1. Record Nr. UNINA9911020042303321 Autore Hall Stephen H Titolo Advanced signal integrity for high-speed digital designs / / Stephen H. Hall, Howard L. Heck Hoboken, N.J., : John Wiley & Sons, 2009 Pubbl/distr/stampa **ISBN** 9786612137105 9781118210680 1118210689 9781282137103 1282137107 9780470423899 0470423897 9780470423882 0470423889 Edizione [1st edition] Descrizione fisica 1 online resource (680 p.) Altri autori (Persone) HeckHoward L Disciplina 621.381 Soggetti Digital electronics Logic design Signal integrity (Electronics) 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 Preface -- Acknowledgments -- Chapter 1: Introduction: The importance of signal integrity -- 1.1 Computing Power: Past and Future -- 1.2 The problem -- 1.3 The Basics -- 1.4 A new realm of bus design -- 1.5 Scope -- 1.6 Summary -- 1.7 References -- Chapter 2: Electromagnetic Fundamentals for Signal Integrity -- 2.1 Introduction -- 2.2 Maxwell's Equations -- 2.3 Common Vector Operators -- 2.4 Wave Propagation -- 2.5 Electrostatics -- 2.6 Magnetostatics -- 2.7 Power Flow and the Poynting Vector -- 2.8 Reflections of Electromagnetic Waves -- 2.9 References -- 2.10 Problems -- Chapter 3: Ideal Transmission Line Fundamentals -- 3.1 Transmission Line

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A synergistic approach to signal integrity for high-speed digital design This book is designed to provide contemporary readers with an understanding of the emerging high-speed signal integrity issues that

are creating roadblocks in digital design. Written by the foremost experts on the subject, it leverages concepts and techniques from nonrelated fields such as applied physics and microwave engineering and applies them to high-speed digital design--creating the optimal combination between theory and practical applications. Following an introduction to the importance of signal integrity, chapter coverage includes: . Electromagnetic fundamentals for signal integrity. Transmission line fundamentals. Crosstalk. Non-ideal conductor models, including surface roughness and frequency-dependent inductance. Frequency-dependent properties of dielectrics. Differential signaling. Mathematical requirements of physical channels. Sparameters for digital engineers. Non-ideal return paths and via resonance. I/O circuits and models. Equalization. Modeling and budgeting of timing jitter and noise. System analysis using response surface modeling Each chapter includes many figures and numerous examples to help readers relate the concepts to everyday design and concludes with problems for readers to test their understanding of the material. Advanced Signal Integrity for High-Speed Digital Designs is suitable as a textbook for graduate-level courses on signal integrity, for programs taught in industry for professional engineers, and as a reference for the high-speed digital designer.