

目 次

· 智能感知技术在工业安全领域的应用专题 ·

- 光纤传感器赋能电力设备智能监测与安全保障:原理、应用与展望 徐苓娜, 蒋陈林, 何高辉, 陈伟根 (002)
- 一氧化碳检测传感器在电力设备故障监测中的研究进展 曾文, 苏子越, 霍焯, 李雨琦, 王中长 (016)
- 用于农业温室大棚 H₂S 检测的 In₂O₃/V₂O₅ 室温传感器研究 张皓鸣, 晋清华, 许鸿宇, 黄龙, 周渠 (038)

· 和美乡村建设理论与实践专题 ·

- 多层级行动者网络视角下和美乡村建设过程及其协同机制研究
——以重庆市巫山县竹贤乡下庄村为例 廖和平, 代蕊莲, 周婷婷, 朱琳, 杨胜强, 姚琳琳 (050)
- 乡村运营与空间重构:中国式乡村现代化新路径 杨忍, 杨文, 安悦, 占梦怡 (067)
- 生态脆弱区宜居宜业和美乡村建设的理论逻辑与实践路径 彭志志, 文琦 (085)

· 自然资源资产价值实现与三峡库区生态治理专题 ·

- 自然资源资产价值实现的理论逻辑与创新模式研究 杨庆媛, 李政, 张晶渝, 苏康传, 杨人豪, 孙一文 (094)
- 融合因果推断与空间模式的三峡库区(重庆段)生态系统服务供需多时相演变机制研究 陆纪宜, 杨庆媛, 高洁, 孙一文, 王亚辉, 王愈滋 (107)
- 中国喀斯特地区撂荒耕地的空间分布、产能损失及差异化治理 王亚辉, 王智慧, 李秀彬, 辛良杰 (125)
- 三峡库区陡坡耕地格局演变及分区利用模式——以万州区为例 刘燕, 刘晓瑜, 宇德良, 宋德义, 江文静, 刘学, 何汇域 (139)

· 深度学习算法与智能感知专题 ·

- 基于数据集蒸馏的安全高效一次性交互联邦学习 李杰, 刘芑渝, 乔德文, 乐俊青, 向涛 (156)
- 跨域交互与感知增强图长短时记忆网络的脑电情绪识别方法 赵超莹, 黄鑫, 龙恩, 郭中原, 龙虹毓, 陈昌川 (167)
- L-CSNet: 基于高效多尺度膨胀卷积的轻量级计数监督网络在小麦穗计数中的应用 朱宇峰, 陈玲, 黄嘉衍, 李传东, 黄廷文, 曾晓洋 (182)

· 农业信息感知技术创新与场景应用专题 ·

- 温室环境下 UWB/IMU 紧组合鲁棒自适应 EKF 定位算法 王法安, 宋杰, 张兆国, 蒋仕飞, 张付杰, 曾凯威, 叶凌睿 (196)
- 机器学习辅助电化学溶出伏安法同步检测土壤重金属 Cu²⁺、Zn²⁺、Cd²⁺、Pb²⁺ 杨梦兵, 石志正, 刘宁, 马世祥, 田宏武, 矫雷子, 邢振, 董大明, 付兴兰 (209)
- 茶水中痕量重金属快速富集装置及 LIBS 信号增强方法研究 付兴兰, 贺攀毓, 王成浩, 姬瑞晗, 安霆, 李光林 (227)

· 水污染控制理论与技术专题 ·

- MnO₂ 修饰碳布电极强化微生物电化学系统低碳氮比废水脱氮效能研究 黄志鹏, 王宁, 梁丹丹, 冯玉杰 (240)
- 统一构型连续流好氧颗粒污泥系统的颗粒化机制与运行表现 陈淞, 王凯军, 付香云, 余诚 (255)
- 低温活化 Fe_m/Co_n-MOFs@CF 的原位制备及异相电芬顿高效降解四环素性能与机理研究 戴浩然, 李莹, 崔萌萌, 秦彩翼, 李娟, 王朝英, 李华, 刘金炜 (270)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 48 No. 4

Total No. 376

Apr. 20, 2026

CONTENTS

Optical Fiber Sensors Empower Intelligent Monitoring and Safety Assurance of

Power Equipment: Principles, Applications and Prospects XU Lingna,

JIANG Chenlin, HE Gaohui, CHEN Weigen (002)

Research Progress on Carbon Monoxide Detection Sensors in Power Equipment

Fault Monitoring ZENG Wen, SU Ziyue, HUO Ye, LI Yuqi, WANG Zhongchang (016)

Study on $\text{In}_2\text{O}_3/\text{V}_2\text{CT}_x$ Room-Temperature Sensors for H_2S Detection in

Agricultural Greenhouses ZHANG Haoming,

JIN Qinghua, XU Hongyu, HUANG Long, ZHOU Qu (038)

Research on the Construction Process and Collaborative Mechanism of Harmonious and

Beautiful Villages from the Perspective of Multi-Level Actor Network

—A Case Study of Xiashuang Village in Zhuxian Township

Wushan County, Chongqing LIAO Heping, DAI Ruilian,

ZHOU Tingting, ZHU Lin, YANG Shengqiang, YAO Linlin (050)

Rural Operation and Spatial Restructuring for the New Path to Rural Modernization with

Chinese Characteristics YANG Ren, YANG Wen, AN Yue, ZHAN Mengyi (067)

The Theoretical Logic and Practical Pathways for Building Livable, Workable and

Harmonious Villages in Ecologically Fragile Areas PENG Zhizhi, WEN Qi (085)

Research on the Theoretical Logic and Innovation Models of Natural

Resource Asset Value Realization YANG Qingyuan, LI Zheng,

ZHANG Jingyu, SU Kangchuan, YANG Renhao, SUN Yiwen (094)

A Multi-Temporal Study on the Evolution Mechanism of Ecosystem Service

Supply and Demand in the Three Gorges Reservoir Area (Chongqing Section)

Integrating Causal Inference and Spatial Patterns LU Jiyi,

YANG Qingyuan, GAO Jie, SUN Yiwen, WANG Yahui, WANG Yuzi (107)

Spatial Distribution, Productivity Loss, and Differentiated Governance of

Abandoned Cropland in China's Karst Regions WANG Yahui,

WANG Zhihui, LI Xiubin, XIN Liangjie (125)

Evolution Pattern and Zoning Utilization Models of Steep-Slope Farmland in the

Three Gorges Reservoir Area —A Case Study of Wanzhou District LIU Yan,

LIU Xiaoyu, YU Deliang, SONG Deyi, JIANG Wenjing, LIU Xue, HE Huiyu (139)

Secure and Efficient One-Shot Federated Learning Based on Dataset Distillation LI Jie,

LIU Minyu, QIAO Dewen, LE Junqing, XIANG Tao (156)

EEG Emotion Recognition Based on Cross-Domain Interaction and

Perception-Enhanced Graph Bi-LSTM ZHAO Chaoying, HUANG Xin,

LONG Ken, GUO Zhongyuan, LONG Hongyu, CHEN Changchuan (167)

L-CSNet: Application of a Lightweight Count-Supervised Network Based on

Efficient Multi-Scale Dilated Convolution in Wheat Ear Counting ZHU Yufeng,

CHEN Ling, HUANG Jiayan, LI Chuandong, HUANG Tingwen, ZENG Xiaoyang (182)

Robust Innovation-Based Adaptive EKF Positioning Algorithm for Tightly

Coupled UWB/IMU in Greenhouse Environments WANG Faan, SONG Jie,

ZHANG Zhaoguo, JIANG Shifei, ZHANG Fujie, ZENG Kaiwei, YE Lingrui (196)

Machine Learning-Assisted Electrochemical Stripping Voltammetry for Simultaneous

Detection of Cu^{2+} , Zn^{2+} , Cd^{2+} and Pb^{2+} in Soil YANG Mengbing,

SHI Zhizheng, LIU Ning, MA Shixiang, TIAN Hongwu,

JIAO Leizi, XING Zhen, DONG Daming, FU Xinglan (209)

Study on Rapid Enrichment Device for Trace Heavy Metals in Tea Infusion and

LIBS Signal Enhancement Method FU Xinglan,

HE Panyu, WANG Chenghao, JI Ruihan, AN Ting, LI Guanglin (227)

Study on the Enhancement of Nitrogen Removal Efficiency of Microbial

Electrochemical System Treating Low C/N Wastewater by MnO_2 -Modified

Carbon Cloth Electrode ... HUANG Zhipeng, WANG Ning, LIANG Dandan, FENG Yujie (240)

Granulation Mechanisms and Operational Performance of a Unified-Configuration

Continuous-Flow Aerobic Granular Sludge System CHEN Song,

WANG Kaijun, FU Xiangyun, YU Cheng (255)

In-Situ Preparation of Low Temperature Activated Fe_m/Co_n -MOFs@CF and

Its Performance and Mechanism of Heterogeneous Electro-Fenton for the

Efficient Degradation of Tetracycline DAI Haoran, LI Ying,

CUI Mengmeng, QIN Caiyi, LI Juan, WANG Zhaoying, LI Hua, LIU Jinwei (270)