

Resource Summary Report

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HeuDiConv: a heuristic-centric DICOM converter

RRID:SCR_017427

Type: Tool

Proper Citation

HeuDiConv: a heuristic-centric DICOM converter (RRID:SCR_017427)

Resource Information

URL: <https://github.com/nipy/heudiconv>

Proper Citation: HeuDiConv: a heuristic-centric DICOM converter (RRID:SCR_017427)

Description: Software tool as flexible DICOM converter for organizing brain imaging data into structured directory layouts.

Abbreviations: HeuDiConv

Synonyms: heudiconv, heuristic-centric DICOM converter

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

Keywords: Flexible, DICOM, converter, organizing, brain, image, data, structured, directory, layout

Resource Name: HeuDiConv: a heuristic-centric DICOM converter

Resource ID: SCR_017427

Alternate URLs: <http://www.nitrc.org/projects/heudiconv/>

License: Apache License 2.0

Record Creation Time: 20220129T080335+0000

Record Last Update: 20260905T133053+0000

Ratings and Alerts

No rating or validation information has been found for HeuDiConv: a heuristic-centric DICOM converter.

No alerts have been found for HeuDiConv: a heuristic-centric DICOM converter.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 34 mentions in open access literature.

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

Huang H, et al. (2026) Default Mode Network, Disorganization, and Treatment-Resistant Schizophrenia. Schizophrenia bulletin, 52(1).

Veljanoski D, et al. (2026) Artificial intelligence pipeline predicts the integrated molecular-morphologic risk score of meningiomas from routine preoperative MRI. Neuro-oncology advances, 8(1), vdag017.

Abdolzadeh A, et al. (2026) Dopamine-related alterations in functional brain network dynamic reconfiguration in Parkinson's disease. NPJ Parkinson's disease, 12(1).

Sisk LM, et al. (2025) Person-centered analyses reveal that developmental adversity at moderate levels and neural threat/safety discrimination are associated with lower anxiety in early adulthood. Communications psychology, 3(1), 31.

Elliott BL, et al. (2025) Prior Novelty Invigorates Future Mesolimbic Target Detection. bioRxiv : the preprint server for biology.

Li B, et al. (2025) An fMRI Dataset on Occluded Image Interpretation for Human Amodal Completion Research. Scientific data, 12(1), 1111.

Germani E, et al. (2025) Predicting Parkinson's disease trajectory using clinical and functional MRI features: A reproduction and replication study. PloS one, 20(2), e0317566.

Tünçok E, et al. (2025) Spatial attention selectively alters visual cortical representation during target anticipation. Nature communications, 16(1), 8746.

LoFaro FM, et al. (2025) Largely Intact But Less Reliable and Distributed Neural Representations of Subjective Value in Human Opioid Addiction. The Journal of neuroscience : the official journal of the Society for Neuroscience, 45(42).

Guo T, et al. (2025) An fMRI dataset for investigating language control and cognitive control in bilinguals. Scientific data, 12(1), 889.

Jimenez AM, et al. (2025) A transdiagnostic approach to understanding neural responsivity to reward and its links to social motivation. Schizophrenia research. Cognition, 41, 100367.

Haupt M, et al. (2025) Healthy aging delays and differentiates high-level visual representations. Current biology : CB, 35(9), 2112.

Smith DV, et al. (2024) An fMRI Dataset on Social Reward Processing and Decision Making in Younger and Older Adults. *Scientific data*, 11(1), 158.

Tünçok E, et al. (2024) Spatial attention alters visual cortical representation during target anticipation. *bioRxiv : the preprint server for biology*.

Halchenko YO, et al. (2024) HeuDiConv - flexible DICOM conversion into structured directory layouts. *Journal of open source software*, 9(99).

Poldrack RA, et al. (2024) The past, present, and future of the brain imaging data structure (BIDS). *Imaging neuroscience (Cambridge, Mass.)*, 2, 1.

Poldrack RA, et al. (2024) The Past, Present, and Future of the Brain Imaging Data Structure (BIDS). *ArXiv*.

Odriozola P, et al. (2024) Hippocampal Involvement in Safety Signal Learning Varies With Anxiety Among Healthy Adults. *Biological psychiatry global open science*, 4(1), 155.

O'Brien AM, et al. (2023) Altered engagement of the speech motor network is associated with reduced phonological working memory in autism. *NeuroImage. Clinical*, 37, 103299.

Moneta N, et al. (2023) Task state representations in vmPFC mediate relevant and irrelevant value signals and their behavioral influence. *Nature communications*, 14(1), 3156.