

## 目 次

### • 耕地保护补偿专题 •

- 耕地保护补偿研究进展与展望 ..... 杨庆媛, 王文鑫, 周璐璐, 李瑶, 陆纪宜 (002)  
中国耕地保护补偿体系研究 ..... 杨庆媛, 王浩骅, 杨凯悦, 王文鑫, 李瑶 (015)  
基于耕地利用效益的耕地保护补偿标准研究——以重庆市为例 ..... 李瑶,  
杨庆媛, 王文鑫, 杨人豪, 黄雅, 刘家欣 (030)  
大食物观统筹下的耕地保护协同治理体系研究 ..... 浦男萍,  
赵晶, 张颖, 张蚌蚌, 雷鸣, 孔祥斌 (046)

### • 农业与生命科学 •

- 作物病害图像识别研究进展——基于文献计量的分析 ..... 武伟, 汪璇,  
王成秋, 赖凡, 唐国祥, 周鑫斌 (059)  
新的原子指数用于松茸和姬松茸 QSRR 研究 ..... 堵锡华, 陈艳, 李靖, 田林, 徐艳 (080)  
适宜高钙环境的桑种质资源筛选 ..... 范伟, 孔秋月, 胡杰, 刘洋, 赵爱春 (090)  
家蚕 30K 蛋白 BmLP1 的表达模式及其在胚胎中的作用 ..... 张艳, 董照明, 夏建华,  
令狐青青, 万娜, 张仁义, 卢忠燕, 林英, 赵萍 (099)  
桃多胺合成 S-腺苷甲硫氨酸脱羧酶基因家族鉴定及对非生物胁迫的响应 ..... 侯小进,  
宋小蝶, 张梦, 张晓娜, 王格格, 王保全 (107)

### • 经济研究 •

- 种粮农户参与农民专业合作社的效应评价及其异质性分析——基于 10 省农户调研数据  
..... 张应良, 杨飞韵, 龚燕玲 (118)  
西南民族地区乡村旅游发展与脱贫韧性的空间耦合关系研究 ..... 刘愿理, 姚焱, 刘怡 (134)  
基于灰色关联度农村旅游经济与生态环境的耦合协调关系研究 ..... 王静 (146)

### • 地球环境与科学 •

- 川藏铁路四川段沿线强风特征及其危险性评估 ..... 邓国卫, 郭海燕, 李秀梅 (155)  
四川省汛期小时极端降水精细化特征 ..... 王佳津, 王皓, 王春学, 龙柯吉 (167)  
甘肃省农牧交错区典型样带家畜生产系统碳平衡 ..... 王国鸿, 李薇, 燕振刚 (177)

### • 工程与信息技术 •

- 基于模型预测控制的静液压变速器转速控制研究 ..... 姚丽萍,  
陈阳, 戴卓辰, 张军辉, 李明生, 谢守勇 (188)  
基于深度学习的太赫兹去卷积图像超分辨率重建 ..... 邹佳岐, 周胜灵,  
祝诗平, 李博鑫, 唐茂杰, 张越, 刘寅峰 (200)  
利用人工智能神经网络体系结构生成视觉问答系统中的自然语言解释 ..... 原蕾, 王科俊 (212)  
基于人工智能神经网络的上下文介词消歧方法 ..... 张明, 廖希 (222)

# JOURNAL OF SOUTHWEST UNIVERSITY

## (NATURAL SCIENCE EDITION)

Vol. 46 No. 10

Total No. 358

Oct. 20, 2024

---

## CONTENTS

Progress and Prospects of Research on Compensation for Arable

Land Protection ..... YANG Qingyuan, WANG Wenxin, ZHOU Lulu, LI Yao, LU Jiyi (002)

Research on Cultivated Land Protection Compensation System ..... YANG Qingyuan,

WANG Haohua, YANG Kaiyue, WANG Wenxin, LI Yao (015)

Study on the Compensation Standard for Cultivated Land Protection Based on

Cultivated Land Utilization Benefit ——A Case Study of Chongqing ..... LI Yao,

YANG Qingyuan, WANG Wenxin, YANG Renhao, HUANG Ya, LIU Jiaxin (030)

Construction of Collaborative Governance System of Cultivated Land Protection under the

Overall Planning of Big Food Concept ..... PU Nanping, ZHAO Jing,

ZHANG Ying, ZHANG Bangbang, LEI Ming, KONG Xiangbin (046)

Research Progress of Crop Diseases Image Recognition

——An Analysis Based on Bibliometrics ..... WU Wei, WANG Xuan,

WANG Chengqiu, LAI Fan, TANG Guoxiang, ZHOU Xinbin (059)

Quantitative Structure-Retention Relationship Study of Volatile Components in

*Tricholoma matsutake* and *Agaricus blazei* Using New Atomic Index ..... DU Xihua,

CHEN Yan, LI Jing, TIAN Lin, XU Yan (080)

Screening of Mulberry Germplasm Resources Suitable for High Calcium

Environment ..... FAN Wei, KONG Qiuyue, HU Jie, LIU Yang, ZHAO Aichun (090)

Expression Pattern of Silkworm 30K Protein BmLP1 and Its Role in

Embryonic Development ..... ZHANG Yan, DONG Zhaoming, XIA Jianhua,

LINGHU Qingqing, WAN Na, ZHANG Renyi, LU Zhongyan, LIN Ying, ZHAO Ping (099)

Identification of S-adenosyl Methionine Decarboxylase Gene Family Involved in

Polyamines Synthesis in Peach and Its Response to Abiotic Stresses ..... HOU Xiaojin,

SONG Xiaodie, ZHANG Meng, ZHANG Xiaona, WANG Gege, WANG Baoquan (107)

Effect Evaluation and Heterogeneity Analysis of Grain Farmers' Participation in

Farmers' Professional Cooperatives ——Based on the Data from a Survey of

Farmers in 10 Provinces ..... ZHANG Yingliang, YANG Feiyun, GONG Yanling (118)

Research on the Spatial Coupling Relationship between Rural Tourism Development and

Village Resilience to Poverty Alleviation in Southwest Ethnic Areas ..... LIU Yuanli,

YAO Yan, LIU Yi (134)

Coupling Correlation between Village Tourism Economy and Ecology Based on

Grey Relational Degree ..... WANG Jing (146)

Characteristics and Hazard Assessment of Strong Winds along the

Sichuan Section of the Sichuan Xizang Railway ..... DENG Guowei, GUO Haiyan, LI Xiumei (155)

Refined Characteristics of Hourly Extreme Precipitation in Sichuan Province during

Flood Season ..... WANG Jiajin, WANG Hao, WANG Chunxue, LONG Keji (167)

Carbon Balance of Typical Transected Livestock Production System in

Agro-pastoral Area of Gansu Province ..... WANG Guohong, LI Wei, YAN Zhengang (177)

Research on Speed Control of Hydrostatic Transmission Based on

Model Predictive Control ..... YAO Liping, CHEN Yang,

DAI Zhuochen, ZHANG Junhui, LI Mingsheng, XIE Shouyong (188)

Terahertz Enhanced Image Super-Resolution Reconstruction Based on

Deep Learning ..... ZOU Jiaqi, ZHOU Shengling,

ZHU Shiping, LI Boxin, TANG Maojie, ZHANG Yue, LIU Yinfeng (200)

Natural Language Explanations in Visual Question Answering Systems Generated

Using Artificial Intelligence Neural Network Architectures ..... YUAN Lei, WANG Kejun (212)

A Context Preposition Disambiguation Method Based on Artificial

Intelligence Neural Network ..... ZHANG Ming, LIAO Xi (222)