Curriculum vitae, Januar 21

 **Jon Olaf Olaussen**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Født 23.01 1974

Nasjonalitet Norsk

Sivilstatus Gift, 2 barn

Addresse Myrveien 12, N-7550 Hommelvik, Norway

Telefon (+47) 92 05 45 35 (mobil)

E-mail Jon.O.Olaussen@ntnu.no

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Education**

2007 *Ph.D Samfunnsøkonomi,* Norges teknisk-naturvitenskapelige universitet,Institutt for Samfunnsøkonomi

2000  *Cand. Polit. Hovedfag i samfunnsøkoomi,* Norges teknisk-naturvitenskapelige universitet,Institutt for Samfunnsøkonomi

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Forskningsområde**

Naturrressursøkonomi, Mikroøkonomi, Eiendomsøkonomi, Bioøkonomi

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Nåværende stilling**

-Professor ved NTNU Handelshøyskolen, Trondheim

-Prodekan forskning ved Fakultet for Økonomi, NTNU

-Leder for NTNU Senter for bolig- og miljøøkonomi

-Ekspert evaluator for EUs forskningsråd: Research and innovation for the European Green Deal (Horizon Europe)

 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Tidligere arbeidserfaring**

2012: Gjesteforsker ved Department of Agricultural and Resource Economics,

 University of California, Davis, USA.

2007-2008: Forsker ved Sintef Fiskeri og Havbruk

2002-2006: Doktorgradsstipendiat, Norges teknisk-naturvitenskapelige universitet,Institutt for Samfunnsøkonomi

2000-2002: Vitenskapelig assistent, Norges teknisk-naturvitenskapelige universitet,Institutt for Samfunnsøkonomi

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Priser og utmerkelser**

2008: MRE Outstanding Article 2007:

 The 2007 Dr. S.-Y. Hong Award for Outstanding Article in Marine Resource Economics: Honourable Mention.

2011: Personlig forsknings og reisestipend Generalkonsul Adolf Øiens Fond

 (total $320,000)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Ph.d. veiledning**

Phd studenter: Ole Jakob Sønstebø (ferdig 2020), Aras Khazal (levert avhandling mars, 2021), Juliana Pinto, Tommy Ole Olsen, Abinet T. Aweke.

Phd kommite: Dr. Emmi Nieminen, University of Helsinki, opponent

Phd kommite: Dr. Antti-Juhani Pekkarinen, University of Helsinki, opponent

PhD kommite: Dr. Maja Holma, University of Helsinki, opponent

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Fagfelleoppdrag**

Fagfellevurdering for en rekke internasjonale vitenskapelige tidsskrift, som Journal of Environmental Economics and Management, Ecological Economics, Fish & Fisheries, Sustainability, North American Journal of Fisheries Management, Associate Editor: Frontiers in Marine Science: Marine Fisheries, Aquaculture and Living Resources, Forest Policy and Economics, Environment and Development Economics, Journal of Forest Economics

Reviewer i Marine Resource Economics, ICES Journal of Marine Science, Ambo, Human Dimensions of Wildlife Management, Strategic Behaviour and the Environment, Journal of Environmental Management, Frontiers in Marine Science, Natural Resource Modeling, Energies.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Fagfellevurderte vitenskapelige artikler**

Sønstebø, O.J., Olaussen, J.O., og Oust A., (2021). Opening bid strategies in English auctions,  Journal of Real Estate Research 43 (1)

Khazal, A., Sønstebø O.J. Olaussen, J.O., og Oust, A. (2020) [The impact of strategic jump bidding in residential English auctions.](https://hdl.handle.net/11250/2675844) [*Journal of Property Research.*](https://www.ntnu.no/ansatte/NA)

Johannesen, A.B., Olaussen, J.O., og Skonhoft, A. (2019). Livestock and Carnivores: Economic and Ecological Interactions. *Environmental and Resource Economics* 74.

Olaussen, J.O., Solstad, J.T., og Kristiansen, L. (2019). Energy Performance Certificates- The role of the energy price. Energies 12 (18).

Olaussen, J.O. (2018). Environmental problems and regulation in the Aquaculture industry. Insights from Norway. *Marine Policy*

Olaussen, J.O., A. Oust og O.J. Sønstebø (2018): Bidding behavior in the housing market under different market regimes. *Journal of Risk and Financial Management* 11(41):1-13

Olaussen, J.O., A. Oust, og J.T. Solstad (2017). Energy Performance Certificates- Informing the informed or the indifferent? *Energy Policy* 111*.*

Skonhoft, A., A.B. Johannesen, og J.O. Olaussen (2017). [On the tragedy of the commons: When predation and livestock loss may improve the economic lot of herders.](http://dx.doi.org/DOI%2010.1007/s13280-017-0910-1) *Ambio* 46(6): 644-654

Olaussen, J.O. (2016). Catch-and-release and angler utility: evidence from an Atlantic salmon recreational fishery. *Fisheries Ecology and Management* 23 (3): 253-263

Olaussen, J.O, Liu, Y., og A. Skonhoft (2015). Conservation versus harvest of wild Atlantic Salmon- The cost of sea lice induced mortality. *Fisheries Research* 168: 63-71

Liu, Y., Olaussen, J.O, og A. Skonhoft (2014). Fishy Fish? The economic impacts of escaped farmed salmon. *Aquaculture Economics & Management* 18: 273-302

Olaussen, J.O. (2014). Adaptive harvest strategies in the case of invasive induced mortality. In (eds) Fernandez, L., Kaiser, B.A., and N. Vestergaard “Marine invasive species in the Artic.” *TemaNord 2014* (547): 131-143

Skonhoft, A., Veiberg, V., Gauteplass, A. Olaussen, J.O., Meisingset, E.L; Mysterud, A. (2013). Balancing cost and income in red deer management – a case study from Norway. *Journal of Environmental Management* 115: 179-188

Olaussen, J.O. (2013). Skilsmisse: En matematisk umulighet! Om Nobelprisen i økonomi for teorier og anvendelser innen matching. *Samfunnsøkonomen* nr. 1

Olaussen, J.O. og A. Mysterud (2012): Red deer hunting- Commercialising versus availability. *European Journal of Wildlife Research 58*: 597-607

Nævdal, E., Olaussen, J.O., og A. Skonhoft (2012): A bioeconomic model of trophy hunting. *Ecological Economics* 73(1): 194-205

Olaussen, J.O. og Liu, Y. (2011): “On the willingness-to-pay for recreational fishing -Escaped farmed versus wild Atlantic salmon.” *Aquaculture Economics & Management* 15(4): 245-261

Olaussen, J.O., og Skonhoft, A., (2011): “A cost benefit analysis of moose harvesting in Scandinavia. A stage structured modelling approach.” *Resource and Energy Economics* 33: 589-611

Liu, Y., Olaussen, J.O, og A. Skonhoft (2011): “Wild and farmed salmon in Norway. A review.” *Marine Policy* 35: 413-418

Olaussen, J. O. (2009): “Bandwagon or Snob Anglers? Evidence from Atlantic Salmon Recreational Fishing,” *Marine Resource Economics* 24 (4): 387-403

Ellingsen, H., Olaussen, J.O., og Utne, I.B.(2009): “Environmental analysis of the Norwegian Fishery and Aquaculture Industry- a preliminary study focusing on farmed salmon,” *Marine Policy* 33: 479-488

Olaussen, J.O., og Skonhoft, A. (2008): “On The Economics of Biological Invasion: An Application to Recreational Fishing,” *Natural Resource Modeling* 21(4): 2008: 625-653.

Olaussen, J.O., og Skonhoft, A. (2008): ”The bioeconomics of a wild Atlantic salmon (Salmo salar) recreational fishery,” *Marine Resource Economics* 23(3): 273-293

Olaussen, J.O., og Skonhoft, A. (2008): “A Bioeconomic Analysis of Different Management Regimes in Recreational Fisheries”, kap. 9 i Aas, O. (ed) *Global Challenges in Recreational Fisheries*, Wiley-Blackwell, Oxford.

Olaussen, J.O., og Skonhoft, A. (2008): “Høsting på ulike trofiske nivå i et økologisk system,” kap. i ”Høsting nedover den marine næringskjede,” Tapir Akademiske Forlag (p. 106-124)

Olaussen, J.O. (2007): “Playing Chicken with Salmon”, *Marine Resource Economics* 22 (2): 173-193.

Olaussen, J.O., og Skonhoft, A. (2005): ”Managing a Migratory Species that is both a Value and Pest”, *Land Economics 81 (1)*

Olaussen, J.O og A. Skonhoft (2002): ”Naturressursutnyttelse ved Asymmetrisk Nytte og Kostnad. Elgforvaltning i Norge”, *Norsk økonomisk tidsskrift*, 2002(2).

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Bøker, bokkapitler, rapporter og andre publikasjoner**

Olaussen, J.O. (red) (2019). Contributions in Natural Resource Economics. Fagbokforlaget

Olaussen, J.O. (2019). Anders Skonhoft: Contributions in Natural Resource Economics, i Olaussen, J.O (red) 2019. Contributions in Natural Resource Economics. Fagbokforlaget

Solstad, J.T., og J.O. Olaussen (2019). Existence value and the extermination race, i Olaussen, J.O. (red) 2019. Contributions in Natural Resource Economics. Fagbokforlaget

Busch, T., Olaussen, J.O. og Pettersen, I.J. (ed) (2017). *Bred og spiss! NTNU Handelshøyskolen 50 år.* Fagbokforlaget (En fagfellevurdert vitenskapelig antologi)

Busch, T., Olaussen, J.O. og Pettersen, I.J (2017). Mangfold og utvikling. I Busch, T., Olaussen, J.O. og Pettersen, I.J. (ed) (2017). *Bred og spiss! NTNU Handelshøyskolen 50 år.* Fagbokforlaget

Olaussen, J.O. and A. Skonhoft (2014): Jakt og rekreasjonsfiske, in Flåten, O. and A. Skonhoft (eds): Naturressursenes økonomi, Gyldendal Akademiske

Olaussen, J.O. (2012): Why divorces never happen! Nobel Prize in Economics for theories and applications of matching. *Popular Social Science* (published 12.11.2012 at popularsocialscience.com)

Mysterud, A., Loe, L.E., Meisingset, E.L., Zimmermann, B., Hjeltnes, A., Veiberg, V., Rivrud, I.M., Skonhoft, A., Olaussen, J.O., Andersen, O., Bischof, R., Bonenfant, C., Brekkum, Ø., Langvatn, R., Flatjord, H., Syrstad, I., Aarhus A. og Holthe, V. 2011. Hjorten i det norske kulturlandskapet: arealbruk, bærekraft og næring.

*Utmarksnæring i Norge 1-11:* 1-88.

Olaussen, J.O. (2011): ”Hva skal vi med oppdrettslaksen?” *Norsk Fiskeoppdrett* 36 (1).

Olaussen, J.O., and Liu, Y., (2010): Does the recreational Angler Care? Escaped farmed vs. Wild Atlantic Salmon,” Proceedings of the Fifteenth Biennial Conference of the International Institute of Fisheries Economics & Trade, July 12-17, 2010, Montpellier, France.

Olaussen, J.O., Utne, I.B., Ellingsen, H., and Aanondsen, S.A.A. (2008): ”Miljøregnskap for fiskeri- og havbruksnæringen i Norge”. Sintef report: SFH80-A086002.

Olaussen, J.O. (2007): “On the Economics of an Atlantic Salmon Recreational Fishery,” *Doctoral theses at NTNU*, 2007: 34.

Olaussen, J.O. (2002): ”Plastkraft- gullgruve eller miljøbombe? ” Working paper series, Department of Economics, NTNU, no. 7 (2002), http://www.svt.ntnu.no/iso/WP/2002/7notat.pdf

Olaussen, J.O. (2000): “Forvaltning av en migrerende viltressurs. En bioøkonomisk analyse av elg. *Master theses at NTNU*, 2000