#### Erasmus+ project 2021-1-ES01-KA220-HED-000032075



#### rcular Economy in Fibrous Composites and Technical Textiles Through the Use of Virtual Laboratories



https://circutex.eu/

**NEWSLETTER** 

**Nº 2 / November 2022** 

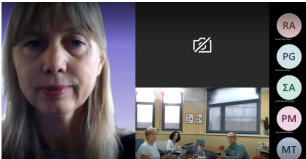
#### **Newsletter #2**

# Circutex, On-line Meeting, 26.09.2022 The progress of the project How to join the Circutex project

The Circutex Project Meeting took place on-line on 26 September 2022.

Steps forward have been made before this meeting and this was an important occasion to discuss drafts and results of the hard work done so far. Partners had the chance to discuss and give feedback on the **Dissemination**, **Intelectual Outputs evolution**, **Quality Plan**. Plans and decision for the next upcoming months before the **Face-to-face Transnational Meeting from Lithuania** have been made.





Images from the on-line meeting

#### Dissemination

According to the Dissemination Plan and Project Proposal, in the 1st semester:

- -News about the project was posted on the web page of the project, institutional web pages of the project partners, social media accounts of the project and also on the project's leaflet.
- -Scientific research articles have been published in journals or at the scientific conferences.
- -The Circutex project aim, tasks and first results were presented during the annual conference of LATIA.
- -On 14 October, the Circutex project was also presented at the UPV-Alcoy Campus during the Erasmus Days. The presentation was attended by students and staff of the Campus, all of them were explained what the project was about and the students also used the virtual reality glasses and participate in one of the virtual practices that are being developed for the project.
- -On 2 November the project was also presented during the conference "Europe New textile projects for a new economy" held at the Vera campus of the Universitat Politécnica de València, within the framework of the activities of the "Sustainable Fashion: Textiles of the Future" programme.

#### Erasmus+ project 2021-1-ES01-KA220-HED-000032075



# rcular Economy in Fibrous Composites and Technical Textiles Through the Use of Virtual Laboratories



Image from the Annual Conference of LATIA

Image from Erasmus Days in UPV-Alcoy





The state of the s

Image from conference "Europe - New Textile Projects for a new economy" in UPV-Valencia

#### **Iintellectual Outputs evolution**

It was discussed the content, structure and MOOC Developing **01**. **E-learning course on circular economy of fibrous composites and technical textiles**.

Moreover a short introduction to the future development of **O2**. **Virtual laboratory for the implementation of virtual experiments** was made.

### **Quality Plan**

The quality plan was reviewed, as well as the project and meetings evaluation established and scheduled to date within the quality framework.



**P3** 

**P5** 

#### rcular Economy in Fibrous Composites and Technical Textiles Through the Use of Virtual Laboratories



#### Newsletter #2

#### **THE PROJECT PARTNERSHIP**

The project partners are:

UNIVERSITAT POLITÈCNICA DE VALÈNCIA **P1** 

http://www.upv.es/en



AINTEK SYMVOULOI EPICHEIRISEON **EFARMOGES YPSILIS TECHNOLOGIAS P2** EKPAIDEFSI ANONYMI ETAIREIA IDEC - GREECE

https://idec.gr/

## PANEPISTIMIO DYTIKIS ATTIKIS UNIWA -GREECE

https://www.uniwa.gr/en/



KAUNO TECHNOLOGIJOS UNIVERSITETAS KTU -**P4 LITHUANIA** 

https://en.ktu.edu/



UNIVERSITATEA DIN ORADEA

https://www.uoradea.ro/Universitatea+din+Oradea



#### HOW TO JOIN THE CIRCUTEX PROJECT

Follow us on Facebook <a href="https://www.facebook.com/CircuTex-104859855572701">https://www.facebook.com/CircuTex-104859855572701</a> Follow us on Instagram <a href="https://www.instagram.com/circutex1/">https://www.instagram.com/circutex1/</a> Follow us on LinkedIn CircuTex Erasmus Project | LinkedIn Follow us on Twitter https://twitter.com/CircuTex









