

WORKSHOP

'landscape genetics in conservation'

Habitat fragmentation. cryptic population structure and reserve connectivity

**28 de Junho. FCUL. Edifício C2. Piso 2. Anfiteatro 2.2.15.
14h30-15h30 (entrada livre)**

Programme

14h30-14h40: The FCT project "Effects of habitat fragmentation on the population structure and connectivity of forest-dwelling species: a comparative landscape genetics approach"

Carlos Fernandes

14h40-15h05: "Road avoidance effect in genetic patterns: a case study with the wood mouse"

Fernando Ascensão

15h05-15h30: "Assessing fine-scale population genetic structure in abundant carnivores: the stone marten in Portugal"

Mafalda Basto

15h30: Questions and Open Discussion

Supported by the FCT project "Effects of habitat fragmentation on the population structure and connectivity of forest-dwelling species: a comparative landscape genetics approach" (PTDC/BIA-BEC/101511/2008)