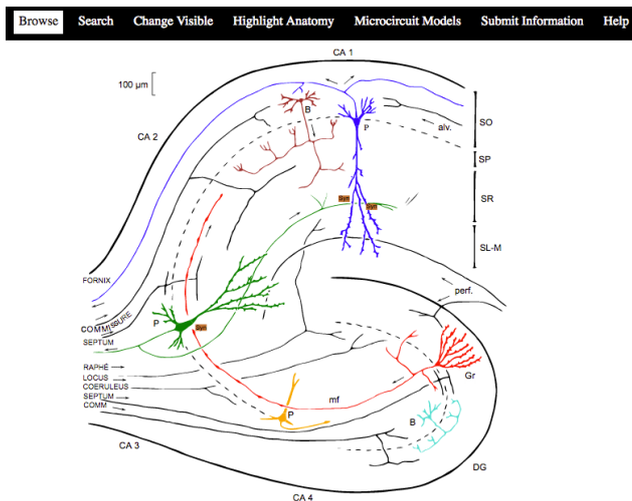


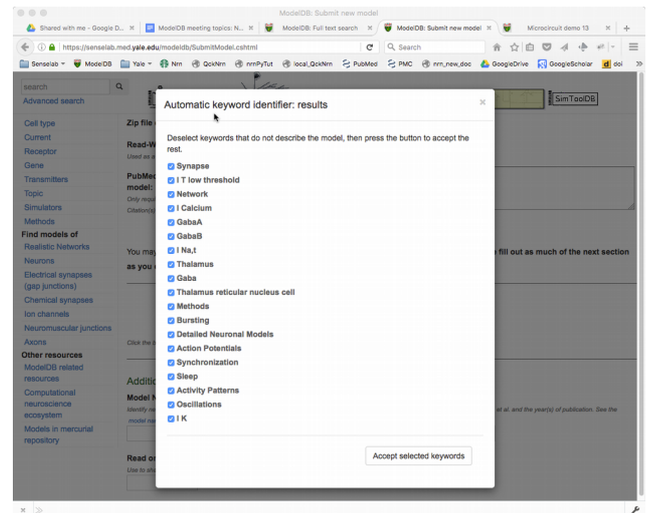
Discovering neuronal interactions, models and properties by browsing microcircuits in multiple spatial scales

Luis N. Marenco¹, Rixin Wang², Robert A. McDougal¹, Francesco Cavarretta^{1,4}, Monique Surles-Zeigler, Thomas M. Morse¹, Michele Migliore^{1,4}, N. Ted Carnevale¹, Michael L. Hines¹, Perry Miller^{2,3}, Gordon M. Shepherd¹

Neuroinformatics developments



Enhancements to the Microcircuit browser



Streamlining model entry into ModelDB by automated keyword discovery

Other advances:

- semiautomated methods to enter multiple models from institutions into ModelDB
- collaboration with SciCrunch to generalize the Neuroscience Information Framework

Research on olfaction

- * theories of olfactory responses to mixtures of odors
- * examining the role of middle tufted cells in a large scale olfactory bulb NN model

<< you have room for two more figures >>