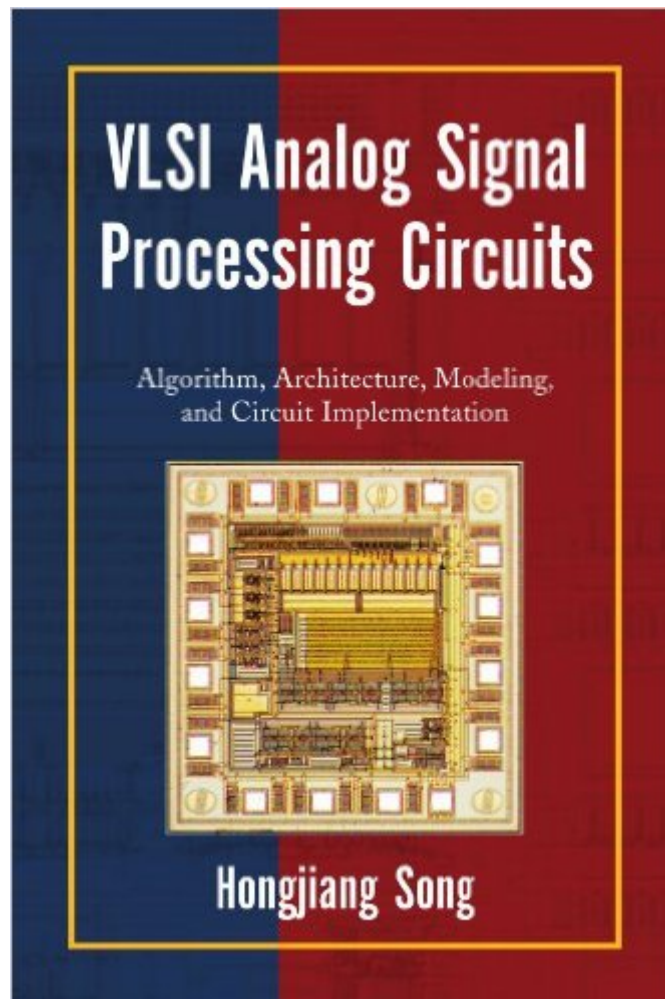


The book was found

VLSI Analog Signal Processing Circuits: Algorithm, Architecture, Modeling, And Circuit Implementation



Synopsis

This book is based on a collection of the past exams for the VLSI Analog Signal Processing Circuits class (EEE598) the author offered in the School of Engineering at Arizona State University. The topics cover various aspects of the design, analysis and application of VLSI analog signal processing circuits. This book is intended to be used together with the VLSI Analog Signal Processing Circuits textbook by the same author. It can also be used alone for the experienced readers. --This text refers to an alternate Paperback edition.

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Customer Reviews

This book teaches practical circuits skill in design analog circuits, especially analog filters design. It is friendly for learner to understand the core of analog circuits even if there is no strong background. A real good reference book to own in interested in the analog design area.

The book is very helpful in studying Filter Design using VLSI, but however lacks details and examples. There are occasional typos and proofreading errors but nothing big.

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