

How much can we increase the sustainable harvest from the ocean?

PROGRAM

Tuesday 7 March

Venue: Radisson Blu Royal Hotel, Bergen

Convener: Åsmund Bjordal

0900-0910 Welcome Sissel Rogne, CEO, IMR
0910-0925 Opening address Li Yong, Director General, UNIDO

Key note presentation

0925-0945 Global overview fisheries and aquaculture (SOFIA) including discards of bycatch and rest raw material in fisheries
Stefania Vannuccini, FAO

0945-1005 Coffe/tea break

Multi-trophic aquaculture and seaweed

1005-1020 China-Norway cooperation on sustainable multi-trophic aquaculture.
Dr Jian-Guang Fang, Mariculture Ecology Division,
Yellow Sea Fisheries Research Institute, CAFS Qingdao
1020-1040 Harvesting and sustainable management of brown seaweed
Trond Helgerud, FMC Health and Nutrition
1040-1100 “Ocean forest” - Seaweed culture in Norway
Harald Sveier, Lerøy group

Utilization of by-catch and discards

1100-1115 The REBYC-project
Daniela Kalikoski, FAO
1115-1130 Management considerations
Trond Ottemo, Directorate of Fisheries

Further down the food chain: zooplankton

11.30 – 1145 Harvesting zooplankton - the Calanus case
Kurt Tande, Calanus AS

1145-1200 Q&A

1200-1300 Lunch

The “big apple”? Mesopelagic fish

- 1300-1315 Sustainable harvest potential, mesopelagics
Thor Klevjer, IMR
- 1315-1330 Strategy for sustainable mesopelagic fisheries
Thorbjørn Thorvik, Directorate of Fisheries
- 1330-1345 Industry plans, challenges and ambitions
Jonny Lokøy, Endre Dyrøy AS
- 1345-1405 The Icelandic case
Thorsteinn Sigurdsson, MRI, Iceland
- 1405-1420 Financial aspects
Petter Dragesund, PARETO

1420-1440 Coffe/ tea break

The “lowest hanging fruit”: utilization of rest raw material from fisheries and aquaculture

- 1440-1500 On board hydrolysis
Tore Roaldnes, Nordic Wildfish
- 1500-1520 From waste via silage to feed
Siv Østervold, Hordafor

Nutritional value

- 1520-1540 Nutritional value of new raw materials for food and feed
Gro Ingunn Hemre, NIFES
- 1540-1550 3 = 2 – imperfections in the value chain.
Johán H. Williams, Ministry of trade, industry and fisheries
- 1550-1600 Summing up - FAO and IMR