Publications:

Compositional variations of brown seaweeds Laminaria digitata and Saccharina latissima in Danish waters
Publication: Research - peer-review › Journal article – Annual report year: 2017

Crude fucoidan content in two North Atlantic kelp species, Saccharina latissima and Laminaria digitata - seasonal variation and impact of environmental factors
Publication: Research - peer-review › Journal article – Annual report year: 2017

Konsekvensvurdering af fiskeri efter blåmuslinger ved og øst for Horsens Fjord samt Endelave 2017
Publication: Research › Report – Annual report year: 2017

Palmaria palmata hatchery – from tetraspores to seedlings
Publication: Research › Conference abstract for conference – Annual report year: 2017

P-E performances of four Danish S. latissima populations – Is low light traits persistent and traceable in the F1-generation?
Publication: Research › Conference abstract for conference – Annual report year: 2017

The Limfjord stone reef project: Geological and biological investigations in Løgstør Bredning for stone reef restoration
Publication: Research › Conference abstract for conference – Annual report year: 2017

Undersøgelser af stenrevs potentielle 'kvalstofeffekt' samt bidrag til genetablering af stenrev i Natura 2000-området 'Løgstør Bredning, Vejlerne og Bulbjerg'
Publication: Research › Paper – Annual report year: 2017

Blå biomasse – potentialer og udfordringer for opdræt af muslinger og tang
Publication: Research › Report – Annual report year: 2016

Early stage growth responses of Saccharina latissima spores and gametophytes. Part 1: inclusion of different phosphorus regimes
Publication: Research - peer-review › Journal article – Annual report year: 2016

Genetic diversity of Saccharina latissima (Phaeophyceae) along a salinity gradient in the North Sea-Baltic Sea transition zone
Publication: Research - peer-review › Journal article – Annual report year: 2016

Impact of environmental conditions on biomass yield, quality, and bio-mitigation capacity of Saccharina latissima
Publication: Research - peer-review › Journal article – Annual report year: 2016
Investigation of hatchery techniques and cultivation systems for cost-efficient production of valued seaweeds
Publication: Research › Conference abstract for conference – Annual report year: 2017

The effect of light and nutrient availability on growth, nitrogen, and pigment contents of Saccharina latissima (Phaeophyceae) grown in outdoor tanks, under natural variation of sunlight and temperature, during autumn and early winter in Denmark
Publication: Research - peer-review › Journal article – Annual report year: 2016

Variation in biochemical composition of Saccharina latissima and Laminaria digitata along an estuarine salinity gradient in inner Danish waters
Publication: Research - peer-review › Journal article – Annual report year: 2016

Growth dynamics of Saccharina latissima (Laminariales, Phaeophyceae) in Aarhus Bay, Denmark, and along the species’ distribution range
Publication: Research - peer-review › Journal article – Annual report year: 2014

Cultivation of with manure for simultaneous bioremediation and biomass production
Publication: Research - peer-review › Journal article – Annual report year: 2012

Projects:

Danish seaweed resources - for food, feed and as a helping hand to the marine environment (Tang.nu) (39442)
Project

Investigations of hatchery techniques and cultivation systems for cost-effective production of valuable seaweeds
Project: PhD

Macroalgae biorefinery for value-added products (MAB4) (39372)
Project

Management of mussel fishery in Horsens Fjord and Lillebælt (39338)
Project

Management plan for development of sustainable fisheries for blue mussels, cockles and oysters in the Danish Wadden Sea (39357)
Project

Investigations of the potential "nitrogen effect" of stone reefs, and contribution to the re-establishment of a stone reef in the Natura 2000 area "Løgstør Broad, Vejlerne and Bulbjerg" (The Stone Reef Project) (39354)
Project