

# 南京师范大学学报

## 工程技术版

2021 年 6 月 第 21 卷第 2 期(总第 82 期)

### 目 录

#### 动力工程及工程热物理

与热泵结合的预冷型溶液除湿空调系统性能研究

..... 严 磊,李文正,吴 薇,何伊静,郭辰雨,张琪月,廖扬颖(1)

焓耗散理论在平行流热管换热器性能评价中的应用 ..... 吴 喆,李奇贺,赵孝保(9)

#### 电气工程

考虑负荷优化的光储充电站储能经济性配置研究 ..... 许 强,王 维,吉同舟,徐衍微(15)

#### 电子科学与技术

短开路耦合谐振器加载的宽带带通滤波电路 ..... 陈 荻(22)

#### 信息与通信工程

基于子带谱熵法和 PSO-GA-SVM 的汽车鸣笛识别

..... 余凌浩,陆铁文,李 晨,曾毓敏,袁 芳(27)

DQPSK 调制解调系统的 FPGA 实现 ..... 冯雪峰,禹永植(34)

#### 控制科学与工程

时滞非线性参数系统有限时间状态约束控制 ..... 金 璇,刘文慧(40)

#### 计算机科学与技术

基于改进 YOLOv3 模型的交通视频目标检测算法研究 ..... 梁秦嘉,刘 怀,陆 飞(47)

手骨 X 光片骨龄预测中图像预处理的研究 ..... 苏 叶,李 婧,徐寅林(54)

基于图像处理的档案盒标签的检测技术研究 ..... 李 婧,苏 叶,徐寅林(60)

#### 农业工程

花斑无须鲢(*Ageneiosus marmoratus*)全基因组微卫星分布特征研究

..... 苏孟园,杨汶珊,唐荣叶,徐杰杰,王 涛,尹绍武(65)

#### 食品科学与工程

多汁乳菇多糖的分离纯化及三种食用菌多糖的抗氧化研究

..... 丁慧敏,朱亚男,王秋艳,黄馨阅,陶明煊(72)

#### 城乡规划学

基于可达性与竞争力的城市腹地范围演变研究——以扬子江城市群为例

..... 韩艳红,董 平,文玉钊,徐 琪,马颖忆(78)

#### 管理科学与工程

人工智能对国内劳动就业影响研究综述 ..... 张钰瑶,赵 媛(86)

【期刊基本参数】CN32-1684/T \* 2001 \* q \* A4 \* 92 \* zh \* P \* ¥6.00 \* 900 \* 14 \* 2021-06

# JOURNAL OF NANJING NORMAL UNIVERSITY

## ( ENGINEERING AND TECHNOLOGY EDITION)

Vol. 21 No. 2

June, 2021

### CONTENTS

#### Power Engineering and Engineering Thermophysics

- Study on the Performance of Precooled Liquid Desiccant Dehumidification Air Conditioning System Combined with Heat Pump  
..... Yan Lei, Li Wenzheng, Wu Wei, He Yijing, Guo Chenyu, Zhang Qiyue, Liao Yangsang (1)
- On the Application of Entropy Dissipation in the Performance Evaluation of the Parallel-Flow Channel Heat Pipe Exchanger  
..... Wu Zhe, Li Qihe, Zhao Xiaobao (9)

#### Electrical Engineering

- Research on Energy Storage Economic Allocation of Photovoltaic and Energy-Storage Integrated Charging Station Considering Load Optimization  
..... Xu Qiang, Wang Wei, Ji Tongzhou, Xu Yanwei (15)

#### Electronic Science and Technology

- Wideband Bandpass Circuit Based on the Shorted/Open Coupled Line Resonators ..... Chen Di (22)

#### Information and Communication Engineering

- Car Whistle Recognition Based on Sub-Band Spectral Entropy Method and PSO-GA-SVM  
..... Yu Linghao, Lu Tiwen, Li Chen, Zeng Yumin, Yuan Fang (27)
- FPGA Implementation of DQPSK Modulation and Demodulation System ..... Feng Xuefeng, Yu Yongzhi (34)

#### Control Science and Engineering

- Finite-Time Control of Parameterized Nonlinear Systems with Full-State Constraints and Input Delay ..... Jin Xuan, Liu Wenhui (40)

#### Computer Science and Technology

- Traffic Video Target Detection Algorithm Based on Improved YOLOv3 ..... Liang Qinjia, Liu Huai, Lu Fei (47)
- Research on Image Preprocessing in Predicting the Bone Age of Hand Bone X-ray Films ..... Su Ye, Li Jing, Xu Yinlin (54)
- Research on Detection Technology of Archive Box Labels Based on Image Processing ..... Li Jing, Su Ye, Xu Yinlin (60)

#### Agricultural Engineering

- Microsatellite Distribution in the Whole Genome of *Ageneiosus marmoratus*  
..... Su Mengyuan, Yang Wenshan, Tang Rongye, Xu Jiejie, Wang Tao, Yin Shaowu (65)

#### Food Science and Engineering

- Isolation and Purification of Polysaccharide from *Lactarius Volemus* Fr. and Antioxidant Activities of Polysaccharide from Three Edible Mushrooms  
..... Ding Huimin, Zhu Yanan, Wang Qiuyan, Huang Xinyue, Tao Mingxuan (72)

#### Urban Planning

- Study on the Evolution of the Urban Hinterland Based on Accessibility and Competitiveness: a Case Study of the Yangtze River City Group  
..... Han Yanhong, Dong Ping, Wen Yuzhao, Xu Qi, Ma Yingyi (78)

#### Management Science and Engineering

- A Review of the Impact of Artificial Intelligence on Employment in China ..... Zhang Yuyao, Zhao Yuan (86)

Editor-in-Chief: HU Minqiang; Executive Editor-in-Chief: MO Xiangyin; Executive Editor: CHEN Qing;

Translation Editor: SI Lianhe