

# Resource Summary Report

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## BVA import/export EEGLAB plugin

RRID:SCR\_016333

Type: Tool

### Proper Citation

BVA import/export EEGLAB plugin (RRID:SCR\_016333)

### Resource Information

**URL:** <https://sourceforge.net/projects/bva-io/>

**Proper Citation:** BVA import/export EEGLAB plugin (RRID:SCR\_016333)

**Description:** Software package for interfacing the Brain Vision Analyser data files (load/save) for ongoing development of Matlab routines . This package is also compatible with the EEGLAB software, and may be uncompressed in the plugin folder of this software.

**Abbreviations:** bva-io

**Synonyms:** Brain Vision Analyser

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

**Keywords:** interfacing, brain, vision, analyser, data, file, load, save, Matlab, routine, compatible, EEGLAB

**Availability:** Free, Available for download, Freely available

**Resource Name:** BVA import/export EEGLAB plugin

**Resource ID:** SCR\_016333

**License:** Open source

**Record Creation Time:** 20220129T080330+0000

**Record Last Update:** 20260821T194044+0000

### Ratings and Alerts

No rating or validation information has been found for BVA import/export EEGLAB plugin.

No alerts have been found for BVA import/export EEGLAB plugin.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Wei Z, et al. (2026) Parallel processing of distinct facial signals for the rapid evaluation of social agents. iScience, 29(3), 114978.

Thézé R, et al. (2020) The phase of cortical oscillations determines the perceptual fate of visual cues in naturalistic audiovisual speech. Science advances, 6(45).

Keitel C, et al. (2019) Stimulus-Driven Brain Rhythms within the Alpha Band: The Attentional-Modulation Conundrum. The Journal of neuroscience : the official journal of the Society for Neuroscience, 39(16), 3119.

Schrooten M, et al. (2018) Quantitative Analyses Help in Choosing Between Simultaneous vs. Separate EEG and fMRI. Frontiers in neuroscience, 12, 1009.