

Curriculum vitae with track record (for researchers)

Role in the project Project manager Project partner

Personal information

First name, Surname:	Klaus, Mittenzwei		
Date of birth:	25.06.1967	Sex:	M
Nationality:	German		
Researcher unique identifier(s) (ORCID, ResearcherID, etc.):	https://orcid.org/0000-0001-5228-9502		
URL for personal website:			

Education

Year	Faculty/department - University/institution - Country
2002	Ph.D.: Department of Economics and Social Science, Agricultural University of Norway
1993	Master: Faculty of Agriculture, University of Bonn, Germany

Positions - current and previous

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

Year	Job title – Employer - Country
Sep 2020 –	Researcher, Ruralis – Institute for Rural and Regional Research
Jul 2013 – Aug 2020	Researcher, Department of Economics and Society, Norwegian Institute of Bioeconomy Research, Norway
May 1993 – Jun 2013	Researcher, Research Department, Norwegian Agricultural Economics Research Institute, Norway

Career breaks

Year	Reason
N/A	

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

Year	Project owner - Project - Role – Funder
2020-2022	Ruralis – CLIMPLEMENT-How farmers and agricultural actors can implement effective climate solutions – Work package leader – Research Council of Norway
2020	OECD - -Country study Norway – Consultant – OECD
2019-2022	Cicero/SSB – PLATON – a platform for open and nationally accessible climate policy knowledge, Work package leader – Research Council of Norway
2019-2022	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
2019-2022	Wageningen University – Modelling individual decisions to support the European policies related to agriculture (MIND-STEP) – Project member – H2020
2019	NIBIO – Income generation in agriculture: Status, variation and possible explanations – Project leader – Ministry of Finance and Ministry of Agriculture and Food
2019	NIBIO – Analysis for Klimakur 2030: Diet and food waste – Project leader – Norwegian Environmental Agency
2018-2019	NIBIO – Econometric analysis of the relationship between quantity, price and subsidies in animal production – Project leader – Agriculture and Food Industry Research Funds
2017-2020	Ruralis – Land fragmentation in agriculture – causes, consequences and measures (LANDFRAG) – Work package leader – Research Council of Norway
2017-2018	NIBIO – Further development of NIBIO's tools for economic assessment of GHG emissions from agriculture – Project leader – Ministry of Finance
2017-2018	NIBIO – Update of data for Norway in CAPRI (Common Agricultural Policy Regional Impact Modelling System) – Project leader – Norwegian Environment Agency
2013-2018	Ruralis – Space, land and society: challenges and opportunities for production and innovation in agriculture based value chains (AGRISPACE) – Work package leader – Research Council of Norway
2012-2014	NILF – Exploring preferences among citizens and politicians for agriculture and agricultural policy – Project leader – Research Council of Norway
2009-2013	Ruralis – Structural changes in agriculture, rural communities and cultural landscapes – Work package leader – Research Council of Norway

Supervision of students

(Total number of students)

Master's students	Ph.D. students	University/institution - Country
3		Norwegian University of Life Sciences, Norway
1		Martin-Luther University of Halle-Wittenberg

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
2014	FACCE-JPI MACSUR “Economics of integrated assessment approaches for agriculture and the food sector”, TradeM International workshop, 25.-27.11.14, Norway –Local and scientific organizer
2017	FACCE-JPI MACSUR “Assessing climate change adaptation and mitigation options: The regional and policy dimension”, TradeM International workshop, 9.-12.10.17, Norway – Local and scientific organizer
2019	171th EAAE-seminar “Measuring and evaluating farm income and well-being of farm families in Europe: Towards a shared and broader approach for analysis and policy design”, 5.-6.9.19, Switzerland – Member of Scientific Committee
2013-2020	Member of the Appointment Board, Norwegian Institute of Bioeconomy Research, Norway

Track record

- The total *number* of publications during the career.

26 scientific publications in the Current Research Information System In Norway (CRISTIN)

112 publications in Google Scholar

- 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

1. Mitter, H., Techen, A.K., Sinabell, F., Schönhart, M., et al. (2019). A protocol to develop Shared Socio-economic Pathways for European agriculture. *Journal of Environmental Management* 252. DOI: 10.1016/j.jenvman.2019.109701.
2. Mittenzwei, K., Storm, H. and Heckeley, T. (2018). Farm labor and farm income: case study from Norway. pp. 152-168 in: Mishra, A.K., Viaggi, D. and Gomez y Paloma, S. (eds). *Public Policy in Agriculture. Impact on Labor Supply and Household Income*. Routledge. London and New York.
3. Mittenzwei, K. and Britz, W. (2018). Analysing farm-specific payments for Norway using the Agrispace model. *Journal of Agricultural Economics* (<https://doi.org/10.1111/1477-9552.12268>)
4. Mittenzwei, K., Persson, T., Höglind, M. and Kværnø, S. (2017). Combined effects of climate change and policy uncertainty on the agricultural sector in Norway. *Agricultural Systems* 153: 118-126. (<https://doi.org/10.1016/j.agsy.2017.01.016>)
5. Özkan Gülzari, S., Aspeholmen Åby, B., Persson, T., Höglind, M. and Mittenzwei, K. (2017). Combining models to estimate the impact of future climate scenarios on feed supply, greenhouse gas emissions and economic performance on dairy farms in Norway. *Agricultural Systems* 157: 157-169. (<https://doi.org/10.1016/j.agsy.2017.07.004>)
6. Bullock, D.S., Mittenzwei, K. and Wangsness, P. (2016). Balancing public goods in agriculture through Safe Minimum Standards. *European Review of Agricultural Economics* 43(4): 561-584 (DOI: 10.1093/erae/jbv037).
7. Storm, H., Mittenzwei, K. and Heckeley, T. (2015). Direct payments, spatial competition and farm survival in Norway. *American Journal of Agricultural Economics* 97(4): 1192-1205.
8. Mittenzwei, K., Britz, W. and Wiek, C. (2014). Does the «green box» of the European Union distort global markets? *Bio-based and Applied Economics* 3(1): 1-20.
9. Mittenzwei, K., Fjellstad, W., Dramstad, W., Flaten, O., Gjertsen, A.K., Loureiro, M. and S.S. Prestegard (2007). "Opportunities and limitations in assessing the multifunctionality of agriculture within the CAPRI model". *Ecological Indicators* 7 (4): 827-838.
10. Mittenzwei, K., Asheim, L.J., Adenauer, M. and S.S. Prestegard (2006). "Medium-term integration effects on Norwegian agriculture: A partial equilibrium analysis". *Food Economics* 3 (1): 35-47

- Other outputs of relevance (e.g. datasets, software, non peer-reviewed publications)

Jordmod: Spatial, comparative-static, forward-looking quantitative partial equilibrium model for the agricultural sector of Norway (technical solution in GAMS)

- Fellowships, awards and prizes.

2011: Anna Lindh Fellow, Europe Center, Stanford University, USA