

CURRICULUM VITAE: FRIEDERIKE RANGE



PERSONAL INFORMATIONS

Name: Range, Friederike
Place and date of birth: 12.10.1971, Germany
Nationality: German
E-mail: friederike.range@univie.ac.at
Office: Department für Kognitionsbiologie,
Universität Wien, Althanstrasse 14, A-1091 Wien

Tel: (43) 676 9308094

EDUCATION/QUALIFICATIONS

2000 – 2004 Ph.D. **University of Pennsylvania (Psychology); USA**
Graduation (PhD): May 17th 2004
Doctoral thesis “The strategies employed by sooty mangabeys in a socially complex world”
Supervisors: Prof. Dr. Robert Seyfarth & Prof. Dr. Dorothy Cheney

1992-1998 M.A. **University of Bayreuth (Animal Physiology), Germany**
Graduation (MS): 4.12.1998
Master thesis: “Social system of female sooty mangabeys”
Thesis Advisors: Prof. Dr. von Holst & Prof. Dr. Noë

1991-1992 Au-pair in Alexandria/ Washington, USA

1991 Abitur at the Engelbert-Kämpfer Gymnasium in Lemgo, Germany

POSITIONS AND EMPLOYMENT

1.1.2009 - Project leader, **Department of Cognitive Biology**, University of Vienna, ‘FWF:
Current Cognitive tools and emotional context in canine cooperation

23.5.08 – Postdoctoral Research Fellow, **Department of Neurobiology and Cognition**,
23.8.2008 University of Vienna; ‘Start’ Thomas Bugnyar, Y366-B17, ‘Understanding and use
of social relationships’

1.4.2005- Postdoctoral Research Fellow, **Department of Neurobiology and Cognition**,
30.3.2008 University of Vienna; European Community’s Sixth Framework Programme: NEST
012929 ‘Evolution, Development and Intentional Control of Imitation’

1.9.2004-30.3.2005 Research Assistant, **Konrad-Lorenz Institute for Ethology**, Gruenau, Austria

1999 – 2000 **Max-Planck Institute for Evolutionary Anthropology**

Employed as technical assistant to summarize empirical and theoretical data about differences in female-female relationships between chimpanzees (*Pan troglodytes*) and bonobos (*Pan paniscus*).

Advisors: Prof. Dr. Christoph Boesch & Dr. Gottfried Hohman

RESEARCH EXPERIENCES

2002 Max-Planck Institute for Evolutionary Anthropology, Germany; Project: Training to conduct acoustic analyses of non-human primate vocalizations

Advisor: Dr. Julia Fischer

2000 – 2002 Taï Monkey Project, Ivory Coast

1997 - 1998 Taï Monkey Project, Ivory Coast

1997 National Park Berchtesgaden; Germany; Project: Influences of breeding success of the Golden Eagle

1995 Costa Rica; Project: Protection of Margays

TEACHING EXPERIENCES

2005- Teaching fellow: Introduction to methods of social learning experiments in animals. (SS 300656, L. Huber) r.300656

2005- Teaching fellow: Seminar ‘hot topics’ in cognitive sciences (SE 300393, L. Huber)

2002-2003 Teaching assistant – Animal Behavior (University of Pennsylvania)

2001 Teaching assistant – Brain, Behavior and Evolution (University of Pennsylvania)

GRANTS AND STIPENDS

2009 Fonds zur Förderung der wissenschaftlichen Forschung (FWF): The effect of early experience on physical cognition in dogs (P21418). **320.000 Euro**, 3 years

2008 Fonds zur Förderung der wissenschaftlichen Forschung (FWF): Cognitive tools and emotional context in canine cooperation (P21244). **299.961,90 Euro**, 3 years

2008 Hochschuljubiläumsstiftung der Stadt Wien: Do we live together with wolves in dog fur? **8250 Euro**; 3months

- 2008 Stiftung Aktion Österreich – Ungarn: Social learning in dogs and wolves. **30.680 Euro**; 1 year
- 2007 Stiftung Aktion Österreich – Ungarn: Individual, social learning and cooperation in dogs. **23.573 Euro**; 1 year
- 2006 Hochschuljubiläumsstiftung der Stadt Wien: Culture in wild marmosets. **6.900 Euro**, 3 months
- 2004 Full scholarship (Tuition and Stipend) from the Department of Psychology, University of Pennsylvania (UPENN)
- 2000 – 2003 Full scholarship (Tuition) from the Department of Psychology, UPENN
- 2000 – 2003 Doktorandenstipendium HSP III vom Deutschen Akademischen Austauschdienst (DAAD)

FUNDING OF RESEARCH PROJECTS FROM COMPANIES (COMPANIES ARE NOT ENCLOSED)

- 2009 Cognitive Development and Aging in pet dogs. **307.970 Euro**; 3 years

ESTABLISHED RESEARCH CENTERS

- 1.4.2007 Clever Dog Lab www.cleverdoglab.at
- 1.5.2008 Wolf Science Center www.wolfscience.at

AWARDS

Förderpreis der Stadt Wien 2010 (Research award of the City of Vienna), nominated by an independent jury

Young Investigator Award 2010 of the University of Vienna; a competitive award for publication record; 7 000 Euros

Nominated as a '*Rising star 2009*' of the Association for Psychological Science (APS); Complimentary APS Membership 2009

(<http://www.psychologicalscience.org/observer/getArticle.cfm?id=2496>)

Focus of Excellence 2008 of the University of Vienna; a competitive award for research on the basis of an evaluation by an international scientific advisory board; 15 000 Euros

PEER-REVIEWED PAPERS

30 published in total; 15 as first author, 15 as co-author or last author; 3 book chapters (1 as first author); 6 papers submitted, 5 papers in preparation

CONFERENCE PRESENTATIONS

55 in total; 23 as first author (16 Talks, 7 Posters)

INVITED SEMINARS AND TALKS

8 in total (Stony Brook University, USA; University of Pennsylvania, USA; University of Alabama at Birmingham, USA; University of Oxford, UK; University of Vienna, Austria; Eötvös University, HU; Plenary Talk in Berlin; Plenary Talk at the 6th international working dog conference, Iper, Belgium; Workshop at the Université d'Aix, Marseille, France

RESEARCH SUPERVISION

In the past six years I have been co-supervising more than 30 research projects of students coming from national and international universities.

CONSULTING EDITOR

Animal Behavior

REVIEWER FOR

Animal Behavior

Animal Cognition

Behaviour

Acta Ethologica

Journal of Comparative Psychology

Plos one

Behavioural Processes

Current Biology

Science

MONEY RAISED FROM PRIVATE SPONSOR FOR LAB MAINTENANCE

	Clever Dog Lab, Royal Canin, Euro 1.300,00/month
2008-	
2010	Wolf Science Center, Euro 150.000
2009	Wolf Science Center, Euro 70.000
2008	Wolf Science Center, Euro 50.000