V WORKSHOP OF IQ-INNOVATION OF THE MASTER OF CHEMICAL ENGINEERING OF THE UNIVERSITY OF VALENCIA

Smart products and processes as alternatives in a circular bioeconomy

BREAKEEPING PLA: Production of biodegradable packaging from polylactic acid obtained from bread waste.
Daniela Andrea Ramírez Espinosa, Pablo Contreras García, Cristina Hidalgo Palacios

ECOLILLA: Sustainable smoking filters
Antonio Barranca Mexía, Flavia Almaraz Ramallo

ORANGESMELL: Diapers from citrus waste
Claudia Biaga, Lucía Herrero Pérez, Lina Marcela Rosada

PHANGER: From Straw to hanger
Irene López López, Karen Gutiérrez Silva, Jorge Villatoro Torromé

RUGOSININ: Car baby seat polyurethane degradation employing Candida Rugosa as catalyst
Víctor Zañonero Pinazo, Sergio García Rodríguez, Andrés Mormeneo Segarra

STRAWDINARY: Biodegradable straws for sustainable development
Carlos Silvestre López, Daniel García Miranzo, Miguel Moliner Murillo

TARJEPLANET: Sustainable cards to take care of the planet
Concha Silvestre Lloret, Beatriz Moreno Torralbo, Jose Luis Foriol Quintana

January 29th, 2020

ETSE, Room 0.2.4
11:00 - 13:00 pm