Resource Summary Report

Generated by NIF on May 20, 2025

iModel

RRID:SCR_014811

Type: Tool

Proper Citation

iModel (RRID:SCR_014811)

Resource Information

URL: http://www.imodel.org

Proper Citation: iModel (RRID:SCR_014811)

Description: Database of interactive neural computation computer models at levels ranging from simple linear filters to large-scale networks of spiking units. Interface tools are provided while browsing and exploring models.

Resource Type: database, data or information resource

Keywords: database, interactive, model, neural, neural computation

Funding:

Availability: Available to the research community, Available for download

Resource Name: iModel

Resource ID: SCR_014811

Record Creation Time: 20220129T080322+0000

Record Last Update: 20250519T204825+0000

Ratings and Alerts

No rating or validation information has been found for iModel.

No alerts have been found for iModel.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at NIF.

Cho HW, et al. (2024) A randomized phase II study of secondary cytoreductive surgery in patients with relapsed ovarian cancer who have progressed on a PARP inhibitor as first-line maintenance therapy: the SOCCER-P study (KGOG 3067/JGOG 3036/APGOT-OV11). International journal of gynecological cancer: official journal of the International Gynecological Cancer Society, 34(11), 1809.

Haque SS, et al. (2023) Marine Protected Area Expansion and Country-Level Age-Standardized Adult Mortality. EcoHealth, 20(3), 236.

Mizrachi D, et al. (2015) Making water-soluble integral membrane proteins in vivo using an amphipathic protein fusion strategy. Nature communications, 6, 6826.