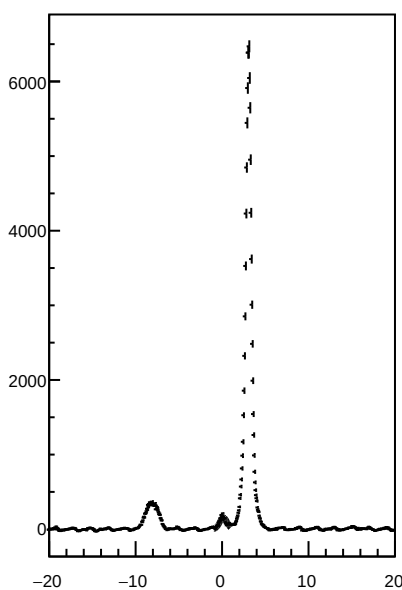
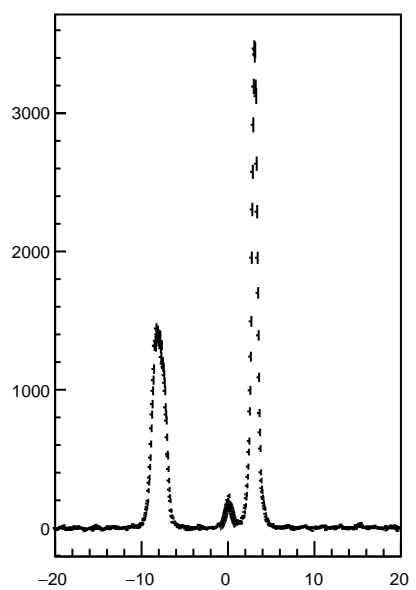


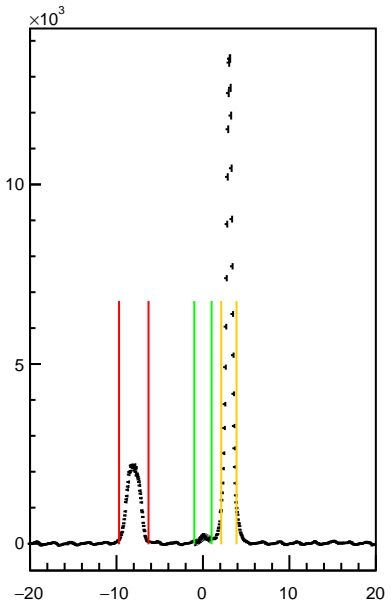
No AC1 cut



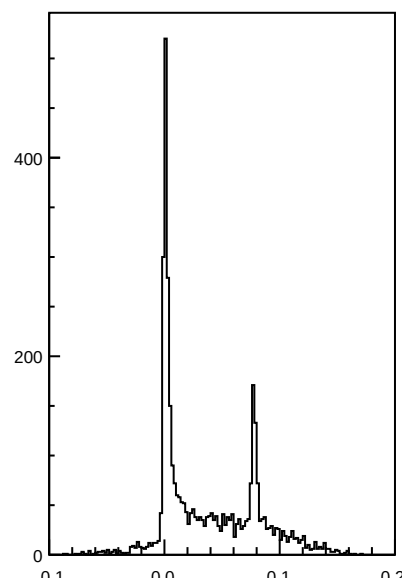
No AC2 cut



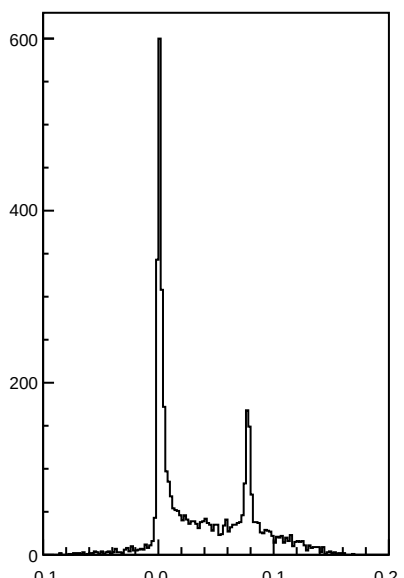
No AC cut



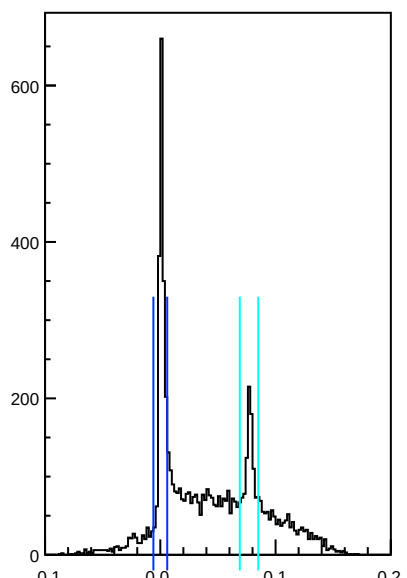
No AC1 cut



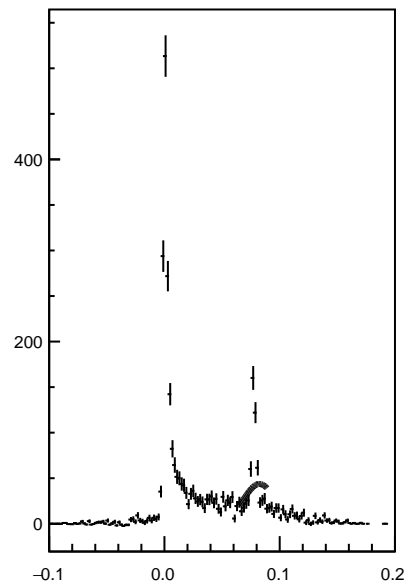
No AC2 cut



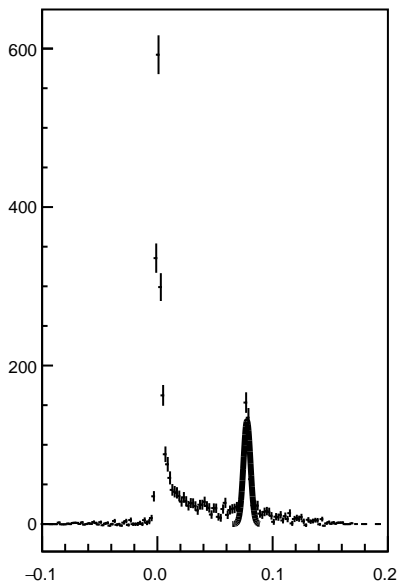
No AC cut



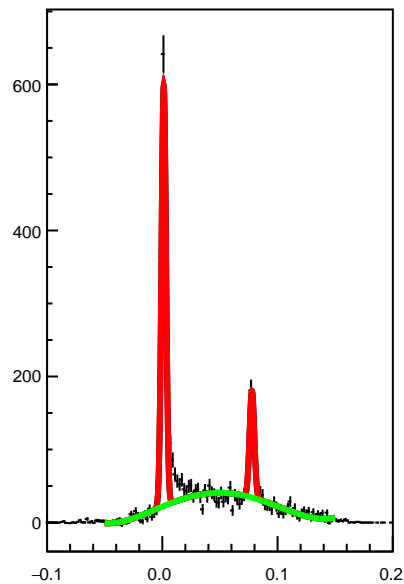
No AC1 cut



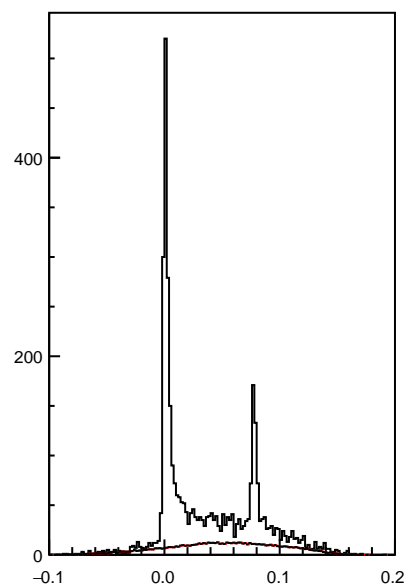
No AC2 cut



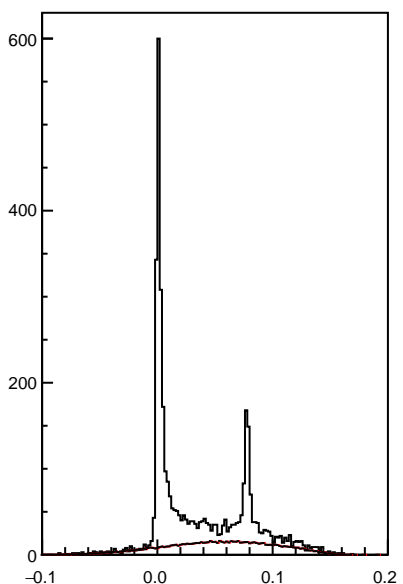
No AC cut



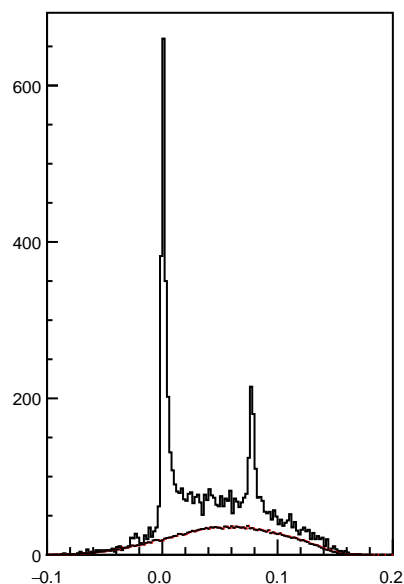
No AC1 cut



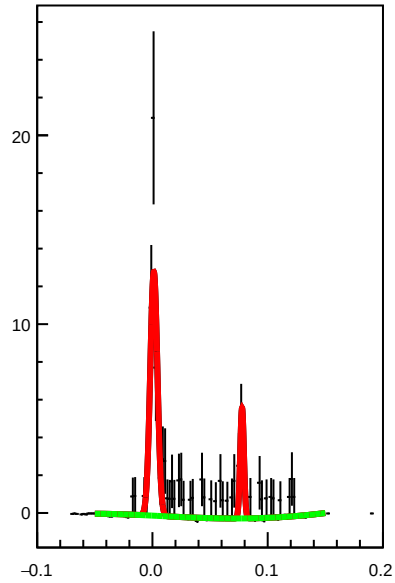
No AC2 cut



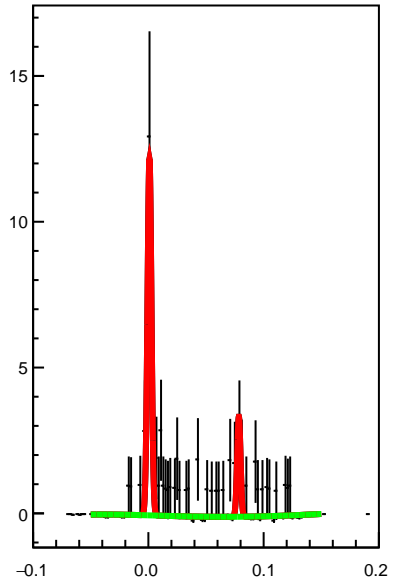
No AC cut



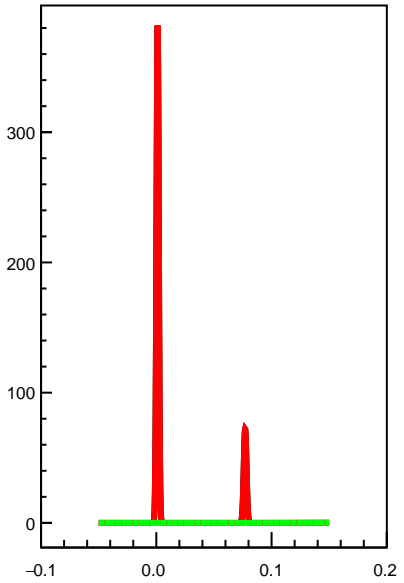
Missing Mass AC1<0.000000, 2.000000<AC2<0.000000 cut



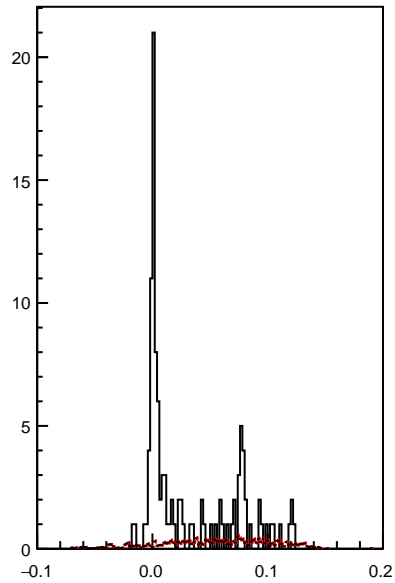
Missing Mass AC1<0.000000, 6.000000<AC2<0.000000 cut



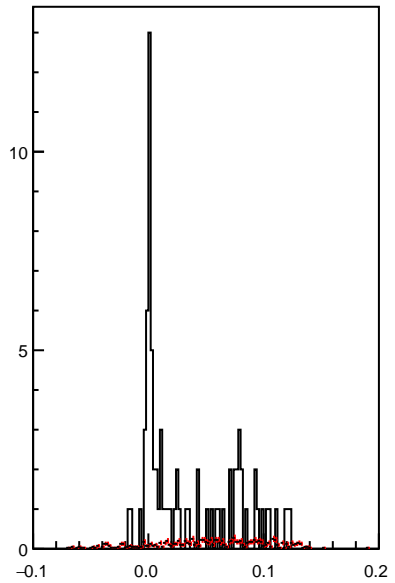
Missing Mass AC1<0.000000, 19.800000<AC2<0.000000 cut



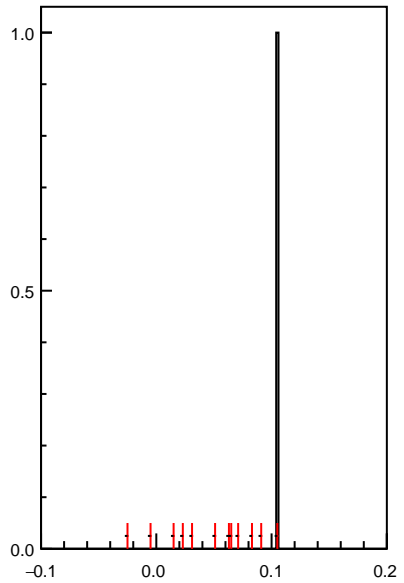
Missing Mass AC1<0.000000, 2.000000<AC2<0.000000 cut

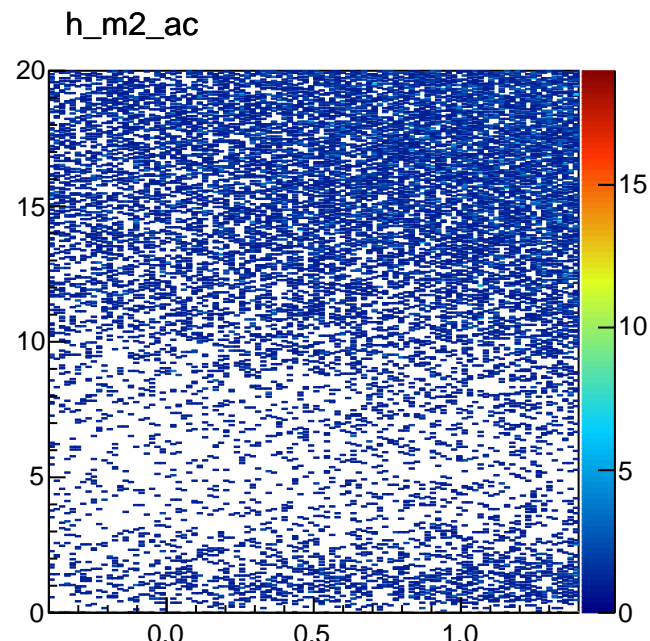
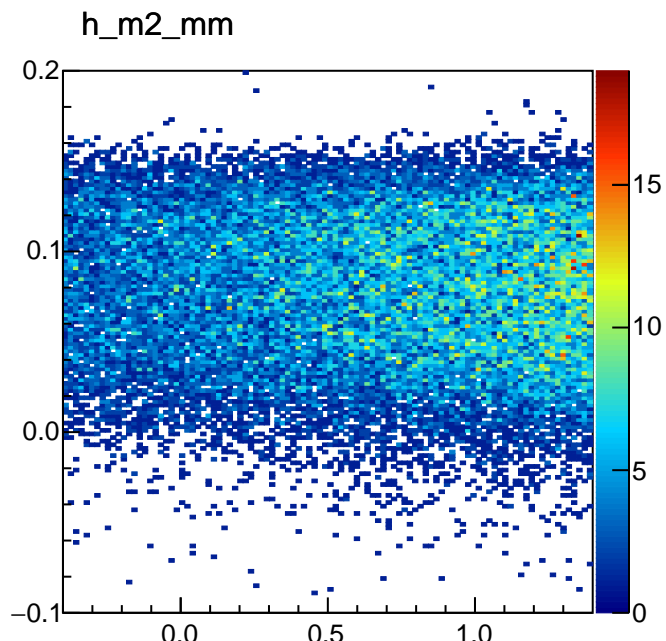
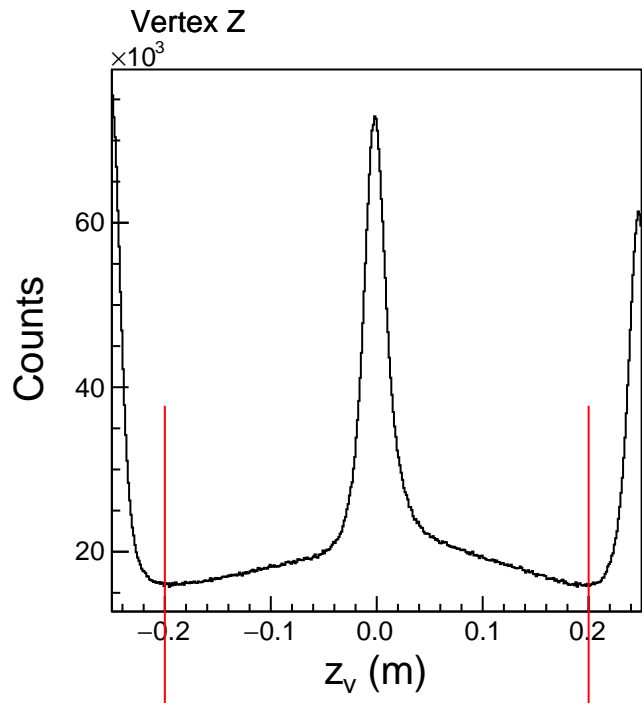
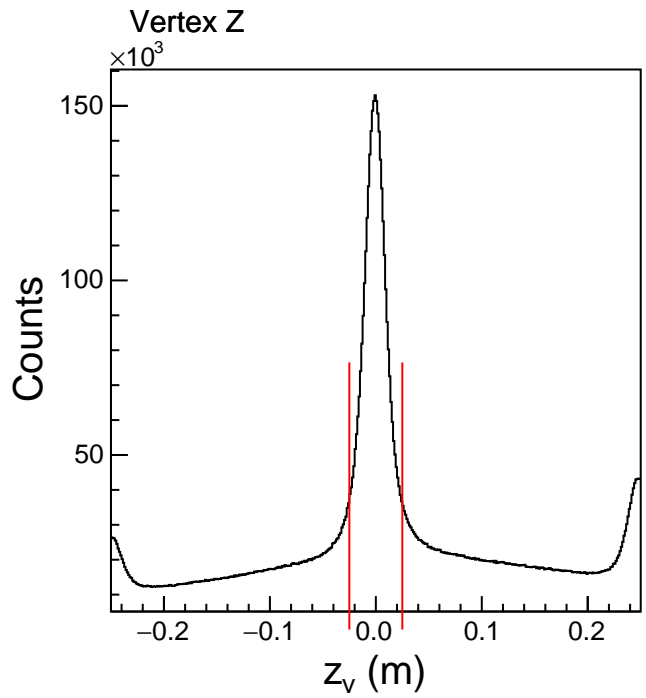


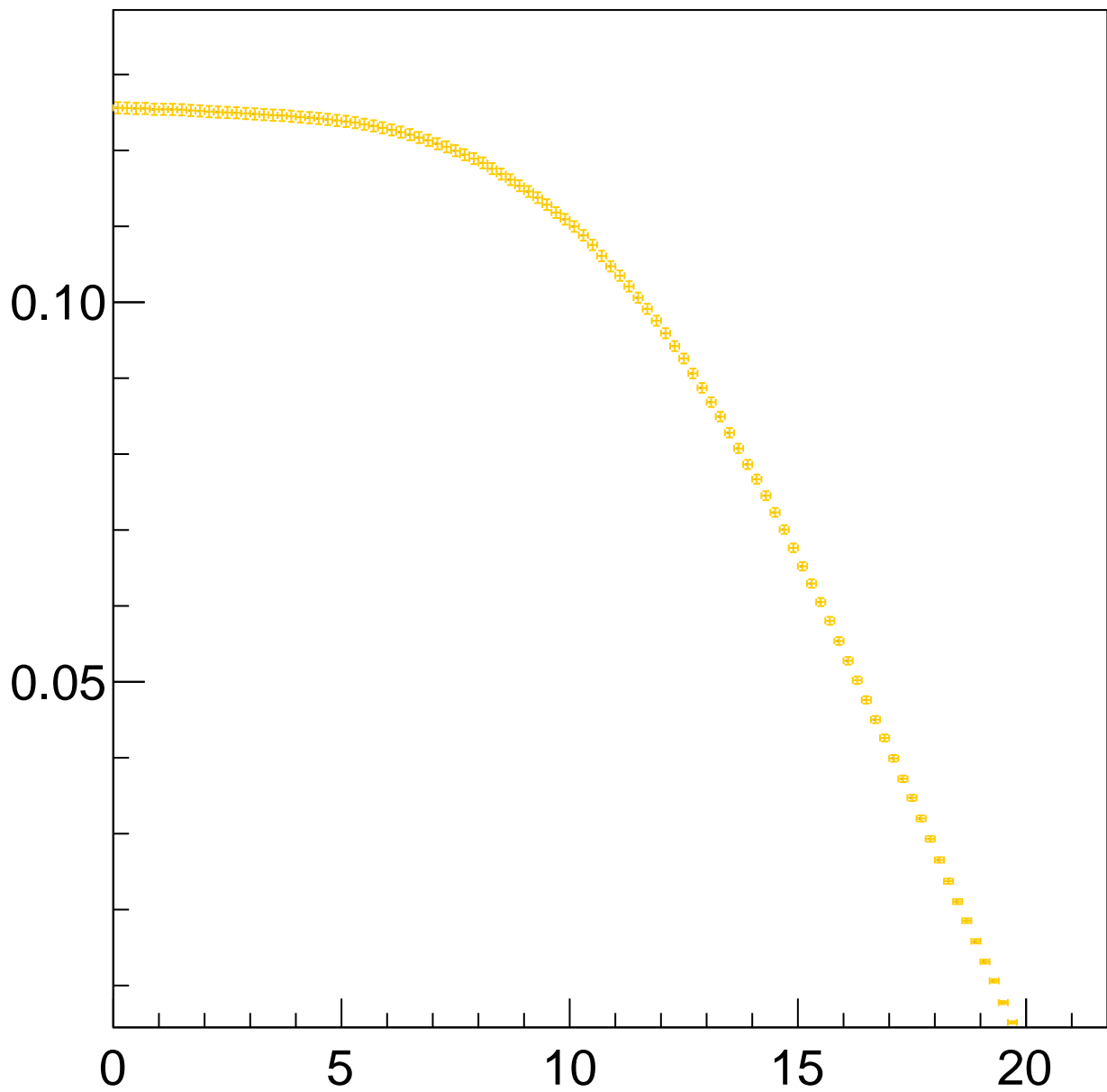
Missing Mass AC1<0.000000, 6.000000<AC2<0.000000 cut

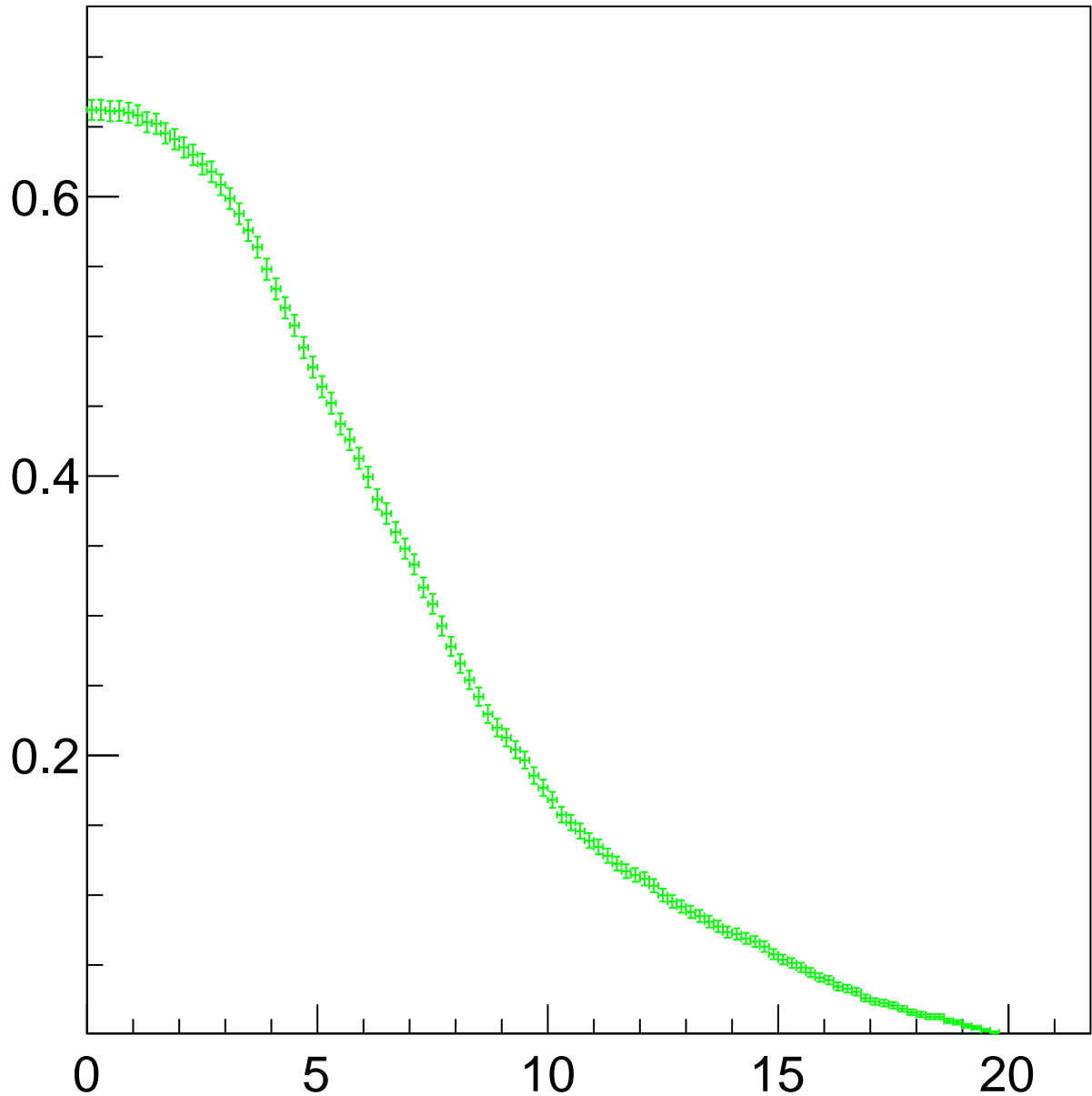


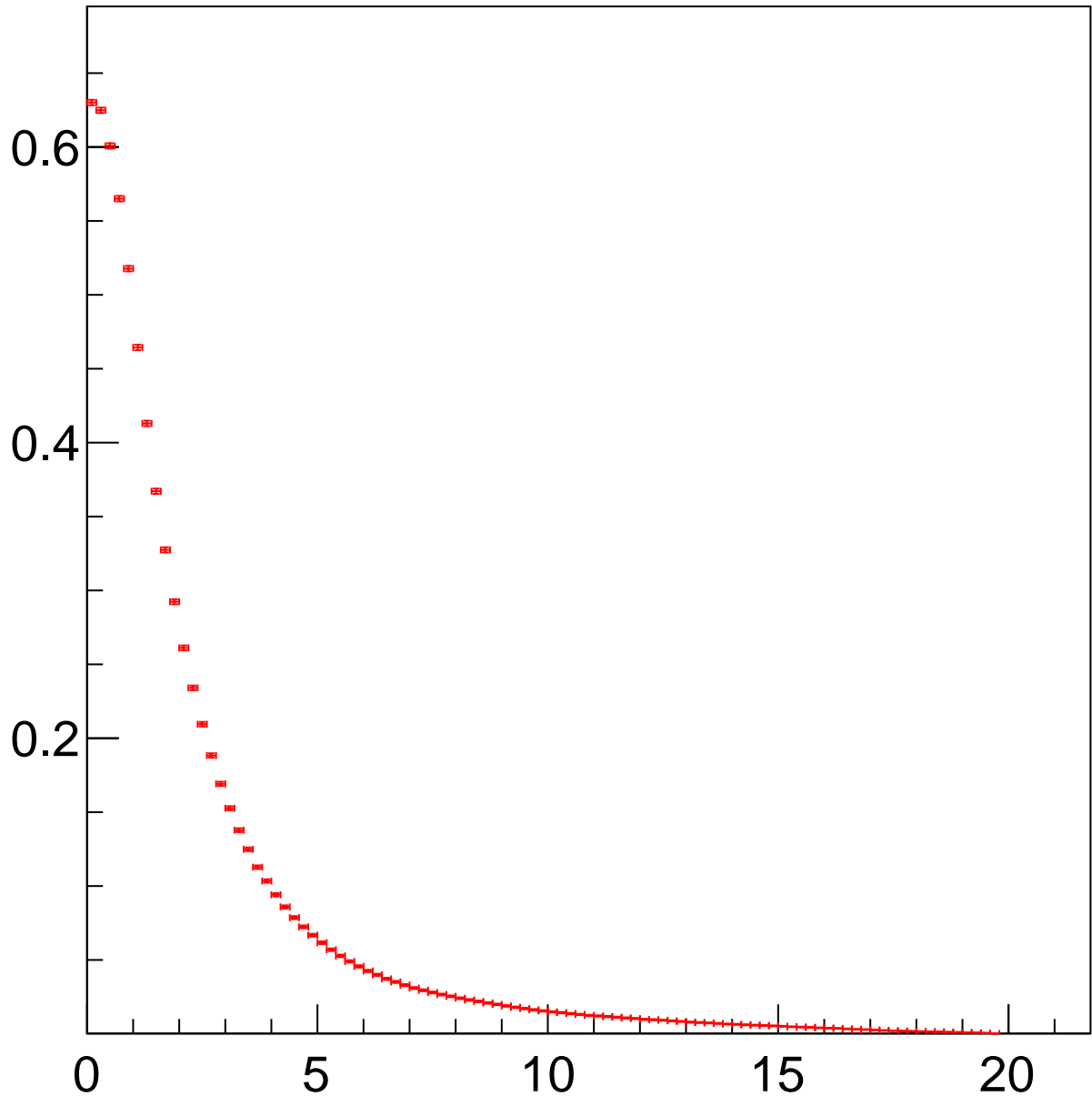
Missing Mass AC1<0.000000, 19.800000<AC2<0.000000 cut

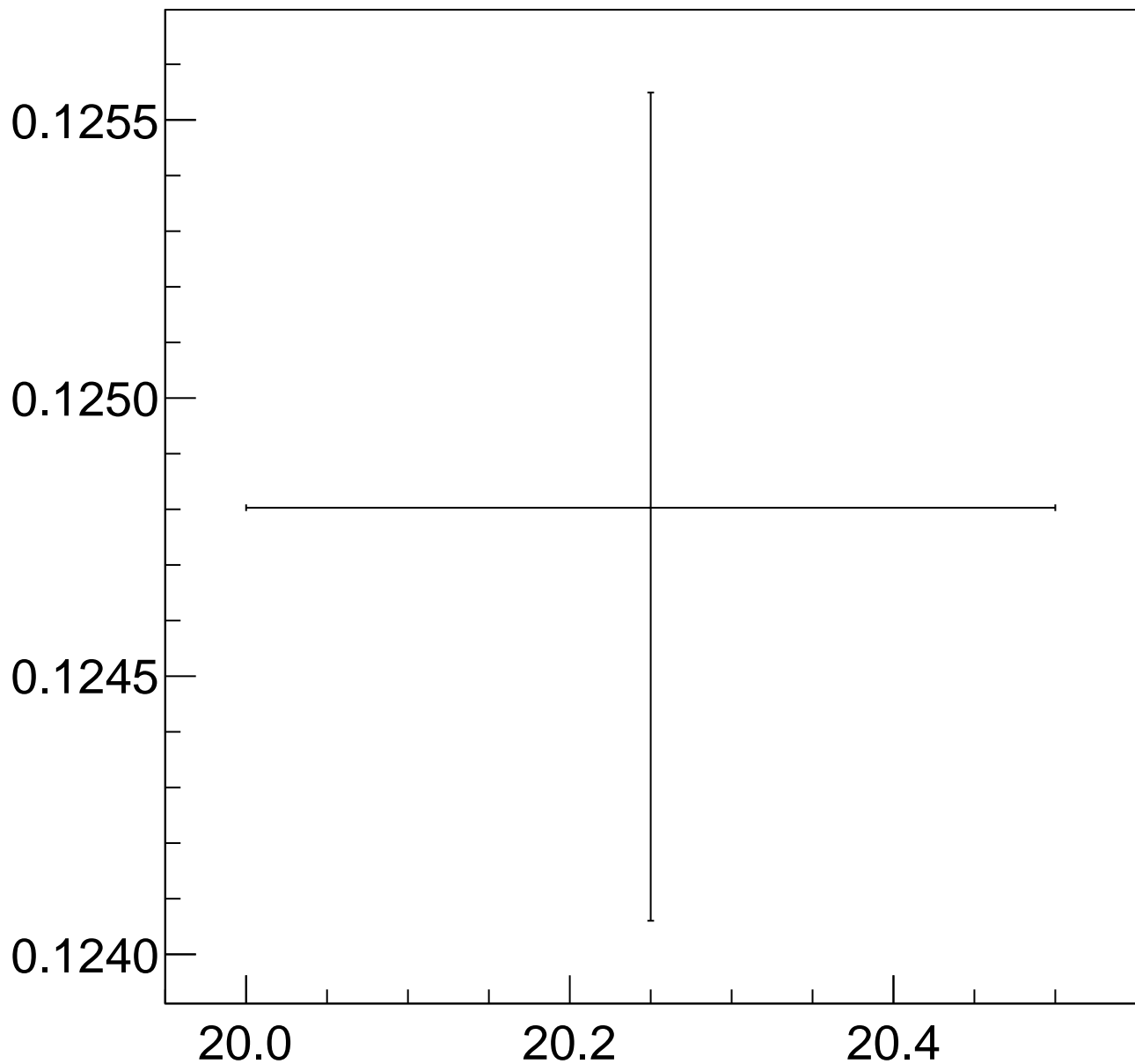


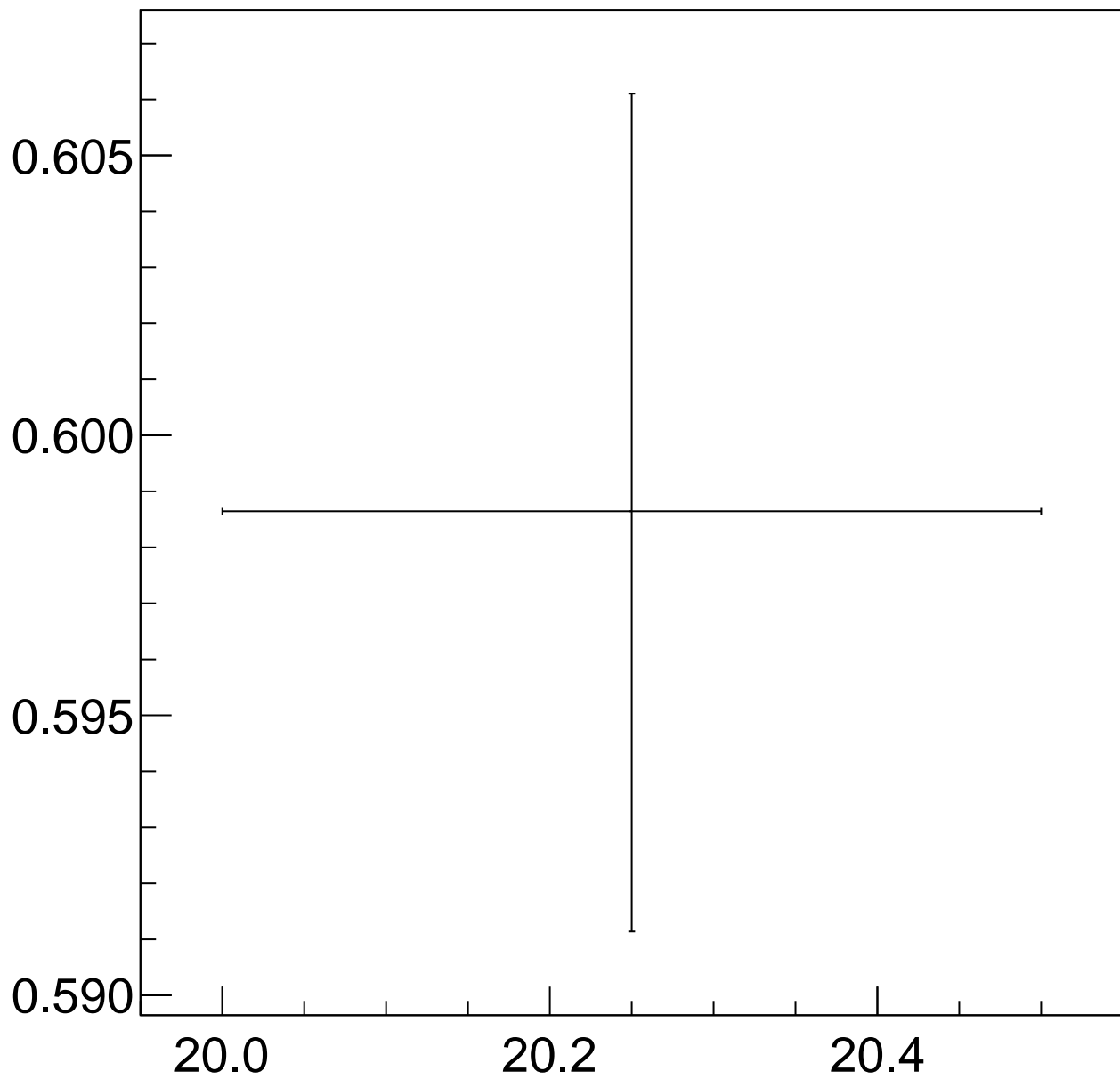


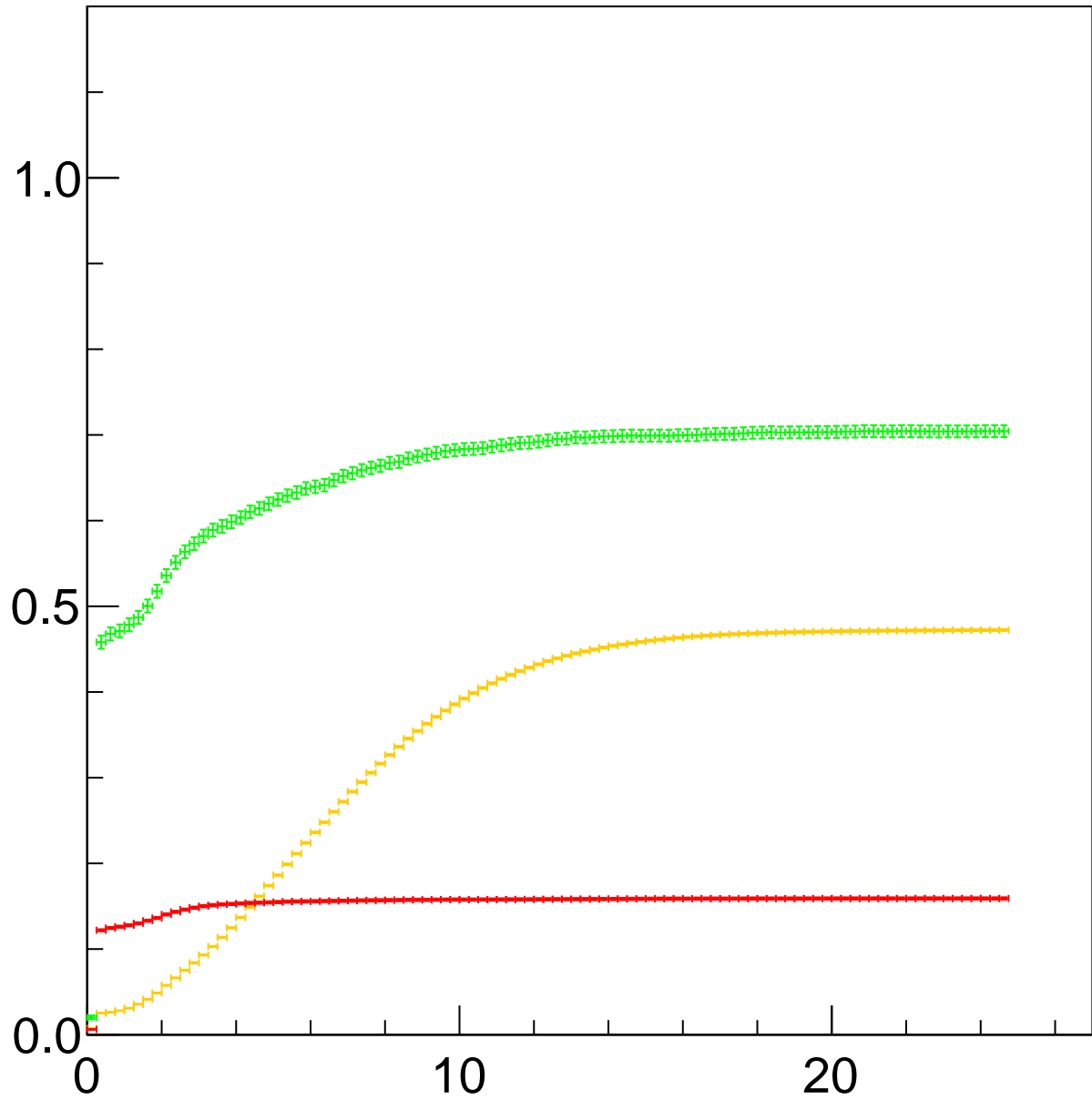


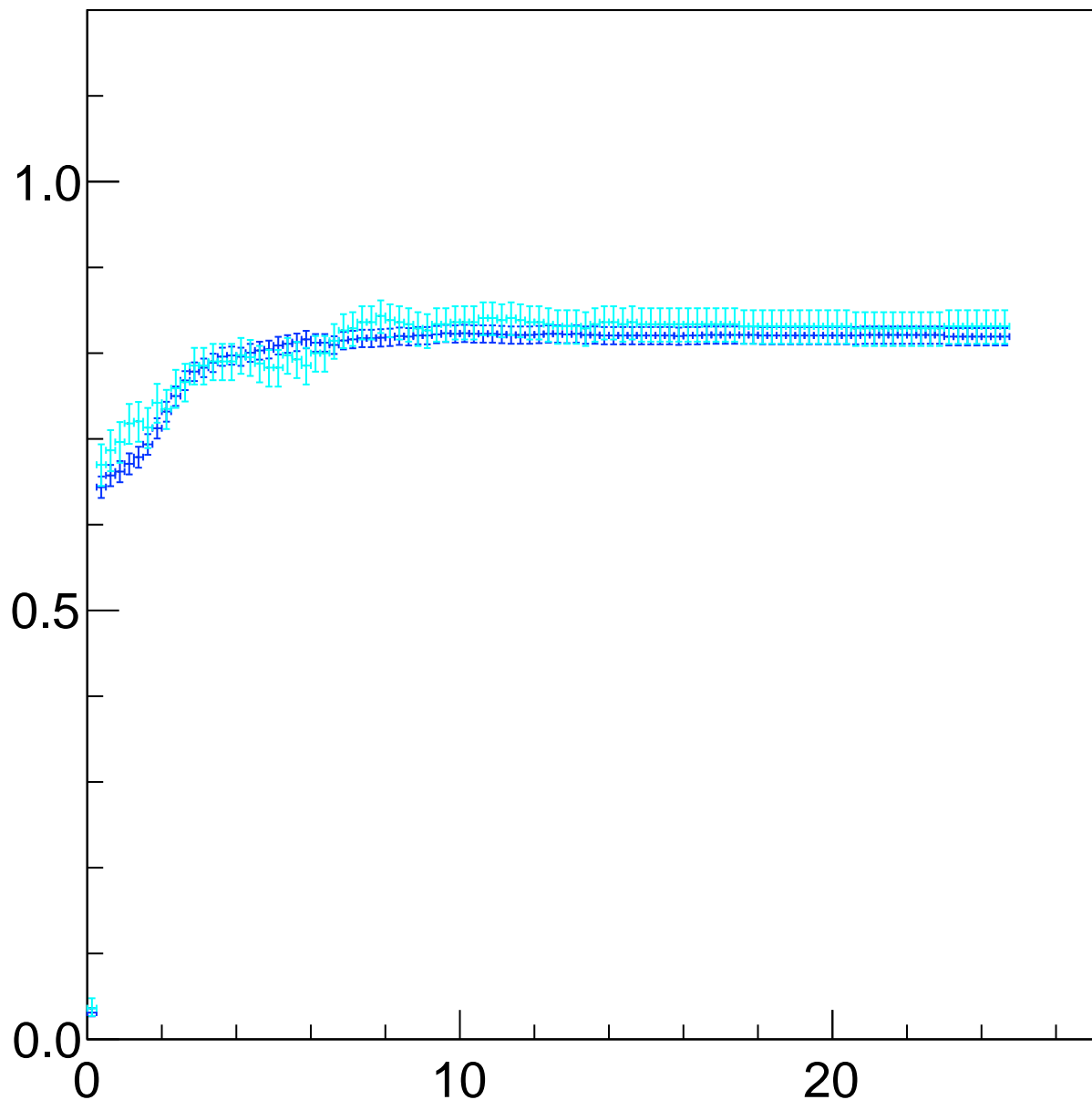


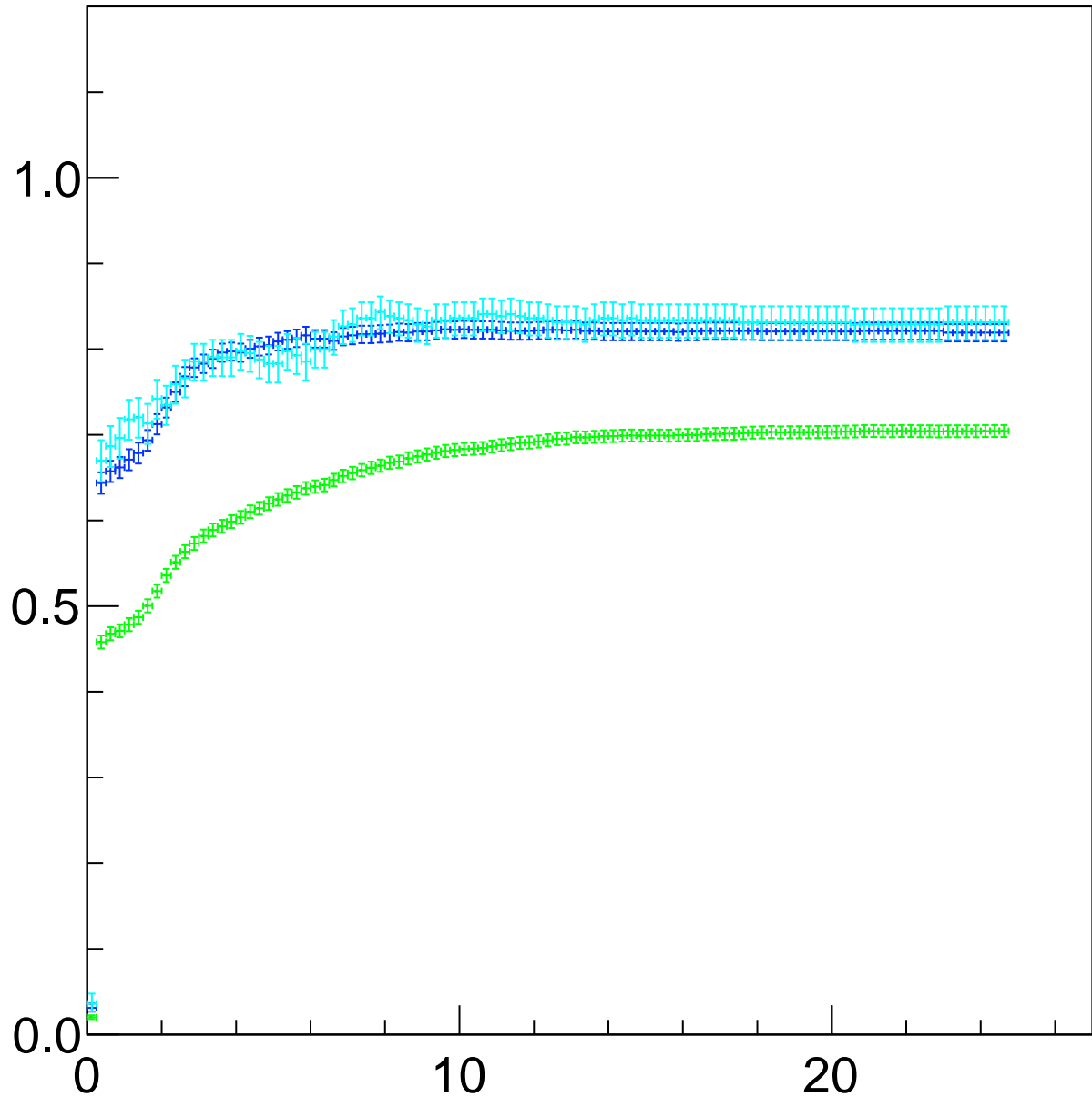


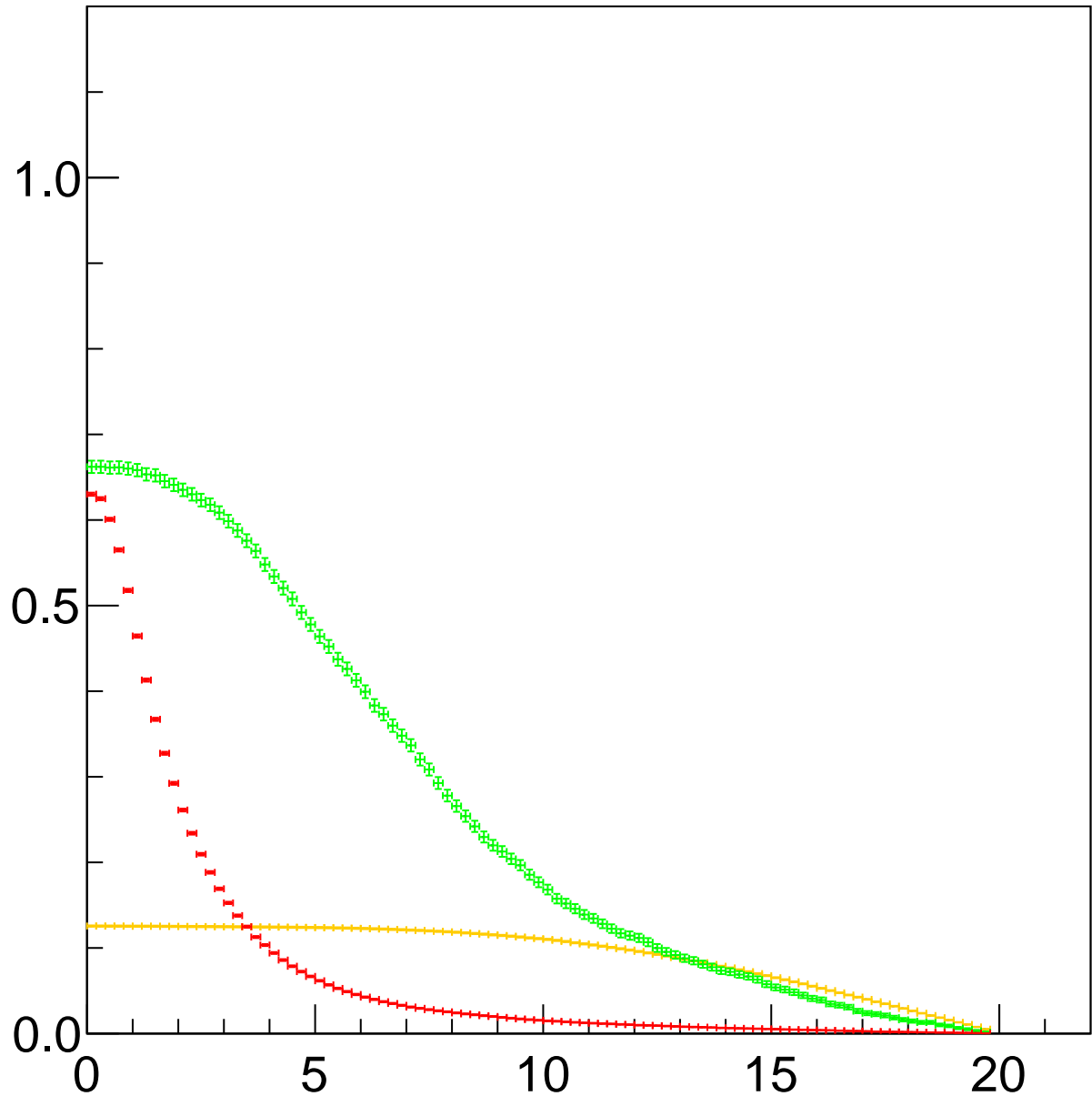


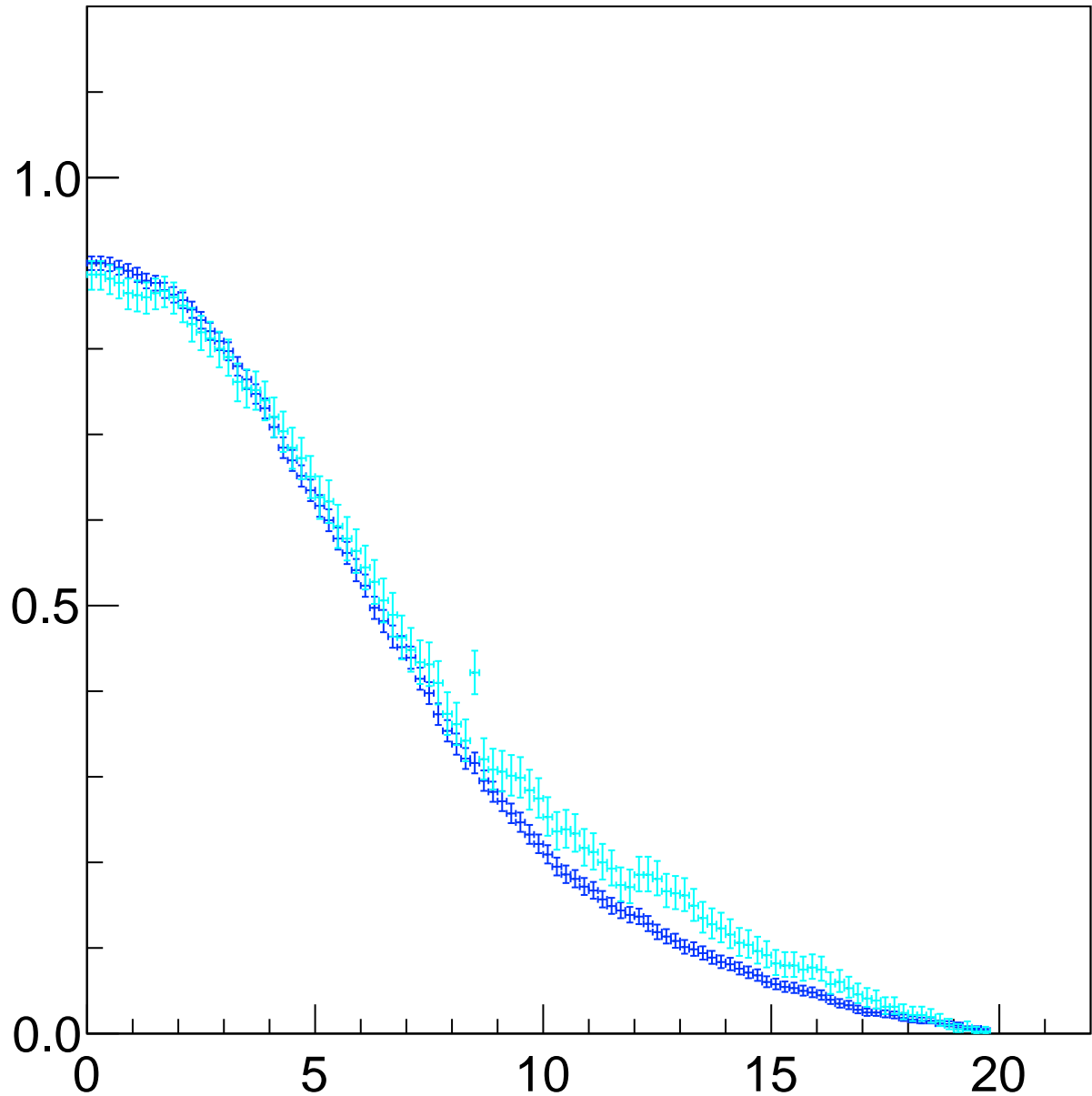


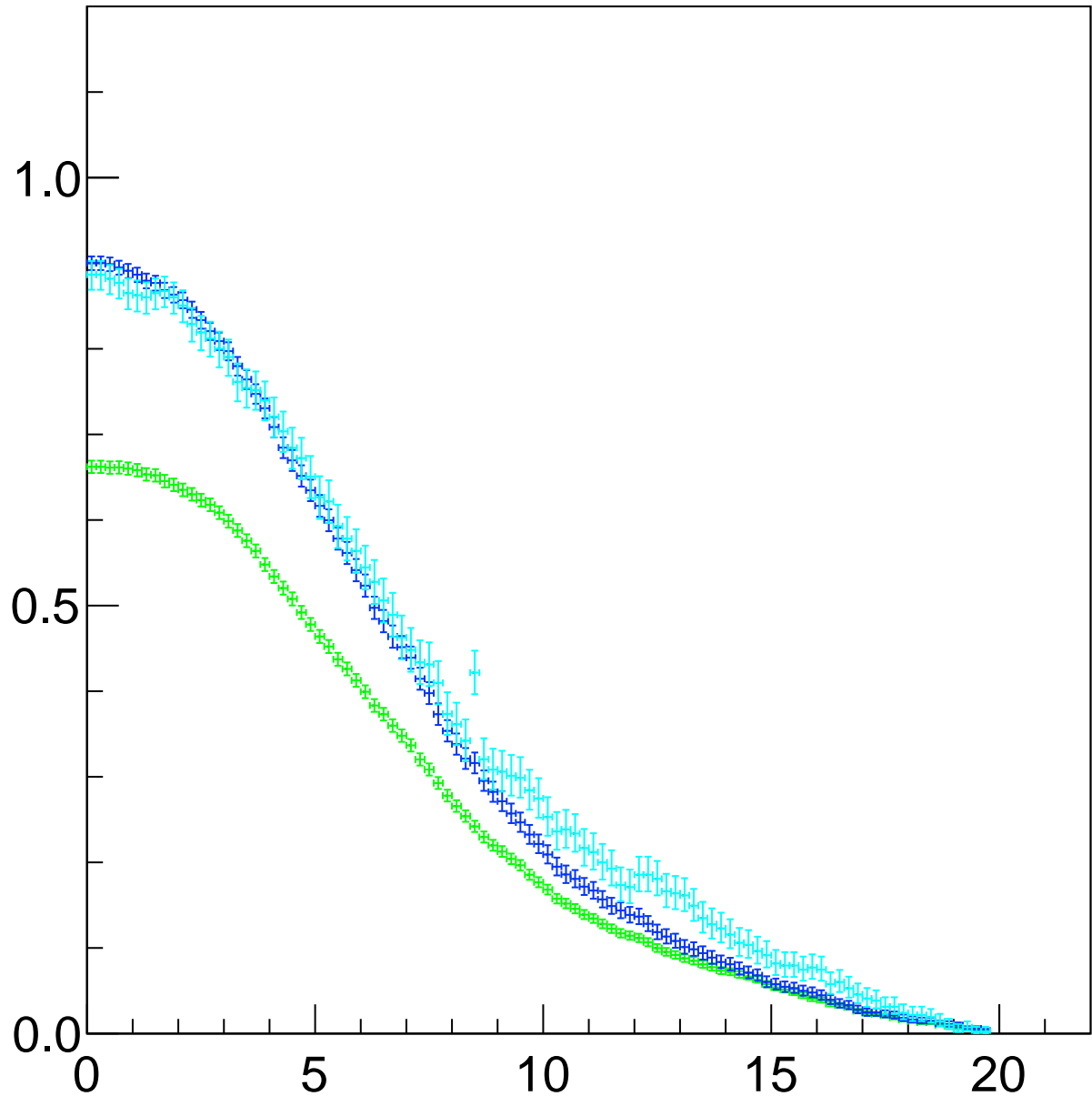




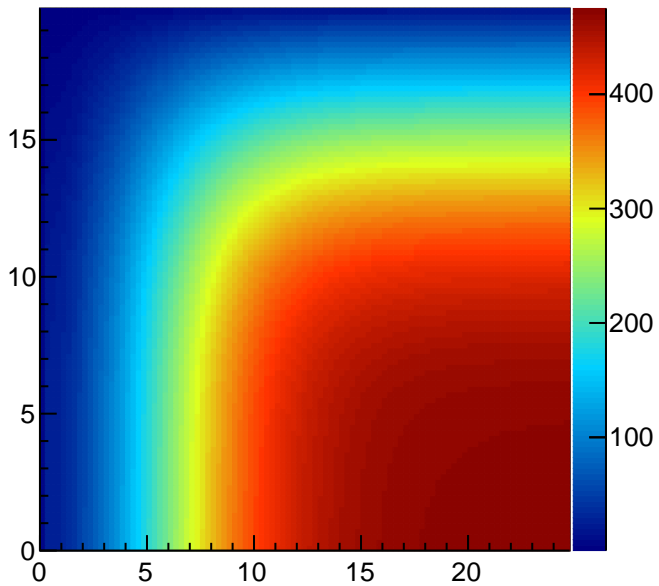




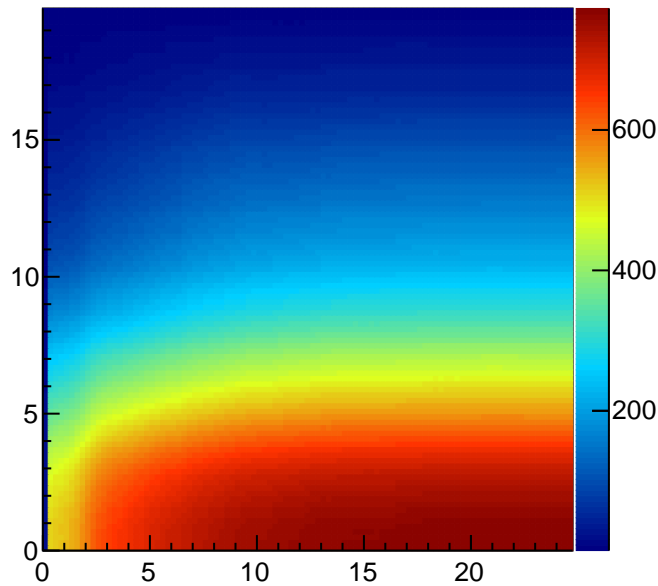




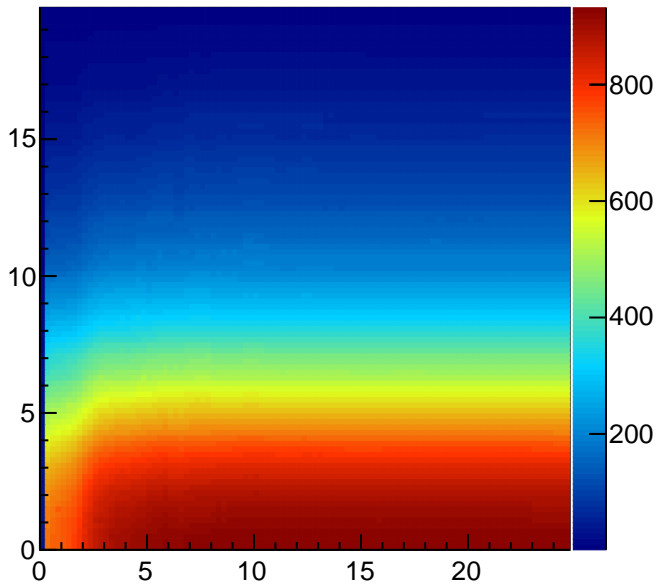
Pion Survival Ratio



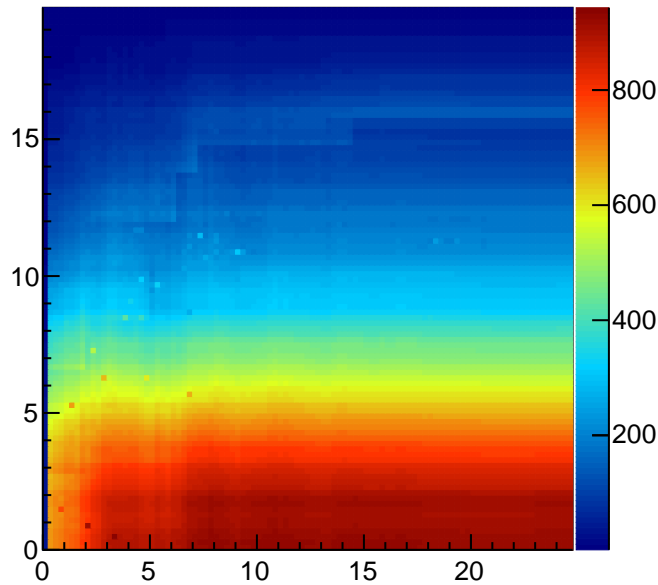
Kaon Survival Ratio



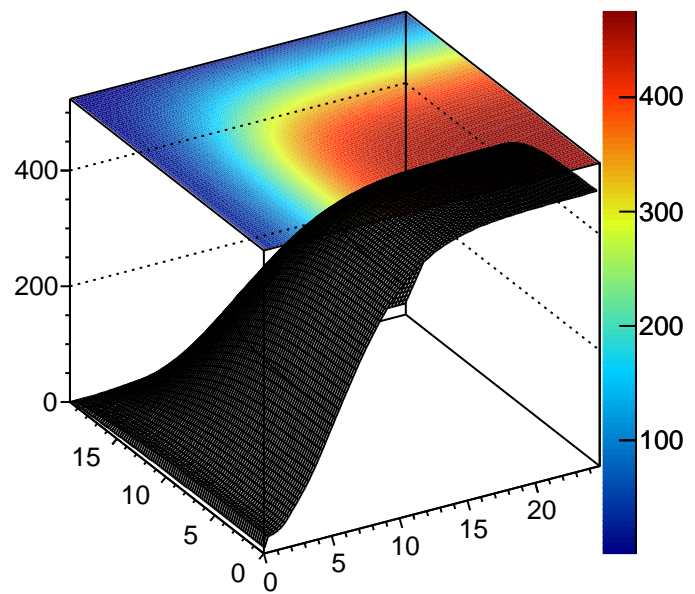
Lambda Survival Ratio



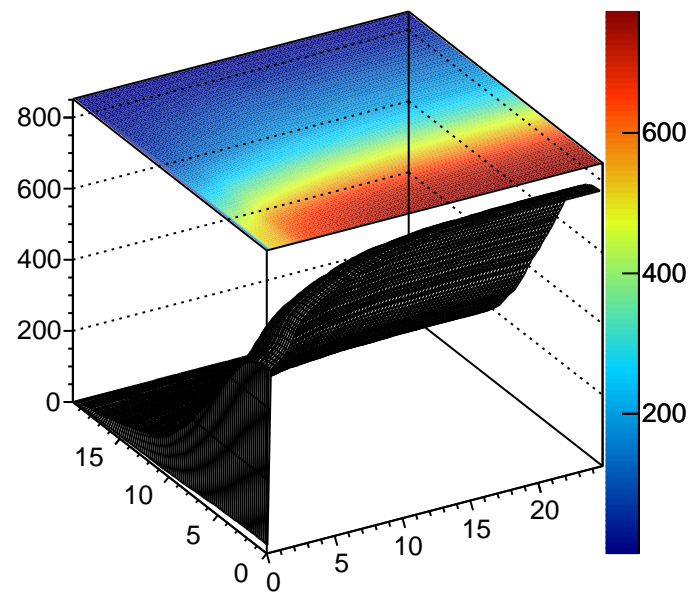
Sigma Survival Ratio



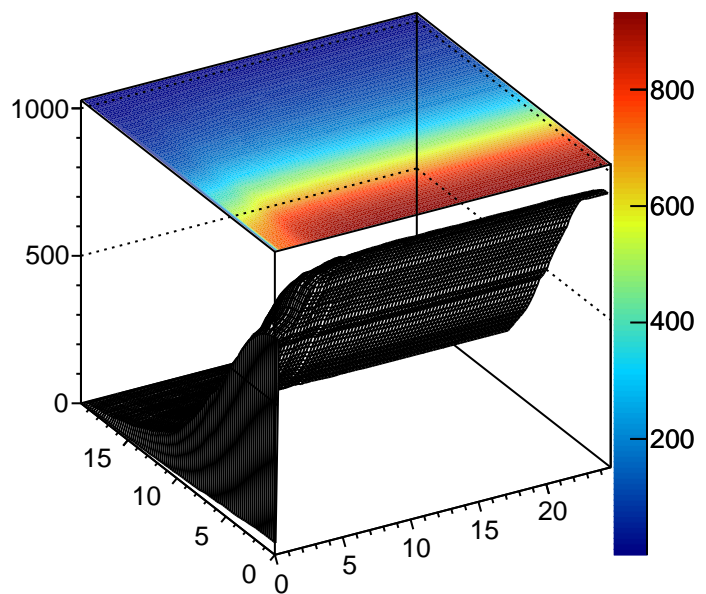
Pion Survival Ratio



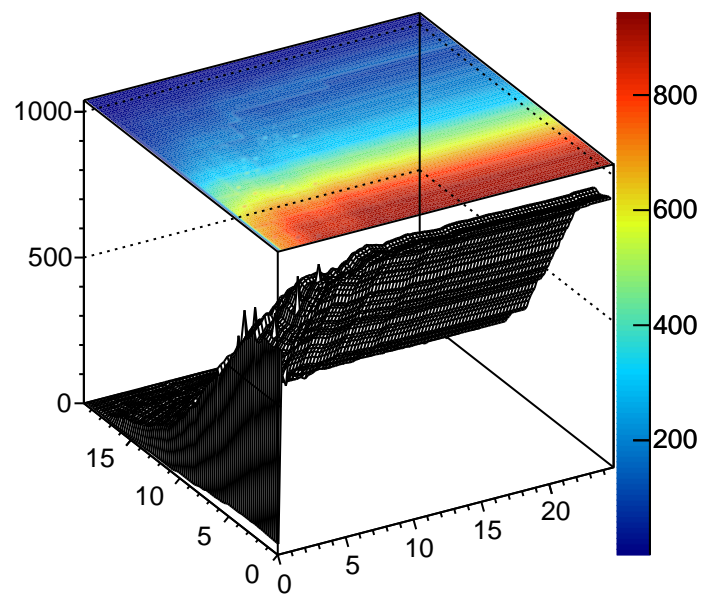
Kaon Survival Ratio



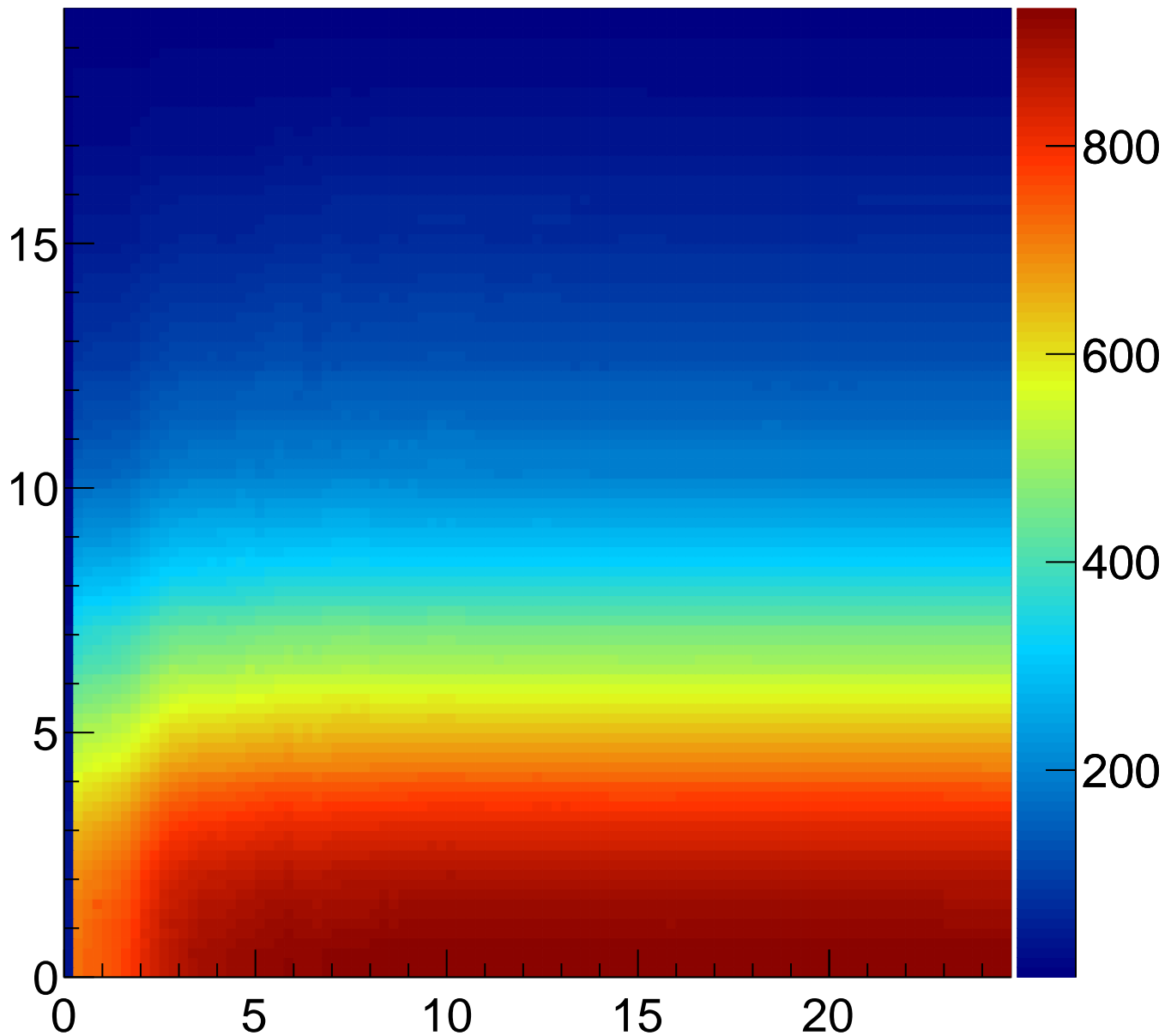
Lambda Survival Ratio



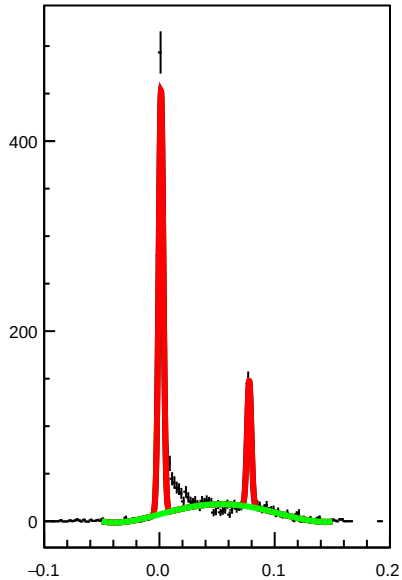
Sigma Survival Ratio



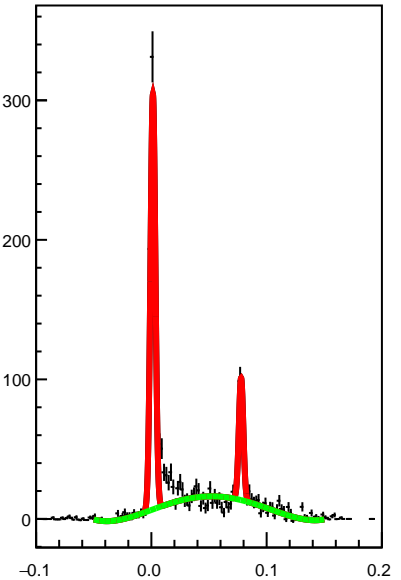
Lambda Survival Ratio



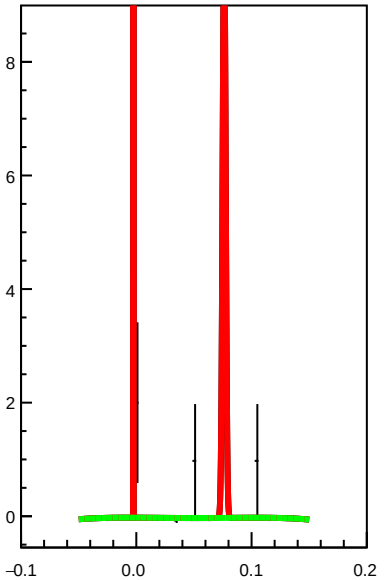
Missing Mass AC1<3.750000, 3.000000<AC2<0.000000 cut



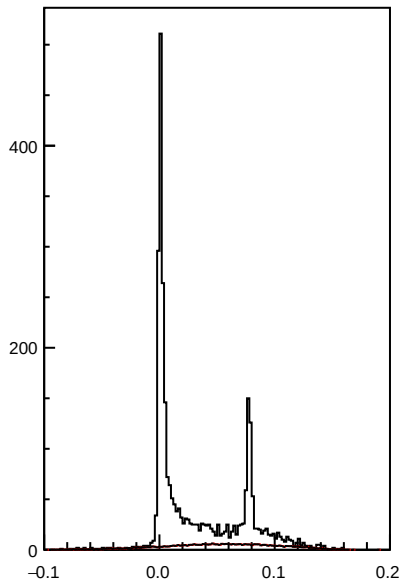
Missing Mass AC1<7.500000, 6.000000<AC2<0.000000 cut



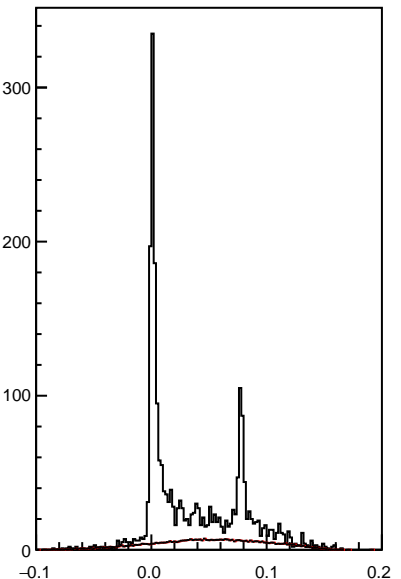
Missing Mass AC1<0.250000, 19.800000<AC2<0.000000 cut



Missing Mass AC1<2.500000, 2.000000<AC2<0.000000 cut



Missing Mass AC1<7.500000, 6.000000<AC2<0.000000 cut



Missing Mass AC1<24.750000, 19.800000<AC2<0.000000 cut

