Three-Dimensional Reconstruction of Brain-wide Wiring Networks in Drosophila at Single-Cell Resolution

江安世, 林志勇, 莊朝鈞, 張修明, 謝昌煥, 葉昌偉, 施奇廷, 吳建政, 王國肇, 陳永昌, 吳振 棋, 陳冠宇, 荊宇泰, 李秉璋, 林志陽, 林暉皓, 吳嘉洲, 徐晧為, 黃芸安, 陳靜宜 Bioinformatics

Computer Science and Informatics richard@chu.edu.tw

## Abstract

We found that the Drosophila brain is assembled from families of multiple LPUs and their interconnections. This provides an essential first step in the analysis of information processing within and between neurons in a complete brain.

Keyword: Drosophila Brain Reconstruction