Preface

Combinatorial optimization is the discipline of decision-making dealing with discrete alternatives. The field is at the interface between discrete mathematics, computing science, operational research, and recently also machine learning, and it includes a diversity of algorithms and hybrid methods. Stochastic local search (metaheuristics), evolutionary, and other nature-inspired algorithms are a family of methods able to provide robust, high-quality solutions to problems of a realistic size in reasonable time. These methods are also relatively simple to design and implement, and offer high flexibility. Many challenging applications in science, industry, and commerce can be formulated as optimization problems. A growing number of them have been successfully solved using the sort of computational methods mentioned, which are the main content of these proceedings.

EvoCOP was held for the first time in 2001, as the first workshop specifically devoted to evolutionary computation in combinatorial optimization. In 2004 it became a conference, and since then it has run annually. This volume contains the proceedings of EvoCOP 2016, the 16th European Conference on Evolutionary Computation in Combinatorial Optimization, which was held in Porto, Portugal, from 30 March to 1 April 2016. EvoCOP is one of the four events of EvoStar 2016. The other three are EuroGP (19th European Conference on Genetic Programming), EvoMUSART (5th International Conference on Evolutionary and Biologically Inspired Music, Sound, Art and Design), and EvoApplications (19th European Conference on the Applications of Evolutionary Computation, formerly known as EvoWorkshops).

Previous EvoCOP proceedings were published by Springer in the series Lecture Notes in Computer Science (LNCS Volumes 2037, 2279, 2611, 3004, 3448, 3906, 4446, 4972, 5482, 6022, 6622, 7245, 7832, 8600, 9026). The table on the next page reports the statistics for each conference.

This year, 17 out of 44 papers were accepted after our rigorous double-blind process, resulting in a 38.6 % acceptance rate. We would like to thank the quality and timeliness of our Program Committee members’ work, especially since this year’s time frame was tighter than usual. Decisions considered both the reviewers, report and evaluation of the program chairs. The 17 accepted papers covered methodology, applications, and theoretical studies. The methods included evolutionary and memetic algorithms, variable neighborhood search, particle swarm optimization, hyperheuristics, matheuristics, and other adaptive approaches. Applications included both traditional domains, such as graph coloring, vehicle routing, the longest common subsequence problem, the quadratic assignment problem, and new(er) domains such as the traveling thief problem, Web service location, and finding short addition chains. The theoretical studies involved fitness landscape analysis, local search and recombination operator analysis, and the big valley search space hypothesis. The consideration of multiple objectives, dynamic, and
noisy environments was also present in a number of articles. This makes the EvoCOP proceedings an important source for current research trends in combinatorial optimization.

We would like to express our appreciation to the various persons and institutions making this a successful event. First, we thank the local organization team led by Penousal Machado and Ernesto Costa from the University of Coimbra. We extend our acknowledgments to Pablo García-Sánchez from the University of Granada for the excellent website and publicity material. We thank Marc Schoenauer from Inria Paris for his continued assistance in providing MyReview conference management system. Thanks are also due to Jennifer Willies and the Institute for Informatics and Digital Innovation at Edinburgh Napier University, UK, for administrative support and event coordination. Finally, we want to thank the Câmara Municipal do Porto and Turismo do Porto for their support, and the prominent keynote speakers, Richard Forsyth and Kenneth Sorensen.

Special thanks also to Christian Blum, Carlos Cotta, Peter Cowling, Jens Gottlieb, Jin-Kao Hao, Jano van Hemert, Peter Merz, Martin Middendorf, Gabriela Ochoa, and Günther R. Raidl for their hard work and dedication at past editions of EvoCOP, making this one of the reference international events in evolutionary computation and metaheuristics.

March 2016

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Evolutionary Computation in Combinatorial Optimization
16th European Conference, EvoCOP 2016, Porto, Portugal, March 30 -- April 1, 2016, Proceedings
Chicano, F.; Hu, B.; García-Sánchez, P. (Eds.)
2016, XII, 267 p. 59 illus., 1 illus. in color., Softcover
ISBN: 978-3-319-30697-1