

1. Record Nr.	UNINA9910728395403321
Autore	Sleptchenko Andrei
Titolo	Variable Neighborhood Search : 9th International Conference, ICVNS 2022, Abu Dhabi, United Arab Emirates, October 25–28, 2022, Revised Selected Papers // edited by Andrei Sleptchenko, Angelo Sifaleras, Pierre Hansen
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031345005 3031345002
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (159 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13863
Altri autori (Persone)	SifalerasAngelo HansenP (Pierre)
Disciplina	519.3
Soggetti	Computer science - Mathematics Discrete mathematics Algorithms Mathematics of Computing Discrete Mathematics in Computer Science Design and Analysis of Algorithms
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	A metaheuristic approach for solving Monitor Placement Problem -- A VNS-based heuristic for the minimum number of resources under a perfect schedule -- BVNS for Overlapping Community Detection -- A Simulation-Based Variable Neighborhood Search Approach for Optimizing Cross-Training Policies -- Multi-Objective Variable Neighborhood Search for improving software modularity -- An Effective VNS for Delivery Districting -- BVNS for the Minimum Sitting Arrangement problem in a cycle -- Assigning Multi-Skill Configurations to Multiple Servers with a Reduced VNS -- Multi-Round Influence Maximization: A Variable Neighborhood Search Approach -- A VNS based heuristic for a 2D Open Dimension Problem -- BVNS for the bi-objective multi row equal facility layout problem.
Sommario/riassunto	This volume constitutes the proceedings of the 9th International Conference on Variable Neighborhood Search, ICVNS 2023, held in Abu

Dhabi, United Arab Emirates, in October 2022. The 11 full papers presented in this volume were carefully reviewed and selected from 29 submissions. The papers describe recent advances in methods and applications of variable neighborhood search.

---