

1. Record Nr.	UNISALENT0991000831199707536
Autore	Sabatier, Paul
Titolo	Vita di san Francesco d'Assisi / Paul Sabatier ; traduzione di Giuseppe Zanichelli ; presentazione di Lorenzo Bedeschi
Pubbl/distr/stampa	Milano : Mondadori, 1978
Descrizione fisica	359 p. ; 19 cm.
Collana	Oscar. L ; 263
Altri autori (Persone)	Zanichelli, Giuseppe
Disciplina	922
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Tit. orig.: Vie de saint François d'Assise
2. Record Nr.	UNINA9910484640703321
Titolo	Programming Multi-Agent Systems : 6th International Workshop, ProMAS 2008, Estoril, Portugal, May 13, 2008. Revised Invited and Selected Papers / edited by Koen V. Hindriks, Alexander Pokahr, Sebastian Sardina
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	1-282-33182-5 9786612331824 3-642-03278-8
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (264 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 5442
Disciplina	006.33
Soggetti	Artificial intelligence Computer networks Software engineering Computer science Compilers (Computer programs) Artificial Intelligence Computer Communication Networks Software Engineering

Computer Science Logic and Foundations of Programming
Compilers and Interpreters

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Planning for Interactions among Autonomous Agents -- Planning for Interactions among Autonomous Agents -- Agent Programming Languages -- Exploring Heuristic Action Selection in Agent Programming -- Programming Verifiable Heterogeneous Agent Systems -- Orwell's Nightmare for Agents? Programming Multi-agent Organisations -- Jazzy: A Programming Language for Hybrid Agents with Heterogeneous Knowledge Representations -- Multi-agent Systems Frameworks -- PRESAGE: A Programming Environment for the Simulation of Agent Societies -- An Organisational Platform for Holonic and Multiagent Systems -- A Complete-Computerised Delphi Process with a Multi-Agent System -- Agent Environments and Tools -- How Situated Is Your Agent? A Cognitive Perspective -- An Awareness Model for Agents in Heterogeneous Environments -- Infrastructure for Forensic Analysis of Multi-Agent Systems -- Toolipse: An IDE for Development of JIAC Applications -- Kerberos-Based Secure Multiagent Platform -- Agent Contest -- Agent Contest Competition: 4th Edition -- AC08 System Description -- Herding Agents - JIAC TNG in Multi-Agent Programming Contest 2008 -- On Herding Artificial Cows: Using Jadex to Coordinate Cowboy Agents -- Using Jason and oise ?+? to Develop a Team of Cowboys -- Dublin Bogtrotters: Agent Herders -- SHABaN Multi-agent Team To Herd Cows.
Sommario/riassunto	This book constitutes the thoroughly refereed post-conference proceedings of the 6th International Workshop on Programming Multi-Agent Systems, ProMAS 2008, held in Estoril, Portugal, in May 2008 as an associated event of AAMAS 2008, the 7th International Joint Conference on Autonomous Agents and Multiagent Systems. The 12 revised full papers presented together with 1 invited lecture address current issues in the areas of agent platforms, environment and interaction, agent programming languages, and analysis of MAS. The papers are organized in topical sections on agent programming languages, multi-agent systems frameworks, as well as agent environments and tools. The volume is concluded with a selection of 6 short papers related to the Agent Contest 2008 that has been organized since 2006 in conjunction with ProMAS.