

TABLE OF CONTENTS

目 录

Research on the Database of Bank Cashbox Safety Management System Based on B/S Architecture (基于 B/S 架构的银行尾箱安全管理数据库的研究)	
X. R. FENG.....	1157
Detection of Cherry Defects Based on NI Vision Assistant (基于 NI Vision Assistant 的樱桃缺陷检测方法)	
Z. WANG, P. L. CHENG, Y. L. HUANGPU, H. T. GU, J. S. ZHANG.....	1163
Design of Simple Exercising Heart Rate Meter Based on the SON1303 (基于 SON1303 的简易运动心率仪设计)	
L. B. ZHOU.....	1174
Outage Probability and Energy Efficiency Analyses of Cooperative ARQ Protocol Based on Inter-Cluster Switching in Wireless Sensor Networks (无线传感器网络中基于簇间切换的 CARQ 协议中断概率及能效分析)	
K. ZHANG, S. P. LI, F. WANG, K. WANG.....	1181
Analysis and Design of Psychologist Cloud Platform Mobile Terminal App System (心理医生云平台及移动端 App 系统的分析与设计)	
X. B. JIAO, Q. WANG, L. KONG.....	1192
Research on Energy-Aware Sensor Selection for Confidential Information Coverage in Wireless Sensor Networks (无线传感器网络中实现可信信息覆盖的能量感知的节点优化选择方法研究)	
S. L. PU, X. H. XU, J. X. YANG.....	1199
Research on Road Sign Detection Method Based on Phase Symmetry and MSER (基于相位对称性和 MSER 的道路交通标志检测方法研究)	
S. L. PU, S. D. WANG, J. X. YANG, X. H. XU.....	1206
Research on Elimination of Reflected Interference and Vehicle Detection in Nighttime Traffic Surveillance (夜间交通监控中的反光干扰消除和车辆检测方法研究)	
S. L. PU, J. LI, X. H. XU, J. X. YANG.....	1221
Patent Analysis of Global Quantum Cryptography (全球量子密码专利分析)	
Q. LI, S. Y. ZHANG, W. Z. GE, H. J. JIANG, S. Y. ZHANG, Y. HAN, H. X. LI.....	1234
Design and Implementation of Data Recovery System Based on NTFS (基于 NTFS 的数据恢复系统设计与实现)	
F. J. FENG, J. P. YAO, X. J. LI.....	1245

Custody and Alarm System Based on STM32

(基于 STM32 的监护报警系统)

P. F. MA, S. Q. ZHUANG, A. ZHANG, L. YU, Q. B. LI.....1254

A Novel Discrete Particle Swarm Optimization Algorithm Base on Crossover

Operator and Neighborhood Search

(基于交叉算子和邻域搜索算子的离散粒子群优化算法)

W. X. ZHANG, X. N. WEI, X. W. WAN.....1262

Analysis on Research Status of Web Service Discovery

(Web 服务发现研究现状分析)

L. J. DUAN.....1270

The Credit Scoring Model for Individuals Based on Cost-Sensitive SVM Model

(基于代价敏感 SVM 的个人信用评估模型)

J. J. SHU.....1278