

Resource Summary Report

Generated by PRECISE-TBI on Sep 7, 2026

Visiome Platform

RRID:SCR_003049

Type: Tool

Proper Citation

Visiome Platform (RRID:SCR_003049)

Resource Information

URL: <http://platform.visiome.neuroinf.jp/>

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Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on January 4, 2023. Analytical tools. Archive files may be written in any format and may include explanatory figures, program sources, readme files, and other related files. The readme file describes the purpose and usage of the archive file. This data sharing framework allows users to improve the reproducibility of simulations. Users can browse the platform contents via branch sites (A catalogue of illusions, Visitope), which introduce user friendly view of items such as basic images and original artworks of visual illusions with high resolution. The items in Visiome Platform are useful not only for reproducing the published results, but also for advancing and expanding the research in Vision Science.

Abbreviations: Visiome

Resource Type: data or information resource, data repository, database, image collection, service resource, software repository, software resource, storage service resource, video resource

Defining Citation: [PMID:14622885](#)

Keywords: eye, fft, binocular, circadian, color perception, color transparency, compound, cone, hodgkin-huxley model, illusion, insect vision, matlab, monocular, mst model, multichannel recording, neocognition, neuroinformatics, phase, photoreceptor, psychlops, retina, retinal, rod, spatial frequency, spectrum, traub model, turtle, v1, visual system, vision, simulation, stimulus, data, model, book, url, binder, presentation, paper, tool, data sharing

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: Visiome Platform

Resource ID: SCR_003049

Alternate IDs: nif-0000-00048

Record Creation Time: 20220129T080216+0000

Record Last Update: 20260905T132457+0000

Ratings and Alerts

No rating or validation information has been found for Visiome Platform.

No alerts have been found for Visiome Platform.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Naud A, et al. (2007) Visualization of Documents and Concepts in Neuroinformatics with the 3D-SE Viewer. Frontiers in neuroinformatics, 1, 7.