

1. Record Nr.	UNINA9910972449303321
Autore	Young Richard A. <1942->
Titolo	Historical dictionary of Latin American literature and theater // Richard Young, Odile Cisneros
Pubbl/distr/stampa	Lanham, Md., : Scarecrow Press, 2011 New York : , : Bloomsbury Publishing (US), , 2011
ISBN	979-82-16-42153-5 979-82-16-23932-1 1-282-92228-9 9786612922282 0-8108-7498-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (749 p.)
Collana	Historical dictionaries of literature and the arts ; ; no. 45
Altri autori (Persone)	CisnerosOdile
Disciplina	860.9/0003
Soggetti	Authors, Latin American Latin American literature Theater - Latin America LITERARY CRITICISM - European - Spanish & Portuguese Theater Bio-bibliography Biographies. Dictionaries. Latin America
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.
Nota di contenuto	Contents; Editor's Foreword; Acknowledgments; Reader's Note; Chronology; Introduction; The Dictionary; Bibliography; About the Authors
Sommario/riassunto	The Historical Dictionary of Latin American Literature and Theater provides users with an accessible single-volume reference tool covering Portuguese-speaking Brazil and the 16 Spanish-speaking countries of continental Latin America (Argentina, Bolivia, Chile, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Uruguay, and Venezuela).

Entries for authors, from the early colonial period to the present, give succinct biographical data and an account of the author's literary production, with particular attention to their most prominent work

2. Record Nr.	UNINA9910495345703321
Titolo	Artificial Intelligence for Knowledge Management : 7th IFIP WG 12.6 International Workshop, AI4KM 2019, Held at IJCAI 2019, Macao, China, August 11, 2019, Revised Selected Papers // edited by Mieczyslaw Lech Owoc, Maciej Pondel
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-85001-3
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (IX, 107 p. 39 illus., 28 illus. in color.)
Collana	IFIP Advances in Information and Communication Technology, , 1868-422X ; ; 599
Disciplina	Q334
Soggetti	Artificial intelligence Application software Database management Education - Data processing Artificial Intelligence Computer and Information Systems Applications Database Management Computers and Education Intel·ligència artificial Programari d'aplicació Gestió de bases de dades Processament de dades Educació Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

Nota di contenuto

Using a Semantic-based Support System for Merging Knowledge from Process Participants -- The Concept of Crowdsourcing in Knowledge Management in Smart Cities -- The Impact of Big Data in Smart City Concepts -- Artificial Intelligence Technologies in Education. Benefits, Strategies and Implementation in Non-Public Universities -- E-learning as an extending tool of Knowledge Management -- Internet of Things as a Significant Factor of Innovations for Intelligent Organizations -- Semantics Visualization as a User Interface in Business Information Searching -- Machine Learning Solutions in Retail E-commerce to increase marketing efficiency.

Sommario/riassunto

This book features a selection of extended papers presented at the 7th IFIP WG 12.6 International Workshop on Artificial Intelligence for Knowledge Management, AI4KM 2019, held in Macao, China, in August 2019, in the framework of the International Joint Conference on Artificial Intelligence, IJCAI 2019. The 8 revised and extended papers were carefully reviewed and selected for inclusion in this volume. They present new research and innovative aspects in the field of knowledge management such as machine learning, knowledge models, KM and Web, knowledge capturing and learning, and KM and AI intersections.
