

1. Record Nr.	UNINA9910454105203321
Titolo	Playwrights for Tomorrow : A Collection of Plays, Volume 11 / . Volume 11 [[electronic resource]] / edited, with an introduction, by Arthur H. Ballet
Pubbl/distr/stampa	Minneapolis [Minnesota], : University of Minnesota Press, [1973]
ISBN	0-8166-6131-6
Descrizione fisica	1 online resource (238 p.)
Collana	Playwrights for Tomorrow, v.11 ; ; v.11
Disciplina	812.5408 812/.5/408
Soggetti	American drama - 20th century Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A project of the Office for Advanced Drama Research of the University of Minnesota.
Nota di contenuto	Introduction / by Arthur H. Ballet -- Boxes / by Susan Yankowitz -- Canvas / by David Roszkowski -- Bierce takes on the railroad! / by Philip A. Bosakowski -- Chamber piece / by John O'Keefe.
Sommario/riassunto	Playwrights for Tomorrow was first published in 1973. Minnesota Archive Editions uses digital technology to make long-unavailable books once again accessible, and are published unaltered from the original University of Minnesota Press editions. This volume presents four plays by writers who have worked under the program of the Office for Advanced Drama Research (O.A.D.R.) at the University of Minnesota, an experimental project which provides promising playwrights with the opportunity of working with cooperating theatres in the production of their plays. Arthur H. Ballet, the editor, is director of the O.A.D.R. The plays in this volume and the theatres which cooperated in their production are Boxes by Susan Yankowitz, Magic Theatre, Berkeley, California; Canvas by David Roszkowski, Scorpio Rising Theatre, Los Angeles; Bierce Takes on the Railroad! by Philip A. Bosakowski, Theatre III, College of Marin, Kentfield, California; and Chamber Piece by John O'Keefe, Magic Theatre, Berkeley, California. In an introduction Professor Ballet discussed the program and accomplishments of the O. A.D.R., which was established with the aid of a Rockefeller Foundation

grant. He writes: "It seemed obvious that no artist worked in more lonely isolation and needed more direct contact with the theatre than the playwright. Despite loud pronouncements . . . that theatres outside of New York were searching for new plays and writers, the evidence indicates that very few theatres really wanted to work with unknown but living playwrights. The O.A.D.R., in its small way, has tried to open a highway . . . between new, often untried writers and willing, even brave theatres. As Speech and Drama (England) pointed out in a review of earlier volumes of the Playwrights for Tomorrow series: "Schemes like this one at Minnesota deserve the highest praise. On the evidence of these volumes, the executive committee which operates this venture is not attempting to impose any single imprint on its authors--a further example of the generosity of the patronage."

2. Record Nr.

Titolo

UNINA9910739479903321

Business Intelligence : Second European Summer School, eBISS 2012, Brussels, Belgium, July 15-21, 2012, Tutorial Lectures // edited by Marie-Aude Aufaure, Esteban Zimányi

Pubbl/distr/stampa

Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013

ISBN

3-642-36318-0

Edizione

[1st ed. 2013.]

Descrizione fisica

1 online resource (X, 235 p. 83 illus.)

Collana

Lecture Notes in Business Information Processing, , 1865-1356 ; ; 138

Disciplina

650

658.05

Soggetti

Business information services

Information technology - Management

Database management

Information storage and retrieval systems

Computer science - Mathematics

Discrete mathematics

Mathematical statistics

IT in Business

Computer Application in Administrative Data Processing

Database Management

Information Storage and Retrieval

Discrete Mathematics in Computer Science

Probability and Statistics in Computer Science

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Managing Complex Multidimensional Data -- An Introduction to Business Process Modeling -- Machine Learning Strategies for Time Series Forecasting -- Knowledge Discovery from Constrained Relational Data: A Tutorial on Markov Logic Networks -- Large Graph Mining: Recent Developments, Challenges and Potential Solutions -- Big Data Analytics on Modern Hardware Architectures: A Technology Survey -- An Introduction to Multicriteria Decision Aid: The PROMETHEE and GAIA Methods -- Knowledge Harvesting for Business Intelligence -- Business Semantics as an Interface between Enterprise Information Management and the Web of Data: A Case Study in the Flemish Public Administration.
Sommario/riassunto	To large organizations, business intelligence (BI) promises the capability of collecting and analyzing internal and external data to generate knowledge and value, thus providing decision support at the strategic, tactical, and operational levels. BI is now impacted by the "Big Data" phenomena and the evolution of society and users. In particular, BI applications must cope with additional heterogeneous (often Web-based) sources, e.g., from social networks, blogs, competitors', suppliers', or distributors' data, governmental or NGO-based analysis and papers, or from research publications. In addition, they must be able to provide their results also on mobile devices, taking into account location-based or time-based environmental data. The lectures held at the Second European Business Intelligence Summer School (eBISS), which are presented here in an extended and refined format, cover not only established BI and BPM technologies, but extend into innovative aspects that are important in this new environment and for novel applications, e.g., machine learning, logic networks, graph mining, business semantics, large-scale data management and analysis, and multicriteria and collaborative decision making. Combining papers by leading researchers in the field, this volume equips the reader with the state-of-the-art background necessary for creating the future of BI. It also provides the reader with an excellent basis and many pointers for further research in this growing field.