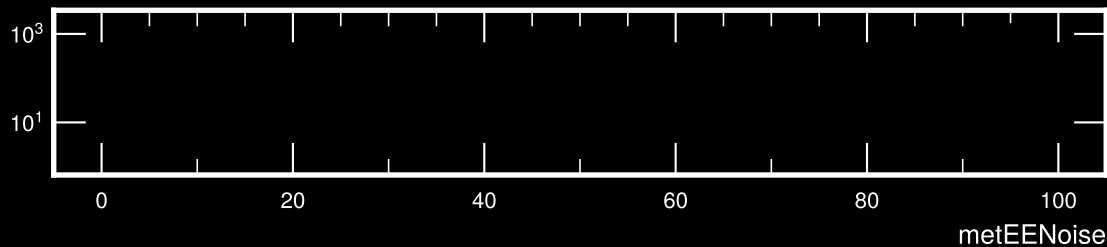
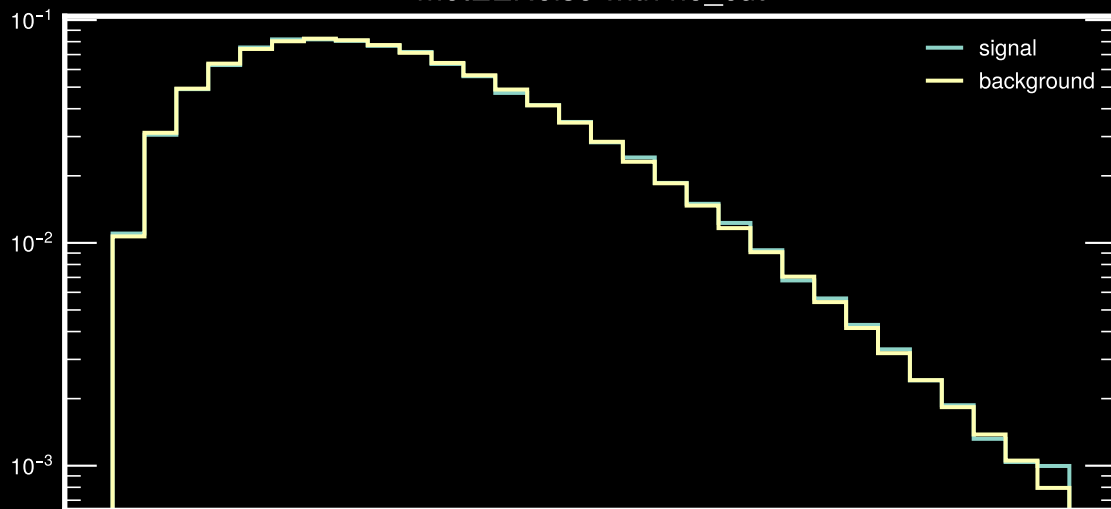
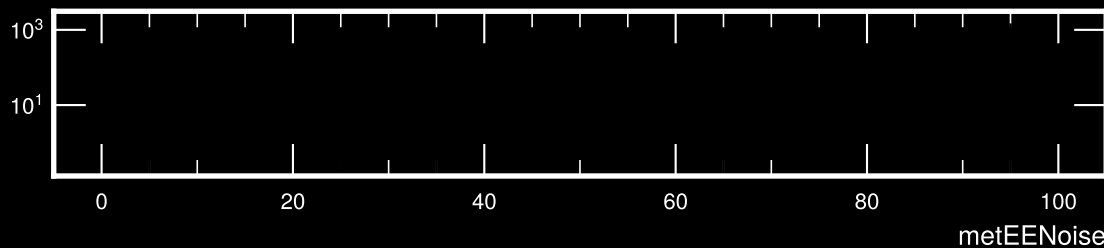
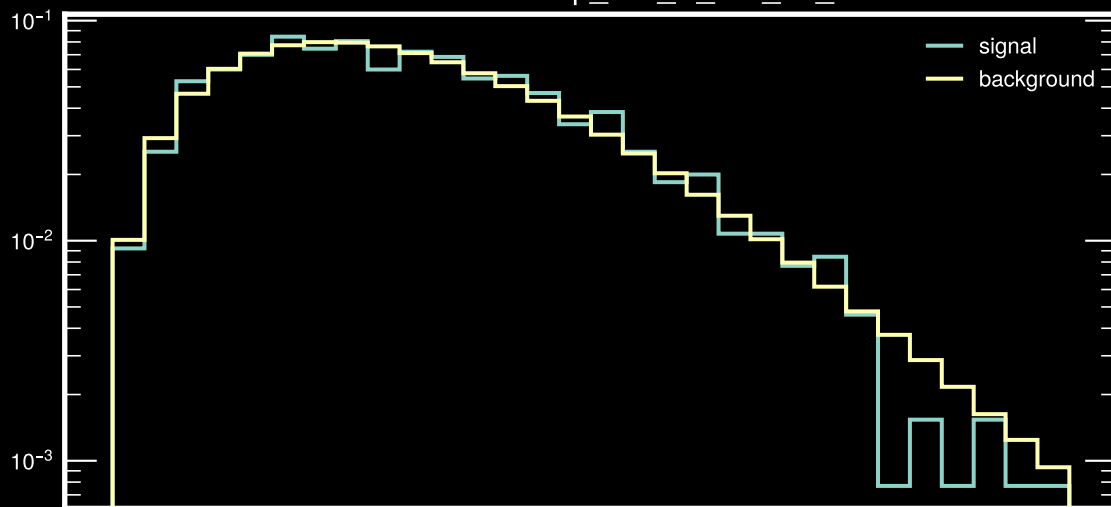


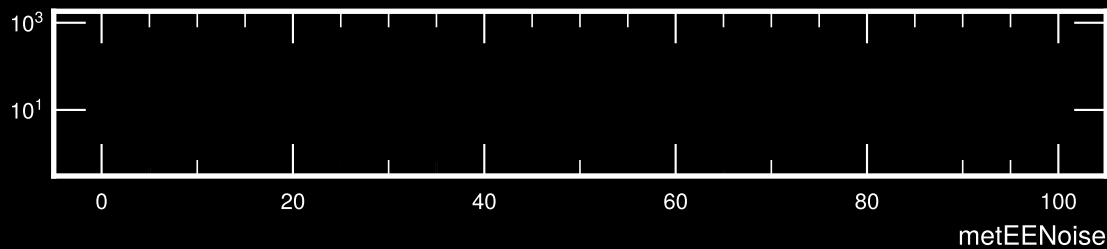
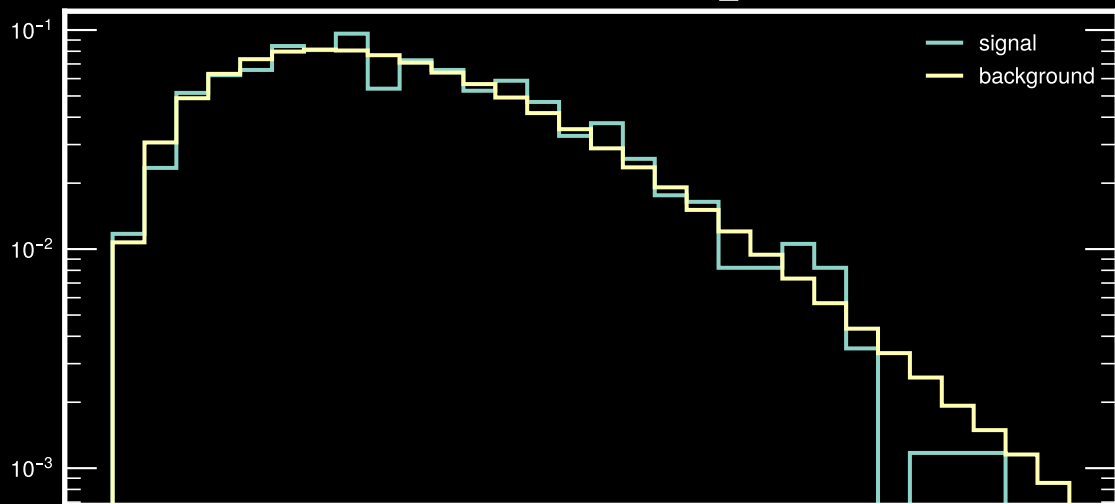
metEENoise with no\_cut



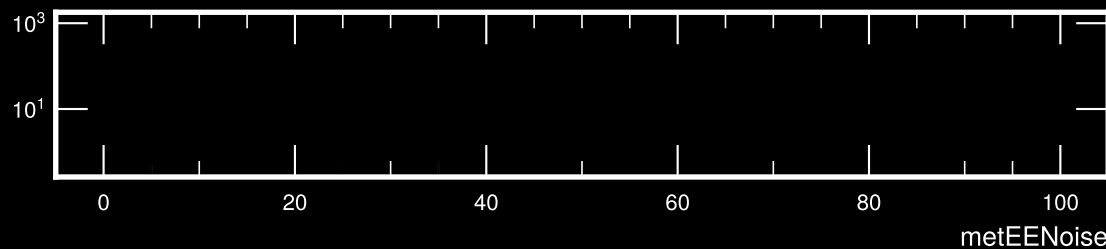
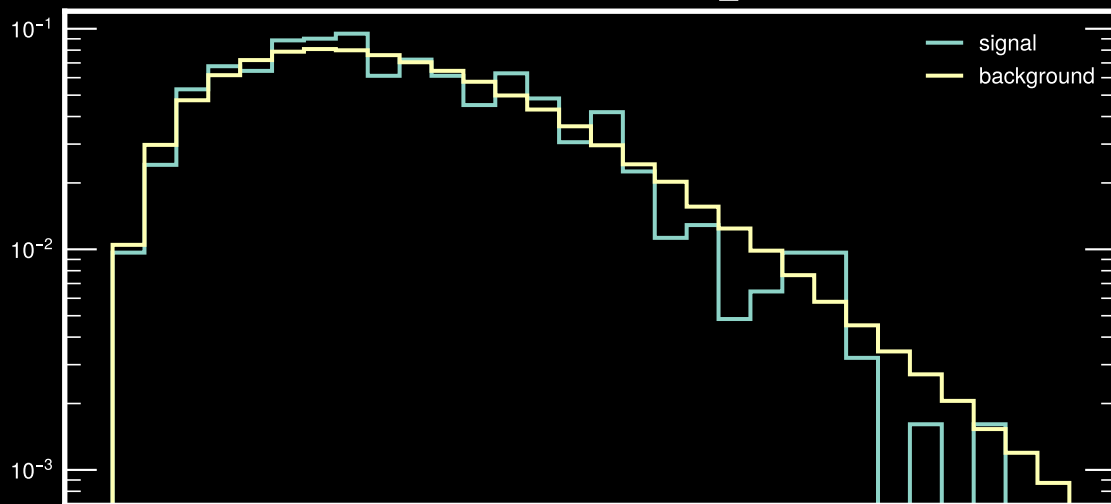
metEENoise with llp\_acc\_ & csc\_eff\_cut



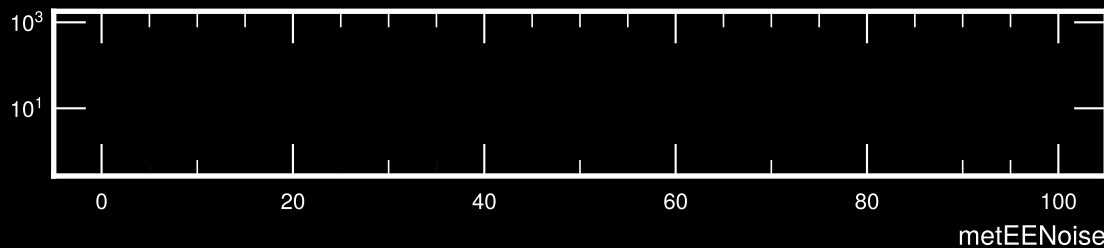
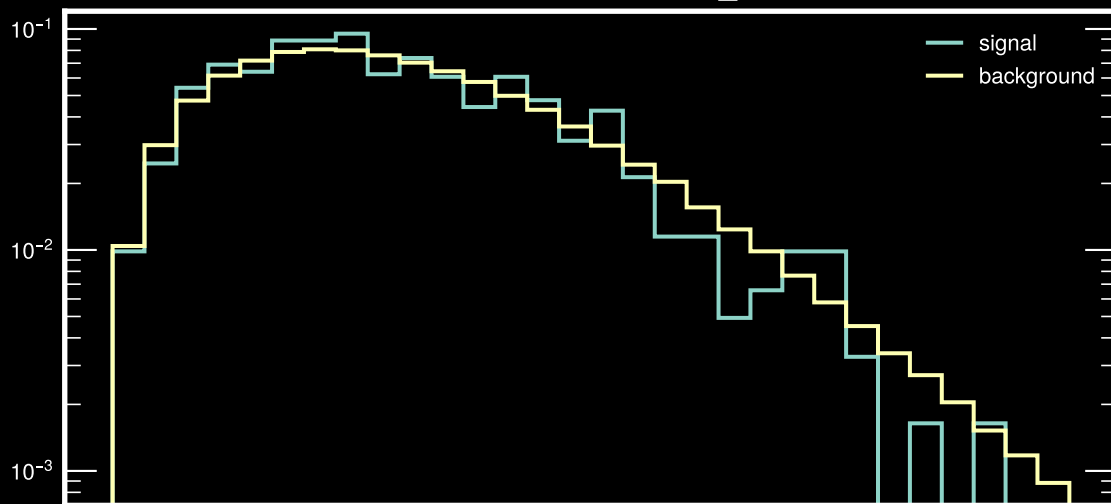
metEENoise with ME11\_veto



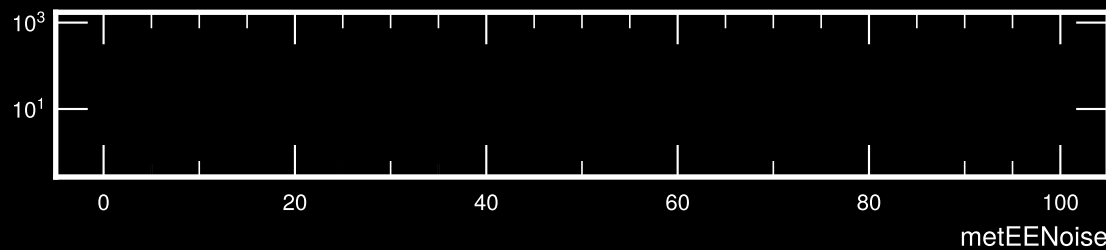
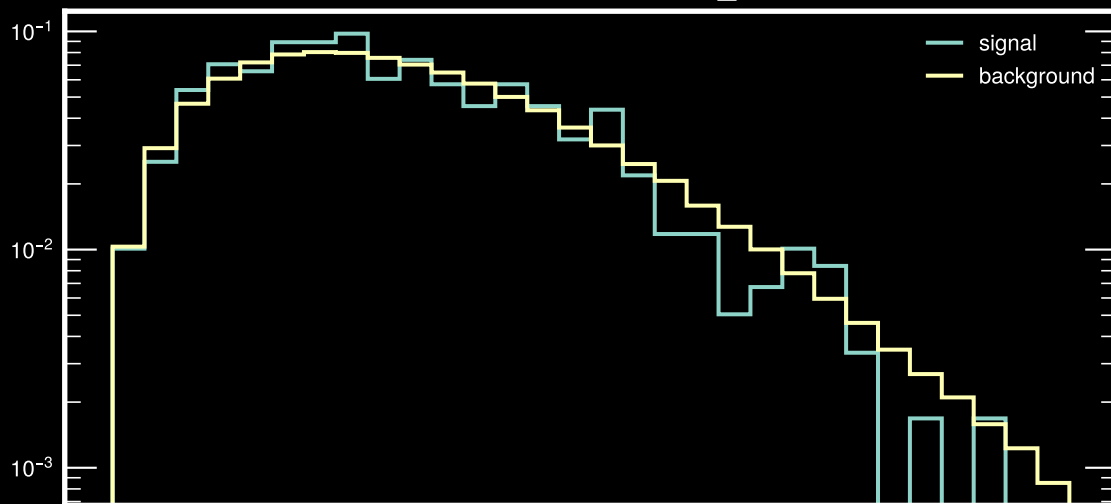
metEENoise with ME12\_veto



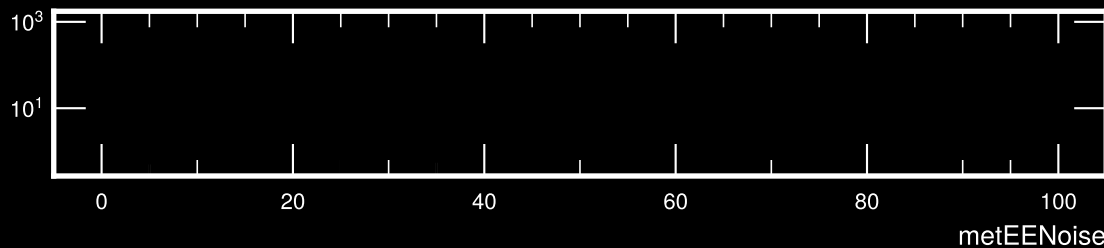
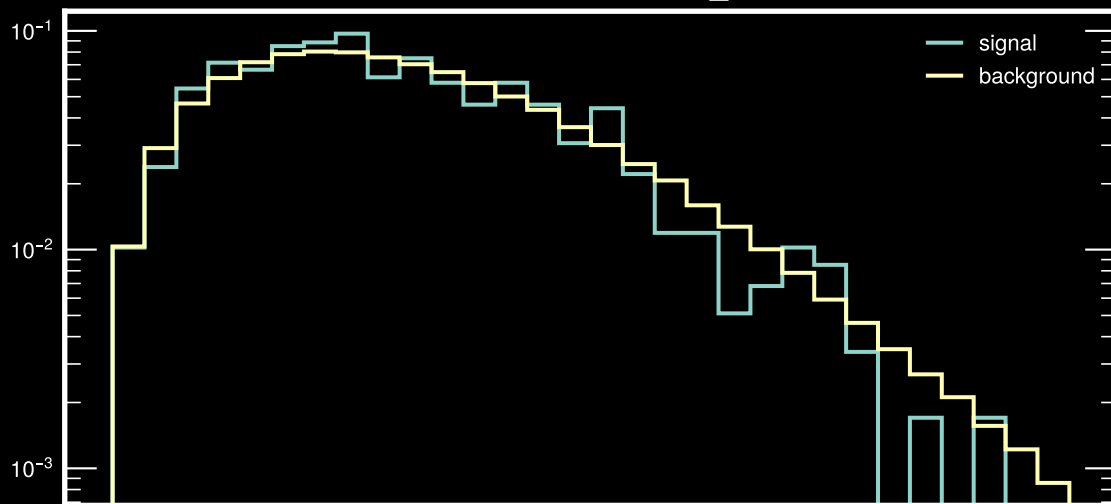
metEENoise with re12\_cut



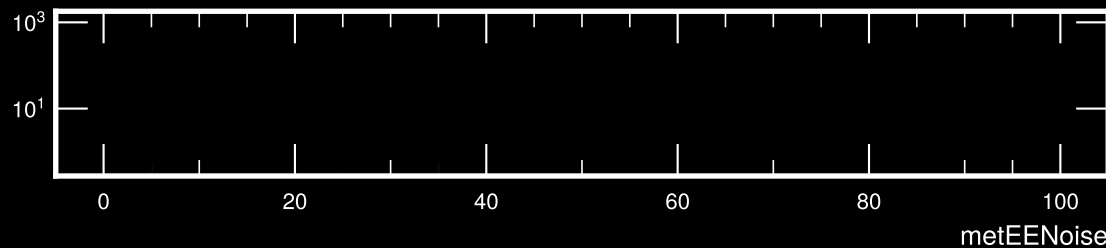
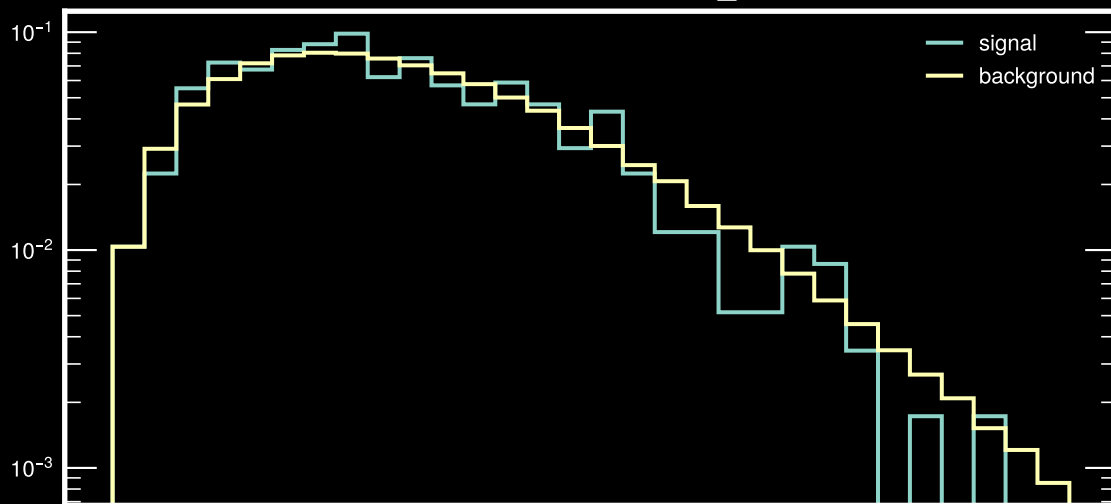
metEENoise with mb1\_cut



metEENoise with rb1\_cut

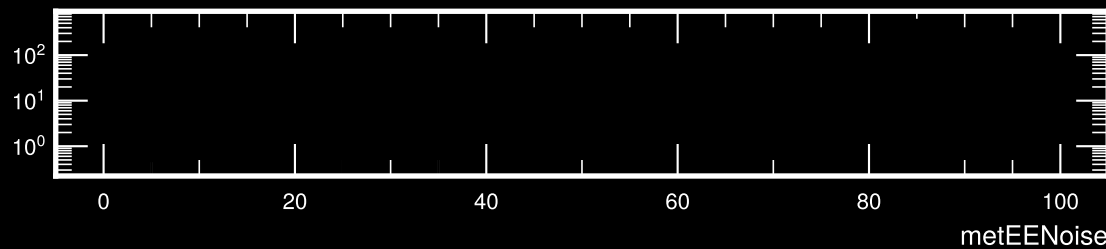
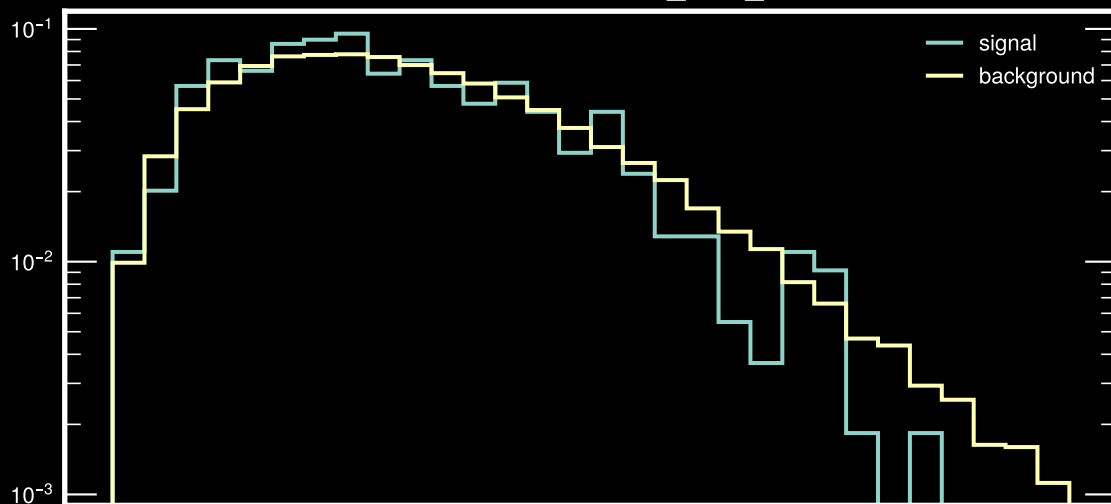


metEENoise with muon\_veto

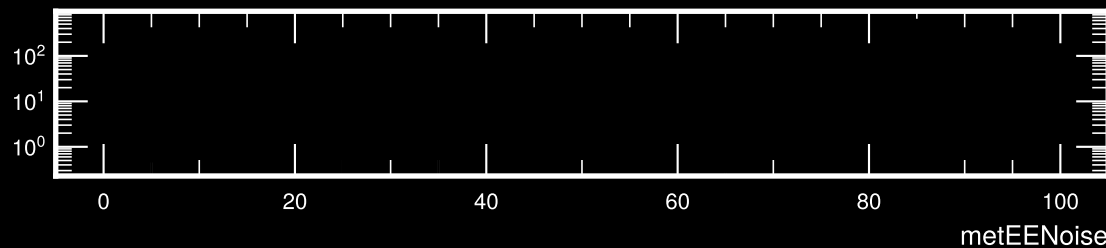
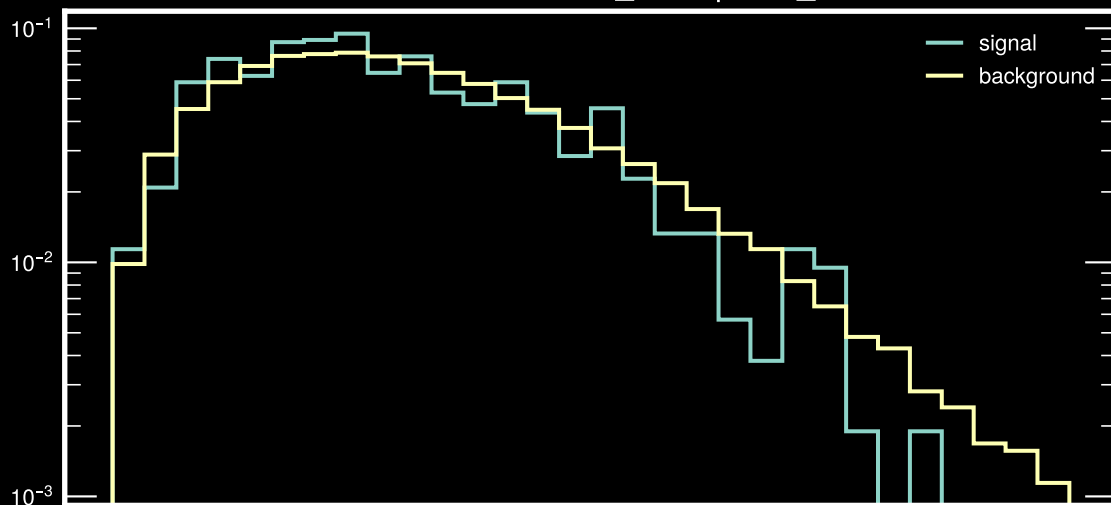




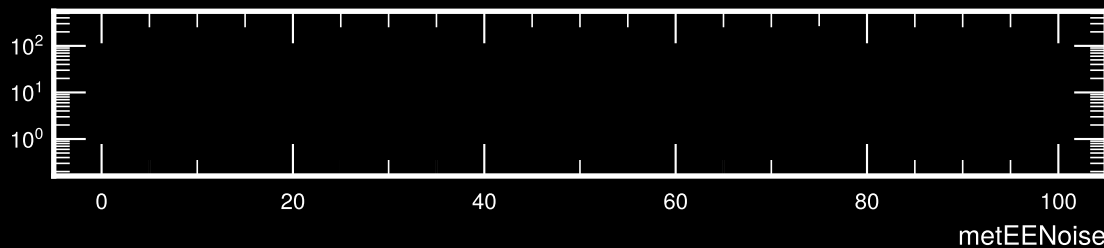
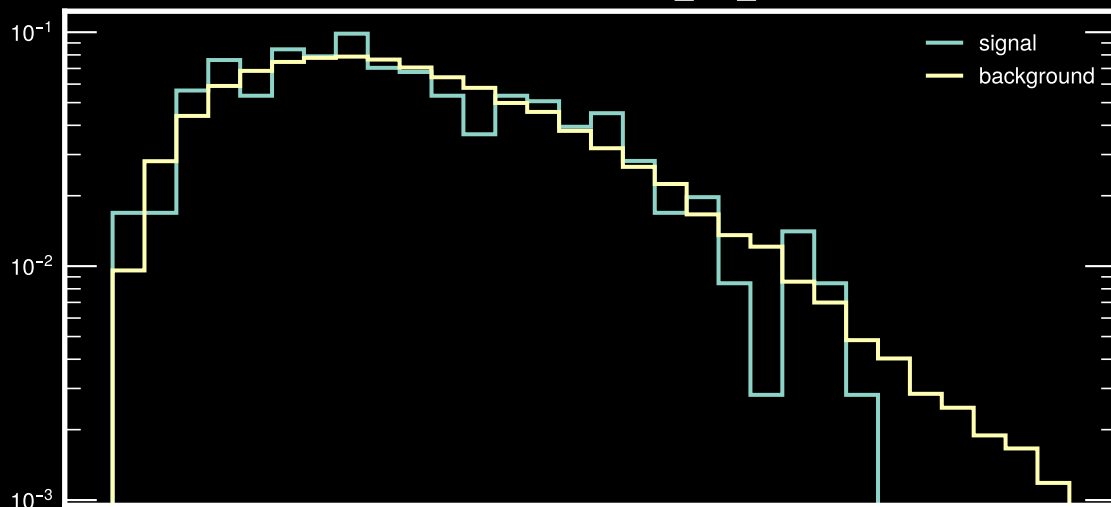
metEENoise with cls\_time\_cut



metEENoise with cls\_timeSpread\_cut



metEENoise with cls\_eta\_cut



metEENoise with cls\_size\_cut

