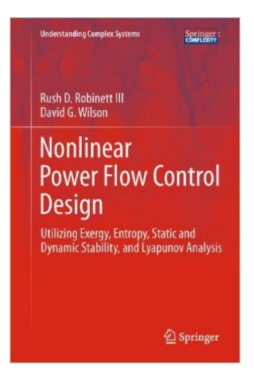
The book was found

Nonlinear Power Flow Control Design: Utilizing Exergy, Entropy, Static And Dynamic Stability, And Lyapunov Analysis (Understanding Complex Systems)





Synopsis

This book presents an innovative control system design process motivated by renewable energy electric grid integration problems. The concepts developed result from the convergence of research and development goals which have important concepts in common: exergy flow, limit cycles, and balance between competing power flows. A unique set of criteria is proposed to design controllers for a class of nonlinear systems. A combination of thermodynamics with Hamiltonian systems provides the theoretical foundation which is then realized in a series of connected case studies. It allows the process of control design to be viewed as a power flow control problem, balancing the power flowing into a system against that being dissipated within it and dependent on the power being stored in it â " an interplay between kinetic and potential energies. Human factors and the sustainability of self-organizing systems are dealt with as advanced topics.

Book Information

Series: Understanding Complex Systems Hardcover: 317 pages Publisher: Springer; 2011 edition (August 18, 2011) Language: English ISBN-10: 0857298224 ISBN-13: 978-0857298225 Product Dimensions: 6.4 x 1.1 x 9.3 inches Shipping Weight: 1.4 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #2,574,845 in Books (See Top 100 in Books) #55 in Books > Science & Math > Physics > Entropy #179 in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Control Systems #398 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Power Systems

Download to continue reading...

Nonlinear Power Flow Control Design: Utilizing Exergy, Entropy, Static and Dynamic Stability, and Lyapunov Analysis (Understanding Complex Systems) 7 More Psychological Complexes That You Didn't Know Existed: Cinderella Complex, Superman Complex, Napoleon Complex, Messiah Complex, Phaedra Complex, ... Complex (Transcend Mediocrity Book 125) Lyapunov Matrix Equation in System Stability and Control (Dover Civil and Mechanical Engineering) Nonlinear Systems: Analysis, Stability, and Control (Interdisciplinary Applied Mathematics) Entropy - God's

Dice Game: The book describes the historical evolution of the understanding of entropy, alongside biographies of the scientists who ... communication theory, economy, and sociology The Finite Element Method: Linear Static and Dynamic Finite Element Analysis (Dover Civil and Mechanical Engineering) askGabe about Creating a Website: Do-It-Yourself Secrets and Strategies to Designing and Building Your Own Static and Dynamic Websites for the Lowest Cost ... (Second Edition) (The askGabe Series) The Global Nonlinear Stability of the Minkowski Space (PMS-41) (Princeton Legacy Library) Global Propagation of Regular Nonlinear Hyperbolic Waves (Progress in Nonlinear Differential Equations and Their Applications, No. 76) Dynamic Programming and Optimal Control, Vol. II, 4th Edition: Approximate Dynamic Programming Modeling and Control of Discrete-event Dynamic Systems: with Petri Nets and Other Tools (Advanced Textbooks in Control and Signal Processing) Dynamic Customization: Release Type, Axis Stability, and Optimum Pin Carry A First Course in Complex Analysis with Applications (Jones and Bartlett Publishers Series in Mathematics: Complex) Light Scattering, Size Exclusion Chromatography and Asymmetric Flow Field Flow Fractionation: Powerful Tools for the Characterization of Polymers, Proteins and Nanoparticles Teach'n Beginning Offensive Basketball Drills, Plays, and Games Free Flow Handbook (Series 4 Free Flow books 25) All-in-One Electronics Guide: Your complete ultimate guide to understanding and utilizing electronics! Grid Integration and Dynamic Impact of Wind Energy (Power Electronics and Power Systems) Identification of Nonlinear Systems Using Neural Networks and Polynomial Models: A Block-Oriented Approach (Lecture Notes in Control and Information Sciences) Static Timing Analysis Interview Questions VLSI INTERVIEW QUESTION: Static Timing analysis

<u>Dmca</u>