Generated by <u>dkNET</u> on Apr 23, 2025

# Max Planck Institute for Biological Intelligence Circuits - Computation – Models

RRID:SCR\_008048 Type: Tool

**Proper Citation** 

Max Planck Institute for Biological Intelligence Circuits - Computation – Models (RRID:SCR\_008048)

### **Resource Information**

URL: https://www.bi.mpg.de/borst

**Proper Citation:** Max Planck Institute for Biological Intelligence Circuits - Computation – Models (RRID:SCR\_008048)

**Description:** Merger of the Max Planck Institute of Neurobiology and the Max Planck Institute of Ornithology and has been renamed to Circuits - Computation – Models. Department devoted to the study of how the brain computes to understand neural information processing at the level of individual neurons and small neural circuits.

**Synonyms:**, Max Planck Institute of Neurobiology Systems and Computational Neurobiology, Circuits - Computation – Models, MPI S&C Neurobiology

Resource Type: data or information resource, department portal, organization portal, portal

**Keywords:** drosophila melanogaster, experimental, expression, flight control, fly, fruitfly, genetic, activity in collaboration with winfried denk (mpi for medical research, analysis, animal, blow fly, brightness, cappiphora vicina, computed, heidelberg), indicator, intracellular, medulla, membrane, motion, natural, nervous, network, neural optic flow, neuron, pharmacology, property, retinal, specie, technique, the knowledge about the fly motion vision system goes into the development of miniature airborne vehicles (internrobofly). t, theoretical, this resource also try to fully reconstruct important parts of the optic lobes of both species at the ultrastructural level using his recently developed serial block face scanning electron microscope (internbluefly). biophysically realistic compartmental models of individual neurons obtained from 2p-image stacks allow us to reconstitute the network of motion processing neurons in computer simulations (internmodelfly). as a joint project with martin

bussand kolja kuehnlenz, tissue, vector, visual system, image

#### Funding:

**Resource Name:** Max Planck Institute for Biological Intelligence Circuits - Computation – Models

Resource ID: SCR\_008048

Alternate IDs: nif-0000-10288

**Old URLs:** http://www.neuro.mpg.de/borst, http://www.neuro.mpg.de/english/rd/scn/research/Theory\_and\_modeling\_of\_motion\_vision/Compartme \_Download/index.html

**Record Creation Time:** 20220129T080245+0000

Record Last Update: 20250423T060425+0000

## **Ratings and Alerts**

No rating or validation information has been found for Max Planck Institute for Biological Intelligence Circuits - Computation – Models.

No alerts have been found for Max Planck Institute for Biological Intelligence Circuits - Computation – Models.

Data and Source Information

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.