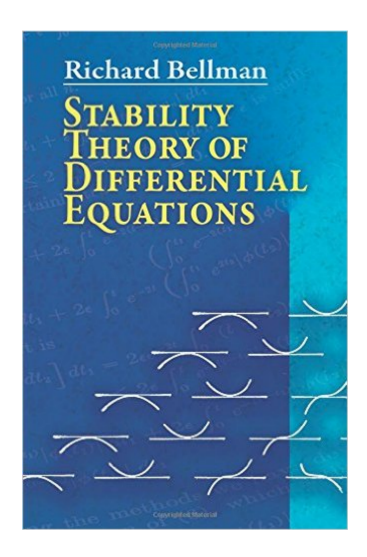
The book was found

Stability Theory Of Differential Equations (Dover Books On Mathematics)





Synopsis

Suitable for advanced undergraduates and graduate students, this was the first English-language text to offer detailed coverage of boundedness, stability, and asymptotic behavior of linear and nonlinear differential equations. It remains a classic guide, featuring material from original research papers, including the author's own studies. The linear equation with constant and almost-constant coefficients receives in-depth attention that includes aspects of matrix theory. No previous acquaintance with the theory is necessary, since author Richard Bellman derives the results in matrix theory from the beginning. In regard to the stability of nonlinear systems, results of the linear theory are used to drive the results of Poincaré and Liapounoff. Professor Bellman then surveys important results concerning the boundedness, stability, and asymptotic behavior of second-order linear differential equations. The final chapters explore significant nonlinear differential equations whose solutions may be completely described in terms of asymptotic behavior. Only real solutions of real equations are considered, and the treatment emphasizes the behavior of these solutions as the independent variable increases without limit.

Book Information

Series: Dover Books on Mathematics

Paperback: 176 pages

Publisher: Dover Publications; 2008 edition (June 11, 2008)

Language: English

ISBN-10: 0486462730

ISBN-13: 978-0486462738

Product Dimensions: 5.5 x 0.4 x 8.5 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,896,333 in Books (See Top 100 in Books) #49 in Books > Science & Math > Mathematics > Transformations #921 in Books > Science & Math > Mathematics > Applied > Differential Equations #1533 in Books > Science & Math > Mathematics > Mathematical Analysis

Download to continue reading...

Stability Theory of Differential Equations (Dover Books on Mathematics) Hilbert Space Methods in Partial Differential Equations (Dover Books on Mathematics) Anatomy of Core Stability: A Trainer's Guide to Core Stability Differential Equations Computing and Modeling (4th Edition) Differential Diagnosis for Physical Therapists: Screening for Referral, 5e (Differential Diagnosis In Physical

Therapy) A Clinician's Guide to Dermatologic Differential Diagnosis, Volume 1: The Text (Encyclopedia of Differential Diagnosis in Dermatology S) The Stanford Mathematics Problem Book: With Hints and Solutions (Dover Books on Mathematics) Theory of Linear Operators in Hilbert Space (Dover Books on Mathematics) Sigma Delta Modulators: Nonlinear Decoding Algorithms and Stability Analysis (The Springer International Series in Engineering and Computer Science) Helicopter Performance, Stability, and Control Long-Term Stability in Orthodontics (The Alexander Discipline), Volume 2 Open-Bite Malocclusion: Treatment and Stability Competition and Stability in Banking: The Role of Regulation and Competition Policy HVAC Equations, Data, and Rules of Thumb, Third Edition Variational Methods for Boundary Value Problems: for Systems of Elliptic Equations (Phoenix Edition) How to Memorize Numbers, Equations, & Simple Arithmetic: Magnetic Memory Series Statistics Equations & Answers (Quickstudy: Academic) Math Girls Talk About Equations & Graphs (Volume 1) Math Girls Talk about Equations & Graphs Jousting Armadillos & Other Equations: An Introduction to Algebra

Dmca