Personal Information

Name: Beate Conrady Nationality: German

Education

2020	Priv. Doz. (Habiliation): Venia docendi in Veterinary Public Health, University of Veterinary Medicine Vienna, Austria
2011-2013	Doktor (PhD): Faculty of Agriculture, University of Bonn, Germany
2006-2010	Undergraduate degree (Diplom): Faculty of Agriculture, University of Bonn, Germany

Career History

Since 03/2023	Leader of the TIPTON Group: Infectious Disease Epidemiology & Animal Health Economics
Since 08/2022	In the Promotion Programme to become Full Professor
Since 04/2021	Associate Professor: Infectious Disease Epidemiology & Animal Health Economics, University of Copenhagen, Denmark
Since 2020	Associate Scientist: Complexity Science Hub Vienna (CSH), Austria
Since 2019	Lecturer: Education and Qualification Alliance SCE mbH, Bonn, Germany
2016-2021	Working Group Leader: 'Epidemiology and Animal Health Economics', Unit of Veterinary Public Health and Epidemiology, University of Veterinary Medicine Vienna, Austria
2014-2021	Lecturer: Institute of Animal Sciences, Faculty of Agriculture, University of Bonn, Germany
2013-2021	Post-Doc (permanent position): University of Veterinary Medicine Vienna, Austria
2011-2013	Scientist: Institute of Epidemiology, Federal Research Institute for Animal Health, Friedrich-Loeffler- Institute (FLI), Wusterhausen, Germany
2010-2012	DGQ Junior Quality-Manager: German Association for Quality, Germany
2010	Research Assistant: Trans-Border Integrated Quality Assurance e.V, University of Bonn, Germany
2008-2010	Research Assistant: Institute for Food and Resource Economics, Faculty of Agriculture, University of Bonn, Germany

Research visits abroad

2018	Institute of Epidemiology and Economics of Animal Health, Toulouse Veterinary School, France
2010	Food Market Research at the University of Florida, USA

Panel Work

Since 2022	Member of the Teaching Committee: Department of Veterinary and Animal Sciences, University of Copenhagen
Since 2022	Governing Board Members: Med-Vet-Net-Association for Zoonoses Research in EU, UK
2020	Committee Member for internal Habilitation: University of Veterinary Medicine Vienna, Austria
2020	Scientific Advisor: Future Operation COVID-19 Crisis management of the Federal Government: Animal Science; Vienna, Austria
2020	Expert: Universities against Fake News (Uniko)
Since 2018	Scientific Committee Member: Med-Vet-Net-Association for Zooneses Research in EU, United Kingdom
2018-2022	Delegates: Responsible for the awarding of conference grants and abroad scholarships, European Cooperation in Science and Technology - Cost Action CA17110
2017-2024	Expert: EU DISCONTOOLS, Brussels, Belgium
2015-2017	Expert: European Food Safety Authority (EFSA); Section: Assessment and Methodological Support Unit, Parma, Italy

Awards

2022	Best COVID Paper: Ranking the effectiveness of worldwide COVID-19 government interventions. Epidemiology Society
2022	Dr. Maria Schaumayer Stiftung Award: Honor for excellent habilitation thesis, Vienna, Austria
2021	Armin Tschermak von Seysenegg-Award: Honor for her performance as a young scientist-Outstanding scientific work, awarded by Society of Friends of the University of Veterinary Medicine Vienna, Austria
2021	Konrad Bögel Award: Veterinary Epidemiology and Veterinary Public Health Award, University of Veterinary Medicine Hannover Foundation (TiHo), Germany
2020	Kardinal-Innitzer-Award: Best Postdoctoral Thesis, University of Economics and Business University, Austria
2018	Science Award: Most cited young scientist at the University of Veterinary Medicine Vienna, Austria

2017	Andrew Higgins Prize: Best publication of the year, The Veterinary Journal, United Kingdom
2017	Stay Abroad Award: Med-Vet-Net-Association for Zooneses Research in EU, United Kingdom
2014	Agricultural Computer Science Award: Best PhD Thesis, Society of Computer Science in Agricultural Science, Göttingen, Germany
2012	Publication Award: Journal on Chain and Network Science, Wageningen, The Netherlands
2012	Poster Award: International Association for Food Protection, Dubai, United Arab Emirates
2011	Epidemiology Science Award: German-, Austrian-, Swiss Association for Veterinary Medicine, Vienna, Austria

Publication

149	Publications (Total)
60	Peer reviewed publications
30	Publications as First or Last author of the 60 publications
172	Sum of Journal Impact Factor for the publications
24	Highest Journal Impact Factor
95	Oral/Poster presentation at scientific conferences
18	H-Index (Scopus)
1675/2660	Scopus/Google Scholar citations

Teaching Activities

228 hours	Total sum of teaching (One Heath Summer School; Veterinary Epidemiology; Statistics; Veterinary Public Health; Animal Health Economics; Herd management; Medical Biometry and Epidemiology; Risk assessment in the food supply chain, Scientific work in the veterinary medicine)
74 hours	Didactic training courses (Participants)
20	Undergraduate and PhD thesis (Supervisor; 5 PhD Students ongoing)

Editor and Reviewer

Since 2020	Academic Editor: PLOS ONE
Since 2020	Associate Editor: Veterinary Epidemiology and Economics. Frontiers in Veterinary Science
Since 2020	Guest Editor: Topic: "Global control and eradication programmes for cattle diseases". Frontiers in Veterinary Science
2020	Reviewer: PhD theses at the University of Natural Resources and Life Sciences, Vienna
2019-2021	Guest Editor: Topic: "Epidemiological and Economic Impact of Zonnoses". Int. Journal of Environmental Research and Public Health
Since 2019	Associate Editor: Journal Veterinary Medicine and Science
Since 2014	30 International peer-reviewed journals

Project work

i i ojoot morre	
2024-2027	PAHW: European Partnership on Animal Health and Welfare. Chair for Rapid Risk Assessment: Improvement of epidemic intelligence methodologies. Partner in assess the economic and societal burden of selected priority diseases and production diseases and Biosecurity
2023-2028	ENHANCE: Funded by Danida (Climate influence on zoonoses at human-livestock-wildlife interfaces in the transboundary region between Kenya and Tanzania)
2023-2027	Wiliman-ID: Funded by European Commission (Ecological Disease Modelling)
2023-2027	Biosecure: Funded by European Commission (Costs/Benefits and implementation of Biosecurity in Models)
2022-2023	PRRS Spread Model: Funded by Danish pig levy fund (Svineafgiftsfonden).
2021-2023	Salmonella-Dublin Spread Model: Funded by Danish Veterinary and Food Administration (DVFA).
2022-2023	EU FMD Model Project: Funded by Danish Veterinary and Food Administration (DVFA)
2021-2025	COST BETTER: Methods for evaluation of biosecurity and benefits of its implementation
2021-2022	Matrix: Output-based-surveillance programs. One Health EJP
2021-2022	Pandemic Risk, Funded by Danish Veterinary and Food Administration (DVFA)
2021-2023	KIRAS, Austrian Research Promotion Agency (FFG)
2020	SYSTEMIC RISK: Monitoring of the pork supply chain. Federal Ministry of Agriculture, Regions and Tourism - Chain of Agricultural Production
2020	OPTIMAL RESTART OF THE ECONOMY: Project member; Restart of the economy after COVID-19 - Animal products in Austria. Vienna Science and Technology Fund
2019-2021	BIOPIGEE: Work package leader WP 4: Modeling of the cost and effectiveness of biosecurity measures in the pig supply chain. One Health EJP

- 2018-2022 COST ACTION SOUND CONTROL: Work package member WP 3: Standardizing output-based surveillance to control non-regulated diseases in the EU.
- 2018-2021 COHESIVE: Work package member WP 3.5: Development of tools for systematic cost-benefit analysis. One Health EJP
- 2014-2021 VETAustria: Work package leader WP 3: Animal Health Economics; Ministry of Health
- 2011-2013 SiLeBAT Work package member WP 3: Structures, economics and simulations. Federal Ministry of Education and Research (BMBF)