Jun 2008 - Oct 2011

EDUCATION

PhD Economics, University of Oslo, Norway

- Dissertation Topic: Fisheries management in a dynamic setting
- Supervisors: Kjell Arne Brekke and Nils Chr. Stenseth
- Visiting student Columbia University, NYC, USA (March May 2011)

M.Phil. Environment & Development Economics, University of Oslo, Norway Aug 2005 – Jan 2008

B.A. International Relations, Technical University Dresden, Germany. Grade: Excellent Oct 2002 – Aug 2005

Abitur. Kepler Gymnasium Tübingen, Germany. Grade: 1.0 (best of class)

Jun 2001

EMPLOYMENT

Professor (W2 tt W3) Apr 2023 – today

Centre for Climate Resilience & Inst. of Economics, University of Augsburg

Managing Director Sep 2022 – Mar 2023

Nature Trust Alliance, Frankfurt, Germany

Juniorprofessor, Head of NATCOOP-Research Group Sep 2016 – Sep 2022

Dept. of Economics, Heidelberg University

Postdoctoral researcher Oct 2011 – Aug 2016

Dept. of Economics and Centre for Ecological and Evolutionary Synthesis (CEES), University of Oslo

Visiting researcher Jul 2014 – Dec 2014

Bren School, University of California at Santa Barbara, USA

Research fellow Apr 2008 – Oct 2011

Centre for Ecological and Evolutionary Synthesis (CEES), University of Oslo

FELLOWSHIPS AND AWARDS

 German Economic Association's committee on Environmental and Resource Economics 	since 2019
ERC Starting Grant, "NATCOOP" project	2016 - 2021
Beijer Young Scholar, Beijer Institute for Ecological Economics	2012 - 2014
• Best Student Paper Award, International Institute of Fisheries Economics and Trade (IIFET)	2010
• Stipend for Master's Thesis, Centre for Ecological and Evolutionary Synthesis, University of Oslo	2007
Merit scholarship, German National Academic Foundation	2002 - 2004

PUBLICATIONS

30 peer reviewed publications (24 research articles and 6 synthesis or policy papers). 770 citations in total, h-index=14 (google scholar). These are the five publications that I am most proud of:

Diekert F (2012): Growth Overfishing: The race to fish extends to the dimension of size. *Environmental and Resource Economics*, vol. 52, pp. 549-572.

Diekert F, Mysterud A, Richter A, Rivrud IM (2016): How constraints affect the hunter's decision to shoot a deer, *Proceedings of the National Academy of Sciences*, vol. 113(50), pp.14450-14455.

Diekert F (2017): Threatening Thresholds? The effect of potential regime shifts on the non-cooperative use of environmental goods and services, *Journal of Public Economics*, vol. 147(2), pp.30-49.

Diekert F, Eymess T, Luomba J, Waichman I (2022): The Creation of Social Norms under Weak Institutions, *Journal of the Association of Environmental and Resource Economists*, vol. 9(8).

Diekert F and Eymess, T (2024): Changing collective action: Nudges and team decisions, *Games and Economic Behavior*, vol 147.

SUBMITTED PAPERS

Diekert F, Goeschl, T, and König-Kersting C: The Behavioral Economics of Extreme Event Attribution, R&R JAERE

Diekert F and Schaap RJ: Does nature shape economic preferences? R&R at Economic Inquiry

Diekert F, Heyen D, Nesje F, and Shayegh S: Early Warning Systems from detection to management

GRANTS AND PROJECT MANAGEMENT

"OceanFrontChange"	Belmont Forum	Country Lead	325,000 Euro	2020-2023
"Multitip"	German Ministry for Education & Research	Co-PI	1.1 mill Euro	2019-2021
"Fishtech"	Norwegian Research Council	Co-PI	6.6 mill NOK	2018-2021
"Fishcom"	Norwegian Research Council	WP Lead	6.6 mill NOK	2018-2021
"NATCOOP"	ERC (Starting Grant)	PI	1.4 mill Euro	2016-2021
"SeaSurf"	Norwegian Research Council	Co-PI	5.7 mill NOK	2015-2018
"REPIN"	Norwegian Research Council	Co-PI	1.1 mill NOK	2011-2015
Overseas Grant	Norwegian Research Council	PI	200,000 NOK	2014

SERVICE

- Expert commission of the Norwegian government on compliance in fisheries (2018-19).
- Opponent for Laura Elsler (Licentiate, Stockholm University, 2018), Rasmus Bang (PhD, NHH Bergen, 2023), Marek Steinke (Dr., Universität Heidelberg, 2023), Sanmitra Gokhale (PhD, Wageningen University, 2024)
- · Member of the AWI Faculty council, Deputy board member Heidelberg Center for the Environment
- About 8-10 reviews per year: American J. of Agricultural Economics, Climatic Change, Canadian J. of Economics,
 Dynamic Games and Applications, Ecological Economics, Ecology and Evolution, Economic Journal, Environmental and Resource Economics, European Economic Review, Games and Economic Behavior, International Economic
 Review, J. of the Association of Environmental and Resource Economists, J. of Economic Behavior and Organization, J. of Environmental Economics and Management, Marine Resource Economics, Mathematical Biosciences,
 Nature, Nature Sustainability, Natural Resource Modeling, PNAS, Review of International Organizations, Strategic
 Behavior and the Environment.

TEACHING AND SUPERVISION

- Augsburg: Sustainable Resource Management (Master level)
- *Heidelberg:* Natural Resource Economics (Master level), Economics of Common Pool Resources (Bachelor level), Public Finance (Bachelor level)
- Oslo: ECON 4925, Resource Economics, and ECON 4910, Environmental Economics (Master level)
- Bachelor Students: About 6 students per semester (Heidelberg and Augsburg)
- Master Students: Oslo: 5 students, of which 1 continued to PhD, Heidelberg: 14 students, Augsburg: 2 students
- PhD Students: Robbert Schaap (2020), Tillmann Eymess (2021), Anna Maier (exp.compl. 2027)

INVITED PRESENTATIONS

- 2024 Kobe University, Musashi University, UniBW Munich (scheduled)
- 2022 University of Münster, University of Erlangen-Nürnberg
- 2021 University of Marburg, University of Augsburg, Oslo Met
- 2020 University of Innsbruck, University of Kaiserslautern
- 2019 NoBeC workshop at Penn, Duke University, Hamburg University
- 2018 IGB Berlin; Stockholm Resilience Center; Center for Environmental Economics Montpellier
- 2017 Department of Economics, University of Talca; School of Fisheries, PUC Valparaiso; Institute of Environmental Research at Osnabrück University; Department of Economics, Marburg University
- 2016 Department of Economics, Heidelberg University; Institute for Environmental Studies, VU Amsterdam
- 2015 Department of Economics, University of Ås; Workshop on Game Theory and Fisheries, Trondheim; Workshop on Thresholds and Tipping Points, Knoxville, TN; Department of Economics, NTNU Trondheim; Department of Economics, NHH Bergen, Department of Economics, Wageningen University
- 2014 Department of Agricultural and Resource Economics at UC Davis; School of Fisheries and and Aquatic Sciences at UW Seattle; Department of Agricultural and Resource Economics at UC Berkeley; Department of Economics, University of Helsinki; Department of Economics, University of Kiel; and College of Fisheries Science, University of Tromsø
- 2013 Norwegian Bureau of Statistics, Oslo; Beijer Institute for Ecological Economics, Stockholm
- 2012 DTU Aqua, University of Copenhagen

CAREER BREAKS

- Part-time parental leave (60%) for Marie
- Full-time parental leave for Frida
- Full-time parental leave for Lea

Aug 2013 - Jun 2014

Aug 2010 – Nov 2010

Jan 2007 - Jul 2007