Name:	Christian Gamborg (born 1969)		
Title:	Associate Professor (PhD (2001), MSc (1996))		
Name of University:	University of Copenhagen		
Department:	Department of Food and Resource Economics		
Address:	Rolighedsvej 23, 1958 Frederiksberg		
Email:	chg@ifro.ku.dk	Phone number:	3533 1734

Christian Gamborg is an Associate Professor in Natural Resource Ethics at the Division of Environment and Nature, University of Copenhagen. The major part of his research has been within environmental and natural resource ethics in relation to land use, conservation, human-wildlife, biotechnology, biodiversity, bioenergy, ecological restoration and several other applied topics including sustainability and conflict management aspects of forest and landscape management, agriculture. He also works with the science-policy interface and stakeholder involvement.

Interdisciplinarity: Participated in 12 interdisciplinary projects involving natural and social sciences as well as the humanities at national (eg DSF), regional (eg DANCEE) and EU level (eg IP)

Publication impact: More than 45 peer-reviewed publications, 75 other academic contributions and more than 65 teaching and other dissemination related publications. Scopus: 36 publications, cites = 223, h = 7, $I_{10} = 11$. GoogleScholar: Cites = 576, h = 12, $I_{10} = 18$

Selected employment record:			
2011 – present	Associate Professor	Department of Food and Resource Economics (IFRO),	
		University of Copenhagen	
2004 – 2011	Senior Scientist	Forest & Landscape, Division of Economics, Policy and	
		Planning, KVL	
2001 – present	Senior Research Fellow	Danish Centre for Bioethics and Risk Assessment	
		(CeBRA)	
2001 - 2004	Researcher	The Danish Forest and Landscape Research Institute	
		(FSL), Ministry of the Environment	

Most recent peer reviewed publications:

Gjerris, M., **Gamborg**, C. & Röcklinsberg, H. IN PRESS. Ethical aspects of insect production for food and feed. *Journal of Insects as Food and Feed*

Gamborg, & Jensen, F.S. IN PRESS. Wildlife value orientations among hunters, landowners and the general public: A Danish comparative quantitative study. *Human Dimensions of Wildlife* 21(4).

Gamborg, C. & Jensen, F.S. 2016. Wildlife value orientations: A quantitative study of the general public in Denmark. *Human Dimensions of Wildlife* 21(1): 34-46

Gjerris, M., **Gamborg**, C. & Saxe, H. 2016. What to buy? On the complexity of being a critical consumer. *Journal of Agricultural and Environmental Ethics* 29(1): 81-102

Andersen, M.M., Landes, X., Xiang, W., Anyshchenko, A., Falhof, J., Østerberg, J.T., Olsen, L.I., Edenbrandt, A.K., Vedel, S.E., Thorsen, B.J., Sandøe, P., **Gamborg**, C., Kappel, K. & Palmgren, M.G. 2015. Feasibility of new breeding techniques tool for organic farming. *Trends in Plant Science* 20: 426-434

Palmgren, M., Edenbrandt, A.K., Vedel, S.E., Andersen, M.M., Landes, X., Østerberg, J.T., Falhof, J., Olsen, L.I., Christensen, S.B., Sandøe, P., **Gamborg**, C., Kappel, K., Thorsen, B.J. & Pagh, P. 2015. Are we ready for back-to-nature crop breeding? *Trends in Plant Science* 20: 155-164

Ellingsen, K., Grimsrud, K., Nielsen, H. M., Mejdell, C., Olesen, I., Honkanen, P., **Gamborg**, C. & Sandøe, P. 2015. Who cares about fish welfare? *British Food Journal* 117: 257-273.

Gamborg, C., Anker, H.T. & Sandøe, P. 2014. Ethical and legal challenges in bioenergy governance: coping with value disagreement and regulatory complexity. *Energy Policy* 69: 326-333.

Gamborg, C. 2014 What's so special about reconstructing a mammoth? Ethics of breeding and biotechnology in re-creating extinct species. In: Oksanen, M. & Siipi, H. (eds.). *The Ethics of Animal Modification and Re-creation: Reviving, Rewilding, Restoring*. Publisher: Palgrave Macmillan, pp. 68-86.

Röcklinsberg, H., Gjerris, M. & **Gamborg**, C. 2014. A case for integrity: Gains of including more than animal welfare in Animal Ethics Committees' deliberations. *Laboratory Animals* 48:61-71

Selected current and recent research projects

'BIOVALUE' (2013-2016), responsible for ethical analysis in the social science module

'Plants for a changing world', KU-2016 (2013-2016), 1 Phd and 1 Post doc, co-PI

'Enabling and governing transitions to a low carbon society", subproject F BIOSOC, Danish Research Council (DSF) research project, (2010-2014), co-principal responsible KU scientist

'EFORWOOD', EU IP, responsible for Module on "Stakeholder involvement and participation" (2005-2009), Principal responsible KU scientist

Supervisor of 5 PhD students (one a joint degree with University of Nottingham), 2 MSc, and Member of PhD supervisory committee (2)

Chair of PhD assessment committee: 2

Responsible for courses which are interdisciplinary at BSc (1), MSc (3) and PhD (2) level.