## **Resource Summary Report**

Generated by NIF on Apr 17, 2025

# **Camera Control project**

RRID:SCR\_021569

Type: Tool

### **Proper Citation**

Camera Control project (RRID:SCR\_021569)

#### **Resource Information**

URL: https://edspace.american.edu/openbehavior/project/camera-control/

**Proper Citation:** Camera Control project (RRID:SCR\_021569)

**Description:** Portal provides Python based camera software GUI developed by Harvard University scientists. Open source software package that allows video to be recorded in sync with behavior. Python API to record video system timestamps from Imaging Source USB cameras.

Synonyms: Camera Control

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

**Keywords:** Camera software, Python API, record video system timestamps, Imaging Source

USB cameras, OpenBehavior

**Funding:** 

Availability: Free, Freely available

Resource Name: Camera Control project

Resource ID: SCR\_021569

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

**Record Last Update:** 20250417T065709+0000

### **Ratings and Alerts**

No rating or validation information has been found for Camera Control project.

No alerts have been found for Camera Control project.

### Data and Source Information

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We have not found any literature mentions for this resource.