### **Resource Summary Report**

Generated by RRID on May 22, 2025

### **SimToolDB**

RRID:SCR\_000233

Type: Tool

### **Proper Citation**

SimToolDB (RRID:SCR\_000233)

#### Resource Information

URL: http://senselab.med.yale.edu/SimToolDB/

**Proper Citation:** SimToolDB (RRID:SCR\_000233)

**Description:** Provides accessible location for storing and efficiently retrieving tools which aid simulations of neuronal and network compartmental models. Simulation tools can be coded in any language for any environment. Simulation tools code can be viewed before downloading or auto-launching.

Abbreviations: SimToolDB

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

**Keywords:** convolution analysis, statistics analysis, control simulation, file manipulation, graphic, neuroscience tutorial, simulator tutorial, utility, vector extension, simulation, neuronal, network, compartmental model, neuron, model

Funding: NIDCD DC009977

**Availability:** Restricted

Resource Name: SimToolDB

Resource ID: SCR\_000233

Alternate IDs: nlx 153905

**Record Creation Time:** 20220129T080200+0000

Record Last Update: 20250519T204845+0000

## Ratings and Alerts

No rating or validation information has been found for SimToolDB.

No alerts have been found for SimToolDB.

### Data and Source Information

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We have not found any literature mentions for this resource.