

Postdoc position in Evolutionary Ecology open in Lund.

Coevolution in metacommunities.

The following problems will primarily be addressed:

- Adaptive radiations and trait evolution in co-evolving metacommunities
- Ecological speciations and extinctions driven by trophic interaction in space
- The biogeography of sister species in two trophic levels.

- The importance and evolution of specialization in co-evolving communities

This is a theoretical project. We are also using published data on the spatial phylogenetic signal and sister species distributions from a wide range of organisms, e.g. small rodents and birds, fish, birds and mammals and their parasites, and plant-insect mutualistic interactions.

Project description, qualifications, application procedure and other info found here: <https://lu.mynetworkglobal.com/en/what:job/jobID:106260/>

Per Lundberg

Jörgen Ripa

Per Lundberg, Professor (Theoretical Ecology) Theoretical Population Ecology and Evolution Group Department of Biology Ecology Building Lund University

SE-223 62 LUND; SWEDEN

per.lundberg@biol.lu.se

Jörgen Ripa <jorgen.ripa@biol.lu.se>