

1. Record Nr.	UNINA9910810743803321
Titolo	Gravity-superconductors interactions [[electronic resource]] : theory and experiment / editors, Giovanni Modanese & Glen A. Robertson [Oak Park, Ill.], : Bentham eBooks, [2012]
Pubbl/distr/stampa	[Oak Park, Ill.], : Bentham eBooks, [2012]
ISBN	1-60805-399-7
Descrizione fisica	1 online resource (334 p.)
Altri autori (Persone)	ModaneseGiovanni RobertsonGlen A
Disciplina	531 531.14 531/.14
Soggetti	Gravity
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	Cover; Title; EUL; Contents; Foreword; Preface; List of contributors; Chapter 01; Chapter 02; Chapter 03; Chapter 04; Chapter 05; Chapter 06; Chapter 07; Chapter 08; Chapter 09; Chapter 10; Chapter 11; Chapter 12; Chapter 13; Subject Index
Sommario/riassunto	This e-book attempts to answer one key question relating to gravity research: Is it possible to generate gravity-like fields by condensed-matter systems, in conditions accessible in a laboratory? General Relativity and lowest-order Quantum Gravity predict in this case very small emission rates, so these phenomena can only become relevant if some strong quantum effect occurs.