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R. Venkata Rao Jan Taler *Editors*

Advanced Engineering Optimization Through Intelligent Techniques

Select Proceedings of AEOTIT 2018



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Editors R. Venkata Rao Sardar Vallabhbhai National Institute of Technology, Surat Surat, Gujarat, India

Jan Taler Cracow University of Technology Kraków, Poland

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Preface

Optimization may be defined as finding the solution to a problem where it is necessary to maximize or minimize a single or set of objective functions within a domain which contains the acceptable values of variables while some restrictions are to be satisfied. There might be a large number of sets of variables in the domain that maximize or minimize the objective function(s) while satisfying the described restrictions. They are called as the acceptable solutions, and the solution which is the best among them is called the optimum solution to the problem. An objective function expresses the main aim of the model which is to be either minimized or maximized. For example, in a manufacturing process, the aim may be to maximize the profit or minimize the cost. In designing a structure, the aim may be to maximize the strength or minimize the deflection or a combination of many objectives. The use of optimization techniques helps the engineers in improving the system's performance, utilization, reliability, and cost.

An international conference on "Advanced Engineering Optimization Through Intelligent Techniques (AEOTIT 2018)" was held during August 03–05, 2018, at Sardar Vallabhbhai National Institute of Technology, Surat, India. The objective of the conference was to bring together experts from academic institutions, industries, and research organizations and professional engineers for sharing of knowledge, expertise, and experience in the emerging trends related to advanced engineering optimization techniques and their applications. There had been an overwhelming response to the call for papers. More than 200 research papers were received from the researchers and academicians of the leading institutes and organizations. However, only 76 good-quality papers have been selected based on the recommendations of the reviewers for inclusion in the proceedings. These papers have covered various intelligent optimization techniques including metaheuristics, neural networks, decision-making methods, and statistical tools.

We are extremely thankful to the authors of the papers, national and international advisory committee members, session chairmen, faculty and staff members of SVNIT, Surat, and CUT, Cracow, and student volunteers for their cooperation and help. We are grateful to the team members of Springer Nature for their support and help in producing these proceedings. We are confident that these proceedings would benefit the optimization research community.

Surat, India Kraków, Poland R. Venkata Rao Jan Taler

Contents

Combined Intelligent and Adaptive Optimization in End Milling of Multi-layered 16MnCr5/316L Uros Zuperl and Franc Cus	1
Jaya: A New Meta-heuristic Algorithm for the Optimization of Braced Dome Structures	13
Damage Detection of Truss Employing Swarm-Based OptimizationTechniques: A ComparisonSwarup K. Barman, Dipak K. Maiti and Damodar Maity	21
Multi-objective Optimization of Wire-Electric Discharge Machining Process Using Multi-objective Artificial Bee Colony Algorithm P. J. Pawar and M. Y. Khalkar	39
Optimization of Process Parameters in Pulsed Electrochemical Honing Process Using Evolutionary Algorithms	47
Modeling and Simulation of Huge AC Power Networkfor Optimization of Corona Power Loss ThroughTLBO AlgorithmManan Pathak and Ishita Bhatt	59
Optimization of Water Distribution Networks Using Cuckoo Search Algorithm Maduukuri Naveen Naidu, Pankaj Sriman Boindala, A. Vasan and Murari R. R. Varma	67
GA-Based Hybrid Approach to Solve Fuzzy Multi-objective Optimization Model of Multi-application-Based COTS Selection Problem	75