

BUSINESS2SEA 2020

10th edition | 16-20 November 2020 | Virtual Event

19th NOVEMBER

16:30-18:00 Virtual Workshops

"Knowledge transfer opportunities on macroalgae exploitation"

Short description

Integral alternative for macroalgae exploitation in Galicia and Portugal – ALGALUP is a project that supports smart blue growth through cross-border cooperation. It aims at boosting research and innovation on macroalgae by strengthening links between research organisations and technological centres to share and improve knowledge on this resource and adapt it to the specific conditions in each area. Furthermore, the project will foster new initiatives for an efficient exploitation of macroalgae biomass.

Within this context, the ALGALUP consortium proposes a workshop aimed to gain a deeper understanding of some recent research results and to set up links that favour uptake of previous and upcoming research results. An experts' panel will discuss on how to get the most of macroalgae exploitation.







Agenda

16:30 | Introduction ALGALUP project: objectives and expected results Mohamed Soula, project coordinator, ANFACO

16:40 | **Presentation on identified relevant results from other projects** (5' presentations):

- FUCOSAN Project: open fucoidan database Alexa Karina Klettner, University Medical Center Schleswig-Holstein, project coordinator
- Macro and microalgae in the BIOSEA project: Contents of priority compounds, their dynamics and main uses. Erik-Jan Malta, CTAQUA.
- ALGANAT project: Sigweb. Tool for mapping the spatial evolution of macroalgae and evaluation of their physiological status. Joaquín Martínez, Applied Geotechnologies Research Group, University of Vigo
- AlgasAAG project: Sustaibable management plans for macroalgae. Guidelines for sustainable macroalgae management and aquacu lture.
 Javier Cremades, University of A Coruña
- AzoAlg project: Chemical Study and Biological Activity Evaluation of Two Azorean Macroalgae: Ulva rigida and Gelidium microdon. The Marine Macroalgae of the Genus Ulva: Chemistry, Biological Activities and Potential Applications José Baptista, University of Acores
- AGREFINE project: The potential for processing seaweed using fermentation" Priya Pollard, Bantry Marine Research Station Ltd

17:10 | Achieving socioeconomic impact from European funded research through effective knowledge management and transfer Emma Bello, AquaTT – Intrigo

17:20 | Panel debate

Moderator: JesúsTroncoso, University of Vigo









Further Information, Programme and Registration

The participation is free, upon registration. We welcome you to participate and register here.

Spread the word about Business2Sea

Join us and disseminate the event among your networks and social media. Further information and dissemination materials are available <u>here</u>.

@business2sea | @forumoceano | @FundacionCETMAR
#B2Sea2020

Business2Sea 2020 has the High Patronage of the President of the Portuguese Republic

COM O ALTO PATROCÍNIO DE SUA EXCELÊNCIA UNDER THE HIGH PATRONAGE OF THE PRESIDENT OF THE PORTUGUESE REPUBLIC



O Presidente da República



Associated Event

BlueTech Week

The 12th annual BlueTech Week scheduled for Nov. 16-20 will be virtual. The overall theme this year is "AquaOptimism™, BlueTech & SDGs". Being virtual, we expect to attract a large audience from around the world this year. BlueTech Week's focus



is on innovation, collaboration, globalization and sustainability as it brings together academia, government, and industry. The event showcases innovative companies from around the world bringing Ocean and Water solutions to a variety of markets. To register, go to <u>www.bluetechweek.org</u>.

Organised by:



