Resource Summary Report

Generated by FDI Lab - SciCrunch.org on May 11, 2025

M-Track project

RRID:SCR_021433 Type: Tool

Proper Citation

M-Track project (RRID:SCR_021433)

Resource Information

URL: https://edspace.american.edu/openbehavior/project/m-track/

Proper Citation: M-Track project (RRID:SCR_021433)

Description: Project related to tracking movement of labelled paws in grooming and freely behaving mice. Provides software toolbox for automated detection of forepaw trajectories in mice.

Synonyms: M-Track

Resource Type: data or information resource, portal, project portal

Defining Citation: DOI:10.1371/journal.pcbi.1005115

Keywords: Automated detection, forepaw trajectories, labelled forepaw, freely behaving mice, freely behaving rats, simultaneous trackcking individual paws, movement, spontaneous grooming episodes, OpenBehavior

Funding:

Availability: Free, Freely available

Resource Name: M-Track project

Resource ID: SCR_021433

Record Creation Time: 20220129T080355+0000

Record Last Update: 20250507T061436+0000

Ratings and Alerts

No rating or validation information has been found for M-Track project.

No alerts have been found for M-Track project.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We have not found any literature mentions for this resource.