

Resource Summary Report

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BrainMagix SPM Viewer

RRID:SCR_009537

Type: Tool

Proper Citation

BrainMagix SPM Viewer (RRID:SCR_009537)

Resource Information

URL: <http://www.imagilys.com/brainmagix-spm-viewer/>

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Description: A free, professional viewer for SPM fMRI results. SPM (Statistical Parametric Mapping, UCL, London) is a powerful fMRI analysis software but its visualization capabilities are sometimes a limitation for the researchers. That's why Imagilys has decided to offer the neuroimaging community a free version of its commercial "BrainMagix" neuroimaging software, called "BrainMagix SPM viewer". BrainMagix SPM Viewer's Features - Professional viewer for your SPM-based fMRI activations - JAVA-programmed, cross-platform (Windows, MAC, Linux), without Matlab license, making it possible to share your results with colleagues who do not have SPM installed - Reads SPM.mat files and NIfTI images in an user-friendly way - Overlay the blobs with an atlas or any anatomical image - On the fly adjustment of threshold and cluster size - Localize your activations in an atlas - BOLD signal curves in ROIs (future feature) - Export your results as PNG images

Abbreviations: BrainMagix SPM Viewer

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

Keywords: java, magnetic resonance, nifti, os independent, visualization, statistical parametric mapping, fmri

Availability: Other/Commercial license License, Free

Resource Name: BrainMagix SPM Viewer

Resource ID: SCR_009537

Alternate IDs: nlx_155714

Alternate URLs: http://www.nitrc.org/projects/bm_spm_viewer

Record Creation Time: 20220129T080253+0000

Record Last Update: 20260803T040535+0000

Ratings and Alerts

No rating or validation information has been found for BrainMagix SPM Viewer.

No alerts have been found for BrainMagix SPM Viewer.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [ASWG](#) .

Hendrikse CJ, et al. (2022) Childhood trauma exposure and reward processing in healthy adults: A functional neuroimaging study. Journal of neuroscience research, 100(7), 1452.