

FieldTripBuffer in BCI2000 with Matlab

Get Fieldtripbuffer toolbox for Matlab

- <http://fieldtrip.fcdonders.nl/>
- Find and copy **pthreadVC2.dll** into **BCI2000\prog** directory if it isn't there already.

1. Open Matlab (make sure you're connected to VPN if you need to check out a license)
2. Run BCI2000\batch\FieldTripBuffer_SignalGenerator.bat
3. Load BCI2000\parms\examples\FieldTripBuffer_SignalGenerator.prm
4. Set Config
5. Start BCI2000
6. Run Matlab\fieldtripscript_example.m