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**Sebastian J Schreiber\*** (sschreiber@ucdavis.edu), **Alexandru Hening** and **Dang H. Nguyen**. *Coevolution of Habitat Use in Stochastic Environments*.

Species live and interact in landscapes where environmental conditions vary both in time and space. In the face of this spatial-temporal heterogeneity, species may co-evolve their habitat choices which determine their spatial distributions. To understand this coevolution, we analyze a general class of stochastic Lotka-Volterra models that account for space implicitly. We define a (stochastic) coevolutionarily stable strategy (coESS) as a set of habitat choice strategies for each species that, with high probability, resists invasion attempts from mutant subpopulations utilizing other habitat choice strategies. We show that the coESS is characterized by a system of second-order equations. This characterization shows that the stochastic per-capita growth rates are negative in all occupied patches despite the species persisting. Applying this characterization to the coevolution of habitat-choice of competitors and predator-prey systems identifies under what environmental conditions, natural selection exorcises “the ghost of competition past” and banishes some predators to prey-free habitats. Collectively, our results highlight the importance of temporal fluctuations, spatial heterogeneity and species interactions on the evolution of species’ spatial distributions. (Received September 17, 2019)