南京信息 Z 紀 大学 学报

第16卷 第3期(总第91期) 2024年5月

目 次

【专题:人工智能预测算法】 基于图卷积网络的交通流预测方法综述 基于注意力时间卷积网络的农产品期货分解集成预测 张大斌 黄均杰 凌立文 林锐斌 (311) 基于 ikPCA-FABAS-KELM 的短期风电功率预测 基于 VMD-CSSA-LSTM 组合模型的股票价格预测 【计算机科学与工程】 基于改讲的 YOLOv5 模型和射线法的车辆违停检测 庄建军 徐子恒 张若愚 (341) 基于神经网络的 VSLAM 综述 基于改进 U2-Net 网络的多裂肌 MRI 图像分割算法 王子民 周悦 关挺强 郭欣 胡巍 王茂发 (364) 【地理、遥感与测绘工程】 基于夜光遥感的东南亚国家经济发展时空特征研究 李益敏 傅星峰 李媛婷 吴博闻 王东驰 (374) 中国风景名胜区空间分布特征及其影响因素 基于 MODIS 和 CLDAS 的综合干旱监测模型研究 邢雅洁 沈润平 黄安奇 梁宇靖 王云宇 谢昭颖 师春香 孙帅 (394) 【资源、环境科学与工程】 巢湖西半湖真核浮游植物群落动态与理化因子相关性探究 接种氧化亚氮(N,O)还原细菌 YSQ030 对复垦土壤 N,O 排放和氮循环关键功能基因的影响 朱津宏 熊若男 杨思琪 高南 吴永红 张振超 吴国平 申卫收 (416) 长三角地区农作物温室气体排放特征研究

[期刊基本参数]CN32-1801/N * 2009 * b * A4 * 146 * zh * P * ¥ 15.00 * 2000 * 13 * 2024-05 本期责编 冯怀莹

Journal of Nanjing University of Information Science & Technology

Vol.16 No.3 (Sum No.91) May 2024

CONTENTS

[Special Topic: AI-based Prediction Algorithms]
A survey of traffic flow prediction based on graph convolutional networks
Forecasting agricultural commodity futures with decomposition and ensemble strategy based on attentional
temporal convolution network · · · · · · ZHANG Dabin HUANG Junjie LING Liwen LIN Ruibin (311)
Short-term wind power prediction based on ikPCA-FABAS-KELM
XU Wu FAN Xinhao SHEN Zhifang LIU Yang LIU Wu (321)
Stock price prediction based on VMD-CSSA-LSTM combination model
[Computer Science and Engineering]
Illegal parking detection based on improved YOLOv5 model and ray method
ZHUANG Jianjun XU Ziheng ZHANG Ruoyu (341)
A review of visual SLAM based on neural networks
····· SHANG Guangtao CHEN Weifeng JI Aihong
ZHOU Chengjun WANG Xiyang XU Chonghui (352)
Segmentation of multifidus muscle MRI images via improved U2-Net
····· WANG Zimin ZHOU Yue GUAN Tingqiang GUO Xin HU Wei WANG Maofa (364)
[Geography, Remote Sensing and Geomatics Engineering]
Spatio-temporal features of economic development in Southeast Asian countries based on nighttime
light remote sensing ······ LI Yimin FU Xingfeng LI Yuanting WU Bowen WANG Dongchi (374)
Spatial distribution characteristics and influencing factors of scenic spots in China
ZHANG Xiaodong CHEN Zhilu HAN Haoying (386)
Integrated drought monitoring model based on MODIS and CLDAS
XING Yajie SHEN Runping HUANG Anqi LIANG Yujing
WANG Yunyu XIE Zhaoying SHI Chunxiang SUN Shuai (394)
[Resources, Environmental Science and Engineering]
Correlation between eukaryotic phytoplankton community dynamics and physicochemical
factors in western Chaohu Lake, China ZHAO Bingbing ZHU Xinhao ZHANG Hua
WANG Jinhua HUANG Jian XI Shanshan LUO Tao PENG Wei (405)
Effects of inoculation with N_2O -reducing bacteria YSQ030 on soil N_2O emission and key
functional genes involved in nitrogen cycling in reclaimed soil
ZHU Jinhong XIONG Ruonan YANG Siqi GAO Nan
WU Yonghong ZHANG Zhenchao WU Guoping SHEN Weishou (416)
Estimation of greenhouse gas emissions from croplands in Yangtze River Delta
······ GE Ruiyang WANG Shuangshuang ZHANG Yan WANG Hailing ZHANG Jie (428)