

The KVA fund for internationalization and scientific renewal at the Sven Lovén Centre

Approved projects

Jeff Clements	Transgenerational effects of global change on marine invertebrates
Camilla Gustafsson	Facilitators of seagrass growth? The role of infaunal biodiversity versus biomass
Rhian Waller	Cold water coral larval survivorship under environmental stressors: assessing anthropogenic impacts on vulnerable ecosystem engineers
Gunilla Toth	PhD-course: Meta-analysis in Biology and Environmental Sciences (2019)
Maria Asplund	ESD 2020
Anchana Prathep	Seagrass research collaboration
Alyson Lowell	Pathogenicity of <i>Phytophthora</i> on seed germination under ocean acidification
Katie Hearn	Mechanisms of adaptive divergence in <i>Littorina saxatilis</i>
Thomas Staveley	Linking sea trout connectivity patterns with seascape structure
Matthew Philip Adams	Natural engineering by seagrasses for coastal protection: Investigating ecosystem feedbacks using modelling, field and laboratory studies
Anna Wåhlin	Eurofleets+ AUV course
Nadjejda Espindel	Natural hybridization as a mechanism of adaptation: Performance of sea urchin hybrid offspring under global change related stressors
S. Ravichandran	Principal Investigator
Diana Perry	Response of wrasse fishes to disturbance and stress
Simon Sprecher	Molecular Marine Biology and Animal Diversity course, University of Fribourg, Switzerland
Elisabet Forsgren	Round goby impact
Jeff Shields	An investigation into idiopathic blindness in lobsters - 2018 application
Joaquin Nunez	Collaboration work with Prof. Johannesson for project: Tidally-zonated polymorphisms in the northern acorn barnacle in the North Atlantic
Fii Haavisto	Sessile but not defenceless: waterborne chemical warfare in marine foundation species
Fei He	Is seagrass restoration possible in the Swedish West Coast?: Interactions between seagrass, sediment and light in mixed wave-current flow
Eduardo Infantes	Underwater documentation techniques for scientific divers 2019
Zandra Gerdes	Behavioural response as an ecologically relevant endpoint in microplastic effect assessment

Pimchanok Buapet	Unravelling mechanisms underlying carbon use efficiency in the marine angiosperm, <i>Zostera marina</i>
Axel Bochert	Workshop for Maritime Technologies at Sven Lovén Centre
Ulf Jondelius	Diversity of Acoelomorpha

Reserve list

Åsa Strand	State of the art and future development of low trophic level species culture in high energy environments
Alexandra-Sophie Roy	Are foraminifera a hidden source of the greenhouse gas nitrous oxide?
Andrew David	Invasion genetics of <i>Marenzelleria viridis</i>
Christina Wood	Long-term effects of environmental forcing on the reproductive success and transgenerational plasticity of a model benthic species
Jonas Branenburg	Cis- and transregulatory divergens in sea urchins stress responses - a hybrids view