

1. Record Nr.	UNINA9910463581603321
Titolo	New faces of harbour cities / / Sebnem Gokcen Dundar [and three others] ; copy editing by Kerry Wilson-Kinaszewska
Pubbl/distr/stampa	Newcastle upon Tyne, England : , : Cambridge Scholars Publishing, , 2014 ©2014
ISBN	1-4438-7030-7
Descrizione fisica	1 online resource (411 p.)
Disciplina	307.76
Soggetti	Cities and towns Port cities Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	CONTENTS; LIST OF FIGURES; LIST OF TABLES; PROLOGUE; INTRODUCTION; LIST OF ABBREVIATIONS; PART I; CHAPTER ONE; CHAPTER TWO; CHAPTER THREE; CHAPTER FOUR; PART II; CHAPTER FIVE; CHAPTER SIX; CHAPTER SEVEN; CHAPTER EIGHT; CHAPTER NINE; CHAPTER TEN; CHAPTER ELEVEN; PART III; CHAPTER TWELVE; CHAPTER THIRTEEN; CHAPTER FOURTEEN; CHAPTER FIFTEEN; CHAPTER SIXTEEN; CONTRIBUTING BACKGROUND PAPERS; CHAPTER SEVENTEEN; CHAPTER EIGHTEEN; CHAPTER NINETEEN; CONTRIBUTORS; INDEX
Sommario/riassunto	New Faces of Harbour Cities explores the changing so-called ""faces"" of harbour cities. Whilst urban regeneration and harbour cities are discussed as related realms within the wider field of urban competitiveness, few studies have attempted to give place to the broader set of economic, social, legal, environmental and cultural dimensions of urban waterfront regeneration in harbour cities concerning not only Western and Northern Europe, but also Aegean and Mediterranean cities. The book provide...

2. Record Nr.	UNINA9910349472603321
Titolo	Multi-Objective Optimization : Evolutionary to Hybrid Framework // edited by Jyotsna K. Mandal, Somnath Mukhopadhyay, Paramartha Dutta
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2018
ISBN	981-13-1471-3 9789811314711
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XVI, 318 p. 90 illus., 51 illus. in color.)
Disciplina	004.0151
Soggetti	Computer science - Mathematics Mathematical optimization Computational intelligence Mathematics of Computing Optimization Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. An Advance Overview of Single and Multi-Objective Optimization -- Chapter 2. Non-dominated Sorting Based Multi/Many Objective Optimization: Two Decades of Research and Application -- Chapter 3. Uncertain Multi-objective Portfolio Selection Model based on Genetic Algorithm -- Chapter 4. A Multiobjective Genetic Algorithm-based Approach for Identifying Relevant and Non-redundant Cancer-MicroRNA Markers -- Chapter 5. Application of Multi-objective Optimizations in Protein Structure Prediction -- Chapter 6. Multi-target Multiobjective Programming and Patrol Manpower Planning for Traffic Management via Genetic Algorithm -- Chapter 7. Multi-objective Optimization for Key Player Identification in Networks -- Chapter 8. Joint Maximization in Energy and Spectral Efficiency in Cooperative Cognitive Radio Networks -- Chapter 9. A Neoteric Multi-Objective Framework for Engineering Process Optimization: Metaheuristics and Experimental Designs based Approach -- Chapter 10. Multi/Many Objective Optimization – Hybrid Intelligent Framework -- Chapter 11.

Efficiency Maximization of Multimedia Data Mining using Multiobjective Neuro-ACO Approach -- Chapter 12. Optimized Determination of Separating Hyper-Plane of an SVM – Hybrid Multiobjective Model -- Chapter 13. Efficient Cluster Head Selection in Wireless Sensor Network using Multiobjective Model -- Chapter 14. Achieving Optimized Bio-Metric Security in E-Governance by Multiobjective Neuro Approach -- Chapter 15. Advantage of Quantum Inspired Multiobjective Genetic Algorithm over Classical Multiobjective Genetic Algorithm -- Chapter 16. Optimizing Performance Parameter of Image Segmentation using Hybrid Multiobjective Framework.

Sommario/riassunto

This book brings together the latest findings on efficient solutions of multi/many-objective optimization problems from the leading researchers in the field. The focus is on solving real-world optimization problems using strategies ranging from evolutionary to hybrid frameworks, and involving various computation platforms. The topics covered include solution frameworks using evolutionary to hybrid models in application areas like Analytics, Cancer Research, Traffic Management, Networks and Communications, E-Governance, Quantum Technology, Image Processing, etc. As such, the book offers a valuable resource for all postgraduate students and researchers interested in exploring solution frameworks for multi/many-objective optimization problems.
