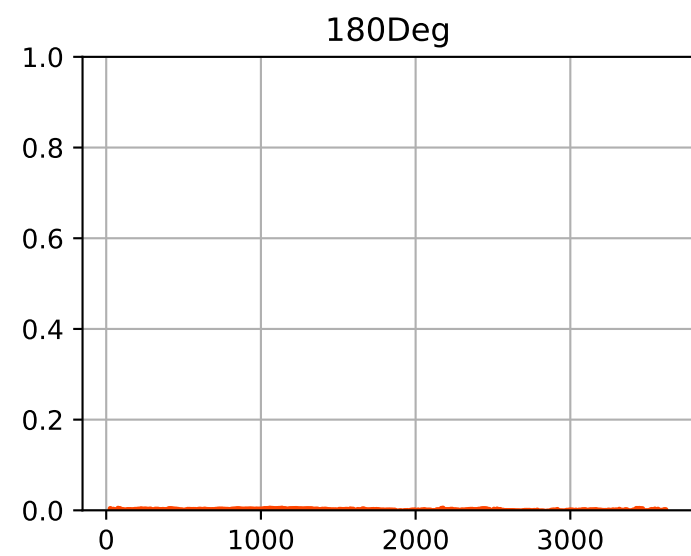
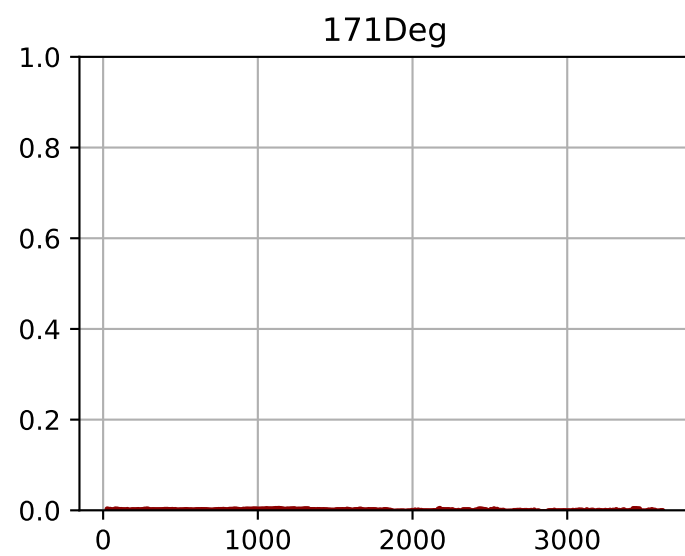
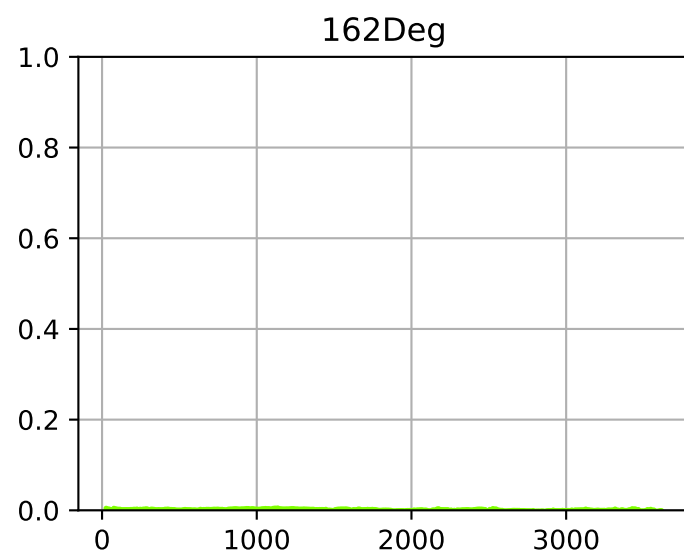
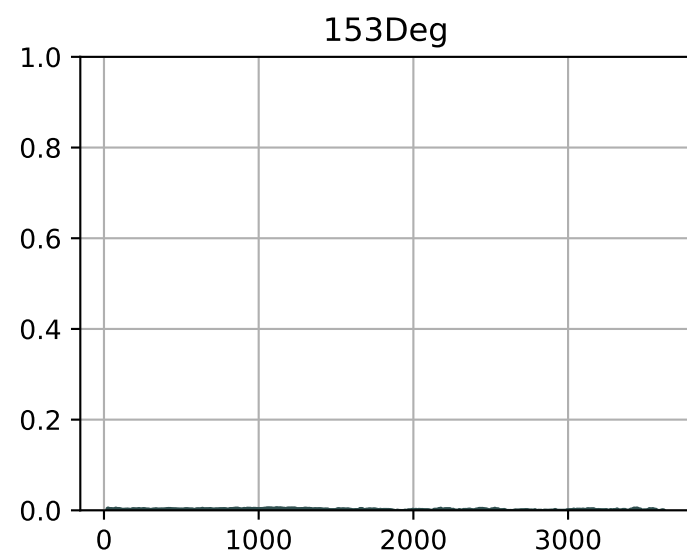
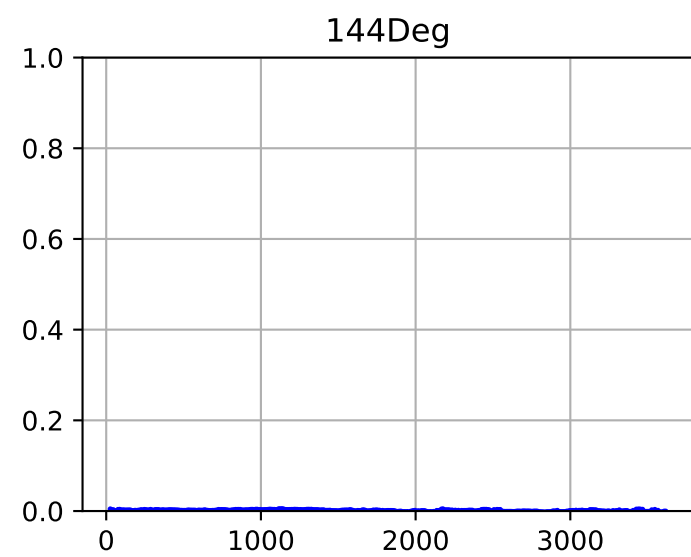
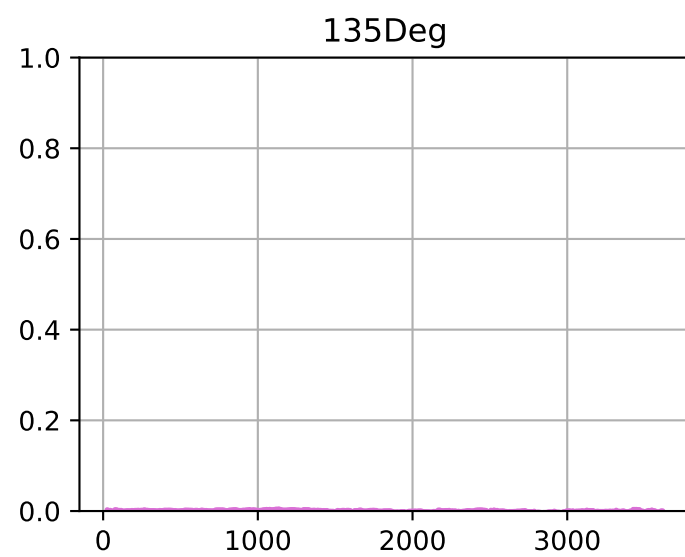
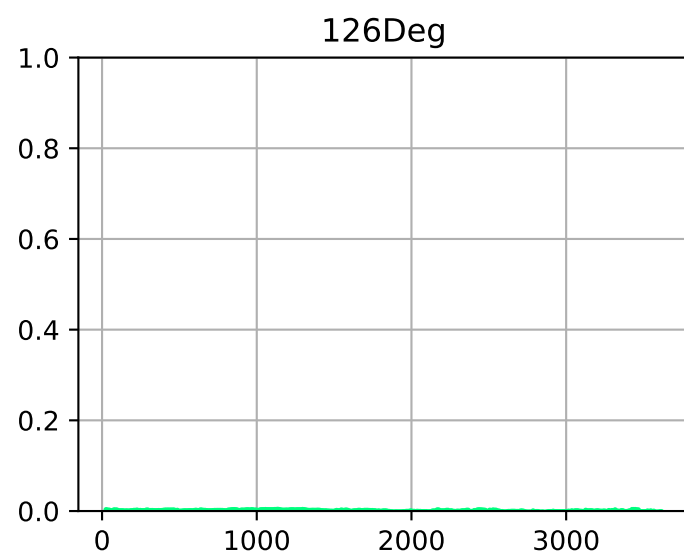
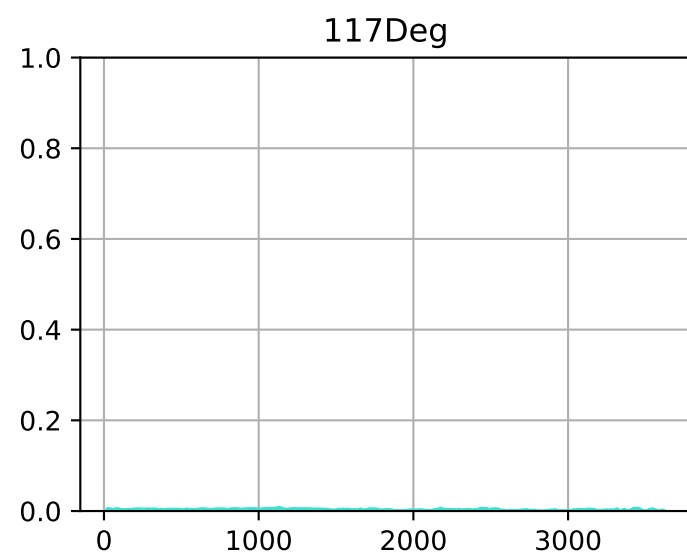
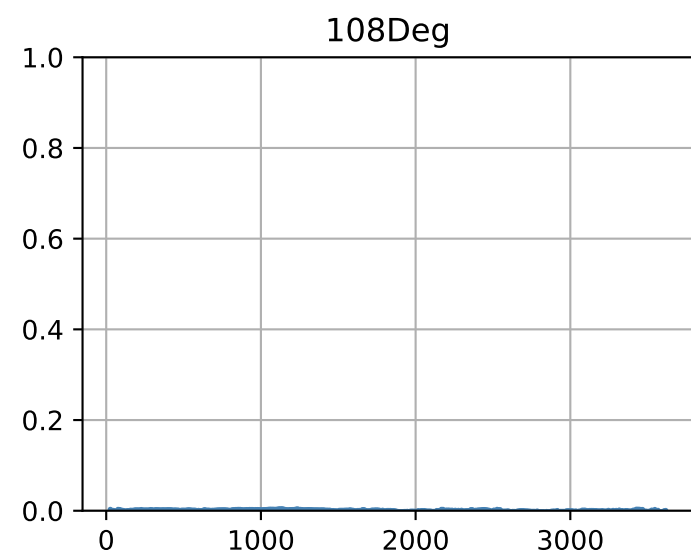
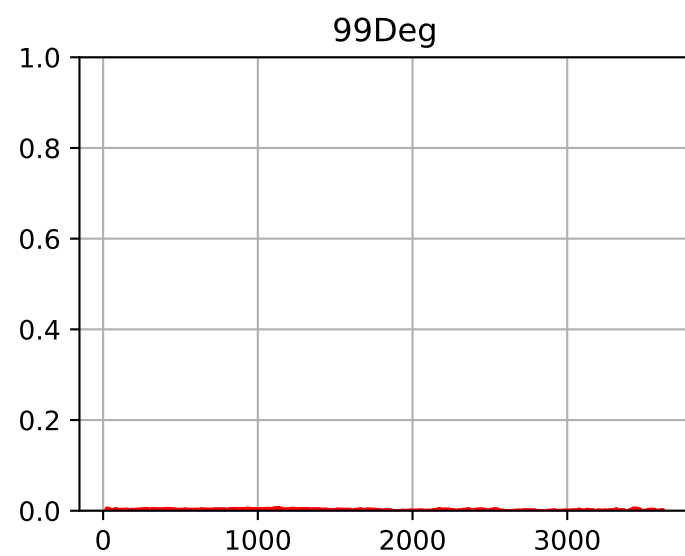
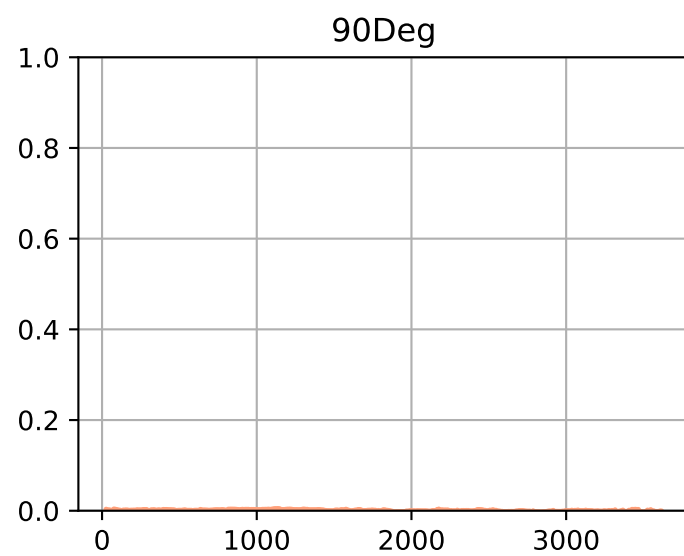
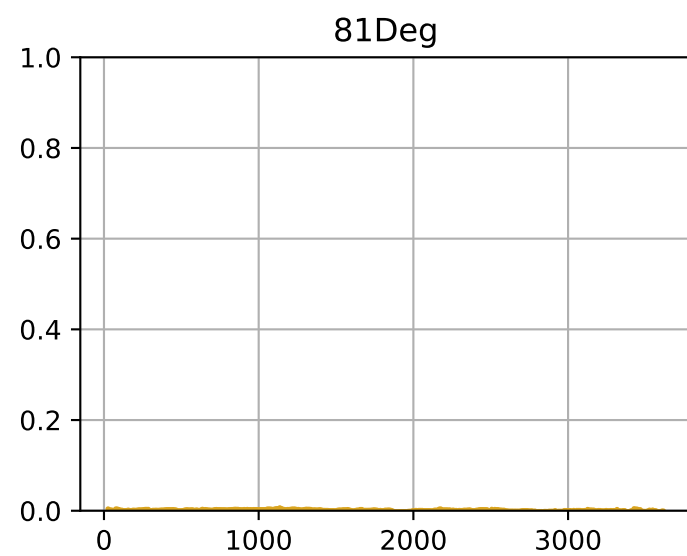
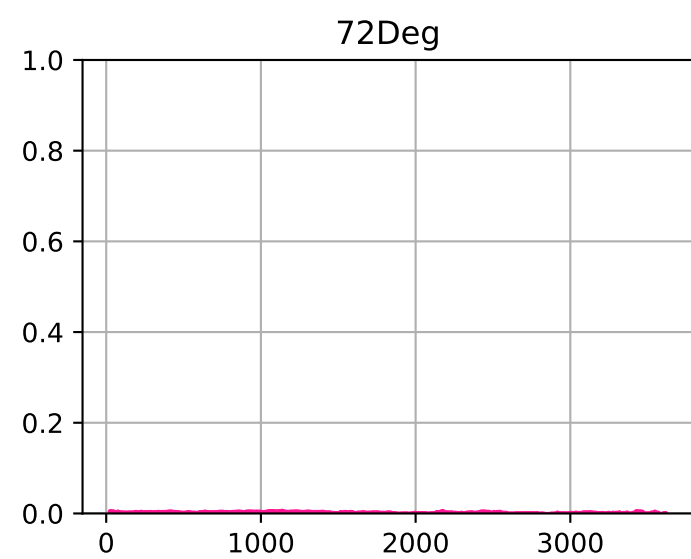
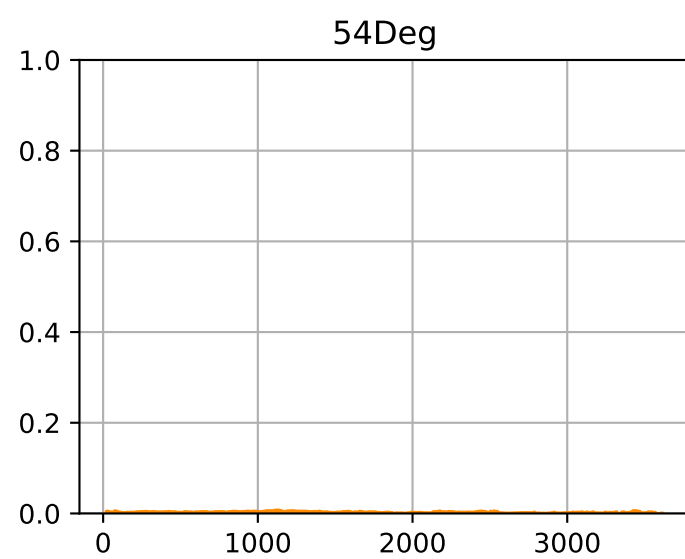
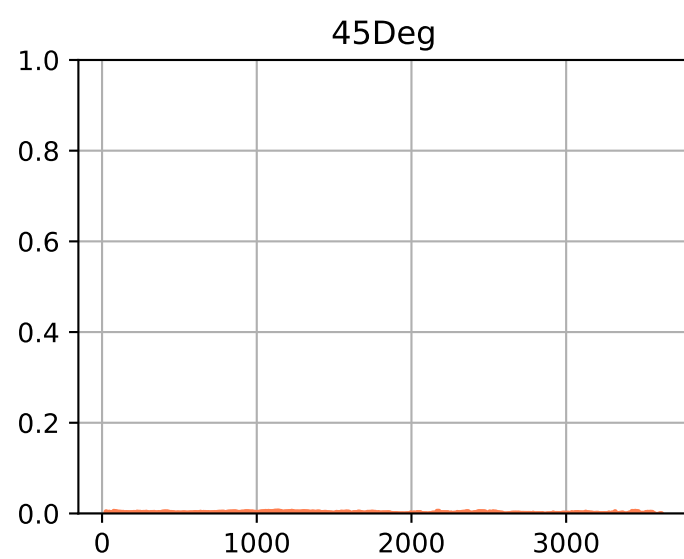
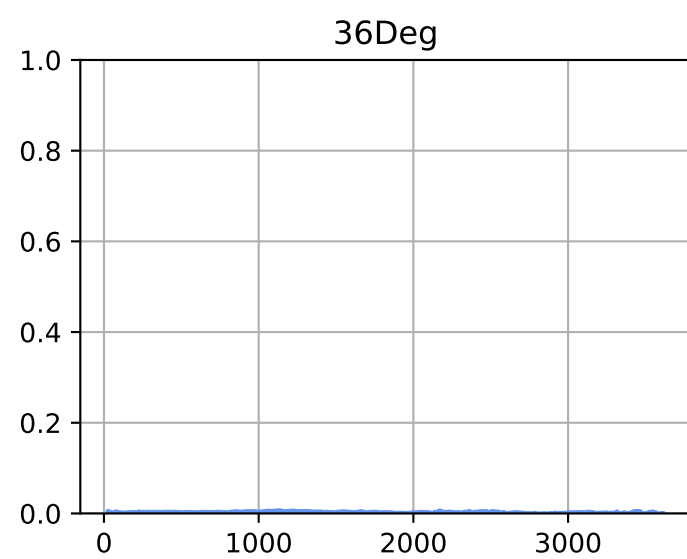
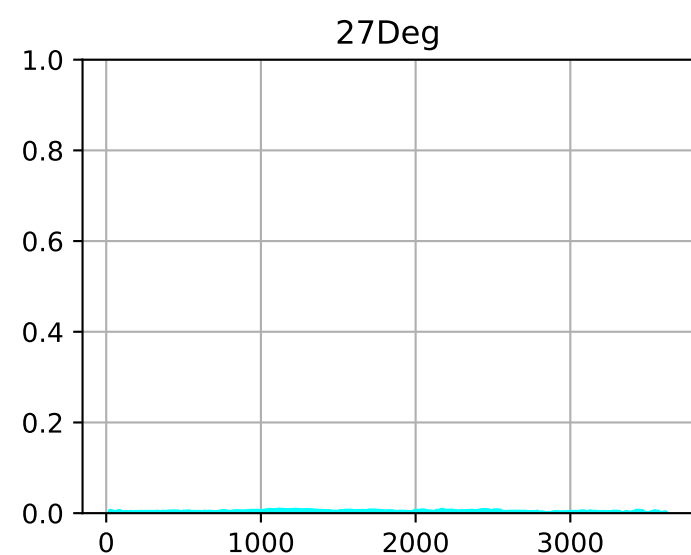
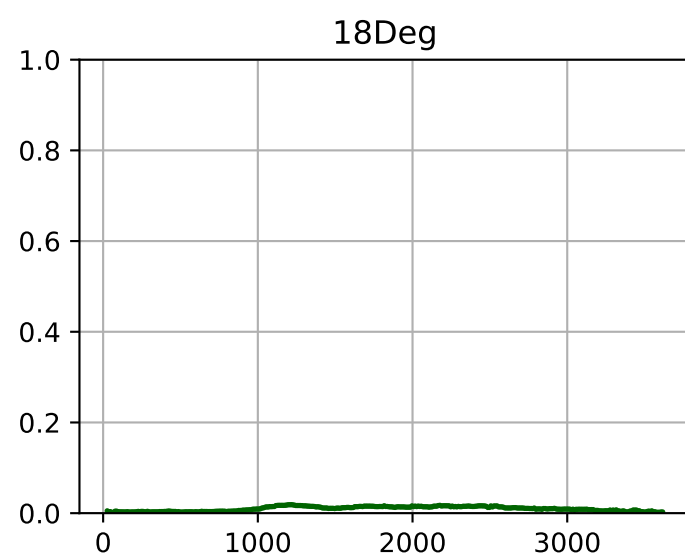
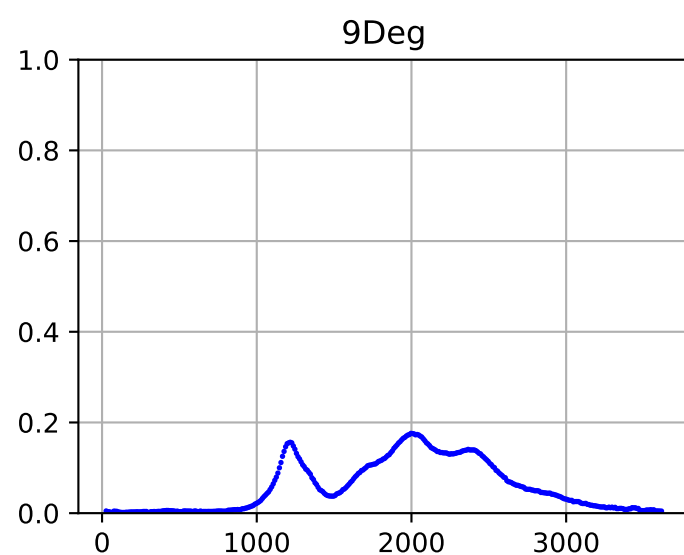
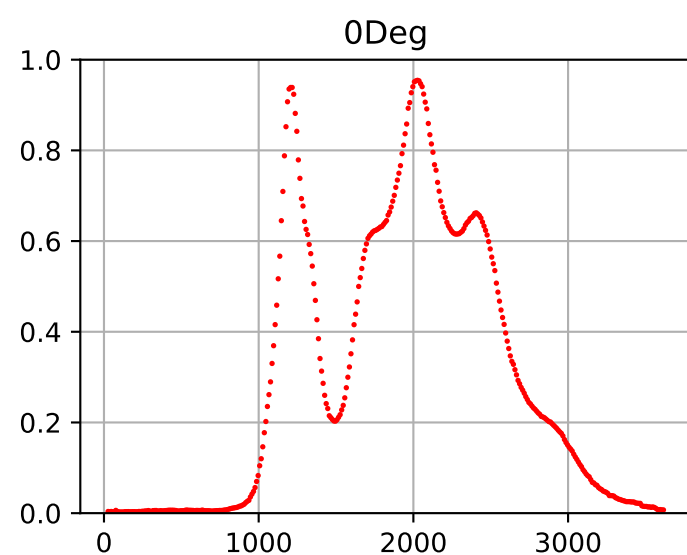
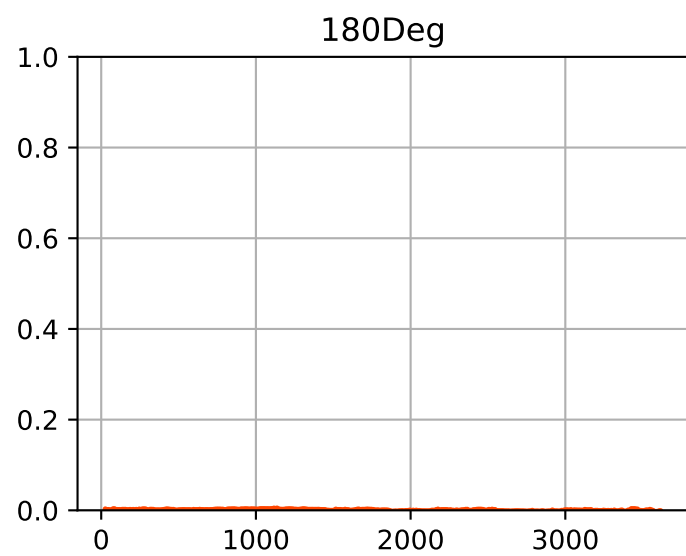
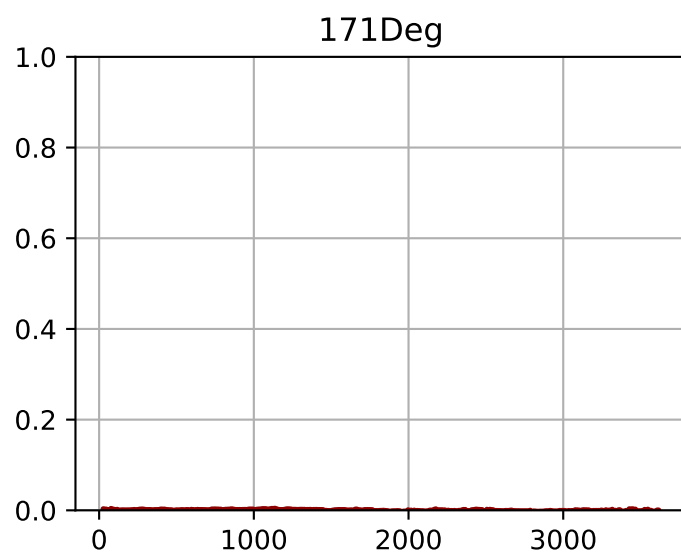
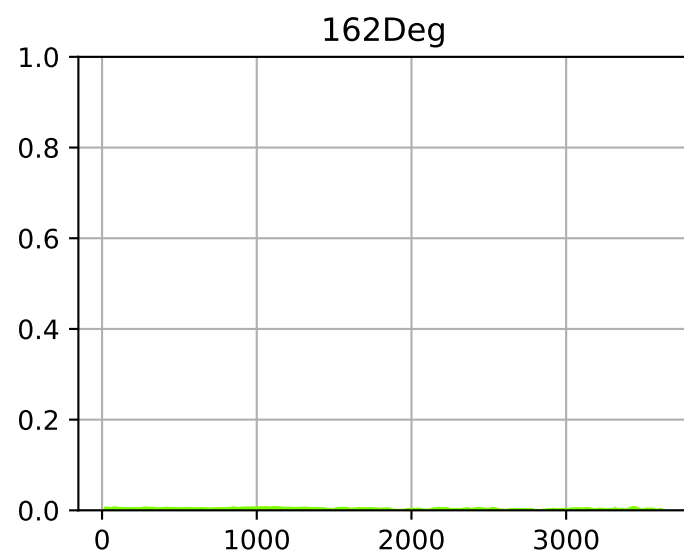
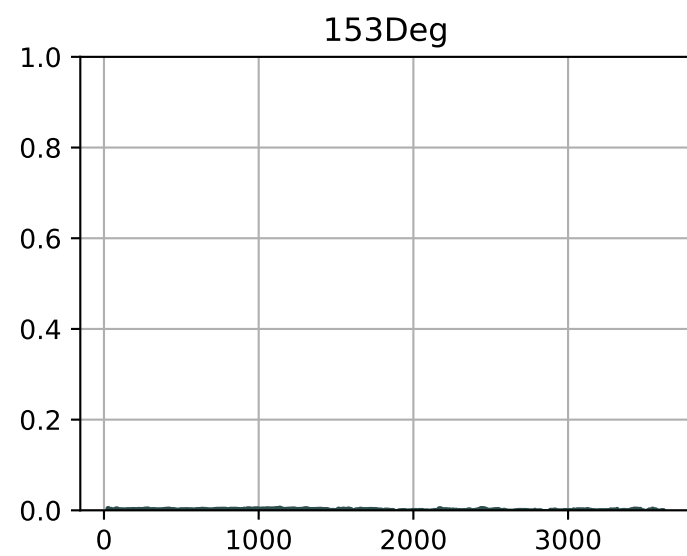
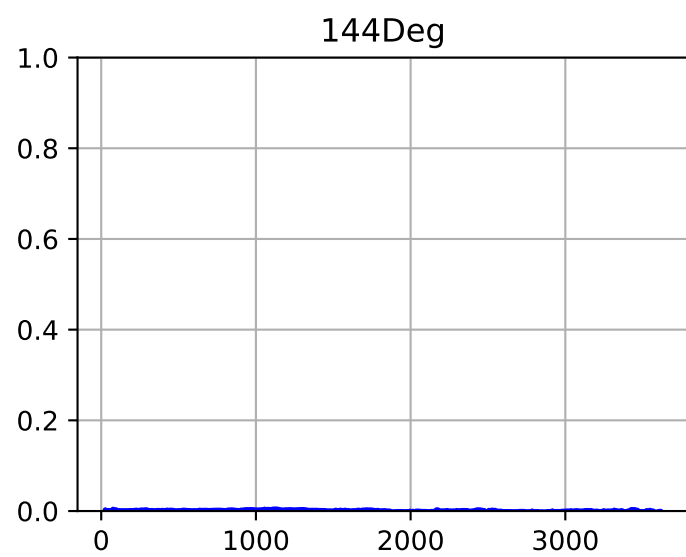
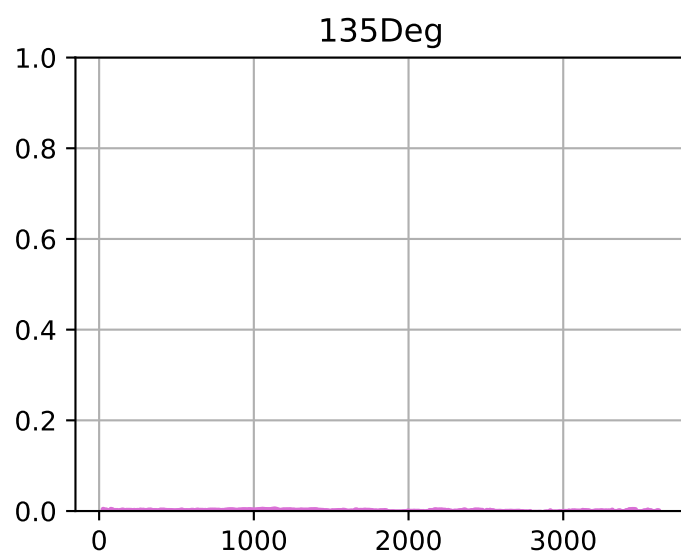
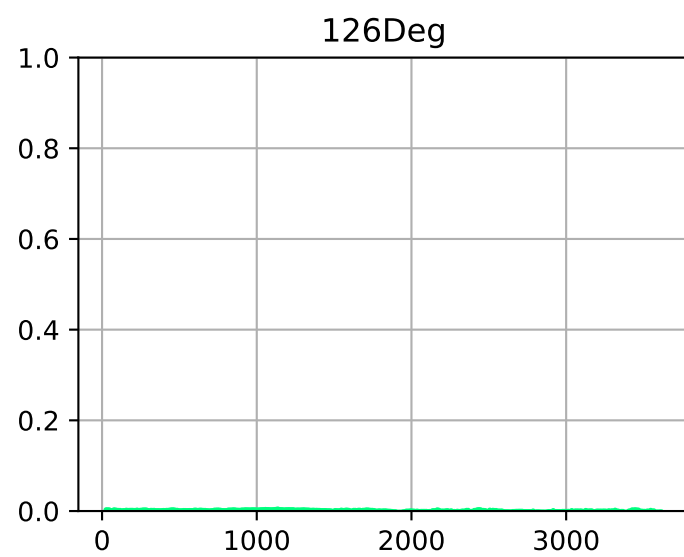
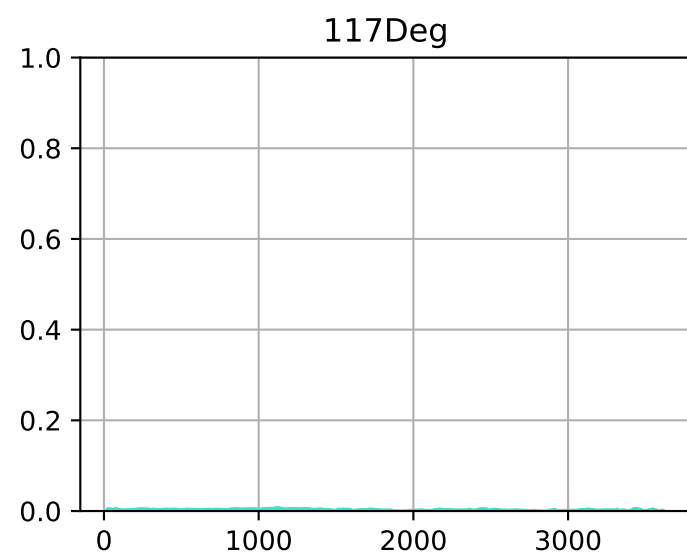
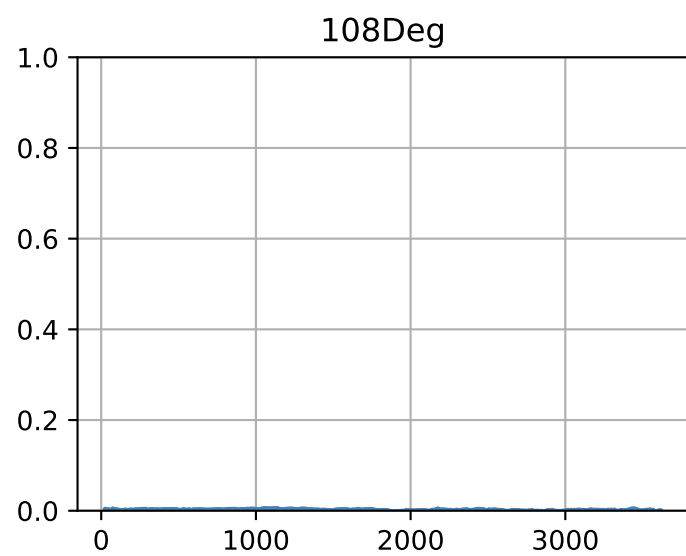
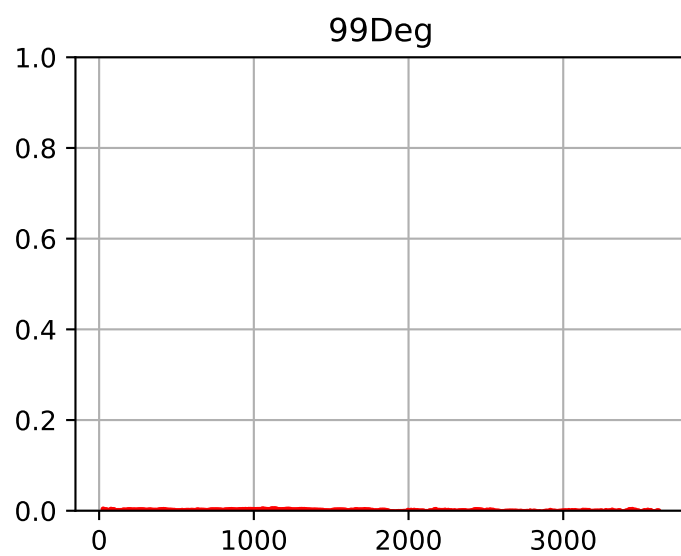
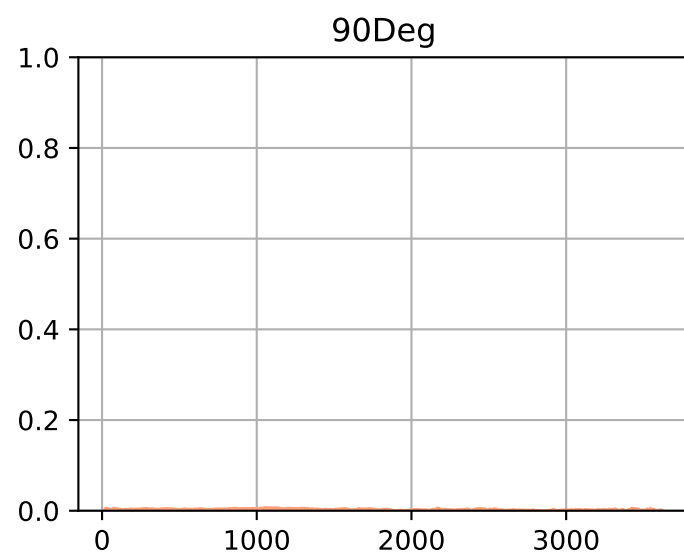
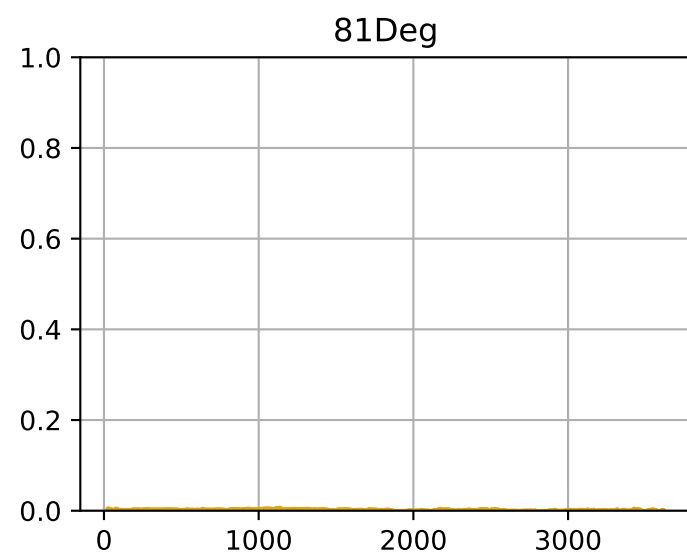
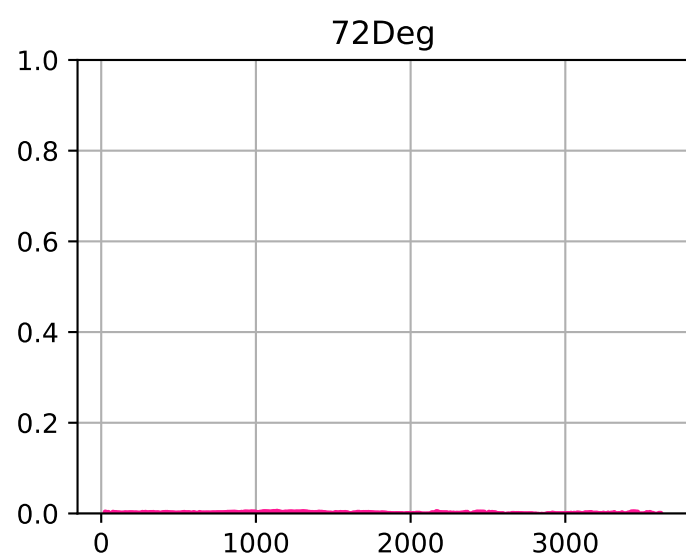
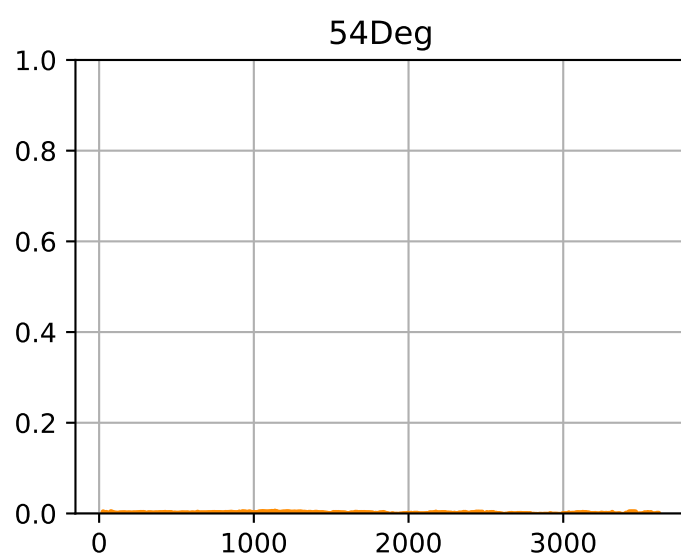
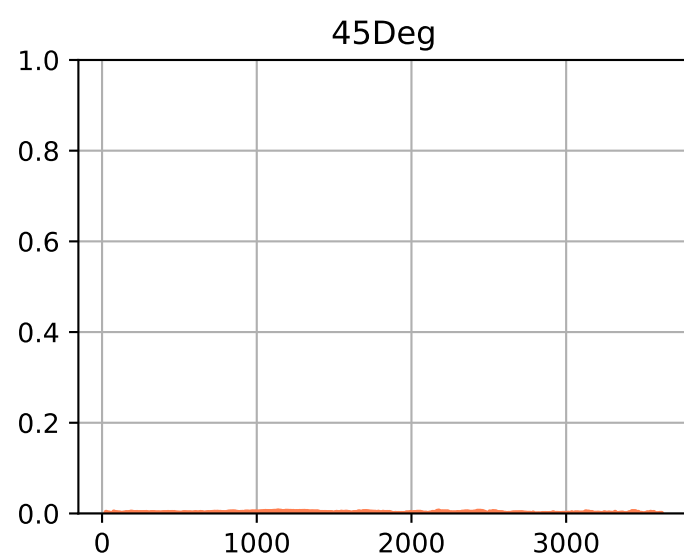
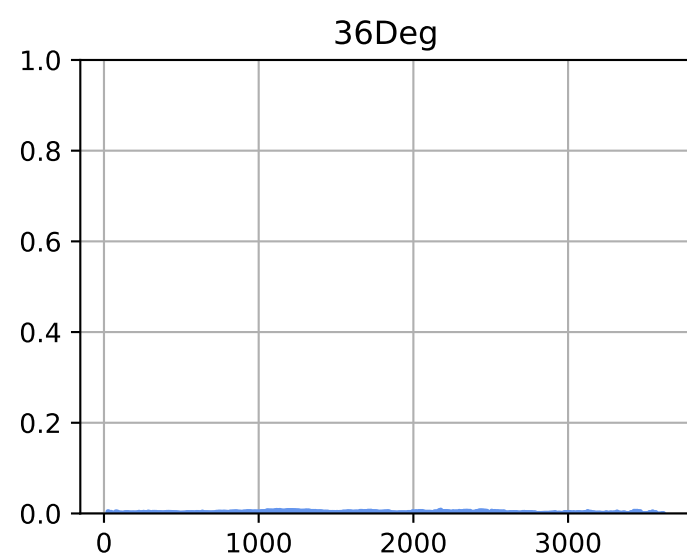
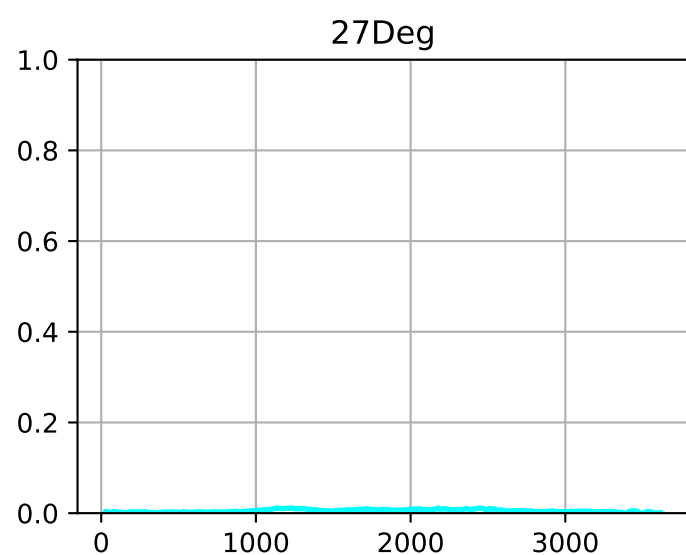
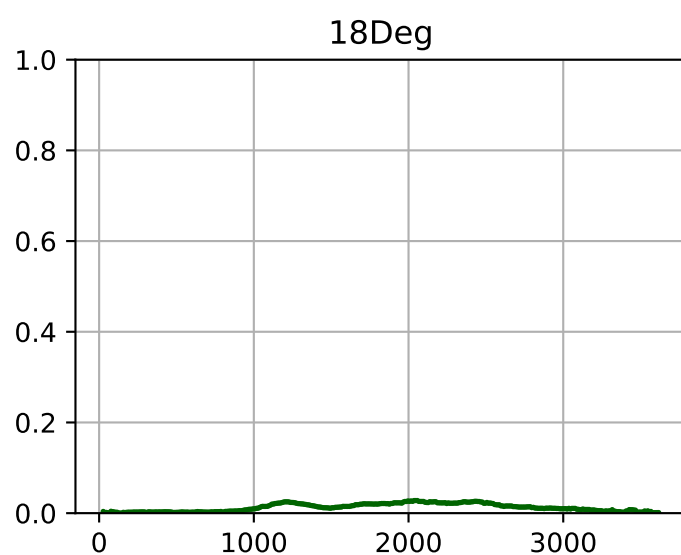
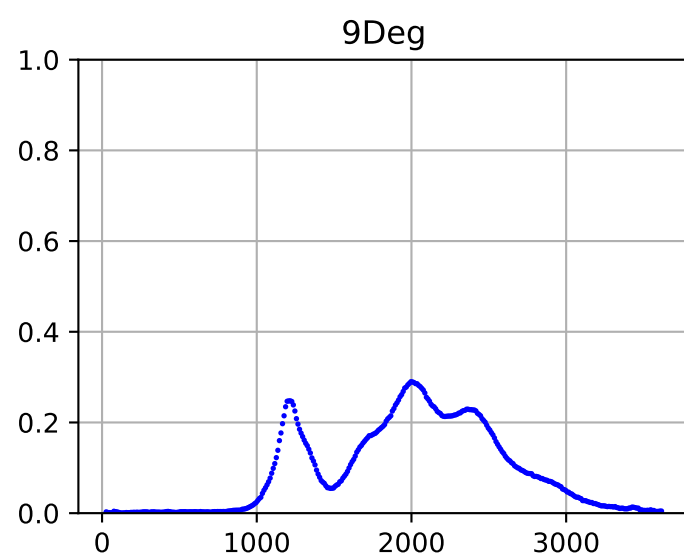
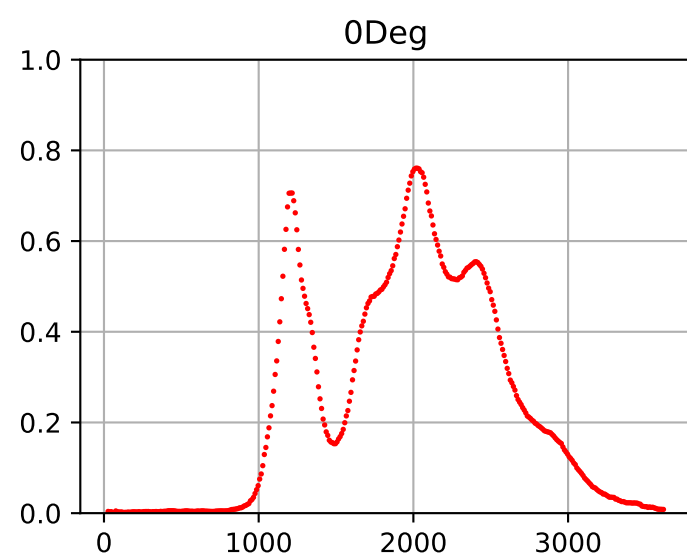


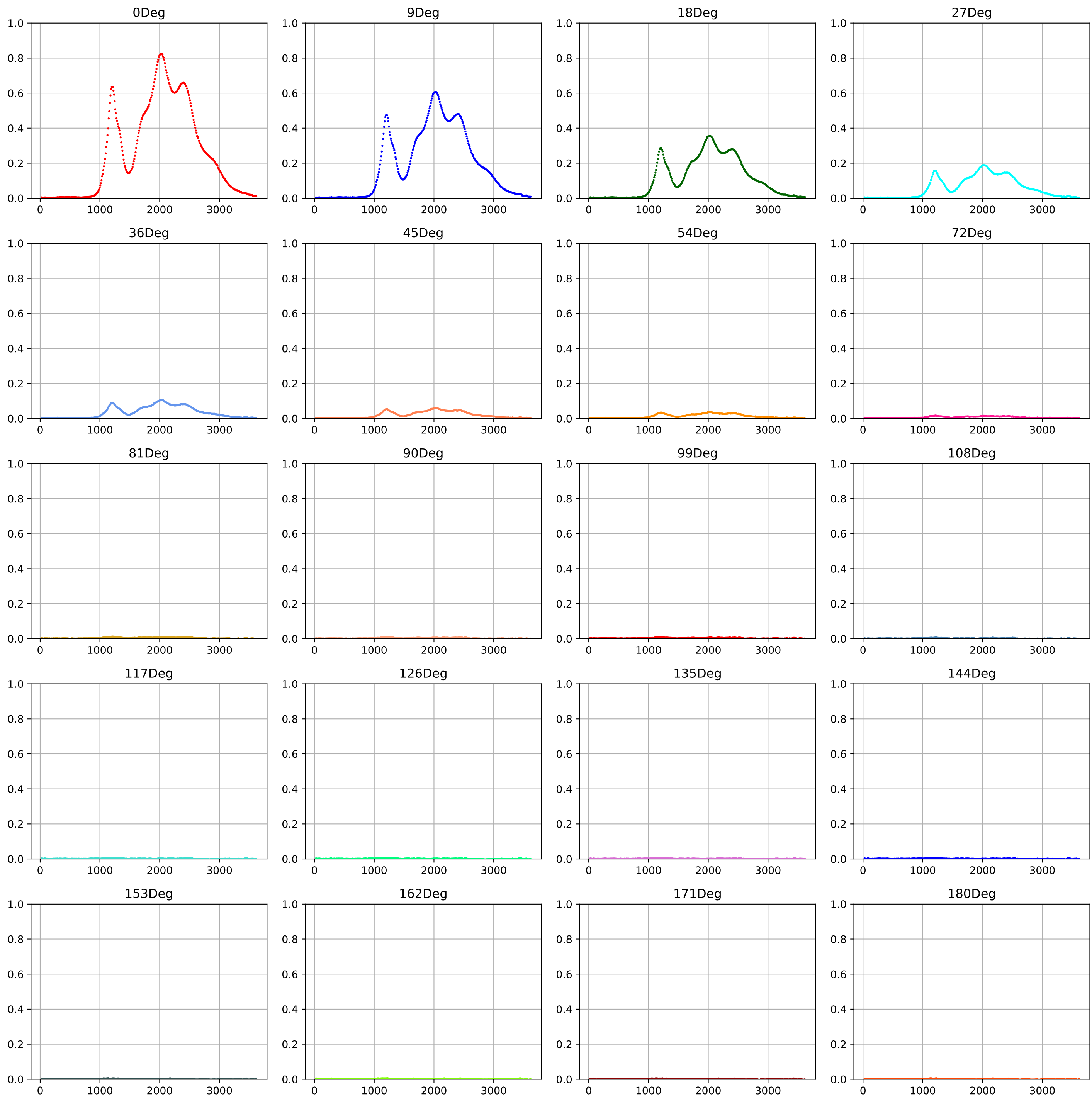
# Eau\_Physio\_248mV



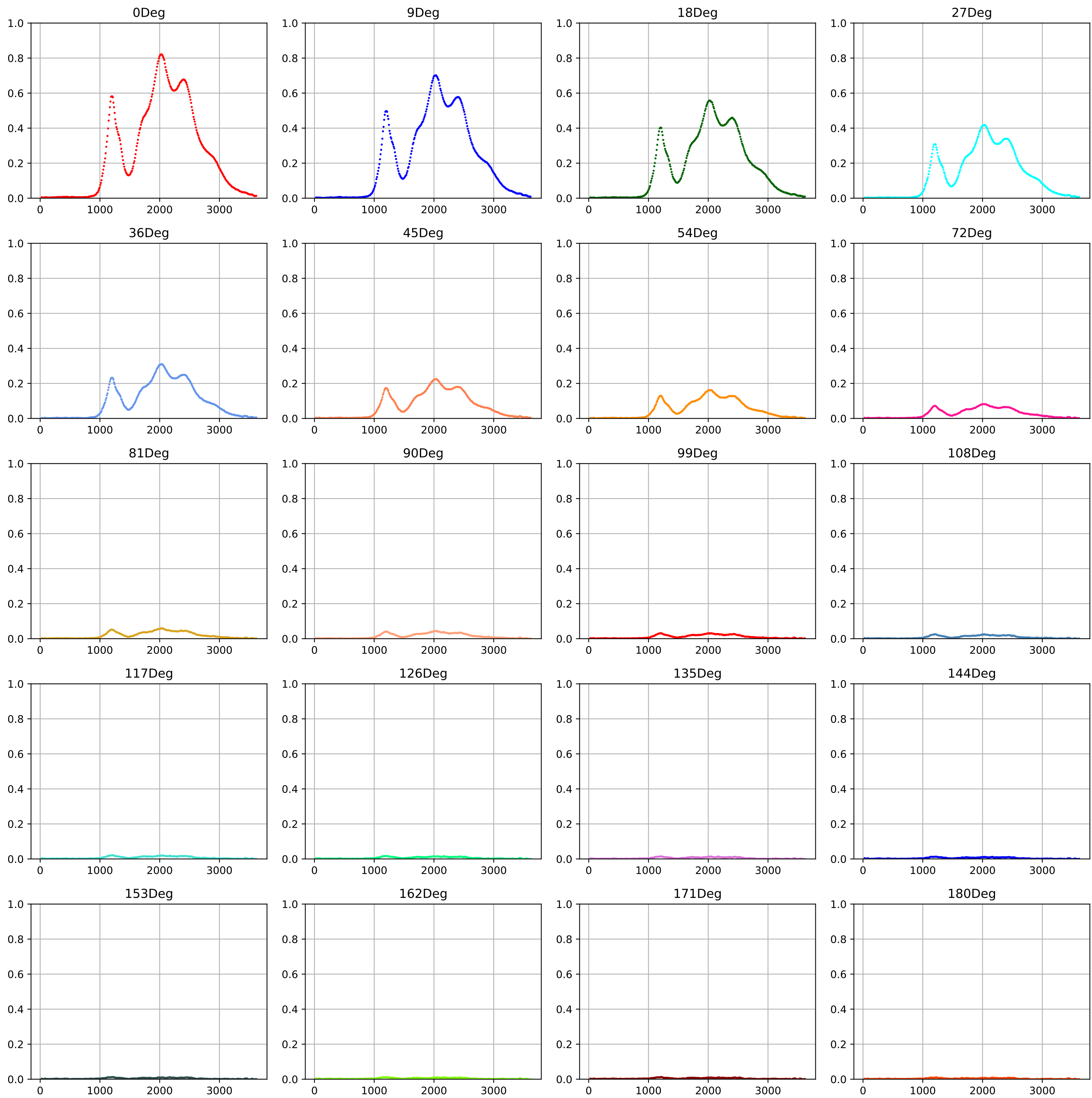
# AIR A 2490mV



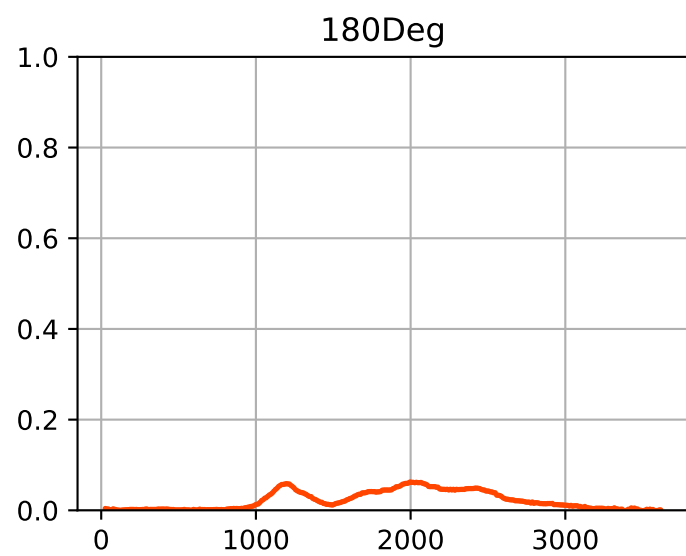
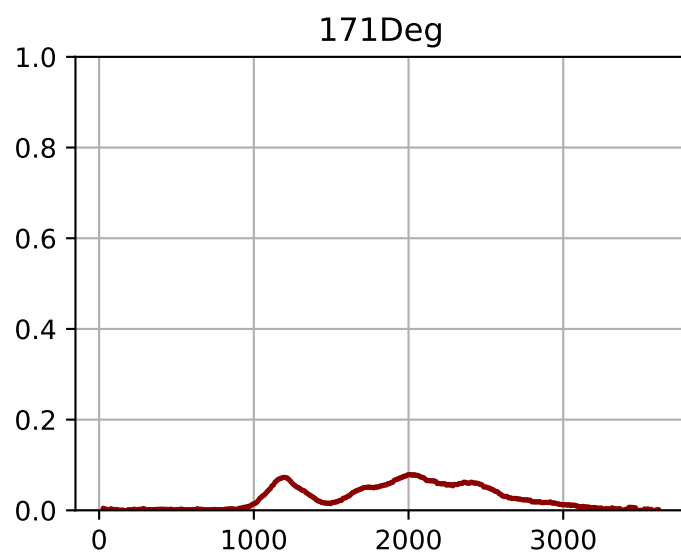
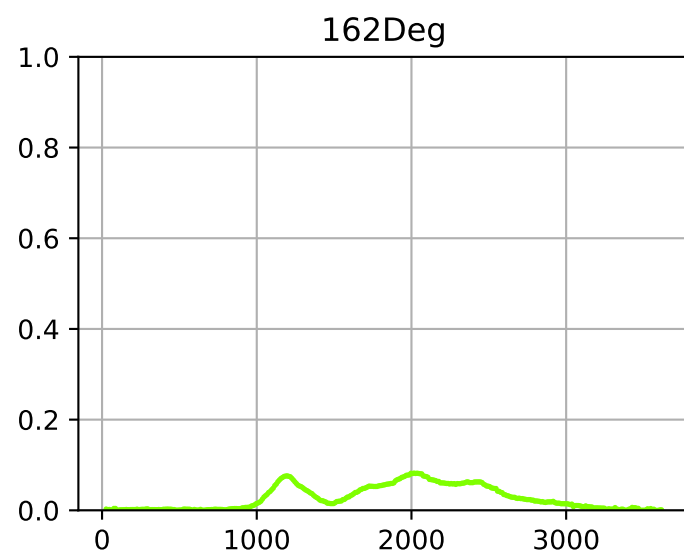
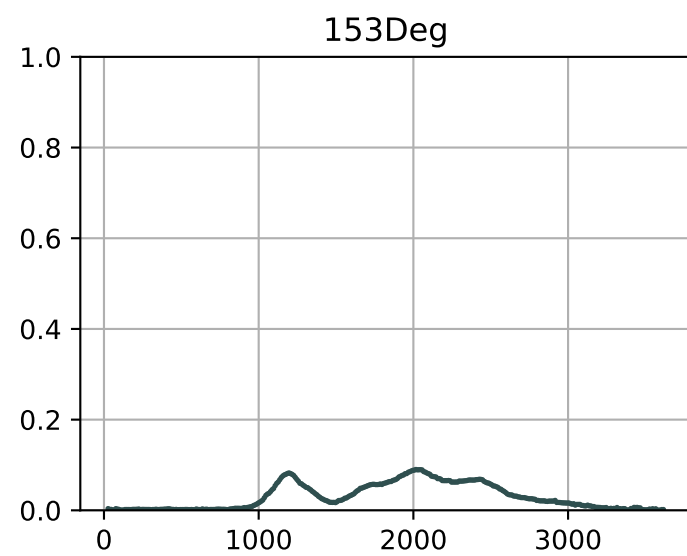
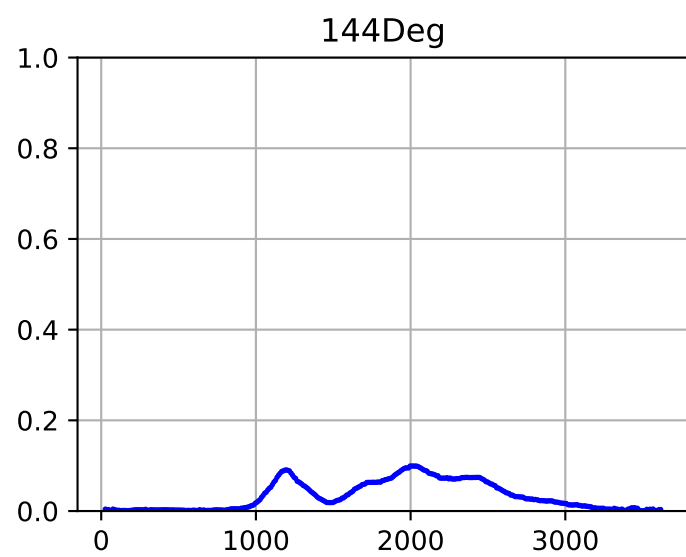
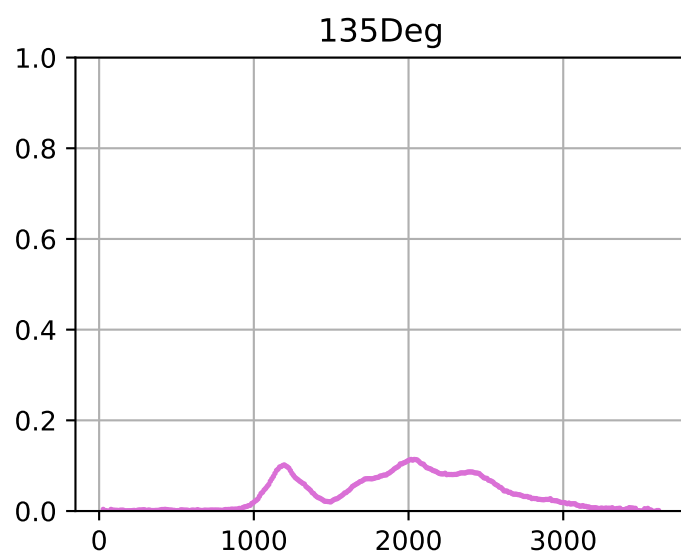
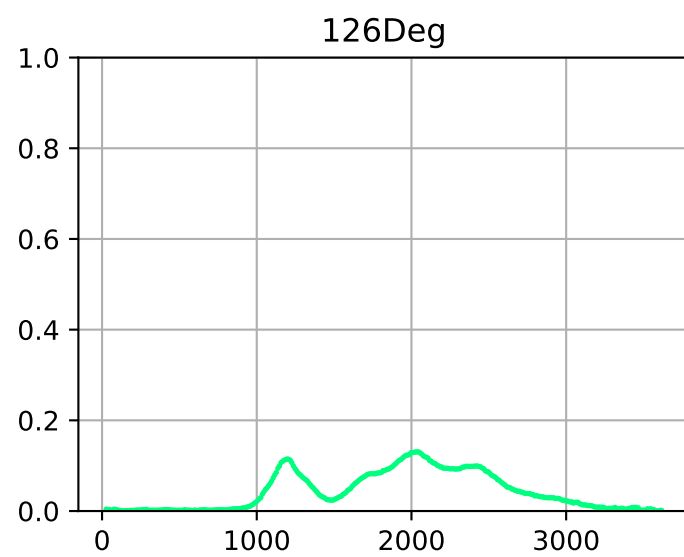
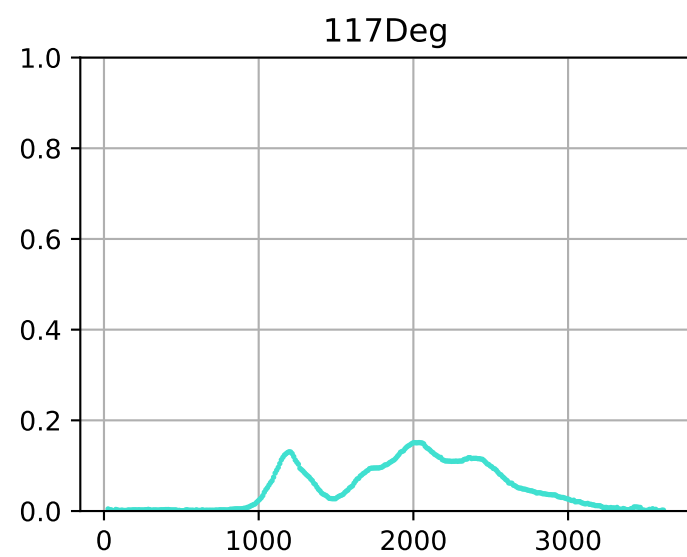
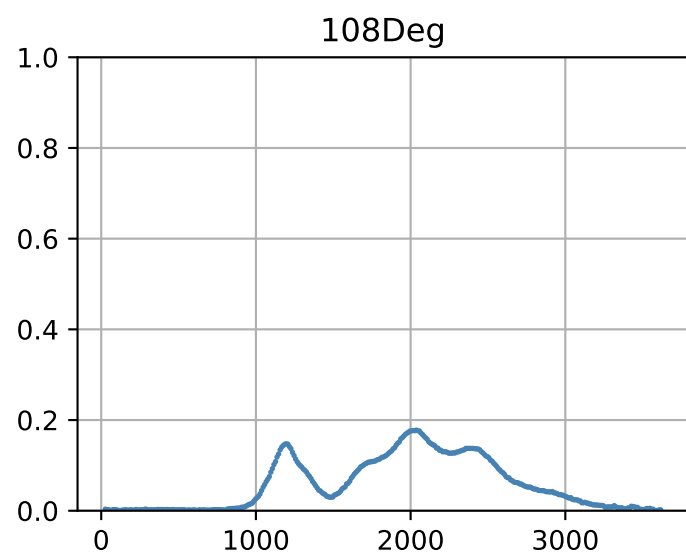
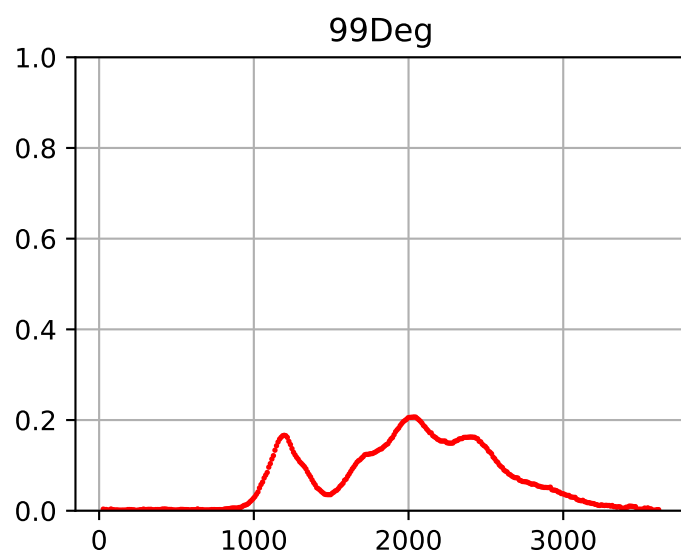
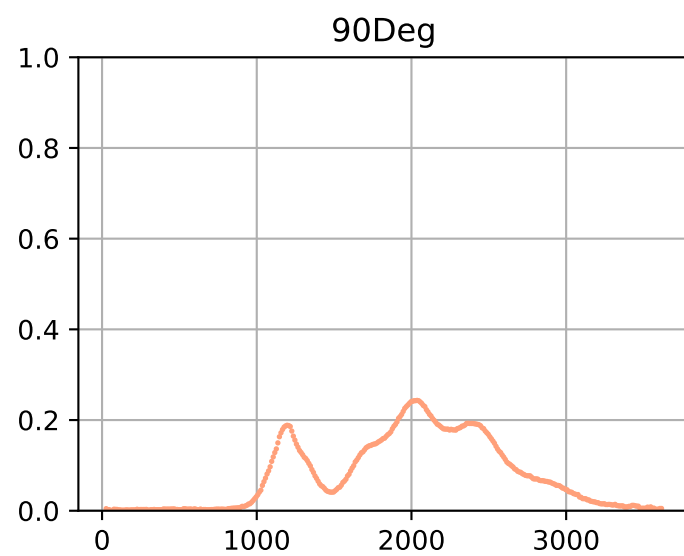
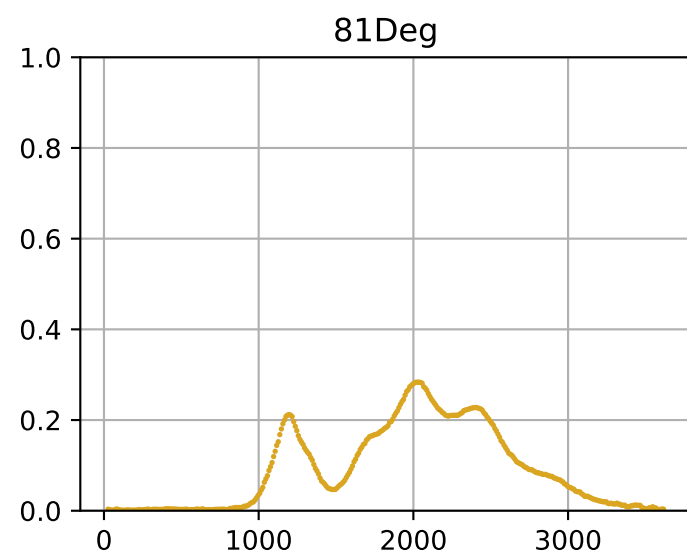
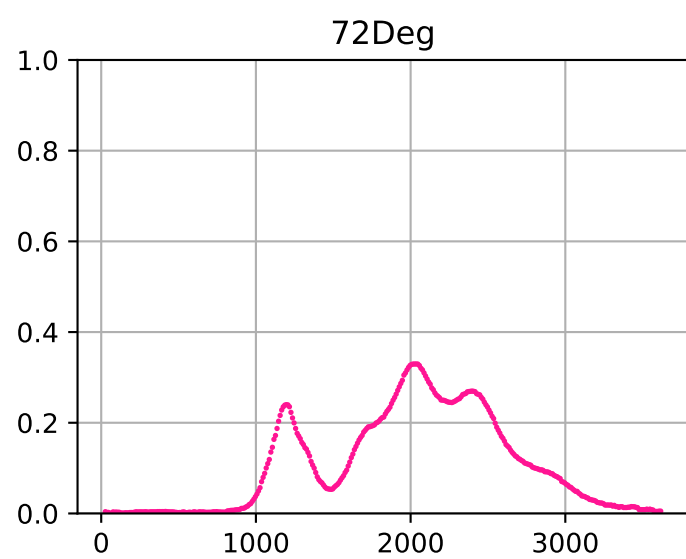
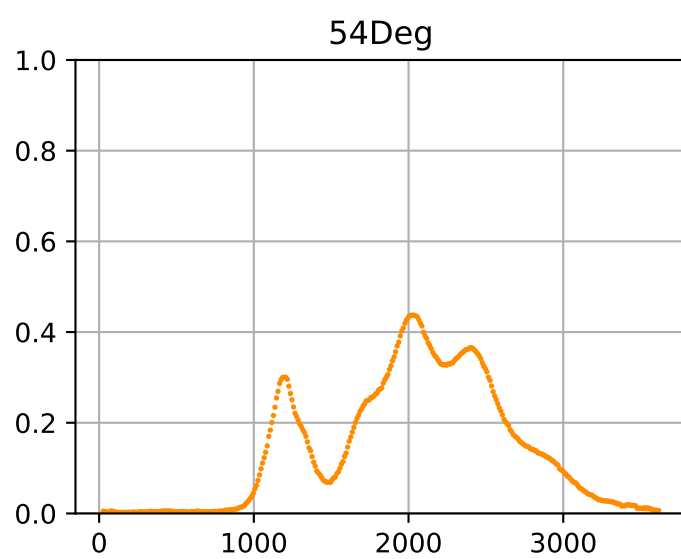
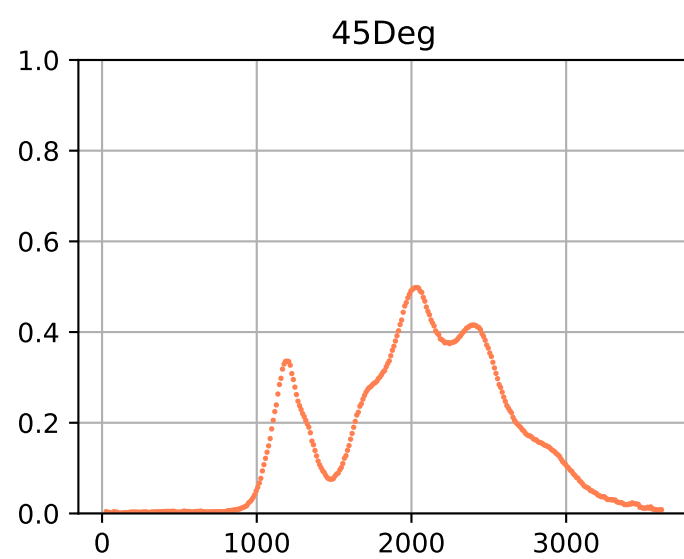
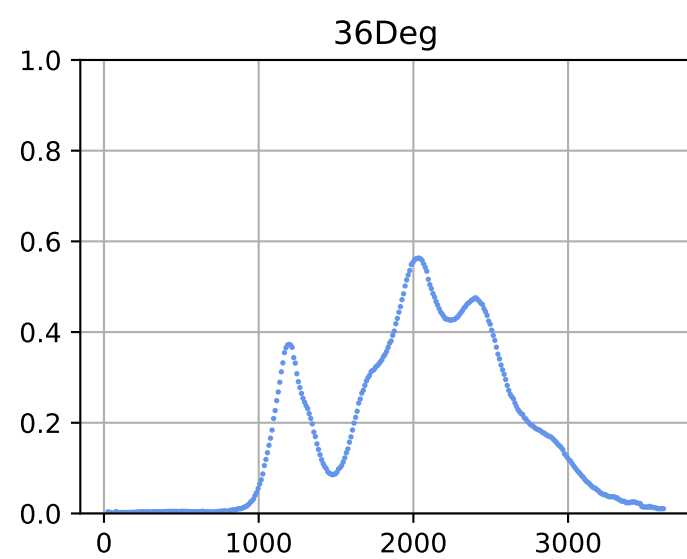
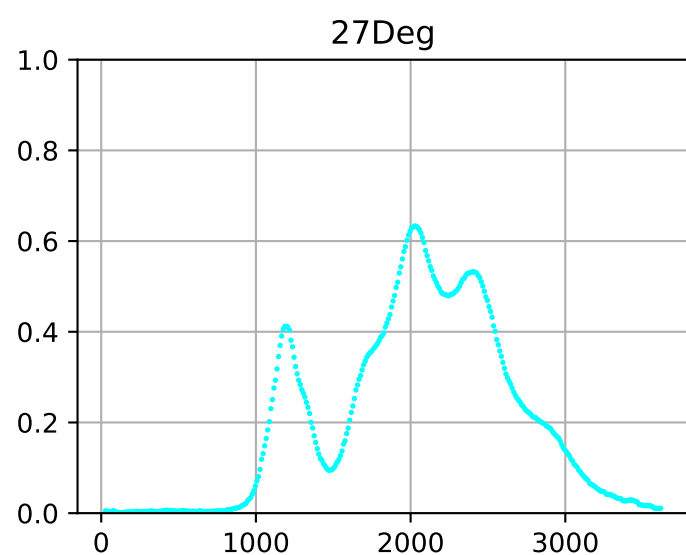
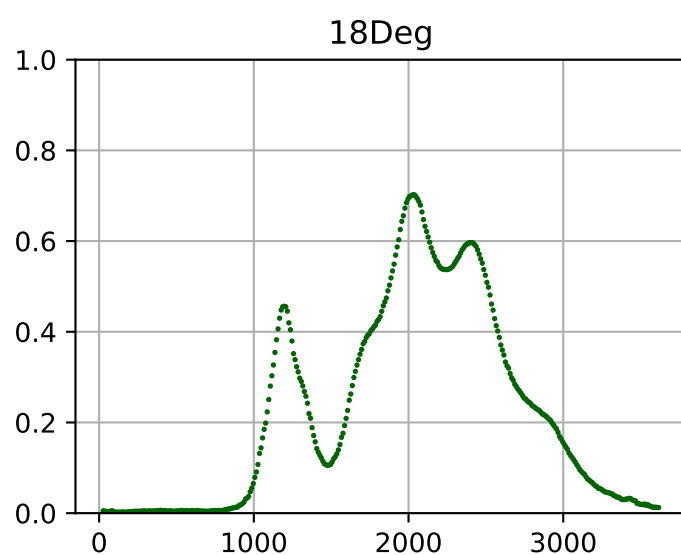
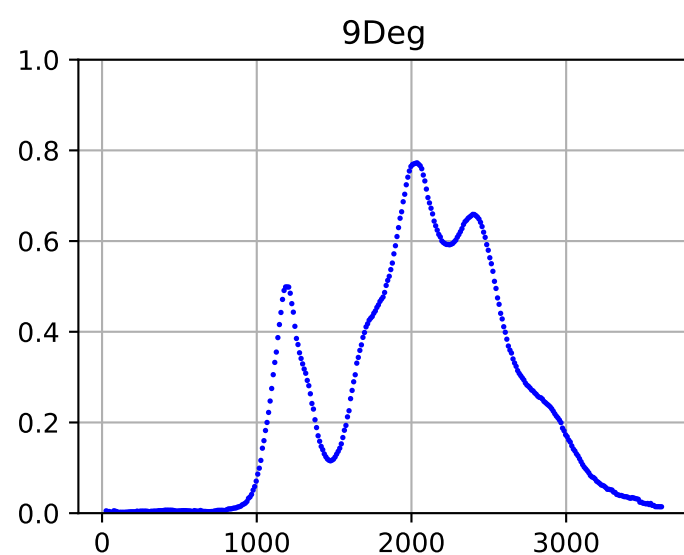
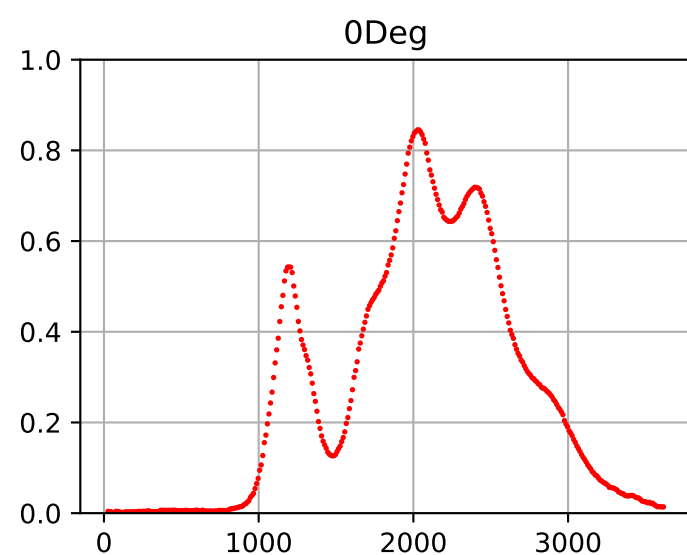
## 1Abs\_268mV\_0mA\_Ispec850



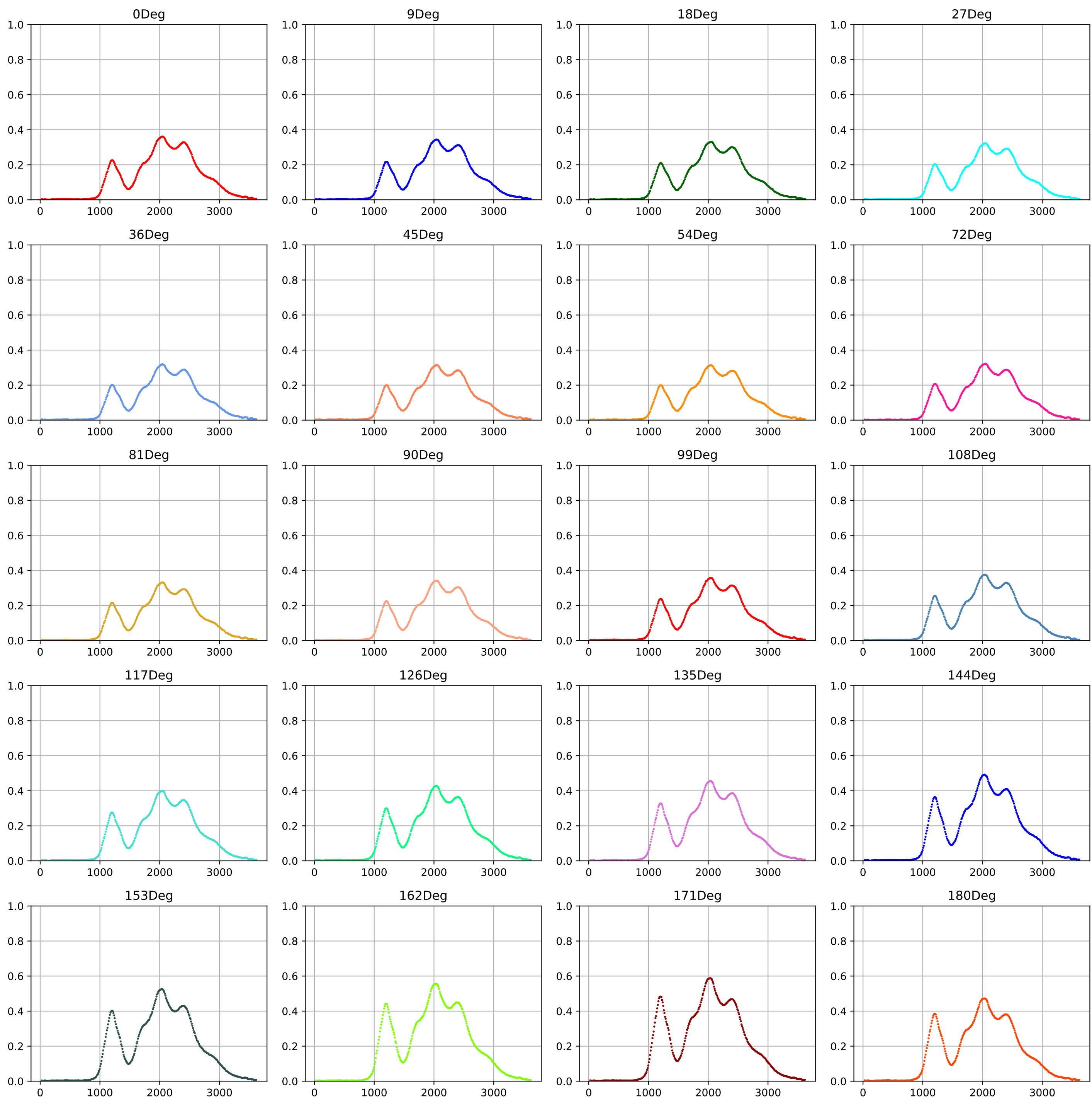
# 2Abs\_288mV\_0mA\_Ispec850



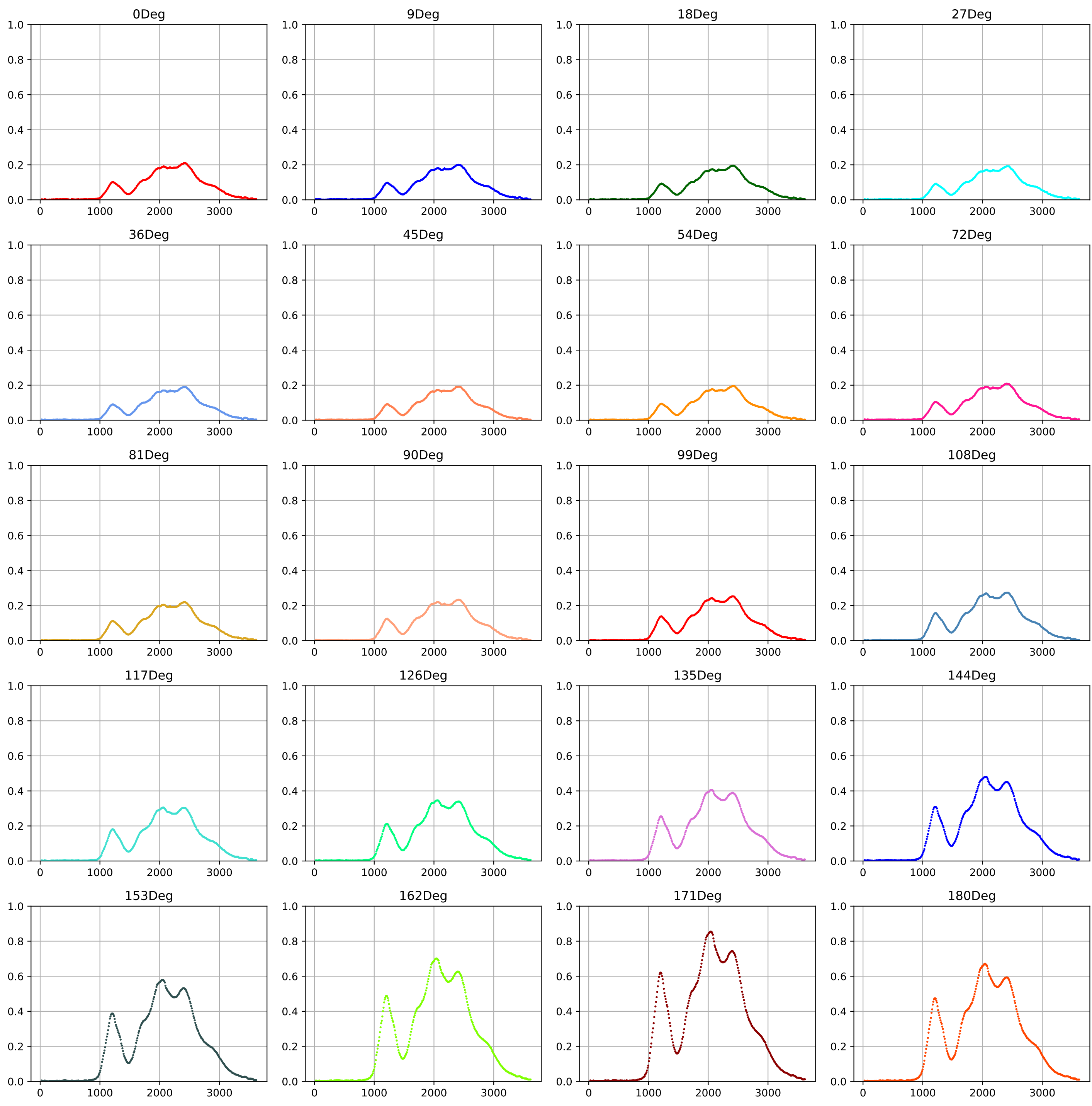
# 4Abs\_3260mV\_9mA\_Ispec850



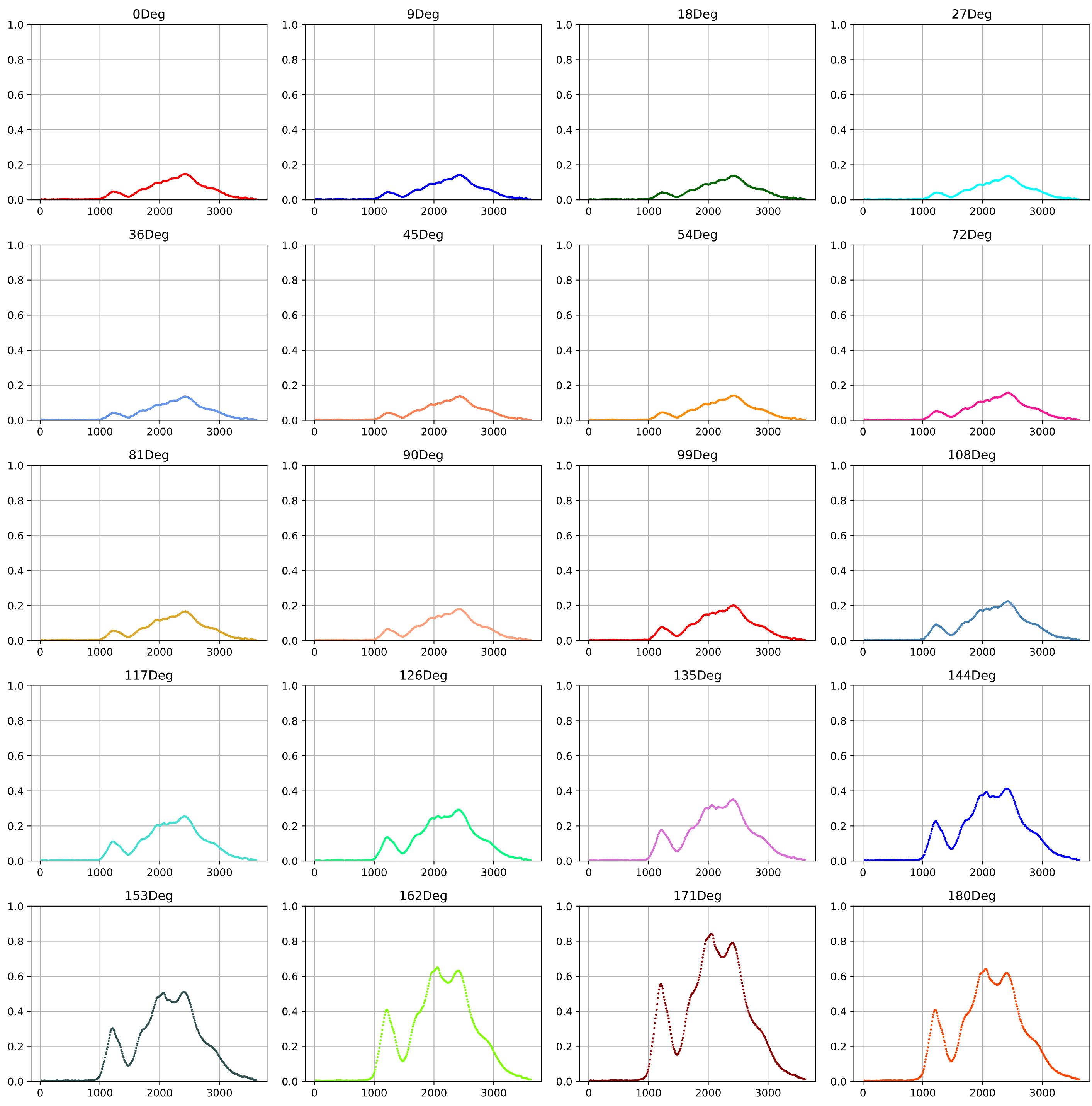
# 12Abs\_3600mV\_23mA\_Ispec380



# 24Abs\_3600mV\_23mA\_Ispec200



# 36Abs\_3600mV\_23mA\_Ispec





# 40Abs\_3600mV\_23mA\_Ispec

