全 国 中 文 核 心 期 刊 中国科学引文数据库(CSCD)源刊

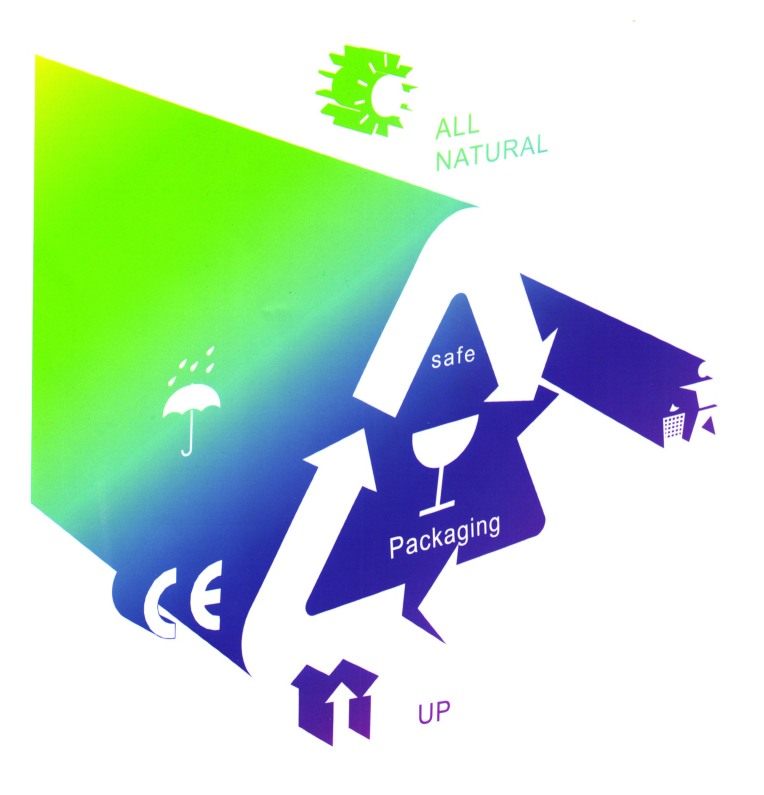
2016年3月 第37卷 第5期

主办单位: 中国兵器工业第五九研究所



专题——生态功能包装材料

Special Topic on Ecological Functional Packaging Materials



色装工程

BAOZHUANG GONGCHENG

第37卷 第5期 2016年3月10日

目次

生态功能包装材料专题

生态多孔食品包装材料的制备与应用

蒋海云,吴若梅,袁志庆,赵德坚,张维莉!

聚乙烯醇水溶性包装薄膜生物降解性研究

郝喜海,彭笑 7

透明超疏水玻璃表面的制备及性能研究

袁志庆,黄娟,彭超义,陈昱,王宪,王梦蕾,宾吉平 11 山梨酸-LDPE抗菌薄膜的制备与性能

户帅锋,杨福馨,张勇,张玉亭 15

碱式次氯酸镁对鲜切荸荠护色保鲜效果研究

邓靖,王建辉,李文,周瑜 20

刘奇龙,袁志庆,吴若梅,滑广军,蒋海云,郝喜海 31 防霉聚乙烯醇改性薄膜的制备及性能

张勇,杨福馨,户帅锋,李少玮 35

基于PEDA的UV固化水性聚氨酯乳液及涂膜性能研究

王正祥,李运华,肖细梅,陈洪 39

包装纸防油性的影响因素分析

陈赛艳,彭笑 44

肉桂精油微囊化及其在果蔬保鲜中的应用

薛琼,刘跃军,向贤伟,吴若梅 50

包装技术与工艺

商品包装的奢侈度评价

尤飞, 贾丹 55

数字图像相关技术在大豆蛋白喷涂流速测量中的应用

陈国营,杨传民,董肖云,陈诚,张小川 63

凹槽结构对矿泉水瓶力学性能的影响

宋卫生 68

包装材料

可食性干酪包装膜的制备及性能研究

赵浩,刘敏,范贵生 73

微波对大豆分离蛋白结构及其膜性能的影响

李颖,陈惠,李黎,李建章 78

牛至精油β环糊精微胶囊的制备及其抑菌效果研究

卢燕霞,田永强,刘惠琴,张阿强,徐力 84

坚果仁铝塑复合膜包装结构的性能比较与剖析

装祎荣,于佳佳,陈欣 89

PVA/ZSM-5分子筛复合膜的制备与性能研究

朱雅桐,黄震 94

液晶环氧树脂增韧改性 E-51 树脂体系性能研究

徐淑权,蔡建,秦旭锋,汪道全,白焘,孙凤云 99

研究进展

草莓贮存保鲜技术的研究进展

刘菲,张伟 103

包装机械

基于SolidWorks Motion的灌装机分瓶机构凸轮曲线设计

韩庆红,张锁怀,陈香利 110

钢提桶塑料提梁自动安装工艺及方案设计

沈俊杰,潘嘹,华岩,蒋焕新,周洪军,卢立新 115

卧卷防锈纸自动包装机的研究与实现

刘海江,张志云 120

单面瓦楞机卡闸机构动力学分析

尚雯,杜群贵 124

不确定条件下基于TODIM的VFFS包装机选择方法

王浩伦 130

基于机器视觉的偏口桶旋压盖一体机应用研究

杨红亮,徐国宝,刘新乐,徐志刚,马金凤 135

基于遗传算法的控制参数整定及其在温度控制中的应用

宁奎伟,李明辉 141

板材推送机送料台结构设计及有限元分析与改进

战丽, 匡立莲, 马岩, 任长清 146

包装印刷

基于调幅加网的微观防伪网点算法研究

郭凌华,任龙飞,张雯雯,邢铁豆,刘国栋 151

基于Logistic 混沌加密的 NSCT-SVD 抖动调制盲水印算法

马婷,高大鹏,王欣 156

基于感兴趣区域的图像质量评价算法研究 梁东,张雷洪,杜晓萌 161

基于物体表面变化的点云自适应切片算法 熊骏伟,刘全香 167

改进的分形灰度图像压缩算法的研究

田学军,舒忠 172

论坛与资讯

面向中小包装企业的云制造服务平台研发与应用

李明辉,石宇强,王俊佳,蔡炳万 178

生鲜品电商包装存在的问题与对策

周浩,柯贤文,王利婕 185

闭口钢桶性能试验标准及试验技术研究

林陈彪 190

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

AI 济南兰光机电技术有限公司

A2 国防科技工业自然环境试验研究中心

PACKAGING

ENGINEERING

(Initial Issue 1980) (Semimonthly)

Vol.37 No.5(Total No.323) Mar.10, 2016

Contents

Special Topic on Ecological Functional Packaging Materials Discussion on the Preparation Methods and Application of Ecological Po-

rous Food Packaging Materials

JIANG Hai-yun, WU Ruo-mei, YUAN Zhi-qing, et al. 1

Riodagradability of Water solvbla Polygingl (RVA) Alabal Packaging

Biodegradability of Water-soluble Polyvinyl (PVA) Alcohol Packaging Film HAO Xi-hai, PENG Xiao 7

Investigation on Preparation and Properties of Transparent Superhydrophobic Glass Surface

YUAN Zhi-qing, HUANG Juan, PENG Chao-yi, et al. 11

Preparation and Properties of Sorbic Acid-LDPE Antibacterial Films

HU Shuai-feng, YANG Fu-xin, ZHANG Yong, et al. 15

Color-preserving Effect of Basic Magnesium Hypochlorite on Fresh Cut Chufa DENG Jing, WANG Jian-hui, LI Wen, et al. 20

Research and Application Status of Green Packaging Materials in China LIU Lin, WANG Kai-li, TAN Hai-hu, et al. 24

Fabrication of Super-hydrophobic Surface on Packaging Galvanized Sheet Steel

LIU Qi-long, YUAN Zhi-qing, WU Ruo-mei, et al. 31

Preparation and Properties of Modified Polyvinyl Alcohol Films

ZHANG Yong, YANG Fu-xin, HU Shuai-feng, et al. 35

Properties of UV-Curable Waterborne Polyurethane Emulsion and Its Film Based on PEDA

WANG Zheng-xiang,LI Yun-hua,XIAO Xi-mei ,et al. 39

Influencing Factors on the Oil Resistance of Packaging Paper

CHEN Sai-yan, PENG Xiao 44

Microcapsulation of Cinnamon Essential Oil and Its Application in Preservation of Fruits and Vegetables

XUE Qiong,LIU Yue-jun,XIANG Xian-wei,et al. 50

Packaging Technology and Process

Evaluation of Luxurious Degree of Commodity Packaging

YOU Fei, JIA Dan 55

Application of Digital Image Correlation Technique in the Velocity Measurement of Soy Protein Spray

CHEN Guo-ying, YANG Chuan-min, DONG Xiao-yun, et al. 63
Effect of Groove Structure on Mechanical Properties of Mineral Water
Bottle

SONG Wei-sheng 68

Packaging Materials

Preparation of Edible Cheese Packaging Film and Its Properties

ZHAO Hao,LIU Min,FAN Gui-sheng 73

Effects of Microwave on the Structure of Soy Protein Isolate and Its Film-forming Properties

LI Ying, CHEN Hui, LI Li, et al. 78

Preparation of Oregano Essential Oil/Beta-cyclodextrin Microcapsule and Its Antimicrobial Activity

LU Yan-xia, TIAN Yong-qiang, LIU Hui-qin, et al. 84

Comparison and Analysis on the Performance of Aluminum-foil Packages for Nuts Made of Different Materials

PEI Yi-rong, YU Jia-jia, CHEN Xin 89

Fabrication and Property of PVA/ZSM-5 Zeolite Composite Membranes

ZHU Ya-tong, HUANG Zhen 94

Performance of Resin System of E-51 Toughened by Liquid-crystalline Epoxy Resin

XU Shu-quan, CAI Jian, QIN Xu-feng, et al. 99

Research Progress

Research Progress in Strawberry Storage Preservation Technology

LIU Fei, ZHANG Wei 103

Packaging Machinery

Design of the Cam Curve for Filling Machine Sub-bottle Mechanism Based on SolidWorks Motion

HAN Qing-hong, ZHANG Suo-huai, CHEN Xiang-li 110 Automatic Assembling Process of Plastic Handle for Steel Drum and Related Scheme Design

SHEN Jun-jie, PAN Liao, HUA Yan, et al. 115

Research and Implementation of Automatic Packaging Machine for Anti-tarnish Paper of Steel Coil

LIU Hai-jiang ,ZHANG Zhi-yun 120

Dynamic Analysis of the Cassette Mechanism of the Single-sided Corrugating Machine

SHANG Wen, DU Qun-gui 124

Selection of VFFS Packaging Machine Based on TODIM Method under Uncertainty

WANG Hao-lun 130

Research and Application of Eccentric Bunghole Cap Screwing-Pressing Machine Based on Robot Vision Technique

YANG Hong-liang, XU Guo-bao, LIU Xin-le, et al. 135

Control Parameter Tuning Based on Genetic Algorithm and Its Application in Temperature Control NING Kui-wei,LI Ming-hui 141
Structure Design, Finite Analysis and Improved Design of Sheet Feeding

Table ZHAN Li, KUANG Li-lian, MA Yan, et al. 146

Packaging Printing

Algorithm of Micro Anti-counterfeiting Dot Based on AM Screening GUO Ling-hua, REN Long-fei, ZHANG Wen-wen, et al. 151

Jitter Modulation Blind Watermarking Algorithm Based on Logistic Chaotic Encryption and NSCT-SVD

MA Ting, GAO Da-peng, WANG Xin 156

Image Quality Assessment Algorithm Based on Region of Interest

LIANG Dong, ZHANG Lei-hong, DU Xiao-meng 161

Adaptive Cloud Point Slicing Algorithm Based on Change of Object Surface

XIONG Jun-wei, LIU Quan-xiang 167

Improved Fractal Gray Image Compression Algorithm

TIAN Xue-jun, SHU Zhong 172

Forum and Information

Development and Application of Cloud Manufacturing Service Platform for Small and Medium Packaging Enterprises

LI Ming-hui, SHI Yu-qiang, WANG Jun-jia, et al. 178

Problems and Countermeasures of Fresh Products' E-commerce Packaging

ZHOU Hao, KE Xian-wen, WANG Li-jie 185

Performance Test Standard and Test Technique of Tight Heat Drum

LIN Chen-biao 190



全 国 中 文 核 心 期 刊 中国科学引文数据库(CSCD)源刊

主办单位: 中国兵器工业第五九研究所

ISSN 1001-3563

CN 50-1094 / TB

定价:45.00元

邮发代号:78-30

国外发行号: BM1799

广告经营许可证:渝工商广字040297号

