



RCCSE 中国核心学术期刊
CNKI影响力指数一区期刊
河南省一级期刊
河南省高校优秀自然科学期刊

ISSN 2096-9473
CN 41-1417/N

河南科技大学 学报

HENAN KEJI XUEYUAN XUEBAO

自然科学版
Ziran Kexue Ban

ISSN 2096-9473



9 772096 947224

中国 · 新乡
XINXIANG CHINA

2022.4

2022年8月 第50卷 第4期 Vol. 50 No. 4

河南科技大学学报

自然科学版

第 50 卷第 4 期 2022 年 8 月

目 次

- CRISPR/Cas9 基因编辑体系及其在作物育种中的应用 ... 冯留锁,任帅,朱旭玲,卢文燕,王雅丽,范永胜(1)
- 博莱霉素对小麦的诱变效应研究 张希太,肖磊,董策,路其祥(10)
- 玉米产量构成要素的通径分析 王辉,张晓祥,王平喜,张怀胜,陈士林(17)
- 低温胁迫对优良三色堇自交系幼苗耐寒性的影响 常珍惜,杜晓华,贾文庆,朱小佩,穆金艳,刘会超(23)
- 绿茶碎水提物对雏鸡肝脏组织学结构的影响 陈红雨,徐世骏,孙振国,张浩,余燕,马金友(31)
- 纳米金可视化检测苯代三聚氰胺 陈娜,甘庆洁,秦茹瑾,张裕平(37)
- 四电平浮动交错 Boost DC/DC 变换器研究 安江伟(44)
- 典型微分算子的图像边缘检测对比研究 冯伟,刘光宇,曹禹,王帅,赵恩铭,邢传玺(54)
- 基于 SEM 的 EPC 模式下装配式建筑风险评价研究 陈浩楠,段永辉,王翔(62)
- 编队行驶系统中基于 Kalman 滤波的相对定位算法研究
..... 尹立强,张鹤杨,霍俊臣,陈文浩,刘亚飞,朱文成(71)
- 基于卫星-无人机遥感数据的麦田植被覆盖度估算 陈平男,王瑞燕,刘洪义,王莉,严向军,尹涛(79)

JOURNAL OF HENAN INSTITUTE OF SCIENCE AND TECHNOLOGY

Natural Science Edition

Vol. 50 No. 4 Apr. 2022

CONTENTS

- The application of CRISPR/Cas9 gene editing in crop breeding
..... FENG Liusuo, REN Shuai1, ZHU Xuling, LU Wenyan, WANG Yali, FAN Yongsheng(1)
- Study on chemical mutagenesis of Bleomycin on wheat
..... ZHANG Xitai, XIAO Lei, DONG Ce, LU Qixiang(10)
- Path analysis of the constituent elements of maize yield
..... WANG Hui, ZHANG Xiaoxiang, WANG Pingxi, ZHANG Huasheng, CHEN Shilin(17)
- Effects of low temperature stress on cold tolerance of excellent Pansies inbred lines
..... CHANG Zhenxi, DU Xiaohua, JIA Wenqing, ZHU Xiaopei, MU Jinyan, LIU Huichao(23)
- Effect of water extract of crushed green tea on liver injury in chickens
..... CHEN Hongyu, XU Shijun, SUN Zhenguo, ZHANG Hao, YU Yan, MA Jinyou(31)
- Visual detection of phenylmelamine with gold nanoparticles
..... CHEN Na, GAN Qingjie, QIN Rujin, ZHANG Yuping(37)
- Research on four-level floating interleaved boost DC/DC converter
..... AN Jiangwei(44)
- A comparative study of image edge detection with typical differential operators
..... FENG Wei, LIU Guangyu, CAO Yu, WANG Shuai, ZHAO Enming, XING Chuanxi(54)
- Study on risk assessment of prefabricated building under EPC mode based on SEM
..... CHEN Haonan, DUAN Yonghui, WANG Xiang(62)
- Research on relative location algorithm based on Kalman filter in formation driving system
... YIN Liqiang, ZHANG Heyang, HUO Junchen, CHEN Wenhao, LIU Yafei, ZHU Wencheng(71)
- Estimation of vegetation coverage in wheat field based on UAV and satellite remote sensing data
..... CHEN Pingnan, WANG Ruiyan, LIU Hongyi, WANG Li, YAN Xiangjun, YIN Tao(79)