

## Publikationen

(2020): Predicting the risk of deer-vehicle collisions by inferring rules learnt from deer experience and movement patterns in the vicinity of roads. In: Proceedings of the 2020 10th International Conference on Advanced Computer Information Technologies (ACIT) [September 6-8, 2020; Deggendorf]. DOI: 10.1109/ACIT49673.2020.9208843.

(2020): Predicting the risk of deer-vehicle collisions by inferring rules learnt from deer experience and movement patterns in the vicinity of roads. In: 2020 10th International Conference on Advanced Computer Information Technologies (ACIT), Deggendorf.

(2019): L'ecologia del movimento e gli investimenti stradali: Un' analisi a larga scala sul capriolo europeo (*Capreolus capreolus*). In: Workshop Wildunfälle in Südtirol - Incidenti stradali con la fauna selvatica in Alto Adige, Bozen, Italy.

(2018): Experience of roe deer individuals helps to prevent traffic accidents. In: BioMove Symposium 2018: Integrating Biodiversity Research with Movement Ecology, Potsdam.

(2018): Movement ecology meets roads. In: 48th Annual Meeting of the Ecological Society of Germany, Austria and Switzerland, Wien, Österreich.

(2017): Habitat selection by a large herbivore at multiple spatial and temporal scales is primarily governed by food resources. In: *Ecography - Pattern and Process in Ecology*, vol. 40, no. 8, pp. 1014-1027. DOI: 10.1111/ecog.02152.

(2017): wuidi, das Wildwechsel-Radar - methodische und technologische Ansätze. In: *Unfallforschung 2017*, Göttingen, vol. 3.