

## Dottorato Biologia Molecolare, Cellulare e Ambientale

## SEMINARIO

23/01/2020

ORE 11:30, Aula 2 Viale G. Marconi 446

## "So far, so close: history and future of plant invasion in sub-Antarctic islands in the context of global changes"

Sub-Antarctic islands harbor unique ecosystems and biodiversity, yet they are among the most threatened environments worldwide. Here, climate changes and the increasing anthropogenic pressure, together with the low biotic resistance of native communities, are highly favoring the introduction and spread of invasive plants. In this context, predicting the evolution of invasion processes is crucial to preserve the unique ecological features of these remote lands.



Info: aliciateresarosario.acosta@uniroma3.it







