

1. Record Nr.	UNINA9910144175903321
Titolo	Agent-Mediated Electronic Commerce V : Designing Mechanisms and Systems, AAMAS 2003 Workshop, AMEC 2003, Melbourne, Australia, July 15. 2003, Revised Selected Papers / / edited by Peyman Faratin, David C. Parkes, Juan A. Rodríguez-Aguilar, William E. Walsh
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2004
ISBN	1-280-30790-0 9786610307906 3-540-25947-3
Edizione	[1st ed. 2004.]
Descrizione fisica	1 online resource (VII, 153 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 3048
Disciplina	658.872
Soggetti	Artificial intelligence Economics Electronic commerce Artificial Intelligence Economic Theory/Quantitative Economics/Mathematical Methods e-Commerce/e-business
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 at the end of each chapters and index.
Nota di contenuto	Section I: Automated Negotiation -- Automated Negotiation and Bundling of Information Goods -- Two Stock-Trading Agents: Market Making and Technical Analysis -- Acquiring Tradeoff Preferences for Automated Negotiations: A Case Study -- A Decommitment Strategy in a Competitive Multi-agent Transportation Setting -- Section II: Mechanism Design -- Sequences of Take-It-or-Leave-It Offers: Near-Optimal Auctions Without Full Valuation Revelation -- Mechanism for Optimally Trading Off Revenue and Efficiency in Multi-unit Auctions -- Choosing Samples to Compute Heuristic-Strategy Nash Equilibrium -- Section III: Multi-agent Markets -- Improving Learning Performance by Applying Economic Knowledge -- Handling Resource Use Oscillation in Multi-agent Markets.

## Sommario/riassunto

This book constitutes the thoroughly refereed post-proceedings of the 5th International Workshop on Agent-Mediated Electronic Commerce, AMEC 2003, held in Melbourne, Australia in July 2003 as part of AAMAS 2003. The 9 revised full papers presented were carefully selected from 22 submissions during two rounds of reviewing and revision. The papers are organized in topical sections on automated negotiation, systems and mechanism design, and multi-agent markets.

---