

. "Control."

Copyright 2000 CRC Press LLC. <<http://www.engnetbase.com>>.

Control

- 97 **PID Control** *F. Greg Shinskey*
Introduction • Open and Closed Loops • Mode Selection • Controller Hardware •
Tuning Controllers
- 98 **Optimal Control** *Halit Eren*
Introduction • Cost Function • Calculus of Variations • Riccati Equation •
State Feedback Matrix
- 99 **Electropneumatic and Electrohydraulic Instruments: Modeling of Electrohydraulic
and Electrohydrostatic Actuators** *M. Pachter and C. H. Houpis*
Introduction • Background • Hydraulic Actuator Modeling • EHA Actuator Modeling •
Actuator Compensator Design • Conclusion
- 100 **Explosion-Proof Instruments** *Sam S. Khalilieh*
Introduction • Fundamentals of Explosion Protection • Classification of Hazardous Areas •
Enclosure Types and Requirements • Protection Methodologies
- 101 **Measurement and Identification of Brush, Brushless, and dc Stepping
Motors** *Stuart Schweid, Robert Lofthus, John McInroy*
Introduction • Hybrid Stepping Motors • dc Brush and Brushless Motors