Dr. Nikolai Svoboda

Position: Head of WG Research Data Managment



Academic education and scientific degrees

2011	PhD in agricultural sciences. Topic: "Effects of digestate application on the
	nitrogen leaching potential of different crop rotations"
2006 – 2010	Study of Agriculture (PhD), Institute of Crop Science and Plant Breeding, Christian-Albrechts-University Kiel (CAU)
1999 – 2006	Study of Physical Geography (diploma), Department of Geography, Christian- Albrechts-University Kiel (CAU); Minors: Landscape Development, Soil Sciences

Professional experience

Since 2021	Head of WG Research Data Management; Leibniz Centre for Agricultural Landscape Research (ZALF)
2015 – 2021	Coordinator of BonaRes WP2: BMBF project "Soil as a sustainable resource for the bio-economy" (www.bonares.de); project at Leibnitz Centre for Agricultural Landscape Research (ZALF)
2010 – 2015	Scientific assistant: Ecological accompanying research in the BMBF project NaLaMa-nT; project at Leibnitz Centre for Agricultural Landscape Research (ZALF)

Research Profile

Background • Geographer (phys.)

Agricultural and soil scienceProject data management

Research Activities • Research data management

Citing agricultural dataArchiving agricultural data

Functions and memberships

Since 2021	BMEL-Geschäftsbereich "Geoinformation"
Since 2020	EJP-Soil Ethics Board
Since 2016	Research Data Alliance

Other

ORCID iD: 0000-0003-3860-4400