CV Hannipoula Olsen

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Profession	Marine biologist, M.Sc.			
Current position	Fisheries researcher, Demersal Department, Faroe Marine Research Institute			
Academic degrees	2016 - 2017 2011 - 2013 2006 - 2010 2004 - 2006	Graduate diploma in Education Secondary School, University of the Sunshine Coast Master of Science Marine Biology, University of Western Australia Bachelor of Science Biology, University of the Faroe Islands Higher examination program in Fisheries, Faroe Islands Fisheries College		
Professional employment				
		t Fisheries researcher, Faroe Marine Research Insitute, Demersal Depmartment Research associate, Faroe Marine Research Institute, Pelagic Department Research assistant, part time. Faroe Marine Reseach Institute Biological oceanography researcher, Ocean Intitute, University of the Western Australia Research assistant, Aquacultural Reseach station of the Faroe Islands Reseach assistant, Biofar, Faroe Islands		
Research fields	Stock assessments, Ecosystem based fisheries management, Feeding habits of commercial fish, nitrogen fixation in marine algae.			
Language capacity	Faroese English Danish Norwegian	Mother tongue Fluent Professional capability Moderate		
Deer reviewed rubli	iantiona			
Peer-reviewed publi	Raes, E. J., Waite, A. M., McInnes, A. S., Olsen, H., Nguyen, H. M., Hardman-Mountford, N., Thompson, P. A. Changes in latitute and dominant diazotrophic community alter N2 fixation. Marine Exology Progress Series, Vol. 516: 85-102, 20014.			
Popular science pul	-			
	<i>Olsen, H.</i> Lítla og stóra nebbasild fingnar á Landgrunninum í oktobur.www.hav.fo, 27th of Nov 2019. <i>Olsen, H.</i> Makrelkanningar 2014 við Finni Fríða. Shortfilm. www.hav.fo, 9th of Dec 2014. <i>Olsen, H.</i> Tann føroyski tarin er ikki føroyskur. Sosialurin, 29th of May 2009.			
Presentrations	 Diel nitrogen fixation in the Eastern Indian Ocean. Young Professional in Agriculture Forum awards 2013/2014. April 2014, CSIRO Floreat. Effects of Marine Climate on the Spatial Distribution of Fish species on the Faroe Shelf. Faroe Marine Research Institute. Februar 2010. 			

Projects	2020 - 2021	Temporal variation in distribution and abundance of three sandeel species and their importance as prey for Atlantic cod (Gadus morhua) on the inner shores of the Faroese Plateau. Funded by Fishing Industry Research (FVG).
	2020 - 2023	Ecosystem based management of sandeels, demersal fish and sea birds in Boreal
		ecosystems in the Northeast Atlantic. Funded by Nordic Minestry Counsil.
	2012 - 2013	Microplankton community structure and their contribution to carbon and nitrogen cycles in
		the Eastern Indian Ocean. M.Sc. project, 2013, University of Western Australia. Funded by
		Oceans Institute.
	2009 - 2010	Effects of Marine Climate on the Spatial Distribution of Fish species on the Faroe Shelf.
		B.Sc. project, 2010, University of the Faroe Islands.

Professional membership

2019 - present ICES North Western Working Group

Research voyages

- RV/Magnus Heinason Sept 2019 Research Technician, Atlantic Cod tagging expedition, 7 days
- RV/Magnus Heinason Aug 2019 Chief Scientist/Voyage manager, Demersal fish overview survey on the aroe Shelf – 14 days
- RV/Magnus Heinason July 2019 Research Technician 0-group survey 7 days
- MS/Finnur Fríði July 2014 Research Technician, International Ecosystem Summer Survey in the Nordic Seas – 13 days
- RV/Magnus Heinason Sept 2014 Research Tecnician, Deep Sea trawling survey 20 days
- RV/Magnus Heinason July 2014 Research Technician, 0-group survey 14 days
- RV/Magnus Heinason Aug 2014 Research Technician, Demersal fish Overview survey on the Faroe Shelf. 12 days
- RV/Southern Surveyor July 2013 Lead Biology Researcher, Oceanography in EIO. 22 days
- RV/Southern Surveyor Sept 2012 Biology researcher, Marine Plastic off Western Australia 10 days
- RV/Southern Surveyor Aug 2012 Biology researcher, Oceanography in EIO. 25 days
- RV/Magnus Heinason July 2012 Research Technician, 0-group overview survey 14 days
- RV/Magnus Heinason Aug 2008 Research Technician, Demersal fish overview survey on the Faroe Bank. 9 days

Total days at sea: 167

Extra curriculum

- Volunteer for the scientific research team in the Australian Natural History documentary "*The search for the Ocean Super Predator*", aired on ABC1 on the 3rd of November 2013.
- Volunteer for ECOollaboration in health monitoring program of the Maroochy River Water Basin, sampling macro-invertebrates 2016, frog montitoring 2016.