

1. Record Nr.	UNINA9910480889003321
Autore	Seidman Karl F
Titolo	Economic development finance [[electronic resource] /] / Karl F. Seidman
Pubbl/distr/stampa	Thousand Oaks, Calif. ; ; London, : SAGE, c2005
ISBN	1-322-41724-5 1-4522-6196-2
Descrizione fisica	1 online resource (521 p.)
Disciplina	338.43
Soggetti	Economic development - Finance Business enterprises - United States - Finance Real property - United States - Finance Electronic books.
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 (p. 461-470) and index.
Nota di contenuto	Cover; Contents; List of Tables; List of Exhibits; List of Boxes; List of Figures; Preface; PART I: Introduction; 1 - Capital Availability and Economic Development; PART II: The Basics of Business Finance; 2 - Financing Business Enterprises: The Role of Equity and Debt; 3 - An Introduction to Business Financial Statements; 4 - Analyzing Business Financial Statements; 5 - Working Capital Finance; 6 - Fixed Asset Financing; 7 - Real Estate Finance; PART III: Policies to Perfect Private Capital Markets; 8 - Loan Guarantee Programs; 9 - Banking Regulations and Development Banks PART IV: Institutional Models for Economic Development Finance10 - Revolving Loan Funds; 11 - Venture Capital and Equity Investment Funds; 12 - Community-Based Financial Institutions; 13 - Microenterprise Finance; PART V: Federal and Municipal Government Finance Tools; 14 - Federal Economic Development Programs; 15 - Municipal Finance Tools; PART VI: Managing Development Finance Institutions; 16 - Program Planning and Design; 17 - Managing the Lending and Investment Process; 18 - Raising and Managing Capital; PART VII: Conclusions; 19 - Economic Development Finance Practice and Its Future

Sommario/riassunto

A presentation of private, public, & community financial institutions, policies & methods for financing local & regional economic development projects.

2. Record Nr.

UNINA9910484922103321

Titolo

Rough Sets : International Joint Conference, IJCRS 2016, Santiago de Chile, Chile, October 7–11, 2016, Proceedings // edited by Víctor Flores, Fernando Gomide, Andrzej Janusz, Claudio Meneses, Duoqian Miao, Georg Peters, Dominik Izak, Guoyin Wang, Richard Weber, Yiyu Yao

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016

ISBN

3-319-47160-0

Edizione

[1st ed. 2016.]

Descrizione fisica

1 online resource (XVII, 592 p. 122 illus.)

Collana

Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 9920

Disciplina

004.5

Soggetti

Artificial intelligence
 Database management
 Application software
 Information storage and retrieval systems
 Data mining
 Computer science
 Artificial Intelligence
 Database Management
 Computer and Information Systems Applications
 Information Storage and Retrieval
 Data Mining and Knowledge Discovery
 Theory of Computation

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Rough Sets, Approximation and Granulation -- Rough Sets, Non-

Determinism and Incompleteness -- Rough Sets and Three-way Decisions -- Fuzziness and Similarity in Knowledge Representation -- Machine Learning and Decision Making -- Ranking and Clustering -- Derivation and Application of Rules and Trees -- Derivation and Application of Feature Subsets. .

Sommario/riassunto

This book constitutes the refereed proceedings of the International Joint Conference on Rough Sets, IJCRS 2016, held in Santiago de Chile, Chile, in October 2016. The 46 revised full papers presented together with 7 keynotes, tutorials and expert papers were carefully reviewed and selected from 108 submissions. The papers are grouped in topical sections on Rough Sets, Approximation and Granulation; Rough Sets, Non-Determinism and Incompleteness; Rough Sets and Three-way Decisions; Fuzziness and Similarity in Knowledge Representation; Machine Learning and Decision Making; Ranking and Clustering; Derivation and Application of Rules and Trees; Derivation and Application of Feature Subsets.
