



FIFTH EDITION

# System Dynamics

*Modeling, Simulation, and Control  
of Mechatronic Systems*

Dean C. Karnopp    Donald L. Margolis    Ronald C. Rosenberg

**SYSTEM**

**SYSTEM**

---

**Model**

**CM**

This book is printed

Copyright © 2011

Published by John

Published simult

No part of this p  
form or by any m  
except as permit

**CONTI**

3.4

3.4

3.4

3.5 Categories

References

Problems

4 System

## **6 Analysis**

6.1 Int

6.2 Sol

Eq

6.3 Fre

6.3

6.3

6.3

**viii**      **CONTENTS**

8.3    Air

8.4    Bo

Referenc

Problems

**9    Mechan**

9.1    Mu

9.1

## 12   Thermo

12.1   Psc

12.2   Ba

12.3   Tru

12.

12.

12.4   Flu

12

# PREFACE

This is the first  
*Simplified Approach*  
*Modeling and*  
now expanded

The additional  
editions. In c  
used as an un

used as an ultimate advanced course for undergraduates for the design of excellent books are trying to present chapter devoted to principles, while other systems give transfer functions, design of control simulation for even if an author

Furthermore understanding

study of energy,  
this edition, with  
electrical, and  
graphs, leaving  
be easy for a  
chapters to s  
book if desired