

TABLE OF CONTENTS

目 录

Discharge Pattern of Neuron in the Pre-Bötzing Complex under Magnetic Field (电磁场下 Pre-Bötzing Complex 神经元的放电活动研究)	
Q. Y. CAO, F. MA, W. J. LIANG.....	147
Mixed Bursting of Coupled Neuron in the Pre-Bötzing Complex (耦合 Pre-Bötzing 复合体神经元中混合簇放电模式的研究)	
Z. J. WANG, F. MA, T. T. LIANG.....	154
Study on the Structure and Control Characteristics of a Three-Stage Digital Valve (一种三段式数字阀结构及其控制特性研究)	
C. TANG, F. Y. LI, D. Y. WANG.....	162
Passivity and Filtering of 2-D Switched Continuous Discrete Systems (2-D 切换连续离散系统的无源性和滤波)	
J. B. GAO, J. YAO, W. Q. WANG.....	169
Distributed Control of UAVs Formation Based on VICON (基于 VICON 的无人机编队分布式控制)	
J. CAO, C. X. CAI.....	182
Review of Quantitative Feedback Control System Based on Network (基于网络的量化反馈控制系统综述)	
Y. W. FENG, F. J. REN, D. D. YANG.....	190
Preview Tracking Control for a Class of Uncertain Discrete-Time System with Time-Varying Delay (一类时变时滞不确定离散系统的预见跟踪控制)	
R. FAN, W. Q. WANG, J. YAO.....	201
The Application of Characteristic Polynomial Theory in Boolean Control Network (特征多项式理论在布尔控制网络中的应用)	
X. D. GUO, F. Y. CHEN.....	214
Optimization Configuration of Weapon System Spare Parts Based on the Steady-State Availability (基于稳态可用度的武器系统备件优化配置)	
Z. ZHOU.....	226
Transport Aircraft Self-Protection Technology (运输机防御系统)	
Y. YIN, F. CHEN.....	232

System Structure Analysis and Fuzzy Comprehensive of Fuel Cell (SOFC)-Gas Turbine Top Circulation

(固体氧化物燃料电池 - 燃气轮机混合动力系统结构分析及性能综合评价)

B. H. XU, J. M. REN, Q. C. LIANG.....239

Research on Improvement of Transient Control Algorithm for Dual System Hybrid VTOL UAV Based on PX4

(基于 PX4 的双系统复合式垂直起降无人机过渡态控制算法改进研究)

Y. Z. JIANG, L. F. WANG.....245