

目 次

· 面向医学诊疗应用的纳米生物材料专题 ·

- 微针电化学传感器的最新研究进展 康跃军, 付昕伟, 王波, 杜珊,
潘圳森, 刘定沂, 雷佳仪, 梁洁, 于云龙, 钟莉 (002)
纳米酶在生物检测和癌症治疗中的应用 谭龙飞, 傅仕艳, 梅林, 刘映岐 (017)
基于金包覆磁性纳米探针的多模态 LFIA 检测胃癌标志物 程杰,
袁浩岚, 严家圣, 郭九川, 郭劲宏 (029)
 $\text{IrO}_2@\text{SF}$ 纳米粒子的合成及其抗肿瘤应用 何杰, 杨瑞昊, 于云龙, 钟莉, 薛鹏, 康跃军 (040)
MB-SF/cRGD 的合成及其化学动力学抗肿瘤研究 张兴莉,
焦晓丹, 于云龙, 钟莉, 康跃军, 薛鹏 (051)

· 农业与生命科学 ·

- 菜豆 EST-SSR 分子标记开发及部分种质分子身份证构建 付阳云, 文晓鹏 (063)
不同水分处理对甘平果实裂果及相关生理特性的影响 陈晓林, 陈星宏, 马梦雨,
马岩岩, 郑永强, 易时来, 吕强, 谢让金 (074)
人类活动对河岸湿地植物群落的影响 张慧斌, 张冀 (088)
细胞分裂周期相关蛋白 5(CDCA5)在人类肿瘤中致癌作用的泛癌分析 陈铭, 丁勇, 高振国 (098)

· 经济研究 ·

- 景观功能视角下的西南山区农业景观格局演变研究——以重庆市石柱县为例
..... 江娟丽, 施开放, 伍亿真 (109)
生物多样性与当地知识促进偏远农村地区生态旅游发展的路径 刘艳侠, 石霖, 王洋 (123)
中国农业低碳转型及驱动因素: 基于空间面板模型的实证检验 胡江峰, 黄庆华 (134)
行业专长审计师对企业杠杆操纵的影响 李聂秋爽, 喻彪 (154)

· 工程与信息技术 ·

- 仿猛禽机器人稳态栖息动力学建模及参数优化 许勇, 郭书言, 魏馨梅 (166)
基于太赫兹成像技术的茶叶基质表面多菌灵农残分布与检测分析
..... 唐鑫, 邹佳岐, 祝诗平, 周胜灵 (176)
整体环境观视角下巴渝地区衙署选址研究 李奕成, 耿华峥,
罗锦璐, 沈阳, 熊亚玲, 成玉宁 (186)
基于改进型 EfficientNet 模型的木薯病害识别方法研究 曾姣艳, 林思涛, 谢亚君, 曾美艳 (197)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 46 No. 6

Total No. 354

Jun. 20, 2024

CONTENTS

Recent Research Process in Microneedle-Based Electrochemical Sensors

..... KANG Yuejun, FU Xinwei, WANG Bo, DU Shan, PAN Zhensen, LIU Dingyi,
LEI Jiayi, LIANG Jie, YU Yunlong, ZHONG Li (002)

Nanozymes and Their Biomedical Applications TAN Longfei,
FU Shiyan, MEI Lin, LIU Yingqi (017)

Multimodal Lateral Flow Immunoassay Based on Gold-Coated Magnetic

Nanoprobes for Gastric Cancer Marker Detection CHENG Jie,
YUAN Haolan, YAN Jiasheng, GUO Jiuchuan, GUO Jinhong (029)

Synthesis of IrO₂@SF Nanoparticle and Its Antitumor Applications HE Jie,
YANG Ruihao, YU Yunlong, ZHONG Li, XUE Peng, KANG Yuejun (040)

Synthesis of MB-SF/cRGD for Antitumor Chemodynamic Therapy ZHANG Xingli,
JIAO Xiaodan, YU Yunlong, ZHONG Li, KANG Yuejun, XUE Peng (051)

Development of EST-SSR Marker System for *Phaseolus vulgaris* and

Construction of Molecular ID for Some Important Germplasms
..... FU Yangyun, WEN Xiaopeng (063)

Effect of Different Water Treatments on Fruit Cracking and Related Physiological
Characteristics of Kanpei Fruit CHEN Xiaolin, CHEN Xinghong,

MA Mengyu, MA Yanyan, ZHENG Yongqiang, YI Shilai, LYU Qiang, XIE Rangjin (074)

The Impact of Human Activities on Riparian Wetland Plant Communities

..... ZHANG Huibin, ZHANG Yi (088)

A Pan-Cancer Analysis of the Oncogenic Role of Cell Division Cycle-Associated

Protein 5 (CDCA5) in Human Tumors CHEN Ming, DING Yong, GAO Zhenguo (098)

A Study on the Evolution of Agricultural Landscape Pattern in Mountainous Areas of

Southwest China from the Perspective of Landscape Function

——A Case Study of Shizhu County, Chongqing City JIANG Juanli,

SHI Kaifang, WU Yizhen (109)

Pathways for Promoting Ecotourism Development in Remote Rural

Areas Through Biodiversity and Local Knowledge LIU Yanxia, SHI Lin, WANG Yang (123)

Agricultural Low-Carbon Transformation and Driving Factors in China:

Based on the Empirical Testing of Spatial Panel Model ... HU Jiangfeng, HUANG Qinghua (134)

The Impact of Industry-Specific Auditors on Corporate Leverage

Manipulation LI Nieqiushuang, YU Biao (154)

Steady-State Perching Dynamic Modeling and Parameter Optimization of

Bionic Raptor Robot XU Yong, GUO Shuyan, WEI Xinmei (166)

Localization and Analysis of Carbendazim Pesticide Residues on The Surface of

Tea Leaves Based on Terahertz Spectral Imaging Technology TANG Xin,

ZOU Jiaqi, ZHU Shiping, ZHOU Shengling (176)

Site Selection of Yamen in Bayu Region from the Perspective of

Overall Environmental Viewpoints LI Yicheng, GENG Huazheng,

LUO Jinlu, SHEN Yang, XIONG Yaling, CHENG Yuning (186)

Research on Cassava Disease Recognition Methods Based on

Improved EfficientNet Model ZENG Jiaoyan, LIN Sitao, XIE Yajun, ZENG Meiyuan (197)