



DST Dipartimento di Scienze della Terra

Si invitano gli interessati a seguire il seminario offerto nell'ambito del Corso "Paleobiologia della Conservazione"

Paleoecological insights into restoration ecology: tales from oceanic islands

Erik de Boer University of Granada



lunedì 23 Maggio 2022 (ore 14:30)

in collegamento remoto sulla piattaforma Webex al seguente link:

https://unifirenze.webex.com/unifirenze/j.php?MTID=m2d05585a43564b46715dfcb0aa101890

password di accesso: PaleoBC22 (per info contattare lorenzo.rook@unifi.it)



Erik de Boer is a paleoecologist interested in the impacts of climate change and human arrival in remote ecosystems. He did his PhD at the University of Amsterdam on the climate and vegetation history of the Indian Ocean island Mauritius and studied the ecological consequences of extinction and human landscape degradation. He continued as a postdoctoral fellow at Geo3BCN in Barcelona (CSIC - Spanish National Research Council) to investigate the possibility and implications of early Viking arrival to the Azores Archipelago in the Atlantic Ocean. He is currently working as a postdoctoral researcher at the University of Granada, and in his seminar will provide paleoecological insights into restoration ecology in remote islands.

Contatto: deboer.erikjan@gmail.com