

Control Of Uncertain Systems: A Linear Programming Approach: 1st (First) Edition By Munther A. Dahleh, Ignacio Diaz-Bobillo (With) Dahleh Munther

By Munther A. Dahleh, Ignacio Diaz-Bobillo (With) Dahleh Munther

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American Institute of Aeronautics and Astronautics 1 Control of Stochastic Time-Variant Uncertain System Ilan Rusnak1 RAFAEL, P.O.Box 2250, Haifa 31021, Israel

A Linear Programming Approach [Munther A. Dahleh, A Linear Programming Approach 1st Edition (newest first) Write a

Control of uncertain systems : a linear programming approach. [Munther A Dahleh; Ignacio J Diaz-Bobillo] Automatic control. Linear systems.

The control of uncertain nonlinear systems is a topic that continues to challenge control theoreticians. This topic is also of practical importance since many real

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efficiently with interior point methods [22]. Linear matrix inequality based conditions for guaranteed cost control of uncertain systems were presented

A Stability Condition for Neural Network Control of Uncertain Systems Pornchai Khlaeo-om¹ and Suwat Kuntanapreeda² 1- Department of Electrical Engineering

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We present a controller design methodology for uncertain systems which is based on the constructive use of Lyapunov stability theory. The uncertainties, which are

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This paper presents a survey of the most significant results on robust control theory. In particular, we study the modeling of uncertain systems, robust stabili

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Computer Science,Robotics,Artificial Intelligence Adaptive Backstepping Control of Uncertain Systems An Inductive Logic Programming Approach to

In this paper, the problems of robust stability, stabilization, and -control for uncertain systems with impulsive perturbations are investigated.

Includes sections on: Sliding mode control with switching command devices. Hyperplane design and CAD of variable structure control systems. Variable structure

Variable structure control of a class the sliding motion in the behavior of an uncertain system. The system under control is of unknown structure and it is