Record Nr.	UNISA996565866103316
Titolo	Engineering Multi-Agent Systems : 11th International Workshop, EMAS 2023, London, UK, May 29-30, 2023, Revised Selected Papers / / Andrei Ciortea, Mehdi Dastani, and Jieting Luo, editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2023] ©2023
ISBN	3-031-48539-4
Edizione	[First edition.]
Descrizione fisica	1 online resource (281 pages)
Collana	Lecture Notes in Computer Science Series ; ; Volume 14378
Disciplina	006.3
Soggetti	Artificial intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Agent-Oriented Software Engineering Towards Forward Responsibility in BDI Agents Imperative and Event-Driven Programming of Interoperable Software Agents vGOAL: a GOAL- based Specification Language for Safe Autonomous Decision-Making Agents and Microservices Protocol-Based Engineering of Microservices Exploiting Service-Discovery and OpenAPI in Multi- Agent MicroServices (MAMS) Applications Using Multi-Agent MicroServices (MAMS) for Agent-Based Modelling Strategy, Reasoning, and Planning Dynamics of Causal Dependencies in Multi- agent Settings Multi-armed Bandit Based Tariff Generation Strategy for Multi-Agent Smart Grid Systems Load Balancing in Distributed Multi-Agent Path Finder (DMAPF) Engineering Domains and Applications A Multi-Agent Approach for Decentralized Voltage Regulation in Micro Grids by Considering Distributed Generators Synthesizing Multi-agent System Organization from Engineering Descriptions Towards Developing Digial Twin Enabled Multi-Agent Systems Agents in Hypermedia Environments Towards Context- based Authorizations for Interactions in Hypermedia-driven Agent Environments — The CASHMERE Framework Towards Context-based Authorizations for Interactions in Hypermedia Pody: A Solid-based Approach to Embody Agents in Web-based Multi-Agent Systems Frameworks, Tooling, and DevOps Fantastic MASs and where to find

1.

	them: First results and lesson learned The Entity-Operation Model for Practical Multi-entity Deployment Remote Deployment of a JADE Agent in Docker.
Sommario/riassunto	This book constitutes revised selected papers from the 11th International Workshop on Engineering Multi-Agent Systems, EMAS 2023, which was held in London, UK, during May 29–30, 2023. The 11 full papers and 7 short papers included in this volume were carefully reviewed and selected from a total of 25 submissions. They were organized in topical sections as follows: agent-oriented software engineering; agents and microservices; strategy, reasoning, and planning; engineering domains and applications; agents in hypermedia environments; frameworks, tooling, and devops.