

Feedback Control Systems Demystified: Volume 1 Designing PID Controllers

Jack W. Lewis



Click here if your download doesn"t start automatically

Feedback Control Systems Demystified: Volume 1 Designing PID Controllers

Jack W. Lewis

Feedback Control Systems Demystified: Volume 1 Designing PID Controllers Jack W. Lewis

NEW Updated Version 1.1

Revised auto-adjust equations and figures that display perfectly in the Kindle Fire HDX8.9, HDX, HD, Kindle apps for iPad and Android Tablets, and more.

A new generation digital book

Contains interactive labs, video tutorials, audio slideshow summaries and workbooks. The book differs greatly from ordinary textbooks on feedback control systems. You learn control system engineering mathematics not by just reading text and studying equations and graphs, you learn by interacting with open-loop and closed-loop dynamic system simulators. You learn how to set gains for proportional, integral and derivative (PID) controllers using computer enhanced root locus plotters. Seventeen simulators are used in a virtual laboratory setting with lab instructions followed by discussions. The instructional material follows a carefully designed step-by-step teaching method with plenty of details so you can't get lost in the math. This is not one of those outline or dummy books, this is a real textbook that utilizes innovative teaching methods.

Step-by-step teaching method

The book begins with detailed mathematical descriptions of electrical, mechanical, fluid, and thermal physical elements. You learn how to combine two of these elements to represent real-life systems that can be modeled using first-order linear differential equations. Interactive simulators let you learn how to solve these math models and produce graphs of system variables as a function of time. Interactive practice workbooks are provided which contain worked problem solutions.

The book continues the step-by-step method by showing you how to model more complex physical systems by combining two energy storage elements to create a math model that can be described by a second-order linear differential equations. Interactive simulators let you learn how to solve these models and produce plots of system variables as a function of time. Interactive workbooks are provided with worked solutions. The concepts of root locus plots and complex variables are introduced using a computer enhanced root locus plotter.

Learn using a design case study

Armed with the knowledge of how to build math models of physical systems, the book describes how these models are used to describe real-life open-loop and closed-loop automatic control systems. A DC motor driven conveyor system is used for the case study. A math model of the system is constructed and used to study the motor torque-speed characteristics and the steady-state power requirements. The dynamics of the system are investigated under open-loop control. A systematic approach is used to study closed-loop speed control. First, a proportional controller is studied to show how proportional control provides control of one of the coefficients of the differential equation describing the closed loop system dynamics. Next, proportional

plus integral control is studied using dynamic simulators and root locus plotters. In the final step, the process is repeated to study a proportional plus integral plus derivative controller.

Supporting website

http://jackwlewis.surberstation.com.

About the author

Educated at the U.S. Coast Guard Academy and MIT, Jack W. Lewis is a registered professional engineer. His specialty is the design of automatic control and instrumentation systems. He is the author of numerous technical papers and articles, including national award-winning papers for the American Society of Naval Engineers (ASNE) and the Society of Naval Architects and Marine Engineers (SNAME).



▲ Download Feedback Control Systems Demystified: Volume 1 Designin ...pdf



Read Online Feedback Control Systems Demystified: Volume 1 Design ...pdf

Download and Read Free Online Feedback Control Systems Demystified: Volume 1 Designing PID Controllers Jack W. Lewis

Download and Read Free Online Feedback Control Systems Demystified: Volume 1 Designing PID Controllers Jack W. Lewis

From reader reviews:

Angel Huitt:

Have you spare time for a day? What do you do when you have far more or little spare time? Yeah, you can choose the suitable activity regarding spend your time. Any person spent their particular spare time to take a go walking, shopping, or went to typically the Mall. How about open or perhaps read a book titled Feedback Control Systems Demystified: Volume 1 Designing PID Controllers? Maybe it is for being best activity for you. You already know beside you can spend your time with the favorite's book, you can wiser than before. Do you agree with it is opinion or you have some other opinion?

Helen Henson:

Do you certainly one of people who can't read pleasurable if the sentence chained in the straightway, hold on guys this particular aren't like that. This Feedback Control Systems Demystified: Volume 1 Designing PID Controllers book is readable through you who hate those straight word style. You will find the info here are arrange for enjoyable studying experience without leaving even decrease the knowledge that want to offer to you. The writer connected with Feedback Control Systems Demystified: Volume 1 Designing PID Controllers content conveys objective easily to understand by lots of people. The printed and e-book are not different in the content but it just different as it. So, do you still thinking Feedback Control Systems Demystified: Volume 1 Designing PID Controllers is not loveable to be your top record reading book?

David Bergeron:

Hey guys, do you wants to finds a new book to see? May be the book with the headline Feedback Control Systems Demystified: Volume 1 Designing PID Controllers suitable to you? Typically the book was written by well-known writer in this era. The book untitled Feedback Control Systems Demystified: Volume 1 Designing PID Controllersis one of several books that will everyone read now. This particular book was inspired a number of people in the world. When you read this e-book you will enter the new dimensions that you ever know before. The author explained their thought in the simple way, therefore all of people can easily to comprehend the core of this guide. This book will give you a great deal of information about this world now. In order to see the represented of the world within this book.

Lucy Broussard:

The publication untitled Feedback Control Systems Demystified: Volume 1 Designing PID Controllers is the publication that recommended to you to learn. You can see the quality of the reserve content that will be shown to you. The language that publisher use to explained their ideas are easily to understand. The article writer was did a lot of exploration when write the book, to ensure the information that they share to your account is absolutely accurate. You also could possibly get the e-book of Feedback Control Systems Demystified: Volume 1 Designing PID Controllers from the publisher to make you more enjoy free time.

Download and Read Online Feedback Control Systems Demystified: Volume 1 Designing PID Controllers Jack W. Lewis #8PV6EJTGIR0

Read Feedback Control Systems Demystified: Volume 1 Designing PID Controllers by Jack W. Lewis for online ebook

Feedback Control Systems Demystified: Volume 1 Designing PID Controllers by Jack W. Lewis Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Feedback Control Systems Demystified: Volume 1 Designing PID Controllers by Jack W. Lewis books to read online.

Online Feedback Control Systems Demystified: Volume 1 Designing PID Controllers by Jack W. Lewis ebook PDF download

Feedback Control Systems Demystified: Volume 1 Designing PID Controllers by Jack W. Lewis Doc

Feedback Control Systems Demystified: Volume 1 Designing PID Controllers by Jack W. Lewis Mobipocket

Feedback Control Systems Demystified: Volume 1 Designing PID Controllers by Jack W. Lewis EPub