# Taylor AL1, Hickey TJ, Prinz AA, Marder E. (2006) Structure and visualization of highdimensional conductance spaces, Journal of Neurophysiology, 96: 891–905, 2006. Note: only focus on understanding the method, no need to focus on the domain specific details

Paper about clutter-based dimension reordering (CBDR).

* CBDR is applied as visualization technique for the properties of a neuronal model
* It gives insights in how properties of the model vary as their parameters varied.
* Connected-component analysis and linear classification are used as a way of visualization.
* Might be useful for other mathematical modelling approaches.