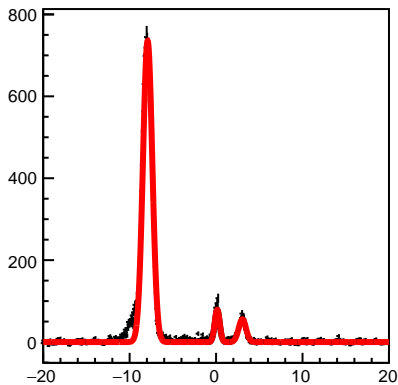
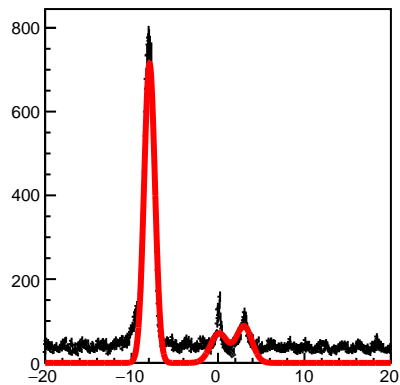


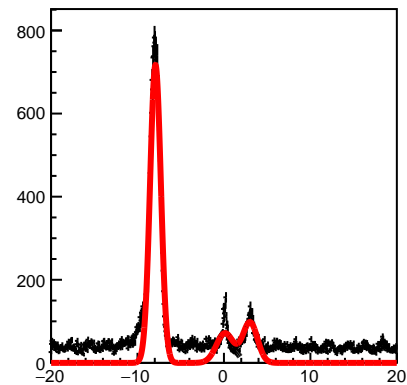
Cointime (Kaon) AC1<0.200000, 0.400000<AC2<14.000000 cut



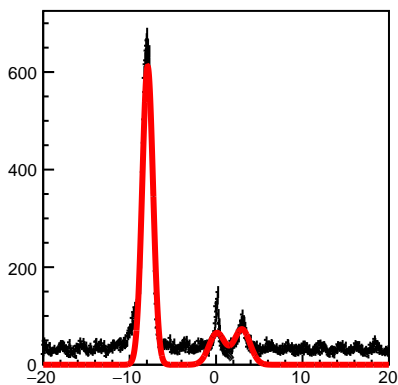
Cointime (Kaon) AC1<0.200000, 0.400000<AC2<15.000000 cut



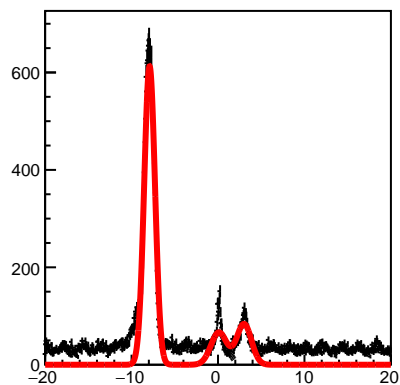
Cointime (Kaon) AC1<0.200000, 0.400000<AC2<16.000000 cut



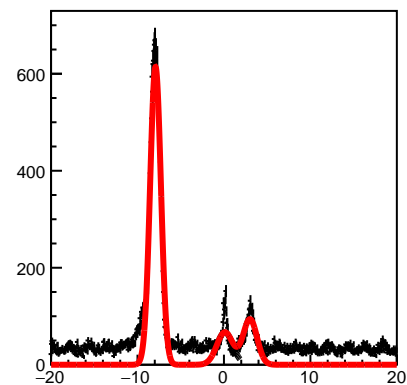
Cointime (Kaon) AC1<0.200000, 0.800000<AC2<14.000000 cut



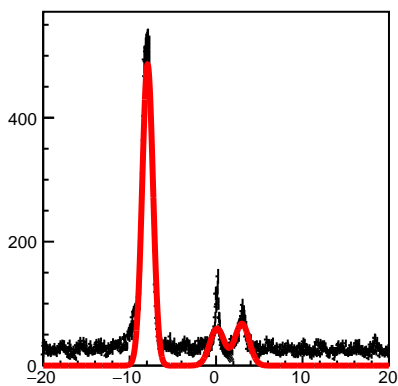
Cointime (Kaon) AC1<0.200000, 0.800000<AC2<15.000000 cut



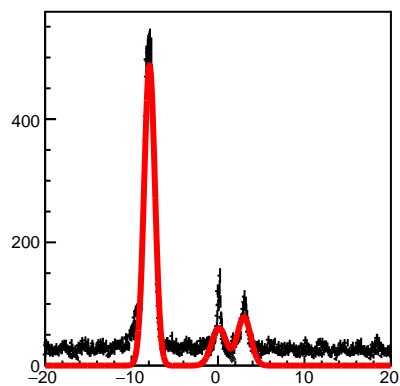
Cointime (Kaon) AC1<0.200000, 0.800000<AC2<16.000000 cut



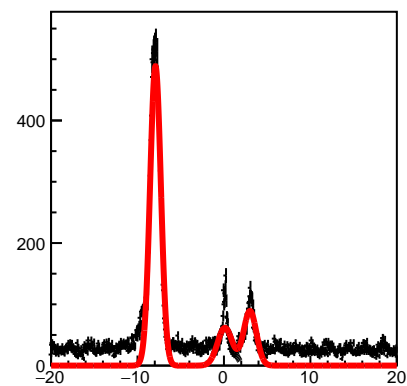
Cointime (Kaon) AC1<0.200000, 1.200000<AC2<14.000000 cut



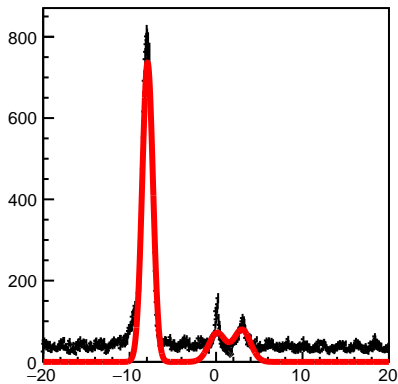
Cointime (Kaon) AC1<0.200000, 1.200000<AC2<15.000000 cut



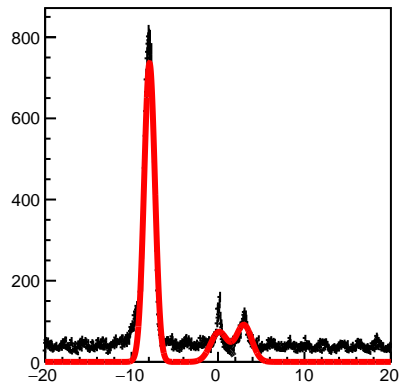
Cointime (Kaon) AC1<0.200000, 1.200000<AC2<16.000000 cut



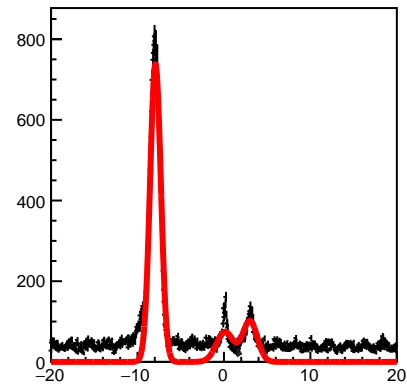
Cointime (Kaon) AC1<0.400000, 0.400000<AC2<14.000000 cut



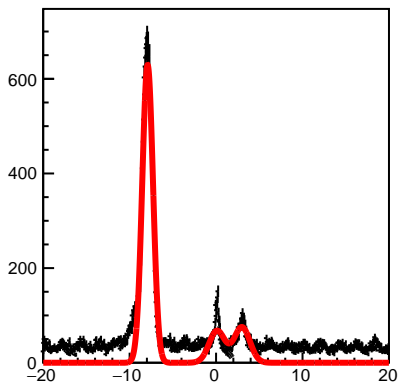
Cointime (Kaon) AC1<0.400000, 0.400000<AC2<15.000000 cut



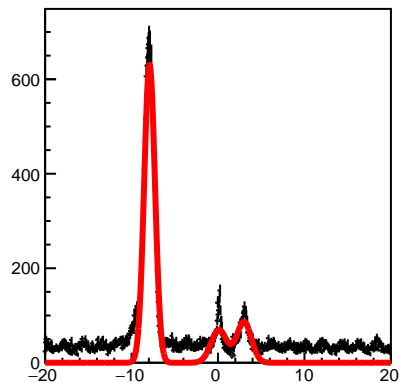
Cointime (Kaon) AC1<0.400000, 0.400000<AC2<16.000000 cut



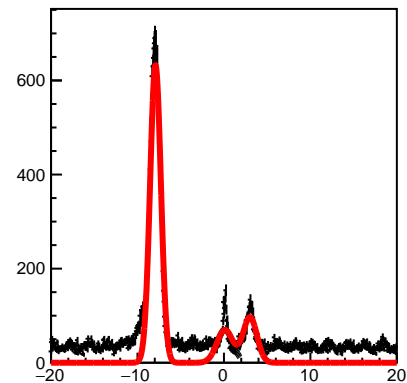
Cointime (Kaon) AC1<0.400000, 0.800000<AC2<14.000000 cut



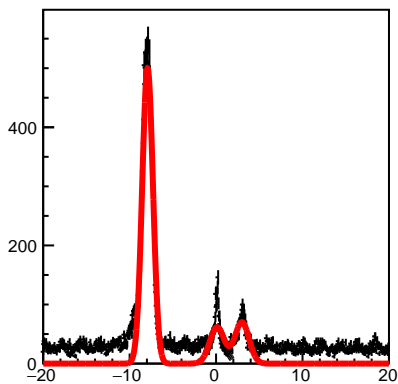
Cointime (Kaon) AC1<0.400000, 0.800000<AC2<15.000000 cut



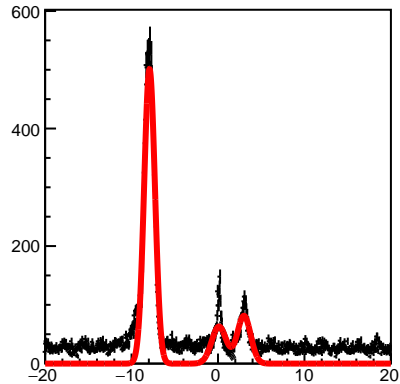
Cointime (Kaon) AC1<0.400000, 0.800000<AC2<16.000000 cut



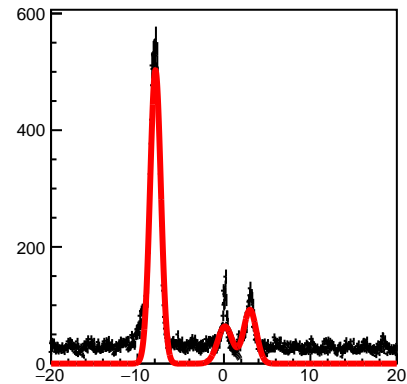
Cointime (Kaon) AC1<0.400000, 1.200000<AC2<14.000000 cut



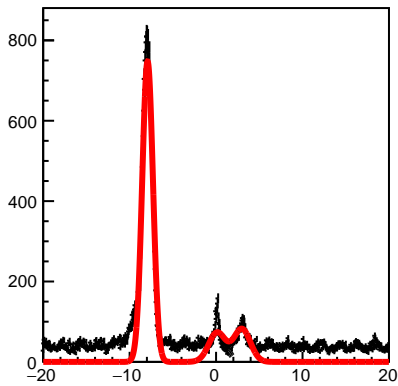
Cointime (Kaon) AC1<0.400000, 1.200000<AC2<15.000000 cut



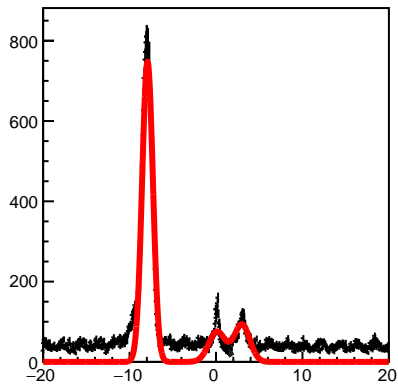
Cointime (Kaon) AC1<0.400000, 1.200000<AC2<16.000000 cut



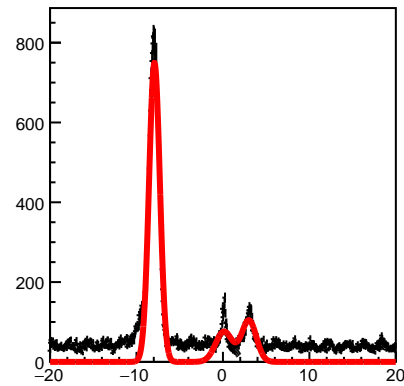
Cointime (Kaon) AC1<0.600000, 0.400000<AC2<14.000000 cut



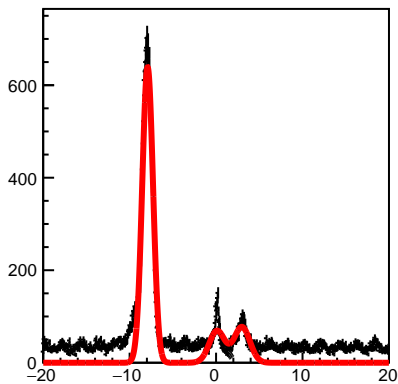
Cointime (Kaon) AC1<0.600000, 0.400000<AC2<15.000000 cut



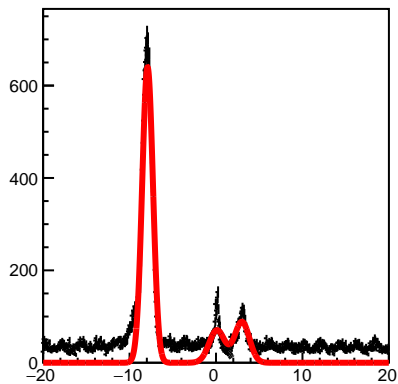
Cointime (Kaon) AC1<0.600000, 0.400000<AC2<16.000000 cut



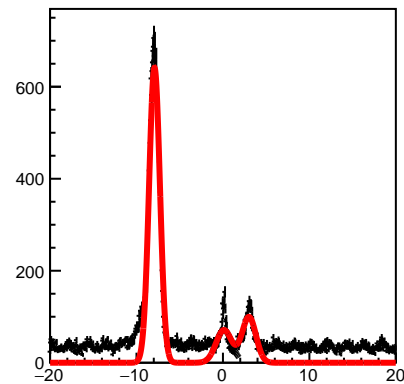
Cointime (Kaon) AC1<0.600000, 0.800000<AC2<14.000000 cut



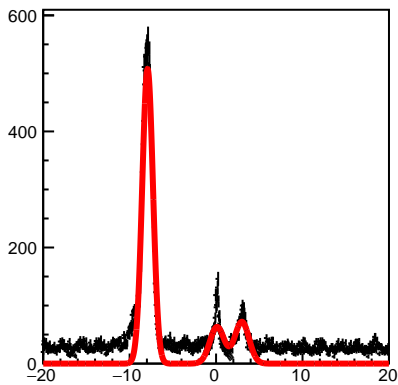
Cointime (Kaon) AC1<0.600000, 0.800000<AC2<15.000000 cut



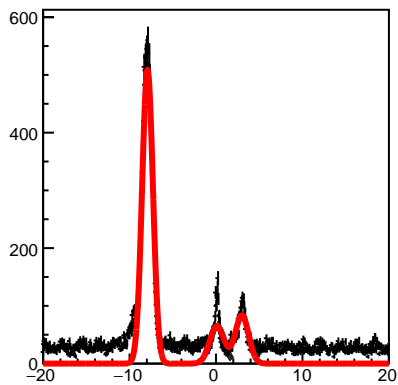
Cointime (Kaon) AC1<0.600000, 0.800000<AC2<16.000000 cut



Cointime (Kaon) AC1<0.600000, 1.200000<AC2<14.000000 cut



Cointime (Kaon) AC1<0.600000, 1.200000<AC2<15.000000 cut



Cointime (Kaon) AC1<0.600000, 1.200000<AC2<16.000000 cut

