



## Forschung

**Contact person:** [Prof. Dr. Felix Felmy](#)

**Area of research: Zoology**

Experimental behavioral and evolutionary biology  
Cellular Neurophysiology  
Sensory biology  
Conservation- and Population-genetics

**Equipment**

Behavioral phenotyping platforms; Laboratory in vegetative physiology; Laboratory of bioacoustics; Psychoacoustics laboratory; S1 laboratory in molecular genetics; Videometry laboratory; Flight tunnel; Conditioning laboratory; Laboratory in cellular neurophysiology; Animal house with colonies of bats, gerbils, tree shrews and mouse lemurs; Usage of field stations in Costa Rica, Madagascar and Malaysia and usage of laboratories in Cuba and India

**Services**

Higher education; Consulting in animal husbandry and conservation

**Experimental behavioral and evolutionary biology**

Working group of Prof. Dr. Elke Zimmermann

**Cellular analysis of neuronal circuits**

Working group of Prof. Dr. Felix Felmy

**Sensory Biology**

Working group of PD Dr. Sabine Schmidt

*Sie sind hier: [Kliniken & Institute](#) > [Institute](#) > [Institut für Zoologie](#) > [Forschung](#)*

---

Dieses PDF-Dokument wurde dynamisch auf [www.tiho-hannover.de](http://www.tiho-hannover.de) erstellt.

Letzte Aktualisierung dieses Dokumentes: 10. Oktober 2019

© Stiftung Tierärztliche Hochschule Hannover, Bünteweg 2, 30559 Hannover, Tel.: +49 511 953-60