

中国机械工程学会 合肥通用机械研究院有限公司主办
中国机械工程学会包装与食品工程分会会刊
中文核心期刊 · 中国科技核心期刊



国机集团
SINOMACH
ISSN 1005-1295
CN 34-1120/TS

包装与食品机械

PACKAGING AND FOOD MACHINERY

基于改进粒子群算法的机器人时间最优轨迹规划

程浩田, 祝锡晶, 黎相孟, 赵 晶, 冯琪渊, 丁帅帅



ISSN 1005-1295



04>

“中国邮政”微信订阅



9 771005 129225

第2期
2022年4月 第40卷

目 次

试验研究

超声波辅助酶法提取柚子皮果胶的工艺研究

..... 李明依,迟雪文,季青霞,毕艳红,王小花,王朝宇,赵祥杰(1)

酶法辅助胶体磨同时提取糯米淀粉和蛋白质的工艺研究

..... 何述栋,王雍飞,潘姝晓,李兴江,王家良,缪新亚,王振山,孙汉巨(8)

低值水产品制备天然复合海鲜调味料的工艺研究 张婷婷,赖丽婷,王茵,魏雪琴(13)

酿酒葡萄皮渣软糖的研制 王君,张文佳,詹胜群(20)

上吸风碾米机环形风道内颗粒运动特性 王立宗,余南辉,范吉军,张艺凡,刘泽军,张永林(25)

基于追光型 - 光伏干燥箱的果蔬干燥特性及品质研究 梁海斌,韩四海,郭金英,黄蓓蓓(31)

设计计算

基于改进粒子群算法的机器人时间最优轨迹规划 程浩田,祝锡晶,黎相孟,赵晶,冯琪渊,丁帅帅(38)

智能饮品冲调机的设计 马新玲,曾溢涛,牟昊铎,林新绅,曹雾阳(43)

托盘捆扎机构设计与 ADAMS 仿真 晏祖根,李鹏,周彤,孙智慧,孟爽,朱迪(48)

环轨覆膜机包装膜放膜系统设计 韩占华,金丽琼,李小仨(53)

埃洛石纳米管负载香芹酚及其性能的研究 梅军,王江丽,白越,陈龙,李富明,郑华明(56)

基于 GA 优化 SVM 参数的白酒分类识别方法应用研究 刘鑫,韩强,周永帅,庹先国(64)

进风口高度对食品立库气流和温度的影响 金炜,唐霞,金光远,崔政伟(69)

城市生鲜食品冷链物流配送路径优化技术研究 明小菊,珠兰(76)

基于 SURF 特征点的包装空间双目视觉定位研究 祁晓玲(82)

化学计量学结合 NIR 对浓香型白酒年份、等级的研究 宗绪岩,彭厚博,吴键航,盛旭峰,李丽(87)

技术综述

中国农产品加工业近 20 年发展情况 张克,李培刚,何亚凯,赵丹,宋燕燕,王冰(95)

羊肚菌保鲜技术研究进展 史宇,孙飞龙,王淑君,念海续(102)

液体食品连续流动微波杀菌研究进展 张立欣,徐庆,郑兆启,王瑞芳,李占勇(107)

CONTENTS

- Study on extraction of pectin from shaddock peel by ultrasonic assisted enzymatic method LI Mingyi, CHI Xuewen, JI Qingxia, BI Yanhong, WANG Xiaohua, WANG Zhaoyu, ZHAO Xiangjie (1)
- Study on simultaneous extraction process of glutinous rice starch and protein by enzyme assisted colloid mill HE Shudong, WANG Yongfei, PAN Shuxiao, LI Xinjiang, WANG Jialiang, MIAO Xinya, WANG Zhenshan, SUN Hanju (8)
- Study on preparation technology of natural compound seafood seasoning from low value aquatic products ZHANG Tingting, LAI Liting, WANG Yin, WEI Xueqin (13)
- Development of soft candy from wine grape pomace WANG Jun, ZHANG Wenjia, ZHAN Shengqun (20)
- Motion characteristics of particles in annular duct of top-suction rice mill WANG Lizong, YU Nanhui, FAN Jijun, ZHANG Yifan, LIU Zejun, ZHANG Yonglin (25)
- Study on drying characteristics and quality of fruits and vegetables based on the light-following-photovoltaic drying oven LIANG Haibin, HAN Sihai, GUO Jinying, HUANG Beibei (31)
- Time optimal trajectory planning of robot based on improved particle swarm optimization CHENG Haotian, ZHU Xijing, LI Xiangmeng, ZHAO Jing, FENG Qiyuan, DING Shuaishuai (38)
- Design of intelligent beverage brewing machine MA Xinling, ZENG Yitao, MOU Haoduo, LIN Xinshen, CAO Jiyang (43)
- Design and ADAMS simulation of the vertical pallet strapping component YAN Zugen, LI Peng, ZHOU Tong, SUN Zhihui, MENG Shuang, ZHU Di (48)
- Design of packaging film release system of ring rail laminating machine HAN Zanhua, JIN Liqiong, LI Xiaosa (53)
- Research on carvacrol essential oil loaded in halloysite nanotubes and the performance MEI Jun, WANG Jiangli, BAI Yue, CHEN Long, LI Fuming, ZHEN Huaming (56)
- Research on application of the classification and identification method of Baijiu based on GA optimized SVM parameters LIU Xin, HAN Qiang, ZHOU Yongshuai, TUO Xianguo (64)
- Effects of air inlet height on air flow and temperature in food storehouse JIN Wei, TANG Xia, JIN Guangyuan, CUI Zhengwei (69)
- Study on optimization technology of city fresh food cold chain logistics distribution path MING Xiaoju, ZHU Lan (76)
- Research on binocular vision positioning of packaging space based on SURF feature points QI Xiaoling (82)
- Study on the year and grade of Luzhou-flavor liquor by chemometrics and NIR ZONG Xuyan, PENG Houbo, WU Jianhang, SHENG Xufen, LI Li (87)
- Development of Chinese agricultural products processing industry in recent 20 years ZHANG Ke, LI Peigang, HE Yakai, ZHAO Dan, SONG Yanyan, WANG Bing (95)
- Research progress in preservation technology of Morchella esculenta SHI Yu, SUN Feilong, WANG Shujun, NIAN Haixu (102)
- Progress in microwave sterilization of continuous flow liquid food ZHANG Lixin, XU Qing, ZHENG Zhaoqi, WANG Ruifang, LI Zhanyong (107)