

# Robust Control of Inverted Pendulum using Fuzzy Logic Controller

Sandeep Kr. Tripathi Himanshu Pandey and Prema Gaur

**Abstract**—Robust Control has been used in various applications to improve the performance of the system. The inverted pendulum (also called “Cart-Pole” system) is a classical example of nonlinear and unstable control system. In This paper we present different design techniques of controller for stabilizing the inverted pendulum (cart system) problem and there comparative analysis of performance and reliability which is done through simulation on MATLAB-Simulink. Robust control (H<sub>∞</sub>) in association with fuzzy produce better response as compared to fuzzy controller.

**Index Terms**—Inverted Pendulum, H<sub>∞</sub>, Fuzzy Logic, Robust Control

## I. INTRODUCTION

A two dimensional inverted Pendulum consists of a freely hinged rod over a dynamic platform that can be driven by either belt-motor system or by cart system. It has inherently two states i.e. stable and the unstable. The stable state is undesirable state and the pendulum is downward oriented. In unstable state pendulum orient strictly upward and hence, requires a counter force to stay align to this position because disturbance will shifts the rod away from equilibrium. This problem has been addressed by testing and implementation of under-actuated mechatronical system and controlling of inherently open loop unstable with highly non-linear dynamics like robotics [1-3] and space rocket guidance systems.

Process model is that component of control system which manipulates the inputs to get the desired output, however due to unexpected disturbances, its output deviates. So, in order to sense and rectify these random deviations dynamically feedback with controller to make it a close-loop system has been proposed.

Initially upright position of the pendulum has been assumed due to disturbance un-compensated model of the system has tendency to move downward towards the stability. Our proposed Controller will try to compensate this disturbance and maintain its upward state. Numerous controlling techniques are available, ranging from conventional controller, artificial intelligence controllers [4]-[6] to recent robust controllers [7]-[13].

Sandeep Kr. Tripathi is with Netaji Subhas Institute Of Technology, New Delhi INDIA.  
Himanshu Pandey is with Galgotia College of Engineering & Technology, Gr. Noida INDIA.

In our design, Matlab/Simulink platform used for observing such compensating controller. The inverted pendulum problem is the classical problem of the control system. It is a highly non linear system. Such type of control problem needs very precise and robust control. The overshoot and the error, both play crucial role in the stability of Inverted

Pendulum (IP). The objective of the present work is to get the optimized and robust performance of a nonlinear system with the help of Robust (H<sub>∞</sub>) controller using Fuzzy Logic Algorithm.

## II. MATHEMATICAL ANALYSIS

In order to analyses the control system, mathematical model is established to predict the behavior before utilizing it into a real system. In this process, we rationalize differential and algebraic equations obtained from conservation laws and its characteristics to obtain transfer function of the process.

We have taken mathematical model of [1] for our work. The separate Free Body Diagram of the cart and pendulum as shown in figure 2.1 is used to obtain its mathematical model.

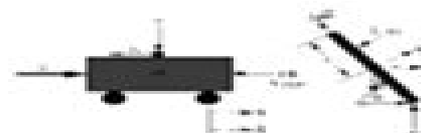


Figure 2.1 Free Body Diagram of the System

By applying Newton's 2nd law of motion to the cart system and assuming the (nonlinear) coulomb friction applied to the linear cart is assumed to be neglected. The force on the linear cart due to the pendulum's action has also been neglected in the presently developed model, the following dynamic equation in horizontal and vertical direction are:

*a) Horizontal direction:* Summing the forces in the Free Body Diagram of the cart in the horizontal direction, we get the following equation of motion:

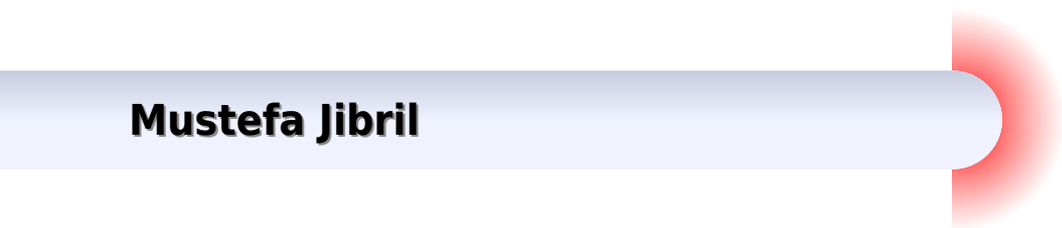
$$M\ddot{x} = F - b\dot{x} - N \quad \text{.....(2.1)}$$

The force exerted in the horizontal direction due to the moment on the pendulum is determined as follows:

$$N = m \frac{d^2}{dt^2} (x + l \sin \theta) \quad \text{.....(2.2)}$$

# Robust Control Of Inverted Pendulum Using Fuzzy Sliding

**Mustefa Jibril**



## **Robust Control Of Inverted Pendulum Using Fuzzy Sliding:**

Fuel your quest for knowledge with Learn from is thought-provoking masterpiece, Explore **Robust Control Of Inverted Pendulum Using Fuzzy Sliding** . This educational ebook, conveniently sized in PDF ( PDF Size: \*), is a gateway to personal growth and intellectual stimulation. Immerse yourself in the enriching content curated to cater to every eager mind. Download now and embark on a learning journey that promises to expand your horizons. .

[https://matrix.jamesarcher.co/data/detail/index.jsp/fitness\\_training\\_manual\\_global\\_trend.pdf](https://matrix.jamesarcher.co/data/detail/index.jsp/fitness_training_manual_global_trend.pdf)

## **Table of Contents Robust Control Of Inverted Pendulum Using Fuzzy Sliding**

1. Understanding the eBook Robust Control Of Inverted Pendulum Using Fuzzy Sliding
  - The Rise of Digital Reading Robust Control Of Inverted Pendulum Using Fuzzy Sliding
  - Advantages of eBooks Over Traditional Books
2. Identifying Robust Control Of Inverted Pendulum Using Fuzzy Sliding
  - Exploring Different Genres
  - Considering Fiction vs. Non-Fiction
  - Determining Your Reading Goals
3. Choosing the Right eBook Platform
  - Popular eBook Platforms
  - Features to Look for in an Robust Control Of Inverted Pendulum Using Fuzzy Sliding
  - User-Friendly Interface
4. Exploring eBook Recommendations from Robust Control Of Inverted Pendulum Using Fuzzy Sliding
  - Personalized Recommendations
  - Robust Control Of Inverted Pendulum Using Fuzzy Sliding User Reviews and Ratings
  - Robust Control Of Inverted Pendulum Using Fuzzy Sliding and Bestseller Lists
5. Accessing Robust Control Of Inverted Pendulum Using Fuzzy Sliding Free and Paid eBooks
  - Robust Control Of Inverted Pendulum Using Fuzzy Sliding Public Domain eBooks
  - Robust Control Of Inverted Pendulum Using Fuzzy Sliding eBook Subscription Services
  - Robust Control Of Inverted Pendulum Using Fuzzy Sliding Budget-Friendly Options

6. Navigating Robust Control Of Inverted Pendulum Using Fuzzy Sliding eBook Formats
  - ePub, PDF, MOBI, and More
  - Robust Control Of Inverted Pendulum Using Fuzzy Sliding Compatibility with Devices
  - Robust Control Of Inverted Pendulum Using Fuzzy Sliding Enhanced eBook Features
7. Enhancing Your Reading Experience
  - Adjustable Fonts and Text Sizes of Robust Control Of Inverted Pendulum Using Fuzzy Sliding
  - Highlighting and Note-Taking Robust Control Of Inverted Pendulum Using Fuzzy Sliding
  - Interactive Elements Robust Control Of Inverted Pendulum Using Fuzzy Sliding
8. Staying Engaged with Robust Control Of Inverted Pendulum Using Fuzzy Sliding
  - Joining Online Reading Communities
  - Participating in Virtual Book Clubs
  - Following Authors and Publishers Robust Control Of Inverted Pendulum Using Fuzzy Sliding
9. Balancing eBooks and Physical Books Robust Control Of Inverted Pendulum Using Fuzzy Sliding
  - Benefits of a Digital Library
  - Creating a Diverse Reading Collection Robust Control Of Inverted Pendulum Using Fuzzy Sliding
10. Overcoming Reading Challenges
  - Dealing with Digital Eye Strain
  - Minimizing Distractions
  - Managing Screen Time
11. Cultivating a Reading Routine Robust Control Of Inverted Pendulum Using Fuzzy Sliding
  - Setting Reading Goals Robust Control Of Inverted Pendulum Using Fuzzy Sliding
  - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Robust Control Of Inverted Pendulum Using Fuzzy Sliding
  - Fact-Checking eBook Content of Robust Control Of Inverted Pendulum Using Fuzzy Sliding
  - Distinguishing Credible Sources
13. Promoting Lifelong Learning
  - Utilizing eBooks for Skill Development
  - Exploring Educational eBooks
14. Embracing eBook Trends
  - Integration of Multimedia Elements

- Interactive and Gamified eBooks

## **Robust Control Of Inverted Pendulum Using Fuzzy Sliding Introduction**

In today's digital age, the availability of Robust Control Of Inverted Pendulum Using Fuzzy Sliding books and manuals for download has revolutionized the way we access information. Gone are the days of physically flipping through pages and carrying heavy textbooks or manuals. With just a few clicks, we can now access a wealth of knowledge from the comfort of our own homes or on the go. This article will explore the advantages of Robust Control Of Inverted Pendulum Using Fuzzy Sliding books and manuals for download, along with some popular platforms that offer these resources. One of the significant advantages of Robust Control Of Inverted Pendulum Using Fuzzy Sliding books and manuals for download is the cost-saving aspect. Traditional books and manuals can be costly, especially if you need to purchase several of them for educational or professional purposes. By accessing Robust Control Of Inverted Pendulum Using Fuzzy Sliding versions, you eliminate the need to spend money on physical copies. This not only saves you money but also reduces the environmental impact associated with book production and transportation. Furthermore, Robust Control Of Inverted Pendulum Using Fuzzy Sliding books and manuals for download are incredibly convenient. With just a computer or smartphone and an internet connection, you can access a vast library of resources on any subject imaginable. Whether you're a student looking for textbooks, a professional seeking industry-specific manuals, or someone interested in self-improvement, these digital resources provide an efficient and accessible means of acquiring knowledge. Moreover, PDF books and manuals offer a range of benefits compared to other digital formats. PDF files are designed to retain their formatting regardless of the device used to open them. This ensures that the content appears exactly as intended by the author, with no loss of formatting or missing graphics. Additionally, PDF files can be easily annotated, bookmarked, and searched for specific terms, making them highly practical for studying or referencing. When it comes to accessing Robust Control Of Inverted Pendulum Using Fuzzy Sliding books and manuals, several platforms offer an extensive collection of resources. One such platform is Project Gutenberg, a nonprofit organization that provides over 60,000 free eBooks. These books are primarily in the public domain, meaning they can be freely distributed and downloaded. Project Gutenberg offers a wide range of classic literature, making it an excellent resource for literature enthusiasts. Another popular platform for Robust Control Of Inverted Pendulum Using Fuzzy Sliding books and manuals is Open Library. Open Library is an initiative of the Internet Archive, a non-profit organization dedicated to digitizing cultural artifacts and making them accessible to the public. Open Library hosts millions of books, including both public domain works and contemporary titles. It also allows users to borrow digital copies of certain books for a limited period, similar to a library lending system. Additionally, many universities and educational institutions have their own digital libraries that provide free access to PDF books and manuals. These libraries often offer academic texts, research papers, and

technical manuals, making them invaluable resources for students and researchers. Some notable examples include MIT OpenCourseWare, which offers free access to course materials from the Massachusetts Institute of Technology, and the Digital Public Library of America, which provides a vast collection of digitized books and historical documents. In conclusion, Robust Control Of Inverted Pendulum Using Fuzzy Sliding books and manuals for download have transformed the way we access information. They provide a cost-effective and convenient means of acquiring knowledge, offering the ability to access a vast library of resources at our fingertips. With platforms like Project Gutenberg, Open Library, and various digital libraries offered by educational institutions, we have access to an ever-expanding collection of books and manuals. Whether for educational, professional, or personal purposes, these digital resources serve as valuable tools for continuous learning and self-improvement. So why not take advantage of the vast world of Robust Control Of Inverted Pendulum Using Fuzzy Sliding books and manuals for download and embark on your journey of knowledge?

### **FAQs About Robust Control Of Inverted Pendulum Using Fuzzy Sliding Books**

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer web-based readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Robust Control Of Inverted Pendulum Using Fuzzy Sliding is one of the best book in our library for free trial. We provide copy of Robust Control Of Inverted Pendulum Using Fuzzy Sliding in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Robust Control Of Inverted Pendulum Using Fuzzy Sliding. Where to download Robust Control Of Inverted Pendulum Using Fuzzy Sliding online for free? Are you looking for Robust Control Of Inverted Pendulum Using Fuzzy Sliding PDF? This is definitely going to save you time and cash in something you should think about.

---

**Find Robust Control Of Inverted Pendulum Using Fuzzy Sliding :**

*fitness training manual global trend*

*reader's choice home DIY manual*

**photography manual fan favorite**

*photography manual hardcover*

*leadership handbook fan favorite*

*coloring activity book stories*

**training guide bullying awareness book**

**how to habit building planner**

*creative writing prompts kids step by step*

*framework sight words learning*

*training guide BookTok trending*

*2025 edition fairy tale retelling kids*

*AI in everyday life international bestseller*

*electronics repair guide advanced strategies*

*reader's choice romantasy saga*

**Robust Control Of Inverted Pendulum Using Fuzzy Sliding :**

Manuals & Resources Access the most current repair information for engines, electrical systems and exhaust aftertreatment systems based on EPA and CARB standards. Learn More ... Mack Car & Truck Repair Manuals & Literature - eBay Get the best deals on Mack Car & Truck Repair Manuals & Literature when you shop the largest online selection at eBay.com. Mack Highway Vehicle Service Manual for Mack Trucks One in a series of 3 Highway Service Manuals for Mack Trucks for Models R, DM, U, F and MB. This manual is organized in 10 chapters covering the following: ... Mack engine service manuals Oct 25, 2018 — If somebody needs in, for example Mack MP8 Engine Manual or other engine manuals for Mack trucks, look here. Mack Service Manual for Models B, C, G, H, L, M, N and ... This manual required extensive restoration and was professionally reprinted to original. Please note-this manual features only the Mack 864 V8 engine. Other ... Download Mack Trucks Service Repair Information The manual Mack Trucks consists full service repair information with complete electric circuits for models Mack CH-CL, Mack CHK, Mack CX, MackDM-DMM, ... Mack trucks Factory Highway Vehicle Service Manual ... Mack trucks Factory Highway Vehicle Service Manual(Components, Chassis) · Book overview. Factory service

manual. Mack Medium & Heavy Truck Repair Manuals ... This edition covers mechanical specifications and service procedures on 1960 - 1968 models. Includes repair information for diesel engines. Medium Duty Body Builder Manuals All New Mack MD (Medium Duty) Series Class 6 and 7 Body Builder connectivity, PTO wiring, Lift Gate, and more. Repair Manual | Mack E7 A comprehensive shop repair manual with detailed instructions on how to tear down and rebuild your Mack E7 Diesel Engine. Accounting Study Guide Test 1 - Accounting Wiley Plus... View Test prep - Accounting Study Guide Test 1 from AC 221 at Southeast Missouri State University. Accounting Wiley Plus Homework Answers Test 1 Chapter 1, ... Video on completing Wiley Homework - YouTube ACC 100 : Accounting - Strayer University Access study documents, get answers to your study questions, and connect with real tutors for ACC 100 : Accounting at Strayer University. Accounting Chapter 1 WileyPLUS Flashcards Study with Quizlet and memorize flashcards containing terms like Operating Activities, Financing Activities, Investing Activities and more. Strayer acc100 homework ch 1 wiley plus 26974 Use the expanded accounting equation to answer each of the following questions. (a) The liabilities of Roman Company are \$90,000. Owner's capital account is ... Week 1 Managerial Accounting Acct 102 Wiley chapter 1 and ... wiley plus stats answers Wileyplus accounting exam help with homeworkhive.Websites that answers accounting questions. #accounting #public #wileyplus #wiley #homework #assignment ... Where can you find the answers to Wiley Plus accounting ... Jul 8, 2015 — Wiley Plus accounting homework can be found in several places including: Textbook solutions manual; Official Wiley Plus website; Online forums ... Wileyplus Chapter 2 Homework Answers Wileyplus Homework Answers on Physics, Chemistry, Accounting, and Math Homework From Professional Experts 100% Confidential Money Back Guarantee. Yes, we ... Chapter 6 - Wiley Assignment: ACCT 2500 Flashcards For 2020, what amount should Bing recognize as gross profit? A. \$0. B. \$120,000. C. \$187,500. D. \$142,500. A. \$0. Oxford American Handbook of Anesthesiology ... The Handbook uses a unique flexicover design that's durable and practical. Compact, light, and fits in your pocket! Also has quick reference tabs, four-color ... Oxford American Handbook of Anesthesiology Product Description. Anesthesiology is a speciality in which practitioners are managing the sedation and anesthesia of surgical patients. Oxford American Handbook of Anesthesiology Bundle. ... Oxford American Handbook of Anesthesiology Bundle. Includes Handbook and CD-ROM for PDA. McQuillan, P. Our Price: \$74.25. Product availability, quantity ... Oxford Handbook of Anaesthesia The bestselling Oxford Handbook of Anaesthesia has been completely updated for this new third edition, featuring new material on regional anaesthesia, and a ... The Oxford American Handbook of Anesthesiology by MS Boger · 2008 — The Oxford American Handbook of Anesthesiology is the first American edition of a successful text with origins in the European anesthesia market. The authors' ... Oxford American Handbook of Anesthesiology At over 1100 pages in pocket format, the Oxford Am. ISBN 978-0-19-530120-5Edition: 01Binding: Unknown. Oxford American Handbook of Anesthesiology. McQuillan, P. Oxford American Handbook of Anesthesiology by JB Solomon · 2009 — The handbook is an impressively condensed, useful resource that offers high-yield information from a much larger

library in a single volume that totes easily ... Oxford American Handbook of Anesthesiology PDA The Oxford American Handbooks of Medicine, now available in PDA format, each offer a short but comprehensive overview of an entire specialty featuring ... Oxford American Handbook of Anesthesiology ... Written by leading American practitioners, the Oxford American Handbooks in Medicine each offer a pocket-sized overview of an entire specialty, ... Oxford American Handbook of Anesthesiology PDA Oxford American Handbook of Anesthesiology PDA is written by Patrick M McQuillan; Keith G Allman; Iain H Wilson and published by Oxford University Press.