

リザーバコンピュータを  
いろいろと下調べ.

- A Practical Guide to Applying Echo State Networks <https://pdfs.semanticscholar.org/11bb/0941b1f6088783e26d7f9603789ee1db7faa.pdf>
- The "echo state" approach to analysing and training recurrent neural networks - with an Erratum note <https://pdfs.semanticscholar.org/8430/c0b9afa478ae660398704b11dca1221ccf22.pdf>
- A tutorial on training recurrent neural networks, covering BPPT, RTRL, EKF and the "echo state network" approach <http://minds.jacobs-university.de/uploads/papers/ESNTutorialRev.pdf>
- Herbert Jaeger さんの Google Scholar <https://scholar.google.de/citations?user=0uztVbMAAAAJ&hl=de>
- 会津大中里先生のまとめ <http://galaxy.u-aizu.ac.jp/l/posts/2018/04/25/reservoir-computing/>
- ちょっと変わったニューラルネットワーク Reservoir Computing <https://qiita.com/kazoo04/items/71b659ced9dc0342a2b0>
- 藤井さんの量子レザバー <http://bayes.sigmath.es.osaka-u.ac.jp/ftanaka/workshop/r16s/fujii.pdf>
- EchoTorch <https://github.com/nschaetti/EchoTorch>
- pyESN <https://github.com/cknd/pyESN>
- The Application of FPGA Based Real-Time Processing ESN in Pattern Recognition and Waveform Generation <http://www.dpi-proceedings.com/index.php/dtetr/article/viewFile/5753/5371>
- FPGA-based stochastic echo state networks for time-series forecasting <https://dl.acm.org/citation.cfm?id=2934372>
- JAIST 田中研伊藤さんの修論 <https://dspace.jaist.ac.jp/dspace/bitstream/10119/14806/5/paper.pdf>