

Contents

A Biased Random-Key Genetic Algorithm for the Cloud Resource Management Problem	1
<i>Leonard Heilig, Eduardo Lalla-Ruiz, and Stefan Voß</i>	
A Computational Comparison of Different Algorithms for Very Large p -median Problems	13
<i>Pascal Rebreyend, Laurent Lemarchand, and Reinhardt Euler</i>	
A New Solution Representation for the Firefighter Problem	25
<i>Bin Hu, Andreas Windbichler, and Günther R. Raidl</i>	
A Variable Neighborhood Search Approach for the Interdependent Lock Scheduling Problem.	36
<i>Matthias Prandtstetter, Ulrike Ritzinger, Peter Schmidt, and Mario Ruthmair</i>	
A Variable Neighborhood Search for the Generalized Vehicle Routing Problem with Stochastic Demands	48
<i>Benjamin Biesinger, Bin Hu, and Günther Raidl</i>	
An Iterated Local Search Algorithm for Solving the Orienteering Problem with Time Windows	61
<i>Aldy Gunawan, Hoong Chuin Lau, and Kun Lu</i>	
Analysis of Solution Quality of a Multiobjective Optimization-Based Evolutionary Algorithm for Knapsack Problem	74
<i>Jun He, Yong Wang, and Yuren Zhou</i>	
Evolving Deep Recurrent Neural Networks Using Ant Colony Optimization . . .	86
<i>Travis Desell, Sophie Clachar, James Higgins, and Brandon Wild</i>	
Hyper-heuristic Operator Selection and Acceptance Criteria	99
<i>Richard J. Marshall, Mark Johnston, and Mengjie Zhang</i>	
Improving the Performance of the Germinal Center Artificial Immune System Using ϵ -Dominance: A Multi-objective Knapsack Problem Case Study	114
<i>Ayush Joshi, Jonathan E. Rowe, and Christine Zarges</i>	
Mixing Network Extremal Optimization for Community Structure Detection	126
<i>Mihai Suciú, Rodica Ioana Lung, and Noémi Gaskó</i>	

Multi-start Iterated Local Search for the Mixed Fleet Vehicle Routing Problem with Heterogenous Electric Vehicles 138
Ons Sassi, W. Ramdane Cherif-Khettaf, and Ammar Oulamara

On the Complexity of Searching the Linear Ordering Problem Neighborhoods. 150
Benjamin Correal and Philippe Galinier

Runtime Analysis of $(1 + 1)$ Evolutionary Algorithm Controlled with Q-learning Using Greedy Exploration Strategy on ONEMAX+ZEROMAX Problem 160
Denis Antipov, Maxim Buzdalov, and Benjamin Doerr

The New Memetic Algorithm *HEAD* for Graph Coloring: An Easy Way for Managing Diversity 173
Laurent Moalic and Alexandre Gondran

The Sim-EA Algorithm with Operator Autoadaptation for the Multiobjective Firefighter Problem 184
Krzysztof Michalak

True Pareto Fronts for Multi-objective AI Planning Instances 197
Alexandre Quemy and Marc Schoenauer

Upper and Lower Bounds on Unrestricted Black-Box Complexity of $JUMP_{n,\ell}$ 209
Maxim Buzdalov, Mikhail Kever, and Benjamin Doerr

Using Local Search to Evaluate Dispatching Rules in Dynamic Job Shop Scheduling 222
Rachel Hunt, Mark Johnston, and Mengjie Zhang

Author Index 235



<http://www.springer.com/978-3-319-16467-0>

Evolutionary Computation in Combinatorial Optimization
15th European Conference, EvoCOP 2015,
Copenhagen, Denmark, April 8-10, 2015, Proceedings
Ochoa, G.; Chicano, F. (Eds.)
2015, XII, 235 p. 41 illus., Softcover
ISBN: 978-3-319-16467-0