

- EVALUATION OF STARCH DIGESTIBILITY OF ANDEAN CROPS ORIENTED TO HEALTHY DIET RECOMMENDATION; INTERNATIONAL JOURNAL OF FOOD PROPERTIES; 2022; <https://www.tandfonline.com/doi/full/10.1080/10942912.2022.2074036>
- PREPARATION, CHARACTERIZATION AND EVALUATION OF ANTIBACTERIAL PROPERTIES OF POLYLACTIDE-POLYETHYLENE GLYCOL-CHITOSAN ACTIVE COMPOSITE FILMS; POLYMERS; 2022; <https://www.mdpi.com/2073-4360/14/11/2266>
- EVALUATION OF PLA ACTIVE BIODEGRADABLE FILMS INCORPORATED OF ESSENTIAL OILS TO INHIBIT MICROBIAL ADHESION; GRANJA; 2022; <https://lagranja.ups.edu.ec/index.php/granja/article/view/4520>
- CONVENTIONAL AND NON-CONVENTIONAL DISINFECTION METHODS TO PREVENT MICROBIAL CONTAMINATION IN MINIMALLY PROCESSED FRUITS AND VEGETABLES; LWT; 2022; https://www.sciencedirect.com/user/identity/landing?code=CNkJ3ZVi_vtmcLDWtjmle5LL42ENqxfCTMwp7eBX&sta te=retryCounter%3D0%26csrfToken%3D8d6c52d9-fe82-46cd-b7ee-1bc5ba8018e1%26idpPolicy%3Durn%3Durn:ietf:params:scim:schemas:core:2.0:user
- IDENTIFICATION OF POTENTIAL MIGRANTS IN POLYETHYLENE TEREPHTHALATE SAMPLES OF ECUADORIAN MARKET; POLYMERS; 2021; <https://www.mdpi.com/2073-4360/13/21/3769/htm>
- IMPACT OF COMBINED SUN AND HYBRID DRYING TECHNOLOGIES ON COCOA DRYING PROCESS AND QUALITY; HELIYON; 2025; <https://www.sciencedirect.com/science/article/pii/S2405844025012654>
- CASSAVA BAGASSE STARCH AND OREGANO ESSENTIAL OIL AS A POTENTIAL ACTIVE FOOD PACKAGING MATERIAL: A PHYSICO-CHEMICAL, THERMAL, MECHANICAL, ANTIOXIDANT, AND ANTIMICROBIAL STUDY; HELIYON; 2024; [https://www.cell.com/heliyon/fulltext/S2405-8440\(24\)12181-0](https://www.cell.com/heliyon/fulltext/S2405-8440(24)12181-0)
- CASSAVA BAGASSE STARCH AND OREGANO ESSENTIAL OIL AS A POTENTIAL ACTIVE FOOD PACKAGING MATERIAL: A PHYSICO-CHEMICAL, THERMAL, MECHANICAL, ANTIOXIDANT, AND ANTIMICROBIAL STUDY; HELIYON; 2024; <https://www.sciencedirect.com/science/article/pii/S2405844024121810?via%3Dihub>

Membresía en sociedades científicas y profesionales

Premios y honores

- DOCTOR CON MENCIÓN TRES HONORABLE, 22/03/2013

Cursos en el año académico actual

- FUNDAMENTOS DE ENVASADO, número de paralelos: 1

Otras responsabilidades en el año académico actual

DECANO(A)

Desarrollo profesional

- CERTIFICACIÓN COMO OPERADOR SERCOP, 16/09/2023 - 16/09/2023, 1 HR., SERVICIO NACIONAL DE CONTRATACIÓN PÚBLICA
- VIII CONGRESO ECUATORIANO DE INGENIERÍA EN ALIMENTOS, 30/11/2022 - 02/12/2022, 20 HR., ESPOL
- II CONGRESO INTERNACIONAL DE CEREALES, LEGUMINOSAS Y AFINES, 11/10/2021 - 15/10/2021, 40 HR., UNIVERSIDAD TÉCNICA DE AMBATO
- OPERADOR SERCOP - FUNDAMENTOS DE CONTRATACIÓN PÚBLICA, 18/09/2021 - 18/09/2021, 1 HR., SERVICIO NACIONAL DE CONTRATACIÓN PÚBLICA