

西南大學學報

JOURNAL OF SOUTHWEST UNIVERSITY

自然科學版

NATURAL SCIENCE EDITION

中華人民共和國教育部 主管
西南大學 主辦



中國科學引文數據庫 (CSCD) 來源期刊 中文核心期刊
中國精品科技期刊 中國高校百佳科技期刊
RCCSE 核心學術期刊 川渝一流科技期刊
重慶市出版專項資金資助期刊

萬方數據

3 Vol. 44
March 2022

目 次

· 新能源汽车及其智能化技术与应用专题 ·

基于强化学习的增程式新能源汽车能量管理策略研究	邹博文, 张炳飞, 凌青海, 连源, 刘俊, 杜慎之, 马华君 (002)
考虑驾驶员特性的个性化跟驰控制策略研究	任玥, 邹博文, 尹旭, 刘学高, 梁新成 (012)
基于预碰撞区域的切入场景自动化识别算法研究	曾杰, 廖伟, 丁雪聪, 胡雄 (020)
高镍三元锂离子电池衰减机制研究展望	王澎, 窦悦珊, 赵星, 李宁, 董红磊 (029)

· 农业与生命科学 ·

武夷山国家级自然保护区夏季蛾类昆虫多样性调查及区系分析	闫振天, 何忆, 付文博, 张馨丹, 邱洁, 吴佳峰, 陈斌 (044)
松针刺盘孢菌侵染对薄壳山核桃不同抗性品种酶活性和酚类物质的影响	常君, 姚小华, 张亚波, 任华东, 张潇丹, 张成才, 万红卫 (052)
番茄热激因子基因 <i>SlHsfC1</i> 的表达特性与耐寒功能分析	覃雅飞, 王华容, 陈世豪, 张燕, 夏雪, 邱见方, 李金华, 潘宇, 张兴国 (059)
H3K9me3 对猪卵母细胞体外成熟和早期胚胎发育的影响	田钊, 张彩玉, 杨 婷, 王婷, 黄时海, 石德顺, 李湘萍 (068)
犬弓首蛔虫 <i>Tc</i> -PEBP 的分子特性及组织表达分析	李芳, 陈绍基, 谭纯, 梅四鹏, 贾红莫, 周荣琼 (075)
滇池北岸园林湿地植物外来种生态风险评估研究	郑成洁, 潘曲波, 王南媛, 王江 (083)
山地城市挡墙立面木本植物群落调查研究——以重庆市主城区为例	姚珊, 王海洋 (093)

· 数理科学与化学 ·

广义 HEISENBERG-GREINER p -退化椭圆算子的两类含权 Hardy 不等式	王胜军, 韩亚洲 (102)
广义概率密度演化方程的相空间重构解法	蒋仲铭, 刘毅, 胥鹏, 王成龙, 王思琦, 洪晓林 (109)
成熟时滞对 <i>Wolbachia</i> 在蚊子种群中的传播影响研究	李雅芝, 任新志 (118)
具有奇异振荡的三维非自治线性 Kelvin-Voigt-Brinkman-Forchheimer 方程的一些估计	谭青维, 朱朝生 (125)
Mn, Ce, Zn 三掺铈酸锂晶体的电子结构和光学性质	刘林凤, 张耘, 邱晓燕, 罗娅 (130)
甲烷高温热解制备乙炔的理论研究	陈香, 甘利华 (141)

· 经济研究 ·

游客情感倾向的地理差异及特征分析——以成都和重庆为例	白刚 (151)
全域旅游视角下 A 级景区与星级农家乐耦合研究——以南疆 3 个地州为例	杨晓, 李玲 (161)
成渝地区双城经济圈绿色创新效率、演变趋势与影响因素研究	王问茆, 时培豪, 黄庆华 (172)
新疆伊犁州直属县市人口与经济空间协调关系研究	彭嘉晖, 曹月娥 (183)

· 地球与环境科学 ·

基于 N-Calculator 模型的城镇居民氮足迹估算及动态分析	李娜, 宁默, 吕光辉 (194)
水质中硫化物的 3 种分析方法比对试验研究	邓茂, 张永江, 黄晓容, 王明胜, 肖艳平, 姚靖, 刘蓉, 王文芳 (204)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 44 No. 3

Total No. 327

Mar. 20, 2022

CONTENTS

Optimizing Range-extended Vehicle Energy Management Strategy Based on
Reinforcement Learning Method ZOU Bowen, ZHANG Bingfei,
LING Qinghai, LIAN Yuan, LIU Jun, DU Shenzhi, MA Huajun (002)

Study of Personalized Car-following Control Strategy by Considering the Driver
Characteristics REN Yue, ZOU Bowen, YIN Xu, LIU Xuegao, LIANG Xincheng (012)

Research on Detection Algorithm for Automatic Identification of Cut-in Scene Based on
Pre-crash Area ZENG Jie, LIAO Wei, DING Xuecong, HU Xiong (020)

Prospectsof the Research on Performance Degradation of Nickel-rich Ternary
Lithium-ion Battery WANG Peng,
DOU Yueshan, ZHAO Xing, LI Ning, DONG Honglei (029)

Investigation of Species Diversity and Fauna Analysis of Moths in Summer in
Fujian Wuyi Mountain National Nature Reserve YAN Zhentian, HE Yi,
FU Wenbo, ZHANG Xindan, QIU Jie, WU Jiafeng, CHEN Bin (044)

Effects of *Colletotrichum fioriniae* Infection on Enzyme Activity and Phenolics Content of
Different Resistant Varieties of Pecan CHANG Jun, YAO Xiaohua, ZHANG Yabo,
REN Huadong, ZHANG Xiaodan, ZHANG Chengcai, WAN Hongwei (052)

Analysis of Expression Characteristicsand Cold-Tolerance Function of the Heat Shock
Factor C1 Gene in Tomato QIN Yafei, WANG Huarong, CHEN Shihao,
ZHANG Yan, XIA Xue, QIU Jianfang, LI Jinhua, PAN Yu, ZHANG Xingguo (059)

Effects of H3K9me3 *in vitro* on Maturation of Porcine Oocytes and Early
Embryo Development TIAN Chai, ZHANG Caiyu, YANG Ting,
WANG Ting, HUANG Shihai, SHI Deshun, LI Xiangping (068)

Molecular Characterization and Tissue Transcription Analysis of Phosphatidyl
Ethanolamine Binding Protein of *Toxocara canis* LI Fang, CHEN Shaoji,
万方数据 TAN Chun, MEI Sipeng, JIA Hongguo, ZHOU Rongqiong (075)

Study on Ecological Risk Assessment of Exotic Plant Species in Garden Wetland of North Dianchi Lake	ZHENG Chengjie, PAN Qubo, WANG Nanyuan, WANG Jiang (083)
Investigation of Woody Plant Communities on Retaining Wall Facades in Mountainous Cities —A Case Study of Chongqing Main Urban Area	YAO Shan, WANG Haiyang (093)
Two Types of Weighted Hardy Inequalities for Generalized p -degenerate Subelliptic Heisenberg-Greiner Operators	WANG Shengjun, HAN Yazhou (102)
Phase Space Reconstruction Method for Generalized Density Probability Evolution Equation	JIANG Zhongming, LIU Yi, XU Peng, WANG Chenglong, WANG Siqi, HONG Xiaolin (109)
Study on the Influence of Maturation Delay on Spread of Wolbachia in Mosquito Population	LI Yazhi, REN Xinzhi (118)
Study on the Electronic Structures and the Absorption Spectra of Mn, Ce and Zn Triple-doped LiNbO ₃ Crystals ...	LIU Linfeng, ZHANG Yun, QIU Xiaoyan, LUO Ya (130)
Theoretical Study on Pyrolysis of Methane to Acetylene at High Temperature	CHEN Xiang, GAN Lihua (141)
Some Estimates for the 3D Non-autonomous Linearization Kelvin-Voigt-Brinkman-Forchheimer Equations with Singularly Oscillating Forces	TAN Qingwei, ZHU Chaosheng (125)
Geographical Differences and Characteristics of Tourists' Emotional Tendency	BAI Gang (151)
Spatial Relations and Influencing Factors of A-level Scenic Spots and Star Agritainments: Three Prefectures in Southern Xinjiang	YANG Xiao, LI Ling (161)
Research on Green Innovation Efficiency, Evolution Trend and Influencing Factors of Chengdu-Chongqing Double City Economic Circle	WANG Wenli, SHI Peihao, HUANG Qinghua (172)
Coordination of Spatial Relationship Between Population and Economy in Yili Prefecture in Xinjiang	PENG Jiahui, CAO Yuee (183)
Estimation and Dynamic Analysis of Nitrogen Footprint of Urban Residents Based on N-Calculator Model	LI Na, NING Mo, LYU Guanghui (194)
Comparison Experiment on Determination of Sulfide in Water Quality with Three Methods	DENG Mao, ZHANG Yongjiang, HUANG Xiongrong, WANG Mingsheng, XIAO Yanping, YAO Jing, LIU Rong, WANG Wenfang (204)