**Useful Links in Neuroscience**

1. [NEURON Simulator](http://www.neuron.yale.edu/neuron/) and [Forum](http://www.neuron.yale.edu/phpbb/)
2. [GENESIS Simulator](http://www.genesis-sim.org/GENESIS/)
3. [Computational Neuroscience on the Web](http://home.earthlink.net/%7Eperlewitz/index.html)
4. [comp neuro mailling list](http://www.neuroinf.org/mailman/listinfo/comp-neuro)
5. [HHsim: Graphical Hodkin Huxley SImulator](http://www.cs.cmu.edu/%7Edst/HHsim/)
6. [Society For Neuroscience](http://www.sfn.org/)
7. [Neuroscience Information Framework](http://www.neuinfo.org/)
8. Neurodroid- NEURON Simulator Android App: <https://play.google.com/store/apps/details?id=csh.neurodroid&hl=en-GB>
9. Coursera Computational Neuroscience Course: https://www.coursera.org/course/compneuro
10. <http://www.neuinfo.org/>
11. Medical Neuroscience Resources:<https://class.coursera.org/medicalneuro-001/wiki/view?page=notes>
12. Green Brain Project: <http://www.greenbrainproject.org/>
13. Green Bee Brain Project: <http://greenbrainproject.co.uk/>
14. Models of Neurons: <http://dynamicbrain.neuroinf.jp/modules/xoonips/itemselect.php?op=itemtypesearch&search_itemtype=xnpmodel>
15. Neuromopho: <http://neuromorpho.org/neuroMorpho/byregion.jsp>
16. Openworm: <http://www.openworm.org/index.html>
17. Whole Brain Catalog: <http://wholebraincatalog.org/about.shtm>
18. Cell Centred Database USCD : <http://ccdb.ucsd.edu/index.shtm>
19. Dynamic Brain Platform(Japan): Different Neuron Models <http://dynamicbrain.neuroinf.jp/modules/xoonips/itemselect.php?op=itemtypesearch&search_itemtype=xnpmodel>
20. **Open Source Brain** is a resource for sharing and collaboratively developing computational models of neural systems: <http://www.opensourcebrain.org/>