Resource Summary Report

Generated by <u>NIF</u> on May 23, 2025

Cluster Extent Correction

RRID:SCR_002226 Type: Tool

Proper Citation

Cluster Extent Correction (RRID:SCR_002226)

Resource Information

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

Proper Citation: Cluster Extent Correction (RRID:SCR_002226)

Description: This script will take any .img file and correct it based on a cluster extent, cluster definition and voxelwise threshold. The threshold entered will be applied to positive and negative values separately, and separate pos and neg corrected images will be output. This script requires a license for the matlab image processing toolbox.

Abbreviations: Cluster Extent Correction

Resource Type: software application, software resource, data processing software

Keywords: magnetic resonance

Funding:

Availability: GNU General Public License

Resource Name: Cluster Extent Correction

Resource ID: SCR_002226

Alternate IDs: nlx_155531

Record Creation Time: 20220129T080212+0000

Record Last Update: 20250522T060010+0000

Ratings and Alerts

No rating or validation information has been found for Cluster Extent Correction.

No alerts have been found for Cluster Extent Correction.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.