Record Nr. UNINA9910786924803321 Autore Gontrand Christian **Titolo** Towards a modeling synthesis of two or three-dimensional circuits through substrate coupling and interconnections: noises and parasites // authored by Christian Gontrand Sharjah, United Arab Emirates:,: Bentham Science Publishers,, 2014 Pubbl/distr/stampa ©2014 **ISBN** 1-60805-826-3 Descrizione fisica 1 online resource (225 p.) Disciplina 621.3192 Soggetti Electric circuits 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 at the end of each chapters and index. Cover; Title; EUL; Contents; Foreword; Preface; Chapter 01; Chapter 02; Nota di contenuto Chapter 03; Chapter 04; Chapter 05; Index Sommario/riassunto The number of transistors in integrated circuits doubles every two years, as stipulated by Moore's law, and this has been the driving force for the huge development of the microelectronics industry in the past 50 years - currently advanced to the nanometric scale. This e-book is dedicated to electronic noises and parasites, accounting for issues involving substrate coupling and interconnections, in the perspective of the 3D integration: a second track for enhancing integration, also compatible with Moore's law. This reference explains the modeling of

3D circuits without delving into the latest