

Single user / Non-Library usage

USS 49.00

Print-On-Demand (P.O.D)

US\$ 119.00

Multi user / Library usage

US\$ 143.00

Editors: Evelio J. González Spain

Co-Editors: Leopoldo Acosta Sánchez Spain

Alberto F. Hamilton Castro Spain

elSBN: 978-1-60805-126-7

Artificial Intelligence Resources in Control and Automation Engineering

www.ebooks.benthamscience.com/book/9781608051267

About the eBook

Techniques such as neural networks, fuzzy logic and expert systems are a key tool for researchers and engineers requiring powerful solutions to a wide range of problems. The e-book presents practical examples of real cases where these techniques have been successfully applied.

Contents

- Intelligent PID DC Motor Speed Control Alteration Parameters Using Particle Swarm Optimization
- Systems Theoretic Techniques for Modeling, Control and Decision Support in Complex Dynamic Systems
- Fuzzy Controllers Design for the Inertia Wheel Inverted Pendulum
- Engineering Congestion Control of Internet Video Streaming with Fuzzy Logic
- Artificial Intelligence and Electrical Drives
- Mobile Manipulator with Resolved Acceleration and Knowledge-Based Fuzzy Active Force Control

For Sales and Advertising Inquiries: Contact: marketing@benthamscience.net

