

Laboratory of Marine Science (CMBE- Laurea Magistrale; April & May-Aula Seminari 1° Piano)

Historical ecology: studying the past to understand the present (24/4 – 11:00-13:00)

Precious corals: management hurdles of a very valuable marine resource (30/4 – 15:00-17:00)

El Niño and massive coral bleaching: direct impact of climate change on the tropical animal forests (14/5 – 9:00-11:00)

The mesophotic: beyond the SCUBA diving limit, a new world to discover (15/5 – 11:00-13:00)

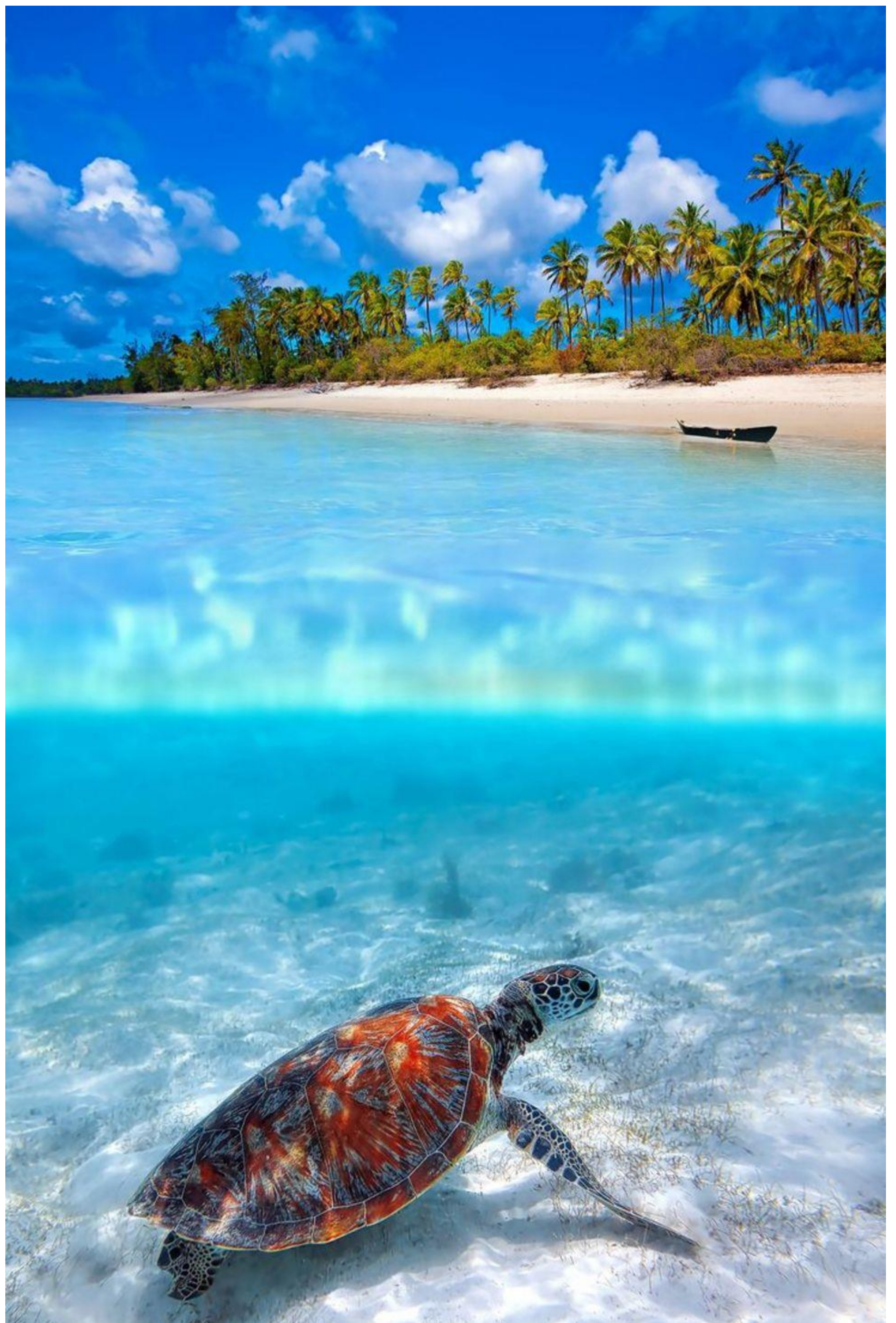
Alien species: some key case studies to understand trophic chain transformations (16/5 – 11:00-13:00)

What is Integrated Multi-Trophic Aquaculture? (17/5 – 11:00-13:00)

The energy from the oceans: Third Generation Biodiesel or the power of microalgae (22/5 – 11:00-13:00)

Final discussion- The students will have the opportunity to propose potential impacts and solutions in a virtual problem posed in a remote area of the world: the projected dam of the Strait of Ormuz, in the Arabian Sea. (23/5 – 11:00-13:00)

- Laboratory of Marine Sciences provides a forum for graduate students to discuss recent, high-impact papers in Biological Marine Science. Students will meet across four weeks (twice a week) to present and discuss about recent research papers, selected by their relevance and novelty in these topics and published over the last years



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