Record Nr. UNINA9910887886703321 Autore El-Kareh Badih Titolo Silicon Components and Processes Self Study: Integrated High-Voltage Transistors and Passive Components / / by Badih El-Kareh, Lou N. Cham:,: Springer Nature Switzerland:,: Imprint: Springer., 2024 Pubbl/distr/stampa **ISBN** 9783031592010 3031592018 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (412 pages) Disciplina 620.193 Soggetti Electronic circuits **Electronics** Solid state physics Electronic Circuits and Systems Electronics and Microelectronics, Instrumentation **Electronic Devices** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Intro -- Preface -- Contents -- Index. Sommario/riassunto This book is one of a series of five volumes forming an integrated, selfstudy course on silicon device physics, modes of operation, characterization, and fabrication. The series is based on many years of the author's experience in academic and industrial teaching of semiconductors. The books are suitable for both class-teaching and self-study. The authors have designed the content to enable readers to be introduced gradually to semiconductors, in particular silicon components. The presentation includes many illustrations, practical examples, review questions and problems at the end of each chapter. Answers to review questions and solutions to problems will be provided for "self-check". Complements courses covering silicon device physics, mode of components, characterization, and fabrication; Enables

comprehensive, self-study in semiconductors, aimed at practicing engineers or university students; Includes many illustrations, practical examples, review questions and problems at the end of each chapter.