

Curriculum Vitae

Personal data

Name: Halvor Briseid Storrøsten
Born: 14.08.1978
Nationality: Norwegian
Occupation: Researcher, Statistics Norway. P.o.b. 8131 Dep., N-0033 Oslo, Norway
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Main education

2007-2011: Ph.D in economics, University of Oslo. Dissertation: *Four essays on market-based environmental policy instruments*
2006: Master in economics, University of Oslo (12 letter grades with 7 A's and 5 B's)

Professional experience

2011-: Researcher in Statistics Norway
2006-2007: Consultant in Norges Bank

Other positions

2011-2017: Board member of the Norwegian Association for Energy Economics (IAEE-Norway - www.naee.no)
2012-: Affiliate member of the CESifo Research Network

Publications

International journals

- Böhringer C., Rosendahl K.E., Storrøsten H.B. (2017): Robust policies to mitigate carbon leakage. *Journal of Public Economics* 149, 35-46
- Hagem C., Storrøsten, H.B., (2017): Supply versus demand-side policies in the presence of carbon leakage and the green paradox. Forthcoming in *Scandinavian Journal of Economics*.
- Grimsrud K., Rosendahl K.E., Storrøsten H.B. and Tsygankova M. (2016): Short run effects of bleaker prospects for oligopolistic producers of a non-renewable resource. *Energy Journal* 37(3), 293-314
- Storrøsten, H. B. (2015): Prices vs. quantities with endogenous cost structure and optimal policy. *Resource and Energy Economics* 41, 143-163.
- Rosendahl, K. E. and H. B. Storrøsten (2015): Allocation of emission allowances: impacts on technology investments. *Climate Change Economics* 6(3).
- Storrøsten, H. B. (2014): Prices Versus Quantities: Technology Choice, Uncertainty and Welfare. *Environmental and Resource Economics* 59(2), 275-293.
- Rosendahl, K. E., and H. B. Storrøsten (2011): Emissions trading with updated allocation: Effects on entry/exit and distribution, *Environmental and Resource Economics*, 49, 243-261.

Working papers

- Aune, F.R., Grimsrud, K., Lindholt, L., Rosendahl, K.E. and Halvor Briseid Storrøsten (2016): Oil consumption subsidy removal in OPEC and other Non-OECD countries: oil market impacts and welfare effects. Discussion Paper no 846. Statistics Norway.
- Skjerpen T., Storrøsten H.B., Rosendahl K.E., Osmundsen, P. (2015): Modelling and forecasting rig rates on the Norwegian Continental Shelf. Discussion paper no. 832. Statistics Norway.

- Storrøsten H.B. (2010): Incentives to invest in abatement technology: A tax versus emissions trading under imperfect competition. Discussion paper no. 606. Statistics Norway.

Articles in Norwegian journals

- Böhringer C., Rosendahl K.E., Storrøsten H.B. (2017): Robuste virkemidler mot karbonlekkasje. Samfunnsøkonomen nr. 3 (131), p. 64-65.
- Böhringer C., Rosendahl K.E., Storrøsten H.B. (2016): Smarte virkemidler mot karbonlekkasje. Samfunnsøkonomen nr. 2 (130), p. 69-76.
- Grimsrud K., Rosendahl K.E., Storrøsten H.B. (2013): Skifergassrevolusjonen og det europeiske gassmarkedet. Økonomiske analyser 4/2013, p. 11-41.
- Rosendahl K.E., Storrøsten H.B. (2011): Gratis klimavoter og investeringer i ren teknologi. Økonomiske analyser 2/2011, p. 3-7.
- Storrøsten H.B. (2008): Gratis tildeling av klimavoter. Naturressurser og miljø 2008. Statistics Norway.
- Rosendahl K.E., Storrøsten H.B. (2008): Tildeling av gratis klimavoter. Samfunnsøkonomen nr. 9 (62), p. 20-27.

Other professional activities

Selected presentations at conferences and seminars

- CICEP/CREE brukerseminar, April 19, 2017. Litteraturhuset in Oslo. Robuste virkemidler mot karbonlekkasje.
- University of Oslo, April 6, 2017. Supply vs. demand side policies.
- CREE forskerkonferanse, October 24, 2016, Oslo. On the path towards the low carbon society: Regulation, transition dynamics and intertemporal effects.
- Forskerkonferansen, January 4, 2016, Trondheim. Supply vs. demand side policies: Carbon leakages and the green paradox.
- ZenTraKlim workshop, November 19, 2015, Bremen. Supply vs. demand side policies.
- CREE forskerkonferanse, September 15, 2015, Oslo. Supply vs. demand side policies: Carbon leakages and the green paradox.
- CESifo Area Conference on Energy and Climate Economics 2013, Munchen, October 11, 2013: "Short run effects of bleaker prospects for oligopolistic producers of a non-renewable resource".
- EAERE (European Association of Environmental and Resource Economists), June 26, 2013, Toulouse: "A criterion for evaluating prices vs. quantities with endogenous cost structure".
- CESifo Area Conference on Energy and Climate Economics 2012, Munchen, November 10, 2012: "A criterion for evaluating prices vs. quantities with endogenous cost structure".
- CREE forskerkonferanse, September 24, 2012, Lysebu in Oslo: Price vs. tradable quantity regulation: welfare, uncertainty and endogenous technology choice".
- EAERE, July 2, 2011, Rome: Price vs. tradable quantity regulation: Uncertainty and endogenous technology choice"
- NEECI (Nordic Energy, Environmental Constraints and Integration), Holmenkollen Park Hotell, Oslo, December 2, 2010, Oslo: "Output-based allocation and investment in clean technologies".
- Main research seminar at Department of Economics, University of Oslo, September 16, 2010, Oslo: "Price vs. tradable quantity regulation: Uncertainty and endogenous technology choice".
- NEECI, December 2, 2009, Reykjavik: "Price vs. quantity regulation: Effects on technology choice under uncertainty".
- ECT (Energy, Climate, Technology) 2009, Grieghallen, Bergen, September 24: "Incentives to invest in abatement technology: A tax versus emissions trading under imperfect competition".

- EAERE, June 26, 2008, Gothenburg: "Emissions trading with updated grandfathering: Entry/exit considerations and distributional effects".

Prizes

- EAERE Award for the Best Paper Published in Environmental and Resource Economics During 2014. For the paper "Prices vs quantities: technology choice, uncertainty and welfare".
- The CESifo Prize in Energy and Climate Economics Distinguished CESifo Affiliate 2012 for the paper "Prices vs quantities: technology choice, uncertainty and welfare".
- Best student paper award (Energiforum, ECT conference 24. Sep 2009) for the paper: "Incentives to invest in abatement technology: A tax versus emissions trading with imperfect information".

Other activities

- Referee for international journals, including Journal of Public Economics, The Energy Journal, Environmental and Resource Economics, Resource and Energy Economics; Southern Economic Journal, Environment and Development Economics, and Ecological Economics.
- External examiner in master courses and sensor for the Master of Science in Economics at NMBU