

C6: Connectomics

- C6-O-01 Three-Dimensional Reconstruction of Neural Tissue from Serial Sections Collected by ATUM
Hirohide Iwasaki^{1,2} and Shigeo Okabe^{1,2}. ¹The University of Tokyo, ²CREST, JSTi73
- C6-O-02 Mapping Synapses by Conjugate Light-Electron Array Tomography
Forrest Collman¹, Joann Buchanan¹, Kristen D. Phend², Kristina D. Micheva³, Richard J. Weinberg² and Stephen J. Smith¹. ¹Allen Institute for Brain Science, ²Department of Cell Biology and Physiology, University of North Carolina, ³Department of Molecular and Cellular Physiology, Stanford Universityi74
- C6-O-03 Quantifying Adult Brain Ultrastructure Using Focussed Ion Beam Scanning Electron Microscopy
Graham Knott. Bio Electron Microscopy Facility, Life Science Faculty, EPFLi74
- C6-O-04 An Excitatory and Inhibitory Synapse Density on Various Nonpyramidal Cells in the Rat Cerebral Cortex
Y Kubota^{1,2}, A Sekigawa^{1,2}, S Hatada¹ and Y Kawaguchi^{1,2}. ¹Div Cerebral Circuitry, National Institute for Physiological Sciences, ²The Graduate University for Advanced Studies (SOKENDAI)i75