## **南京信息工允大学**学报(自然科学版)

第14卷 第3期(总第79期) 2022年5月

## 目 次

1951—2017年丽江极端气温和降水事件的变化特征
局地气候区与昼夜城市热岛效应的耦合关系研究
基于夜间灯光数据的中国城市增长与收缩时空动态特征分析
顾及 GNSS 水汽分布特性和站间距离的优化 IDW 插值方法
南京环境空气质量特征及变化分析
刚柔耦合机器人综述
城市道路交通主动控制系统与模型设计
基于注意力残差网络的 Wi-Fi 设备的射频指纹识别
基于 FPGA 的人体行为识别系统的设计
基于虚警可控梯度提升树的海面小目标检测
基于分数阶广义积分器的电网同步技术
基于先进绝热压缩空气储能的区域综合能源系统优化策略
一种基于改进深度残差收缩网络的恶意应用检测方法
许历隆 翟江涛 林鹏 崔永富(368

[期刊基本参数]CN32-1801/N \* 2009 \* b \* A4 \* 126 \* zh \* P \* ¥ 15.00 \* 3000 \* 13 \* 2022-05 本期责编 冯怀莹

## Journal of Nanjing University of Information Science & Technology

(Natural Science Edition)

Vol.14 No.3 (Sum No.79) May 2022

## **CONTENTS**

Variation characteristics of extreme temperature and precipitation events of Lijiang from 1951 to 2017
····· WU Lihua CHENG Peng DONG Liqin CHENG Xiping
GONG Hede MA Yuewei WEI Aiying (266)
Coupling between local climate zones and diurnal urban heat island effect
GAO Peng LIU Guixin CHEN Jike XU Zhigang (276)
Spatiotemporal dynamic characteristics of urban growth and shrinkage in China based on night light data
ZHANG Xiaodong HAN Haoying LUO Guona TANG Yongjun LIU Shuang (285)
An improved IDW interpolation method based on GNSS water vapor distribution and interstation distance
YAN Xiangrong WANG Xiaochun LIANG Wei MU Yaxuan
SONG Yulong DING Nan ZHANG Wenyuan (293)
Spatial-temporal characteristics of ambient air quality in Nanjing
GUO Qinghao CHEN Kui (303)
A review of rigid-flexible coupled robots
Design on active control system and model of urban road traffic
ZHANG Lili YAO Di WANG Fang LI Jing ZHAO Qi YU Pei (323)
Radio frequency fingerprint identification of Wi-Fi device based on attention residual network
ZHANG Kai GUO Jianli HU Junxing REN Junxia TAN Lei (330)
Design of human activity recognition system based on FPGA
Sea-surface small target detection based on false-alarm-controllable gradient boosting decision tree
LIU Anbang SHI Sainan YANG Jing CAO Ding (347)
A novel grid synchronization technique based on fractional-order generalized integrator
HE Yu DENG Xiaolong LUO Qi (360)
Integrated energy optimization strategy based on advanced adiabatic compressed air energy storage
MEN Jiakai QIU Jianlong CHEN Xiangyong (367)
Detection of malicious applications based on improved deep residual shrinkage network