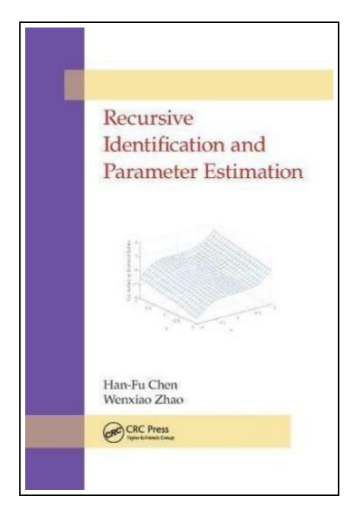
Recursive Identification and Parameter Estimation (Paperback)



Filesize: 4.52 MB

Reviews

This pdf is so gripping and intriguing. I could comprehended almost everything using this composed e ebook. You are going to like just how the article writer create this ebook. (Miss Dakota Zulauf)

RECURSIVE IDENTIFICATION AND PARAMETER ESTIMATION (PAPERBACK)



Taylor Francis Ltd, United Kingdom, 2017. Paperback. Condition: New. Language: English . Brand New Book. Recursive Identification and Parameter Estimation describes a recursive approach to solving system identification and parameter estimation problems arising from diverse areas. Supplying rigorous theoretical analysis, it presents the material and proposed algorithms in a manner that makes it easy to understandproviding readers with the modeling and identification skills required for successful theoretical research and effective application. The book begins by introducing the basic concepts of probability theory, including martingales, martingale difference sequences, Markov chains, mixing processes, and stationary processes. Next, it discusses the root-seeking problem for functions, starting with the classic RM algorithm, but with attention mainly paid to the stochastic approximation algorithms with expanding truncations (SAAWET) which serves as the basic tool for recursively solving the problems addressed in the book. The book not only identifies the results of system identification and parameter estimation, but also demonstrates how to apply the proposed approaches for addressing problems in a range of areas, including: * Identification of ARMAX systems without imposing restrictive conditions * Identification of typical nonlinear systems * Optimal adaptive tracking * Consensus of multi-agents systems * Principal component analysis * Distributed randomized PageRank computation This book recursively identifies autoregressive and moving average with exogenous input (ARMAX) and discusses the identification of non-linear systems. It concludes by addressing the problems arising from different areas that are solved by SAAWET. Demonstrating how to apply the proposed approaches to solve problems across a range of areas, the book is suitable for students, researchers, and engineers working in systems and control, signal processing, communication, and mathematical statistics.



Read Recursive Identification and Parameter Estimation (Paperback) Online Download PDF Recursive Identification and Parameter Estimation (Paperback)

Relevant PDFs



Menu Planner: Menu Maker Meal Tracker to Save Time Money - Hydrangea Cover (Paperback)

Createspace Independent Publishing Platform, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. A MEAL PREP PLANNING JOURNAL FOR FITNESS LOVERS! - This specially designed meal preparation planner is here...

Read Book »



Voitures de Vintage: Voitures de Vintage Et Comment Les Reconstituer (Paperback)

Createspace Independent Publishing Platform, United States, 2017. Paperback. Condition: New. Language: French. Brand New Book ***** Print on Demand *****.Voulez apprendre exactement comment obtenir commence sur acheter et reconstituer cette voiture de vintage et...

Read Book »



The Ultimate Christmas Cookies: Festive Cookies and Bars

2013. PAP. Condition: New. New Book. Shipped from US within 10 to 14 business days. THIS BOOK IS PRINTED ON DEMAND. Established seller since 2000.

Read Book »



The Investor's Guide to Emerging Markets (Financial Times)

Financial Times Management. Condition: New. Hardcover w / dustjacket. NEW. Dj fine; no priceclip. Stored in sealed plastic protection. No pricing stickers. No remainder mark. No previous owner's markings. In the event of a problem...

Read Book »



Super Speed Dating Guide: Your Ultimate Guide to Dating in the 21st Century (Paperback)

Speedy Publishing LLC, 2014. Paperback. Condition: New. Language: English. Brand New Book ***** Print on Demand *****. If you re new to where you are living or have been out of the dating lifestyle...

Read Book »