E-Prime
RRID:SCR_009567
Type: Tool

Proper Citation
E-Prime (RRID:SCR_009567)

Resource Information

**URL:** [http://www.pstnet.com/eprime.cfm](http://www.pstnet.com/eprime.cfm)

**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

**Resource Name:** E-Prime

**Proper Citation:** E-Prime (RRID:SCR_009567)

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

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

**Resource ID:** SCR_009567

**Availability:** Other/Commercial license License

**Website Status:** Last checked up
Alternate IDs: nlx_155747

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

Abbreviations: E-Prime

Mentions Count: 96

Ratings and Alerts

- 3.5 / 5 (9 votes) Rated at NITRC http://www.nitrc.org/projects/eprime

No alerts have been found for E-Prime.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 96 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch Infrastructure.


neuroscience research, 97(9), 1163-1178.


