Feed intake as explanation for density related growth differences of common sole Solea solea

The influence of twine thickness, twine number and netting orientation on codend selectivity

Comparing selectivity of a standard and turned mesh T90 codend during towing and haul-back


Net escapement of Antarctic krill in trawls


Understanding the size selectivity of redfish (Sebastes spp.) in North Atlantic trawl codends

Design, udvikling og dokumentation af et selektivt trawl til demersalt fiskeri i Nordsøen

Development of a codend concept to improve size selectivity of Nephrops (Nephrops norvegicus) in a multi-species fishery

Effect of netting direction and number of meshes around on size selection in the codend for Baltic cod (Gadus morhua)

Influence of grid orientation and time of day on grid sorting in a small-meshed trawl fishery for Norway pout (Trisopterus esmarkii)

Report of the Study Group on Turned 90° Codend Selectivity, focusing on Baltic Cod Selectivity (SGTCOD)

Size selection of haddock (Melanogrammus aeglefinus) in square mesh codends: A study based on assessment of decisive morphology for mesh penetration

Udvikling og demonstration af en selektiv sorteringsrist til jomfruhummerfiskeriet

Understanding limits to cod and haddock separation using size selectivity in a multispecies trawl fishery: an application of FISHSELECT

A simulation-based attempt to quantify the morphological component of size selection of Nephrops norvegicus in trawl codends

Assessment of dual selection in grid based selectivity systems

Report of the Study Group on Turned 90° Codend Selecttivity, focusing on Baltic Cod Selectivity (SGTCOD)

Bruger vi de mest optimale maskefaconer og størrelser i dansk fiskeri?

Can codend selectivity of Nephrops be explained by morphology?
Computersimulering - et værktøj for fiskeriforvaltningen?

Investigation of the paired-gear method in selectivity studies

Kullertrawl fanger færre torsk

Modelling axisymmetric cod-ends made of different mesh types

Modelling escapement during the fishing process as a dual sequence - Introducing SELNET

New approaches to selectivity studies in the Barents Sea

Prediction of selectivity from morphological conditions: Methodology and a case study on cod (Gadus morhua)

Relevance of dual selection in grid based selectivity studies

Report of the Study Group on Turned 90° Codend Selectivity, focusing on Baltic Cod Selectivity (SGTCOD)

A user-guide to the FISHSELECT software tool

Comparison of selective properties for nettings when used in normal direction versus in 90 degrees turned direction

Simulation-based study of precision and accuracy for methods to assess size selective properties of codends

Simulering af selektivitet i fiskeredskaber

Udvikling af selektive trawl til danske fiskerier - SELTRA

Undermålshummere sorteres fra

FISHSELECT - Development of methodology

FISHSELECT - Study of cod (Gadus morhua)

FISHSELECT - Study of plaice (Pleuronectes platessa)

Main factors affecting cod end selectivity

Modelling axi-symmetrical cod-ends made of different mesh types

PRESEMO - a predictive model of codend selectivity - a tool for fishery managers

PRESEMO Windows navigating manual
Simulation-based investigation of the paired-gear method in cod-end selectivity studies

Simulation-based study of the combined effect on cod-end size selection of turning meshes by 90 degrees and reducing the number of meshes in the circumference for round fish

Slutrapport TEMAS (Technical measures - development of evaluation model and application in danish fisheries)

Assessment of reliability of results obtained from surveys using trawl gears

Experimental and theoretical study of red mullet (Mullus barbatus) selection in codends of Mediterranean bottom trawls

Investigation of the paired gear method

Modelling the effect of interaction between fish morphology and mesh shapes on discard levels in mixed fisheries

Prediction of size selectivity in trawl codends by simulation

PREMECS-II: Development of predictive model of cod-end selectivity

Simulation of catch and discard for a fishing gear - demonstrating the PRESEMO software

Simulation of cod-end deformation - demonstrating the FEMNET software

Theoretical study of the effect of round straps on the selectivity in a diamond mesh cod-end

Theoretical study of the influence of twine thickness on haddock selectivity in diamond mesh cod-ends

Catch shape in codend (DEMAT05)

Effect of catch size and shape on the selectivity of diamond mesh cod-ends: II. Theoretical study of haddock selection

Effect of catch size and shape on the selectivity of diamond mesh cod-ends: I. Model development

Modelling and simulation of size selectivity in diamond mesh trawl cod-ends

Theoretical study of the between-haul variation of haddock selectivity in a diamond mesh cod-end