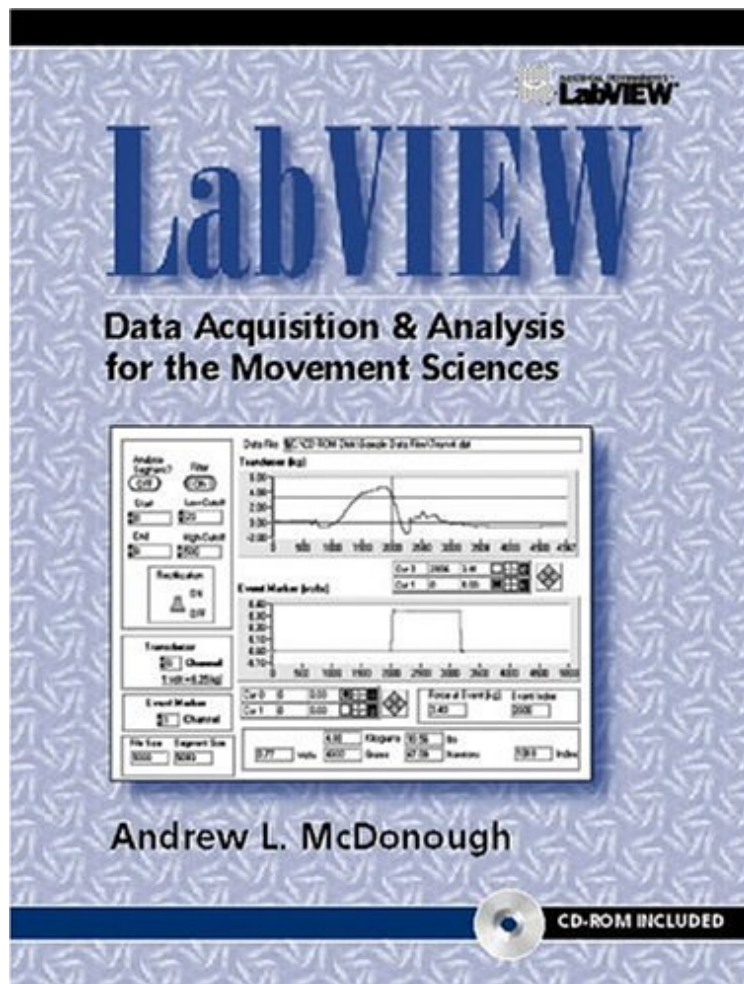


LabVIEW: Data Acquisition and Analysis for the Movement Sciences

Andrew McDonough

ebooks / Download PDF / *ePub / DOC / audiobook



 Download

 Read Online

#6234633 in Books 2000-06-25Original language:EnglishPDF # 1 9.13 x .75 x 7.50l, #File Name: 0130128473256 pages | File size: 74.Mb

Andrew McDonough : LabVIEW: Data Acquisition and Analysis for the Movement Sciences before purchasing it in order to gage whether or not it would be worth my time, and all praised LabVIEW: Data Acquisition and Analysis for the Movement Sciences:

0 of 1 people found the following review helpful. Not a completed order-as yet...CD ROM media is still unavailableBy Charles M. FogleThis handbook while well researched and written is essentially worthless without the accompanying software. I ordered the book in January received it in February, as yet (early April) have NOT received the advertised electronic media which is critical to inclusion with every purchase. The book only (actually) serves as the guide for installing and programming data acquisition sub-routines (templates) within the National Instruments LabVIEW programming language, again which is supposed to be on the ACCOMPANYING CD-ROM.I have requested the

software twice since my initial order, and each time only received the handbook manual. Oh, the shipping of a replacement is quick enough, there just seems to be no one within the distribution chain aware enough to know to bundle the handbook with the "virtual instruments" LabVIEW proprietary software. 1 of 25 people found the following review helpful. a banausic book By yuhua What the book discribed is banausic and profound!

A one of a kind book that connects the LabView programming language with data acquisition and analysis. The hands-on approach includes ample practice exercises and provides a practical and direct way to learn, write and use programs for the purpose of collecting and analyzing human performance data. **KEY TOPICS:** Includes CD-ROM disk containing ready-to-use virtual instruments. The manual shows users how to build and run basic and more advanced computer programs within the flexible graphical framework of LabVIEW. For anyone interested in applying LabView programming language to the movement sciences.

From the Back Cover A one of a kind book that connects the LabView programming language with data acquisition and analysis. The hands-on approach includes ample practice exercises and provides a practical and direct way to learn, write and use programs for the purpose of collecting and analyzing human performance data. Includes CD-ROM disk containing ready-to-use virtual instruments. The manual shows users how to build and run basic and more advanced computer programs within the flexible graphical framework of LabVIEW. For anyone interested in applying LabView programming language to the movement sciences.