

1. Record Nr.	UNINA990002508750403321
Autore	Duflo, Marie
Titolo	Algorithmes stochastiques / Marie Duflo
Pubbl/distr/stampa	Berlin : Springer Verlag, c1996
ISBN	3-540-60699-8
Descrizione fisica	xiii, 319 p. ; 24 cm
Collana	Mathématiques & applications ; 23
Disciplina	519.2
Locazione	MAS
Collocazione	IX-A-27 IX-A-28 VI-D-45
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910460109903321
Titolo	Gender differences at critical transitions in the careers of science, engineering, and mathematics faculty // Committee on Gender Differences in Careers of Science, Engineering, and Mathematics Faculty, Committee on Women in Science, Engineering, and Medicine [of] Policy and Global Affairs [and] Committee on National Statistics, Division of Behavioral and Social Sciences and Education, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, District of Columbia : , : National Academies Press, , 2010 ©2010
ISBN	0-309-11464-0
Descrizione fisica	1 online resource (365 p.)
Disciplina	331.4/133
Soggetti	Universities and colleges - Faculty - Employment - Sex differences - United States Sex discrimination in employment - United States Sex discrimination in higher education - United States Women in science - United States Women in technology - United States Women in mathematics - United States Educational surveys - United States 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 and index.

3. Record Nr.	UNINA9910372785103321
Autore	Ojovan Michael I
Titolo	Materials for Nuclear Waste Immobilization
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2020
ISBN	3-03921-847-6
Descrizione fisica	1 electronic resource (220 p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The book outlines recent advances in nuclear wastefrom materials including glasses, ceramics and cements and spent nuclear fuel. It focuses on durability aspects and contains data on performance of nuclear wastefroms as well as expected behavior in a disposal environment.