1. Record Nr. UNISA996466751903316 Emerging non-volatile memory technologies: physics, engineering, and Titolo applications / / Wen Siang Lew, Gerard Joseph Lim, Putu Andhita Dananjaya, editors Singapore:,: Springer,, [2021] Pubbl/distr/stampa ©2021 **ISBN** 981-15-6912-6 Edizione [1st ed. 2021.] 1 online resource (VIII, 438 p. 254 illus., 231 illus. in color.) Descrizione fisica Disciplina 621.39732 Soggetti Nonvolatile random-access memory - Technological innovations Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Microwave Oscillators and Detectors Based on Magnetic Tunnel Nota di contenuto Junctions -- Spin Transfer Torque Magnetoresistive Random Access Memory -- Current-Driven Domain Wall Dynamics in Magnetic Heterostructures for Memory Applications -- Electric-field-controlled MRAM: Physics and Applications -- Chiral Magnetic Domain Wall & Skyrmion Memory Devices -- Circuit Design for Non-volatile Magnetic Memory -- Domain Wall Programmable Magnetic Logic -- 3D Nanomagnetic Logic -- Spintronics for Neuromorphic Engineering --Resistive Random Access Memory: Device Physics and Array Architectures -- RRAM Characterization and Modelling -- RRAM-based Neuromorphic Computing Systems -- An Automatic Sound Classification Framework with Non-Volatile Memory. Sommario/riassunto This book offers a balanced and comprehensive guide to the core principles, fundamental properties, experimental approaches, and state-of-the-art applications of two major groups of emerging nonvolatile memory technologies, i.e. spintronics-based devices as well as resistive switching devices, also known as Resistive Random Access Memory (RRAM). The first section presents different types of spintronic-based devices, i.e. magnetic tunnel junction (MTJ), domain wall, and skyrmion memory devices. This section describes how their developments have led to various promising applications, such as

microwave oscillators, detectors, magnetic logic, and neuromorphic

engineered systems. In the second half of the book, the underlying device physics supported by different experimental observations and modelling of RRAM devices are presented with memory array level implementation. An insight into RRAM desired properties as synaptic element in neuromorphic computing platforms from material and algorithms viewpoint is also discussed with specific example in automatic sound classification framework.