

Resource Summary Report

Generated by RRID on Aug 5, 2026

Fluid Registration and Atlas Toolkit

RRID:SCR_009478

Type: Tool

Proper Citation

Fluid Registration and Atlas Toolkit (RRID:SCR_009478)

Resource Information

URL: <http://www.nitrc.org/projects/frat/>

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Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented on November 05, 2013. It has been superseded by the CALATK, available here <http://www.calatk.org> c++ libraries and applications for performing fluid registration based operations on 2D and 3D images. The registration method is based on the large displacement diffeomorphic mapping (LDDM) registration method and implements discretized fluid registration. This registration method is then applied to time series analysis, cross-sectional atlas building, and longitudinal atlas building. The individual tool components are: * LDDM: Fluid registration between two images. * TimeSeries: Time series analysis of longitudinal data for a single subject. * AtlasBuilder: Cross-sectional atlas building for a population of images. * LongitudinalAtlasBuilder: Longitudinal atlas building for a population of subjects, each with a longitudinal data set. * FRATUtils: A collection of utility functions for working with volumes and time series files

Abbreviations: FRAT

Resource Type: data processing software, registration software, software resource, software application, software library, image analysis software, software toolkit

Keywords: atlas application, c++, console (text based), image-to-image, linux, magnetic resonance, nonlinear warp, nrrd, posix/unix-like, registration, spatial transformation, warping

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: Fluid Registration and Atlas Toolkit

Resource ID: SCR_009478

Alternate IDs: nlx_155625

Record Creation Time: 20220129T080253+0000

Record Last Update: 20260805T044223+0000

Ratings and Alerts

No rating or validation information has been found for Fluid Registration and Atlas Toolkit.

No alerts have been found for Fluid Registration and Atlas Toolkit.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.