Maps4Mipav (Exploratory JIST)
RRID:SCR_000613
Type: Tool

Proper Citation
Maps4Mipav (Exploratory JIST) (RRID:SCR_000613)

Resource Information

URL: http://www.nitrc.org/projects/maps4mipav/

Proper Citation: Maps4Mipav (Exploratory JIST) (RRID:SCR_000613)

Description: The exploratory development tree of Java Image Science Toolkit (JIST), an extension to the MIPAV (Medical Image Processing, Analysis, and Visualization) plug-in framework that allows the user to design and execute pipelines, which are multi-stage processing tasks. New features and designs are tested here before general release into the JIST project. JIST was formerly known as the MedIC Automated Pipeline Scheduler (MAPS).

Resource Type: Resource, software resource, source code

Keywords: magnetic resonance

Related resources: JIST: Java Image Science Toolkit, MIPAV: Medical Image Processing and Visualization

Availability: GNU Lesser General Public License, Registration required

Website Status: Last checked up

Abbreviations: Maps4Mipav,

Resource Name: Maps4Mipav (Exploratory JIST)

Resource ID: SCR_000613

Alternate IDs: nlx_151345

Ratings and Alerts
No rating or validation information has been found for Maps4Mipav (Exploratory JIST).

No alerts have been found for Maps4Mipav (Exploratory JIST).

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.