

1. Record Nr.	UNINA9910299704803321
Autore	Kaushik Brajesh Kumar
Titolo	Carbon Nanotube Based VLSI Interconnects : Analysis and Design // by Brajesh Kumar Kaushik, Manoj Kumar Majumder
Pubbl/distr/stampa	New Delhi : , : Springer India : , : Imprint : Springer, , 2015
ISBN	81-322-2047-1
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (94 p.)
Collana	SpringerBriefs in Applied Sciences and Technology, , 2191-530X
Disciplina	620 620.11295 620.11297 620.5 621.3815
Soggetti	Nanotechnology Electronic circuits Optical materials Electronics - Materials Nanotechnology and Microengineering Circuits and Systems Optical and Electronic Materials
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	Interconnects -- Carbon Nanotube -- Properties and Applications -- Modeling of Carbon Nanotube Interconnects -- Crosstalk and Delay Analysis -- Mixed Carbon Nanotube Bundle -- References.
Sommario/riassunto	The brief primarily focuses on the performance analysis of CNT based interconnects in current research scenario. Different CNT structures are modeled on the basis of transmission line theory. Performance comparison for different CNT structures illustrates that CNTs are more promising than Cu or other materials used in global VLSI interconnects. The brief is organized into five chapters which mainly discuss: (1) an overview of current research scenario and basics of interconnects; (2) unique crystal structures and the basics of physical properties of CNTs, and the production, purification and applications of CNTs; (3) a brief

technical review, the geometry and equivalent RLC parameters for different single and bundled CNT structures; (4) a comparative analysis of crosstalk and delay for different single and bundled CNT structures; and (5) various unique mixed CNT bundle structures and their equivalent electrical models.
