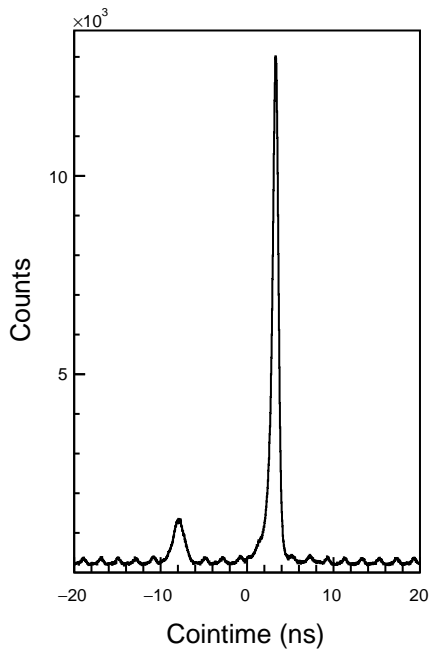
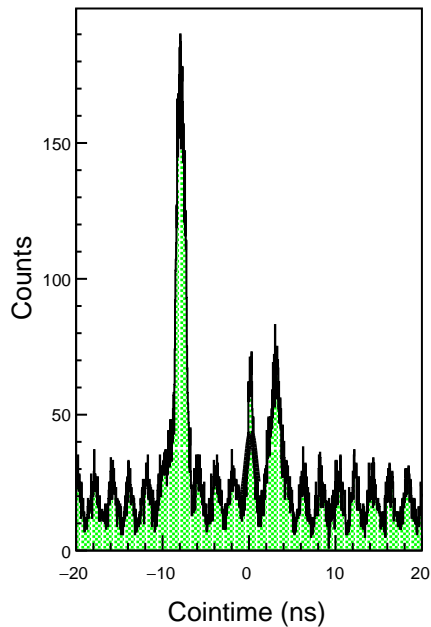


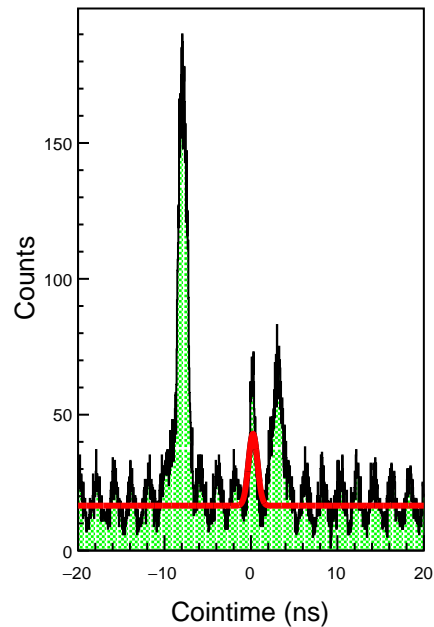
Coincidence Time



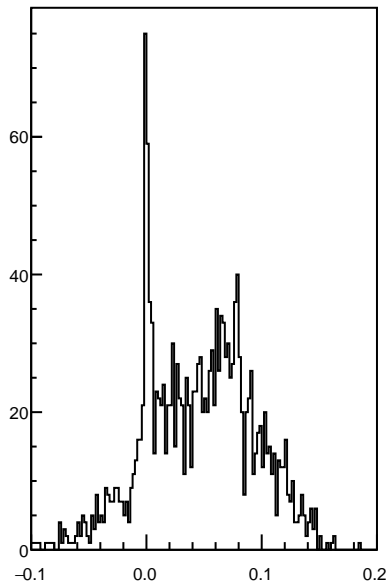
Coincidence Time (w/ K cut)



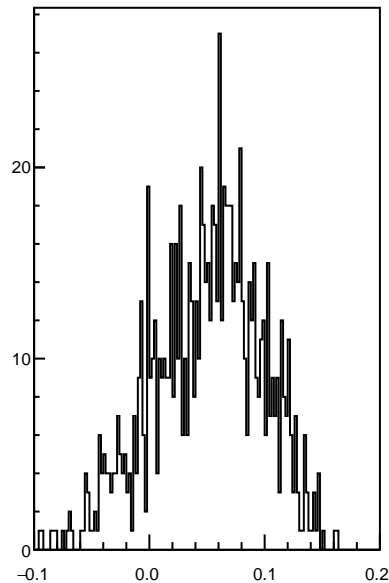
Coincidence Time (w/ K cut)



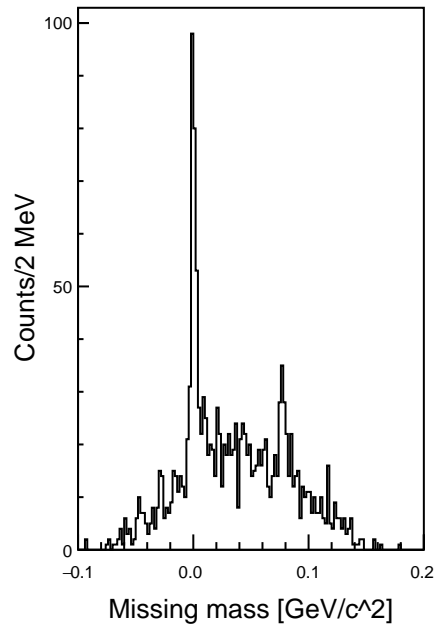
h_mmall



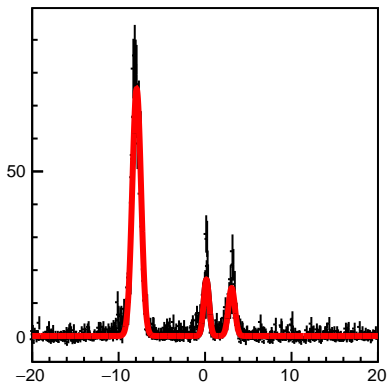
h_mmfoil



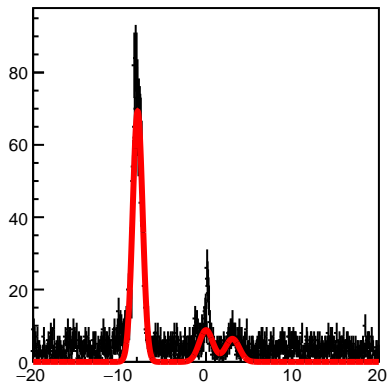
Lambda Binding Energy w/o AC cut



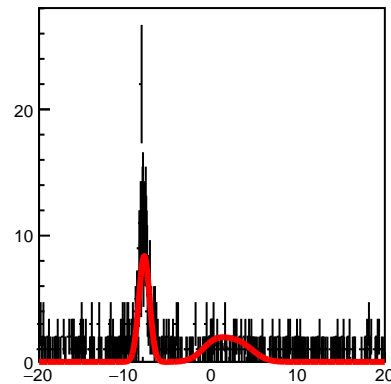
Coin-time (Kaon) AC1<400.000000, 900.000000<AC2<4000.000000 cut



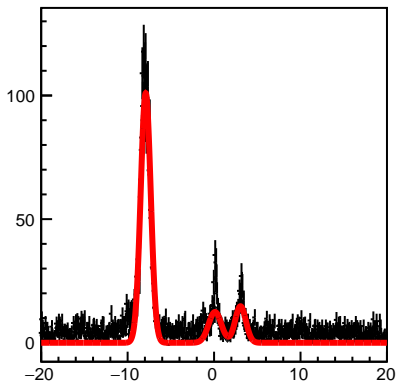
Coin-time (Kaon) AC1<400.000000, 900.000000<AC2<3000.000000 cut



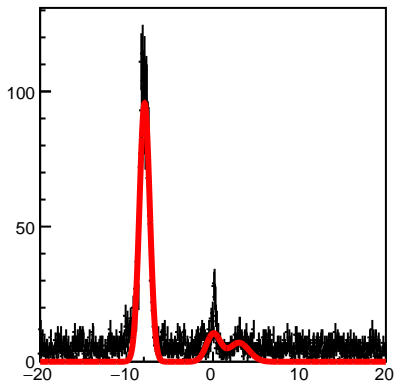
Coin-time (Kaon) AC1<400.000000, 900.000000<AC2<1000.000000 cut



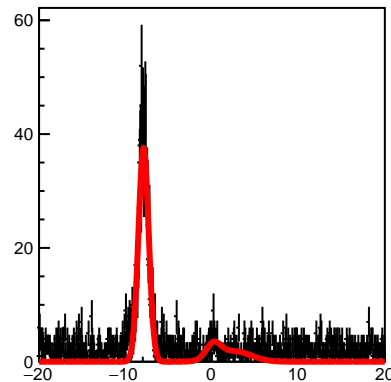
Coin-time (Kaon) AC1<400.000000, 700.000000<AC2<4000.000000 cut



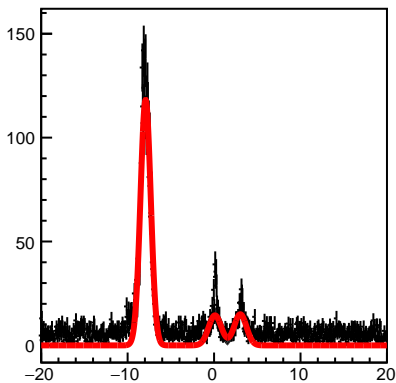
Coin-time (Kaon) AC1<400.000000, 700.000000<AC2<3000.000000 cut



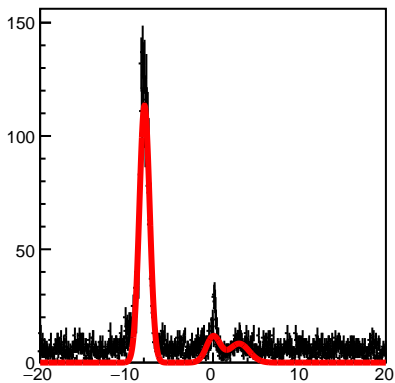
Coin-time (Kaon) AC1<400.000000, 700.000000<AC2<1000.000000 cut



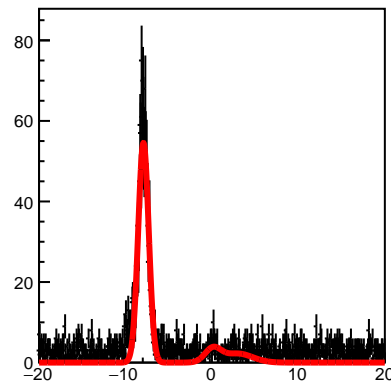
Coin-time (Kaon) AC1<400.000000, 600.000000<AC2<4000.000000 cut



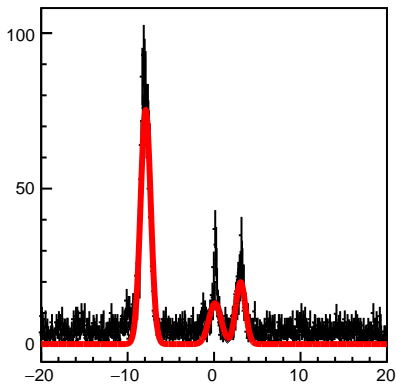
Coin-time (Kaon) AC1<400.000000, 600.000000<AC2<3000.000000 cut



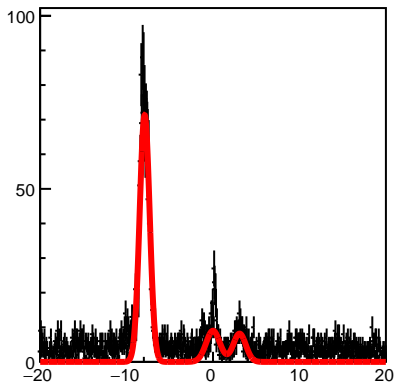
Coin-time (Kaon) AC1<400.000000, 600.000000<AC2<1000.000000 cut



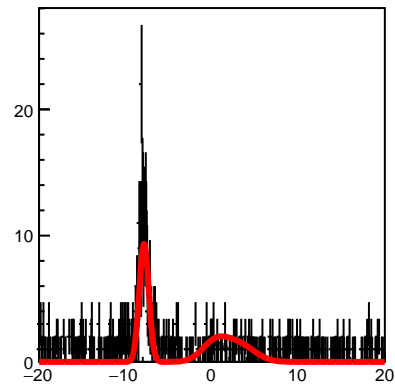
Coin-time (Kaon) AC1<500.000000, 900.000000<AC2<4000.000000 cut



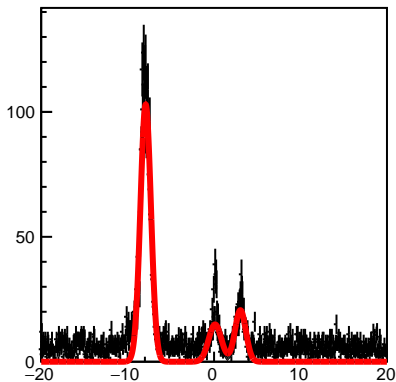
Coin-time (Kaon) AC1<500.000000, 900.000000<AC2<3000.000000 cut



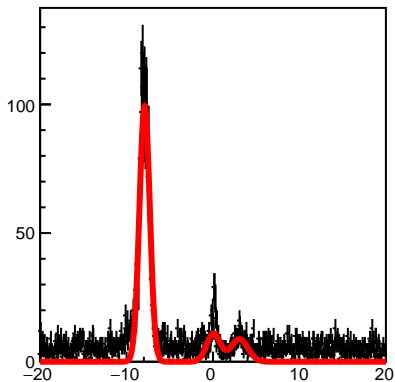
Coin-time (Kaon) AC1<500.000000, 900.000000<AC2<1000.000000 cut



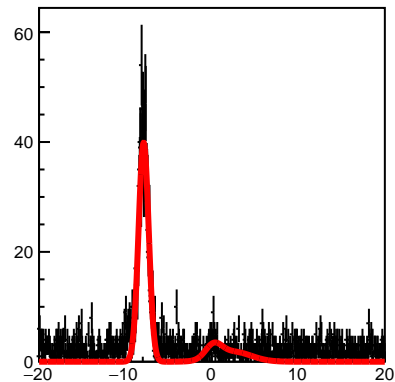
Coin-time (Kaon) AC1<500.000000, 700.000000<AC2<4000.000000 cut



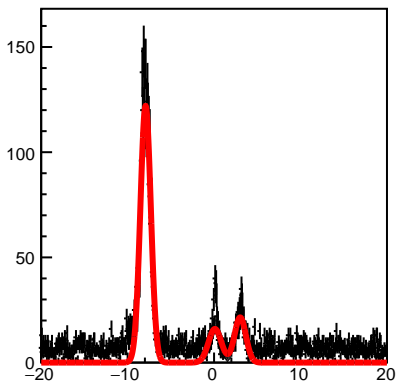
Coin-time (Kaon) AC1<500.000000, 700.000000<AC2<3000.000000 cut



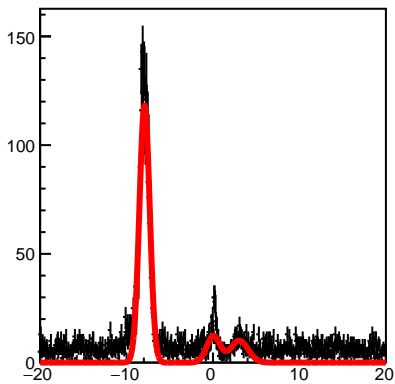
Coin-time (Kaon) AC1<500.000000, 700.000000<AC2<1000.000000 cut



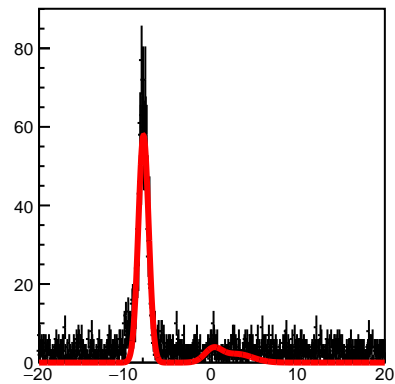
Coin-time (Kaon) AC1<500.000000, 600.000000<AC2<4000.000000 cut



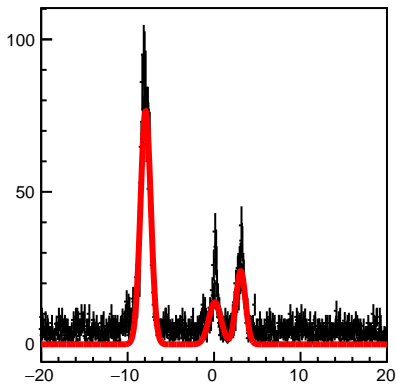
Coin-time (Kaon) AC1<500.000000, 600.000000<AC2<3000.000000 cut



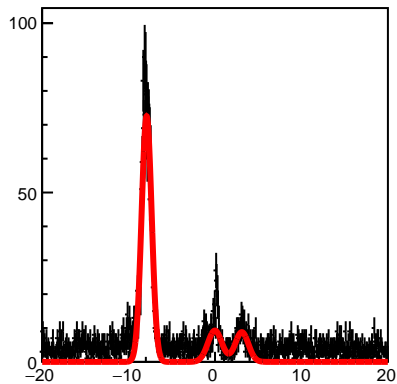
Coin-time (Kaon) AC1<500.000000, 600.000000<AC2<1000.000000 cut



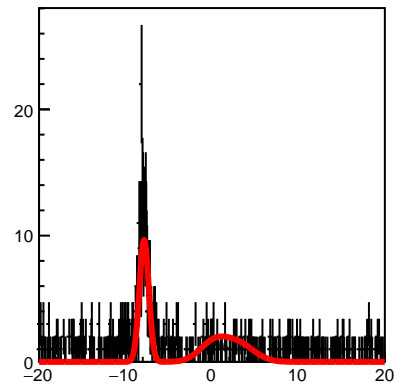
Coin-time (Kaon) AC1<600.000000, 900.000000<AC2<4000.000000 cut



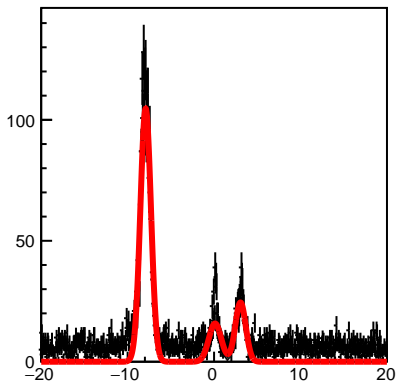
Coin-time (Kaon) AC1<600.000000, 900.000000<AC2<3000.000000 cut



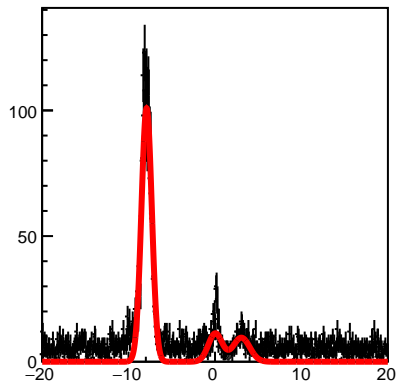
Coin-time (Kaon) AC1<600.000000, 900.000000<AC2<1000.000000 cut



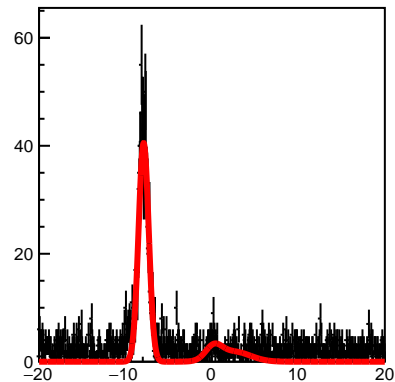
Coin-time (Kaon) AC1<600.000000, 700.000000<AC2<4000.000000 cut



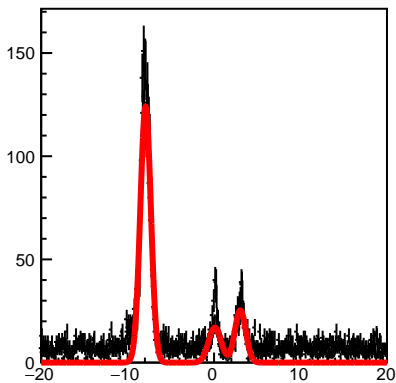
Coin-time (Kaon) AC1<600.000000, 700.000000<AC2<3000.000000 cut



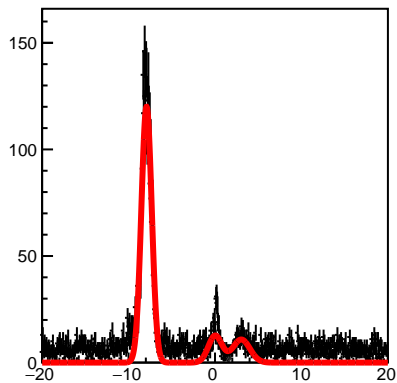
Coin-time (Kaon) AC1<600.000000, 700.000000<AC2<1000.000000 cut



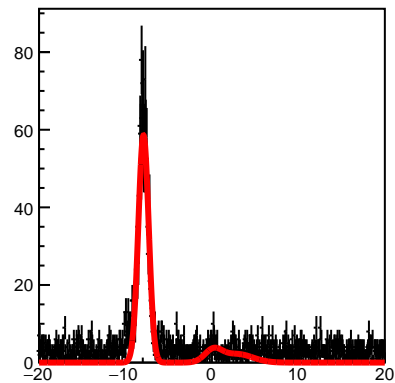
Coin-time (Kaon) AC1<600.000000, 600.000000<AC2<4000.000000 cut

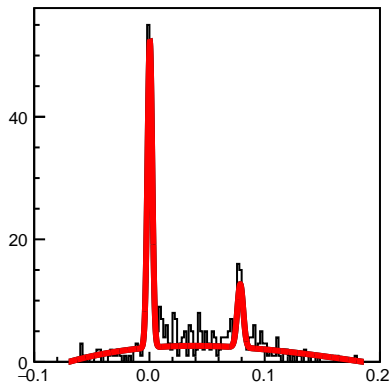
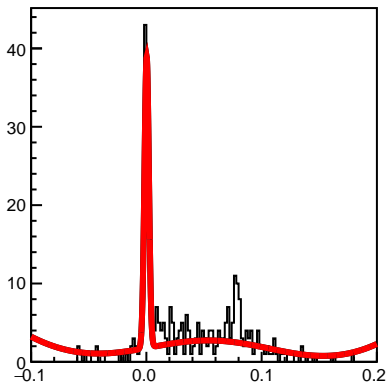
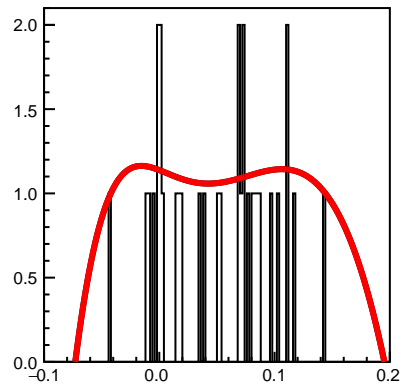
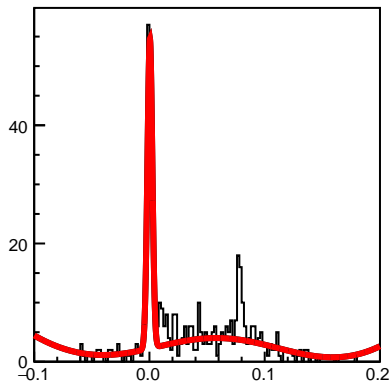
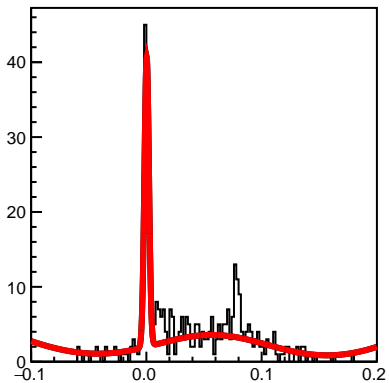
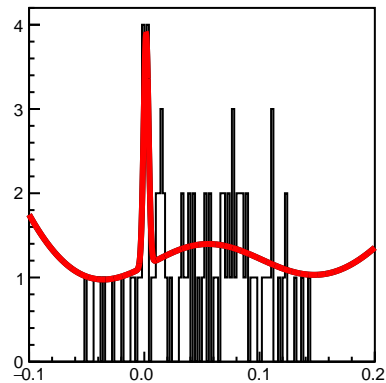
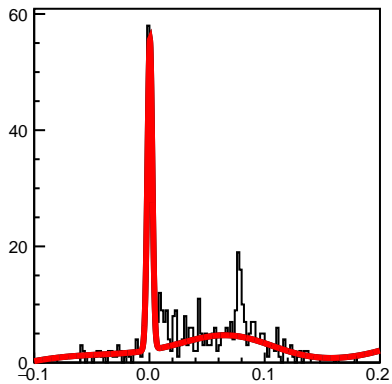
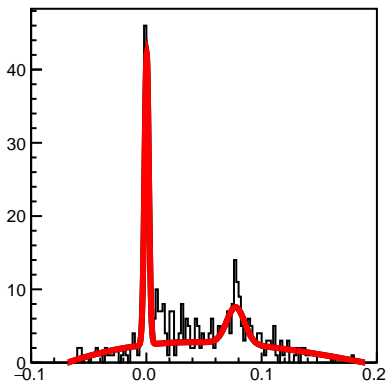
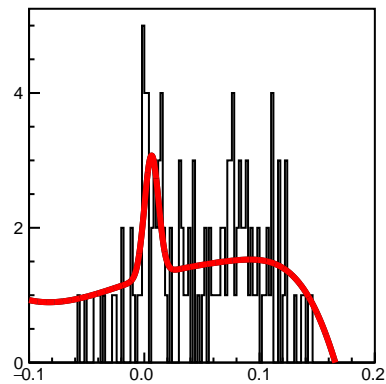


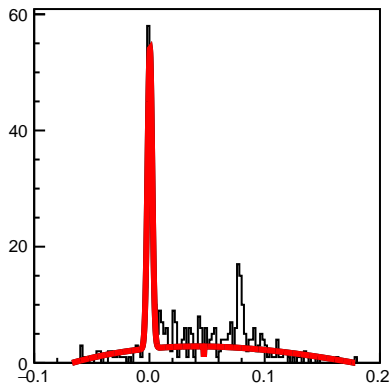
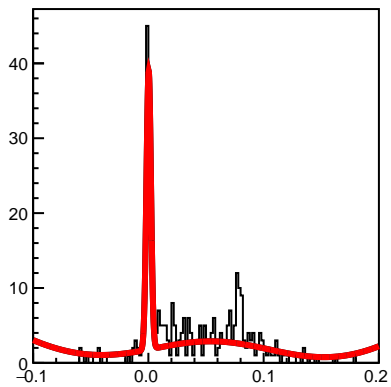
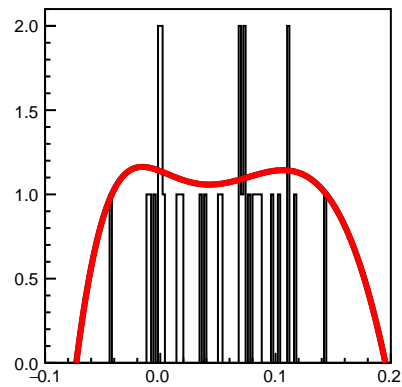
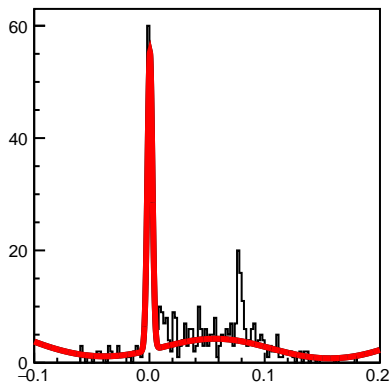
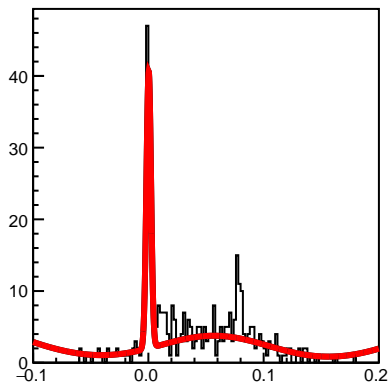
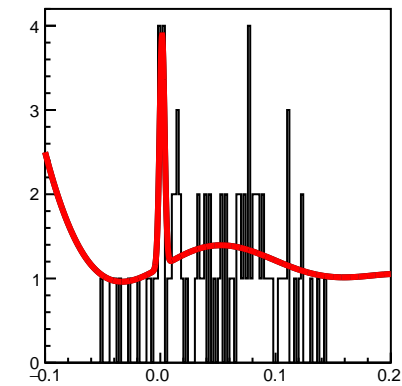
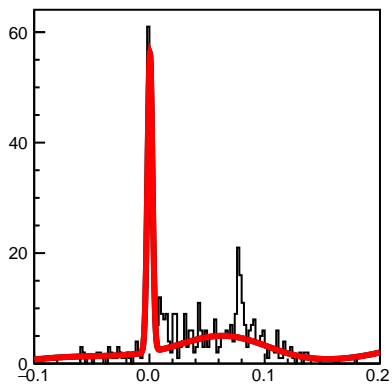
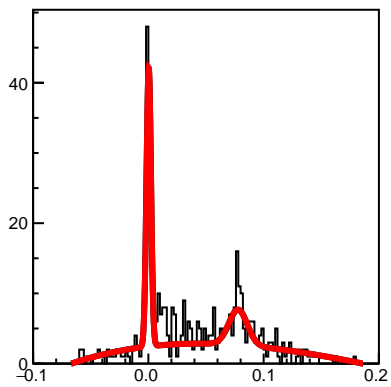
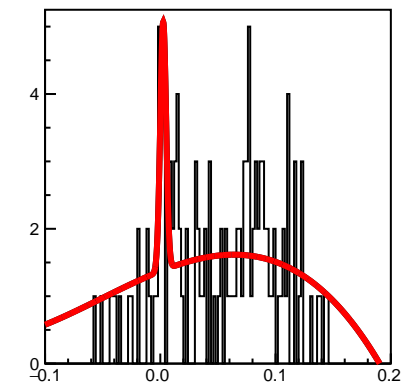
Coin-time (Kaon) AC1<600.000000, 600.000000<AC2<3000.000000 cut

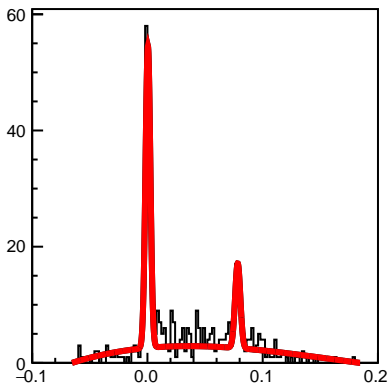
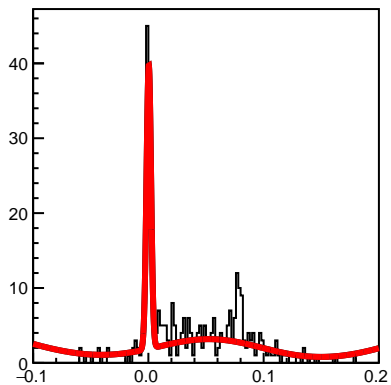
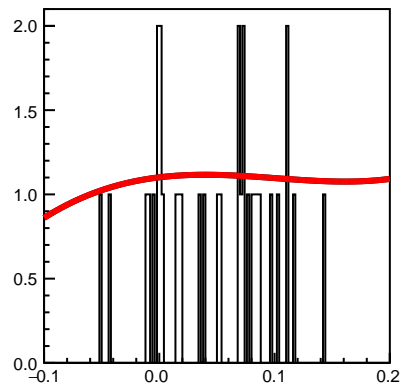
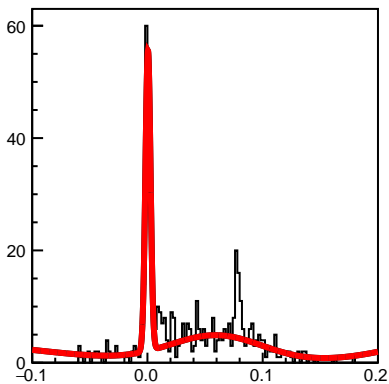
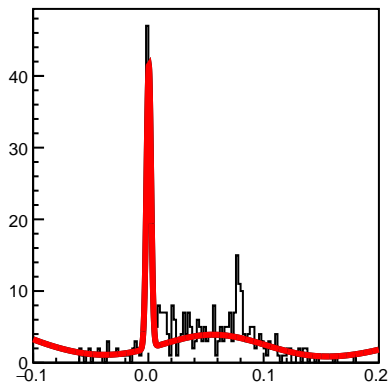
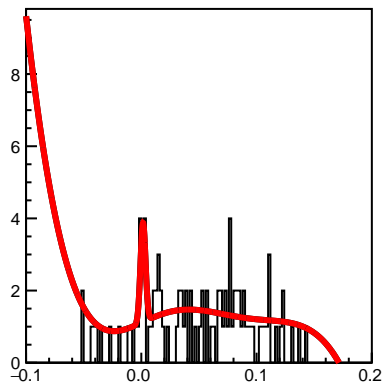
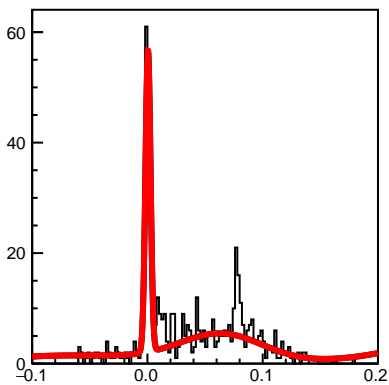
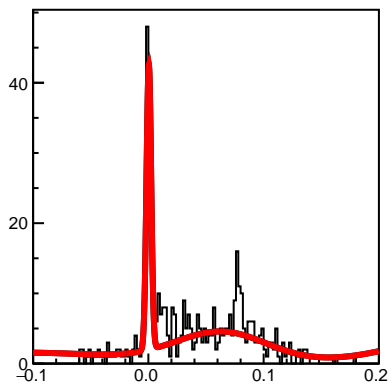


Coin-time (Kaon) AC1<600.000000, 600.000000<AC2<1000.000000 cut



Missing Mass $AC1 < 400.000000, 900.000000 < AC2 < 4000.000000$ cutMissing Mass $AC1 < 400.000000, 900.000000 < AC2 < 3000.000000$ cutMissing Mass $AC1 < 400.000000, 900.000000 < AC2 < 1000.000000$ cutMissing Mass $AC1 < 400.000000, 700.000000 < AC2 < 4000.000000$ cutMissing Mass $AC1 < 400.000000, 700.000000 < AC2 < 3000.000000$ cutMissing Mass $AC1 < 400.000000, 700.000000 < AC2 < 1000.000000$ cutMissing Mass $AC1 < 400.000000, 600.000000 < AC2 < 4000.000000$ cutMissing Mass $AC1 < 400.000000, 600.000000 < AC2 < 3000.000000$ cutMissing Mass $AC1 < 400.000000, 600.000000 < AC2 < 1000.000000$ cut

Missing Mass $AC1 < 500.000000$, $900.000000 < AC2 < 4000.000000$ cutMissing Mass $AC1 < 500.000000$, $900.000000 < AC2 < 3000.000000$ cutMissing Mass $AC1 < 500.000000$, $900.000000 < AC2 < 1000.000000$ cutMissing Mass $AC1 < 500.000000$, $700.000000 < AC2 < 4000.000000$ cutMissing Mass $AC1 < 500.000000$, $700.000000 < AC2 < 3000.000000$ cutMissing Mass $AC1 < 500.000000$, $700.000000 < AC2 < 1000.000000$ cutMissing Mass $AC1 < 500.000000$, $600.000000 < AC2 < 4000.000000$ cutMissing Mass $AC1 < 500.000000$, $600.000000 < AC2 < 3000.000000$ cutMissing Mass $AC1 < 500.000000$, $600.000000 < AC2 < 1000.000000$ cut

Missing Mass $AC1 < 600.000000, 900.000000 < AC2 < 4000.000000$ cutMissing Mass $AC1 < 600.000000, 900.000000 < AC2 < 3000.000000$ cutMissing Mass $AC1 < 600.000000, 900.000000 < AC2 < 1000.000000$ cutMissing Mass $AC1 < 600.000000, 700.000000 < AC2 < 4000.000000$ cutMissing Mass $AC1 < 600.000000, 700.000000 < AC2 < 3000.000000$ cutMissing Mass $AC1 < 600.000000, 700.000000 < AC2 < 1000.000000$ cutMissing Mass $AC1 < 600.000000, 600.000000 < AC2 < 4000.000000$ cutMissing Mass $AC1 < 600.000000, 600.000000 < AC2 < 3000.000000$ cutMissing Mass $AC1 < 600.000000, 600.000000 < AC2 < 1000.000000$ cut