

Resource Summary Report

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PNNsMiceMachineVision

RRID:SCR_016485

Type: Tool

Proper Citation

PNNsMiceMachineVision (RRID:SCR_016485)

Resource Information

URL: <https://gitlab.com/vtraver/PNNsMiceMachineVision>

Proper Citation: PNNsMiceMachineVision (RRID:SCR_016485)

Description: Data and code (Python) related to research paper: V. Javier Traver, Filiberto Pla, Marta Miquel, Maria Carbo-Gas, Isis Gil-Miravet, Julian Guarque-Chabrera "Cocaine-induced preference conditioning: a machine vision perspective".

Abbreviations: PNNsMiceMachineVision

Synonyms: Probabilistic Neural Networks MiceMachineVision

Resource Type: data or information resource, database, software application, software resource, source code

Keywords: data, code, Phyton, research, paper, probabilistic, neural, network

Availability: Free, Available for download, Freely available

Resource Name: PNNsMiceMachineVision

Resource ID: SCR_016485

Record Creation Time: 20220129T080330+0000

Record Last Update: 20260912T195840+0000

Ratings and Alerts

No rating or validation information has been found for PNNsMiceMachineVision.

No alerts have been found for PNNsMiceMachineVision.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

Jamwal N, et al. (2022) Effect of whitening toothpaste on surface roughness and microhardness of human teeth: a systematic review and meta-analysis. F1000Research, 11, 22.

Traver VJ, et al. (2019) Cocaine-Induced Preference Conditioning: a Machine Vision Perspective. Neuroinformatics, 17(3), 343.