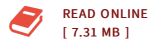




# Machine Annotation of Traditional Irish Dance Music (Paperback)

By Dr Bryan Duggan

Createspace Independent Publishing Platform, United States, 2009. Paperback. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Estimates put the canon of traditional Irish dance tunes at at least seven thousand compositions. Given this diversity, a common problem faced by musicians and ethnomusicologists is identifying tunes from recordings. This work attempts to solve this problem by developing a Content Based Music Information Retrieval (CBMIR) system adapted to the characteristics of traditional Irish dance music. Included is a comprehensive review of the domain of traditional Irish music and three chapters of related work in the fields of feature extraction, melodic similarity and music information retrieval. A new software system is presented called MATT2 (Machine Annotation of Traditional Tunes) whose goal is to annotate recordings of traditional Irish dance music with useful metadata. A new algorithm is also presented called TANSEY (Turn ANnotation from SEts using Similarity profiles) that annotates sets of tunes played segue as is the custom in traditional Irish dance music.



#### Reviews

This is the finest book i have got study right up until now. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Keanu Johns

This is the finest book i have read until now. It is filled with wisdom and knowledge You can expect to like just how the author compose this ebook.

-- Tobin Lesch

### See Also



### Why Men Can Only do One Thing at a Time and Women Never Stop Talking

Hardcover. Condition: New. This is an International Edition Brand New Hardcover Same Title Author and Edition as listed. ISBN and Cover design differs. Similar Contents as U.S version. Delivery within 3-7 business days. We can ship to PO Box address in US....



Hacking: Simple and Effective Strategies to Learn Hacking (penetration Testing, Basic Security, Wireless Hacking, Ethical Hacking, Programming Book-3) (Paperback)

Createspace Independent Publishing Platform, United States, 2017. Paperback. Condition: New. Language: English. Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. You can flank learning from multiple directions. There are so many ways to learn any given thing that it's nearly...



### People's Liberation Army Steel Ever Victorious Army expedition Record: sword 2(Chinese Edition)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: December 2012 Pages: Kuan-Ren Chen. Jiang Wei Publisher: People's Publishing House People's Liberation Army Steel Ever Victorious Army expedition...



# Professional planning materials of the 21st century colleges embedded systems: embedded operating system COS-II(Chinese Edition)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-08-01 Pages: 268 Publisher: Tsinghua University Press book edge KC10.29 basic information about the title: the 21st century colleges...



### operating system theory and application - - Linux

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 257 Publisher: China Water Power Press Pub. Date: 2008-05. This book introduces the basic principles of operating systems and applications....



## Multi-core platforms based on embedded system design methodology (Electronic Information and Electrical disciplines planning Aids)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 256 Publisher: Electronic Industry Pub. Date: 2011-01-01 version 1. This book introduces the multi-threaded programming and processing methods. automatic parallel...