## **Resource Summary Report**

Generated by <u>NIF</u> on May 19, 2025

# **Autonomous Training of a Forelimb Motor Task**

RRID:SCR\_021603 Type: Tool

**Proper Citation** 

Autonomous Training of a Forelimb Motor Task (RRID:SCR\_021603)

#### **Resource Information**

URL: https://www.dropbox.com/s/wx7aicjh4is81om/HomeCageForelimbTask.py?dl=0

Proper Citation: Autonomous Training of a Forelimb Motor Task (RRID:SCR\_021603)

**Description:** Software Python tool running on Raspberry Pi computer. Used for trial timing and data logging. Part of Autonomous Training of Forelimb Motor Task system.

Resource Type: software resource, source code

Defining Citation: DOI:10.1152/jn.00115.2017

Keywords: Custom Python tool, task difficulty, trial timing, data logging, OpenBehavior

Funding:

Availability: Free, Available for download, Freely Available

**Resource Name:** Autonomous Training of a Forelimb Motor Task

Resource ID: SCR\_021603

Alternate URLs: https://edspace.american.edu/openbehavior/project/autonomous-training-forelimb-motor-task/

**Record Creation Time:** 20220129T080356+0000

Record Last Update: 20250514T061914+0000

**Ratings and Alerts** 

No rating or validation information has been found for Autonomous Training of a Forelimb Motor Task.

No alerts have been found for Autonomous Training of a Forelimb Motor Task.

#### Data and Source Information

Source: <u>SciCrunch Registry</u>

### **Usage and Citation Metrics**

We have not found any literature mentions for this resource.