

# **Fuzzy Logic, Systems and Engineering Applications**

**Hubert Parks**

สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

616624610  
1255648  
12261198

---

# Fuzzy Logic, Systems and Engineering Applications

---



Editor: Hubert Parks

 MURPHY & MOORE  
[www.murphy-moorepublishing.com](http://www.murphy-moorepublishing.com)

# Contents

Preface.....	VII
Chapter 1 Implementing Complex Fuzzy Analysis for Business Planning Systems .....	1
Danil Dintsis	
Chapter 2 Indoor Mobile Positioning Using Neural Networks and Fuzzy Logic Control.....	19
Anatoly D. Khomonenko, Sergey E. Adadurov, Alexandr V. Krasnovidow and Pavel A. Novikov	
Chapter 3 Design and Stability Analysis of Fuzzy-Based Adaptive Controller for Wastewater Treatment Plant .....	42
Mao Li	
Chapter 4 Non-Fragile Guaranteed Cost Control of Nonlinear Systems with Different State and Input Delays Based on T-S Fuzzy Local Bilinear Models.....	60
Junmin Li, Jinsha Li and Ruirui Duan	
Chapter 5 Stabilizing Fuzzy Control via Output Feedback.....	81
Dušan Krokavec and Anna Filasová	
Chapter 6 A Fuzzy Logic Approach for Separation Assurance and Collision Avoidance for Unmanned Aerial Systems .....	104
Brandon Cook, Tim Arnett and Kelly Cohen	
Chapter 7 A New Methodology for Tuning PID-Type Fuzzy Logic Controllers Scaling Factors Using Genetic Algorithm of a Discrete-Time System.....	136
Wafa Gritli, Hajar Gharsallaoui and Mohamed Benrejeb	
Chapter 8 Fuzzy Interpolation Systems and Applications .....	151
Longzhi Yang, Zheming Zuo, Fei Chao and Yanpeng Qu	
Chapter 9 EMG-Controlled Prosthetic Hand with Fuzzy Logic Classification Algorithm.....	173
Beyda Taşar and Arif Gülsen	
Chapter 10 ANFIS Definition of Focal Length for Zoom Lens via Fuzzy Logic Functions .....	196
Bahadir Ergün, Cumhur Sahin and Ugur Kaplan	
Chapter 11 Vibration Suppression Controller of Multi-Mass Resonance System Using Fuzzy Controller .....	220
Hidehiro Ikeda	

Permissions

List of Contributors

Index