



PERSONAL INFORMATION Martin Schlatzer



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Martin.schlatzer@fibl.org

Sex Male | Date of birth 08/11/1979 | Nationality Austria

WORK EXPERIENCE

December 2017 - Present

Scientific Researcher

Institute for Organic Agriculture (FiBL), Vienna/AUT (https://www.fibl.org/en/locations/austria.html)

- Provision of scientific expertise in the fields of Nutrition Security, Nutrition Ecology, Climate Impact Assessment
- Planning, coordinating and realization of several interdisciplinary projects, involving various stakeholders from along the agri food value chain
- Teaching: interdisciplinary lectures on sustainable food and farming systems
- Lead and contribution author of the APCC (Austrian Panel on Climate Change)

September 2015 – June 2021

Center for Global Change and Sustainability (gW/N, University of Natural Resources and Applied Life Sciences, Vienna (BOKU) (http://www.globalchange.boku.ac.at)

Main Projects (FiBL / gW/N):

- DIETCCLU Impact of Diets on Climate Change and Land Use
- Austrian and European Alternatives to Palm Oil and Soy Feed from Tropical Regions Opportunities and Impacts
- Analysis of animal welfare of livestock production in Austria (MEAT)
- Strengthening of the Local Research Capacity in Climate Change and Adaption Strategies of Bluefields Indian and Caribbean University in Nicaragua
- Analysis of Food System Resilience of the City of Vienna
- Evaluation of Interactions between Climate Policy Measures and the Targets of the Sustainable Development Goals (CliPo_Interlink)
- Participation within the EU Horizon 2020 project Best for Soil (https://www.best4soil.eu/)

February 2011 - February 2014

Scientific Researcher

Institute of Meteorology, University of Natural Resources and Applied Life Sciences, Vienna (BOKU) (http://www.boku.ac.at/en/)

- Provision of scientific expertise in the fields of Agrometeorology; Climate Impact Assessment; Nutrition Ecology
- Organisation and coordination of the experts groups and task forces for different thematic areas
- Consultation and advisory of policy representatives

Main Projects:

- Contrarians their role in the debate on climate change (global warming) and their influence on the Austrian policy making process (CONTRA)
- Food Security risks for Austria caused by climate change (FoodRisk)
- Scenarios of Spill-Over Effects from Global (Climate) Change Phenomena to Austria
- CC Land Prognosis Integrated Landscape Prognosis under the Influence of Climate Change

For further information see: https://tinyurl.com/overviewMS

October 2013 - December 2013

Research Assistant

Arava Institute for Environmental Studies, Eilat/Israel (http://arava.org/)

- Assistant and lecturer in the field of environmental education
- Assessment of the rainfall patterns in the Southern Negev of Israel



EDUCATION AND TRAINING

June 2009 Magister naturum rerum (Master of Nutrition)

University of Vienna (https://nutrition.univie.ac.at/en/)

Thesis on the impact of nutrition on ecology – approaches to climate change caused by the nutrition sector

November 2006 - February 2007

Scientific Co-Worker

BfEÖ (Advice Office of Nutrition Ecology), Munich/Germany (<u>www.bfeoe.de</u>)

- Assistant and lecturer (seminar nutrition ecology/sustainable nutrition) at the University of Applied Sciences in Weihenstephan/Germany
- Evaluating the Organic Assortment of a main German distributor with different indicators of nutrition ecology (plant-based, organic, seasonal, processed etc.)
- Writing articles and concepts

February 2006 - March 2008

Scientific Researcher

VGÖ (Austrian Vegan Society), Vienna (www.vegan.at)

- Lectures on Nutrition, Climate Change, Health, Practical Improvements
- Writing articles and researching health and environment issues

September 2006

Medical Nutrition Service

Rudolfsstiftung (Medical Institution), Vienna (www.rudolfstiftung.at)

- Conceptioning and editing of communication material (brochures, newsletters, newspaper articles)
- Supervision of consultation meetings between clients and experts in medical nourishment

May 2006

Short term Internship

ÖGE (Austrian Society for Nutrition), Vienna (www.oege.at)

- Organization and implementation of the symposium "Grains, Nutrition, Fitness. Innovative Cereals"
- Literature research for miscellaneous projects
- Reviews for the magazine "Ernährung aktuell" (nutrition up to date)
- Revision of the book "Mein Gesundheitsbuch" ("My health book") about the proper diet for children

October 2000 - 2009

Nutrition Sciences

Institute for Nutrition Science, University of Vienna (http://www.univie.ac.at/en/)

PERSONAL SKILLS

Mother tongue(s)

German

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1

English

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages



Curriculum Vitae

- Communication skills Moderation skills (preparing, moderating within the EU project Best4Soil)
 - Trained in conversation-leadership in crisis-situations
 - Invited guest speaker at various national as well as international universities and institutes
 - Numerous talks at international congresses on Climate Change and Sustainable Agriculture
 - Excellent communication skills gained through my experience as workshop leader

Organisational / managerial skills

- Wide experience in planning and managing several research projects
- Good organisational skills gained through organising and setting up an interdisciplinary team for the project "Implementing an assessment centre for Nutrition Security for Austria"
- Project planning, initiating and developing
- Project management skills through management of four projects at the same time at the Institute for Meteorology of the University of Natural Resources and Life Sciences

Computer skills

Good command of Microsoft Office™ tools /office suit

Other skills

- Cooking: teaching classes for children and adults (focus: sustainable, plant based/veg* meals)
- Guiding: experienced city guide for schools in St.Pölten (AUT)
- Theatre: issues on sustainability
- Science resp. Art Communication and Catering: as part of LAMES art collective in St.Pölten (AUT)

ADDITIONAL INFORMATION

Publications (selection)

Schlatzer M., Lindenthal (2020): The impact of different diets on climate change and land use in Austria as well as overseas (DIETCCLU; StartClim 2019).

Schlatzer M., Lindenthal T. (2020): Austrian and European Alternatives to Palm Oil and Soy Feed from Tropical Regions - Opportunities and Impacts.

https://www.fibl.org/fileadmin/documents/de/news/2019/studie_palmoel_soja_1907.pdf Haas, W., Moshammer, H., Muttarak, R., Balas, M., Ekmekcioglu, C., Formayer, H., Kromp-Kolb, H., Matulla, C., Nowak, P., Schmid, D., Striessnig, E., Weisz, U., Allerberger, F., Auer, I., Bachner, F., Baumann-Stanzer, K., Bobek, J., Fent, T., Frankovic, I., Gepp, C., Groß, R., Haas, S., Hammerl, C., Hanika, A., Hirtl, M., Hoffmann, R., Koland, O., Offenthaler, I., Piringer, M., Ressl, H., Richter, L., Scheifinger, H., Schlatzer, M., Schlögl, M., Schulz, K., Schöner, W., Simic, S., Wallner, P., Widhalm, T., Lemmerer, K. (2018): Austrian Special Report Health, Demography and Climate Change (ASR18) – Summary for Policymakers. Austrian Panel on Climate Change (APCC). http://austriaca.at/0xc1aa5576 0x003ab234.pdf Lindenthal und Schlatzer (2020): Risiken für die Lebensmittelversorgung in Österreich und Lösungsansätze für eine höhere Krisensicherheit.

Schlatzer, M. (2011): Animal Production and Climate Change – a scientific discourse about the Influence of Nutrition on Nature and Climate Change. LIT Publishing. Second revised edition.Vienna/Münster/Berlin; 224 p.

Schlatzer, M. (2010): Climate Change and Animal Products. umwelt aktuell 2: 2-3. Koerber, K.; Kretschmer, J.; Schlatzer, M. (2007): Nutrition and Climate Change – Important Starting Points for Responsibel Action.. Ernährung im Fokus 7 (5): 130-137

Presentations/Conferences (sel.)

Schlatzer M. (2018): Co-Benefits for Climate Mitigation and Nutrition Security due to Organic Agriculture and Healthy Consumption Patterns. United Nations Framework Convention on Climate Change, 24th Conference of the Parties (COP 24), DEZ 3-14, 2018, Katowice, POLAND Schlatzer, M (2017): TREEDAY - A Global Network for Sustainability. 8th International Sustainability Transitions Conference, JUN 18-21, 2017, Gothenburg, SWEDEN Schlatzer, M., Eitzinger, J., Formayer, H. (2013): Food security risks for Austria caused by climate change. (poster presentation). Environmental Changes and Adaptation Strategies, 9-11 September, 2013, Skalica, SLOWAKIA

Pawloff, H. Katzmair, S. Weissengruber, H. Formayer, M. Schlatzer, M. Rosenberger, S. Artner, B. Groiß-Madlmair, U. Brand, M. Wissen, E. Mayer. Contrarians – Their Role in the Debate on Climate Change (Global Warming) and their Influence on the Austrian Policy Making Process (poster presentation). "Klimawandel. Auswirkungen und Anpassung sowie Vermeidung".on April 4- 5, 2013. 14. Österreichischer Klimatag, Innsbruck, AUSTRIA Schlatzer M. (2012): Animal production and Climate Change – A Scientific Discourse on the Influence of Nutrition on Environment and Climate (oral presentation). Sustainable Agriculture and Food Production in the Danube Region, Clui-Napoca (Rumania) on May 3-5, 2012. CASEE Board and the USAMV Cluj-Napoca. 3rd CASEE conference, Cluj, ROMANIA Pawloff, H. Katzmair, S. Weissengruber, H. Formayer, M. Schlatzer, M. Rosenberger, S. Artner, B. Groiß-Madlmair, U. Brand, M. Wissen, E. Mayer. Contrarians - Their Role in the Debate on Climate Change (Global Warming) and their Influence on the Austrian Policy Making Process (poster presentation), on 26-29 March, 2012, Planet under Pressure Conference, London, **UNITED KINGDOM**