Resource Summary Report

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

Task Independent Fluctuations Discussion

RRID:SCR_009515 Type: Tool

Proper Citation

Task Independent Fluctuations Discussion (RRID:SCR_009515)

Resource Information

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

Proper Citation: Task Independent Fluctuations Discussion (RRID:SCR_009515)

Description: The methodology and applications of task independent fluctuation measures including: connectivity maps of fMRI resting state scans, research using EEG/MEG/PET etc, methods to remove non-neural fluctuations, and applications to clinical populations.

Abbreviations: Task Independent Fluctuations Discussion

Resource Type: narrative resource, software resource, data or information resource, discussion

Keywords: community, information resource, knowledge environment, model, magnetic resonance, other software resource, web environment, fmri, fmri resting state, eeg, meg, pet, non-neural fluctuation, clinical

Funding:

Resource Name: Task Independent Fluctuations Discussion

Resource ID: SCR_009515

Alternate IDs: nlx_155677

Record Creation Time: 20220129T080253+0000

Record Last Update: 20250523T054737+0000

Ratings and Alerts

No rating or validation information has been found for Task Independent Fluctuations Discussion.

No alerts have been found for Task Independent Fluctuations Discussion.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We have not found any literature mentions for this resource.