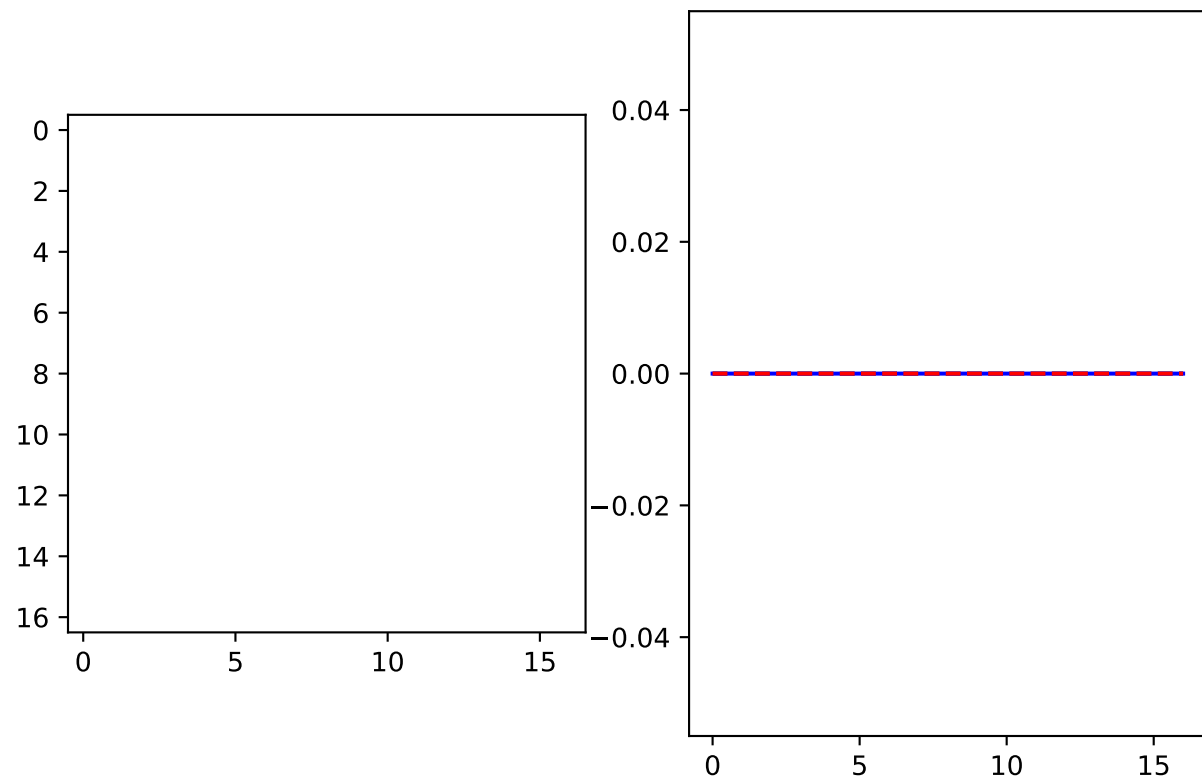
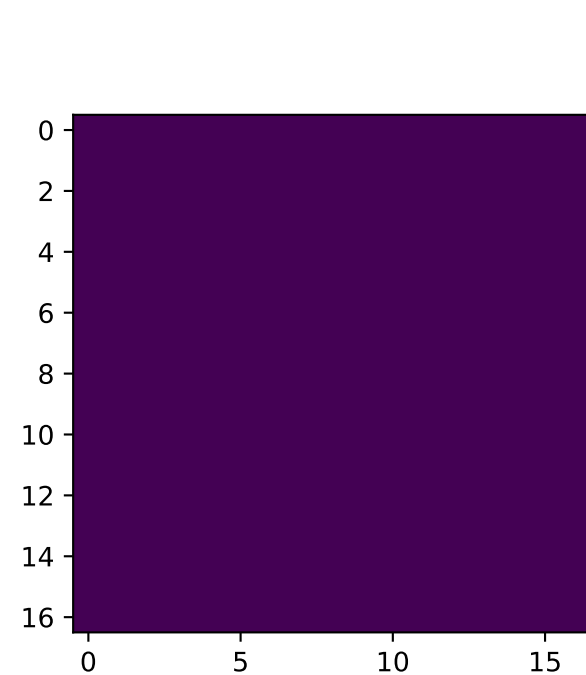


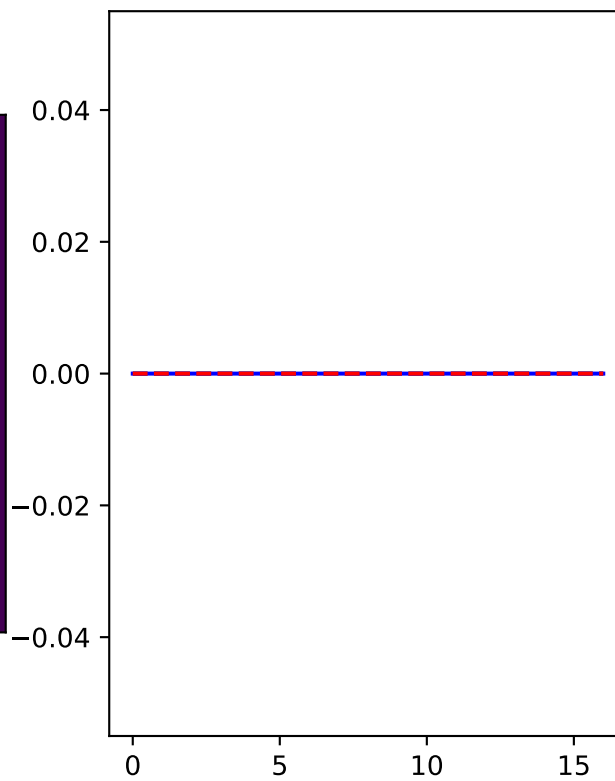
COVARIANCES(*1E7)



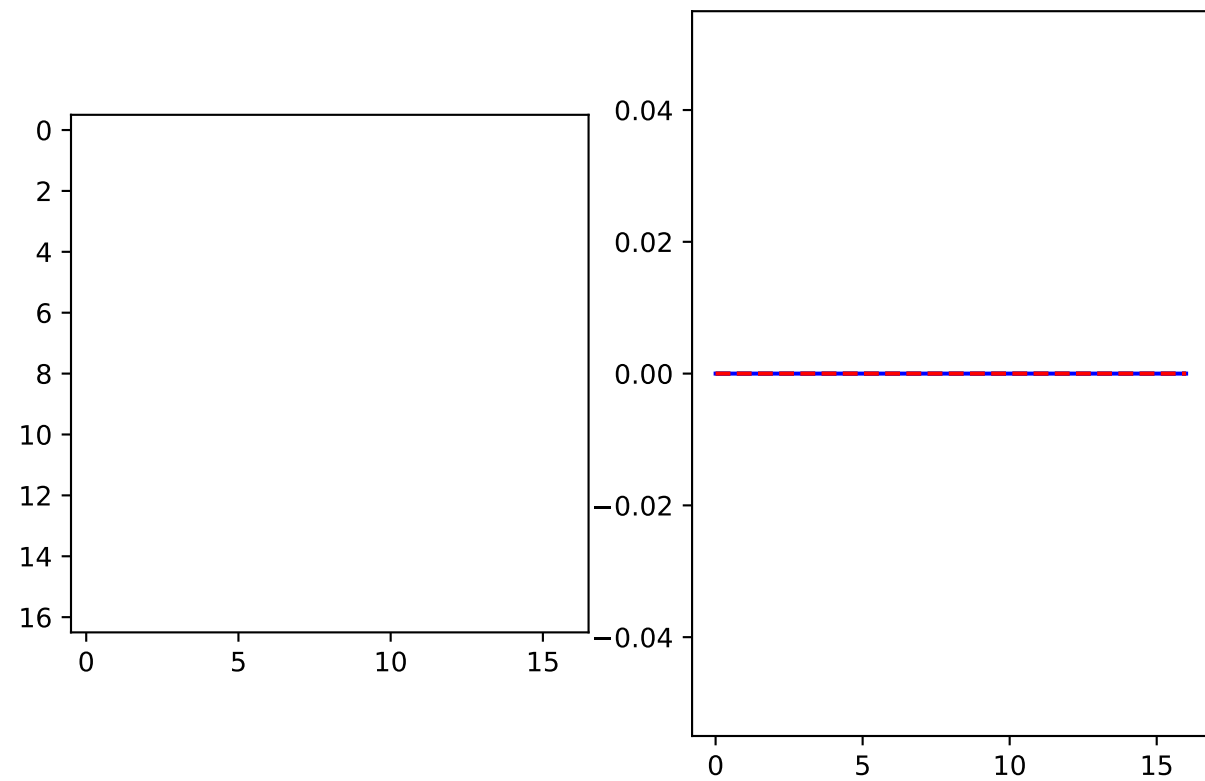
Amp C00



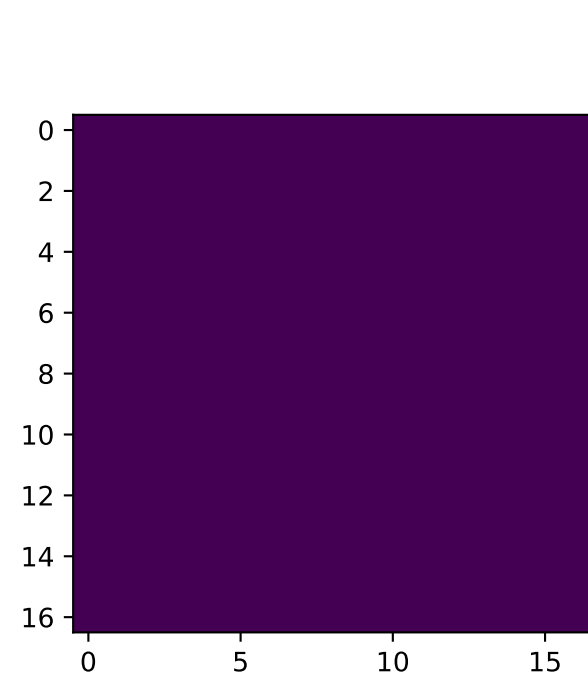
KERNEL(*1E7)



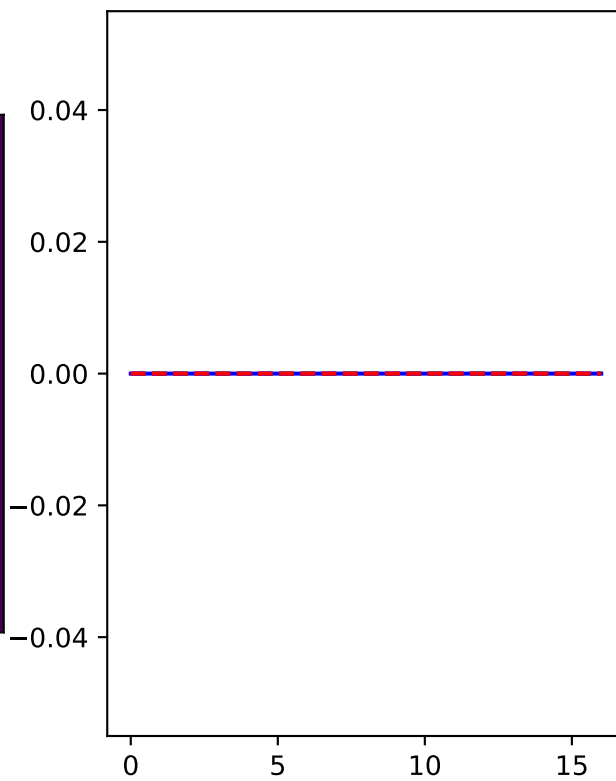
COVARIANCES(*1E7)



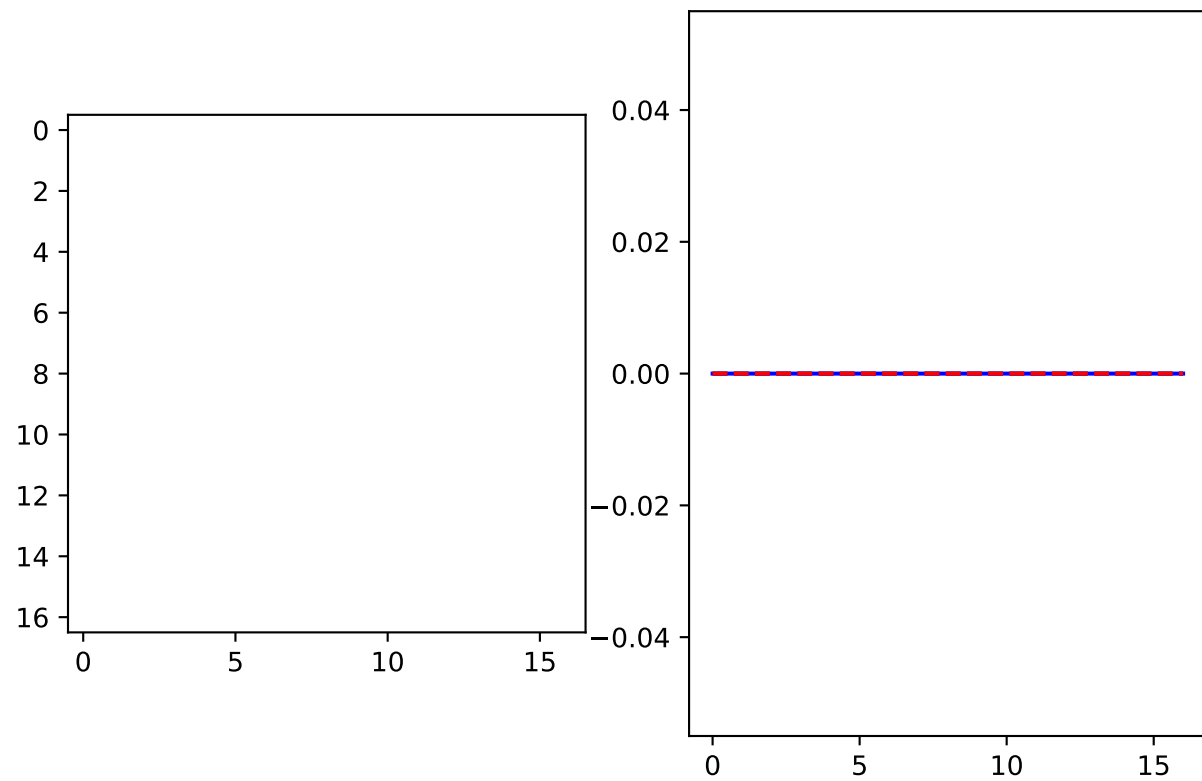
Amp C01



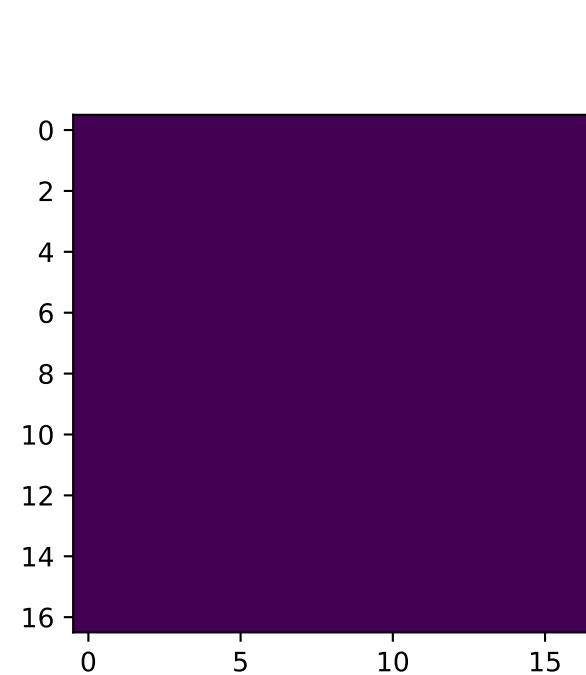
KERNEL(*1E7)



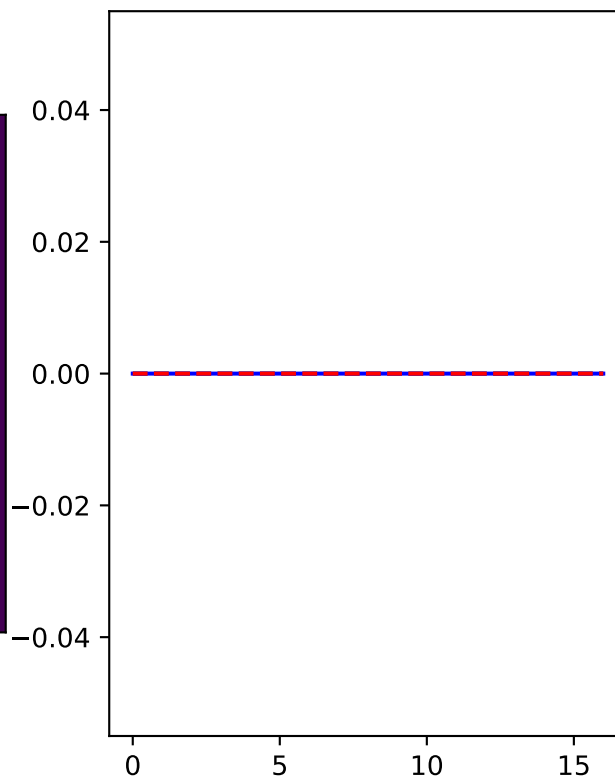
COVARIANCES(*1E7)



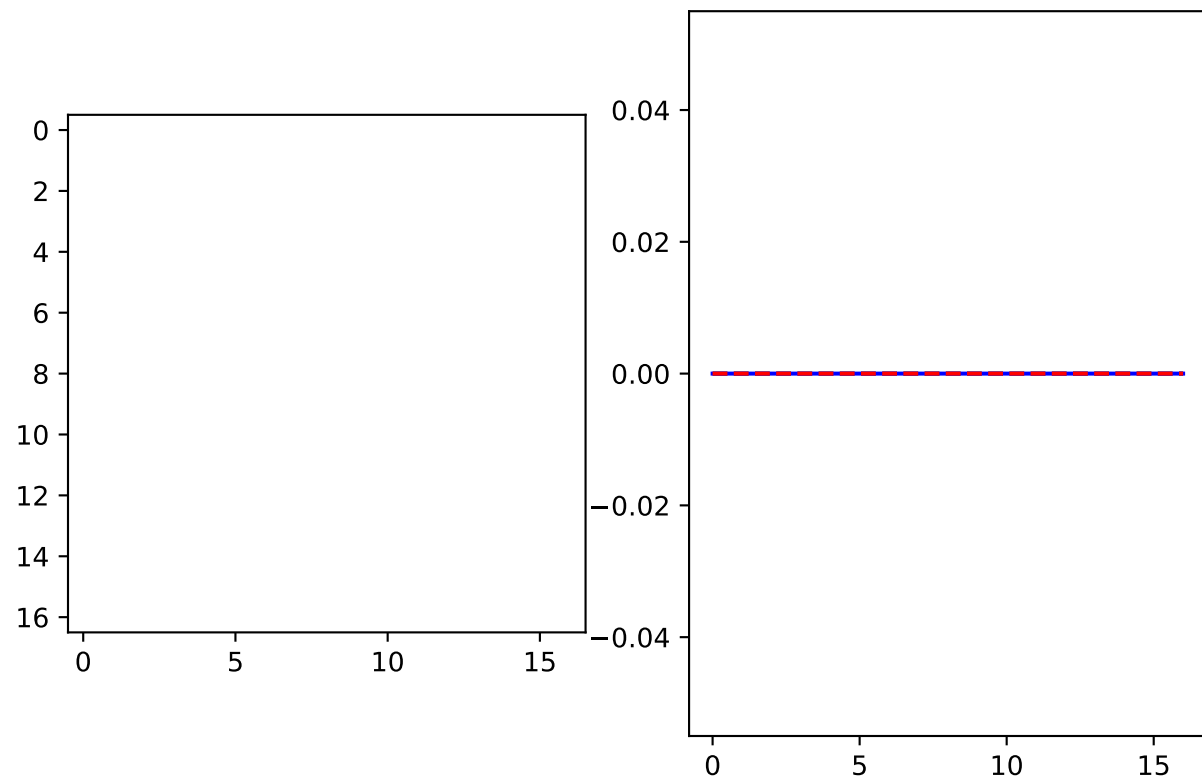
Amp C02



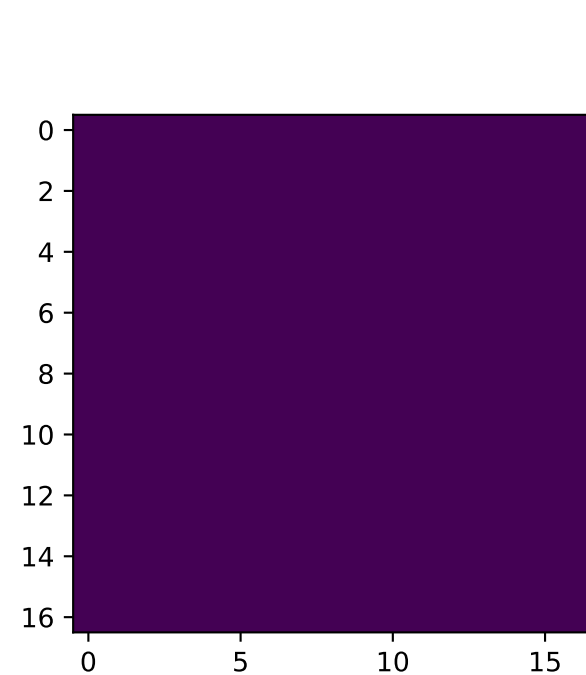
KERNEL(*1E7)



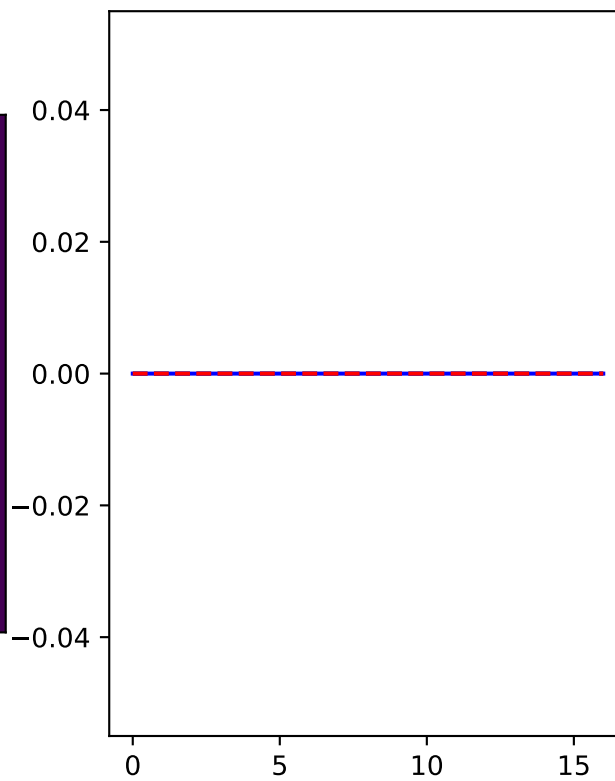
COVARIANCES(*1E7)



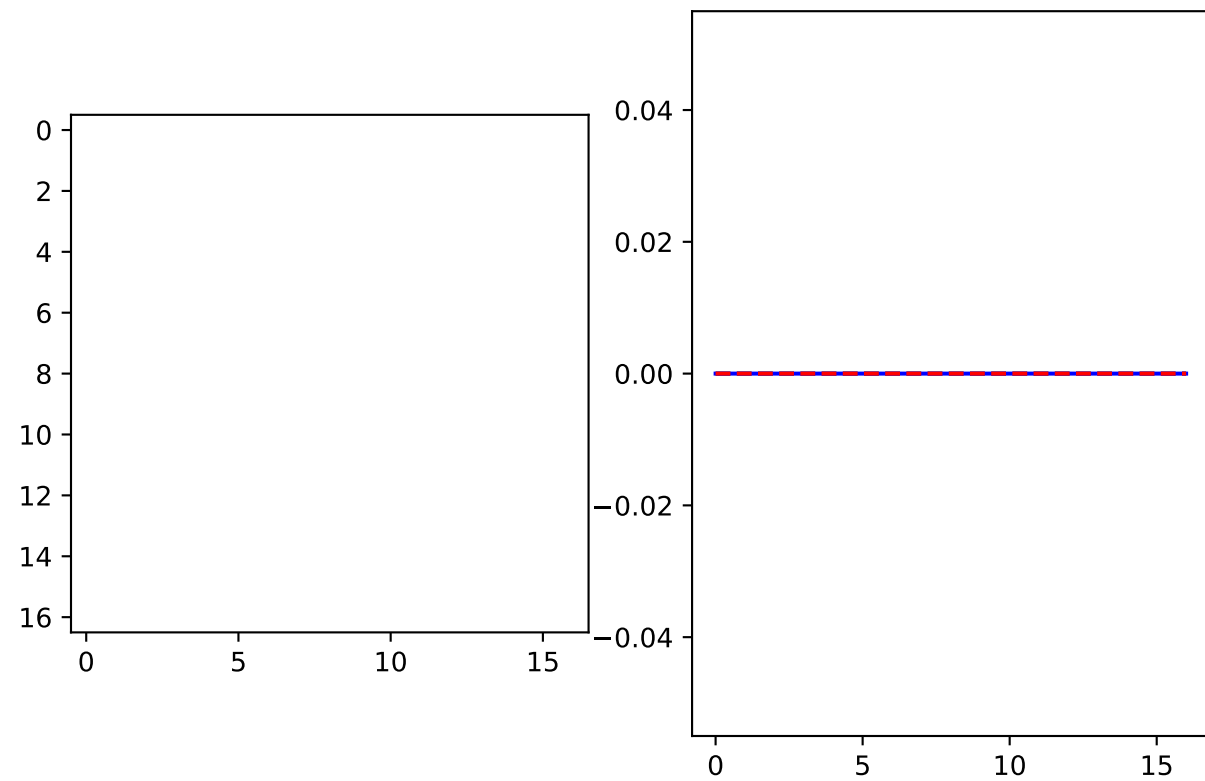
Amp C03



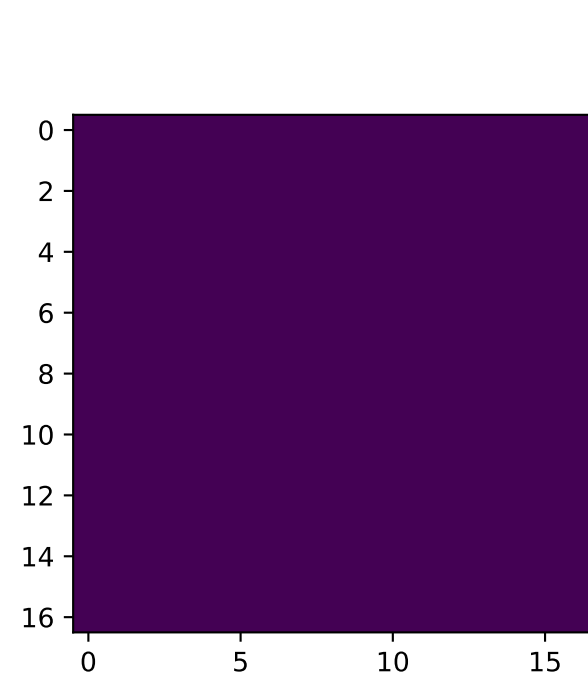
KERNEL(*1E7)



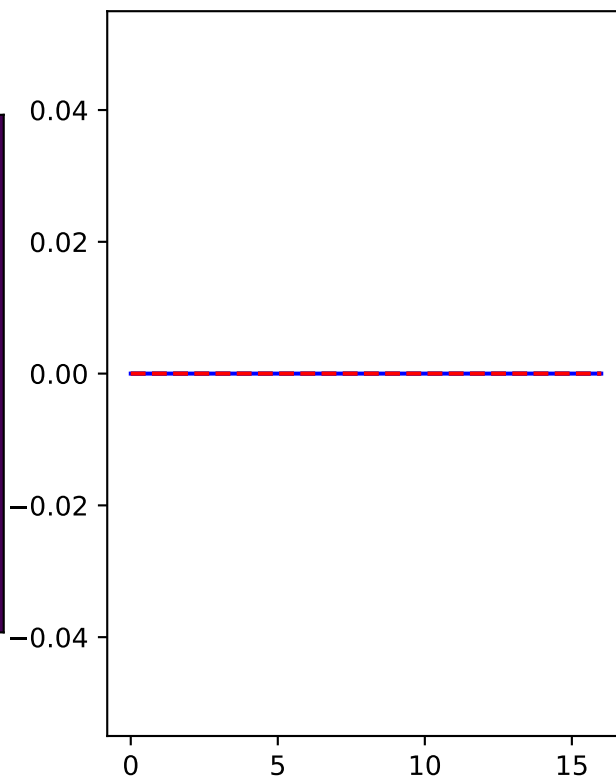
COVARIANCES(*1E7)



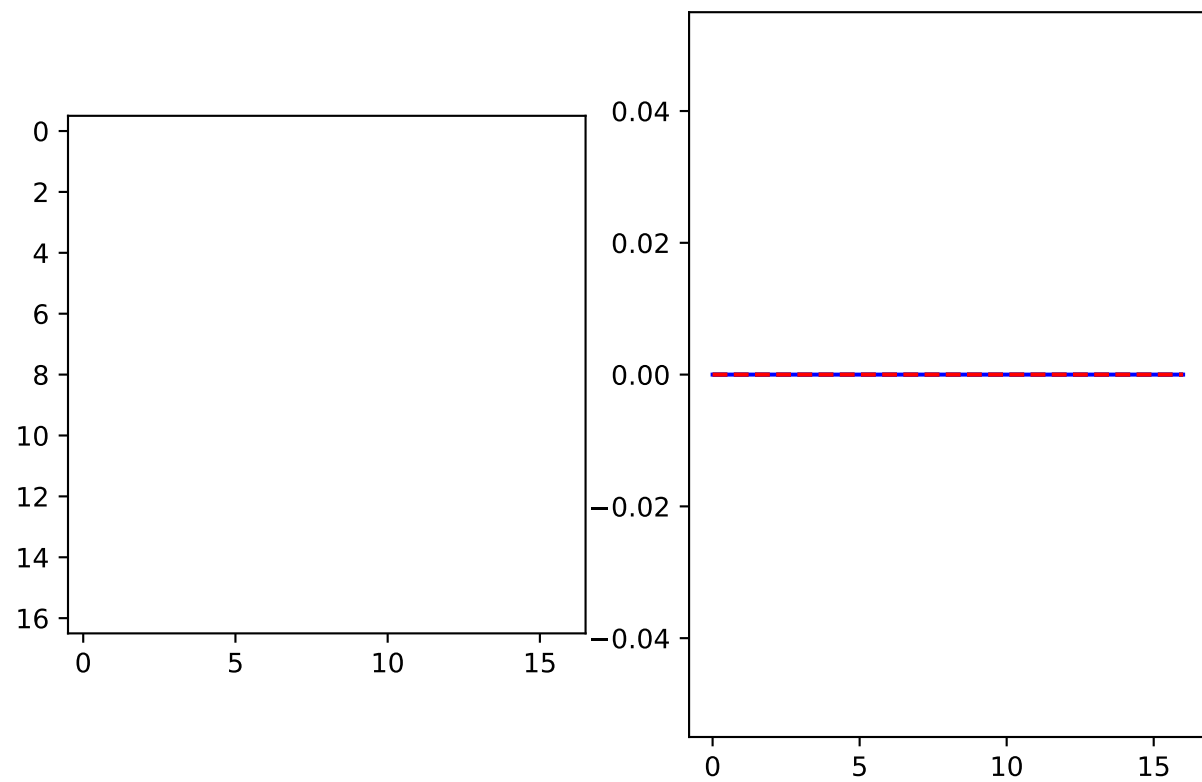
Amp C04



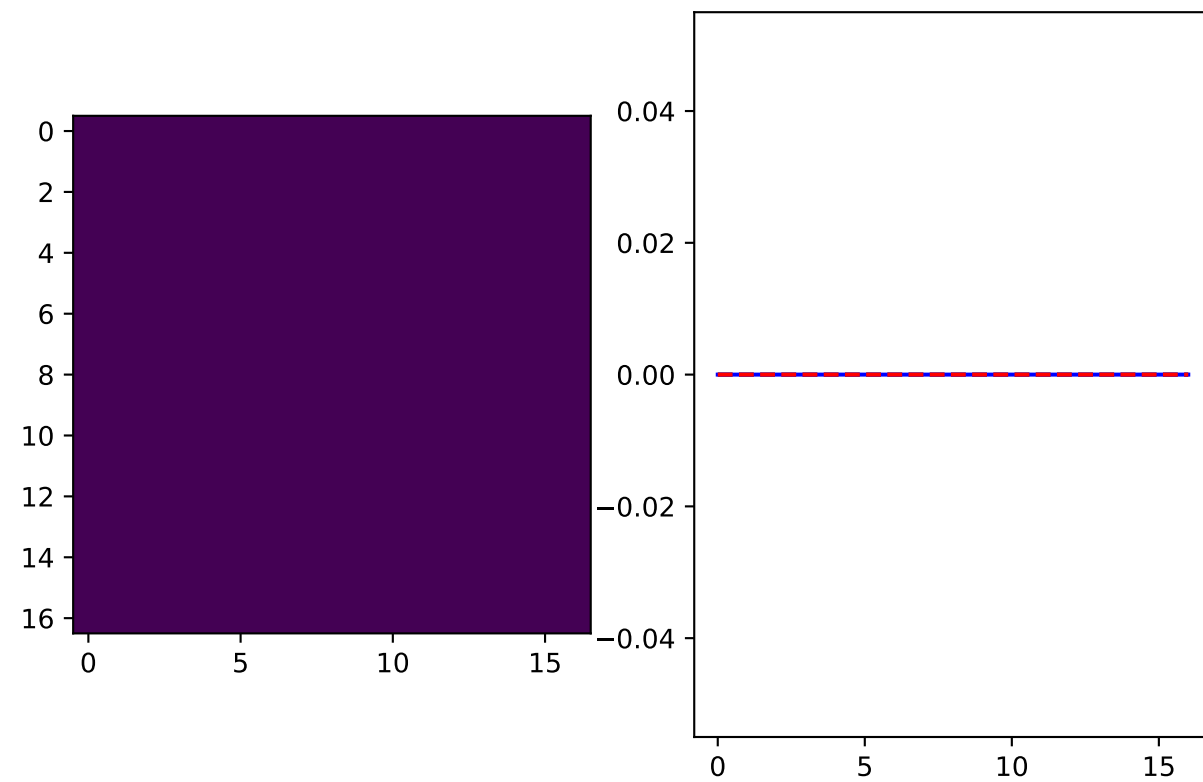
KERNEL(*1E7)



COVARIANCES(*1E7)

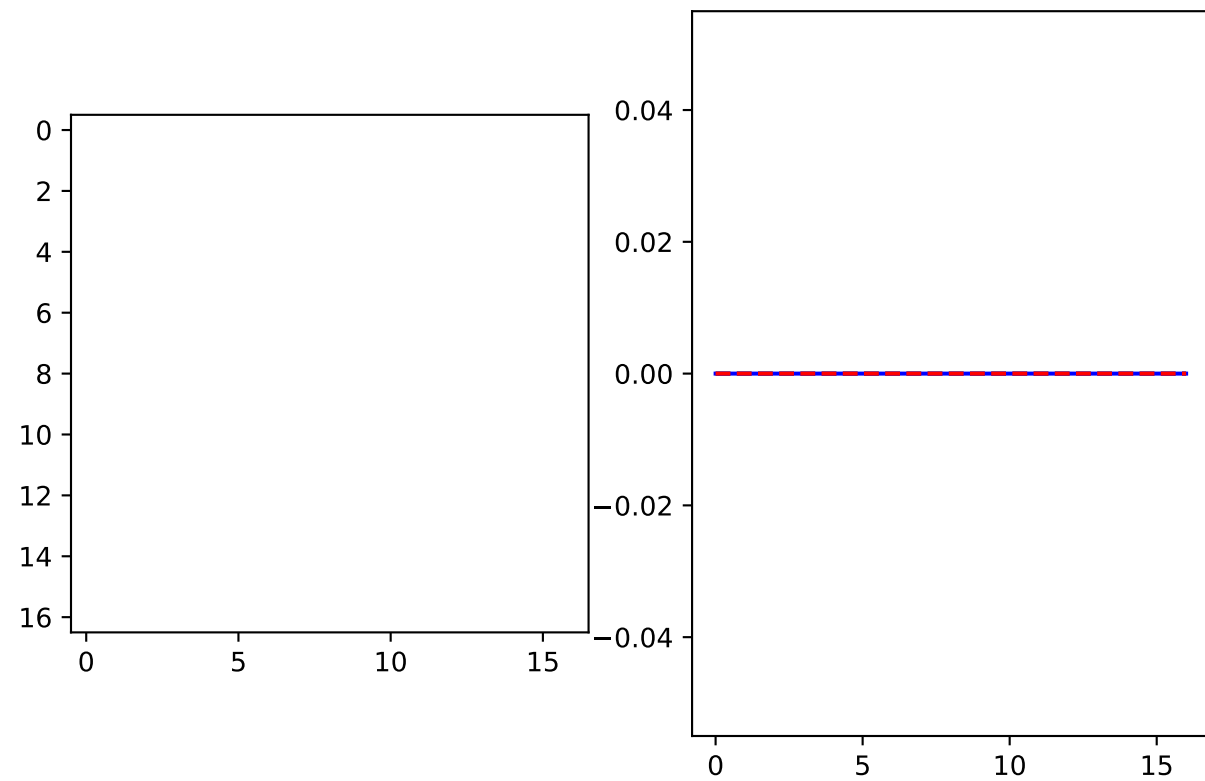


Amp C05

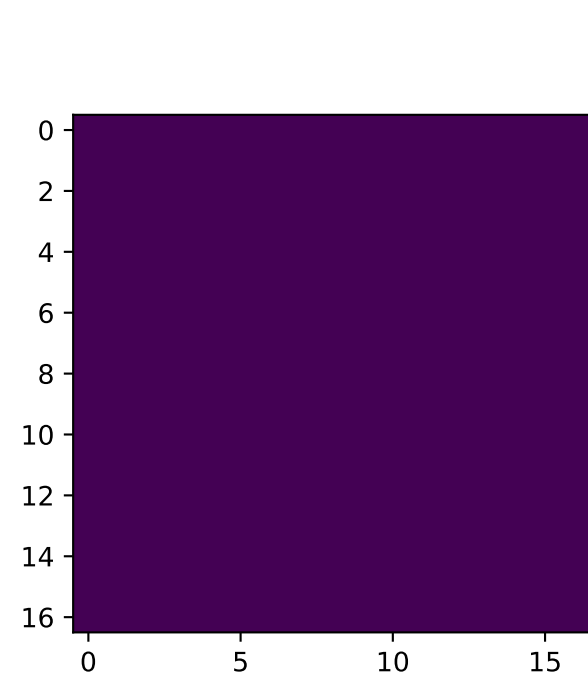


KERNEL(*1E7)

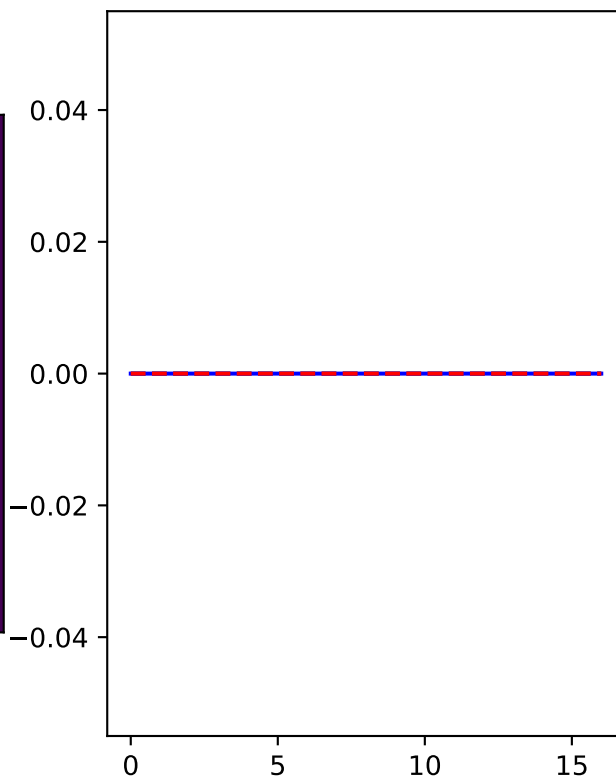
COVARIANCES(*1E7)



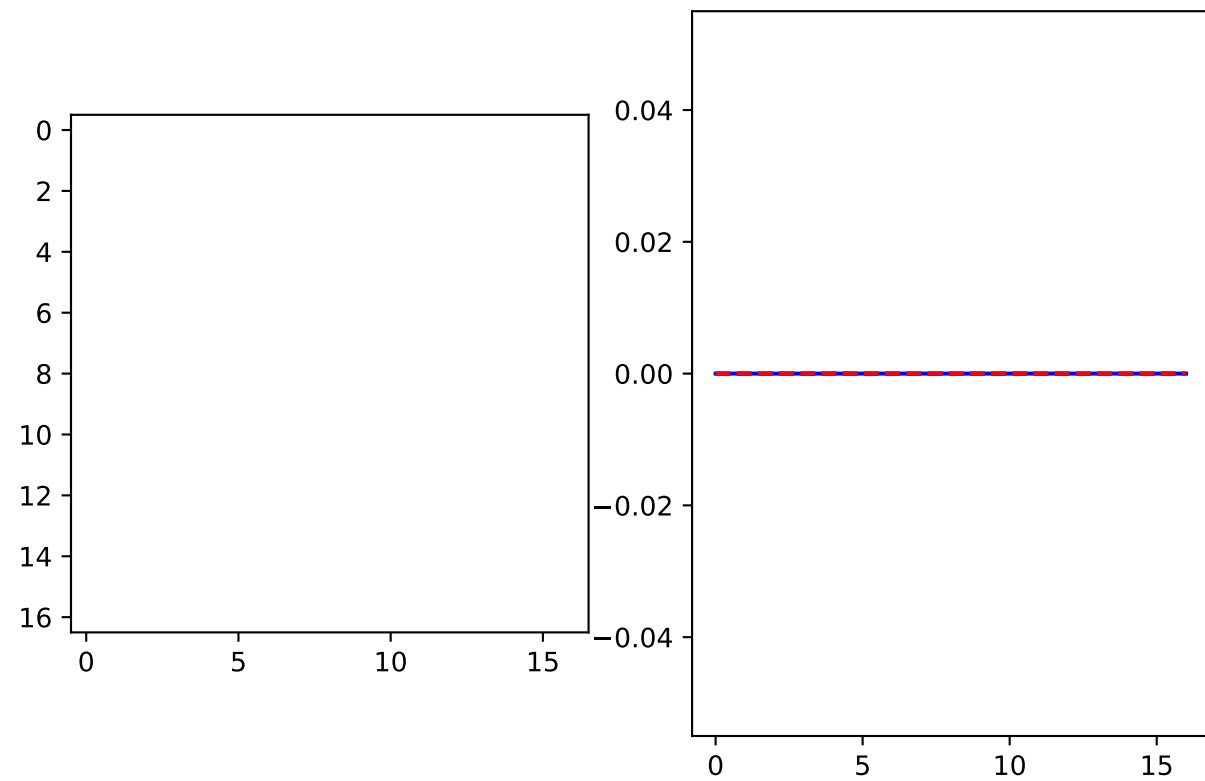
Amp C06



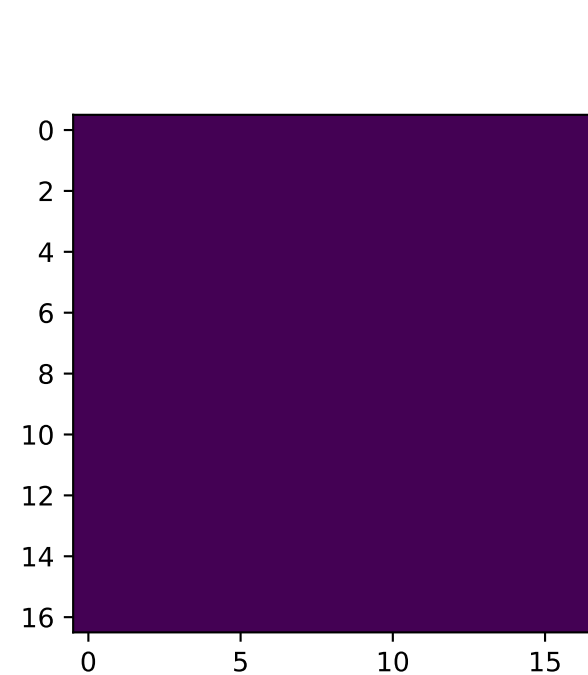
KERNEL(*1E7)



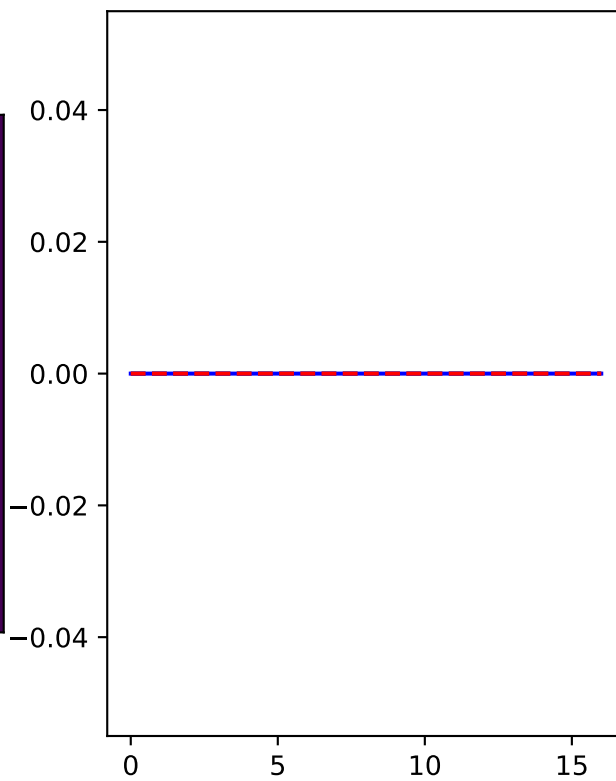
COVARIANCES(*1E7)



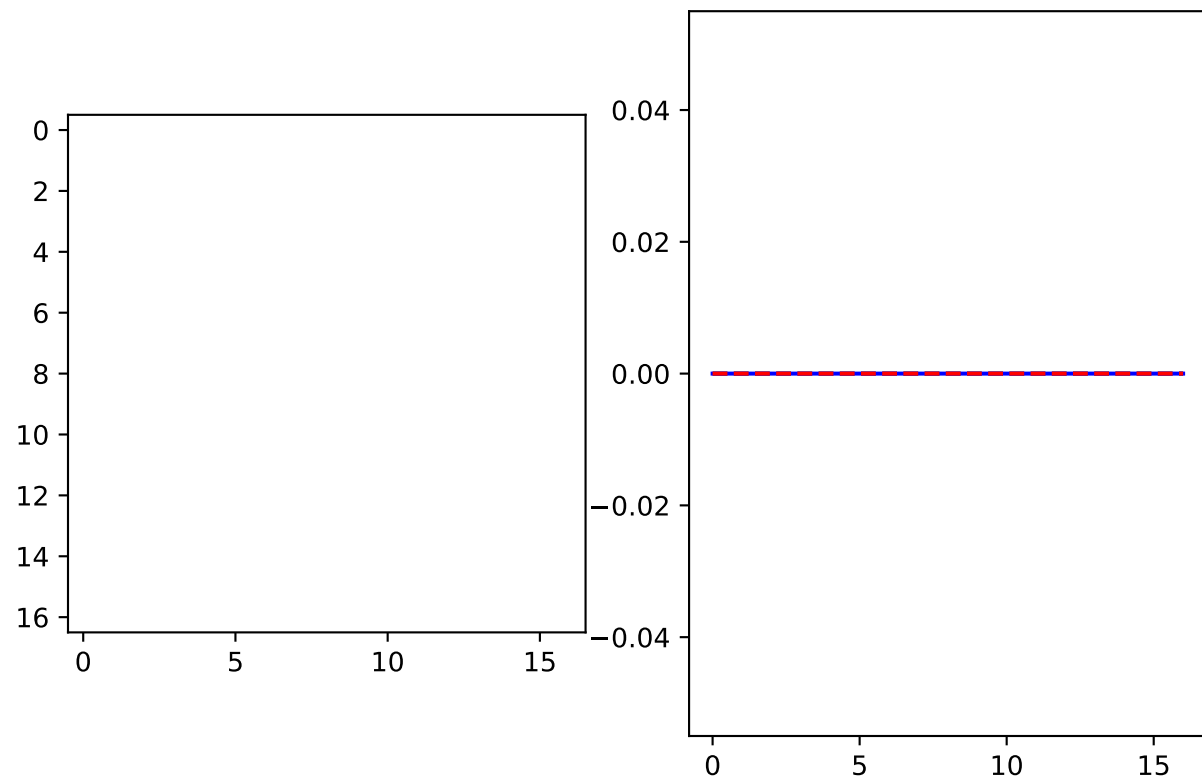
Amp C07



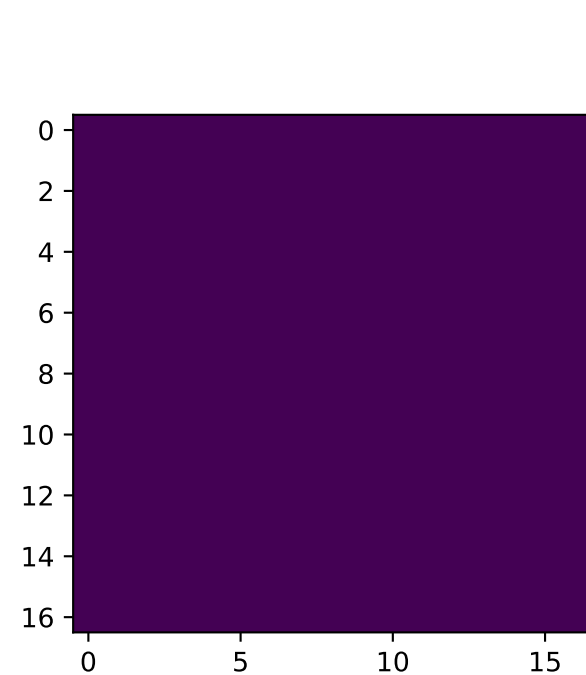
KERNEL(*1E7)



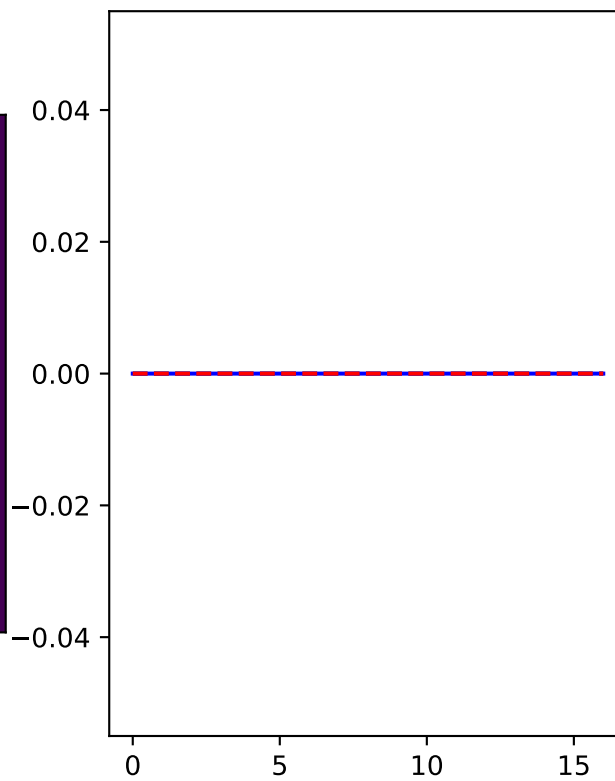
COVARIANCES(*1E7)



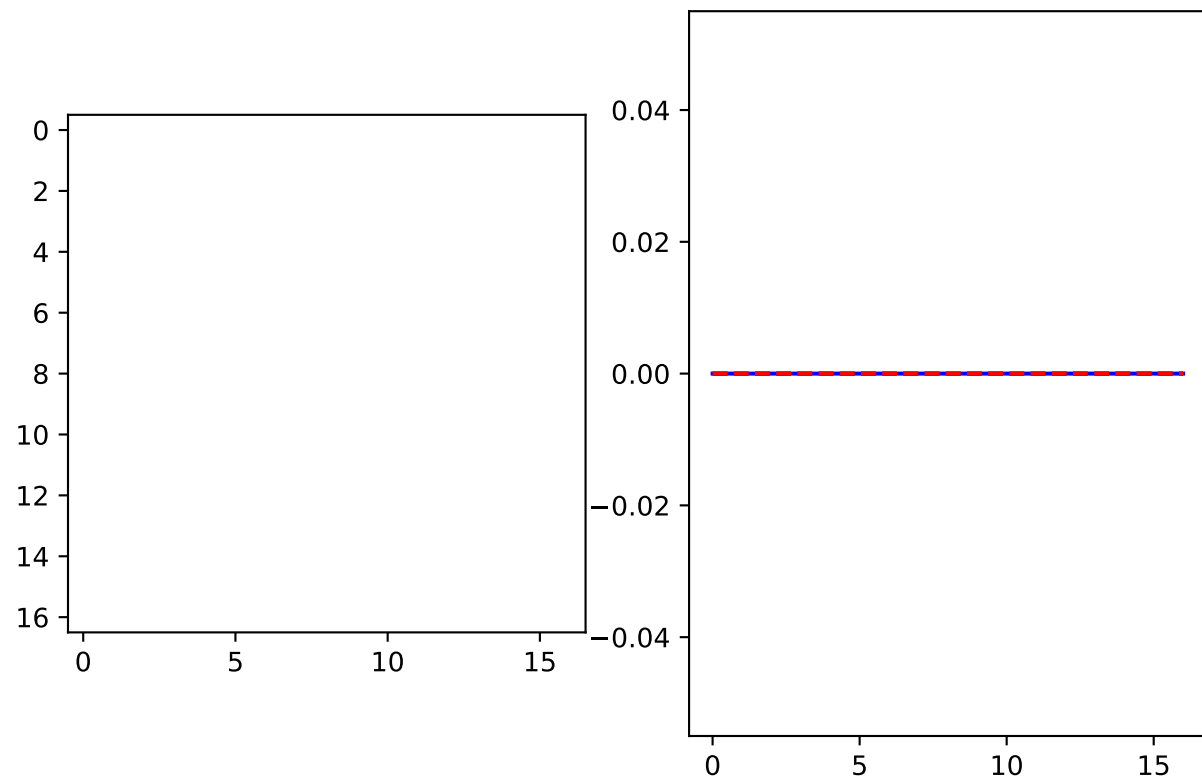
Amp C10



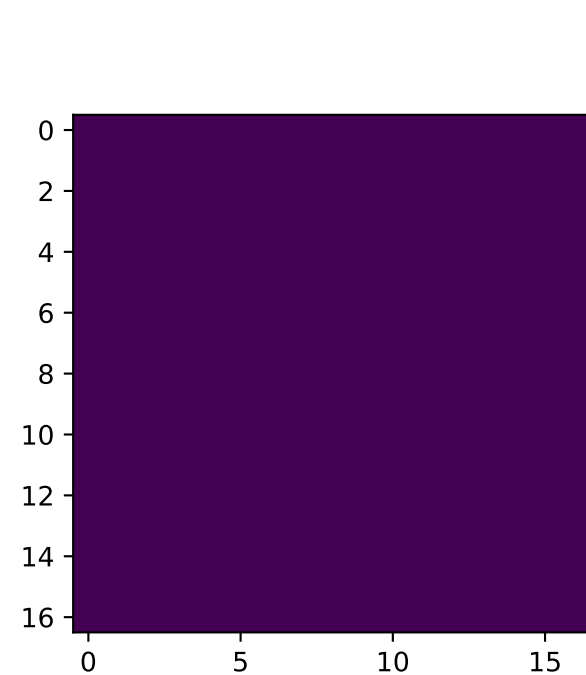
KERNEL(*1E7)



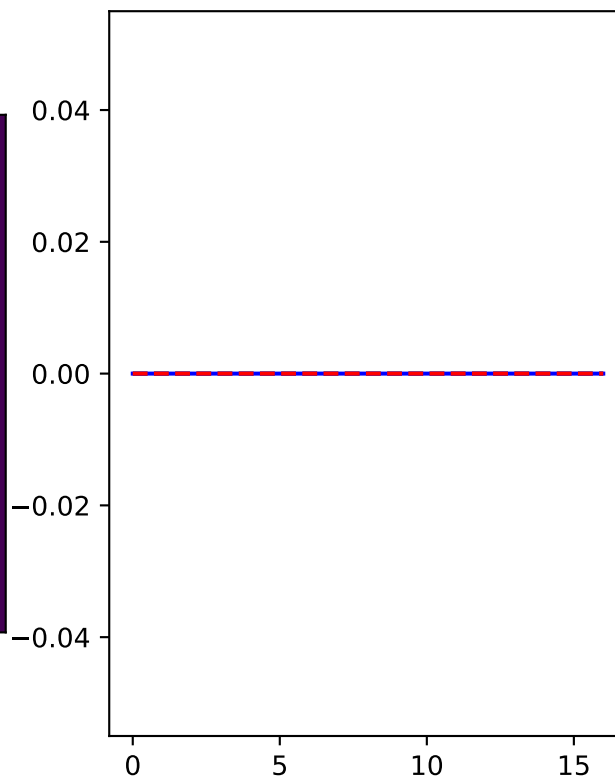
COVARIANCES(*1E7)



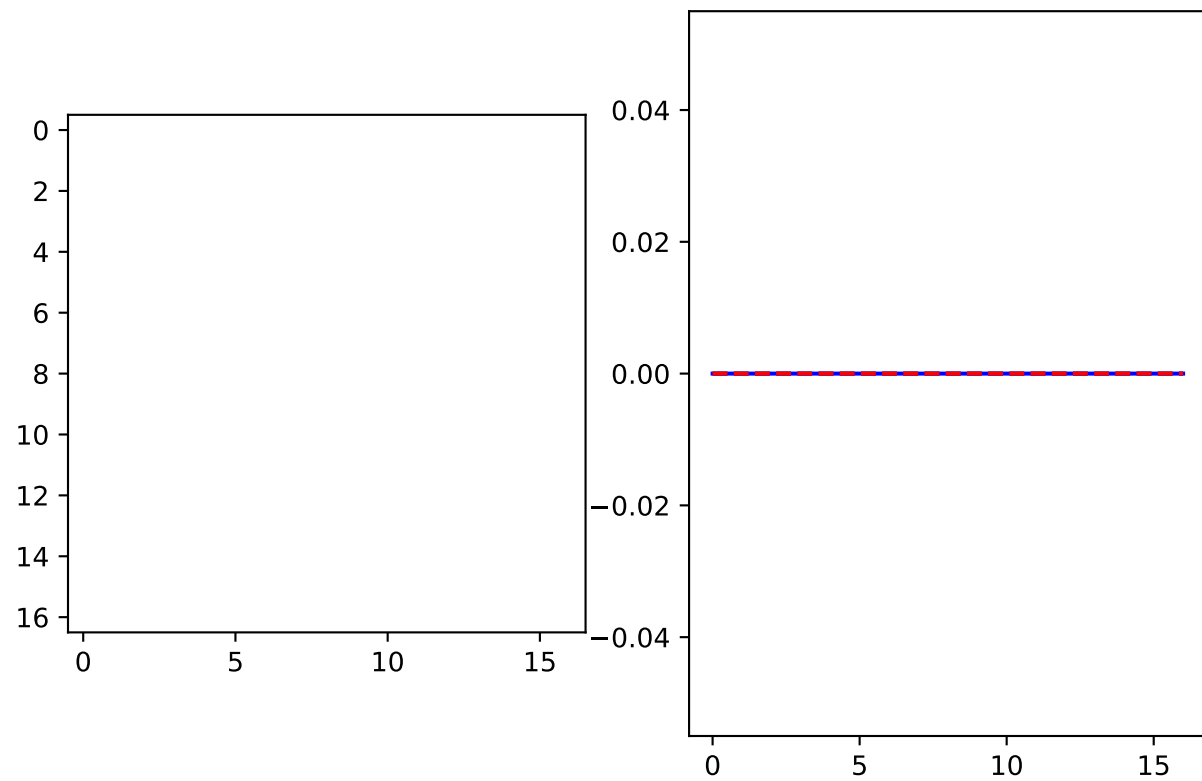
Amp C11



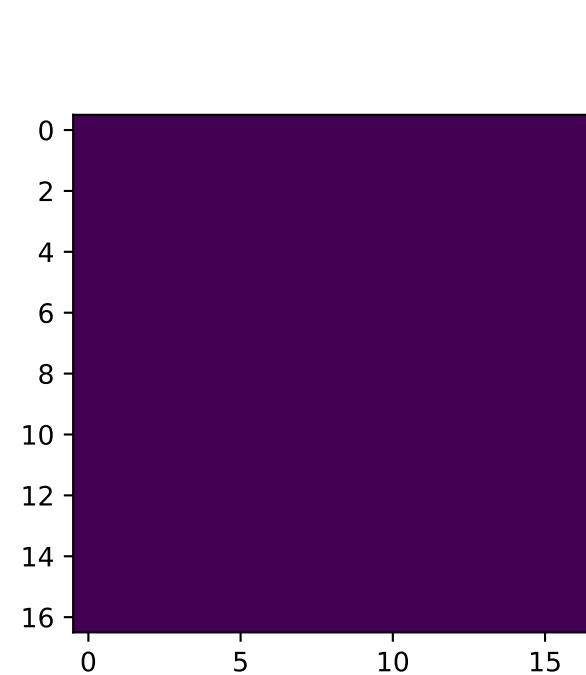
KERNEL(*1E7)



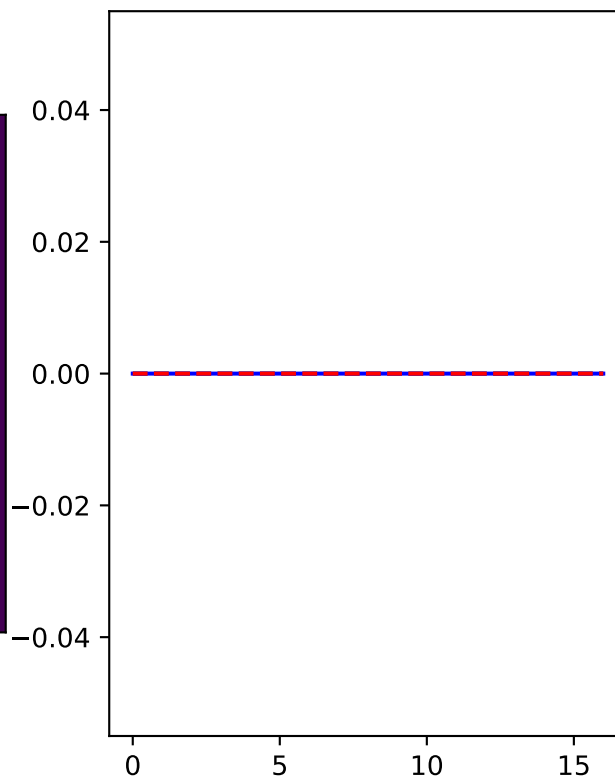
COVARIANCES(*1E7)



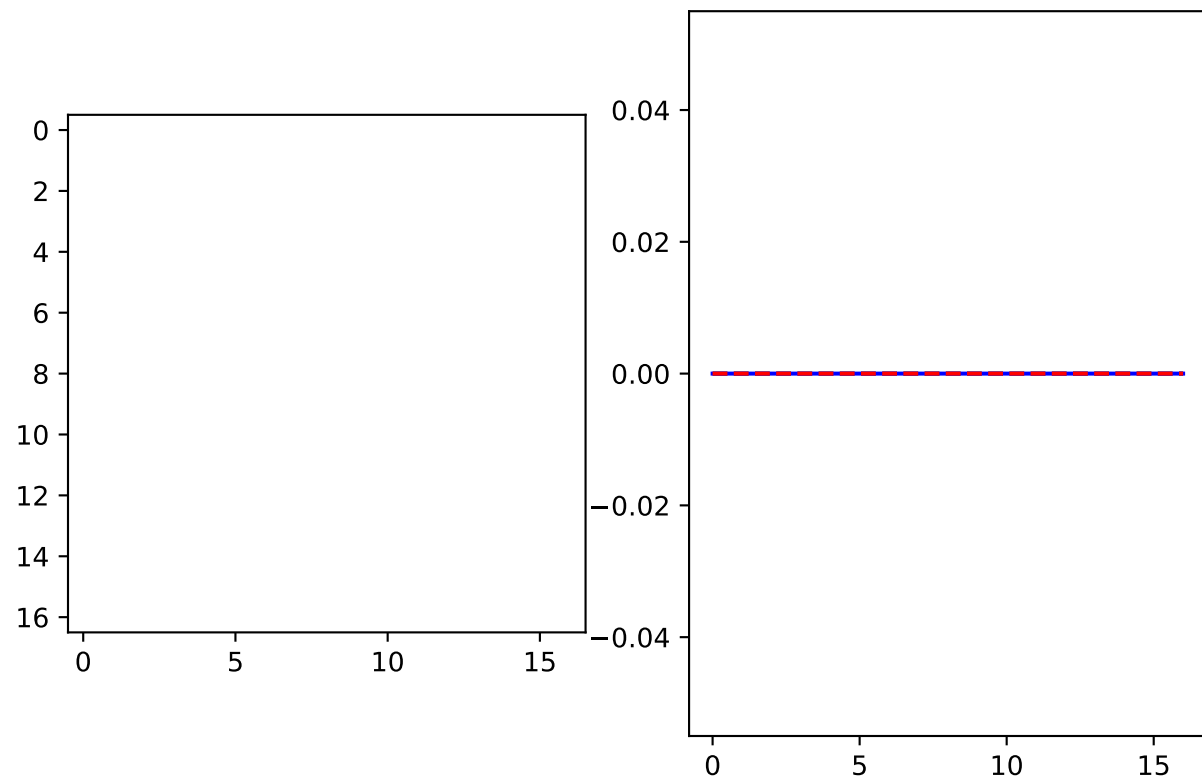
Amp C12



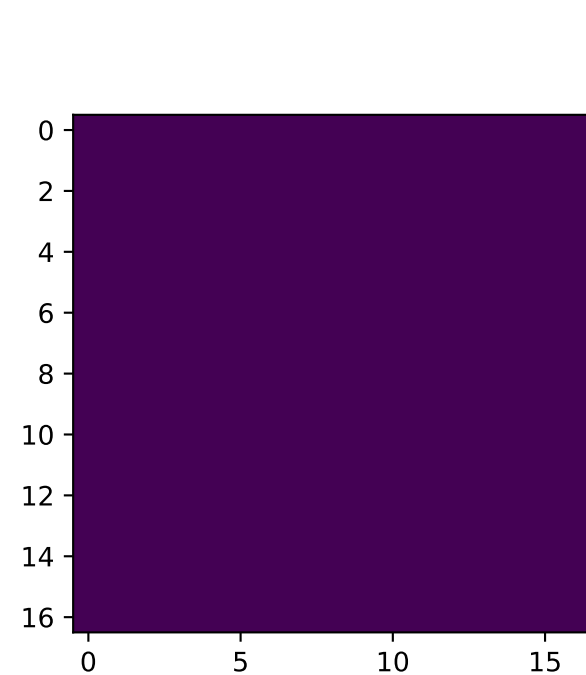
KERNEL(*1E7)



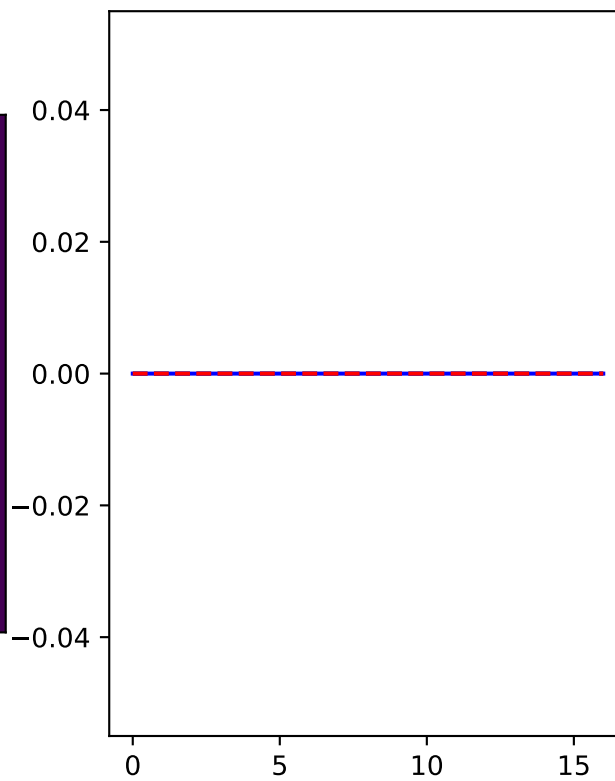
COVARIANCES(*1E7)



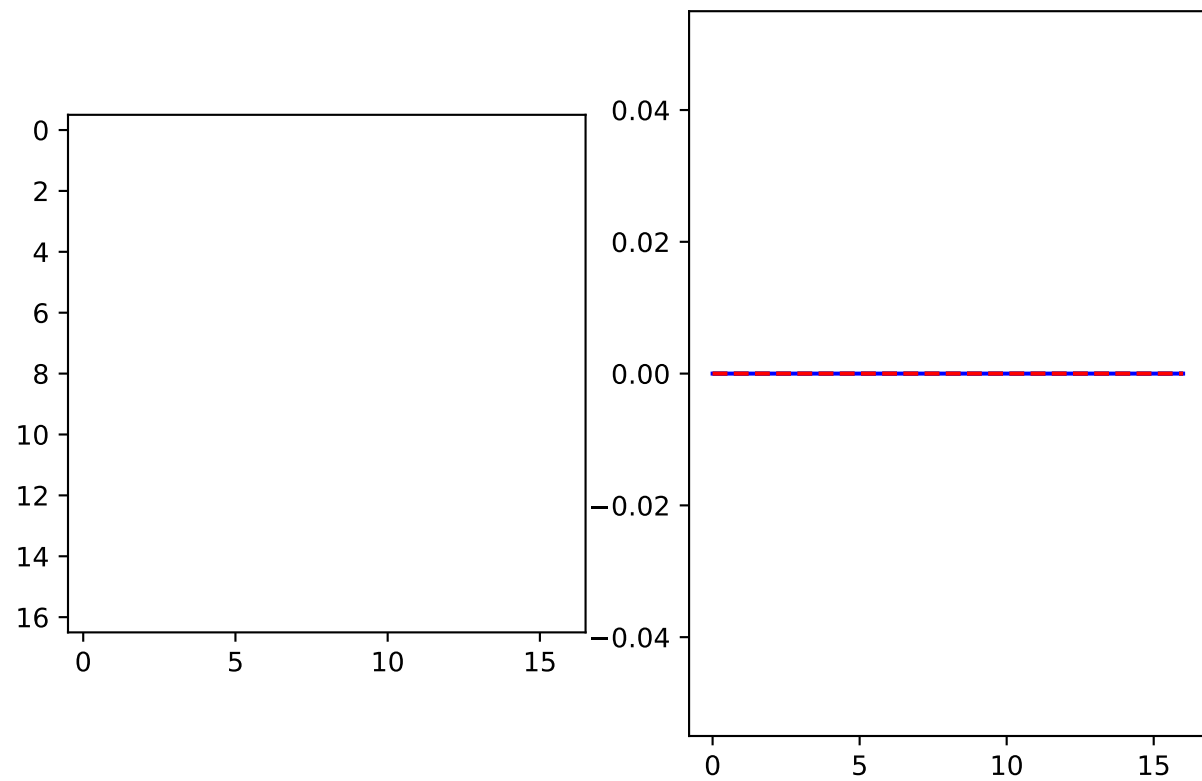
Amp C13



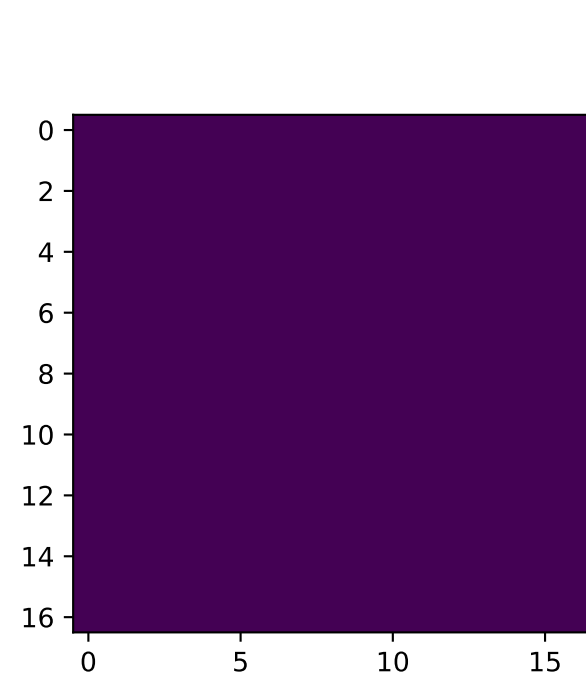
KERNEL(*1E7)



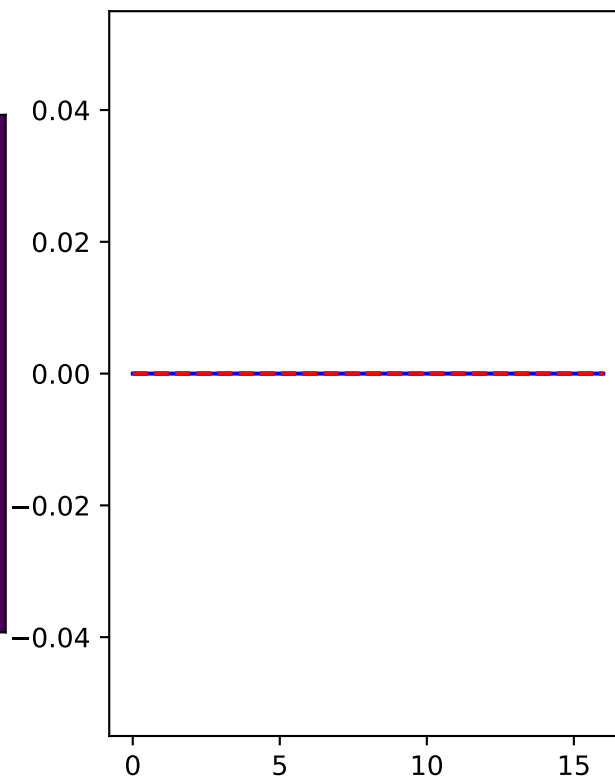
COVARIANCES(*1E7)



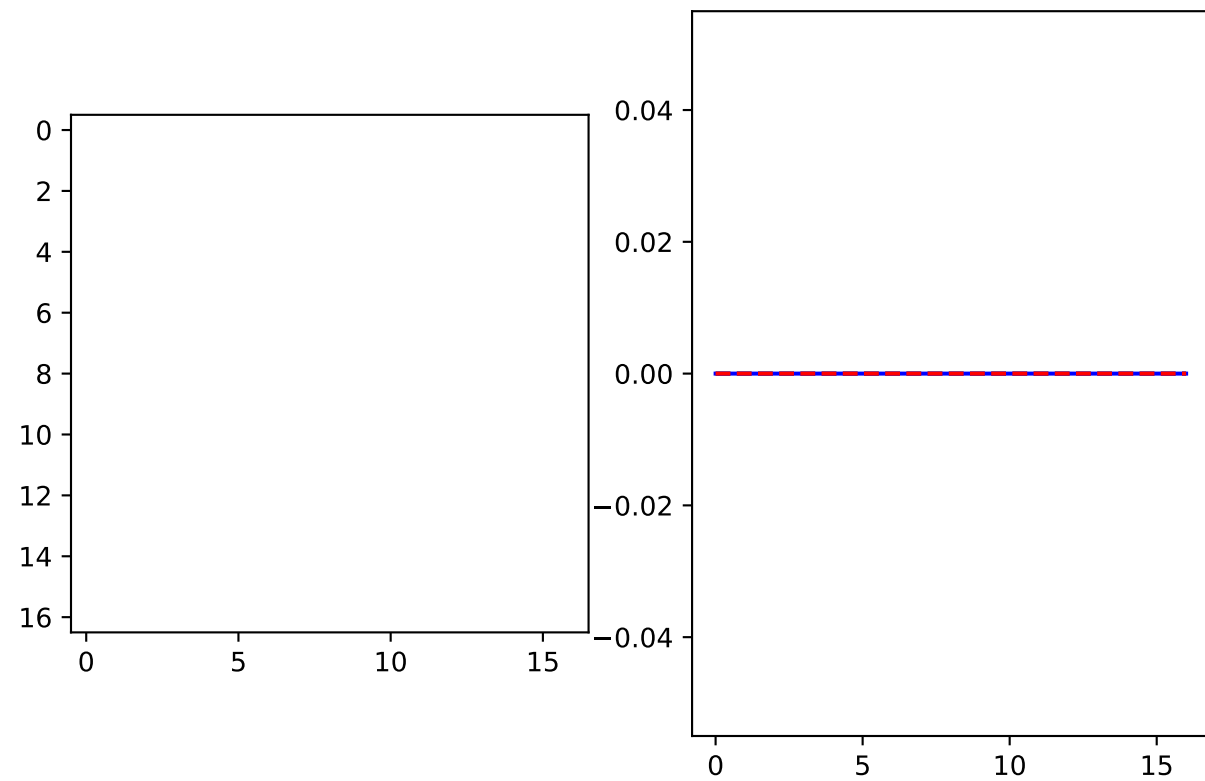
Amp C14



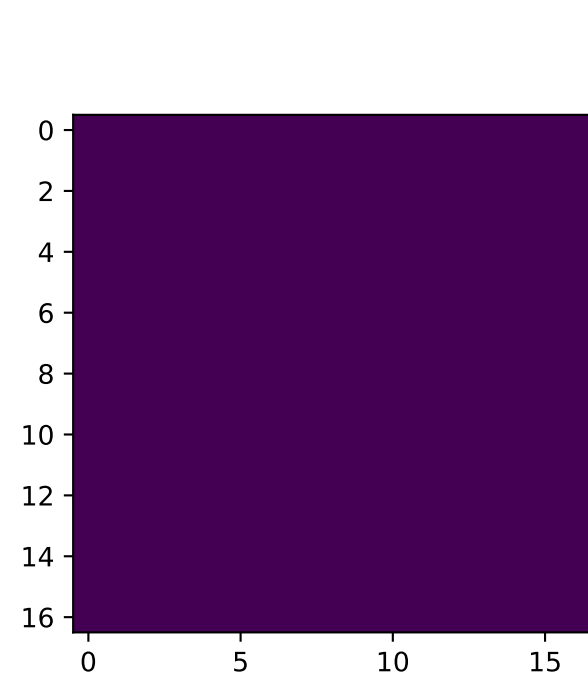
KERNEL(*1E7)



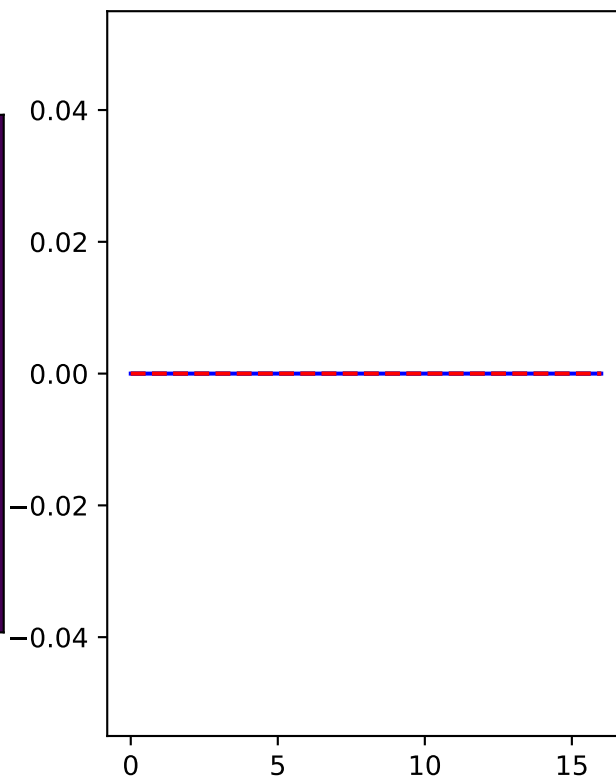
COVARIANCES(*1E7)



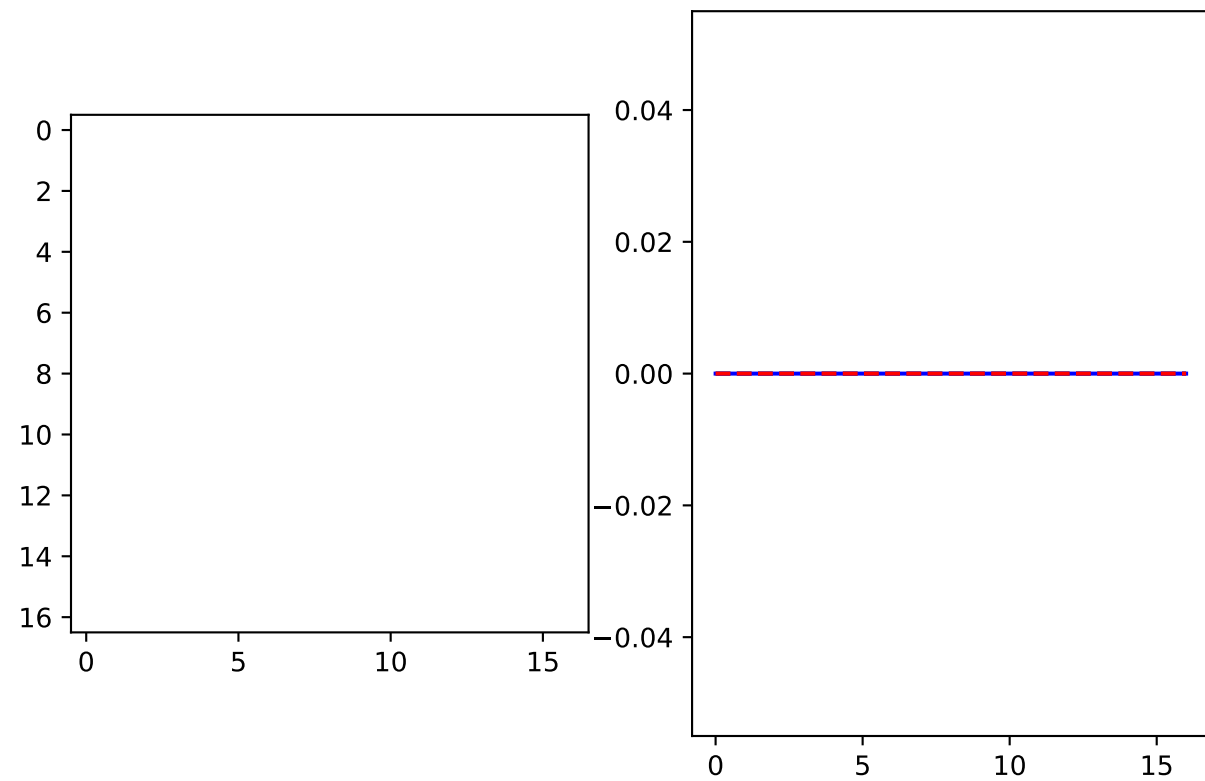
Amp C15



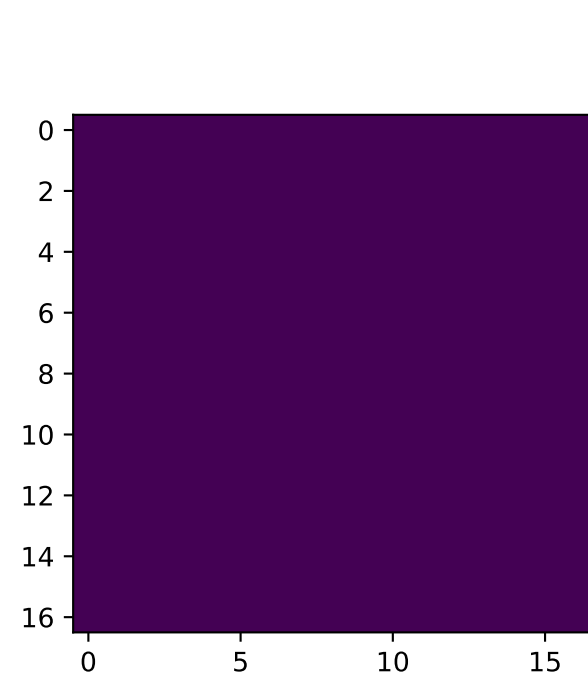
KERNEL(*1E7)



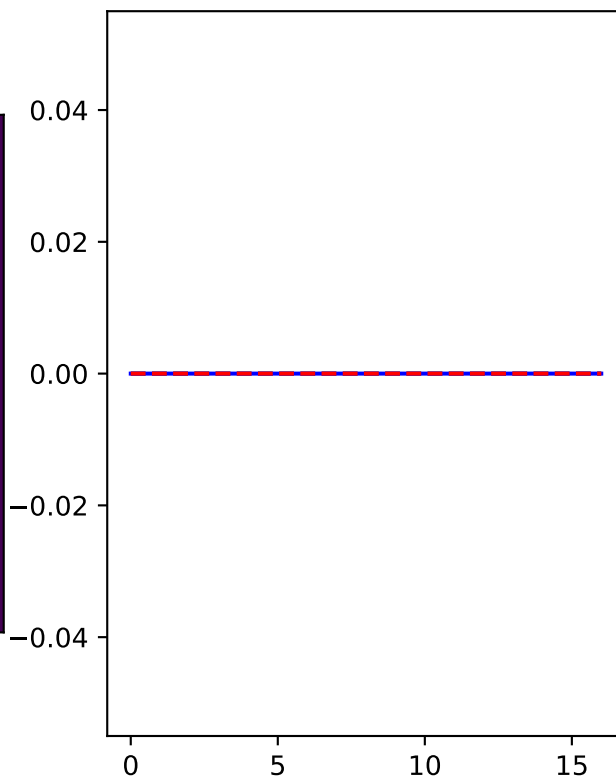
COVARIANCES(*1E7)



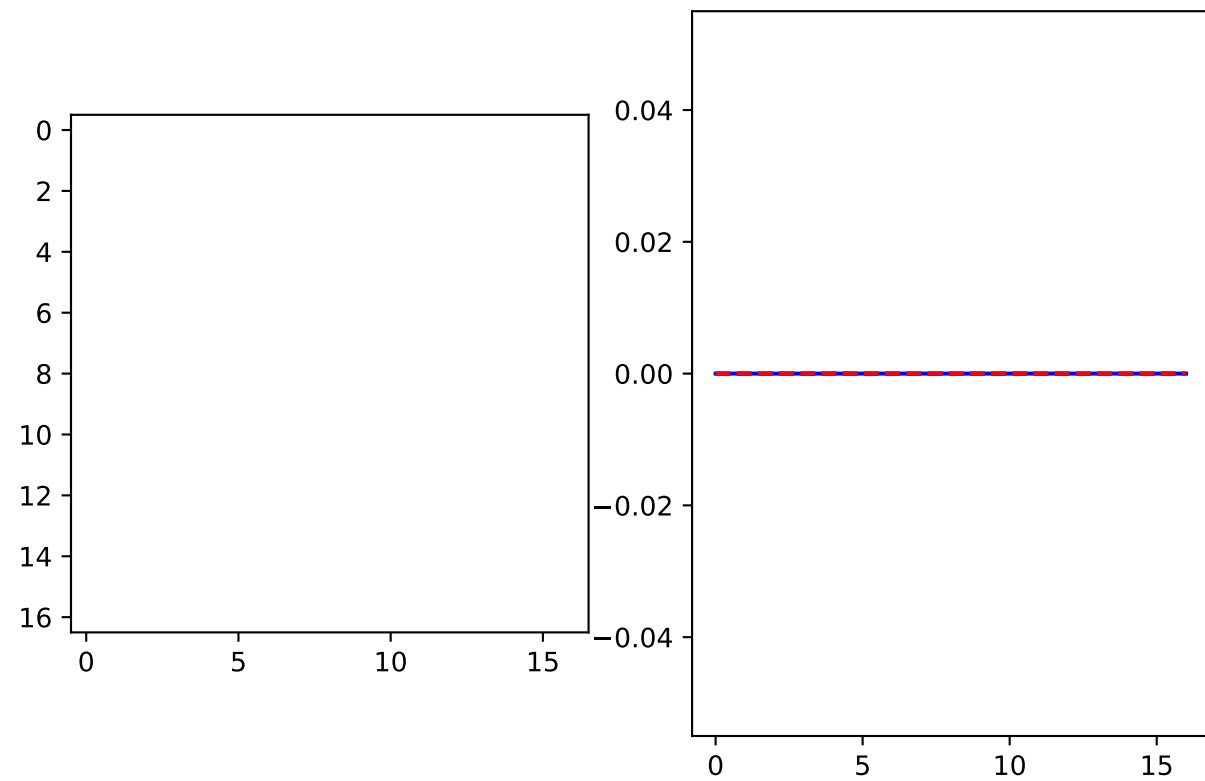
Amp C16



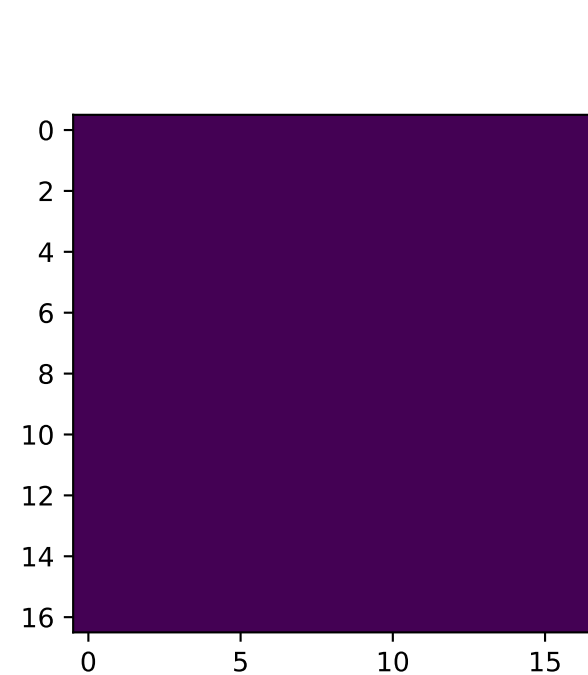
KERNEL(*1E7)



COVARIANCES(*1E7)



Amp C17



KERNEL(*1E7)

