

南京师大学报

(自然科学版)

第 41 卷 第 3 期(总第 155 期)

2018 年 9 月

目 次

· 人工智能算法与应用专栏 ·

- 基于 Faster R-CNN 模型的火焰检测 严云洋,朱晓妤,刘以安,高尚兵(1)
- 基于三支决策的谱聚类算法研究 施 虹,刘 强,王平心,杨习贝(6)
- 核偏最小二乘回归在面部表情识别中的应用 朱 炯(14)
- 基于卷积神经网络的脑膜瘤亚型影像自动分级 方谦昊,朱 红,何瀚志,胡俊峰(22)
- 支持向量机多特征分类学习的超分辨率复原 汤嘉立,朱广萍,杜卓明(28)
- 基于重叠社区发现的社会网络推荐算法研究 胡 云,张 舒,余侃侃,李 慧,施 珺(35)
- 增强现实中基于 LBS 的双重匿名位置隐私保护方法 杨 洋,王汝传(42)

· 物理学 ·

- 夸克蜕定域色屏蔽模型研究 $\Sigma_c(2\ 800)$ 和 $\Lambda_c(2\ 940)$ 赵丽芳,黄虹霞(47)

· 化学 ·

NaOH 浓度对水热合成 TiO₂ 纳米管形成及光催化性能的影响

- 张 政,郑建奎,蒋彩云,黄文鑫,冯长生,王玉萍(52)

分子模拟研究 AChE 与酮类曼尼希碱衍生物抑制剂相互作用的结合机理

- 王亚莉,赵腾腾,朱小蕾(59)

氧化石墨烯固定 Ag_3PO_4 光催化降解染料罗丹明的机理研究

..... 张 杰,杨忠林,黄鹤勇,孟祥天,黄钰彪(65)

· 生命科学 ·

CXCL13 参与 AR 促进前列腺癌细胞体内异种移植瘤的生长

..... 田 倩,曹润怿,王方方,董佳杰,柯 敏,卢 山,刘 平(70)

血管紧张素 II 诱导小鼠心肌肥大差异表达蛋白的鉴定与分析

..... 冯 梦,朱欣然,郑盈盈,张 朝,张 茵(78)

痛泻要方潜在活性成分的分子靶向对接虚拟筛选研究 李潇然,杨星昊(85)

白藜芦醇在蛛网膜下腔出血后缓解氧化应激性损伤 杨 丽,余 清,张春兵(95)

基因编辑方法研究进展——以大肠杆菌基因敲除方法为例 薛 藩,韦慧仙,胡珈玮,王进军(102)

海洋来源的苏云金芽孢杆菌 h3 菌株和昆虫幼虫来源的 Ly30 对鳞翅目小菜蛾、双翅目家蝇和淡色库蚊、

鞘翅目德国小蠊的毒性(英文) 魏 华,袁 生,张 文(109)

· 地理学 ·

基于运营商客流大数据的乡村旅游点类型划分研究——以南京市江宁区为例

..... 丁 鼎,葛军莲,龙 毅,周贵鹏(116)

旅游城镇化地区土地利用景观格局指数的粒度效应——以扬州市广陵区为例

..... 张皓玮,李 欣,殷如梦,方 斌(122)

江苏省城镇化和生态环境的时空格局与协调发展研究 邢璐平,方 斌(131)

基于空间层次单元协同模式的“两规”用地差异性研究 卢海滨,孙毅中,李 映,赵建华(138)

[期刊基本参数] CN 32-1239/N * 1955 * q * A4 * 148 * zh+en * P * ¥8.00 * 1150 * 21 * 2018-09

主编:王 建;副主编:陆炳新(常务),高洪俊;执行编辑:丁 蓉

公开发行

JOURNAL OF NANJING NORMAL UNIVERSITY
(**Natural Science Edition**)

Vol. 41 No. 3(Sum. 155)

Sept, 2018

CONTENTS

Flame Detection Based on Faster R-CNN Model	Yan Yunyang, Zhu Xiaoyu, Liu Yi'an, Gao Shangbing(1)
Research on Spectral Clustering Algorithm Based on Three-way Decision	Shi Hong, Liu Qiang, Wang Pingxin, Yang Xibei(6)
Kernel Partial Least Squares Regression with Applications to Facial Expression Recognition	Zhu Jiong(14)
Automatic Classification of Meningioma Subtype Image Based on Convolutional Neural Network	Fang Qianhao, Zhu Hong, He Hanzhi, Hu Junfeng(22)
Super-resolution Restoration Algorithm Based on SVM Multi-figure Classification Learning	Tang Jiali, Zhu Guangping, Du Zhuoming(28)
Research of Social Recommendation Method Based on Overlapping Community Detection	Hu Yun, Zhang Shu, She Kankan, Li Hui, Shi Jun(35)
Double Anonymity Location Privacy Protection Based on LBS in Augment Reality	Yang Yang, Wang Ruchuan(42)
Study of $\Sigma_c(2\ 800)$ and $\Lambda_c(2\ 940)$ States in the Quark Delocalization Color Screening Model ...	Zhao Lifang, Huang Hongxia(47)
Effect of NaOH Concentration on Formation and Photocatalytic Performance of TiO ₂ Nanotubes Prepared by Hydrothermal Method	Zhang Zheng, Jia Jiankui, Jiang Caiyun, Huang Wenxin, Feng Changsheng, Wang Yuping(52)
Insights into the Binding of Ketone Mannich Base Derivatives Inhibitors to AChE by Molecular Dynamics Simulation	Wang Yali, Zhao Tengpeng, Zhu Xiaolei(59)
Study on Degradation of Rhodamine by Graphite Oxide-Ag ₃ PO ₄	Zhang Jie, Yang Zhonglin, Huang Heyong, Meng Xiangtian, Huang Yubiao(65)
CXCL13 Involved in AR-Mediated Prostate Cancer Cell Xenograft Tumor Proliferation <i>in vivo</i>	Tian Qian, Cao Runyi, Wang Fangfang, Dong Jiajie, Ke Min, Lu Shan, Liu Ping(70)
Identification and Analysis of Differentially Expressed Proteins in Angiotensin II Induced-Mouse Model of Cardiac Hypertrophy	Feng Meng, Zhu Xinran, Zheng Yingying, Zhang Zhao, Zhang Yin(78)
Study on the Molecular Targeting Docking Virtual Screening of Potential Active Components in Tong-Xie-Yao-Fang	Li Xiaoran, Yang Xinghao(85)
Resveratrol Ameliorate Oxidative Stress after Experimental Subarachnoid Hemorrhage	Yang Li, Yu Qing, Zhang Chunbing(95)
Progress in Gene Editing Methods—Taking the <i>E. coli</i> Gene Knockout Method as an Example	Xue Fan, Wei Huixian, Hu Jiawei, Wang Jinjun(102)
The Toxicity of <i>Bacillus thuringiensis</i> Strains h3 from Oceans and Ly30 from Insect Larvae Against Diamondback Moth (<i>Lepidoptera</i>), <i>Culex pipiens pallens</i> and <i>Musca domestica</i> (<i>Diptera</i>), <i>Blattella germanica</i> (<i>Coleoptera</i>)	Wei Hua, Yuan Sheng, Zhang Wen(109)
The Type Classification of Rural Tourist Sites Based on the Passenger Flow Big Data of Operators—A Case Study of Jiangning District of Nanjing	Ding Ding, Ge Junlian, Long Yi, Zhou Guipeng(116)
Grain Size Effect of Urbanization Tourist Areas of Land Use Landscape Pattern Index—A Case Study of Guangling District of Yangzhou	Zhang Haowei, Li Xin, Yin Rumeng, Fang Bin(122)
Spatial-Temporal Pattern and Coordinated Development of Urbanization and Ecological Environment in Jiangsu Province	Xing Luping, Fang Bin(131)
Study on the Coordination of Urban Master Planning and General Land Use Planning Based on Spatial Hierarchical Unit Collaboration Model	Lu Haibin, Sun Yizhong, Li Yi, Zhao Jianhua(138)

Chief Editor: Wang Jian, **Deputy Chief Editors:** Lu Bingxin, Gao Hongjun, **Executive Editor:** Ding Rong