



I am
CELISE



CELISE 2022 meeting

WP4: Exploitation, communication and public engagement

Name Surname, email

Szkola Główna Gospodarstwa Wiejskiego - SGGW

7th December, 2022



Index

I am
CELISE

- Objectives and tasks
- Deliverables, Milestones and deadlines
- Future work



Objectives and tasks

- Provide an efficient communication, dissemination and exploitation of the work and results derived from the project.
- Elaborate and update of the Data Management Plan (DTM) for the management of research data during the project, specifying information about the scientific publications, public deliverables, etc. as well as management of open access publications.



Objectives and tasks

- **Task 4.1. Science and technology outreach tools (Leading by UC, supported by the Management Committee). M01-M48**
- **Some leaflets (English and Spanish) and a poster have been designed**

- **A manual of style of the CELISE project has been prepared (8 slides)**



Objectives and tasks

I am
CELISE



- **Task 4.1. Science and technology outreach tools**

(Leading by UC, supported by the Management Committee). M01-M48

- **Oskars Bikovens (LS-IWC):** participated in Dr. Kim Stansfield workshop “Lessons in Engaging Industry with Academia for Social Impact – A UK Perspective” at **UCC**.
- **Oskars Bikovens (LS-IWC):** seminars in Colombia for postgraduate engineering students and researchers in **UCC** (sede Medellin, sede Bucaramanga and sede Bogota) and partners “Wood Chemistry & Technology Overview” and “Wood Chemistry & Technology Research at LSIWC”.
- **Oskars Bikovens (LS-IWC):** had a meeting with administration and college students of el semillero BEPMA – Biocombustibles of La institución educativa INEM Custodio García Rovira in Bucaramanga. **(UCC)**.
- **Oskars Bikovens (LS-IWC):** made seminars in Latvian State Institute of Wood Chemistry for researchers about research experience in UCC and partners and possible collaboration
- **Oskars Bikovens (LS-IWC):** made seminars for students of University of Latvia Faculty of Chemistry about “Wood Chemistry & Technology Overview in case of Colombia”
- **Carlos Burgos (UNACH), Fernando Colmenares (UCC), Juliana Benavides (UCC):** Seminar given at the UC on agricultural biomass in Colombia and Ecuador. **(UC)**.
- **Carlos Burgos (UNACH), Fernando Colmenares (UCC), Juliana Benavides (UCC)** Seminar given: Waste vulnerable and indigenous communities and business models for energy conversion in Latin America.
- **Carlos Burgos (UNACH), Fernando Colmenares (UCC), Juliana Benavides (UCC) and Alberto Coz (UC):** Waste as resources to improve social and environmental sustainability in rural and vulnerable areas, May 22 in Laboratorio de Identidades.



Objectives and tasks

I am
CELISE



- **Alberto Coz (UC), Raúl Comelli (FICH-UNL) and other collaborators from FICH-UNL, Brazil and Uruguay (Latitud):** organizing, teaching and managing of a postgraduate course of 60 hours about biofuels. The course was carried out from 27th June to 6th July with more than 20 people attending.
- **Alberto Coz (UC):** 2 Seminars about my expertise and the CELISE project (1:30 hour each). One of them to the GPBIA group of **FICH-UNL** and the other one more open to other groups at **FICH-UNL**.
- **Alberto Coz (UC):** 1 Seminar about the CELISE project at **Latitud**
- **Raul Comelli and Rodrigo Leonardi (FICH-UNL):** 2 Seminars about bioprocessing and mathematical modelling at **Latitud**
- **Alberto Coz (UC):** Workshop of 6 hours about how to communicate science to **FICH-UNL** group.
- **Alberto Coz (UC):** Talk about how to communicate science during the postgraduate course (1:30 hour) at **FICH-UNL**.
- **Alberto Coz (UC):** Talk about environmental problems in rural areas and the importance of the pH (2 hours) at **FICH-UNL**.
- **Catalin Tirnauca (UC):** seminar about the CELISE project during the Erasmus+ KA107 Program.
- **European Researcher´s Night 2022 participation (UC):**
 - <https://web.unican.es/Departamentos/quimicaingrecursos/anuncios/detalle?num=155>
- **Scientific coffee participation (UC):**
 - You can see the podcast here: <https://go.ivoox.com/rf/97099783>
- **Seminar bout CELISE at the Human Rights Campaign (UC):**
 - <https://web.unican.es/unidades/oficina-accion-solidaria/proyecto-celise>





Objectives and tasks

I am
CELISE



- Local and national pieces of news:

- https://web.unican.es/noticias/Paginas/2021/noviembre_2021/CELISE.aspx
- <https://bioplat.org/2020/12/16/el-grupo-de-investigacion-ger-de-la-universidad-de-cantabria-coordinaran-el-proyecto-europeo-celise/>
- <https://web.unican.es/Departamentos/quimicaingrecursos/anuncios/detalle?num=148>
- <https://web.unican.es/Departamentos/quimicaingrecursos/anuncios/detalle?num=134>

- Research gate

<https://www.researchgate.net/project/CELISE-Sustainable-production-of-Cellulose-based-products-and-additives-to-be-used-in-SMEs-and-rural-areas>

- 10 followers

- 75 reads

Project

CELISE "Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas"

Tamara Llano · Alberto Coz · Ramon Fernando Colmenares-Quintero · [Show all 9 collaborators](#)

Goal: My name is CELISE, I'm an International project for helping SMEs and rural areas within the bioeconomy. Thanks to H2020 funds (GA n° 101007733) I will create a multinational partnership... [Show details](#)

Updates 0 new 2

Recommendations 0 new 3

Followers 1 new 10

Reads ⓘ 15 new 75

Overview Project log References (2) Add research Add update ⌵



Objectives and tasks

- **Task 4.1. Science and technology outreach tools**
(Leading by UC, supported by the Management Committee). M01-M48

Twitter: [@CELISE_Project](https://twitter.com/CELISE_Project)

- 233 Tweets
- 62 following
- 43 followers
- 1700 impresions in 90 days of life



LinkedIn [@CELISE_Project](https://www.linkedin.com/company/CELISE_Project)

- 110 followers
- 1700 impresions in 90 days of life



I am
CELISE

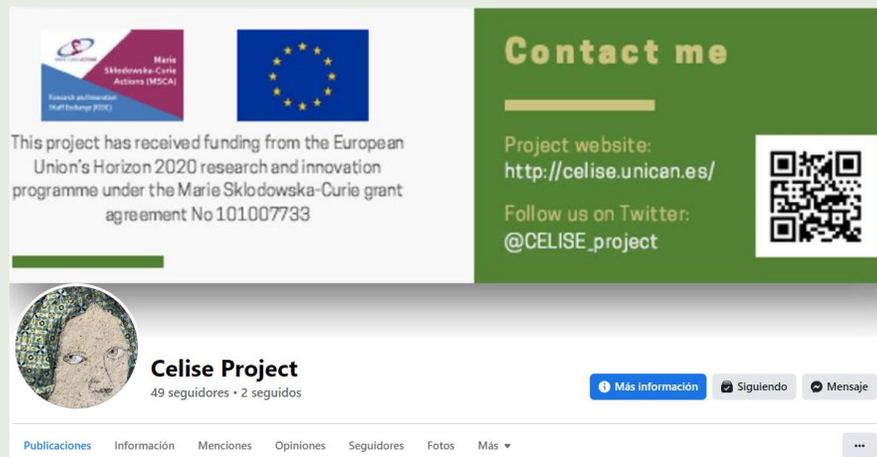


Objectives and tasks

- **Task 4.1. Science and technology outreach tools (Leading by UC, supported by the Management Committee). M01-M48**

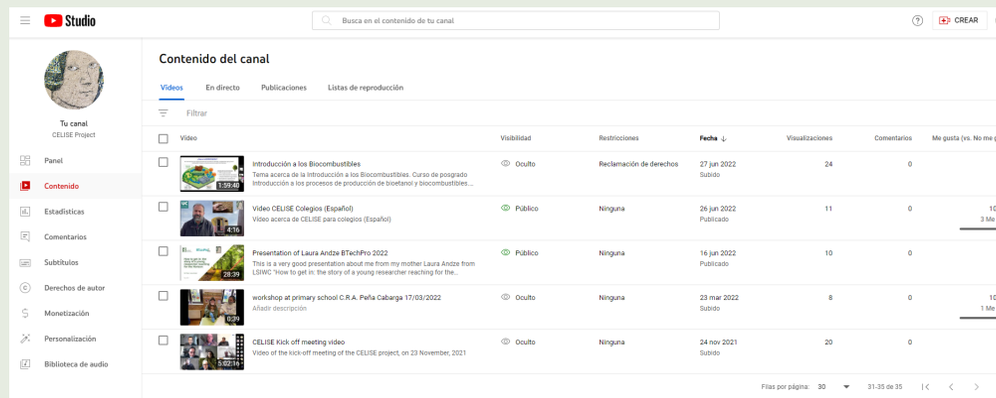
Facebook: [@CELISEProject](https://www.facebook.com/CELISEProject)

- 49 followers



YouTube:

- 35 videos
- 2 of them visible
- 33 of them are related to the postgraduate course about biofuels (UC and FICH-UNL)





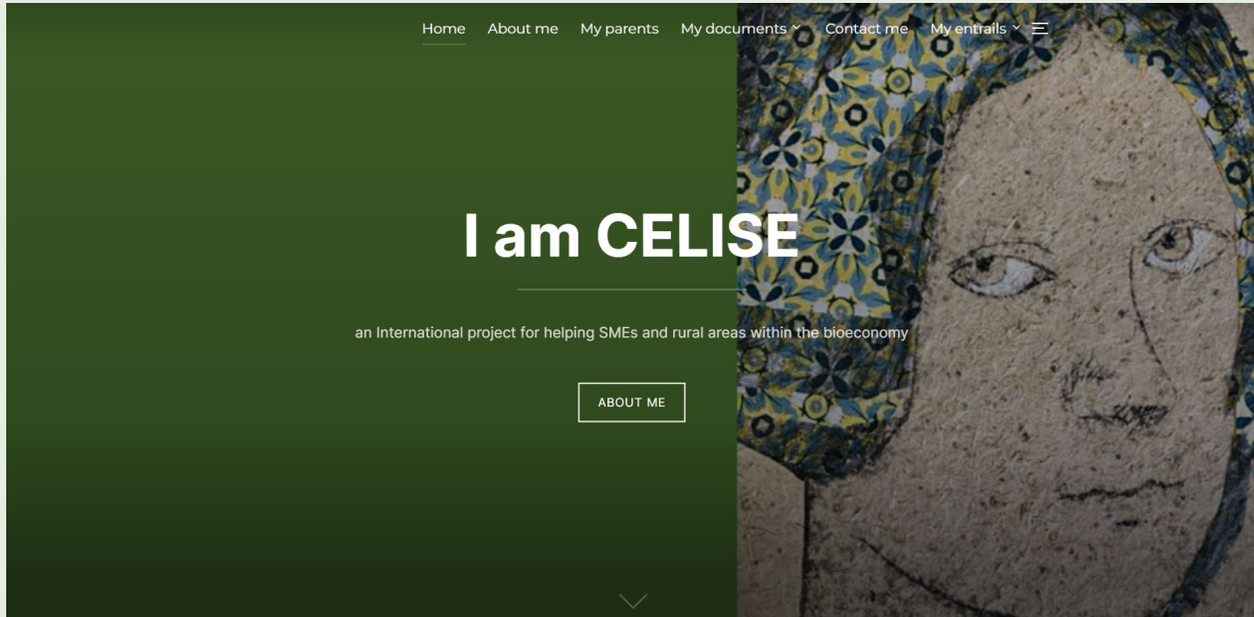
Objectives and tasks

- **Task 4.2. Web-page and scientific results**

(Leading by BANGOR, supported by the Management Committee). **M01-M48**

- **CELISE web site and QR code** were done. The web site needs to be changed when the amendment will be accepted.

<https://celise.unican.es>



- **Newsletter of the CELISE project**



Objectives and tasks

I am
CELISE

- **Oskars Bikovens (LS-IWC):** Manuscript for 1 peer-review open access paper about characterization of cacao tree wood and its possibility of using for cellulose and/or nanocellulose materials to be submitted in 2023 (**LSIWC and UCC**)
- **Oskars Bikovens (LS-IWC):** Conference presentation “Characterization of cocoa (*Theobroma cacao* L.) woody waste as considerations of resources for cellulose-based material”. III Congreso Internacional de Biorrefinerías y Energías Renovables Soportadas en TIC - BERSTIC. (**LSIWC and UCC**)
- **Alberto Coz (UC):** Invited keynote “I am CELISE, an International Project to help SMEs and rural areas within the bioeconomy”. III Congreso Internacional de Biorrefinerías y Energías Renovables Soportadas en TIC - BERSTIC.
- **T. Llano, C. Arce, N. Siñeriz, A. Coz (UC) C. Burgos (UNACH), F.R. Colmenares (UCC):** Conference presentation “A novel way to extract cellulose from coffee silverskin residues using Deep eutectic solvents”. III Congreso Internacional de Biorrefinerías y Energías Renovables Soportadas en TIC - BERSTIC.
- **Laura Andze (LS-IWC):** Conference presentation ...
- **Carlos Burgos (UNACH), Diana Caicedo and Fernando Colmenares (UCC), Tamara Llano and Alberto Coz (UC) and Juan Carlos Colmenares (IChF):** Scientific article “Potential of biogas production at post-conflict rural areas in Colombia using coffee residues” is finishing. To be submitted to Energies (MDPI) journal.
- **Juliana Benavides, Fernando Colmenares (UCC), Adelina Calvo, Tamara Llano (UC):** paper about Business models in rural and vulnerable areas from the circular economy: a mapping review.
- **Carlos Burgos (UNACH):** Participation in the online BERSTIC Conference.
- **A. Coz, C. Rojas, C. Rueda, T. Llano et al (UC), R. Leonardi, J. Khawam, R.N. Comelli (FICH-UNL):** conference paper at SusEng 2022 (Oral Presentation): Importance of the use of Multi-Criteria Analysis tools to make decisions in biorefinery
- **Alberto Coz and Tamara Llano (UC):** presentation of the CELISE project at a round table in the CONAMA Conference, Madrid, Spain.



Objectives and tasks

- **Task 4.3. Exploitation results**

(Leading by **ECORESOURCES** , supported by the Management Committee). **M01-M48**

No activities in this task

I am
CELISE





Deliverables, Milestones and deadlines

I am
CELISE



Number	Title	Beneficiary	Type	Dissemination level	Deadline
D4.1	Web site, dissemination, exploitation, outreach and transfer of knowledge plans	UC	Report	Public	M06
D4.2	Mid-term report on dissemination	AUTH	Report	Public	M26
D4.3	Impact report. Reports in public sector, website, popular-science publications and news. Scientific publications and other publications	UC	Other	Public	M48
D4.4	Final conference report	UC	Report	Public	M48
D4.5	Data Management Plan	UC	ORDP: Open Research Data Pilot	Confidential, only for members of the consortium (including the Commission Services)	M06



Deliverables, Milestones and deadlines

I am
CELISE

Number	Title	Beneficiary	Deadline
MS4	Final conference	UC	M48



Future work

I am
CELISE

- ...

