

# CONFERENCE PROGRAMME

	Sunday June 16				Monday June 17				Tuesday June 18				Wednesday June 19				Thursday June 20				Friday June 21		
Room	Infante	D. Maria	D. Luis	Miragaia	Infante	D. Maria	D. Luis	Miragaia	Infante	D. Maria	D. Luis	Miragaia	Infante	D. Maria	D. Luis	Infante	D. Maria	D. Luis					
8h30	Registration																						
9h00	OPENING CEREMONY																						
9h45	Opening Lecture: Tiago Pitta e Cunha																						
10h00	Coffee Break & Exhibition																						
10h30	Biodiversity & Applications of Algae	Algae & Bioremediation	Algae for Food and Feed BlueBioValue	PhD student activity #1	Climate Change Impact on Algae	Biodiversity & Applications of Algae	Special session #3	Special session #4	Algae & Energy	Biodiversity & Applications of Algae	Special session #6	Special session #7	Biodiversity & Applications of Algae	Algae for Food and Feed	Special session #10								
11h00	Lunch																						
11h30	Keynote Lecture: Eun Kyoung Hwang																						
12h00	Biodiversity & Applications of Algae	Algae Biorefineries	Special session #1	Special session #2	Climate Change Impact on Algae	Biodiversity & Applications of Algae	Special session #3 (cont.)	Special session #4 (cont.)	Algae & Energy	Biodiversity & Applications of Algae	Special session #6 (cont.)	Special session #7 (cont.)	Biodiversity & Applications of Algae	Algae for Food and Feed	Special session #10 (cont.)								
12h30	Lunch																						
13h00	Lunch																						
13h30	Lunch																						
14h00	Registration																						
14h45	Keynote Lecture: Isabel Sousa-Pinto																						
15h00	Biodiversity & Applications of Algae	Algae Biorefineries	Special session #1	Special session #2	Sponsor Talk: AQUALGAE Algae for Food and Feed	Algae & Bioremediation	Special session #5	PhD student activity #2	Algae for Food and Feed	Climate Change Impact on Algae	Special session #8	Special session #9	Biodiversity & Appl. Algae & Bioremediation	Algae for Food and Feed	CLOSING CEREMONY								
15h30	Coffee Break & Exhibition																						
16h00	Biodiversity & Applications of Algae	Algae Biorefineries	Special session #1 (cont.)	Special session #2 (cont.)	Algae for Food and Feed	Algae & Bioremediation	Special session #6	PhD student activity #3	Algae for Food and Feed	Climate Change Impact on Algae Algae Biorefineries	Special session #8 (cont.)	Special session #9 (cont.)	End of ISAP 2024										
16h30	Poster Session & Exhibition																						
17h00	ISAP General Assembly																						
17h30	Poster Session & Exhibition																						
18h00	Poster Session & Exhibition																						
18h30	WELCOME COCKTAIL																						
19h00	GALA DINNER: ALGAE 2030																						
19h30	GALA DINNER: ALGAE 2030																						
20h00	GALA DINNER: ALGAE 2030																						
20h30	GALA DINNER: ALGAE 2030																						

**PhD Student activities:**  
 #1 - Career and Self-development during your PhD (by Chaperone)  
 #2 -  
 #3 - PhD Surviving Skills

**Special sessions:**  
 #1 - PRODIGIO project  
 #2 - Scaling up of algal mass culture for biomass or product production  
 #3 - The dire need for an international seaweed resilience centre initially based on eucheumatoid crops  
 #4 - How to Achieve a 10-Fold Increase in the Global Microalgal Biomass Production within 10 Years?  
 #5 - Algal Marvels: Unveiling Novel Trends and Prospects in Super Functional Biomolecules  
 #6 - New technological platforms for algal manufacturing: from feedstock development to production process-control  
 #7 - Nutritional value and Food safety of low trophic species produced under Integrated Multi-Trophic Aquaculture  
 #8 - Exploring dynamics of cellular reserves in algae  
 #9 - Accelerating the Adoption of Algae-integrated Wastewater Reclamation, Recovery, and Reuse of Water, Energy, and Algae  
 #10 - Overview about the 2024 algae-related academic and business activities in Portugal

**TOURS:**  
 #1 - Sustainable Algae Innovation: A Journey Through Almicroalgae's Pioneering Solutions  
 #2 - Rediscovering Traditional Algal Uses in the North of Portugal

