



## D5.6 Final Event

<b>Grant Agreement Nº</b>	EASME/EMFF/2017/1.2.1.12/52/03/552.789390		<b>Project Acronym</b>	OCEANETS	
<b>Project Title</b>	Technological approaches for circular economy solutions in terms of prevention, recover, re-use and recycle of fishing gears to obtain added-value products in the textile industry				
<b>Funding scheme</b>	Sustainable Blue Economy: marine litter				
<b>Start date of project</b>	01/01/2019		<b>Duration of project</b>	30 months	
<b>Project coordinator</b>	AIMPLAS				
<b>Due date of Deliverable:</b>	Month 24		<b>Actual date of Deliverable:</b>	Month 30	
<b>Participant responsible:</b>	ARVI		<b>Work Package related</b>	5	
<b>Dissemination Level (mark with an 'X' in the column to the far right)</b>	CO	Confidential, only for partners of the Consortium (including the Commission's Services)			X
	PU	Public			
	PP	Restricted to other programme participants (including the Commission Services)			
	RE	Restricted to a group specified by the Consortium (including the Commission Services)			

## Content

Overview .....	3
Description and objectives.....	3
Recordings of the event .....	3
Program.....	4
Invitations.....	<b>¡Error! Marcador no definido.</b>
Annexes.....	5
CONTACT .....	6

## Overview

Deliverable 5.6 comprises a summary of the activities that took place to organize the Final Event, where the main results of the project would be presented to the general public, targeting specifically European fishing shipowners, captains and skippers,

Work package 5 is led by ARVI and deliverable 5.6 was elaborated by ARVI as well.

## Description and objectives

This report compiles the action taken to accomplish the task 5.3: This task aims to create operational synergies and alliances with stakeholders in the fishing sector, EU relevant bodies, related projects and actors in the field of marine litter. To accomplish this, an open event took place both in person, at ARVI's headquarters, and online, which was translated in real time into Spanish, French and English to make it more accessible

Actions taken:

1. Create online event with Spica for technical support and translation services
2. Discuss program with partners and fix date
3. Contact speakers
4. Send invitations to stakeholders
5. Publish in social media and website
6. Send press release
7. Celebrate event

## Recordings of the event

Spanish:

<https://ydray.com/get/l/el16248793431916/p4kyGOcdR2g>

French:

<https://ydray.com/get/l/Xb16248799852532/OmMZTRpUdP5>

English:

<https://ydray.com/get/l/hr16248809774062/G2fr8AbhtJn>



This project has received funding from the European Union EASME's European Maritime and Fisheries Fund under Grant Agreement no. EASME/EMFF/2017/1.2.1.12/52/03/552.789390



Technological approaches for the circular economy solutions in terms of prevention, recovery, re-use and recycling of fishing gears to obtain added-value products in the textile industry

## Final Event

ES    EN    FR

### Program

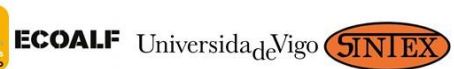
- ~ 09.30 - Welcome and institutional opening  
*Vincenzo Gente - EU Project Adviser*
- ~ 09.45 – The Oceanets Project  
*Sonia Albein - AIMPLAS*
- ~ 10.15 – Fishing nets recycling: Opportunities and constraints – Round Table
- ~ 11.00 – Break
- ~ 11.30 Workshop: ICT Tool for the prevention of fishing gear loss

### Round Table

- Margarita Ruiz - Deputy director general of circular economy of the Spanish Ministry for the Ecological Transition and the Demographic Challenge, MITERD
- Iván López - Chairman of the Long Distance Advisory Council, LDAC
- Jan Joris - Deputy secretary of KIMO, Local Authorities International Environmental Organisation
- Alan Garosi - Head of Marketing of FULGAR SpA



This Project has received funding from the European Union EASME's European Maritime and Fisheries Fund under the grant agreement no. EASME/EMFF/2017/1.2.1.12/52/03/552.789390

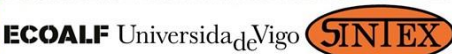


# oceanets

[www.oceanets.eu](http://www.oceanets.eu)



@OceanetsProject





This project has received funding from the European Union EASME's European Maritime and Fisheries Fund under Grant Agreement no. EASME/EMFF/2017/1.2.1.12/52/03/552.789390

## Annexes

1. Press release
2. Program
3. Newsletter sent to stakeholders
4. Attendees (registered)
5. Email sent to registered attendees
6. Statistics of the online event

## CONTACT

### AIMPLAS

Instituto Tecnológico del Plástico  
C/ Gustave Eiffel, 4  
(València Parc Tecnològic) - 46980  
PATERNA (Valencia) - SPAIN  
(+34) 96 136 60 40  
[dgpro@implas.es](mailto:dgpro@implas.es)



<http://oceanets.eu/>



<https://twitter.com/OceanetsProject>



[Oceanets Project](#)



<http://www.facebook.com/OceanetsProject>



[www.linkedin.com/showcase/OceanetsProject](http://www.linkedin.com/showcase/OceanetsProject)



This Project has received funding from the European Union EASME's European Maritime and Fisheries Fund under the grant agreement nº 2017/1.2.1.12/52.03/552.789390



June 17th, 2021

## THE OCEANETS PROJECT CONCLUDES WITH A FINAL EVENT WHERE THE RESULTS WILL BE PRESENTED AND THE OPPORTUNITIES AND CONSTRAINTS OF THE RECYCLING OF FISHING NETS WILL BE DISCUSSED

On June 21st, 2021 the final event of the European project OCEANETS, *Technological approaches to circular economy solutions for the prevention, recovery, re-use and recycling of fishing nets to obtain products with added value in the textile industry*, developed with the support of the European Maritime and Fisheries Fund through the EASME program, will take place online. Said project was developed by AIMPLAS, the Cooperative of Fishing vessels' shipowners of the Port of Vigo, the NGO Asociación Vertidos Cero, the University of Vigo, and the companies ECOALF and SINTEX.

The event will consist of a presentation of the objectives and results obtained, which will be given by Sonia Albein from AIMPLAS, a workshop where the tool designed for the prevention of the loss of gear will be presented and a round table on the opportunities and constraints in the recycling of fishing nets in which Iván López, president of the long-distance fleet advisory council (LDAC), Margarita Ruiz, of the Ministry for the ecological transition and the demographic challenge and Jan Joris, of the NGO KIMO, will participate. The conference will be closed by Javier Touza, president of ARVI.

For more information, please visit: [www.oceanets.eu](http://www.oceanets.eu)

To register, please use the following link: <https://aimplas.typeform.com/to/aFEzCOY0>

To attend to the event (in Spanish, English, and French) please use the following link:  
<https://oceanets.iventos.tv/>



This Project has received funding from the European Union EASME's European Maritime and Fisheries Fund under the grant agreement nº 2017/1.2.1.12/52.03/552.789390



17 de junio de 2021

## **CONCLUYE EL PROYECTO OCEANETS CON LA REALIZACIÓN DE UNA JORNADA DONDE SE PRESENTARÁN LOS RESULTADOS Y SE DEBATIRÁN LA OPORTUNIDADES Y DIFICULTADES QUE PRESENTA EL RECICLAJE DE REDES DE PESCA**

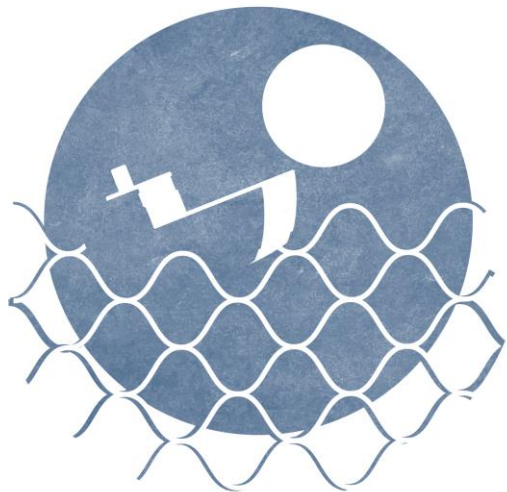
El 21 de junio de 2021 tendrá lugar de forma telemática la jornada final del proyecto europeo OCEANETS, *Aproximaciones tecnológicas a soluciones de economía circular para la prevención, recuperación, reutilización y reciclado de redes de pesca para obtener productos con valor añadido en la industria textil*, desarrollado con el apoyo de la Fondo Europeo Marítimo y de Pesca, a través del programa EASME y en el que participa, además de la Cooperativa de Armadores del Puerto de Vigo, AIMPLAS, la Asociación Vertidos Cero, la Universidad de Vigo, y las empresas ECOALF y SINTEX.

La jornada, consistirá en una presentación de los objetivos y resultados obtenidos, que correrá a cargo de Sonia Albein de AIMPLAS, un taller donde se presentará la herramienta diseñada para la prevención de la pérdida de aparejos y una mesa redonda sobre las oportunidades y dificultades en el reciclaje de redes de pesca en la que participará Iván López, presidente del consejo consultivo de la flota de larga distancia (LDAC), Margarita Ruiz, del Ministerio para la transición ecológica y el reto demográfico y Jan Joris, de la ONG KIMO. Clausurará la jornada Javier Touza, presidente de ARVI.

Para más información: [www.oceanets.eu](http://www.oceanets.eu)

Para registrarse en el evento: <https://aimplas.typeform.com/to/aFEzCOY0>

Para asistir a la jornada (en español, inglés y francés) utilicen el siguiente vínculo:  
<https://oceanets.iventos.tv/>



# oceanets

[www.oceanets.eu](http://www.oceanets.eu)



@OceanetsProject



AIMPLAS



ARVI  
COOPERATIVA DE ARMADORES  
DE PESCA DEL PUERTO DE VIGO  
1964



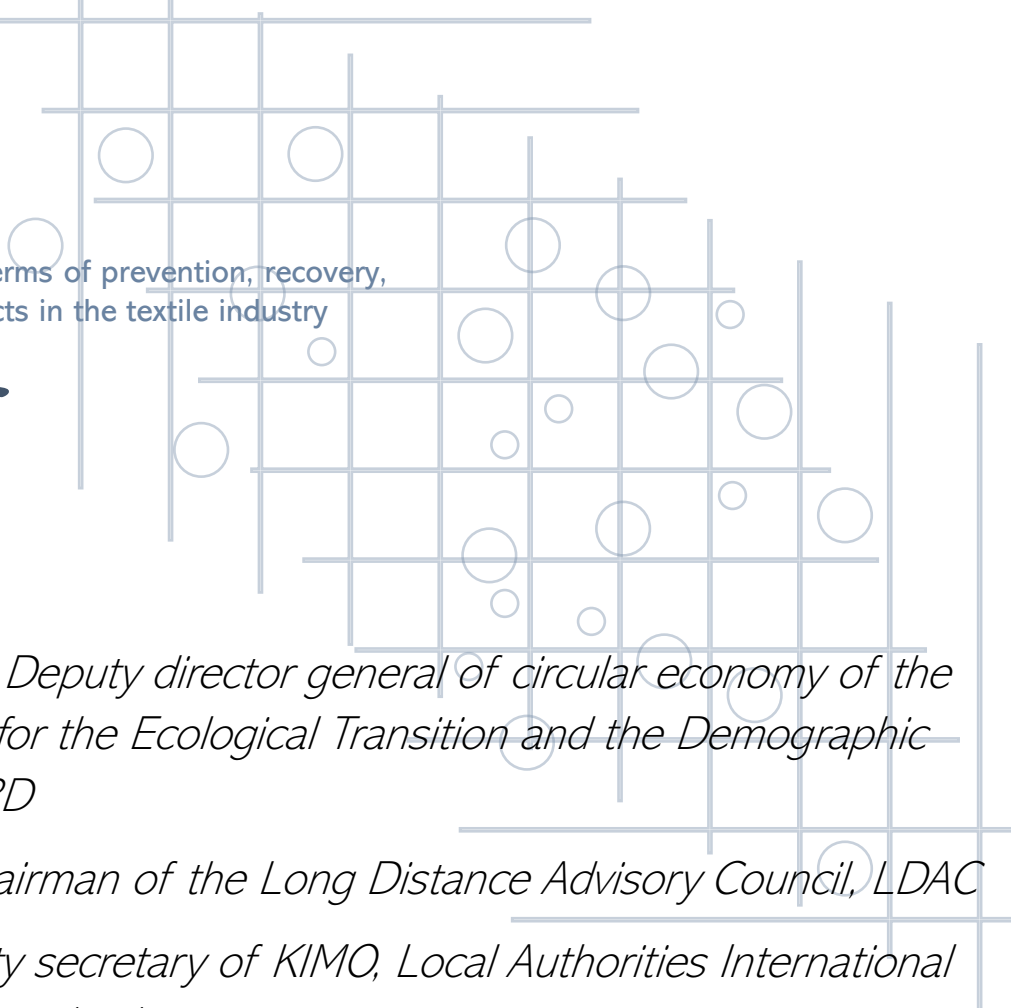
ECOALF Universidade de Vigo





**oceanets**

Technological approaches for the circular economy solutions in terms of prevention, recovery, re-use and recycling of fishing gears to obtain added-value products in the textile industry



# Final Event



## Program

- ~ 09.30 - Welcome and institutional opening  
Vincenzo Gente - *EU Project Adviser*
- ~ 09.45 – The Oceanets Project  
Sonia Albein - *AIMPLAS*
- ~ 10.15 – Fishing nets recycling: Opportunities and constraints – Round Table
- ~ 11.00 – Break
- ~ 11.30 Workshop: ICT Tool for the prevention of fishing gear loss

### Round Table

- Margarita Ruiz - *Deputy director general of circular economy of the Spanish Ministry for the Ecological Transition and the Demographic Challenge, MITERD*
- Iván López - *Chairman of the Long Distance Advisory Council, LDAC*
- Jan Joris - *Deputy secretary of KIMO, Local Authorities International Environmental Organisation*
- Alan Garosi – *Head of Marketing of FULGAR SpA*



This Project has received funding from the European Union EASME's European Maritime and Fisheries Fund under the grant agreement nº 2017/1.2.1.12/52.03/552.789390



**AIMPLAS**



**ARVI**

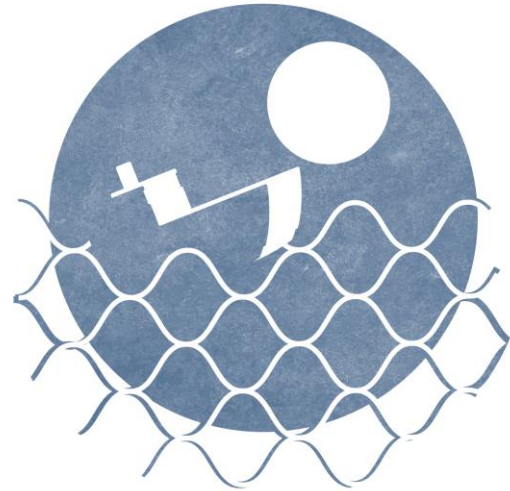
COOPERATIVA DE ARMADORES  
DE PESCA DEL PUERTO DE VIGO



**ECOALF**

Universidade de Vigo





# oceanets

[www.oceanets.eu](http://www.oceanets.eu)



@OceanetsProject



AIMPLAS



ARVI  
COOPERATIVA DE ARMADORES  
DE PESCA DEL PUERTO DE VIGO



ECOALF Universidade de Vigo



# Evento Final

21 de junio—9:30 h  
[oceanets.iventos.tv](http://oceanets.iventos.tv)

## Objetivos y Resultados Mesa Redonda

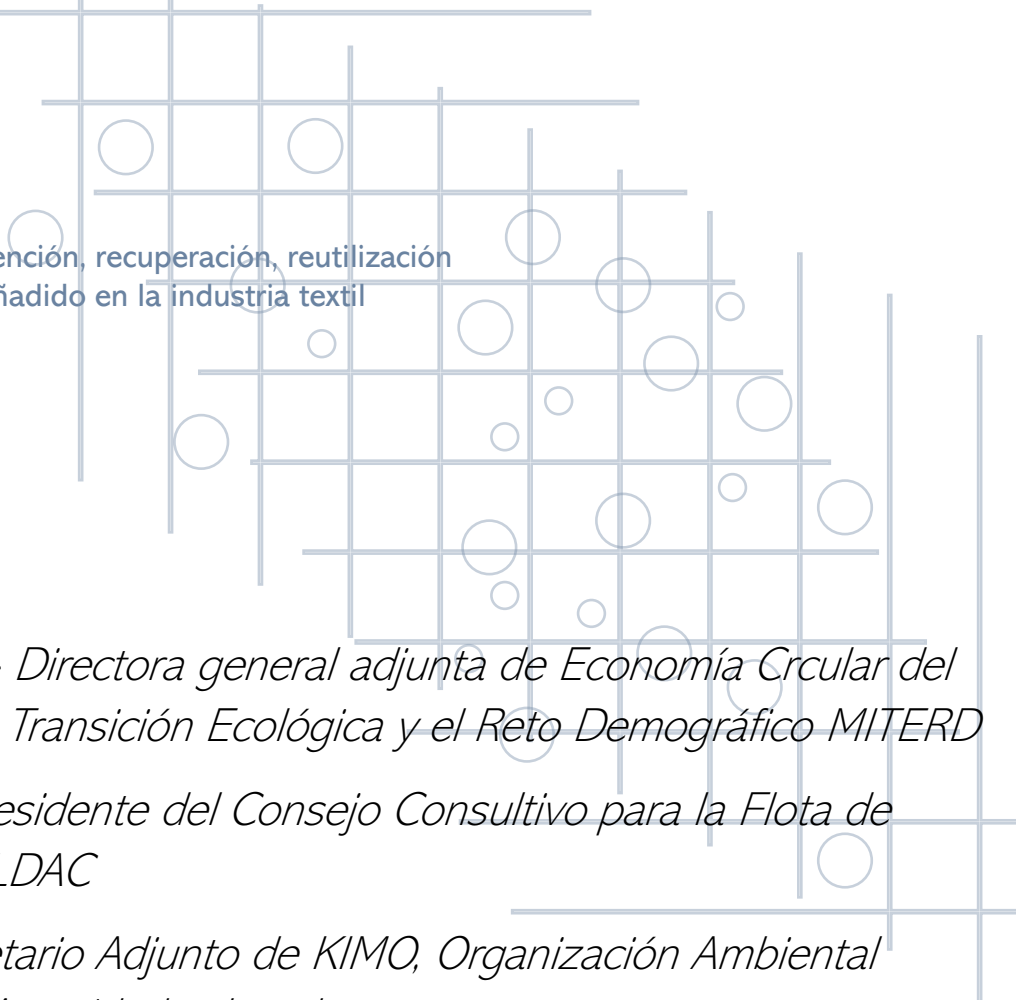
Reciclaje de Aparejos: Oportunidades  
y Limitaciones

## Taller Herramienta TIC



**oceanets**

Aproximaciones tecnológicas para las soluciones de economía circular en prevención, recuperación, reutilización y reciclado de aparejos de pesca para obtener productos de alto valor añadido en la industria textil



## Evento Final



### Programa

- ~ 09.30 – Bienvenida y apertura institucional  
*Vincenzo Gente – Asesor de Proyectos Europeos*
- ~ 09.45 – El Proyecto Oceanets  
*Sonia Albein - AIMPLAS*
- ~ 10.15 – Reciclado de Aparejos: Oportunidades y Limitaciones – Mesa Redonda
- ~ 11.00 – Pausa
- ~ 11.30 Taller: Herramienta TIC para la prevención e la pérdida de redes

#### Mesa Redonda

- Margarita Ruiz – *Directora general adjunta de Economía Circular del Ministerio para la Transición Ecológica y el Reto Demográfico MITERD*
- Iván López – *Presidente del Consejo Consultivo para la Flota de Larga Distancia, LDAC*
- Jan Joris – *Secretario Adjunto de KIMO, Organización Ambiental Internacional de Autoridades Locales*
- Alan Garosi – *Director de Marketing de FULGAR SpA*



This Project has received funding from the European Union EASME's European Maritime and Fisheries Fund under the grant agreement nº 2017/1.2.1.12/52.03/552.789390



**AIMPLAS**



**ARVI**  
COOPERATIVA DE ARMADORES  
DE PESCA DEL PUERTO DE VIGO



**ECOALF**

Universidade de Vigo





Apdo. 1078. 36200 Vigo (España). Tfno.: +34 986 433 844 / Fax: +34 986 439 218 / E mail: [arvi@arvi.org](mailto:arvi@arvi.org) / [www.arvi.org](http://www.arvi.org)

## SERVICIO INFORMATIVO CONJUNTO

Número: 65/21	Tirada: 127	Referencia: SC-TF/HG-ac	Departamento: Gerencia	Fecha: Vigo, 17 de junio de 2021
Asunto: JORNADA FINAL DEL PROYECTO OCEANETS				
Anexo: Programa de la Jornada				

Muy señores/as nuestros/as,

Por la presente les invitamos a asistir el 21 de junio de 2021 a la Jornada Final de presentación de resultados del proyecto OCEANETS en el que participa ARVI, liderado por AIMPLAS y en el que participan las empresas ECOALF y SINTEX, la Universidad de Vigo y la ONG Asociación Vertidos Cero, con el apoyo del Fondo Europeo Marítimo y de Pesca a través del programa EASME.

La jornada, consistirá en una presentación de los objetivos y resultados obtenidos, que correrá a cargo de Sonia Albein de AIMPLAS, un taller donde se presentará la herramienta diseñada para la prevención de la pérdida de aparejos y una mesa redonda sobre las oportunidades y dificultades en el reciclaje de redes de pesca en la que participará Iván López, presidente del consejo consultivo de la flota de larga distancia (LDAC), Margarita Ruiz, del MITERD y Jan Joris, de la ONG KIMO. Clausurará la jornada Javier Touza, presidente de ARVI.

El proyecto INERTIMAR se ejecutó durante entre 2019 y la primera mitad de 2021 con el objetivo de diseñar una herramienta para prevenir la pérdida de redes de pesca en el mar así como poner en valor las redes que llegan al final de su vida útil y las recuperadas del mar.

Durante la ejecución del proyecto, patrones y capitanes de barcos de esta casa ayudaron a perfeccionar la herramienta online y nos presentaron su punto de vista sobre la problemática de las basuras marinas. Igualmente, Tecnopesca y Cantodarea

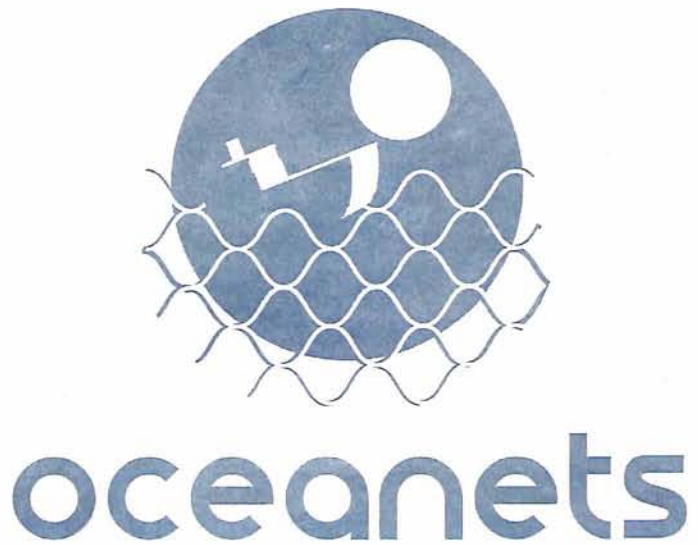
Para asistir telemáticamente a la jornada pueden utilizar el siguiente enlace:  
<https://oceanets.iventos.tv/>

Para más información, pueden contactar con ARVI Innovapesca ([angela@arvi.org](mailto:angela@arvi.org)).

Agradeciendo de antemano su atención, aprovechamos la ocasión para saludarles muy atentamente,

Fdo.: Hugo González García

Gerente Adjunto



[www.oceanets.eu](http://www.oceanets.eu)



@OceanetsProject



AIMPLAS



ECOALF Universidade Vigo





Technological approaches for the circular economy solutions in terms of prevention, recovery, re-use and recycling of fishing gears to obtain added-value products in the textile industry

## Final Event



### Program

- ~ 09.30 - Welcome and institutional opening  
Vincenzo Gente - *EU Project Adviser*
- ~ 09.45 – The Oceanets Project  
Sonia Albein - *AIMPLAS*
- ~ 10.15 – Fishing nets recycling: Opportunities and constraints – Round Table
- ~ 11.00 – Break
- ~ 11.30 Workshop: ICT Tool for the prevention of fishing gear loss

### Round Table

- Margarita Ruiz - *Deputy director general of circular economy of the Spanish Ministry for the Ecological Transition and the Demographic Challenge, MITERD*
- Iván López - *Chairman of the Long Distance Advisory Council, LDAC*
- Jan Joris - *Deputy secretary of KIMO, Local Authorities International Environmental Organisation*
- TBD – Representative of the plastic recycling sector



This Project has received funding from the European Union EASME's European Maritime and Fisheries Fund under the grant agreement n° 2017/1.2.1.12/52.03/552.789390



**AIMPLAS**



**ECOALF**

Universidade de Vigo



**De:** Plastics Technology Centre <info@aimplas.es>  
**Enviado el:** lunes, 21 de junio de 2021 9:15  
**Para:** Ángela Cortina  
**Asunto:** Final event · THE OCEANETS PROJECT | Direct Access Link  
  
**Categorías:** OceaNets



Dear attendee,

To attend to the event (in Spanish, English, and French) please use the following link:  
<https://oceanets.iventos.tv/>

You can log in as a guest by entering your name. The event will be played automatically when it starts.

Best regards,

---

**Desde**

21/06/2021

09:30

**Hasta**

21/06/2021

12:30

### Conecciones totales

**198**

### Usuarios únicos

**65**



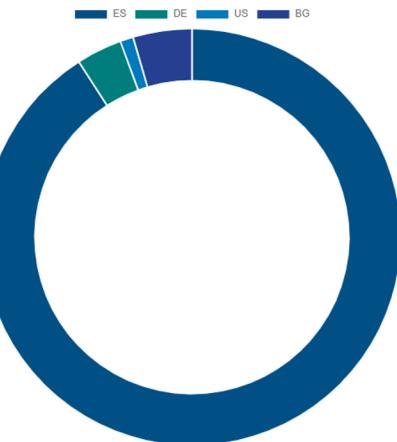
### Países

**ES: 180**

**DE: 7**

**US: 2**

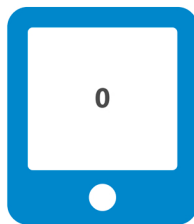
**BG: 9**



**Ordenadores**



**Smartphones**



**Tablets**

**Desde** 21/06/2021

09:30

**Hasta**

21/06/2021

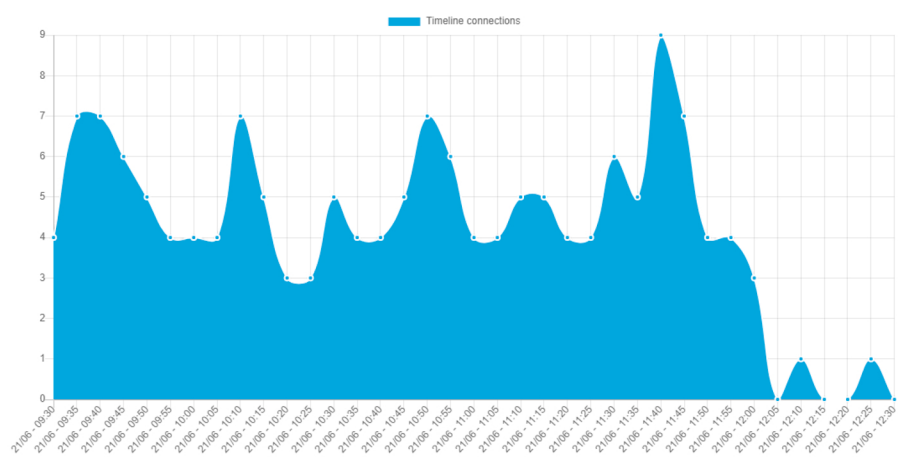
12:30

### Conecciones totales

34

### Usuarios únicos

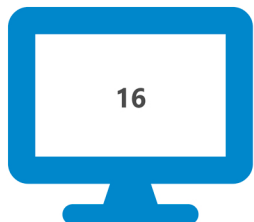
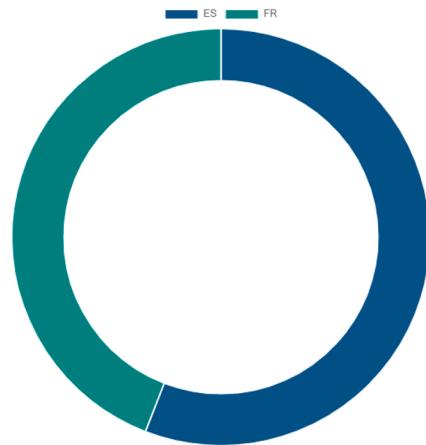
10



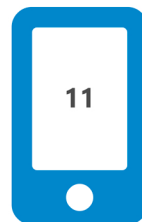
### Países

ES: 19

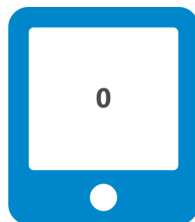
FR: 15



Ordenadores



Smartphones



Tablets

**Desde** 21/06/2021

09:30

**Hasta**

21/06/2021

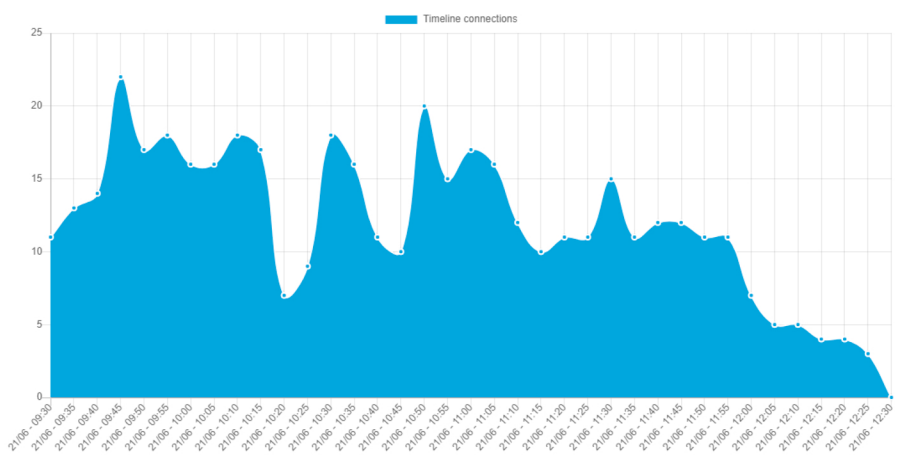
12:30

### Conecciones totales

**110**

### Usuarios únicos

**30**



### Países

**ES: 63**

**GB: 7**

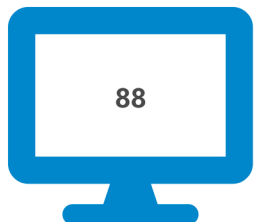
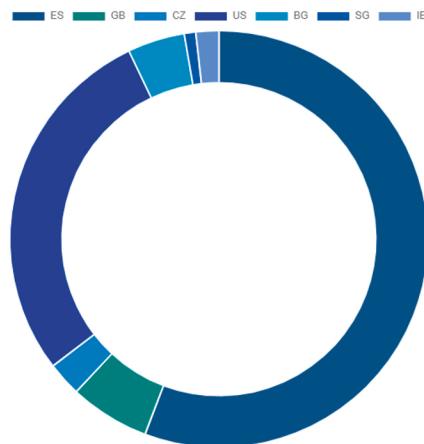
**CZ: 3**

**US: 32**

**BG: 5**

**SG: 1**

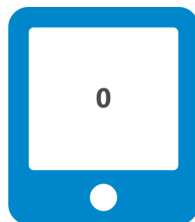
**IE: 2**



**Ordenadores**



**Smartphones**



**Tablets**