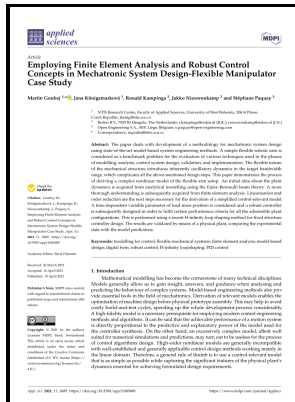


# Application of robust control theory concepts to mechanical servo systems

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## Description:-

-application of robust control theory concepts to mechanical servo systems

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Notes: Thesis (doctoral) - Delft University of Technology, 1994.  
This edition was published in 1994



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Tags: #Robust #Control #of #Time

## Robust Control Theory

Notes: This book is a resource for those interested in the mathematical details of modern control theory.

## Robust Control of Time

Dorf holds a patent for the PIDA controller. Another lingering question is how agents might reach a Nash equilibrium, especially given that agents have limited knowledge about the utility functions of other agents or even observations of the actions of other agents.

## Industrial perspective on robust control: Application to storage systems

This method deals with the expected value of control.

## Industrial perspective on robust control: Application to storage systems

This reference is fed through a forward transfer function  $G(s)$  to determine the plant output,  $y$ . Qing-Chang Zhong obtained PhD degrees from Shanghai Jiao Tong University and from Imperial College London.

## Robust Control of Uncertain Dynamic Systems

Key Features Mohammad-Hassan Khooban received the Ph.

## Related Books

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