



WORKSHOP

The recycling of automotive electronics: exploring legislative and standardization gaps in the context of **TREASURE** experience



31 May 2023 at 14.30 (CEST)

Free participation.

Registration: <https://www.surveymonkey.com/r/TreasureWorkshop31may>



This project has received funding from the **European Union's Horizon 2020** research and innovation programme under grant agreement **No 101003587**



TRansition of the European Automotive SUPply chain towards a circular futurE

PRESENTATION

The workshop, organised in the context of the Horizon 2020 project **Treasure**, aims at **presenting a legislative and standardization framework relevant for the recycling of automotive electronics, while gathering from the participants any feedback related to existing gaps.**

The workshop is targeting in particular companies along the whole automotive electronics value chain, but also researchers and technical experts.

The last part of the workshop will be dedicated to an open discussion with the participants with the aim of identifying any legislative and standardization need.

PLAN

14.30 **Opening: the TREASURE project**

Paolo Rosa, Politecnico di Milano

14.35 **A recyclability analysis**

Antoinette van Schaik, MARAS B.V.

14.55 **A standardization framework for the recycling of automotive electronics**

Gian Maurizio Rodella, CUNA

Giovanni Micciché, UNI

15.20 **Disassembly process: the TREASURE vision**

Abel Ortego, Universidad Zaragoza

15.40 **Critical Raw Materials: where things stand**

Viviana Buscemi, UNI

15.50 **WEEE Directive in a nutshell**

Michelle Wagner, WEEE Forum

16.05 **Round table: a discussion**

Paolo Rosa, Politecnico di Milano

Cristina Di Maria, UNI

16.30 **Conclusions**

Cristina Di Maria, UNI

Free participation

Registration: <https://www.surveymonkey.com/r/TreasureWorkshop31may>

A Zoom link will be sent to all registered participants before the workshop

For any information: sviluppo.progetti@uni.com

[Privacy Policy](#)



Italian Member ISO and CEN
www.uni.com



This project has received funding from the **European Union's Horizon 2020** research and innovation programme under grant agreement **No 101003587**