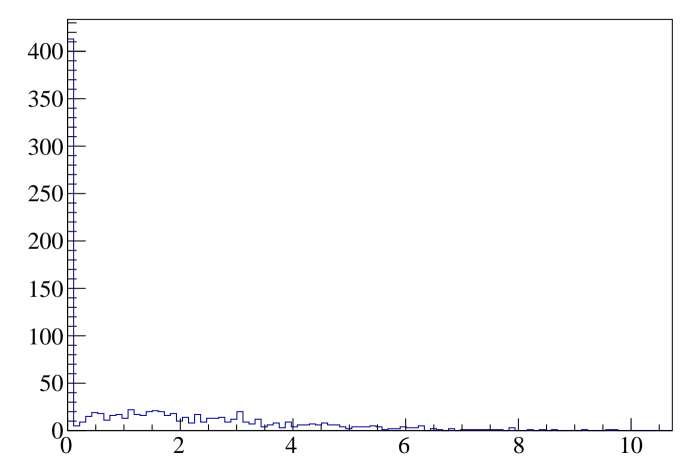
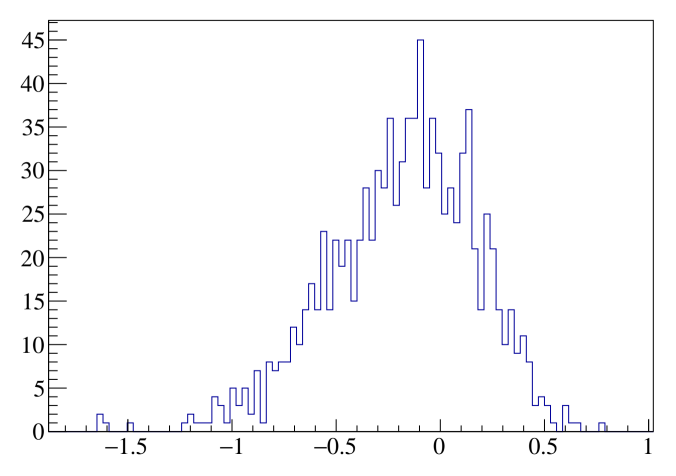
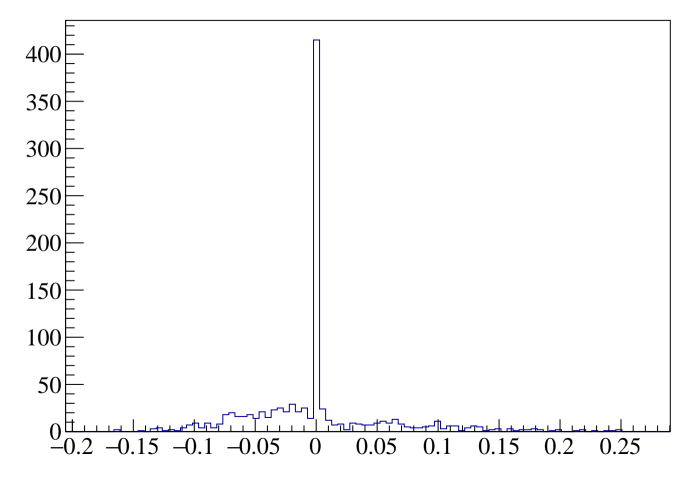
# Sigma Unconditional Fit and mu\_fit==1



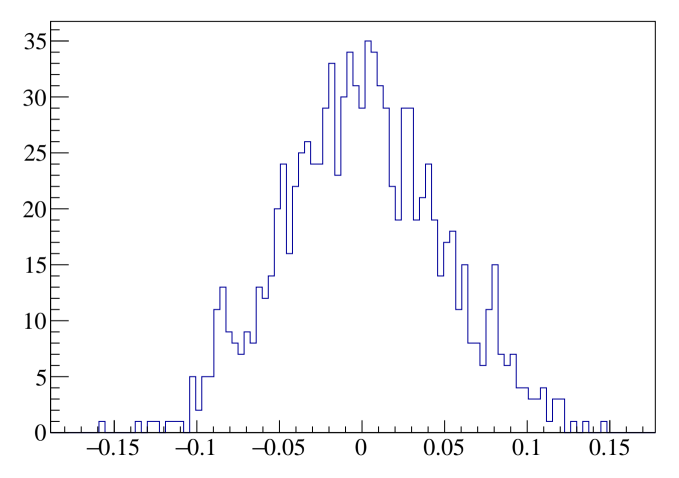
#### CORR\_RF\_SR1 Unconditional Fit and mu\_fit==1



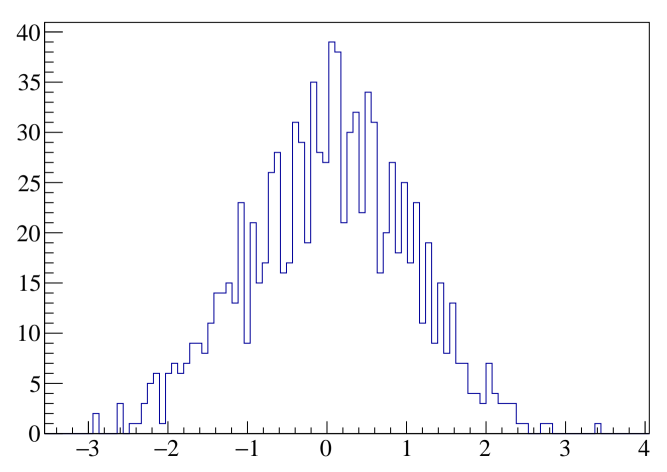
#### CORR\_PY\_SR1 Unconditional Fit and mu\_fit==1



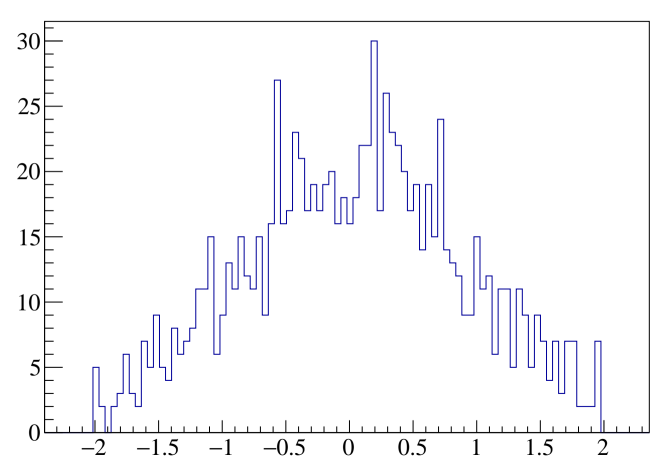
#### CORR\_ER\_SR1 Unconditional Fit and mu\_fit==1



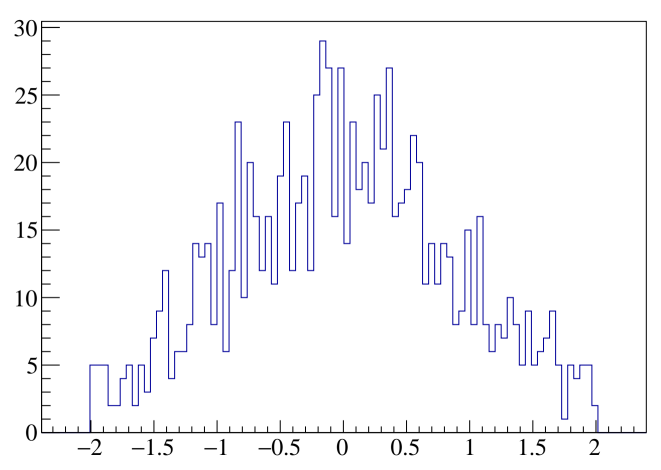
### CORR\_CNNS\_SR1 Unconditional Fit and mu\_fit==1



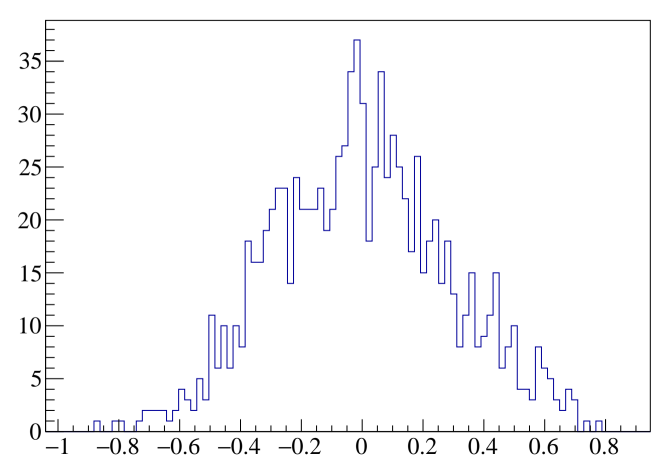
## Radioscale1 Unconditional Fit and mu\_fit==1



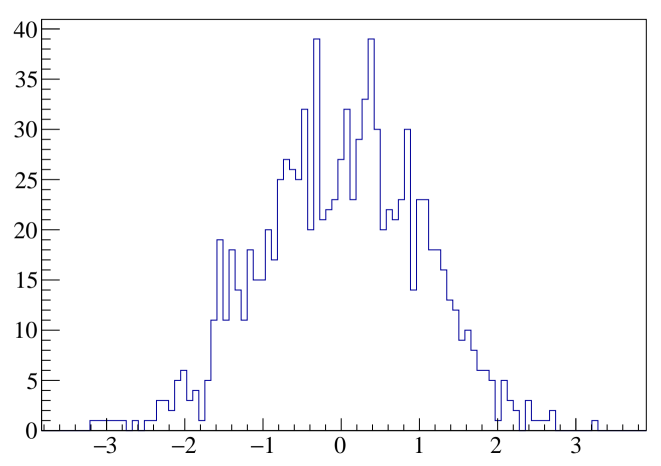
### ACscale1 Unconditional Fit and mu\_fit==1



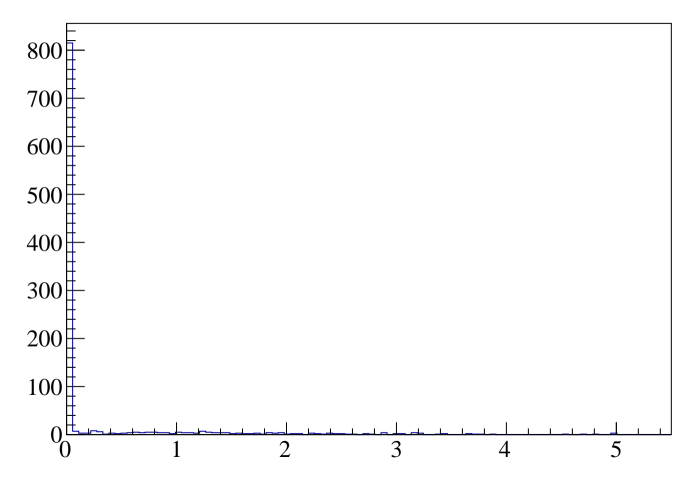
## Wallscale1 Unconditional Fit and mu\_fit==1



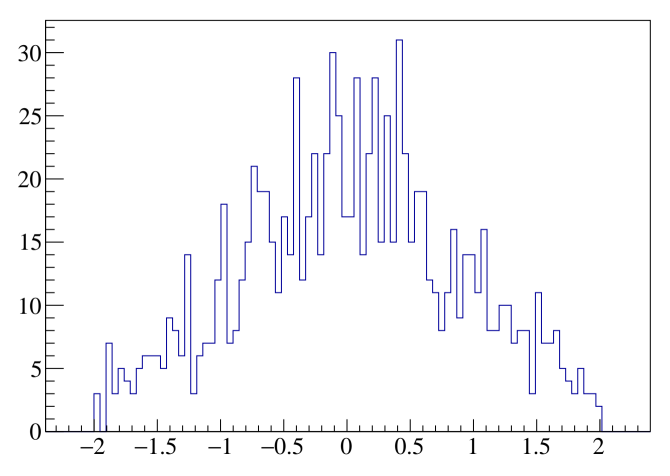
# SignalScale1 Unconditional Fit and mu\_fit==1



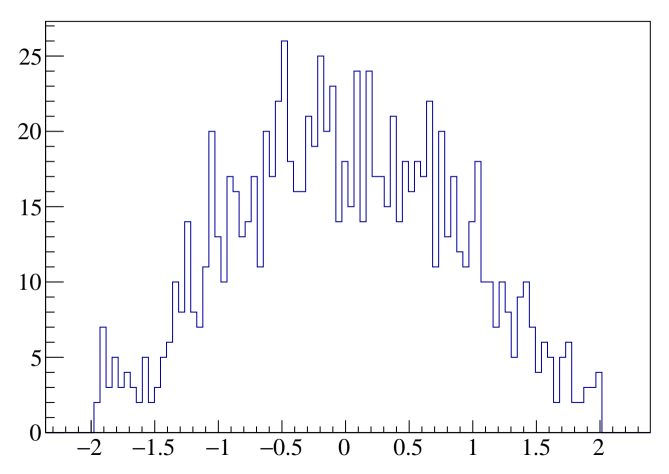
L\_SR1\_V\_outer\_SG Unconditional Fit and mu\_fit==1



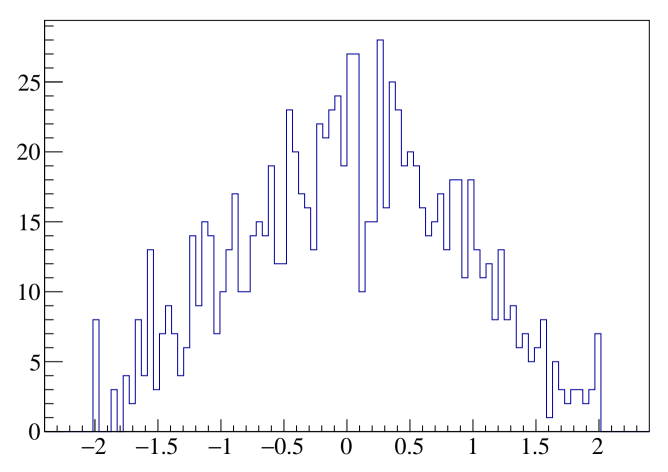
## Radioscale Unconditional Fit and mu\_fit==1



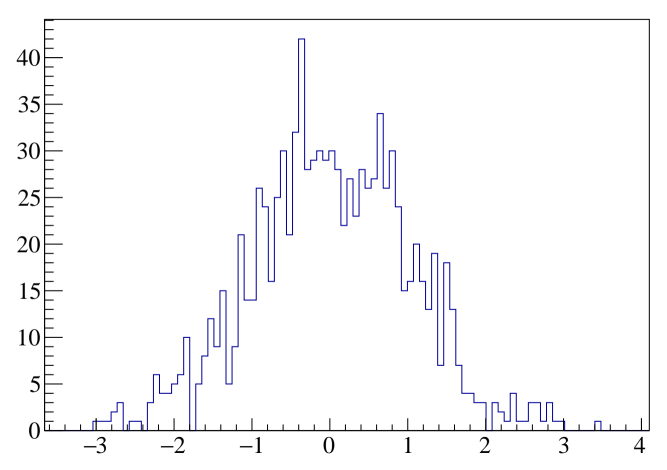
## ACscale Unconditional Fit and mu\_fit==1



## Wallscale Unconditional Fit and mu\_fit==1



# SignalScale Unconditional Fit and mu\_fit==1



L\_SR1\_V\_inner\_SG Unconditional Fit and mu\_fit==1

