# CURRICULUM VITAE

# Thomas Hedemark Lundhede, Associate Professor

Profile	resource economic economics of appl	has Hedemark Lundhede, born April 30 1972, has been working with environmental and rce economics with special focus on the economics of ecosystem services. This includes the pmics of applied forest and nature management and valuation of non-marketed onmental goods using both stated and revealed preference methods.			
Education	2009	PhD, Environmental Economics, Univ	versity of Copenhag	en, Denmark	
	2004	M.Sc. Forestry (Cand. Silv). The Roy. University, Frederiksberg, Denmark.	Forestry (Cand. Silv). The Royal Veterinarian and Agricultural ersity, Frederiksberg, Denmark.		
	1995	HD (Graduate Diploma in Financial a University of Southern Denmark, Kol		agement)	
	Period				
Employment	2017-	Visiting fellow at Center for Environmental Economics and Policy in Africa, University of Pretoria, South Africa			
	2012-	Associate professor at Department of Food and Resource Economics, University of Copenhagen, affiliated to the centre of excellence for Macroecology, Evolution and Climate.			
	2009 - 2011	ost doc, Centre for Macroecology, Evolution and Climateand orest & Landscape, University of Copenhagen			
	2006 - 2009	PhD-Student, Forest & Landscape, De	& Landscape, Denmark (KVL)		
	2004 - 2006	Research analyst at National Environm	nental Research Ins	titute (NERI/DMU)	
Professional	2014-	Member of the Management Committee of Cost Action ES1304 European network on invasive parakeets: Understanding invasion dynamics and risks to agriculture and society (ParrotNet)			
Activities	2013-2016	Member and Chair of the PhD commi	hair of the PhD committee at IFRO		
	2007-2009	Board member of AECON Research School of Applied Economics			
	2006-	Referee or various journals and research boards, e.g. Environmental and Resource Economics, Forest Science, Journal of Forest Economics, Urban Forestry & Urban Greening, Applied Geography, Environment and Development Economics, Social Sciences and Humanities Research Council f Canada, Ideas in Ecology and Evolution, Journal of Choice Modelling			
	2012-	Committee evaluation member for 4 H supervision of 4 PhD students	ation member for 4 PhD theses. Supervision and co- PhD students		
Teaching Activities	Period	Course name	BSc/MSc/PhD, ECTS	Responsible (Y/N)	
The last 5 years	2015-2016	Investment and Finance	BSc 7,5	Ν	
	2012-2016	Nature, Environment and Society	BSc 15	Y	
	2014-2016	Forest and Natural Resource Planning	MSc 15	Ν	
	2006-2010	Applied Economics of Forest and Nature	MSc 7,5	Ν	
	2014-	Economic Valuation of Non- marketed Environmental Goods	PhD 7,5	Ν	

### PUBLICATIONS AND GRANTS

#### Selected publications (maximum of 10 publications)

Uggeldahl, K., C. Jacobsen, T.H. Lundhede & S.B. Olsen (in press): Choice certainty in Discrete Choice Experiments: Will eye tracking provide useful measures? Forthcoming in Journal of Choice Modelling

Emang, D., T.H. Lundhede & B.J. Thorsen (2016): Funding conservation through use and potentials for price discrimination among scuba divers at Sipadan, Malaysia. Journal of Environmental Management. 182, 436-445

Lundhede, T. H., J.B. Jacobsen & B.J. Thorsen. (2015): A hedonic analysis of the complex hunting experience Journal of Forest Economics, 21, (2), pp 51-66.

Lundhede, T.H., J.B. Jacobsen, N. Hanley, N. Strange & B.J. Thorsen (2015). Incorporating Outcome Uncertainty and Prior Outcome Belief in Stated Preferences. Land Economics, 91 (2), pp 296-316

Dallimer M., J.B. Jacobsen, T.H Lundhede, K. Takkis, M- Giergiczny, B.J. Thorsen (2015) Patriotic values for public goods: transnational trade-offs for biodiversity and ecosystem services? Bioscience, 65(1). Pp 33-42

Lundhede, T.H., J.B Jacobsen, N. Hanley, J. Fjeldså, N. Strange, C. Rahbek & B.J. Thorsen (2014): Public support for conserving bird species runs counter to climate change impacts on their distributions. PLoS ONE 9(7) <u>Editors' choice</u> for focus in Research <u>Highlights</u> in Nature Climate Change, 30 July, 4, p. 662, doi:10.1038/nclimate2331

Jensen, C.U, T.E. Panduro & T. Lundhede (2014). The Vindication of Don Quijote: The impact of noise and visual pollution from wind turbines. Land Economics, 90 (4), pp. 668-682

Lundhede, T, B. Hasler & T. Bille (2013): Economic Valuation of Protection of Archaeological Artefacts in Great Aamose, Denmark. International Journal of Cultural Policy. DOI: 10.1080/10286632.2011.652624

Lundhede, T. H., S.B. Olsen, J.B. Jacobsen & B.J. Thorsen. (2009): Handling respondent uncertainty in Choice experiment: Evaluating recoding approaches against explicit modelling of uncertainty. Journal of Choice Modelling , 2, (2), pp 118-147.

Nielsen, A. B., S.B. Olsen & T. Lundhede (2007): An economic valuation of the recreational benefits associated with nature based forest management practices. Landscape and Urban Planning, 80,p 63-71.

#### Grants (maximum of 5 grants)

Carlsberg Fondet, Grant for establishing eye tracking lab. Co-PI,DKK 339.348

VELUX. Foundation, "Biodiversity and socioeconomic values in Danish forests: Optimizing multiple objectives related to forest ecosystem goods and services" (Project participant, lead applicant Carsten Rahbek) Approximate grant size DKK: 6.000.000.

The Danish Social Science Research Council, "Decision making in an uncertain world – climate change and adaptive conservation management" (Main project researcher, lead applicant: Niels Strange) Approximate grant size DKK: 1.990.000.

The EU FP7 People programme, Marie Curie International Post Doc: TREUEVALUE—TRans-national European Ecosystem VALUEs of grasslands (Project member with Research Fellow Martin Dallimer UK, Bo Jellesmark Thorsen (PI and Coordinator), Niels Strange and Carsten Rahbek (co-PIs)) Approximate grant size: DKK 2.250.000

Det Strategiske Forskningsråd, Programkomiteen for Bæredygtig Energi og Miljø Project 'Wooduse Residential Wood Combustion and the interaction between technology, user and environment'with Ole Hertel (lead applicant) bevilling ENMI-2104-05-0010. Total grant size DKK 5.000.000, approximate DKK 1.300.000 for the part concerning socioeconomics aspects

### Quantitative performance indices in Scopus

Scientific peer-reviewed papers: 18

H-index: 6