

Review of: "A minimalist computational model of slice hippocampal circuitry based on Neuronify™ for teaching neuroscience"

Paulo Protachevicz

Potential competing interests: The author(s) declared that no potential competing interests exist.

This manuscript proposed a minimalist model of slice hippocampal circuitry using the Neuronify simulator. It is an interesting application of Neuronify for teaching neuroscience and arousing the student's curiosity. I think this paper has a large public interest and needs minimal revisions.

- -ls it possible to improve the quality resolution of the figures?
- -Is it possible for the readers to obtain the build simulation described in this manuscript to open on Neuronify? In affirmative case, it is interesting to provide the source.
- -Please add more information about Neuronify, like any link to install or download such software.
- -Please revise the phrase which contains the sentence "... perhaps for code protection?"

Qeios ID: PCB5RB · https://doi.org/10.32388/PCB5RB