

Dr. Daniel Puppe

Professional experience

- 2018 - present Working Group Silicon Biogeochemistry
Scientific staff RA1 “Landscape Functioning”
Leibniz Centre for Agricultural Landscape Research (ZALF),
Müncheberg
- 2015-2017 PostDoc in the Institute of Soil Landscape Research at Leibniz Centre
for Agricultural Landscape Research (ZALF), Müncheberg

Education

- 2015 PhD-thesis (‘Protozoic Si pools in soils of initial and forested
ecosystems - quantification and abiotic and biotic influences’),
International Graduate School (IGS) at Brandenburg University of
Technology Cottbus-Senftenberg (BTU), supported by the Ministry of
Science, Research and Culture (MWFK) of the State of Brandenburg.
Supervisors: Manfred Wanner (BTU Cottbus-Senftenberg) and Michael
Sommer (ZALF Müncheberg)
- 2010 Diploma thesis (‘Massenspektrometrische Analyse des Kohlen- und
Stickstoffumsatzes bei Collembolen und Enchytraeiden unter FACE-
Bedingungen’) at Johann Heinrich von Thünen Institute in Brunswick
- 2003 - 2010 Studies in biology (diploma) at TU Brunswick, main subject: zoology,
minor subjects: microbiology and biochemistry

Miscellaneous

Contribution to the Blog of the International Society for Testate Amoeba

Research Available at:

<https://testateamoebaersearch.wordpress.com/category/daniel-puppe/>