

A lush tropical forest scene with a wooden building and a mountain in the background. The building has a blue roof and is partially obscured by dense green foliage. A tall antenna or tower structure is visible in the background. The sky is clear and blue, and the overall atmosphere is serene and natural.

Motus en bosques Neotropicales

Angela Caguazango y Nick Bayly

SELVA: Investigación para la conservación en el Neotropico

Motus en el Neotropico



Motus en Colombia



2015-2017



2015-2018



Camila Gómez



Ana González

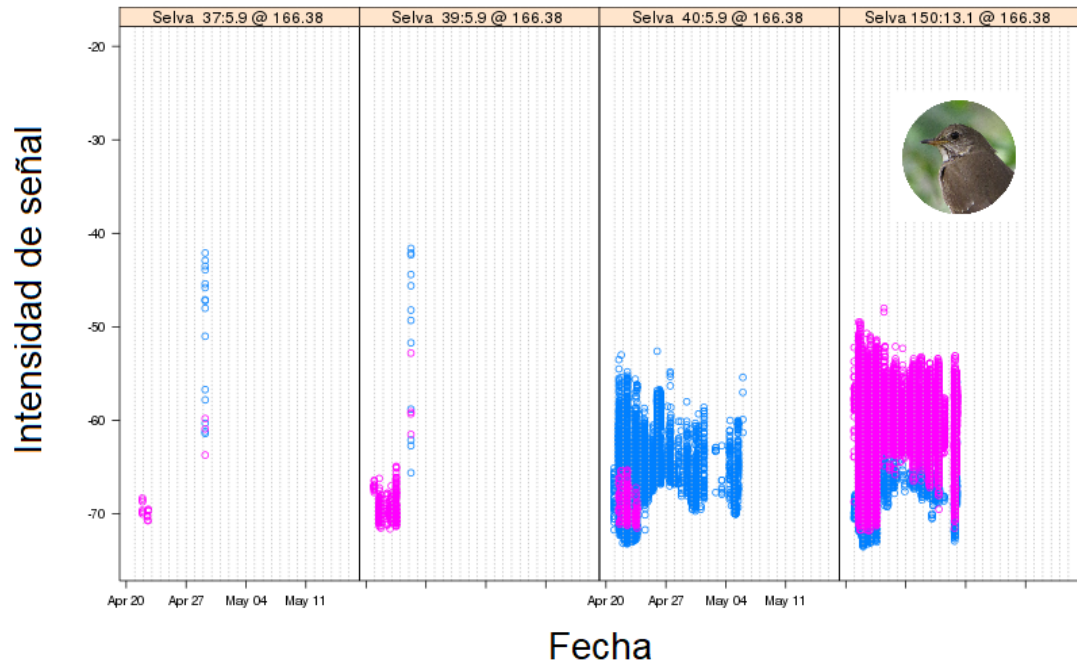




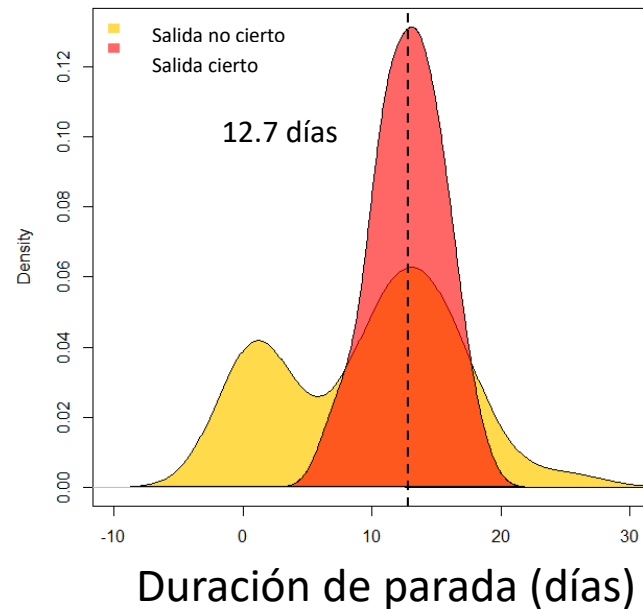
*La escala migratoria de *Catharus minimus* en Colombia*



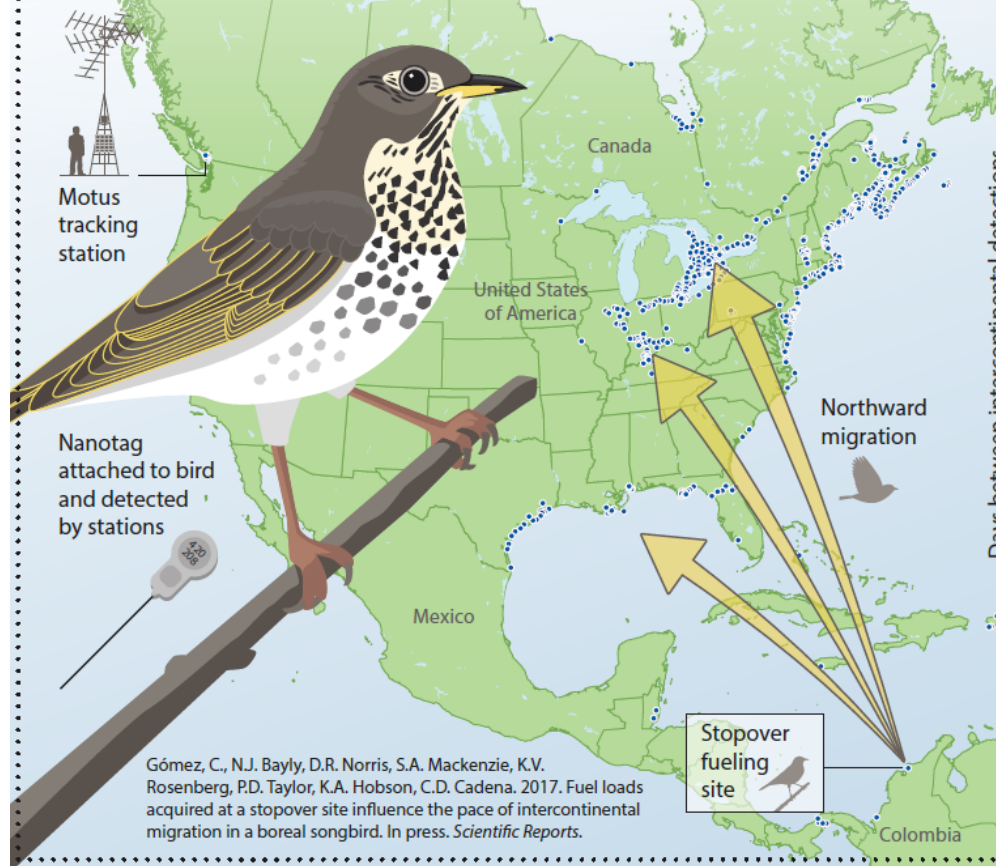
Midiendo la duración de una parada migratoria



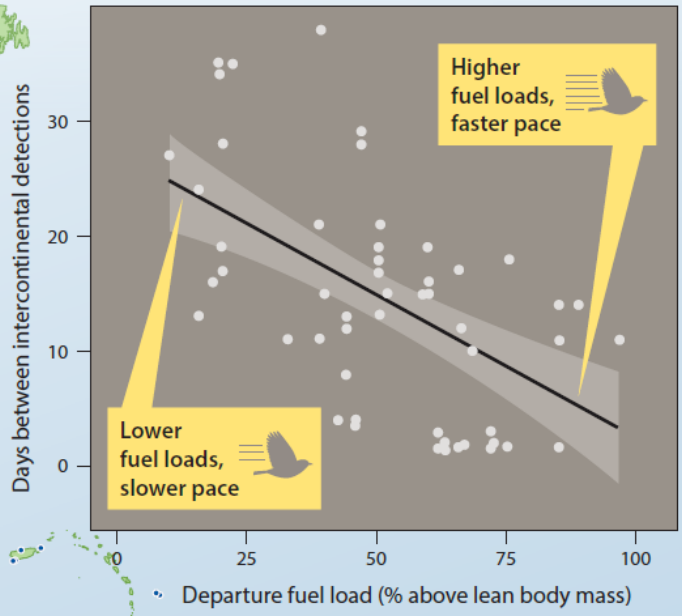
- Antena 1
- Antena 2



Fuel load (fat) acquired at a stopover site influences the pace of Gray-cheeked Thrush migration



Effect of fuel loads on migration pace



Gómez, C., N.J. Bayly, D.R. Norris, S.A. Mackenzie, K.V. Rosenberg, P.D. Taylor, K.A. Hobson, C.D. Cadena. 2017. Fuel loads acquired at a stopover site influence the pace of intercontinental migration in a boreal songbird. In press. *Scientific Reports*.

www.selva.org.co

 @cdanielcadena
@BirdStudiesCan
@CornellBirds
@NorrisLab

RESEARCH ARTICLE

Earlier and slower or later and faster: Spring migration pace linked to departure time in a Neotropical migrant songbird

Ana M. González , Nicholas J. Bayly, Keith A. Hobson

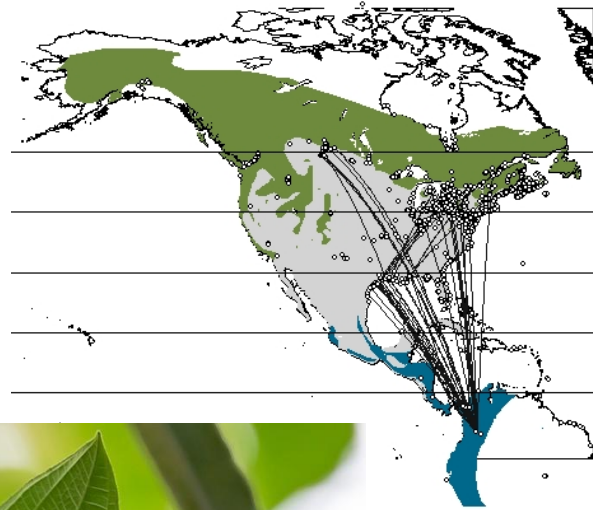


Photo Andrés Posada

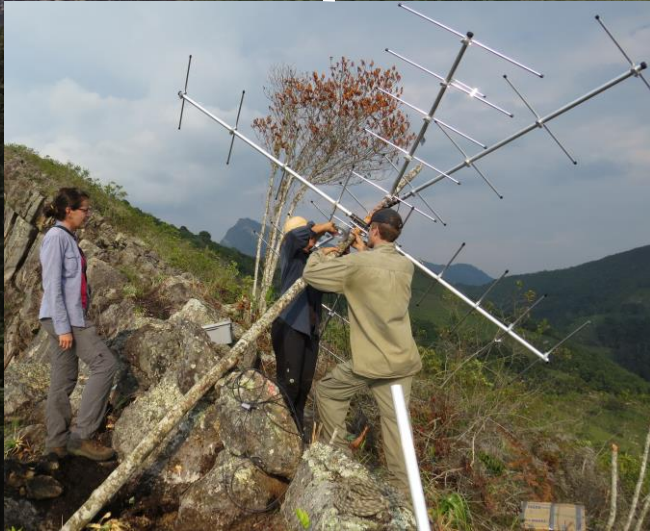
Evaluación de la calidad de dos hábitats Andinos

Estación Motus

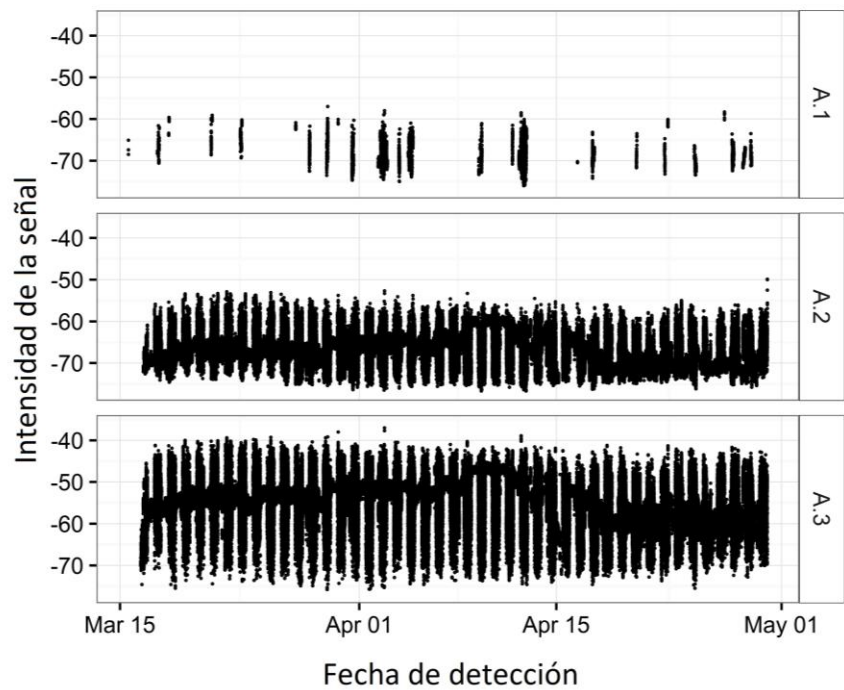


Bosque

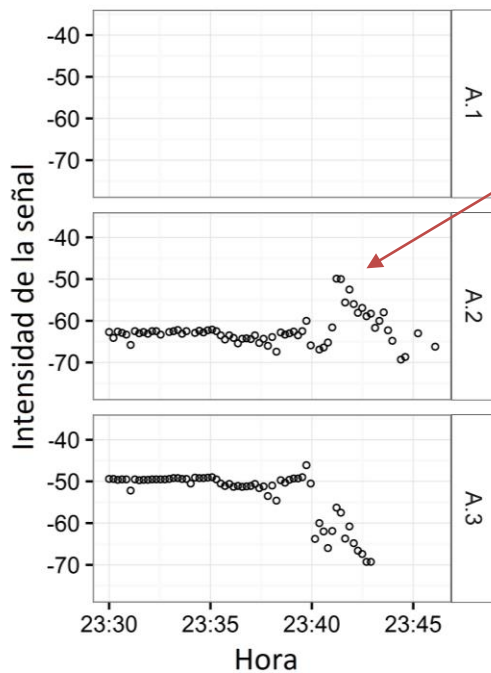
Café con sombrío



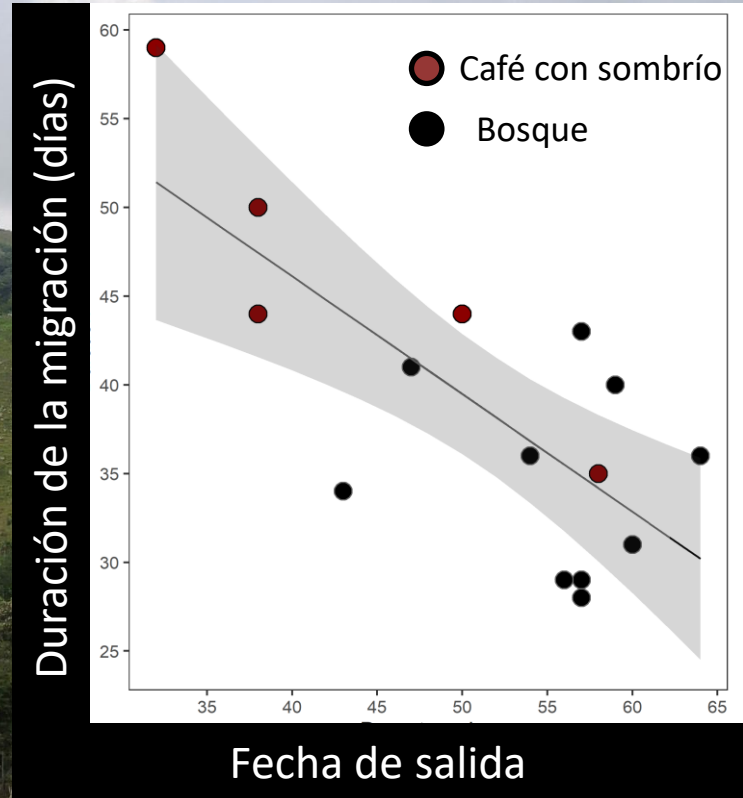
Detección previa a la migración

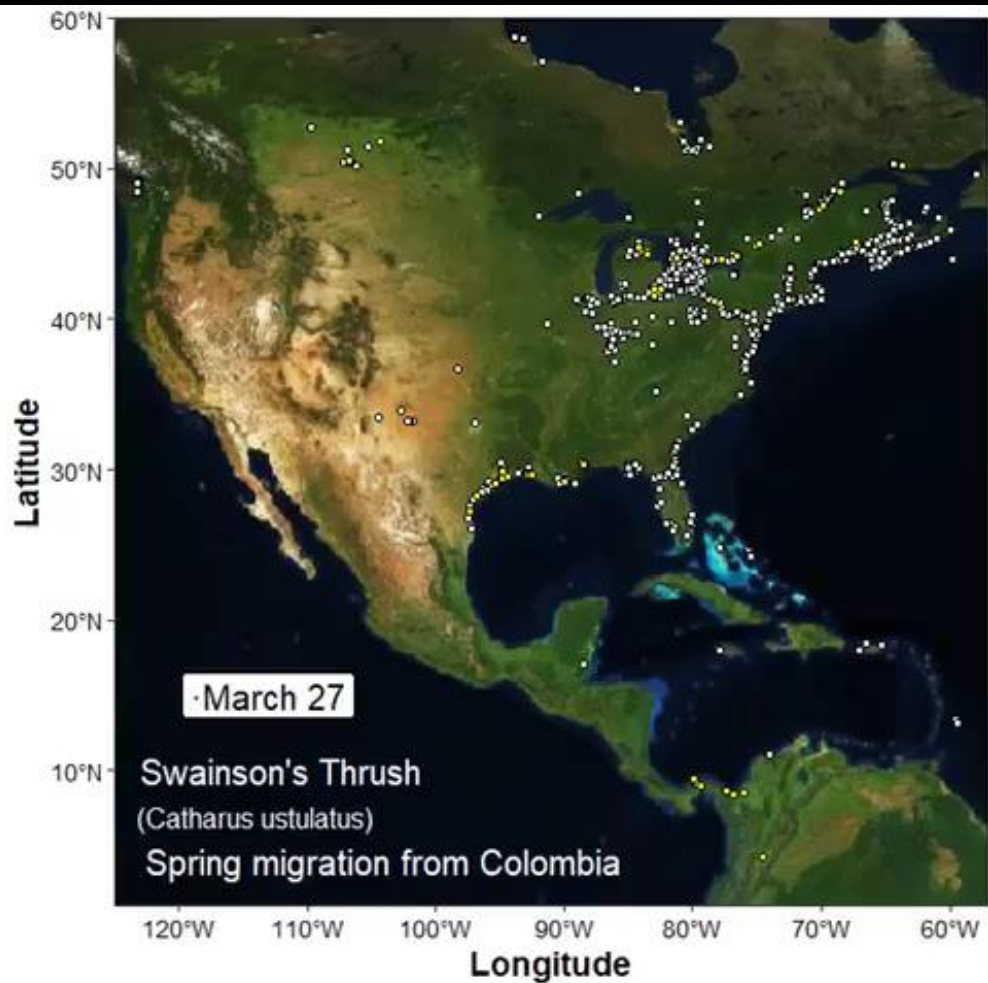


Fecha de salida: Abril 29



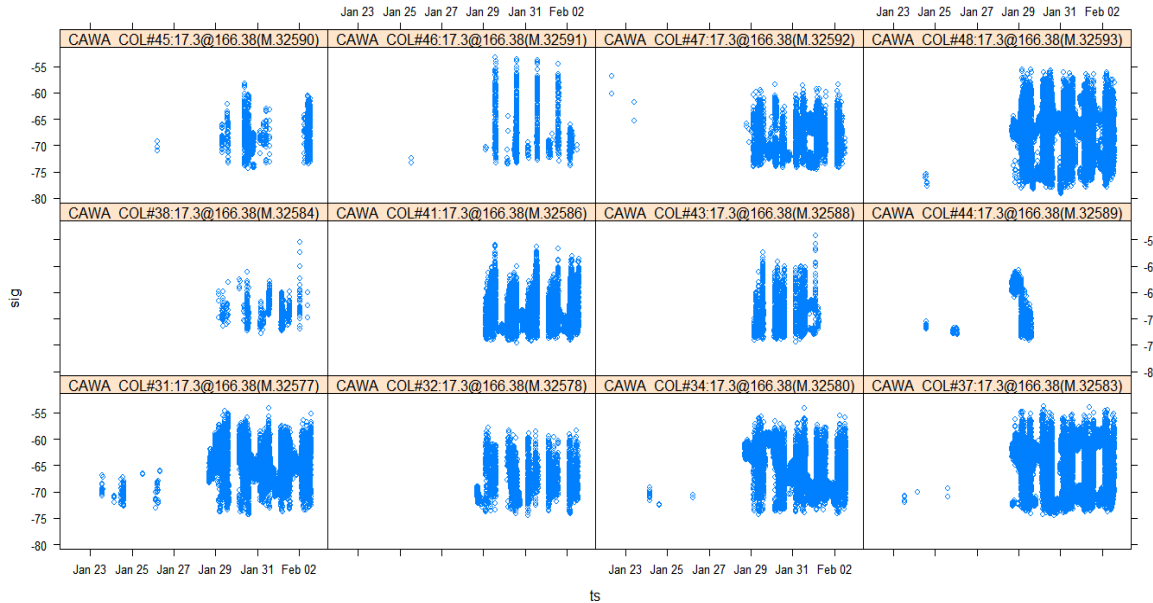
Las aves salen más temprano de café pero demoran más migrando





Sobrevivencia de *Cardellina canadensis*

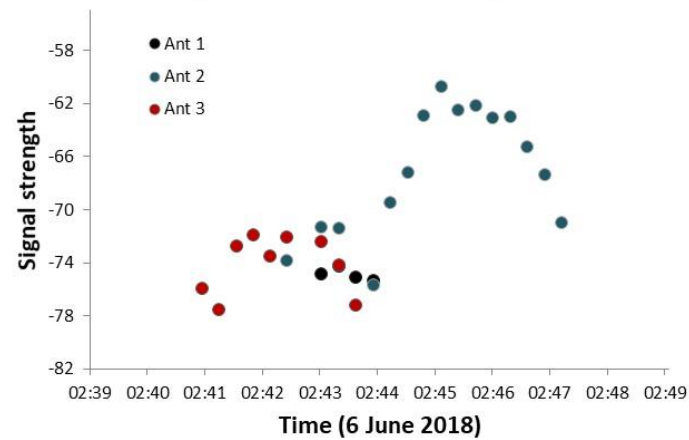
Telemetría automático vs. Manual
Radiotransmisor – Interval entre pulsos 17s



Estaciones que contribuyen a la red



Tag #5 - PKR Salt Pannes, MA



Estaciones que contribuyen a la red

Darién Colombiano
Capurganá



Agradecimientos y puntos de contacto



<https://motus.org>



BIRD STUDIES
ÉTUDES D'OISEAUX **CANADA**

Angela Caguazango
angela.caguazango@selva.org.co

www.selva.org.co



Environment and
Climate Change Canada