

全 国 中 文 核 心 期 刊

2022年08月 第43卷 第15期

主管单位：中国兵器装备集团有限公司
主办单位：中国兵器工业第五九研究所

包装工程

Packaging Engineering



包装工程

BAOZHUANG GONGCHENG

第43卷 第15期 2022年8月10日

目次

工业机器视觉

基于机器视觉的手持式瓦楞纸计数系统研究 夏立元, 王沛龙, 赵宏, 肖昌炎, 李树涛	1
基于脉冲神经网络的钢材表面缺陷识别研究 孔玲爽, 阎悦, 何静, 刘建华, 张昌凡, 黄聪聪	13
基于改进 YOLOv4 的焊接件表面缺陷检测算法 付思琴, 邱涛, 王权顺, 黄德丰, 余华云	23
基于改进 YOLOv5 算法的 PCB 裸板缺陷检测 许思昂, 李艺杰, 梁桥康, 杨彬	33
基于多级特征融合的体素三维目标检测网络 张吴冉, 胡春燕, 陈泽来, 李菲菲	42
基于改进 YOLOv5 的金属工件表面缺陷检测 王一, 龚肖杰, 程佳, 苏皓	54
基于注意力与特征融合的工程机械目标检测方法 吴靖, 赵尔敦, 林卓成, 秦文清	61
基于多模态的无序堆叠快递包裹机械臂视觉抓取系统 吴蓬勃, 张金燕, 李莉, 孙会泽, 王帆	68

农产品贮藏加工

BioSuee膜对葡萄品质的影响及其降解性能研究 刘清竹, 路帆, 田全明, 杜雨星, 魏佳, 马会师, 吴斌	77
超声波-微波联合处理对 CSNC-CSS 膜的影响 张爱武, 宋亭, 张丽媛, 于润众	88
鲜切黄瓜保鲜技术研究进展 王怡, 袁宁, 王佳宇, 胡文忠	96
预处理对火龙果热泵干燥品质的影响 李改莲, 韩琭丛, 张振亚, 王广红, 金听祥, 陈刚	105
猕猴桃挤压损伤高光谱快速检测研究 孟庆龙, 冯树南, 谭涛, 满婷, 尚静	114
柠檬对诺丽果汁香气成分的改善效果 李莉峰, 金思梦, 杨潇, 汪艳群, 齐欣, 颜廷才	120
苯乳酸在食品保鲜中的应用研究进展 李波, 郑凯茜, 皇甫露露, 马云芳	129

食品流通与包装

气体传感器在食品智能包装中的应用研究进展 黄迎港, 王桂英	137
食品生物胺安全控制关联的包装技术研究进展 刘亚楠, 李天舒, 王彦波, 傅玲琳, 张德权, 李欢	150
pH 敏感型紫番茄花青素在壳聚糖膜制备中的应用研究 李增辉, 李亚娜, 王晓, 吴凯旋	160
双重酯化糯米淀粉标签胶的制备与性能研究 袁晓芸, 杨波, 杨光	167

新材料技术

纤维素纳米晶结构色薄膜的制备及其性能研究

闫然，谢开彬，刘蒙蒙，高萌，张正健，邵梦娟 186

非均匀张力作用下多层膜结构动力稳定性研究

邵明月，张森，武吉梅，庆佳娟，王静 195

取样方向对含单边裂纹牛卡纸拉伸断裂行为的影响

杨佳，王勇，李蕊，郭宁，赵晓辉 203

高岭土对水性油墨印刷适性的影响研究

胡涛，钟泽辉，钟嘉颖，高鹏，曹瑜 209

氯化钙改性硅胶吸湿材料的制备及性能研究

杨欢，宋阳曦，徐淑权，杨森，向芮萱，郑中燕 216

烟用接装纸中凉味剂的检测及释放行为分析

倪和朋，冯衍闯，郭丁荣，王晓斌，李腾，冯懂懂 226

基于有限元分析的可循环拉链邮袋仿真模拟研究

董迪 234

工艺与装备

基于机器学习的声表面波温度传感器快速优化设计

杨自由，范彦平，张晓焱 241

基于“货到人”拣选系统的动态货位分配研究

张雪，周丽，路雪鹏，尚娇 247

基于 ARM 的机组式凹印机色组人机界面系统设计

刘善慧，钱颂，陶涛，李骏峰，文庆 258

基于丝网印刷的石墨烯印刷机干燥系统研究

靳露，杨梅，李晋尧，张明鸣，朱茵琳，张宏轩，焦慧敏 266

直线式压电垂直驱动振动给料机设计

苏江，童杰，沈燕虎 274

应用于圆饼工件分拣的码垛机器人自适应积分滑模控制

王洪波，姚嘉凌 281

低碳物流国内研究综述

贾县民，屈亚美 289

基于 TRIZ 的筒纱自动缝纫包装系统设计与实现

陈纪旸，鹿全礼，张佰顺，杜付鑫，张源民，夏楠 301

香菇菌棒包装袋撑圆装置关键技术研究

车娟，李红斌 308

轮足式包装搬运机器人减振装置设计

贾宏丽，辛洪兵，周顺豪 315

切丝机轴承时频特性诊断方法研究

李准峰，范磊，赵旭东，徐晓光 322

广告索引

封二 普拉斯包装材料有限公司

封三 中国兵器工业第五九研究所包装工程技术研究中心

插页

A1 国防科技工业自然环境试验研究中心

A2 装备环境工程杂志

PACKAGING ENGINEERING

(Initial Issue 1980) (Semimonthly) Vol.43 No.15 (Total No.477) Aug. 10, 2022

Contents

Industrial Machine Vision

- Hand-held Corrugated Cardboard Counting System Based on Machine Vision
XIA Li-yuan, WANG Pei-long, ZHAO Hong, et al. 1
- Steel Surface Defect Identification Based on Spiking Neural Network
KONG Ling-shuang, MIN Yue, HE Jing, et al. 13
- Surface Defect Detection Algorithm of Weldment Based on Improved YOLOv4
FU Si-qin, QIU Tao, WANG Quan-shun, et al. 23
- Bare PCB Defect Detection Based on Improved YOLOv5 Algorithm
XU Si-ang, LI Yi-jie, LIANG Qiao-kang, et al. 33
- Voxel-based 3D Object Detection Network Based on Multi-level Feature Fusion
ZHANG Wu-ran, HU Chun-yan, CHEN Ze-lai, et al. 42
- Surface Defect Detection of Metal Workpiece Based on Improved YOLOv5
WANG Yi, GONG Xiao-jie, CHENG Jia, et al. 54
- Object Detection Method of Construction Machinery Based on Attention and Feature Fusion
WU Jing, ZHAO Er-dun, LIN Zhuo-cheng, et al. 61
- Robot Arm Visual Grasping System of Disorderly Stacking Express Package Based on Multimode
WU Peng-bo, ZHANG Jin-yan, LI Li, et al. 68
-

Storage and Processing of Agricultural Products

- Effect of BioSuee Film on Grape Quality and Its Degradation Performance
LIU Qing-zhu, LU Fan, TIAN Quan-ming, et al. 77
- Effect of Ultrasonic-Microwave Treatment on CSNC-CSS Film
ZHANG Ai-wu, SONG Ting, ZHANG Li-yuan, et al. 88
- Research Progress of Fresh-cut Cucumber Preservation Technology
WANG Yi, YUAN Ning, WANG Jia-yu, et al. 96
- Effect of Pretreatment on Drying Quality of Pitaya by Heat Pump
LI Gai-lian, HAN Lu-cong, ZHANG Zhen-ya, et al. 105
- Rapid Detection for Pressed Damage of Kiwifruit Based on Hyperspectral Imaging Technology
MENG Qing-long, FENG Shu-nan, TAN Tao, et al. 114
- Improvement Effect of Lemon on Aroma Component of Noni Juice
LI Li-feng, JIN Si-meng, YANG Xiao, et al. 120
- Application and Research Progress of Phenyllactic Acid in Food Preservation
LI Bo, ZHENG Kai-xi, HUANGFU Lu-lu, et al. 129
-

Food Distribution and Packaging

- Research Progress of Gas Sensors in Smart Food Packaging
HUANG Ying-gang, WANG Gui-ying 137
- Research Progress in Packaging Technologies for Safety Control of Food Biogenic Amines
LIU Ya-nan, LI Tian-shu, WANG Yan-bo, et al. 150

Application of pH-sensitive Purple Tomato Anthocyanin in Preparation of Chitosan Film

LI Zeng-hui, LI Ya-na, WANG Xiao, et al. 160

Preparation and Properties of Double Esterified Glutinous Rice Starch Label Adhesive

YUAN Xiao-yun, YANG Bo, YANG Guang 167

Research Progress of Antimicrobial Films for Food Packaging

CHAI San-zhong, ZHAO Ya-zhu 178

Advanced Materials Technologies

Preparation and Properties of Cellulose Nanocrystalline Structural Color Film

YAN Ran, XIE Kai-bin, LIU Meng-meng, et al. 186

Dynamic Stability of Multilayer Film Structure under Non-uniform Tension

SHAO Ming-yue, ZHANG Miao, WU Ji-mei, et al. 195

Effect of Sampling Direction on Tensile Fracture Behavior of Kraft Paper with Unilateral Crack

YANG Jia, WANG Yong, LI Rui, et al. 203

Effect of Kaolin on Printability of Water-based Ink

HU Tao, ZHONG Ze-hui, ZHONG Jia-ying, et al. 209

Preparation and Properties of Calcium Chloride Modified Silica Gel Hygroscopic Materials

YANG Huan, SONG Yang-xi, XU Shu-quan, et al. 216

Detection and Release Behavior of Cooling Agents in Tipping Paper for Cigarettes

NI He-peng, FENG Yan-chuang, GUO Ding-rong, et al. 226

Simulation of Recyclable Zipper Mail Bag Based on Finite Element Analysis

DONG Di 234

Process and Equipment

Rapid Optimization Design of Surface Acoustic Wave Temperature Sensor Based on Machine Learning

YANG Zi-you, FAN Yan-ping, ZHANG Xiao-yan 241

Dynamic Allocation Based on “Goods-to-person” Picking System

ZHANG Xue, ZHOU Li, LU Xue-peng, et al. 247

Design of HMI System for Color Group of Gravure Printing Machine Based on ARM

LIU Shan-hui, QIAN Song, TAO Tao, et al. 258

Drying System of Graphene Printing Machine Based on Screen Printing

JIN Lu, YANG Mei, LI Jin-yao, et al. 266

Design of Linear Piezoelectric Vertical-driving Vibratory Feeder

SU Jiang, TONG Jie, SHEN Yan-hu 274

Adaptive Integral Sliding Mode Control of Palletizing Robot System for Round Piece Sorting

WANG Hong-bo, YAO Jia-ling 281

Review of Domestic Research on Low-carbon Logistics

JIA Xian-min, QU Ya-mei 289

Design and Realization of Automatic Sewing and Packaging System for Package Yarn Based on TRIZ Theory

CHEN Ji-yang, LU Quan-li, ZHANG Bai-shun, et al. 301

Key Technology of Round Supporting Device for Lentinus Edodes Stick Packaging Bag

CHE Juan, LI Hong-bin 308

Design of Damping Device for Wheel-footed Packaging Handling Robot

JIA Hong-li, XIN Hong-bing, ZHOU Shun-hao 315

Diagnosis Method for Time-frequency Characteristic of Bearing of Tobacco Cutter

LI Zhun-feng, FAN Lei, ZHAO Xu-dong, et al. 322