

Using network ecology in conservation: Resolving applied and theoretical challenges of complexity

Dr. Christopher Kaiser-Bunbury University Exeter

Advances in network theory and the worldwide emergence of highly resolved ecological networks have generated a keen interest by applied community ecologists to harness the strength of the network approach to answer pressing conservation questions.

Here, I will provide an insight into the rapidly growing field of applied network ecology by presenting novel findings on how empirical and basic research on mutualistic and antagonistic plant-animal interactions can guide ecological restoration.

Dept Life Science Systems Winter semester 2024/25

Monday, 18.11.2024, 16:15-17:00

Online https://tum-conf.zoomx.de/j/69079483987?pwd=eIJ6bStBbXo0RHQ4aUJjVGIqR VpLdz09 Meeting-ID: 690 7948 3987 Code: 021482

Prof. J. Kollmann (Tel. 08161-714144, johannes.kollmann@tum.de)