

1. Record Nr.	UNINA9910309530603321
Autore	Paravidino, Fausto <1976- >
Titolo	Teatro / Fausto Paravidino ; introduzione di Franco Quadri
Pubbl/distr/stampa	Torino : Einaudi, 2018
ISBN	978-88-06-22690-9
Descrizione fisica	XI, 330 p. ; 22 cm
Collana	Collezione Ubilibri ; 9
Disciplina	852.92
Locazione	FLFBC
Collocazione	852.92 PAR 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Contiene: Gabriele ; 2 fratelli ; La malattia della famiglia M ; Natura morta in un fosso ; Genova 01 ; Noccioline

2. Record Nr.	UNINA9910457566903321
Autore	Martino Wayne
Titolo	So What's A Boy? [[electronic resource]] : Addressing Issues of Masculinity and Schooling
Pubbl/distr/stampa	Maidenhead, : McGraw-Hill Education, 2003
ISBN	1-280-95460-4 9786610954605 0-335-22635-3
Descrizione fisica	1 online resource (325 p.)
Disciplina	370.151 371.821 371.82341 371.82351
Soggetti	Boys Gender Identity Masculinity Sex differences in education Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Half title; Title; Copyright; Contents; Acknowledgements; Preface; Part 1; Chapter 1; Chapter 2; Chapter 3; Chapter 4; Part 2; Chapter 5; Chapter 6; Chapter 7; Chapter 8; Part 3; Chapter 9; Chapter 10; Chapter 11; Chapter 12; Conclusion; References; Index
Sommario/riassunto	Focuses on the impact and effects of masculinities on the lives of boys at school. Through interviews with boys from diverse backgrounds, this book explores the various ways in which boys define and negotiate their masculinities at school. It offers recommendations and indicates directions for working with boys in school.

3. Record Nr.	UNISA996465980303316
Titolo	Agent and Multi-Agent Systems: Technologies and Applications [[electronic resource]] : Third KES International Symposium, KES-AMSTA 2009, Uppsala, Sweden, June 3-5, 2009, Proceedings // edited by Anne Hakansson, Ronald Hartung
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-01665-0
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XX, 865 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 5559
Disciplina	006.3
Soggetti	Artificial intelligence Data mining Database management Computers and civilization Application software Artificial Intelligence Data Mining and Knowledge Discovery Database Management Computers and Society Information Systems Applications (incl. Internet) Computer Appl. in Administrative Data Processing Kongress. Uppsala (2009)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Social and Organizational Structures of Agents -- Negotiation Protocols -- Mobile Agents and Robots -- Agent Design and Implementation -- E-Commerce -- Simulation Systems and Game Systems -- Agent Systems and Ontologies -- Agents for Network Systems -- Communication and Agent Learning System -- Web Services and Semantic Web -- Self-Organization in Multi-Agent Systems -- Management and eBusiness -- Mobile and Intelligent Agents for

Sommario/riassunto

This book constitutes the proceedings of the Third International Symposium on Agent and Multi-Agent Systems: Technologies and Applications, held in Uppsala, Sweden, during June 3-5, 2009. The 86 papers contained in this volume were carefully reviewed and selected from numerous submissions. There are 13 main tracks covering the methodology and applications of agent and multi-agent systems and 8 special sessions on specific topics within the field. The papers are divided in topical sections on social and organizational structures of agents; negotiation protocols; mobile agents and robots; agent design and implementation; e-commerce; simulation systems and game systems; agent systems and ontologies; agents for network systems; communication and agent learning systems; Web services and semantic Web; self-organization in multi-agent systems; management and e-business; mobile and intelligent agents for networks and services; engineering interaction protocols; agent-based simulation, decision making and systems optimization; digital economy; agent-based optimization (ABO2009); distributed systems and artificial intelligence applications.
