

1. Record Nr.	UNINA9910817605103321
Titolo	STAIRS 2008 : proceedings of the fourth Starting AI Researchers' Symposium // edited by Amedeo Cesta and Nikos Fakotakis
Pubbl/distr/stampa	Amsterdam ; ; Washington, D.C., : IOS Press, 2008
ISBN	6611786414 1-281-78641-1 9786611786410 1-4356-7821-4 600-00-0659-4 1-60750-357-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (224 p.)
Collana	Frontiers in artificial intelligence and applications, , 0922-6389 ; ; v. 179
Altri autori (Persone)	CestaAmedeo FakotakisNikos
Disciplina	006.3
Soggetti	Artificial intelligence Intelligent control systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title page; Preface; Contents; Representing Case Variations for Learning General and Specific Adaptation Rules; A Theorem Prover with Dependent Types for Reasoning About Actions; Multi-Agent Collaboration: A Satellite Constellation Case; Probabilistic Association Rules for Item-Based Recommender Systems; Role Assertion Analysis: A Proposed Method for Ontology Refinement Through Assertion Learning; Semantics for Containment Belief Revision in the Case of Consistent Complete Theories; Learning Process Behavior with EDY: An Experimental Analysis Integrating Individual and Social Intelligence into Module-Based Agents Without Central CoordinatorQualitative Modelling to Prospect Expert's Reasoning; Improving Batch Reinforcement Learning Performance Through Transfer of Samples; Unsupervised Web-Based Automatic Annotation; Building Learning Designs by Using an Automatic Planning Domain Generation: A State-Based Approach; Managing Risk in

Recurrent Auctions for Robust Resource Allocation; Another Point of View on Diagnosability; Learning from Data Streams: Synopsis and Change Detection
Domain-Dependent View of Multiple Robots Path Planning Towards Social Dynamic Dependence Networks for Institutions; Distributed and Incremental Clustering Based on Weighted Affinity Propagation; Subject Index; Author Index

Sommario/riassunto

Contains a series of papers selected from the peer-reviewing process for STAIRS-08: the fourth European Starting Artificial Intelligence Researcher Symposium, an international meeting intended for AI researchers from all countries, at the beginning of their career - PhD students or people holding a PhD for less than one year.
