Authors	Poster number	Title
Abrantes Esteves Ferreira Alberto	59	Cell density is a major regulator of the rate of cell division in Synechocystis sp. PCC6803
Acien Gabriel	66	Comparison of standard harvesting methods for microalgae biomass recovery at large scale
Araujo Patrícia Guimarães	1	Antioxidant properties of four strains of Kappaphycus alvarezii
Arioli Tony	9	INVESTIGATION OF THE EFFECT OF LIQUID SEAWEED EXTRACT (SEASOL®) ON THE GROWTH AND YIELD OF SUGARCANE
Ayre Jeremy	103	Growth of microalgae on anaerobic digestate of piggery effluent at high ammonium concentrations
Badmus Uthman	81	Iodine detection in seaweeds from Northwest coast of Scotland
Balti Rafik	68	POTENTIAL BIOLOGICAL PROPERTIES OF ENZYMATIC PROTEIN HYDROLYSATES AND ITS PEPTIDE FRACTIONS OBTAINED BY MEMBRANE SEPARATION FROM CHLORELLA VULGARIS MICROALGA
Bernard Olivier	70	Efficient growth of Chlorella sp biofilms in an innovative rotating process
Berthelier Jeremy	44	Transposable elements as markers of the genetic stability of domesticated microalgae after cryopreservation process
Boderskov Teis	94	Comparing growth of two local strains of Saccharina latissima, suitable for kelp production, in Denmark
Changko Saowalak	96	Development of ptxD as a crop protection tool and chloroplast selectable marker for Chlamydomonas reinhardtii
Choi Jong-Il	24	Proteomic analysis of Porphyra lucasii pigment mutant
Choi Jong-Il	25	Effect of polysaccharides from Undaria sp. on ulceration in rat
Chollet Sébastien	79	Extraction and purification of Metabolites from biotechnology by Centrifugal Partition Chromatography
Cointet Eva	63	Exploration of the bioactive lipids diversity of the marine benthic diatoms of the Nantes Culture Collection (NCC)
Corat Amance	100	Scientific approach to improve Spirulina farming in France
Cotton Alexander	108	Nature Inspired Bioprocessing of Microalgae
Coulombier Noémie	42	Evaluation of microalgae selected in New Caledonia as a potential source of natural antioxidants
Cruz-Suarez Lucia Elizabeth	17	A green nanotechnology approach to manage the acute hepatopancreatic necrosis disease (AHPND) in cultivated shrimp
Cruz-Suarez Lucia Elizabeth	18	Polyphenol content, antioxidant, ?-amylase and ?-glucosidase inhibition activities of ethanolic extracts from selected seaweeds collected from Baja California México
Cueff Marie	11	Biochemical characterization of new recombinant fucoidanases
Da Cruz Tony	27	Using Ulva sp. extracts as natural food emulsifiers
Delrue Florian	22	Screening of microalgae for bioremediation applications
Desban Nathalie	60	Bioactivity evaluation of macro-algae extracts
El Arroussi Hicham	31	Microalgae as biostimulant of plant
Elia Josiane	3	Search for Antiproliferative and Apoptotic Compounds from the Lebanese Red
Espinoza Froylan	93	Algae Laurencia papillosa KINETIC MODEL SELECTION TO DESCRIBE THE GROWTH CURVE OF Arthrospira (Spirulina) maxima IN AUTOTROPHIC CULTURES
Feng Liu	56	Growth performance of unialgal male and female gametophytes of the brown alga Saccharina japonica
Fernández Carolina	57	Antitumoral and antioxidant activity of the polyphenol-rich macroalga Cladophora surera
Finlan Arran	74	Investigating the influence of the Chlamydomonas reinhardtii cell wall on downstream processing for recombinant protein production
Fleury Gatien	67	Spectral modulation as a path to enhance photosynthesis yield?

Fleury Gatien	69	Development and characterization of an indirect solar dryer applied to Arthrospira platensis
Frampton Dion	80	Evaluation of engineered microalgae production and separation: technology development
Freile Yolanda	19	Microwave-assisted extraction of sulfated polysaccharides isolated from Ulva rigida (Ulvaceae, Chlorophyta)
Fuentes Cordero Juan Luis	21	Nutrient removal from aquaculture wastewater by the acidophilic microalga Coccomyxa onubensis
Gager Leslie	98	Photoprotective and antioxidant purified extracts of seaweeds obtained through a green process for cosmetic applications
Gallissot Marie	13	A sustainable approach to disease prevention in aquaculture thanks to algae
Gheysen Lore	28	Impact of processing on n-3 long chain poly-unsaturated fatty acids derived from
Gifuni Imma		microalgae
	83	Effects of light irradiance on growth and biochemical composition of Chlorella sorokiniana cultures in new designed ultra-flat photobioreactors
Griehl Carola	2	A high-performance liquid chromatographic method for quantification of algal polar lipids
Harb Talissa	32	PHOTOSENSITIVITY AND PHYSIOLOGICAL PERFORMANCE OF Pterocladiella capillacea (RHODOPHYTA, GELIDIALES)
Hazlebeck David	64	Low-energy Harvesting and Dewatering Technology Breakthrough
Heidari Fatemeh	20	Isolation of Efficient Biosorbent of Radionuclides (226Ra, 238U): from High-level Natural Radiation Areas in Iran
Huang Bing	47	Physiological effects and betaine lipid synthesis in response to phosphorus limitation in different species of marine microalgae
Hwang Eun Kyoung	30	Temperature and irradiance tolerance in the different size groups of Saccharina japonica (Phaeophyta) against to high mortality in the beginning of aquaculture
Ismagulova Tatiana	62	Features of high CO2-stress stand out in comparison of a symbiotic and a free-living White Sea chlorophytes
Jackson Achankunju	109	Phycotechnology for environmental monitoring and sustainability
James Pierre	97	Cultivation technics of Saccharina latissima in Britany
Jameson Ian	41	The Australian National Algae Culture Collection
Jebali Ahlem	72	Semi-continuous cultivation of the native Scenedesmus sp. in centrate for simultaneous biomass production and wastewater treatment
Joumier Jean-Marc	58	Fibre evanescent wave spectroscopy: a useful tool for chemotaxonomy
	58	
Kashyap Mrinal	50	EFFECT OF ANTHROPOGENIC ACTIVITIES ON DIATOMS
Ktari Leila	5	Fucoxanthin content in six Dictyotales from Tunisian coasts and safe extraction from Dictyopteris membranacea by Supercritical CO2 method
Kwon Jieun	77	Mixotrophic ability of the phototrophic dinoflagellates Alexandrium andersonii, A. affine, and A. fraterculus
La rocca	39	Euganean thermal mud: an ancient biotechnological product for anti-inflammatory therapy
Lawlor Keelan	86	Marine microalgae as sources of phospholipids and sterols for use as nutraceuticals and encapsulation systems.
Le Gélébart Erwan	38	A step forward in active ingredients development, metabolic induction applied to macroalgae cell culture
Lhotsky	40	Thin-layer cascades for mass microalgae production:
Loaec Aurélie	92	The ideal seaweed for carrageenans production
Lovitt Robert	101	Phycopigments: Novel manufacturing methods for high value pigments products from microalgae.
Maadane Amal	23	Antioxidant activity and biochemical composition of microalgae isolated from Moroccan coastlines and enhancement of their activities in stress conditions.

Marfaing Hélène	71	Applying ensilage process to brown seaweeds Saccharina latissima and Laminaria
Marianig Helene	7.1	digitata; characterization and consequences for their applications.
Marinho Gonçalo	34	Antioxidant composition and activity of seaweed Saccharina latissima: a seasonal perspective
Marinho Gonçalo	37	Antioxidant composition and activity of seaweed Saccharina latissima: a seasonal perspective
Marlard Sylvain	43	Studies on lipolytic enzyme genes in Isochrysis galbana.
Meleder Vona	6	Nantes Cultures Collection: the microphytobenthos biodiversity, a new and original resource for biotechnology applications
Michaud Philippe	10	Screening, identification and exploitation of polysaccharides from microalgae as biological agents or hydrocolloids
Nef Charlotte	55	Selection of cobalamin-producing bacteria for improvement of Tisochrysis lutea (Haptophyceae) cultures
Nguyen Thi Kim Hue	85	Impact of ciliate contamination on cultures of
Nowruzi Bahareh	51	Molecular and chemical evidences for the poisoning of a duck by ?Anatoxin-a, Nodularin and Cryptophycin at the coast of the ?ShoorMast Lake (Mazandaran province)?
Nowruzi Bahareh	52	The effect of environmental factors on extracellular polymeric ?substance production by soil cyanobacterium Nostoc ?
Nowruzi Bahareh	53	Optimization of cultivation conditions to maximize of anticancer ?compound cryptophycin from soil cyanobacterium Nostoc
Nunes Nuno	90	Total lipids and fatty acids composition of macroalgae Asparagopsis taxiformis D., Ulva lactuca L. and Zonaria tournefortii L. from Madeira Archipelago
Nunes Nuno	91	Assessment of total iodine in seven seaweed species from Madeira Archipelago and development of an iodine rich bioactive extract from red seaweed Asparagopsis taxiformis D.
Obeid Sara	82	A primary algorefinery study on Nannochloropsis oculata and Chlorella vulgaris
Olguin Eugenia	73	Biofuels production from Chlorococcum sp. using anaerobic digestate from vinasse
Park Chan Sun	29	Growth, maturation and artificial seed production of an edible brown alga, Silvetia siliquosa in Korea
Perquis Aline	106	Utilization of enzymes from marine bacteria for macroalgae extract production
Pierre Ronan	16	Innovating with algae in animal nutrition
Pintor Katherine	4	In vitro antibacterial activity of Chlorella vulgaris and Spirulina platensis against medically important bacteria
Pruvost Jeremy	84	AlgoSolis, a R&D facility for the development of microalgae industry
Ras Monique	8	Effect of foliar application of seaweed extracts combined with micronutrients on incidence and severity of Plasmopara viticola on Vitis vinifera
Ras Monique	14	RAISING PIGS WITHOUT ANTIBIOTICS, THANKS TO ALGAE
Ras Monique	15	Can seaweed replace Antibiotics in the farming industry? A case study on raising Broilers
Roleda Michael	61	Red, Blue, and Green, and shades in between: plasticity in color expression in the life history of Kappaphycus
Roleda Michael	76	Production of packaging material from the kelp Laminaria hyperborea
Roleda Michael	102	TransAlgae ? algae for a fossil free future
Ronan Jenny	54	Arsenic in marine macroalgae and implications for commercial uses.
Rossiter Tom	87	Application of optical remote sensing for Ascophyllum nodosum resource assessment in Ireland
Ruppel Valentina	78	Process engineering towards enhanced CO2 utilization efficiency of flat-panel airlif photobioreactors (FPA-PBRs) by means of dissociated injection
Saulia Emmrick	104	The valorisation of the cyanobacteria of New Caledonia and the South Pacific
Schoefs Benoît	45	Protein electroextraction from the green microalga Haematococcus pluvialis

Schoefs Benoît	46	Promising diatom strains for the production of lipids
St. Gérin	35	Microalgal biotechnology for the production of high-added value compounds: characterization of the fucoxanthin and long-chain omega-3 fatty acid levels in newly-isolated freshwater diatoms
St. Gérin	36	Microalgal biotechnology for the production of high-added value compounds: characterization of the fucoxanthin and long-chain omega-3 fatty acid levels in newly-isolated freshwater diatoms
Stephen J.L. Rowden	110	Towards the sustainable CO ₂ algae biorefinery with Dunaliella
Todisco Eglantine	99	Integration of microalgal culture in building façade: the benefit of inducing interactions with the building for thermal regulation of photobioreactors
Ulmann Lionel	12	Efficiency of the marine diatom Phaeodactylum tricornutum in the prevention of metabolic syndrome installation: restoration of EPA levels in high-fat fed rat plasma and red blood cell lipids
Valton	65	Understanding bacterial contamination of pilot-scale ethanol production for enhanced process productivity and robustness
Vandanjon Laurent	107	Extraction of alginates and fucoidans from Sargassum muticum (Yendo) Fensholt and evaluation of the purity degree of the extracts by Fourier Transform Infra-Red (FTIR) spectroscopy
Villafaña López Liliana	75	Shear-enhanced membrane filtration of synthetic microalgae lipid fractions for applications in biorefinery
Villarta Nichell	33	PHYTOPLANKTON BASED ASSESSMENT OF TROPHIC STATE OF TIKUB LAKE IN TIAONG, QUEZON, PHILIPPINES
Vital Pierangeli	48	Molecular Detection of Potential HAB-causing Microalgae from Freshwater Prawn Farms in Central Luzon, Philippines for Bloom Monitoring and Prediction
Wang Liyan	26	Studies on the relationship between marine algicidal microbes and red tide causing alga
Yadavalli Rajasri	95	A Novel Approach to Study the Metabolomics of a Facultative Microalgae Chlorella species with Transition in Trophic Modes by Two Stage Operation along with Insilco Studies
Yang Yi	88	A contribution to the economic assessment of green tides
Yvin Jean Calude	89	Growth promotion of Wheat and Brassica napus by Seaweed Extract Ascophyllum nodosum (L.) (AZAL5)
Zammit Gabrielle	105	A Maltese microalgal collection for industrial application
Zellal Aicha	49	Cyanobacterial Biodiversity at El-Macta Lake of Mostaganem, Ouest Algeria.