

ESPina Interactive Neuron Analyzer v2.0

Contact information

Address: Main researchers:

- JUAN MORALES DEL OLMO

juan.morales@upm.es

- FELIX DE LAS POZAS ÁLVAREZ

fpozas@alumnos.upm.es

- JORGE GERARDO PEÑA PASTOR

jorge.pena.pastor@gmail.com

Technological Offers type

[Software](#)

Software description

ESPINA is a tool that enables automated segmentation and counting of synapses and other neuronal structures within a brain cortex volume that is reconstructed using electron microscope images. It makes it possible to obtain morphological data and 3D reconstruction of the segmented objects.

Reference

M-8248/2014