

1. Record Nr.	UNISA996465280003316
Titolo	Algorithmic Decision Theory [[electronic resource]] : First International Conference, ADT 2009, Venice, Italy, October 2009, Proceedings / / edited by Francesca Rossi, Alexis Tsoukias
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-04428-X
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XII, 460 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 5783
Disciplina	005.1
Soggetti	Mathematical logic Computer science—Mathematics Discrete mathematics Mathematical statistics Mathematical Logic and Formal Languages Mathematics of Computing Discrete Mathematics Discrete Mathematics in Computer Science Probability and Statistics in Computer Science Symbolic and Algebraic Manipulation
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	Social Choice Theory -- A Complete Conclusion-Based Procedure for Judgment Aggregation -- A Geometric Approach to Paradoxes of Majority Voting in Abstract Aggregation Theory -- Manipulating Tournaments in Cup and Round Robin Competitions -- Iterated Majority Voting -- Committee Selection with a Weight Constraint Based on Lexicographic Rankings of Individuals -- The Effects of Noise and Manipulation on the Accuracy of Collective Decision Rules -- Subset Weight Maximization with Two Competing Agents -- The Complexity of Probabilistic Lobbying -- On the Complexity of Efficiency and Envy-Freeness in Fair Division of Indivisible Goods with Additive Preferences -- On Low-Envy Truthful Allocations -- On Multi-dimensional Envy-Free Mechanisms -- Stable Rankings in Collective Decision Making with

Imprecise Information -- Finding Best k Policies -- Multiple Criteria
 Decision Analysis -- New Hybrid Recommender Approaches: An
 Application to Equity Funds Selection -- A Prescriptive Approach for
 Eliciting Imprecise Weight Statements in an MCDA Process -- Inverse
 Analysis from a Condorcet Robustness Denotation of Valued
 Outranking Relations -- Directional Decomposition of Multiattribute
 Utility Functions -- The Possible and the Necessary for Multiple Criteria
 Group Decision -- Preferences in an Open World -- Extending
 Argumentation to Make Good Decisions -- Building Consistent Pairwise
 Comparison Matrices over Abelian Linearly Ordered Groups --
 Aggregating Interval Orders by Propositional Optimization -- Circular
 Representations of a Valued Preference Matrix -- Decision under
 Uncertainty -- The First Belief Dominance: A New Approach in Evidence
 Theory for Comparing Basic Belief Assignments -- Interpreting GUHA
 Data Mining Logic in Paraconsistent Fuzzy Logic Framework -- Insuring
 Risk-Averse Agents -- Adversarial Risk Analysis: Applications to Basic
 Counterterrorism Models -- Game Theory without Decision-Theoretic
 Paradoxes -- Ranking Methods Based on Dominance Measures
 Accounting for Imprecision -- Optimisation -- Optimizing the Hurwicz
 Criterion in Decision Trees with Imprecise Probabilities -- Axioms for a
 Class of Algorithms of Sequential Decision Making -- Algorithmic
 Aspects of Scenario-Based Multi-stage Decision Process Optimization
 -- Choquet Optimization Using GAI Networks for
 Multiagent/Multicriteria Decision-Making -- Compact Preference
 Representation in Stable Marriage Problems -- Neuroevolutionary
 Inventory Control in Multi-Echelon Systems -- Determining a Minimum
 Spanning Tree with Disjunctive Constraints -- Learning -- An Inductive
 Methodology for Data-Based Rules Building -- A Framework for
 Designing a Fuzzy Rule-Based Classifier -- Anytime Self-play Learning
 to Satisfy Functional Optimality Criteria.

Sommario/riassunto

This volume contains the papers presented at ADT 2009, the first
 International Conference on Algorithmic Decision Theory. The
 conference was held in San Servolo, a small island of the Venice lagoon,
 during October 20-23, 2009. The program of the conference included
 oral presentations, posters, invited talks, and tutorials. The conference
 received 65 submissions of which 39 papers were accepted (9 papers
 were posters). The topics of these papers range from computational
 social choice preference modeling, from uncertainty to preference
 learning, from multi-criteria decision making to game theory.

2. Record Nr.	UNINA9910795962403321
Autore	Palmer Paul I.
Titolo	Essential maths for geoscientists : an introduction / / Paul I. Palmer
Pubbl/distr/stampa	Chichester, England : , : Wiley-Blackwell, , 2014 2014
ISBN	9781118527009 1118527003
Descrizione fisica	1 online resource (218 pages) : illustrations
Disciplina	510.24/55
Soggetti	Ecology - Mathematical models Environmental protectionels - Mathematical models Geology - Mathematics Mathematics - Study and teaching
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.