



## Control System Design: An Introduction to State-Space Methods

By Bernard Friedland

Dover Publications Inc., United States, 2005. Paperback. Book Condition: New. 235 x 165 mm. Language: English . Brand New Book. Addressed not only to students but also to professional engineers and scientists, this volume introduces state-space methods for direct applications to control system design, in addition to providing background for reading the periodical literature. Its presentation, therefore, is suitable both for those who require methods for achieving results and those more interested in using results than in proving them. Topics include feedback control; state-space representation of dynamic systems and dynamics of linear systems; frequency-domain analysis; controllability and observability; and shaping the dynamic response. Additional subjects encompass linear observers; compensator design by the separation principle; linear, quadratic optimum control; random processes; and Kalman filters. Concrete examples of how state-space methods can be used to advantage in several representative applications are woven into the fabric of the text and the homework problems. Many of the models are drawn from aerospace and inertial instrumentation; other examples are derived from chemical process control, maritime operations, robotics, and energy systems.



## Reviews

Very beneficial to all of category of folks. We have read through and i am sure that i will going to read once again once again in the future. Your daily life span will probably be change when you full reading this pdf.

-- Amelia Roob DDS

Comprehensive information for publication enthusiasts. I could possibly comprehended every little thing using this composed e pdf. You can expect to like the way the article writer create this pdf.

-- Abby Kozey IV