

1. Record Nr.	UNINA9910462828303321
Autore	Duttagupta Rhea
Titolo	Leadership it's in your DNA [[electronic resource] /] / Rhea Duttagupta
Pubbl/distr/stampa	London, : A. & C. Black, 2012
ISBN	1-283-90242-7 1-4081-7620-3
Descrizione fisica	1 online resource (331 p.)
Disciplina	303.34 658.4092
Soggetti	Leadership Industrial management Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; CONTENTS; COVER STORY; TERMS IN THIS BOOK; FOREWORD; ANSWERS; INTRODUCTION; ACKNOWLEDGEMENTS; THUMBPRINTS; INGREDIENTS; 1 SELF - 'I AM'; 2 EXPRESSION - 'I EXPRESS'; 3 FOCUS - 'I DO'; 4 EMOTION - 'I FEEL'; 5 INSTINCT - 'I SENSE'; 6 CREATIVITY - 'I IMAGINE'; 7 DARK SIDE - 'I SLIP'; 8 FEAR - 'I WORRY'; 9 RESILIENCE - 'I DON'T GIVE UP'; 10 LUCK - 'I MAKE THINGS HAPPEN'; CLOSING COMMENTS
Sommario/riassunto	Taking in an amazing range of nationalities - British, Arabic, Chinese, Indian, Greek, Italian, American, Korean - in Leadership: It's in Your DNA Rhea Duttagupta examines how her interviewees became leaders, what worked for them, mistakes they've learned from and risks they've taken. From boardroom politics to the challenges faced by the first female commissioner of Asian police tasked with transforming the world's one of the most corrupt prisons, the stories are diverse, inspirational and instructional. This book provides readers with a framework of ten ingredients distilled from Rhea's exte

2. Record Nr.	UNINA9910460696803321
Autore	Fox Michael R
Titolo	A Message from the Great King : Reading Malachi in Light of Ancient Persian Royal Messenger Texts from the Time of Xerxes
Pubbl/distr/stampa	Winona Lake, Indiana : , : Eisenbrauns, , 2015 ©2015
ISBN	1-57506-395-6
Descrizione fisica	1 online resource (188 p.)
Collana	Siphrut : literature and theology of the Hebrew scriptures ; ; 17
Disciplina	224/.99067
Soggetti	Electronic books Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Title; Contents; Preface and Acknowledgments; Abbreviations; Introduction; Chapter 1 History of Research: Entrenched Trajectories and a New Direction; Chapter 2 Methodology: Adapting Michael Ward's Donegality for Investigating Malachi's Root Messenger Metaphor; Chapter 3 Reconstruction: Building a Messenger Lens for Reading Malachi; Chapter 4 Poiema: Malachi's Messenger Decorations and Root Messenger Metaphor; Chapter 5 Logos: The Impact of Malachi's Root Messenger Metaphor; Appendix 1 Historical Overview of Cyrus, Cambyses, and Darius; Bibliography; Index of Authors; Index of Scripture
Sommario/riassunto	The academy has not been kind to Malachi. Indeed, some of the most influential and seminal studies on the book denigrate its style, message, and overall artistry. This negative assessment proves extensive in the history of scholarship. Furthermore, the studies demonstrating a more positive assessment of Malachi do so without offering serious challenges to these long-standing denigrations. Complicating the matter is the observation that critical study has proffered numerous suggestions for what Malachi contains while failing to provide a viable model of what Malachi actually is. A Message from the Great King presents serious challenges to the guild's prior assessments and conclusions about the book. Through an interdisciplinary approach that synthesizes insights from literary

theory, thorough historical reconstruction, and a close reading of the biblical text, R. Michael Fox makes a formidable case that a root messenger metaphor pervades the entire text of Malachi. Viewed and read through this new lens, Malachi's artistry becomes more readily apparent and its theological message more intense and demanding. A Message from the Great King provides serious reassessment of the academy's long-standing denigrations of the book and a compelling answer to what Malachi actually is. Accompanying these insights into Malachi are new methodological procedures and exercises that merit further attention and reflection.

3. Record Nr.	UNINA9911047683103321
Autore	Tan Ying
Titolo	Advances in Swarm Intelligence : 16th International Conference on Swarm Intelligence, ICSI 2025, Yokohama, Japan, July 11–15, 2025, Proceedings, Part II // edited by Ying Tan, Yuhui Shi
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
ISBN	981-9509-85-8
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (480 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 16012
Altri autori (Persone)	ShiYuhui
Disciplina	006.3824
Soggetti	Computer science Computer engineering Computer networks Machine learning Computer science - Mathematics Computational intelligence Theory of Computation Computer Engineering and Networks Machine Learning Mathematics of Computing Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

-- Multiobjective Optimization. -- Enhanced Multi-objective Particle Swarm Optimization Algorithms. -- Evolutionary Multiobjective Optimization of Mixed Neural Network Controllers for Hexapod Robot Locomotion Control. -- Entropy-Informed Stochastic Improvement for Indicator-Based Multiobjective Optimization. -- LA-NSGA-II: A Multi-Objective Evolutionary Approach for Patient Referral Optimization in Integrated Healthcare Networks. -- Constrained Multimodal Multi-objective Optimization Algorithm Based on Improved PPS Framework. -- A Constrained Multi-Objective Differential Evolution Algorithm Based on Evolutionary Multi-Task Optimization. -- Approaches for Classification and Feature Selection. -- Comparative Analysis of Segmentation and Classification Models of Retinopathies in Ophthalmological Images. -- Integration of Magnetic Resonance Imaging and Neuropsychological Data for Automated Parkinson's Diagnosis. -- Integrating Multi-modal Contrastive Learning and Multi-scale Feature Extractor for Liver Cancer Classification. -- Optimization of Classification Models for Heart Disease: Comparison between Feature Selection and Dimensionality Reduction Techniques. -- Enhanced Differential Evolution-Based Multi-modal Feature Selection in Power Equipment Defect Detection. -- Multi-Strategy Improved Pelican Optimization Algorithm for Solving Minimal Attribute Reduction Problem. -- Prediction and Detection Algorithms. -- An Efficient Neural Network-based Mathematical Modelling for Iron Ore Quality Prediction. -- How Data Missing Affects Stability of Feature Selection: An Empirical Study. -- Research on Sound Source Identification Method for Beach Search and Rescue Based on Convolutional Neural Network. -- A Mutual Information-based Adaptive Large Neighborhood Search for Solving Inventory-constrained Cigarette Formulation Maintenance Problem. -- Ingredient Detection from Low-Quality Images of Food Labels. -- From Single-tasking Swarming to Multi-tasking Heterogeneous Swarming for Solving Non-uniform Area Coverage Problems. -- A Lightweight YOLOv11-based Model with Small Object Enhance Pyramid for Underwater Object Detection in Aerial Imagery. -- Machine Learning. -- Dual-Path Optimization for Open-World Test Time Training. -- Distributed Geometric Control of Underactuated UAVs for Cooperative Transportation. -- Design and Implementation of Risk Control Model and Scenario Adaptation Method Based on Graph Machine Learning. -- Incremental Update Strategy for Continuous Action Iterated Hierarchical Dilemma. -- Modeling of Parent-Child Interaction through Facial Expressions for Childcare Support Systems. -- Fast Symbolic Regression Benchmarking.

Sommario/riassunto

This two-volume set LNCS 16011 and 16012 constitutes the refereed post-conference proceedings of the 16th International Conference on Advances in Swarm Intelligence, ICSI 2025, held in Yokohama, Japan, during July 11-15, 2025. The 54 revised full papers presented in these proceedings were carefully reviewed and selected from 116 submissions. The papers are organized in the following topical sections: Particle Swarm Optimization; Swarm Optimization Algorithms; Swarm of Large Language Models; Agent and Multi-agents; Vehicle Routing; Multiobjective Optimization; Approaches for Classification and Feature Selection; Prediction and Detection Algorithms; Machine Learning.