

包装与食品机械

PACKAGING AND FOOD MACHINERY

作为世界先进包装系统的制造厂商，
致力于为产品包装提供解决方案
我们的产品涵盖包装的各个环节，
使所需包装的过程得到更加有效地配合，
以高效的方式提高工业化的生产率。
我们的产品远销世界五十多个国家和地区。



杭州永创智能设备股份有限公司

地址：浙江省杭州市西湖区西园九路1号

邮编：310030

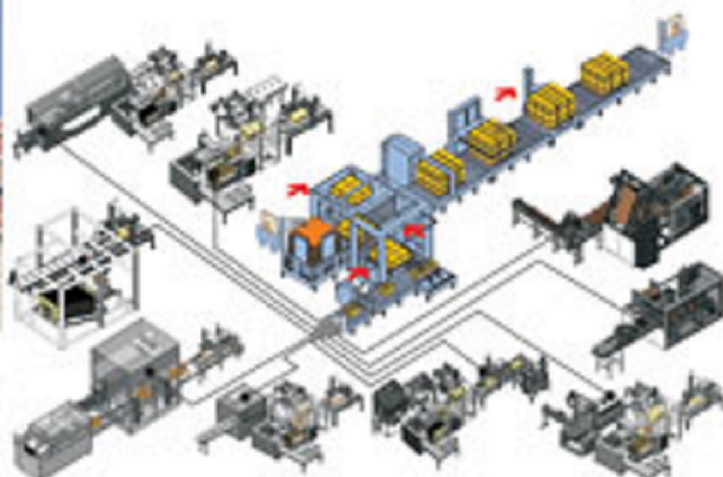
电话：0571-85120100, 85120101

0571-85120102

外贸专线：0571-87978016



YOUNGSUN® 机器设备
与自动流水线相连后其效果
更为显著！



更多资讯请登录：

www.youngsunpack.com



ISSN 1005-1295



1005-1295

9 771005 129126

万方数据

YOUNGSUN®

5 / 2017

-
- 超声波结合反复冻融法对虾壳虾青素提取效率的影响
孙协军, 武纪天, 李秀霞, 等 (1)
- 淮山全粉喷雾干燥工艺优化研究
张丽茹, 李清明, 赵小梅, 等 (6)
- 低乳糖芒果风味发酵乳制作工艺研究
杨 洋, 刘海燕, 李启明, 等 (11)
- 三种天然来源黄酮物质抗氧化活性和抑制胰脂肪酶活性的研究
范金波, 丁瑞文, 葛春辉, 等 (15)
- 关于悬浮式冷冻浓缩工艺参数的研究
周 新, 徐 鹏, 吴苏炜, 等 (21)
- 便携式烤肉炉不同烤制条件对烤肉品质的影响分析
肉孜·阿木提, 史 勇, 吕仲明 (25)
- 基于包装结构评价有限元分析在酸奶瓶型优化中的应用
陈彩锐, 宋 敏, 付翠霞, 等 (30)
- 乙烯-醋酸乙烯树脂和聚烯烃热熔胶点喷封箱的应用研究
陈 琛, 宋利君, 邓玉明, 等 (33)

- 自堆积式螺旋速冻机流场数值模拟 —— 朱必佳, 孙 宇 (37)
- 一种猕猴桃削皮和切片设备的研制
张鹏霞, 党凯锋, 何 鹏, 等 (43)
- 机器人压盖机 — 岳翠萍, 刘新乐, 冯 巍, 等 (47)

- 苹果浑浊汁稳定性研究进展
朱丹实, 刘 贺, 曹雪慧, 等 (50)
- 食品中生物分子的太赫兹特性探测方法
齐 亮, 宋莹莹 (55)
- 米粉智能干燥技术 — 梁晓军, 李世岩, 李林林, 等 (62)

- RP-HPLC法测定洋金花中东莨菪碱的含量
付传香, 郑 悅, 王婷婷, 等 (65)
- 顶空-气相色谱法同时测定复合膜袋中17种溶剂残留
赵金尧, 万 富, 柳阿芳, 等 (69)

-
- Effect of Extracting Method of Ultrasound Combined with Repeated Freezing and Thawing Method on Astaxanthin Extraction Efficiency from Shrimp Shell SUN Xie-jun,et al. (1)
- Optimization of Spray Drying Technology in Processing Chinese Yam Flour ZHANG Li-ru,et al. (6)
- Study on the Processing Technology of Low Lactose Mango Flavored Fermented Milk YANG Yang,et al. (11)
- Antioxidant Acitity and Inhibition Pancreatic Lipase Acivity of Three Kinds of Natural Flavonoids FAN Jin-bo,et al. (15)
- Study on Technological Parameters of Suspension Freezing Concentration ZHOU Xin,et al. (21)
- Meat Quality Analysis Under Different Roasting Conditions Based on Portable Barbecue Stove ROUZI·Amuti1,et al. (25)
- Evaluating Packaging Structure Based on Finite Element in the Application of the Yogurt Containers Shape Optimization CHEN Cai-rui,et al. (30)
- Study of Sealing Carton by Spraying Point of Ethylene/Vinyl Acetate Resin and Polyolefin Hot Melt Adhesive CHEN Chen,et al. (33)
- Numerical Simulation on Flow in Self–stacking Spiral Freezer ZHU Bi-jia,et al. (37)
- Research on a Peeling and Slicing Device for Kivi Fruit ZHANG Peng-xia,et al. (43)
- Robot Capping Machine YUE Cui-ping,et al. (47)
- Research Progress on Stability of Cloudy Apple Juice ZHU Dan-shi,et al. (50)
- Terahertz Characteristics Detection of Biological Molecules in Food QI Liang,et al. (55)
- Intelligent Drying Technology of Rice Noodles LIANG Xiao-jun,et al. (62)
- Determination of Scopolamine in Hindu Datura by RP–HPLC FU Chuan-xiang,et al. (65)
- Simultaneous Determination of 17 Kinds of Organic Solvent Residues in Composite Plastic Membrane by Head–space Gas Chromatography ZHAO Jin-yao,et al. (69)