

# Resource Summary Report

Generated by [dkNET](#) on Aug 15, 2026

## NeuroExperimenter

RRID:SCR\_014759

Type: Tool

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### Proper Citation

NeuroExperimenter (RRID:SCR\_014759)

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### Resource Information

**URL:** <http://store.neurosky.com/products/neuroexperimenter>

**Proper Citation:** NeuroExperimenter (RRID:SCR\_014759)

**Description:** Software which provides an interface for MindWave Mobile hardware, allowing users to view and listen to brainwave output of different "mind states". Users can: view any or all brainwaves, specify a combination of brainwaves via a formula, compare a base line session to a performance session, and create a log and run it through the application to view different graphical outputs. NeuroExperimenter only runs on Windows

**Abbreviations:** NEx

**Synonyms:** NeuroExperimenter (NEx)

**Resource Type:** data processing software, software application, data analysis software, software resource, data visualization software

**Keywords:** data visualization, data analysis, software, interface, brainwave, brain wave, mind state

**Availability:** Freely available, Available for download, Under active development

**Resource Name:** NeuroExperimenter

**Resource ID:** SCR\_014759

**Alternate URLs:** <https://sites.google.com/site/fredm/neuroexperimenter>

**License:** <http://store.neurosky.com/pages/license-agreement>

**License URLs:** <http://store.neurosky.com/pages/terms-and-conditions>

**Record Creation Time:** 20220129T080322+0000

**Record Last Update:** 20260815T182510+0000

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## Ratings and Alerts

No rating or validation information has been found for NeuroExperimenter.

No alerts have been found for NeuroExperimenter.

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## Data and Source Information

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

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Takemura Y, et al. (2020) Adaptive light: a lighting control method aligned with dark adaptation of human vision. Scientific reports, 10(1), 11204.