

List of Presentations for APCAB 2016 Conference : 15-18 November 2016, Bangkok THAILAND.

Prefix	Name-Surname	Abstract Title	Accepted Type	Presentation No.
Miss	Abidah Assolihat	Effect of <i>Spirulina fusiformis</i> meal addition in artificial feed to the colors quality of goldfish (<i>Carassius auratus auratus</i> L)	Poster	EP2-03
Ms.	Aira Sacha Nadine Ferrer	Screening for quorum-sensing inhibitors in selected Philippine seaweeds using <i>Chromobacterium violaceum</i> CV12472	Poster	CP2-02
Mr.	Aisamuddin Ardi Zainal Abidin	Identification of Carotenoid Biosynthesis Genes and How Stress Affect Carotenogenesis in Microalgae	Oral	DO-09
Mr.	Alexander Sindama	Relative Abundance, Distribution and Species Diversity of Phytoplanktonic Algae of Shadawanka River- Nigeria	Oral	AO-12
Mr.	Alvin Monotilla	Hybridization and comparative morphology between <i>Ulva reticulata</i> Forsskål and <i>U. fasciata</i> Delile (Ulvales: Chlorophyta)	Poster	AP3-04
Mr.	Amnart Chaiprasert	DL-dethiobiotin, a Potential Bioactive Compound from <i>Arthrospira platensis</i> for Systemic Lupus Erythematosus Treatment	Poster	EP3-10
Mrs.	Amornpan Klanchui	An Expanded Genome-Scale Metabolic Network of <i>Arthrospira platensis</i> C1	Oral	DO-05
Dr.	Anchalee Sirikhachornkit	Acclimation to heat stress in <i>Chlamydomonas reinhardtii</i>	Poster	CP1-02
Mr.	Andres Philip Mayol	Multiple Criteria Decision Analysis application for designing an efficient Photo-bioreactor for microalgae production	Oral	BO-21
Assoc. Prof.	Anong Chirapart	Effects of adelphoparasite on photosynthesis, agar yield and properties of <i>Gracilaria salicornia</i> (<i>C. Agardh</i>) Dawson	Poster	BP1-03
Miss	Aram Kang	Development of fermentation <i>Sargassum thunbergii</i> beverage	Poster	EP3-08
Mr.	Arjun Adhikari	Effect of pH on the growth and biochemical constituents of <i>Nostoc punctiforme</i> Hariot and <i>Oscillatoria princeps</i> Vaucher ex Gomont isolated from the coal mine soils	Poster	CP1-05
Asst. Prof.	Armin Coronado	Anti-proliferative Activity of Crude Sulfated Polysaccharide Extracted from <i>Hormophysa cuneiformis</i> (J.F. Gmelin) P.C. Silva Using <i>In-vitro</i> Fertilized Sea Urchin Embryos	Oral	EO-08
Mr.	Ashiwin Vadiveloo	Biomass productivity and photosynthesis of two <i>Nannochloropsis</i> spp. under different light spectra	Oral	BO-10
Mrs.	Atchaneey Boonprakob	Marine diatoms - microscopic re-examination permanent sample slides from Flora of Koh Chang (1899-1900)	Poster	AP3-07
Asst. Prof.	Bahareh Nowruzi	A proposal for the unification of two strains of cyanobacteria genus <i>Nostoc</i> to the same species	Oral	AO-11
Mr.	Bahram Barati	Physiological responses of marine <i>Chlorella</i> from different latitudes toward elevated temperature	Poster	CP1-01
Dr.	Basel Khraiweh	Iterative cycles of mutagenesis and selection generates a lipid accumulating <i>C. reinhardtii</i> mutant without compromising growth kinetics	Poster	DP2-03
Dr.	Beema Jainab. S.I	The Effect of Carbon Dioxide on the Total Organic Carbon in a few Microalgae	Oral	CO-07
Miss.	Bokyung Kim	Effect of fermented <i>Sargassum thunbergii</i> on bone formation of osteoblastic MC3T3-E1 cells	Poster	EP3-03

Prefix	Name-Surname	Abstract Title	Accepted Type	Presentation No.
Prof.	Chang Suk Kong	MMP inhibitory effect of solvent extracts from <i>Ishige okamurae</i> in PMA-stimulated human fibrosarcoma cells	Poster	EP3-11
Miss	Chayanee Laotrakul	Using Euglenoid pigments as photosensitizer for dye sensitized solar cell	Oral	EO-17
Dr.	Chee Keong LEE	Screening and Optimization of Marine and Freshwater Microalgae For High Starch Production	Oral	AO-08
Mr.	Cheng Yau Tan	Effect of light and nutrient levels on the carbon and water footprints, and nutrient balance for microalgal outdoor cultivation studies in tropical Malaysia	Poster	BP2-07
Assoc. Prof.	Ching Lee Wong	Alginate from <i>Sargassum polycystum</i> as potential material for synthesis of bioplastic film	Oral	EO-04
Asst. Prof.	Chotika Yokthongwattana	Transcriptomic and genome-wide profiling of microRNAs in <i>Chlamydomonas reinhardtii</i> under salinity stress	Poster	DP1-05
Prof.	Choul Gyun Lee	An Experience of a Large-Scale Microalgal Ocean Test-Beds for Sustainable Biofuels Production	Oral	BO-07
Mr.	Cody L. Brown	Design of the novel Accordion Air-loop bioreactor for production of microalgae	Oral	BO-20
Mr.	Cui Jianjun	Various morphology and life history of <i>Ulva prolifera</i> (Ulvophyceae, Chlorophyta) strains from different countries including its type locality	Poster	AP3-05
Assoc. Prof.	Dang Diem Hong	Initial isolation and optimization of culture medium of symbiotic microalga (<i>Symbiodinium</i> sp.) with soft coral and sponges in some central coastal regions of Vietnam	Oral	AO-01
Miss	Darryl Joy Juntila	Identification of extracellular proteins from <i>Aurantiochytrium</i> sp. 18W-13a	Poster	AP3-01
Dr.	David Parlevliet	Efficient conversion of light to biomass and electricity	Oral	BO-09
Mr.	Donal Mc Gee	METALGAE: Bioprospecting Irish Microalgae for the Biorefinery of High-value Pigments and Biopharmaceuticals	Oral	EO-02
Mr.	Dong Woo Shin	Cultivation of a Microalga, <i>Tetraselmis</i> sp. KCTC12432BP by Supplying Bicarbonate on the Ocean	Poster	BP3-05
Mr.	Eldrin Arguelles	Total Phenolics, Antioxidant Capacity and Antibacterial Activity of an Epilithic Microalgae <i>Desmodesmus</i> sp. (I-AU1) from Los Baños, Laguna (Philippines)	Oral	EO-09
Dr.	Emelina Mandia	The Planktonic Microalgae from Carmona River, Laguna Province: contribution to microalgae studies in the Philippines	Oral	AO-06
Miss	Farida Syafitri	Effectiveness of supplement <i>Aloe vera</i> L and <i>Spirulina fusiformis</i> Vor. for rabbits hair (<i>Oryctolagus cuniculus</i> L.)	Poster	EP3-14
Mr.	Fritz Wintersteller	Tubular Photobioreactors - a systematic comparison of glass and polymer tubes	Oral	BO-18
Mrs.	Ga Hyun Yu	Evaluation of MMP-2 and MMP-9 inhibitory effects of <i>Sargassum horneri</i>	Poster	EP3-13
Miss	Gargi Biswas	Uptake of fluoride by living cyanobacteria and assessment of lipid production under fluoride stress condition	Oral	CO-10
Miss	Hananiah Sollesta	Photosynthesis and growth of <i>Caulerpa lentillifera</i> J. Agardh at different nitrogen, salinity and irradiance levels	Poster	BP2-03
Prof.	Hong Ye Li	The pivotal role of malic enzyme in enhancing oil accumulation in green microalga <i>Chlorella pyrenoidosa</i>	Poster	BP1-01

Prefix	Name-Surname	Abstract Title	Accepted Type	Presentation No.
Miss	Hunmily Teronpi	Potential Carotenoids producing microalgae of Deepor beel Ramsar site (India)	Poster	EP2-05
Dr.	Idtisak Paopo	Potential of Using a Bubble Column Bioreactor for Microalgal Cultivation	Poster	BP3-09
Ms.	Indrayani Indrayani	Long-term reliable culture of a halophilic diatom, <i>Amphora</i> sp MUR 258, in outdoor raceway ponds	Oral	EO-19
Miss.	Intira Timphithaksakul	Plant parasitic <i>Cephaleuros</i> : morphology, identification and isolation of infected plant samples from central Thailand	Poster	AP3-06
Mrs.	Ita Widowati	Antibacterial activity and proximate analysis of <i>Sargassum</i> spp extracts as Cosmetic Additive in a Moisturizer Cream	Oral	EO-07
Mr.	Ivan Henderson Gue	Life Cycle Assessment of Algal Biodiesel in the Philippines with AHP-based Weighting Factors	Poster	CP2-03
Ms.	Jalizah Lim	Dietary Administration of the Red Seaweed (<i>Gracilaria Edulis</i>) Extract on the Immune Response of Giant Freshwater Prawn <i>Macrobrachium Rosenbergii</i> Infected with White Spot Syndrome Virus	Poster	EP3-15
Miss	Jamie Mei Lin	Natural Preservative Properties of Sodium Alginate and Fucoidan from <i>Sargassum Polycystum</i>	Oral	EO-14
Dr.	Jantana Praiboon	Seasonal variation in nutritional composition and anti-proliferative activity of brown seaweed, <i>Sargassum oligocystum</i>	Poster	EP3-07
Dr.	Jaruswan Warakanont	CrLIP4: a promising candidate for <i>Chlamydomonas</i> TAG lipase	Poster	CP2-01
Prof.	Jayasinghe Mudiyanseelage Jayasinghe	Sustainable technologies for community based seaweed culture for women in conflict affected areas of Sri Lanka.	Oral	AO-13
Miss	Jiao Xue	Identification of novel targets for metabolic engineering of microalgae for enhancing neutral lipid accumulation	Oral	BO-04
Mr.	Jinichi Aoki	Application of Filamentous Cyanobacteria for Algal Biorefinery Utilising New Bioreactor	Poster	EP1-01
Mrs.	Jiraporn Charoenvattanaporn	Phytoplankton and environmental variables as a water quality indicator at two touristic beaches at western Phuket Island	Oral	CO-01
Miss.	Jitpisut Seepatoomrosh	The Effect of Light Stress and Other Culture Conditions on Photoinhibition and Growth of <i>Dunaliella tertiolecta</i> .	Poster	BP2-06
	Ji-Young Choi	An ethanol extract from the phaeophyte <i>Undaria pinnatifida</i> improves learning and memory impairment and dendritic spine morphology in hippocampal neurons	Poster	EP3-01
Mr.	Joemark Narsico	Isolation of an alginate-assimilating marine bacterium and partial characterization of its alginate lyase	Oral	BO-03
Ms.	Jonalyn Mateo	Photosynthesis rate and pigments of <i>Kappaphycus alvarezii</i> (Doty) Doty at different pH, salinity and irradiance	Poster	BP2-04

Prefix	Name-Surname	Abstract Title	Accepted Type	Presentation No.
Asst. Prof.	Joseph Carmelo San Pascual	Physicochemical Properties and Biological Activities of a Lectin from <i>Gracilaria firma</i> Chang et Xia (Rhodophyta)	Poster	EP2-04
Miss	Jungmin Seo	Effects of fermented <i>Sargassum thunbergii</i> beverage on serum lipid levels in rats fed high fat diet	Poster	EP3-09
Mr.	Kai Wei Zhuang	Applying basic oxygen furnace slag (BOFS) for the cultivation of indigenous marine microalgae	Poster	BP3-12
Dr.	Kalyanee Paithoonrangsarid	Transcriptome response to nitrogen depletion in <i>Arthrospira platensis</i>	Poster	DP1-07
Asst. Prof.	Kangsadan Boonprab	Preliminary study on bioethanol from fresh water algae, <i>Cladophora glomerata</i> [Sarai Kai] by fungi, <i>Monascus</i> sp. NP1	Poster	BP3-11
Miss	Kanokphan Panyaporn	Applicability of CRISPR/Cas system in a microalga <i>Scenedesmus</i> sp.	Poster	DP2-05
Miss	Kanthida Jangyubol	Production and characterization of exopolysaccharides produced by cyanobacteria	Poster	BP3-08
Miss	Katherine Pintor	Effect of salinity stress on biodiesel production via <i>in-situ</i> transesterification of <i>Anabaena</i> sp. isolated from a rice paddy field in Los Baños, Laguna, Philippines	Poster	BP2-12
Ms.	Ke-Xin Yu	Larvicidal activity, morphological aberration, histopathological alteration and <i>in vitro</i> enzyme inhibition induced by the green seaweed <i>Bryopsis pennata</i> in <i>Aedes aegypti</i> and <i>Aedes albopictus</i> mosquitoes	Oral	EO-12
Dr.	Kok-Keong Lee	Transcriptome sequencing of a <i>Chlorella</i> species subjected to high temperature stress	Poster	DP1-02
Ms.	Krittima Anekthanakul	SpirPep: an <i>In silico</i> web based application for discovering <i>Spirulina</i> (<i>Arthrospira</i>) <i>platensis</i> C1 bioactive peptides	Oral	DO-04
Miss	Kuselah Mae Tayaban	Isolation and purification of HAB-causing microalgae from freshwater prawn culture ponds in Central Luzon, Philippines	Poster	CP1-04
Prof.	Kyungim Jung	Effect of <i>Ecklonia cava</i> Hot Water Extracts on Shelf-life and Quality of Muffin	Poster	EP3-06
Prof.	Laode Aslan	Effects of Different Planting Distance on Growth rate and semi-refined carrageenan properties of tissue-cultured <i>Kappaphycus alvarezii</i> (Rhodophyta, Gigartinales) seedlings	Oral	EO-21
Mr.	Leonilo Endoma	Influence of Various Photobleaching Conditions on Agar Quality from <i>Gracilariopsis heteroclada</i>	Oral	EO-22
Miss	Luz Karime Polo	Antioxidant activity of Brazilian <i>Sargassum</i> : can UV radiation stimulate it?	Poster	EP2-02
Ms.	Ma. Chiela Cremen	Modern reassessment of the molecular phylogeny of siphonous green algae (Bryopsidales, Chlorophyta)	Oral	AO-05
Miss	Madhumanti Mondal	Influence of carbon sources on biomass and lipid production of <i>Chlorella sorokiniana</i> BTA 9031 isolated from coalfield under various nutritional modes with the function of carbon sequestration	Oral	CO-06

Prefix	Name-Surname	Abstract Title	Accepted Type	Presentation No.
Dr.Md.	Mahfuzur Rahman Shah	Culture of thermophilic Cyanobacteria: growth kinetics, phycocyanin and lipid analysis	Poster	BP3-02
Dr.	Manita Motham	Cultivation of <i>Haematococcus pluvialis</i> green microalgae in Thailand for astaxanthin commercial production	Oral	EO-03
Dr.	Maria Dyah Nur Meinita	Comparison of Bioethanol Production from <i>Gracilaria verrucosa</i> and <i>Gracilaria gigas</i> which Collected from Wild and Cultivation	Poster	EP1-03
Ms.	Marissa Naorbe	<i>Tetraselmis tetrahele</i> : a potential agent against mercury-contaminated seawater	Poster	CP1-03
Prof.	Maruf Kasim	Comparison of floating cage and raft line to cultivate <i>Kappaphycus alvarezii</i> in Indonesia	Oral	BO-17
Miss	Mary Ann Arizo	The effects of brown alga (<i>Sargassum ilicifolium</i>) extracts in the gastrointestinal tract of swiss mice (<i>Mus musculus</i>) to inhibit primary effects of saxitoxin (STX)	Poster	EP3-16
Miss	Maya Puspita	Antiviral activity and cytotoxicity of French <i>Sargassum muticum</i> polysaccharides against Herpes-Simplex virus and its seasonal variation	Oral	EO-11
Dr.	Mi Hwa Park	Diphlorethohydroxycamalol isolated from <i>Ishige okamurae</i> prevents H ₂ O ₂ -induced dysfunction and oxidative damage in osteoblastic MC3T3-E1 cells	Poster	EP3-05
Miss	Michelle Azista Nabila Casandra	Mutagenesis of The Cyanobacterium <i>Spirulina fusiformis</i> by Electron Beam Irradiation	Oral	DO-10
Prof.	Mihyang Kim	Effect of <i>Myelophycus simplex</i> Papenfuss ethanol extracts on differentiation and gene expression in osteoblastic MC3T3-E1 cells	Poster	EP3-04
Mr.	Motoki Kayama	Isolation of plastid-free white cells of <i>Euglena gracilis</i> and their characterization	Poster	AP3-02
Mr.	Muhammad Fakhri	Biomass and pigment production of <i>Chlorella vulgaris</i> under different photoperiods	Oral	BO-12
Dr.	Narongrit Muangmai	Diversity of flattened <i>Gracilaria</i> (Gracilariales, Rhodophyta) species on the southern coast of Vietnam based on morphological and molecular evidence, with proposal of new species	Poster	AP2-01
Mr.	Nasrullah Bai Arifin	Biomass and pigment production of microalgae <i>Nannochloropsis</i> sp. under different salinities and light intensities	Oral	BO-11
Miss.	Natinee Suvanasingha	Studies on cell growth and release characteristics of Cyanobacteria <i>Nostoc</i> sp. TUBT 01 immobilised within alginate gel beads	Poster	BP2-02
Mr.	Nattapat Sittiprom	Effect of Nitrogen starvation on growth and lipid content of <i>Nannochloropsis</i> sp. CCMP 531 and <i>Monodus subteraneus</i> CCALA 830	Poster	BP2-10
Mr.	Nattawarit Nunraksa	Production of Fermentable Sugars, Levulinic acid and HMF from Thai Agarophytes <i>Gracilaria tenuistipitata</i> and <i>G. fisheri</i> by Sequential Acid Hydrolysis	Oral	EO-18
Miss	Nattayaporn Chirasuwan	Quality Study of <i>Arthrospira</i> sp. as Raw Material for Polysaccharide Extraction	Poster	EP1-02

Prefix	Name-Surname	Abstract Title	Accepted Type	Presentation No.
Dr.	Navid Moheimani	Microalgae culture in raceway pond and biocoil photobioreactors for treating anaerobic digestion piggery effluent	Oral	BO-13
Miss	Norchel Corcia Gomez	Isolation, partial characterization, and anti angiogenic property of fucoidan from <i>Sargassum</i> spp.	Poster	EP3-17
Mr.	Norman James Panganiban	Growth and Phycocyanin Pigment Responses of <i>Spirulina platensis</i> Gomont BIOTECH 4012 Cultivated in Polyethylene Photobioreactors	Oral	BO-01
Dr.	Numfon Rakkhumkaew	Preliminary study on chitin production by <i>Chlorella</i> viruses infected with <i>Chlorella</i> cells	Poster	BP3-10
Mrs.	Nur Azmi Ratna Setyawidati	Macroalgal coverage, distribution and potential habitat mapping based on high resolution satellite data at Libukang Island, Malasoro Bay, Indonesia	Oral	AO-09
Miss	Paeka Klaitong	Increased lipid accumulation in microalga <i>Neochloris oleoabundans</i> by overexpression of cDNA encoding type 2 diacylglycerol acyltransferase	Poster	BP1-06
Miss.	Pajaree Kanjanapong	Efficient purification process modeling for active phycocyanin from <i>Spirulina sp</i>	Oral	EO-05
Mr.	Panjaphol Chaisutyakorn	Effect of temperature on growth, lipid, fatty acid and biodiesel properties of marine microalgae	Oral	BO-16
Prof.	Partha Pratim Baruah	Cyanobacterial community along with environmental variables and their use as bio-monitoring tool: a case study from North East India	Oral	AO-15
Mr.	Perantho Evan Dias	Analysis of Radical Scavenging Activity of Two Seaweeds From Goa To Assess Their Nutraceutical Potential	Oral	CO-02
Ms.	Phutnichar Phuengchareon	Comparative analysis of protein-protein interaction network of <i>Synechococcus elongatus</i> PCC7942 wild type and a GroEL2-negative mutant in response to high temperature stress	Poster	DP1-03
Miss	Piangfan Naksukpaiboon	Gene Neighborhood Analysis Reveals Evolutionarily Functional Relationships of Photosynthetic Genes in Cyanobacteria	Oral	DO-06
Dr.	Pierangeli Vital	Induction of lipid accumulation in <i>Chlorella</i> sp. and cyanobacteria co-culture for biodiesel production	Poster	BP3-01
Miss.	Pitchaporn Darunsart	Improving photosynthesis efficiency of <i>Parachlorella kessleri</i> through reduction of antenna size	Poster	BP3-04
Mrs.	Piya Roychoudhury	Biofabrication of gold and silver nanoparticle using fractioned cellular components of Eukaryotic algae and Cyanobacteria	Oral	BO-02
Miss	Prachi Varshney	Selection and Cultivation of a Micro-algal Species for Optimal Biological CO2 Capture and Utilization	Oral	CO-08
Mrs.	Pradeepa Jayasinghe	Effect of extraction methods on the yield and physiochemical properties of polysaccharides extracted from seaweed available in Sri Lanka.	Oral	EO-13
Miss	Pui Ling Tan	Molecular delineation of species in <i>Halymenia</i> (Halymeniaceae, Rhodophyta) from Southeast Asia	Poster	AP1-03

Prefix	Name-Surname	Abstract Title	Accepted Type	Presentation No.
Asst. Prof.	Rama Kant	Allelopathic effect of <i>Microcystis</i> Kütz on growth of other planktonic Blue-green Algae	Oral	CO-11
Mr.	Ranjith Kumar Bakku	Study of relationship of alkenones and other lipid metabolism from lipidomics and carbon allocation studies in <i>Emiliana huxleyi</i> CCMP 2090	Poster	DP2-06
Assoc. Prof.	Rapeeporn Ruangchuay	Competitive Growth between target red alga, <i>Gracilaria fisheri</i> and weed green alga, <i>Rhizoclonium tortuosum</i> under different colors of plastic covering	Poster	BP2-14
Mrs.	Rena Taan	Enriched <i>Ulva pertusa</i> as partial substitute for fish and soybean meal does not compromise growth and body composition in abalone (<i>Haliotis asinina</i>) juveniles	Oral	EO-16
Miss	Richa Mehra	Barcoding and Molecular Phylogeny of the Genus <i>Caulerpa</i> (J V Lamouroux) inferred from ITS-rDNA, <i>tufA</i> , <i>rbcL</i> and <i>rps</i> markers	Poster	AP1-02
Mr	Richard Dumilag	Molecular diversity of foliose Bangiales (Rhodophyta) in the Philippines	Oral	AO-04
Ms.	Risa Swandari Wijihastuti	Biomass productivity and photosynthesis of different <i>Botryococcus braunii</i> races grown in biofilm	Oral	BO-14
Mr.	Robby Manrique	Effects of Salinity on the CO ₂ permeation across lipid bilayer for Microalgae Biofixation: A Molecular Dynamics Study	Oral	CO-09
Prof.	Ruma Pal	Algal diversity of Indian Sunderbans with special reference to Bioprospecting of Potential Strains	Oral	AO-10
Mr.	Ryo Asada	An inducible cell lysis system by phosphate deficiency for facile recovery of the products from the cells of <i>Synechocystis</i> sp. PCC 6803	Oral	BO-05
Dr.	Sabeena Farvin Koduvayur Habeebullah	Composition and Antioxidant Activities of Some of the Selected Species of Seaweeds from Arabian Gulf	Oral	EO-06
Ms.	Sabine Kugler	Bio-mediated Materials Fabrication: Exopolysaccharides as Structural Templates	Poster	DP2-01
Miss	Saiwaree Ngoenphoemsup	Improving of lipid production of <i>Ankistrodesmus</i> sp. through salinity stress	Poster	BP2-11
Miss	Sakonwan Kuhaudomlarp	Identification of carbohydrate phosphorylases from <i>Euglena gracilis</i> and <i>Ochromonas</i> sp. for beta-1,3-glucan production	Oral	EO-01
Dr.	Sanjay Pawar	Effect of hydrodynamics, light, and nitrogen stresses on biomass growth and lipid productivity in an airlift reactor	Oral	BO-19
Dr.	Sarah Jones	Wave mixing as an alternative to sparging in closed photobioreactors	Oral	BO-08
Dr.	Sasipawan Machna	Application of Fourier transform infrared microspectroscopy (FT-IR) for determination of microalgae lipids in Thailand	Poster	DP2-07
Mr.	Satej Bhushan	Phylogeny of Marine brown alga <i>Sargassum</i> C. Agardh with special stress on Indian species based on mitochondrial <i>cox3</i> sequences	Poster	AP1-01

Prefix	Name-Surname	Abstract Title	Accepted Type	Presentation No.
Ms.	Sawanee Sutheworapong	Operon prediction of <i>Arthrospira platensis</i> C1 for understanding transcriptional regulation	Poster	DP1-06
Miss	Seul Gi Lee	Inhibitory effect of solvent extracts from <i>Limonium tetragonum</i> on tyrosinase activity and in mouse B16F10 melanoma cells	Poster	EP3-12
Miss	Sichon Huadraksasat	Expression and Purification of a C-Phycocyanin Alpha Subunit from a Thermophilic Cyanobacterium and Investigation of Its Antioxidant Activity	Poster	DP2-02
Ms.	Siew Ling Choong	Assessment of the Allergic Response to Airborne Algae and Cyanobacteria in a Mouse Model	Oral	EO-10
Dr.	Siok Koon Yeo	Physical and Functional Properties of Seaweed-Based Meat Analogues	Oral	EO-20
Prof.	Snezana Agatonovic Kustrin	Assessment of antioxidant activity in Victorian marine algae extracts using high performance thin-layer chromatography and multivariate analysis	Poster	EO-15
Mrs.	Soledad Garibay	Use of banana, <i>Musa balbisiana</i> peel extract as organic culture medium for green microalgae <i>Tetraselmis</i> sp.	Poster	BP1-07
Mr.	Songtham Anuntakarun	Identification of intronic precursor miRNAs in <i>Chlamydomonas reinhardtii</i> using computational approach	Poster	DP1-04
Dr.	Stefano Draisma	Phylogeography of the rhodophytes <i>Dichotomaria marginata</i> and <i>Gibsmithia hawaiiensis</i> in Southeast Asia	Oral	AO-07
Ms.	Steffi Deuerling	Structuring of exo-polysaccharides through phototactic algae-movement	Oral	DO-01
Miss	Suchada Srifa	Enhancement of homology directed recombination system in <i>Chlamydomonas reinhardtii</i> by yeast RAD overexpression	Poster	DP2-04
Miss	Sudarat Dulsawat	Transcriptional analysis of type II restriction-modification system in <i>Arthrospira platensis</i> C1 for the improvement of DNA transfer system	Poster	DP1-01
Assoc. Prof.	Suneerat Ruangsomboon	Optimum carbon dioxide concentrations for hydrocarbon production and biodiesel properties of <i>Botryococcus braunii</i> KMITL 5	Poster	BP3-07
Ms.	Sunisa Kheauthong	Effects of Irradiance and Salinity on the Photosynthesis of <i>Gracilaria fisheri</i> (Xia & Abbott) Abbott, Zhang & Xia	Poster	BP2-01
Miss	Supattira Pruetiworanan	Effect of pH on heat tolerant of hot spring diatom, <i>Achnanthisidium exiguum</i> AARL D025-2, in the cultivation	Poster	BP2-08
Mrs.	Supenya Chittapun	Effects of using cyanobacteria and cyanobacteria with fertilizer on growth and yield of rice, PathumThani I: a pot experiment	Poster	BP1-02
Dr.	Surachet Burut Archanai	Negative regulator for phosphate-sensing system, a target gene for developing photosynthetic phosphorus removal	Oral	DO-08
Dr.	Susana Baldia	Phytoplankton Diversity and Its Ecological Importance in Three Tropical Lakes: Paoay, Mojicap, and Taal Lakes (Luzon Is., Philippines)	Oral	AO-14

Prefix	Name-Surname	Abstract Title	Accepted Type	Presentation No.
Assoc. Prof.	Susmita Dutta	Phycoremediation of cyanide from coke-oven wastewater using cyanobacteria and assesment of biofuel production	Oral	CO-05
Dr.	Sze Wan Poong	Understanding the response of a Chlorella species towards ultraviolet radiation stress via whole transcriptome profiling	Oral	DO-02
Mrs.	Tasneema Ishika	Effect of gradual salinity increase on the biomass productivity of saline microalgae with commercial interest	Oral	BO-15
Dr.	Thanyanan Wannathong Brocklehurst	Identification of high value ketocarotenoid-producing microalgae using simple spot test technique	Oral	AO-03
Mr.	Theera Thurakit	Effect of UVC on biomass, lipid and hydrocarbon production of <i>Botryococcus braunii</i> AARL G039	Oral	CO-04
Dr.	Urmila Barros	Purification and partial characterization of a hemagglutinin from <i>Ulva fasciata</i>	Oral	EO-23
Miss	Vanessa Urrea Victoria	<i>Sargassum stenophyllum</i> as functional antioxidant source: thermal stress	Poster	EP2-01
Ms.	Wamarueni Madeeyoh	Pigment content and growth of gut weed, <i>Ulva intestinalis</i> (Ulvales, Chlorophyta) under different outdoor nutrient recipes	Poster	BP2-13
Miss	Wanvisa Pugkaew	Effect of autophagy inducer and inhibitors on triacylglycerol synthesis in <i>Chlamydomonas reinhardtii</i> CC-2686	Poster	BP2-09
Miss	Waraporn Kaewmanee	<i>In-vivo</i> prebiotic property of <i>Ascophyllum nodosum</i> polysaccharide hydrolysates from lactic acid fermentation	Poster	EP3-02
Mr.	Wattanapong Sittisaree	Nitrogen limitation induce γ -carotene accumulation in green microalgae <i>Dunaliella viridis</i> MUBC01	Poster	AP3-08
Dr.	Weerayuth Kittichotirat	Comparative genomics analyses reveal cyanobacterial genetic diversities and suggest possible misclassifications	Oral	DO-07
Mr.	Wilfred John Eria Santianez	Diversity, phylogeny, and distribution of <i>Hydroclathrus</i> (Scytosiphonaceae, Phaeophyceae) in the Pacific	Oral	AO-02
Miss	Windra Yuniarsih	Effect of Nitrate and Phosphate on Carbohydrate Content of <i>Spirogyra</i> sp.	Poster	BP1-05
Miss.	Wipawadee Rrattanapongchai	Improving lipid productivity of wild-type and starch-deficient <i>Parachlorella kessleri</i> through mixotrophic and heterotrophic cultivation	Poster	BP3-03
Dr.	Xiaonan Zang	Transcriptome sequencing of <i>Gracilaria lemaneiformis</i> to analyze the genes related to optically active phycoerythrin synthesis	Poster	BP1-04
Miss	Yin Yien Chin	Sensitivity of selected tropical microalgae to atrazine and endosulfan	Oral	CO-03
Mr.	Yonghee Cho	Productivities of a Green Microalga, <i>Tetraselmis</i> sp. KCTC12429BP, using Marine Photobioreactors on the Ocean	Poster	BP3-06

Prefix	Name-Surname	Abstract Title	Accepted Type	Presentation No.
Dr.	Yoon Yen Yow	Genetic Diversity and Phylogeography of <i>Gracilaria changii</i> (Rhodophyta) from Malaysia and Neighboring Countries assessed with Mitochondrial DNA	Poster	AP2-02
Mr.	Yu Inaba	Development of artificial sensors perceiving gaseous signals in the cyanobacterium <i>Synechocystis</i> sp. PCC 6803	Oral	BO-06
Prof.	Yuichiro Kashiyama	A phagocytosis-associated pan-eukaryotic chlorophyll degradation metabolism preserved in a secondary plant chlorarachniophytes	Poster	AP3-03
Miss	Yussi Palacios	Combined effect of light and temperature on photosynthetic acclimation strategy and growth in <i>Nannochloropsis oculata</i>	Poster	BP2-05
Dr.	Zetty Norhana Balia Yusof	Amplification of Thiamine Biosynthesis Genes (ThiC and ThiG/Thi4) and the Effect of Stress Towards Their Expression in <i>Anabaena</i> sp. and <i>Nannochloropsis oculata</i>	Oral	DO-03