

1. Record Nr.	UNINA9910456815903321
Titolo	Electron beam modification of solids [[electronic resource]] : mechanisms, common features and promising applications // Sergey V. Mjakin, Maxim M. Sychov and Inna V. Vasiljeva, editors
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2009
ISBN	1-61324-537-8
Descrizione fisica	1 online resource (135 p.)
Collana	Condensed matter research and technology series
Altri autori (Persone)	MjakinSergey V SychovMaxim M VasiljevaInna V
Disciplina	620/.44
Soggetti	Materials - Effect of radiation on Solids - Effect of radiation on Electron beams Ion bombardment 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.
Nota di contenuto	pt. 1. Electron beam technology : fundamental concepts -- pt. 2. Electron beam modification of the surface of oxides : control over surface functionality -- pt. 3. Electron beam activation of reactions at solid-liquid interfaces.

2. Record Nr.	UNINA9910825096303321
Autore	Seltzer Rena <1964->
Titolo	The coach's guide for women professors : who want a successful career and a well-balanced life // Rena Seltzer ; foreword by Frances Rosenbluth
Pubbl/distr/stampa	Sterling, Virginia : , : Stylus, , 2015 ©2015
ISBN	1-57922-897-6
Edizione	[First edition.]
Descrizione fisica	1 online resource (247 pages)
Disciplina	378.12082
Soggetti	Women college teachers College teaching - Vocational guidance Feminism and education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	How to have more time -- Establishing a productive writing practice -- Teaching -- Work/life balance -- Networking and social support -- Tenure, promotion, and the academic job market -- Authority, voice, and influence -- Negotiation -- Life after tenure -- Leadership.