1. Record Nr. UNINA9910829807003321 Autore Paul Clayton R. Titolo Transmission lines in digital systems for EMC practitioners // Clayton R. Paul Pubbl/distr/stampa Hoboken, New Jersey:,: John Wiley & Sons, Inc.,, c2012 [Piscatagay, New Jersey]:,: IEEE Xplore,, [2011] **ISBN** 1-118-14554-2 1-118-14557-7 1-118-14556-9 Edizione [1st edition] Descrizione fisica 1 online resource (417 p.) Classificazione SCI022000 Disciplina 621.38224 Soggetti Electromagnetic compatibility Telecommunication lines Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Frontmatter -- Transmission Lines: Physical Dimensions vs. Electric Dimensions -- Time-Domain Analysis of Two-Conductor Lines --Frequency-Domain Analysis of Two-Conductor Lines -- Crosstalk in Three-Conductor Lines -- The Approximate Inductive-Capacitive Crosstalk Model -- The Exact Crosstalk Prediction Model -- Appendix: A Brief Tutorial on Using PSPICE -- Index. Learn the new skills needed to work with today's high-speed digital Sommario/riassunto electronic systemsFollowing this text's clear explanations and examples, EMC practitioners will quickly master the new transmission line concepts and skills needed to analyze and design today's highspeed digital electronic systems. The author focuses on modern transmission lines in which the conductors that interconnect the electronic modules are "electrically long" (i.e., longer than one-tenth of a wavelength). Moreover, throughout the text, the author explores the increasingly important issues of crosstalk and system integrity, helping readers avoid many common pitfalls in the analysis and design of electronic systems. Transmission Lines in Digital Systems for EMC

Practitioners begins with a discussion of the fundamental concepts of waves, wavelength, time delay, and electrical dimensions, and then

examines the effect of electrically long conductors on signal integrity. Next, the book explores:. Time domain analysis of two-conductor lines. Frequency domain analysis of two-conductor lines. Crosstalk in three-conductor lines. Approximate inductive-capacitive crosstalk model for electrically short lines. Exact crosstalk prediction modelThroughout the text, the PSpice program is used as a computational aid to simulate digital systems and determine crosstalk and system integrity. A quick PSpice tutorial is provided for readers who are unfamiliar with the program. The text also offers numerous illustrations to help readers visualize complex concepts and design methods. In addition, experimental results are set forth to verify mathematical results. Transmission Lines in Digital Systems for EMC Practitioners is an essential guide for students and engineers who need to keep pace with the growing demand for ever faster digital electronic systems.