



1-2 October 2019
Arles, France

Algae as a biomass with high potential for blue bioeconomy



Algae biorefineries for added value ingredients

ABACUS BBI-JU project - CEA

Added value compounds production - Algal biomass

SpiralG BBI-JU project - GREENSEA

Phycocyanin production - Spirulina

Research & innovation

Biosciences & Biotechnologies Institute of Aix-Marseille CEA-BIAM Research & innovation

Laboratory of Oceanography Villefranche sur Mer Darwinian improvement of microalgae

Pôle Mer Méditerranée

Blue bioeconomy projects

Inalve

Microalgal meal for animal feed

SunOleo

Floating light well photobioreactors - Microalgae

RisingSUD - Sud PACA* region

Economic development agency

Blue biomaterials

Algae lab - ATELIER LUMA

Wetlands with new resources - Algae

Ecole des Mines d'Alès

Bio-based polymer materials - Microalgae

Algux project - ERANOVA

Bioplastics - Algal starch-based resin

Bioeconomy opportunities in the Sud-PACA* region

CRITT-Novachim - Chemistry & Materials

Bioresources valorization in Sud-PACA* region

Métropole Aix-Marseille-Provence

Provence Industry' Nov

Circular blue bioeconomy

WABA ERA-Net Med project - Cordoba University

Wastewater bioremediation - Algae-bacteria consortia

ALG-AD project - Interreg NWE - Swansea University

Waste nutrients - Algal & anaerobic digestion technology

VASCO2 project - Marseille Port authority

Industrial CO₂ waste valorisation - Microalgae

80 attendees
56 organizations
25 posters-exhibitions
17 oral communications
7 countries

Extended deadline for registration/abstract submission
15 September 2019

Click [here](#) to register - Free of charge
<http://www.abacus-bbi.eu/Pages/Workshop.aspx>

More information about ABACUS BBI-JU project on
<http://www.abacus-bbi.eu>