

Resource Summary Report

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Net Station EEG Software

RRID:SCR_002453

Type: Tool

Proper Citation

Net Station EEG Software (RRID:SCR_002453)

Resource Information

URL: <http://www.egi.com/research-division-geodesic-system-components/eeg-software>

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Description: A complete software package for working with electroencephalography (EEG) and event-related potential (ERP) data. You can acquire, review, analyze, and now ?see? your participant with synchronized video. Net Station also offers specialized tools and workflow options for both clinical and research applications, allows you to save different combinations of view settings (called workspaces) and helps with your reporting requirements by letting you set up and print custom cover pages. For more specialized work, Net Station also provides an optional electrical source estimation module (GeoSource) and an optional sensor location digitizer (Geodesic Photogrammetry System).

Abbreviations: Net Station

Synonyms: Netstation

Resource Type: software resource, software application, commercial organization

Keywords: animation, eeg, meg, electrocorticography, event related potential, format conversion, spectral analysis, temporal transformation, time domain analysis, visualization

Availability: Restricted

Resource Name: Net Station EEG Software

Resource ID: SCR_002453

Alternate IDs: nlx_155825

License: Commercial License

Record Creation Time: 20220129T080213+0000

Ratings and Alerts

No rating or validation information has been found for Net Station EEG Software.

No alerts have been found for Net Station EEG Software.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 68 mentions in open access literature.

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

Wansbrough K, et al. (2025) Beta tACS of varying intensities differentially affect resting-state and movement-related sensorimotor power. *Frontiers in neuroscience*, 19, 1524653.

Wu H, et al. (2025) The Neural Development of Chinese Lexical Tone Perception: A Mismatch Negativity Study Across Childhood, Adolescence, and Adulthood. *Brain sciences*, 15(1).

Hare C, et al. (2025) The interaction of ADHD traits and trait anxiety on inhibitory control. *Psychophysiology*, 62(2), e14734.

Háden GP, et al. (2025) Longitudinal study of functional brain networks for processing infant-directed and adult-directed speech during the first year. *iScience*, 28(10), 113583.

Do J, et al. (2024) Choice-dependent delta-band neural trajectory during semantic category decision making in the human brain. *iScience*, 27(7), 110173.

Haggarty CJ, et al. (2024) The 3,4-methylenedioxymethamphetamine enhances early visual processing for salient socio-emotional stimuli. *The European journal of neuroscience*, 59(12), 3224.

Arnett AB, et al. (2024) Resting EEG correlates of neurodevelopment in a socioeconomically and linguistically diverse sample of toddlers: Wave 1 of the Kia T?mata Pai best start New Zealand study. *Developmental cognitive neuroscience*, 65, 101336.

Gennari G, et al. (2023) Spontaneous supra-modal encoding of number in the infant brain. *Current biology : CB*, 33(10), 1906.

Jiang Z, et al. (2023) Integration of simultaneous fMRI and EEG source localization in emotional decision problems. *Behavioural brain research*, 448, 114445.

McMurray B, et al. (2022) Decoding the temporal dynamics of spoken word and nonword processing from EEG. *NeuroImage*, 260, 119457.

Kolijn L, et al. (2022) Does neural face processing explain effects of an attachment-based intervention on maternal sensitivity? A randomized controlled study including pre- and postintervention measures. *Brain and behavior*, 12(1), e01972.

Hestvik A, et al. (2022) Developmental Language Disorder as Syntactic Prediction Impairment. *Frontiers in communication*, 6.

Leunissen I, et al. (2022) Effects of beta-band and gamma-band rhythmic stimulation on motor inhibition. *iScience*, 25(5), 104338.

Yu YH, et al. (2021) Neural Representation of the English Vowel Feature [High]: Evidence From /ʔ/ vs. /ʔ/. *Frontiers in human neuroscience*, 15, 629517.

Bayet L, et al. (2021) Sensitivity to face animacy and inversion in childhood: Evidence from EEG data. *Neuropsychologia*, 156, 107838.

Huels ER, et al. (2021) Neural Correlates of the Shamanic State of Consciousness. *Frontiers in human neuroscience*, 15, 610466.

Quadrelli E, et al. (2021) Sensorimotor Activity and Network Connectivity to Dynamic and Static Emotional Faces in 7-Month-Old Infants. *Brain sciences*, 11(11).

Hickey MK, et al. (2021) Infants exposed to antibiotics after birth have altered recognition memory responses at one month of age. *Pediatric research*, 89(6), 1500.

Sokoloff G, et al. (2021) Twitches emerge postnatally during quiet sleep in human infants and are synchronized with sleep spindles. *Current biology : CB*, 31(15), 3426.

Tanaka M, et al. (2021) Gender differences in subliminal affective face priming: A high-density ERP study. *Brain and behavior*, 11(4), e02060.