

# **19th IAPRI World Conference on Packaging 2014**

Responsible Packaging  
for a Global Market

Melbourne, Australia  
15-18 June 2014

**Editors:**

**M. A. Sek  
V. Rouillard  
S. W. Bigger**

ISBN: 978-1-5108-2131-6

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2014) by Victoria University  
All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact Victoria University  
at the address below.

Victoria University  
c/o Vincent Rouillard  
PO Box 14428  
Australia Melbourne  
Victoria 8001

Phone: +61 3 9919 4000

[www.vu.edu.au](http://www.vu.edu.au)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Contents

<b>ORGANISING COMMITTEE .....</b>	<b>vi</b>
<b>SCIENTIFIC COMMITTEE .....</b>	<b>vi</b>
<b>PREFACE .....</b>	<b>vii</b>

## **ACTIVE & INTELLIGENT PACKAGING .....1**

Controlled Release of Mangiferin using Ethylene Vinyl Acetate Matrix for Antioxidant Packaging....	3
Reduced Liquid Loss and Extended Shelf Life of Chicken Filets by the use of Carbon Dioxide Emitters and Modified Atmosphere Packaging .....	4
Microwaveable Packaging for Heating and Crisping a Food Product.....	14
Development of an Intelligent Packaging Device for the Monitoring of Ready to Eat Salad Spoilage .....	23
Development and Properties of High Density Polyethylene (HDPE) and Ethylene-Vinyl Acetate Copolymer (EVA) Blend Antioxidant Active Packaging Films Containing Quercetin .....	30
Nanoiron Based Composite Oxygen Scavengers.....	40
Effect of Storage Conditions and Sulphur Compounds on the Activity of Palladium Based Oxygen Scavenging Films.....	43
Possibility of Electric Devices and Devices with Drug Packaging in Medical and Health Care .....	49
Effects of Active Packaging on the Physico-Chemical Properties of Fresh-Cut Cantaloupe ( <i>Cucumis Melo L. Var. Glamour</i> ).....	53
Release of Oregano Essential Oil and Green Tea Extract from Ethylene Vinyl Alcohol Copolymer Films .....	60
Methodology to Evaluate the Performance of Active Ingredients as Oxygen Scavengers.....	65
Developments in Antimicrobial Food Packaging Research.....	72
Biodegradable Cross-Linked Gliadin Films with Antifungal Activity for Active Packaging of Bread .....	80
Effect of Nano-Semiconductors and Sacrificial Electron Donors on Color Transition of a Novel UV-Activated Oxygen Bio-Indicator.....	88
Effect of Photoinitiator and Binder Concentration on Color of Methylene Blue-Based Oxygen Indicator .....	98

## **DISTRIBUTION PACKAGING.....107**

Issues with Combining Road Elevation Spectral Models and Vehicle Vibration Response to Estimate Vehicle Dynamic Characteristics.....	109
Reduced-Order Modeling of the Linear Vibration Response of Expanded Polymer Cushion Material .....	110

Estimation of the Dynamic Properties of Nonlinear Packaging Materials Using an Optimised Reverse Multiple Input/single Output Based Approach .....	111
Future Demands in Distribution Dynamics Research.....	112
The Application of Computational Methods to the Analysis of Unitized Load Performance .....	118
Vibration Transmissibility of Packaging in Three-Substructures Coupled Product Transport System .....	132
Measurement and Analysis of Vibration Levels in 2 and 3 Wheel Delivery Vehicles in South East Asia .....	144
New Standardized Package System for Imported Fresh Mangos to the United States from Mexico and Guatemala .....	145
An Introduction to Next-Generation Loggers for Measuring Distribution Hazards on the Product and Package .....	153
Indirect Inverse Sub-structuring Theory for Coupling Dynamic Stiffness Identification of Complex Interface between Packaged Product and Vehicle Transport System .....	165
Carton Clamp Test Methodologies and the Effects on Load Containment and Retention .....	166
Combination Cushioning Pad Design and Drop Simulation .....	167
Damage to Carton Board Packages Subjected to Concentrated Loads.....	172
Evaluation Method of Abrasion Damage on Corrugated Board.....	183
Comparison of Two Vibration Recording Methods Depending on the Data Recorder Position .....	203
Transport Simulation Testing for Stretch Wrap Film Optimisation and Palletised Load Safety (DUOPLAST Business Case).....	213
Vibration Performance for Biocushion Materials.....	231
How to Choose the Resistance to Vertical Crushing of Stacked Cardboard Box Suitable for your Trip. ....	237
Influence of Corrugated Cardboard Corners in Shock Damping: Case of a 100% Cardboard Packaging.....	243
Impact of Liquid Nitrogen Dosing on Application and Removal Torque of Wine Bottle.....	249
<b>LOGISTICS &amp; SUPPLY CHAIN.....</b>	<b>255</b>
The Sacks of Rome? .....	257
RFID Tags Characterization by Studying Their Backscattering Response .....	258
Elastic Modulus of Corrugating Medium under Different Temperature and Relative Humidity .....	263
A Method Review and a Case Study of Packaging Design Difference of Automobile KD Parts and After-Sale Parts with an Application on Transport.....	271
The Status of Wood Pallet Repair Operations in the United States: A Survey Study .....	284

**MEDICAL, COSMETICS & PHARMACEUTICAL PACKAGING.....293**

Microbiological Stability of Shampoo Stored in Polymeric Packaging Modified with Nanosilver ... 295  
Evaluation of Opening Status of PTPs with Three Element from Push to Go Out from Package ..... 301

**PACKAGING DESIGN, ERGONOMICS & HUMAN FACTORS .....307**

The Study of Uncertainty Elements Related to Heat Seal Strength by Comparison of Standard Testing Methods ..... 309  
An Empirical Study for Exploring Reusable Packaging Attributes ..... 321  
Relationship between Peel Angle and Peel Force in Peelable Semi-Rigid Packaging Comprising Tyvek® and PETG ..... 322  
A Review of Thermoplastic Composites Vapour Permeability Models: Applicability for Barrier Dispersion Coatings ..... 323  
The Functional Analysis Methodology for Environmentally Conscious Packaging Design ..... 335  
Easy Opening or a Lost 16% Sale ..... 347  
Packaging for Personalized Food for Nutrition of Elderly Consumers Made using Rapid Manufacturing ..... 358  
Attention Grabbing Power of Branded vs Unbranded Packaging ..... 368  
The Design Development of Perforation Rule for Retail Ready Packaging ..... 380  
Is Your Package Pro-LOHAS? – Findings of the Finnish LOHASPAC Study 2011-2014 ..... 388  
Material Identity in a Packaging Context ..... 396  
Crumpling of Paper Sheet and Packaging ..... 404

**PACKAGING FOR FOOD & AGRICULTURE .....409**

Migration of Plasticizers from Paper and Board into Food Simulant Tenax and Olive Oil during Microwave Cooking ..... 411  
The Effect of Packaging on Consumer Food Quality Perception in Quick-Service Restaurants ..... 424  
Determination of Ti in Nano/Submicro-TiO<sub>2</sub>-Plastic Composite Food Packaging by Microwave Digestion and Inductively Coupled Plasma Atomic Emission Spectrometry or Inductively Coupled Plasma Mass Spectrometry ..... 425  
Determination of Four Types of Hazardous Chemicals in Food Contact Materials by UHPLC-MS/MS ..... 434  
Modelling of Migration from Printing Inks on Paper Packaging and its Verification ..... 446  
Glucoamylase Time-Temperature Indicators Based on Fat Oxidation of Chilled Pork ..... 447  
The Flexible Packaging Line – PickNPack ..... 455  
Sulfide Black in Canned Meat ..... 467  
Packaging for Controlling Texture of Frozen Microwaveable Sandwiches ..... 476  
Effect of Propolis Extract on Physical and Antioxidant Properties of Chitosan Film ..... 485

Effects of In-Package Atmosphere on Temporal Changes in the Fractionation of Oxygen Isotopes during Respiration in Tomatoes.....	490
An Innovative Corrugated Shipper to Improve Palletized Load Airflow for Fresh Produce .....	496
Development of a Freshness Indicator for Monitoring Chicken Meat Freshness.....	506
If at First You Don't Succeed: Older Consumers and Hospital Food & Beverage Packaging – a Matter of Try, Try and Try Again! .....	512
Equilibrium Modified Atmosphere Packaging for Preserving Quality and Extending Shelf-Life of Longan .....	524
Development of Time-Temperature Indicator Based on Polydiacetylene/Silica Nanocomposite for Monitoring Fresh Skinless Chicken Breast Quality.....	533
Response Modelling of Time-Temperature Indicator Based on Polydiacetylene/Silica Nanocomposite .....	539
Development of a Biodegradable Coating based on Seaweed Extracts and Starch for Food Packaging Applications.....	545
<b>PACKAGING MATERIALS .....</b>	<b>553</b>
Evaluation of Static and Dynamic Cushioning Properties of Polyethylene Foam for Determining its Cushion Curves.....	555
Outdoor Weathering of HDPE Containers Filled with Nitric Acid .....	556
The Effect of a Vibration Force Field on the Crystallization and Barrier Properties of Polymer Nanocomposites.....	561
The Effect of Heating Speed on the Expression of Heat Seal Strength in Plastics Packaging Materials.....	572
Maximum Gauge Pressure in Dangerous Goods Packaging under Normal Conditions of Carriage - Comparison of Direct Measurement and Calculations .....	573
Preparation and Characterization of Low Methoxyl Pectin/Carboxymethyl Cellulose-Based MMT Composite Films.....	574
New Bio-Based Plastics, from a Non-Edible Plant Oil Side-Stream, for Film Extrusion .....	586
Degradation of Steel Packages in Tropical Environments – Results after 10 Years of Discarding....	591
Characteristics of Poly(lactic Acid) Composites Reinforced with Natural Fibres.....	603
Properties of Corrugated Liner Made from Musa Sapientum Linn Banana Pulp and Recycled Kraft Pulp .....	609
Effect of Compatibilizer on Physical and Rheological Properties of PLLA/PPC Binary Blends .....	615
Influence of Reprocessing on Mechanical Properties of SAN Copolymers in Injection Moulding ...	625
Development of Biodegradable-Starch-Based Cushions with High Shock Absorption .....	628
Evaluating the Dynamic Characteristics of Starch Based Loose-Fill .....	631
Designing Polypropylene Lidding Film with Combined Peelable and Antifogging Properties for Food Packaging.....	640

Microperforation of Three Common Plastic Films by Laser and their Enhanced Oxygen Transmission for Fresh Produce Packaging .....	648
<b>PACKAGING PRINTING &amp; GRAPHICS.....</b>	<b>649</b>
Qualitative Analysis of Coverage Value Transfer in Modern Packaging Printing Workflow.....	651
A Method for General Printing Anti-Counterfeiting by Moiré Patterns.....	661
The Study on Symbol Contrast of Inks and Paper Liners for Barcode Printing on Corrugated Box ..	667
<b>PACKAGING SUSTAINABILITY .....</b>	<b>675</b>
Implementing Packaging Sustainability Metrics in a Developing Economy.....	677
ULab© Cloud Testing System for Flexible Plastic Packages.....	687
Green Fibre Bottles .....	696
Plasma Enhanced Surfaces for Sustainable Fiber Based Packaging.....	704
The Greenhouse Gas Profile of a “Hungry Planet”; Quantifying the Impacts of the Weekly Food Purchases Including Associated Packaging and Food Waste of Three Families .....	709
Film Performance of Poly(lactic Acid) Blends for Packaging Applications .....	721
Trends and Drivers Influencing Papermaking and its Products Towards the Future.....	728
<b>AUTHOR INDEX.....</b>	<b>739</b>
<b>ADDITIONAL PAPER</b>	
Shock Analysis during Fruits Export from Japan to Neighboring Regions.....	195