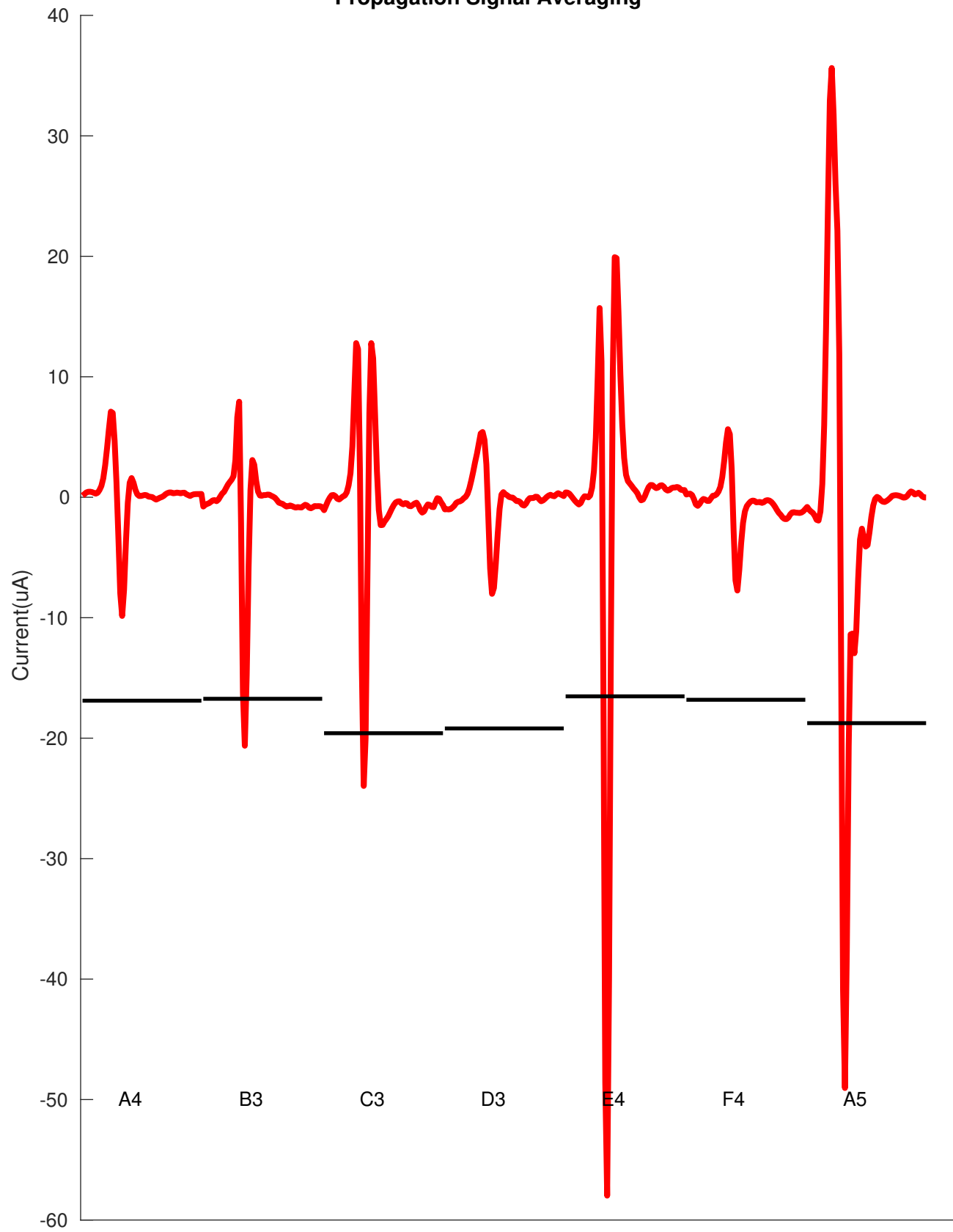
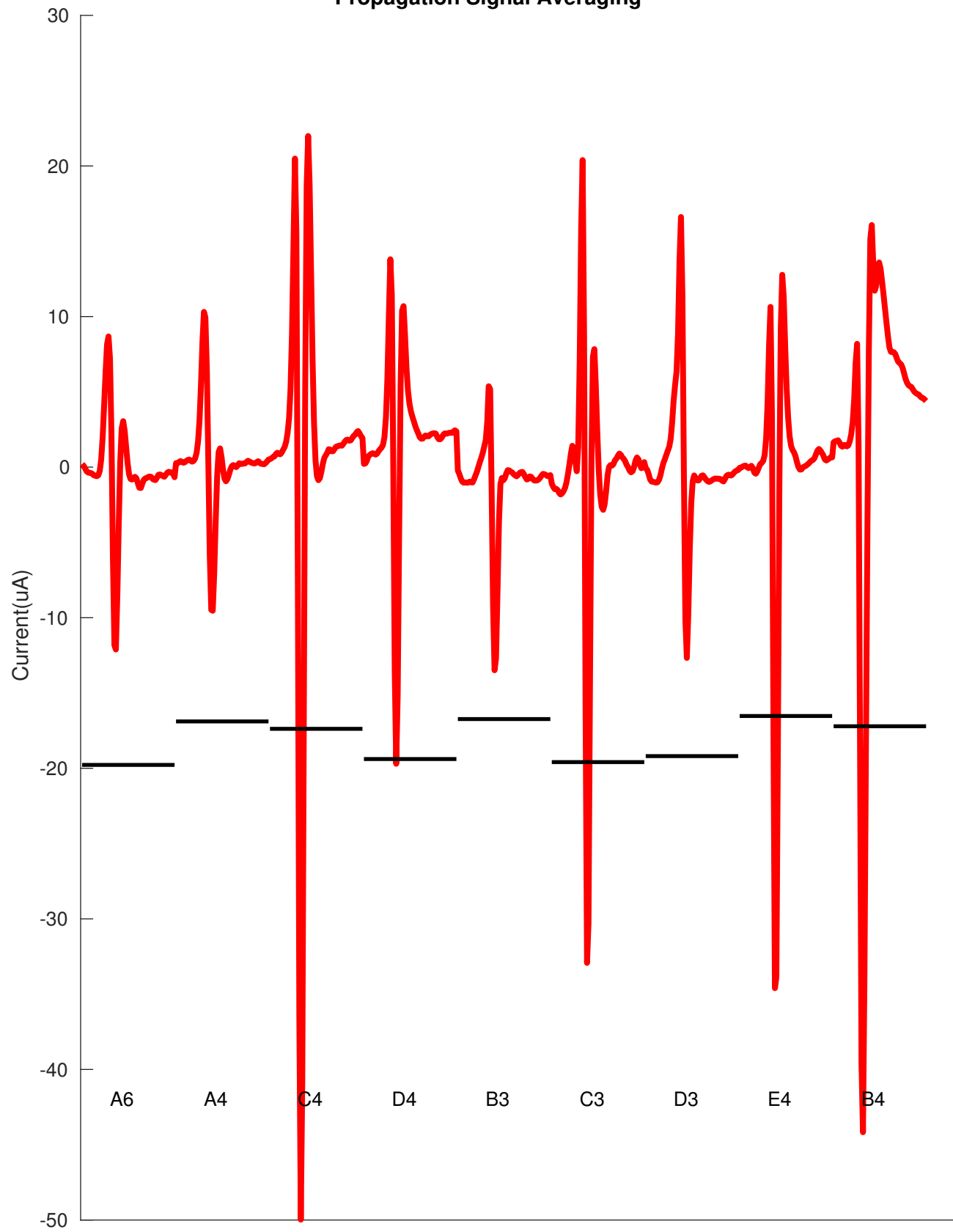




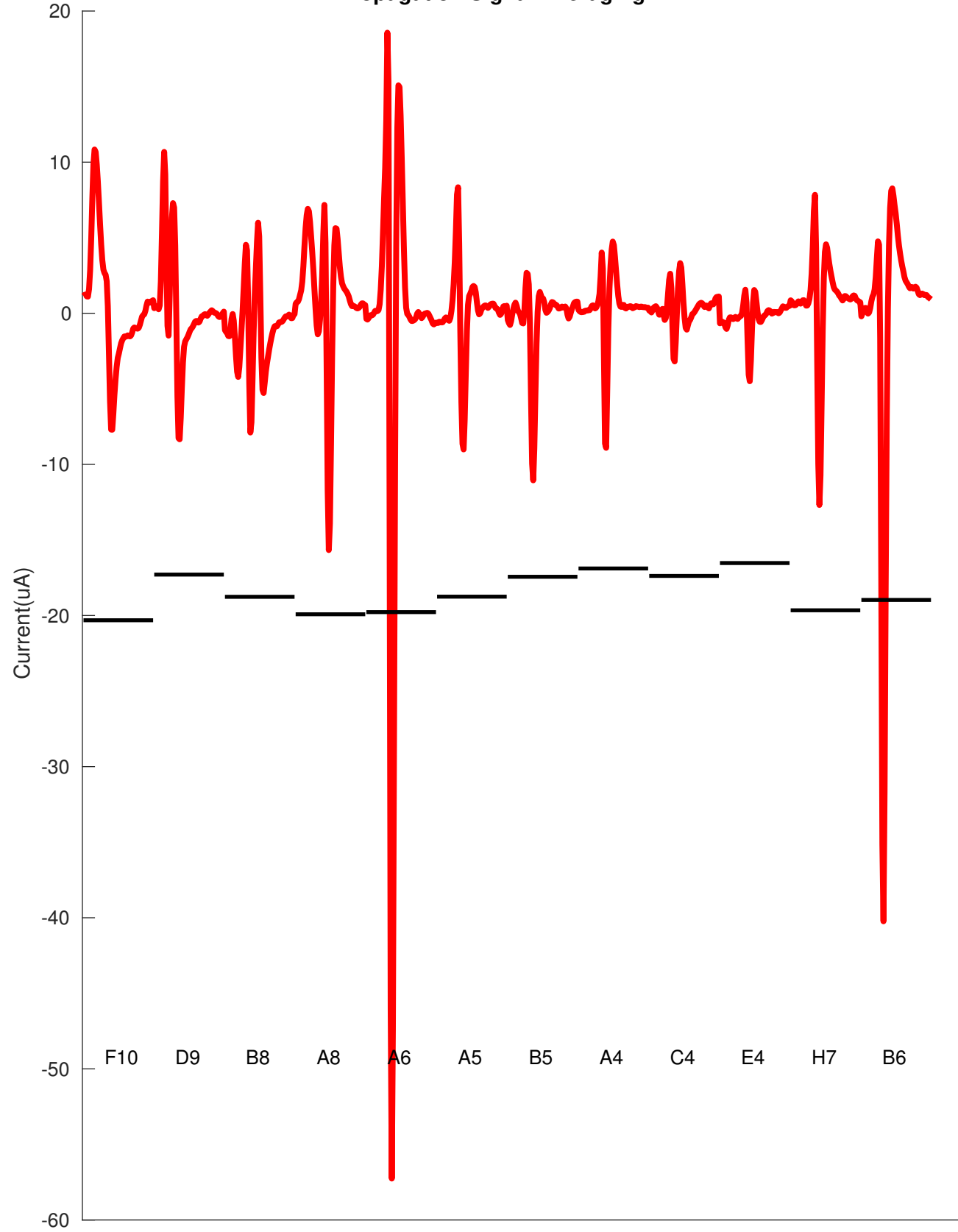
Propagation Signal Averaging



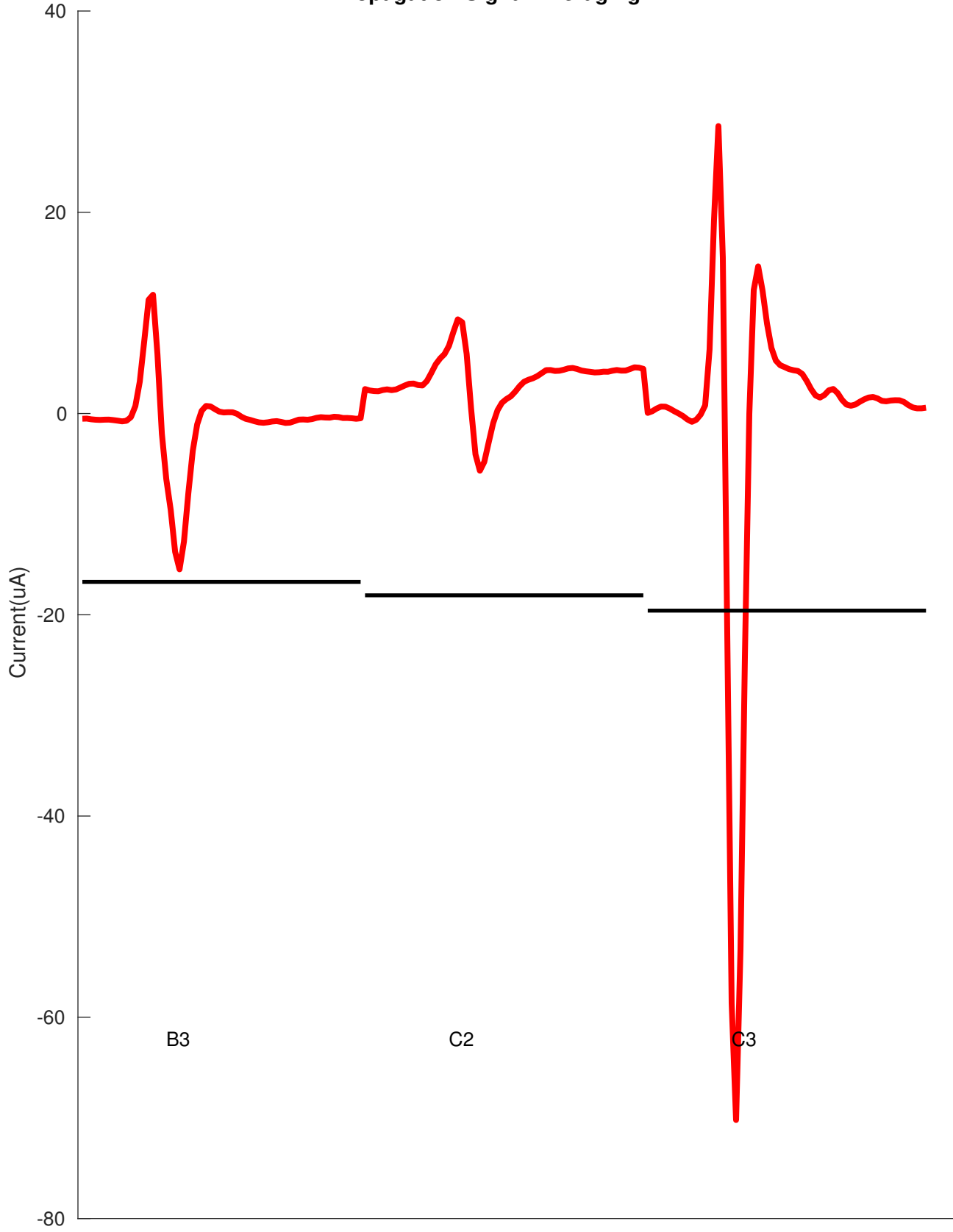
Propagation Signal Averaging



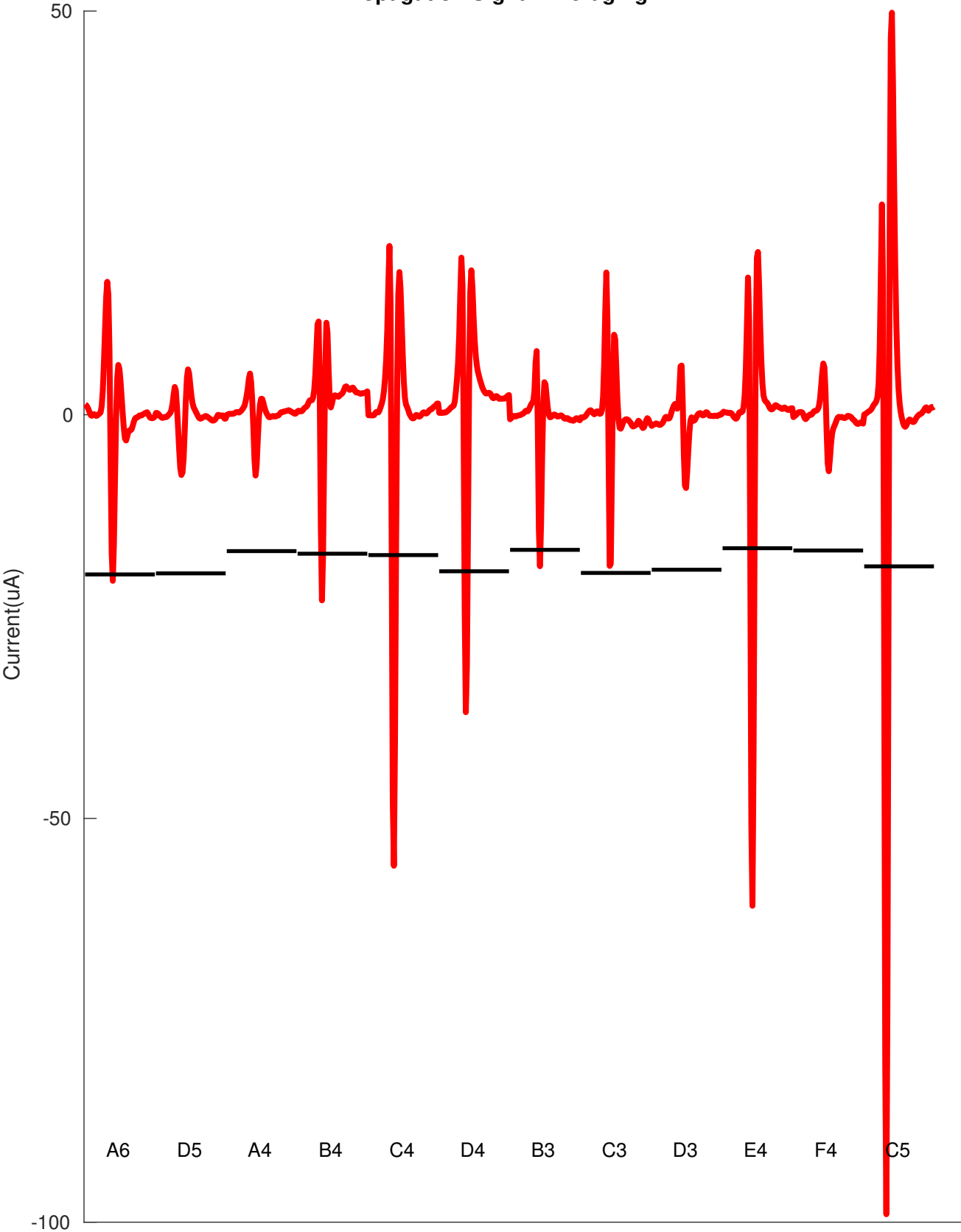
Propagation Signal Averaging



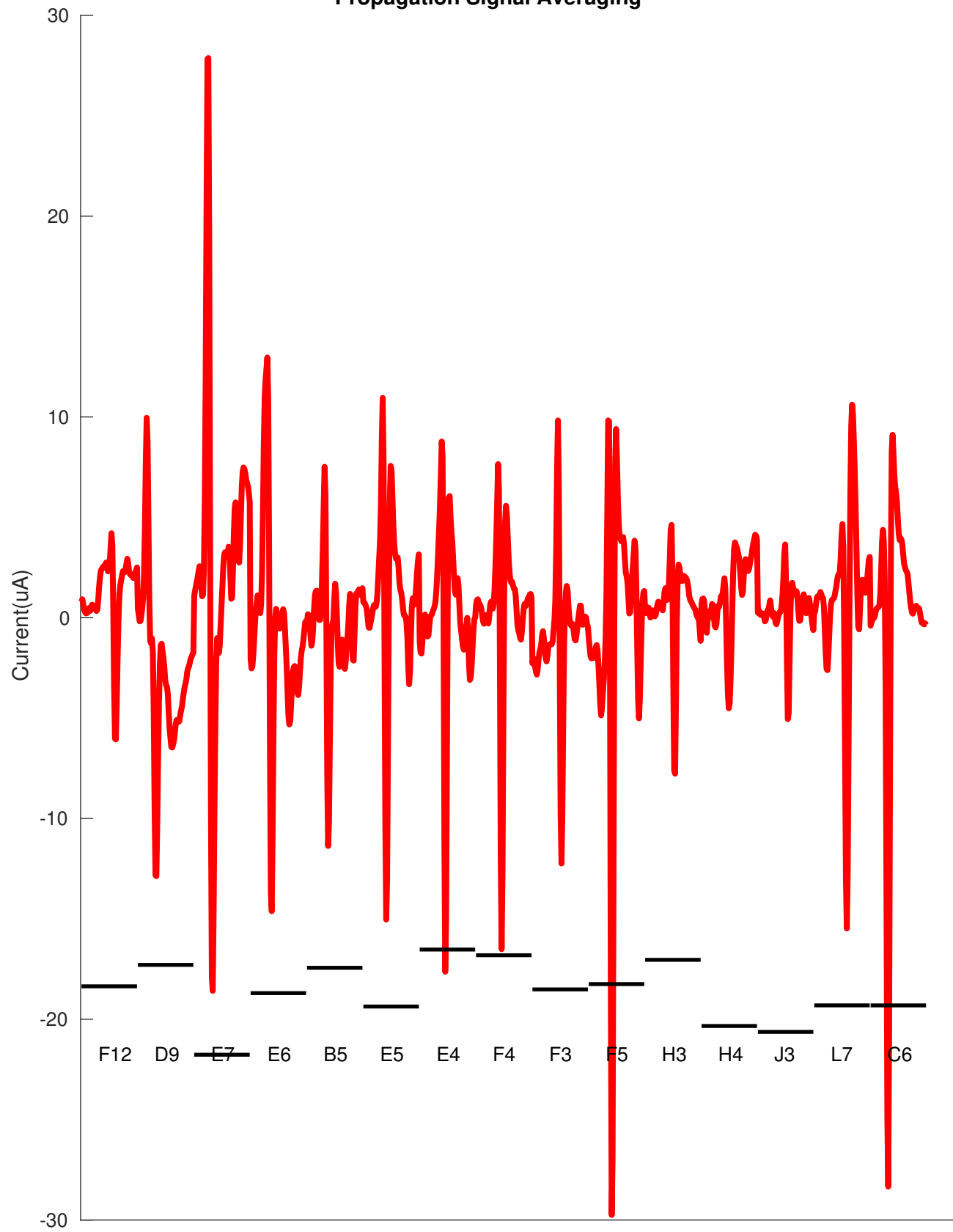
Propagation Signal Averaging



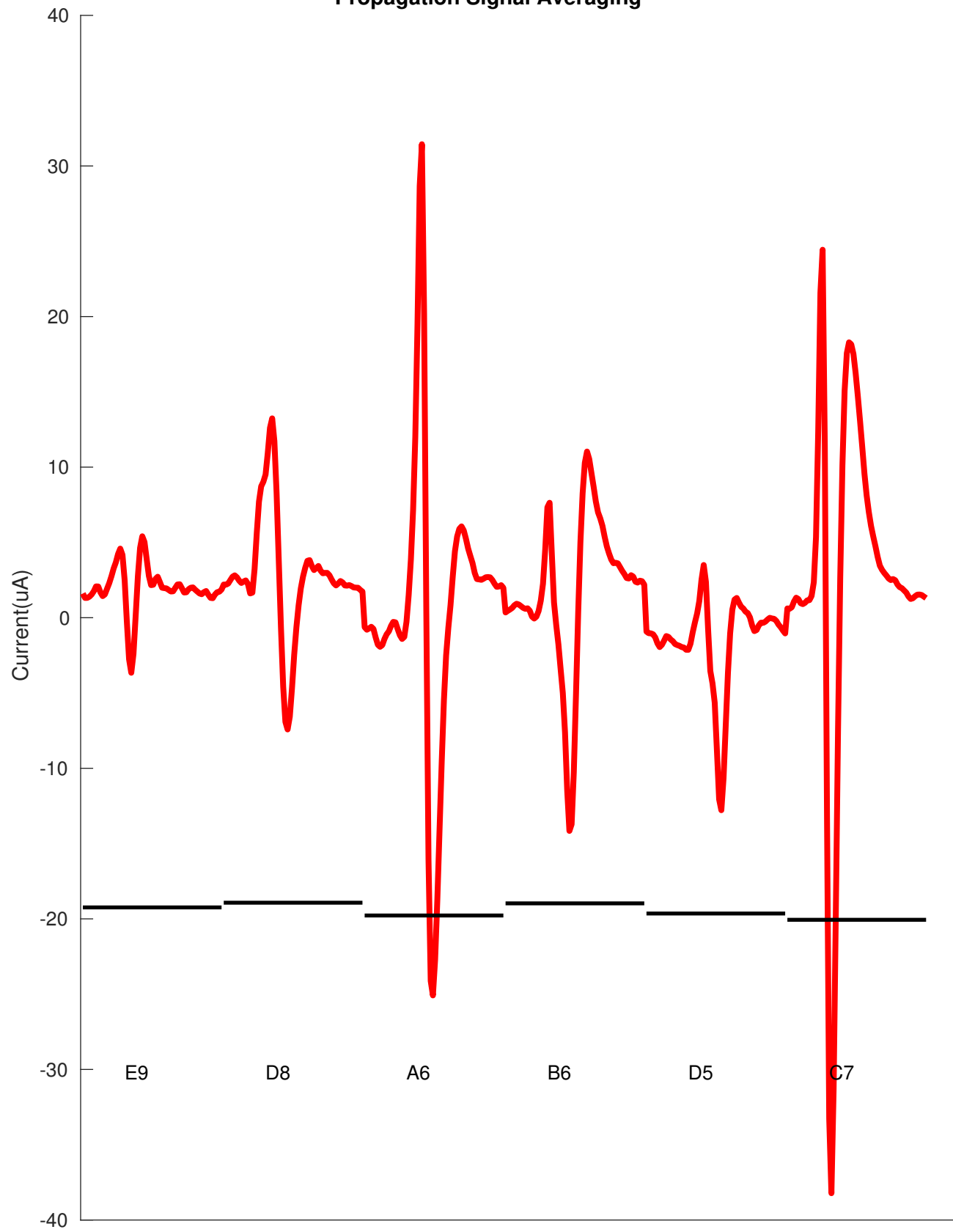
Propagation Signal Averaging



Propagation Signal Averaging

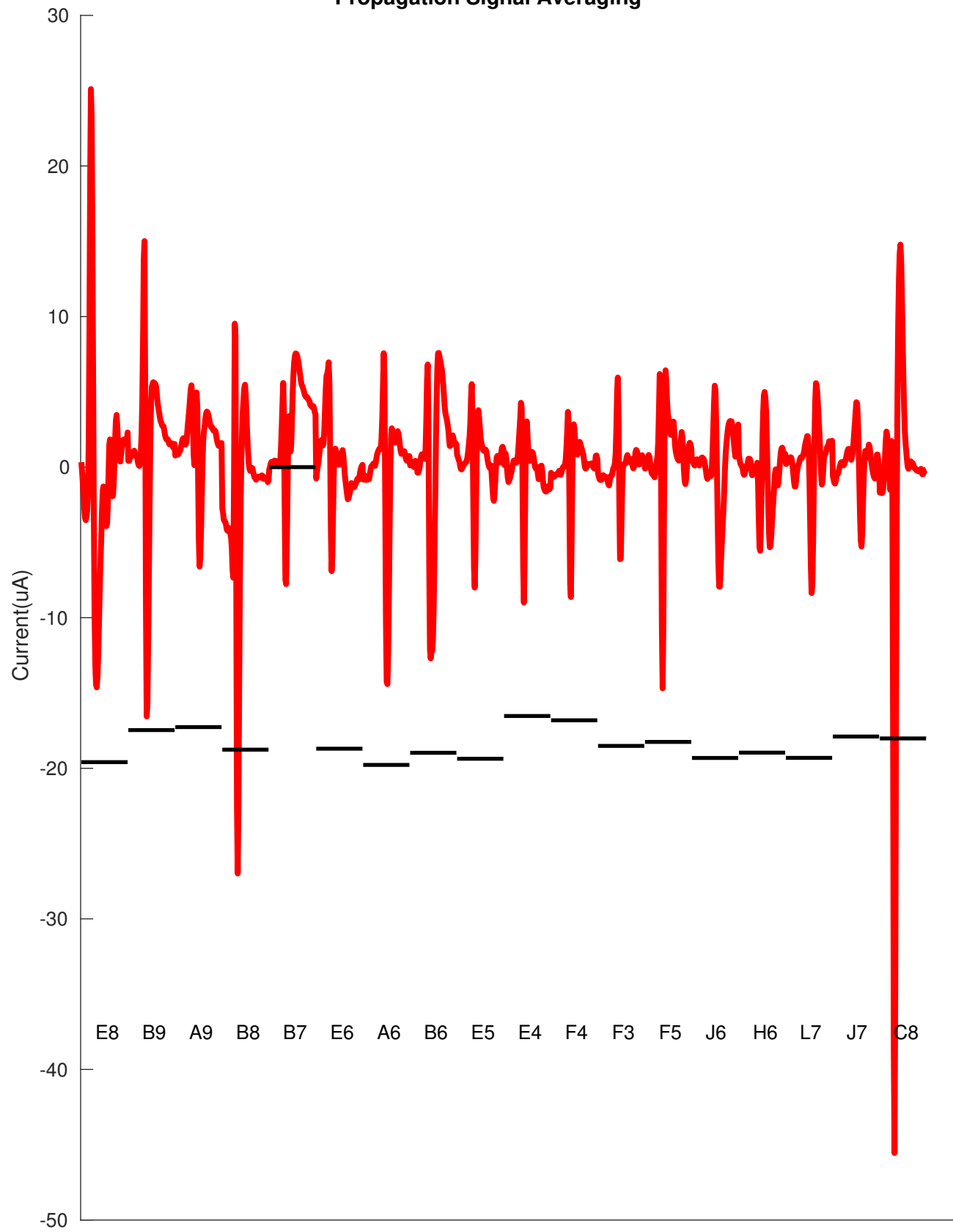


Propagation Signal Averaging

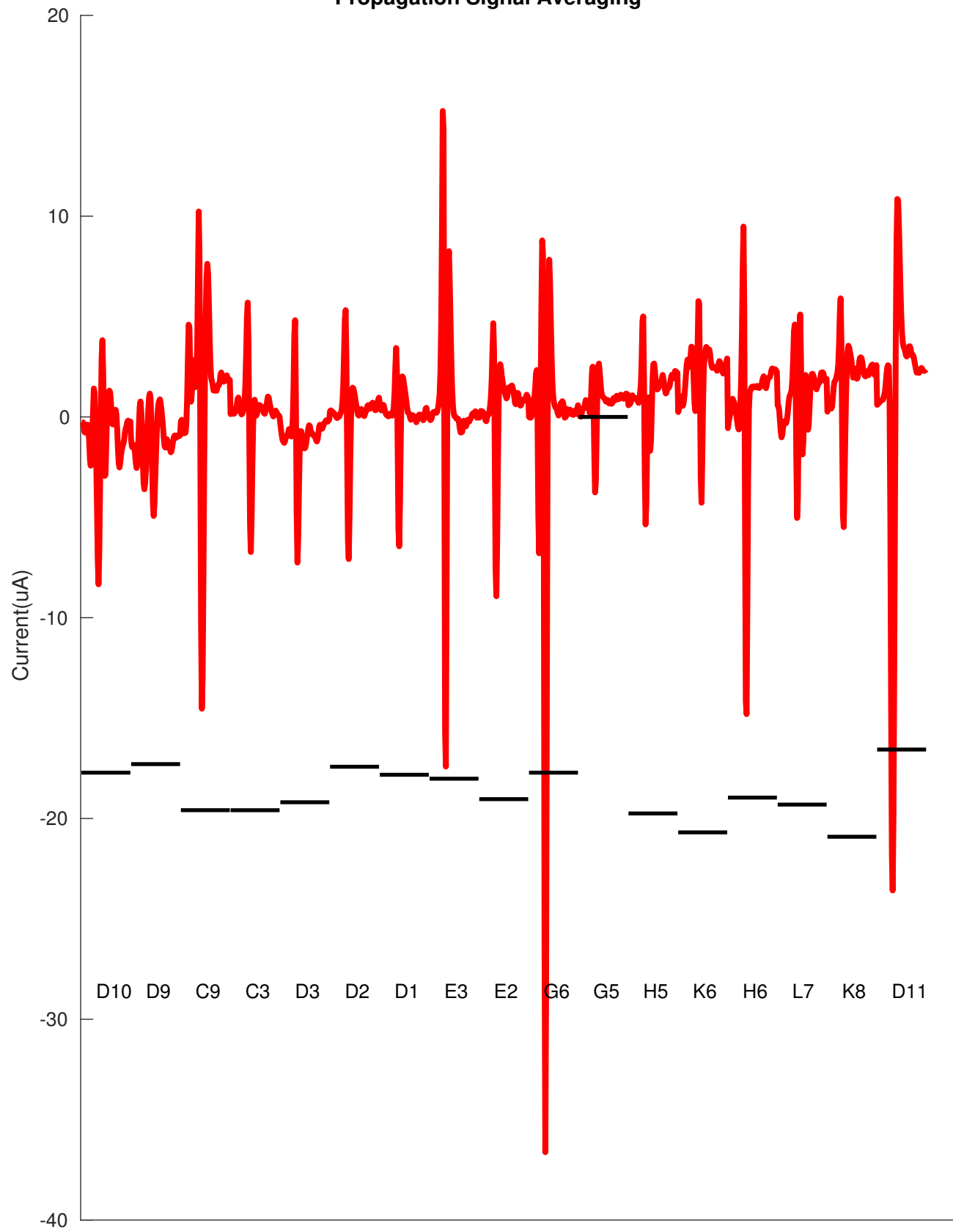




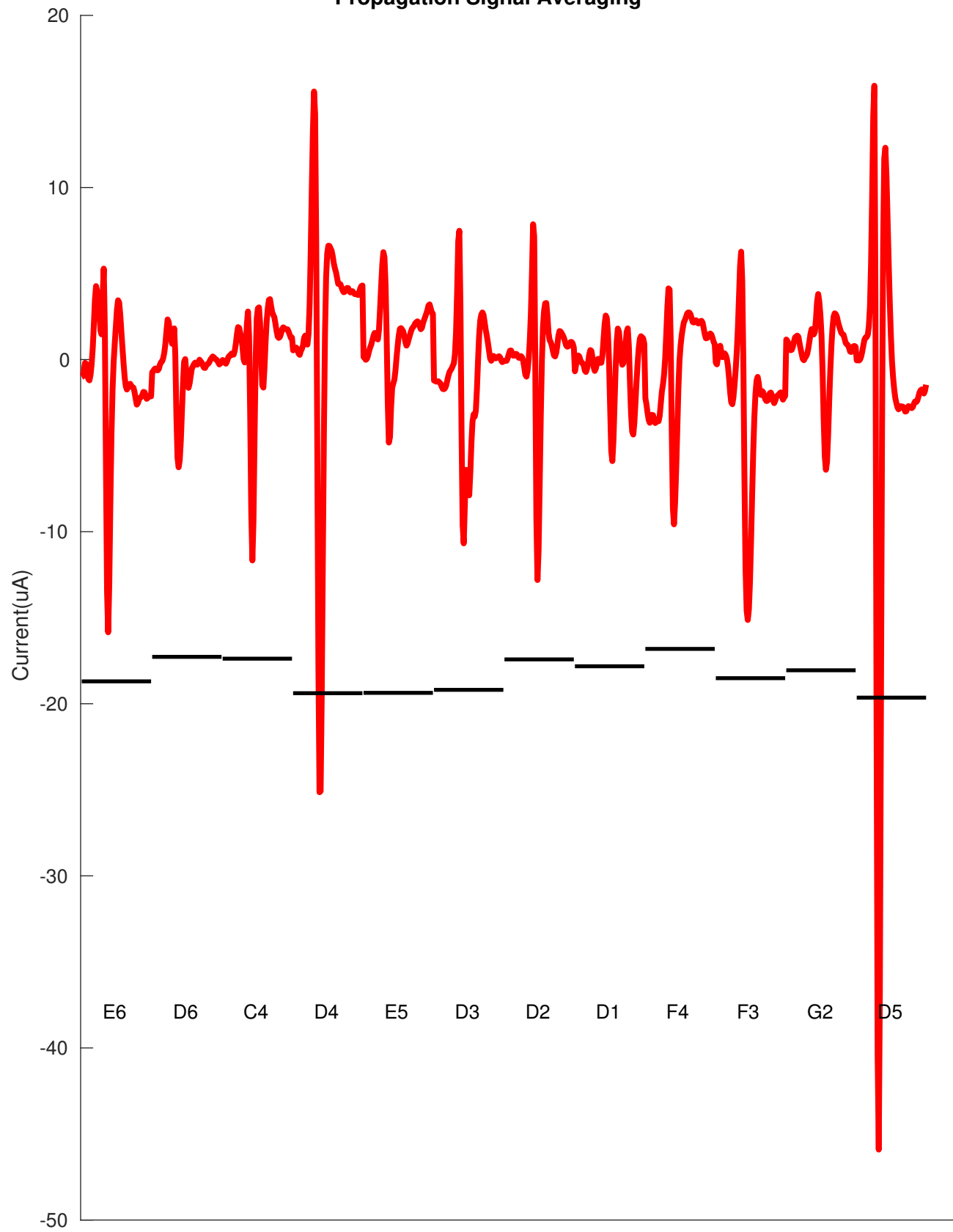
Propagation Signal Averaging



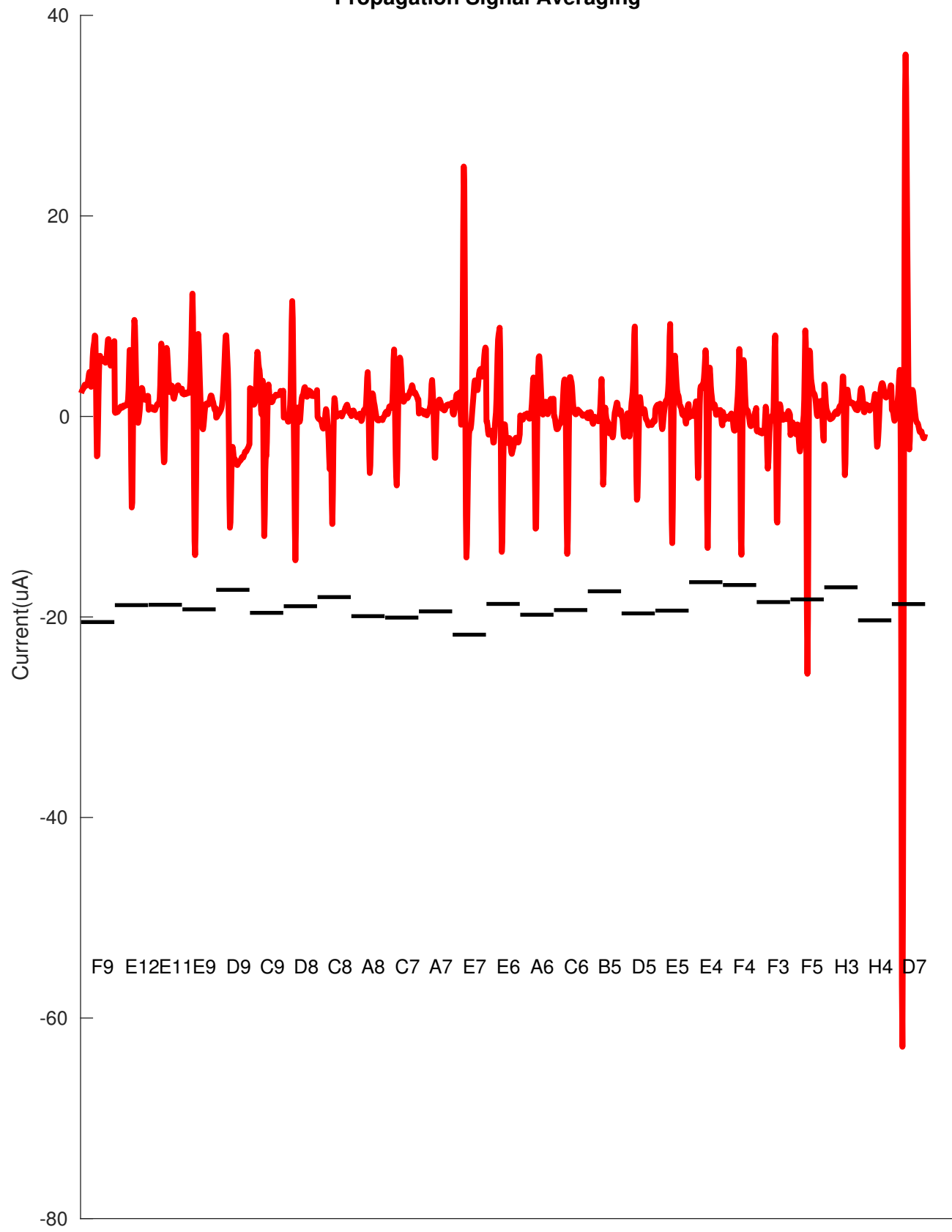
Propagation Signal Averaging



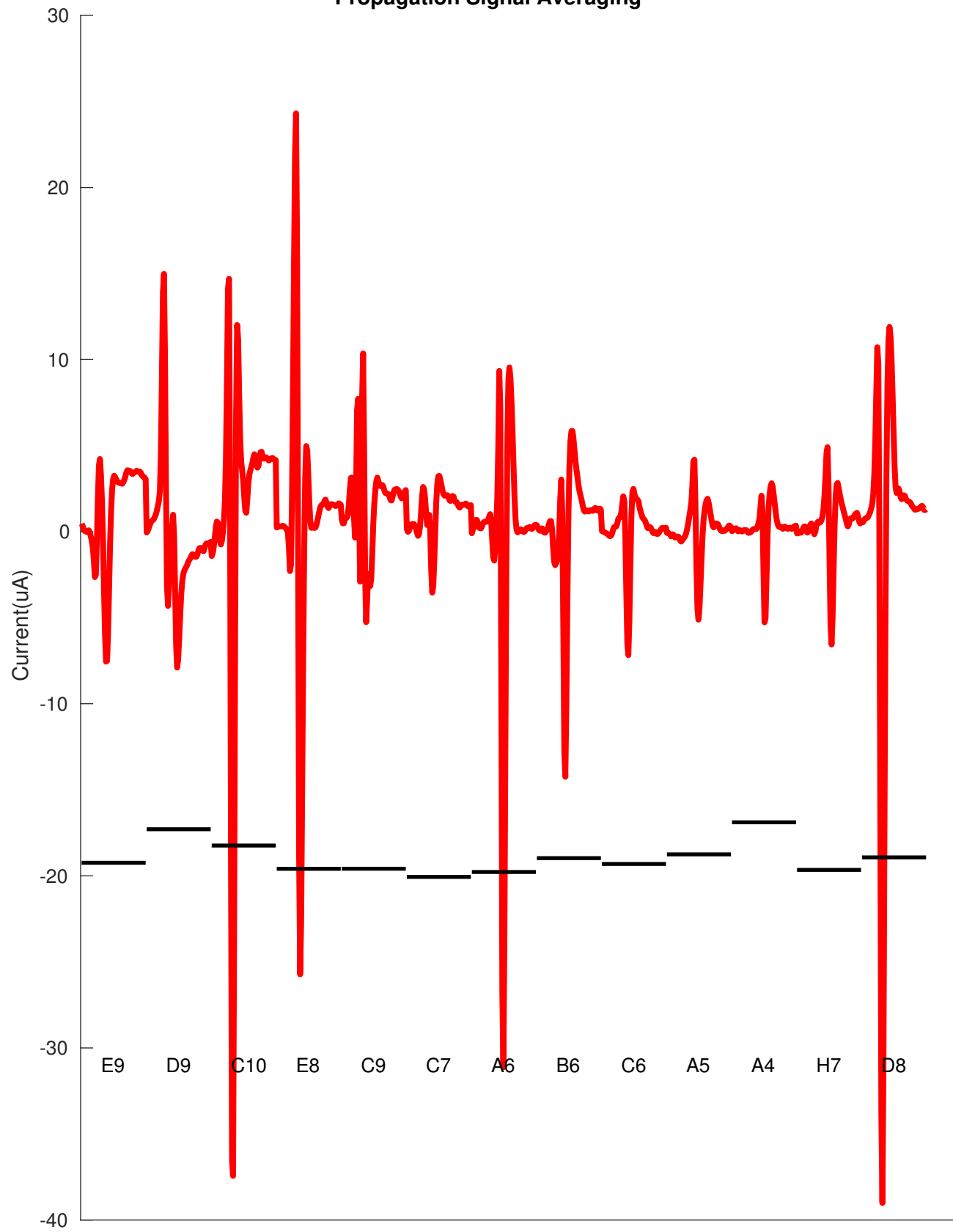
Propagation Signal Averaging



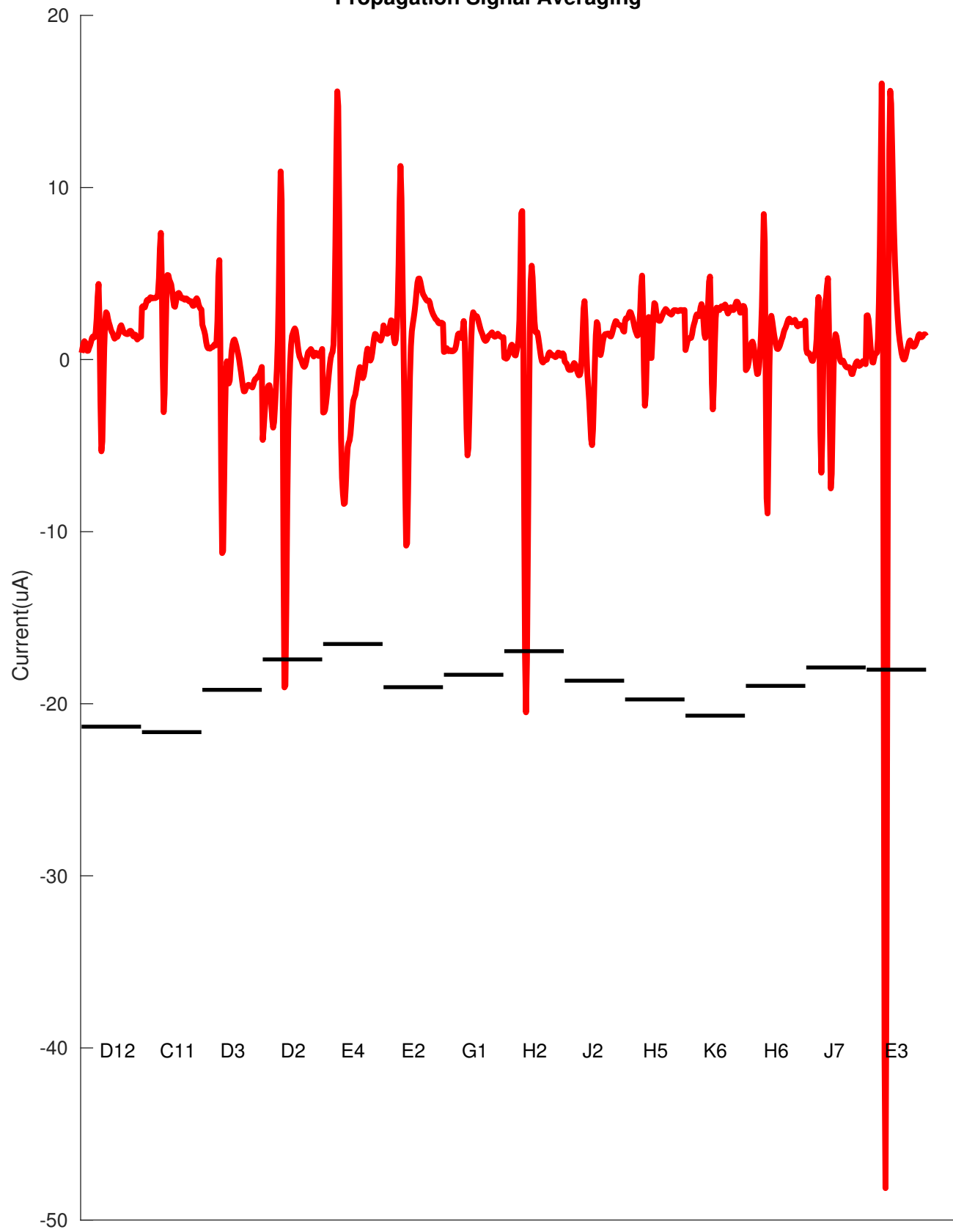
Propagation Signal Averaging



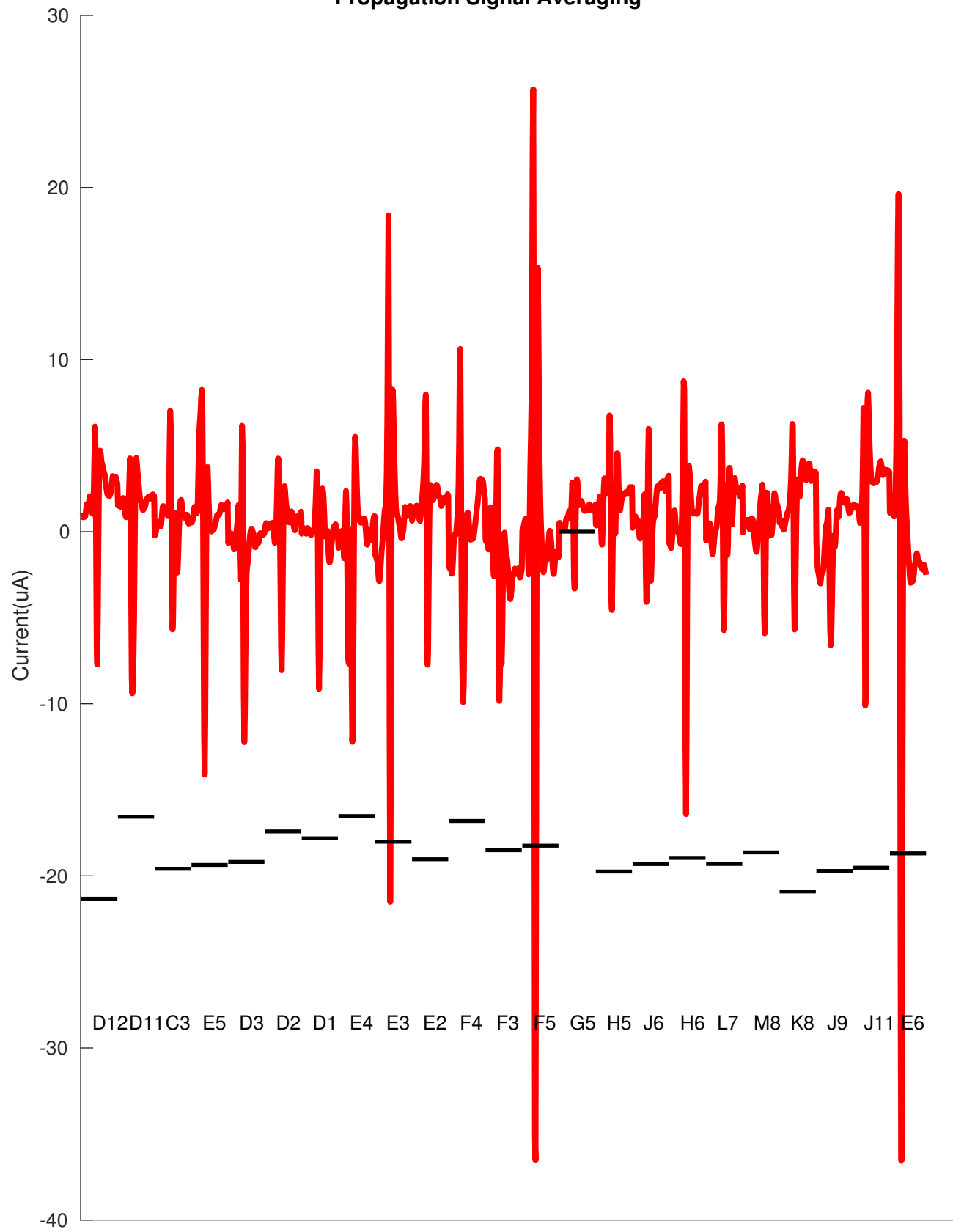
Propagation Signal Averaging



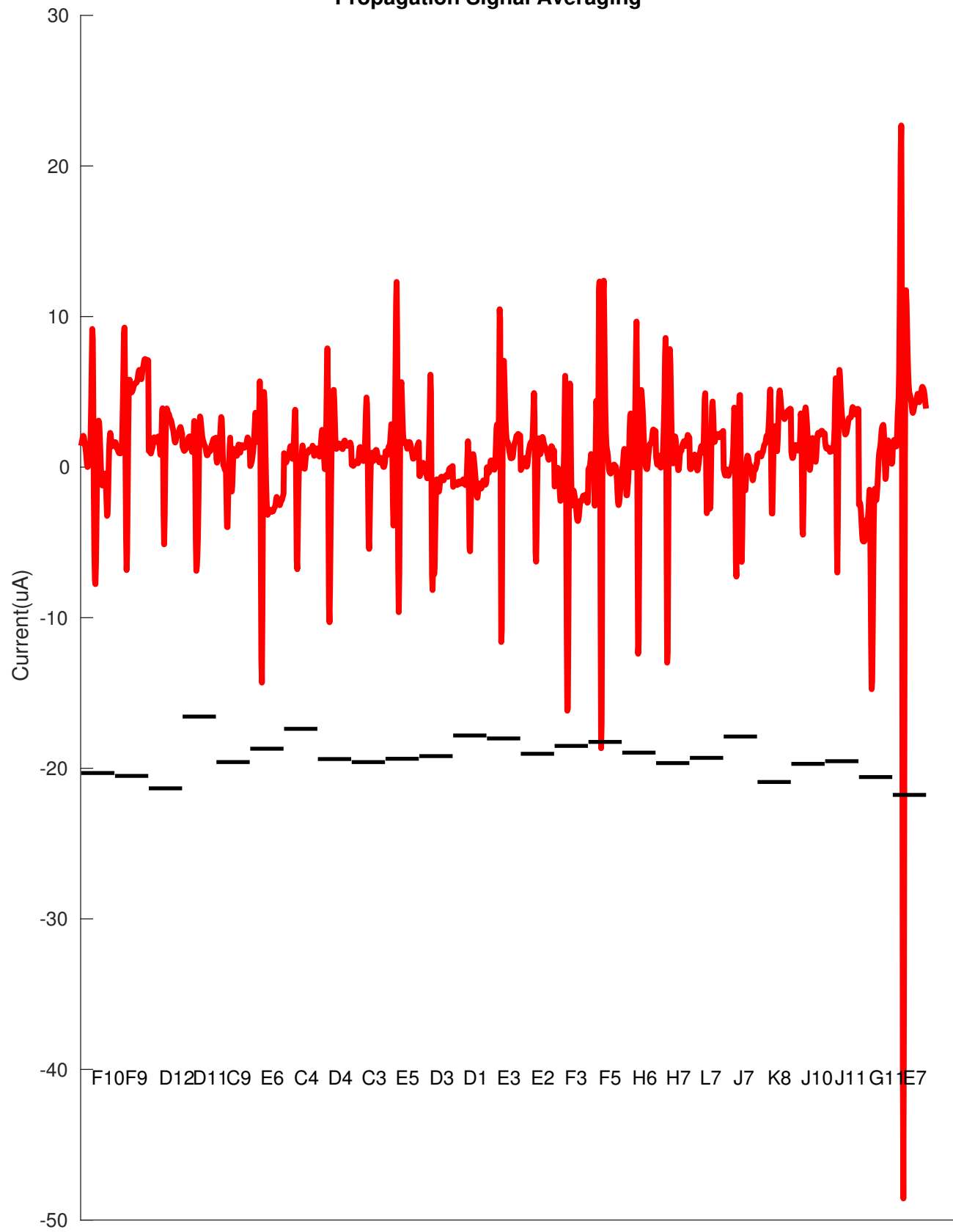
Propagation Signal Averaging



Propagation Signal Averaging

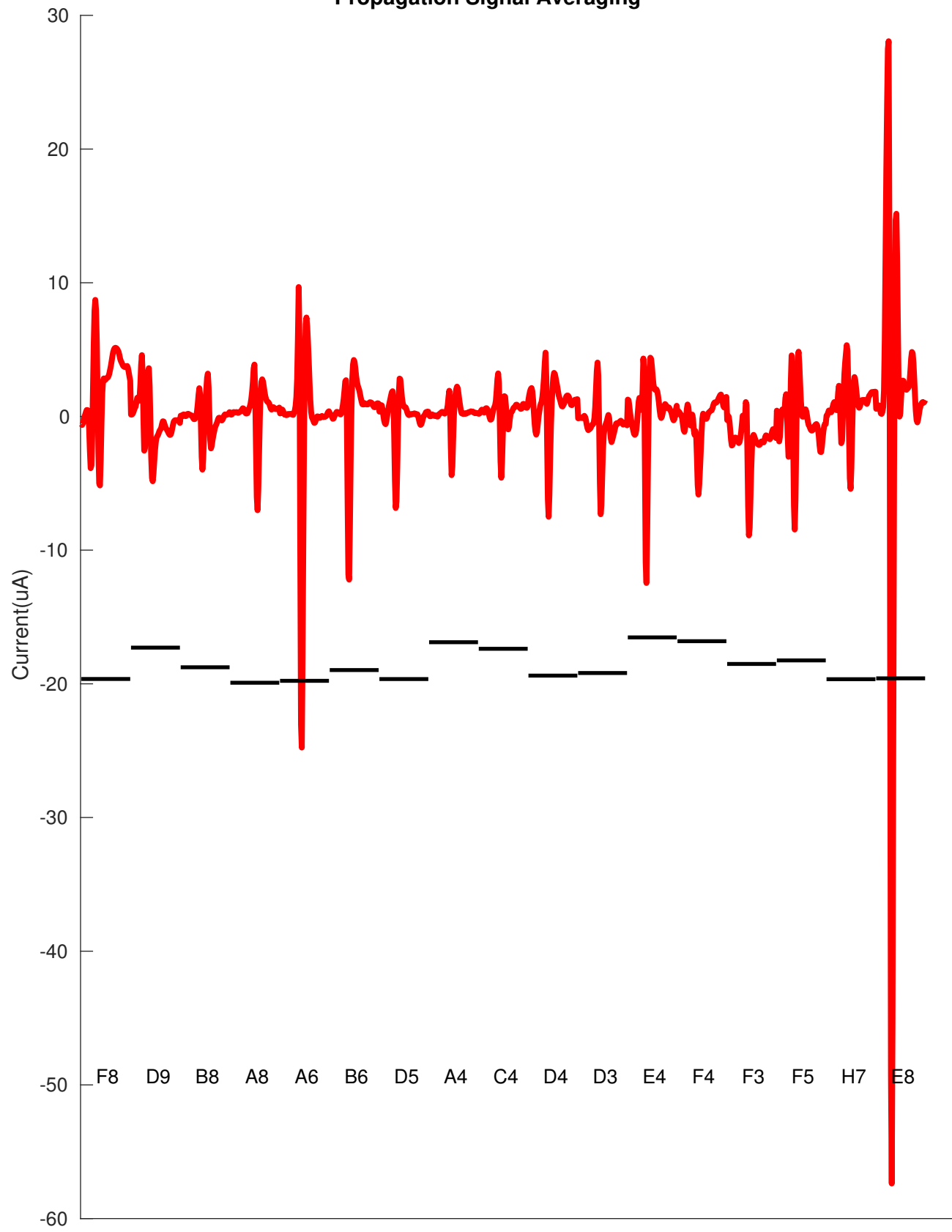


Propagation Signal Averaging

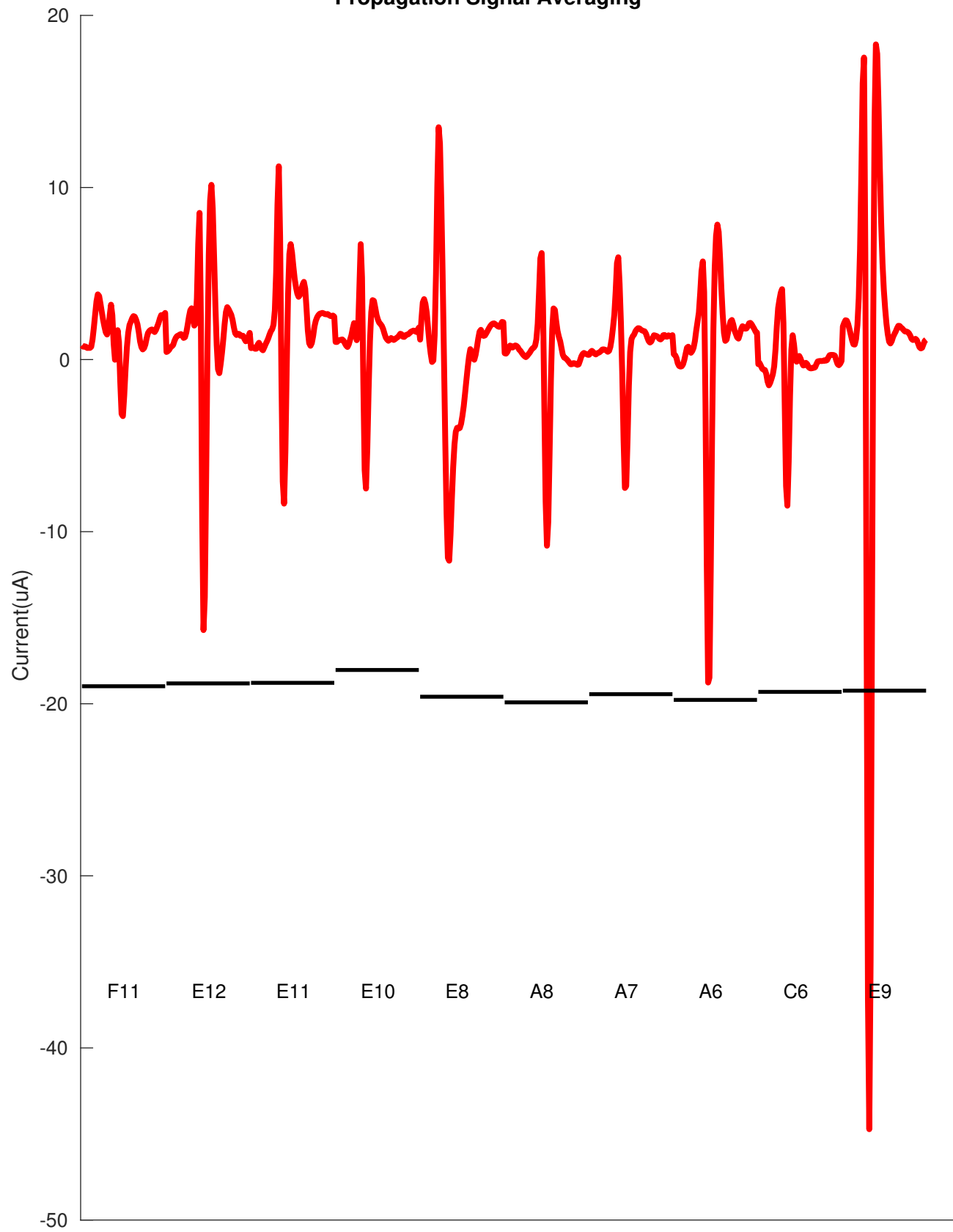




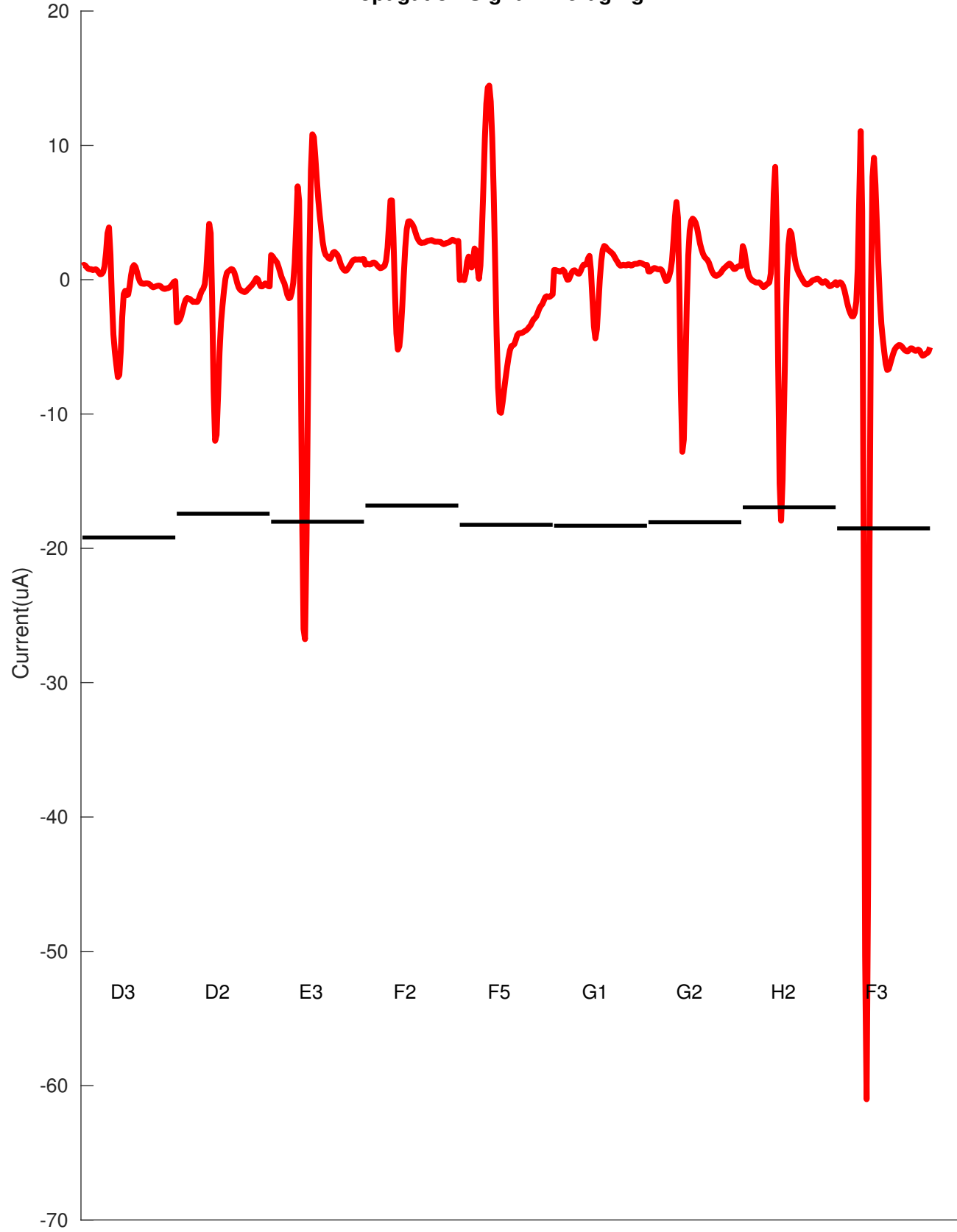
Propagation Signal Averaging



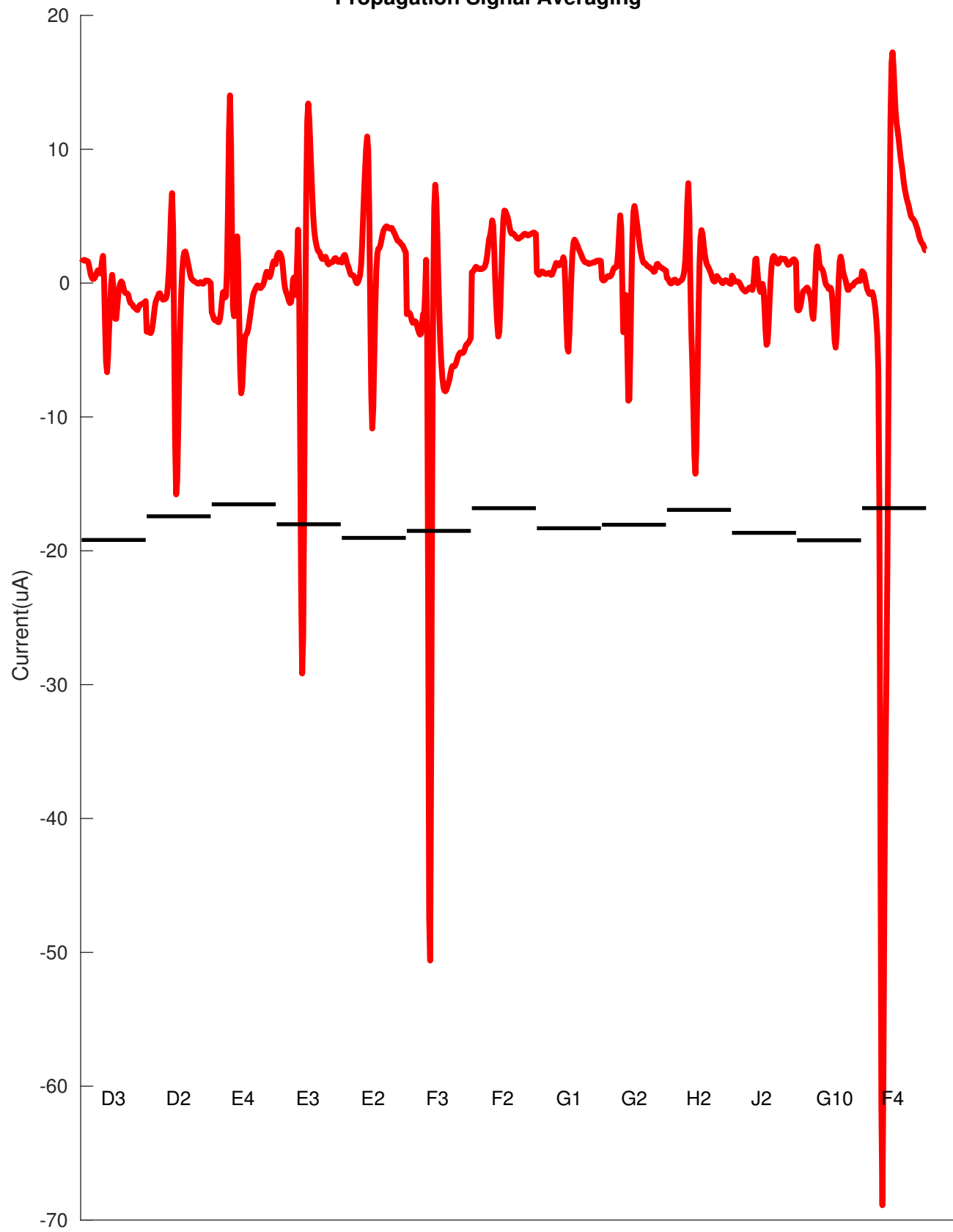
Propagation Signal Averaging



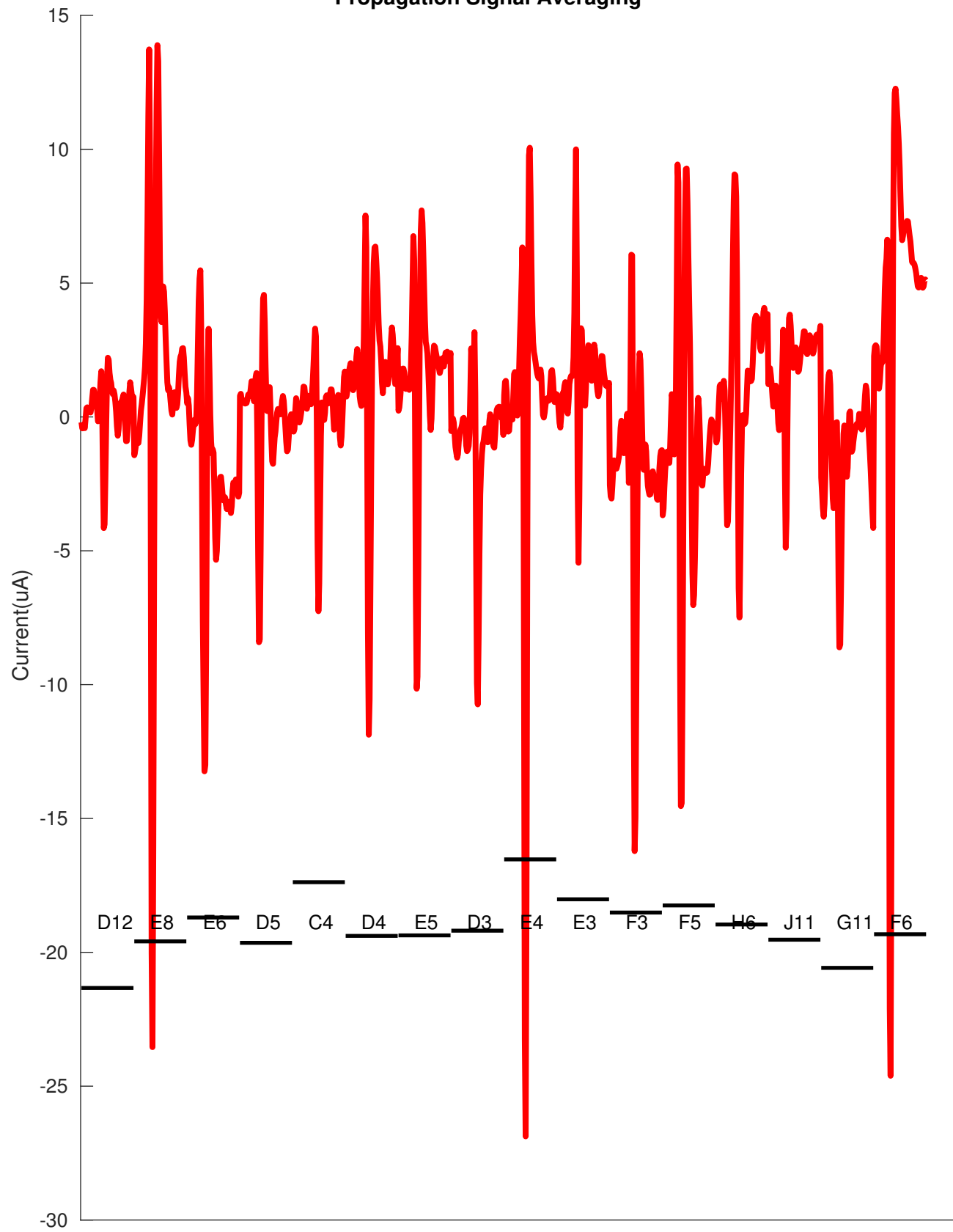
Propagation Signal Averaging



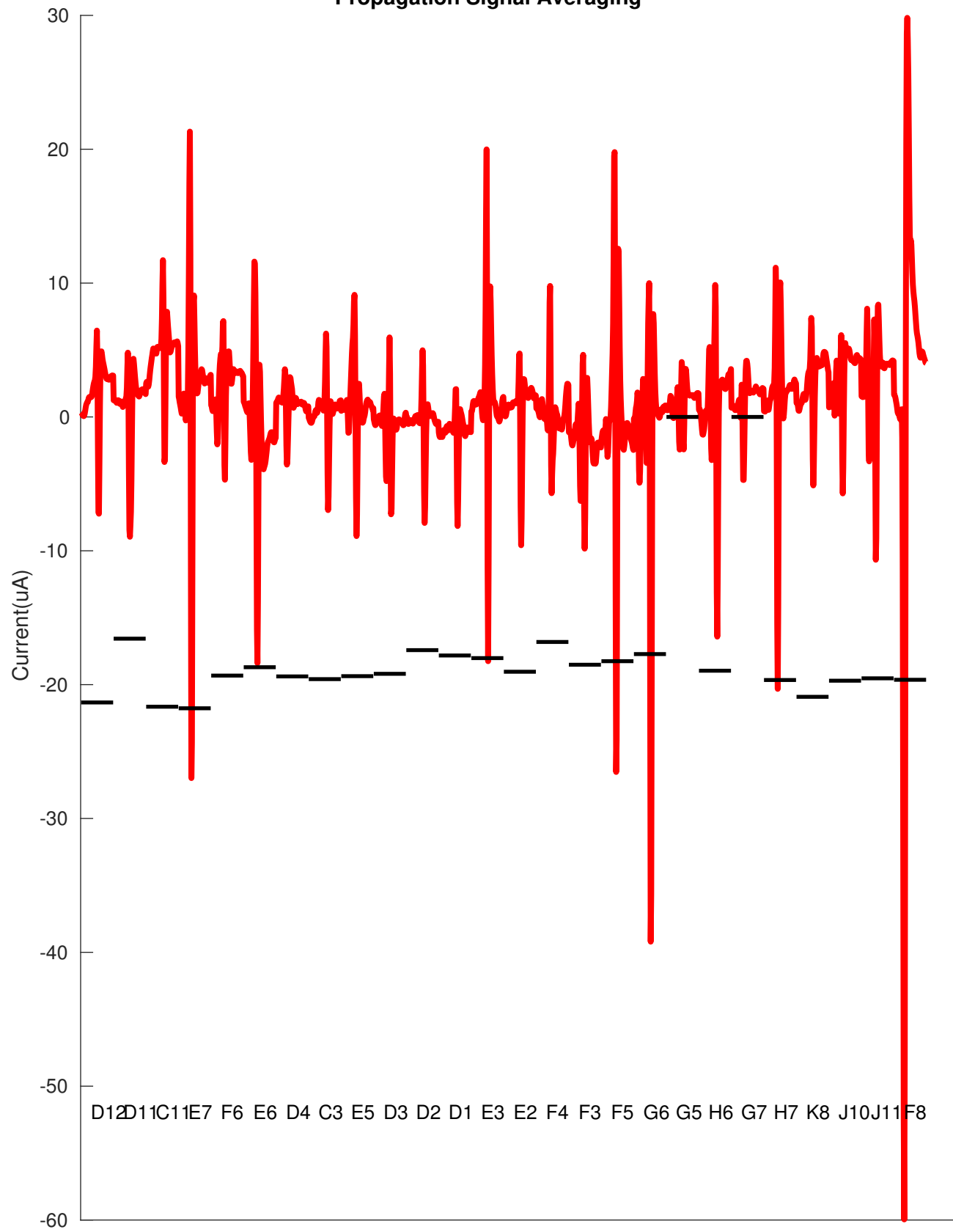
Propagation Signal Averaging



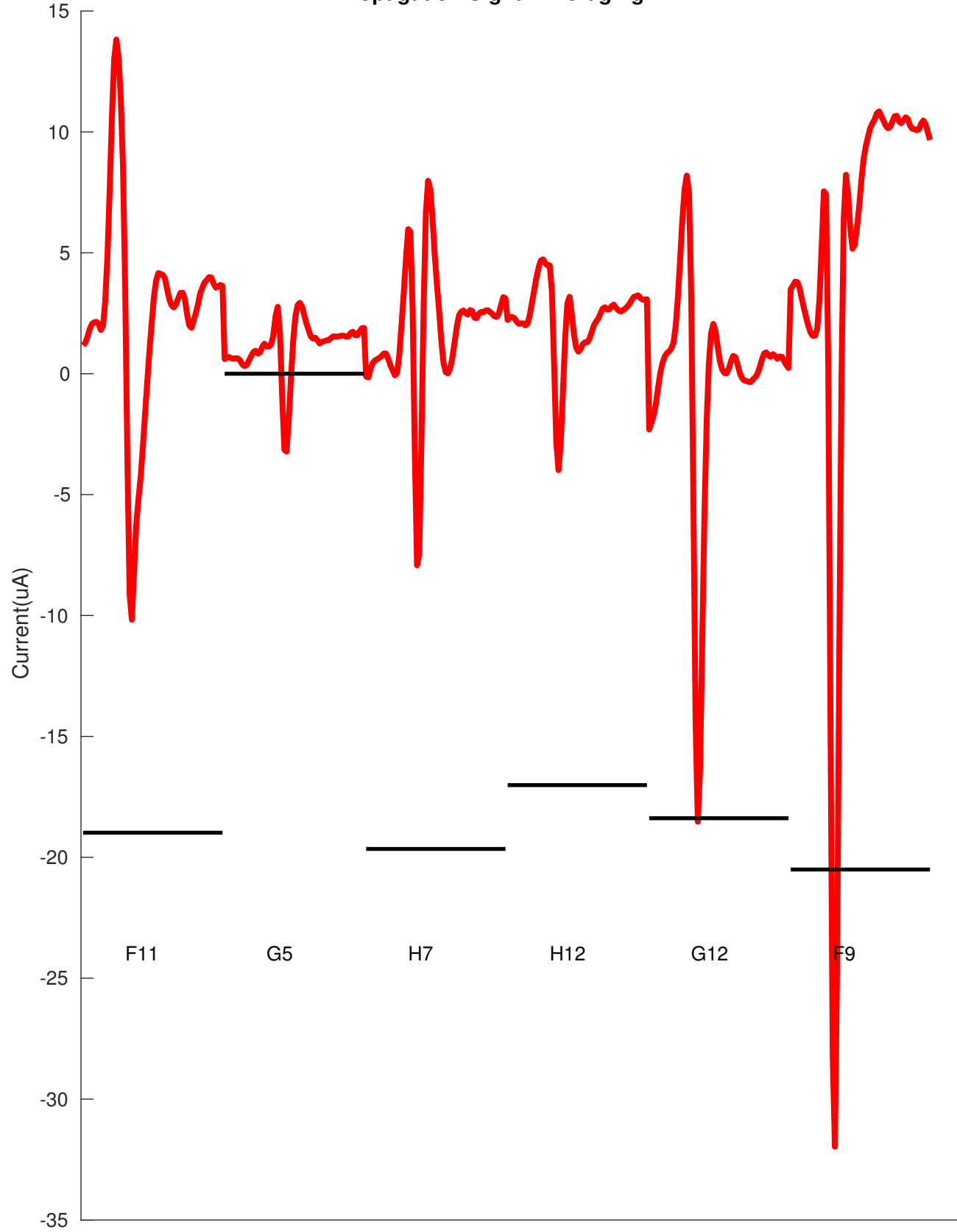
Propagation Signal Averaging



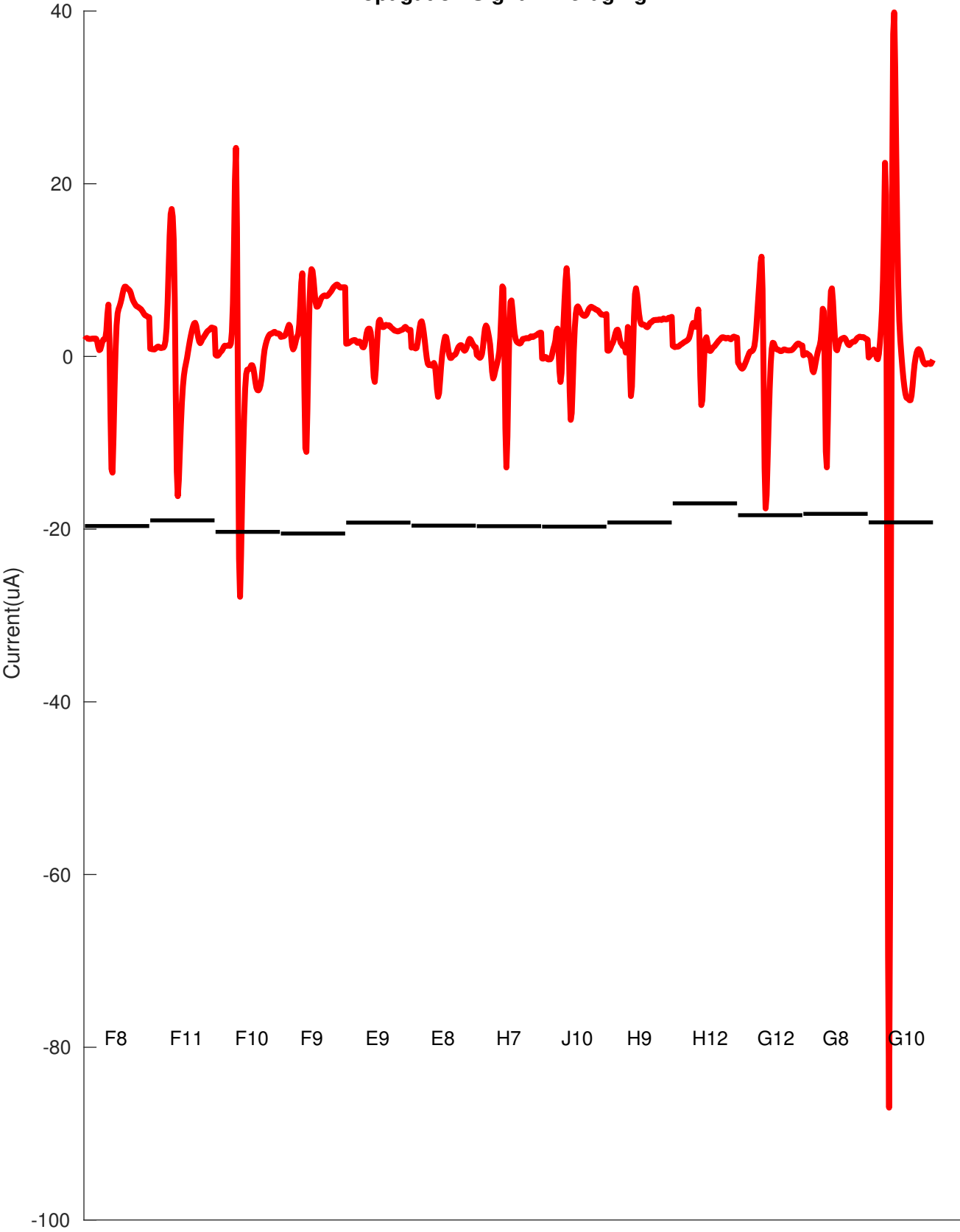
Propagation Signal Averaging



Propagation Signal Averaging

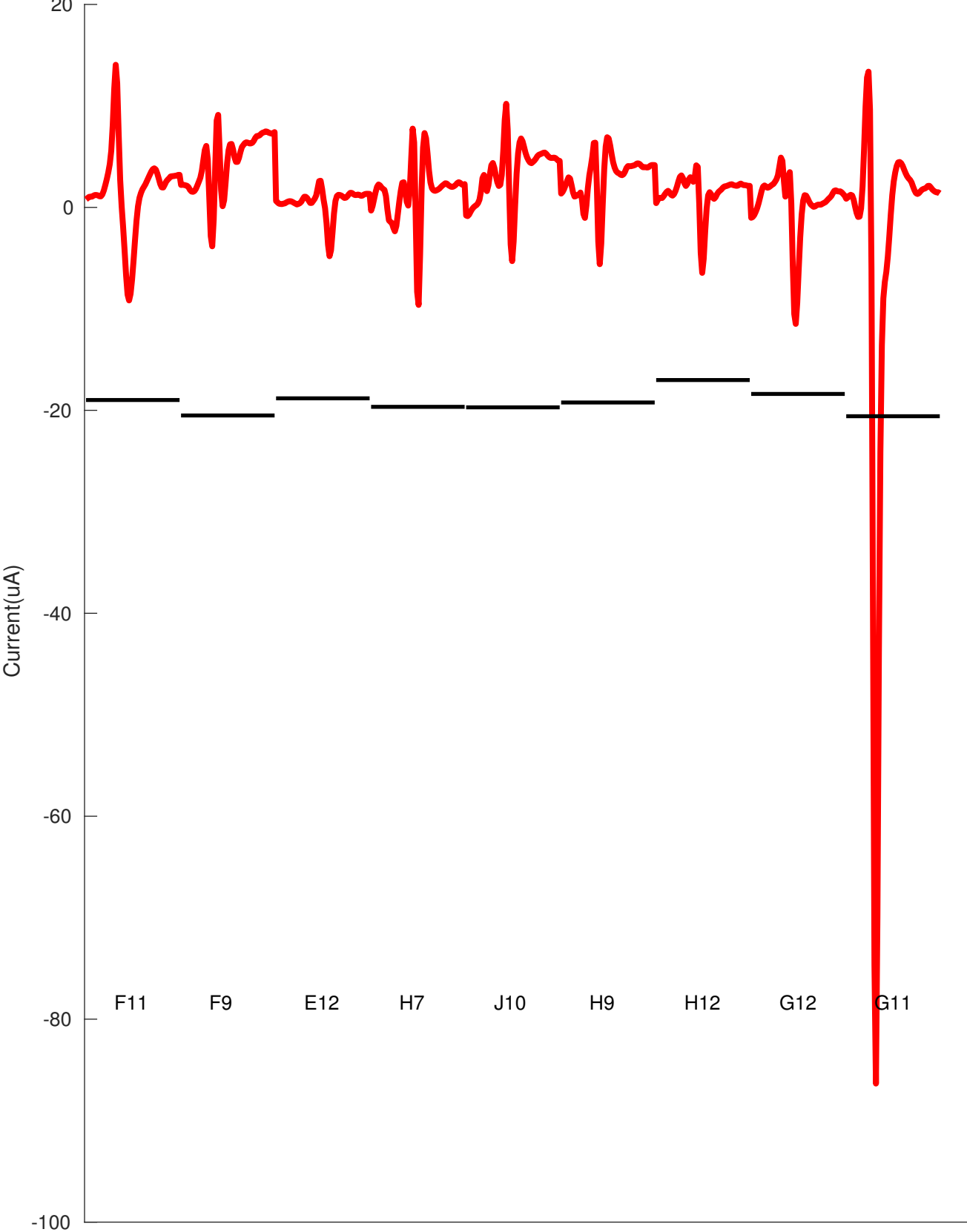


Propagation Signal Averaging

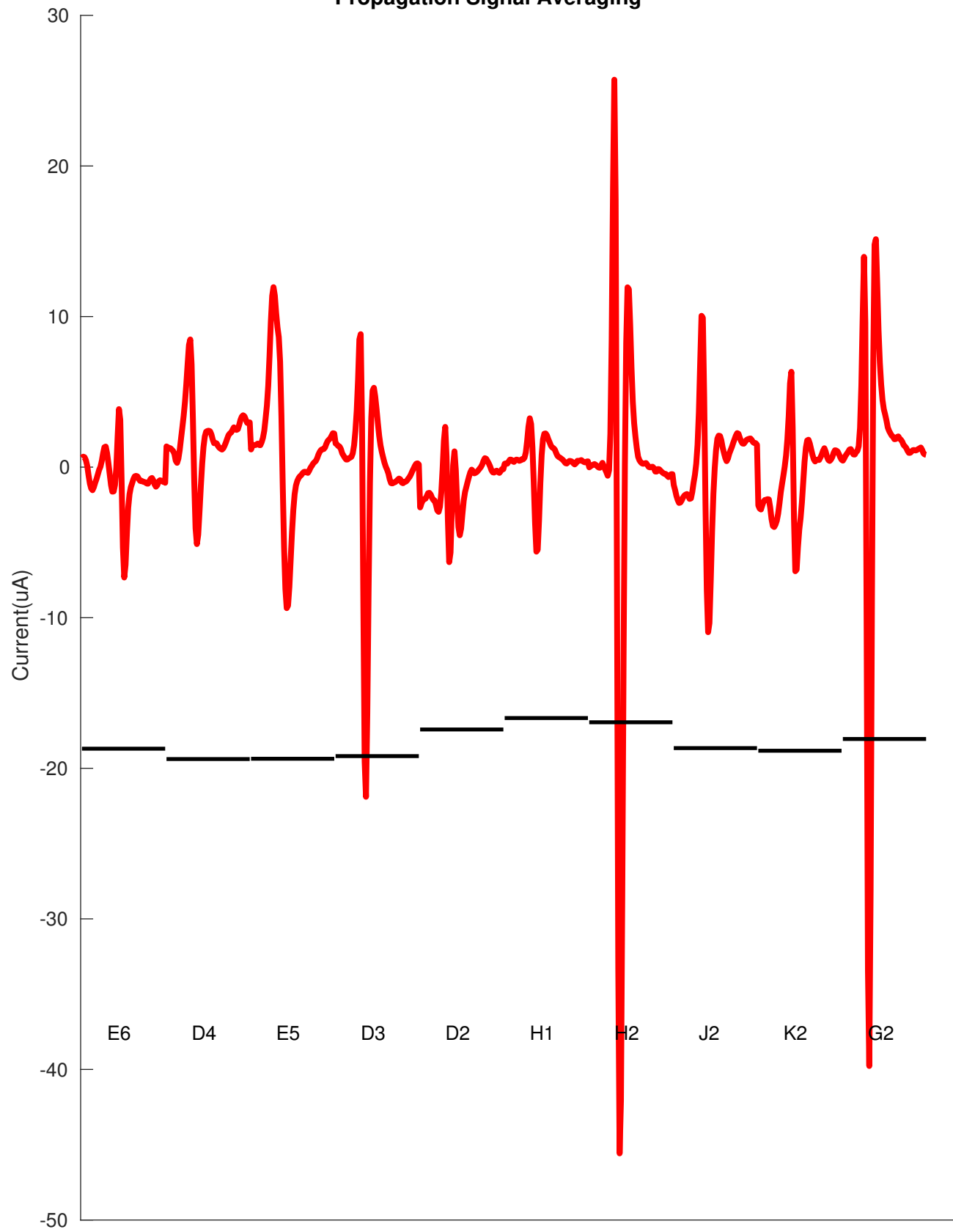




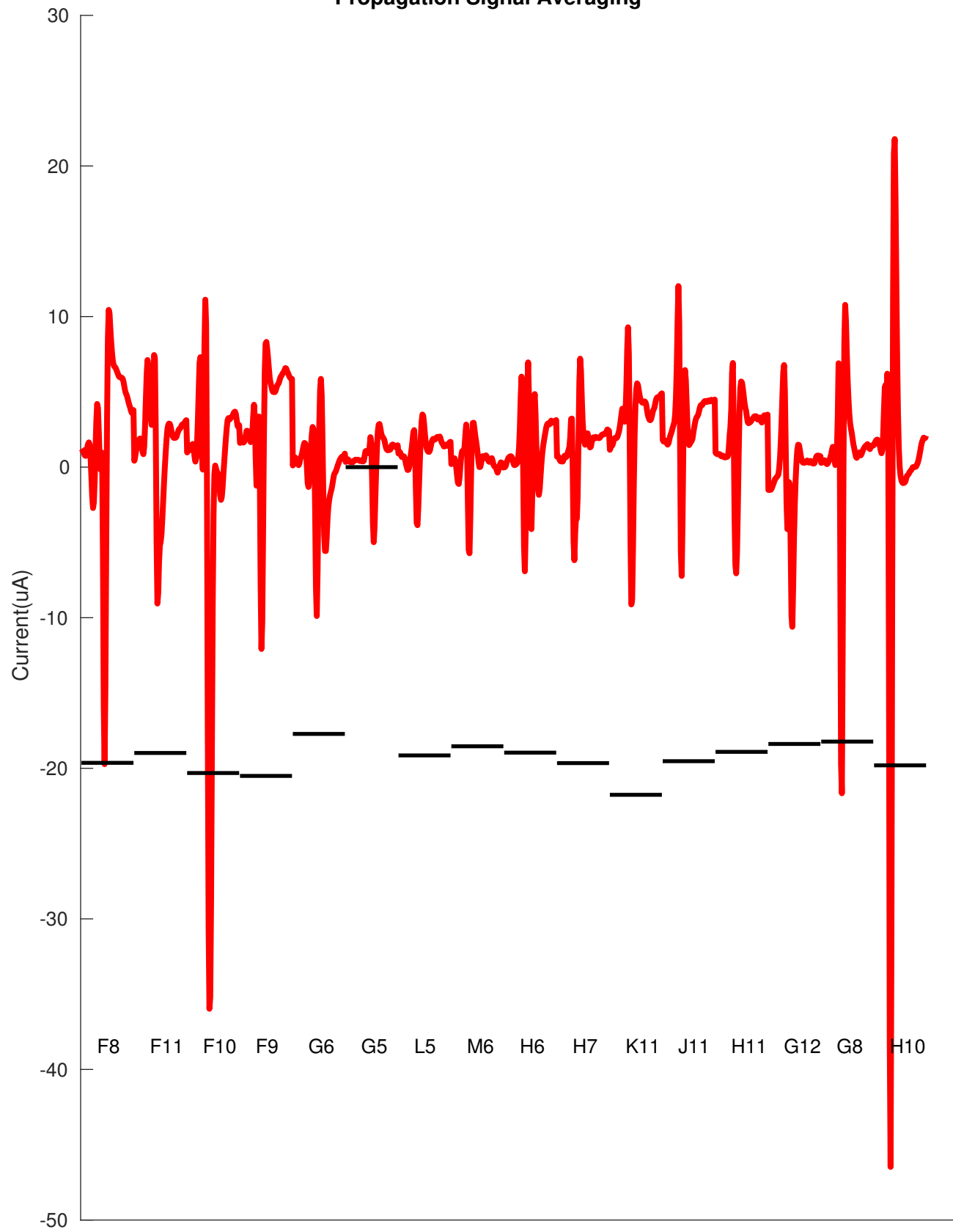
Propagation Signal Averaging



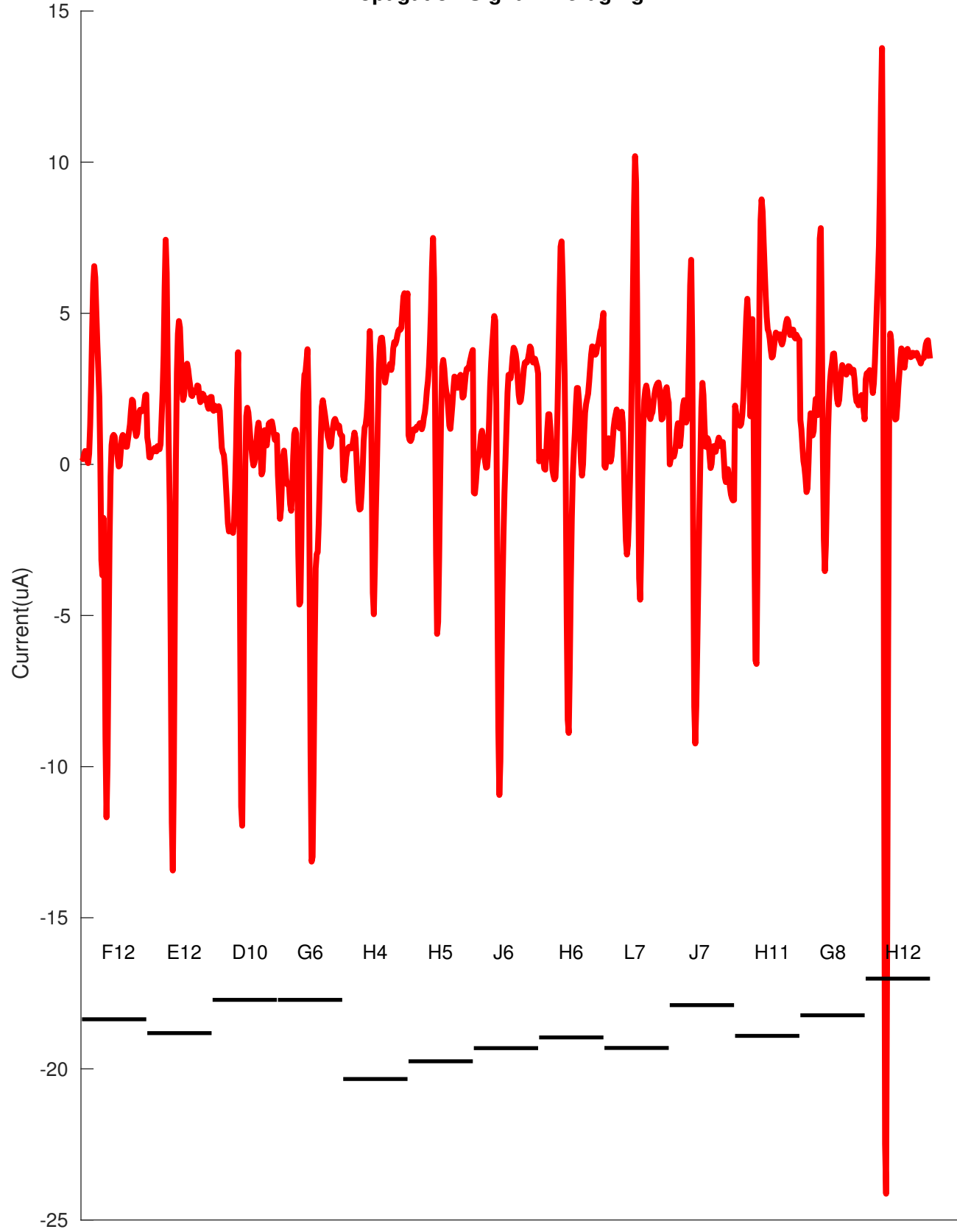
Propagation Signal Averaging



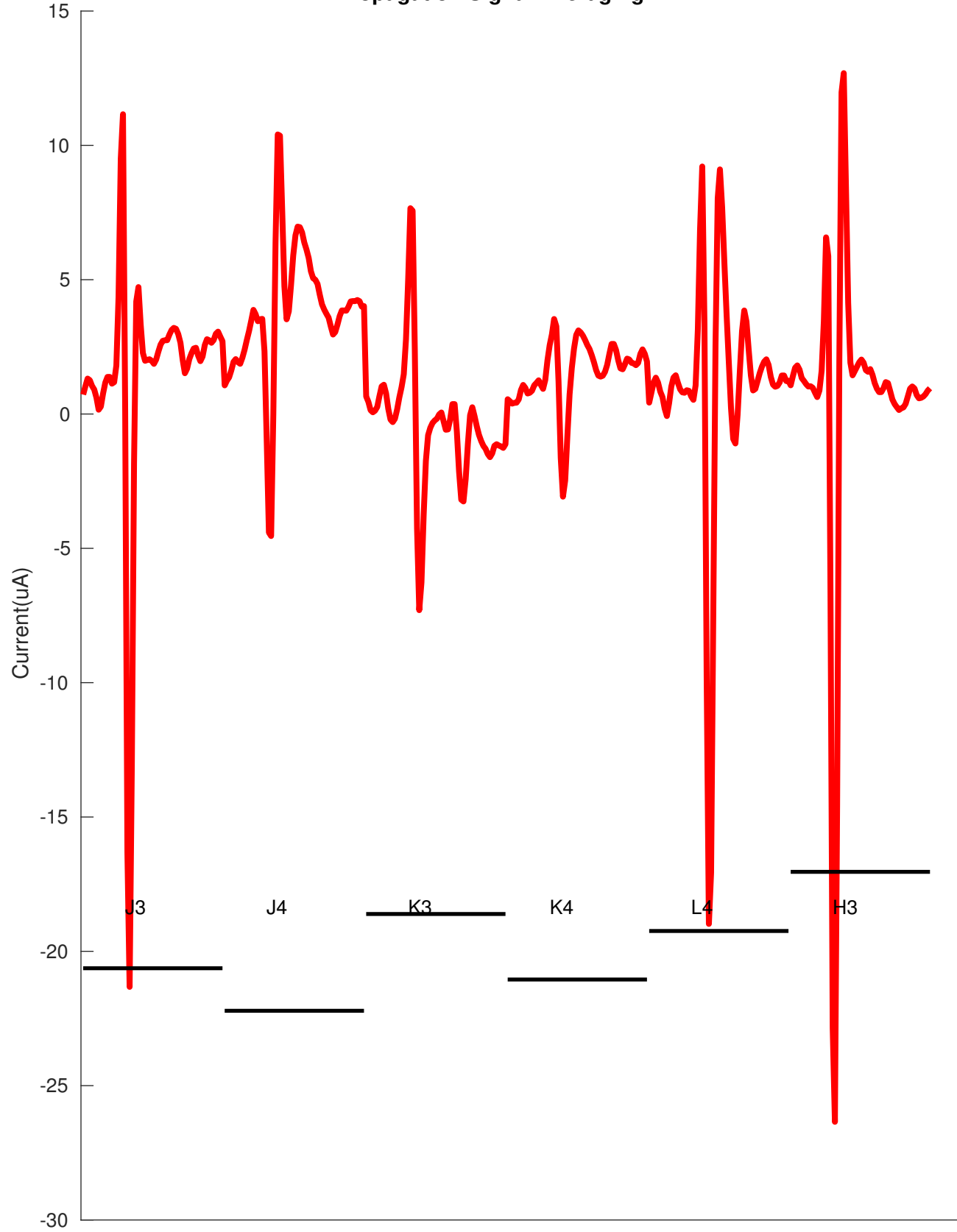
Propagation Signal Averaging



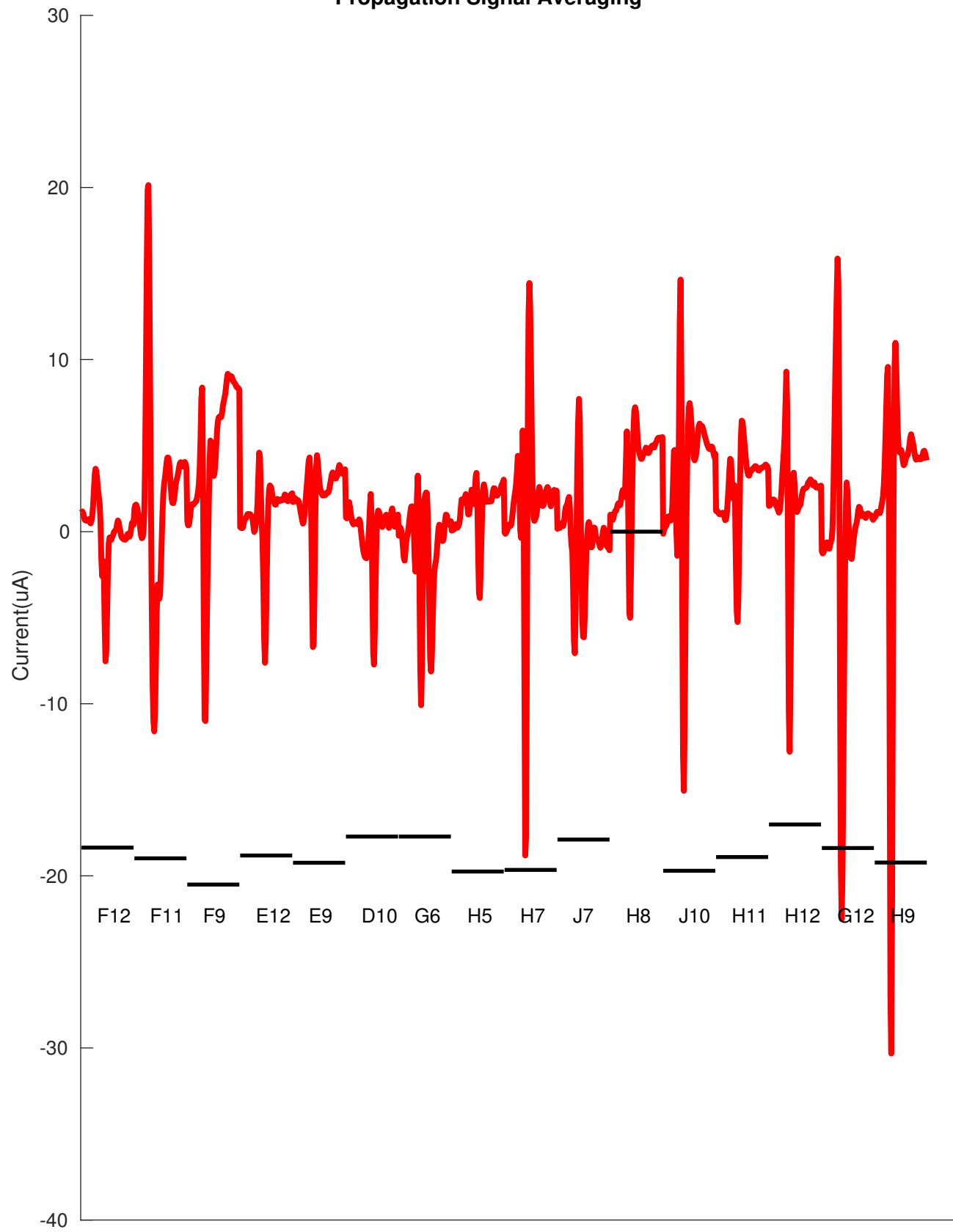
Propagation Signal Averaging



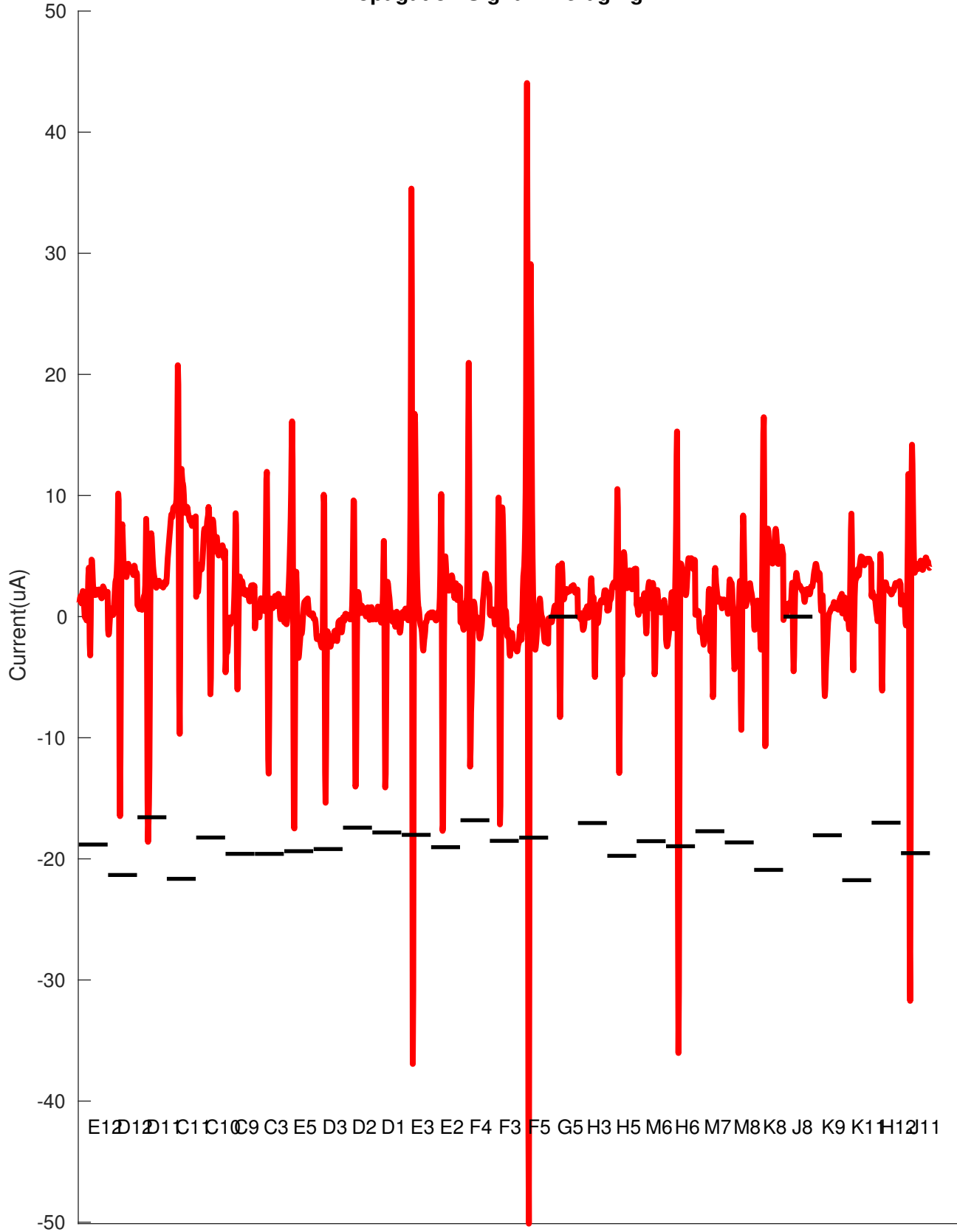
Propagation Signal Averaging



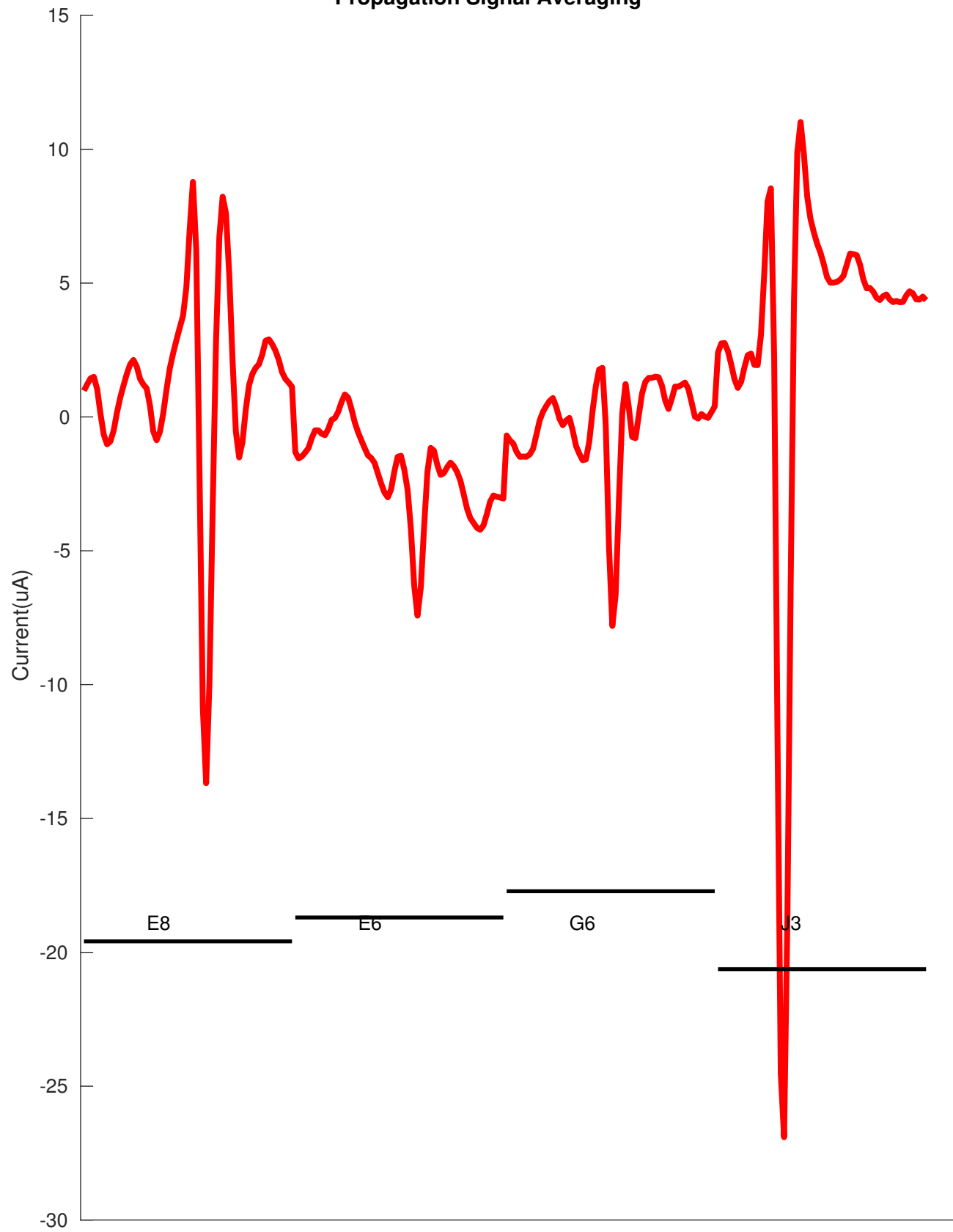
Propagation Signal Averaging



Propagation Signal Averaging

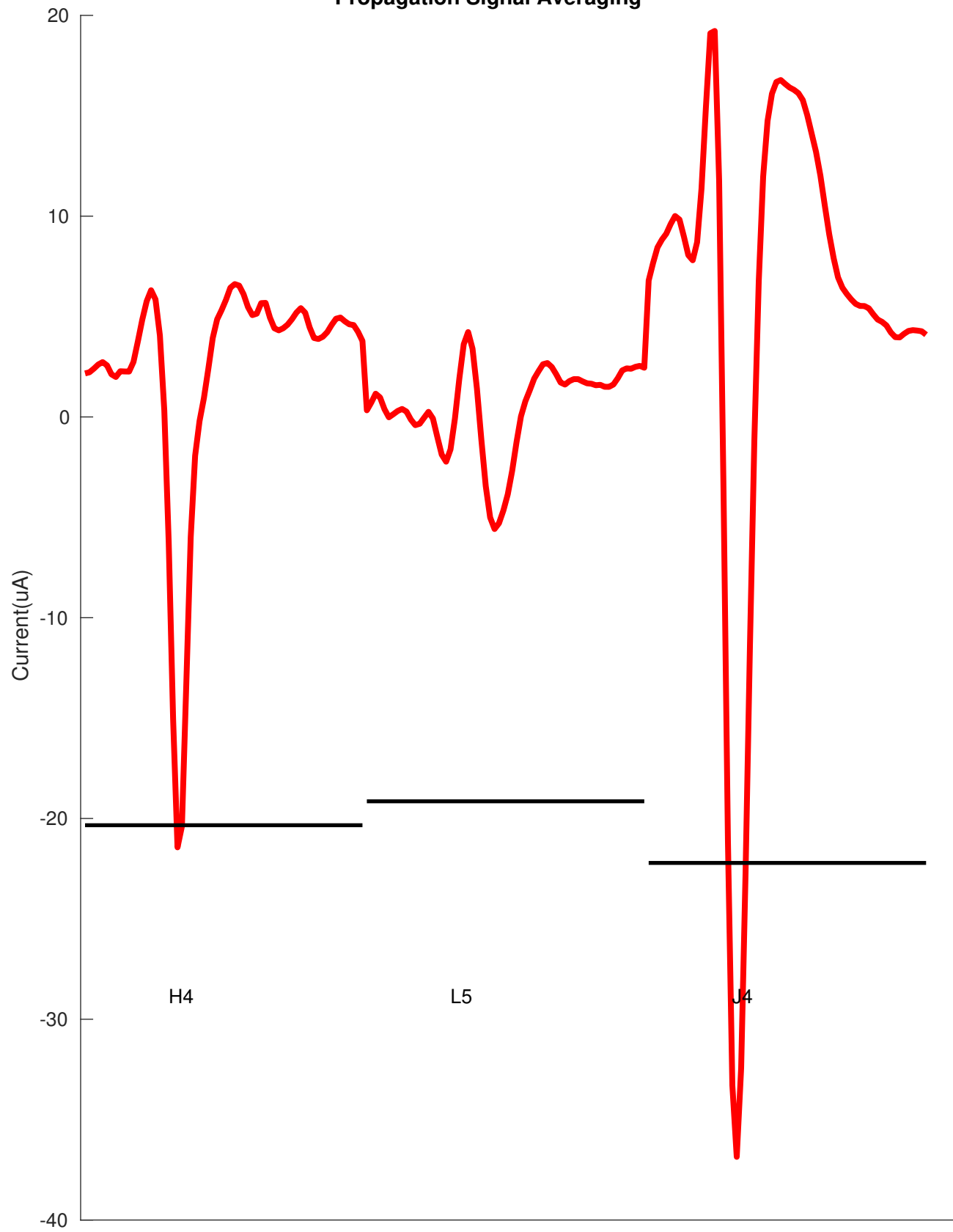


Propagation Signal Averaging

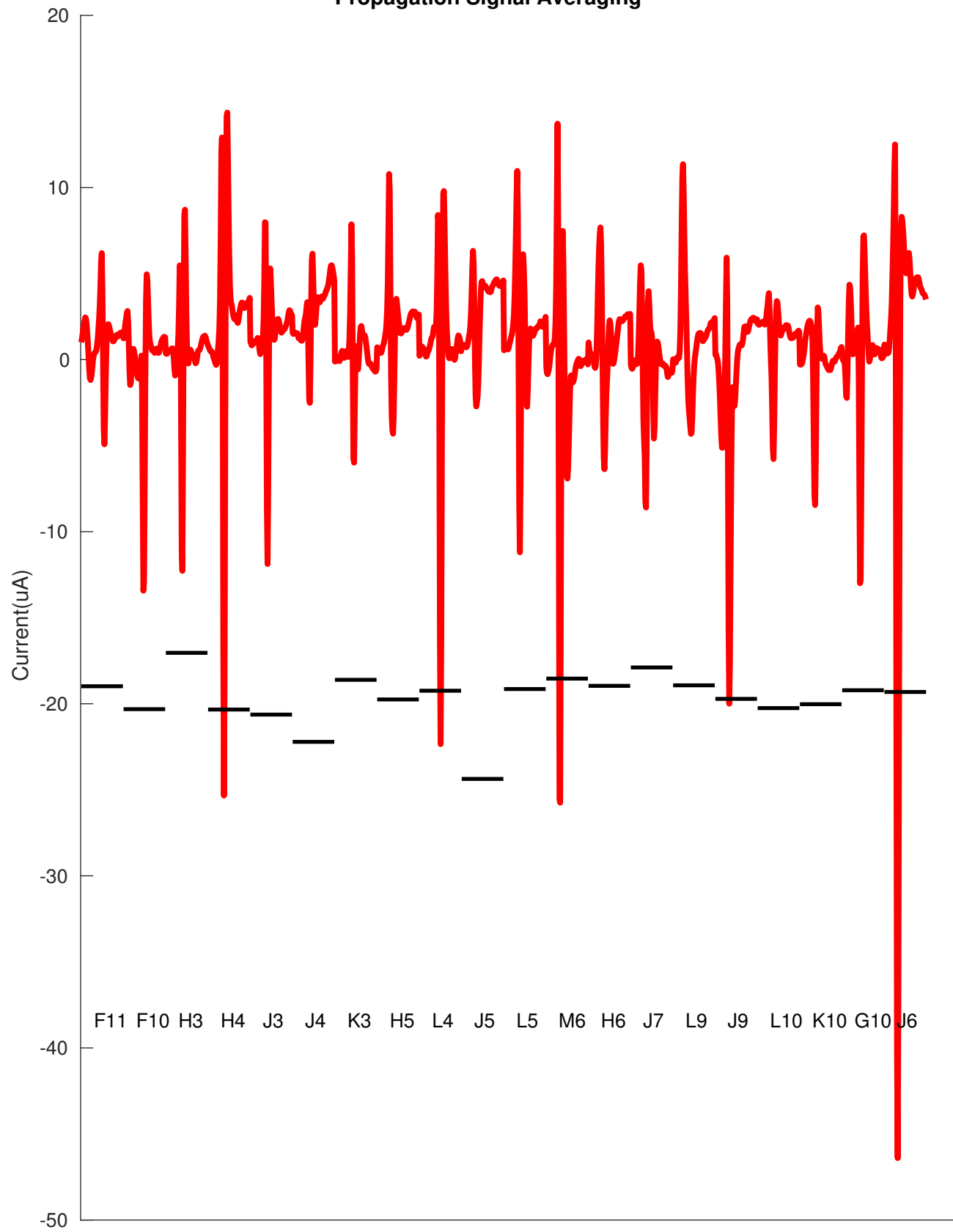




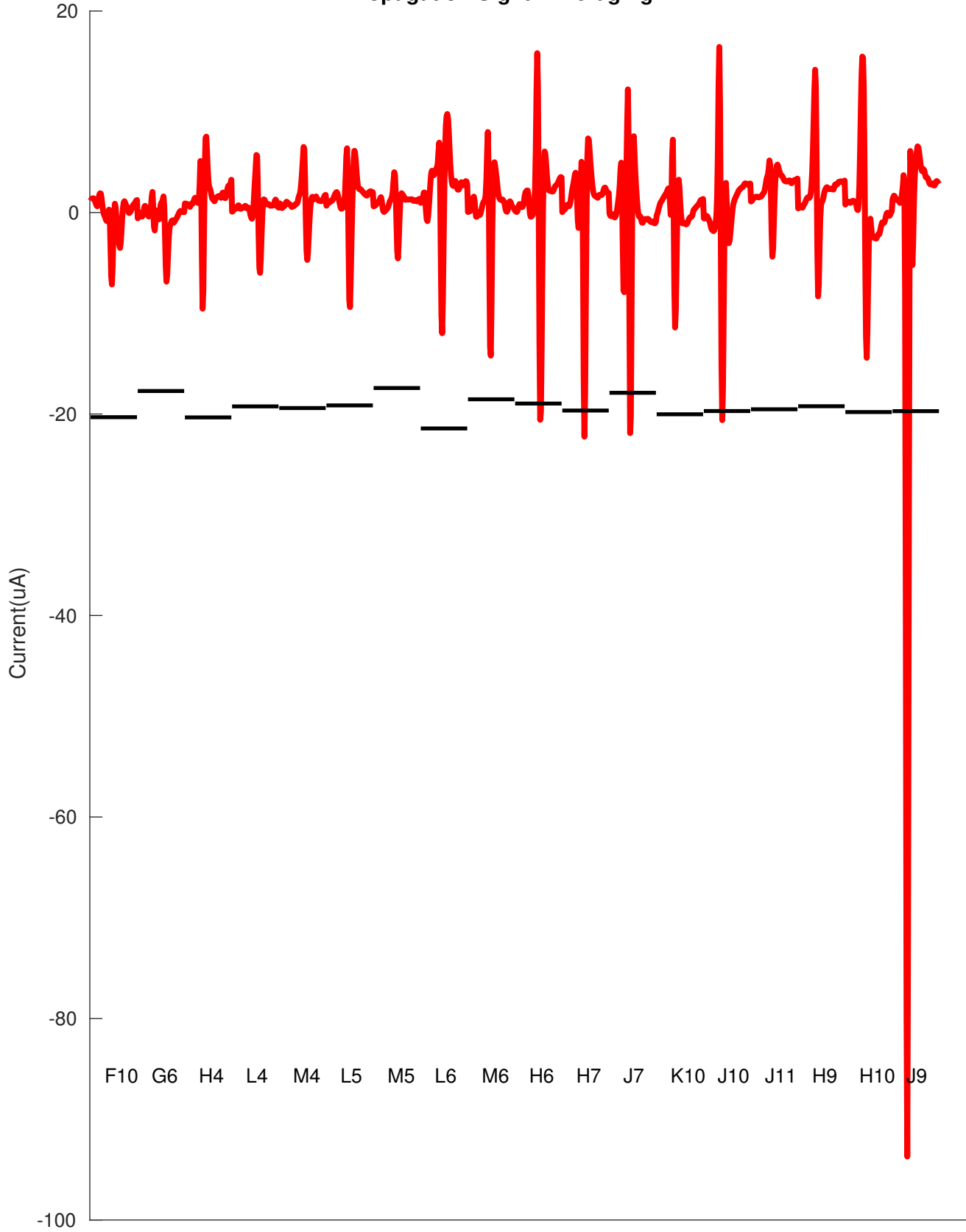
Propagation Signal Averaging



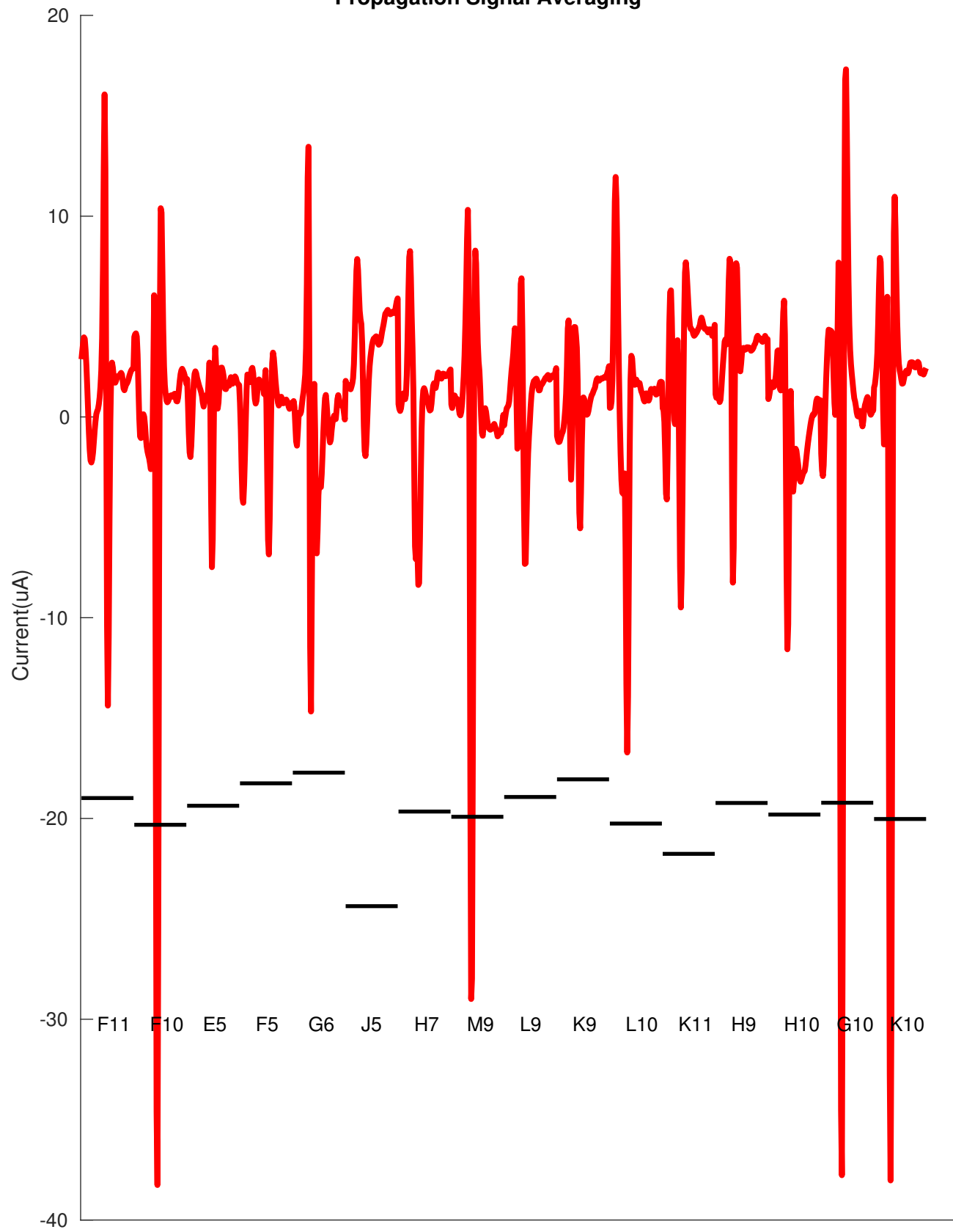
Propagation Signal Averaging



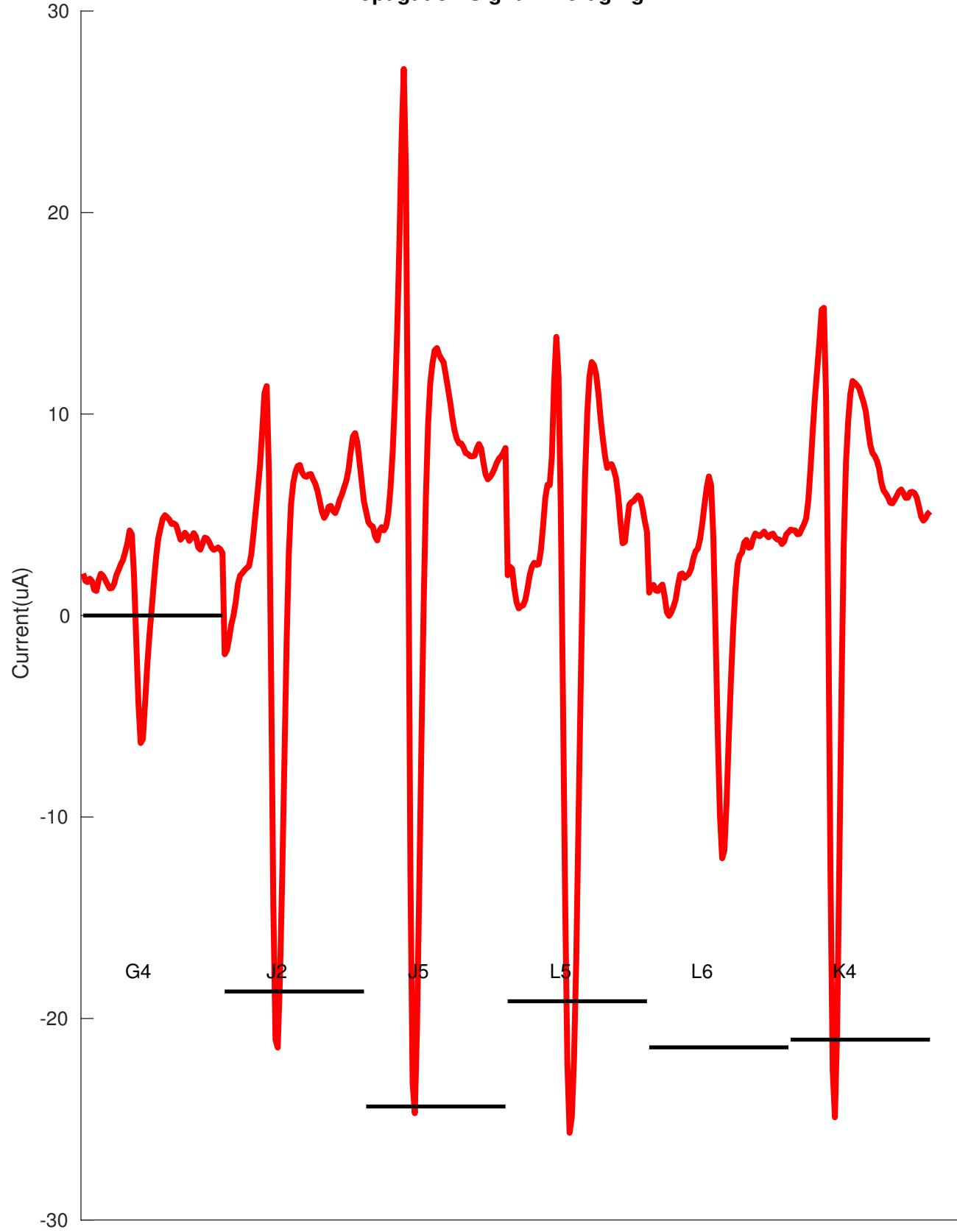
Propagation Signal Averaging



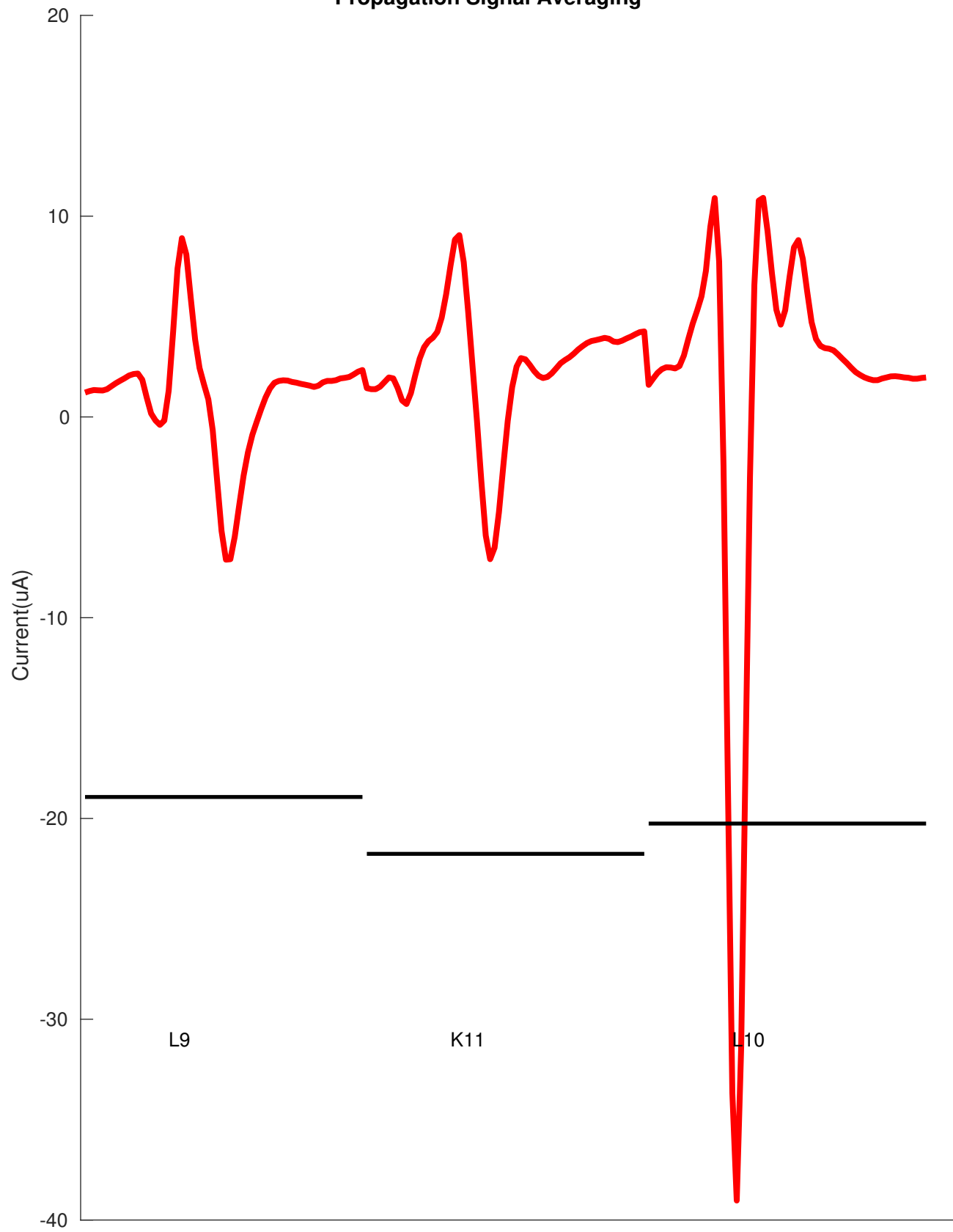
Propagation Signal Averaging



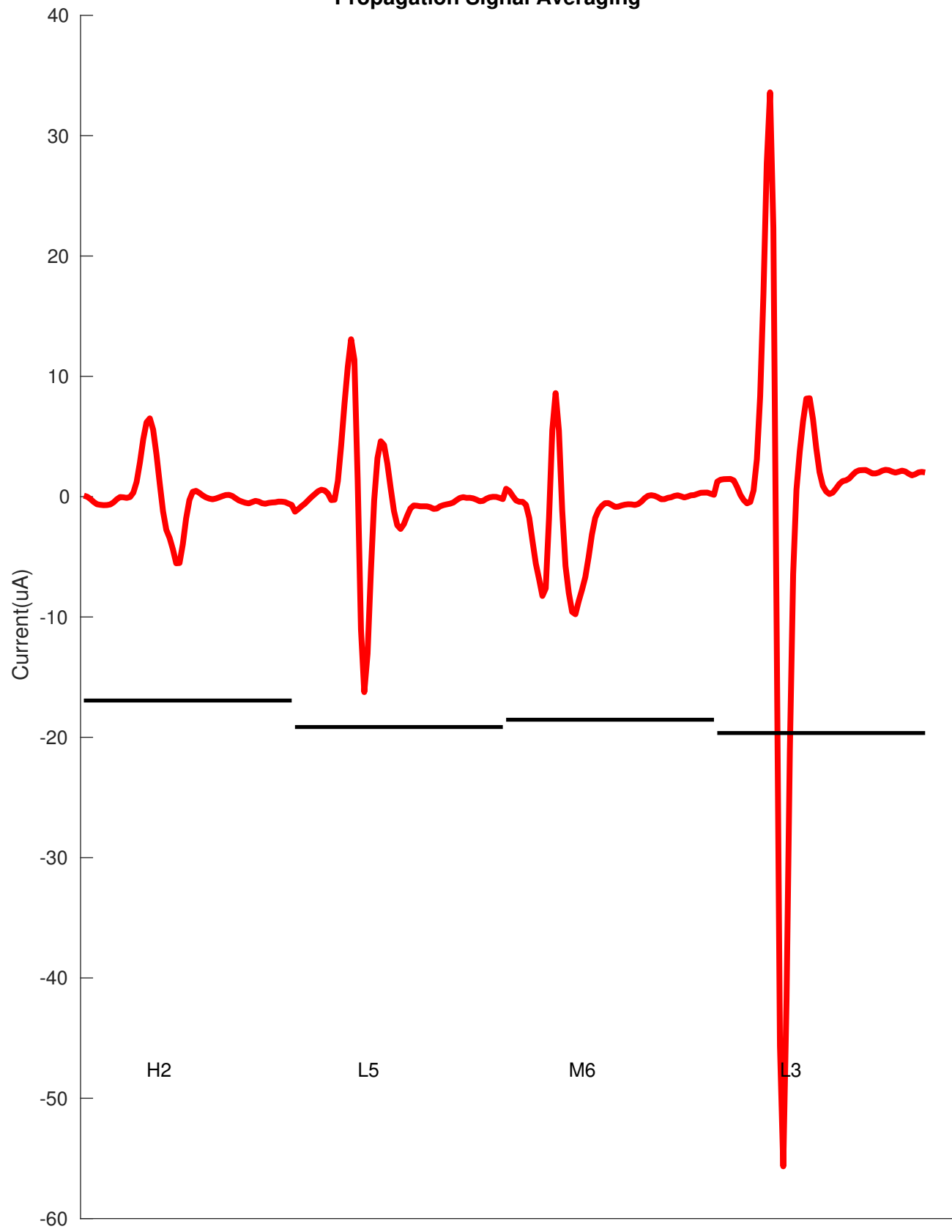
Propagation Signal Averaging



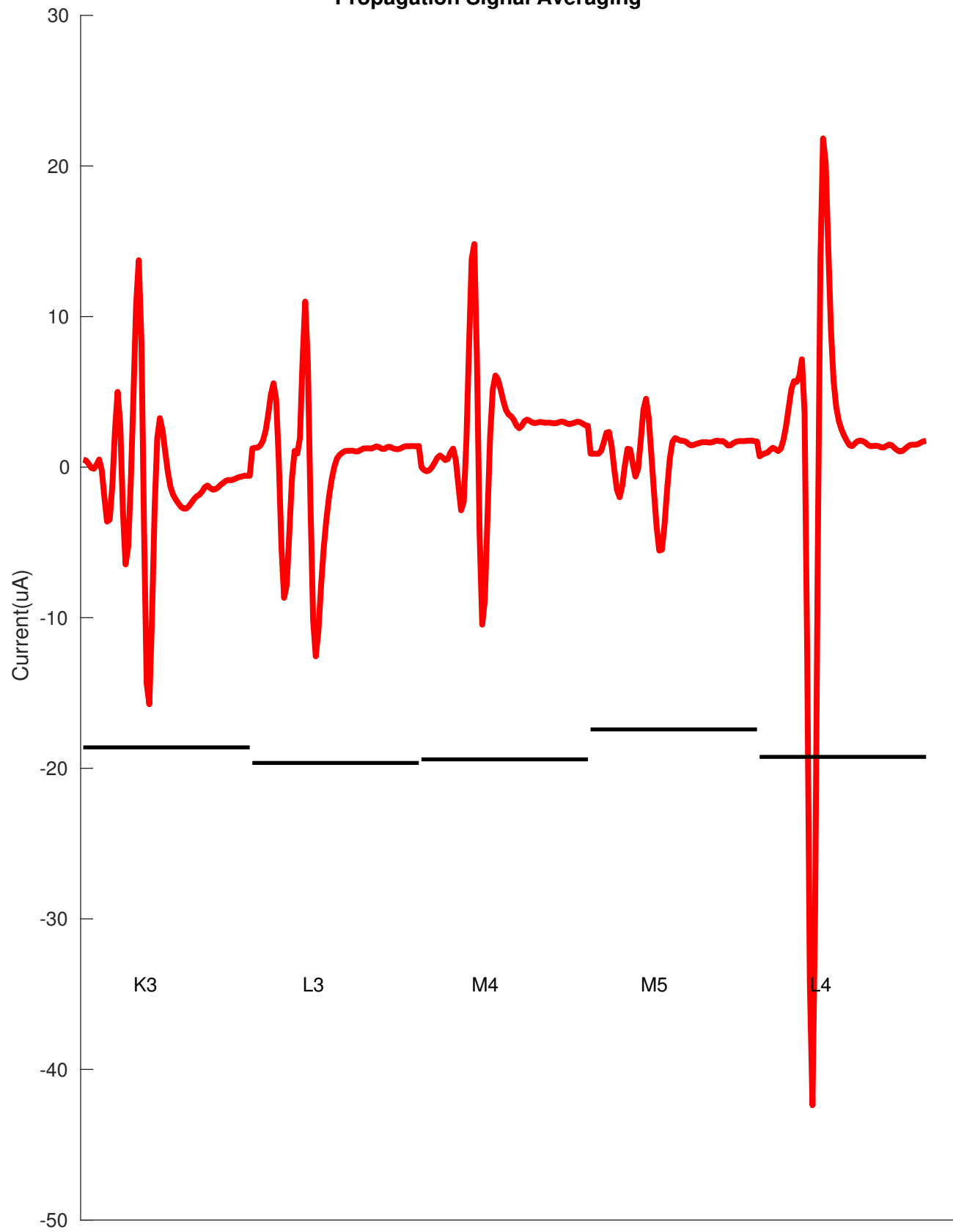
Propagation Signal Averaging



Propagation Signal Averaging

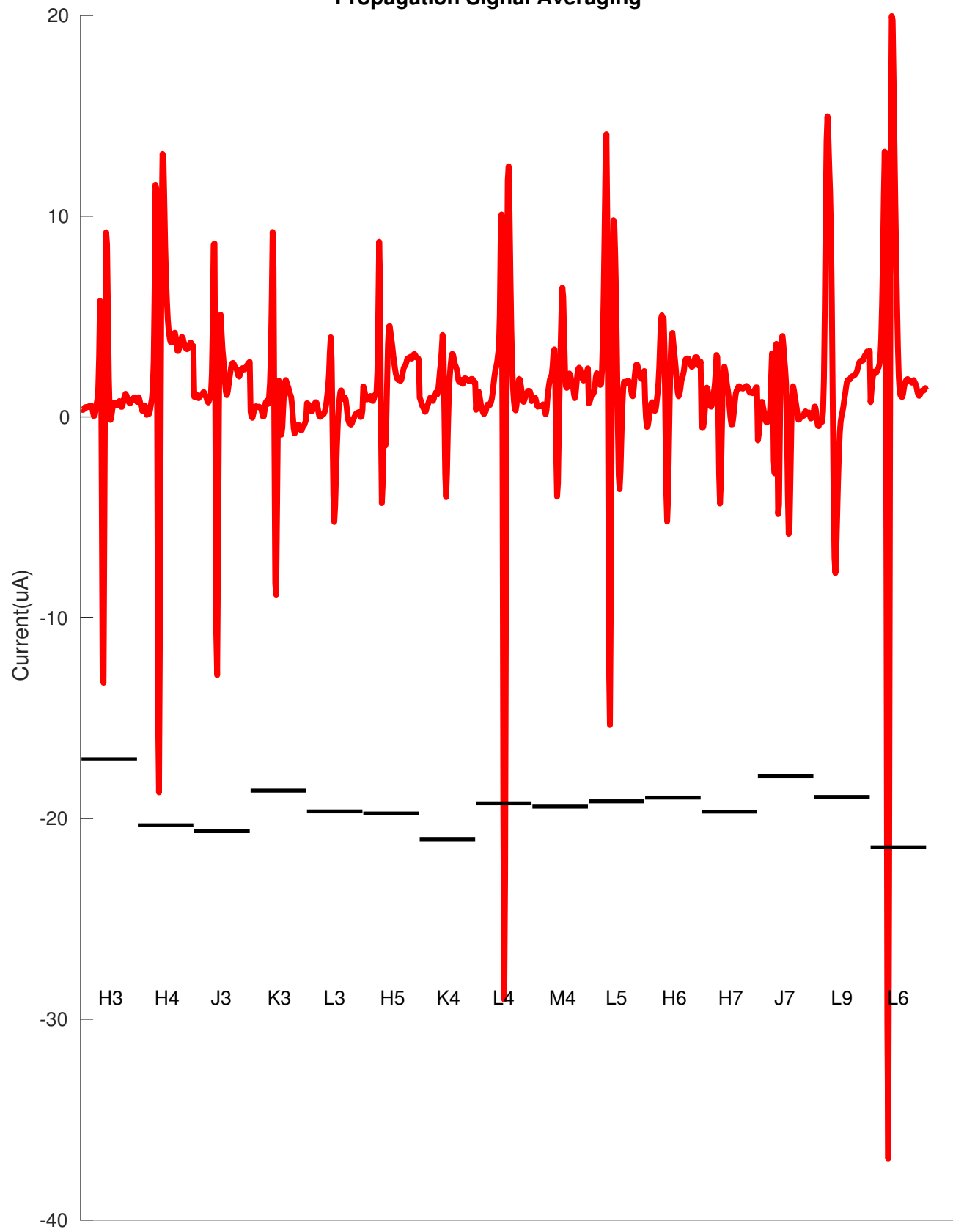


Propagation Signal Averaging

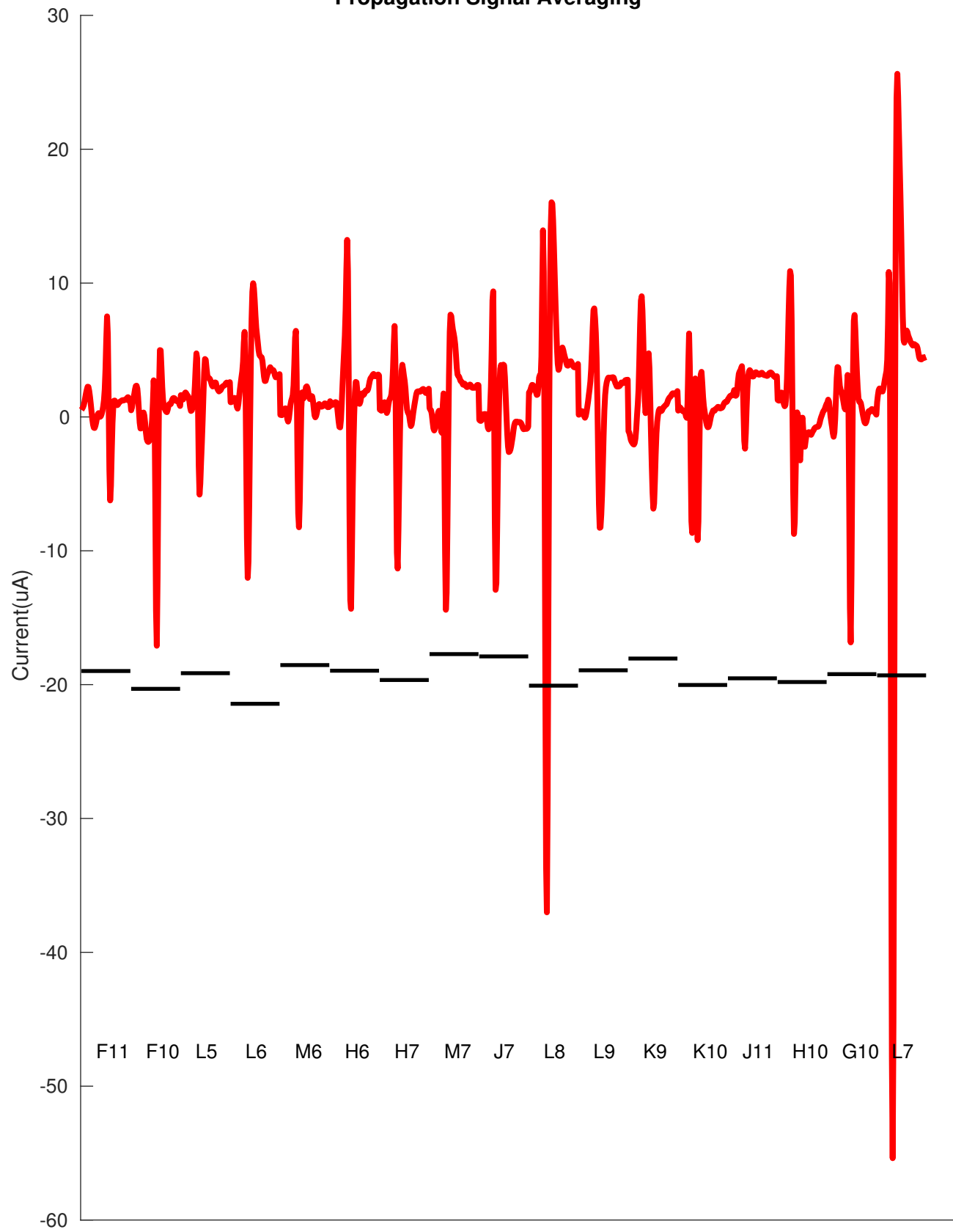




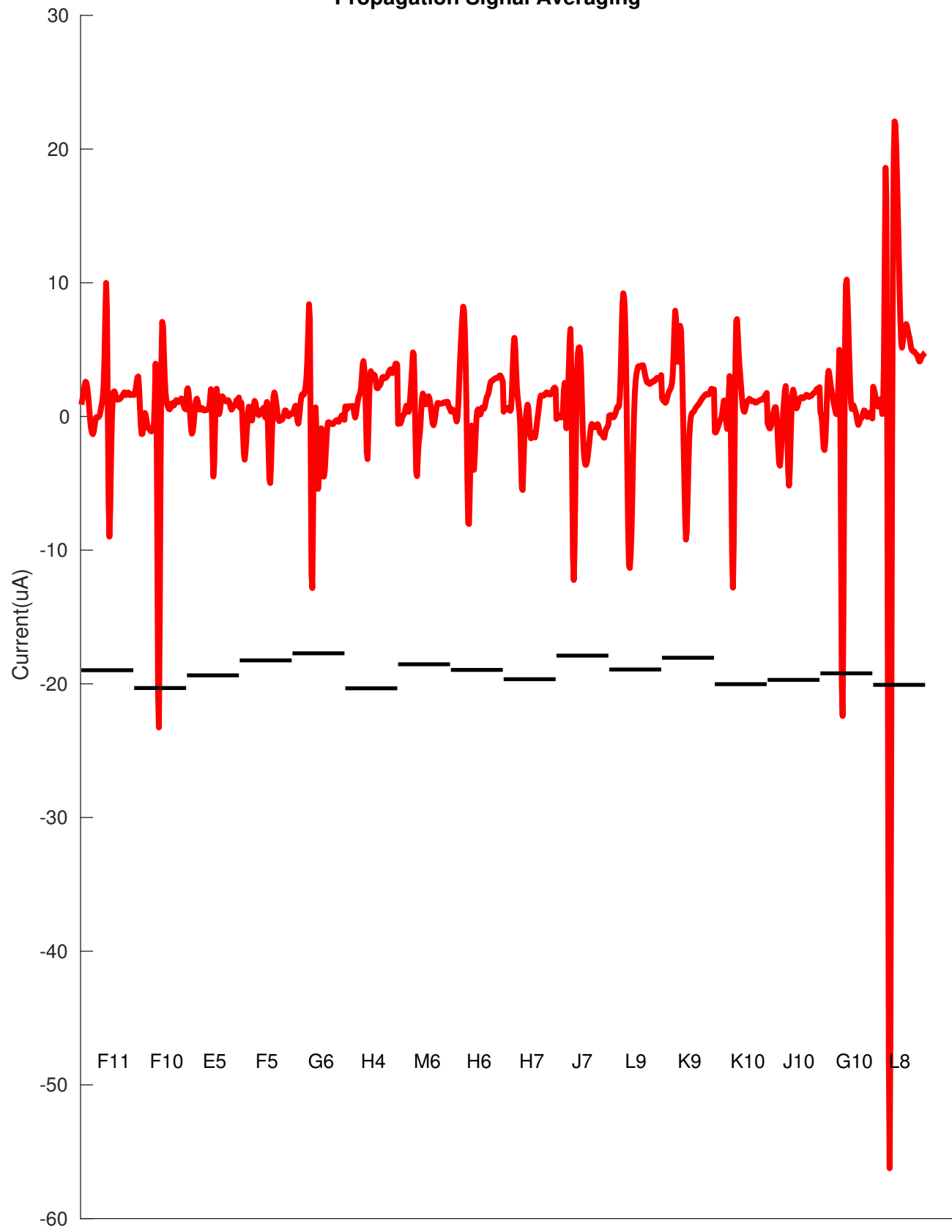
Propagation Signal Averaging



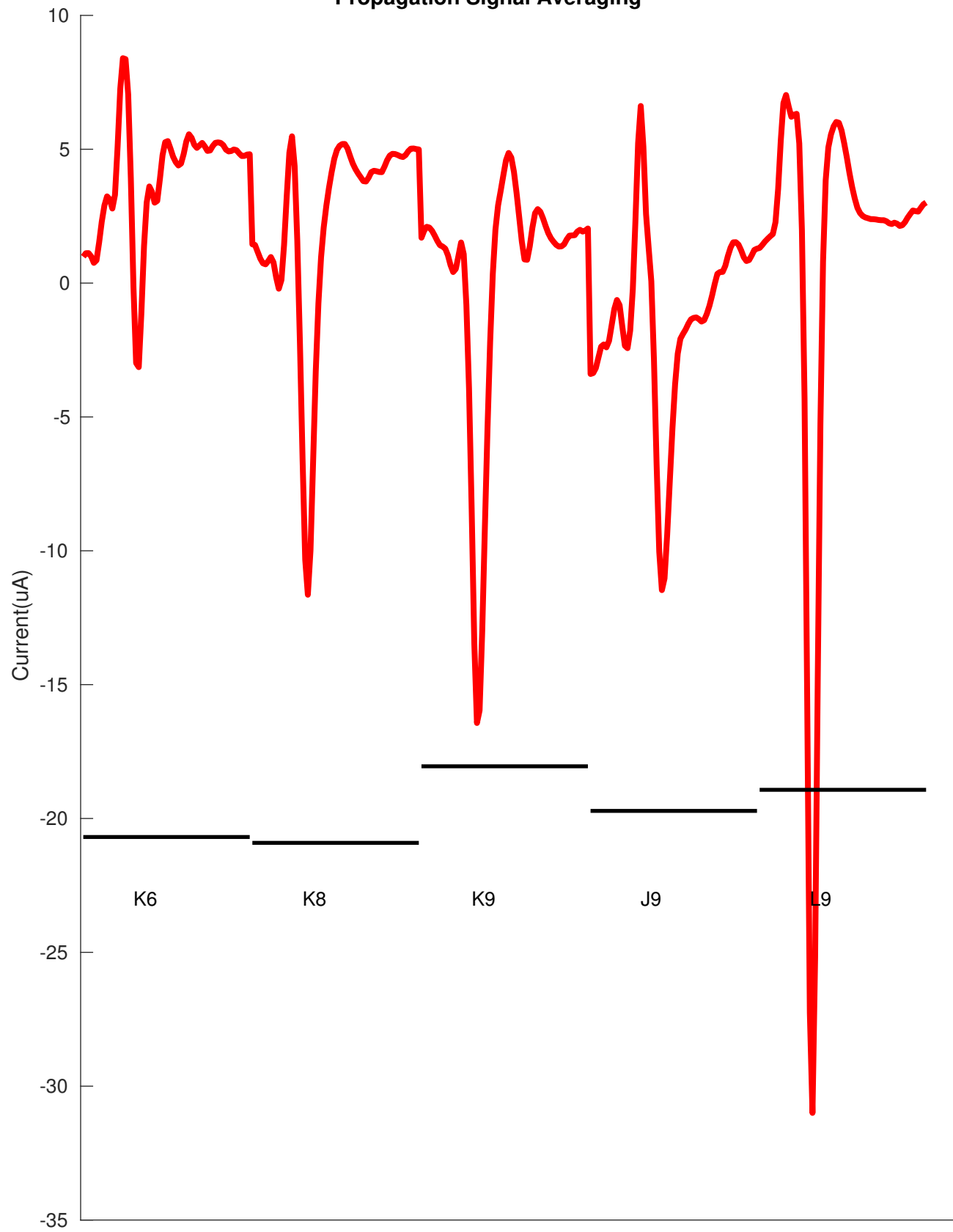
Propagation Signal Averaging



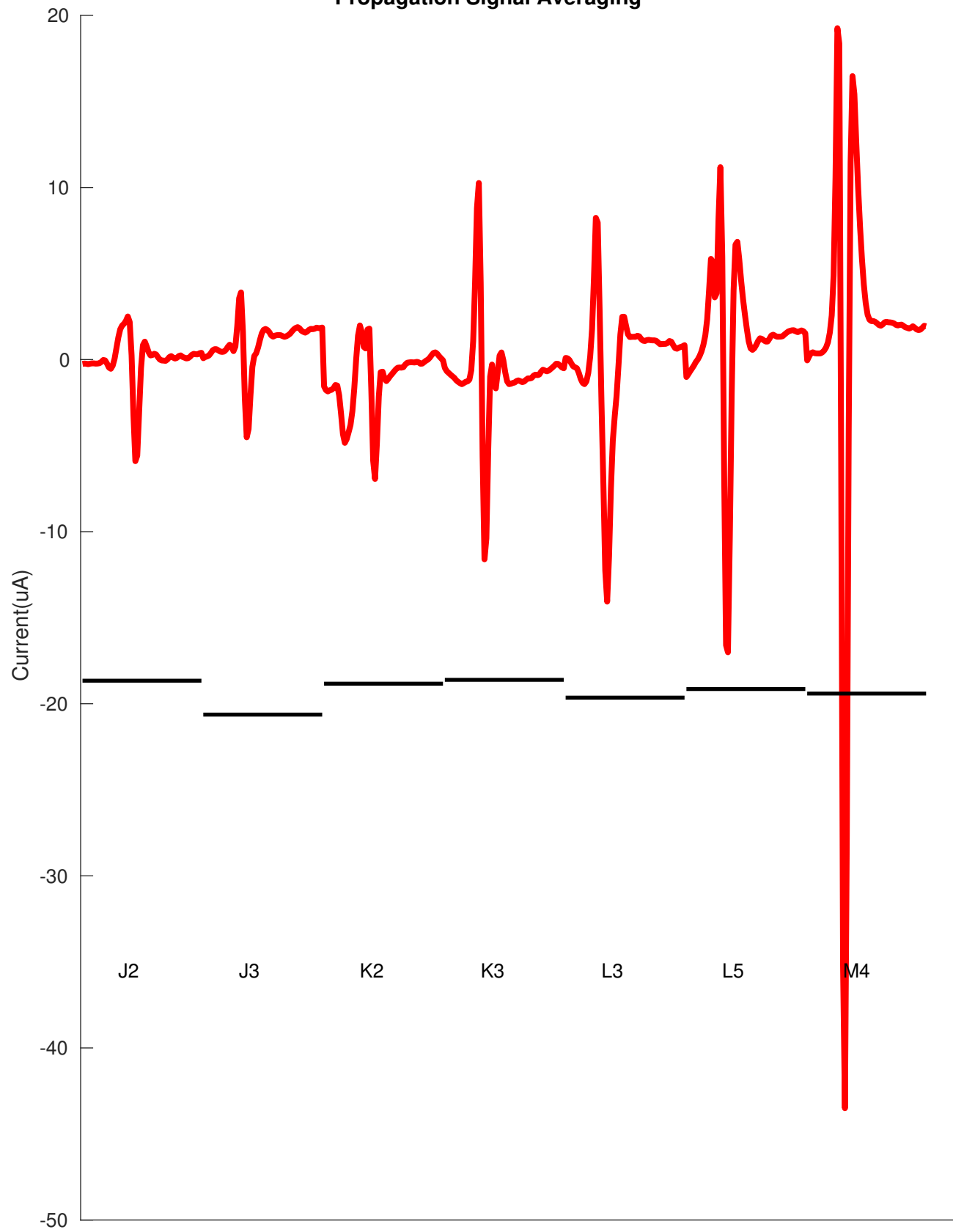
Propagation Signal Averaging



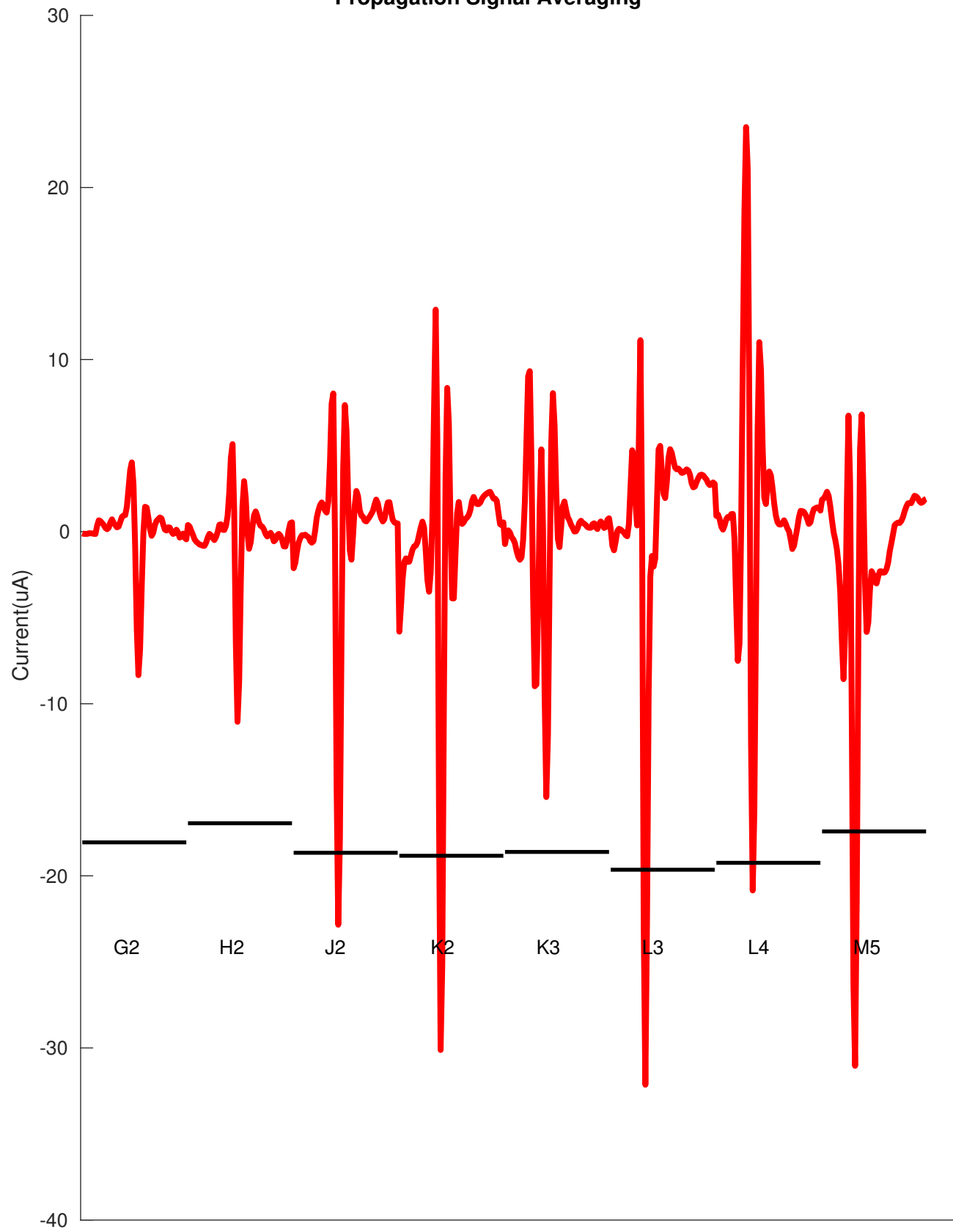
Propagation Signal Averaging



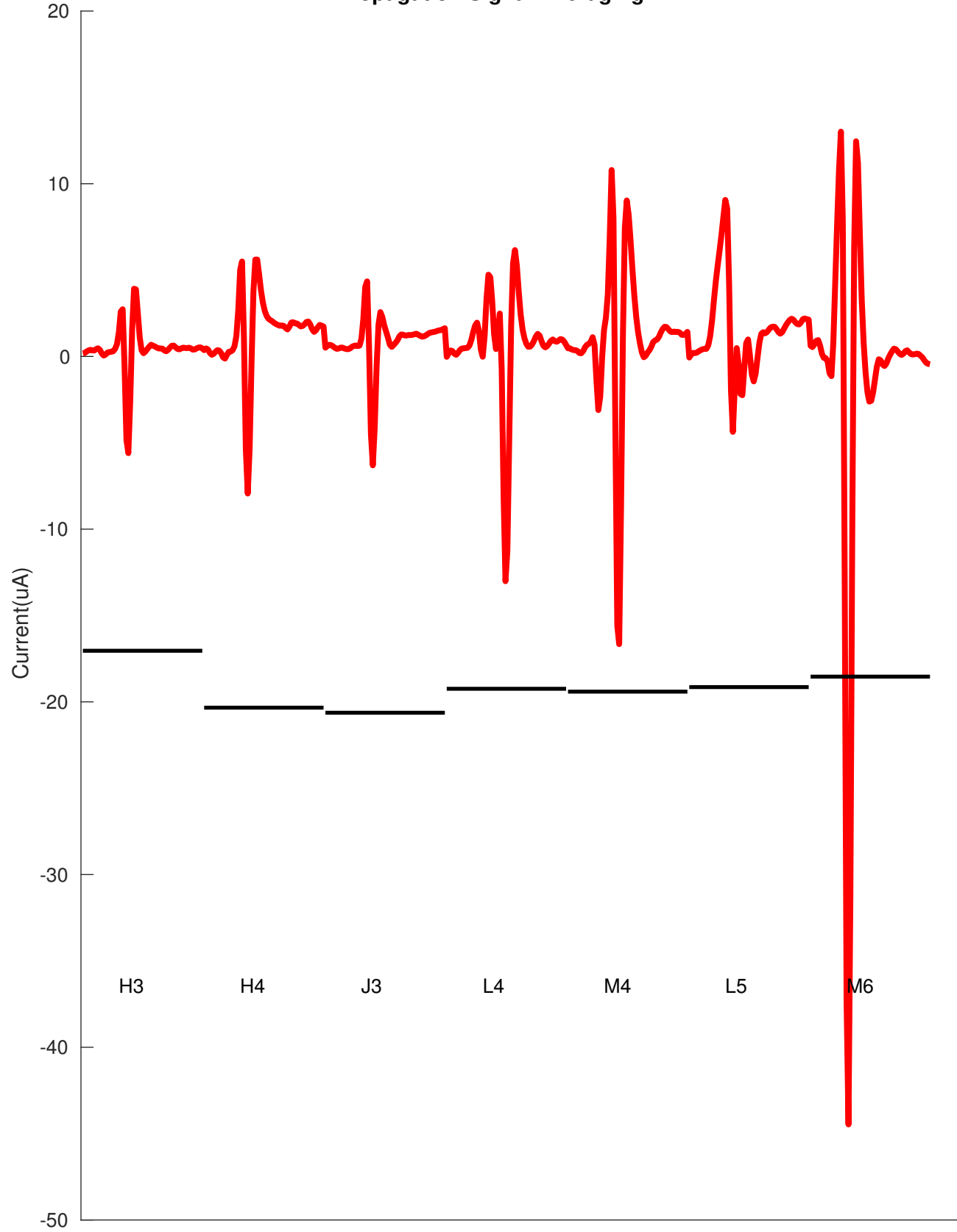
Propagation Signal Averaging



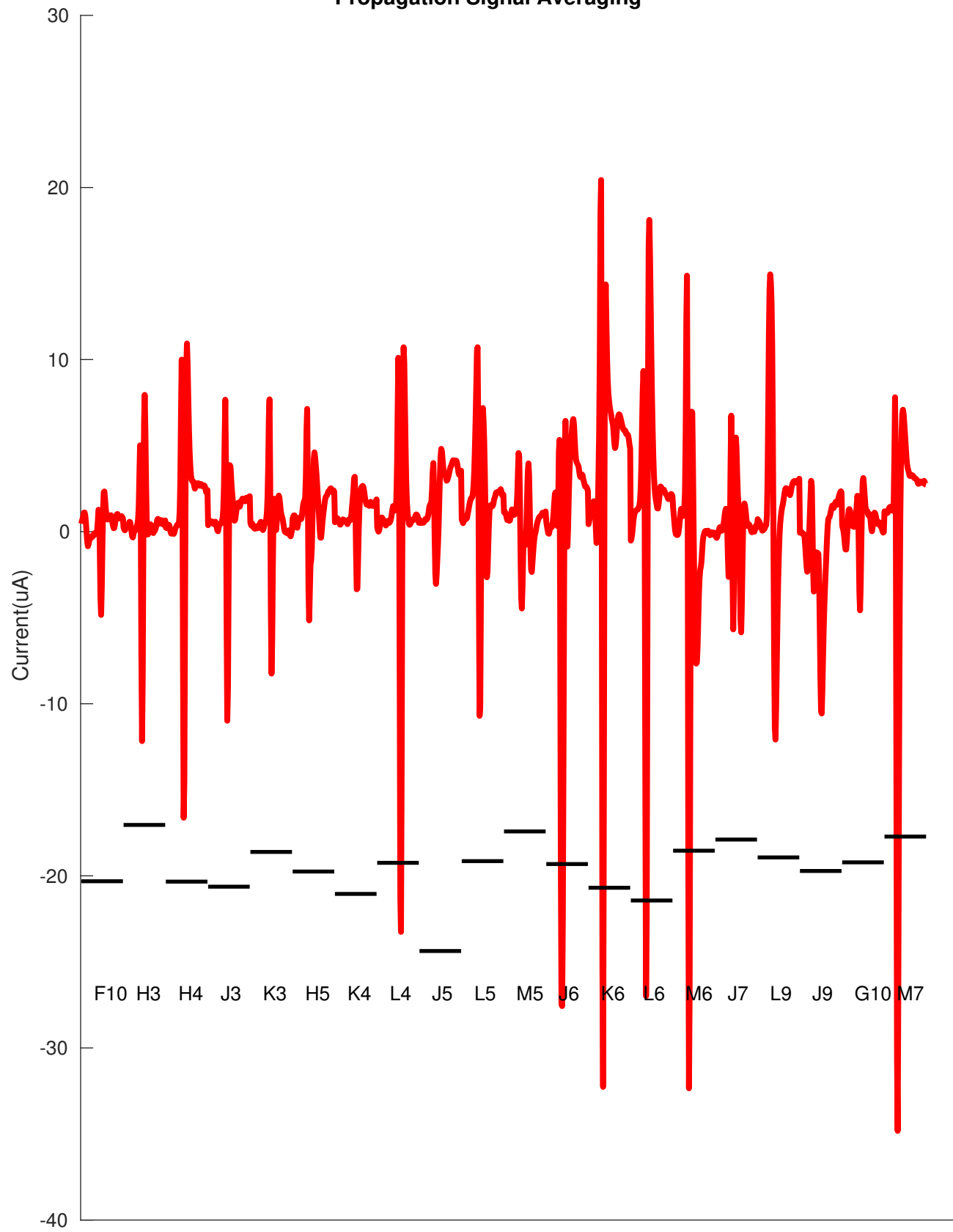
Propagation Signal Averaging



Propagation Signal Averaging



Propagation Signal Averaging





Propagation Signal Averaging

