

Resource Summary Report

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Brain Entropy in space and time (BEst)

RRID:SCR_014090

Type: Tool

Proper Citation

Brain Entropy in space and time (BEst) (RRID:SCR_014090)

Resource Information

URL: <http://www.nitrc.org/projects/best/>

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Description: A toolbox that implements several EEG/MEG source localization techniques within the Maximum Entropy on the Mean (MEM) framework. These methods are particularly dedicated to estimate accurately the source of EEG/MEG generators together with their spatial extent along the cortical surface.

Abbreviations: BEst

Synonyms: Brain Entropy in space and time

Resource Type: software resource, software application, software toolkit, simulation software

Keywords: software toolkit, simulation software, eem, meg, localization technique, spacial extent, cortical surface, me framework, brain entropy

Funding: NSERC ;
FRQ-NT

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Alternate URLs: <http://neuroimage.usc.edu/brainstorm/Tutorials/TutBEst>

License: GNU General Public License

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Ratings and Alerts

No rating or validation information has been found for Brain Entropy in space and time (BEst).

No alerts have been found for Brain Entropy in space and time (BEst).

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.