



## Integrated Catalytic **Recycling** of Plastic Residues Into Added-Value Chemicals

NEWSLETTER 2 - October 2019

---

### **iCAREPLAST** celebrates the first year of implementation

This is the **second edition** of our **bi-annual newsletter series!**

Since October 2018, the interdisciplinary consortium behind the iCAREPLAST project has been working hard to deliver its first results and lay the ground for successful future activities. The iCAREPLAST Newsletter has for **objective** to provide you with the **latest updates** on the **project progress**, as well as an overview of the **ongoing activities**. Please click [here](#) to view **the first newsletter**.

iCAREPLAST addresses the cost and energy-efficient recycling of a large fraction of today's non-recyclable plastics and composites. The process combines chemical routes (catalytic and separation steps) to produce valuable chemicals.

Please visit the website in order to learn more about the iCAREPLAST project in general, as well as find more detailed information on upcoming activities: <https://www.icareplast.eu/>

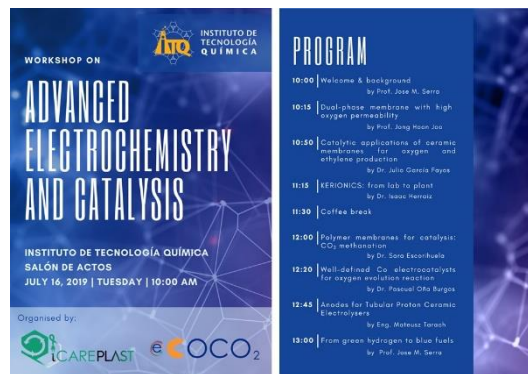
*Your iCAREPLAST Team*

---



### ICAREPLAST FIRST TECHNICAL MEETING IN LISBON

All iCAREPLAST partners met in Lisbon to have the first Technical meeting of the project on May 7th and 8th. Learn more about the meeting [here](#).



### WORKSHOP ON ADVANCE ELECTROCHEMISTRY AND CATALYSIS

The Project Coordinator organised an interesting workshop within the framework of iCAREPLAST and eCOCO2 H2020 projects. [More information](#).



### ICAREPLAST JOINED 'PLASTICS CIRCULARITY MULTIPLIER' INITIATIVE

iCAREPLAST joined forces with 19 European projects to create 'Plastics Circularity Multiplier'. The aim of the group is to bring plastic materials into the circular economy of the future and create new business opportunities and jobs. [More information](#).



### TECHNICAL MEETING AT BRAUNSCHWEIG UNIVERSITY

On September 25th, a technical meeting with UPV, IPT and TUBS teams was held in Braunschweig (Germany). Several topics of the workpackages WP5 and WP6 were discussed, and different alternatives were analyzed to perform a pyrolysis efficiently but respecting the environment. [More information](#).



During this period, our partners attended as speakers or auditors to several national and international congresses, conferences and workshops to present the iCAREPLAST project. Check the links to go into detail about the events:

[Link 1](#) | [Link 2](#) | [Link3](#)

## UPCOMING EVENTS

**3<sup>rd</sup> Project Meeting** ⇒ 12-13 November, Enschede, The Netherlands

[European Textile Polyester Summit](#) ⇒ 23-24 October, Amsterdam

[7<sup>th</sup> International Conference on Organic Solvent Nanofiltration](#) ⇒ 28-30 October, The Netherlands

[Ecomondo – The Green Technology Expo](#) ⇒ 5-8 November, Italy

This project has received European Union's Horizon 2020 research and innovation funding under grant agreement N° 820770.



*Copyright © 2019 ICAREPLAST, All rights reserved.*