

1. Record Nr.	UNINA9910832979303321
Autore	Mitin V. V (Vladimir Vasilevich)
Titolo	Introduction to nanoelectronics : science, nanotechnology, engineering, and applications / / Vladimir V. Mitin, Viatcheslav A. Kochelap, Michael A. Strosio
Pubbl/distr/stampa	Cambridge, : Cambridge University Press, 2008
ISBN	9786612389931 9781107185098 1107185092 9781107386563 110738656X 9780511645365 0511645368 9781282389939 1282389939 9780511809095 0511809093 9780511649455 0511649452 9780511370168 0511370164 9780511369643 0511369646 9780511574207 0511574207
Descrizione fisica	1 online resource (xv, 329 pages) : digital, PDF file(s)
Altri autori (Persone)	KochelapV. A (Viacheslav Aleksandrovich) StrosioMichael A. <1949->
Disciplina	621.381
Soggetti	Nanoelectronics Nanotechnology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

## Nota di contenuto

Particles and waves -- Wave mechanics -- Materials for nanoelectronics -- Growth, fabrication, and measurement techniques for nanostructures -- Electron transport in semiconductors and nanostructures -- Electrons in traditional low-dimensional structures -- Nanostructure devices.

---

## Sommario/riassunto

Increasing miniaturization of devices, components, and integrated systems requires developments in the capacity to measure, organize, and manipulate matter at the nanoscale. This textbook, first published in 2007, is a comprehensive, interdisciplinary account of the technology and science that underpin nanoelectronics, covering the underlying physics, nanostructures, nanomaterials, and nanodevices. Without assuming prior knowledge of quantum physics, this book provides a unifying framework for the basic ideas needed to understand the recent developments in the field. Numerous illustrations, homework problems and interactive Java applets help the student to appreciate the basic principles of nanotechnology, and to apply them to real problems. Written in a clear yet rigorous and interdisciplinary manner, this textbook is suitable for advanced undergraduate and graduate students in electrical and electronic engineering, nanoscience, materials, bioengineering, and chemical engineering.

---