

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910484363803321 |
| Titolo | Engineering societies in the agents world IX : 9th international workshop, ESAW 2008, Saint-Etienne, France, September 24-26, 2008 : revised selected papers // Alexander Artikis, Gauthier Picard, Laurent Vercouter (Eds.) |
| Pubbl/distr/stampa | Berlin ; ; Heidelberg, : Springer, c2009 |
| ISBN | 9781282635098 3-642-02562-5 |
| Edizione | [1st ed. 2009.] |
| Descrizione fisica | 1 online resource (X, 281 p.) |
| Collana | Lecture notes in computer science ; ; 5485 |
| Classificazione | DAT 709f SS 4800 |
| Altri autori (Persone) | ArtikisAlexander PicardGauthier VercouterLaurent |
| Disciplina | 006.3 |
| Soggetti | Intelligent agents (Computer software) Software engineering Engineering - Societies, etc |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | International conference proceedings. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Modeling TeleTruck: A Case Study -- Modeling TeleTruck: A Case Study -- I Organisations and Norm-Governed Systems -- Specifying Open Agent Systems: A Survey -- From Multi-Agent to Multi-Organization Systems: Utilizing Middleware Approaches -- II Privacy and Security -- RBAC-MAS and SODA: Experimenting RBAC in AOSE -- Sensitive Data Transaction in Hippocratic Multi-Agent Systems -- III Agent-Oriented Software Engineering -- ADELFE Design, AMAS-ML in Action -- Exception Handling in Goal-Oriented Multi-Agent Systems -- A Reverse Engineering Form for Multi Agent Systems -- Coping with Exceptions in Agent-Based Workflow Enactments -- IV Emergence and Self-organisation -- Contribution to the Control of a MAS's Global Behaviour: Reinforcement Learning Tools -- Peer Pressure as a Driver of Adaptation in Agent Societies -- A Multi-Agent Resource Negotiation for the Utilitarian Welfare -- V Simulation -- Interaction Biases in Multi-Agent Simulations: An Experimental Study -- Engineering Self- |

modeling Systems: Application to Biology -- From Individuals to Social and Vice-versa.

Sommario/riassunto

This book constitutes the thoroughly refereed post-conference proceedings of the 9th International Workshop on Engineering Societies in the Agents World, ESAW 2008, held in Saint-Etienne, France, in September 2008. The 13 revised full papers presented together with 1 invited long paper were carefully selected from 29 submissions during two rounds of reviewing and revision. The papers are organized in topical sections on organisations and norm-governed systems, privacy and security, agent-oriented software engineering, emergence and self-organisation, as well as simulation.
