Robust Control System Design is written by Chia-Chi Tsui in English language. Release on 2003-12-11, this book has 500 page count that attach helpful information with lovely reading experience. The book was publish by CRC Press, it is one of best technology & engineering book genre that gave you everything love about reading. You can find Robust Control System Design book with ISBN 020302706X.

Robust Control System Design: Advanced State Space Techniques, Second Edition expands upon a groundbreaking and
combinatorial approach to state space control system design that fully realizes the critical loop transfer function and robustness properties of state/generalized state feedback control. This edition offers many new examples and exercises to illustrate and clarify new design concepts, approaches, and procedures while highlighting the fact that state/generalized state feedback control can improve system performance and robustness more effectively than other forms of control. Revised and expanded throughout, the second edition presents an improved eigenstructure assignment design method that enhances system performance and robustness more directly and effectively and allows for adjustment of design formulations based on design testing and simulation. The author proposes the systematic controller order adjustment for the tradeoff between performance and robustness based on the complete unification of the state feedback control and static output feedback control. The book also utilizes a more accurate robust stability measure to guide control designs.

Robust Control System Design Related Books

Robust Nonlinear Control Design
This book presents advances in the theory and design of robust nonlinear control systems. In the first part of the book, the authors provide a unified framework for state-space and Lyapunov techniques by combining concepts from set-valued analysis, Lyapunov stability theory, and game theory. Within this unified framework, the authors then develop a variety of control design methods suitable for systems described by low-order nonlinear ordinary differential equations. Emphasis is placed on global...

Robust Power System Frequency Control (Power Electronics and Power Systems)
Frequency control as a major function of automatic generation control is one of the important control problems in electric power system design and operation, and is becoming more significant today because of the increasing size, changing structure, emerging new uncertainties, environmental constraints and the complexity of power systems. In the last two decades, many studies have focused on damping control and voltage stability and the related issues, but there has been much less work on the powe...

Robust Control of Diesel Ship Propulsion (Advances in Industrial Control)
Based on the authors research and practical projects, he presents a broad view of the needs and problems of the shipping industry in this area. The book covers several models and control types, developing an integrated nonlinear state-space model of the marine propulsion system.

Robust and Adaptive Control: With Aerospace Applications (Advanced Textbooks in Control and Signal Processing)
Robust and Adaptive Control shows the reader how to produce consistent and accurate controllers that operate in the presence of uncertainties and unforeseen events. Driven by aerospace applications the focus of the book is primarily on continuous-dynamical systems. The text is a three-part treatment, beginning with robust and optimal linear control methods and moving on to a self-contained presentation of the design and analysis of model reference adaptive control (MRAC) for nonlinear uncertain d...

Embedded Control System Design
Control system design is a challenging task for practicing engineers. It requires knowledge of different engineering fields, a good understanding of technical specifications and good communication skills. The current book introduces the reader into practical control system design, bridging the gap between theory and practice. The control design techniques presented in the book are all model based, considering the needs and possibilities of practicing engineers. Classical control design techniq...
Pneumatic Drives: System Design, Modelling and Control

This book covers the whole range of today's technology for pneumatic drives. It details drives for factory automation and automotive applications as well as describes the technology for the process industry like positioners or spring-and-diaphragm. In addition, the book examines several control strategies like binary mode cylinder drives or position controlled drives and computer aided analysis of complex systems.

Modern Control System Theory and Design, 2nd Edition

Featuring a unique text/software combination, Modern Control System Theory and Design, Second Edition integrates the classical and modern control system theories, while promoting an interactive, computer-based approach to design solutions. It offers the most comprehensive treatment of control systems to date, complete with numerous practical examples as well as hundreds of illustrations of control systems from all engineering fields.

Robust Control

Robustness analysis addresses the question "Is a control system sufficiently stable under all admissible operating conditions?" Robust Control (second edition) presents parametric methods and tools for control design catering for several representative operating conditions and design specifications simultaneously, thus reducing the performance effects of parameter uncertainty in both time and frequency domains. The author's graphical parameter space methods guarantee the desired properties for al...

Essentials of Robust Control

Based upon the popular Robust and Optimal Control by Zhou, et al. (PH, 1995), this book offers a streamlined approach to robust control that reflects the most recent topics and developments in the field. It features coverage of state-of-the-art topics, including gap metric, v-gap metric, model validation, and real mu.

Perspectives in Robust Control

This book is based on a workshop entitled "Robust Control workshop 2000". The workshop was held in Newcastle, Australia, from the 6th to the 8th December 2000. Chapters of the book are written by some of the leading researchers in the field of Robust Control. They cover a variety of topics all related to Robust Control and analysis of uncertain systems.

Related Topics

- Robust Control System Design Download
- Robust Control System Design Book
- Robust Control System Design For Plants Recycle
- Robust Dynamic Ship Positioning Control System Design
- Robust Control System Networks How To Achieve Reliable Control After Stuxnet
- Control Structure Selection And Robust Control System
- Robust Control System Ppt