

Conference location
Institute of Marine Research (Havforskningsinstituttet)
Nordnesgaten 50
5005 Bergen
Norway
Phone: +47 55 23 85 00

www.fisheriesinnovationplatform.com/norway

Dutch-Norwegian Sustainable Fisheries and Aquaculture Conference

JUNE 3RD 2010
BERGEN - NORWAY



Ministry of Agriculture, Nature and
Food Quality



NORWEGIAN MINISTRY OF
FISHERIES AND COASTAL AFFAIRS



IMARES
WAGENINGEN UR



INSTITUTE OF MARINE RESEARCH
HAVFORSKNINGSINSTITUTTET



FISHERIES INNOVATION PLATFORM



Centre for
Marine Policy



FISHERIES INNOVATION PLATFORM

Program

10:00-10:30	Arrival and registration	14:25-15:00	Introducing speeches for debate 1 Ecosystem approach to sustainable fisheries by Dr. Kjell Nedreaas, IMR 2 Sustainable fisheries by Dr. Martin Scholten, IMARES 3 Aquaculture (boundaries in growth) by Dr. Karin Kroon Boxaspen, IMR
10:30-10:35	Opening and introduction <i>Dr. Reidar Toresen, Research Director, IMR</i>	15:00-15:20	Break
10:35-10:50	Results student exchange	15:20-16:20	Interactive debate moderated by <i>Mr. Maarten Mens, Manager Trade & Quality Affairs, Dutch Fish Product Board</i>
10:50-11:00	Introduction Fisheries Innovation Platform <i>Mr. Bram Bierens, President Dutch Fisheries Innovation Platform</i>	16:20-16:30	Best debater award
11:00-12:00	Project Fair with various innovation projects	16:30-16:40	Closing speech
12:00-14:00	Lunch & time to visit Aquarium	16:40-16:45	Signing of MOU IMR/IMARES by directors <i>Dr. Tore Nepstad and Dr. Martin Scholten</i>
14:00-14:05	Opening and introduction afternoon program <i>Dr. Einar Svendsen, Research Director, IMR</i>	16:45-18:00	Drinks at IMR, free time and walk to Bergen Art Museum
14:05-14:15	Introduction to Norwegian Fisheries and aquaculture management <i>Mr. Johán Williams, Director General Marine Resources & Coastal Development, Norwegian Ministry of Fisheries & Coastal Affairs</i>	18:00-19:30	Reception in Bergen Art Museum hosted by <i>Mr. Richard van Rijssen, Ambassador of The Netherlands to Norway</i>
14:15-14:25	Dutch approach for innovations in fisheries <i>Mr. Albert Vermuë, Director of Fisheries, Dutch Ministry of Agriculture, Nature and Food Quality</i>		

Dr. Martin Scholten



Dr. Martin Scholten (50) is director of IMARES, the Netherlands Institute for Marine Resources and Ecosystem Studies and general director of the Animal Sciences Group of Wageningen University and Research. He studied biology at the Free University Amsterdam (VU) and earned his PhD on an ecotoxicological thesis in 2004. In the period 1986 - 2002 he worked for the applied research organization TNO as head of the marine and ecotoxicological research.

Dr. Kjell Nedreaas



Dr. Kjell Nedreaas (52) is a Senior Research Scientist at IMR, the Norwegian Institute of Marine Research. He studied fisheries biology at the University of Bergen and earned his PhD in 1990 on a thesis about genetics and age determination of redfish (Sebastes). During 1999-2004 he was managing the demersal fish section, and from 2004 to 2010 he was starting, developing and managing a new research group on fishery dynamics.

Dr. Karin Kroon Boxaspen



Dr. Karin Kroon Boxaspen (46) is the Head of the Programme for Aquaculture Research and Advice at IMR. She studied at NTH (Norwegian Technical University, now NTNU) and received a siving (MSc) in biotechnology in 1986. She earned her Dr Scient at University of Bergen, Chemical Department in 2002 on the work 'Use of natural biocides against the ectoparasitic salmon lice on Atlantic salmon'. She has worked at IMR since 1987 and with sea lice since 1990 as head of several both national and international projects.