

**Transactions
of the Chinese Society of Agricultural Engineering
Vol.39 No.8 (Total No.457) Apr. 2023
CONTENTS**

• Review and Special •

Progress and analysis of carbon nanotube applications in crop research

..... *LIU Xuewen, GAO Juntao, LI He, YANG Zishang, CHEN Jing* (1)

Progress in the mechanism for the promotion of nitrogen loss reduction during the acidification storage of animal slurry

..... *ZHANG Dongli, ZHANG Pengyue, SHEN Yujun, DING Jingtiao* (12)

Definition of photosynthetically active radiation (PAR) and its development progress

..... *SUN Gang, LIU Hui, LI Li, GAO Shuai, ZHANG Quanjun, HUANG Wenjiang, LIU Liangyun, LIU Qinhuo* (20)

Research progress and prospects of the plant flexible sensors

..... *QU Chunchun, SUN Wenxiu, LI Zhen, WANG Xiqing, HE Zhizhu* (32)

• Agricultural Equipment Engineering and Mechanization •

Electronic pole-changing strategy and analysis for PC-DSPM motor in electric tractors

..... *DU Yi, SUN Xu, SUN Yandong, XIAO Feng, ZHU Xiaoyong, MAO Yi, YAN Yukang* (44)

Design and experiments of an arc expansion type automatic seedling taking and throwing device for vegetable plug seedlings

..... *HAN Changjie, ZHOU Ting, YOU Jia, XU Yang, MAO Hanping, LIANG Jia* (54)

Effects of the strip rotary and full rotary tillage on the wheat growth and soil physicochemical properties in rice stubble

..... *SHI Mengdi, YU Qiaoqiao, JIANG Wenyue, GE Yuyang, ZHU Min, LI Chunyan, ZHU Xinkai,*

DING Jinfeng, GUO Wenshan (65)

Optimization and experiment of the extrusion outlet of molding machine for substrate grass seed blanket using ANSYS

..... LIU Dejun, LIU Tianqi, LI Yuge, LIU Zihui, SUN Jiayi, CHAO Junqi, DONG Yilong, LIU Xinzenh (76)

Optimizing micro-channel structure in a collector/evaporator using multi-objective algorithm

..... KONG Xiangqiang, YUE Zhenwei, YIN Pengyu, LIU Mingzhao, CHEN Chong, LI Ying (86)

Runner characteristics of Francis turbine under multiple conditions

..... MAO Xiuli, CHEN Xingkun, WEN Guoqing, YUAN Yifan, REN Yan, XIONG Yan (95)

• Soil and Water Engineering •

Hydraulic properties of the red soil with wood fiber reconstruction during dry-wet alternation

..... ZHANG Chuan, ZHANG Yukai, LI Shufang, WANG Chuyan, PU Jiandan, LIU Wujiang, XIE Xiangrong,

DUAN Qingsong, LI Xiaoshun (103)

Dew formation characteristics of *Artemisia ordosica* and its influence on water balance in the Mu Us Sandy Land

..... RAN Bin, ZHANG Zaiyong, YANG Jingbo, XU Da, GONG Chengcheng (111)

Separation and variation of precipitation forms in Northwest China

..... HOU Zhikang, XU Min, KANG Shichang, HAN Haidong, WANG Pengshou, LI Zhenzhong, ZHANG Xi (120)

Evolution characteristics and dynamic changes of drought-flood complex events on Loess Plateau in terms of non-consistency

..... GAO Yuejiao, HUANG Shengzhi, WANG Hanye, WANG Zhixia, GUO Wenwen, MU Zhenxia, CHEN Gang,

HUANG Qiang (133)

Effects of water and nitrogen coupling on winter wheat yield and water or nitrogen use efficiency under high-low seedbed cultivation pattern

..... LIU Junming, SI Zhuanyun, WU Lifeng, LI Shuang, SUN Yiming, WANG Ning, GAO Yang, DUAN Aiwang (144)

Response of sediment yield under different temporal scales to land use/cover pattern changes in typical watershed of Loess Plateau LIANG Yue, QIN Wei, ZHANG Qin, DING Lin, XU Haichao, SHI Chenyu, AN Leping (155)

Effects of climate change on maize productivity in China during 2015 to 2100 based on APSIM model

..... *GONG Jingjin, LIU Zhijuan, ZHU Guangxin, SHI Dengyu, ZHANG Zhentao, FU Zhenzhen, LU Xiaomeng,*

QU Huihui, YANG Xiaoguang (167)

• Agricultural Information and Electrical Technologies •

Detection of the quality of famous green tea based on improved YOLOv5s

..... *YIN Chuan, SU Yihui, PAN Mian, DUAN Jinsong* (179)

Model for identifying lotus leaf pests and diseases using improved DenseNet and transfer learning

..... *ZHANG Guozhong, LYU Ziwei, LIU Haopeng, LIU Wanru, LONG Changjiang, HUANG Chenglong* (188)

• Agricultural Bioenvironmental and Energy Engineering •

Comparative analysis and prediction of the potting media water retention curve with different proportional compositions

..... *ZHU Zhaochen, SHAO Ming'an, ZHAO Chunlei, JIA Xiaoxu, WANG Jiao* (197)

Effects of membrane pore size on nutrient enrichment and membrane fouling behavior in nanofiltration of ultrafiltration

permeate from biogas slurry concentration

..... *HUANG Zhixiang, CUI Wenjing, LIU Wancen, XIA Ruohan, CAO Dingge, DING Xiangrui,*

LI Guoxue, LUO Wenhai (205)

Comparison on the steady smoldering characteristics of char and biomass rods

..... *ZHAO Wentao, ZHANG Yi, YU Guangxin, FRANK Behrendt, HE Fang* (215)

Characterization of three kinds of modified wheat straw derived biochars and their sorption capacity for Cu²⁺

..... *YANG Tingting, HUANG Yanyan, LIU Weiyang, ZHANG Jingmin, YANG Hongzhu, LI Jianhong, LIN Qinghuo* (222)

Mechanism for the effects of carbonization temperature on the structure of pig bone charcoal and tetracycline catalytic

degradation performance *XIA Xu, LI Kunquan* (231)

• Land Security and Ecological Safety •

Evaluating cultivated land quality in county territory using the minimum data set, land evaluation and site assessment (LESA)

..... *QIAN Fengkui, XIANG Zixuan, WANG Hexing, GU Hanlong* (239)

Calculation method and application of the tradeoff on water, land, forage, and livestock in family pasture considering forage

quality..... *LU Haiyuan, WANG Jun, LI Heping, ZHENG Hexiang, MIAO Ping* (249)

• Agricultural Produce Processing Engineering •

Optimization of the process parameters for the two-step-hydrolysis of bovine hemoglobin based on the antioxidant capacity

..... *LI Ziyu, ZHOU Guanghong, LIU Qihan, WANG Lin, WANG Hui, ZHANG Ting, YE Keping* (259)

Comparative study on antioxidant activity of multigrain yoghurt by different types and processing methods of coarse cereals

..... *ZHU Xiaoxue, GONG Mianhong, YANG Bingkun, ZHUANG Jiao, LI Yafeng, DING Yuhong, TANG Lihe,*

WEI Xiaobin, JU Ning (268)

• Research Letters •

Multi-pose dragon fruit detection system for picking robots based on the optimal YOLOv7 model

..... *WANG Jinpeng, ZHOU Jialiang, ZHANG Yueyue, HU Haoruo* (276)

Dynamic changes and driving factors of vegetation coverage in the mainstream of Tarim River, China

..... *WANG Xing, HUO Aidi, LYU Jiqiang, ZHAO Zhixin, CHEN Jian, ZHONG Fangqian, YANG Luying, GUAN Wenke* (284)