Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 21, 2025

Connectome File Format

RRID:SCR_009551

Type: Tool

Proper Citation

Connectome File Format (RRID:SCR_009551)

Resource Information

URL: http://www.connectomics.org/cfflib/

Proper Citation: Connectome File Format (RRID:SCR_009551)

Description: A container format for multi-modal neuroimaging data. It comprises connectome objects of type: CMetadata, CNetwork, CVolume, CSurface, CTrack, CScript, CData, CTimeseries, CImagestack. The Python library cfflib provides read/write functionality.

Abbreviations: CFF

Synonyms: Connectome File Format (CFF)

Resource Type: software resource

Keywords: file format, gifti, information resource, information specification, magnetic

resonance, nifti, portable document format, python, neuroimaging

Funding:

Availability: BSD License

Resource Name: Connectome File Format

Resource ID: SCR_009551

Alternate IDs: nlx_155731

Alternate URLs: http://www.nitrc.org/projects/cff

Record Creation Time: 20220129T080253+0000

Record Last Update: 20250420T014454+0000

Ratings and Alerts

No rating or validation information has been found for Connectome File Format.

No alerts have been found for Connectome File Format.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.