

Cintia Organo Quintana  
Biologisk Institut  
SDU Climate Cluster  
Økologi  
DIAS  
SDU SCC Elite Center Aqua-NbS  
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## Employment

### Biologisk Institut

SDU  
Odense M  
1. feb. 2026 → present

### Lektor (SDU Climate Cluster)

SDU Climate Cluster  
SDU  
Odense M, Danmark  
24. feb. 2026 → present

### Lektor

Økologi  
SDU  
1. feb. 2026 → present

### DIAS Visiting Fellow

DIAS  
SDU  
1. aug. 2025 → 30. jun. 2026

### Lektor (SDU SCC Elite Center Aqua-NbS)

SDU SCC Elite Center Aqua-NbS  
SDU  
1. jan. 2026 → present

## Education

2009	PhD Biological Oceanography, University of Sao Paulo, Brazil
2004	MSc Biological Oceanography, University of Sao Paulo, Brazil

## Career Breaks

2016	Care leave
2015	Maternity leave
2013	Maternity leave

## Research areas

Ecology of marine benthic fauna, marine ecosystems, experimental design, bioturbation, eutrophication, invasive species, coastal restoration, ecosystem functioning, sediment biogeochemistry

## Research projects

Co-PI and Work Package leader: bioturbation, "Impacts of mine tailing spill in Doce River estuary" (Espírito Santo Research Council)  
Gyldensteen Strand project (Aage V Jensen Foundation)

REELGRASS project, "Key parameters and processes affecting the re-establishment of eelgrass in estuaries and coastal waters" (Danish Council for Strategic Research)  
MARINVA project, "The invasion of *Marenzelleria viridis* in Denmark" (Danish Council for Independent Research)  
Collaborator: TRANSPLANT and SANDCAP project (Mijløstyrelsen)  
Collaborator: ACIBENTHOS project "Effects of ocean acidification on the benthic coastal systems of SE Brazil" (Sao Paulo Research Foundation)  
Collaborator: EXPIAMM project, "Experiments in sediment microbial ecology with focus on shallow water biogeochemical processes" (Sao Paulo Research Foundation)

## **Reviewer**

Brazilian Journal of Oceanography, Biogeochemistry, Marine Ecology Progress Series, Marine Environmental Research, Oceanologia, Journal of Sea Research, Marine Biology, Estuaries and Coasts, Estuarine Coastal and Shelf Science, Environmental Pollution, Frontiers in Marine Science, Plos One