

Master Thesis - Animal personality and spatial learning (Spring-Summer)

Animals move through their environments to search and store food, find partners and shelters. Spatial memory and learning enable animals to collect, retain and use spatial information, to evaluate the relationship between objects and location. Here we investigate how inter-individual variation in spatial memory and learning is linked to animal personality, the consistent variation in behaviour between conspecifics.

The project involves the developing and refining of new experimental methods, and performing established behavioural test directly in the field.

Contact person: Dr. Valeria Mazza (vamazza@uni-potsdam.de), Prof. Dr. Jana A. Eccard (eccard@uni-potsdam.de)

