

Curriculum Vitae

Max Nielsen

Department of Food and Resource Economics
Faculty of Science
University of Copenhagen
Rolighedsvej 25
1958 Frederiksberg C.
Denmark
Telephone: +45 35336894
E-mail: max@ifro.ku.dk

The field of work is economic research and public consultancies, teaching and dissemination. Applied research and public consultancies includes the subjects:

- International fish trade and markets
- Fish demand, supply and price formation
- Fisheries and aquaculture economics
- Bio-economic modelling and fisheries management
- Interactions between fisheries management, fish markets, aquaculture and trade policies.
- Eco-system economics and management of the marine environment.

Applied research is undertaken within a broad range of external funded projects and, lately, to a minor extent also on basic funds. The work is carried out based on the philosophy that involvement in good research work makes public consultancies better, and that the involvement in public consultancies improves the policy relevance of research.

Public consultancies have been undertaken as part of the responsibility during the app. 14 years of the present employment. Public consultancies within the above areas are undertaken mainly under the fixed Contract between the Institute and the Danish Ministry of Food, Agriculture and Fisheries. Public consultancies in the form of external funded projects have also been undertaken for other Ministries, the Commission, OECD, the Nordic Council of Ministers and others.

Teaching is performed at the Bachelor study of agricultural economics and environmental economics. Teaching is performed in the courses “Public Economics and Policy Analysis“ (started 2009). Supervision is currently provided for a Ph.D. student in aquaculture economics and another just finalised, also on aquaculture economics.

Management of research and public consultancies and to a minor extent teaching was formerly in 2 years undertaken for the Fisheries Economics and Management Division as part of a division management team consisting of two persons. The basis of the division was the theory of the sustainable use of renewable natural resources and the main fields of the division are bio-economic modelling, fisheries management, fish market studies and aquaculture economics. The division consisted of 12 persons.

The methodological toolbox contains general economics, applied economics analysis, econometrics (co-integration), bio-economic supply models and partial equilibrium models.

Education and employment

Feb 2010	Associate Professor, Environmental and Natural Resource Economics Unit (unit merged of fisheries and environmental economics divisions), Department of Food and Resource Economics, Faculty of Science, University of Copenhagen.
Jan 2008	Division leader together with Jesper L. Andersen, Fisheries Division, Institute of Food and Resource Economics, Faculty of Life Sciences, University of Copenhagen.
Dec 2006	Associate Professor, Institute of Food and Resource Economics, Faculty of Life Sciences, University of Copenhagen.
Jan 2005–Nov 2006	Assistant Professor, Institute of Food and Resource Economics, the Royal Veterinary and Agricultural University, Copenhagen.
Sep 2001–Mar 2002	Trainee, Fisheries Division, Directorate for Food, Agriculture and Fisheries, Organisation for Economic Co-operation and Development, Paris.
Jan 2001 - Oct 2004	Ph.D. in Fisheries Economics, University of Southern Denmark, Esbjerg.
Apr 1998–Dec 2004	Research Analyst, Danish Research Institute of Food Economics, Copenhagen.
Apr 1998	Employed at the then Danish Research Institute of Food Economics, then part of the Danish Ministry of Agriculture and Fisheries. Today, I remain employed at the same institute, which have been through four merges and two name changes and are now part of University of Copenhagen.
Mar 1996–Mar 1998	Economist, Slagelse Hospital.
Jun 1995–Nov 1995	Principal, Budget and Planning Division, Ministry of Trade and Industry, Transportation and Public Works, Greenland Home Rule, Nuuk, Greenland.
Oct 1993–Jun 1995	Principal, Fisheries Division, Ministry of Fisheries, Hunting and Agriculture, Greenland Home Rule, Nuuk, Greenland.
Sept 1988 - Jun 1993	Master in Economics, Odense University, Denmark.

Teaching

Apr – Jun 2023	Teacher and partly responsible for “ <i>Applied Environmental and Natural Resource Economics</i> ”, 7.5 ects, 33 % by me.
Jan – Apr 2023	Teacher and partly responsible for “ <i>The Economics of Climate Change</i> ”, 7.5 ects, 50 % by me.
Dec 2022	Guest lecturer in “ <i>Applied Economics of Forest and Nature</i> ”.
Apr – Jun 2022	Teacher and partly responsible for “ <i>Applied Environmental and Natural Resource Economics</i> ”, 7.5 ects, 33 % by me.
Jan – Apr 2022	Teacher and partly responsible for “ <i>The Economics of Climate Change</i> ”, 7.5 ects, 50 % by me.
Dec 2021	Guest lecturer in “ <i>Applied Economics of Forest and Nature</i> ”.
Apr – Jun 2021	Teacher and partly responsible for “ <i>Applied Environmental and Natural Resource Economics</i> ”, online course, 7.5 ects, 33 % by me.
Jan – Apr 2021	Teacher and partly responsible for “ <i>The Economics of Climate Change</i> ”, online course, 7.5 ects, 33 % by me.
Dec 2020	Guest lecturer in “ <i>Applied Economics of Forest and Nature</i> ”.
Sep 2020	Guest lecturer in “ <i>Environmental Governance</i> ”, Online Danida course.
Apr – Jun 2020	Teacher and partly responsible for “ <i>Applied Environmental and Natural Resource Economics</i> ”, online course, 7.5 ects, 33 % by me.
Sep 2019	Guest lecturer in “ <i>Environmental Governance</i> ”, Danida course.

Apr – Jun 2019	Teacher and partly responsible for “ <i>Applied Environmental and Natural Resource Economics</i> ”, 7.5 ects, 33 % by me.
Apr – Jun 2018	Teacher and partly responsible for “ <i>Applied Environmental and Natural Resource Economics</i> ”, 7.5 ects, 33 % by me.
Dec 2018	Guest lecturer in “ <i>Applied Economics of Forest and Nature</i> ”.
Nov 2018	Guest lecturer in “ <i>Microeconomics</i> ”.
Apr – Jun 2017	Teacher and partly responsible for “ <i>Applied Environmental and Natural Resource Economics</i> ”, 7.5 ects, 50 % by me.
May 2016 -	Teacher and responsible for the PhD course “ <i>Aquaculture Economics</i> ”, performed as a study group for two PhD students three times (for six in total)
Jan 2016-2017	Guest lecturer in “ <i>Environmental Economics for Non-Economists</i> ”
Dec 2015-2017	Guest lecturer in “ <i>Agricultural Policies</i> ”
Feb 2015	Completion of course in <i>Supervision of PhD Students</i> at Faculty of Science, University of Copenhagen.
Dec 2014	Guest lecturer in “ <i>Agricultural Policies</i> ”
Feb – Apr 2014	Teacher and responsible for “ <i>Welfare Economics and Policy Analysis</i> ”.
Feb – Apr 2013	Teacher and responsible for “ <i>Welfare Economics and Policy Analysis</i> ”.
Feb – Apr 2012	Teacher and responsible for “ <i>Public Economics and Policy Analysis</i> ”.
Feb – Apr 2011	Teacher and responsible for “ <i>Public Economics and Policy Analysis</i> ”.
Feb – Apr 2010	Teacher and responsible for “ <i>Public Economics and Policy Analysis</i> ”.
Jan 2010	Completion of the teacher education “ <i>Adjunkt pædagogikum</i> ” on university pedagogy and didactics.
Feb – Apr 2009	Teacher and responsible for the Bachelor course <i>Public Economics and Policy Analysis</i> ”, 72 hours of lectures and exercises, 80% by me, 33 students of agricultural economics and international students.

PhD Supervision

Sep 2023 –	Co-supervisor for Miho Maezono in the Ph.D. project “ <i>Feasibility analysis of introducing aquaphages to trout production based on Cost Benefit Analysis and Life Cycle Assessment</i> ”
Dec 2022 –	Co-supervisor for Shah Mahmud Sumon in the double degree Ph.D. project “ <i>Consumers’ willingness to pay for climate friendly prawn in Bangladesh and internationally</i> ”.
Dec 2022 –	Co-supervisor for Md. Nezum Uddin in the double degree Ph.D. project “ <i>Economic Feasibility of Introducing IMTA and Co-management Systems in Prawn Farms to Reduce GHG Emissions in Bangladesh</i> ”.
Oct 2022 –	Main supervisor for Fritz Julius Asmus Theden-Schow in the Ph.D. project “ <i>Cost-benefit analysis and willingness to pay for a novel organic fertilizer based on marine residues in Denmark</i> ”.
Aug 2016 – Sep 2020	Main supervisor for Venticia Hukom in the Ph.D. project “ <i>Ecological Economics Models in Marine Aquaculture Development in Indonesia</i> ”, awarded the winner of the 2020 Ph.D. Dissertation Award in the International Association of Aquaculture Economics and Management.
Nov 2015 Aug 2020	Supervisor for Muhammad Takibur Rahman in the double degree Ph.D. project “ <i>Effects of best managerial practices on productivity and profitability differentials of pangas and tilapia farms of different size, and scale of operations In Bangladesh</i> ”, awarded the winner of the 2021 Ph.D. Dissertation Award in the International Association of Aquaculture Economics and Management.

Jan 2016 – Sep 2020	Main supervisor for Afjal Hossain in the double degree Ph.D. project “ <i>Valuing quality and exploring export potentials of Bangladeshi pangas/tilapia</i> ”.
Nov 2015 – Aug 2020	Main supervisor for Imranul Islam in the double degree Ph.D. project “ <i>Mapping and improving governance of pangas/tilapia value chains in Bangladesh</i> ”, awarded the 2020 Best Paper Award from <i>Aquaculture Economics and Management</i> for the paper “ <i>Are trade credits a gain or a drain? Power in the sale of feed to pangasius and tilapia farmers in Bangladesh</i> ” written together with Max Nielsen, Birgit Schulze Ehlers, Badiuzzaman and Ida Theilade.
Aug 2014 – Dec 2017	Main supervisor for Isaac Ankamah Yeboah in the Ph.D. project “ <i>Price formation on organic fish in Europe</i> ”. The first paper of the thesis “ <i>Price Premium of Organic Salmon in Danish Retail Sale</i> ” was awarded the Best Student Paper Award instituted by the European Association of Fisheries Economists in 2015 and awarded the winner of the 2017 Ph.D. Dissertation Award in the International Association of Aquaculture Economics and Management.
Sep 2012 – Jan 2016	Main supervisor for Tenaw Gedefaw Abate in the Ph.D. project “ <i>Sustainable Aquaculture Growth through Development of Efficient Feeding Technologies and Regulation of Environmental Externalities</i> ”, awarded the 2016 Best Paper Award from <i>Aquaculture Economics and Management</i> for the paper “ <i>Stringency of Environmental Regulation and Aquaculture Growth: A Cross-country Analysis</i> ” written together with Rasmus Nielsen and Ragnar Tveteroos.
Oct 2008 – Jan 2012	Main supervisor for Rasmus Nielsen in the Ph.D. project “ <i>The aquaculture industry in a socio-economic perspective with a production technology approach</i> ”, awarded the winner of the 2013 Ph.D. Dissertation Award in the International Association of Aquaculture Economics and Management.

Master/Bachelor Supervision

Jan-Sep 2023	Supervisor in the Master project in Environmental and Natural Resource Economics of Romanos Kotoulas “ <i>Cost Benefit Analysis of Offshore Floating Wind Farms in comparison to conventional Offshore Wind Farms</i> ”.
Apr-Aug 2022	Supervisor in the BA project in Natural Resources of Mads Søndergaard Jensen and Christian Koch Stjernberg “ <i>Economic effects of CO2 taxes on CO2 emissions in Danish fisheries</i> ”.
Jan-Jun 2022	Supervisor in the Master project in Climate Change of Isabell Anna Plars “ <i>Establishing an economic incentive for negative emissions via CO2 capture; A win-win situation?</i> ”.
Apr-Jun 2022	Supervisor in the BA project in Agricultural Economics of Mathias Wakløv Ulvestad “ <i>Individual transferable quotas and socio-economic return in fisheries in Denmark and Norway</i> ”.
Aug 2021-Jan 2022	Co-supervisor in the Master project in Environmental and Natural Resource Economics of Esben Baden Smith “ <i>Economic Analysis for Mitigating Methane Emissions from Enteric Fermentation by Supplementation of Nitrate to Cattle Feed</i> ”.
Jan-Jun 2021	Supervisor in the Master project in Environmental and Natural Resource Economics of Luiza Martins Karpavicius “ <i>Trade Openness and Deforestation: Effects of the China Shock and Soy Trade in Brazil</i> ”.

Jan-Jun 2021	Supervisor in the Master project in Environmental and Natural Resource Economics of Sofia Michopoulou “ <i>Comparing the efficiency of different policies for CO₂-emissions reduction in shipping transport within Europe</i> ”.
Jan-Jun 2021	Co-supervisor in the Master project in Environmental and Natural Resource Economics of Artemis-Ririka Siakavara “ <i>The effectiveness of MSC in the welfare of society</i> ”.
Oct 2019 – Jan 2020	Supervisor in the BA project in Agricultural Economics of Andreas Boye Hersaa “ <i>Brexit and trade barriers for fish products</i> ”.
Jan-Jun 2019	Supervisor in the Master project in Environmental and Natural Resource Economics of Iben Eskildsen Adamsen “ <i>The Impact of the MSC-label and the Related</i> ”.
Jan-Jun 2019	Co-supervisor in the Master project in Environmental and Natural Resource Economics of Tim de Kruiff “ <i>Market research to the consumer preferences for tilapia and catfish in the Dar es Salaam region of Tanzania</i> ”.
April-Jun 2017	Supervisor in the BA project in Agricultural Economics of Michael Olesen and Niels Nørbygård “ <i>Individual Transferable Quotas in fisheries – does the market function?</i> ”
Sep 2015 – Jun 2016	Supervisor in the Master project in Environmental and Natural Resource Economics of Eugenia Merayo Garcia “ <i>Spanish Fisheries sector: what would be the socio-economic effects of eliminating public subsidies</i> ”.
Apr-Dec 2014	Supervisor in the Master project in Environmental and Natural Resource Economics of Ilias Moka “ <i>The economic impacts of climate change on Norwegian cod fishery</i> ”.
Apr-Dec 2014	Supervisor in the Master project in Environmental and Natural Resource Economics of Amadeo Ferraro “ <i>EU European Trading System of CO₂ market efficiency through Structural Permit Price model</i> ”.
Apr-Jul 2014	Supervisor in the BA project in Natural Resources of Katja Kragelund “ <i>Optimization of the socio-economic return of Danish fisheries</i> ”.
Feb-Jun 2014	Supervisor in the BA project in Natural Resources of Vibe Busk Larsen “ <i>Socio-economic optimal fisheries – with focus on fishery and environmental externalities sand management of these in theory</i> ”.
May-Jun 2010	Supervisor in the BA project in Natural Resources of Frederik Møller Laugesen “ <i>Maximization of the resource rent in pelagic fisheries</i> ”.

Evaluation Committees

Sep 2020	Member of evaluation Committee for Laura Elsler in the Ph.D. “ <i>Social and economic dimensions of trade relations in fisheries</i> ”, Stockholm University.
Nov 2013	Faculty discussant at Cecilia Hammerlunds Licentiate defense “ <i>Fish and Ships in the Baltic Sea – Prices, Demand and Management</i> ”, Lund University, Sweden.
Sep 2012	Member of evaluation Committee for Akhtaruzzaman Khan in the Ph.D. “ <i>Efficiency, Risk and Management of Fisheries Sector in Bangladesh</i> ”, Norwegian Agricultural University, Aas.
May 2012	Member of evaluation Committee for Nguyen Tien Thong in the Ph.D. “ <i>Consumer preference, demand and choice for seafood – Empirical analysis of European markets</i> ”, University of Southern Denmark, Esbjerg.

Other activities

Member of the Committee for coastal fishery in Denmark, set up by the Ministry of Food, Agriculture and Fisheries, 2013 and the evaluation of it in 2019.

Elected member of the Bureau of the European Association of Fisheries Economists EAFE from July 2009 to July 2011.

Appointed Danish member of the Nordic Working group for Fisheries Research, The Nordic Council of Ministers, from 2005.

Member of Evaluation Committees for positions at Danish Universities 2009 and onward (associate professor 2009, assistant professors 2012, Post. Doc. 2009 and funding for PhD.)

Consultant for the Directorate for Food, Fisheries and Agri Business under the Danish Ministry of Food, Agriculture and Fisheries on preparing a Danish strategy and plan for the use of the European Fisheries Fund in 2007-2013, December 2005 to June 2006.

Referee for *Nature*, *Food Economics*, *Marine Resource Economics*, *Ecological Economics*, *Journal of Agricultural Economics*, *Marine Policy*, *Journal of Environmental Management*, *Fisheries Research*, *Aquatic Living Resources* and *Aquaculture*, *Aquaculture Economics, Management*, *American Journal of Agricultural Economics*, *European Review of Agricultural Economics* and *Science of the Total Environment*.

Appointed Danish member of the Committee for Fisheries in the OECD, 2000-2003.

Raised funding

2022 “*Climate-friendly and climate-resilient prawn farming in Bangladesh*”, Danish International Development Agency Danida, € 1,600,000, project leader.

2021 “*Sustainable utilization of Marine resources to foster green plant production in Europe*”, EU ERA net BlueBio, € 153,000

2021 “*Brexit and the Consequences for Fisheries Management in the Norwegian Sea*”, € 13,300, Nordic Council of Ministers.

2021 “*Fisheries and tourism in Nordic coastal communities*”, € 26,700, Nordic Council of Ministers.

2020 “*Crew Payment Systems in Nordic Fisheries: How different payment systems depend on or influence fisheries management and sustainability*”, € 13,300, Nordic Council of Ministers.

2019 “*Analysis of the situation for the Danish fisheries and aquaculture sector to the European Maritime and Fisheries Fund 2021-2027*”, € 53,300, Danish Fisheries Agency, Ministry of Foreign Affairs.

2019 “*The Nordic flatfish*”, € 20,500, Nordic Council of Ministers.

2017 “*Nordic fisheries and regulation approaching 2025*”, € 240,000, Nordic Council of Ministers, project leader.

2016 “*Determining the economic value of compensations and nitrogen and phosphorus removal from the Baltic Sea derived as a positive externality from fisheries and aquaculture activities*”, € 26,800, Nordic Council of Ministers.

2015 “*Analysis of value chains for Greenlandic fish products*”, € 48,300, Statistics Greenland.

2014 Seed funding for “*Improving competitiveness by optimizing the European fish value chains*”, € 20,100, Danish Ministry of Higher Education and Science.

2014 “*Green growth in Bangladesh pangas and tilapia aquaculture*”, Danish International Development Agency Danida, € 1,333,000, project leader.

2014 “*Pre-analysis of efficiency of aquaculture regulation in OECD countries*”, € 5,000, OECD, Trade and Agriculture.

2013 “*Salary and employment of Nordic coastal fishermen*”, € 116,000, Nordic Council of Ministers, project leader.

- 2013 “New possibilities for growth and robustness in organic aquaculture”, Green Development and Demonstration Program, Danish AgriFish Agency, € 133,000.
- 2012 ”Resource rent and wider economic impacts of fisheries”, € 14,000, Nordic Council of Ministers.
- 2012 *The potential of green growth in Nordic fisheries and aquaculture through reductions of nitrogen discharges*, € 87,000, Nordic Council of Ministers, project leader.
- 2012 ”Modelling fuel tax concessions in Nordic fisheries”, € 30,000, Nordic Council of Ministers, project leader.
- 2011 ”Improvement of Aquaculture high quality fish fry production”, € 268,000, Danish Strategic Research Council.
- 2011 ”A conceptual framework for green growth in fisheries and aquaculture”, € 5,000, OECD, Trade and Agriculture.
- 2010 ”Optimal rotation i dansk akvakultur” (Optimal rotation in Danish aquaculture), € 94,000, Danish Fishery Development Program.
- 2009 ”Samfundsøkonomisk afkast af pelagiske fiskerier i Nordøstatlanten” (Socio-economic return of pelagic fisheries in the Northeast Atlantic Ocean), € 94,000, Nordic Council of Ministers, project leader.
- 2007/2010 ”2 workshops om globale markedsmodeller for fisk og fiskeprodukter” (2 workshops on global market models for fish and fish products), € 60,000, Nordic Council of Ministers, organiser.
- 2007 ”Globale markedsmodeller for laksefisk, fiskemel og olie, herunder data for engroshandel” (Global market models for salmon, trout, fish meal and oil, including data on wholesale), € 295,000, Danish Fishery Development Program, project leader.

Publications

Refereed journals listed on the ISI Web of Science

56. Islam, I., M. Nielsen, M. Bossemann and Badiuzzaman (2023), Drivers of captive relationships in the pangasius and tilapia value chains in Bangladesh, *Aquaculture*, 574:739721.
55. Jensen, F., V. Hukom, R. Nielsen and M. Nielsen (2022), An upstream-downstream externality related to water quality: The case of the Porong River in Indonesia, *Aquaculture Economics and Management*.
54. Saha, P., M.E. Hossain, M.M.H. Prodhan, M.T. Rahman, M. Nielsen and M.A. Khan (2022), Profit and loss dynamics of aquaculture farming, *Aquaculture* 561:738619.
53. Hossain, A., Badiuzzaman, M. Nielsen and E. Roth (2022), Consumer willingness to pay for quality attributes of pangasius (*pangasianodon hypophthalmus*) in Bangladesh: A hedonic price analysis, *Aquaculture* 555:738205.
52. Bohnes, F.A., M.Z. Hauschild, J. Schlundt, M. Nielsen and A. Laurant (2022), Environmental sustainability of future aquaculture production: Analysis of Singaporean and Norwegian policies, *Aquaculture* 549:737717.
51. Islam, I., M. Nielsen, B. Schulze-Ehlers and Badiuzzaman (2022), Exploring Performance Deficits in the Fish Feed Supply Chain of Bangladesh, *Operations and Supply Chain Management* 15(1):136–147.
50. Nielsen, M., P. Andersen, F. Asche, H. Ellefsen, C. Hammarlund, A. Hoff, D.M. Kristofersson, R. Nielsen, H. Rógvi, K. Roll, H. Sævaldsson, J. Virtanen and S. Waldo (2022), Can small-scale fisheries survive market-based management? Nordic evidence, *Fish and Fisheries* 23(1):256–272.
49. Hukom, V., R. Nielsen, R. and M. Nielsen (2022), Effects of co-management on technical efficiency and environmental stressors: An application to small-scale shrimp polyculture in Indonesia, *Aquaculture Economics and Management*, 26(1):98-117.

48. Haque, M.M., A.M. Mehedi, M.S. Hoque, N.A. Hasan, M. Nielsen, M.I. Hossain and M. Frederiksen (2021), Can Bangladeshi pangasius farmers comply with the requirements of aquaculture certification? *Aquaculture Reports* 21(November):100811.
47. Hoque, M.S., M.M. Haque, M. Nielsen, Badiuzzaman, M.T. Rahman, M.I. Hossain, S. Mahmud, A.K. Mandal, M. Frederiksen and E.P. Larsen (2021), Prospects And Challenges Of Yellow Flesh Pangasius In International Markets: Secondary And Primary Evidence From Bangladesh, *Heliyon* 7(9):e08060.
46. Hoff, A., M. Nielsen and R. Nielsen (2021), Do efficient small-scale fishers stay active in eras of introducing individual transferable quotas? Evidence from Denmark, *Aquatic Living Resources* 34:16.
45. Hossain, A., Badiuzzaman, M. Nielsen, M.S. Hoque and E. Roth (2021), The role of private companies in improving nutrition of consumer groups in a developing country: a hedonic analysis of tilapia attributes in Bangladesh, *Journal of Applied Aquaculture*, <https://doi.org/10.1080/10454438.2021.1872463>.
44. Hossain, A., M. Nielsen, I. Badiuzzaman and F.A. Huda (2021), Market integration between cultured and captured species in developing countries: Lessons from inland areas in Bangladesh, *Marine Resource Economics* 36(2):155-172. <https://www.journals.uchicago.edu/doi/abs/10.1086/712802>.
43. Dhar, A.R., M.T. Uddin and M. Nielsen (2021), Enhancing export potential of Pangasius and Tilapia through quality assurance and safety compliances: Case study of processing plants and exporters in Bangladesh, *Aquaculture* 531:735921.
42. Islam, I., M. Nielsen, Badiuzzaman and B. Schulze-Ehlers (2021), Knowledge transfer from experienced to emerging aquaculture industries in developing countries: The case of shrimp and pangasius in Bangladesh, *Journal of Applied Aquaculture*, 33(2):73-95
41. Islam, I., M. Nielsen, B. Schulze-Ehlers, Badiuzzaman and I. Theilada (2020), Are trade credits a gain or a drain? Power in the sale of feed to pangasius and tilapia farmers in Bangladesh, *Aquaculture Economics & Management*. 2020(24):338–354. The paper received the 2020 Best Paper Award from *Aquaculture Economics and Management*.
40. Hukom, V., R. Nielsen, M. Asmild and M. Nielsen (2020), Do farmers have an incentive to maintain good water quality? The case of small-scale shrimp farming in Indonesia, *Ecological Economics*. 176:106717
39. Ankamah-Yeboah, I., F. Asche, M. Nielsen, R. Nielsen and J. Bronnmann (2020), Consumer preference heterogeneity and preference segmentation: The case of eco-labeled salmon in Danish retail sales, *Marine Resource Economics* 35(2):159-176.
38. Bohnes, A. L., U.P. Rodriguez, M. Nielsen, A. Laurant (2020), Are aquaculture growth policies in high-income countries due diligence or illusionary dreams? Foreseeing policy implications on seafood production in Singapore, *Food Policy* 2020:101885.
37. Nguyen, T.T., I. Ankamah-Yeboah, J. Bronnmann, M. Nielsen, E. Roth, B. Schulze-Ehlers (2020), Price transmission in the pangasius value chain from Vietnam to Germany, *Aquaculture Reports* 16:100266
36. Hukom, V., M. Nielsen, R. Nielsen and I. Ankamah-Yeboah (2020), A hedonic price study on warm- and cold-water shrimp in Danish retail sale, *Aquaculture Economics and Management* 24(1):1-19.
35. Ankamah-Yeboah, I., J.B. Jacobsen, S.B. Olsen, M. Nielsen and R. Nielsen, The Impact of Animal Welfare and Environmental Information on the Choice of Organic Fish: An Empirical Investigation of German Trout Consumers, *Marine Resource Economics* 34(3):248-266.
34. Jensen, F., M. Nielsen and H. Ellefsen (2019), Defining economic welfare in fisheries, *Fisheries Research* 218:138-154.
33. Guillen, J. G., F. Asche, N. Carvalho, J. Fernández Polanco, I. Llorente, R. Nielsen, M. Nielsen and S. Villasante (2019), Aquaculture subsidies in the European Union: Evolution, impact and future potential for growth, *Marine Policy* 104:19-28.

32. Ankamah-Yeboah, I., M. Nielsen and R. Nielsen, Does organic supply growth lead to reduced price premiums? The case of salmonids in Denmark, *Marine Resource Economics* 34(2):105-121.
31. Nielsen, M., I. Ankamah-Yeboah, L. Staahl and R. Nielsen (2018), Price Transmission in the Trans-Atlantic Northern Shrimp Value Chain, *Marine Policy* 93:71-79.
30. Nielsen, M., F. Asche, R. Nielsen, A. Hoff, E. Henriksen, O. Bergesen, J. Viðarsson, S. Waldo and J. Blomquist (2018), The Myth of the Poor Fisher: Evidence from the Nordic countries, forthcoming in *Marine Policy* 93:186–194
29. Hammerlund, C., M. Nielsen, S. Waldo, R. Nielsen, A. Hoff and V. Bartolini (2018), Fisheries management under nutrient influence: Cod fishery in the Western Baltic Sea, *Fisheries Research* 201:109-119.
28. Merayo, E., M. Nielsen and S. Waldo (2018), Impact of reducing fishing subsidies and improving efficiency of management: The case of the Northwest Spanish fleet, *Aquatic Living Resources*, 31:70025.
27. Merayo, E., R. Nielsen, A. Hoff and Max Nielsen (2018), Are individual transferable quotas an adequate solution to overfishing and overcapacity? Evidence from Danish Fisheries, *Marine Policy* 87:167-176.
26. Abate, T.G., R. Nielsen and M. Nielsen (2018), Agency Rivalry in a Shared Regulatory Space and Its Impact on Social Welfare: The Case of Aquaculture Regulation, *Aquaculture Economics and Management* 22(1):27-48. The paper received the 2018 Best Paper Award from *Aquaculture Economics and Management*.
25. Ankamah-Yeboah, I., L. Staahl and M. Nielsen (2017), Market integration of cold- and warm-water shrimp in Europe, *Marine Resource Economics* 32(4):371-90.
24. Nielsen, R., M. Nielsen, T. G. Abate, B. W. Hansen, P. M. Jepsen, S. L. Nielsen, J. Støttrup and K. Buchmann, The importance of live-feed traps - farming marine fish species, *Aquaculture Research* 48(6):2623-2641.
23. Nielsen, M., P. Andersen, L. Ravensbeck, F. Laugesen, D. Kristófersson and H. Ellefsen (2017), Fisheries Management and the Value Chain: The Northeast Atlantic Pelagic Fisheries Case, *Fisheries Research* 186:36-47.
22. Thong, N. T., M. Nielsen, E. Roth, N. V. Giap and H S. Solgaard (2017), The World Demand for Pangasius Catfish, *Aquaculture Economics and Management*, 21(3), 400-417.
21. Ankamah-Yeboah, I., R. Nielsen and M. Nielsen (2016), Price Formation of the Salmon Aquaculture Futures Market, forthcoming in *Aquaculture Economics and Management*.
20. Bronmann, J., I. Ankamah-Yeboah and M. Nielsen (2016), Market integration of pangasius and tilapia in relation to wild-caught whitefish in Germany, *Marine Resource Economics*. 31(4):421-432.
19. Nielsen, R., F. Asche and M. Nielsen (2016), Restructuring European freshwater aquaculture from family owned to large scale firms – Lessons from Danish aquaculture, *Aquaculture Research* 47 (12), pp. 3852-3866.
18. Abate, T. G., R. Nielsen, M. Nielsen, P. M. Jepsen and B. W. Hansen (2016), A Cost-effectiveness Analysis of Live Feeds in Juvenile Turbot *Scophthalmus maximus* Farming: Copepods versus Artemia, *Aquaculture Nutrition* 22:899-910.
17. Jacobsen, L. B., R. Nielsen and M. Nielsen, Gains of integrating sector-wise pollution regulation: the case of tradable nitrogen pollution permits in Danish agriculture and aquaculture, *Ecological Economics* 129:172-181.
16. Waldo S., F. Jensen, M. Nielsen, H. Ellefsen, J. Hallgrimsson, C. Hammarlund, Ø. Hermansen and J. Isaksen (2016), Regulating multiple externalities: The case of Nordic fisheries, *Marine Resource Economics*. 31(2):233-257.
15. Ankamah-Yeboah, I., M. Nielsen and R. Nielsen (2016), Price Premium of Organic Salmon in Danish Retail Sale, *Ecological Economics*, 122:54–60.

14. Abate, T. G., R. Nielsen, M. Nielsen, P. M. Jepsen, B. W. Hansen and G. Drillet (2015), Economic Feasibility of Copepod Production on a Commercial Scale: Result from a Prototype Production Facility, *Aquaculture*, 436:72–79.
13. Jensen, F., M. Nielsen and R. Nielsen (2014), Increased competition for aquaculture from fisheries: Does improved fisheries management limit aquaculture growth? *Fisheries Research*, 159, 25-33.
12. Nielsen, M., L. Ravensbeck, L. and R. Nielsen (2014), Conceptual framework for achieving green growth in fisheries through improved regulation, *Marine Policy*, 43-52.
11. Nielsen, M., J. Smit and J. Guillen (2012), Price effects of changing quantities supplied at the integrated European fish market, *Marine Resource Economics*, 27 (2), 165-80.
10. Nielsen, M., O. Flaaten and S. Waldo (2012), Management of and Economic Returns from Selected Fisheries in the Nordic Countries, *Marine Resource Economics*, 27 (1), 64-88, March 2012.
9. Nielsen, M., F. Jensen, J. Setälä and J. Virtanen (2011), Causality in fish demand: A co-integrated demand system for trout in Germany, *Applied Economics*, 43, 797-809.
8. Nielsen, M., J. Smit and J. Guillen (2009), Market Integration of Fish in Europe, *Journal of Agricultural Economics*, 60(2), 367-385, available at: <http://www.forskningsbase.life.ku.dk/fbspretrieve/14611680/>.
7. Andersen, J., M. Nielsen and E. Lindebo (2009), Economic gains of liberalising access to fishing quotas within the European Union, *Marine Policy*, 33, 497-503.
6. Nielsen, M. (2009), Modelling Fish Trade Liberalisation: Does fish trade liberalisation result in welfare gains or losses? *Marine Policy*, 33, 1-7. Available at: <http://www.forskningsbase.life.ku.dk/fbspretrieve/14614194/>.
5. Setälä, J., J. Laitinen, J. Virtanen, K. Saarni, M. Nielsen and A. Honkanen (2008), Spatial integration of freshwater fish markets in the Northern Baltic Sea, *Fisheries Research* 92, 196-206.
4. Nielsen, M., J. Setälä, J. Laitinen, K. Saarni, J. Virtanen, and A. Honkanen (2007), Market integration of farmed trout in Germany, *Marine Resource Economics*, 22 (2), 195-213.
3. Nielsen, M. (2006), Trade liberalisation, resource sustainability and welfare: the case of East Baltic cod, *Ecological Economics*, 58, 650-664.
2. Nielsen, M. (2006), Supply Regimes in Fisheries, *Marine Policy*, 30, 596-603.
1. Nielsen, M. (2005), Price formation and market integration on the European first-hand market for whitefish, *Marine Resource Economics*, 20, 185-202.

Refereed journals not listed on the ISI Web of Science

- Jensen, F., P. Andersen and M. Nielsen (2013), Renewable Resource Management under Asymmetric Information: The Fisheries Case, *Food Economics*, 9 (Supplement), 37-46.
- Frost, F., J. L. Andersen and M. Nielsen (2009), Økonomisk tilpasning til miljømål i blåmuslingefiskeriet (Economic adjustment to environmental objectives in the Danish mussel fishery), *Nationaløkonomisk Tidsskrift (Danish Economic Journal)*, 147 (2), 158-174.
- Nielsen, M., B. Cozzari, G. Eriksen, O. Flaaten, E. Gudmundsson, J. Løkkegaard, K. Petersen and S. Waldo (2007), Samfundsøkonomisk afkast af nordiske fiskerier (Economic remuneration of Nordic fisheries), *Danish Economic Journal*, 145 (2), 164-187.
- Nielsen, M., F. Jensen, and E. Roth (2005), A Cost-Benefit Analysis of a Public Labelling Scheme of Fish Quality, *Food Economics*, 2 (1), 65-76.
- Nielsen, M. (2004), International market integration and demand: An analysis of the Norwegian and Danish herring market, *Food Economics*, 1 (3), 175-84.

Reports

- Nielsen, M. (2023), *Beregning af standardlønomkostninger til offentlige ansøgere af Fiskeristyrelsens støtteordninger: En kommentar* (Calculation of standard salary costs of public applicants of support from the Fisheries Agency), IFRO Udredning 2023/27.
- Nielsen, M. (2023), *Værdikæder for fisk i Danmark* (Value chains for fish and aquatic products in Denmark), IFRO Udredning 2023/23.
- Waldo, S., M. Aanesen, A. Andersson, T. Lankia, M. Nielsen, R. Nielsen, H. (2023), *Interactions between Fisheries and Tourism in the Nordic Countries*, ThemaNorth report 2023:518.
- Bjørndal, T., R. Arnason Z.P. Mrdalo and M. Nielsen (2022), *Post-Brexit Management of Pelagic Fisheries in the North-East Atlantic: Norwegian Spring Spawning – Atlanto Scandian Herring, Mackerel, and Blue Whiting*, SNF Report 02/22, Norway.
- Vidarsson, J.R., M. Nielsen, G. Thordarson, G. Stefansson and P. Salz (2022), *Nordic and North European Flatfish Value Chains*, ThemaNorth report 2022:559.
- Nielsen, M. (2022), *Vurdering af model til beregning af kompensation til fiskeindustri og fiskeengroshandel som følge af Brexit* (Assessment of a model for calculation of compensation for Danish fish processing and wholesale as a consequence of Brexit), IFRO Udredning 2022/09.
- Nielsen, M. (2021), *Brændstofforbrug i dansk fiskeri* (Fuel consumption in Danish fisheries), IFRO Udredning 2021/11.
- Nielsen, M. (2021), *Konsekvenser af Brexit-aftalen for dansk fiskeindustri og engroshandel* (Consequences of the Brexit-Agreement for Danish seafood processors and wholesalers), IFRO Udredning 2021/04.
- Nielsen, M. (2021), *Konsekvenser af Brexit-aftalen for dansk fiskeindustri og engroshandel* (Consequences of the Brexit-Agreement for Danish seafood processors and wholesalers), IFRO Udredning 2021/04.
- Nielsen, R. and M. Nielsen (2020), *Klimaaftryk fra fiskeopdræt i akvakultur*, (Carbon footprint of fish farming), IFRO Udredning 2020/27.
- Nielsen, M., J. Dalskov, J.L. Andersen, R. Nielsen, A. Koed, J.K. Pedersen, A. Rindorf, M. Vinther, N.J. Olesen, P.B. Pedersen, U. Sveistrup, A. Phillips, J.V. Eriksen, M. Krestyanska, P.E. Agerskov and E.A. Olesen (2020), *Situationsbeskrivelse af den danske fiskeri-, akvakultur og fiskeindustri sektor: Den Europæiske Hav- og Fiskerifond 2021-2027*, *Situationsbeskrivelse af den danske fiskeri-, akvakultur og fiskeindustri sektor: Den Europæiske Hav- og Fiskerifond 2021-2027* (Description of the situation for the Danish fishery, aquaculture and fishing industry sector: The European Maritime and Fisheries Fond 2021-2027), IFRO Udredning 2019/26.
- Nielsen, M., J.L. Andersen, P. Andersen, R. Nielsen, J. Dalskov, A. Rindorf, J.K. Petersen og P.B. Pedersen (2019), *Effektvurdering af hav- og fiskeriudviklingsprogrammet 2021-2027* (Assessment of the effects of the Danish program for the European Fisheries and Maritime Fund 2021-2017), IFRO Udredning 2019/23.
- Nielsen, M., R. Nielsen, J.L. Andersen (2019), *Udviklingen i dansk kystfiskeri efter 2016* (Development of the Danish coastal fishery after 2016), IFRO Udredning 2019/21.
- Nielsen, M., A. Hoff, R. Nielsen, P. Andersen, S. Waldo, C. Hammarlund, D.M. Kristófersson, H. Sævaldsson, J. Virtanen, J. Setälä, K. Roll, F. Asche, H. Rógvi and H. Ellefsen (2018), *Structural Adjustment and Regulation of Nordic Fisheries until 2025*, report from the Nordic Council of Ministers, TemaNord 2018:547
- Nielsen, N., S. Waldo, A. Hoff, R. Nielsen, F. Asche, J. Blomquist, O. Bergesen, J. Viðarsson, S. Sigurðardóttir and R. Sveinþórsdóttir (2017), *Employment and salary of Nordic coastal fishermen*, Nordic Council of Ministers, TemaNord 2017:558.
- Nielsen, M., L. Ståhl, R. Nielsen, I. Ankemah-Yeboah and D. Schütt (2017), *Økonomisk analyse af værdikæder for grønlandske fiskeprodukter* (Economic analysis of value chains for Greenlandic fish products), report made for Statistics Greenland.

- Nielsen, M., A. Hoff, R. Nielsen, S. Waldo, C. Hammerlund, V. Bartolino, F. Asche and J. Abolofia (2017), *Nordic fisheries and aquaculture: Socio-economic importance of nitrogen nutrient load in the environment*, Tema Nord report of the Nordic Council of Ministers no. 2017:504.
- Nielsen, M., R. Nielsen, L. B. Jacobsen and B. Jacobsen (2015), *Better utilization of nitrogen in Danish agriculture and aquaculture*, IFRO Commissioned Work no. 2015/05.
- Thøgersen, T. and M. Nielsen (2014), *Economic consequences for the Danish fishing industry of changing the EU tariff quota on prepared and preserved herring from Norway*, IFRO Commissioned Work no. 2014/18.
- Waldo, S., H. Ellefsen, O. Flaaten, J. Hallgrímsson, C. Hammarlund, Ø. Hermansen, J. R. Isaksen, F. Jensen, N. N. Duy, M. Nielsen, A. Paulrud, F. Salenius and D. Schütt (2013), *The Impact of Abolishing Fuel Tax Concessions in Fisheries – An Empirical Study of CO₂ emissions, fleet structure and employment in the Nordic countries*, Theme North report 2013:NN.
- Nielsen, M., E. Larsen, J. Egekvist, T. G. Abate, R. Nielsen, H. Frost, and J. Kjærsgaard (2013), *Dansk kystfiskeri: Struktur og økonomi* (Danish coastal fishery: Structure and economics), IFRO Commissioned work to the Ministry of Food, Agriculture and Fisheries, no. 1/2013.
- Anon (2012), “Fiskeriets Økonomi 2012” (Economic situation of the Danish Fisheries 2012), report from the Institute of Food and Resource Economics, chapter 4, Laugesen, F. M. og M. Nielsen, Prisdudviklingen på fiskeprodukter (Price formation on fish products).
- Nielsen, M., L. Ravensbeck and R. Nielsen (2012), Conceptual framework for achieving green growth through improved regulation of fisheries and aquaculture, Report prepared for the OECD Committee of Fisheries, Paris, March 2012. The report was presented on the OECD Committee of Fisheries meeting in Paris, 29 October 2012.
- Anon (2011), “Fiskeriets Økonomi 2011” (Economic situation of the Danish Fisheries 2011), report from the Institute of Food and Resource Economics, chapter 4, Laugesen, F. M. og M. Nielsen, Prisdudviklingen på fiskeprodukter (Price formation on fish products), chapter 6 Nielsen, M, L. Ravensbeck og F. M. Laugesen Analyse af værdikæden for fisk i Danmark (Analysis of the fish value chain ion Denamrk).
- Nielsen, M., P. Andersen, L. Ravensbeck, F. M. Laugesen, J. Andersen, D. M. Kristoffersen, S. Reithe, J. Nilssen and H. Ellefsen, Samfundsøkonomisk afkast af pelagiske fiskerier i Nordøstatlanten (Socio-Economic Return of Pelagic Fisheries in the Northeast Atlantic Ocean), report prepared for the Nordic Council of Ministers, Nordic Committee of Senior Officials for Fisheries and Aquaculture, Agriculture, Food and Forestry, Theme North 2010:573. The report was presented by M. Nielsen on the Nordic Minister Conference ”The Pelagic Complex in the Northeast Atlantic Ocean: Challenges and possibilities in the pelagic sector. Looking towards the future”, on the Faroe Island, 7-9 September 2010.
- Anon (2010), “Fiskeriets Økonomi 2010” (Economic situation of the Danish Fisheries 2010), report from the Institute of Food and Resource Economics, chapter 4, Skotte Pedersen, C. og M. Nielsen, M. Prisdudviklingen på fiskeprodukter (Price formation on fish products), chapter 5 Nielsen, R. and M. Nielsen, Fiskeforarbejdning (Fish processing) and chapter 6 Nielsen, R. and M. Nielsen, Bæredygtig vækst i dansk akvakultur (Sustainable growth in Danish aquaculture).
- Anon (2009), “Fiskeriets Økonomi 2009” (Economic situation of the Danish Fisheries 2009), report from the Institute of Food and Resource Economics, chapter 4, Nielsen, M. Prisdudviklingen på fiskeprodukter (Price formation on fish products), and chapter 5 Nielsen, R. and M. Nielsen, Fiskeforarbejdning (Fish processing).
- Nielsen, M., C.L. Jensen, R. Nielsen, C.S. Petersen, and L. Ravensbeck (2008), *Globale markedsmønstre for laksefisk, fiskemel og olie, herunder data for engroshandel* (Global market models for salmon, trout, fish meal and oil, including data on wholesale), report no. 198 from Institute of Food and Resource Economics.
- Larsen, E. P., J. H. Møller, M. Nielsen og L. Ravensbeck (2008), Vurdering af markedsudsigter for akvakulturproduktion i Danmark (Assessing the market outlook for aquaculture production in Denmark), Report from DTU Aqua to the Danish Ministry of Food, Agriculture and Fisheries.

- The report was presented by M. Nielsen at the theme day on Aquaculture held by the Danish Food Industry Agency, 24 April 2009, Silkeborg.
- Anon (2008), "Fiskeriets Økonomi 2008" (Economic situation of the Danish Fisheries 2008), report from the Institute of Food and Resource Economics, chapter 4, Nielsen, M. Prisudviklingen på fiskeprodukter (Price formation on fish products), and chapter 5 Nielsen, R. and M. Nielsen, Fiskeforarbejdning (Fish processing).
- Setälä, J., M. Nielsen, J. Virtanen, K. Saarni, J. Laitinen and A. Honkanen (2008), Prisbildning för sövattenfiskar – Analyser av finska, svenska danska och tyska fisk marknader (Price formation on freshwater fish – Analyses of Finnish, Swedish, Danish and German markets), report prepared for the Nordic working group for fisheries research, connected to the Nordic Council of Ministers, Tema Nord 2008:574.
- Anon (2007), "Fiskeriets Økonomi 2007" (Economic situation of the Danish Fisheries 2007), report from the Institute of Food and Resource Economics, chapter 4, Nielsen, M. Prisudviklingen på fiskeprodukter (Price formation on fish products), and chapter 5 Nielsen, R. and M. Nielsen, Fiskeforarbejdning (Fish processing).
- Nielsen, M., B. Cozzari, G. Eriksen, O. Flaaten, E. Gudmundsson, J. Løkkegaard, K. Petersen and S. Waldo (2007), Focus on the economy of the Nordic fisheries – Case study reports from Iceland, Norway, the Faroe Islands, Sweden and Denmark, report no. 186 from the Institute of Food and Resource Economics.
- Nielsen, M. P. Rodgers and J. Smit (2006), Price formation of sole and plaice in the EU, Report presented at the STECF Sub-group meeting on evaluation of a management plan proposed by the European Commission Directorate-General for Fish for fisheries exploiting stocks of plaice and sole in the North Sea, 26-29 September 2006, Brussels.
- Nielsen, M., B. Cozzari, G. Eriksen, O. Flaaten, E. Gudmundsson, J. Løkkegaard, K. Petersen and S. Waldo (2006), Økonomien i de nordiske fiskerier - fokus på ressourcerenten (The economy of the Nordic fisheries: Focus on the resource rent), report prepared for the Nordic working group for fisheries research, connected to the Nordic Council of Ministers, Theme North 2006:540. The report was presented of M. Nielsen on the Nordic Minister Conference "Økonomisk forvaltning af fiskerierne", (Economic management of fisheries) on the Faroe Island, 3-4 May 2006.
- Gudmundsson, E., F. Asche and M. Nielsen (2006), Revenue Distribution through the Seafood Value Chain, FAO Fisheries Circular No. 1019, FIIU/1019 (En), Rome.
- Anon (2006), "Fiskeriets Økonomi 2006" (Economic situation of the Danish Fisheries 2006), report from the Institute of Food and Resource Economics, chapter 4, Nielsen, M. Prisudviklingen på fiskeprodukter (Price formation on fish products), and chapter 5 Nielsen, R. and M. Nielsen, Fiskeforarbejdning (Fish processing).
- Nielsen, M. (2005), Linkages between Seafood Markets, Fisheries Management and Trade Liberalisation: Theory and Applications, Ph.D. thesis from the University of Southern Denmark.
- Danish Fish, Confederation of Danish Industries (2005), The Danish seafood industry's development opportunities in the global economy, with contribution from Institute of Food and Resource Economics pp. 7, 12, 14-20 and 46-49. The report was presented at the Conference "Fish without borders" of Vedsmand, T and M. Nielsen, 26 May 2005, in Copenhagen.
- Nielsen, M. (2005), Kortlægning af den globale handel med fisk og fiskeprodukter (Survey of the global trade in fish and fish products), report no. 173 from Institute of Food and Resource Economics.
- Anon (2005), "Fiskeriets Økonomi 2005" (Economic situation of the Danish Fisheries 2005), report from the Institute of Food and Resource Economics, chapter 4, Nielsen, M. Prisudviklingen på fiskeprodukter (Price formation on fish products), and chapter 5 Nielsen, R. and M. Nielsen, Fiskeforarbejdning (Fish processing).
- Nielsen, M. (2004), Trade and structural adjustment - A case study of the Danish cod sector, contribution to the OECD study on trade and structural adjustment, undertaken by the OECD

- Trade Directorate as a multi-Directorate project. The case study was presented for the OECD Committee for Fisheries at the 94TH Session, 25-27 October 2004.
- Anon (2004), "Fiskeriets Økonomi 2004" (Economic situation of the Danish Fisheries 2004), report from the Institute of Food and Resource Economics, chapter 4, Nielsen, M. Prisudviklingen på fiskeprodukter (Price formation on fish products).
- Anon (2003), "Fiskeriets Økonomi 2003" (Economic situation of the Danish Fisheries 2003), report from the Institute of Food and Resource Economics, chapter 4, Nielsen, M. Beregning af prisudviklingen på fiskeprodukter (Calculation of price developments on fish products).
- Anon (2002), "Fiskeriets Økonomi 2002" (Economic situation of the Danish Fisheries 2002), report from the Institute of Food and Resource Economics, chapter 4, Nielsen, M. Beregning af prisudviklingen på fiskeprodukter (Calculation of price developments on fish products).
- Nielsen, M. (2002), Tariff measures, p 9 and 80-92 in OECD, Liberalising Fisheries Markets - Scope and Effects, Paris, ISBN 92-64-19986-1. The chapter was presented at the 89th session of the OECD Committee for Fisheries, Paris, France, 18-20 March 2002.
- Pickering, H, S. Jaffry, D. Whitmarsh, P. Wattage, Y. Ghulam, J. Frere, E. Roth, M. Nielsen and R. Junqueira Lopes (2001), Market-driven incentive structures for sustainable fisheries management, Final Project Report from the MISSFISH project FAIR CT98 4255 funded under the EU fourth framework programme. Contribution from M. Nielsen on pp. 25-45, 54-67, 94-99 and 215-218.
- Frost, H., M. Nielsen, C.L. Jensen and N. Vestergaard (2001), A socio-economic cost-benefit analysis of the use of glass eel, report no. 118 from the Danish Institute of Agricultural and Fisheries Economics. With contributions from M. Nielsen pp. 42-57 "The overseas eel market".
- Anon (2001), "Fiskeriets Økonomi 2003" (Economic situation of the Danish Fisheries 2002), report from the Institute of Food and Resource Economics, chapter 4, Nielsen, M. Vurdering af prisudviklingen for fiskeprodukter 2001 (Assessment of the price developments on fish products in 2001).
- Rodgers, P., Lasch, R., Roncin, N., Lopez, M.A., Nielsen, M., Karagiannakos, A., & Placenti, V. (2000), Evaluation of the impact of the introduction of the euro in the fisheries and aquaculture sector one year on. Final Report of the EU funded feasibility study no. XIV/1999/02/01. Contribution from M. Nielsen on pp. 23-33.
- Nielsen M. (2000), A review of Research of Market outlets for Nordic Fishermen, report prepared for the Nordic working group for fisheries research, connected to the Nordic Council of Ministers, Tema Nord Fisheries 2000:524.
- Smit, J., Nielsen, M., Greig, G., & Parajuá, J. (2000), An information system for the principal firms in the fishery and aquaculture products industry. Final Report of the EU funded feasibility study no. XIV/1999/02/02. Contribution from M. Nielsen on pp. 30-35, 39-42 and 53-63.
- Nielsen M. & Petersen J. (1995), Kystnært rejefiskeri – kapacitetstilpasning og regulering, et diskussionsoplæg (Coastal shrimp fishery – capacity adjustment and regulation), review made in the Directorate of Fisheries, Hunting and Agriculture to the autumn meeting in the Greenland Parliament, Greenland Home Rule, Nuuk.
- Nielsen M. (1994), Modernisering af det kystnære og indenskærs fiskeri (Modernisation of the coastal and inshore fisheries, pp. 25-54, review for the working group on structural adjustment under the Directorate of Fisheries, Hunting and Agriculture to the second spring meeting in the Greenland Parliament, Greenland Home Rule, Nuuk.

Conference papers

- Yeboah, I. A., M. Nielsen and R. Nielsen (2015), Organic salmon: considered a fisheries or agricultural product among consumers? Paper presented at The European Association of Fisheries Economists Conference in Salerno, Italy.

- Nielsen, M., F. Jensen, J. Setälä and J. Virtanen, Demand for trout in Germany (2007), paper presented at the 18th Conference in the European Association of Fisheries Economists, July, Reykjavik, Iceland.
- Nielsen, M., Setälä, J., Laitinen, J., Saarni, K., Virtanen, J. & Honkanen, A. (2006), Integration and causality in demand: Farmed trout in Germany, Paper presented at the 13TH Conference in the International Institute of Fisheries Economics and Trade, Portsmouth, UK, July.
- Virtanen, J., J. Setälä, J. Laitinen, K. Saarni, M. Nielsen and A. Honkanen (2006), Delineation of Finnish fish markets: Interactions between wild and farmed fish species, Paper presented at the 13TH Conference in the International Institute of Fisheries Economics and Trade, Portsmouth, UK, July.
- Setälä, J., J. Laitinen, J. Virtanen, K. Saarni, M. Nielsen and A. Honkanen (2006), Spatial integration of freshwater fish markets in the northern Baltic Sea areas, Paper presented at the 13TH Conference in the International Institute of Fisheries Economics and Trade, Portsmouth, UK, July.
- Nielsen, M. (2004), Welfare implications of EU enlargement: The case of East Baltic cod, Paper presented at the 12TH Conference in the International Institute of Fisheries Economics and Trade, Tokyo, Japan, July.
- Nielsen, M., F. Jensen and E. Roth (2004), A Cost-Benefit Analysis of a Public Labelling Scheme of Fish Quality, paper presented at 16th Conference in the European Association of Fisheries Economists, April 2004 in Rome, Italy.
- Nielsen, M. (2003), Market integration and demand: analysis of the European herring market, paper presented at 15th Conference in the European Association of Fisheries Economists, May 2003 in Brest, France.
- Jensen, F., Nielsen, M. and Roth, R. (2003), Application of the Inverse Almost Ideal Demand System to Welfare Analysis, paper presented at 15th Conference in the European Association of Fisheries Economists, May 2003 in Brest, France.
- Nielsen, M. (2002), Trade liberalisation and resource sustainability, paper presented at the 11th Conference in the International Institute of Fisheries Economics and Trade, Wellington, New Zealand.
- Nielsen, M. (2002), Price formation on the European first-hand whitefish market, paper presented at the 14th Conference in the European Association of Fisheries Economists, Faro, Portugal.
- Nielsen M. (2000), Forecasts of Danish ex-vessel seafood prices, Paper presented at the 12th Conference in the European Association of Fisheries Economists, April 2000 in Esbjerg .
- Roth E., Nielsen M., Pickering H., Jaffry S., Whitmarsh D., Wattage P. and Frere J. (2000), The value of fish quality, paper presented to the X'th Conference in the International Institute of Fisheries Economics and Trade, Corvallis, Oregon, USA.
- Jaffry S., Pickering H., Wattage P., Whitmarsh D., Frere J., Roth E. and Nielsen M. (2000), The Role of Conjoint Analysis in the Evaluation of Fish Product Markets, FAIR-PL98-4255, Paper presented at the 12th Conference in the European Association of Fisheries Economists, April 2000 in Esbjerg.
- Jaffry S. Pickering H, Wattage P, Whitmarsh D, Frere J, Roth E and Nielsen M (2000), Consumer Choice for Quality and Sustainability in Seafood Products: Empirical Findings from United Kingdom, paper presented to the X'th Conference in the International Institute of Fisheries Economics and Trade, Corvallis, Oregon, USA.
- Nielsen M. (1999), EU Seafood Demand, Paper presented at the 11th Conference in the European Association of Fisheries Economists, April 1999 in Dublin.
- Wattage P, Pickering H, Jaffry S, Whitmarsh D, Frere J, Roth E and Nielsen M. (1999), Management regime differentiated seafood: consumer willingness to pay, FAIR-PL98-4255, Paper presented at the 11th Conference in the European Association of Fisheries Economists, April 1999 in Dublin.

Working papers

- Jensen, F., Nielsen, M. and Roth, R. (2004), A cost-Benefit Analysis of a Public Labelling Scheme of Fish Quality, Working paper no. 53/04 from the Department of Environmental and Business Economics, South Danish University.
- Jensen, F., Nielsen, M. and Roth, R. (2003), Application of the Inverse Almost Ideal Demand System to Welfare Analysis, Working paper no. 43/03 from the Department of Environmental and Business Economics, South Danish University.
- Nielsen M. (2003), Beregningsgrundlaget for prisudviklingen for uforarbejdet fisk i Danmark (The calculation basis for the price development on unprocessed fish), Working paper behind the publication "Economic situation of the Danish fisheries, Working paper no. 5 from Institute of Food and Resource Economics.
- Nielsen, M. (2000), Calculations of Danish prices of unprocessed seafood, Working paper no. 9 from the Danish Research Institute of Food Economics.
- Nielsen M. (1999), EU Seafood Markets – Integration and Demand, Working paper no. 13 from the Danish Institute of Agricultural and Fisheries Economics.

Selected presentations without paper

- Nielsen, M. (2020), *Upgrading pangas and tilapia value chains in Bangladesh: Value chains*, Inaugural session of the Final Stakeholder Conference of the Danida Funded project Upgrading pangas and tilapia value chains in Bangladesh, 18 January 2020 in Mymensingh, Bangladesh.
- Nielsen, M. (2015), *Economic and social consequences of the introduction of Individual Transferable Quotas in Danish fisheries 2003-2007* (Økonomiske og sociale effekter af introduktion af individuelt omsættelige kvoter/fartøjskvoteandele i dansk fiskeri 2003-2007), working group for fish, Nordic Council of Ministers, November 2015.
- Nielsen, M. (2015), *An Environmental Economic point of view, with nitrogen as an example* (En miljøøkonomisk synsvinkel, med kvælstof som eksempel), CEPOS Network Conference "A world under continuous change for the benefit of the nature, 30 October, Copenhagen.
- Hammerslund, C. and M. Nielsen (2015)*, Management and economics of cod fisheries in the West Baltic Sea and nitrogen discharges, workshop on Fisheries, aquaculture and the marine environment: Environmental challenges and regulation, with focus on nitrogen, held in Copenhagen, June 2015.
- Nielsen, M., R. Nielsen, L. B. Jacobsen and B. Jacobsen (2015), Improved utilization of nitrogen in Danish agriculture and aquaculture (Bedre udnyttelse af kvælstof i landbrug og akvakultur), Danish AgriFish Agency 21 January 2015
- Nielsen, M. (2015), *Fisheries taxation in the West Nordic Countries: Why, how and how much?* (Fiskeriafgifter i de Vestnordiske lande: Hvorfor, hvordan og hvor meget)? Workshop on Fishery Policies and Resource Rents in Nordic Fisheries funded by the Nordic Council of Ministers, Reykjavik, 7-8 January 2015.
- Nielsen, M. (2013), *Benefits and costs of marine spatial planning: a conceptual framework*, Theme Day on Future Marine Spatial Planning, Danish Shipowners Association, Copenhagen, September 2013.
- Nielsen, M., E. Larsen, J. Egekvist, T. G. Abate, R. Nielsen, H. Frost, and J. Kjærsgaard (2013), *Dansk kystfiskeri: Struktur og økonomi* (Danish coastal fishery: Structure and economics), Committee for coastal fishery in Denmark, Ministry of Food, Agriculture and Fisheries, 27 February 2013.
- Nielsen, M. (2012), Modelling fuel tax concessions in Nordic fisheries, *OECD Committee of Fisheries meeting*, Paris, 29 October 2012.
- Nielsen, M. (2012), Green growth in fisheries and aquaculture, *Green Growth Nordic*, Trondheim, 26-27 June.
- Nielsen, M. (2011), A welfare perspective on the Common Market Organisation (CMO) revision, *EAFE discussion forum on CMO reform*, European Parliament, Brussels, 6 December 2011.

- Nielsen, M. (2011), How can better management induce green growth in fisheries and aquaculture? *The "nordist" meeting for people with Nordic background employed in international organizations and working with fisheries and aquaculture*, Helsinki, 23 November 2011
- Nielsen, M. (2011), Økonomi og afsætning af mulige nye arter i dansk akvakultur (Economy and markets for possible new species in Danish aquaculture), workshop on the introduction of possible new species in Danish aquaculture, Billund, 15 November 2011. With Rasmus Nielsen.
- Nielsen, M. (2011), Fiskerne får for lidt for deres fisk, forbrugerne betaler skyhøje priser: kan markedet virkeligt fungere? (Fishermen achieve a too small price for their fish, consumers pay sky-high prices: Does the market really work? Annual day in the Danish Ministry of Food, Agriculture and Fisheries, Hirtshals, 9 Juni 2011.
- Nielsen, M. (2011), Interpreting price elasticities and flexibilities of demand at internationally integrated seafood markets, workshop on *Modelling Global Demand for tuna*, in Nantes, 14-15 April 2011.
- Nielsen, M. (2010), Landinger af fisk i danske havne – med fokus på klimaforandringerne betydning, (Landings of fish in Danish Harbours – with focus on the importance of climate change), presentation at the meeting in the Association of Danish Harbours 29 September 2010 in Hundested Harbour.
- Nielsen, M. (2010), Global Market Models for Fish and Fish Products – Focus on Markets, Consumption and Aquaculture Supply, organiser of and introductory speaker on the workshop coordinated by M. Nielsen and funded by the Nordic working group of Fish, Nordic Council of Ministers, Copenhagen, 13-14 January 2010.
- Nielsen, M. (2010), Market Integration of Fish in Europe, presentation at the workshop entitled Global Market Models for Fish and Fish Products – Focus on Markets, Consumption and Aquaculture Supply, Copenhagen, 13-14 January 2010.
- Nielsen, M. (2009), Økonomien i det globale supermarked (The economics of the global supermarket), presentation at the SeafoodCircle theme day Klimaforandringerne betydning for den danske fiskeindustri & udfordringerne omkring import af eksotiske fisk (The importance of climate change for the Danish seafood industry and challenges with import of exotic fish, arranged by DTU Aqua and held in Horsens, 1 October 2009.
- Nielsen, M., O. Flaaten and S. Waldo (2009), Socio-economic return in Nordic fisheries, presentation at the 19th Conference in the European Association of Fisheries Economists, July, Malta.
- Nielsen, M. (2006), Interview with the Faroese television company SVF, in the news "Dagur og Viker" 3-4 May 2006 on the allocation of the resource rent and resource rent taxation of the Faroese pair-trawler fishery.
- Nielsen M. (2004), Linkages between price formation on fish markets and management of fish stocks, Ph.D. defence at the University of Southern Denmark, held at Frederiksberg, 22 October 2004.
- Nielsen M. (2004), Welfare implications of the EU enlargement: the case of East Baltic cod, presentation at a workshop entitled New Policies and Options in Fisheries Management, Roskilde, Denmark, 26-28 January 2004.
- Nielsen M. (2004), Analyse af prisdannelsen på det europæiske marked for torskefisk (An analysis of price formation on whitefish in Europe), presentation on a fishnet.dk seminar with the title "Fisk, mennesker og etik" (Fish, people and ethics), Frederiksberg, Denmark, 13-14 January 2004.
- Nielsen M. (2003), International seafood trade liberalisation, presentation of Ph.D. thesis at a Ph.D. course entitled International trade, resources and environment, Esbjerg, Denmark, 10-14 March 2003.
- Nielsen M. (2001), International seafood trade liberalisation, presentation of Ph.D. thesis at a Ph.D. course entitled Dynamic Analysis and Applications in Resource and Environmental Economics, Fredericia, Denmark, 12-16 November 2001.

Notes

- Nielsen, R. and M. Nielsen (2017), Vurdering af markedsudsigter for arter opdrættet i dansk akvakultur, IFRO Commissioned work to the Ministry of Environment and Food, no. 5.
- Nielsen, M. (2013), Fiskeriets Økonomi 2013 – Prisudviklingen på fiskeprodukter (Economic Situation of Danish Fishermen 2013 – Price developments on fish products), IFRO Commissioned work to the Ministry of Food, Agriculture and Fisheries, no. 27.
- Nielsen, M. and R. Nielsen (2012), Optimering af Fiskeriudviklingsprogrammets støtte til dansk akvakultur (Optimization of the European Fisheries Funds support for Danish Aquaculture), note no. 2012/14 to the Ministry of Food, Agriculture and Fisheries, 17 May 2012.
- Nielsen, M., and E. Ståhl (2012), Aspekter af grøn omstilling i dansk fiskeri (Aspects of green transition of the Danish Fishery), IFRO Commissioned work to the Ministry of Food, Agriculture and Fisheries, no. 20.
- Nielsen, R., C. S. Petersen, F. Jensen and M. Nielsen (2010), Økonomiske konsekvenser ved indførelse af et individuelt omsætteligt kvotesystem for kvælstof i akvakultursektoren (Economic consequences of the introduction of individual transferable nitrogen quotas in Danish Aquaculture), note 2010:3 to the Ministry of Food, Agriculture and Fisheries and the Danish Environmental Protection Agency, 28 January 2010.
- Frost, H., J. L. Andersen and M. Nielsen M. (2008), Omsættelige licenser i muslingefiskeriet (Transferable licenses in the Danish mussel fishery), unpublished note no. 14 to the Ministry of Food, Agriculture and Fisheries.
- Nielsen, M. and R. Nielsen (2008), Opfølgning på fiskeriets handlingsplan (Follow up on the operational plan for the Danish fisheries), unpublished note no. 12 to the Ministry of Food, Agriculture and Fisheries.
- Nielsen, M. (2008), Prisudviklingen på fisk i 2008 (The price development on fish in 2008), unpublished note no. 1 to the Ministry of Food, Agriculture and Fisheries.
- Nielsen, M. (2007), Økonomiske konsekvenser for den danske fiskeindustri af forhøjet toldkontingent på kogte og pillede koldvandsrejer (Economic consequences for the Danish fishing industry of raising the tariff quota on cooked and peeled coldwater prawns), unpublished note to the Ministry of Food, Agriculture and Fisheries, 18 April 2007.
- Nielsen, M. (2005), Den danske konsumfiskeindustri (The Danish fish processing industry for human consumption), unpublished note to the Ministry of Food, Agriculture and Fisheries, 23 November 2005.
- Nielsen, M. (2005), WTO forhandlingsform for toldreduktioner på ikke-landbrugsvarer: sektorvis forhandling eller anvendelse af en generel formel (The form of WTO trade negotiations on non-agricultural products: sector negotiations or application of a general formula), unpublished note to the Ministry of Food, Agriculture and Fisheries, 28 October 2005.
- Nielsen, M. (2005), Markedet for sild (The market for herring), unpublished note to the Directorate of Fisheries' and Institute of Food and Resource Economics' review on individual transferable quota shares in the Danish herring fishery (the North Sea, Skagerrak, Kattegat and atlantoscandic herring) for the Ministry of Food, Agriculture and Fisheries, 27 June 2005.
- Nielsen, M. (2005), WTO forhandlingernes betydning for den danske fiskerisektor (The implications of the WTO negotiations for the Danish fishing industry), unpublished note to the working group under the Ministry of Food, Agriculture and Fisheries in preparation of the WTO negotiations in Hong Kong in November 2005, 13 May 2005.
- Nielsen, M. (2005), Økonomiske konsekvenser af toldsuspension på torskeråvarer (The economic consequences of tariff suspensions on raw material of cod), unpublished note to the Ministry of Food, Agriculture and Fisheries, 2 March 2005.
- Nielsen, M. (2004), Produktion og afsætning af muslinger (Production and sale of mussels), background note to the Committee on sustainable exploitation of mussels in Danish waters under the Ministry of Food, Agriculture and Fisheries, 21 January 2004.