



Interested in a Master's project in marine ecology? Looking for an international research experience?

Come and listen to our talk!





Artificial light at night (ALAN) is a common pollutant in coastal environments that has documented effects on various marine organisms. However, little is known about its impact on photoautotrophs. Macroalgae and seagrasses are colonized by small-sized algae and cyanobacteria known as epiphytes. The participants of GAME 2025 investigated in globally replicated experiments whether the abundances of epiphytes are affected by ALAN.

Venue: Universität Bochum, Universitätsstraße 150, HGA 10

Date: 02.12.2025, 13:00 Uhr

Want to be part of the GAME?

Contact: Dr. Mark Lenz mlenz@geomar.de