

1. Record Nr.	UNISA996465943503316
Titolo	Parallel Problem Solving from Nature, PPSN XI [[electronic resource]] : 11th International Conference, Krakow, Poland, September 11-15, 2010, Proceedings, Part I // edited by Robert Schaefer, Carlos Cotta, Joanna Kolodziej, Günter Rudolph
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	3-642-15844-7
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XXI, 742 p. 211 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 6238
Disciplina	570.285
Soggetti	Bioinformatics Artificial intelligence Computer science Algorithms Pattern recognition systems Computer science—Mathematics Discrete mathematics Computational and Systems Biology Artificial Intelligence Theory of Computation Automated Pattern Recognition Discrete Mathematics in Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Theory of Evolutionary Computing (I) -- Optimal Fixed and Adaptive Mutation Rates for the LeadingOnes Problem -- Mirrored Sampling and Sequential Selection for Evolution Strategies -- Optimisation and Generalisation: Footprints in Instance Space -- Adaptive Drift Analysis -- Optimizing Monotone Functions Can Be Difficult -- Log-Linear Convergence of the Scale-Invariant (?/? w ,?)-ES and Optimal ? for Intermediate Recombination for Large Population Sizes -- Exploiting Overlap When Searching for Robust Optima -- Benchmarking

Evolutionary Algorithms: Towards Exploratory Landscape Analysis -- One-Point Geometric Crossover -- When Does Dependency Modelling Help? Using a Randomized Landscape Generator to Compare Algorithms in Terms of Problem Structure -- First-Improvement vs. Best-Improvement Local Optima Networks of NK Landscapes -- Differential Mutation Based on Population Covariance Matrix -- General Lower Bounds for the Running Time of Evolutionary Algorithms -- A Binary Encoding Supporting Both Mutation and Recombination -- Towards Analyzing Recombination Operators in Evolutionary Search -- Theory of Evolutionary Computing (II) -- Bidirectional Relation between CMA Evolution Strategies and Natural Evolution Strategies -- A Fine-Grained View of GP Locality with Binary Decision Diagrams as Ant Phenotypes -- Drift Analysis with Tail Bounds -- More Effective Crossover Operators for the All-Pairs Shortest Path Problem -- Comparison-Based Adaptive Strategy Selection with Bandits in Differential Evolution -- Fixed Parameter Evolutionary Algorithms and Maximum Leaf Spanning Trees: A Matter of Mutation -- An Archive Maintenance Scheme for Finding Robust Solutions -- Experimental Supplements to the Theoretical Analysis of Migration in the Island Model -- General Scheme for Analyzing Running Times of Parallel Evolutionary Algorithms -- Negative Drift in Populations -- Log(?) Modifications for Optimal Parallelism -- The Linkage Tree Genetic Algorithm -- An Analysis of the XOR Dynamic Problem Generator Based on the Dynamical System -- The Role of Degenerate Robustness in the Evolvability of Multi-agent Systems in Dynamic Environments -- Machine Learning, Classifier Systems, Image Processing -- Evolutionary Learning of Technical Trading Rules without Data-Mining Bias -- Using Computational Intelligence to Identify Performance Bottlenecks in a Computer System -- Selecting Small Audio Feature Sets in Music Classification by Means of Asymmetric Mutation -- Globally Induced Model Trees: An Evolutionary Approach -- Open-Ended Evolutionary Robotics: An Information Theoretic Approach -- A Novel Similarity-Based Crossover for Artificial Neural Network Evolution -- Indirect Encoding of Neural Networks for Scalable Go -- Comparison-Based Optimizers Need Comparison-Based Surrogates -- A Cooperative Coevolutionary Approach to Partitional Clustering -- Feature Selection for Multi-purpose Predictive Models: A Many-Objective Task -- Incorporating Domain Knowledge into Evolutionary Computing for Discovering Gene-Gene Interaction -- The Application of Pittsburgh-Style Learning Classifier Systems to Address Genetic Heterogeneity and Epistasis in Association Studies -- Threshold Selection, Mitosis and Dual Mutation in Cooperative Co-evolution: Application to Medical 3D Tomography -- Comparative Analysis of Search and Score Metaheuristics for Bayesian Network Structure Learning Using Node Juxtaposition Distributions -- Analyzing the Credit Default Swap Market Using Cartesian Genetic Programming -- Memetic Algorithms, Hybridized Techniques, Meta and Hyperheuristics -- A Memetic Cooperative Optimization Schema and Its Application to the Tool Switching Problem -- Ownership and Trade in Spatial Evolutionary Memetic Games -- A Hyper-Heuristic Approach to Strip Packing Problems -- Asymptotic Analysis of Computational Multi-Agent Systems -- Path-Guided Mutation for Stochastic Pareto Local Search Algorithms -- Scheduling English Football Fixtures over the Holiday Period Using Hyper-heuristics -- Graph Clustering Based Model Building -- How to Choose Solutions for Local Search in Multiobjective Combinatorial Memetic Algorithms -- Secure and Task Abortion Aware GA-Based Hybrid Metaheuristics for Grid Scheduling -- A Memetic Algorithm for the Pickup and Delivery Problem with Time Windows

Using Selective Route Exchange Crossover -- Ant Based Hyper Heuristics with Space Reduction: A Case Study of the p-Median Problem -- A Study of Multi-parent Crossover Operators in a Memetic Algorithm -- A Hybrid Genetic Algorithm for the Traveling Salesman Problem Using Generalized Partition Crossover -- A Memetic Algorithm with Non Gradient-Based Local Search Assisted by a Meta-model -- Multiobjective Optimization, Theoretical Aspects -- Theoretically Investigating Optimal  $\gamma$ -Distributions for the Hypervolume Indicator: First Results for Three Objectives -- Convergence Rates of (1+1) Evolutionary Multiobjective Optimization Algorithms -- Tight Bounds for the Approximation Ratio of the Hypervolume Indicator -- Evolutionary Multiobjective Optimization Algorithm as a Markov System -- A Natural Evolution Strategy for Multi-objective Optimization -- Solving Multiobjective Optimization Problem by Constraint Optimization -- Enhancing Diversity for Average Ranking Method in Evolutionary Many-Objective Optimization -- Objective Space Partitioning Using Conflict Information for Many-Objective Optimization -- How Crossover Speeds Up Evolutionary Algorithms for the Multi-criteria All-Pairs-Shortest-Path Problem -- Path Relinking on Many-Objective NK-Landscapes -- In Search of Equitable Solutions Using Multi-objective Evolutionary Algorithms -- Stopping Criteria for Genetic Algorithms with Application to Multiobjective Optimization -- Defining and Optimizing Indicator-Based Diversity Measures in Multiobjective Search -- On Expected-Improvement Criteria for Model-based Multi-objective Optimization -- Parameter Tuning Boosts Performance of Variation Operators in Multiobjective Optimization.

---

2. Record Nr.	UNISALENT0991004207239707536
Autore	Barzini, Luigi
Titolo	Roosevelt e la guerra all'Inghilterra : commenti e spiegazioni / Luigi Barzini
Pubbl/distr/stampa	Milano : A. Mondadori, 1942
Descrizione fisica	337 p. ; 22 cm.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910795018903321
Titolo	Governance and regulations' contemporary issues / / edited by Simon Grima, Pierpaolo Marano
Pubbl/distr/stampa	United Kingdom : , : Emerald Publishing, , 2018
ISBN	1-78743-987-9 1-78743-815-5
Descrizione fisica	1 online resource (350 pages)
Collana	Contemporary studies in economic and financial analysis, , 1569-3759 ; ; v. 99
Disciplina	338.6094
Soggetti	Corporate governance Risk management Business & Economics - Finance - Financial Risk Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction to CSEF 99 -- Small Family-Owned Firms: The Challenges of Corporate Governance -- Managing Conduct Risk in the Boardroom: A Credit Institution's Perspective -- The Regulation and Governance of Financial Advice in Europe: The Implications for the Retail Financial Advice Sector and Its Consumers -- Analysing the Barriers to the

Development of Maltese Cooperatives --Corporate Governance and Cash Holdings in Indian Firms -- Does Good Governance Foster Trust in Government? An Empirical Analysis -- Takeover Bids, European Law and Corporate Governance -- The Reform of the Doctrine of Utmost Good Faith: A Reconnaissance of the Developments and Outcome With Particular Reference to the UK --The Corporate Decision in Indonesia: A Result of Corporate Governance Requirements, Earning Management and Audit Reports --The European Deposit Insurance Scheme: Myth or Fact? -- Product Intervention of Supervisory Authorities in Financial Services -- The Teaching of Financial Services Regulation: A Contextual View -- Linking the Human Element to the Risk Management Process: One of the Internal Control Processes in Governance of an Organisation --Transparency Regime Within the Financial Institutions: Does it Really Work?

---

#### Sommario/riassunto

'Contemporary Issues in Economic and Financial Analysis 99' includes fourteen studies on contemporary issues within governance and regulations by authors invited from various universities and institutions. The chapters are a mix of discussion-based studies and empirical research studies aimed at understanding particular aspects of governance and regulations. Some refer to a particular country - specifically Malta, Indonesia, and India - and others are more generic and/or European-focused. These chapters include studies of the following: the challenges of corporate governance in small family-owned firms; a credit institution's perspective for managing conduct risk in the boardroom; the implications of the regulation and governance of financial advice in Europe for the retail financial advice sector and its consumers; the barriers to the development of Maltese cooperatives; corporate governance and cash holdings in Indian firms; whether good governance fosters trust in the government; the impact of takeover bids on European law and corporate governance; the developments and outcomes of the reform of the doctrine of "utmost good faith" in the UK; whether corporate decisions in Indonesia are a result of corporate governance requirements; earning management and audit reports; the European deposit insurance scheme; product intervention of supervisory authorities in financial services; the teaching of financial services regulation; how to link the human element to the risk management process, which is one of the internal control processes in governance of an organisation; and whether the transparency regime on the financial institutions market really works.

---