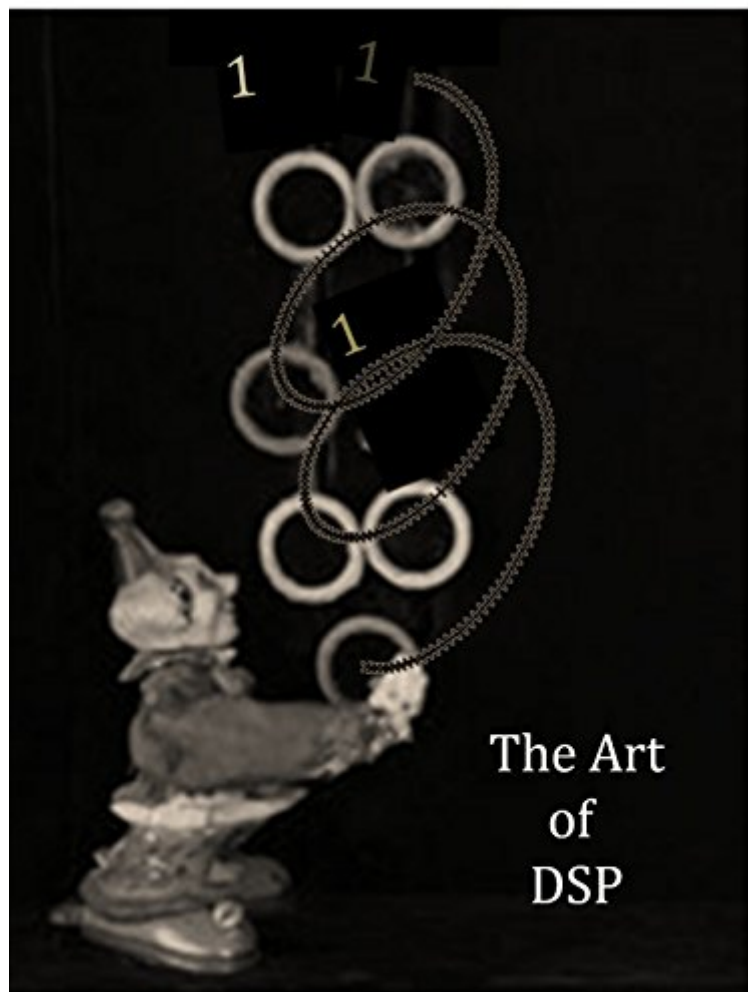


The book was found

The Art Of DSP: An Innovative Introduction To DSP



Synopsis

This book is about DSP – Digital Signal Processing. DSP used to be a specialist subject but now most engineers and scientists – and many in other fields such as finance – will use it at some time. Signals are used everywhere and almost all processing is now digital, so knowing about DSP is essential. DSP is often presented mathematically as an academic subject: but in practice you are not usually asked to derive or prove the mathematical tools, but to apply them. You need to understand what the tools do, their limitations, and how to use them. DSP is an art: the expression of human creativity and imagination applied to design and to apply tools that shape the world in ways that are themselves works of art. The tools of this art are mathematics, analysis and programming. This eBook focuses on ‘The Art of DSP’ – learning the tools with understanding and intuition; using them with skill and ingenuity; applying them with imagination and creativity; and crafting with them in a careful, diligent way that is informed by practical reality. This is not a text book or a reference. Nor does it teach programming or the maths of DSP. Its aim is to give you a basic and intuitive understanding that will inform your application of the tools, not to provide you with answers to exam questions. This eBook – written specifically for the Kindle – is meant to be read as you would a novel: starting at the beginning, reading through in sequence, following the narrative. Not stopping to make notes, nor working through exercises or assignments, just reading it for enjoyment and to gain a first understanding of the subject.

Book Information

File Size: 10484 KB

Print Length: 456 pages

Publisher: BORES Signal Processing; 1 edition (September 18, 2014)

Publication Date: September 18, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00NQCT8F2

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #689,067 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #46

in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > DSPs #6307 in Books > Computers & Technology > Computer Science #11883 in Kindle Store > Kindle eBooks > Computers & Technology

Customer Reviews

Gentle introduction to a difficult to understand topic.

You do not need to understand hardware, source code, or to the internal mathematics of a DSP process, to be able to apply it. You need to know is what makes the process as you can combine it with other processes and how to use it. This book can be read by any professional of STEM (Science, Technology, Engineering, and Mathematics) fields. The justification of the book for this purpose consists in DSP and math, 2nd. chapter of the book, said in a detailed and convincing manner. I was so amazed that translate this chapter to my colleagues electrical engineering. In Book Description, , faithfully summarizes the contents of the book, culminating in the last paragraph with a reading guide that will influence the reader in other books: "This eBook - Specifically written for the Kindle - is meant to be read as you would a novel: starting at the beginning, reading through in sequence, Following the narrative. Not stopping to make notes, nor working through exercises or assignments, just reading it for enjoyment and to gain a first understanding of the subject."

[Download to continue reading...](#)

The Art of DSP: An innovative introduction to DSP Innovative Teaching Strategies In Nursing And Related Health Professions (Bradshaw, Innovative Teaching Strategies in Nursing and Related Health Professions) DSP without math: A brief introduction to DSP Zen and the Art of the Internet: A Beginner's Guide (Prentice Hall Series in Innovative Technology) Textiles Re:imagined: Delve into the minds of 50 of the world's most innovative and inspiring textile and fiber artists (Formerly 3D Mixed Media Textile Art) The Art of Gardening: Design Inspiration and Innovative Planting Techniques from Chanticleer The Simple Book: An Introduction to Networking Management (Prentice Hall Series in Innovative Technology) UX Strategy: How to Devise Innovative Digital Products that People Want Ultimate Paper Airplanes for Kids: The Best Guide to Paper Airplanes! 12 Innovative Designs + 48 Tear-Out Planes Resin Alchemy: Innovative Techniques for Mixed-Media and Jewelry Artists New Ways With Dried Flowers: 50 Innovative Dried Floral Designs Innovative LibGuides Applications: Real World Examples (LITA Guides) Creative Garden Mosaics: Dazzling Projects & Innovative Techniques Caprial's Seasonal Kitchen: An Innovative Chef's Menus and Recipes for Easy Home Cooking Foodscaping: Practical and Innovative Ways to Create an

Edible Landscape Hardscape: Innovative Hard Landscaping Materials for Gardens 2 Weeks To A Younger Brain: An Innovative Program for a Better Memory and Sharper Mind Material Strategies: Innovative Applications in Architecture (Architecture Briefs) NeuroKinetic Therapy: An Innovative Approach to Manual Muscle Testing The New Chinese Medicine Handbook: An Innovative Guide to Integrating Eastern Wisdom with Western Practice for Modern Healing

[Dmca](#)