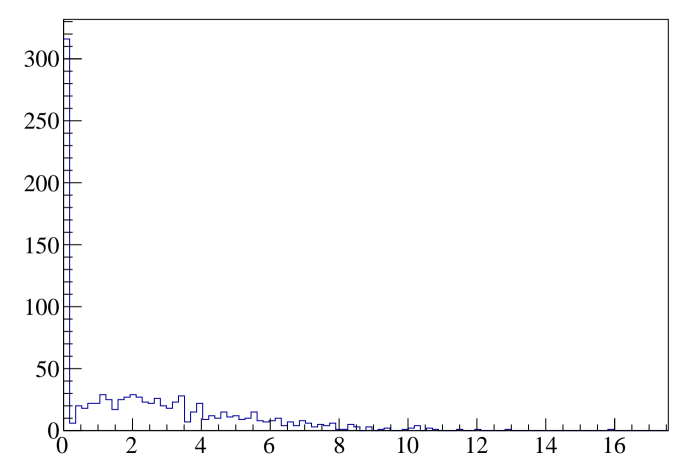
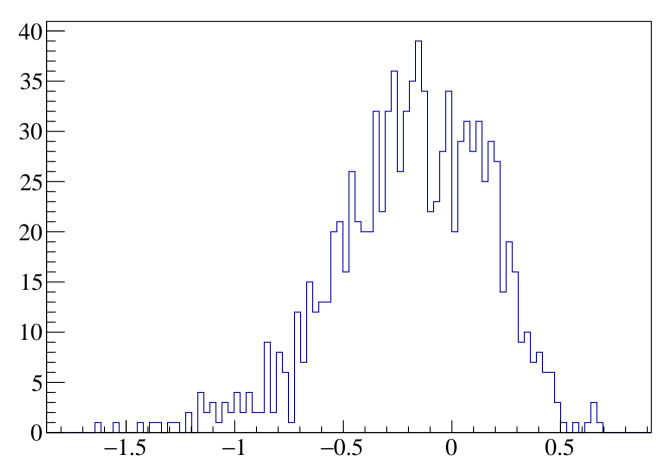
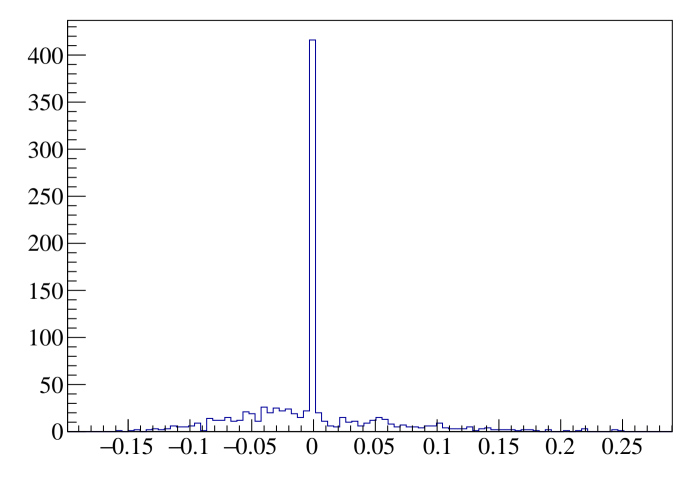
Sigma Unconditional Fit and mu_fit==2



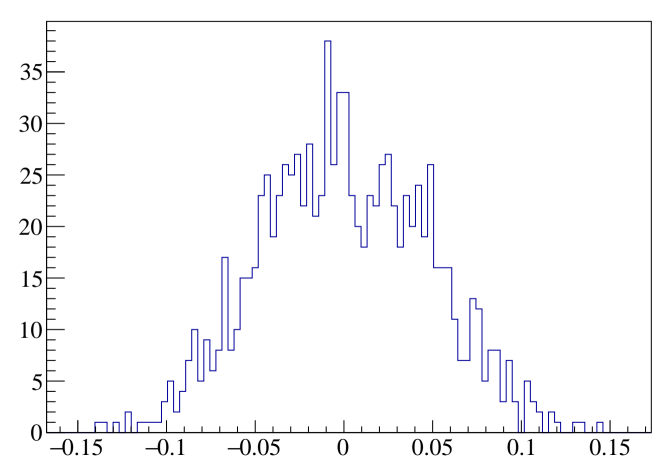
CORR_RF_SR1 Unconditional Fit and mu_fit==2



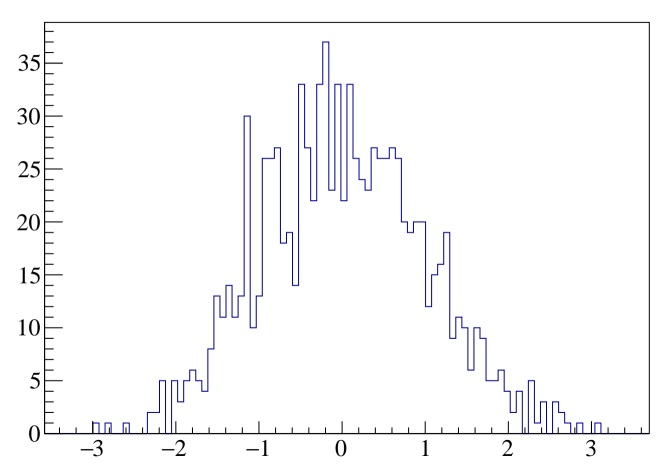
CORR_PY_SR1 Unconditional Fit and mu_fit==2



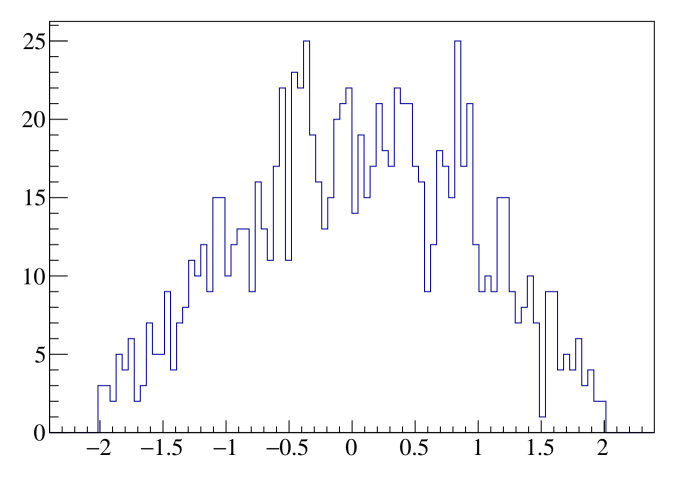
CORR_ER_SR1 Unconditional Fit and mu_fit==2



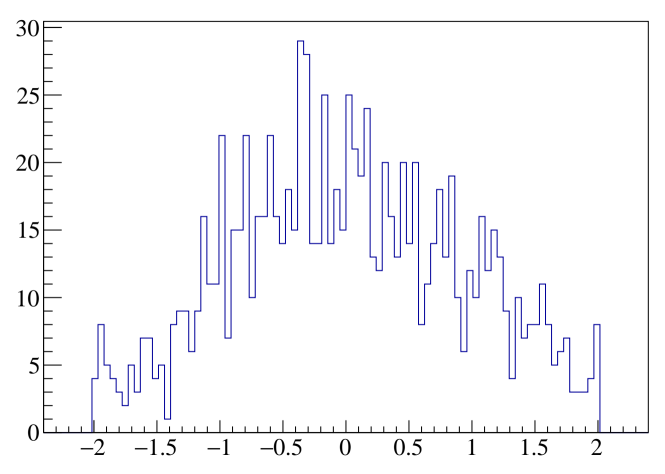
CORR_CNNS_SR1 Unconditional Fit and mu_fit==2



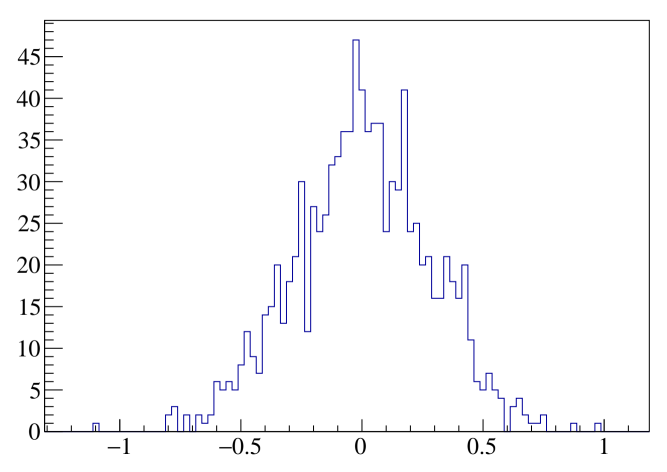
Radioscale1 Unconditional Fit and mu_fit==2



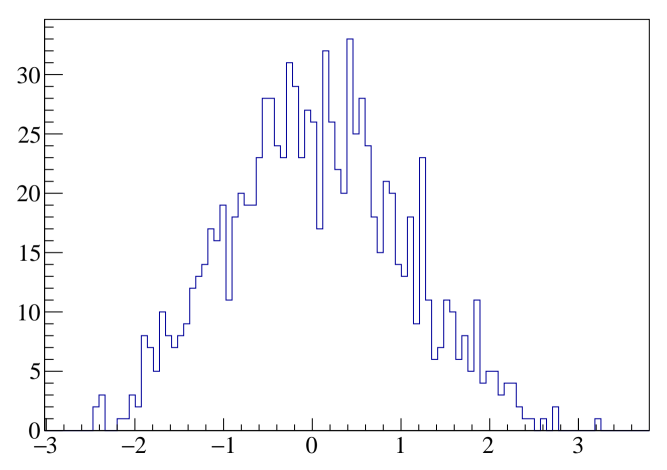
ACscale1 Unconditional Fit and mu_fit==2



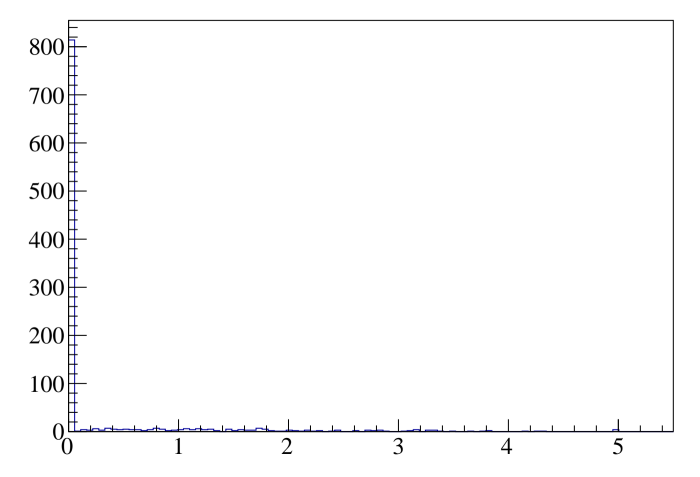
Wallscale1 Unconditional Fit and mu_fit==2



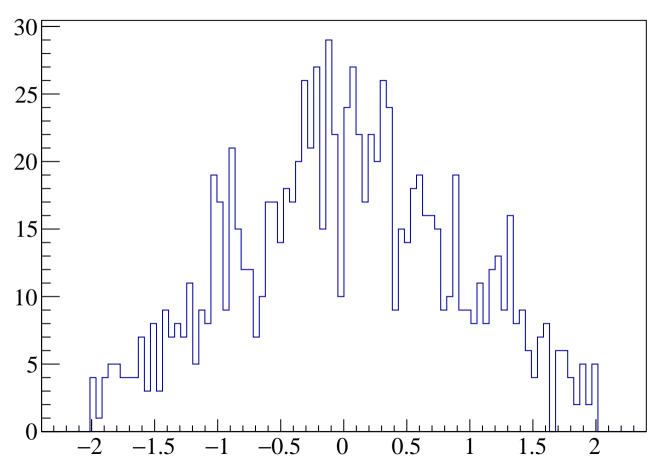
SignalScale1 Unconditional Fit and mu_fit==2



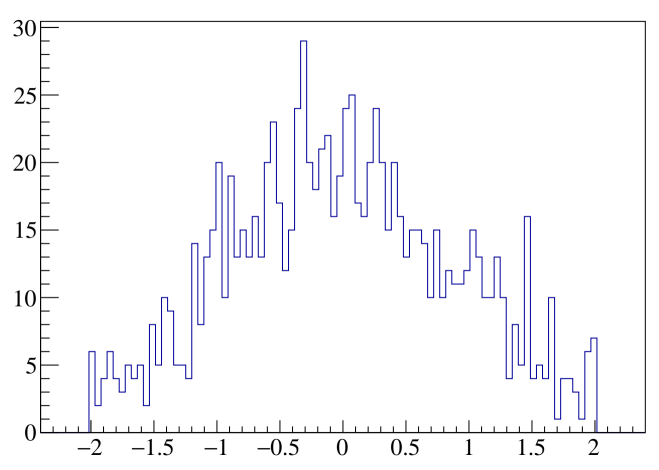
L_SR1_V_outer_SG Unconditional Fit and mu_fit==2



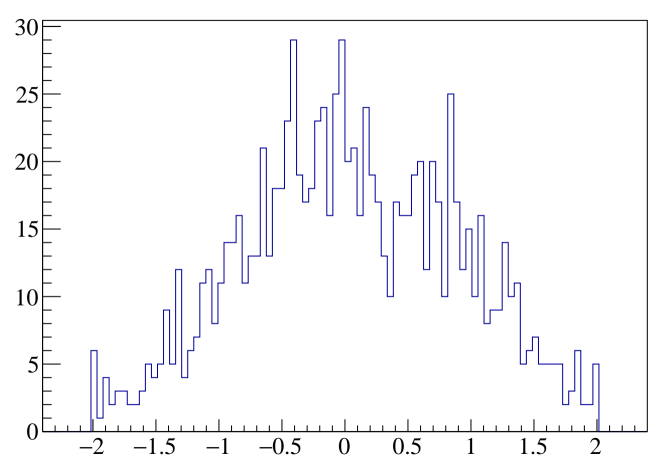
Radioscale Unconditional Fit and mu_fit==2



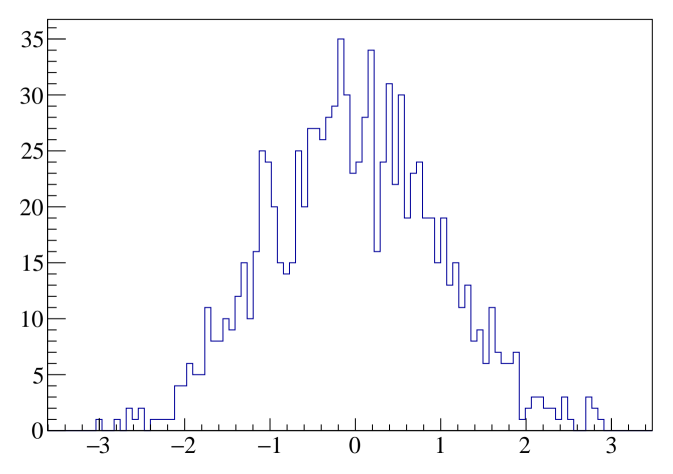
ACscale Unconditional Fit and mu_fit==2



Wallscale Unconditional Fit and mu_fit==2



SignalScale Unconditional Fit and mu_fit==2



L_SR1_V_inner_SG Unconditional Fit and mu_fit==2

