

CV FOR KAREN REFSGAARD

FULL NAME AND DATE: Karen Refsgaard; September 2016

DATE OF BIRTH, NATIONALITY, CURRENT RESIDENCE: 16.08.1962: Danish: Wasahamnen, SE-115 21 Stockholm

EDUCATION AND DEGREES AWARDED: Dr. Scient. Institutional Economics, University of Life Sciences, Norway

LANGUAGES: Mother tongue: Danish; Other languages: Norwegian, excellent oral and written; English, fluent oral and written; German, medium oral and written; Icelandic, basic; French, basic

CURRENT POSITION: Research Director/Vice Director NORDREGIO, Sweden

PREVIOUS WORK EXPERIENCE (RECENT): Norwegian Institute of Bioeconomy Research (NIBIO), Senior Researcher (2015-2016); Norwegian Agricultural Economics Research Institute (1997-2015); Researcher at Department of Economics and Social Sciences, NMBU, Norway (1994-1997); Research assistant at Danish Institute of Agricultural Sciences, Denmark (1991); Ph.D. student at Dep of Economics and Natural Resources, NBMU (1989-1995); Lecturer at Agricultural University of Iceland, Iceland (1988-1989)

OTHER PROFESSIONAL EXPERIENCE: Member of the appointment committee for NIBIO: 2015 -. Member of the International Comparative Policy Research Studies (www.icrps.org). Member of the appointment committee for NILF 2011-2015. Member of the board for NILF. Representative for the employees, 2013-2015; Member of the board for European Ecological Society (treasurer) 2004-2009. Leader of the Seminar Committee at NILF 2007-2010. Member of "Research committee for organic farming" in Norway for NILF.

TRAINING ABROAD: Center for Development Studies in Kerala, India 2010. The University of Vermont, USA (2005-2006). Research assistant at Danish Institute of Agricultural Sciences, Denmark (1992). University of Hohenheim, Germany (PhD-sabbatical (1991-1992))

RELEVANT RESEARCH/OUTREACH PROJECTS: Securing Triple Bottom Line Outcomes from Bioenergy Innovation in Rural Norway, project leader (NRC project 2014-2016); Grounded Innovation in Land-based Economies (Strategic Institute Program, leader (2012-2015); Strategies for implementation of sound cereal production methods with low loss of pesticides and phosphorus (NRC project 2013-2017); TRANSFOREST Transformation of recent forest on abandoned land for the benefit of biodiversity, ecosystem services and green solutions (NRC project 2016-2019); Innovative approaches and technologies for Integrated Pest Management to increase sustainable food production (NCR project 2015-2018). Towards policies for multifunctional agriculture and rural development, National project leader (EU Research Project 2005-2008). What can we learn from Nordic Water Management, project leader (2015-2016). Water management: The Water Framework Directive and pollution (project leader of several projects by agricultural regional and national authorities 2010-2014). Project leader of Nordic Council of Ministers network projects on Healthy food, lifestyle and waste in the Arctic (2015-2017); Sustainable management of biological resources (2015-2016); Modern entrepreneurship and territorial development in rural areas (2013-2014)

TEACHING AND SUPERVISION: Uni of Life Sciences, Uni of Bergen: Co-advisory on Master theses. Uni of Life Sciences: Guest lecturer in Economic and institutional issues in nature-based wastewater management (1996-2015)(Occasional lecturer in Rural Development, Multicriteria Evaluation) (Censoring Master Theses and Term Papers). International Comparative Rural Policy Studies Summer Institute (lecturer in Rural development and Resource Management Topics (2008-2015). Lecturer at Agricultural Uni, Hvanneyri, Iceland 1988-1989: Economics (agriculture, micro and macro) (syllabus and courses) (Organization of advisory course)

PUBLICATIONS (SELECTED):

- Bryden J, Gezelius S, Refsgaard K & KJ Joseph (2016f): Editorship for a special issue of the journal Innovation and Development on "Grounded and Inclusive Innovation in relation to the land-based bioeconomy".
- Bryden J, B Cavicchi, V Kvakkestad, AS Prestvik & K Refsgaard (2015). Towards inclusive innovation praxis in forest-based bioenergy. Peer reviewed paper presented at the Globelics Conference, Havana, Cuba, Sept 2015
- Refsgaard K, M Bechmann 2016. Cost-effectiveness of tillage methods to reduce phosphorus loss from agricultural land. J. of Environmental Planning and Management.
- Mittenzwei K, S Mann, K Refsgaard & V Kvakkestad (2015). Hot cognition in agricultural policy preferences in Norway? Agriculture and Human Values.
- Bryden J, K Refsgaard & P Bort 2015. The Evolution of Local Government and Governance in Scotland and Norway. In Bryden J, O Brox and L Riddoch: Northern Neighbours – Scotland and Norway since 1800. Ed. Uni Press.
- Refsgaard K, H Bergsdal, J Pettersen & H Berglann (2013). Greenhouse gas emissions from Life Cycle Assessment of Norwegian food-production systems. Acta Agri Scand A Animal Science.
- Bryden JM, S Efstrotoglou, T Ferenczi, T Johnson, K Knickel, K Refsgaard and K J Thomson (eds) 2011: Towards Sustainable Rural Regions in Europe: Exploring Inter-relationships between Rural Policies, Farming, Environment, Demographics, Regional Economies and Quality of Life using System Dynamics. Routledge.
- Refsgaard, K. & Johnson, T., (2010). Modelling Policies for Multifunctional Agriculture and Rural Development – a Norwegian Case Study. Environmental Policy and Governance 20:239-257