



H -Control Theory: Lectures Given at the 2nd Session of the Centro Internazionale Matematico Estivo (C.I.M.E.) Held in Como, Italy, June 18-26, 1990

By -

Springer. Paperback. Book Condition: New. Paperback. 328 pages. Dimensions: 9.2in. x 6.1in. x 0.8in. The fundamental problem in control engineering is to provide robust performance to uncertain plants. H -control theory began in the early eighties as an attempt to lay down rigorous foundations on the classical robust control requirements. It now turns out that H -control theory is at the crossroads of several important directions of research space or polynomial approach to control and classical interpolation theory; harmonic analysis and operator theory; minimax LQ stochastic control and integral equations. The book presents the underlying fundamental ideas, problems and advances through the pen of leading contributors to the field, for graduate students and researchers in both engineering and mathematics. From the Contents: C. Foias: Commutant Lifting Techniques for Computing Optimal H Controllers. - B. A. Francis: Lectures on H Control and Sampled-Data Systems. - J. W. Helton: Two Topics in Systems Engineering Frequency Domain Design and Nonlinear System. - H. Kwakernaak: The Polynomial Approach to H -Optimal Regulation. - J. B. Pearson: A Short Course in l - Optimal Control This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



[DOWNLOAD PDF](#)



[READ ONLINE](#)

Reviews

I actually started reading this publication. It is full of knowledge and wisdom You wont sense monotony at at any time of your respective time (that's what catalogs are for relating to should you check with me).

-- Vilma Bayer III

This book might be worthy of a go through, and a lot better than other. it had been writtern really properly and helpful. You may like just how the author write this publication.

-- Prof. Mattie Beatty