

中华人民共和国教育部 主管
西南大学 主办

NATURAL SCIENCE EDITION
JOURNAL OF SOUTHWEST UNIVERSITY
自然科学版

西南大學學報



中国科学引文数据库 (CSCD) 来源期刊 中文核心期刊
中国精品科技期刊 中国高校百佳科技期刊
川渝一流科技期刊 重庆市高品质科技期刊
重庆市出版专项资金资助期刊

3

Vol. 45

March 2023

目 次

· 粒计算与知识发现专题 ·

混合语义下的不完备多尺度决策系统及其最优尺度选择	刘微, 胡军 (002)
基于区间值的广义多尺度决策系统及最优尺度组合选择	任泽, 李磊军, 米据生, 李美争 (019)
自适应边缘样本识别的深度聚类算法	李俊霞, 钱宇华, 马国帅, 许皓 (034)

· 农业与生命科学 ·

杂交小麦亲本矮秆基因鉴定及其对杂种优势的影响	杨澜, 任勇, 蒋琪琪, 阮仁武, 何员江, 李中安 (047)
穴式苗-肥同施水稻侧深施肥装置设计与试验	董晓威, 黄法伟, 刘俊兵, 朱春艳, 陈长海, 衣淑娟 (058)
野生李用于巫山脆李砧木的适宜性研究	何桥, 向海洋, 向芳, 黄明, 陈栋, 向素琼, 郭启高, 梁国鲁, 熊伟 (074)
不同保水剂及覆盖材料对西南旱作农田土壤特性和油菜生长的影响	宋稳锋, 王志远, 吴心瑶, 任可, 刘铭, 甄雨卓, 宋李霞, 刘超计, 王龙昌 (088)
巴氏新小绶螨章鱼胺受体基因鉴定与表达模式分析	方云洪, 王珍, 戴建修, 程明明, 成禄艳, 黎思辰, 雷双, 丁莉莉, 潘琦, 冉春 (100)
水牛 <i>NONO</i> 和 <i>PSPC1</i> 基因对成纤维细胞抗衰老的作用研究	全毅, 刘晨, 原茜, 任宣, 李湘萍 (110)
不同降雨时间格局下喀斯特垂直异质生境中桉楠幼苗光响应曲线的拟合及分析	刘俊婷, 罗杰, 李若溪, 王佳敏, 刘锦春 (122)
喀斯特石漠化地区苔藓植物功能性状与微生境的关系	曾辰午, 李宗峰, 张学朝, 陈明月, 张梅, 陶建平 (131)
三峡库区调控下泄水期支流浮游植物生长限制因子解析	唐炳然, 何艺欣, 杨国峰, 张丽雪, 孙兴福, 艾海男, 何强, 李宏 (138)

· 经济研究 ·

磷化工产业绿色发展背景下地方政府和企业的演化博弈 ——贵州省“以渣定产”政策经验	许秀川, 吴朋雁 (152)
绿色金融发展对产业结构转型升级的空间效应及异质性研究 ——基于空间杜宾模型的解释	李滢, 周韩梅 (164)
科技金融的碳减排效应研究——基于“促进科技和金融结合试点”准自然实验分析	董燕, 靳来群, 张亚蕊 (175)
RCEP 成员国农产品国际贸易与国际物流的协同演进研究	江琪 (188)
中国体育产业与旅游产业耦合协调时空演变及影响因素	曹开军, 徐嘉良 (199)

· 工程与信息技术 ·

锂电池的电化学建模研究	梁新成, 张志冬, 黄国钧 (214)
$MnCo_2O_4/Ni$ 分级微纳阵列用于高效无酶葡萄糖传感器的研究	唐晓兰, 赵建伟, 秦丽溶, 徐莹莹 (222)
基于便携式近红外光谱仪的柴油硫质量分数检测	郑权, 祝诗平, 齐宝华, 唐鑫, 黄华 (232)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 45 No. 3

Total No. 339

Mar. 20, 2023

CONTENTS

Incomplete Multi-Scale Decision System with Mixed Semantics and Its Optimal Scale Selection	LIU Wei, HU Jun (002)
Generalized Multi-Scale Decision System Based on Interval Value and Optimal Scale Combinations Selection	REN Ze, LI Leijun, MI Jusheng, LI Meizheng (019)
Depth Clustering Algorithm for Adaptive Edge Samples Recognition	LI Junxia, QIAN Yuhua, MA Guoshuai, XU Hao (034)
Identification of Wheat Hybrid Parents' Dwarf Genes and Their Effects on Heterosis	YANG Lan, REN Yong, JIANG Qiqi, RUAN Renwu, HE Yuanjiang, LI Zhongan (047)
Design and Experiment of Rice Deep-Side Fertilization Device for Hole-Type Seedling and Fertilizer Application	DONG Xiaowei, HUANG Fawei, LIU Junbing, ZHU Chunyan, CHEN Changhai, YI Shujuan (058)
Study on Suitability of Wild Plum (<i>Prunus salicina</i> Lindl.) Used for Wushan Crisp Plum Rootstock	HE Qiao, XIANG Haiyang, XIANG Fang, HUANG Ming, CHEN Dong, XIANG Suqiong, GUO Qigao, LIANG Guolu, XIONG Wei (074)
Effects of Different Water Retaining Agents and Mulching Materials on Soil Characteristics of Dry Farmland and Growth of Rapeseed in Southwest China	SONG Wenfeng, WANG Zhiyuan, WU Xinyao, REN Ke, LIU Ming, ZHEN Yuzhuo, SONG Lixia, LIU Chaoji, WANG Longchang (088)
Identification and Expression Pattern Analysis of Octopamine Receptor Genes of <i>Neoseiulus barkeri</i> (Acari: Phytoseiidae)	FANG Yunhong, WANG Zhen, DAI Jianxiu, CHENG Mingming, CHENG Luyan, LI Sichen, LEI Shuang, DING Lili, PAN Qi, RAN Chun (100)
A Preliminary Study of the Role of Buffalo <i>NONO</i> and <i>PSPCI</i> Genes on Fibroblast Anti-Aging	TONG Yi, LIU Chen, YUAN Xi, REN Xuan, LI Xiangping (110)

Fitting and Analysis of Light Response Curve of <i>Phoebe zhennan</i> Seedlings in Karst Vertical Heterogeneous Habitats Under Different Rainfall Time Patterns	LIU Juntao, LUO Jie, LI Ruoxi, WANG Jiamin, LIU Jinchun (122)
Relationships between Bryophytes Functional Traits and Microhabitats in Karst Desertification Area	ZENG Chenwu, LI Zongfeng, ZHANG Xuechao, CHEN Mingyue, ZHANG Mei, TAO Jianping (131)
Identification of Phytoplankton Growth Limiting Factors during Flood Seasons in Tributary of the Three Gorges Reservoir	TANG Bingran, HE Yixin, YANG Guofeng, ZHANG Lixue, SUN Xingfu, AI Hainan, HE Qiang, LI Hong (138)
Evolutionary Game between Local Government and Enterprise under Green Development of Phosphorus Chemical Industry ——Experience from Guizhou “Determining the Production by Slag” Policy	XU Xiuchuan, WU Pengyan (152)
Study on the Spatial Effect and Heterogeneity of Green Finance Development on the Transformation and Upgrading of Industrial Structure —— Interpretation Based on Spatial Durbin Model	LI Yan, ZHOU Hanmei (164)
Carbon Emission Reduction Effect of Science and Technology Finance ——Quasi-Natural Experiment Based on the Pilot Policy of “Combining Science and Technology with Finance”	TONG Yan, JIN Laiqun, ZHANG Yarui (175)
The Synergy Evolution of International Trade and International Logistics of Agricultural Products in RCEP Member Countries	JIANG Qi (188)
A Study on the Spatial and Temporal Evolution of the Coupling and Coordination between the Sports Industry and the Tourism Industry in China and Its Influencing Factors	CAO Kaijun, XU Jialiang (199)
Research on the Electrochemical Modeling of Lithium-ion Batteries	LIANG Xincheng, ZHANG Zhidong, HUANG Guojun (214)
A Study on MnCo ₂ O ₄ /Ni Hierarchical Micro/Nano Array Used for High-Efficiency Enzyme-Free Glucose Sensor	TANG Xiaolan, ZHAO Jianwei, QIN Lirong, XU Yingying (222)
Detection of Sulfur Content in Diesel Based on Portable Near Infrared Spectroscopy	ZHENG Quan, ZHU Shiping, QI Baohua, TANG Xin, HUANG Hua (232)