

[View this email in your browser](#)



Newsletter - January, 2021

The **EnhanceMicroAlgae** team hopes you have settled into 2021. We trust you continue to stay healthy and safe in the year ahead.

[Download our latest Newsletter](#) and read about our project outputs and publications.

Inside this Issue:

- PBR culture trials at [The University of Manchester](#).
- Download the 1st chapter of the EnhanceMicroAlgae comic book by Xulia Pisón .
- Full list of EMA publications.
 - *Latest:* [Light quality triggers biochemical modulation of *Cyanobium* sp.— photobiology as tool for biotechnological optimization.](#) Published in Journal of Applied Phycology.
 - *Latest:* [Bioactive potential of *Cyanobium* sp. pigment-rich extracts.](#) Published in Journal of Applied Phycology.
 - *Latest:* [Updated UPLC DAD MS/MS pigment composition of *Tisochrysis lutea* and purification of fucoxanthin using centrifugal partition chromatography for the chemosensitization of melanoma cells.](#) Published in Algal Research.
- Upcoming conferences and workshops coming in 2021.

EnhanceMicroAlgae in Press

Take a look at the latest entry in the blog of ANFACO-CECOPESCA, experts in food and marine science and technology, and the lead coordinators of the EMA project.

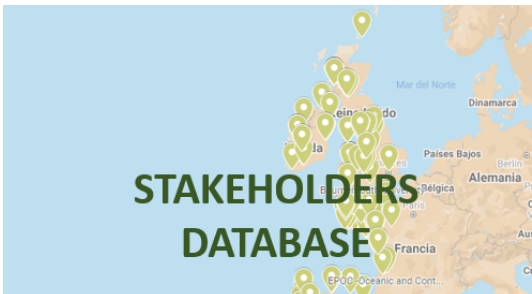
["El proyecto internacional EnhanceMicroAlgae entra en su recta final"](#)

"The international project EnhanceMicroAlgae enters its final stretch"

[Page in Spanish](#)



Feedback



Stakeholders Database

Visit the [EMA database of stakeholders](#): an easily accessible, visual, and open access database bringing together all the European Atlantic Area players working in the



