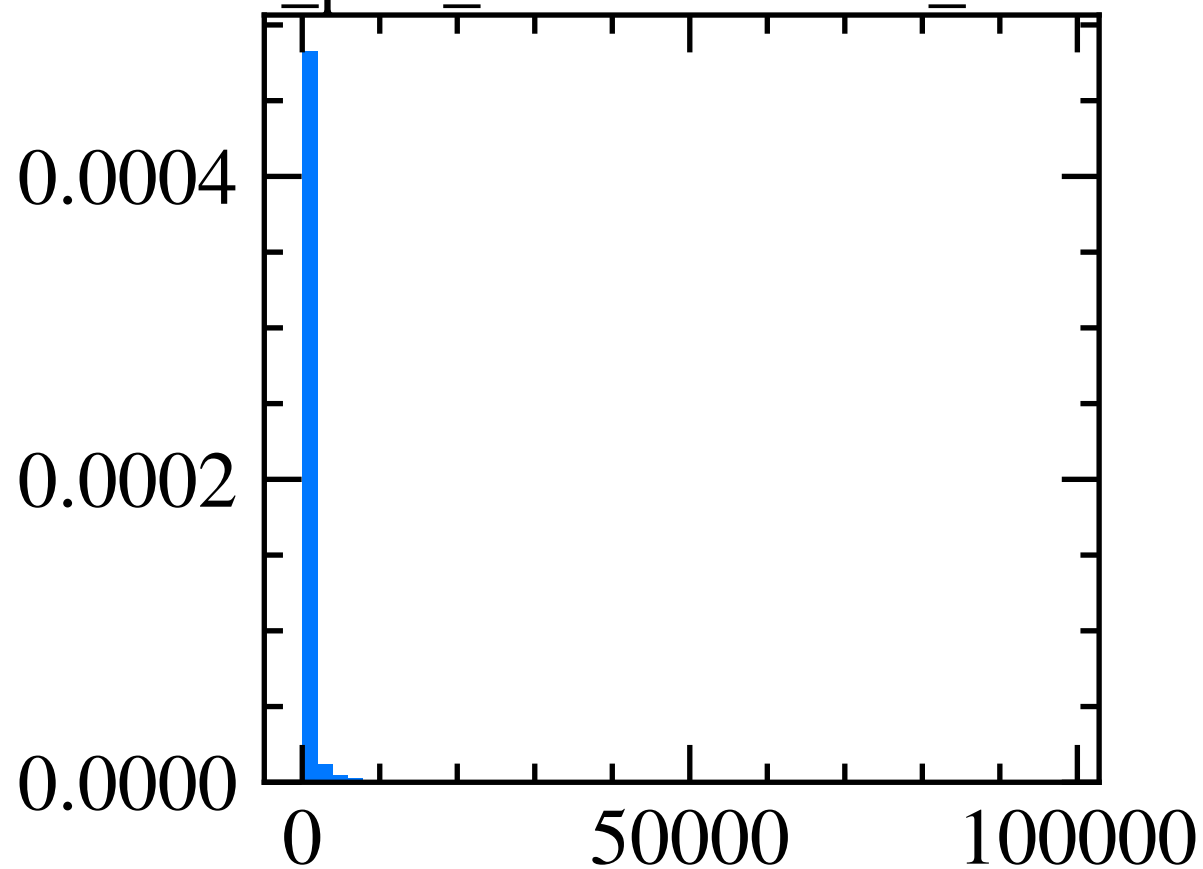
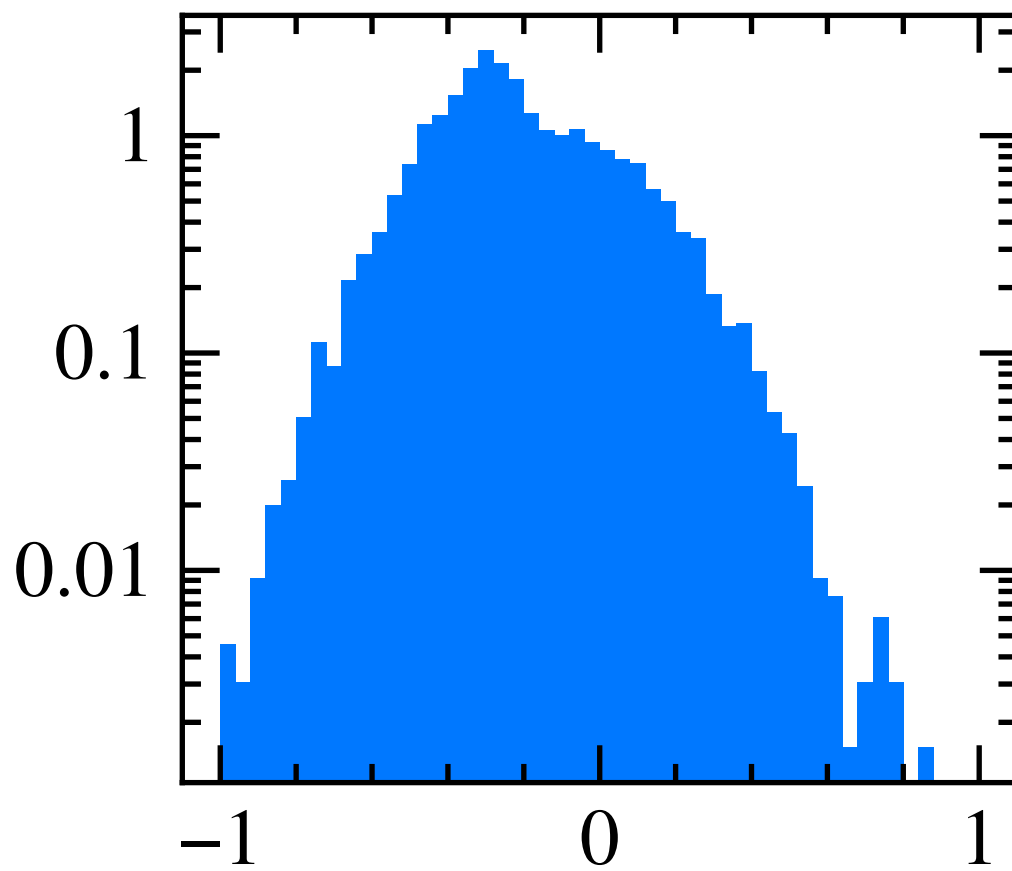
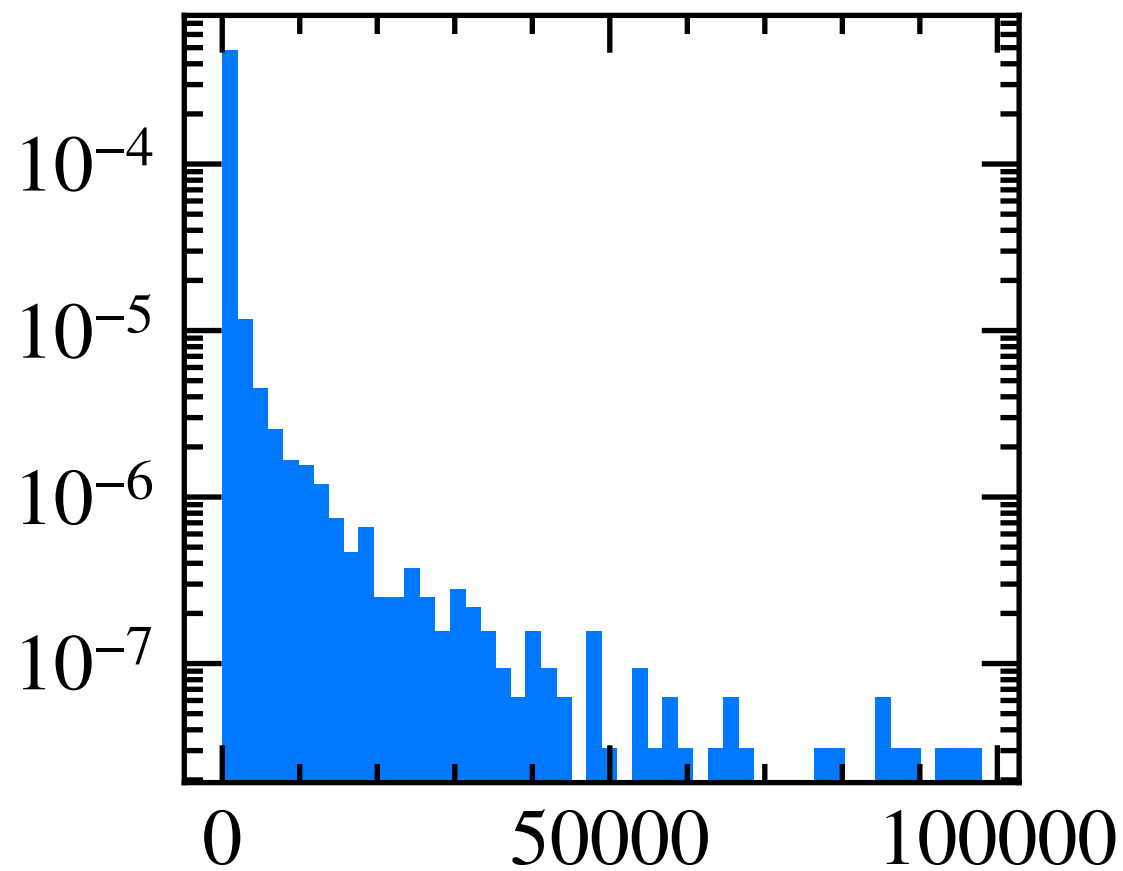
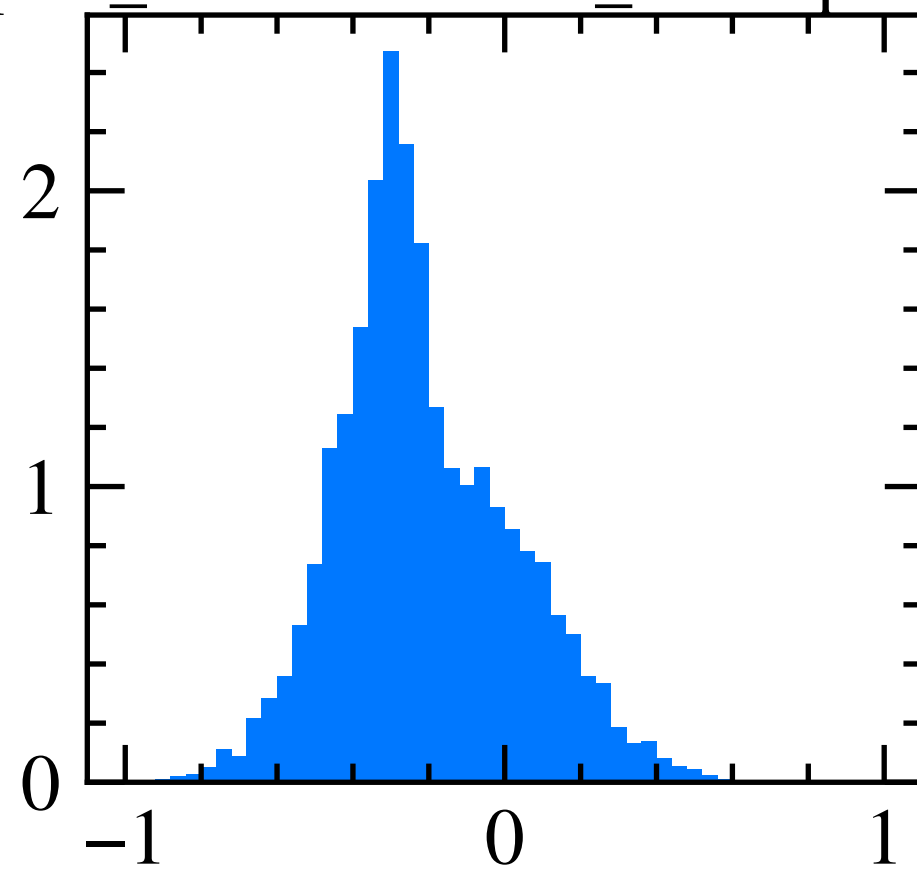


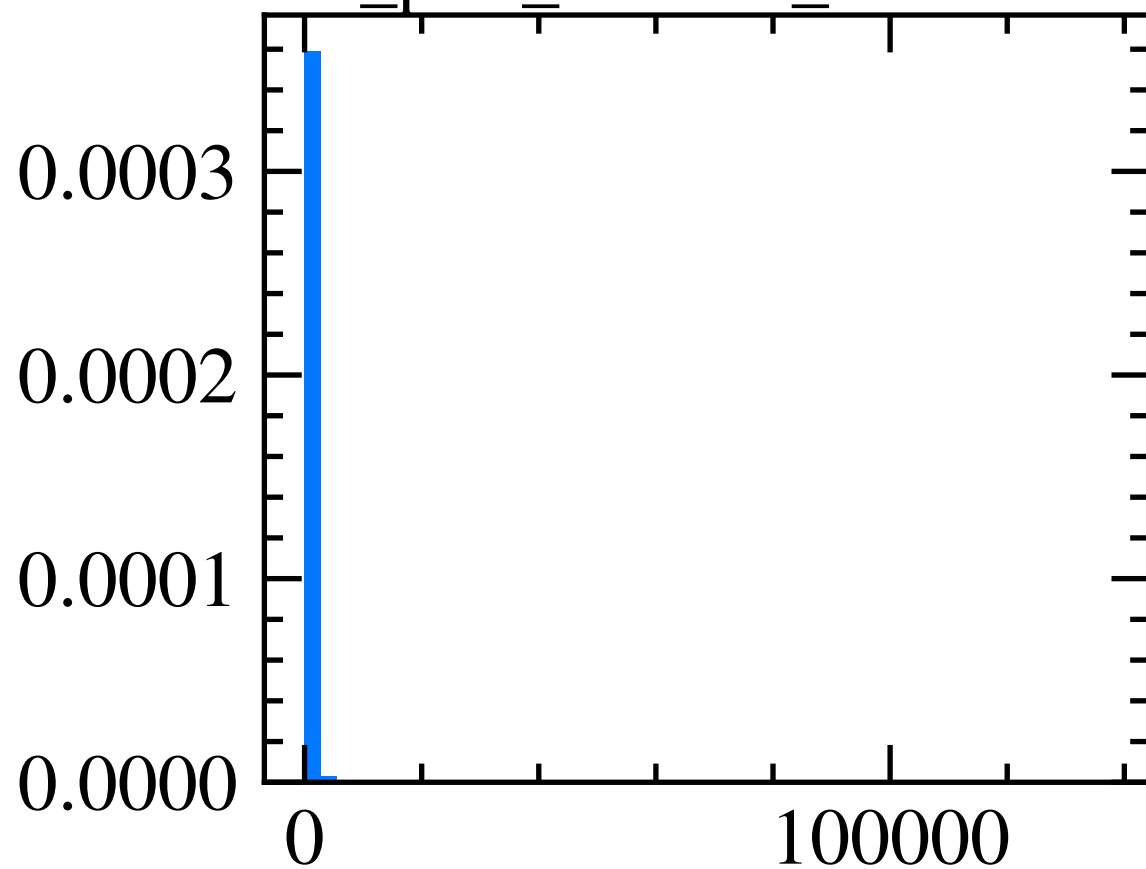
B\_plus\_ENDVERTEX\_CHI2



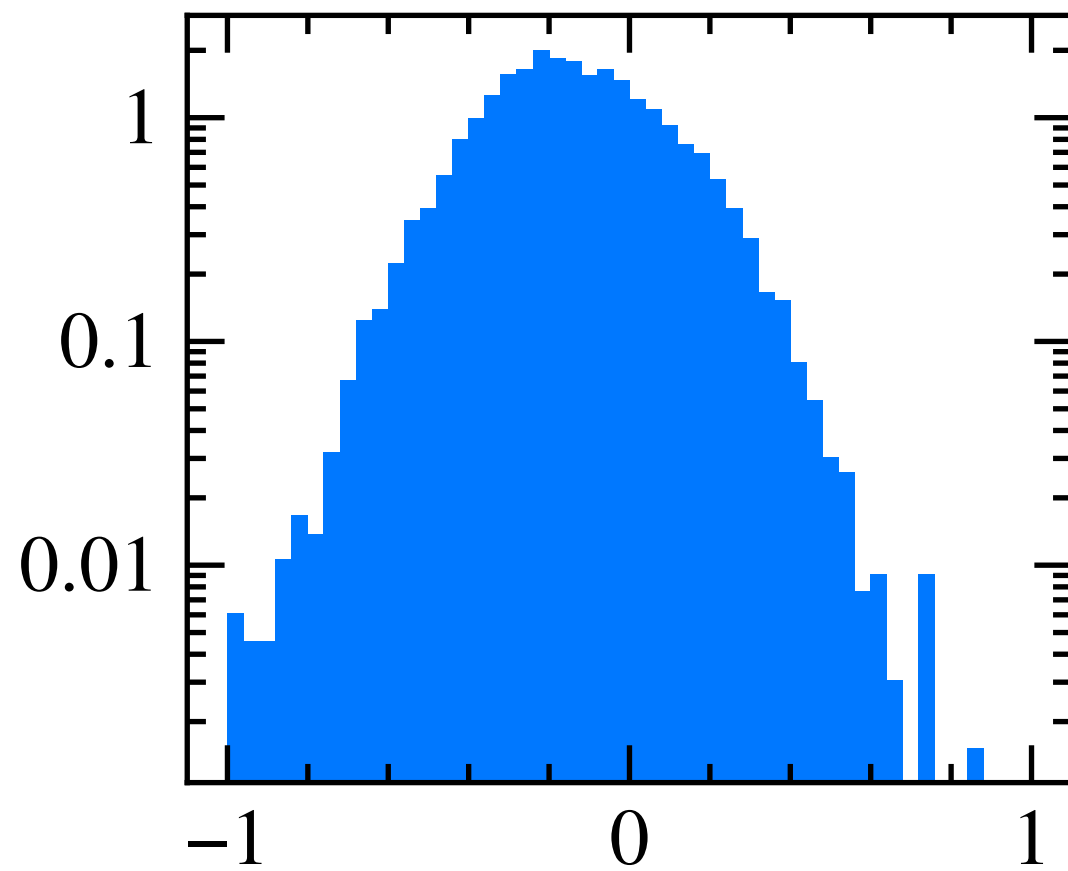
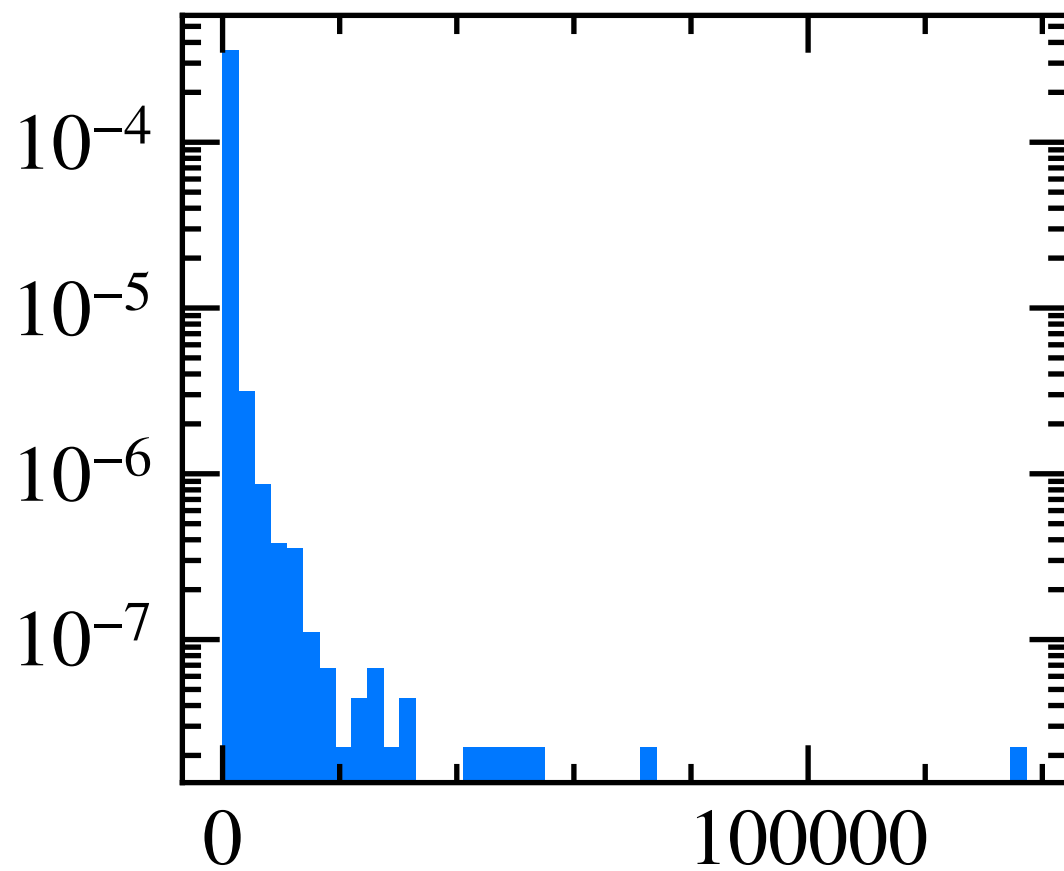
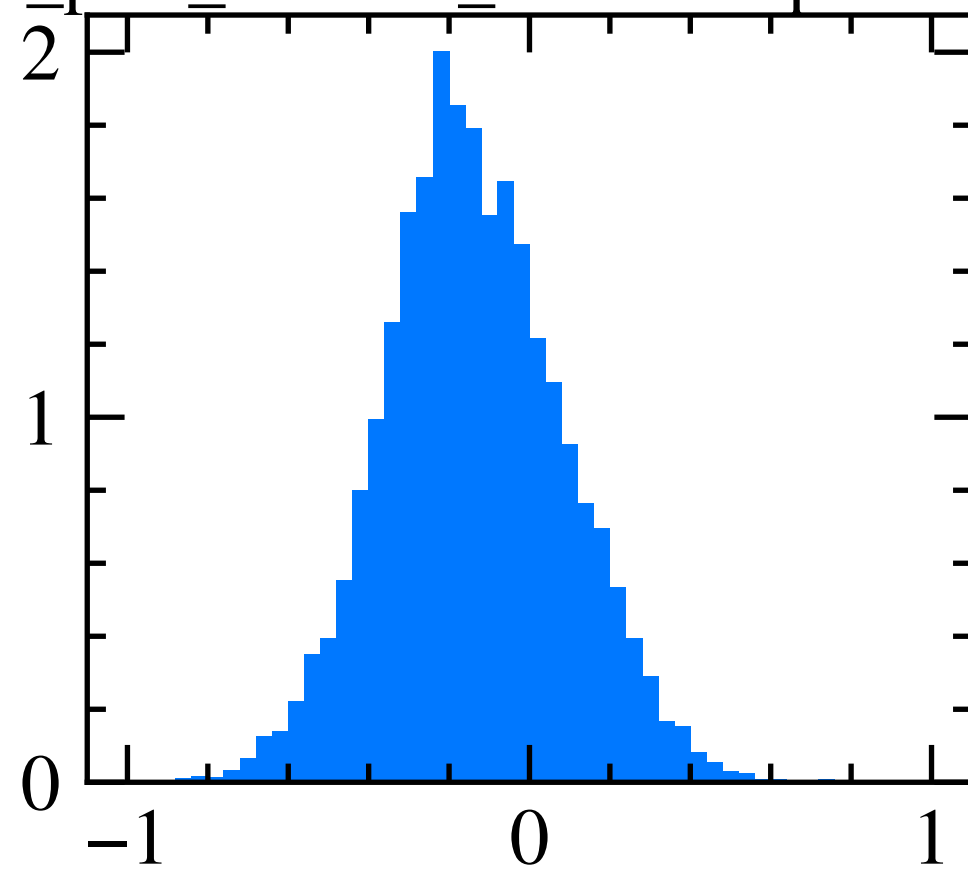
B\_plus\_ENDVERTEX\_CHI2 processed

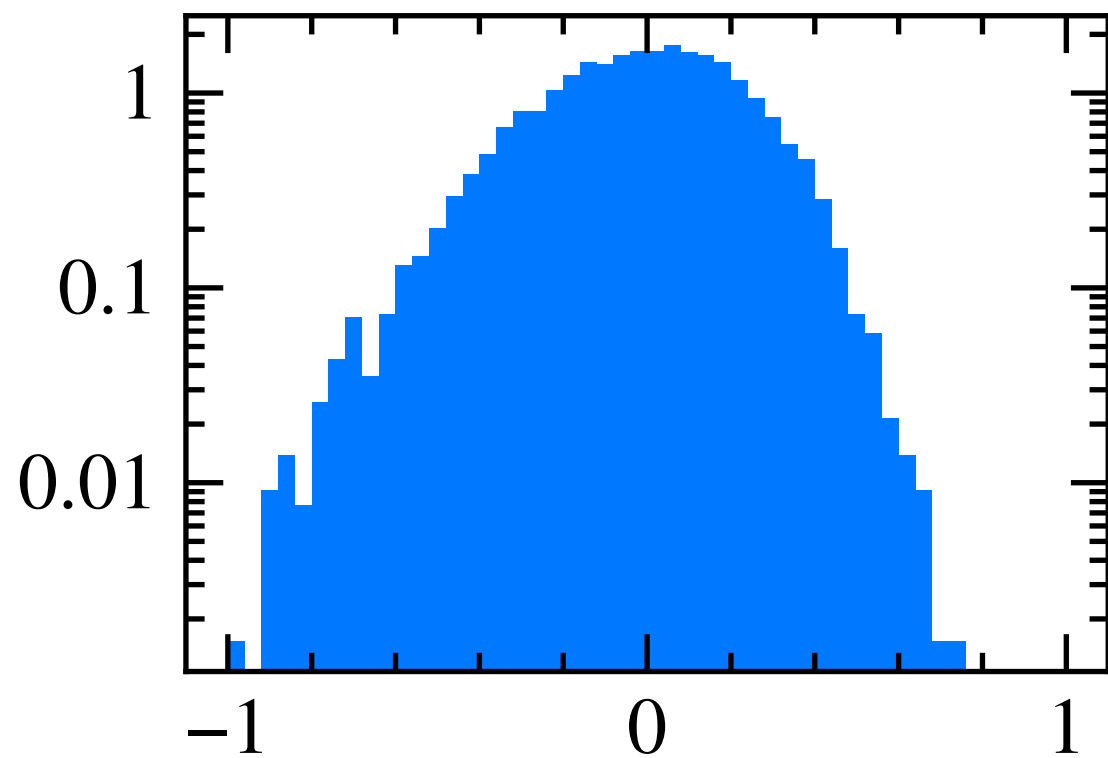
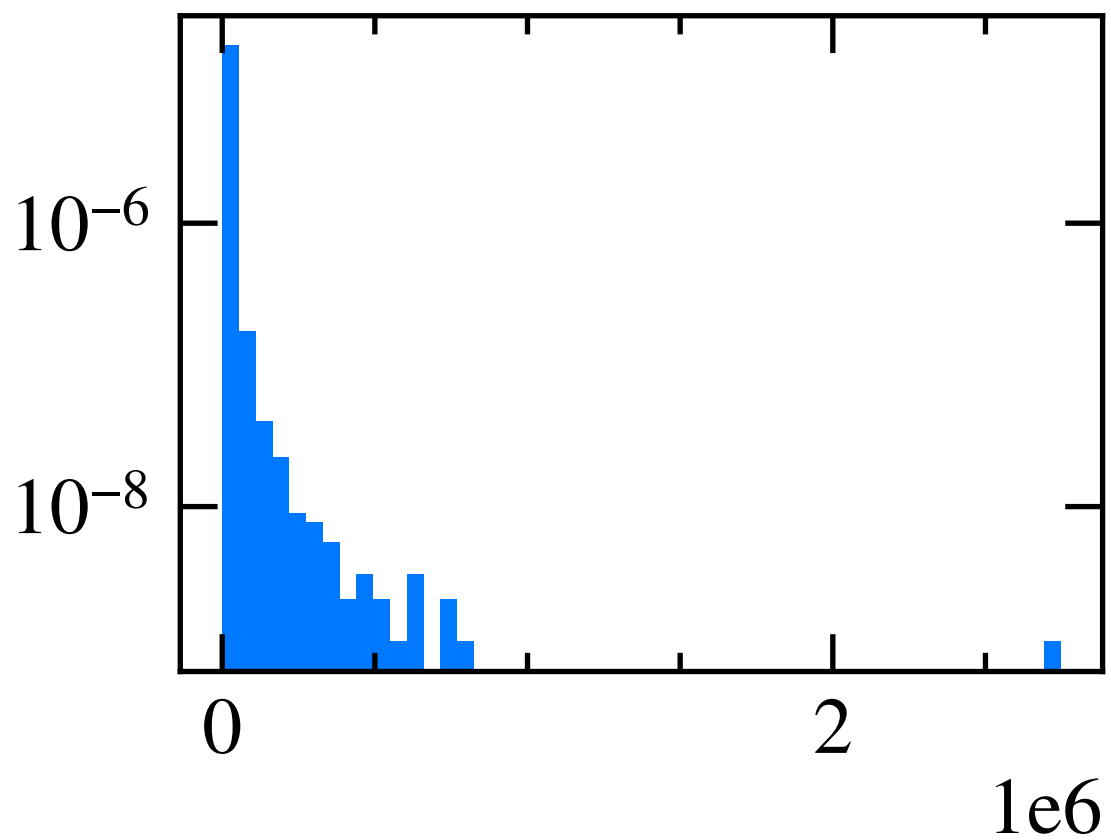
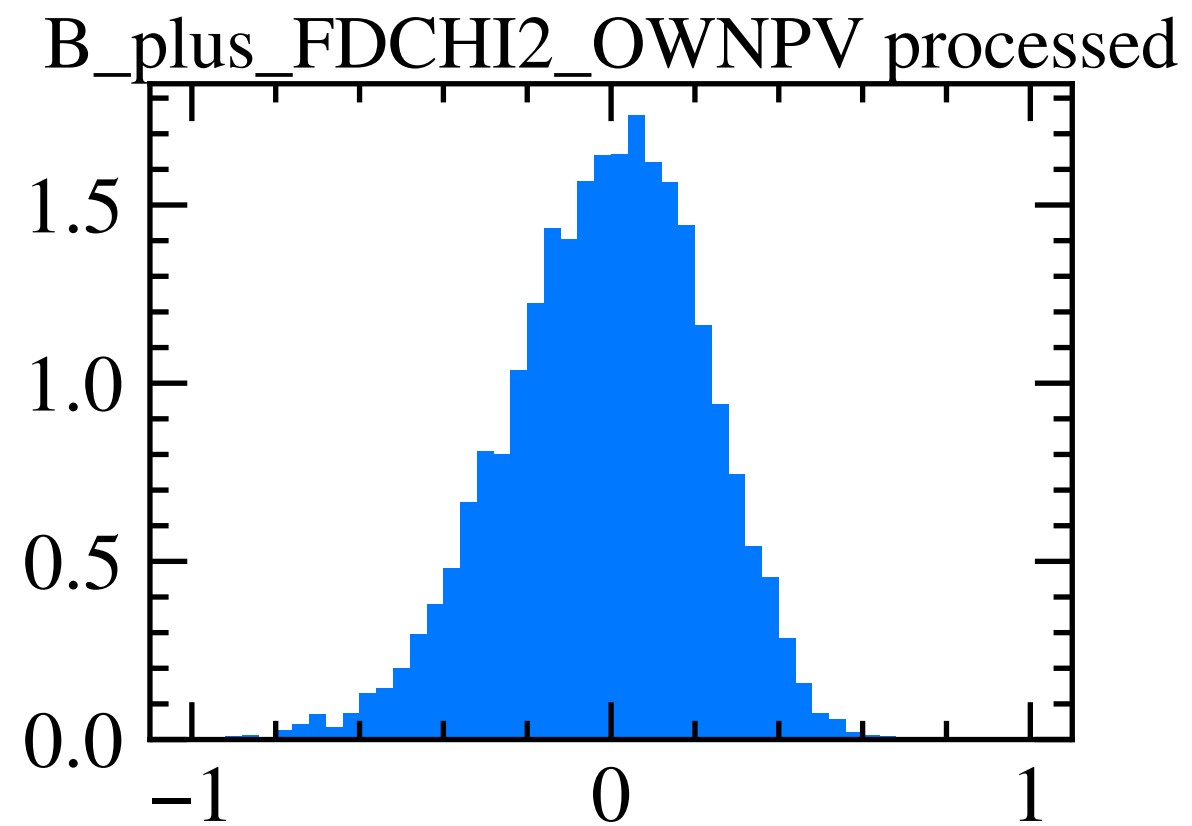
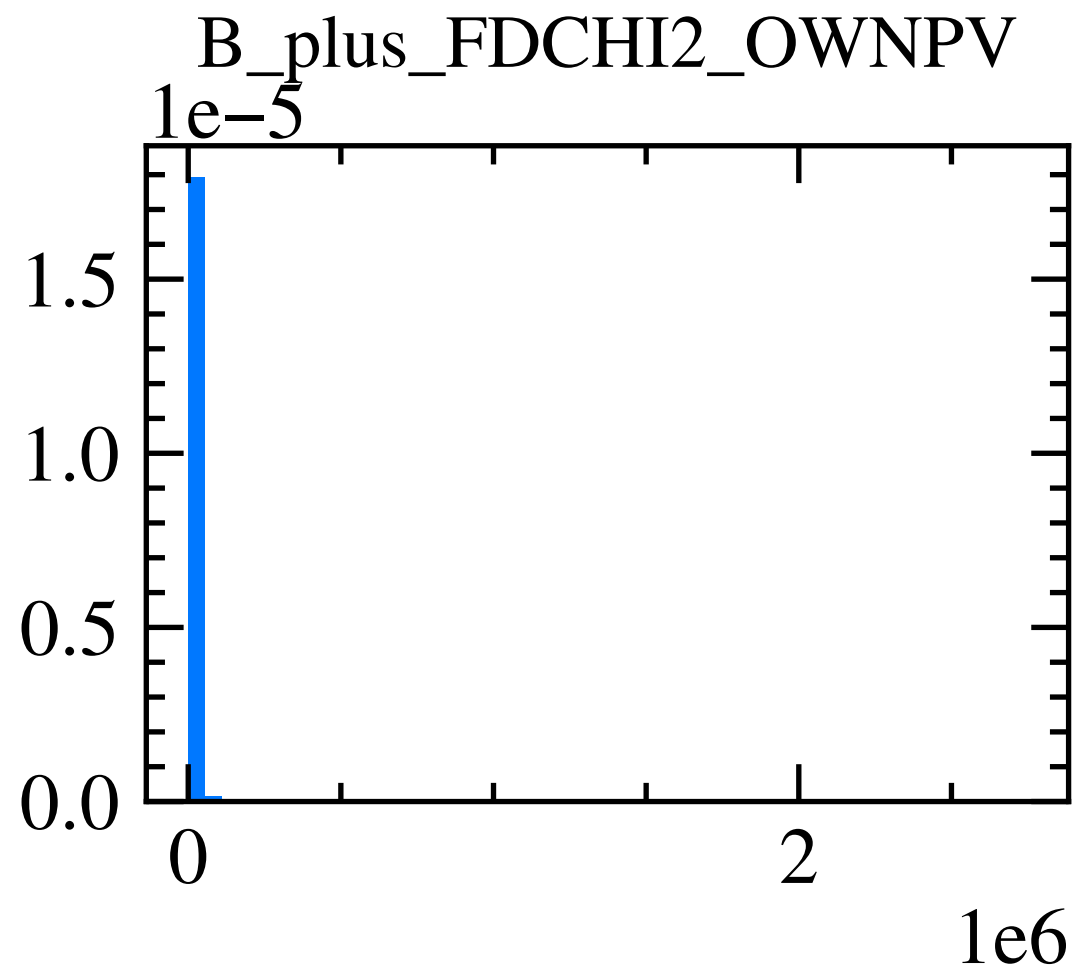


B\_plus\_IPCHI2\_OWNPV

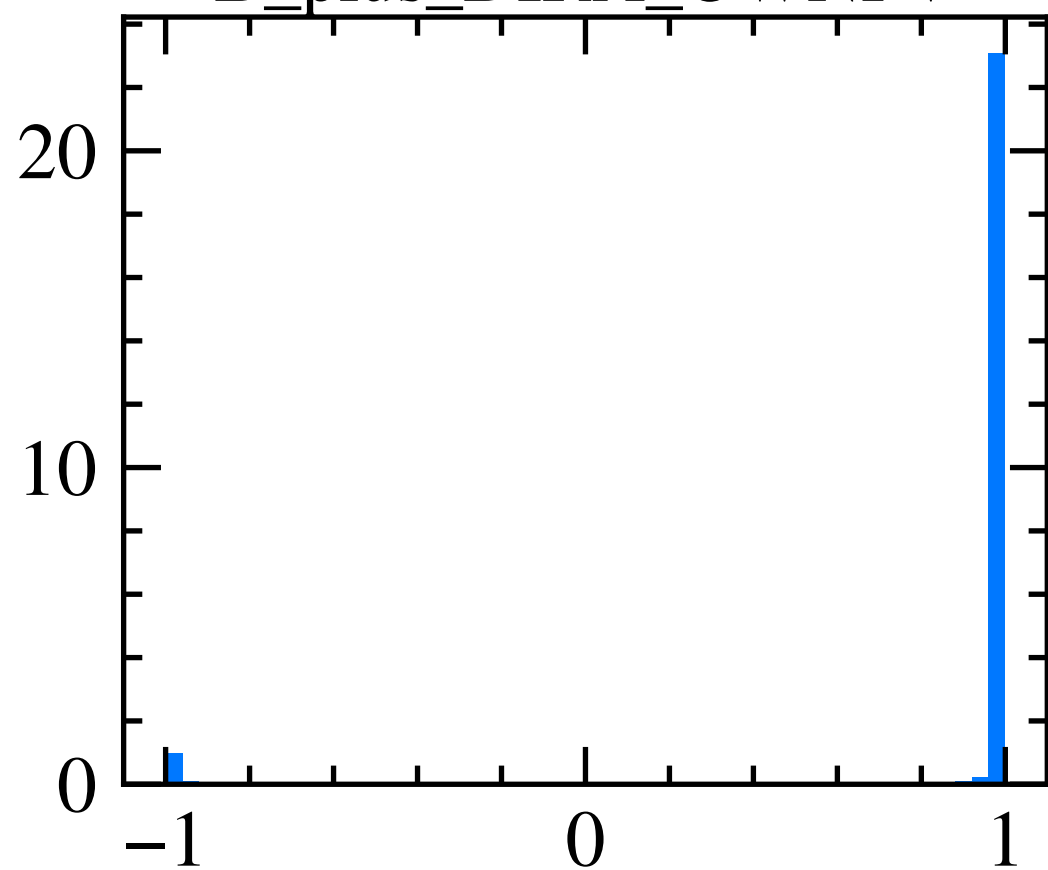


B\_plus\_IPCHI2\_OWNPV processed

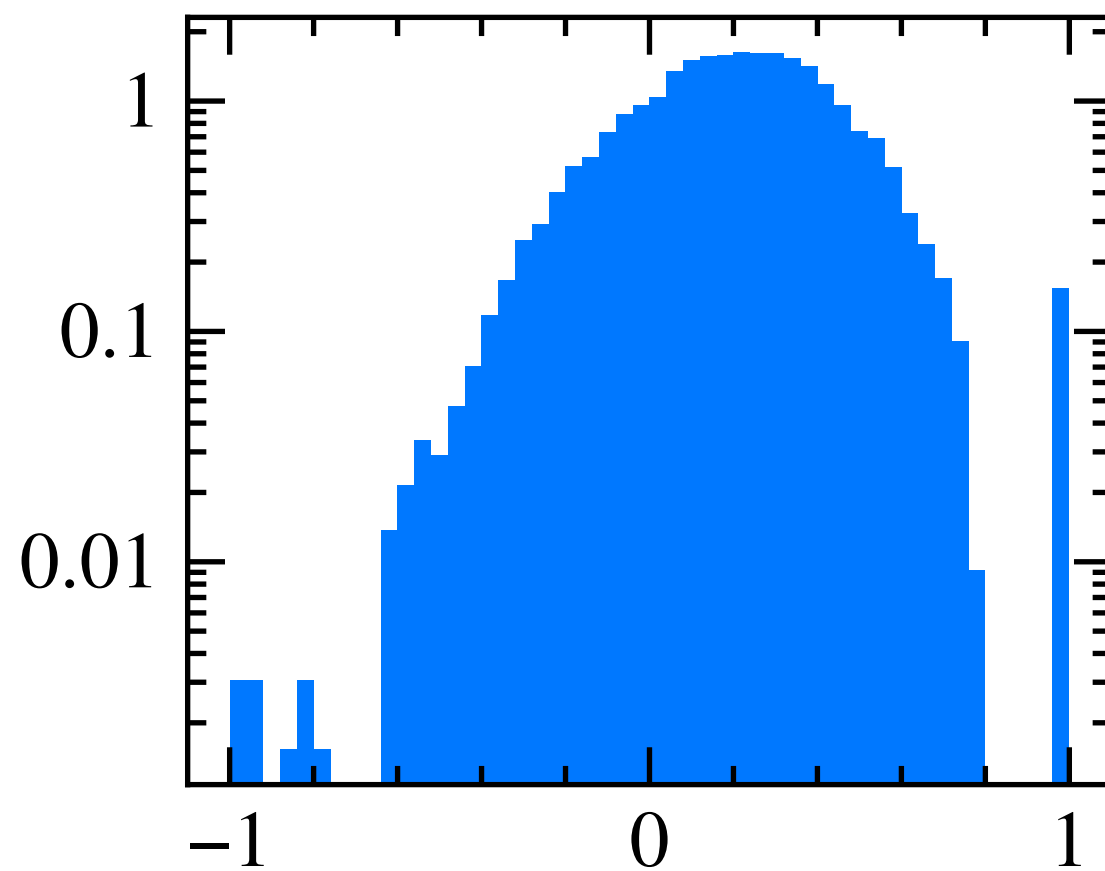
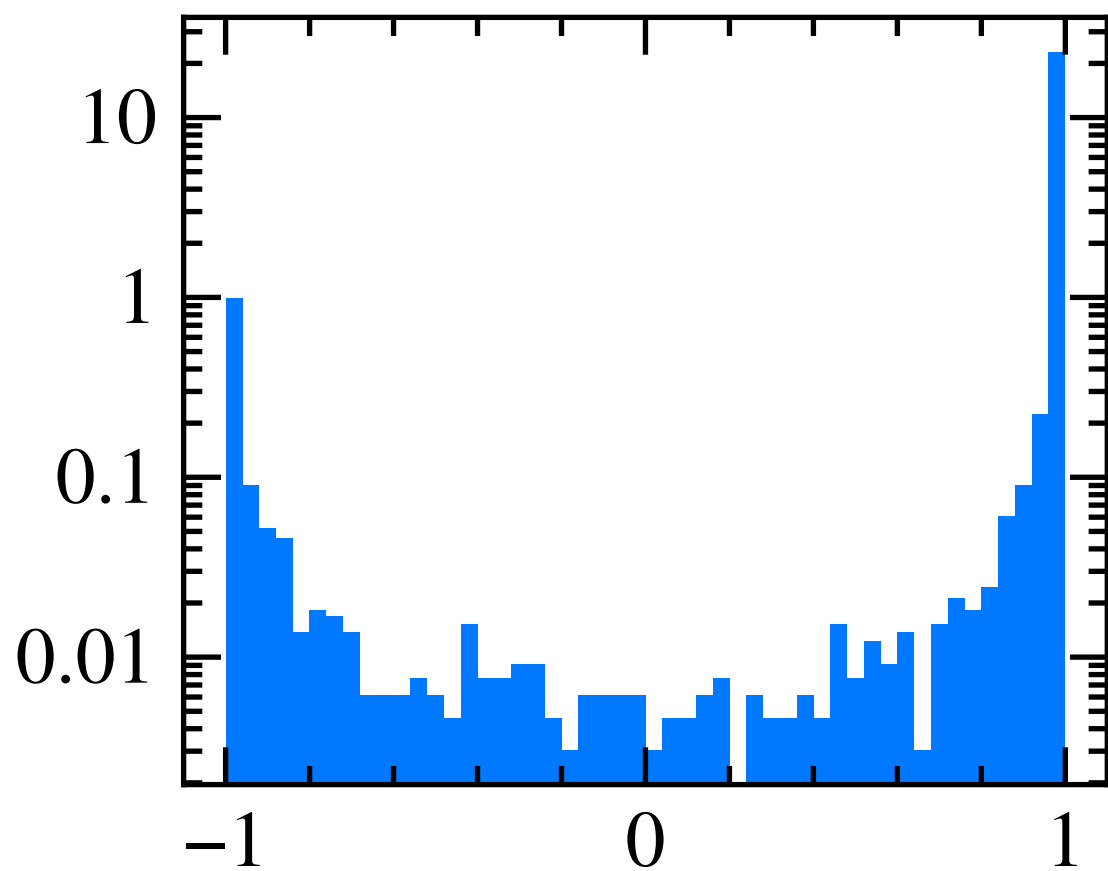
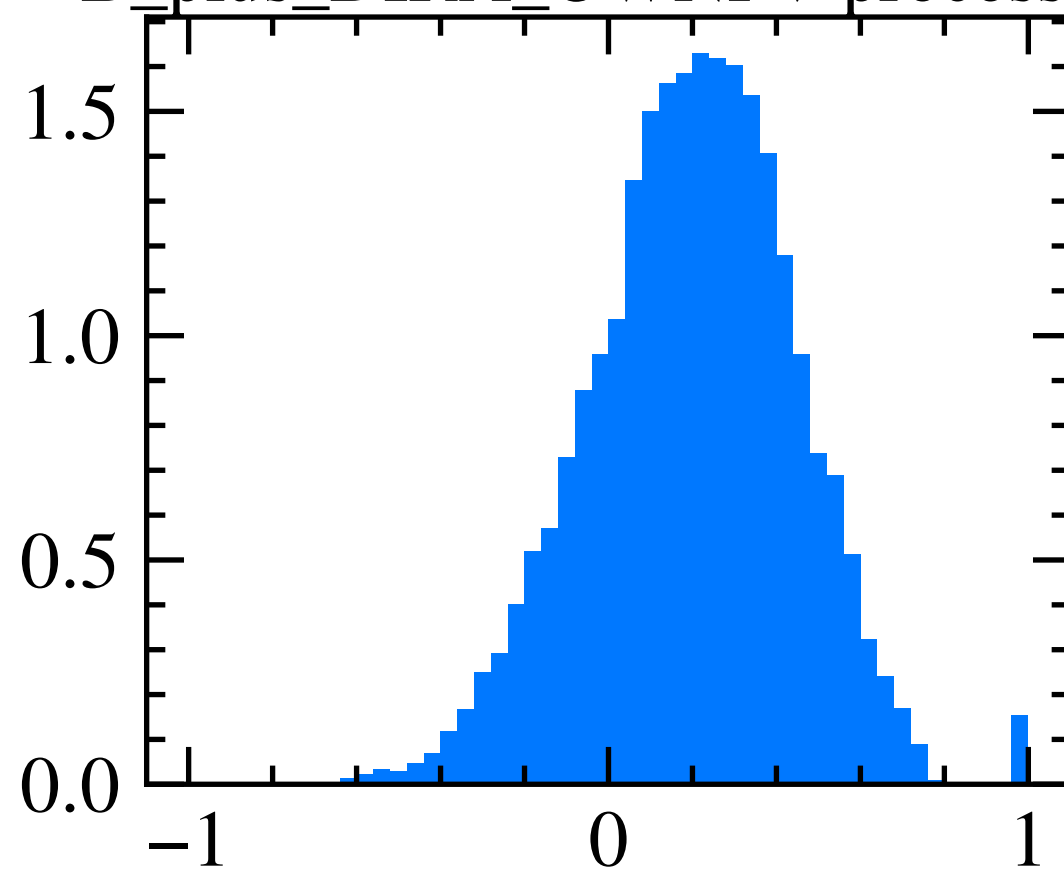




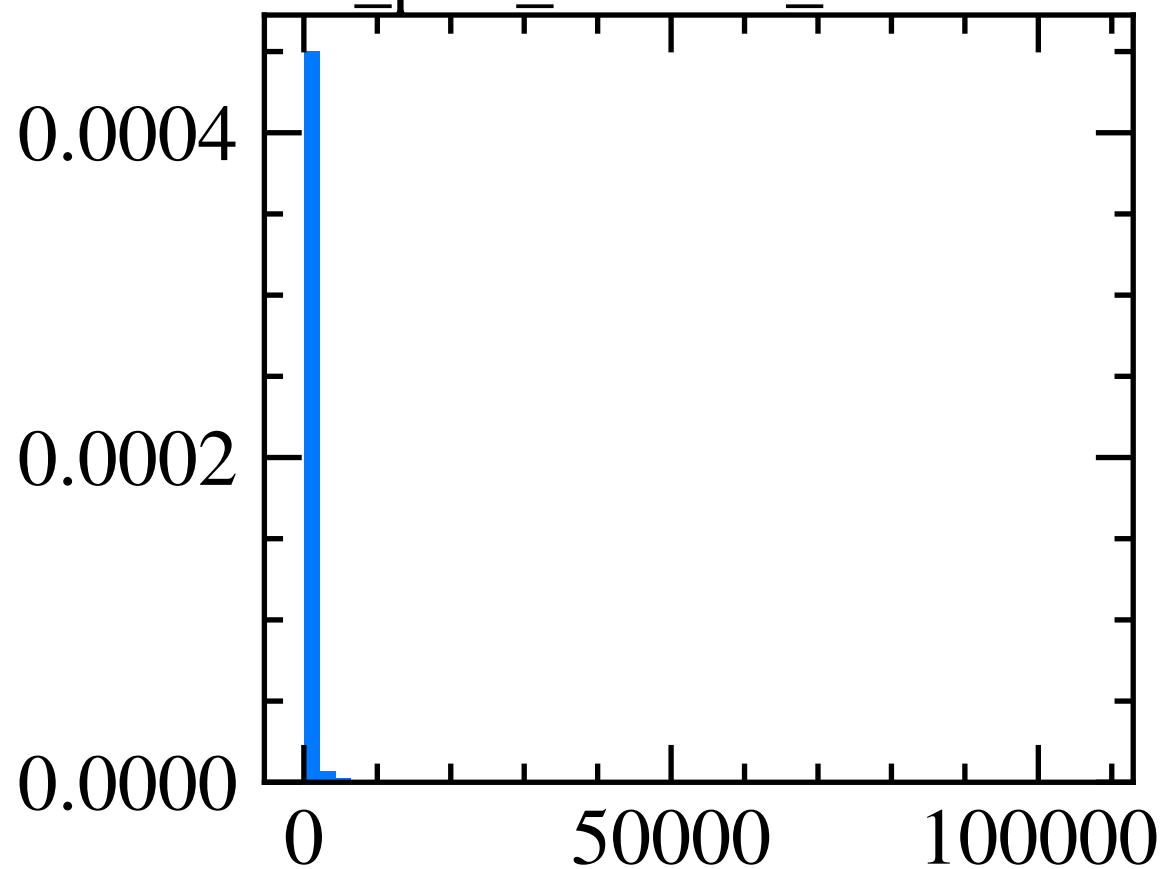
B\_plus\_DIRA\_OWNPV



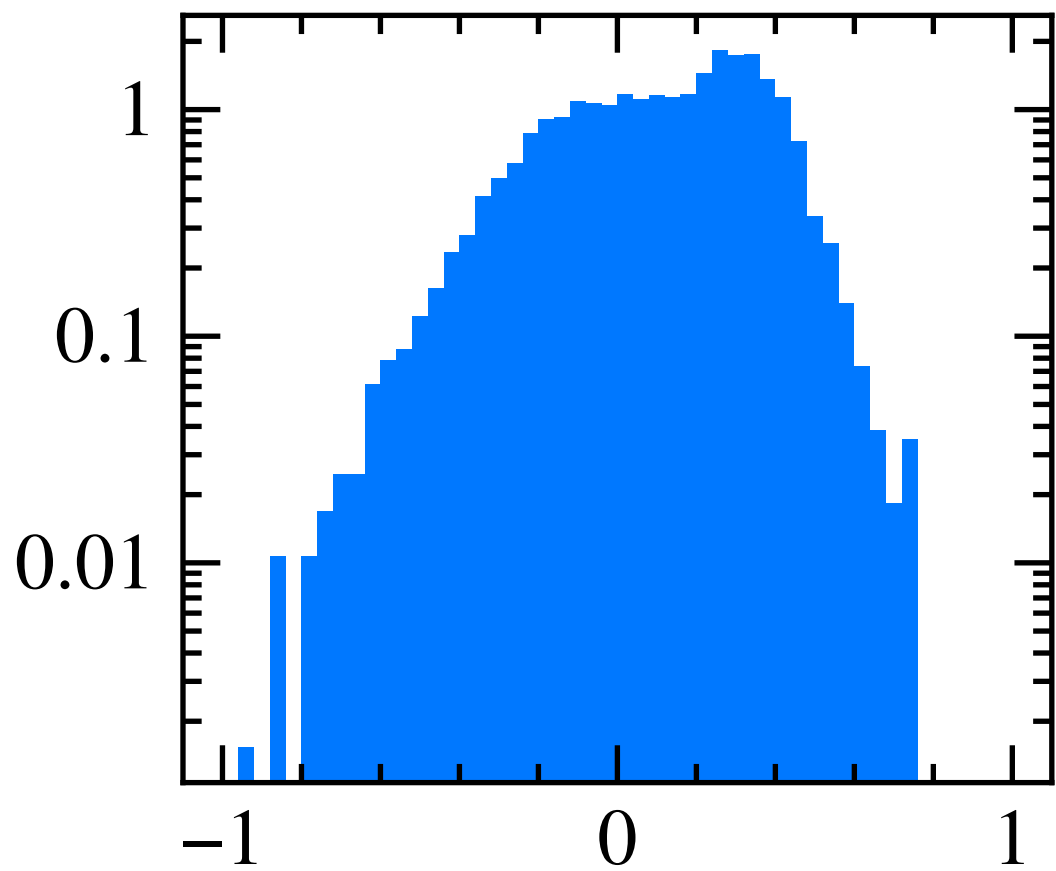
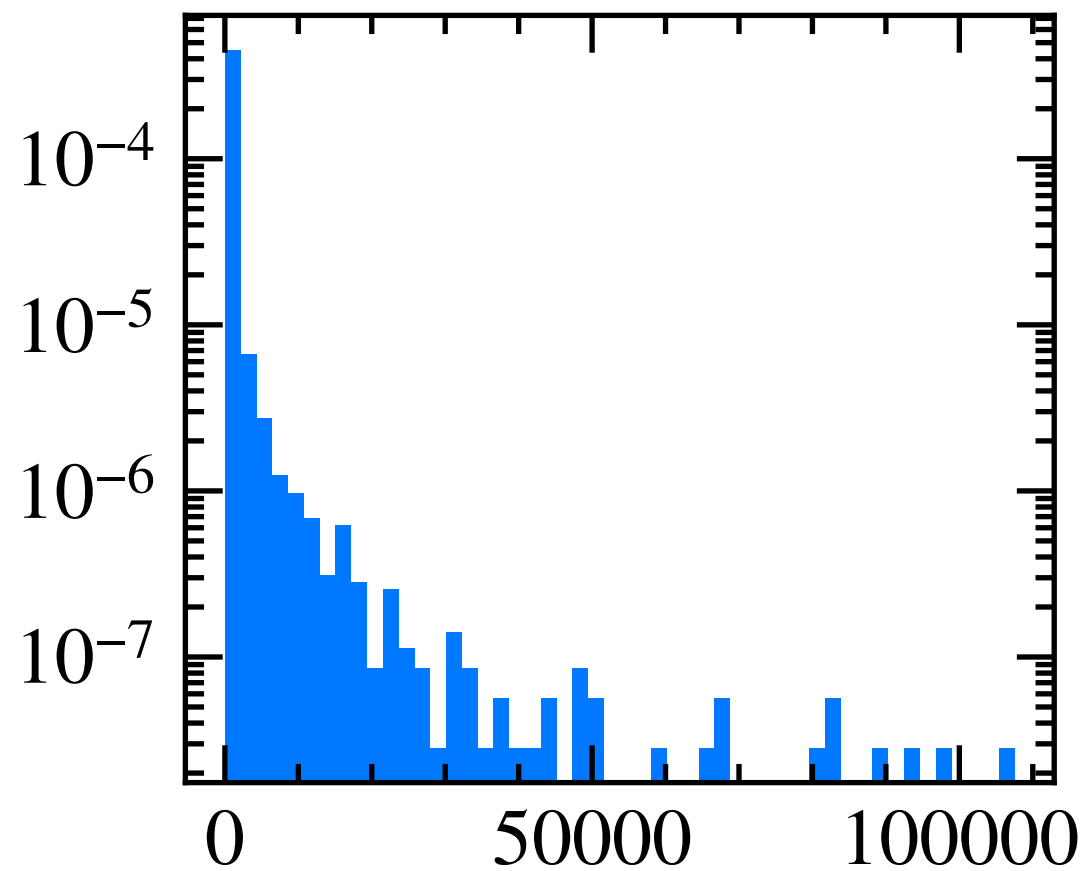
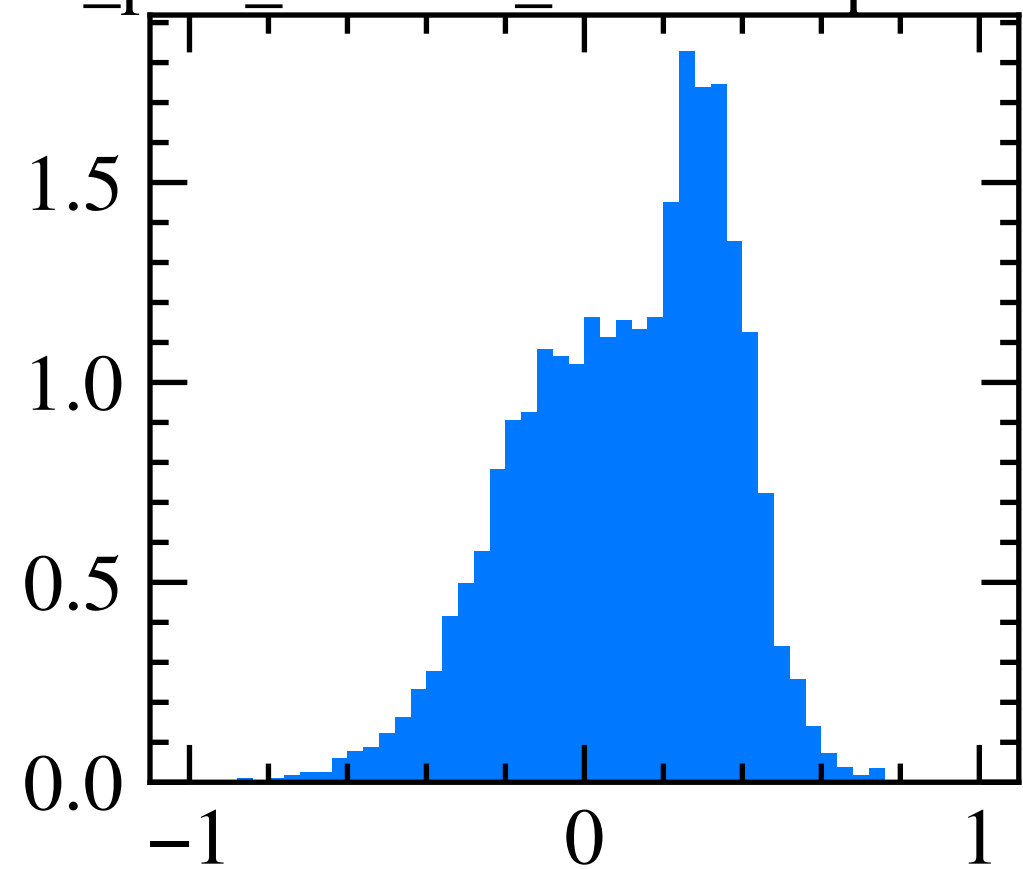
B\_plus\_DIRA\_OWNPV processed



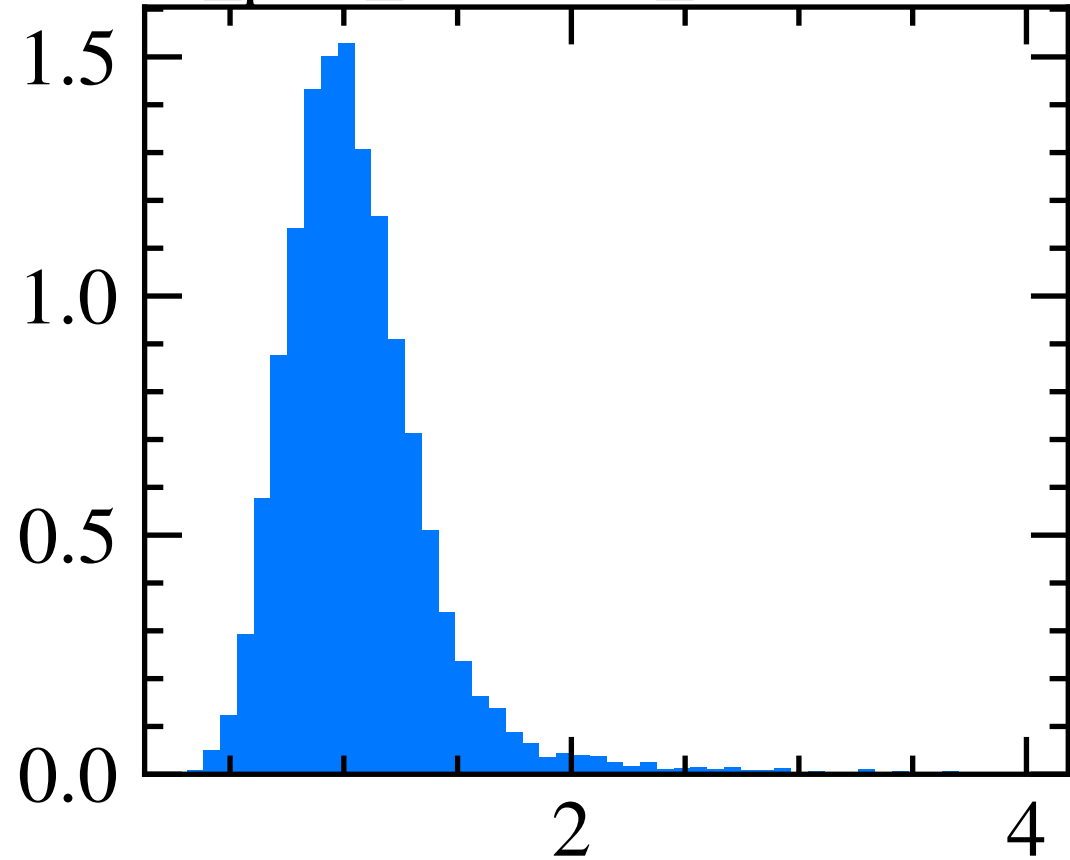
K\_plus\_IPCHI2\_OWNPV



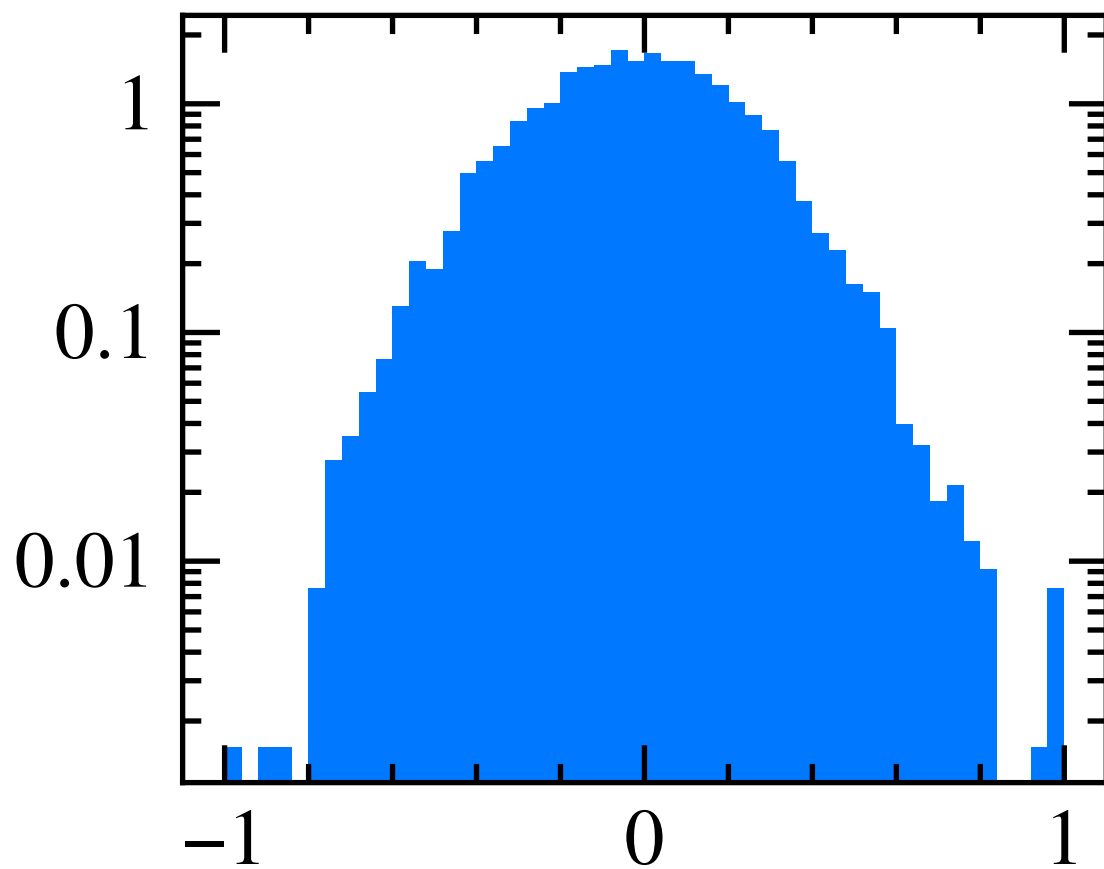
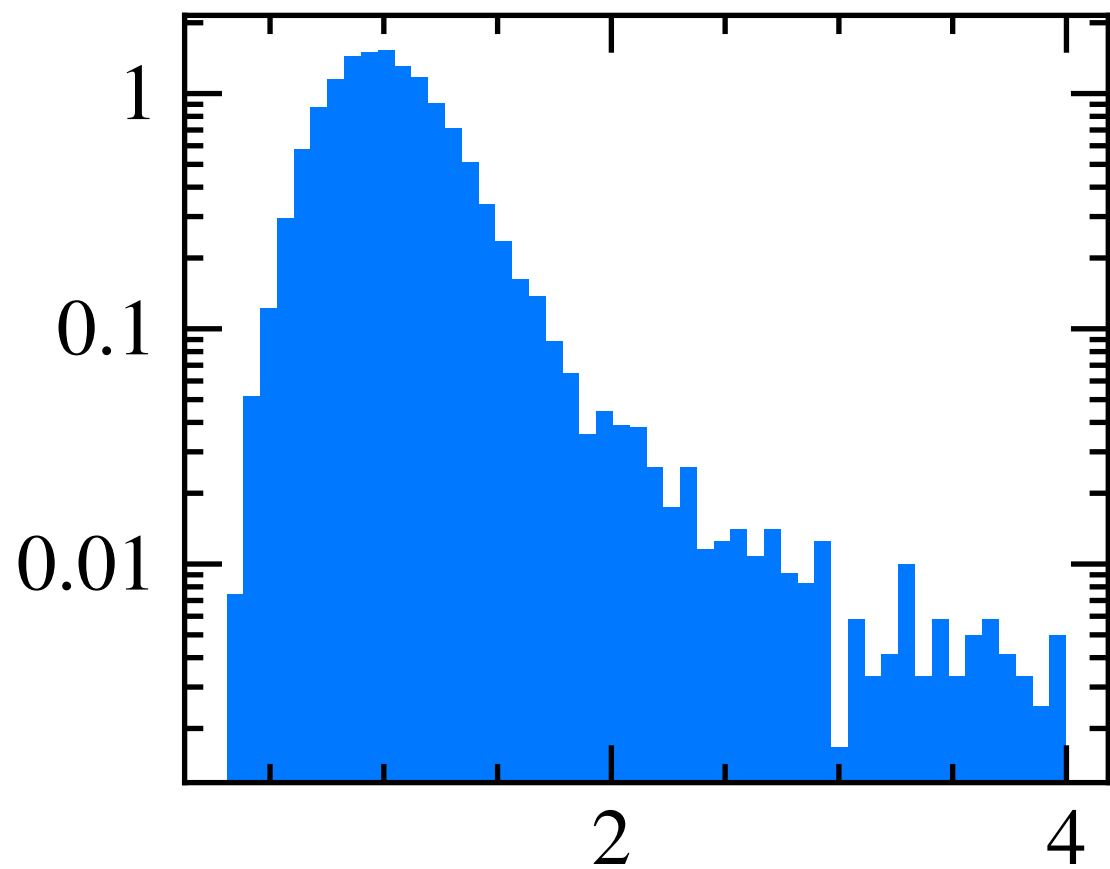
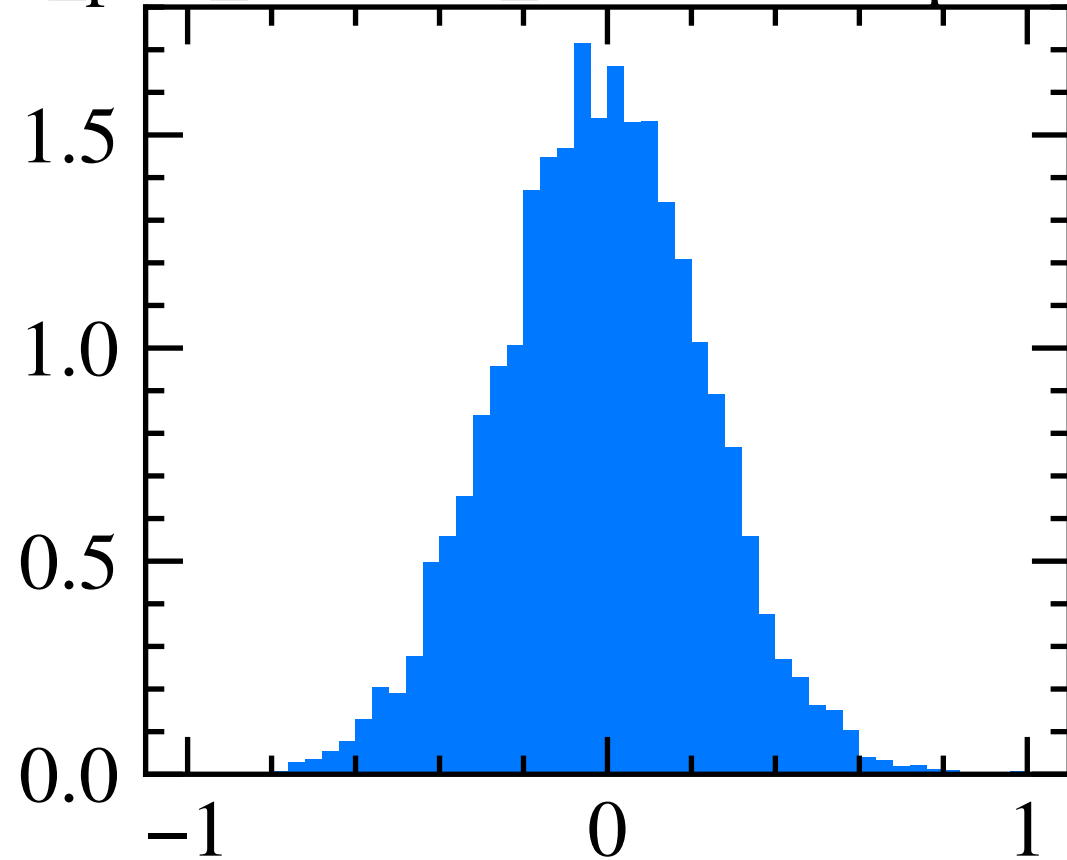
K\_plus\_IPCHI2\_OWNPV processed



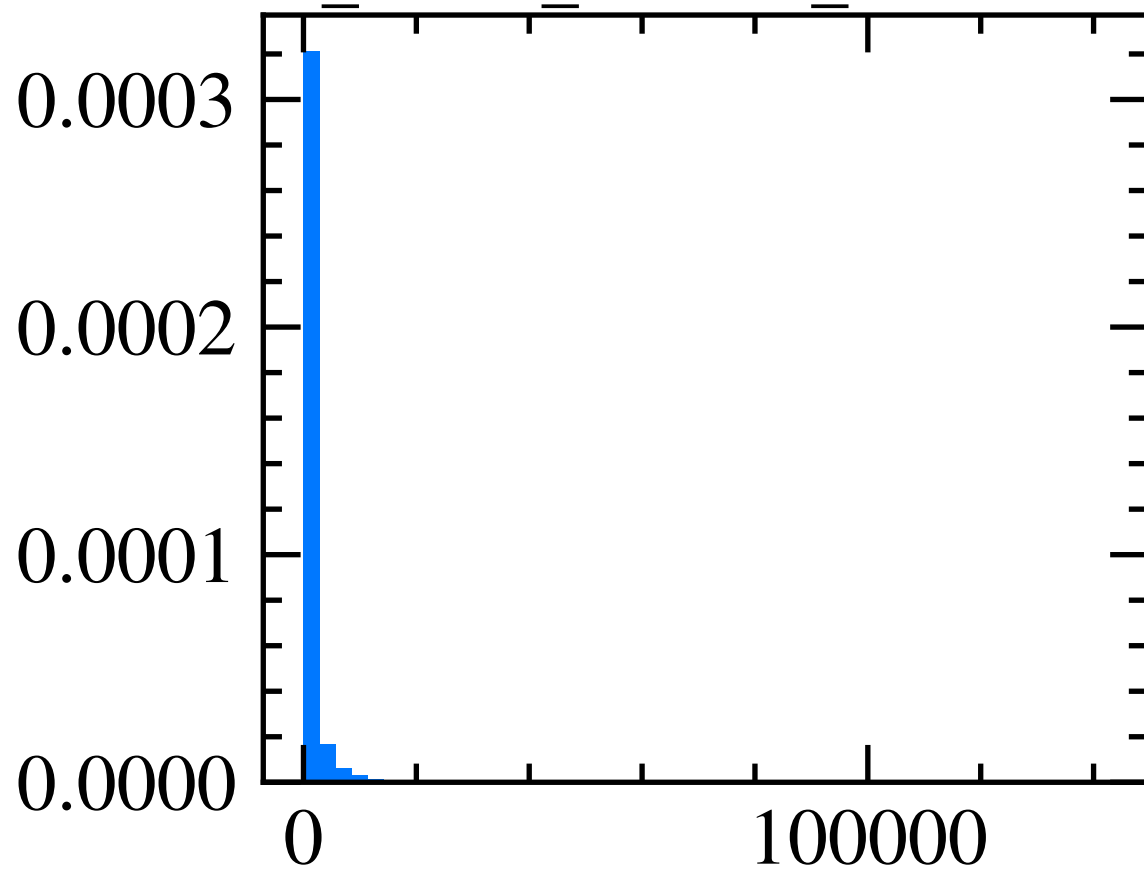
K\_plus\_TRACK\_CHI2NDOF



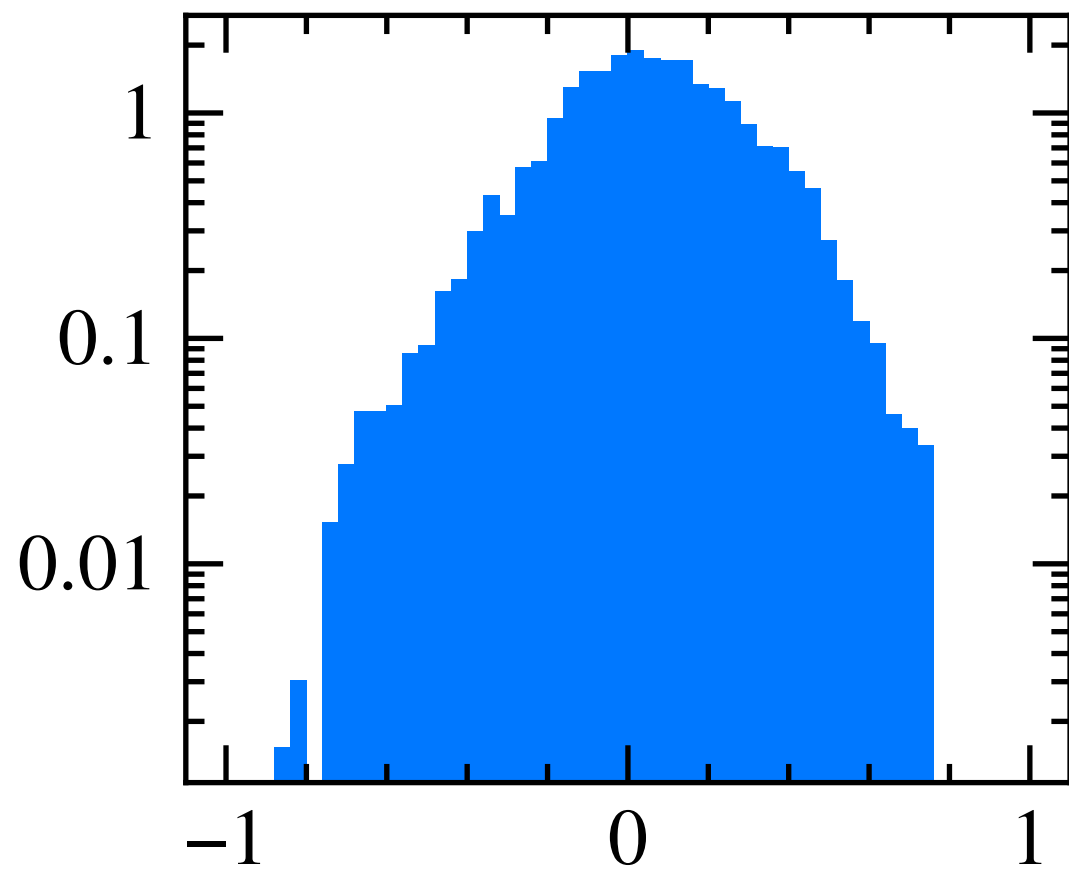
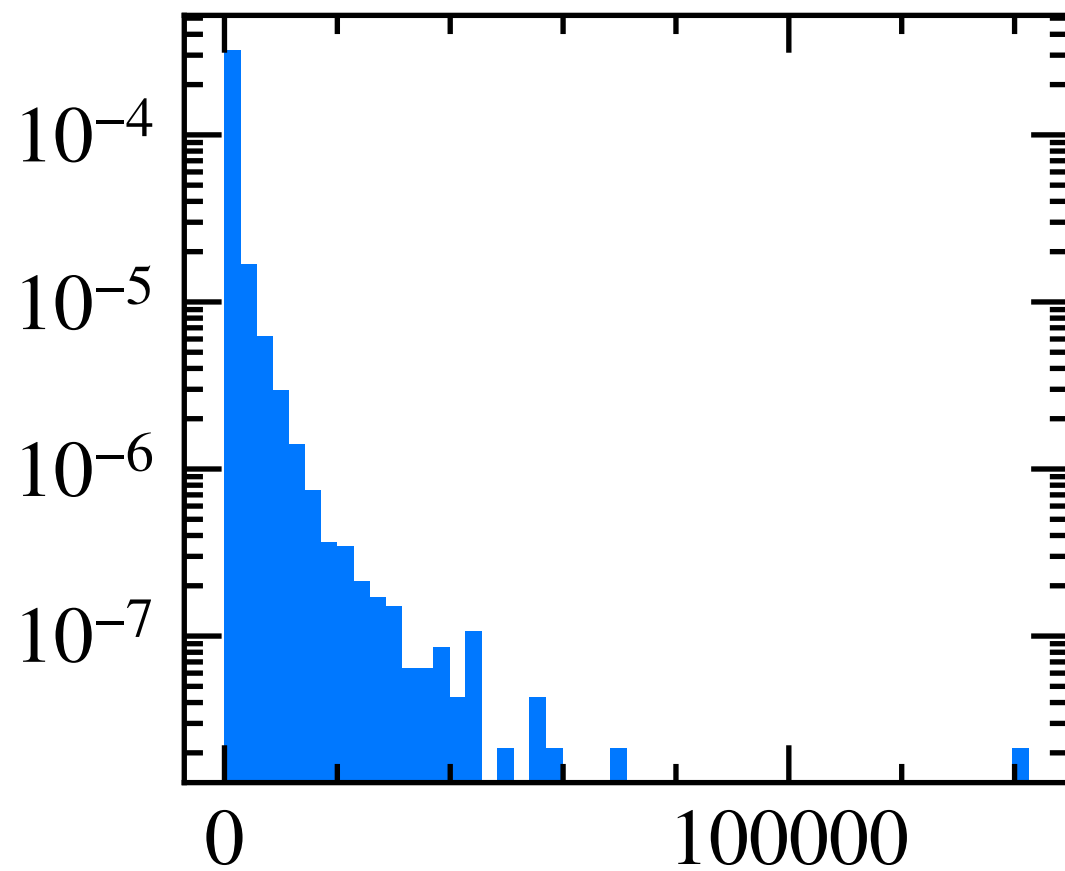
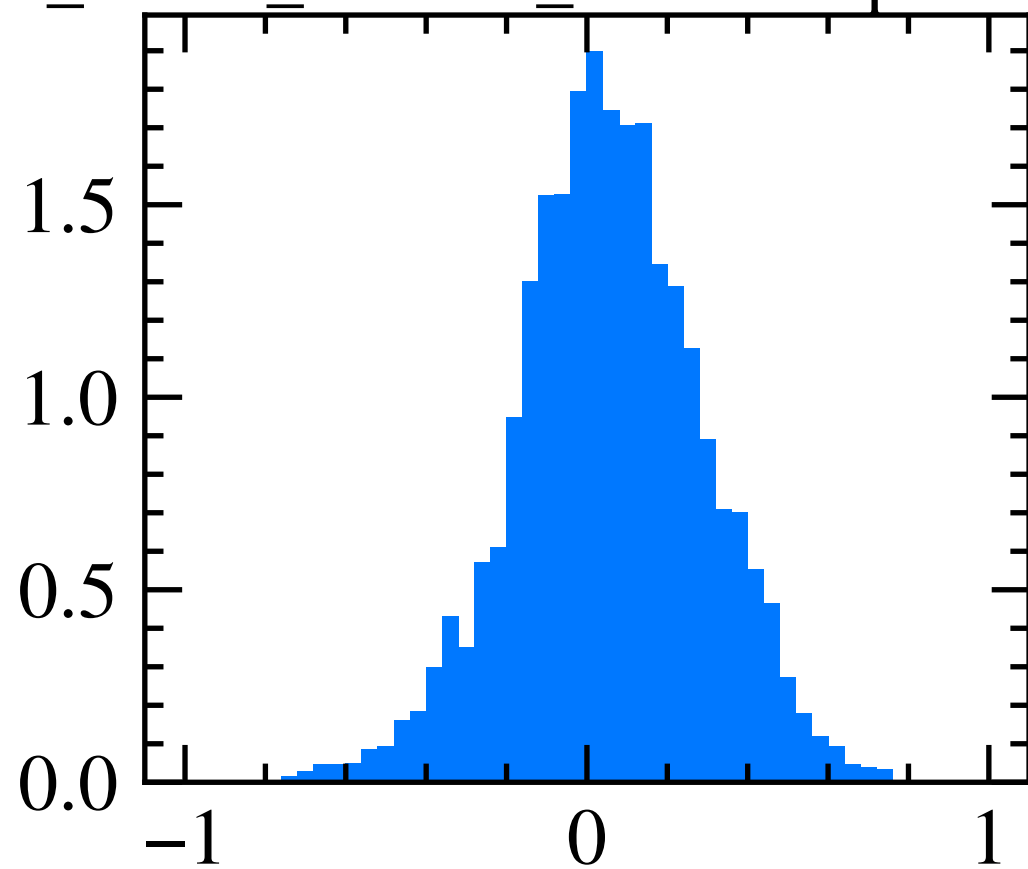
K\_plus\_TRACK\_CHI2NDOF processed



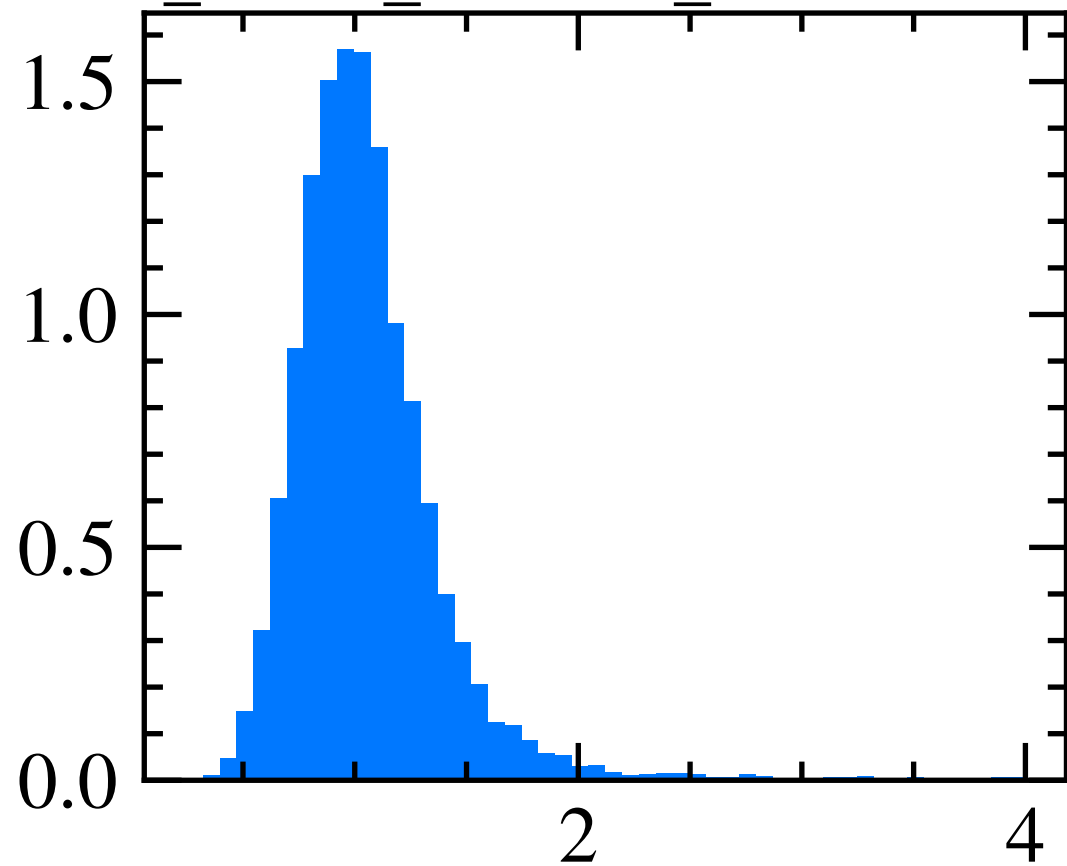
e\_minus\_IPCHI2\_OWNPV



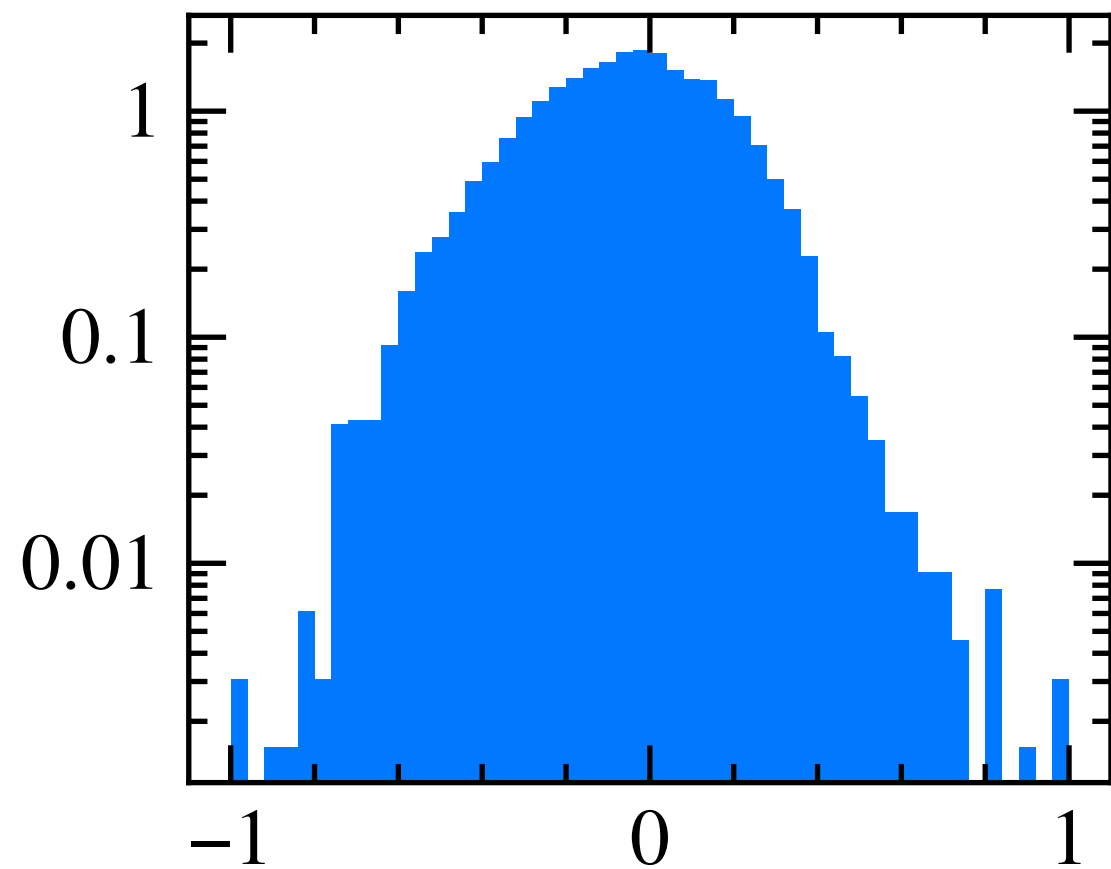
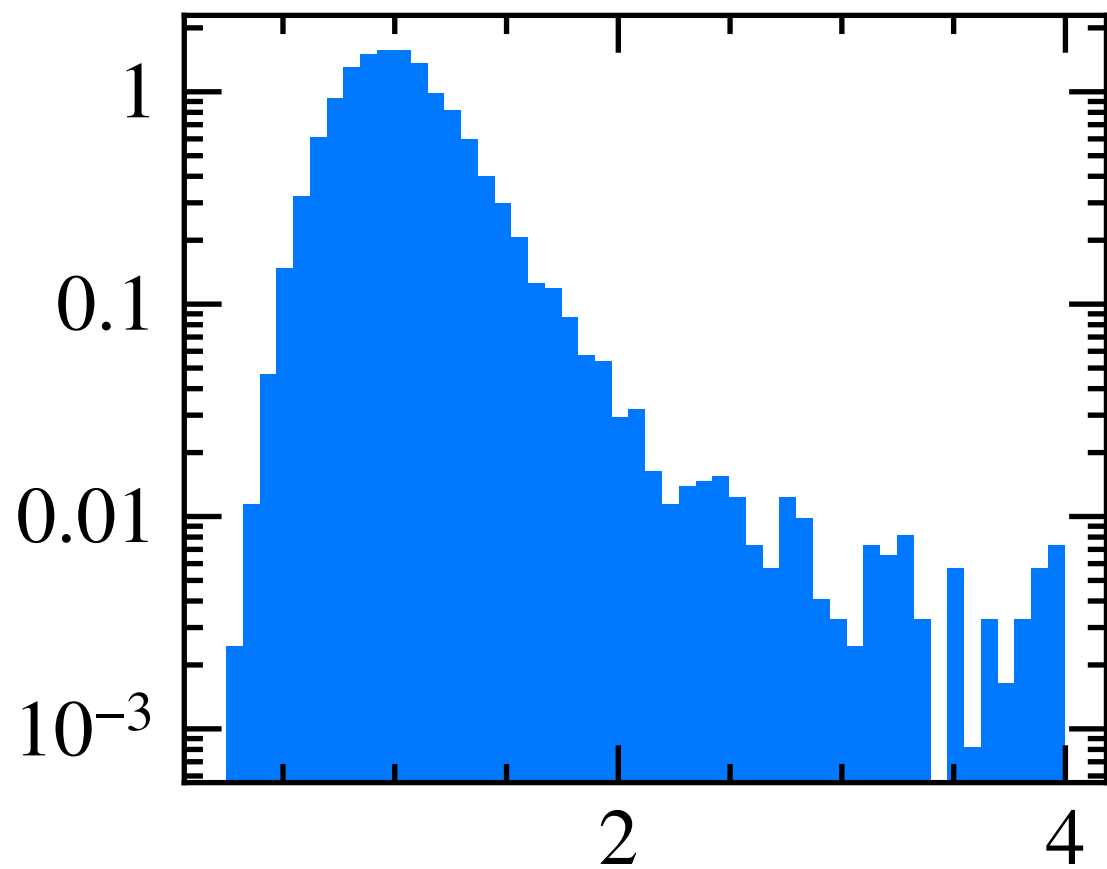
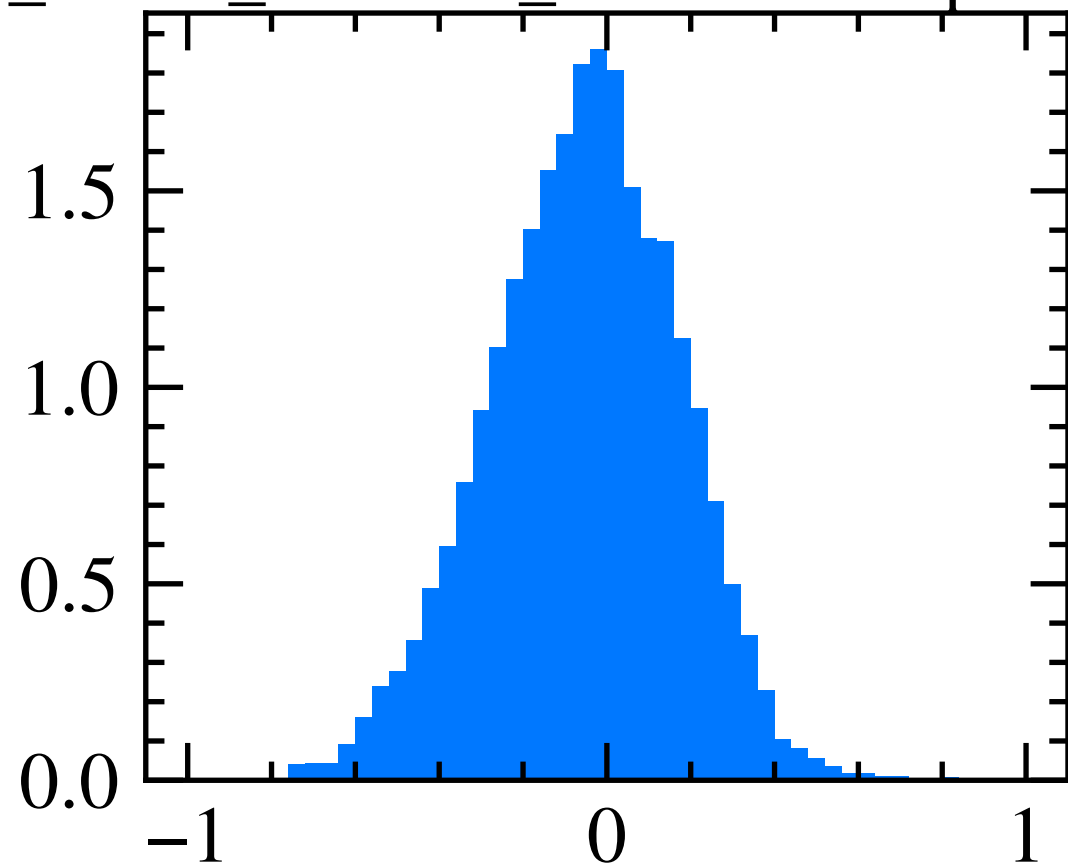
e\_minus\_IPCHI2\_OWNPV processed



e\_minus\_TRACK\_CHI2NDOF

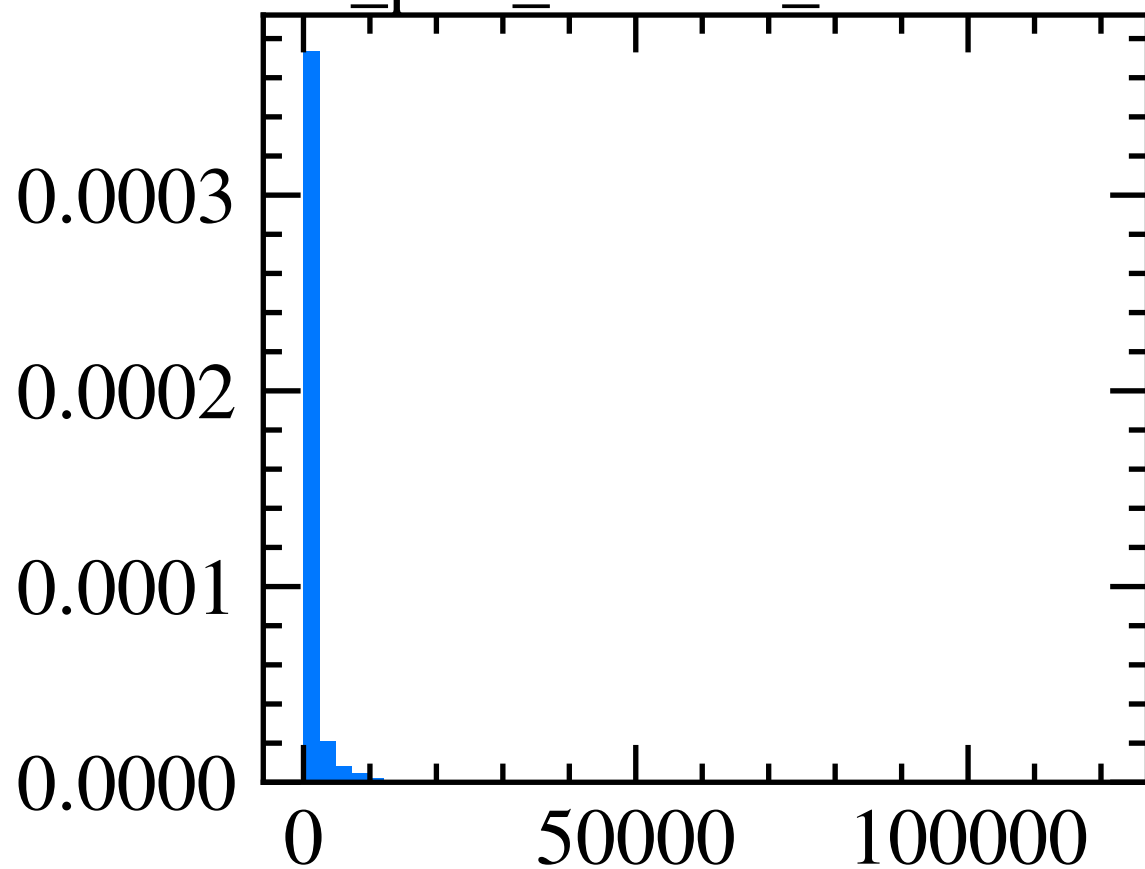


e\_minus\_TRACK\_CHI2NDOF processed

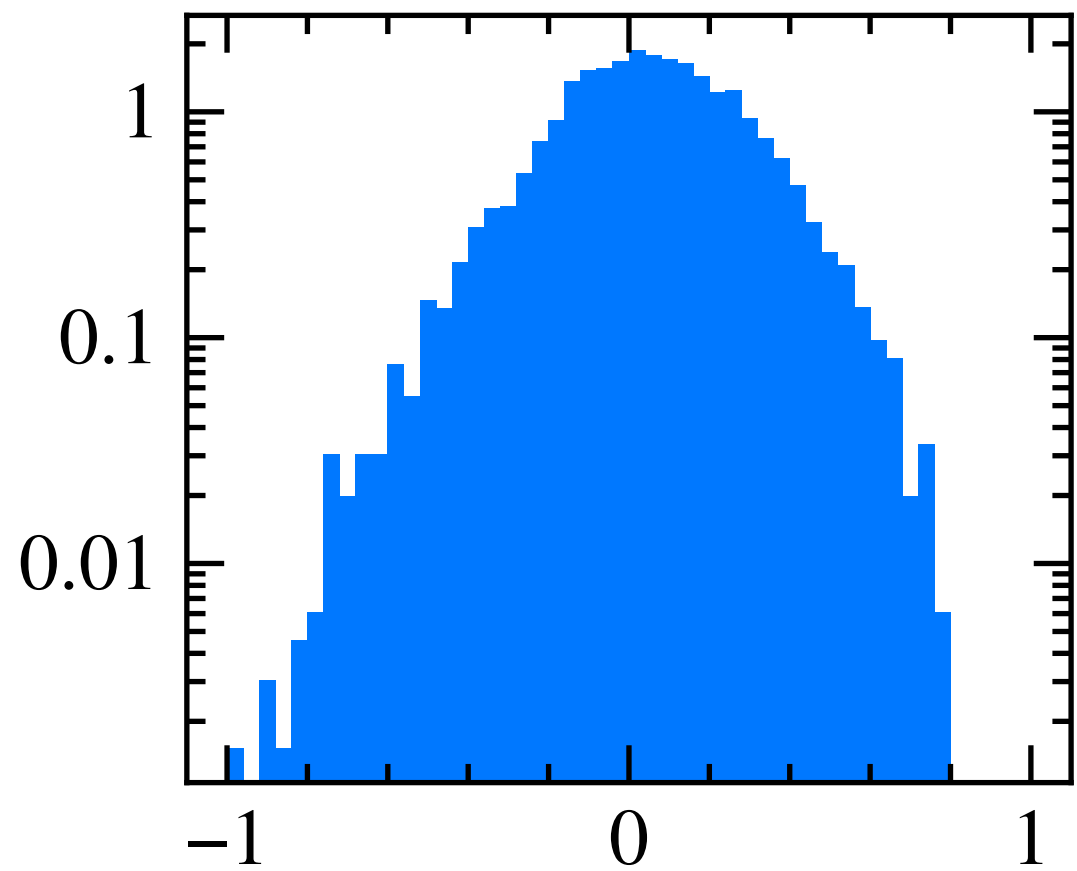
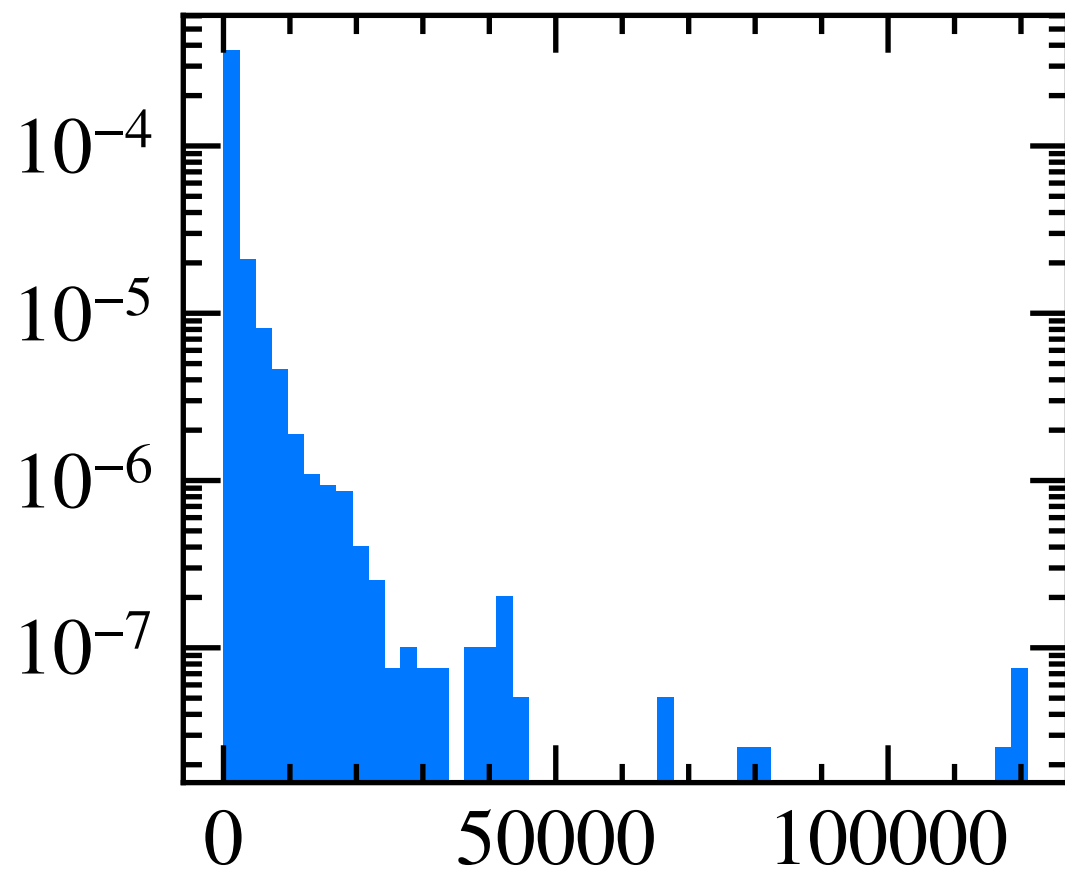
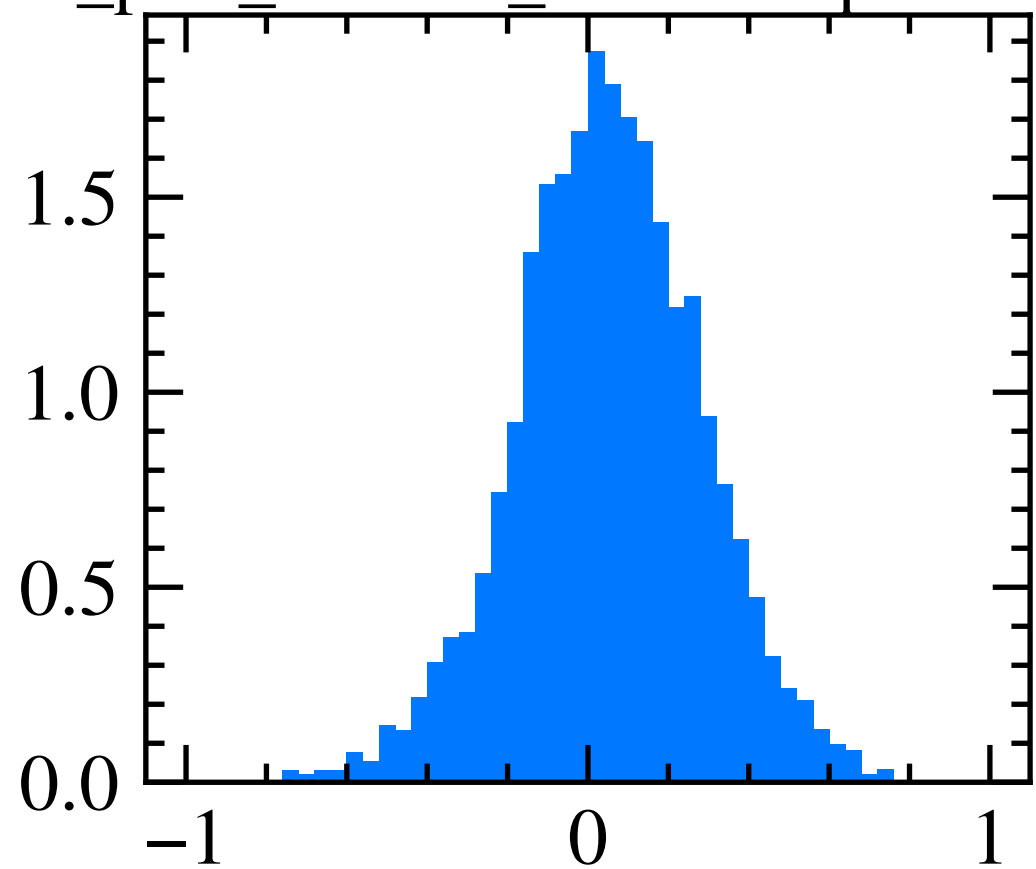




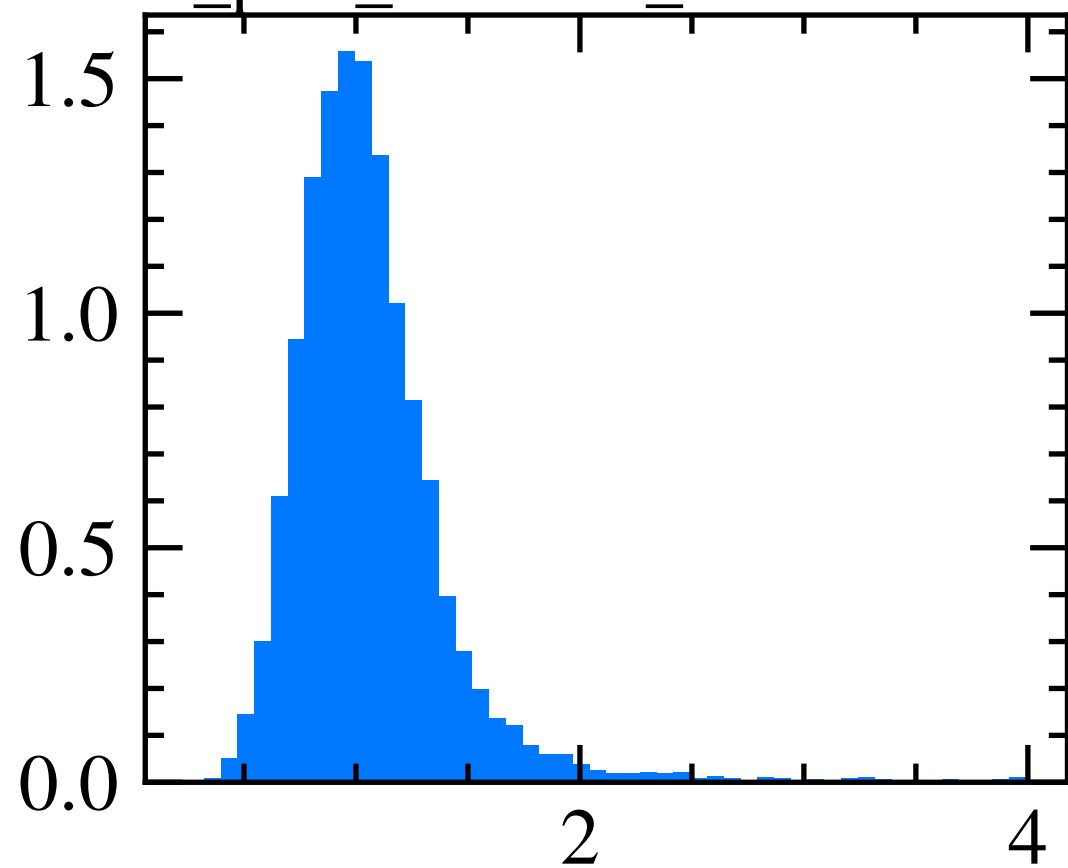
e\_plus\_IPCHI2\_OWNPV



e\_plus\_IPCHI2\_OWNPV processed



e\_plus\_TRACK\_CHI2NDOF



e\_plus\_TRACK\_CHI2NDOF processed

