

1. Record Nr.	UNINA9910815051903321
Titolo	Africana Islamic studies / / edited by James L. Conyers and Abdul Pitre
Pubbl/distr/stampa	Lanham, Maryland : , : Lexington Books, , 2016 ©2016
ISBN	0-7391-7345-6
Descrizione fisica	1 online resource (223 p.)
Collana	Africana Experience and Critical Leadership Studies
Disciplina	297.8/7
Soggetti	Black Muslims Islam - United States - History
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	Contents; Introduction; Ch01. "Raising Her Voice"; Ch02. Take Two; Ch03. Elijah Muhammad, Multicultural Education, Critical White Studies, and Critical Pedagogy; Ch04. Bismillah-Message to the Blackman Revisited; Ch05. The Nation of Islam; Ch06. Understanding Elijah Muhammad; Ch07. The Peculiar Institution; Ch08. Islam in the Africana Literary Tradition; Ch09. Martin L. King Jr. and Malcolm X; Ch10. Elijah Muhammad's Nation of Islam; Ch11. "My Malcolm"; Ch12. Dr. Martin Luther King Jr. the Modernist and Minister Malcolm X the Postmodernist?; Bibliography; Index; About the Contributors
Sommario/riassunto	Africana Islamic Studies explores the diverse contributions that African Americans have made to the formation of Islam in the United States. Chapter contributors cover a wide range of topics that add to the discourse in areas such as women's studies, education, critical race theory, politics, history, and sociology.

2. Record Nr.	UNINA9910483705703321
Titolo	Environments for Multi-Agent Systems III : Third International Workshop, E4MAS 2006, Hakodate, Japan, May 8, 2006, Selected Revised and Invited Papers // edited by Danny Weyns, H. Van Dyke Parunak, Fabien Michel
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007
ISBN	1-280-90222-1 9786610902224 3-540-71103-1
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (X, 273 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 4389
Disciplina	006.3/3
Soggetti	Artificial intelligence Computer networks Artificial Intelligence Computer Communication Networks
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	Models, Architecture, and Design -- A Reference Architecture for Situated Multiagent Systems -- A Unified Model for Physical and Social Environments -- Exploiting the Environment for Coordinating Agent Intentions -- CArtA gO: A Framework for Prototyping Artifact-Based Environments in MAS -- Mediated Interaction and Stigmergy -- Environment as Active Support of Interaction -- Environmental Support for Tag Interactions -- Cognitive Stigmergy: Towards a Framework Based on Agents and Artifacts -- Trace Signals: The Meanings of Stigmergy -- Regulation Function of the Environment in Agent-Based Simulation -- Governing Environment -- Establishing Global Properties of Multi-Agent Systems Via Local Laws -- E4MAS Through Electronic Institutions -- Spatially Distributed Normative Infrastructure -- Enhancing the Environment with a Law-Governed Service for Monitoring and Enforcing Behavior in Open Multi-Agent Systems -- Applications -- Urban Traffic Control with Co-Fields -- Designing Self-organising

Sommario/riassunto

This book constitutes the thoroughly refereed post-proceedings of the Third International Workshop on Environments for Multiagent Systems, E4MAS 2006, held in Hakodate, Japan in May 2006 as an associated event of AAMAS 2006, the 5th International Joint Conference on Autonomous Agents and Multiagent Systems. The 15 revised papers presented were carefully reviewed and selected from the lectures given at the workshop completed by a number of invited papers of prominent researchers active in the domain. The papers are organized in topical sections on models, architecture, and design, mediated interaction and stigmery, governing environment, and applications.