

Webinar PolyCE Academy:

Design Methodologies in Circular Economy

16th November, 14h – 17h (CET)

Link: <https://videoconf-colibri.zoom.us/j/81030950536?pwd=bmt4SIFZYjcyc2V0aDhNUUnVmbGtBUT09>

Content:

- Introduction: Polymers for a Circular Economy (PolyCE)
- Challenges and Opportunities in the Recycling of Waste of Electrical and Electronic Equipment (WEEE) and WEEE Plastics
- Plastic Recycling and Quality Assessment for a (more) Circular Economy
- Bridging the Gap Between Recyclers and Converters: Let's Determine the Problems
- The General Business Case for Circular Business models – Challenges and Opportunities Along the Value Chain
- Virtual Tour: DONE Lab (Additive Manufacturing UMinho Lab)

Speakers:

- Rudinei Fiorio, Ghent University
- Franziska Maisel, Technical University Berlin
- Jef Peeters, KU Leuven
- Gianni Vyncke, Ghent University
- Rebecca Colley-Jones, University of Northampton

Organization:



PolyCE
POST-CONSUMER HIGH-TECH RECYCLED
POLYMERS FOR A CIRCULAR ECONOMY



Universidade do Minho



The PolyCE project has received funding from the European Union's Horizon 2020 Research and Innovation Program under Grant Agreement number 730308.