



8h00 - 9h10	<b>REGISTRATION</b>	
<b>MAIN AUDITORIUM</b>		
9h10 - 9h30	<b>OPENING CEREMONY</b>	
	Host	<b>João Navalho</b> (President) Necton S.A.   Algae Vertical Promoter Leader
	Host	<b>Lídia Bulcão</b> (Secretary of State for Maritime Affairs) Portuguese Republic
9h30 - 11h15	<b>SESSION ADVANCES IN MICROALGAE PRODUCTION &amp; R&amp;D</b>	
	Chair (5min)	<b>Rosário Domingues</b> (Associate Professor with Habilitation) University of Aveiro
	Keynote Speaker	<b>"Hypes, hopes and the way forward for microalgal biotechnology"</b> <b>Maria Barbosa</b> (Professor   Director)    Wageningen University & Research   AlgaePARC
	Guest speaker	<b>"Strategies and advancements in the identification and mitigation of culture-collapsing biological contaminants"</b> <b>João Varela</b> (Associate Professor   Coordinator)    University of Algarve   CCMAR MarBiotech Group
	Talk 1	<b>"Engineering, cultivation and application of the fast-growing cyanobacteria Synechococcus sp. PCC 11901, engineered for the synthesis of astaxanthin"</b> <b>Nico Betterle</b>    University of Verona
	Talk 2	<b>"Investigating Calvin Cycle Regulation in Chlamydomonas reinhardtii through Heterologous Expression of Cyanobacterial FBP/SBPase"</b> <b>Martina Bussola</b>    University of Verona
	Talk 3	<b>"Airborne Transport and Characterization of Microalgal Bioaerosols"</b> <b>César Marina Montes</b>    University of Almería
	Talk 4	<b>"Cheese-whey as an alternative growth medium for white Chlorella sorokiniana"</b> <b>Filipe Maciel</b>    University of Minho
	Talk 5	<b>"CO2-nanobubble optimisation of biomass productivity in micro-algal cultivation: towards large-scale productivity"</b> <b>Niall English</b>    University College Dublin
11h15 - 11h40	Coffee break   Poster Session [1-25]	
11h40 - 13h25	<b>SESSION ADVANCES IN MACROALGAE PRODUCTION &amp; R&amp;D</b>	<b>PARALLEL AUDITORIUM * ADVANCES IN MICROALGAE PRODUCTION &amp; R&amp;D (PART II)</b>
	Chair	<b>Isabel Costa</b> (Assistant Researcher) CIIMAR
	Keynote Speaker	<b>"Progress in seaweed-based product applications cultivated in Europe and the US"</b> <b>Urd Grandorf Bak</b> (Head of R&D Europe)    Ocean Rainforest Sp/F
	Guest speaker	<b>"Macroalgae Production in Europe: The Contribution of Land-Based Precision Phyconomy"</b> <b>Rui Pereira</b> (Head of Seaweed Division)    A4F - Algae For Future
	Talk 1	<b>"From Ocean to Innovation: Unlocking the Full Potential of Codium tomentosum"</b> <b>Inês Oliveira</b>    ALGAplus
	Talk 2	<b>"Advancing Sustainable Cultivation of Atlantic Nori: Strain Selection for Enhanced Growth and Quality"</b> <b>Madalena Caria Mendes</b>    GreenCoLab
	Talk 3	<b>"From sea to land: A way to produce macroalgae in terrestrial areas and the use as biostimulants"</b> <b>Victor Alonso Robles Carnero</b>    University of Almería
	Talk 4	<b>"Adaptive Changes in the Fatty Acid Profile of Ulva spp. in Response to Iron and Copper Short-term Exposure"</b> <b>Catarina D. Freire</b>    MARE-IPL
	Talk 5	<b>"Advancing Macro and Microalgae Identification Through Molecular Tools"</b> <b>Iris Silva</b>    S2AQUAcoLAB
		<b>"Productivity and carbon dioxide loss monitoring in large-scale microalgal photobioreactors"</b> <b>Luca Buscaglia</b>    AlgaePARC (Wageningen University & Research)
		<b>"Innovative and Sustainable Approaches for the gentle disruption of Microalgae Cells to extract valuable Compounds using Pulsed Electric Fields"</b> <b>Sofie Schröder</b>    Elea Technology GmbH
		<b>"Modification of the biochemical composition of Pavlova gyrams through in situ electric field application throughout growth"</b> <b>Mariana Barreiros</b>    Centre of Biological Engineering (University of Minho)
		<b>"Enabling geraniol production in Chlamydomonas reinhardtii via heterologous CrGES Expression"</b> <b>Edoardo Ceschi</b>    University of Verona
		<b>"A novel, fast and reliable alternative for microalgal growth assessment in scalable cultivation systems"</b> <b>Jose Ignacio Gayo Pelaez</b>    Swansea University
13h25 - 14h50	Lunch	
14h50 - 16h20	<b>ROUND TABLE WHY ARE WE STILL SO FAR FROM THE MASS MARKET?</b>	
	Moderator	<b>João Navalho</b> (President) Necton S.A   Algae Vertical Promoter Leader
	Guest speaker	<b>"Algae as food: trends and consumer patterns"</b> <b>Marlos Silva</b> (R&D and Innovation Director)    MC Sonae
	Guest speaker	<b>"Algae as the Future of Sustainable Nutrition: Overcoming Market Barriers and Offering Solutions to Current Global Challenges"</b> <b>Kirstin Knufmann</b> (CEO and Founder)    PureRaw - Knufmann GmbH and Hochschule Anhalt University of Applied Science
	Guest speaker	<b>"From the Microalgae Stone Age to an Advanced Microalgae Biotechnology and Agri-/Aquaculture"</b> <b>Jörg Ullmann</b> (Managing Director and Scientific Project Manager)    Algenfarm Klötze GmbH & Co. KG
	Guest speaker	<b>"High Hopes, Low Scale: Seaweed's Struggle to go mainstream"</b> <b>Helena Abreu</b> (Independent Seaweed Consultant)
	Discussion + Q&A	
16h20 - 16h50	Coffee break   Poster Session [26-50]	
16h50 - 18h30	<b>SESSION TOWARDS ALGAE INDUSTRY AUTOMATION: AI, MACHINE LEARNING, DEEP LEARNING AND NEURAL NETWORKS</b>	
	Chair	<b>Mariana Carneiro</b> (Innovation Manager) Necton S.A.
	Keynote Speaker	<b>"Smart Microalgae Production: Innovations in Automation and Optimization Strategies"</b> <b>José Luis Guzmán</b> (Professor)    University of Almería
	Guest speaker	<b>"Harmful algal bloom detection with machine learning and satellite imagery"</b> <b>Emily Dorne</b> (Lead Data Scientist)    DrivenData
	Talk 1	<b>"Machine Learning Models for Estimating Nutrient Demands in Microalgae Cultivation Systems: A Classification Approach"</b> <b>Geovani Freitas</b>    Faculty of Engineering (University of Porto)   NOVA de Lisboa / A4F
	Talk 2	<b>"Digital twin-based optimisation of Crocosphaera chwakensis cultivation for efficient Cyanoflan production"</b> <b>Daniela Wucsits</b>    acib GmbH/BOKU University
	Talk 3	<b>"Evaluating the sustainability of heterotrophic alternative proteins: the Chlorella spp. case study"</b> <b>Lais Speranza</b>    GreenCoLab
	Talk 4	<b>"Ergeva: A Circular Economy Model Integrating Agri-Voltaics, Microalgae Production, and Agro-Industrial Synergies"</b> <b>Antonio Idà</b>    Spireat
	Talk 5	<b>"Continuous hydrogen production under illumination by Synechocystis sp. PCC6803 using oxygen absorber"</b> <b>Gergely Erno Lakatos</b>    National Research Council of Italy



8h30 - 9h00		REGISTRATION	
9h00 - 9h30		MAIN AUDITORIUM	PARALLEL AUDITORIUM *
9h00 - 9h30	Guest speaker 9h00 - 9h10	<b>Helena Vieira</b> (Coordinator Researcher and ERA CHAIR Holder) University of Aveiro	
	Keynote speaker 9h10 - 9h30	<b>Jorge Dias</b> (Co-Founder, CEO and Production Manager) SPAROS	
9h30 - 11h35	<b>SESSION</b>	<b>ALGAE APPLICATIONS (PART I)</b>	<b>ALGAE APPLICATIONS: ENVIRONMENTAL SOLUTIONS AND CIRCULAR ECONOMY</b>
	Chair 9h30 - 9h35	<b>Maria Barbosa</b> (Professor   Director) Wageningen University & Research   AlgaePARC	<b>João Varela</b> (Associate Professor   Coordinator) University of Algarve   CCMAR MarBiotech Group
	Keynote speaker 9h35 - 10h05	<i>"Microalgae Biomanufacturing: Advances, Challenges, and Emerging Pathways"</i> <b>Qiang Hu</b> (Full Professor and Director) Shenzhen University of Advanced Technology (SIAT)	
	Guest speaker 10h05 - 10h25	<i>"Microalgae in Human Nutrition and Health: Opportunities and Challenge"</i> <b>Fengzheng Gao</b> (Established Researcher and Team Leader)    ETH Zurich	
	Talk 1 10h25 - 10h35	<i>"Lipidomics meets algae: A blueprint for future foods and biotechnological applications of algae lipids"</i> <b>Rosário Domingues</b>    University of Aveiro	<i>"Locality: an algae-based circular initiative in the North and Baltic Seas"</i> <b>Margarida Costa</b>    Norwegian Institute for Water Research (NIVA)
	Talk 2 10h35 - 10h45	<i>"50 shades of yellow: establishing betaxanthin pigment biosynthesis in cyanobacteria"</i> <b>Sayali Hanamghar</b>    Friedrich Schiller University Jena, Matthias Schleiden Institute	<i>"Microalgal Blooms: A Sustainable approach for marine aquaculture wastewater treatment"</i> <b>Bethany Lousie Short</b>    University of Cádiz
	Talk 3 10h45 - 10h55	<i>"Exploring microalgae biomass for vegan scrambled egg formulations"</i> <b>Kricelle Deamici</b>    GreenCoLab	<i>"Sustainable production and valorization of microalgal biomass from ultrafiltered livestock digestate"</i> <b>Tea Miotti</b>    University of Verona
	Talk 4 10h55 - 11h05	<i>"Microalgae-Derived Bioactives for Skin Regeneration: A Multifunctional Approach to Inflammation, Microbiome Modulation, and Aging"</i> <b>Duarte Toubarro</b>    University of Azores	<i>"Engineering of a microalgal-bacterial consortium for the removal of organic pollutants from petrochemical industry"</i> <b>Antonio Leon-Vaz</b>    University of Valladolid
	Talk 5 11h05 - 11h15	<i>"Cyanoflan: the innovative polymeric ingredient for the cosmetic industry"</i> <b>Rita Mota</b>    acib GmbH	<i>"Tertiary wastewater treatment by native microalgae consortia"</i> <b>Sofia Vaz</b>    A4F - Algae for Future
	Talk 6 11h15 - 11h25	<i>"Tailored Haptophytes for Aquafeeds and Efficient Industrial Production"</i> <b>Daniel Figueiredo</b>    GreenCoLab	<i>"Integrating Microalgae Cultivation with Wastewater Treatment: The FRONTSHIP Project's Technological Innovations"</i> <b>Alice Ferreira</b>    LNEG
Talk 7 11h25 - 11h35	<i>"From Sea to Fork: Merging Algae and Vegetables for Next-Generation Meals"</i> <b>José Matheus</b>    LEAF (Instituto Superior de Agronomia)	<i>"Life cycle assessment of a photoautotrophic production of Limnospira platensis (Spirulina) in an industrial facility"</i> <b>Sofia Navalho</b>    GreenCoLab	
11h35 - 12h00		Coffee break   Poster Session [51-75]	
12h00 - 13h00	<b>ROUND TABLE</b> Discussion + Q&A	<b>THE FUTURE OF ALGAE IN GLOBAL POLICY AND ECONOMICS</b>	
	Moderator	<b>Catarina Pinto Correia</b> (Environment & Climate Change Co-head Partner   Executive Board Member) VdA Partner   BlueBio Alliance	
	Guest speaker	<b>Helena Vieira</b> (Senior Coordinator Researcher and ERA CHAIR Holder) University of Aveiro	
	Guest speaker	<b>Gabriel Acien</b> (Vice-President) European Algae Biomass Association (EABA)	
	Guest speaker	<b>Laura Maragna</b> (EU4Algae Project Manager) EurA	
	Guest speaker	<b>Helena Abreu</b> (President) International Seaweed Association (ISA)	
13h00 - 14h25		Lunch	
14h25 - 16h20	<b>SESSION</b>	<b>BIOREFINERY</b>	<b>ALGAE APPLICATIONS (PART II)</b>
	Chair 14h25 - 14h30	<b>Iago Teles</b> (Research Manager) Wageningen University & Research	<b>Margarida Costa</b> (Research Manager) [Microalgae section] Norsk institutt for vannforskning (NIVA)
	Keynote Speaker 14h30 - 15h00	<i>"Seaweed biorefinery applications and environmental impacts"</i> <b>Pi Nyvall</b> (Scientific Director)    Olmix Group	
	Guest speaker 15h00 - 15h20	<i>"Seaweed as a Solution"</i> <b>Antoinette Kazbar</b> (Assistant Professor) Wageningen University & Research	
	Talk 1 15h20 - 15h30	<i>"Adaptation of the microalga Scenedesmus almeriensis to seawater: Effect on morphological and physicochemical attributes"</i> <b>Tomás Lafarga</b>    University of Almeria	<i>"Microalgae as a Main Ingredient in Mayonnaise - Steps to achieve a Clean Label prototype"</i> <b>Pedro Coelho</b>    LEAF (Instituto Superior de Agronomia)
	Talk 2 15h30 - 15h40	<i>"Unlocking the potential of algae with the ALGAEREFINE platform for sustainable biorefinery ingredients"</i> <b>Mariam Kholany</b>    GreenCoLab	<i>"Edible coatings: From seaweeds to food products"</i> <b>Gabriela Sousa</b>    LEAF (Instituto Superior de Agronomia)
	Talk 3 15h40 - 15h50	<i>"Comparative analysis of protein content and antioxidant capacity in microalgae biomasses extracts obtained by acid and alkali enzymatic-assisted extraction"</i> <b>Djedjiga Bellouche</b>    Universidade Católica Portuguesa	<i>"Algae biomass as a potential ingredient for seafood analogues"</i> <b>Catarina Moreira</b>    University of Minho
	Talk 4 15h50 - 16h00	<i>"Enhancing Bioaccessibility of Chlorella Proteins Through Physical Processing Techniques"</i> <b>Maria Silva</b>    Centre of Biological Engineering (University of Minho)	<i>"Spirulina as the main ingredient of a plant-based animal product alternative"</i> <b>Inês Guerra</b>    IRTA/ GreenCoLab/ CCMAR
	Talk 5 16h00 - 16h10	<i>"Sustainable Valorization of Residual Spirulina platensis Biomass: Solid-State Fermentation for the obtention of bioactive components and enhanced protein content"</i> <b>Israel Bautista-Hernández</b>    Universidade Católica Portuguesa	<i>"Antiviral activity in different species of microalgae: a promising approach to discover new high-value molecules"</i> <b>Antonio Leon-Vaz</b>    University of Valladolid
	Talk 6 16h10 - 16h20	<i>"Extraction and stabilization of mycosporine-like amino acids from red macroalgae to create pioneering natural solutions for cosmetic applications"</i> <b>Bárbara M.C. Vaz</b>    CICECO (University of Aveiro)	<i>"The Antiviral and Anti-Angiogenic Potential of Polysaccharides Extracted from the Red Alga Plocamium cartilagineum: Chemical and Structural Characterization"</i> <b>Bouchra Benhniya</b>    CNRST Labeled Research Unit
16h20 - 16h45		Coffee break   Poster Session [76-100]	
16h45 - 18h30	<b>SESSION</b>	<b>EMERGING LANDSCAPES IN ALGAE INDUSTRY: PRECISION FERMENTATION, CELLULAR AGRICULTURE AND UNCONVENTIONAL APPLICATIONS</b>	<b>APPLICATIONS: BIOREFINERY (SESSION II)</b>
	Chair 16h45 - 16h50	<b>René Wijffels</b> (Professor) Wageningen University & Research	<b>Iulian Boboescu</b> (Assistant Professor) Wageningen University & Research
	Keynote Speaker 16h50 - 17h20	<i>"Why fermentation? Why not?"</i> <b>Hywel Griffiths</b> (Chief Scientist Officer)    Fermentalg	
	Guest speaker 17h20 - 17h40	<i>"Harnessing microalgae to enhance sustainability in cell-based food production"</i> <b>Joana Rosa</b> (Senior Researcher   Researcher)    S2AQUAcoLAB   CCMAR	
	Talk 1 17h40 - 17h50	<i>"New Genomic techniques (NGT) for sustainable non-transgenic improvement of microalgae of applied interest"</i> <b>Rosa León</b>    Universidad de Huelva	<i>"Implementation of a transversal scalable multi-product aqueous-based biorefinery pipeline for red algae biomass"</i> <b>Pedro Letras</b>    GreenCoLab
	Talk 2 17h50 - 18h00	<i>"Lactobacilli consortium and Corynebacterium glutamicum cultivation in sequential bioreactors to produce Single Cell Proteins (SCP) from seaweed residues"</i> <b>Diogo Jacinto Marques</b>    Instituto Superior Técnico/Associate Laboratory i4HB	<i>"Cell disruption of microalga Nannochloropsis oceanica using bead milling: effect on recovery, composition, and bioaccessibility of partially disintegrated biomass"</i> <b>Emil Gundersen</b>    DTU National Food Institute
	Talk 3 18h00 - 18h10	<i>"Study of PHB production in a continuous culture of Synechocystis salina in heterotrophy"</i> <b>Javier Garrido Romero</b>    University of Almería	<i>"Inducible Microalgal Autolysis: A Key Step Towards Sustainable Multi-Product Biorefineries"</i> <b>Sylviah Khamila</b>    Wageningen University and Research
	Talk 4 18h10 - 18h20	<i>"A novel Chlorella vulgaris mutant strain allows for the efficient production of lutein and zeaxanthin, pigments required for human health"</i> <b>Matteo Ballottari</b>    University of Verona	<i>"Strategies of Stabilization of R-Phycocerythrin for Plant-Based Seafood"</i> <b>Alexandra Conde</b>    University of Aveiro
	Talk 5 18h20 - 18h30	<i>"Potential antioxidant, anti-inflammatory and wound healing properties of marine microalgae extracts isolated from Moroccan coastlines"</i> <b>Ghita Loubane</b>    MASCIIR Université Mohammed	<i>"Pairing Chlorella with Cost-Effective Byproducts to Develop Protein-Rich Food Innovations: Gelation Properties and Application in Cookies"</i> <b>Sheyma Khemiri</b>    LEAF (Instituto Superior de Agronomia)
	20h30 - 22h30		Social Dinner   Beer Museum (Museu da Cerveja), Lisbon



8h30 - 9h00	<b>REGISTRATION</b>	
	<b>MAIN AUDITORIUM</b>	
9h00 - 9h35	Host 9h00 - 9h05	<b>João Navalho</b> (President) Necton S.A.   Algae Vertical Promoter Leader
	Keynote Speaker 9h05 - 9h35	<i>"Challenges in the development of industrial processes based on microalgae"</i> <b>Gabriel Acien</b> (Professor) Universidad de Almería
9h35 - 10h40	<b>SESSION ALGAE VERTICAL PROJECT: PART I</b>	
	Chair 9h35 - 9h40	<b>Alexandre Rodrigues</b> (Innovation Manager) Necton S.A.
	Talk 1 9h40 - 9h50	<i>"Unveiling the diversity and algal growth promoting features of the microbiome of cultivated Atlantic Nori (Porphyra spp.) at early developmental stages"</i> <b>Rodrigo Costa</b>    Instituto Superior Técnico
	Talk 2 9h50 - 10h00	<i>"Development of Algae-Based Fish Analogues: Traditional and Non-Traditional Approaches"</i> <b>Dalila Vieira</b>    Colab4Food
	Talk 3 10h00 - 10h10	<i>"Decoding the Microbiome of Porphyra spp.: A Path to Enhanced Aquaculture Production"</i> <b>André C. Pereira</b>    Instituto Superior Técnico
	Talk 4 10h10 - 10h20	<i>"InAlgae® AOX: A Sustainable high performance seaweed-based ingredient for Cosmetics"</i> <b>Helena Melo Amaro</b>    Inclita Seaweed Solutions
	Talk 5 10h20 - 10h30	<i>"Exploring sequential protein extraction from Porphyra dioica: structural and functional implications for food applications"</i> <b>Cristina Rocha</b>    Universidade do Minho
	Talk 6 10h30 - 10h40	<i>"Exploring Cyanobacteria and Microalgae Metabolites for Biotechnological Advances in Diabetes"</i> <b>Diogo Ferreira-Martins</b>    University of Porto
10h40 - 11h05	Thematic "Algae" Coffee break   Poster Session [101-125]	
11h05 - 12h00	<b>SESSION ALGAE VERTICAL PROJECT: PART II</b>	
	Chair 11h05 - 11h10	<b>Margarida Martins</b> (Innovation Coordinator) ALGAplus
	Talk 1 11h10 - 11h20	<i>"Exploring the Bacteriome Associated with Industrially Produced Microalgae"</i> <b>Tamára Santos</b>    CCMAR
	Talk 2 11h20 - 11h30	<i>"Enhancing Sustainability and Efficiency in Industrial Microalgae Production: Innovations in Cooling and Harvesting at Necton"</i> <b>Alexandre Rodrigues</b>    Necton
	Talk 3 11h30 - 11h40	<i>"Modulation of appetite, reduction of lipids and uptake of glucose by extracts from micro- and macroalgae"</i> <b>Ralph Urbatzka</b>    CIIMAR
	Talk 4 11h40 - 11h50	<i>"Public Perception of Algae in Portugal: Insights from a National Survey"</i> <b>Margarida Eustáquio</b>    PROALGA
Talk 5 11h50 - 12h00	<i>"Bioactive profile, bioaccessibility and antioxidant activity of Diatoms: a comparative study"</i> <b>Helena R. Rocha</b>    Faculty of Biotechnology of the Universidade Católica Portuguesa (ESB/UCP)	
12h00-12h20	<b>BOOK LAUNCH SESSION CHILDREN BOOK: THE GREEN OF THE BLUE - DISCOVERING THE WORLD OF ALGAE</b>	
	Guest speaker	<b>Hugo Pereira</b> (Coordinator)    GreenCoLab
12h20 - 12h40	<b>BOOK LAUNCH SESSION ALGAE FOOD BOOK: THE WHOLE OCEAN ON A PLATE - SCIENCE, CUISINE AND ALGAE PRODUCTION</b>	
	Guest speaker	<b>Leonel Pereira</b> (Chef)    CheckIn Restaurant
12h40 - 14h10	Thematic "Algae" Lunch	
	14h10 - 14h15	<b>YAS SPONSORED GUEST Daniel Figueiredo</b> (YAS Chair)
14h15 - 15h20	<b>SESSION FROM LAB TO MARKET - COMMERCIALIZING ALGAL INNOVATIONS</b>	
	Chair 14h15 - 14h20	<b>Rita Sousa</b> (Ocean / Climate Tech Fund Partner) Faber
	Talk 1 14h20 - 14h30	<i>"Co-fermentation - broadening the market for microalgae"</i> <b>Guido Albanese</b> (Founder & CEO)    Koralo
	Talk 2 14h30 - 14h40	<i>"Powerful actives from the natural marine and aquatic resources of the Azores"</i> <b>Miguel Pombo</b> (CEO) Igae
	Talk 3 14h40 - 14h50	<i>"From Research to Market: Developing a Pipeline of Services and Prototypes for the Algae Sector"</i> <b>Hugo Pereira</b> (Coordinator) GreenCoLab
	Talk 4 14h50 - 15h00	<i>"Aqua Viridi - Microalgae Innovative Solutions from Amazon to Amazon"</i> <b>Fabiane Almeida</b> (Co-Founder and CEO)    Aqua Viridi
	Talk 5 15h00 - 15h10	<i>"Developing Chlamydomonas, a model green algae, into commercial products"</i> <b>Xun Wang</b> (President and CEO)    Triton Algae Innovations
	Talk 6 15h10 - 15h20	<i>"Seaweed to Shelf: Notpla's Journey in Revolutionizing Sustainable Packaging"</i> <b>Humphrey Atkinson</b> (Product Manager   Co-Founder)    Notpla   Algapelago
15h20 - 15h50	Thematic "Algae" Coffee break   Poster Session [126-150]	
15h50 - 16h25	<b>SESSION ARE WE TURNING THE TIDE? INDUSTRIES' ROLE IN POPULARIZING ALGAL SOLUTIONS</b>	
	Chair 15h50 - 15h55	<b>Joana Silva</b> (Head of Biotechnology   Coordinator) Arborea   PROALGA
	Keynote Speaker 15h55 - 16h25	<i>"The environmental and social impact and the role of algae; truth or fiction?"</i> <b>Stefan Kraan</b> (Managing Director   President) Oceana Organic Products Ltd   International Society for Applied Phycology (ISAP)
	Guest speaker 16h25 - 16h40	<i>"From Lab to Market: how co-Innovation can drive microalgae-based product launches"</i> <b>Anabela Raymundo</b> (Associated Professor with Habilitation   Coordinator)    ISA   LEAF 'Food & Feed' Group
	Talk 1 16h40 - 16h50	<i>"AlgaeHUB®: focused to unlock the potential of microalgae"</i> <b>Marta Batista de Sá</b>    Lgem   Synalgae
	Talk 2 16h50 - 17h00	<i>"BLUEBIO ALLIANCE network: Linking innovation and growth in the blue bioeconomy with algae"</i> <b>Elisabete da Costa</b> (Project Manager and Advisor)    BLUEBIO ALLIANCE
	Talk 3 17h00 - 17h10	<i>"Reforesting the Ocean: Scaling Seaweed Restoration for Global Impact"</i> <b>Jan Verbeek</b> (Scientific Manager)    SeaForester
	Talk 4 17h10 - 17h20	<i>"Unlocking the power of seaweed for sustainable packaging"</i> <b>Camilla Dore</b> (Co-Founder and Chief Innovation Officer)    B'ZEOS
Talk 5 17h20 - 17h30	<i>"Exploring Portugal's Dynamic Algae Ecosystem: An Overview by the Portuguese Association of Applied Algology (APAA)"</i> <b>Celso Alves</b>    APAA	
17h30-18h00	<b>CLOSING SESSION</b>	
	Host	<b>João Navalho</b> (President) Necton S.A.   Algae Vertical Promoter Leader
	Host	<b>Eduardo Morgado</b> (General Secretary) PROALGA
	Host	<b>Hugo Pereira</b> (Coordinator) GreenCoLab
	Guest Speaker	<b>Miguel Marques</b> (President of the Executive Board of Inovamar ) Inovamar