



中国科技核心期刊

ISSN 1672-9870
CN 22-1364/TH

长春理工大学学报

自然科学版

JOURNAL OF CHANGCHUN UNIVERSITY OF
SCIENCE AND TECHNOLOGY
(NATURAL SCIENCE EDITION)

第43卷 第1期

Vol.43 No.1

1

2020

ISSN 1672-9870



9 771672 987203

目 次

- 基于液晶薄膜的表面等离子体动态全息空间光调制的仿真模拟 … 马宏博, 尹韶云, 江海波, 王迪, 罗春华(1)
- 干眼症检测仪宽波段成像系统设计 ……………… 刘航, 付威威, 李曼丽, 徐乾智, 罗春华(7)
- 高刷新率星图显示算法设计 ……………… 李星, 王凌云(13)
- 基于GC-RANSAC算法的单目视觉同时定位与地图构建…………… 段震灏, 徐熙平(20)
- 基于误差补偿的双线性插值全景图径向展开方法 ……………… 高雪峰, 景文博, 李世涛, 钱思羽, 李梦迪(27)
- 基于组装式望远镜的子镜模块结构设计 ……………… 于夫男, 张春悦(32)
- 基于眼电与头部姿态信号的检测与疲劳状态分析 ……………… 任谊文, 苏拾, 管凯捷, 付威威, 张熙(38)
- 基于改进Faster R-CNN的集装箱箱号定位算法 ……………… 崔循, 景文博, 于洪洋, 董猛(45)
- 基于CT图像的超分辨率重构研究 ……………… 曹洪玉, 刘冬梅, 付秀华, 张静, 岳鹏飞(51)
- WO₃纳米块薄膜光电催化性能的研究 ……………… 肖楠, 寇艳强, 张宇飞, 杨继凯, 杨雪(58)
- 石英玻璃超声振动磨削加工技术研究 ……………… 李兵歌, 许金凯, 刘启蒙, 廉中旭, 于朋(63)
- 月面取芯钻具回转间隙密封分析与验证 ……………… 范继五, 许金凯, 李鹏(71)
- 基于深度卷积网络和谱图的语音情感识别 ……………… 张家铭, 王晓曼, 景文博(76)
- 基于注意力残差卷积网络的视频超分辨率重构 ……………… 董猛, 吴戈, 曹洪玉, 景文博, 于洪洋(82)
- 基于Huffman-LDA和Weight-Word2vec的文本表示模型研究 ……………… 黄春雨, 胡迪, 邱宁佳, 孙爽滋(89)
- 基于多元数据信息获取的关键技术研究 ……………… 李莉, 刘森, 冯嘉辉(97)
- 基于改进门控单元神经网络的语音识别声学模型研究 ……………… 俞建强, 颜雁, 刘蕊, 孙一鸣(104)
- 基于混沌布谷鸟算法的多阈值灰度图像分割 ……………… 孙敏, 房明磊(112)
- Fe₃C纳米颗粒负载的3D介孔N-掺杂碳作为酸性氧还原催化剂 ……………… 翁苗苗, 何兴权(120)
- 基于线性回归模型的贝叶斯方法的研究 ……………… 吴迪, 成丽波(127)
- 包虫病多宿主传播的数学建模及动力学分析 ……………… 林雅荔, 周林华, 马文联, 王帅, 吕堂红(133)
- 某型转管机枪武器系统理论射速测试方法研究 ……………… 张宇峰, 潘泽鑫, 张成吉(139)

CONTENTS

Spatial Light Modulation Characteristics of Surface Plasmon

Dynamic Holography Based on Liquid Crystal Thin Films

..... MA Hong-bo, YIN Shao-yun, JIANG Hai-bo, WANG Di, LUO Chun-hua(1)

Design of Wide-band Imaging System for Detecting Instrument

for Dry Eye LIU Hang, FU Wei-wei, LI Man-li, XU Qian-zhi, LUO Chun-hua(7)

Design of Star Map Display Algorithms with High Refresh Rate LI Xing, WANG Ling-yun(13)

A Monocular Visual Simultaneous Localization and

Mapping Based on GC-RANSAC Algorithm DUAN Zhen-hao, XU Xi-ping(20)

Radial Unwrapping Method Based on Panoramic Image

of Bilinear Interpolation Error Compensation

..... GAO Xue-feng, JING Wen-bo, LI Shi-tao, QIAN Si-yu, LI Meng-di(27)

Structure Design of Sub-mirror Module of the On-orbit

Assembling Space Telescope YU Fu-nan, ZHANG Chun-yue(32)

Detection and Fatigue State Analysis Based on EOG and Head Attitude Signals

..... REN Yi-wen, SU Shi, GUAN Kai-jie, FU Wei-wei, ZHANG Xi(38)

Container Code Number Location Algorithm Based on Improved Faster R-CNN

..... CUI Xun, JING Wen-bo, YU Hong-yang, DONG Meng(45)

Research on Super Resolution Reconstruction of Medical CT Image

..... CAO Hong-yu, LIU Dong-mei, FU Xiu-hua, ZHANG Jing, YUE Peng-fei(51)

Study on Photoelectric Catalysis Performance of WO_3 Nano-block Flims

..... XIAO Nan, KOU Yan-qiang, ZHANG Yu-fei, YANG Ji-kai, YANG Xue(58)

Study on Ultrasound Vibration Grinding Technology of Quartz Glass

..... LI Bing-ge,XU Jin-kai,LIU Qi-meng,LIAN Zhong-xu,YU Peng(63)

Analysis and Verification of Rotary Clearance Seal of Moon Coring Drilling Tool

..... FAN Ji-wu,XU Jin-kai,LI Peng(71)

Speech Emotion Recognition from Spectrograms with Deep Convolutional Neural Network

..... ZHANG Jia-ming,WANG Xiao-man,JING Wen-bo(76)

Video Super-resolution Reconstruction Based on Attention Residual Convolution Network

..... DONG Meng,WU Ge,CAO Hong-yu,JING Wen-bo,YU Hong-yang(82)

Text Representation Model Based on Huffman-LDA and Weight-Word2vec

..... HUANG Chun-yu,HU Di,QIU Ning-jia,SUN Shuang-zhi(89)

Research on Key Technologies of Information Acquisition Based on Multivariate Data

..... LI Li,LIU Miao,FENG Jia-hui(97)

Research on Acoustic Model of Speech Recognition Based on Neural Network

with Improved Gating Unit YU Jian-qiang,YAN Yan,LIU Wei,SUN Yi-ming(104)

Multi-level Gray-scale Image Thresholding Based on

Chaotic Cuckoo Search Algorithm SUN Min,FANG Ming-lei(112)

Fe₃C Nanoparticles-loaded 3D Nanoporous N-doped Carbon as

Oxygen Reduction Catalyst in Acidic Medium WENG Miao-miao,HE Xing-quan(120)

Research on Bayesian Method Based on Linear Regression Model WU Di,CHENG Li-bo(127)

Mathematical Modeling and Dynamic Analyzing of Multi-homing Echinococcosis Transmit

..... LIN Ya-li,ZHOU Lin-hua,MA Wen-lian,WANG Shuai,LV Tang-hong(133)

The Research of Test of the Theories Speed for a Certain Turn the Tube

Machine Gun Weapons Systems ZHANG Yu-feng,PAN Ze-xin,ZHANG Cheng-ji(139)