### **Resource Summary Report**

Generated by dkNET on Apr 26, 2025

# **ArControl project**

RRID:SCR 021556

Type: Tool

### **Proper Citation**

ArControl project (RRID:SCR\_021556)

#### Resource Information

URL: https://edspace.american.edu/openbehavior/project/arcontrol/

**Proper Citation:** ArControl project (RRID:SCR\_021556)

**Description:** Portal related to delivering stimuli and monitoring responses. Provided behavioral platform was developed by scientists from Huazhong University of Science and Technology, Wuhan, China. System uses Arduino UNO board and simple drive circuit along with stand-along GUI application. Experimental data is automatically recorded with built-in data acquisition function and entire behavioral schedule is stored within Arduino chip.

Synonyms: ArtControl, Arduino Control Platform

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

Defining Citation: DOI:10.3389/fnbeh.2017.00244

**Keywords:** Instrument, behavioral platform, delivering stimuli, monitoring responses,

OpenBehavior

**Funding:** 

Availability: Free, Freely available

Resource Name: ArControl project

Resource ID: SCR 021556

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

**Record Last Update:** 20250426T060815+0000

# Ratings and Alerts

No rating or validation information has been found for ArControl project.

No alerts have been found for ArControl project.

### Data and Source Information

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We have not found any literature mentions for this resource.