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

Luis N. Marenco1, Rixin Wang2, Robert A. McDougal1, Francesco Cavarretta1,4,   
Monique Surles-Zeigler, Thomas M. Morse1, Michele Migliore1,4, N. Ted Carnevale1,   
Michael L. Hines1, Perry Miller2,3, 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 ModelD * ollaboration 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 >>