# 23rd IAPRI World Conference on Packaging (IAPRI Bangkok 2022)

Packaging for World Crisis: Survival and Sustainability

Bangkok, Thailand 12-16 June 2022

ISBN: 978-1-7138-9645-6

#### 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© (2022) by Thai Packaging Centre (TPC) All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact Thai Packaging Centre (TPC) at the address below.

Thai Packaging Centre (TPC)
Thailand Institute of Scientific and Technological Research (TISTR)
196 Phaholyothin Rd.
Ladyao Chatuchuk Bangkok 10900

Phone: 0 2579 1121 Fax: 0 2579 7573

#### 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 Web: www.proceedings.com

## **CONTENTS**

ORGANIZING COMMITTEE SCIENTIFIC COMMITEE		
KEYNOT	TE SPEAKERS AND PANELISTS	13
Keyno	te Lecture on "Trends and Innovation on Sustainable Packaging":	14
Pro	ofessor Pierre Pienaar	14
Keyno	te Lecture on "Impact of Chain of Custody on Packaging Verification and Traceability":	15
	: Takehiro KANEKO	15
•	te Lecture on "Impact of Consumer Trends on the Global Packaging Industry":	16
	of. Dr. Jay Singh	16
	te Lecture on "The Future of Fruit & Vegetable Packaging":	18
	of. Dr. Randolph M. Beaudry	18
-	te Lecture on "Crucial role of Active & Intelligent Packaging in Market":	20
	Ratchaneewan Kulchan	20
-	te Lecture on "Hermetic Storage Technology Reducing: Post-harvest Losses of Dried Agricultu	ırai 21
	nodities": . Melanie Blanca-Ocreto	21
	Discussion on "Biodegradable & Compostable, Research, Development, Standard and Testing	
	ofessional Dossier Suwabun Chirachanchai, Ph.D.	23
	: Viboon Pungprasert	25
	Pichet Rojanapitayakorn	26
	Pattra Maneesin	27
	Discussion on "Global Packaging Trends in Post-Covid Era"	29
	: Chakravarthi AVPS	29
Ms	s. Nerida Kelton	30
Ms	s. Hiroko Akieda	31
Mr	: Henky Wibawa	32
Ms	s. Soha Atallah	33
PROCEE	EDINGS : ACTIVE AND INTELLIGENT PACKAGING	34
AG-O01	Retardation of Lipid Oxidation of Sacha Inchi (Plukenetia volubilis L.) Oil Using	35
	Bio-based UV-Shielding Metal Oxide-Incorporated Active Packaging Films	
AG-O02	Development of a Colorimetric Total Volatile Base-Nitrogen Sensor for	42
	Potential Real-Time Freshness Monitoring of Pre-packaged Food	
AG-O03	Antimicrobial Activity of Biodegradable Lignin Nanoparticles in Polyvinyl	51
	Alcohol-Based Film Against Major Spoilage Microorganisms of Mango Fruit	
AG-O04	UV-shielding Properties of Poly(lactic acid) (PLA)/Poly(butylene adipate-co-terephthalate)	60
	(PBAT) Films Incorporating Metal Oxides	
AG-O05	Antimicrobial Paper Coated with Lignin Nanoparticles for Bread Packaging Applications	68
AG-O06	Development of Antifungal Film Incorporated with Lignin Nanoparticles for Mango	77
	Packaging and Distribution	
AG-007	Releasing Active Food Packaging: Can Natural Extracts be a Safety Concern?	84
AG-O08	Development and Characterization of Ethyl Maltol Incorporated Starch-Based Films for Active Biodegradable Food Packaging	91

## **CONTENTS**

AG-O09	Industrial By-Products as Raw Materials for Active Films: The Approach of	100
	the ValICET Project	100
AG-O10	Pyrogallol Incorporated Thermoplastic Starch Based Films as Oxygen Scavenging Active Bioplastic Packaging	108
AG-O11	Pilot-scale Production of Bioactive EVOH-Based Films Containing Methyl Anthranilate:	114
AG-011	Processing, Functional Properties and Antifungal Activity Evaluation	11-
AG-P01	Development of Electrospun Chitosan Nanofibers for Antimicrobial Food Packaging	122
PROCEE	DINGS : DISTRIBUTION AND TRANSPORT PACKAGING	130
DB-O01	Impact of the horizontal acceleration phenomenon duration on the tilt or toppling of the load	13
DB-O02	Structural damage analysis of the contaminating insects subjected to drop shock	139
DB-O03	Measurement of the Vertical Vibration Experienced by Pallets During Material Handling	145
DB-O05	Development of a Friction-Driven Finite Element Model to Simulate the Load Bridging	15
	Effect of Unit Loads Stored in Warehouse Racks	
DB-P01	Record and analysis of Europe / China Rail transportation	172
DB-P02	The new silk road – Study of transloading events	179
DB-P03	Evaluating Consumer Package Failure from Review Images for Using Machine Learning	187
DP-O01	Response of a packaging system to a transient event: real-time replication VS SRS simulation	192
DP-O02	Effect of the sustained forces during transportation on the creep behavior	193
	of stretch film affecting unit load stability	
DP-O03	A Review and Update of the Corrugated Fiberboard Cushioning	194
DP-O05	On Friction Measurements and Certification of Slip-Preventing Materials for Road Freight Usages	195
DP-O06	Measurement and Analysis of low-acceleration and long-duration longitudinal	196
	events using delivery van	
PROCEE	DINGS : LOGISTIC & SUPPLY CHAIN	19'
LG-O01	The Role of Digital Specification Data Management in Streamlining Packaged-Product Supply	198
20 001	Chains	170
LG-O02	Impacts of the local E-commerce	207
PROCEE	DINGS : MEDICAL, COSMETIC & PHARMACEUTICAL PACKAGING	219
MD-001	Usability Study of aluminum pouch of PTP (Press Through Package)	220
WID-OUT	among patients and pharmacists	22(
MD-O02	Machine Learning Modeling of Patients' Attention of Over-the-Counter Medication Label Design	225
WID 002	Whitehing Medering of Fatients Theriton of Over the Country Medication Education	
PROCEE	DINGS : PACKAGING DESIGN, ERGONOMICS & HUMAN FACTORS	234
DG-O01	Future-Driven Packaging Design: A Foresight Method to Aid in Designing	235
	Solutions for Future Challenges	
DG-002	Tool Design on Sustainable Consumer Behaviour for Food Packaging Companies	243
DDOCEE	DINGS : PACKAGING FOR FOOD & AGRICULTURE	25
FG-O01	Ultra-accelerated Shelf-life Test for Shelf-Life Determination of Oxygen-Sensitive	252
1 0-001	Foods in Polymeric Packaging Materials	<i></i>
FG-O02	Predicting the Compression Strength in Ventilated Corrugated Paperboard Packages	259
1 0-002	Using Machine Learning Models	233
FG-O03	Poly (Butylene Adipate-co-Terephthalate)/Thermoplastic Starch Blended Phosphate	268
	via Blown Film Extrusion as Functional Biodegradable Food Packaging	_50

## **CONTENTS**

FG-O04 FG-O05	Enhanced Preservation Functionality of Bioplastic Materials for Sustainable Food Packaging Roles of Titanium Dioxide, Zinc Oxide and Silicon Dioxide on Morphology, Properties and Migration of Thermoplastic Cassava Starch and Poly (Butylene Adipate-co-Terephthalate) Nanocomposite Films	277 285
FG-006	Investigating the Effects of Packaging Design Factors on Customer Purchasing Decisions for Goat Manure Fertilizer	293
FG-007	Measuring the Hexane Vapor Transmission Rate of Barrier Paper Materials	302
FG-P01	Evaluation of the quality of fresh broccoli for non-refrigerated transportation using a high-performance thermal insulation box	312
FP-O01	Application of Biodegradable Film as Modified Atmosphere Packaging for Red Chili (Capsicum annuum cv. Jinda)	319
PROCEEI	DINGS : PACKAGING FOR HAZARDOUS & DANGEROUS GOODS	320
HP-O01	Development of an analysis and testing concept for the evaluation of impact	321
	targets in the mechanical safety testing of dangerous goods packagings	
HP-O02	Flow properties of powdery or granular filling substances of dangerous goods	322
	packagings - Comparison of the measurement of the angle of repose and	
	the determination of the Hausner ratio	
PROCEEI	DINGS : PACKAGING MATERIAL	323
MT-O01	Determination and Pre-treatment of Hazardous Substances in Food Can	324
MT-O02	Determination of stretch film properties with hysteresis for freight transport applications	334
MT-O03	Evaluating the Relationship Between the Quality of 3D Printing and Rheological	343
	Properties of PLA and PLA\PHA	
MT-O04	Compatibilization of polyethylene-polypropylene blends via ionic liquid to enhance performance for packaging applications	348
MT-O05	The Effect of Alcoholic Solutions on the Thermomechanical Properties of Poly (lactic acid)	359
MT-O06	Barrier Performance of recyclable thermoforming sheets for sous-vide potatoes	366
MT-O07	Evaluation of Melt-Processed Polyhydroxyalkanoates and Zinc Oxide Nanocomposite	375
	Films as Flexible Packaging Materials	
MT-O08	Microencapsulation and Thermal Enhancement of Fish Oil Based Phase Change Material Through Epoxidation Process	385
MT-O09	Factors Influencing Damage on Tinplate Coatings	393
PROCEEI	DINGS : PACKAGING SUSTAINABILITY	402
ST-O01	Investigating the Environmental Benefits of Increasing the Pallet Top Deck Stiffness in Unit Load System	403
ST-O02	Physical Properties Improvement of In Situ Modified Poly(lactide) Film for Fresh Produce Packaging	418
ST-O03	Sorting plastic packages with 3D relief codes	426
ST-O04	Designing reusable packaging: tool development, validation, and implications	436
ST-O05	Investigation of the Consumer Perceptions of e-Commerce Packaging	444
ST-P01	Bibliometric Literature Review on Sustainable Packaging	456
ST-P02	Environmental Analysis of Single-use and Multiple-use Pallet Systems for Air Shipments	465
SP-O01	Life Cycle Assessment of Returnable Mailers used for Apparel Electronic Commerce:  A Case Study in Canada	473