawford, Ricardo Soto, Gonzalo Astudillo
and Eduardo Olguín

**A Bi-Objective Cat Swarm Optimization Algorithm
for Set Covering Problem** 491
Broderick Crawford, Ricardo Soto, Hugo Caballero
and Eduardo Olguín

**An Alternative Solution to the Software Project
Scheduling Problem.** 501
Broderick Crawford, Ricardo Soto, Gino Astorga and Eduardo Olguín

**Cat Swarm Optimization with Different Binarization Methods
for Solving Set Covering Problems.** 511
Broderick Crawford, Ricardo Soto, Natalia Berrios and Eduardo Olguín

**Study on the Time Development of Complex Network
for Metaheuristic.** 525
Roman Senkerik, Adam Viktorin, Michal Pluhacek,
Jakub Janostik and Zuzana Kominkova Oplatkova

Author Index 535



<http://www.springer.com/978-3-319-33623-7>

Artificial Intelligence Perspectives in Intelligent Systems
Proceedings of the 5th Computer Science On-line
Conference 2016 (CSOC2016), Vol 1

Silhavy, R.; Senkerik, R.; Oplatkova, Z.K.; Silhavy, P.;
Prokopova, Z. (Eds.)

2016, XV, 536 p. 158 illus., 72 illus. in color., Softcover
ISBN: 978-3-319-33623-7