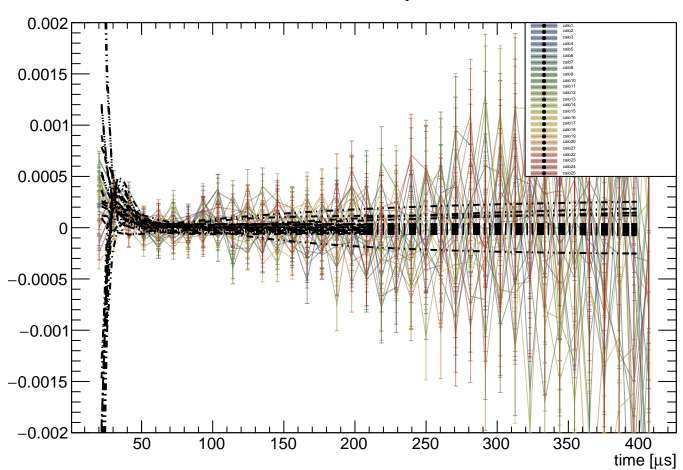
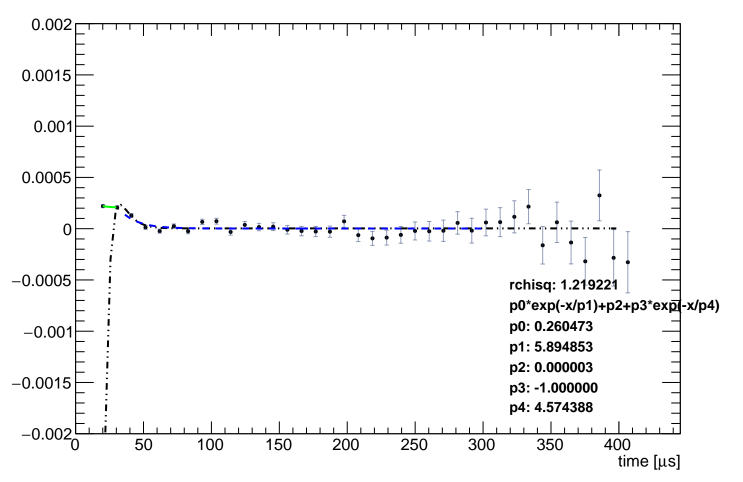
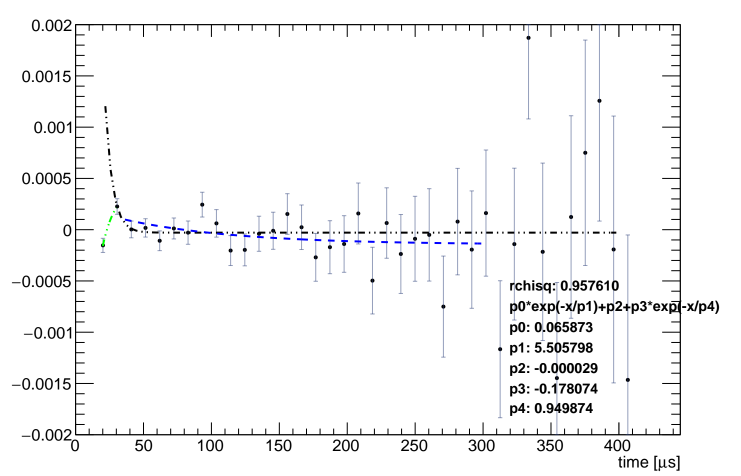
beta\_xy



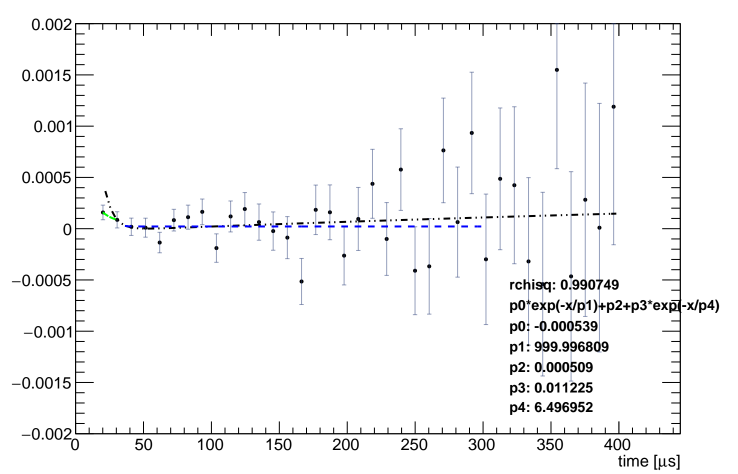




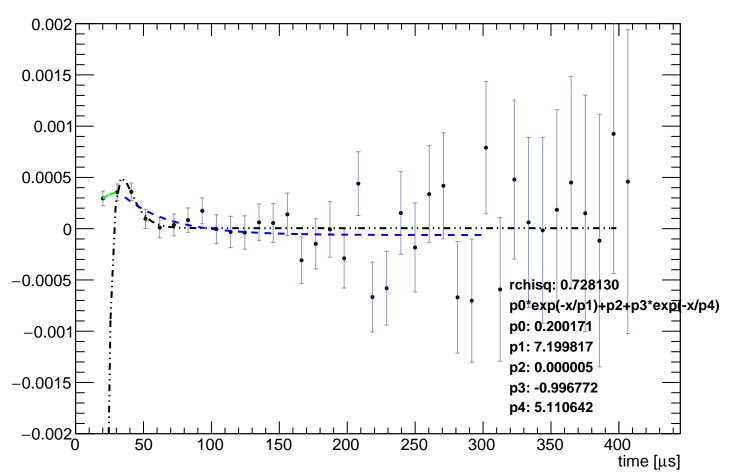




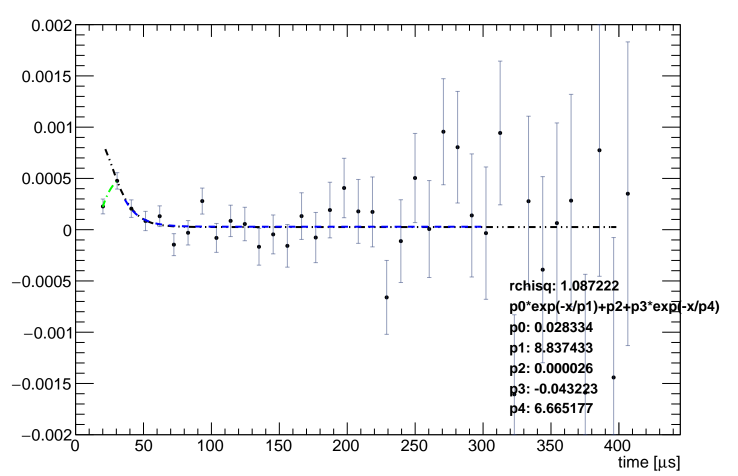




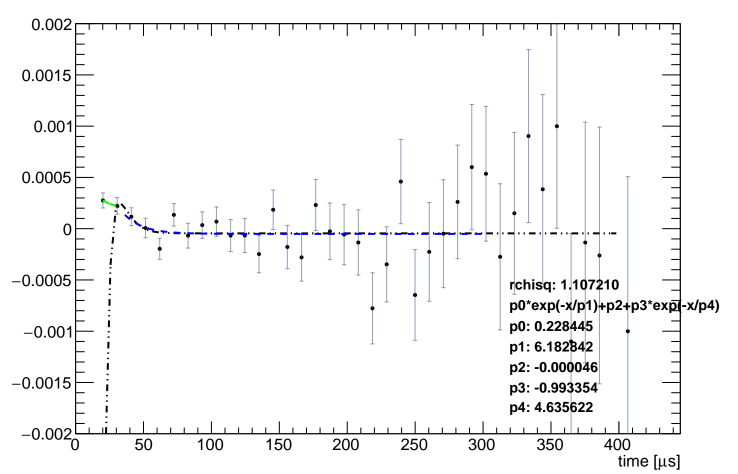




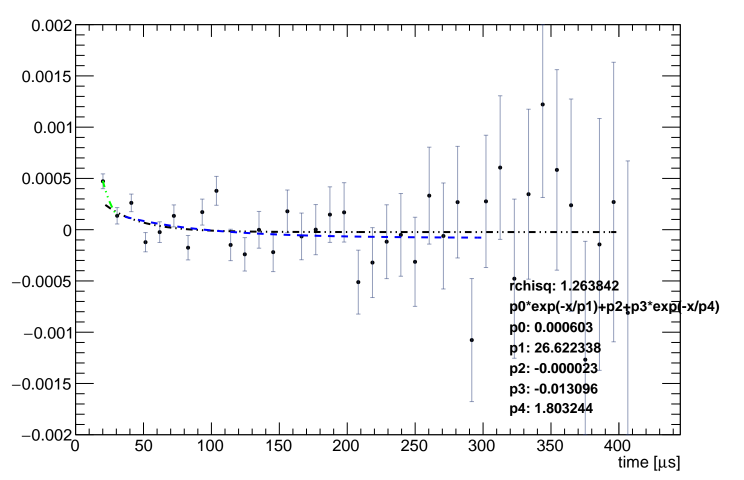




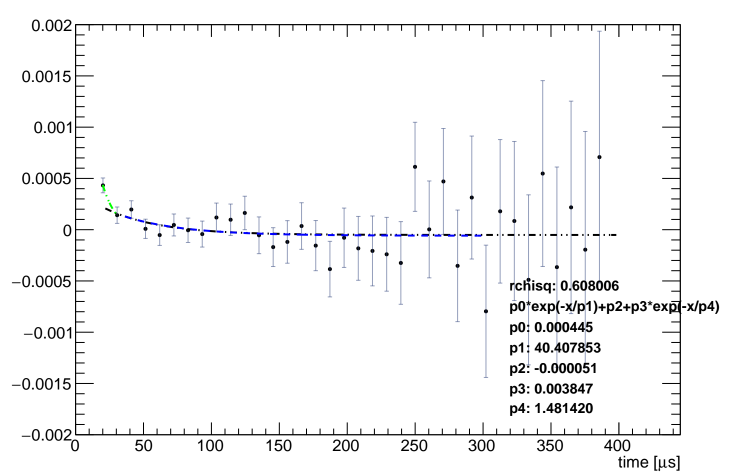


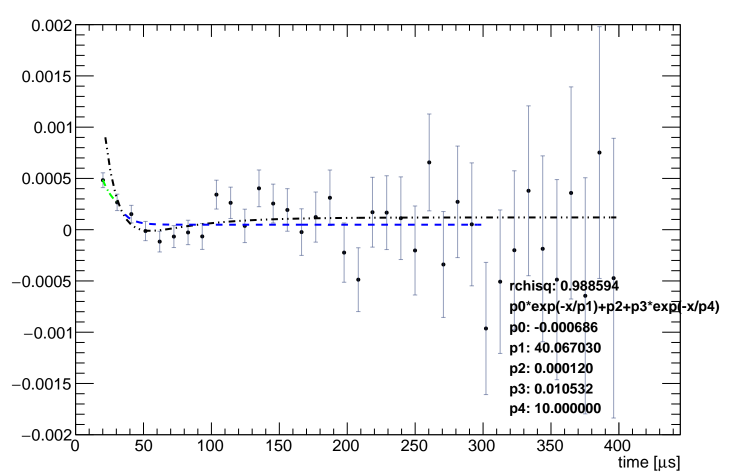




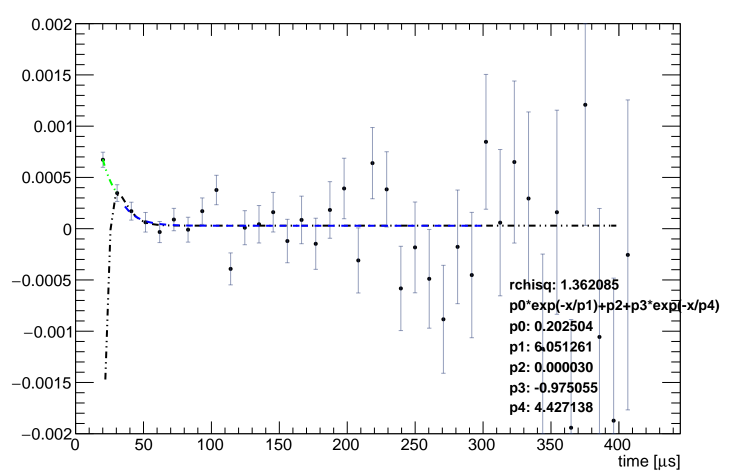


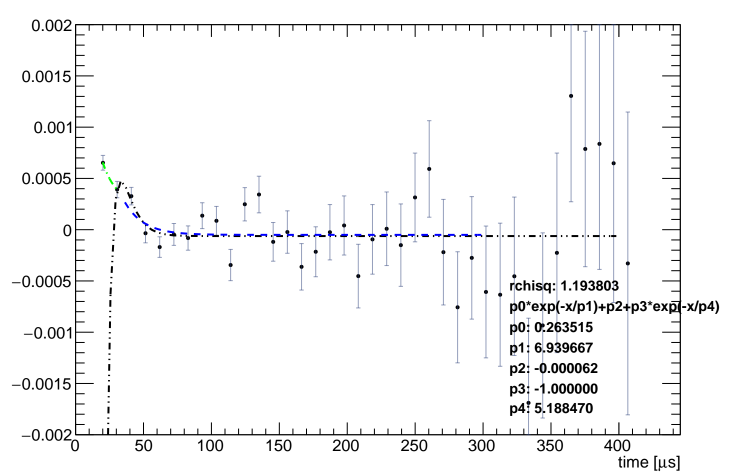




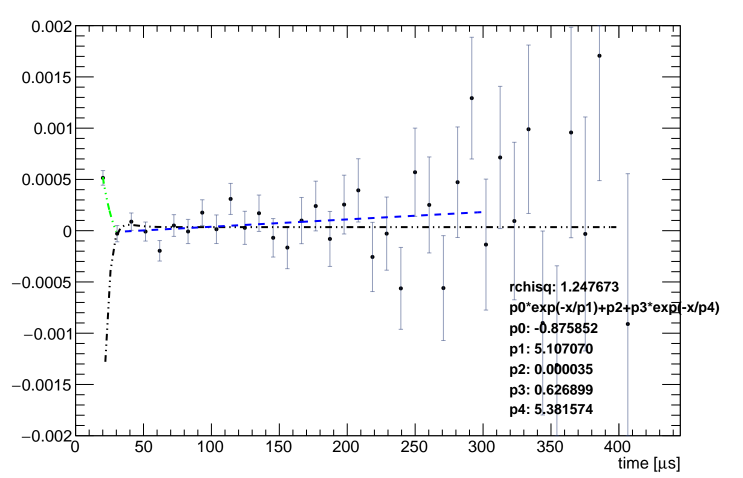




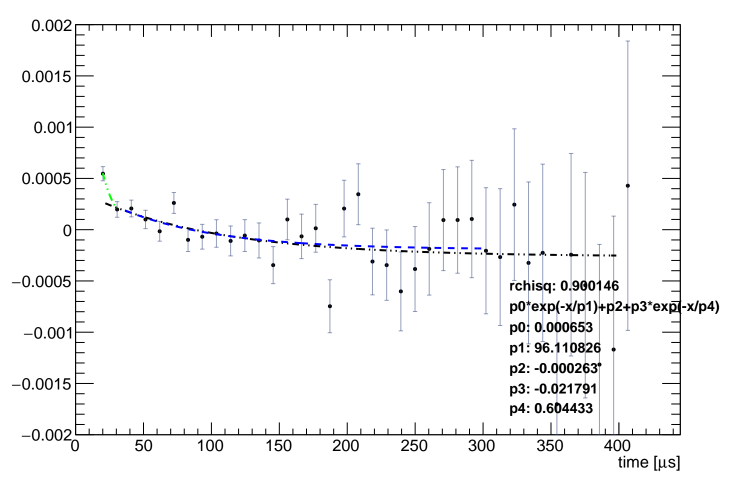




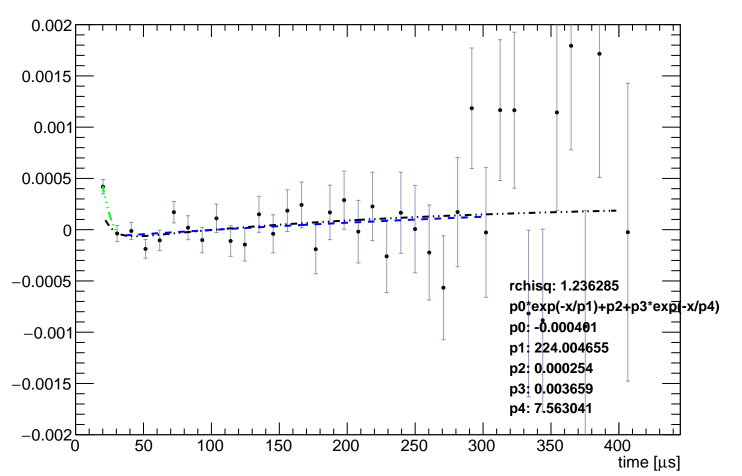
calo11



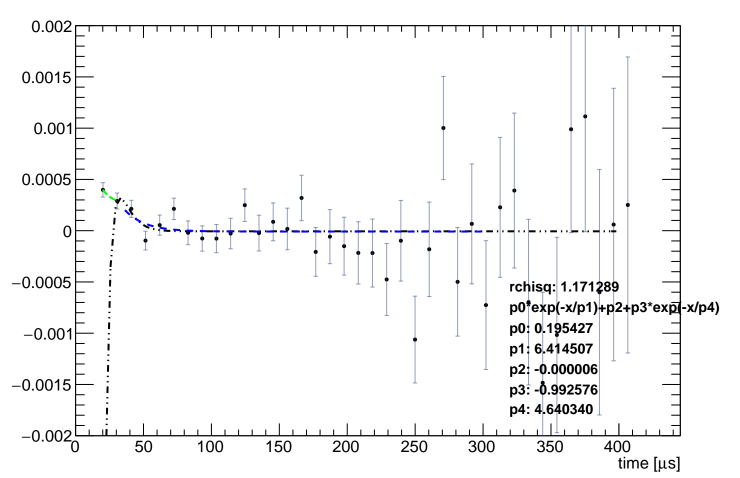
calo12



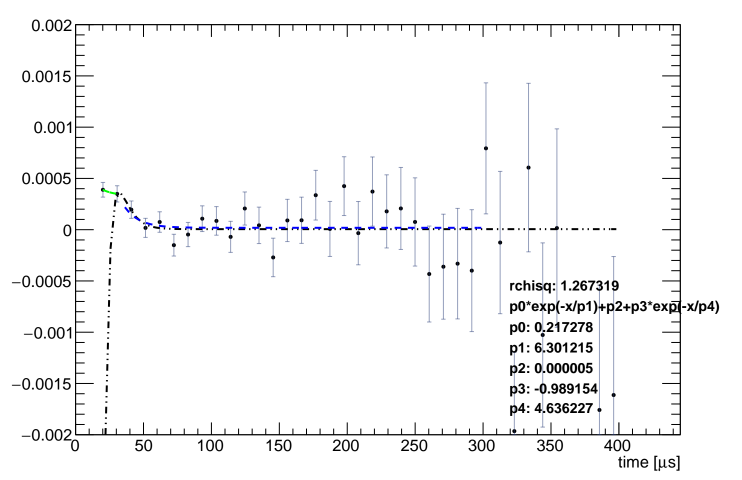
calo13



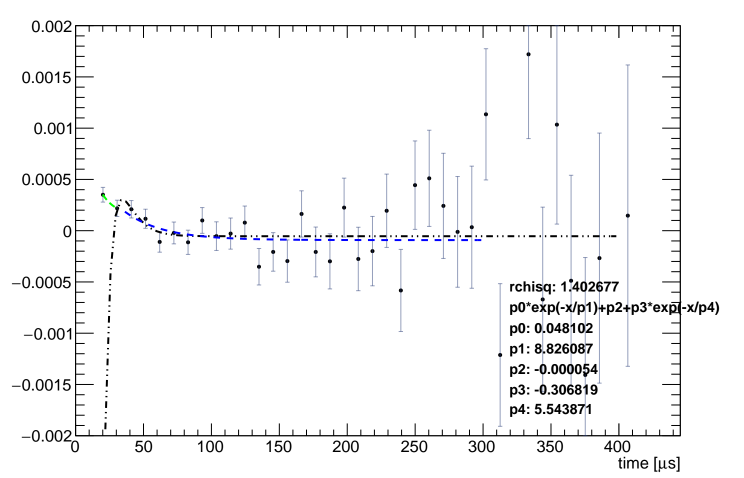
calo14

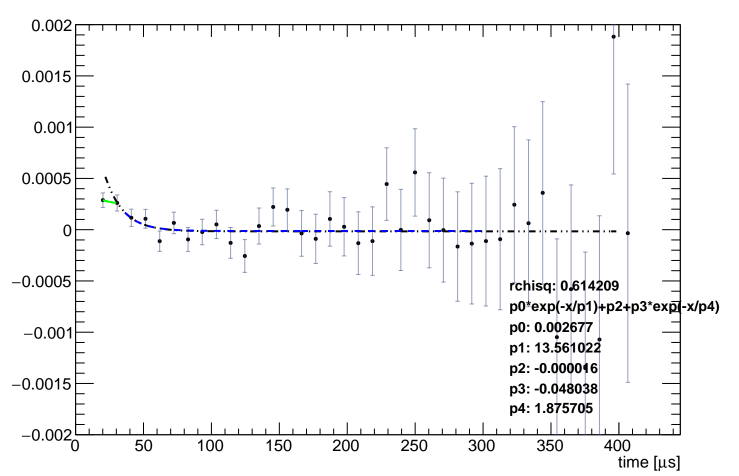


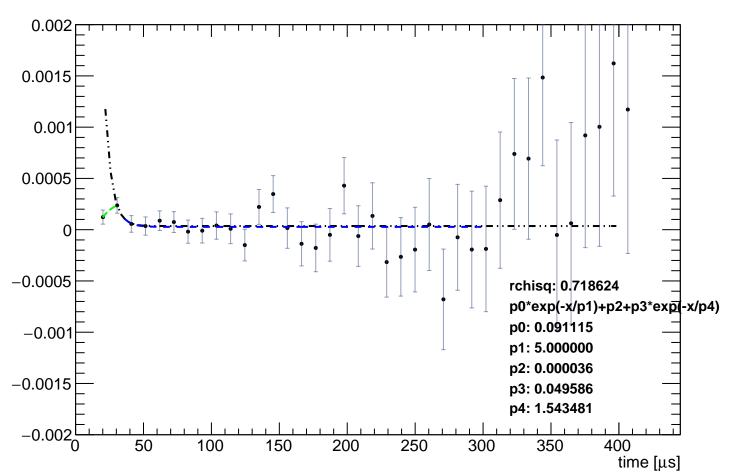
calo15



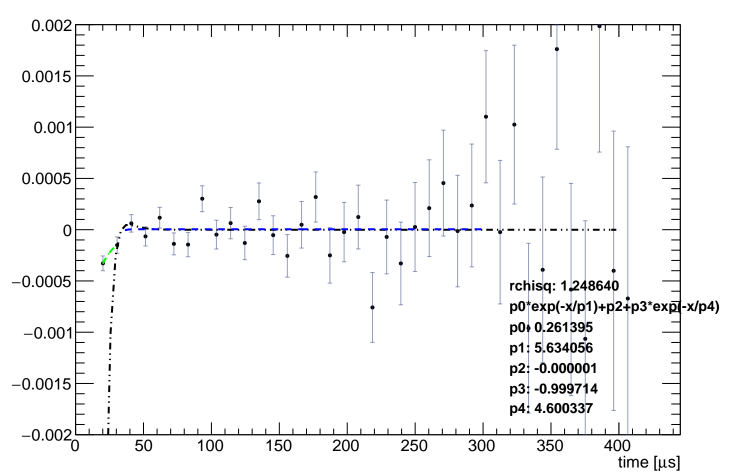
calo16

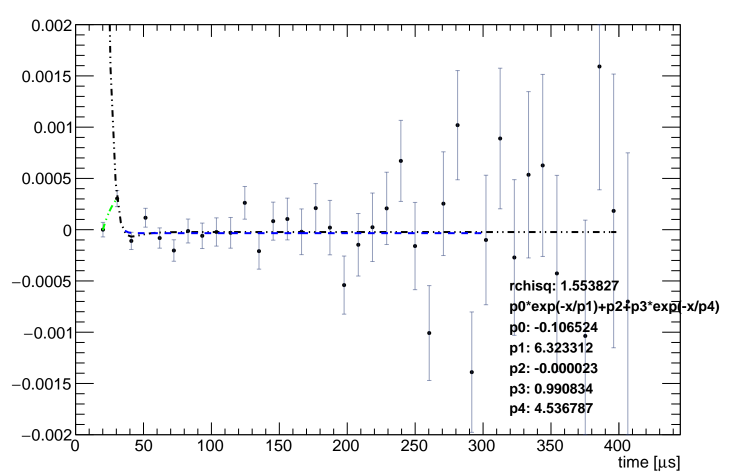




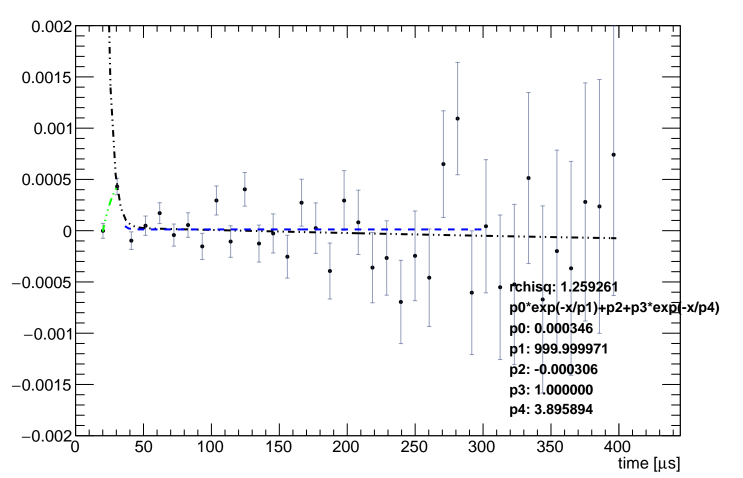


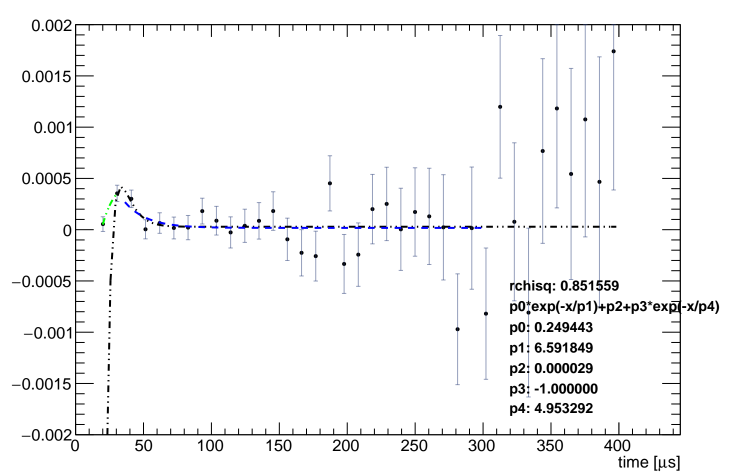
calo19

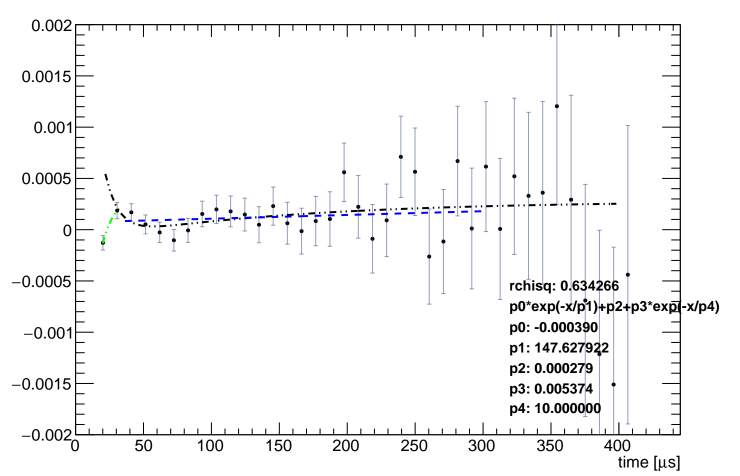




calo21







calo24

