

1. Record Nr.	UNINA9910458463403321
Autore	Freericks James K
Titolo	Transport in multilayered nanostructures [[electronic resource]] : the dynamical mean-field theory approach // James K. Freericks
Pubbl/distr/stampa	London, : Imperial College Press, c2006
ISBN	1-281-86742-X 9786611867423 1-61344-772-8 1-86094-882-0
Descrizione fisica	1 online resource (xiv, 327 p.) : ill
Disciplina	620.530144
Soggetti	Nanostructures - Mathematics Thin films, Multilayered - Mathematics Mean field theory Many-body problem Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction to Multilayered Nanostructures; Dynamical Mean-Field Theory in the Bulk; Dynamical Mean-Field Theory of a Multilayered Nanostructure; Thouless Energy and Normal-State Transport; Josephson Junctions and Superconducting Transport; Thermal Transport; Future Directions; Appendix with Over 35 Problems.
Sommario/riassunto	Dealing with Dynamical Mean-Field Theory (DMFT), this book develops the formalism of many-body Green's functions using the equation of motion approach, which requires an undergraduate solid state physics course and a graduate quantum mechanics course as prerequisites. It also emphasizes how to carry out numerical calculations.