UW Researchers Publish Interactive Simulation of a Neuronal System

Submitted by Nathan Lee on April 25, 2019 - 3:26pm

UW Applied Mathematics assistant professor Eli Shlizerman and fellow UW researchers created a framework to visualize and interact with a model of the C. elegans neuronal network in real-time.

Their work was published as Neural Interactome: Interactive Simulation of a Neuronal System in Frontiers in Computational Neuroscience in March. A spotlight by Electrical & Computer Engineering on this work can be read here.

People Involved: Eli Shlizerman

News Category: Research

Department of Applied Mathematics
University of Washington
Lewis Hall 201
Box 353925
Seattle, WA 98195-3925

Phone: (206) 543-5493
Fax: (206) 685-1440
info@amath.washington.edu