



NEW Genuine] virtual instrument simple tutorial teaching experiment (an included CD-ROM) Yang Zhi 9787118(Chinese Edition)

By YANG ZHI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date :2008-04-01 Publisher: Beijing University of Aeronautics and Astronautics published a basic information book title: the virtual instrument simple tutorial teaching experiment (an included CD-ROM) List Price: 24.00 yuan: Yang Zhi Press: Beijing University of Aeronautics and Astronautics publishing publishing commodity identification date :2008-04 01 ISBN: 9787811241877 words: Page: Revision: Binding: Folio: 16 open: 10.887.721 Editor's executive summary the h2 introduces the basic concepts of the teaching experiment kit based on LabVIEW NI ELVIS virtual instruments. soft The hardware structure. experimental design methods and experimental routines. The book is divided into three Chapter 18: a brief introduction to the LabVIEW programming foundation; (Chapter 1 and Chapter 2) 2 (3 to 6) system of the basic components of the the NI ELVIS teaching experiment kit. programming methods Note; 3 (7 to 18). comprehensive overview of how to use the NI ELVIS virtual instruments experiment kit completed 12 experimental routine. The Appendix is ??some important information for the NI ELVIS experimental equipment. including a book of experimental procedures disc. In this study. the tutorial illustrated. easy readers learn to use. This book...



READ ONLINE
[7.61 MB]

Reviews

Excellent eBook and beneficial one. It is amongst the most amazing pdf i actually have study. Your daily life period will likely be convert when you full looking at this pdf.

-- **Janelle Kub PhD**

I actually started out looking at this book. It really is rally interesting thogh studying time period. I am just happy to inform you that here is the greatest ebook i have read through within my personal daily life and could be he best book for possibly.

-- **Miss Myrtice Heller**