Publications:

Big fish or small fish: size based methods to evaluate direct and indirect ecosystem effects of fishing  
Publication: Research › Ph.D. thesis – Annual report year: 2018

Efficiency of fisheries is increasing at the ecosystem level  
Publication: Research - peer-review › Journal article – Annual report year: 2016

When in life does density dependence occur in fish populations?  
Publication: Research - peer-review › Journal article – Annual report year: 2016

Assumptions behind size-based ecosystem models are realistic: Comment  
Publication: Research - peer-review › Journal article – Annual report year: 2016

Characteristic sizes of life in the oceans - from bacteria to whales  
Publication: Research - peer-review › Journal article – Annual report year: 2016

Comparing model predictions for ecosystem-based management  
Publication: Research - peer-review › Journal article – Annual report year: 2015

Maximizing fisheries yields while maintaining community structure  
Publication: Research - peer-review › Journal article – Annual report year: 2015

Remaining questions in the case for balanced harvesting  
Publication: Research - peer-review › Journal article – Annual report year: 2015

The theoretical foundations for size spectrum models of fish communities  
Publication: Research - peer-review › Journal article – Annual report year: 2015

Size structures sensory hierarchy in ocean life  
Publication: Research - peer-review › Journal article – Annual report year: 2015

A comparison of multispecies models with potential use for strategic fisheries management  
Publication: Research › Conference abstract for conference – Annual report year: 2014

Fiskeynel er fremtidens nytårstorsk  
Publication: Communication › Journal article – Annual report year: 2014

The consequences of balanced harvesting of fish communities  
Publication: Research - peer-review › Journal article – Annual report year: 2013

Characteristic sizes of life in the oceans - from bacteria to whales  
Publication: Research › Conference abstract for conference – Annual report year: 2013

Comparing ecosystem models as fisheries management tools: a case study in the California current  
Publication: Research › Conference abstract for conference – Annual report year: 2013
En revision af traditionelle koncepter i fiskeriet. Er balanceret fiskeri en mulig forvaltningsstrategi?

Publication: Research › Conference abstract for conference – Annual report year: 2013

Projects:

Operationalization of trait-based modelling for an ecosystem approach to fisheries
Project: PhD

Activities:

ICES - Working Group on the Ecosystem Effects of Fishing Activities - WGECO (External organisation)
Activity: Membership › Membership of committees, commissions, boards, councils, associations, organisations, or similar