

[DOWNLOAD] Control Systems Engineering

Control Systems Engineering

Norman S. Nise

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



2010 #File Name: B00BQ4Z8KG | File size: 38.Mb

Norman S. Nise : Control Systems Engineering before purchasing it in order to gage whether or not it would be worth my time, and all praised Control Systems Engineering:

0 of 0 people found the following review helpful. I didn't enjoy itBy Marc Magrans De AbrilI bought this book for two reasons. First, it had positive reviews:) But also because the table of contents showed a wider number of subjects than the rest of books (e.g. classic control theory but also digital control, Lyapunov stability, optimal control, and some bits of fuzzy, neural, and adaptive control).The problem is that the book is boring. Nise's Control System Engineering is much more readable.Regarding the introduction of non-linear, optimal, robust, and adaptive control I think that the best is too go to the specialised sources.3 of 3 people found the following review helpful. comprehensiveBy Chirag Jagadishthis book is well written and it covers many aspects of control theory. the detail given is more than sufficient for an undergrad student. especially when it comes to doing the problems by hand, this book gives very good detailed worked examples.books like norman nise give more matlab examples but students are required to do problems by hand in exams and homeworks. this book helps by giving more worked examples where matlab is not used.