SCHOOL OF PACKAGING

PH.D. AND M.S. THESES

TITLES

COMPLETED 1998 - 2018

Copies of Theses are available through ProQuest

If you would like to obtain a copy of a thesis, please contact ProQuest, http://www.proquest.com/
Ph.D. Degrees Granted
by the
School of Packaging, Michigan State University
1998 – 2018

Increasing the Biodegradation Rate of Poly (Lactic Acid) in Composting Conditions. Edgar Castro Aguirre. 2018

Reducing Levels of Medical Device Contamination through Package Redesign, Seal Geometry and Opening Technique. Paula Perez. 2018

Hydrolytic Degradation of Neat and Modified Poly (Lactic Acid) With Nanoparticles and Chain Extenders by Water-Ethanol Solutions. Fabiola Iniquez. 2018


Migration of Antioxidants from Poly (Lactic Acid), PLA, Films into Food Simulants: A Parameter Estimation Approach. Hayati Samsudin. 2015

Development and Characterization of Flexible Films from Sugar Beet Lignocellulose (SBL). Zhu Shen. 2015

Development of a Poly (Lactic Acid) Packaging Material Able to Scavenge Carbon Dioxide and Ethylene by Incorporation of Zeolites. Anna Szwedzinska. 2015

Production of Thermoplastic Cassava Starch reinforced by Natural Fiber: Performance, Biodegradability, and environmental impacts. Tanatorn Tongsumrith. 2015


Release kinetics of α-tocopherol and resveratrol from poly(lactic acid) and poly(lactic acid)starch blends. Sung Wook Hwang. 2012.

Production and characterization of thermoplastic cassava starch, functionalized poly(lactic acid), and their reactive compatibilized blends. Sukeewan Detyothin. 2012.

The impact of packing line processes on gloss development, and the use of gloss as an indicator of coating integrity and quality of 'Red Delicious' apples (Malus domestica). Ekuwa Enyonam Quist. 2011.


Methodology to Assess Quality of Fresh-cut Fruit, as Affected by Package Design, Size of Fruit Dice and Transportation. Koushik Saha. 2010.


Quality of Tart Cherry Nutraceutical Juice: A Comparison of Juice Packaged in Flexible Pouches and Bottles Made from Glass, PET and Aluminum. Maria-Paz Gonzalez-Mulet. 2009.

Modification of Polylactide Bioplastic Using Hyperbranched Polymer Based Nanostructures. Rahul Bhardwaj. 2007.


Analysis of the Relationship Between Peel and Burst Test Results for Peelable Flexible Packages. Rosamari Feliú-Báez. 2001.


M.S. Degrees Granted
by the
School of Packaging, Michigan State University
1998 – 2018

Processing and Property Evaluation of Poly (lactic acid)/Cellulose Nanocrystals Extruded Cast Films. Yuzhu Liu. 2018

Improved Water Resistance and Barrier Properties of Polyvinyl Alcohol with Polyurethane Siloxane Coating for Packaging Applications. Vijay Pandian. 2018

Development of Active Packaging Trays with Ethylene Removing Capacity. Gauri Awalgaonkar. 2018


Late-Horizon Packaging: Incas, Aribalos, and Packaging Functions. Zachary Frenzel. 2017

The Effect of Package Dispenser and Label on Sunscreen Application. Alyssa Harben. 2017

Environmental Impacts of Packaging in Food Product Systems: Review. Woranit Muangmala. 2017

Influences of Modified Atmosphere Packaging and Drip Absorbents on the Quality, Safety, and Acceptability of Fresh-cut Cantaloupe. Chris Wilson. 2017


The Effect of Labeling Content and Prominence on Information Processing among Older Adults During Self-Selection of Over-The-Counter Medications. Lanqing Liu. 2016

Improvement of Vibration Test - Converting a Single Axis Vibration Table into a Two-Axis Table. Yanzhe Wu. 2016

Comparision of Recycling Systems at Michigan State University and Hunan University. Kang Le. 2015

Effect of a Biodegradation Promoting Additive on Polyethylene Terephthalate in Anaerobic Digestion. Wataru Sato. 2015

Synthesis of Nanoporous Carbohydrate Metal-Organic Framework and Encapsulation of Selected Organic Compounds. Saleh Alghamdi

A Search for a Method to Design Antioxidant Packaging Films with Controlled Release. Jing Gao. 2014


Development and characterization of a completely bio-based antimicrobial multi-layered packaging material based on ply lactic acid, chitosan, and grapefruit seed extract. Hunter Gartner. 2014.

The effect of steamable bag microwaving and steamable bag designs on nutritional preservation and physical quality of frozen broccoli. Xueying Zhong. 2014.


Anaerobic digestion of LDPE/LLDPE blend film and PET sheet with pro-degrading additives at 35 and 50°C. Tuan Nguyen. 2014.


LCA comparison of 100% bio-based PET synthesized from different PTA pathways. Yasuhiko Akanuma. 2013.

LCA data gaps in feedstocks of biobased plastics. Alix Andra Grabowski. 2013

Residues from chlorine dioxide gas treatment, generated by different delivery systems, on fresh produce. Fabiane Staschower. 2012.


Modelling of bisphenol A migration from LDPE into food simulants. Yining Xia. 2012.
Assessment of the properties of poly (lactic acid) sheets with different amounts of post-consumer recycled poly (lactic acid). Chaiyatas Chariyachotilert. 2011.


Comparative performance of PLA and PET bottles for alcohol and sugar acid solutions. Praveen Rawal. 2011.


A Mathematical Model to Predict the Loss in Compression Strength of Corrugated Boxes Due to Offset. Kuen Woong Park. 2010.


The Effect of Surface Treatments and Modified Atmosphere Packaging (MAP) on the Quality of Fresh Cut Sliced Anjou Pears. Raafia Siddiq. 2010.


Applying Change Detection to Test the Noticeability of Components of Medical Labels. Carly DeHenau. 2010.


An Exploration into the Use of Stepwise Regression Analysis to Determine Post-Consumer Recycled PET Content in PET Sheet. Dongho Kang. 2009.


Assessment of the Environmental Profile of PLA, PET and PS Clamshell Containers using LCA Methodology. Santosh Madival. 2008.


Biodegradable Polymer Nanocomposites from Poly(alkylene Dicarboxylate) and Organically Modified Montmorillonite Clay. Ajay Kathuria. 2007.

Bioadhesives from Distiller’s Dried Grains with Solubles (DDGS) and Studies on Sustainability Issues of Corn Ethanol Industries. Abhishek Singh. 2007.


Experiments for Climate Zone IV Hypothesis. Xin Li. 2007.


Comparison of Different Packaging Materials to Determine Their Effects on Availability and Effectiveness of 1-MCP. Luis C. Rodriguez. 2007.


Impact of Polymer Processing on Sorption of Benzaldehyde Vapor in Rubbery Polypropylene. Ying Qin. 2006.


Use of Silver Zeolite as an Antimicrobial Agent in Packaging Film. Renae F. McKinley. 2003.


An Instrumented Bottle: The Use of Strain Gage Technology to Measure the Torsional Forces Applied to a Package While Online. William Kilbridge. 1999.


A Returnable Container System for Medical Device Components. Christine S. Block. 1999.

The Rate of Lipid Oxidation of a Product Model System Packaged in Antioxidant Impregnated Laminate Film Structures. Youn Suk Lee. 1999.


Measurement of the UPS Ground Shipping Environment for Large and Heavy Packages (Up to 150 Pounds). Zachary Grant Hays. 1999.


The Effect of Subject Age on Legibility. Laura Bix. 1998.


