Record Nr. UNINA9910299487803321 Autore Wong Cheng-Chi Titolo Turbo decoder architecture for beyond-4G applications / / Cheng-Chi Wong, Hsie-Chia Chang New York:,: Springer,, 2014 Pubbl/distr/stampa 1-4614-8310-7 **ISBN** Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (viii, 100 pages): illustrations Collana Gale eBooks Disciplina 004.1 620 621.3815 621.382 Soggetti Wireless communication systems Signal processing - Digital techniques Long-Term Evolution (Telecommunications) 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. Nota di contenuto Introduction -- Conventional Architecture of Turbo Decoder -- Turbo Decoder with Parallel Processing -- Low-Complexity Solution for Highly Parallel Architecture -- High Efficiency Solution for Highly Parallel Architecture. Sommario/riassunto This book describes the most recent techniques for turbo decoder implementation, especially for 4G and beyond 4G applications. The authors reveal techniques for the design of high-throughput decoders for future telecommunication systems, enabling designers to reduce hardware cost and shorten processing time. Coverage includes an explanation of VLSI implementation of the turbo decoder, from basic functional units to advanced parallel architecture. Several state-of-theart techniques that improve complexity and/or throughput are introduced. The authors discuss both hardware architecture techniques and experimental results, showing the variations in area/throughput/performance with respect to several techniques. This book also illustrates turbo decoders for 3GPP-LTE/LTE-A and IEEE

> 802.16e/m standards, which provide a low-complexity but highflexibility circuit structure to support these standards and enables

designs that reconfigure block size and parallelism. Case studies include the discussions of both throughput and performance of each mode (block size/parallelism/iteration). This book not only highlights the critical design issues that restrict the speedup of parallel architecture, but it also provides the solutions to overcome these limitations by modifying slightly the turbo codec of modern Offers readers a complete introduction to practical standards. Describes different design methodologies turbo decoder design; · and explains the trade-offs between performance improvement and overhead; · Explains modern techniques for state-of-the-art designs: -Includes simulation and implementation results with respect to various decoder circuit designs; · Reveals novel approaches to higher operating efficiency of turbo decoders for beyond 4G applications.