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RevFisk – et projekt som kvantificerer stenreves (et lavtliggende stenrev i den fotiske zone og et dybere liggende stenrev i den afotiske zone) betydning for fisk

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The history of cod in Greenland: A major fishery collapse explained by archived DNA

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Depleted marine fish stocks and ecosystem-based management: on the road to recovery we need to be precautionary

Effects of mammal predation on small pelagic fish

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Ecological forecasting under climate change - the case of Baltic cod

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State space model for light based tracking of marine animals: validation on swimming and diving creatures

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Indirect observation of fish movements: a general methodology applied at different scales

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Reconstructing migrations of individual cod (Gadus morhua L.) in the Baltic Sea by using electronic data storage tags

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Using the particle filter to geolocate Atlantic cod (Gadus morhua) in the Baltic Sea, with special emphasis on determining uncertainty

Geolocation of tagged Baltic Cod using the particle filter

Improving light-based geolocation by including sea surface temperature

Interannual variation in large-scale movement of Atlantic bluefin tuna (Thunnus thynnus) determined from pop-up satellite archival tags

Hvor har fisken været før den blev fanget?

A method to geolocate eastern Baltic cod by using Data Storage Tags (DSTs)

Estimating fish movement

Stock dynamics of sandeel in the North Sea and sub-regions including uncertainties
Modelling stochastic fish stock dynamics using Markov Chain Monte Carlo

Comparison of the frequentist properties of Bayes and the maximum likelihood estimators in an age-structured fish stock assessment model

Diffusion of fish from a single release point