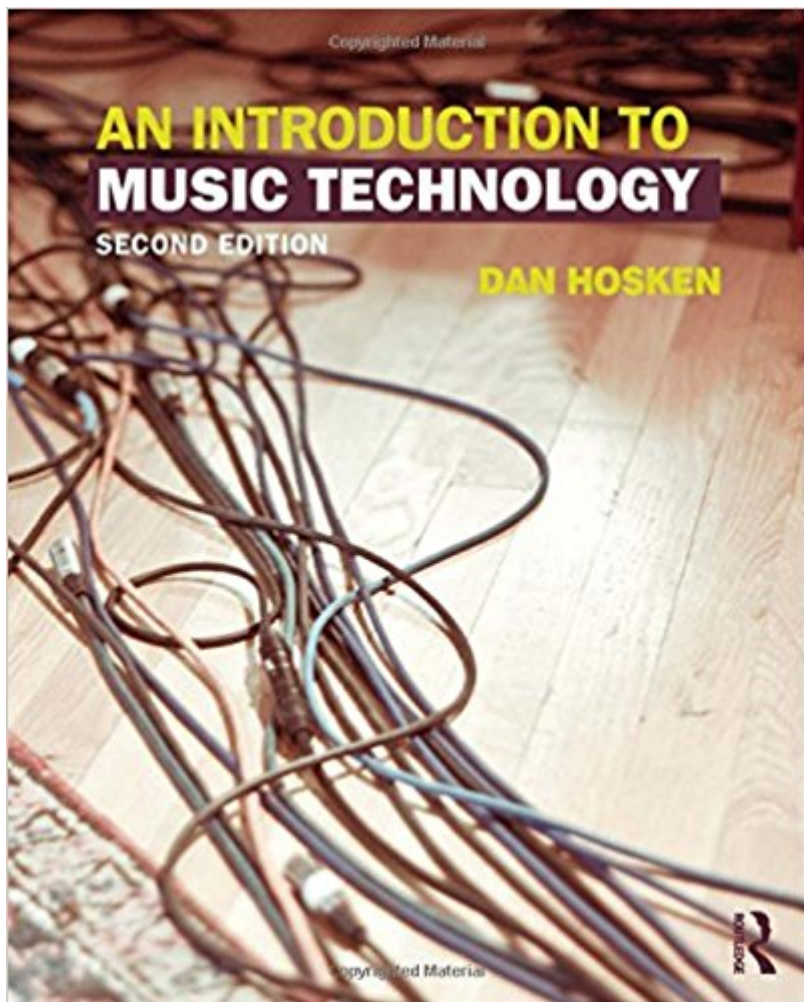


The book was found

An Introduction To Music Technology



Synopsis

An Introduction to Music Technology, Second Edition provides a clear overview of the essential elements of music technology for today's musician. This book focuses on the topics that underlie the hardware and software in use today: Sound, Audio, MIDI, Computer Notation, and Computer-Assisted Instruction. Appendices cover necessary computer hardware and software concepts. Written for both music technology majors and non-majors, this textbook introduces fundamental principles and practices so students can learn to work with a wide range of software programs, adapt to new music technologies, and apply music technology in their performance, composition, teaching, and analysis.

Features:

- Thorough explanations of key topics in music technology
- Content applicable to all software and hardware, not linked to just one piece of software or gear
- In-depth discussion of digital audio topics, such as sampling rates, resolutions, and file formats
- Explanations of standard audio plug-ins including dynamics processors, EQs, and delay based effects
- Coverage of synthesis and sampling in software instruments
- Pedagogical features, including:
 - Further Reading sections that allow the student to delve deeper into topics of interest
 - Suggested Activities that can be carried out with a variety of different programs
 - Key Terms at the end of each chapter
 - What Do I Need? Chapters covering the types of hardware and software needed in order to put together Audio and MIDI systems
- A companion website with links to audio examples that demonstrate various concepts, step-by-step tutorials, relevant hardware, software, and additional audio and video resources.

The new edition has been fully updated to cover new technologies that have emerged since the first edition, including iOS and mobile platforms, online notation software, alternate controllers, and Open Sound Control (OSC).

Book Information

Paperback: 408 pages

Publisher: Routledge; 2 edition (July 26, 2014)

Language: English

ISBN-10: 0415825733

ISBN-13: 978-0415825733

Product Dimensions: 9.9 x 8 x 0.8 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 14 customer reviews

Best Sellers Rank: #30,305 in Books (See Top 100 in Books) #2 in Books > Computers & Technology > Digital Audio, Video & Photography > Digital Audio Production #6 in Books >

Customer Reviews

"In an easy-to-read, clear style, Hosken provides an overview of acoustics and psychoacoustics, digital audio, audio hardware; sequencing, recording and notation software; computer-assisted learning, synthesis, sampling, MIDI, etc... In short, a book that will fulfill the demands of college level courses, while still being a useful self-paced learning tool for anybody interested in music technology." - Neil Manel FrauÃ- Cortes, Sonograma Magazine

Dan Hosken is Associate Dean of the Mike Curb College of Arts, Media, and Communication at California State University, Northridge.

This book was my first "introduction to music technology," and most of the information in it is still up-to-date. Obviously, some of the technology and computer software will have been updated by now, but the general principles contained in this book are an invaluable resource for any music engineer, singer/songwriter, or composer.

I really like this book and it has a lot of detail. Really well written and an easy read. I got it for my recording arts class.

This is a great book! My professor used this for her class and I enjoyed it. I didn't get through the whole book but there is so much information within this text. It is useful because I can always report back to it when I need to. I am not planning on reselling this text because it will be useful to me.

Outstanding text, used for collegiate level introductory class in electronic music. Great illustrations, great coverage in a way that works with severak different software and hardware systems, and various tools for sound manipulation, recording, music notation, and other musical applications.

Solid course book but a little too wordy at times. Wish it was more technically written..personal preference. It seemed more geared toward the fine arts student than than the technical major.

I was thrown into teaching a music technology class at my school and this book has been so useful.

I use it all the time to review certain aspects and to comprise lesson plans around the content. It goes into interesting detail and makes things easy to understand.

This book was purchased for a college class. It was reasonably priced.

It is a very detailed book and it has all you need to get started with music technology.

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

Introduction to Radiologic Technology, 7e (Gurley, Introduction to Radiologic Technology)

Introduction to Radiologic Technology - E-Book (Gurley, Introduction to Radiologic Technology)

Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology

Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology)

Fintech: Simple and Easy Guide to Financial Technology (Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology, equity crowdfunding) (Volume 1)

FINTECH: Simple and Easy Guide to Financial Technology (Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology, equity crowdfunding) Blank Sheet Music - 12 Staves: Blank Sheet Music Paper / Music Sheet Music /

Sheet Music Notebook (Volume 59) Blank Piano Sheet Music : (8.5 by 11) Large Print - Music

Manuscript Notebook - (Composition Books - Music Manuscript Paper - Piano Sheet Music) Blank

... For Piano 104 Pages Vol.9: Blank Sheet Music Blank Sheet Music - 12 Staves: Blank Sheet

Music Paper / Music Sheet Music / Sheet Music Notebook - Vintage / Aged Cover (Volume 6)

Introduction to Hydro Energy Systems: Basics, Technology and Operation (Green Energy and

Technology) Introduction to Nanoscale Science and Technology (Nanostructure Science and

Technology) Start Your Music Business: How to Earn Royalties, Own Your Music, Sample Music,

Protect Your Name & Structure Your Music Business Music Theory Books Bundle of 2 - 7 Easy

Steps to Read Music & Circle of 5ths - Music Resource Book: Music Resource Book for Piano,

Guitar & Ukulele players Blank Sheet Music: Music Manuscript Paper / Staff Paper / Musicians

Notebook [Book Bound (Perfect Binding) * 12 Stave * 100 pages * Large * Music Panda]

(Composition Books - Music Manuscript Paper) Blank Music Notebook 8.5"x11": Blue Piano Keys

Cover | Music Sheets | Music Manuscript | Staff Paper | 12 Staves Per Page 5 lines | Musicians

Notebook ... Version (Music Composition Books) (Volume 13) Blank Sheet Music - 12 Staves: Music

Staff Paper / Sheet Music Book / Music Sheet Notes/ Musicians Notebook - Vintage / Aged Cover

(Volume 2) Blank Sheet Music - 10 Staves: Blank Music Book / Blank Music Manuscript Paper /

Blank Music Notebook (Volume 65) Blank Sheet Music : (Large Print) - 8.5x11 - 12 Stave Blank

Sheet Music Paper - Music Manuscript Notebook - Blank Staff Paper - 104 Pages (Composition ...
Paper) Vol.7: Blank Sheet Music Notebook Music Practice: The Musician's Guide To Practicing And
Mastering Your Instrument Like A Professional (Music, Practice, Performance, Music Theory, Music
Habits, Vocal, Guitar, Piano, Violin) Blank Sheet Music - 12 Staves: Manuscript Music Notebook /
Blank Music Sheets For Kids / Blank Music Sheet Notebook (Volume 49) Electronic and
Experimental Music: Technology, Music, and Culture

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)