Resource Summary Report

Generated by <u>dkNET</u> on Apr 27, 2025

LabNet

RRID:SCR_023712 Type: Tool

Proper Citation

LabNet (RRID:SCR_023712)

Resource Information

URL: https://github.com/WinterLab-Berlin/LabNet

Proper Citation: LabNet (RRID:SCR_023712)

Description: Open source software for parallel control over multiple behavioral systems.C++ optimized control layer software to give access to Raspberry Pi connected hardware. Suitable for time critical operations, and to be simple to expand. Used for general automation in experimental laboratories with its control PC located at some distance.

Resource Type: software resource, software application

Defining Citation: PMID:36583654

Keywords: OpenBehavior, parallel control over multiple behavioral systems, C++ optimized control layer, access to Raspberry Pi connected hardware,

Funding: German Research Foundation

Availability: Free, Available for download, Freely available

Resource Name: LabNet

Resource ID: SCR_023712

Alternate IDs: https://edspace.american.edu/openbehavior/project/labnet/

Record Creation Time: 20230622T050213+0000

Record Last Update: 20250421T054458+0000

Ratings and Alerts

No rating or validation information has been found for LabNet.

No alerts have been found for LabNet.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We have not found any literature mentions for this resource.