

Resource Summary Report

Generated by RRID on Aug 4, 2026

Anipose

RRID:SCR_023041

Type: Tool

Proper Citation

Anipose (RRID:SCR_023041)

Resource Information

URL: <https://github.com/lambdaloop/anipose>

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Description: Software package for 3D pose estimation. Uses DeepLabCut for 2D tracking and uses triangulation methods to project pose estimations into three dimensions. Toolkit for robust markerless 3D pose estimation.

Resource Type: software toolkit, software resource

Defining Citation: [PMID:34592148](#)

Keywords: OpenBehavior, 3D pose estimation, project pose estimations into three dimensions, markerless 3D pose estimation

Funding: NINDS F31NS115477;
NINDS R00 NS088193;
NINDS DP2NS105555;
NINDS R01NS111479;
NINDS U19NS112959;
Searle Scholars Program ;
Pew Charitable Trusts ;
McKnight Foundation ;
Sloan Research Fellowship ;
Washington Research Foundation ;
NINDS R01NS102333;
NINDS U19NS104655;
New York Stem Cell Foundation

Availability: Free, Available for download, Freely available

Resource Name: Anipose

Resource ID: SCR_023041

Alternate URLs: <https://edspace.american.edu/openbehavior/?s=Anipose>

License: BSD 2-Clause "Simplified" License

Record Creation Time: 20221210T050156+0000

Record Last Update: 20260803T040835+0000

Ratings and Alerts

No rating or validation information has been found for Anipose.

No alerts have been found for Anipose.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Supple JA, et al. (2026) Species-specific spectral tuning of motion vision in butterflies. Current biology : CB, 36(2), 290.

Berezhnoi D, et al. (2024) Open-Source Platform for Kinematic Analysis of Mouse Forelimb Movement. bioRxiv : the preprint server for biology.

Berezhnoi D, et al. (2024) Open-source platform for kinematic analysis of mouse forelimb movement. STAR protocols, 5(3), 103140.

Dallmann CJ, et al. (2023) Presynaptic inhibition selectively suppresses leg proprioception in behaving Drosophila. bioRxiv : the preprint server for biology.