

ISSN 1672-9870



A standard linear barcode is positioned above a series of numbers. The barcode encodes the ISSN number 1672-9870.

9 771672 987210

## 目 次

- 氘/钯气-固系统中过热现象的量热研究(三) ..... 王兴业, 申炳俊, 金丽虹, 周丹, 田坚(1)
- X射线超反射镜鲁棒性膜系设计 ..... 陶保全, 郭祥帅, 李博涵, 匡尚奇, 李超逸(6)
- 基于自适应NSST—PCNN的红外与可见光图像融合方法研究 ..... 李向阳, 曹宇彤, 陈笑, 宦克为, 王迪(12)
- 激光通信终端光学收发通道运动学支撑设计 ..... 张缓缓, 任兰旭, 宋延松, 张锦龙, 李帅(19)
- 非接触式眼压计人眼跟踪算法研究 ..... 刘颖, 王劲松, 王苗(27)
- 一次性口腔内窥镜光学系统设计 ..... 吕思航, 向阳, 刘永坤, 路雨桐(32)
- 双波段内窥镜变焦适配器光学设计 ..... 刘永坤, 李琦, 向阳, 吕思航, 路雨桐(38)
- “鹅颈”式有限转角导电滑环疲劳特性研究 ..... 刘明, 孟立新, 张立中, 陈力兵, 张兆元(44)
- 基于时域、频域脑电(EEG)特征情感分类研究 ..... 张博, 刘璐, 杨立波, 李哲(51)
- 基于PSO模式搜索法的硅基光波导相控阵光束优化 ..... 田骐源, 李明秋(58)
- 基于多级特征融合的运动意向识别方法研究 ..... 孙文斌, 白雪梅, 刘一凡, 胡延飞(63)
- 空间光通信中MIMO-FBMC系统误码率分析 ..... 罗宝翔, 陈桂芬, 李友良(71)
- 一种通用型UHF RFID读写器天线的设计 ..... 杨文贵, 李兴广, 张良, 陈恩志(79)
- 基于卷积神经网络和PCA的低分辨率人脸识别 ..... 毛雅棋, 朴燕, 孟竹, 崔炜(86)
- 基于Storm非合作博弈调度的ETL研究 ..... 马海旭, 冯欣, 王贵磊, 孙开蔚(93)
- 基于遗传模拟退火算法的压缩感知重构方法 ..... 肖畅, 樊晓宇(103)
- 结合空洞卷积的多尺度脑肿瘤分割算法 ..... 颜丙宝, 曹秒, 李梦媛(110)
- 睾丸酮丛毛单胞菌中多种蛋白与SDRx的生物学作用研究 ..... 张海鸥, 杨鑫蕾, 尉建, 嵇治(115)
- 利用神经网络重构多个障碍物位置 ..... 刘仁杰, 孟品超, 尹伟石(122)
- 基于SAEM算法对缺失协变量的Logistic模型参数估计 ..... 刘玥, 施三支(129)
- 考虑两剂次疫苗免疫的水痘传播动力学建模及稳定性分析 ..... 高艳东, 周林华(136)

## CONTENTS

Study on Calorimetry of Excess Heat in a D/Pd Gas-loading System (III)

..... WANG Xing-ye, SHEN Bing-jun, JIN Li-hong, ZHOU Dan, TIAN Jian(1)

Robust Design of Multilayer for X-ray Super-mirrors

..... TAO Bao-quan, GUO Xiang-shuai, LI Bo-han, KUANG Shang-qi, LI Chao-yi(6)

Research on Infrared and Visible Image Fusion Method Based on Adaptive NSST-PCNN

..... LI Xiang-yang, CAO Yu-tong, CHEN Xiao, HUAN Ke-wei, WANG Di(12)

Kinematic Support Design of Optical Transmitter and Receiver Channel of Laser Communication Terminal

..... ZHANG Huan-huan, REN Lan-xu, SONG Yan-song, ZHANG Jin-long, LI Shuai(19)

Research on Eye Tracking Algorithm of Non-contact Tonometer ... LIU Ying, WANG Jin-song, WANG Miao(27)

Optical Design of Disposable Oral Endoscope ..... LV Si-hang, XIANG Yang, LIU Yong-kun, LU Yu-tong(32)

Optical Design of Fluorescence Dual Band Endoscope Zoom Adapter

..... LIU Yong-kun, LI Qi, XIANG Yang, LV Si-hang, LU Yu-tong(38)

Study on Fatigue Characteristics of “Goose-neck” Type Limited Angle Conductive Slip Ring

..... LIU Ming, MENG Li-xin, ZHANG Li-zhong, CHEN Li-bing, ZHANG Zhao-yuan(44)

Research on Emotion Classification of EEG Features Based on Time and Frequency Domain

..... ZHANG Bo, LIU Lu, YANG Li-bo, LI Zhe(51)

Beam Optimization of Silicon-based Waveguide Phased Array Based on PSO Mode Search Method

..... TIAN Qi-yuan, LI Ming-qi(58)

Research on Motion Intention Recognition Based on Multilevel Feature Fusion

..... SUN Wen-bin, BAI Xue-mei, LIU Yi-fan, HU Yan-fei(63)

Analysis of Bit Error Rate of MIMO-FBMC System in Space Optical Communication

..... LUO Bao-xiang, CHEN Gui-fen, LI You-liang(71)

Design of a Universal UHF RFID Reader Antenna

..... YANG Wen-gui, LI Xing-guang, ZHANG Liang, CHEN En-zhi(79)

Low-resolution Face Recognition Based on Convolutional Neural Network and PCA

..... MAO Ya-qi, PIAO Yan, MENG Zhu, CUI Wei(86)

Research on ETL Based on Storm Non-cooperative Game Scheduling

..... MA Hai-xu, FENG Xin, WANG Gui-lei, SUN Kai-wei(93)

Reconstruction Method Based on Genetic and Simulated Annealing Algorithm for Compressed Sensing

..... XIAO Chang, FAN Xiao-yu(103)

Multiscale Brain Tumor Segmentation Combined with Dilate Convolution

..... YAN Bing-bao, CAO Miao, LI Meng-yuan(110)

Biological Effects of Multiple Proteins on SDRx in Comamonastestosteroni

..... ZHANG Hai-ou, YANG Xin-lei, YU Jian, JI Ye(115)

Multiple Obstacle Positions Reconstructed by Using Neural Network

..... LIU Ren-jie, MENG Pin-chao, YIN Wei-shi(122)

Parameter Estimation of Logistic Model with Missing Covariates Based on SAEM Algorithm

..... LIU Yue, SHI San-zhi(129)

Dynamic Modelling and Stable Analysis of Varicella with Two Doses of Vaccinations

..... GAO Yan-dong, ZHOU Lin-hua(136)