Si elegans Project Si elegans ACM logged in. **Publications** Manage your account Builder/Viewer Log out Register **Build** This pages would let you build your own topology using an existing subcircuit of the C. elegans connectome. (Fixed value) Number of neurons in the subcircuit: 1 Number of muscles in the subcircuit: 0 Are all neurons using the same model: Yes * Are all muscles using the same model: Yes 🔻

Copyright © *Si elegans* project 2013.
Supported by the Digital Office of the Istituto Italiano di Tecnologia. Contact: <u>si-elegans@outlook.com</u>

Simulation units: Seconds

Simulation time: 1

Watchdog (ms): 1

Next