Plain-Text Email

HTML Source

Campaign Preview

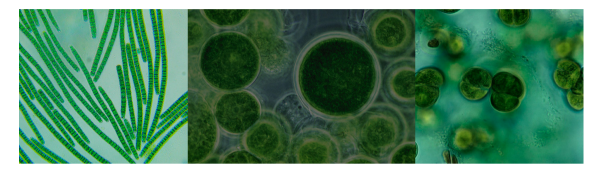
View this email in your browser

Details









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.

<u>Download our latest Newsletter</u> and read about our project outputs and publications.

Inside this Issue:

- PBR culture trials at <u>The University of Manchester</u>.
- 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: <u>Updated UPLC DAD MS/MS pigment composition of Tisochrysis lutea</u> 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



Page in Spanish



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