

Name: Øystein Hermansen

Present position Researcher
Work address Nofima Market, P.O. box 6122, NO-9291 Tromsø, Norway
Telephone +47 77 62 91 09 / +47 91 80 94 21
E-mail oystein.hermansen@nofima.no

Degrees

2002 Master in Fisheries Science, University of Tromsø
1994 High school graduate

Experience

2006- Researcher, Nofima / Norwegian Institute of Fisheries and Aquaculture
2002-2006 Researcher, University of Tromsø, Department of Economics and Management
1999-2006 Part time consultant, Akvaplan-niva AS.
1996-2002 Part time work, Troms Marin Yngel AS
1995 Aquaculture research station, Havbruksstasjonen i Tromsø

Present research activities and fields of interest

2009 Profitability studies, aquaculture and fisheries
Capacity and efficiency studies, fisheries
Capture based aquaculture, economics and technology

Selected publications**Reports**

2009 Subsidies in Norwegian fisheries – description and valuation of support items in 2008. Report confidential. Nofima, Tromsø.
2009 CO₂-tax exemption on fuel for fishing vessels (in Norwegian). Report 9/2009. Nofima, Tromsø.
2008 Transport subsidies in Norwegian fisheries (in Norwegian). Report 10/2008. Nofima, Tromsø.
2007 Stimuli for live capture of cod - Vessel owners' problem assessment and evaluation of potential stimuli schemes (in Norwegian). Report 16/07. Norwegian Institute of Fisheries and Aquaculture, Tromsø
2007 Evaluation of the rural area quota 2006 (in Norwegian). Report 5/2007. Norwegian Institute of Fisheries and Aquaculture, Tromsø.

- 2005 The Fisheries Competitiveness Index, Norway and Iceland 2004-2005. Report, Verdlagsstofa, Akureyri.
- 2005 Olympic fishing – problem or solution (in norwegian)? Working paper no. 1/05, Department of Economics and Management, Norwegian College of Fisheries Science, Tromsø.
- 2005 Strategies for cod juvenile production in North-Norway (in norwegian). Report 630.2627, Akvaplan-niva, Tromsø.
- 2004 Government financial transfers to the fish harvesting, processing and aquaculture industries in Norway 1990 – 2002. Report 09/2004, Norut Samfunn, Tromsø.

Peer-reviewed journals

- 2009 Challenging spatial and seasonal distribution of fish landings – the experiences from rural community quotas in Norway. Marine Policy, forthcoming.

Other publications

- 2008 Capture-based aquaculture of cod. In Lovatelli, A & PF Holthus. Capture-based aquaculture – Global overview. FAO Fisheries technical paper 508. FAO, Rome.
- 2008 Shrimp fishing in Norway. In Gillet, R (ed.). Global study of shrimp fisheries. FAO Fisheries technical paper 475. FAO, Rome.
- 2008 Rural community quotas – how control the cod? (in Norwegian). Økonomisk fiskeriforskning 2008. Norwegian Institute of Fisheries and Aquaculture, Tromsø.
- 2007 Why not live capture? Vessel owners' assessment criteria and stimuli schemes. Økonomisk fiskeriforskning 2007. Norwegian Institute of Fisheries and Aquaculture, Tromsø.
- 2006 NOU 2006:16. Capacity reduction schemes in the Norwegian fishing fleet (in Norwegian). Ministry of Fisheries, Oslo.
- 2003 Technical efficiency in EU fisheries – implications for monitoring and management. Final report EU-project. CEMARE, University of Portsmouth, Portsmouth.

Selected presentations

Conference papers

- 2009 Salmonid aquaculture and global warming – spatial distribution and employment. Presentation at FIMAGLOW-workshop, Stockholm, 17th September.
- 2009 Capture-based aquaculture of cod – economics. Presentation at Aquaculture Europe 2009, Trondheim, 14-17th August.
- 2009 Rural community quotas – challenging spatial and seasonal fisheries. Presentation at NFR Oceans and the coast-conference, Asker, 28-30th April.
- 2008 Capture-based aquaculture – sustainable value adding to capture fisheries? Proceedings from IIFET 2008, Nha Trang, July 22-25.
- 2008 Capture-based aquaculture – sustainable value adding to capture fisheries? Presentation at IIFET 2008, Nha Trang, Vietnam, July 2008.

- 2008 Rural community quotas – intentions and impacts. Proceedings from IIFET 2008, Nha Trang, July 22-25.
- 2008 Rural community quotas – intentions and impacts. Presentation at IIFET 2008, Nha Trang, Vietnam, July 2008.
- 2007 Capture-based aquaculture of cod (*Gadus morhua*). Presentation at FAO workshop on developing guidelines for capture-based aquaculture, Hanoi, October 2007.

Popular science articles

- 2009 CO₂-tax exemption on fuel for fishing vessels. Presentation for the Ministry of Fisheries, Oslo, March 2009.
- 2009 Capture-based aquaculture of cod – industry structure and quota stimulus scheme. Presentation at seminar Norwegian Fishermen's Sales Organization, Tromsø, April 2009.
- 2008 Why capture-based aquaculture? Presentation at seminar for Ministry of Fisheries, Oslo, October 2008.