

1. Record Nr.	UNINA9910797191803321
Autore	Malache Marie-Julie
Titolo	Edgar Degas, le peintre des danseuses : La passion du mouvement et de l'instantane // Marie-Julie Malache ; avec la collaboration d'Angelique Demur
Pubbl/distr/stampa	[Place of publication not identified] : , : 50 Minutes, , 2014
ISBN	2-8062-5786-7
Descrizione fisica	1 online resource (39 p.)
Collana	Artistes ; ; Numero 10
Disciplina	759.9492
Soggetti	Painters - Netherlands
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Page de titre; Edgar Degas; Contexte; La modernisation de Paris; La photographie et les inventions du xixe siecle; Du Salon des refuses a l'impressionnisme; Biographie; L'apprentissage du dessin; La representation de la vie moderne; S'adapter a la maladie; Caracteristiques; Le « peintre des danseuses »; Le travail d'atelier; Elargir le champ de la sculpture; Selection d'œuvres; La Famille Bellelli; Le Defile; L'Orchestre de l'Opera; Dans un cafe ou L'Absinthe; La Petite Danseuse de quatorze ans; Edgar Degas, une source d'inspiration; En resume; Pour aller plus loin; Sources bibliographiques Sources iconographiquesCopyright

2. Record Nr.	UNINA9910557107803321
Autore	Karmitsa Napsu
Titolo	Nonsmooth Optimization in Honor of the 60th Birthday of Adil M. Bagirov
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (116 p.)
Soggetti	Information technology industries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The aim of this book was to collect the most recent methods developed for NSO and its practical applications. The book contains seven papers: The first is the foreword by the Guest Editors giving a brief review of NSO and its real-life applications and acknowledging the outstanding contributions of Professor Adil Bagirov to both the theoretical and practical aspects of NSO. The second paper introduces a new and very efficient algorithm for solving uncertain unit-commitment (UC) problems. The third paper proposes a new nonsmooth version of the generalized damped Gauss-Newton method for solving nonlinear complementarity problems. In the fourth paper, the abs-linear representation of piecewise linear functions is extended to yield simultaneously their DC decomposition as well as the pair of generalized gradients. The fifth paper presents the use of biased-randomized algorithms as an effective methodology to cope with NP-hard and nonsmooth optimization problems in many practical applications. In the sixth paper, a problem concerning the scheduling of nuclear waste disposal is modeled as a nonsmooth multiobjective mixed-integer nonlinear optimization problem, and a novel method using the two-slope parameterized achievement scalarizing functions is introduced. Finally, the last paper considers binary classification of a multiple instance learning problem and formulates the learning problem as a nonconvex nonsmooth unconstrained optimization

problem with a DC objective function.
