



HAL
open science

Ewe Won't Believe it: Sheep Voluntarily Undergoing fMRI

Scott A. Love, Camille Pluchot, Didier Dubreuil, Céline Parias, Hans Adriaensen,
Elodie Chaillou

► **To cite this version:**

Scott A. Love, Camille Pluchot, Didier Dubreuil, Céline Parias, Hans Adriaensen, et al.. Ewe Won't Believe it: Sheep Voluntarily Undergoing fMRI. Cognition and Communication Seminar, Universität Wien, Jun 2024, Vienna, Austria. <hal-04621823>

HAL Id: hal-04621823

<https://hal.inrae.fr/hal-04621823v1>

Submitted on 24 Jun 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



HAL Authorization

SCOTT LOVE, EWE WON'T BELIEVE IT: SHEEP VOLUNTARILY UNDERGOING fMRI

Monday, 10.06.2024, 13:15 PM, UBB Seminar Room 5.1 or via 



SCOTT LOVE, EWE WON'T BELIEVE IT: SHEEP VOLUNTARILY UNDERGOING fMRI

In this presentation, we will explore the groundbreaking possibility of conducting MRI studies with sheep that are neither anaesthetized nor physically restrained, demonstrating a novel approach to farm animal neuroscience that emphasizes voluntary participation and animal welfare. I will detail the training protocol we developed and the importance of the trainer-sheep relationship to achieve this. Finally, I will outline our ongoing hypothesis-driven functional MRI studies investigating auditory perception in fully awake sheep.

Scott is a researcher in the Neuroethology and Social Cognition (NECOS) team at the French National Research Institute for Agriculture, Food and the Environment (INRAE). With a background in human and non-human primate cognitive neuroscience, he currently investigates the neural underpinnings of social perception in farm animals.

The Seminar takes place at University Vienna, UBB, Djerassiplatz 1, 1030 Vienna, at seminar room 5.1. (5th floor) or via Zoom. With the following link you can enter the Zoom meeting directly or use the

