

## Library Indian Institute of Science Education and Research Mohali



## DSpace@IISERMohali (/jspui/)

- / Thesis & Dissertation (/jspui/handle/123456789/1)
- / Master of Science (/jspui/handle/123456789/2)
- / MS-14 (/jspui/handle/123456789/1078)

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/1168

Title: Analysis of neuronal networks in Caenorhabditis elegans

Authors: Birari, Varun Sanjay (/jspui/browse?type=author&value=Birari%2C+Varun+Sanjay)

Keywords: Biology

Caenorhabditis elegans Community Analysis Egg Synchronization Chemotaxis Assay

Issue Date: 27-Sep-2019

Publisher: IISERM

Abstract:

The complete set of neurons and their synaptic connectivity in the worm Caenorhab- ditis elegans has been worked out experimentally. These neurons, with their chem- ical and electrical synapses, form a network through which informational cues are transferred for the worm to generate appropriate behavioral responses. Thus, the C. elegans neuronal connectivity presents itself as an ideal system to understand if/how connectivity pattern can explain different behaviors observed in a worm. I have used the network theory to analyze the neuronal connectivity pattern in C. elegans, and looked for functional correlations. Here, first I have experimentally analyzed the role of EXP-1 protein in AWC neuron mediated chemotaxis behavior, using chemotaxis assay. Then, I have analyzed both undirected and directed neuronal networks based on types of synaptic connections, and compared their properties to the ones reported in literature. Using modularity and shortest path analysis, I have shown how con- nectivity pattern underlies the chemotaxis behavior in worms, and propose alternate neuronal circuits for navigation in C. elegans.

URI: IISERM (IISERM)

http://hdl.handle.net/123456789/1168 (http://hdl.handle.net/123456789/1168)

Appears in Collections:

MS-14 (/jspui/handle/123456789/1078)

Files in This Item:

File	Description	Size	Format	
MS14132pdf (/jspui/bitstream/123456789/1168/3/MS14132pdf)	Full Text.pdf	7.51 MB	Adobe PDF	View/Open (/jspui/bitstream/123456789/1168/3/l

Show full item record (/jspui/handle/123456789/1168?mode=full)

**.** (/jspui/handle/123456789/1168/statistics)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.