1. Record Nr. UNINA9910808511703321 Autore Yu Hao **Titolo** Non-Volatile In-Memory Computing by Spintronics [[electronic resource] /] / by Hao Yu, Leibin Ni, Yuhao Wang Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2017 **ISBN** 3-031-02032-4 Edizione [1st ed. 2017.] Descrizione fisica 1 online resource (XIII, 147 p.) Collana Synthesis Lectures on Emerging Engineering Technologies, , 2381-1439 620 Disciplina Soggetti Engineering Electrical engineering Electronic circuits Computers Materials science Surfaces (Technology) Thin films Technology and Engineering Electrical and Electronic Engineering **Electronic Circuits and Systems** Computer Hardware Materials Science Surfaces, Interfaces and Thin Film Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Preface -- Acknowledgments -- Introduction -- Non-volatile Spintronic Device and Circuit -- In-memory Data Encryption -- In-memory Data Analytics -- Authors' Biographies . Exa-scale computing needs to re-examine the existing hardware Sommario/riassunto platform that can support intensive data-oriented computing. Since the

main bottleneck is from memory, we aim to develop an energy-efficient in-memory computing platform in this book. First, the models of spin-transfer torque magnetic tunnel junction and racetrack memory are

presented. Next, we show that the spintronics could be a candidate for future data-oriented computing for storage, logic, and interconnect. As a result, by utilizing spintronics, in-memory-based computing has been applied for data encryption and machine learning. The implementations of in-memory AES, Simon cipher, as well as interconnect are explained in details. In addition, in-memory-based machine learning and face recognition are also illustrated in this book.