Resource Summary Report

Generated by dkNET on Apr 25, 2025

B-CALM

RRID:SCR_023884

Type: Tool

Proper Citation

B-CALM (RRID:SCR_023884)

Resource Information

URL: https://github.com/namboodirilab/B-CALM

Proper Citation: B-CALM (RRID:SCR_023884)

Description: Open source system for behavioral control based on Arduino Mega microcontroller and MATLAB based graphical interface and analysis code. Behavior controller optimized and customized for associative learning and memory tasks. Provided software should be able to control many different types of hardware for different task configurations.

Resource Type: software resource, instrument resource

Defining Citation: PMID:37464151

Keywords: OpenBehavior, instrument, behavioral controller, associative learning and

memory,

Funding: NIMH R00MH118422;

NIMH R01MH129582; NIAAA R01AA029661;

Scott Alan Myers Endowed Professorship

Availability: Free, Available for download, Freely available

Resource Name: B-CALM

Resource ID: SCR_023884

Alternate URLs: https://edspace.american.edu/openbehavior/project/b-calm/

Record Creation Time: 20230728T050208+0000

Record Last Update: 20250425T060548+0000

Ratings and Alerts

No rating or validation information has been found for B-CALM.

No alerts have been found for B-CALM.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.