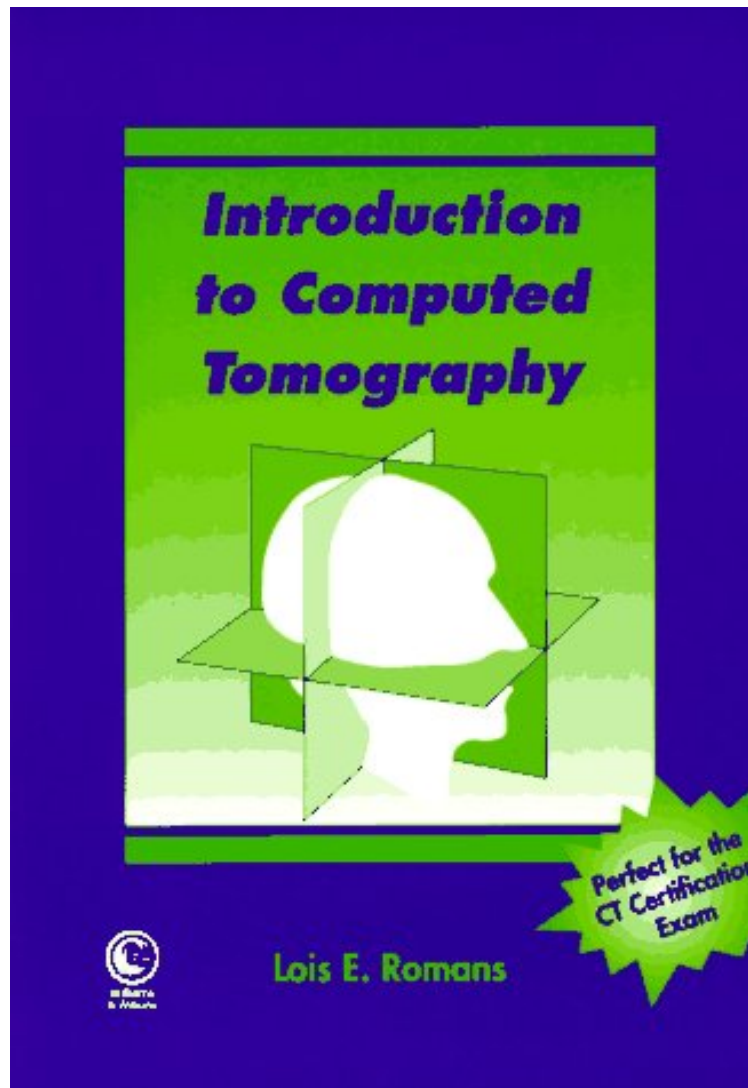


[Download pdf ebook] Introduction to Computed Tomography

Introduction to Computed Tomography

Lois E. Romans, Romans

*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



+

READ ONLINE

#2904928 in Books Lippincott Williams n Wilkins 1995-01-15Original language:EnglishPDF # 1 .26 x 6.90 x 10.021, #File Name: 0683073532225 pages | File size: 48.Mb

Lois E. Romans, Romans : Introduction to Computed Tomography before purchasing it in order to gage whether or not it would be worth my time, and all praised Introduction to Computed Tomography:

14 of 19 people found the following review helpful. Don't waste your moneyBy A CustomerA completely useless book. I am a PhD physicist and purchased this book to get an introduction into tomography for purposes of building a small scale laser CAT system. I thought I was purchasing a book that would explain the algorithms and procedures presently used, so that I did not have to derive it all myself. The fact that this book, so completely devoid of information as it is, is touted as explaining Computed Tomography sufficient to allow someone to pass some sort of "CT Certification" is enough to tell me to run screaming from a hospital if they ever want to do any form of CT on me.

Any high-school kid could read and assimilate this book in about an hour. I would suggest anyone interested in learning about Computed Tomography simply go to their University Physics library and read the March 1996 issue of the journal "Measurement Science Technology". 0 of 0 people found the following review helpful. a lot of information
By Leo B. I just started reading the book and it breaks down the history and goes straight in the fundamentals of Cat scan
7 of 9 people found the following review helpful. poor quality...extremely low level...many mistakes
By A Customer Not a good review book at all....registry question book is also of poor quality....would not recommend purchase of either...there are better books on the market for registry review in CT

Aimed at readers taking the CT exam, this text explains all the fundamentals needed to produce and display CT images, and there are summaries and review questions at the end of each chapter, as well as a comprehensive glossary.