1. Record Nr. UNINA9910877374503321 Autore Najm Farid N Titolo Circuit simulation / / Farid N. Najmand Robin C. Dumas Pubbl/distr/stampa Hoboken, NJ,: Wiley, 2010 **ISBN** 9786612683626 9781282683624 1282683624 9780470561218 0470561211 9780470561201 0470561203 Edizione [1st edition] Descrizione fisica 1 online resource (344 p.) Altri autori (Persone) DumasRobin C Disciplina 621.381501/13 Soggetti Electronic circuits - Computer simulation Electronic circuits - Mathematical models Integrated circuits - Computer simulation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto List of Figures. -- List of Tables. -- Preface. -- 1 Introduction. -- 1.1 Device Equations. -- 1.2 Equation Formulation. -- 1.3 Solution Techniques. -- 1.4 Circuit Simulation Flow. -- Notes. -- Problems. -- 2 Network Equations. -- 2.1 Elements and Networks. -- 2.2 Topological Constraints. -- 2.3 Cycle Space and Bond Space. -- 2.4 Formulation of Linear Algebraic Equations. -- 2.5 Formulation of Linear Dynamic Equations. -- Notes. -- Problems. -- 3 Solution of Linear Algebraic Circuit Equations. -- 3.1 Direct Methods. -- 3.2 Accuracy and Stability of GE. -- 3.3 Indirect/Iterative Methods. -- 3.4 Partitioning Techniques. -- 3.5 Sparse Matrix Techniques. -- Notes. -- Problems. -- 4 Solution of Nonlinear Algebraic Circuit Equations. -- 4.1 Nonlinear Network Equations. -- 4.2 Solution Techniques. -- 4.3 Application to Circuit

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Sommario/riassunto

A Definitive text on developing circuit simulators Circuit Simulation gives a clear description of the numerical techniques and algorithms that are part of modern circuit simulators, with a focus on the most commonly used simulation modes: DC analysis and transient analysis. Tested in a graduate course on circuit simulation at the University of Toronto, this unique text provides the reader with sufficient detail and mathematical rigor to write his/her own basic circuit simulator. There is detailed coverage throughout of the mathematical and numerical techniques that are the bas