

1. Record Nr.	UNINA9910827526503321
Titolo	Festkörper // Herausgeber Rainer Kassing
Pubbl/distr/stampa	Berlin, : De Gruyter, 2005
ISBN	1-283-42843-1 9786613428431 3-11-019815-0
Edizione	[2. überarb. Aufl.]
Descrizione fisica	1 online resource (989 p.)
Collana	Lehrbuch der experimentalphysik ; ; 6
Classificazione	UC 100
Altri autori (Persone)	KassingR (Rainer)
Disciplina	530 530.4 530.41
Soggetti	Solid state physics Physics
Lingua di pubblicazione	Tedesco
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	Frontmatter -- Inhalt -- 1. Grundlagen der Festkörperphysik -- 2. Kristallstrukturen -- 3. Fehlordnung in Kristallen -- 4. Oberflächen -- 5. Magnetismus -- 6. Supraleitung -- 7. Halbleiter -- 8. Materialien der Optoelektronik - Grundlagen und Anwendungen -- 9. Werkstoffe -- Backmatter
Sommario/riassunto	Solid-State Physics provides extensive coverage- like no other book- of the whole spectrum of solid-state physics, from crystals and surfaces through semiconductors and magnetism and right up to superconductivity. Experts in the fields presentthe basic principles right through toapplications incorporating the latest discoveries. Key Features extensive discussion of all theoretical and application-oriented problems in solid-state physics suitable as intensive preparation for exams extensive literature list in each chapter's appendix