

1. Record Nr.	UNINA9910782116403321
Titolo	Great solid state physicists of the 20th century [[electronic resource] /] / editors, Julio A. Gonzalo & Carmen Arago Lopez
Pubbl/distr/stampa	River Edge, N.J., : World Scientific, c2003
ISBN	1-281-93568-9 9786611935689 981-279-526-X
Descrizione fisica	1 online resource (408 p.)
Altri autori (Persone)	GonzaloJulio A (Julio Antonio) Arago LopezCarmen
Disciplina	530.41092
Soggetti	Physicists Solid state physics - History - 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.
Nota di contenuto	Contents ; Foreword ; I The Braggs ; The Braggs ; William Henry Bragg (1862-1942) ; William Lawrence Bragg (1890-1971) ; II Peter Debye ; Peter Debye - A Life for Science ; Peter Joseph Wilhelm Debye (1884-1966) ; III John Bardeen ; John Bardeen (1908-1991) Semiconductor Research Leading to the Point Contact Transistor Electron-Phonon Interactions and Superconductivity ; IV Lev Davidovich Landau ; About L. D. Landau - the Great Physicist ; Physics Nobel Prize Winner - 1962 ; V The Relevance of Materials Science The Relevance of Materials Science The Nobel Prize in Solid State Physics. Laureates
Sommario/riassunto	The <i>20th Century</i> has been called the Century of Physics. It could be even more appropriate to call it the <i>Century of Solid State Physics</i>. All the technological developments which had changed the world by the end of the century had been based upon previous scientific developments in Solid State Physics. The Braggs, Debye,

Bardeen, Landau were certainly at the forefront of all those revolutionary changes. <br><i>Contents:</i><ul><li>The Braggs</li><li>Peter Debye</li><li>John Bardeen</li><li>Lev Davidovich Landau</li><li>The Relevance of Materials Science</li></ul><br><i>Readersh

---