

## Poster session 1 : Tuesday 20<sup>th</sup>

Authors	Poster number	Title
Acien Gabriel	64	SELECTION OF MICROALGAL STRAINS FOR CO <sub>2</sub> CAPTURE FROM HOUSEHOLD WASTE INCINERATION FUMES
Acien Gabriel	83	R&D Platform Las Palmerillas for industrial development of microalgae based processes
Afsaneh Mohkami	16	Chloroplast engineering of <i>Chlamydomonas reinhardtii</i> for evaluation of its potential for production of Amorpha-4,11-diene as a precursor of the anti-malaria agent Artemisinin
Araujo Rita	62	The Biomass project: knowledge gaps and ways forward
Bak Urd Grandorf	32	Trace metals and inorganic arsenic in Faroese <i>Saccharina latissima</i> ? seasonal variation and chemical risk assessment
Bak Urd Grandorf	33	Seasonal variation of iodine in Faroese <i>Saccharina latissima</i> cultivated offshore for food and feed
Bak Urd Grandorf	34	macrocascade
Ben Hamouda Meriem	39	Screening for astaxanthin producing microalgae strains from Tunisian temporary pools;ecotolerance and mass culture robustness
Besbes Ameni	36	New investigation of natural antifungal activity from the brown alga <i>Cystoseira barbata</i> against three phytopathogenic fungi
Brebion Jérémy	86	Valorisation of the invasive brown seaweed <i>Sargassum muticum</i> in Normandy
Brebion Jérémy	106	A new method to determine M/G ratio of alginates in seaweed and seaweed extracts
Busnel Alexandra	74	Determination of universal methodology for industrializing new microalgae and cyanobacteria species in photobioreactor
Bussy Frédéric	25	Impact of an algae extract on the digestive health and laying performance of breeding turkeys
Bussy Frédéric	26	Immune modulating effect of a seaweed extract on specific IgG and total IgA titers in the colostrum and milk
Bussy Frédéric	28	Impact of an algae-based complex on broiler intestinal barrier function and survival rate
Cherif Wafa	41	Fatty acid composition of Ulvophyceae collected from the northern Tunisian Coast
Cousseau Arnaud	24	Microalgal Biodiversity as a Source of Bioactive Metabolites
Cruz-Suarez Lucia Elizabeth	6	Effect of diet supplementation with green seaweed on growth, nitrogen retention and immune response of the shrimp <i>Litopenaeus vannamei</i>
Cruz-Suarez Lucia Elizabeth	23	Changes in the fecal microbiota of the white shrimp ( <i>Litopenaeus vannamei</i> ) generated by presence or absence of <i>Ulva ohnoi</i> in diet
Cruz-Suarez Lucia Elizabeth	70	Effect of high hydrostatic pressure processing conditions on the total polyphenol content, antioxidant activity, bacterial loading and viscosity of <i>Pelvetia compressa</i> powder
Csalane Besenyei Greta	105	Scale up and downstream process modelling of <i>Phaeodactylum tricornutum</i> as a model microbial 'plant' for high value recombinant proteins
Dan Elad	81	Algorithmic control for micro-algal culture: a research tool
Déléris Paul	77	Synergy of surfactant and ultrasound on protein and peptide extraction from <i>Gracilaria gracilis</i> .
Deslandes Eric	44	Cultivation of microplantlets derived from the marine red alga <i>Solieria chordalis</i> in a stirred tank photobioreactor for bioactives metabolites
Enríquez Christian	90	Analysis and optimization of neutral lipid and biomass production in microalgae cultures
Fon Sing Sophie	49	Growth optimisation of the freshwater diatom <i>Asterionella formosa</i> for future biotechnological applications
Garcia Georges	17	Can fresh spirulina become a current food, for both nutrition and pleasure and as a source of green ecological proteins? How?
García-Fernández Yolanda	4	Screening of new strains for biotechnological industry from extreme environments.
Griehl Carola	31	Sulfolipids from Microalgae as potential therapeutics

## Poster session 1 : Tuesday 20<sup>th</sup>

Guilloud Emilie	89	NOMORFILM: NOVEL MARINE BIOMOLECULES AGAINST BIOFILMS
Guyon Jean-Baptiste	43	Optimization of carotenoid production in <i>Ostreococcus</i> strains
Hernandez Nuñez Emanuel	78	Molecular docking of the NOS enzyme with alkaloids from seaweed
Hernández-Herrera Rosalba Mireya	10	Seaweed as a Potential and Natural Source of Stimulants of Plant Growth for Agriculture in Mexico
James Pierre	87	What potential for seaweed cultivation in France?
Jeffroy Fanny	54	Effect of <i>Ulva</i> culture conditions on the absorption capacity of trace elements
Kaas Raymond	71	Support for the establishment of future bio-refining scenarios by integrating existing data: the example of brown macroalgae
Kakita Hirotaka	85	Screening of suitable unialgal strains for hemagglutinin production
Kawachi Masanobu	55	NBRP Algae in Japan
Ktari Leila	21	Heterotrophic bacterial communities from the green alga <i>Ulva rigida</i> : identification and antimicrobial potential
Lakatos Gergely	15	Hydrogen production in algal-bacterial co-cultures
Latire Thomas	9	Ulvan extracts promote proliferation of human dermal fibroblasts: potential dermo-cosmetic applications
Le Guillard Cécile	93	The use of ultrasound-assisted enzymatic hydrolysis (UAEH) to extract compounds from the red seaweed <i>Grateloupia turuturu</i>
Lee Nakyeong	73	Factors influencing growth and lipid productivity of psychrotolerant <i>Acutodesmus obliquus</i> MR for biodiesel production: nutrients, CO <sub>2</sub> , and flue gas
Leyland Ben	35	Are <i>Thraustochytrids</i> algae?
López Rosales Lorenzo	84	Outdoor culture of <i>Karlodinium veneficum</i> in conventional photobioreactors
López Rosales Lorenzo	98	CFD-assisted design of an outdoor pilot-plant flat-panel photobioreactor for culturing dinoflagellates
López Rosales Lorenzo	99	Influence of the irradiance on the growth and photoacclimation of the dinoflagellate <i>Amphidinium Carterae</i>
López Rosales Lorenzo	100	Outdoor culture of <i>Karlodinium veneficum</i> in conventional photobioreactors
López Rosales Lorenzo	101	CFD-based optimization of culture systems for marine dinoflagellates microalgae
Louis Sandrine	5	Bioavailability and safety of three microalgae in C57Bl/6 mice
Loureiro Luís	60	<i>Microcystis aeruginosa</i> productivity enhancement using chemical cues released from other photosynthetic microorganisms
Montero Lobato María Zaida	61	<i>Haloferax mediterranei</i> : A model organism to develop C50-carotenoids production processes
Mouget Jean-Luc	7	Microalgal growth inhibition by the diatom <i>Haslea ostrearia</i> : could it be a problem for aquaculture?
Mouget Jean-Luc	14	Marennine, the still mysterious pigment from <i>Haslea ostrearia</i>
Mouget Jean-Luc	38	Two new Bacillariodnaviruses associated with the marine diatom <i>Haslea ostrearia</i>
Mouget Jean-Luc	92	The genus <i>Haslea</i> , new marine resource for biotechnology and aquaculture?
Moulin Solène	51	Hydrocarbons in microalgae
Muñiz Roberto	3	Formation and composition of granular algae sludge in a wastewater treatment system
Naseri	59	Enzymatic extraction and characterization of protein from <i>Eucheuma denticulatum</i> ( <i>Eucheuma Spinosum</i> )
Nghiem Xuan Rémi	75	Bioprocess development for marennine production with the diatom <i>Haslea ostrearia</i>
Nguema-Ona Eric	8	Characterization of cell wall hydroxyproline-rich glycoproteins from green macroalgae

## Poster session 1 : Tuesday 20<sup>th</sup>

Niangoran Urbain	65	Biomass estimation of spirulina platensis by infragram technology
Niangoran Urbain	68	Biomass estimation of spirulina platensis by reflectance signal in infrared spectra
nova levy	58	Towards trophic conversion of Haematococcus pluvialis by genetic engineering
Olsson Joakim	94	Seaweeds for biorefinery on the Swedish west coast
Pang Tong	18	Catastrophic death of Eucheumatoid algae caused by El Nino in China
Paule Armelle	79	Structural dynamic and reactivity of microalgae biofilms under laboratory conditions
Perrot Thierry	45	Development of a generic methodology to identify growth potential areas for various species suitable for aquaculture. Application to Saccharina latissima farming on Brittany coast
Picot Laurent	22	Zeaxanthin inhibits the proliferation and induces apoptosis of chemoresistant A2058 human melanoma cells
Queguineur Benoit	104	The Seaweed Beam, a novel technique for elements analysis
Rebours Celine	13	Preliminary results from PROMAC: A project on energy efficient processing of macroalgae in blue-green value chains
Rebours Celine	56	Environmental controls on the growth of different strains of Ulva from Northern Norway
Reinoso Moreno José Vicente	1	A methodology for studying biofouling development dynamic of Nannochloropsis gaditana on submerged glass surfaces
Reinoso Moreno José Vicente	2	Adhesion of Nannochloropsis gaditana to different photobiorreactor surfaces
Ricque Denis	27	Antibacterial activity of Mexican seaweed against Vibrio parahaemolyticus causative of acute hepatopancreatic necrosis disease (AHPND) in cultivated shrimp
Ricque Denis	29	Supplementation of broodstock diets with Ulva clathrata improves reproductive performance and ovary nutrients accumulation of Litopenaeus vannamei
Ricque Denis	30	Improvements of reproductive performance of the white shrimp Litopenaeus vannamei by enriching broodstock diet with Ulva clathrata: comparison in two commercial hatcheries
Robledo Daniel	20	Fatty acid and metal content of selected Mexican tropical seaweeds
Rojas Osorio Daniela	91	Evaluation of growth of Spirulina platensis UTEX 1926 cultivated in saline medium, using CO <sub>2</sub> as carbon source
Ross Michael	72	Nitrogen Uptake by Cladophora coelothrix and Cladophora parriaudii: Influence on Growth, Nitrogen Type Preference, and Algal Biochemical Composition
Rueda Villegas Lucia	69	Evaluation of mixing and shear stress for different paddlewheel designs
Sayes Juan	12	Evaluation of microalgal biomass of Tetraselmis sp., Nannochloropsis gaditana, Chlorella vulgaris and Chlorella pyrenoidosa for the preparation of protein hydrolysates with potential use as a biostimulant in agricultural crops.
Schmedes Peter	50	The effect of ecotype selection for farming sugar kelp in eutrophic coastal waters ? PI performances of four Danish S. latissima populations
Schwarzenberg Adrian	97	Targeted phytohormones profiling in seaweed by ultra-high performance liquid chromatography tandem mass spectrometry
Sechet Veronique	42	Isolation and culture of the mixotrophic dinoflagellates Dinophysis sacculus and D. acuminata: acquired phototrophy through kleptoplastidy
Serive Benoit	96	OCEANCHARCoT project: exploration of the untapped marine phytoplankton chemodiversity
Singh Amit Kumar	19	Nutrient removal and utilization of wastewater by marine microalga to produce biodiesel
Sonck Arno	88	A Useful Transformation for Observers Design on Bio-reactors
Song Zhongdi	57	Optimisation of Phaeodactylum tricornutum as a Microalgal Expression Host for Industrial Biotechnology
Sorigue Damie	52	A microalgal photoenzyme converting fatty acids into petroleum-like molecules
Soudant Philippe	47	Role of ocean primary production in sustaining the healthy demand of long chain omega 3 polyunsaturated fatty acids

## Poster session 1 : Tuesday 20<sup>th</sup>

Stengel Dagmar	95	The 'NEPTUNA' MBT ERA-net project: recent advances in applying novel extraction processes to algal source materials
Sychrova Eliska	53	Phytoplankton as potential producers of retinoid-like compounds
Taparia Yogesh	46	Isolation and characterization of lipid droplet proteins in the diatom <i>Phaeodactylum tricornutum</i>
Thoisen Christina	80	Optimizing the large-scale production of the microalga <i>Rhodomonas salina</i> for aquaculture
Trepos Rozenn	11	Sulfated Polysaccharides from Algae as New Antifouling Agents
Tzovenis Ioannis	103	$\beta$ -carotene content and productivity of 16 Greek strains of <i>Dunaliella salina</i> in different salinities and culture media
Vasconcelos Margarida	66	Structural characterization of agar under different extraction ingredients by infrared spectroscopy (FTIR)
Vasconcelos Margarida	67	PHYSICO-CHEMICAL CHARACTERISTICS OF WILD AND CULTIVATED SEAWEEDS HARVESTED IN SEVERAL SITES OF THE CANADIAN SUBARCTIC ZONE
Vázquez María	63	Unveiling the surfactant effects on microalgal quality: a prerequisite for microalgae cultivation in a foam-bed reactor
Wang Jiangxin	48	Genome wide DNA methylation alteration under nitrogen-deplete and nitrogen-replete in cyanobacterium and microalga
Wulandari Asri Peni	40	<i>Botryococcus braunii</i> Kütz. GROWTH MEDIUM MODIFICATION WITH ADDITION OF BROCCOLI ( <i>Brassica oleracea</i> (L.) var. <i>botrytis</i> L.) FERMENTATION EXTRACT AND YEAST WASTE ( <i>Saccharomyces cerevisiae</i> Hans.) ON BIOMASS AND LIPID CONTENT
Yoon Ho-Sung	102	Operation Report of a Microalgal Mass Cultivation System in Korean Geoclimatic Conditions
Yuan Yi	82	Carrageenan as shaping agent to produce the modified starch capsule
Zinkone Rosine	76	Study of microalgae lysis by bead milling: a population balance approach
Zuldin Wahidatul Husna	37	NEW RECORD OF CAULERPA MACRODISCA (CAULERPACEAE, CHLOROPHYTA) IN THE COASTAL AREA OF SABAH, MALAYSIA