Lars O. Mortensen - DTU Orbit (22/01/2018)
Lars O. Mortensen
Postdoc
National Institute of Aquatic Resources
Section for Ecosystem based Marine Management
Postal address:
Kemitorvet
201, 061
2800
Kgs. Lyngby
Denmark
Email: laomo@aqua.dtu.dk
Phone: 35883387

Publications:

Identifying choke species challenges for an individual demersal trawler in the North Sea, lessons from conversations and data analysis
Publication: Research - peer-review › Journal article – Annual report year: 2018

Achieving maximum sustainable yield in mixed fisheries: a management approach for the North Sea demersal fisheries
Publication: Research - peer-review › Journal article – Annual report year: 2016

Effectiveness of fully documented fisheries to estimate discards in a participatory research scheme
Publication: Research - peer-review › Journal article – Annual report year: 2016

FAST TRACK: Industry developed gear solutions under the landing obligation
Publication: Research › Poster – Annual report year: 2017

Improving fisheries science with high resolution commercial fishery data
Publication: Research › Conference abstract for conference – Annual report year: 2017

Reducing discards without reducing profit: Free gear choice in a Danish result-based management trial
Publication: Research - peer-review › Journal article – Annual report year: 2017

Remote electronic monitoring and the landing obligation – some insights into fishers’ and fishery inspectors’ opinions
Publication: Research - peer-review › Journal article – Annual report year: 2017

Analysis of trophic interactions reveals highly plastic response to climate change in a tri-trophic High-Arctic ecosystem
Publication: Research - peer-review › Journal article – Annual report year: 2016

Density and climate influence seasonal population dynamics in an Arctic ungulate
Publication: Research - peer-review › Journal article – Annual report year: 2016

Does one glove fit all? A review of Remote Electronic Monitoring as a documentation tool
Publication: Research › Conference abstract for conference – Annual report year: 2016

Estimating seabed pressure from demersal trawls, seines, and dredges based on gear design and dimensions
Publication: Research - peer-review › Journal article – Annual report year: 2015

Industry-led fishing gear selectivity improvements. How can we increase flexibility and ownership over the gears used whole ensuring an effective introduction of the new EU Common Fisheries Policy?
Publication: Research › Conference abstract for conference – Annual report year: 2016
MINIDISC-projektet fik afprøvet det frie redskabsvalg
Publication: Communication › Newspaper article – Annual report year: 2016

Paths to enhance the development and the uptake of industry-led technical solutions to improved selectivity
Publication: Research › Conference abstract for conference – Annual report year: 2016

Achieving Mixed-fisheries and multispecies MSY in the North Sea demersal fisheries
Publication: Research › Conference abstract for conference – Annual report year: 2015

Allerede mange gode ideer i projekt MINIDISC
Publication: Communication › Newspaper article – Annual report year: 2015

Empowering fishermen towards the landing obligations, with their own technical solutions
Publication: Research › Conference abstract for conference – Annual report year: 2015

Experiences of how fishers grab opportunities in (more) free regulation of gear
Publication: Research › Conference abstract for conference – Annual report year: 2015

Fully documented fisheries - is remote electronic monitoring the future tool in fisheries control?
Publication: Research › Poster – Annual report year: 2015

Kan frit redskabsvalg hjælpe når discardforbudet kommer?
Publication: Research › Poster – Annual report year: 2015

MINIDISC - Minimering af discards i danske fiskerier
Publication: Research › Report – Annual report year: 2016

Relaxing technical regulations under the Landings Obligation – effects on the discard ratio
Publication: Research › Conference abstract for conference – Annual report year: 2015

Arctic Ecosystem Responses to a warming climate
Publication: Research › Ph.D. thesis – Annual report year: 2014

Bird monitoring at Zackenberg, Northeast Greenland, 2011
Publication: Research › peer-review › Journal article – Annual report year: 2014

Temporal trends and variability in a high-arctic ecosystem in Greenland: multidimensional analyses of limnic and terrestrial ecosystems: multidimensional analyses of limnic and terrestrial ecosystems
Publication: Research › peer-review › Journal article – Annual report year: 2014

Effects of underwater noise on harbour porpoises around major shipping lanes
Publication: Research › Report – Annual report year: 2012

Methods in sustainable monitoring: plot sampling versus interviews: plot sampling versus interviews
Publication: Research › peer-review › Journal article – Annual report year: 2012

Population dynamics in Zackenberg, Greenland: Consequences of phenological change on species performance
Publication: Research › Poster – Annual report year: 2012
Ambient noise and marine mammals: Lessons from pilot studies of ship noise monitoring in the danish waters
Publication: Research - peer-review › Conference article – Annual report year: 2011

Arctic species resilience: Can species cope with predicted climate variability?
Publication: Research › Poster – Annual report year: 2011

Arktisk økologi under klimaændringer
Publication: Research › Journal article – Annual report year: 2011

Caribou collaring project in West Greenland - an update
Publication: Research › Conference abstract for conference – Annual report year: 2010

Projects:

Integration of bycatch in mixed-fisheries management
Project: PhD

Sustainable, cost effective and responsive gear solutions under the landing obligation (FAST-TRACK) (39323)
Project

Forward management of sandeel in the North Sea (39316)
Project

Supporting the national monitoring of Marine Strategy Framework Indicators (39304)
Project

Strategies for the gradual elimination of discards in European fisheries (DiscardLess) (39238)
Project

Minimising discards in Danish fisheries (MINIDISC) (39020)
Project

Maximizing yield of fisheries while balancing ecosystem, economic and social concerns (MYFISH) (38850)
Project

Activities:

STECF Expert Working Group EWG-16-14 on Technical Measures
Activity: Attending an event › Participating in or organising workshops, courses, seminars etc.

ICES - Herring Assessment Working Group - HAWG (External organisation)
Activity: Membership › Membership of commitees, commissions, boards, councils, associations, organisations, or similar

ICES - Working Group on Mixed Fisheries Advice for the North Sea - WGMIXFISH (External organisation)
Activity: Membership › Membership of commitees, commissions, boards, councils, associations, organisations, or similar