Polychrony detection in raster plots

This manuscript (<u>permalink</u>) was automatically generated from <u>SpikeAl/polychronies@8cf9bd9</u> on December 2, 2021.

Authors

- Laurent U Perrinet · https://laurentperrinet.github.io/
 D0000-0002-9536-010X · D1 laurentperrinet · D1 laure
- mistical de Nedrosciences de la fillione, envis 7 filx maiseine offiversite. Funded by Grant 7000000

Department of Something, University of Whatever · Funded by Grant XXXXXXXX

- Jane Roe

Department of Something, University of Whatever; Department of Whatever, University of Something

Abstract

speed (1] S Thorpe, D Fize, and C Marlot, Nature 381.6582 (1996), pp.520-522.

sparse in time and space [2] AL Barth and JF Poulet Trends in Neurosciences 35.6 (2012), pp. 345-355. [3] CC Petersen and S Crochet, Neuron 78.1 (2013), pp. 28-48.

timing encodes profile Celebrini [4] T Gollisch and M Meister, Science 319.5866 (2008), pp. 1108-1111.

surrogate gradients

F Zenke and S Ganguli, Neural Computation 30.6 (2018), pp. 1514-1541.

G Bellec et al., arXiv:1803.09574 [cs, q-bio] (2018) arXiv: 1803.09574.

SB Shrestha and G Orchard, arXiv:1810.08646 /cs, stat) (2018) . arXiv: 1810.08646.

cortical songs

Ikegaya Y, Aaron G, Cossart R, Aronov D, Lampl I, Ferster D, Yuste R. 2004. Synfire chains and cortical songs: temporal modules of cortical activity. Science (New York, NY) 304:559–564. [1]

Gan were introduced in [2]

References

1. Synfire Chains and Cortical Songs: Temporal Modules of Cortical Activity

Yuji Ikegaya, Gloster Aaron, Rosa Cossart, Dmitriy Aronov, Ilan Lampl, David Ferster, Rafael Yuste

Science (2004-04-23) https://doi.org/djckcn

DOI: <u>10.1126/science.1093173</u> · PMID: <u>15105494</u>

2. **Generative Adversarial Nets**

Ian Goodfellow, Jean Pouget-Abadie, Mehdi Mirza, Bing Xu, David Warde-Farley, Sherjil Ozair, Aaron Courville, Yoshua Bengio

Advances in Neural Information Processing Systems (2014)

https://papers.nips.cc/paper/2014/hash/5ca3e9b122f61f8f06494c97b1afccf3-Abstract.html