

LENA LUISE SCHALLER DR. DI

ACADEMIC RESUME

DETAILS	University of Natural Resources and Life Sciences, Vienna, Institute of Agricultural and Forestry Economics, Feistmantelstr.4, AT-1180 Vienna T: +43.1.47654.73315 email: lena.schaller@boku.ac.at ORCID: 0000-0002-8313-8798 https://boku.ac.at/personen/person/9B63DFAA7B96C9E6
MAIN RESEARCH AREAS	Agricultural economics; Farming and the environment; Socio-economic effects of sustainable agricultural management; Provision of environmental and social public goods by agriculture; Development of governance mechanism; Participatory approaches; Scenario analysis and modelling (farm models, cost-effectiveness analyses, spatial analyses, social network analysis, analytical network process, choice modelling, fuzzy cognitive mapping, structural equation modelling)
ACADEMIC CAREER	
01/2011-01/2015	TECHNICAL UNIVERSITY OF MUNICH DOKTOR DER AGRARWISSENSCHAFTEN (PHD) <i>Thesis: Agricultural use of peatlands in Germany - Socio-economic aspects of climate-friendly management</i>
10/2005-03/2006	TECHNICAL UNIVERSITY OF MUNICH DIPLOMAGRARINGENIEUR (DI) <i>Thesis: The variation of yield and infestation course of wheat under the influence of artificial inoculation with the pathogens <i>Fusarium graminearum</i> and <i>fusarium culmorum</i> under controlled conditions.</i>
10/2001-09/2005	TECHNISCHE UNIVERSITÄT MÜNCHEN BACHELOR OF AGRICULTURAL SCIENCES (BSc) <i>Thesis: Elektrische Maschinen und Leistungselektronik in innovativen Fahrzeugantriebskonzepten</i>

POSITIONS

- 12/2020-present* SENIOR SCIENTIST
University of Natural Resources and Life Sciences,
Vienna, Centre of Agricultural Sciences
- 07/2010-2020* RESEARCH FELLOW (POSTDOC POSITION)
University of Natural Resources and Life Sciences, Vienna
Institute for Agricultural and Forestry Economics
- 09/2006-06/2010* RESEARCH FELLOW
Technical University of Munich
Chair of Agricultural Production and Resource Economics

ACADEMIC

RECOGNITION

- INVITATIONS TO • LVII SIDEA National Conference, 16/09/21, Bologna,
SPEECHES Italy
- 85. Sitzung der ARGE ländliche Sozialforschung,
16/03/18, Vienna, Austria
 - Lunchtime session, DG Agri, 08/02/18, Brussels
Belgium
 - Süddeutsche Moortagung, 26/04/17, Bieberach,
Germany
- MEMBERSHIPS • European Association of Agricultural Economists
• International Association of Agricultural Economists
• Italian Association for Agricultural and Applied
Economics
- PEER REVIEW ACTIVITIES Reviewer for Landuse Policy (LuP) – Certificate of
Outstanding Contribution in Reviewing
Reviewer for Ecological Indicators (EcolInd)
Reviewer for Ecosystem Services (EcosysServices)
Reviewer for Biodiversity and Conservation (BIOC)
Reviewer for Biobased and Applied Economics (BAE)

SPECIAL ISSUE GUEST
EDITOR

Sustainability; Biobased and Applied Economics

RESEARCH PROJECTS

- 2020-2025 SHOWCASE: SHOWCASing synergies between agriculture, biodiversity and Ecosystem services to help farmers capitalising on native biodiversity [EU H2020]
Role: BOKU PI WP2
- 2020-2023 PeatGov: Governance options for climate smart agriculture on Austrian peatlands [Austrian Climate Research Program]
Role: BOKU AFO PI for socio-economic analysis
- 2021-2022 EBK: Ergebnisorientiertes Betriebskonzept (engl: result-oriented farm business concept) [Österreichisches Programm für ländliche Entwicklung 2014-2020 (LE 14-20)]
Role: BOKU PI for the topic of climate
- 2019-2022 CONSOLE: 'Contract Solutions for effective and lasting delivery of agri-environmental-climate public goods by EU agriculture and forestry' [EU H2020]
Role: BOKU PI WP2
- 2018-2022 LIFT: 'Low-Input Farming and Territories - Integrating knowledge for improving ecosystem-service based farming' [EU H2020]
Role: BOKU deputy leader
- 2015-2018 PROVIDE: 'PROVIDing smart DElivery of public goods by EU agriculture and forestry' [EU H2020]
Role: BOKU Sub-project leader
- 2012-2015 CLAIM: 'Supporting the role of the Common agricultural policy in Landscape valorisation: Improving the knowledge base of the contribution of landscape Management to the rural economy' [EU FP7]
- 2012-2015 FARM-CLIM: 'Farming for a better climate by improving nitrogen use efficiency and reducing greenhouse gas

- emissions' [Austrian Climate Research Program]
- 2010–2012 CC-Land Prognosis: 'Integrated Landscape Prognosis under the Influence of Climate change' [Austrian Climate Research Program]
- 2010-2012 Fachbeitrag Land- und Forstwirtschaft im Naturschutzgroßprojekt „Allgäuer Moorallianz“
- 2007-2010 „Klimaschutz-Moornutzungsstrategien“, Teilprojekt Ökonomie [Bundesministerium für Bildung und Forschung, Deutschland]

KEY INTERNATIONAL

COOPERATION

PARTNERS

- DAVIDE VIAGGI Prof., Dpt. of Agricultural and Food Sciences;
University of Bologna, Italy
- ANNETTE PIORR Dr., Institute of Socio-Economics; Leibniz Centre for
Agricultural Landscape Research; Müncheberg, Germany
- LAURE LATRUFFE Dr., French National Institute for Research on Agriculture
Food and the Environment (INRAE), Economics Unit of
Rennes; France and Economics Unit BSE-Bordeaux
Sciences Economiques (formerly GREThA), Bordeaux-
Pessac, France
- DAVID KLEIJN Prof. Dr. Ir.; Chair Plant Ecology and Nature
Conservation; Wageningen University Research (WUR);
Netherlands