CV

Name Position Affiliation Born		Prof. Dr. Ricarda Scheiner Professor for Neuroethology of Arthropods Behavioral Physiology & Sociobiology (Zoology II) Biozentrum University of Würzburg Am Hubland 97074 Würzburg, Germany Phone: +49 931 3184745 Fax: + 49 931 3184309 E-mail: ricarda.scheiner@uni-wuerzburg.de 1972
Career	10/2014-	Professor for Neuroethology of Arthropods, Dept. of Zoology II, Biozentrum, University of Würzburg
	11/2009- 09/2014	Group leader and Heisenberg Fellow, Institute of Biochemistry and Biology, Univer- sity of Potsdam
	03/2003- 10/2009	Assistant Professor, Department of Ecology and Biology, Technical University Berlin
	10/2001- 02/2003	Postdoc, Department of Ecology and Biology, Technical University Berlin
	06/1998- 09/2001 09/1991- 05/1998	Doctoral studies at Department of Ecology and Biology, Technical University Berlin Studies in Biology and English, Technical Uni- versity Berlin
Research fields		Neuroethology of social behavior, learning and memory, behavioral plasticity, sensory responsiveness, neuromodulation, biogenic amines, protein kinases, gene expression, protein expression
Professional Activities		University: since 2010 member of several recruitment committees, 2005 – 2007 member of University Council (Technical University Berlin) Editorial: since 2013 associate editor Frontiers in Invertebrate Physiology

		Reviewer for funding agencies: German Re- search Foundation, Israel Science Founda- tion, Polish National Science Centre <i>Reviewer for scientific journals</i> : Animal Behav- iour, Apidologie, Behavioural Brain Research, Behavioral Ecology and Sociobiology, Behav- ioural Pharmacology, Chemical Senses, Ethology, Experimental Gerontology, Insects, Insectes Sociaux, International Journal of En- vironmental Analytical Chemistry, Journal of Animal Ecology, Journal of Apicultural Re- search, Journal of Experimental Biology, Journal of Insect Physiology, Journal or Neu- roscience Methods, Learning and Memory, Medical Science Monitor, Naturwissenschaf- ten, Physiological Entomology, PLoSONE, Proceedings of the Royal Society B, Psy- che, Trends in Neurosciences
Awards	2009	Heisenberg Fellowship of the German Re- search Foundation
	2007	Robert-Bosch-Fellowship, Fast Track Programme
	2003	Tiburtius Award of the Berlin Universities for Ph.D. thesis in 2001
	1999	Katharina-Heinroth-Award of the Berlin Society of Researching Friends for diploma thesis 1999