

Curriculum vitae with track record (for researchers)

Role in the project Project manager Project partner

Personal information

First name, Surname:	Mads Dahl Gjefsen		
Date of birth:	05.09.1984	Sex:	Male
Nationality:	Norwegian		
Researcher unique identifier(s) (ORCID, ResearcherID, etc.):	ORCID iD: https://orcid.org/0000-0002-8862-7582		
URL for personal website:	https://www.linkedin.com/in/mads-gjefsen/		

Education

Year	Faculty/department - University/institution - Country
2015	Ph.D., Centre for Technology - Innovation and Culture - University of Oslo - Norway
2009	Master (MA), Centre for Technology, Innovation and Culture - University of Oslo - Norway
2008	Master (MPhil), Dept. of Archaeology - University of Cambridge - UK

Positions - current and previous

(Academic sector/research institutes/industrial sector/public sector/other)

Year	Job title – Employer – Country
From Aug. 2022	Researcher, NTNU Social Research – Norway
2020-current	Researcher, Ruralis Institute for Rural and Regional Research – Norway
2018-2020	Senior Researcher - Work Research Institute, OsloMet – Oslo Metropolitan University - Norway
2016-2018	Regional Associate - WiSys Technology Foundation - US
2015-2016	Lecturer - Environmental Studies Program - University of Wisconsin Oshkosh - US
2014-2015	Project Manager – The Norwegian Board of Technology - Norway
2010-2014	PhD Research Fellow - Centre for Technology, Innovation and Culture - University of Oslo - Norway

Project management experience*(Academic sector/research institutes/industrial sector/public sector/other. Please list the most relevant.)*

Year	Project owner - Project - Role – Funder
2021-current	Ruralis. Options for novel public procurement measures in the Trondheim region. Project manager. Trondheim municipality and the Coastal Forestry Coalition
2021-current	Ruralis. Regional municipality 3.0: Improving societal development through simplified municipal planning procedures in our smallest municipalities. Project participant. The Centre of Competence on Rural Development
2021-current	Ruralis. SUSFEED: Sustainable feed production from Norwegian bio-resources for livestock and aquaculture. Work Package leader. Research Council of Norway
2021-current	Ruralis. SYNAGRI: Developing synergies between the bioeconomy and regional food systems for a sustainable future. Work Package leader. Research Council of Norway
2021-current	Ruralis. PROTEIN2.0: The biosynthetic protein transition: assessing impacts, outcomes and opportunities for Norway's post-animal bioeconomy. Work Package leader. Research Council of Norway
2021	Ruralis. Evaluation of Green Research Central Norway. Project manager. Trøndelag Foods and Beverages
2018-2020	OsloMet – Oslo Metropolitan University. FIT4FOOD2030. Project partner. EU Horizon 2020
2018-2020	OsloMet – Oslo Metropolitan University. Embodied Engagement. Project manager. Research Council of Norway
2013-2014	Norwegian Board of Technology. The Future 2014. Project manager (shared responsibility). Research Council of Norway
2011-2012	University of Oslo. Personal mobility grant, Visiting Studentship, Harvard University. Project manager. Research Council of Norway

Supervision of students

(Total number of students)

Master's students	Ph.D. students	University/institution - Country
3		Centre for Technology, Innovation and Culture - University of Oslo - Norway

Other relevant professional experiences*(E.g. institutional responsibilities, organisation of scientific meetings, membership in academic societies, review boards, advisory boards, committees, major research or innovation collaborations, other commissions of trust in public or private sector)*

Year	Description - Role
2019-current	NEON – Network for organizational research in Norway (Institutional responsibility: Executive committee member)

2021-current	Norwegian Directorate for Cultural Heritage, development of new strategies for cultural heritage conservation (Institutional responsibility: Advisory Board member)
2021	Horizon Europe. Call: Cross-sectoral solutions for the climate transition (Institutional responsibility: Expert reviewer)
2021	<i>Information and Organization</i> (Peer reviewer)
2020	Horizon 2020. Call: Social Sciences and Humanities (SSH) aspects of the Clean-Energy Transition (Institutional responsibility: Expert reviewer)
2019-2020	INNOFF - National Research Network for Innovation in the Public Sector (Institutional responsibility: Board member)
2018-2020	Wisconsin Institute for Sustainable Technology, Proof of Concept Center: Innovation and entrepreneurship for new uses of vegetable production and processing residuals (Institutional responsibility: Steering Committee member)
2016-2019	University of Wisconsin-Madison, The Holtz Center for Science & Technology Studies (Member)
2014	<i>Sosiologi i dag [Sociology today]</i> (Peer reviewer)
2013	Navigating a Multispecies World: A Graduate Student Conference on the Species Turn. Harvard University, Cambridge MA, US, April 2013 (Organization of scientific meeting)
2011-2013	Harvard University, Program on Science, Technology and Society. (Predoctoral Fellow).
2010	<i>British Journal of Sociology</i> (Peer reviewer)

Track record

Total *number* of publications during the career: 12

A list of up to ten publications in major national or international peer-reviewed journals, peer-reviewed conference proceedings, peer reviewed book chapters and/or monographs:

Mads Dahl Gjefsen, and Knut Jørgen Vie. 2021. "Propping up interdisciplinarity: responsibility in university flagship research." *Journal of Responsible Innovation* 8(1).
<https://doi.org/10.1080/23299460.2021.1899520>.

Kok, Kristiaan PW, **Mads D. Gjefsen**, Barbara J. Regeer, and Jacqueline EW Broerse. 2021. "Unraveling the politics of 'doing inclusion' in transdisciplinarity for sustainable transformation." *Sustainability Science* 16, (6). <https://doi.org/10.1007/s11625-021-01033-7>.

Hornmoen, Harald, **Mads Dahl Gjefsen**, and Knut Jørgen Vie. 2021. "Embodied communication. Questioning researchers' evaluation of communication experiences: A combined interview- and media-based study of communicating socially contestable research." *OBS*Observatorio* 15 (4), December 2021.

Baungard, Cathrine, Kristiaan PW Kok, Alanya CL den Boer, Chrissie Brierley, Marjoleine G. van der Meij, **Mads Dahl Gjefsen**, Jolien Wenink et al. 2021. "FIT4FOOD2030: Future-proofing Europe's Food Systems

with Tools for Transformation and a Sustainable Food Systems Network." *Nutrition Bulletin* 46(2): 172-184. <https://doi.org/10.1111/nbu.12502>.

Shelley-Egan, Clare, **Mads Dahl Gjefsen**, and Rune Nydal. "Consolidating RRI and Open Science: understanding the potential for transformative change." *Life Sciences, Society and Policy* 16, article no. 7 (2020).

Gjefsen, Mads Dahl. "Crafting the expert-advocate: training and recruitment efforts in the carbon dioxide capture and storage community." *Innovation: The European Journal of Social Science Research* 30, no. 3 (2017): 259-282.

Markusson, Nils, **Mads Dahl Gjefsen**, Jennie C. Stephens, and David Tyfield. "The political economy of technical fixes: The (mis) alignment of clean fossil and political regimes." *Energy Research & Social Science* 23 (2017): 1-10.

Gjefsen, Mads Dahl, and Erik Fisher. "From ethnography to engagement: The lab as a site of intervention." *Science as Culture* 23, no. 3 (2014): 419-431.

Gjefsen, Mads Dahl. "Gjefsen: Carbon Cultures: Technology Planning for Energy and Climate in the US and EU." *Science & Technology Studies* (2013).

Gjefsen, Mads Dahl. "Limits to prediction: Europeanizing technology in an expert forum." *European Journal of Futures Research* 1, no. 1 (2013): 24.

Fellowships, awards and prizes:

2011-2013. Harvard University, Program on Science, Technology and Society. (Predoctoral Fellowship).

2012: Ryoichi Sasakawa Young Leaders Fellowship Fund (grant for research stay at Harvard University).

2008: Jesus College, University of Cambridge, UK. Foundation Scholarship (prize).

2007: University of Cambridge, UK. Cambridge Overseas Trust (grant).