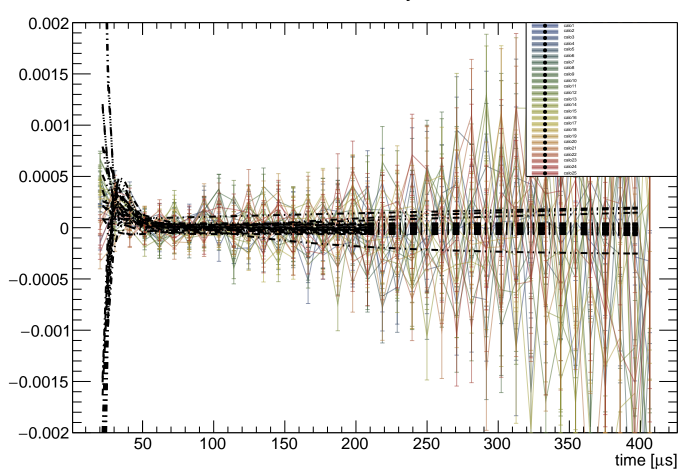
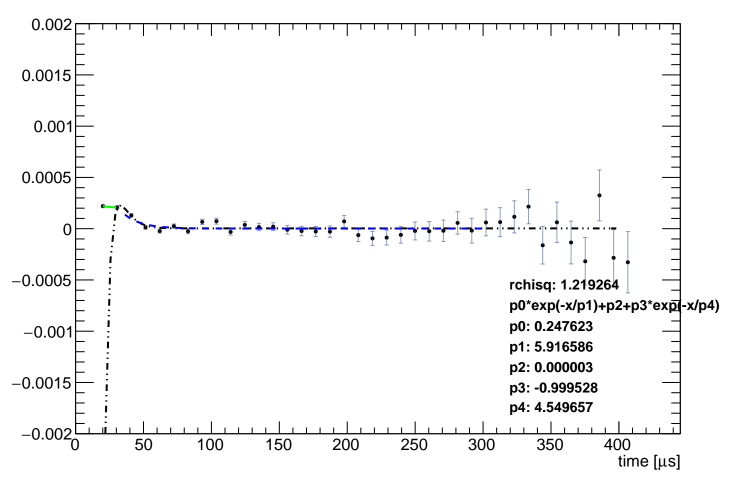
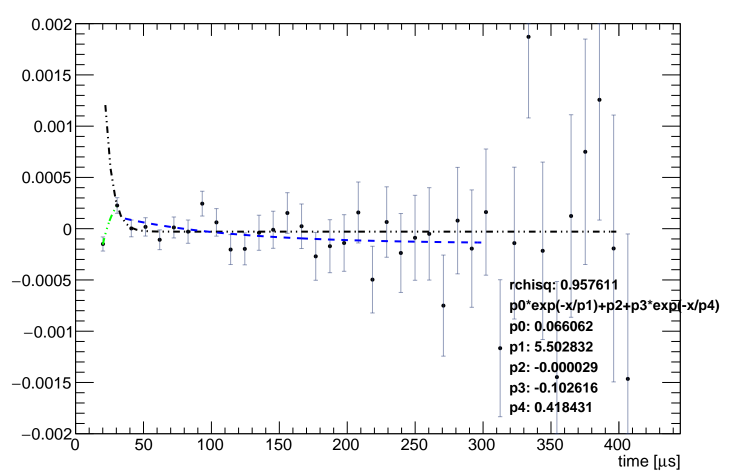
beta\_xy



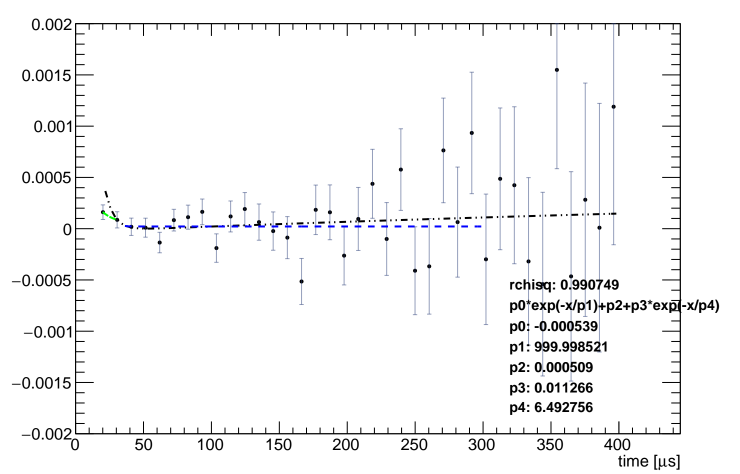




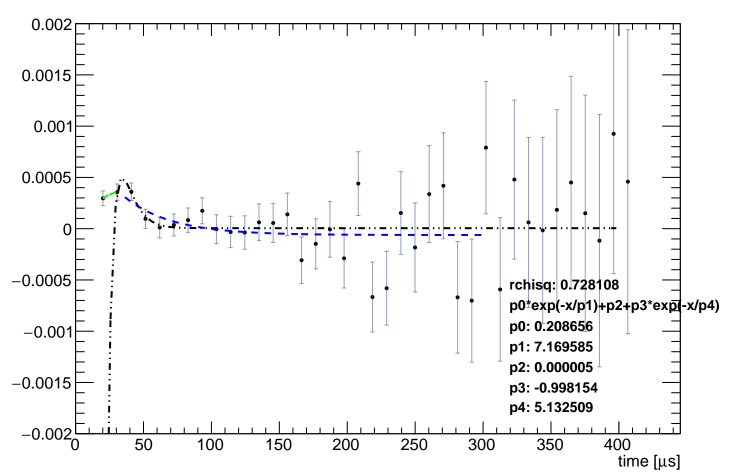




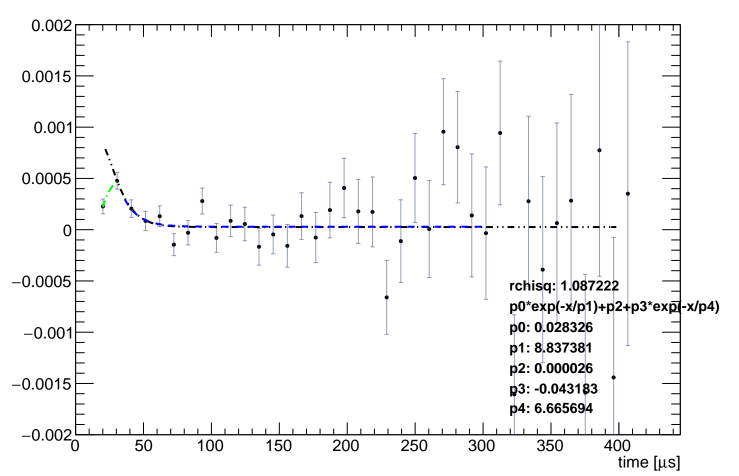




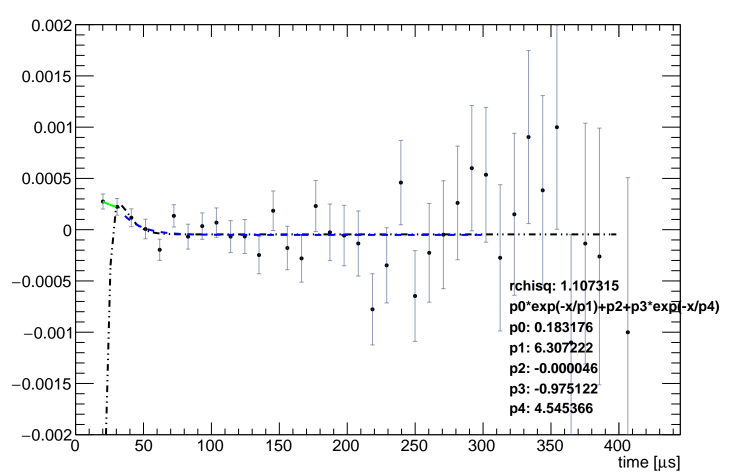




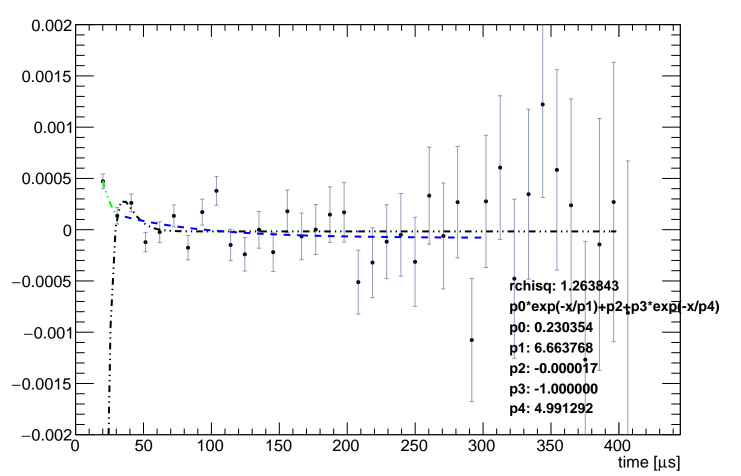




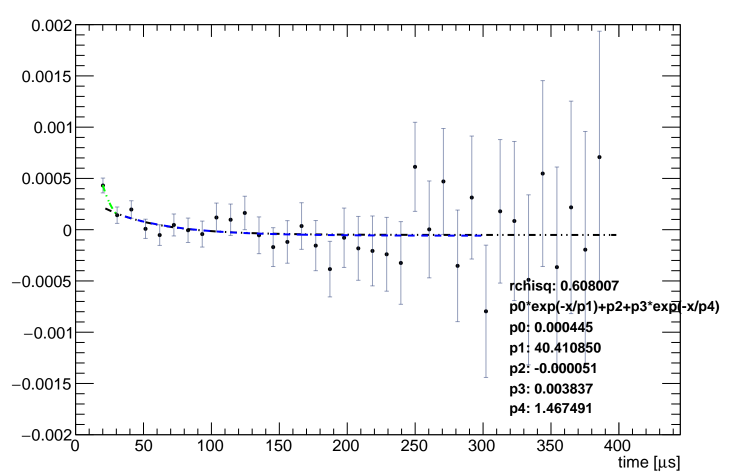


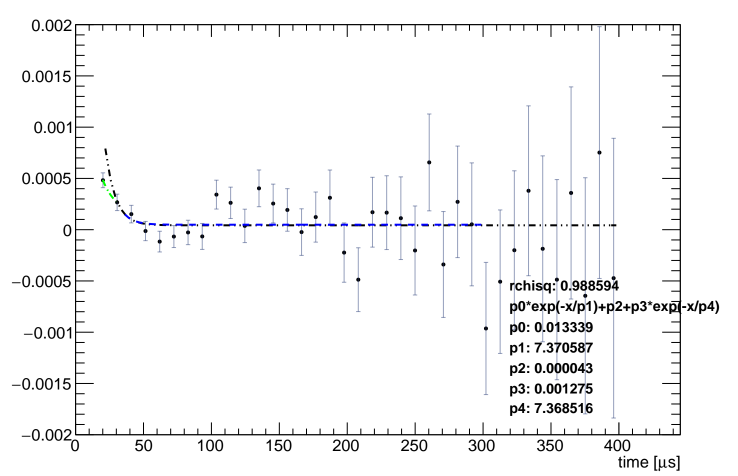




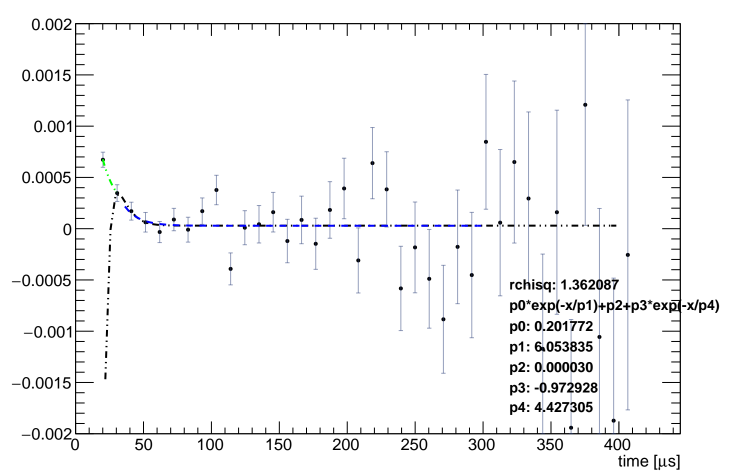


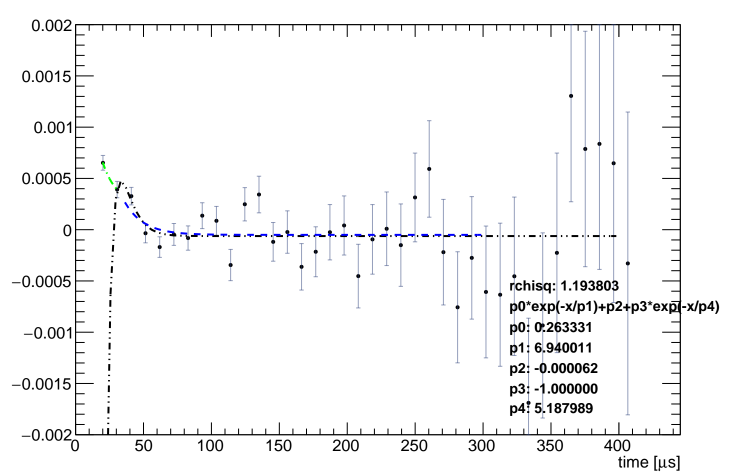




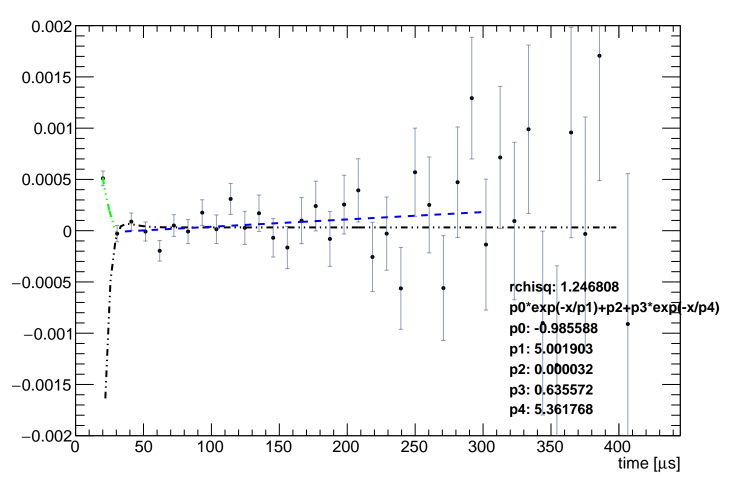




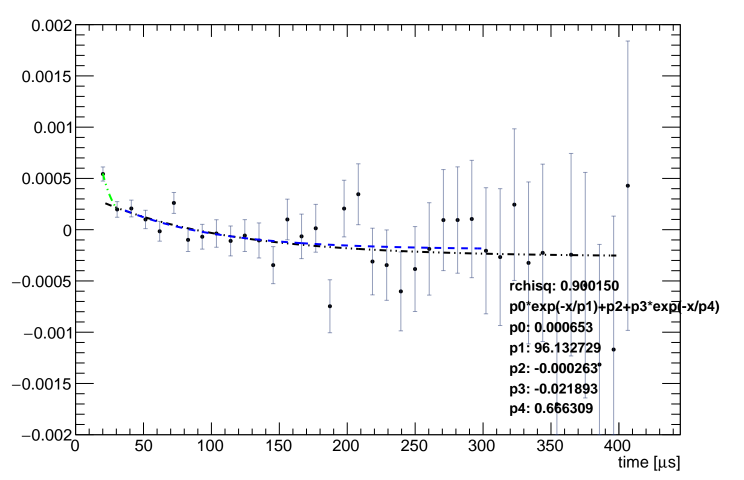


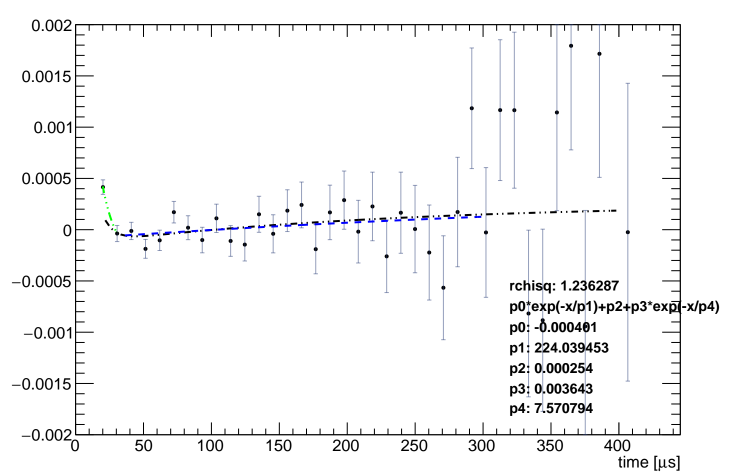


calo11

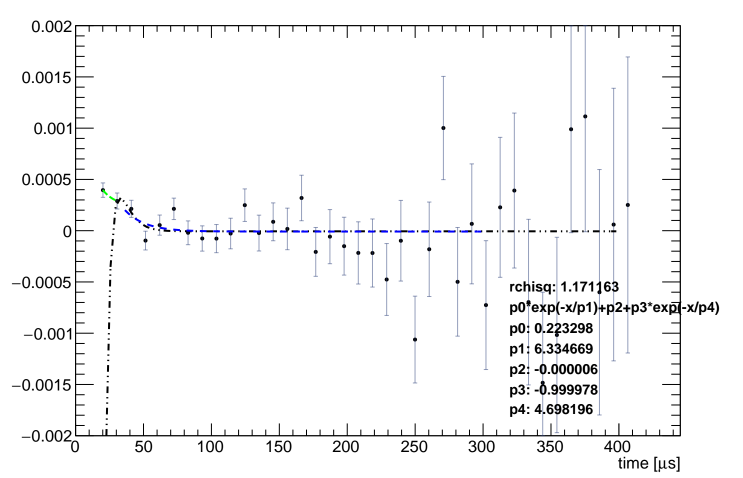


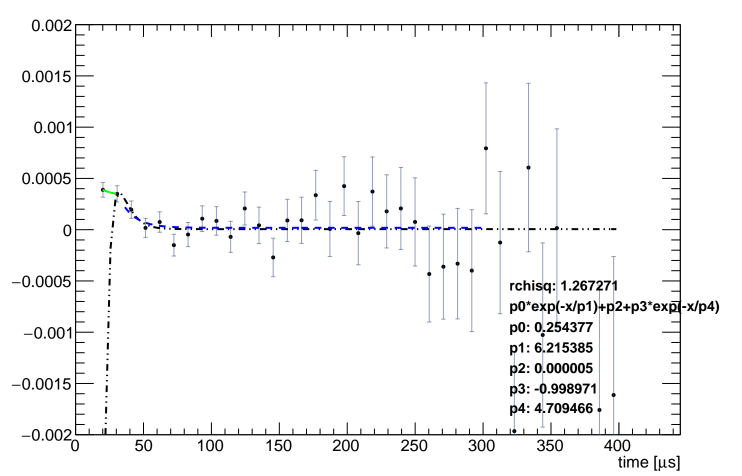
calo12



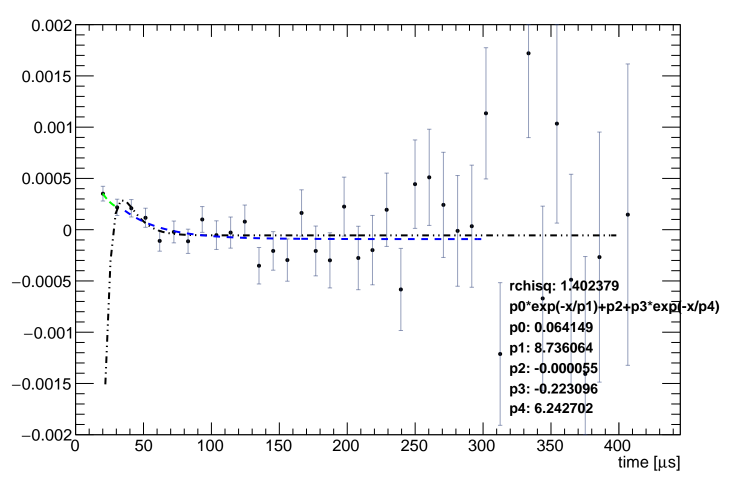


calo14

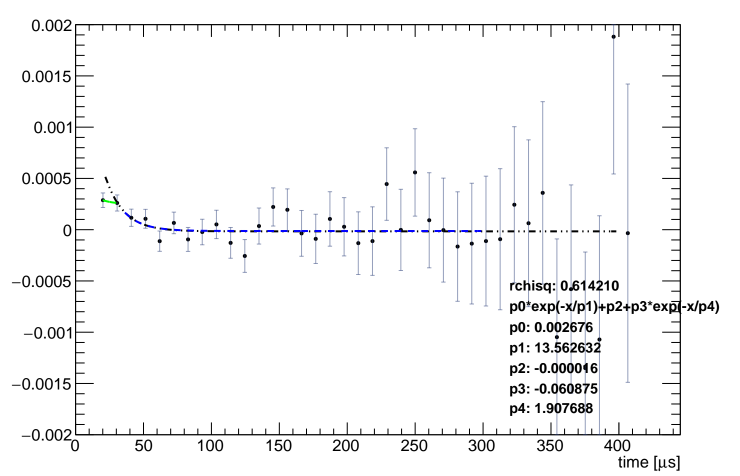


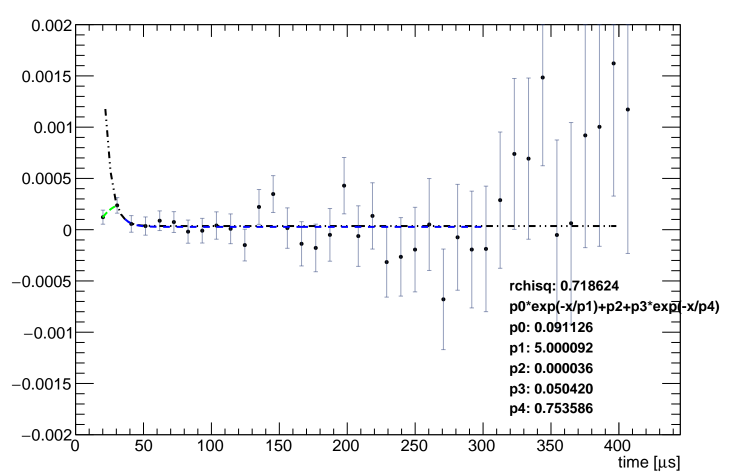


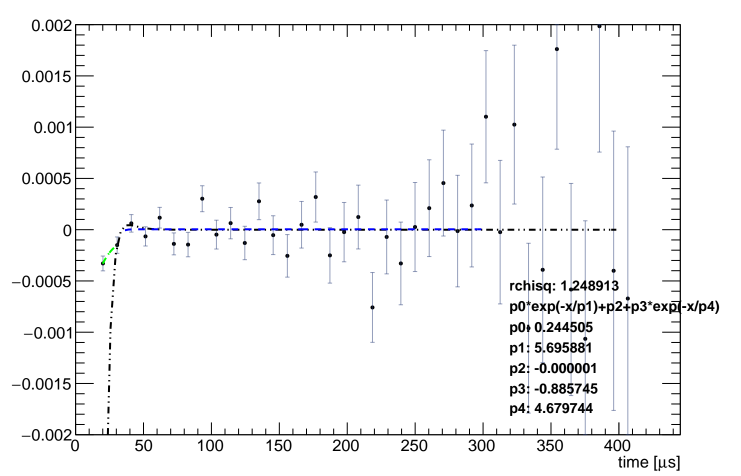
calo16

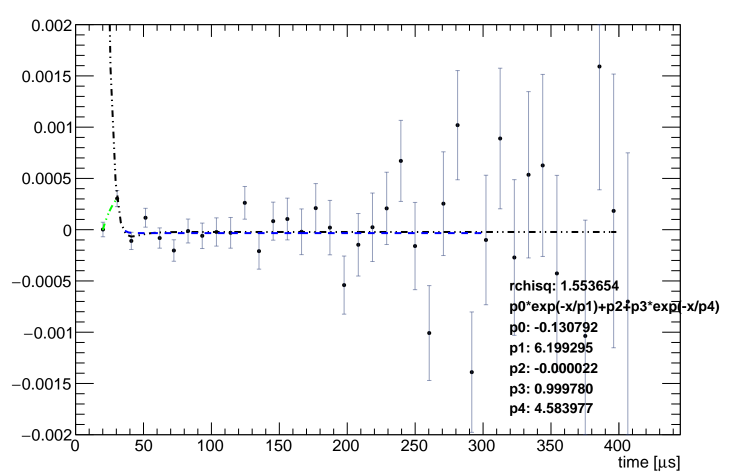




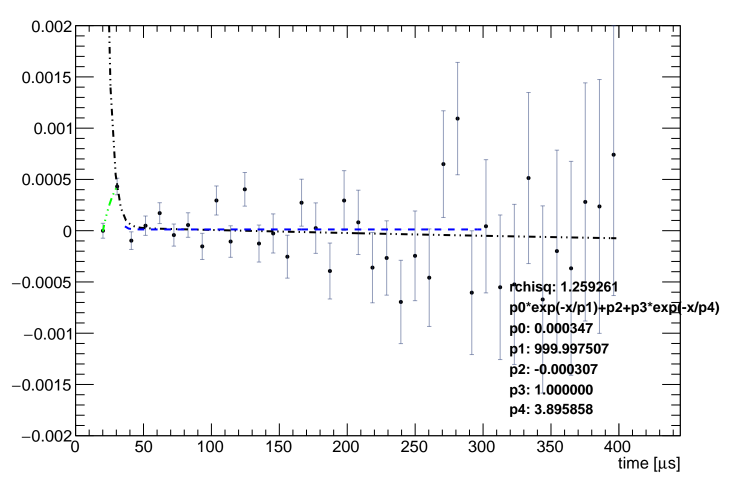




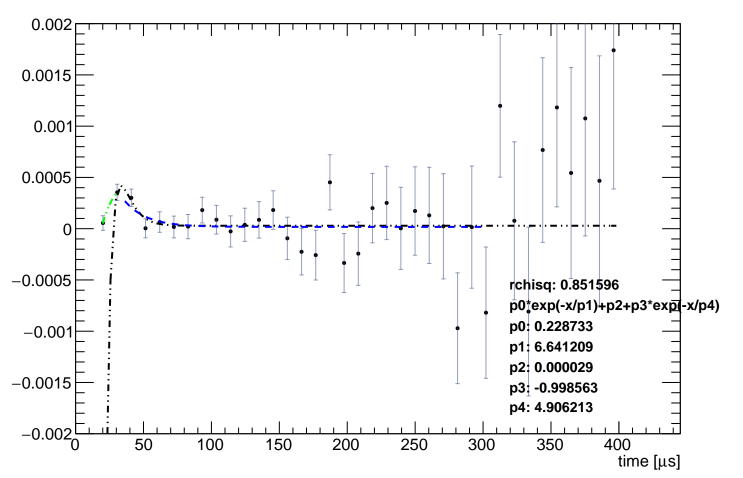


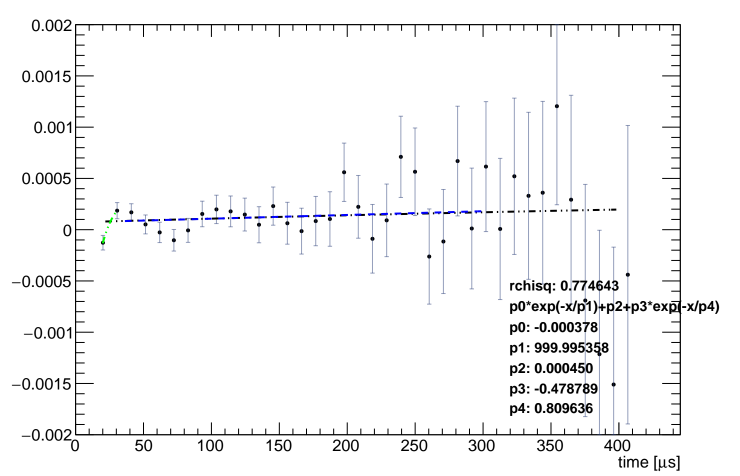


calo21









calo24

