

# Resource Summary Report

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## Elephant

RRID:SCR\_003833

Type: Tool

### Proper Citation

Elephant (RRID:SCR\_003833)

### Resource Information

**URL:** <https://python-elephant.org>

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**Description:** The Electrophysiology Analysis Toolkit (Elephant) is a Python library that provides a modular framework for the analysis of experimental and simulated neuronal activity data, such as spike trains, local field potentials, and intracellular data. Elephant builds on the Neo data model to facilitate usability, to enable interoperability, and to support data from dozens of file formats and network simulation tools. Its analysis functions are continuously validated against reference implementations and reports in the literature. Visualizations of analysis results are made available via the Viziphant companion library. Elephant aims to act as a platform for sharing analysis methods across the field.

**Abbreviations:** Elephant, ElePhAnT

**Synonyms:** Elephant - Electrophysiology Analysis Toolkit, Electrophysiology Analysis Toolkit

**Resource Type:** data analysis software, data processing software, software application, software resource, software toolkit

**Defining Citation:** [PMID:31449837](#)

**Keywords:** electrophysiology, analysis, spike train, local field potential, python

**Availability:** Free, Available for download, Freely available

**Resource Name:** Elephant

**Resource ID:** SCR\_003833

**Alternate IDs:** nlx\_158148

**Alternate URLs:** <https://github.com/NeuralEnsemble/elephant>

**License:** New BSD License, Copyrighted

**Record Creation Time:** 20220129T080221+0000

**Record Last Update:** 20260829T182144+0000

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## Ratings and Alerts

No rating or validation information has been found for Elephant.

No alerts have been found for Elephant.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 30 mentions in open access literature.

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

Dos Santos Corrêa M, et al. (2026) Neuronal networks in the dorsal hippocampus causally regulate rescue behavior in mice. Cell reports, 45(2), 116923.

Köhler CA, et al. (2025) Improving data sharing and knowledge transfer via the Neuroelectrophysiology Analysis Ontology (NEAO). Scientific data, 12(1), 907.

Ichimura T, et al. (2025) Volumetric trans-scale imaging of massive quantity of heterogeneous cell populations in centimeter-wide tissue and embryo. eLife, 13.

Striebel J, et al. (2025) Reproducible Human Neural Circuits Printed with Single-Cell Precision Reveal the Functional Roles of Ephaptic Coupling. ACS nano, 19(44), 38457.

Ashworth C, et al. (2025) Multi-timescale Rhythmic Dynamics in Rostral Ventromedial Medulla Neurons. bioRxiv : the preprint server for biology.

Sheikh N, et al. (2025) Protocol for an economic evaluation alongside a natural experiment to evaluate the impact of later trading hours for bars and clubs in the night-time economy in Scotland: The ELEPHANT study. BMJ open, 15(5), e095241.

Gutzen R, et al. (2024) A modular and adaptable analysis pipeline to compare slow cerebral rhythms across heterogeneous datasets. Cell reports methods, 4(1), 100681.

Sætra MJ, et al. (2024) An electrodiffusive network model with multicompartmental neurons and synaptic connections. PLoS computational biology, 20(11), e1012114.

Chintaluri C, et al. (2024) kCSD-python, reliable current source density estimation with quality control. PLoS computational biology, 20(3), e1011941.

- Romani A, et al. (2024) Community-based reconstruction and simulation of a full-scale model of the rat hippocampus CA1 region. *PLoS biology*, 22(11), e3002861.
- Nunley H, et al. (2024) Nuclear instance segmentation and tracking for preimplantation mouse embryos. *Development (Cambridge, England)*, 151(21).
- Köhler CA, et al. (2024) Facilitating the Sharing of Electrophysiology Data Analysis Results Through In-Depth Provenance Capture. *eNeuro*, 11(6).
- Mocellin P, et al. (2024) A septal-ventral tegmental area circuit drives exploratory behavior. *Neuron*, 112(6), 1020.
- Elleman AV, et al. (2024) Behavioral control through the direct, focal silencing of neuronal activity. *Cell chemical biology*, 31(7), 1324.
- Müller-Komorowska D, et al. (2023) Phase information is conserved in sparse, synchronous population-rate-codes via phase-to-rate recoding. *Nature communications*, 14(1), 6106.
- Sundiang M, et al. (2023) Dynamic structure of motor cortical neuron coactivity carries behaviorally relevant information. *Network neuroscience (Cambridge, Mass.)*, 7(2), 661.
- Chen X, et al. (2022) 1024-channel electrophysiological recordings in macaque V1 and V4 during resting state. *Scientific data*, 9(1), 77.
- Koukouli F, et al. (2022) Visual-area-specific tonic modulation of GABA release by endocannabinoids sets the activity and coordination of neocortical principal neurons. *Cell reports*, 40(8), 111202.
- Porrman F, et al. (2021) Acceleration of the SPADE Method Using a Custom-Tailored FP-Growth Implementation. *Frontiers in neuroinformatics*, 15, 723406.
- Frost Nylen J, et al. (2021) Dopaminergic and Cholinergic Modulation of Large Scale Networks in silico Using Snudda. *Frontiers in neural circuits*, 15, 748989.