Susanne Holtze

Postdoctoral Researcher

Leibniz Institute for Zoo and Wildlife Research Department of Reproduction Management

Address	Leibniz Institute for Zoo and Wildlife Research
	Alfred-Kowalke-Strasse 17 10315 Berlin, Germany
Telephone	+49-30-5168-440
Fax	+49-30-5126-104
Email	holtze@izw-berlin.de
Education	
2012	PhD (Dr. rer. nat.) in biology on "Information Processing in the Human Somatosensory System"
2012	Veterinary registration (<i>Approbation</i>), Freie Universität Berlin, Germany
2004	Master's degree (<i>Diplom</i>) in Biology, Freie Universität Berlin, Germany
2003 – 2004	Master's thesis at the University of Queensland, Brisbane, Australia
2003 2004	Master 5 diesis at the Chiversity of Queensland, Dissounc, 7 distribution
Employment	
2012 –	Postdoctoral position at the Leibniz Institute for Zoo and Wildlife Research (IZW), Berlin, Germany
2007 – 2012	Max Planck Institute for Human Cognitive and Brain Sciences in Leipzig, Germany
2005 - 2007	Berlin NeuroImaging Center (BNIC), Charité Berlin
Grants / Fellowships	
2018 – 2020	Partner in SAW-2018-DRFZ: EpImAge
2017 – 2019	SAS-2017-IZW-LFV, Leibniz Research Alliance Healthy Ageing
2008 – 2010	PhD scholarship of the Max Planck Institute for Human Cognitive and Brain Sciences in Leipzig, Germany
2005 – 2008	PhD scholarship (DFG Graduate School 429)
2003 - 2004	DAAD scholarship for master's thesis at University of Queensland, Brisbane, Australia
2000 – 2001	Erasmus-fellowship at Universitá degli studi di Siena, Italy
Teaching	
2012 – 2019	Lecturing (FU, HU Berlin), co-supervision of bachelor, master, PhD students at IZW
2010 – 2012	Tutoring students of veterinary medicine (FU Small Animal Clinic), Berlin
2001 - 2004	Tutoring students of biology (FU, Faculty of Neurobiology), Berlin