

中国精品科技期刊



南京大学学报

JOURNAL OF NANJING UNIVERSITY

自然科学
NATURAL SCIENCE



Vol.58 | 2
2022

南京大学学报

(自然科学)

第 58 卷 第 2 期 (总第 263 期) 2022 年 3 月

目 次

高维集成光量子技术	陈志宇, 陆亮亮 (183)
独立式开口边框有源降噪系统设计	陈 阳, 陶建成 (196)
QRD 位置对房间声场均匀度的影响研究	荣宁宁, 贾尚宏, 阎鹤群 (205)
某火车站售票厅吸声降噪	王世龙, 路跻泽, 张晓排, 温 博 (213)
基于随机梯度下降算法实现对环上量子游走的动态完全控制	邵玉豪, 林嘉懿, 吴盛俊 (219)
三水铝石至一水软铝石转化的机制: 对铝土矿中一水软铝石成因的启示	陈 博, 陈小明, 陈迪云 (228)
基于水质目标管理的水功能区调整实践	陈俊颖, 张亚辉, 杨吉强, 王燕鹏, 安树青, 阮晓红 (235)
距今 1600 年来南通如东国清寺遗址地层微体古生物记录的海岸带变化特征	朱 诚, 田晓四, 姚志强, 郭天虹, 贺云翱 (246)

- 含属性加权模糊序决策信息系统的近似约简 徐伟华, 孔子默, 陈曜琦 (255)
- 基于欧式空间-加权逻辑回归迁移学习的运动想象 EEG 信号解码
..... 陈黎, 龚安民, 丁鹏, 伏云发 (264)
- 核化的多视角特权协同随机矢量功能链接网络及其增量学习方法 吴天宇, 王士同 (275)
- 基于 BERT 模型的无监督候选词生成及排序算法 张俊, 陈秀宏 (286)
- 融合全局和局部特征的光场图像空间超分辨率算法 并花花, 娄涛, 刘渊 (298)
- 基于关系依赖模型的微服务流程演化分析 郑伟波, 李志超, 刘纪遵, 刘士军 (309)
- 网络故障检测中的探测路径选择方法研究 齐小刚, 马文超, 李家慧 (320)
- 基于无线传播信道特征的非视距识别技术 刘鑫一, 谢景丽, 王威, 徐志麟 (328)
- 基于多尺度特征图像分割的车道线提取方法 汪鹏飞, 沈庆宏, 张维利, 董文杰, 陈红梅 (336)
- 宽带低附加相移可变增益放大器 肖慧华, 马凯学, 傅海鹏, 陆敏 (345)
- 基于谐振微扰技术的 PAM 溶液浓度测量方法 熊杰, 肖夏, 李桥 (356)
- 自校正滤波有源噪声控制算法 吴礼福, 胡秋岑, 陈晶晶 (364)

JOURNAL OF NANJING UNIVERSITY

(Natural Science)

Vol. 58

No. 2

(General 263)

Mar. , 2022

Contents

- High-dimensional integrated quantum photonic technology Chen Zhiyu, Lu Liangliang (183)
Design of an independent active noise control system on the boundary of an opening
..... Chen Yang, Tao Jiancheng (196)
Research on the influence of QRD position on room sound field uniformity
..... Rong Ningning, Jia Shanghong, Min Hequn (205)
Noise reduction in the ticket hall of the railway station
..... Wang Shilong, Lu Jize, Zhang Xiaopai, Wen Bo (213)
Dynamic control of full quantum walk on a cycle based on stochastic gradient descent algorithm
..... Shao Yuhao, Lin Jiayi, Wu Shengjun (219)
Transformation mechanism of gibbsite to boehmite: Implication for the genesis of boehmite in bauxite
..... Chen Bo, Chen Xiaoming, Chen Diyun (228)
Adjustment of water function zone adjustment based on water-quality target management
..... Chen Junying, Zhang Yahui, Yang Jiqiang, Wang Yanpeng, An Shuqing, Ruan Xiaohong (235)
Characteristics of the coastal zone changes recorded by micropaleontology in the Rudong Guoqing Temple site, Nantong during the past 1600 years
..... Zhu Cheng, Tian Xiaosi, Yao Zhiqiang, Guo Tianhong, He Yun'ao (246)
Approximate reduction of fuzzy ordered decision information system with attribute weighting
..... Xu Weihua, Kong Zimo, Chen Yaoqi (255)

- EEG signal decoding of motor imagination based on euclidean space-weighted logistic regression transfer learning..... Chen Li, Gong Anmin, Ding Peng, Fu Yunfa (264)
- Kernel Multi-view Privileged Random vector functional link net-work and its incremental learning method Wu Tianyu, Wang Shitong (275)
- An unsupervised substitution generation and ranking algorithm based on BERT model
..... Zhang Jun, Chen Xiuhong (286)
- A spatial super-resolution method for light filed images by fusing global and local features
..... Jing Huahua, Yan Tao, Liu Yuan (298)
- Business process and service evolution analysis based on relationship dependency model
..... Zheng Weibo, Li Zhichao, Liu Jizun, Liu Shijun (309)
- The study of detection path selection methods in network fault detection
..... Qi Xiaogang, Ma Wenchao, Li Jiahui (320)
- Identification of NLoS based on wireless propagation channel features
..... Liu Xinyi, Xie Jingli, Wang Wei, Xu Zhilin (328)
- Lane extraction method based on multi-scale feature image segmentation
..... Wang Pengfei, Shen Qinghong (336)
- A wideband low additional phase shift variable gain amplifier
..... Xiao Huihua, Ma Kaixue, Fu Haipeng, Lu Min (345)
- Measurement method of PAM solution concentration based on resonance perturbation technology
..... Xiong Jie, Xiao Xia, Li Qiao (356)
- A self-correcting adaptive algorithm for active noise control Wu Lifu, Hu Qiuceng, Chen Jingjing (364)

南京大学学报

(自然科学)

(双月刊)1955年1月 创刊

第58卷第2期(总263期) 2022年3月30日

JOURNAL OF NANJING UNIVERSITY

(NATURAL SCIENCE)

(Bimonthly)(Started in Jan.,1955)

Vol. 58, No. 2(General 263), Mar., 2022

主管单位 中华人民共和国教育部

主办单位 南京大学

主编 龚昌德

编辑出版 南京大学学报编辑部

地址 南京市汉口路22号(邮编 210093)

网址 <http://jns.nju.edu.cn>

电子信箱 xbnse@nju.edu.cn

电话/传真 025-83592704

印刷 南京大贺开心印商务印刷有限公司

订阅 全国各地邮局(报刊代号 28-25)

国外发行 中国国际图书贸易集团有限公司
(北京 399信箱, 邮编 100048)

国外发行代号 4724 BM

Administered by: Ministry of Education, P. R. China

Sponsored by: Nanjing University

Chief Editor: Gong Changde

Edited and published by: Editorial Department of
Journal of Nanjing University

Address: 22 Hankou Road, Nanjing 210093, P. R. China

Website: <http://jns.nju.edu.cn>

E-mail: xbnse@nju.edu.cn

Tel/Fax: 86-25-83592704

Distributed by: China International Book Trading Corporation
(P. O. Box 399, Beijing 100048, P. R. China)

Issue Code: 4724 BM

ISSN 0469-5097



9 770469 509222

中国标准连续出版物号

ISSN 0469-5097
CN 32-1169/N

国内定价: 40.00元