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Autore	Goffman, Casper
Titolo	Homeomorphisms in analysis / Casper Goffman, Togo Nishiura, Daniel Waterman
Pubbl/distr/stampa	Providence, R.I. : American Mathematical Society, c1997
ISBN	0821806149
Descrizione fisica	xiv, 216 p. ; 26 cm
Collana	Mathematical surveys and monographs, 0076-5376 ; 54
Classificazione	AMS 26-XX
Altri autori (Persone)	Nishiura, Togoauthor Waterman, Danielauthor
Disciplina	515.7
Soggetti	Homeomorphisms Mathematical analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references (p.207 -211) and index

2. Record Nr.	UNINA9910484719703321
Titolo	Programming Multi-Agent Systems : Fifth International Workshop, ProMAS 2007 Honolulu, HI, USA, May 14-18, 2007 Revised and Invited Papers // edited by Mehdi Dastani, Amal El Fallah Seghrouchni, Alessandro Ricci, Michael Winikoff
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	3-540-79043-8
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XII, 267 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 4908
Disciplina	006.3
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	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Invited Papers -- Decentralized Business Process Modeling and Enactment: ICT Architecture Topologies and Decision Methods -- The Goal Oriented Teams (GORITE) Framework -- Regular Papers -- Agents Do It for Money - Accounting Features in Agents -- From Norms to Interaction Patterns: Deriving Protocols for Agent Institutions -- Interoperability for Bayesian Agents in the Semantic Web -- The A&A Programming Model and Technology for Developing Agent Environments in MAS -- A Practical Agent Programming Language -- A Common Semantic Basis for BDI Languages -- Adding Structure to Agent Programming Languages -- Modules as Policy-Based Intentions: Modular Agent Programming in GOAL -- Specifying and Verifying a

MAS:The Robots on Mars Case Study -- Tracking Causality by
Visualization of Multi-Agent Interactions Using Causality Graphs --
Hybrid Multiagent Systems with Timed Synchronization -- Specification
and Model Checking -- Agent Contest Competition -- Agent Contest
Competition: 3rd Edition -- Developing a Team of Gold Miners Using
Jason -- Going for Gold with 2APL -- Collecting Gold -- JIAC IV in
Multi-Agent Programming Contest 2007 -- An Agent Team Based on
FLUX for the ProMAS Contest 2007.

Sommario/riassunto

This book constitutes the thoroughly refereed proceedings of the 5th International Workshop on Programming Multi-Agent Systems, ProMAS 2007, held in Honolulu, HI, USA, in May 2007 as an associated event of AAMAS 2007, the 6th International Joint Conference on Autonomous Agents and Multiagent Systems. The 11 revised full papers presented together with 2 invited articles address current issues in the areas of agent platforms, environment and interaction, agent programming languages, and analysis of MAS.
