

## Pensum til Mevi 317: Forskningsjournalistikk, ekspertise og kilder

Austgulen & Eivind, (2013) Norsk skepsis og usikkerhet om klimaendringer. <i>Tidsskrift for samfunnsforskning</i> (02), s. 30	30
Besley, J. & Nisbet, M.C. (2011) How Scientists View the Media, the Public and the Political Process. <i>Public Understanding of Science</i>	16
Bourdieu, Pierre: Om fjernsynet. Oslo: Gyldendal 1998, 130 sider	130
Boykoff & Boykoff, (2007) Climate Change and Journalistic norms: A case study of US mass-media coverage	15
Boykoff, M. (2007). Flogging a dead norm? Newspaper coverage of anthropogenic climate change in the United States and United Kingdom from 2003 to 2006. <i>Area</i> , 2 (39), ss. 1-12.	12
Boykoff, M., & Boykoff, J. (2004). Balance as bias: global warning and the US prestige press. <i>Global Environmental Change</i> (14)	11
Hornmoen, H. (2011). "Pandemisk paranoia"? En analyse av nyhetsomtalen av "svineinfluensaen" i norske aviser. <i>Tidsskrift for samfunnsforskning</i> , 52 (1)	41
Hornmoen, Harald (1999) Vitenskapens Vakthunder: Innføring i forskningsjournalistikk. Oslo : Tano Aschehoug, 232 s. (Kan lastes ned gratis fra Nasjonalbiblioteket: <a href="http://www.nb.no">http://www.nb.no</a> )	232
Hornmoen, Harald (2007) Når popularisering fjerner forskning fra fellesskapet. <i>Tidsskriftet ARR</i>	20
Hovden, Jan Fredrik (2011) Verdsleg og heilag: Ei skisse av den norske journalistikkens felt og kosmologi. <i>Sosiologisk årbok 1-2</i>	30
Krosnick & MacInnis (Forthcoming) Trust in Environmental Scientist and Public Opinion on Global Warming In the United States. <i>Proceedings of the National Academy of Sciences of the United States of America</i>	8
Nisbet, M., & Hume, M. (2007). Where do science debates come from? Understanding attention cycles and framing. <i>The media, the public, and agricultural biotechnology</i> , 193–230.	37
O'Neill, S., Boykoff, M., Niemeyer, S., & Day, S. A. (2012, 14 11). On the use of imagery for climate change engagement. <i>Global Environmental Change</i> , s. 9	10
Olausson, U. (2009). Global Warming- Global responsibility? Media frames of collective action and scientific certainty. <i>Public Understanding of Science</i> (18), ss. 421-436.	15
Risto Kunelius, Elisabeth Eide (2012) Moment of Hope, Mode of Realism: On the Dynamics of a Transnational Journalistic Field During UN Climate Change Summits. <i>International Journal of Communication</i> , Vol 6.	19

Rygshaug, M. (2006). "Some like it hot" – Konstruksjon av kunnskap om klimaendringer i norske aviser. <i>Norsk Medietidskrift</i> , 13 (3), ss. 197-219.	22
Scheufele, D. A. (2000). Agenda-setting, priming, and framing revisited: Another look at cognitive effects of political communication. <i>Mass Communication &amp; Society</i> , 3 (2), ss. 297-316.	20
Schäfer, Mike (2012) Online communication on climate change and climate politics: a literature review. WIREs Climate Change 2012.	17
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