

Resource Summary Report

Generated by NIF on Sep 7, 2026

E-Prime

RRID:SCR_009567

Type: Tool

Proper Citation

E-Prime (RRID:SCR_009567)

Resource Information

URL: <http://www.pstnet.com/eprime.cfm>

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Description: A suite of applications to fulfill all of your computerized experiment needs. Used by more than 15,000 professionals in the research community, E-Prime provides a truly easy-to-use environment for computerized experiment design, data collection, and analysis. E-Prime provides millisecond precision timing to ensure the accuracy of your data. E-Prime's flexibility to create simple to complex experiments is ideal for both novice and advanced users. The E-Prime suite of applications includes: * E-Studio ? Drag and drop graphical interface for experiment design * E-Basic ? Underlying scripting language of E-Prime * E-Run ? Once the experiment is generated with a single click, E-Run affords you the millisecond precision of stimulus presentation, synchronizations, and data collection. * E-Merge ? Merges your single session data files for group analysis * E-DataAid ? Data management utility * E-Recovery ? Recovers data files

Abbreviations: E-Prime

Synonyms: E-Prime 2.0

Resource Type: software application, software resource

Keywords: experimental control, microsoft, magnetic resonance, visual basic, win32 (ms windows), windows, windows vista, windows xp

Resource Name: E-Prime

Resource ID: SCR_009567

Alternate IDs: nlx_155747

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

Record Creation Time: 20220129T080253+0000

Ratings and Alerts

No rating or validation information has been found for E-Prime.

No alerts have been found for E-Prime.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 173 mentions in open access literature.

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

Cadwallader CJ, et al. (2026) The active ingredients: physical activity features linked to healthy brain aging. *Alzheimer's research & therapy*, 18(1).

Xu HZ, et al. (2026) Aging Weakens Memory for Schema-Deviant Objects and Decouples Gaze Sampling from Retrieval Decisions. *Brain sciences*, 16(3).

Tang X, et al. (2026) Echoes of the mind's eye: Reciprocal crossmodal interaction between auditory and visual processing. *iScience*, 29(3), 114990.

Zhu H, et al. (2026) The neural substrates of enhanced response Inhibition induced by attentional capture in older adults with a higher moderate-to-vigorous physical activity: a VBM and resting-state functional connectivity study. *Brain structure & function*, 231(2), 26.

Xu HZ, et al. (2026) Age differences in episodic memory for restructured novel objects: The effect of schema deviations. *Neurobiology of learning and memory*, 225, 108155.

Xiong Z, et al. (2026) Virtual flying experience changes neural responses to seeing wings. *Cell reports*, 45(5), 117320.

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

Skivanioti Greenfield M, et al. (2025) Behavioral intervention with task repetition compared to pharmacological intervention with SSRI for enhancement of cognitive control in emotional and non-emotional settings. *Psychopharmacology*, 242(12), 2817.

Bracco M, et al. (2025) Protocol to assess changes in brain network resistance to perturbation during offline processing using TMS-EEG. *STAR protocols*, 6(1), 103622.

Galigani M, et al. (2025) Frequency-tagging EEG reveals spontaneous categorical discrimination of visual self-identity. *iScience*, 28(10), 113562.

H??den 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.

Vaz Batista M, et al. (2025) The DEBBRAH trial: Trastuzumab deruxtecan in HER2-positive and HER2-low breast cancer patients with leptomeningeal carcinomatosis. *Med (New York, N.Y.)*, 6(1), 100502.

Ashtari M, et al. (2024) Central visual pathways affected by degenerative retinal disease before and after gene therapy. *Brain : a journal of neurology*, 147(9), 3234.

Wang Y, et al. (2024) Associations between capacity of cognitive control and sleep quality: a two-wave longitudinal study. *Frontiers in psychology*, 15, 1391761.

Fregni S, et al. (2024) Initial learning in the brain: From rules to action. *Imaging neuroscience (Cambridge, Mass.)*, 2.

Cardoso S, et al. (2024) Attentional deficits in fibromyalgia: an ERP study with the oddball dual task and emotional stroop task. *BMC psychology*, 12(1), 104.

Greenfield MS, et al. (2024) Emotional dysregulation and stimulant medication in adult ADHD. *Journal of psychiatry & neuroscience : JPN*, 49(4), E242.

Sun Y, et al. (2024) P1 evoked by facial expression images is enhanced in Parkinson's disease patients with depressive symptoms. *Frontiers in aging neuroscience*, 16, 1423875.

Zhao Y, et al. (2024) Modulation of hemispheric asymmetry in executive control of attention in schizophrenia with atypical antipsychotic treatment: Potential benefits of olanzapine. *Schizophrenia research. Cognition*, 36, 100306.

van der Heijden AC, et al. (2024) Targeted memory reactivation to augment treatment in post-traumatic stress disorder. *Current biology : CB*, 34(16), 3735.