## Nils Droste - Curriculum Vitae

CONTACT INFORMATION	Center for Environmental and Climate Research Ecology Building, Lund University Sölvegatan 37 223 62 Lund, Sweden		☐ +49-176-71872890  ☑ nils.droste@cec.lu.se  ⓓ nils.droste.io ወ 0000-0003-4357-9115		
RESEARCH INTERESTS	Primary: Environmental & Ecological Economics, Econometrics & Policy Evaluation Secondary: Public Finance & Development Policy, Ecosystem Service & Biodiversity Governance				
EDUCATION	2014 – 2018	Dr. rer. pol. Environmental Economics and Public Finance, Helmholtz Centre for Environmental Research – UFZ & Martin-Luther University Halle-Wittenberg [grade: summa cum laude]			
	2011 – 2013	M.A. Sustainability Economics and Management, Carl von Ossietzky University Oldenburg, Germany [grade: 1.2]			
	2008 – 2010	B.A. Political Science and Economics, University Bremen, Germany [grade: 1.7]			
	2006 – 2008	Undergraduate Diploma in Sustainability Education, Gaia University International, Steyerberg, Germany			
Professional	from 09/2018	Post-Doc, Center for Environmental and Climate Research, Lund University			
EXPERIENCE	06/2017	Visiting Scholar, Gund Institute for Ecological Economics, University of Vermont, Burlington			
	01/2017 - 12/2017		Development, Environment and Territory, cial Sciences – FLACSO Ecuador		
	01/2016	Visiting Scholar, Cense – Cen Research, Universidade Nova	ter for Environmental and Sustainability de Lisboa		
	11 – 12/2014	Visiting Scholar, Postgraduate C Society (CPDA), Federal Rura	Center for Development, Agriculture, and al University of Rio de Janeiro		
	10/2013 – 10/2016		for Environmental Research – UFZ, R Green Economy Project, Biodiversity ermany		
	04 – 09/2013		sholtz Centre for Environmental Research – B DE Project, Leipzig, Germany		
	08 – 10/2012	Internship, Yasuní ITT Initiativ Republic of Ecuador, Quito, E	ve, Yasuní ITT State Secretariat of the cuador		
	10/2011 - 09/2013	Student Research Assistant, Cen Economics, University of Olde	tos – Oldenburg Centre for Sustainability enburg, Germany		
	10/2011 - 09/2012	Student Research Assistant, Cha University of Oldenburg, Gerr	ir for Business and Environmental Policy, many		
	08/2010 - 07/2011	Working holiday, Melbourne, Au	stralia		
	05 – 07/2010	Student Research Assistant, An University Bremen, Germany	rtec, Center for Sustainability Research,		
	03 – 05/2009	Internship, direct sales study, Fr Germany	iends of the Earth (BUND) Bremen e.V.,		
	03 – 06/2008		aining in EU and Asia, Machwürth Team cy) GmbH, Visselhövede, Germany		
	08/2006 - 01/2008	General labourer, Gärtnerhof Ba Germany	adenstedt, ecological nursery, Badenstedt,		

## PEER REVIEWED ARTICLES

- **Droste, N.**, D'Amato, D., Goddard, J.J. (2018): Where communities intermingle, diversity grows the evolution of topics in ecosystem service research. *PLoS ONE 13*(9): e0204749. doi: 10.1371/journal.pone.0204749.
- **Droste, N.**, Becker, C., Ring, I., Santos, R. (2018): Decentralization Effects in Ecological Fiscal Transfers: A Bayesian Structural Time Series Analysis for Portugal. Environmental and Resource Economics 71(4):1027–1051. doi: 10.1007/s10640-017-0195-7
- **Droste, N.**, Ring, I., Santos, R., Kettunen, M. (2018): Ecological Fiscal Transfers in Europe Evidence-Based Design Options for a Transnational Scheme. *Ecological Economics* 147: 373–382. doi: 10.1016/j.ecolecon.2018.01.031
- **Droste, N.**, Bartkowski, B. (2018): Ecosystem service valuation for national accounting A reply to Obst, Hein and Edens (2016). *Environmental and Resource Economics Environmental and Resource Economics* 71(1): 205—215. doi: 10.1007/s10640-017-0146-3
- **Droste, N.**, Ring, I., Schröter-Schlaack, C., Lenk, T. (2017): Integrating Ecological Indicators into Federal-State Fiscal Relations: a policy design study for Germany. *Environmental Policy and Governance* 27(5): 484–499. doi: 10.1002/eet.1760
- **Droste, N.**, Lima, G. R., May, P. H., Ring, I. (2017): Municipal Responses to Ecological Fiscal Transfers in Brazil: a microeconometric panel data approach. *Environmental Policy and Governance* 27(4): 378–393. doi: 10.1002/eet.1760
- D'Amato, D., **Droste, N.**, Allen, B., Kettunen, M., Lähtinen, K., Korhonen, J., Leskinen, P., Matthies, B.D., Toppinen, A. (2017): Green, Circular, Bio economy: a comparative analysis of sustainability avenues. *Journal of Cleaner Production 168*: 716-734. doi: 10.1016/j.jclepro.2017.09.053
- D'Amato, D., **Droste, N.**, Chan, S., Hofer, A.U.M. (2017): Green Economy: Pragmatism or Revolution? Perceptions of Young Researchers on Social Ecological Transformation. *Environmental Values* 26: 413-435. doi: 10.3197/096327117x14976900137331
- **Droste, N.,** Meya, J. N. (2017): Ecosystem services in infrastructure planning a case study of the projected deepening of the Lower Weser river in Germany. *Journal of Environmental Planning and Management* 60(2): 231-248. doi: 10.1080/09640568.2016.1151405
- Loiseau, E., Saikku, L., Antikainen, R., Leskinen, P., Pitkänen, K., **Droste, N.**, Hansjürgens, B., Kuikman, P., Thomsen, M. (2016): Green Economy and related concepts: an overview. *Journal of Cleaner Production 139*: 361–371. doi: 10.1016/j.jclepro.2016.08.024
- Pitkänen, K., Antikainen, R., **Droste, N.**, Loiseau, E., Saikku, L., Aissani, L., Hansjürgens, B., Kuikman, P., Leskinen, P., Thomsen, M. (2016): What can be learned from practical cases of green economy? Studies from five European countries. *Journal of Cleaner Production* 139: 666-676. doi: 10.1016/j.jclepro.2016.08.071
- **Droste, N.**, Hansjürgens, B., Kuikman, P., Otter, N., Antikainen, R., Leskinen, P., Pitkänen, K., Saikku, L., Loiseau, E., Thomsen, M. (2016): Steering innovations towards a green economy: understanding government intervention. *Journal of Cleaner Production* 135: 426–434. doi: 10.1016/j.jclepro.2016.06.123

## BOOK CHAPTER

- Illes, A., Kettunen, M., ten Brink, P., Santos, R., **Droste, N.**, Ring, I. (2017): Exploring the policy mix for biodiversity financing: Opportunities provided by environmental fiscal instruments in the EU. Forthcoming in S. E. Weishaar, L. Kreiser, J. E. Milne, H. Ashiabor, M. Mehling (eds.): The Green Market Transition. Cheltenham: Edward Elgar, pp. 261-275.
- Droste, N., Schröter-Schlaack, C., Hansjürgens, B., Zimmermann, H. (2017): Implementing Nature-based Solutions in Urban Areas: Financing and Governance Aspects. Forthcoming in: N. Kabisch, A. Bonn, H. Korn, J. Stadler (eds.) Nature-based Solutions to Climate Change in Urban Areas Linkages of science, society and policy. Heidelberg: Springer, pp. 307-321. doi: 10.1007/978-3-319-56091-5\_18
- Hansjürgens, B., Droste, N., Tockner, K. (2016): Neglected values of major water engineering projects: ecosystem services, social impacts, and economic valuation. In: Huettl, R., Bens, O., Hoechstetter, S., Bismuth, C. (Eds): Society-Water-Technology. A Critical Appraisal of Major Water Engineering Projects. Heidelberg: Springer, pp. 65-78. doi: 10.1007/978-3-319-18971-05

		CV Nils Droste, 12-2018, p. 3 of 4			
WORK IN PROGRESS	<b>Droste</b> , N., Farley, J., Ring, I., May, P.H., Ricketts, T.H. (2017): Designing a global mechanism for intergovernmental biodiversity financing.				
	<b>Droste, N.</b> , Lienhoop, N., Hansjürgens, B., (2017): Participatory budgeting as collective preference articulation – an institutional analysis of Ecuadorian municipal expenditure policies. <i>Submitted</i>				
	Kadykalo, A.N., Ainscough, J., <b>Droste, N.</b> , Harmáčková, Z., López Rodriguez, M.D., et al. (2018) Untangling 'Ecosystem Services' and 'Nature's Contributions to People'. <i>Submitted</i>				
	D'Amato, D., <b>Droste, N.</b> , Winkler, K.J. (2017): Measuring Q – researchers' shared views on Circular, Green and Bioeconomy. <i>Submitted</i>				
	<b>Droste, N.</b> (2017): Protected Areas and the Environmental Kuznet Curve – evidence from a global Bayesian panel data analysis.				
OTHER PUBLICATIONS	Meya, J., <b>Droste</b> , <b>N.</b> , Klauer, B. (2016): Methodische Defizite der Umweltbewertung in Bundesverkehrswegeplan 2030. <i>Wasserwirtschaft</i> 10: 57-58.				
(SELECTION)	<b>Droste, N.</b> , Freitas Oliveira, R. (2015): On the contributions of ecological economics – a student's perspective. <i>Boletim da Sociedade Brasileira de Economia Ecólogica – ECOECO</i> 34/35, 8-22.				
	Barton, D.N., Rusch, G.M., Ring, I., Emerton, L., <b>Droste, N.</b> (2014): Environmental and Conservation Policies – The POLICYMIX Project and Final Conference. <i>Environmental Policy and Law</i> 44 (4): 368-371.				
PARTICIPATION IN EXTERNALLY	2018	EU H2020 EKLIPSE, biodiversity policies in European food-beverage value chains; D. Gibassier & J. Grabs (lead), et al.			
FUNDED PROJECTS	2016	EU DG Environment, Biodiversity Financing; M. Kettunen (IEEP, lead), I. Ring (PI at UFZ), et al.			
	2014 – 2015	PEER Green Economy project; R. Antikainen et al. (SYKE, lead), B. Hansjürgens (PI at UFZ), et al.			
	2013 – 2014	EU FP 7 POLICYMIX Project on Policy mixes in biodiversity conservation; D.N. Barton, G. Rusch, I. Ring (lead)			
SCHOLARSHIPS	2018	Travel grant from Stiftelsen Landshövding Per Westlings minnesfond			
& AWARDS	2018	Luther-Award of the MLU Halle-Wittenberg for an excellent doctoral thesis			
	2017	PROMOS Funding MLU Halle-Wittenberg for Summer School Attendance			
	2016	Travel Grant from Leopoldina / German National Academy of Sciences			
	2015 - 2018	Heinrich Böll Foundation Doctoral Scholarship			
	2015	European Society for Ecological Economics (ESEE) Best Student Paper Prize			
	2014	German Academic Exchange Service (DAAD) Doctoral Scholarship			
	2014	Thor Heyerdahl Summer School Full Scholarship - Travel & Tuition			
	2012 - 2013	Germany Scholarship			
CONFERENCE & WORKSHOP ORGANIZATION	2018	Organization & Moderation, Early Career Researcher Workshop, BECC - Biodiversity and Ecosystem services in a Changing Climate, Lund (100k SEK grant)			
	2015	Organization & Moderation, Early Career Scientist Networker Meeting, European Society for Ecological Economics (ESEE), Leeds			
	2014	POLICYMIX Project (FP 7) Final Conference "International Conference on Policy Mixes in Environmental and Conservation Policies", Scientific Conference Manager, KUBUS, Leipzig			
	2013	Organization & session moderation, 1st Global TraPs World Conference on			

2012

(Centos) - Carl von Ossietzky University Oldenburg Organization of a three-week learning journey towards sustainability of 8 Ecuadorian delegates to Germany, Minga e.V. (grant €12k)

Organization Centos Symposium on status and perspectives of sustainability economics, Center for Sustainability Economics and Management

Sustainable Phosphorus Management, Fraunhofer IWKS, IFDC, China

Founding Member and organization of 1st NachDenkstatt, a transdisciplinary student conference, and moderation "Sustainability & Higher Education"

Agricultural University/ Chinese Ministry of Agriculture; Beijing

workshop, Carl von Ossietzky University Oldenburg, Germany

Presentations	2018	Earth System Governance, Utrecht BIOECON, Cambridge		
		BIOFIN conference, UNDP, Chennai (invited)		
	2017	US Society for Ecological Economics Conference, Minneapolis / St. Paul		
	2016	Latin American Meeting of the Econometric Society, Medellín		
		Young Researchers Workshop, Coreper Environmental and Resource Economics (AURÖ) of the Association for Social Politics, Leipzig		
	2015	European Society for Ecological Economics (ESEE), Leeds 3 <sup>rd</sup> Green Growth Knowledge Plattform (GGKP) conference, Venice		
	2014	International Society for Ecological Economics (ISEE), Reykjavik		
		POLICYMIX International Conference on Policy Mixes in Environmental and Conservation Policies, Leipzig		
SUMMER SCHOOLS	2017	LTER-Net Summer School on Biodiversity & Ecosystem Services, ALTER-Net, Peyresq, France		
	2014	Thor Heyerdahl Summer School on Environmental Governance – Green Economy, NBMU, Ås, Norway		
PHD COURSEWORK (SELECTION)	2016	Microeconometric Treatment and Policy Evaluation, Prof. Dr. Martin Huber (University of Fribourg)	Central German Doctoral Program Economics (CGDE)	
	2015	Handling Spatial Data with R, Dr. Anna Cord (UFZ)	UFZ Graduate School (Higrade)	
		Bayesian Econometrics, Prof. Dr. Jesus Crespo Cuaresma (Vienna University of Economics & Business)	Central German Doctoral Program Economics (CGDE)	
	2014	Econometric methods to estimate causal effects, Prof. Dr. Sascha O. Becker (University of Warwick)	Central German Doctoral Program Economics (CGDE)	
SOCIAL SERVICE & ACTIVITIES	since 2009	founder and president, Minga – Association for intercultural learning for sustainability e.V., Badenstedt, Germany		
	2015 – 2017	deputy speaker, public finance working group, Green Party, Saxony, Germany		
	2003 – 2004	Volunteer (Civil Service) in development cooperation, San Martin Alto, Chimborazo, Ecuador (sent by Scheune e.V.)		
MEMBERSHIPS	International Society for Ecological Economics (ISEE), European Association of Environmental and Resource Economists (EAERE), Ecosystem Services Partnership (ESP), Econometric Society			
REVIEW ACTIVITIES	Journal of Cleaner Production, Ecosystem Services, Sustainability, Forest Policy and Economics, European Review of Agricultural Economics, Journal of Environmental Management, Ecosystem Health and Sustainability, International Journal of Environmental Research and Public Health			
SKILLS	Languages	German (native), English, Spanish (fluent), Portuguese (good), French, Kichwa (basic)		
	IT	R (advanced), Python, GIS, Linux, Latex (ir	ntermediate)	
REFERENCES	Prof. Dr. Bernd Hansj	irgens Prof. Dr. Irene Ring	Prof. Peter H. May, PhD	
	Head Department of Economics, Helmh Centre for Environ Research – UFZ		Department of Development, Agriculture & Society, Federal Rural University of Rio de Janeiro	
	bernd.hansjuergens@u		peterhmay@gmail.com	
	<del></del>			