1. Record Nr. UNINA9910137177303321 Autore Aritome Seiichi Titolo NAND flash memory technologies / / Seiichi Aritome Pubbl/distr/stampa Hoboken, New Jersey:,: Wiley,, [2016] [Piscatagay, New Jersey]:,: IEEE Xplore,, [2015] **ISBN** 1-119-13261-4 1-119-13262-2 Descrizione fisica 1 online resource (433 p.) Collana IEEE press series on microelectronic systems Disciplina 004.5/6 Soggetti Flash memories (Computers) Computer storage devices Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Principle of NAND flash memory -- NAND flash memory devices --Nota di contenuto Advanced operation for multilevel cell -- Scaling challenge of NAND flash memory cells -- Reliability of NAND flash memory -- Threedimensional NAND flash cell -- Challenges of NAND flash memory. Sommario/riassunto Examines the history, basic structure, and processes of NAND flash memory This book discusses basic and advanced NAND flash memory technologies, including the principle of NAND flash, memory cell technologies, multi-bits cell technologies, scaling challenges of memory cell, reliability, and 3-dimensional cell as the future technology. Chapter 1 describes the background and early history of NAND flash. The basic device structures and operations are described in Chapter 2. Next, the author discusses the memory cell technologies focused on scaling in Chapter 3, and introduces the advanced operations for multi-level cells in Chapter 4. The physical limitations for scaling are examined in Chapter 5, and Chapter 6 describes the reliability of NAND flash memory. Chapter 7 examines 3-dimensional (3D) NAND flash memory cells and discusses the pros and cons in structure, process, operations, scalability, and performance. In Chapter 8, challenges of 3D NAND flash memory are discussed. Finally, in

Chapter 9, the author summarizes and describes the prospect of

technologies and market for the future NAND flash memory. . Offers a comprehensive overview of NAND flash memories, with insights into NAND history, technology, challenges, evolutions, and perspectives. Describes new program disturb issues, data retention, power consumption, and possible solutions for the challenges of 3D NAND flash memory . Written by an authority in NAND flash memory technology, with over 25 years' experience NAND Flash Memory Technologies is a reference for engineers, researchers, and designers who are engaged in the development of NAND flash memory or SSD (Solid State Disk) and flash memory systems.