

Seminar

September 20th 2018



L'utilisation des pièges photos pour étudier l'impact des prédateurs introduits

Use of camera trapping to study impacts of introduced predators

9h-9h20: Lucas Lamelas Lopez (University of Azores), Applying camera trapping to detect and monitor introduced predators on oceanic islands

9h20-9h40: Yahaia Soulaimana Mattoir (Life + Petrels), Use of camera traps for endemic petrels conservation

9h40-10h00: Adrien Chaigne (TAAF), The use of camera traps in the French Southern territories: the case study of predation by cats on Wandering albatross chicks in Kerguelen

10h-10h20: tea/coffee break

10h20-10h40: Sébastien Albert (UMR PVBMT), Palatability of native fruits and seeds in tropical rain forest ? Using camera traps to understand the role of introduced seed predators

10h40-11h00: Matthieu Lecorre (Entropie, UR), the use of camera trap to investigate mice-seabird interactions at Tromelin island and other surprising by-products of camera trapping at seabird breeding places

11h-12h00: Table ronde et discussions

- ▶ Ouvert au public
- ▶ 15' présentation + 5' questions

Quand : 20 septembre 2018

Où : Pôle de Protection des Plantes, Salle 1

Temps : 9h-12h

Contacts:

PNR: Marc Salamolard

UR: Claudine Ah-Peng

0262 49 27 13

