Resource Summary Report

Generated by dkNET on May 20, 2025

JIST Resources for Algorithm Development

RRID:SCR_009500

Type: Tool

Proper Citation

JIST Resources for Algorithm Development (RRID:SCR_009500)

Resource Information

URL: http://www.nitrc.org/projects/jhumipavplugins/

Proper Citation: JIST Resources for Algorithm Development (RRID:SCR_009500)

Description: This repository stores plugins, tutorial code, and examples demonstrating MRI manipulation within the MIPAV plugin environment. This project is separate from JIST so that we can provide WRITE access to any interested party without overly exposing the infrastructure to unplanned modification. Please contact the administrators if you would like to join this project - open use is encouraged.

Abbreviations: JIST Resources for Algorithm Development

Resource Type: narrative resource, data or information resource, training material, software resource, software repository

Keywords: afni brik, analyze, bshort/bfloat, cor, dicom, gifti, java, loni pipeline, macos, mgh/mgz, microsoft, minc, minc2, magnetic resonance, nifti, no input/output (daemon), nrrd, development environment, posix/unix-like, win32 (ms windows), mri

Funding:

Availability: GNU Lesser General Public License

Resource Name: JIST Resources for Algorithm Development

Resource ID: SCR_009500

Alternate IDs: nlx_155648

Record Creation Time: 20220129T080253+0000

Record Last Update: 20250519T203558+0000

Ratings and Alerts

No rating or validation information has been found for JIST Resources for Algorithm Development.

No alerts have been found for JIST Resources for Algorithm Development.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.