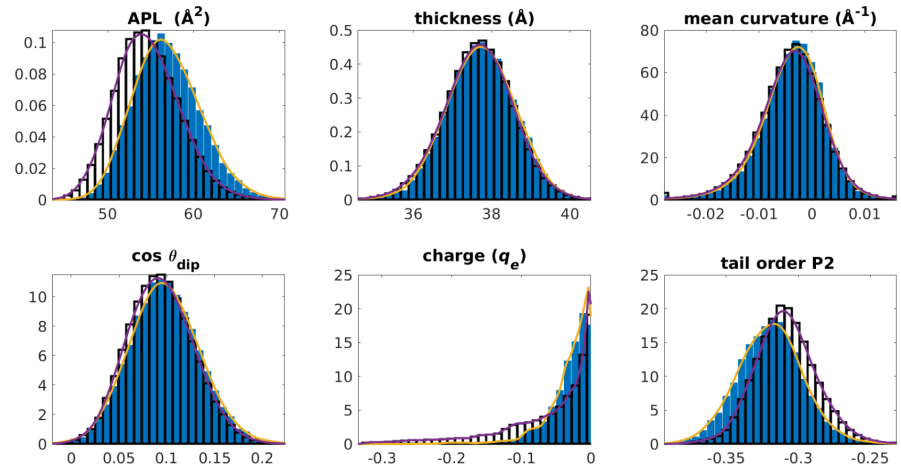
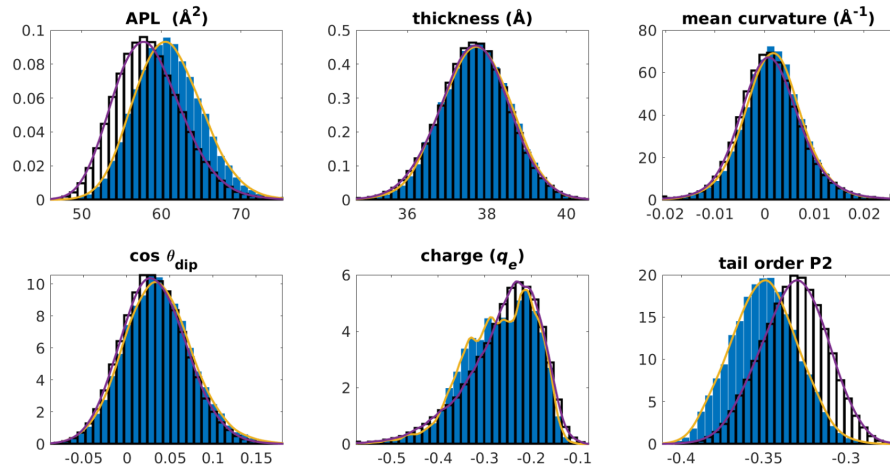


**Histograms for APM.** Histograms showing the values of tested features in nonporated (empty bars) and porated (blue bars) locations. The purple and yellow solid lines show kernel smoothing density estimates. The title above each group of graphs indicates the dataset for which the histograms are shown.

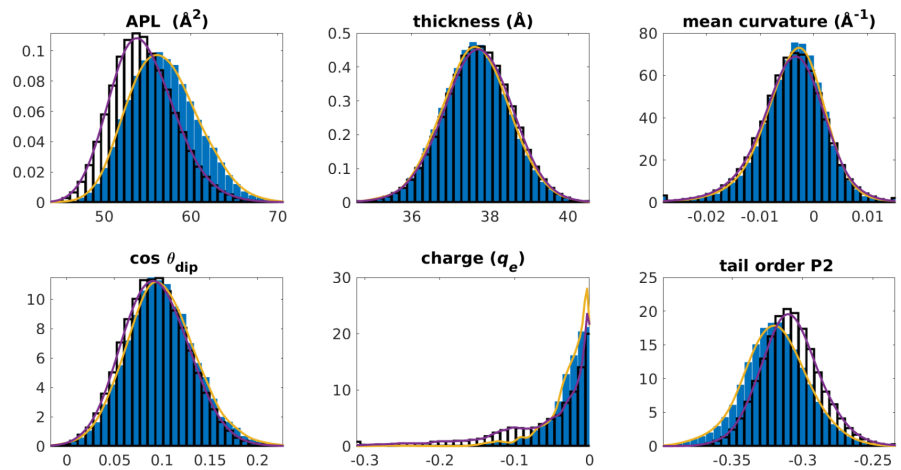
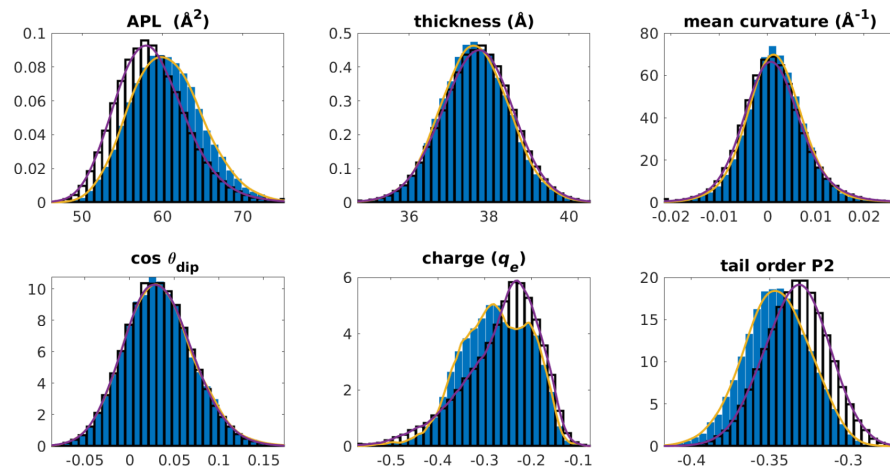
APM - depolarization - inner leaflet

APM - depolarization - outer leaflet



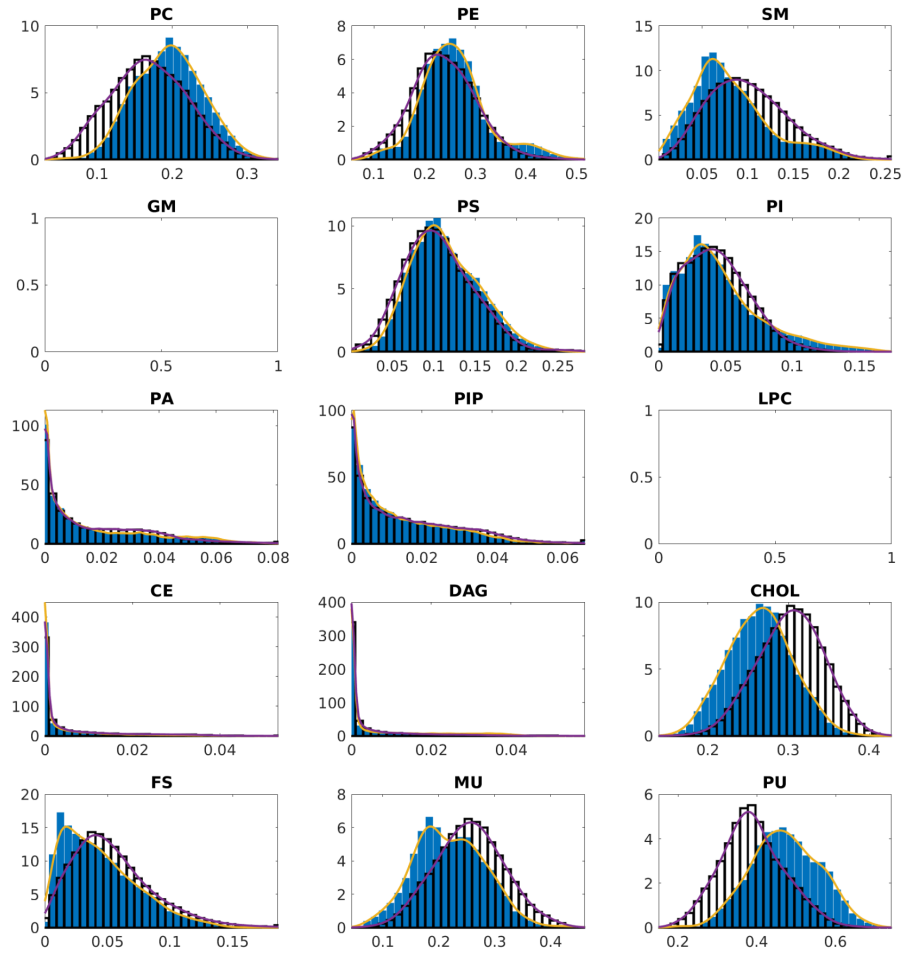
APM - hyperpolarization - inner leaflet

APM - hyperpolarization - outer leaflet

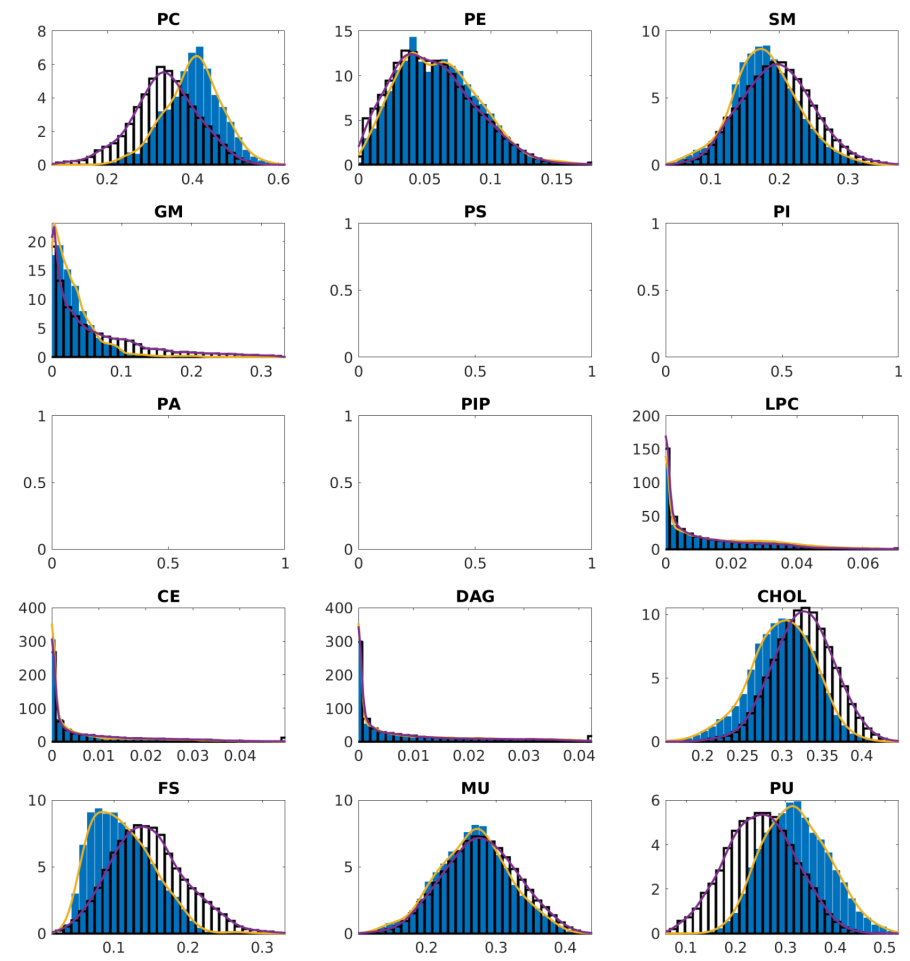


# Histograms for APM - continued.

## APM - depolarization - inner leaflet



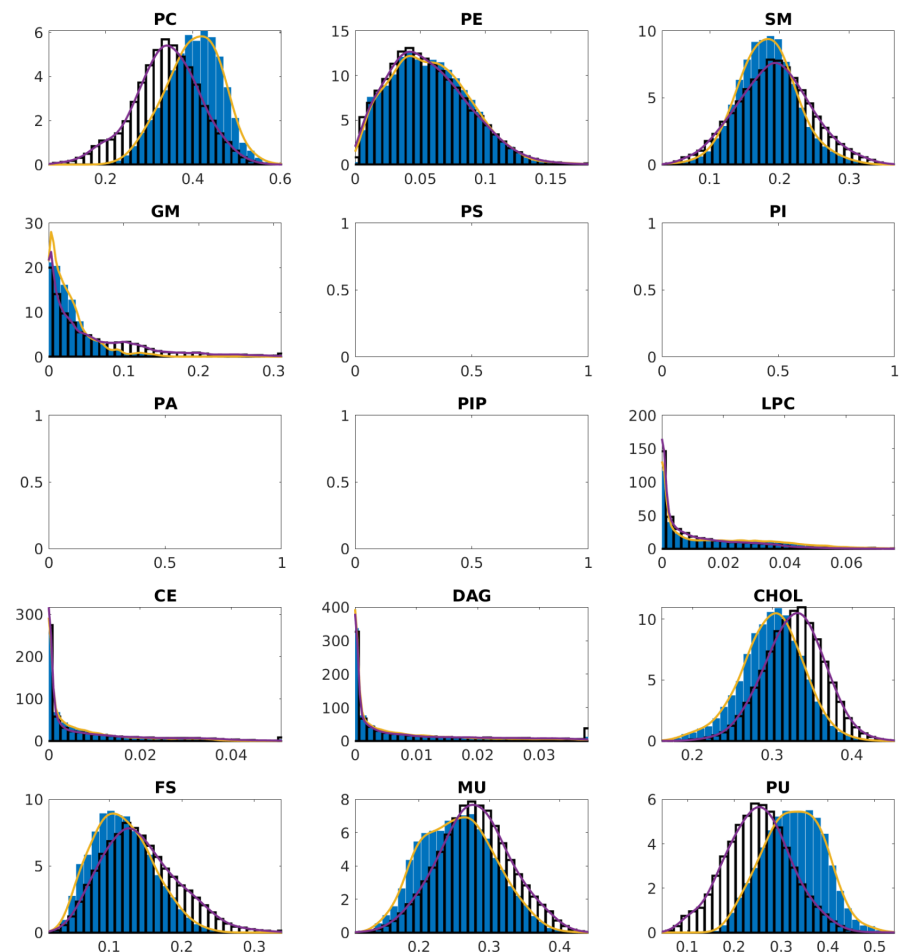
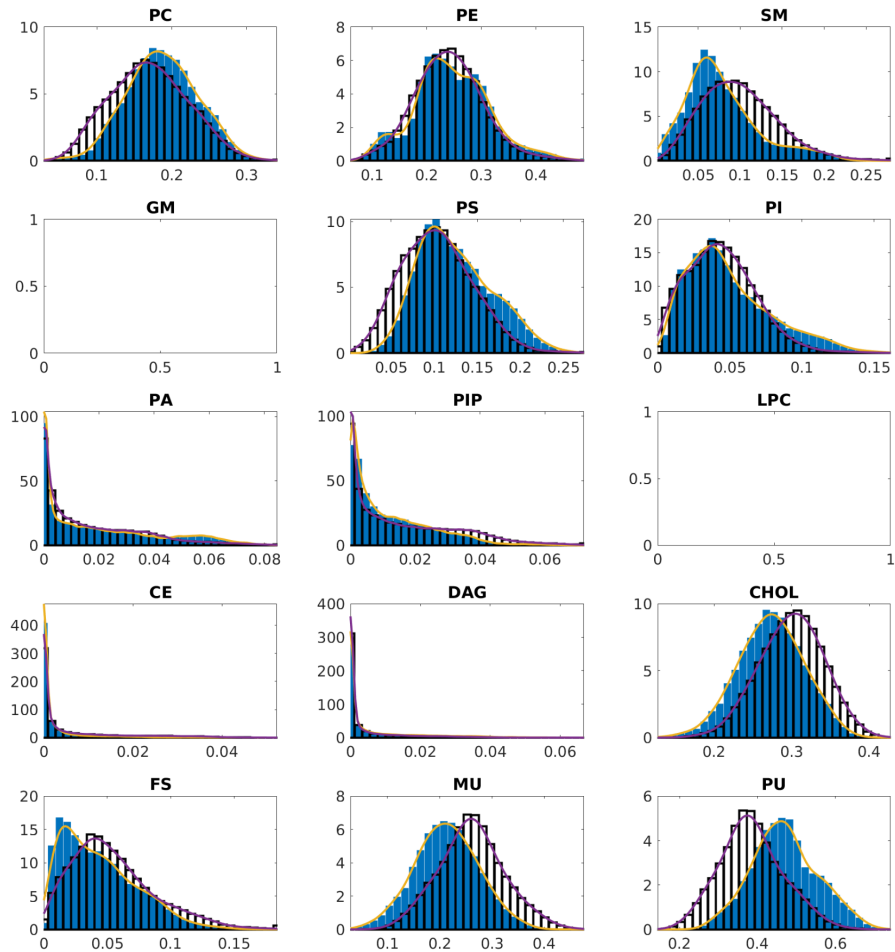
## APM - depolarization - outer leaflet



# Histograms for APM - continued.

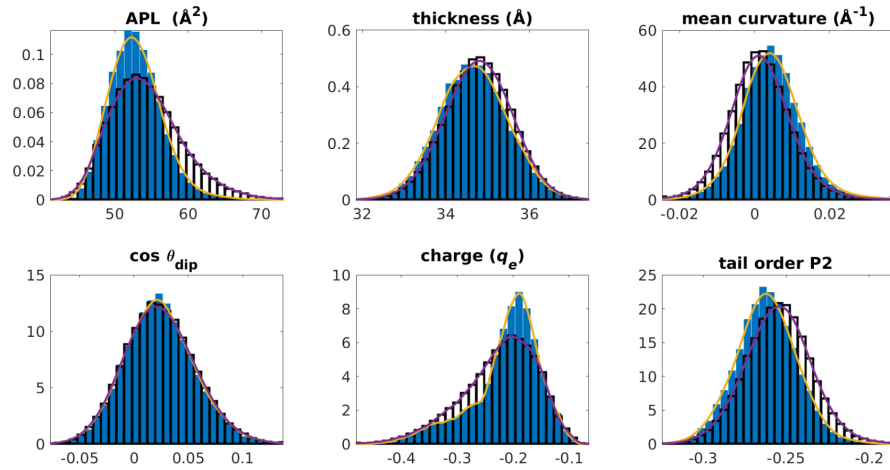
## APM - hyperpolarization - inner leaflet

## APM - hyperpolarization - outer leaflet

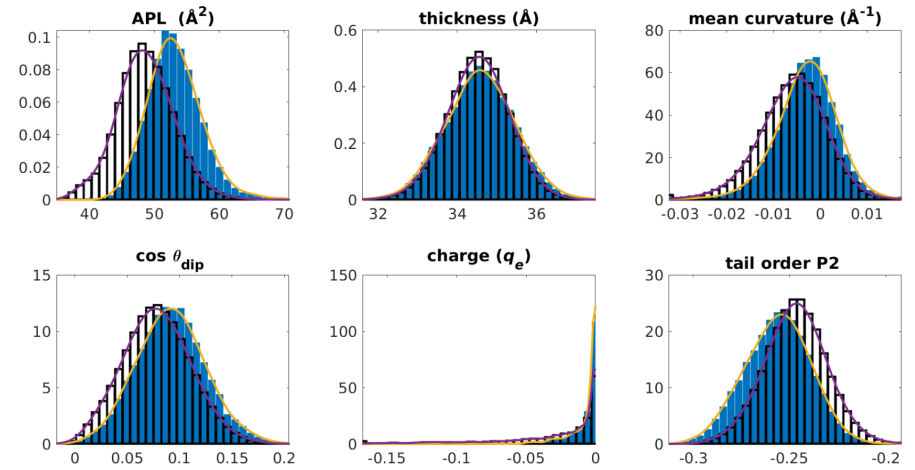


**Histograms for BPM.** Histograms showing the values of tested features in nonporated (empty bars) and porated (blue bars) locations. The purple and yellow solid lines show kernel smoothing density estimates. The title above each group of graphs indicates the dataset for which the histograms are shown.

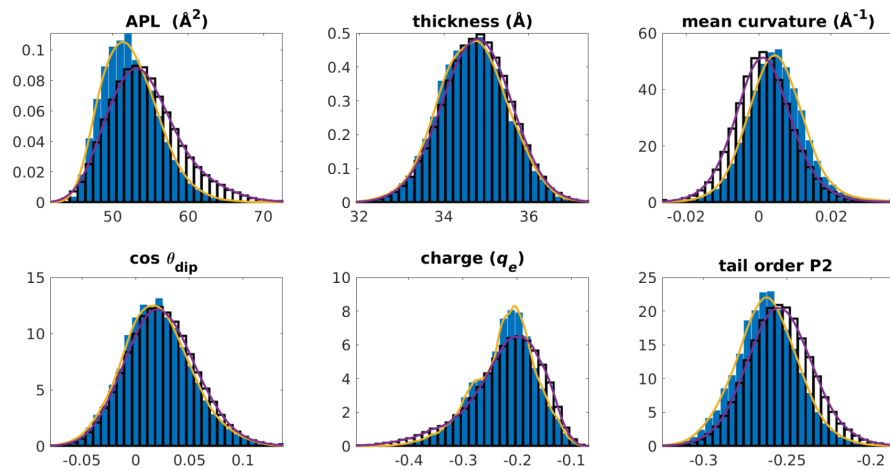
BPM - depolarization - inner leaflet



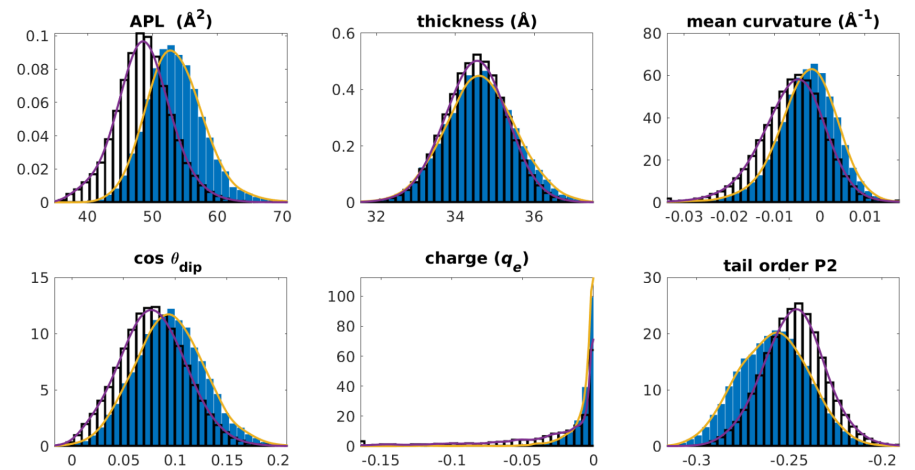
BPM - depolarization - outer leaflet



BPM - hyperpolarization - inner leaflet



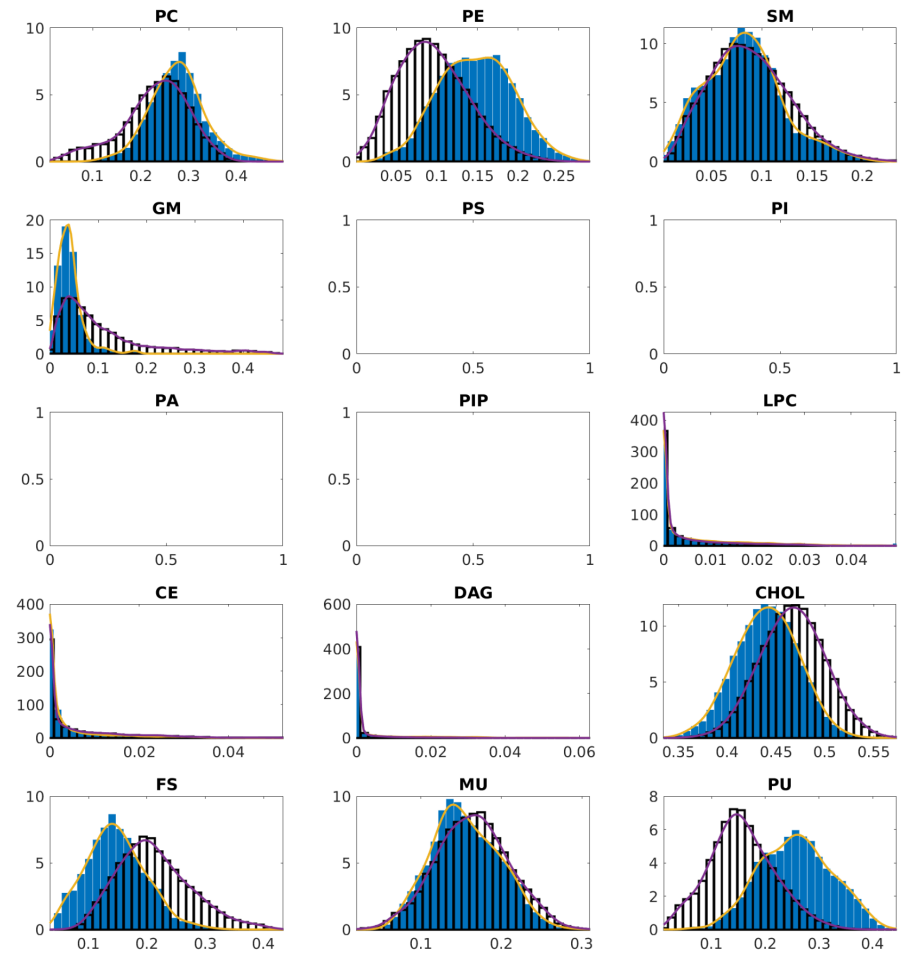
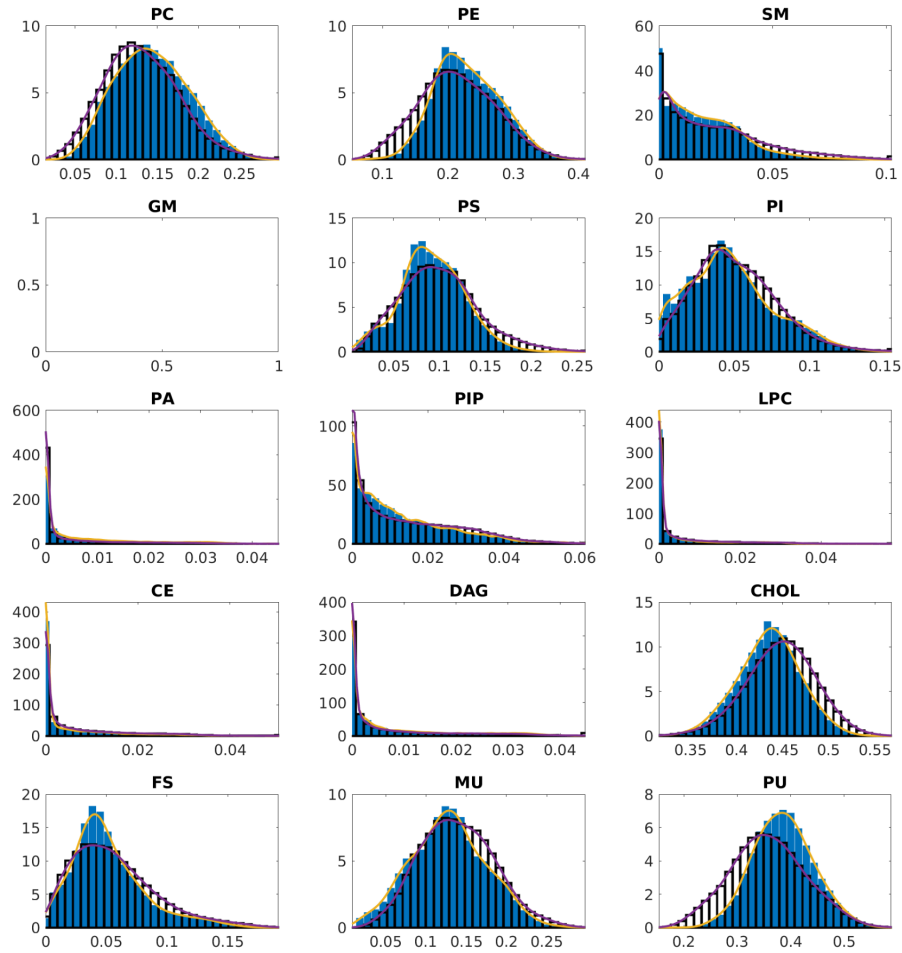
BPM - hyperpolarization - outer leaflet



# Histograms for BPM - continued.

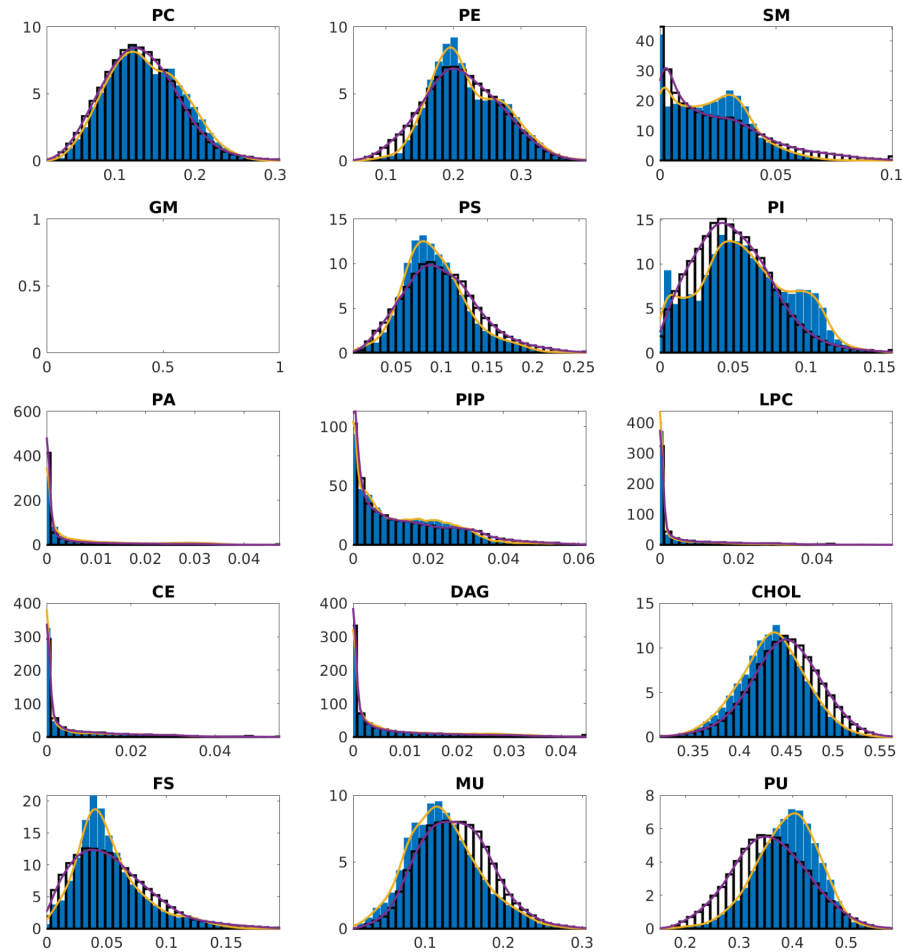
BPM - depolarization - inner leaflet

BPM - depolarization - outer leaflet



# Histograms for BPM - continued.

## BPM - hyperpolarization - inner leaflet



## BPM - hyperpolarization - outer leaflet

