Bergen Fisheries Economics Workshop 2025

SNF - Centre for Applied Research at NHH

Program

Thursday, Nov. 6, Aud. Karl Borch

9am Sturla Kvamsdal Welcome & introduction

Rögnvaldur Hannesson Fifty years of fisheries economics

Frank Asche Quantity versus Quality: Trade in Perishable

Products and Economics of Scale

Coffee break

10:30am Sigbjørn L. Tveteraas The effect of spatial farm concentration on mortality

in Norwegian salmon farming

Yuanhao Li On mortality in aquaculture

12pm Lunch

1pm Martin Smith Climate Change, Multispecies Fisheries, and Mixed

Management Institutions

Yuanming Ni [TBA]

Xiurou Wu Validating Global Fishing Watch AIS Data: A

Norwegian Case Study

Coffee break

3pm Margrethe Aanesen [TBA]

Hans-Martin Straume From Fjords to Factories: International Processing of

Norwegian Salmon Exports

7pm Dinner at Enhjørningen

Friday, Nov. 7, Aud. Karl Borch

9am Sturla Kvamsdal Invasive crabs in a random forest—A study of prices

for crabs from the Barents Sea

Nils-Arne Ekerhovd Shifting alliances in the management of mackerel in

the Northeast Atlantic

Coffee break

10:30am Leif K. Sandal [TBA]

James Wilen [TBA]

12pm Lunch

Participants:

Margrethe Aanesen SNF – Centre for Applied Research at NHH

Frank Asche University of Florida, Gainsville

Nils-Arne Ekerhovd SNF – Centre for Applied Research at NHH Rögnvaldur Hannesson Norwegian School of Economics (NHH)
Arnt Ove Hopland SNF – Centre for Applied Research at NHH Sturla Kvamsdal SNF – Centre for Applied Research at NHH

Yuanhao Li Mowi

Yuanmin Ni SNF – Centre for Applied Research at NHH Leif K. Sandal Norwegian School of Economics (NHH)

Martin Smith Duke University

Hans-Martin Straume Norwegian Business School (BI)

Sigbjørn Tveteraas University of Stavanger

James Wilen University of California, Davis Xiurou Wu University of Hawai'i, Mānoa