

| Nombre y Apellidos |                        | Titulo tesis  | Director   | Universidad  |
|--------------------|------------------------|---|--|--|
| Adrián             | Moreno Guerra          | Cu(0) wire-mediated SET-LRP in biphasic systems and development of stimuli cleavable polymers.  | Dra. Marina Galià/Dr. Gerard Lligadas  | Universitat Rovira i Virgili   |
| Andere             | Basterretxea Gorostiza | Non-Eutectic Mixture Organocatalysts: A step towards high temperature polymerizations   | Dr. Haritz Sardón y Dr. Olivier Coulembier   | Universidad del País Vasco (Polymat)   |
| Coralie            | Jehanno                | An innovative organocatalyst for the recycling of commodity polymers  | Dr. Haritz Sardón/Dr. Andrew Dove  | Universidad del País Vasco (Polymat)   |
| Edgar              | Gutiérrez Fernández    | Nanostructuring of soft matter for organic electronics<br>Nanoestructurado de material condensada blanda con aplicaciones en electrónica orgánica               | Dra. Aurora Nogales Ruiz/Dra. Mari Cruz García Gutiérrez/Dra. Esther Rebollar González | Universidad Complutense de Madrid  |
| Ernesto            | Tinajero Díaz          | Hybrid block and graft copolymers made from macrolactones and $\alpha$ -amino acids for applications as drug delivery nanosystems                               | Dr. Sebastián Muñoz Guerra/ Dr. Antxon Martínez de Ilarduya                            | Universitat Complutense de Catalunya   |
| Filippo            | Cipriani               | ENGINEERING RESPONSIVE AND BIOMIMETIC MATERIAL BASED ON ELASTIN-LIKE RECOMBINAMERS FOR BIOMEDICAL APPLICATION   | Dr. José Carlos Rodríguez Cabello / Dr. Israel González de Torre                       | Universidad de Valladolid  |
| Judit              | Martín de León         | UNDERSTANDING THE PRODUCTION PROCESS OF NANOCELLULAR POLYMERS BASED ON PMMA DRIVEN BY A HOMOGENEOUS NUCLEATION  | Dr. Miguel Ángel Rodríguez Pérez   | Universidad de Valladolid  |
| Leire              | Meabe Iturbe           | INNOVATIVE POLYCARBONATES FOR LITHIUM CONDUCTING POLYMER ELECTROLYTES   | Prof. David Mecerreyes / Dr. Laurent Rubatat   | Univeridad del País Vasco (UPV) y Universidad de Pau y de los Países del Adour (U.P.P.A) |
| Leire              | Sangroniz Agudo        | Rheological basis for a survey of complex and multiphasic polymer systems/<br>Sistema polimeriko konplexu eta multifasikoen azterketarako oinarri erreologikoak | Dr. Antxon Santamaria/Dr. Alejandro J. Müller  | Universidad del País Vasco   |
| Mercedes           | Santiago Calvo         | Synthesis, Foaming Kinetics and Physical Properties of Cellular Nanocomposites Based on Rigid Polyurethane.   | Dr. Miguel Ángel Rodríguez Pérez / Dr. Fernando Villafañe González                     | Universidad de Valladolid  |
| Ricardo Arpad      | Pérez Camargo          | CRYSTALLIZATION AND MORPHOLOGY OF MULTIPHASIC POLYMERIC SYSTEMS: RANDOM COPOLYMERS, NANOCOMPOSITES AND POLYMERS WITH COMPLEX CHAIN TOPOLOGIES.                  | Dr. Alejandro Müller   | Universidad del País Vasco   |
| Susanna            | Quiles Díaz            | Estrategias de funcionalización de grafeno para el desarrollo de nanocompuestos de matriz termoplástica   | Dra. Marián Gómez-Fatou Rodríguez / Dr. Horacio Javier Salavagione                     | Universidad Autónoma de Madrid   |