

1. Record Nr.	UNISALENT0991000573399707536
Autore	Shapiro, Alexander
Titolo	Lectures on stochastic programming : modeling and theory / Alexander Shapiro, Darinka Dentcheva, Andrzej Ruszczynski
Pubbl/distr/stampa	Philadelphia : Society for Industrial and Applied Mathematics : Mathematical Programming Society, c2009
ISBN	9780898716870 089871687X
Descrizione fisica	xv, 436 p. : ill. ; 26 cm
Collana	MPS-SIAM series on optimization ; 9
Classificazione	AMS 90C15 AMS 90-02 LC T57.79.S54
Altri autori (Persone)	Dentcheva, Darinkaauthor Ruszczynski, Andrzejauthor
Disciplina	519.7
Soggetti	Stochastic programming
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index
Nota di contenuto	Stochastic programming models ; Two-stage problems ; Multistage problems ; Optimization models with probabilistic constraints ; Statistical inference ; Risk averse optimization ; Background material ; Bibliographical remarks

2. Record Nr.	UNINA9910777771803321
Autore	Doheny-Farina Stephen
Titolo	The grid and the village [[electronic resource]] : losing electricity, finding community, surviving disaster // Stephen Doheny-Farina
Pubbl/distr/stampa	New Haven, : Yale University Press, c2001
ISBN	1-281-72297-9 9786611722975 0-300-13382-0
Descrizione fisica	1 online resource (225 p.)
Classificazione	ZN 8500
Disciplina	363.34/92
Soggetti	Electric power distribution - New York (State) - Cold weather conditions Electric power failures - Social aspects - New York (State) - Potsdam Region Ice storms - New York (State) - Saint Lawrence County - History Potsdam Region (N.Y.) Social life and customs 20th century
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	Front matter -- contents -- preface trading tales -- one. from accidents to disaster -- two .origins of a grid, part 1 -- three. the grid crumbles -- four. origins of a grid, part 2 -- five. the grid rebuilt -- six. the grid and the village -- afterward a disaster timeline -- notes -- index
Sommario/riassunto	In January 1998 a massive ice storm descended on New York, New England, and eastern Canada. It crushed power grids from the Great Lakes to the North Atlantic, forcing thousands of people into public shelters and leaving millions of others in their homes without electricity. In this riveting book Stephen Doheny-Farina presents an insider's account of these events, describing the destruction of the electric network in his own village and the emergence of the face-to-face interactions that took its place. His stories examine the impact of electronic communications on community, illuminating the relationship between electronic and human connections and between networks and neighborhoods, and exploring why and how media portrayals of disasters can distort authentic experience. Doheny-Farina begins by

discussing the disaster and tracing the origins of the storm. He then goes back two hundred years to tell how this particular electric grid was built, showing us the sacrifices people made to create the grids that (usually) connect us to one another. Today's power grid, says Doheny-Farina, has become more vulnerable than we realize, as demand begins to outstrip capacity in urban centers around the nation. His book reminds us what those grids mean-both positively and negatively-to our electronically saturated lives.

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