

Resource Summary Report

Generated by PRECISE-TBI on Sep 9, 2026

Dynamic Brain Platform

RRID:SCR_001754

Type: Tool

Proper Citation

Dynamic Brain Platform (RRID:SCR_001754)

Resource Information

URL: <http://dynamicbrain.neuroinf.jp/>

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Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented on January 19, 2022. Platform to promote studies on dynamic principles of brain functions through unifying experimental and computational approaches in cellular, local circuit, global network and behavioral levels. Provides services such as data sets, popular research findings and articles and current developments in field. This site has been archived since FY2019 and is no longer updated.

Abbreviations: DBPF

Synonyms: Neuro-Imaging Platform, Dynamic Brain PF

Resource Type: atlas, bibliography, data or information resource, data repository, data set, database, service resource, storage service resource

Keywords: collaboration, glial cell, interaction, model, network, neuron, neuron-glia network, numerical tool, paper, protein, publish, tool, book, neural dynamics, brain, stimulus, book, conference, presentation, simulation, paper, simulator, experimental stimuli, poster, data sharing

Availability: Free, Freely available

Resource Name: Dynamic Brain Platform

Resource ID: SCR_001754

Alternate IDs: SCR_001812, nif-0000-10262, nif-0000-10377

Alternate URLs: <https://nimg.neuroinf.jp/>

Record Creation Time: 20220129T080209+0000

Record Last Update: 20260905T132438+0000

Ratings and Alerts

No rating or validation information has been found for Dynamic Brain Platform.

No alerts have been found for Dynamic Brain 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](#) .

Zhang S, et al. (2025) Frontoparietal and temporal brain alterations post-cardiopulmonary bypass. iScience, 28(4), 112187.