Record Nr.	UNINA9910299868803321
Autore	Das Anup Kumar
Titolo	Reliable and Energy Efficient Streaming Multiprocessor Systems / / by Anup Kumar Das, Akash Kumar, Bharadwaj Veeravalli, Francky Catthoor
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-69374-3
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XIV, 147 p. 50 illus., 29 illus. in color.)
Collana	Embedded Systems, , 2193-0155
Disciplina	004.35
Soagetti	Electronic circuits
	Microprocessors
	Logic design
	Circuits and Systems
	Processor Architectures
	Logic Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Chapter 1. Introduction chapter 2.Operational Semantics of Application and Reliability Model Chapter 3.Literature Survey on System-level Optimizations Techniques Chapter 4.Reliability and Energy-Aware Platform-Based Multiprocessor Design Chapter 5. Reliability and Energy-Aware Co-design of Multiprocessor Systems Chapter 6.Design-time Analysis for Fault-Tolerance Chapter 7.Run- time Adaptations for Lifetime Improvement chapter 8.Conclusions and Future Directions.
Sommario/riassunto	This book discusses analysis, design and optimization techniques for streaming multiprocessor systems, while satisfying a given area, performance, and energy budget. The authors describe design flows for both application-specific and general purpose streaming systems. Coverage also includes the use of machine learning for thermal optimization at run-time, when an application is being executed. The design flow described in this book extends to thermal and energy optimization with multiple applications running sequentially and concurrently.

1.