

Resource Summary Report

Generated by PRECISE-TBI on Aug 3, 2026

BrainVISA / Anatomist

RRID:SCR_007354

Type: Tool

Proper Citation

BrainVISA / Anatomist (RRID:SCR_007354)

Resource Information

URL: <http://www.brainvisa.info/>

Proper Citation: BrainVISA / Anatomist (RRID:SCR_007354)

Description: BrainVISA is a modular and customizable software platform built to host heterogeneous tools dedicated to neuroimaging research. Many toolboxes have already been developed for BrainVISA (T1 MRI, sulcal identification and morphometry, cortical surface analysis, diffusion imaging and tractography, fMRI, nuclear imaging, EEG and MEG, TMS, histology and autoradiography, etc.). Anatomist is a software for interactive visualization of multimodal data and for manipulation of structured 3D objects. It allows to build scenes that merge or combine images, meshes, regions of interest, fibers, textures, color palettes, referential changes, etc. A user can interact in 3D and in real time with the objects of an Anatomist scene: change point of view, select objects, add/suppress objects, change colors, draw regions of interests, do manual registration, etc. BrainVISA main features are: * Harmonization of communications between different software. For instance, BrainVISA toolboxes are using home-made software but also third-party software such as FreeSurfer, FSL, SPM, nipy, R-project, Matlab, etc. * Ontology-based data organization allowing database sharing and automation of mass of data analysis. * Fusion and interactive visualization of multimodal data (using Anatomist software). * Automatic generation of graphical user interfaces. * Workflow monitoring and data quality checking. * Full customization possible. * Runs on Linux, Mac and Windows. * Programming Language: C++, Python * Supported Data Format: ANALYZE, DICOM, GifTI, MINC, NifTI-1, Other Format

Synonyms: BrainVISA/Anatomist, BrainVISA

Resource Type: software development tool, image processing software, software resource, software development environment, data processing software, software application, image analysis software

Keywords: neuroimaging, database, tensor metric, morphology, quantitative shape analysis, segmentation, spatial transformation, surface analysis, diffusion mr fiber tracking,

visualization, platform environment, development environment, FASEB list

Funding: French Ministry of Higher Education and Research ;
ACI telemedecine

Availability: CeCILL license v2

Resource Name: BrainVISA / Anatomist

Resource ID: SCR_007354

Alternate IDs: nif-0000-00264

Alternate URLs: <http://www.nitrc.org/projects/brainvisa>, <http://anatomist.info>

Record Creation Time: 20220129T080241+0000

Record Last Update: 20260803T040505+0000

Ratings and Alerts

No rating or validation information has been found for BrainVISA / Anatomist.

No alerts have been found for BrainVISA / Anatomist.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 232 mentions in open access literature.

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

Miftari A, et al. (2025) Idiopathic normal pressure hydrocephalus: A sulcal morphometry approach to brain phenotype and clinical response. *NeuroImage. Clinical*, 47, 103816.

Yu Y, et al. (2025) ERP-based evidence for the independent processing of structural and functional action semantics. *Frontiers in neuroscience*, 19, 1571972.

Hsiao FJ, et al. (2025) Temporal stability and neural complexity in resting-state MEG predict migraine phenotypes. *The journal of headache and pain*, 26(1), 280.

Touron E, et al. (2025) Depressive symptoms in older adults are associated with changes in stress-related markers, functional connectivity and brain volume. *Alzheimer's research & therapy*, 17(1), 9.

Combrisson E, et al. (2025) Higher-order and distributed synergistic functional interactions encode information gain in goal-directed learning. *Nature communications*, 16(1), 7179.

Snyder WE, et al. (2023) A bipolar taxonomy of adult human brain sulcal morphology related to timing of fetal sulcation and trans-sulcal gene expression gradients. *bioRxiv : the preprint server for biology*.

Xicota L, et al. (2023) Modifications of the endosomal compartment in fibroblasts from sporadic Alzheimer's disease patients are associated with cognitive impairment. *Translational psychiatry*, 13(1), 54.

Bochicchio D, et al. (2023) Measurement of Protein Synthesis Rate in Rat by [11C]Leucine PET Imaging: Application to the TgF344-AD Model of Alzheimer's Disease. *Molecular imaging and biology*, 25(3), 596.

Hsiao FJ, et al. (2023) Characteristic oscillatory brain networks for predicting patients with chronic migraine. *The journal of headache and pain*, 24(1), 139.

Fraize J, et al. (2023) Mapping corpus callosum surface reduction in fetal alcohol spectrum disorders with sulci and connectivity-based parcellation. *Frontiers in neuroscience*, 17, 1188367.

Graff-Radford J, et al. (2022) Cerebrospinal fluid dynamics and discordant amyloid biomarkers. *Neurobiology of aging*, 110, 27.

Wang Y, et al. (2022) Morphological and hemispheric and sex differences of the anterior ascending ramus and the horizontal ascending ramus of the lateral sulcus. *Brain structure & function*, 227(6), 1949.

Mortamais M, et al. (2022) Sulcal morphology as cognitive decline predictor in older adults with memory complaints. *Neurobiology of aging*, 113, 84.

Hsiao FJ, et al. (2022) Resting-state magnetoencephalographic oscillatory connectivity to identify patients with chronic migraine using machine learning. *The journal of headache and pain*, 23(1), 130.

Bertacchini F, et al. (2022) Modelling brain dynamics by Boolean networks. *Scientific reports*, 12(1), 16543.

Fehlbaum LV, et al. (2022) Mother-child similarity in brain morphology: A comparison of structural characteristics of the brain's reading network. *Developmental cognitive neuroscience*, 53, 101058.

Perani D, et al. (2021) White matter deficits correlate with visual motion perception impairments in dyslexic carriers of the DCDC2 genetic risk variant. *Experimental brain research*, 239(9), 2725.

Bodin C, et al. (2021) Plis de passage in the superior temporal sulcus: Morphology and local connectivity. *NeuroImage*, 225, 117513.

Filippi I, et al. (2021) Neuroimaging evidence for structural correlates in adolescents resilient to polysubstance use: A five-year follow-up study. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology*, 49, 11.

Li X, et al. (2021) Atypical sulcal pattern in boys with attention-deficit/hyperactivity disorder. *Human brain mapping*, 42(13), 4362.