1. add “LSL” to matlab path,

addpath(genpath(‘C:\Users\l32yao\Desktop\LSL'));

2. run ReceiveDataInChunks.m file in “C:\Users\l32yao\Desktop\LSL\liblsl-matlab\examples”, to generate simulated signals and send to LSL. (**OpenBCI signal to LSL**)

3. run SendDataInChunks.m file in “C:\Users\l32yao\Desktop\LSL\liblsl-matlab\examples”, to receive signals from LSL.

Then you need to connect OpenBCI with LSL to send signals