

1.	<b>Record Nr.</b>	UNICAMPANIASUN0015512
	<b>Autore</b>	Chevallier, Jean-Jacques
	<b>Titolo</b>	Storia del pensiero politico / Jean-Jacques Chevallier
	<b>Pubbl/distr/stampa</b>	Bologna : Il mulino, [1989]-
	<b>Edizione</b>	[[Nuova ed.]]
	<b>Descrizione fisica</b>	v. ; 22 cm.
	<b>Disciplina</b>	320.09
	<b>Soggetti</b>	Politica - Teorie - Storia
	<b>Lingua di pubblicazione</b>	Italiano
	<b>Formato</b>	Materiale a stampa
	<b>Livello bibliografico</b>	Monografia
2.	<b>Record Nr.</b>	UNINA9910557282603321
	<b>Autore</b>	Rocha Emerson Ferreira
	<b>Titolo</b>	O negro no mundo dos ricos : um estudo sobre a disparidade racial de riqueza com os dados do Censo 2010 // Emerson Ferreira Rocha
	<b>Pubbl/distr/stampa</b>	SciELO Books - Editora UnB, 2019
	<b>ISBN</b>	9786558460527
	<b>Descrizione fisica</b>	1 electronic resource (218 p.)
	<b>Soggetti</b>	Society & culture: general Brazil
	<b>Lingua di pubblicazione</b>	Portoghese
	<b>Formato</b>	Materiale a stampa
	<b>Livello bibliografico</b>	Monografia
	<b>Sommario/riassunto</b>	O negro no mundo dos ricos é produto de pesquisa de doutorado realizada na Universidade de Brasília, com apoio do CNPq, e na University of Illinois at Urbana Champaign, com apoio da Capes. O livro

utiliza os dados do último Censo Demográfico brasileiro para identificar padrões na desigualdade de renda entre negros e brancos no Brasil, dando ênfase ao grupo dos 1% mais ricos da população. Com isso, o trabalho pretende lançar novas luzes sobre o estudo da desigualdade racial de renda no Brasil, que tem dado enfoque a diferenças na média dos rendimentos ou na composição racial das faixas mais pobres da população. A intenção das análises é identificar, a partir de uma série de exercícios estatísticos, o papel desempenhado, de um lado, por processos de discriminação racial e, do outro, pelas desigualdades educacionais entre negros e brancos, inclusive em termos de área de formação superior, na determinação das desigualdades observadas na composição do grupo dos ricos. Destacando as interações entre condição racial e condição de gênero, o livro traz também um diagnóstico sobre as situações enfrentadas, especificamente, pelas mulheres negras.

3. Record Nr.	UNINA9910143518403321
Autore	Shahidehpour M. <1955->
Titolo	Market operations in electric power systems : forecasting, scheduling, and risk management / / Mohammad Shahidehpour, Hatim Yamin, Zuyi Li
Pubbl/distr/stampa	[New York], : Institute of Electrical and Electronics Engineers, Wiley-Interscience, 2002
ISBN	1-280-36748-2 9786610367481 0-470-35717-7 0-471-46394-9 0-471-22412-X
Descrizione fisica	1 online resource (547 p.)
Altri autori (Persone)	YaminHatim LiZuyi
Disciplina	333.793/23 621.310973
Soggetti	Electric utilities - United States Electric power systems - United States Electric utilities - Deregulation - United States
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	Preface. Chapter 1: Market Overview in Electric Power Systems. Chapter 2: Short-Term Load Forecasting. Chapter 3: Electricity Price Forecasting. Chapter 4: Price-Based Unit Commitment. Chapter 5: Arbitrage in Electricity Markets. Chapter 6: Market Power Analysis Based on Game Theory. Chapter 7: Generation Asset Valuation and Risk Analysis. Chapter 8: Security-Constrained Unit Commitment. Chapter 9: Ancillary Services Auction Market Design. Chapter 10: Transmission Congestion Management and Pricing. Appendix A: List of Symbols. Appendix B: Mathematical Derivation. Appendix C: RTS Load Data. Appendix D: Example Systems Data. Appendix E: Game Theory Concepts. Appendix F: Congestion Charges Calculation. References. Index.
Sommario/riassunto	An essential overview of post-deregulation market operations in electrical power systems Until recently the U.S. electricity industry was dominated by vertically integrated utilities. It is now evolving into a distributive and competitive market driven by market forces and increased competition. With electricity amounting to a \$200 billion per year market in the United States, the implications of this restructuring will naturally affect the rest of the world. Why is restructuring necessary? What are the components of restructuring? How is the new structure different from the old monopoly? How are the participants strategizing their options to maximize their revenues? What are the market risks and how are they evaluated? How are interchange transactions analyzed and approved? Starting with a background sketch of the industry, this hands-on reference provides insights into the new trends in power systems operation and control, and highlights advanced issues in the field. Written for both technical and nontechnical professionals involved in power engineering, finance, and marketing, this must-have resource discusses: * Market structure and operation of electric power systems * Load and price forecasting and arbitrage * Price-based unit commitment and security constrained unit commitment * Market power analysis and game theory applications * Ancillary services auction market design * Transmission pricing and congestion Using real-world case studies, this timely survey offers engineers, consultants, researchers, financial managers, university professors and students, and other professionals in the industry a comprehensive review of electricity restructuring and how its radical effects will shape the market.