Resource Summary Report

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spm_auto_reorient_coregister

RRID:SCR 017281

Type: Tool

Proper Citation

spm_auto_reorient_coregister (RRID:SCR_017281)

Resource Information

URL: https://github.com/lrq3000/spm_auto_reorient_coregister

Proper Citation: spm_auto_reorient_coregister (RRID:SCR_017281)

Description: Open source cross platform for automatic AC-PC realignment, reorientation and coregistration robust to brain damage in Statistical Parametric Mapping. Set of routines to perform auto reorient and auto coregistration in toolbox SPM12.

Resource Type: software resource, software toolkit

Keywords: Nifti Libraries, NeuroImaging, MRI, MRI 3D image, reorientation, coregistration,

statistical, parametric, mapping

Funding: FNRS 1124417F

Availability: Free, Available for download, Freely available

Resource Name: spm_auto_reorient_coregister

Resource ID: SCR 017281

License: GNU GPL v2

Record Creation Time: 20220129T080334+0000

Record Last Update: 20250513T061841+0000

Ratings and Alerts

No rating or validation information has been found for spm_auto_reorient_coregister.

No alerts have been found for spm_auto_reorient_coregister.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.