

ISSN 1672-9870



A standard linear barcode is positioned horizontally. To its left is a vertical string of numbers, and to its right is a vertical string of characters.

9 771672 987210

02>

目 次

- 基于太赫兹波段的三反变焦系统设计 杨旭, 卞达, 陈炳旭, 蒋锐, 程爽(1)
- 稀土铕掺杂钒酸钇的荧光温度特性研究 周红, 高文海, 张渤海, 李霜(7)
- 基于SVM的 φ -OTDR光纤振动传感系统模式识别方法研究 王兴奇, 黄丹飞, 衣文索, 荆涛, 陈刚(14)
- 荧光渗透探伤裂纹长度测量技术研究 王赫, 白素平, 闫钰锋(22)
- 激光雷达测量系统的现场精度评价方法 朱峻可, 李丽娟, 林雪竹(28)
- 基于FDTD的橡胶粘接质量的脉冲太赫兹检测方法研究 周桐宇, 李丽娟, 任姣姣, 张丹丹, 张霁旸(36)
- 一种可调固定式金标卡定量仪的研制 詹铭, 庞春颖, 郑伯明(42)
- 基于蒙特卡洛法的激光通信地面站轴系误差分析 王天宇, 张家齐, 张立中, 王桂冰(50)
- 基于80C51单片机的电刷镀装置优化设计 张明强, 李晶, 赵海洋, 于守洋, 赵祖鸣(57)
- 能量异构无线传感器网络分簇路由算法研究 张铭悦, 陈桂芬, 王鹤霏(64)
- 基于改进R-FCN与语义分割相结合的人体姿态估计 马鸿玥, 朴燕, 鲁明阳(71)
- 基于多阶增量预测Exp-Golomb算法的冲击波数据压缩 童鸽, 徐悦, 王啸(81)
- 基于多尺度特征融合的水果图像识别算法研究 黄玉富, 朴燕, 张汉辉(87)
- 基于灰度投影运动估计的ViBe改进算法 唐悦, 吴戈(95)
- D2D中基于风驱动的功率控制算法研究 白宇, 郎百和, 王冰鑫(102)
- 基于量子粒子群优化极限学习机的频谱感知算法 郭熠, 张晨洁, 郭滨, 汤云琪(109)
- 含抗生素污水处理技术研究进展 郭立新, 贾元, SOUDA THANORK, 吴佳铭(117)
- 甲基酚醛树脂的制备与表征 唐艳茹, 许庆明, 顾健, 李云辉, 马玉芹(124)
- 基于极限过程学习机的储层微观孔隙结构识别 张强, 王颖, 郭玉洁(128)
- 基于大数据的金融风险预警系统 杨凯森, 付飞婷(135)

CONTENTS

Design of Three Reflective Zoom System Based on Terahertz Band

..... YANG Xu, MU Da, CHEN Bing-xu, JIANG Rui, CHENG Shuang(1)

Investigation on Fluorescence Temperature Properties

of Eu³⁺-doped YVO₄ Phosphors ZHOU Hong, GAO Wen-hai, ZHANG Bo-qi, LI Shuang(7)

Investigation on Pattern Method of φ-OTDR Fiber Vibration Sensor System

Based on SVM WANG Xing-qi, HUANG Dan-fei, YI Wen-suo, JING Tao, CHEN Gang(14)

Research on Measuring Technique of Crack Length

by Fluorescent Penetration Testing WANG He, BAI Su-ping, YAN Yu-feng(22)

A Method of Field Precision Evaluation for Lidar Measurement System

..... ZHU Jun-ke, LI Li-juan, LIN Xue-zhu(28)

Simulation Study on Bonding Defects of Pulsed Terahertz Rubber Based on Finite Difference

Time Domain ZHOU Tong-yu, LI Li-juan, REN Jiao-jiao, ZHANG Dan-dan, ZHANG Ji-yang(36)

Development of an Adjustable fixed Colloidal Gold Test Card

Quantitative Instrument ZHAN Ming, PANG Chun-ying, ZHENG Bo-ming(42)

Analysis of Shafting Error of Laser Communication Ground Station Based on

Monte Carlo Method WANG Tian-yu, ZHANG Jia-qi, ZHANG Li-zhong, WANG Gui-bing(50)

Optimization Design of Brush Plating Device Based on 80C51 Single

Chip Microcomputer ZHANG Ming-qiang, LI Jing, ZHAO Hai-yang, YU Shou-yang, ZHAO Zu-ming(57)

Research on Clustering Rounting Algorithm for Heterogeneous Energy

Wireless Sensor Networks ZHANG Ming-yue, CHEN Gui-fen, WANG He-fei(64)

Human Posture Estimation Based on Improved R-FCN and

Semantic Segmentation MA Hongyue, PIAO Yan, LU Ming-yang(71)

Shock Wave Data Compression Based on Multi-order Incremental

Prediction Exp-Golomb Algorithm TONG Ge, XU Yue, WANG Xiao(81)

Research on Fruit Image Recognition Algorithm Based on

Multiscale Feature Fusion HUANG Yu-fu, PIAO Yan, ZHANG Han-hui(87)

Improvement of ViBe Algorithm Based on Gray Projection Motion Estimation TANG Yue, WU Ge(95)

Power Control Algorithm Based on Wind-driven in D2D Communication

..... BAI Yu, LANG Bai-he, WANG Bing-xin(102)

A Spectrum Sensing Algorithm Based on Quantum Particle Swarm Optimization

and ExtremeLearning Machine GUO Yi, ZHANG Chen-jie, GUO Bin, TANG Yun-qi(109)

Progress on Treatment Technology of Antibiotic Wastewater

..... GUO Li-xin, JIA Yuan, SOUDA THANORK, WU Jia-ming(117)

Preparation and Characterization of Methyl Phenolic Resin

..... TANG Yan-ru, XU Qing-ming, GU Jian, LI Yun-hui, MA Yu-qin(124)

Identification of Reservoir Micro Pore Structure Based On

Extreme Process Learning Machine ZHANG Qiang, WANG Ying, GUO Yu-jie(128)

Financial Risk Early Warning System Based on Big Data YANG Kai-sen, FU Fei-ran(135)