## **Resource Summary Report**

Generated by <u>dkNET</u> on Apr 26, 2025

# An Opensource lickometer and microstructure analysis program

RRID:SCR\_021589 Type: Tool

**Proper Citation** 

An Opensource lickometer and microstructure analysis program (RRID:SCR\_021589)

#### **Resource Information**

**URL:** <u>https://edspace.american.edu/openbehavior/project/opensource-lickometer-</u>microstructure-analysis-program/

**Proper Citation:** An Opensource lickometer and microstructure analysis program (RRID:SCR\_021589)

**Description:** Portal provides open source lickometer that utilizes readily available or customizable components such as PC sound card and 3D printed drinking bottle holder. System consists of apparatus itself and open source software to collect and analyze data. Recording of raw data is handled by Audacity, open source audio program.

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

Defining Citation: DOI:10.1016/j.ohx.2018.e00035

Keywords: Instrument, ingestion behaviors in rodents, lickometer, OpenBehavior

**Funding:** 

Availability: Free, Freely available

Resource Name: An Opensource lickometer and microstructure analysis program

Resource ID: SCR\_021589

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

Record Last Update: 20250426T060817+0000

### **Ratings and Alerts**

No rating or validation information has been found for An Opensource lickometer and microstructure analysis program.

No alerts have been found for An Opensource lickometer and microstructure analysis program.

Data and Source Information

Source: <u>SciCrunch Registry</u>

## Usage and Citation Metrics

We have not found any literature mentions for this resource.