

ISSN 1672-9870



A standard linear barcode is positioned vertically. To its right is a vertical bar code identifier consisting of several vertical bars of varying widths.

9 771672 987203

目 次

- 基于BOSS的小麦水分近红外光谱分析方法研究 孙大明, 宣克为(1)
- 各向异性层状材料非傅里叶传热数值模拟与分析 徐岩, 陈桂波(7)
- 基于抽运不均匀度因子对球差效应的研究 陈思, 冯驰, 董渊, 金光勇(12)
- 用于细胞发酵罐中细胞观察的视频显微镜设计 王晓旭, 向阳, 李琦, 李显杰, 张合(17)
- 基于MSER结合投影法的路牌信息分割方法 张夏豪, 张宁(23)
- 基于二维扩展的高效率透视型波导近眼显示器设计 周晶, 姜肇国, 乔杨, 徐熙平, 孙壮(28)
- 应用于偏振重构方法中的高精度梯度场积分法 孙壮, 姜肇国, 乔杨, 徐熙平, 周晶(35)
- 多孔氧化铝薄膜增强三阶光学非线性研究 赵瑞龙, 宋建林, 赵建行, 周见红(44)
- 基于抛物线方程和梯度折射率计算方法的太阳能聚光器设计 赵天野, 姜肇国, 徐熙平, 尹鹏(49)
- 基于地面稳定特征的激光雷达实时地图构建方法研究 姜重吉, 韩文波, 王开鑫(56)
- 机载光谱仪前置光学系统主镜支撑结构设计 李猛, 闫钰峰, 白素平(62)
- 透射光学系统结构优化方法研究 韩旭, 牛学飞(68)
- 非接触眼压计的脉冲气流驱动控制研究 王晨, 段洁, 王劲松, 李一(73)
- 镍磷合金镀层表面磁流变抛光效率实验 艾博, 薛常喜, 张斌智, 李经伟(78)
- 射频离子辅助沉积对ITO薄膜光电性能的影响 刘文成, 刘冬梅, 付秀华, 张静(83)
- 空间机械臂遥操作力觉操控手柄的设计与分析 姜涛, 胡作勇, 赵天成, 蔚增岩(89)
- 一种新型三自由度并联机构的运动学分析 肖志斌, 方云升, 符晓刚(96)
- 功率谱双平均比值双门限能量检测频谱感知算法 张诗豪, 张晨洁, 陈亮, 郭滨(103)
- 基于改进的粒子滤波蒙特卡洛定位算法研究 赵广帅, 耿振野, 崔林飞(110)
- 基于单目视觉和惯性信息融合的SLAM研究 张诚, 刘广文, 刘智, 黄丹丹(118)
- 基于光纤干涉技术的电机故障监测系统设计 刘会杰, 宋继红, 衣文索, 荆涛, 王兴奇(125)
- [$\text{SiW}_{12}\text{O}_{40}$] $[\text{4},\text{4}'-\text{Hbpy}]_2[\text{4},\text{4}'-\text{H}_2\text{bpy}] \cdot 4\text{H}_2\text{O}$ 的合成与表征 裴桐鹤, 聂婧思, 尹艺达, 陈晓健, 刘亚冰(131)
- NSCT域内基于引导滤波与改进PCNN的CT/MRI医学图像融合方法 于森, 宁春玉, 石乐民, 吕冰垚(137)

CONTENTS

Research on Near Infrared Spectroscopy Analytical Methods

of Moisture Content in Wheat Based on BOSS SUN Da-ming, HUAN Ke-wei(1)

Numerical Simulation and Analysis of Non-Fourier Heat

Conduction of Anisotropic Layered Materials XU Yan, CHEN Gui-bo(7)

Study of Spherical Aberration Effect Based on Pumping Inhomogeneity Factor

..... CHEN Si, FENG Chi, DONG Yuan, JIN Guang-yong(12)

Design of Video Microscope For Cell Observation in Cell Fermenters

..... WANG Xiao-xu, XIANG Yang, LI Qi, LI Xian-jie, ZHANG He(17)

Road Sign Information Segmentation Method Based on

MSER Combined Projection Method ZHANG Xia-hao, ZHANG Ning(23)

Design of a High Optical Efficiency Waveguide See-through Near to Eye Display Base on

Two-dimensional Expansion ZHOU Jing, JIANG Zhao-guo, QIAO Yang, XU Xi-ping, SUN Zhuang(28)

A High-precision Gradient Field Integration Method Applied to Shape from

Polarization Method SUN Zhuang, JIANG Zhao-guo, QIAO Yang, XU Xi-ping, ZHOU Jing(35)

Enhanced Third-order Optical Nonlinearity of Porous Anodized Aluminum

Oxide Nanostructures ZHAO Rui-long, SONG Jian-lin, ZHAO Jian-xing, ZHOU Jian-hong(44)

Design of Solar Concentrator Based on Parabola Equation and Gradient Index

Calculation Method ZHAO Tian-ye, JIANG Zhao-guo, XU Xi-ping, YIN Peng(49)

Research on Real-time Map Construction Method of Lidar Based on Ground

Stability Characteristics JIANG Chong-ji, HAN Wen-bo, WANG Kai-xin(56)

Structural Design of Primary Mirror Support for the Front Optical System of

the Onboard Spectrometer LI Meng, YAN Yu-feng, BAI Su-ping(62)

Research on Structural Optimization Method of Refractive Optical System HAN Xu, NIU Xue-fei(68)

Study on Pulsed Air Flow Drive Control without Contact

Eye Pressure-meter WANG Chen, DUAN Jie, WANG Jin-song, LI Yi(73)

Experiment on Magnetorheological Finishing Efficiency of Ni-P Alloy Coating

..... AI Bo, XUE Chang-xi, ZHANG Bin-zhi, LI Jing-wei(78)

Effect of RF Ion-assisted Deposition on Photoelectric Properties of

ITO Films LIU Wen-cheng, LIU Dong-mei, FU Xiu-hua, ZHANG Jing(83)

Design and Analysis of Space Manipulator Force Control Handle

..... JIANG Tao, HU Zuo-yong, ZHAO Tian-cheng, WEI Zeng-yan(89)

Kinematic analysis of a novel 3-DOF parallel mechanism... XIAO Zhi-bin, FANG Yun-sheng, FU Xiao-gang(96)

Double Threshold Energy Detection-double Power Spectral Ratio Averaging

Spectrum Sensing Algorithm ZHANG Shi-hao, ZHANG Chen-jie, CHEN Liang, GUO Bin(103)

Research on Monte Carlo Localization Algorithm Based on

Improved Particle Filter ZHAO Guang-shuai, GENG Zhen-ye, CUI Lin-fei(110)

Research on SLAM Based on Monocular Vision and

Inertial Information Fusion ZHANG Cheng, LIU Guang-wen, LIU Zhi, HUANG Dan-dan(118)

Motor Fault Monitoring System Design Based on Fiber-optic Interference Technology

..... LIU Hui-jie, SONG Ji-hong, YI Wen-suo, JING Tao, WANG Xing-qí(125)

Hydrothermal Synthesis and Characterization of $[\text{SiW}_{12}\text{O}_{40}][4,4'-\text{Hbpy}]_2[4,4'-\text{H}_2\text{bpy}] \cdot 4\text{H}_2\text{O}$

..... PEI Tong-he, NIE Jing-si, YIN Yi-da, CHEN Xiao-jian, LIU Ya-bing(131)

CT/MRI Fusion Method Based on Guided Filtering and Improved PCNN

in NSCT Domain YU Miao, NING Chun-yu, SHI Le-min, LV Bing-yao(137)