

These PhD Theses by Faroese scientists or on Faroese subjects have been defended in 2016

Jens Dam Ziska (Dphil)

Belief, Rationality, and Truth

University of Oxford, United Kingdom

David Arge Klevang Pedersen

High Accuracy Tracking of Space Borne

Non-Cooperative Targets

DTU, Denmark

Hans Andrias Sølvará

*Frá sjálvstýri móti loysing & The Rise of
Faroese Separatism*

Fróðskaparsetur Føroya, Faroe Islands

Katrin Eivindardóttir Danielsen

*Cell cycle heterogeneity as a regulator of
neuroepithelial bending during neural
tube closure*

University College London, United King-
dom

Anna Sofia Veyhe

*The Northern Norway Mother-and-Child
Contaminant Cohort study (MISA): Popu-
lation Characteristics, Dietary Intake and
Predictors of Organochlorine Contami-
nants in Meconium and Maternal Serum,
and of Essential and Toxic Elements in
Mothers' Whole Blood*

Universitetet i Tromsø, Norway

Sjúrður Hammer

*Feeding ecology and pollutant exposure of
the great skua *Stercorarius skua* in the
Faroe Islands*

University of Glasgow, United Kingdom

Annika Helgadóttir Davidsen

*Group psychotherapy for eating disorders:
A randomized clinical trial and a pre-treat-
ment moderator and mediation analysis*

Københavns Universitet, Denmark

Bjarki Ditlev Djurhuus

*Cholesteatoma in children – Occurrence
and risk factors*

Syddansk Universitet, Denmark

Meiken Hansen

*Smart grid development and households in
experimental projects*

DTU, Denmark

Henning Thomsen

*Wireless Transmission Methods for Ultra-
dense Cellular Networks and Machine-
type Communications*

Aalborg Universitet, Denmark

Gro Gade Haanes

*Hørsel, syn, og lysforhold hos eldre pasi-
enter i hjemmesykepleien*

Universitetet i Oslo, Norway

Karin Jóhanna L. Knudsen

Fending for yourself, Women's migration between the Faroe Islands and Denmark
Fróðskaparsetur Føroya & Roskilde Universitet, Faroe Islands & Denmark

Ragnheiður Bogadóttir

Time-space Appropriation in the Inka Empire: A Study of Imperial Metabolism
Lunds Universitet, Sweden

Heini Winthereig Rasmussen

Flow Through and Around a Group of Fish Farming Cages
Fróðskaparsetur Føroya, Faroe Islands

Elin Djurhuus Samuelsen

Bioaugmentation of flow-through sand filters. A study of cell surface properties, adhesion and catabolic gene expression dynamics during phenoxy acid herbicide degradation

Københavns Universitet, Denmark

Benedict E. Singleton

From the sea to the land beyond. Exploring plural perspectives on whaling
Örebro Universitet, Sweden