



Trends in Ecology & Evolution

Deciphering the Interdependence between Ecological and Evolutionary Networks

June 7, 2018 |

Biological systems consist of ecological and evolutionary processes that interact within and across hierarchical levels. Yet quantitative frameworks to explore the complex dynamics of biological systems when interdependencies among levels of the hierarchy occur are scarce.

In this study Melián et al. show that disentangling a network is not enough to understand biodiversity: we need data-driven theory to tangle hierarchical networks to fully understand the webs of life.

Related Links

Publication

Contact



Carlos Melian

Tel. +41 58 765 2208

carlos.melian@eawag.ch

<https://www.eawag.ch/en/info/portal/news/news-archive/archive-detail/deciphering-the-interdependence-between-ecological-and-evolutionary-networks-1>