# **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 16, 2025

### **Brede Wiki**

RRID:SCR\_001411

Type: Tool

### **Proper Citation**

Brede Wiki (RRID:SCR\_001411)

#### **Resource Information**

URL: http://neuro.imm.dtu.dk/wiki/Main\_Page

**Proper Citation:** Brede Wiki (RRID:SCR\_001411)

**Description:** A semantic wiki with structured information, primarily from functional and molecular neuroimaging papers, but there are also other types of papers, e.g., from personality genetics. It lists results from neuroimaging studies, such as Talairach coordinates and brain volume measurements, as well as software packages and brain regions. SQL dumps of the structured information in the wiki is available so complex queries can be formed. The Brede Wiki templates store the structured information from neuroscience papers and editors may add free format text. Template definitions format the data so it is presented as tables on the formatted wiki-page. From a given PMID a web-service can format information from PubMed for inclusion in the Brede Wiki. A Matlab script can extract coordinates from SPM5 and format them in the Talairach coordinate template format.

Synonyms: Brede Wiki - a neuroinformatics wiki

Resource Type: wiki, narrative resource, data or information resource

**Keywords:** neuroinformatics, neuroscience, functional neuroimaging, molecular neuroimaging, fmri, mri, talairach, brain region, data sharing, mediawiki, sql

**Funding:** 

Availability: Public, Account required to edit

Resource Name: Brede Wiki

Resource ID: SCR\_001411

**Alternate IDs:** nif-0000-08130

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

License: GNU Free Documentation License 1.2, GNU General Public License 2 and 3,

Creative Commons Attribution-ShareAlike License 2.5 Generic

**Record Creation Time:** 20220129T080207+0000

**Record Last Update:** 20250416T063235+0000

## Ratings and Alerts

No rating or validation information has been found for Brede Wiki.

No alerts have been found for Brede Wiki.

### **Data and Source Information**

Source: SciCrunch Registry

# Usage and Citation Metrics

We have not found any literature mentions for this resource.