

# TABLE OF CONTENTS

## 目 录

**Discharge Pattern of Neuron in the Pre-Bötzinger Complex under Magnetic Field**  
**(电磁场下 Pre-Bötzinger 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-Bötzinger Complex**  
**(耦合 Pre-Bötzinger 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