

1. Record Nr.	UNISA996390866003316
Autore	Dickson Alexander <fl. 1583.>
Titolo	Heii Scepsii Defensio pro Alexandro Dicsono Arelio [[electronic resource] ] : aduersus quendam G.P. Cantabrigien. Ad illustrissimum Robertum Dudleum, comitem Licestaræum. Sub vmbra illius, quam desideraueram, sedi
Pubbl/distr/stampa	Londini, : Excudebat Thomas Vautroullerus, pro Francisco Coldoco, 1584
Descrizione fisica	[4], 72 p
Altri autori (Persone)	LeicesterRobert Dudley, Earl of, <1532?-1588.>
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Heius Scepsius is a pseudonym for Alexander Dickson. Answers STC 19064: P., G. Antidicsonus cuiusdam Cantabrigiensis G.P. Accessit Libellus, in quo explicatur impia Dicsoni Artificiosa memoria (possibly by William Perkins). Considerable print show-through. Reproduction of original in the Cambridge University Library.
Sommario/riassunto	eebo-0021

2.	Record Nr.	UNISALENTO991001247559707536
	Autore	Wright, Christopher
	Titolo	Old master paintings in Britain : an index of continental old master paintings executed before c.1800 in public collections in the United Kingdom / compiled by Christopher Wright
	Pubbl/distr/stampa	London : Sotheby Parke Bernet publications, 1976
	Descrizione fisica	XVI, 287 p. ; 22 cm
	Disciplina	759
	Soggetti	Pittori europei - Collezioni - Gran Bretagna - Guide
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9911001787603321
	Autore	van Ackooij Wim Stefanus
	Titolo	Methods of Nonsmooth Optimization in Stochastic Programming : From Conceptual Algorithms to Real-World Applications / / by Wim Stefanus van Ackooij, Welington Luis de Oliveira
	Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
	ISBN	3-031-84837-3
	Edizione	[1st ed. 2025.]
	Descrizione fisica	1 online resource (XVI, 570 p. 39 illus., 30 illus. in color.)
	Collana	International Series in Operations Research & Management Science, , 2214-7934 ; ; 363
	Disciplina	658.403
	Soggetti	Operations research Mathematical optimization Management science Numerical analysis Stochastic processes Calculus Operations Research and Decision Theory Optimization Operations Research, Management Science Numerical Analysis Continuous Optimization Stochastic Calculus

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Introduction -- Primer of convex analysis -- Variational analysis -- Linear and nonlinear optimization problems -- Probability and Statistics -- Fundamental modeling questions in stochastic programming -- Adjusting to uncertainty: modeling recourse -- Probability constraints -- Proximal point algorithms for problems with structure -- Cutting-plane algorithms for nonsmooth convex optimization over simple domains -- Bundle methods for nonsmooth convex optimization over simple domains -- Methods for nonlinearly constrained nonsmooth optimization problems -- Methods for nonsmooth optimization with mixed-integer variables -- Methods for nonsmooth nonconvex optimization -- Two-stage stochastic programs -- Progressive decoupling in multistage stochastic programming -- Scenario decomposition with alternating projections -- Methods for multistage stochastic linear programs -- Methods for handling probability.</p>
Sommario/riassunto	<p>This book presents a comprehensive series of methods in nonsmooth optimization, with a particular focus on their application in stochastic programming and dedicated algorithms for decision-making under uncertainty. Each method is accompanied by rigorous mathematical analysis, ensuring a deep understanding of the underlying principles. The theoretical discussions included are essential for comprehending the mechanics of various algorithms and the nature of the solutions they provide—whether they are global, local, stationary, or critical. The book begins by introducing fundamental tools from set-valued analysis, optimization, and probability theory. It then transitions from deterministic to stochastic optimization, starting with a thorough discussion of modeling, understanding uncertainty, and incorporating it into optimization problems. Following this foundation, the book explores numerical algorithms for nonsmooth optimization, covering well-known decomposition techniques and algorithms for convex optimization, mixed-integer convex programming, and nonconvex optimization. Additionally, it introduces numerical algorithms specifically for stochastic programming, focusing on stochastic programming with recourse, chance-constrained optimization, and detailed algorithms for both risk-neutral and risk-averse multistage stochastic programs. The book guides readers through the entire process, from defining optimization models for practical problems to presenting implementable algorithms that can be applied in practice. It is intended for students, practitioners, and scholars who may be unfamiliar with stochastic programming and nonsmooth optimization. The analyses provided are also valuable for practitioners who may not be interested in convergence proofs but wish to understand the nature of the solutions obtained.</p>