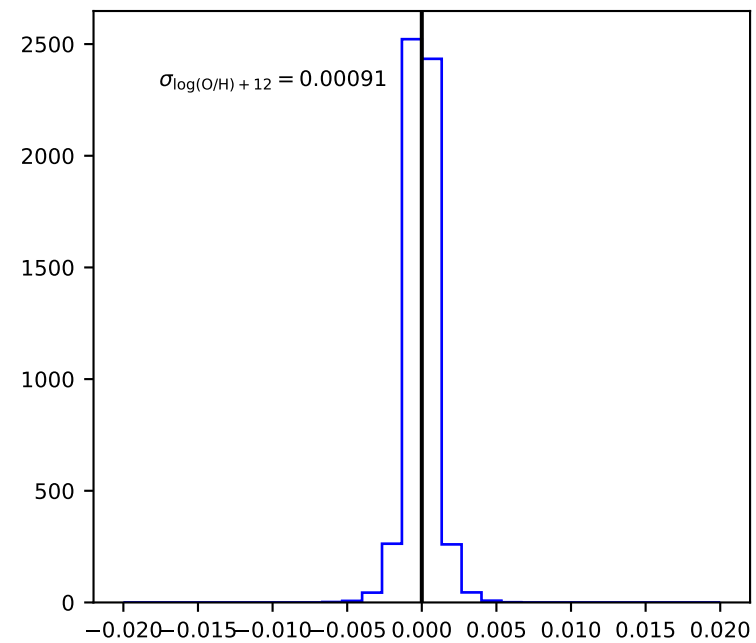
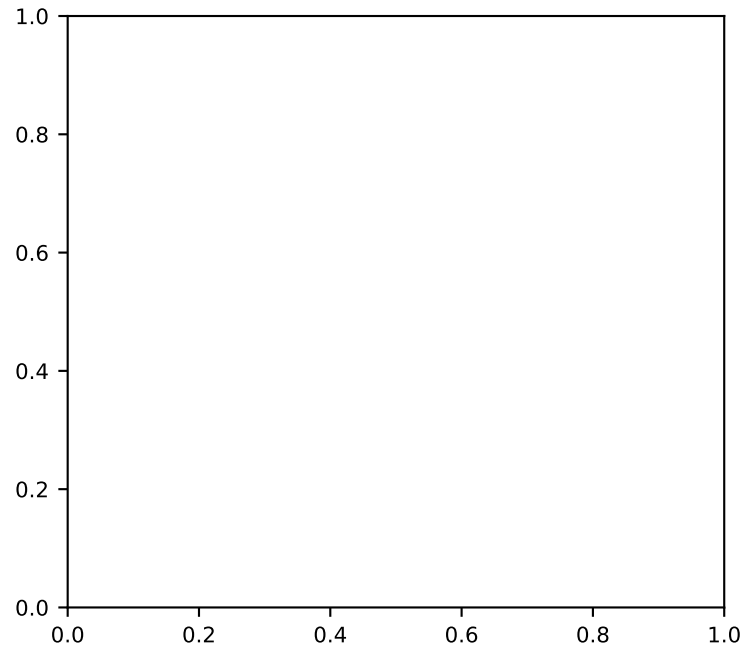
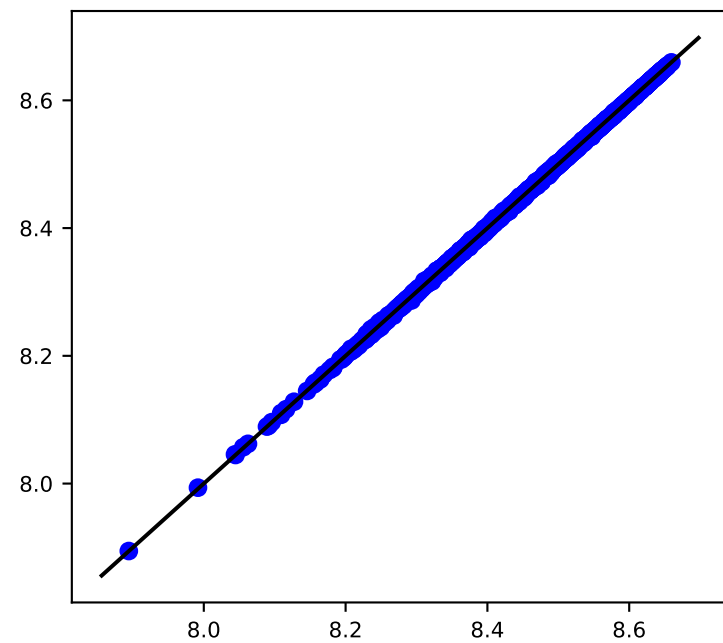
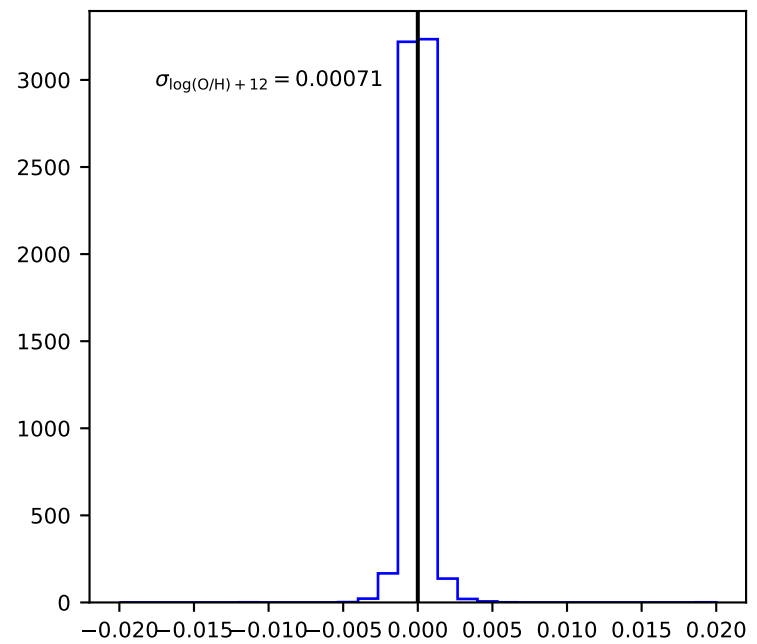
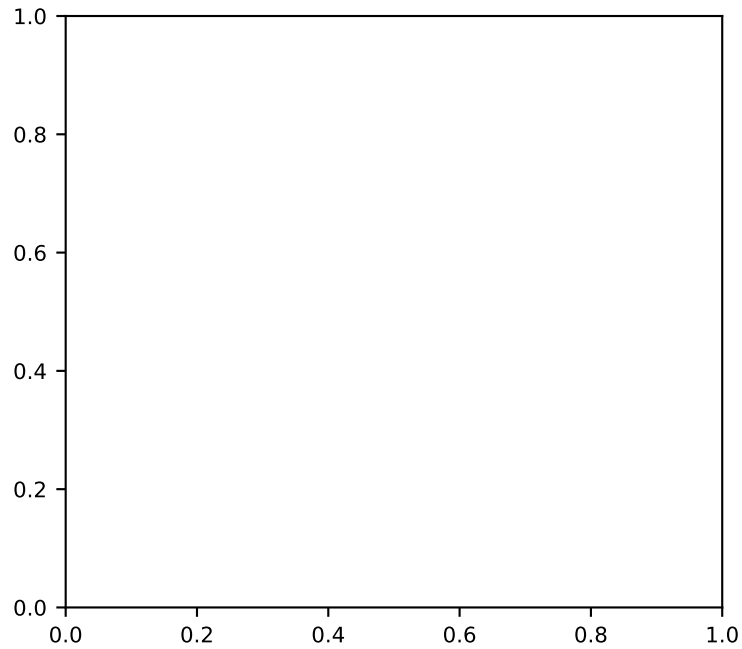
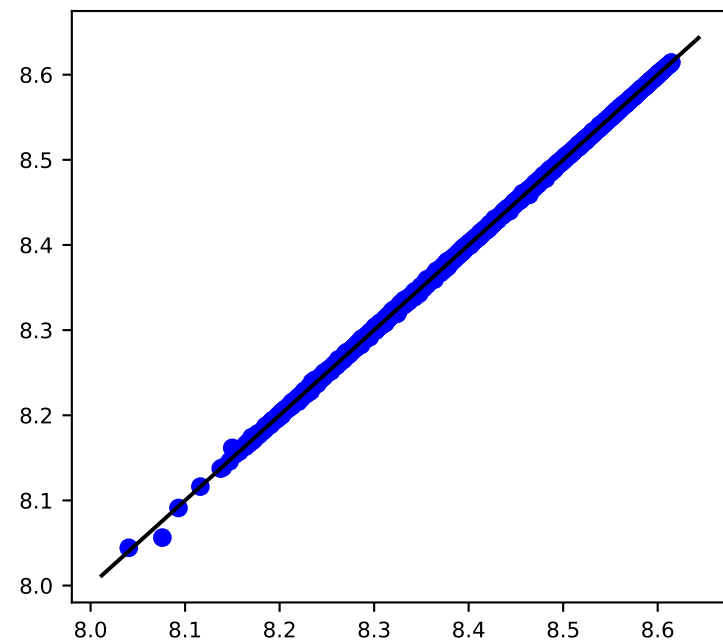


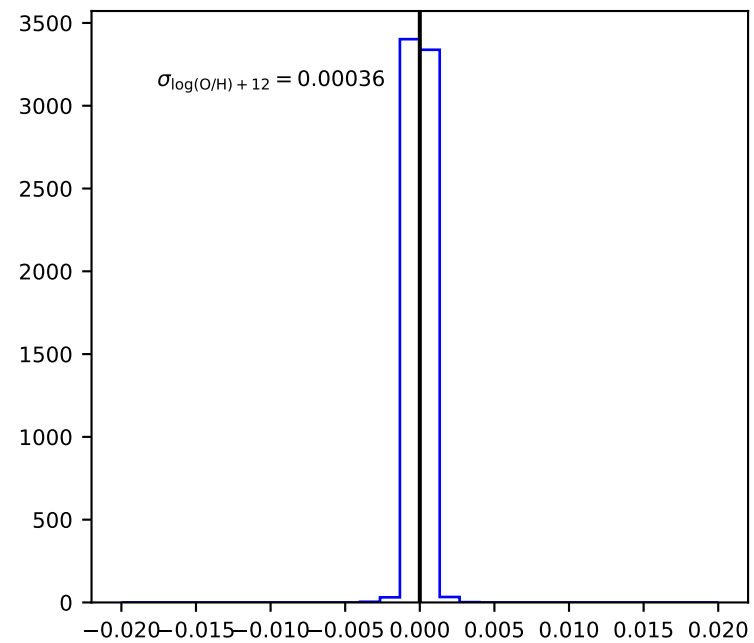
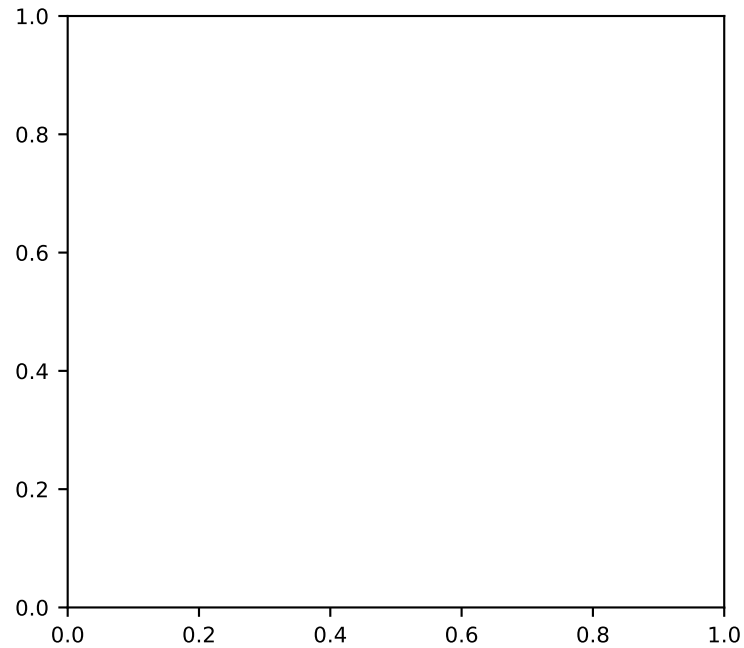
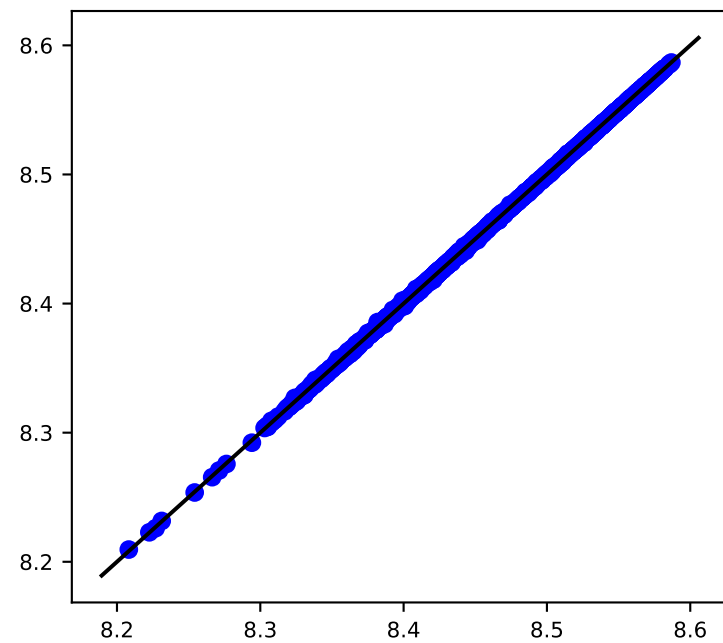
Rcal_PG16 (1000 iterations)



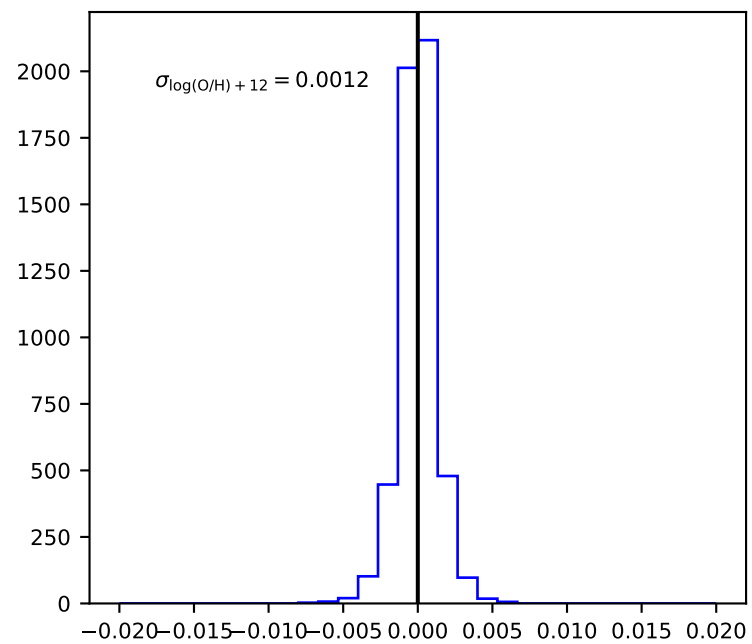
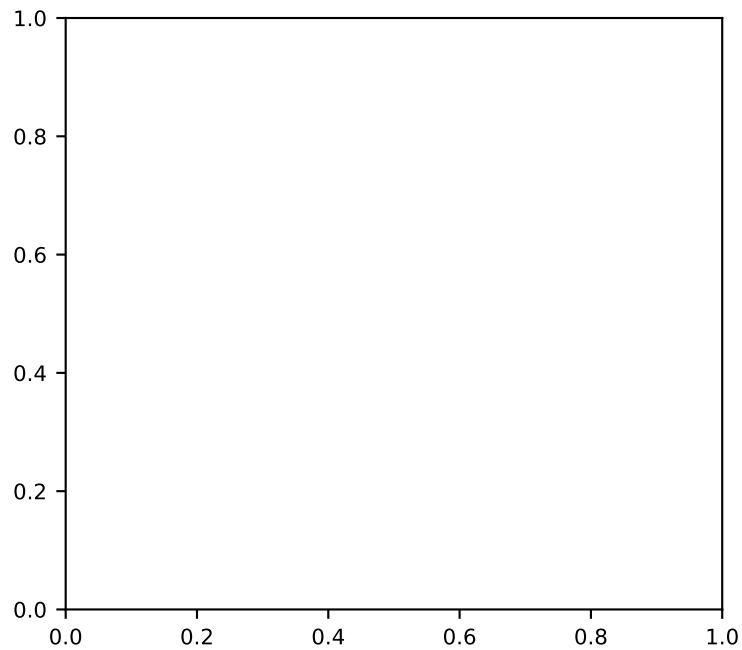
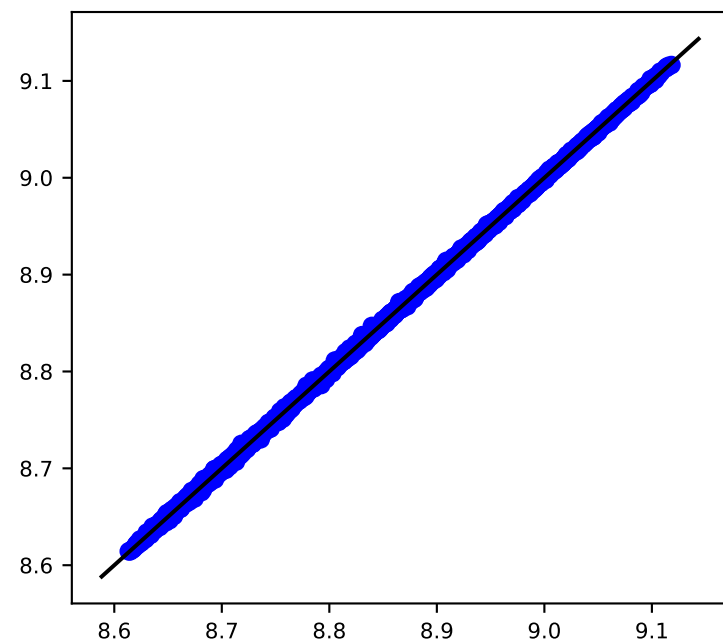
Scal_PG16 (1000 iterations)



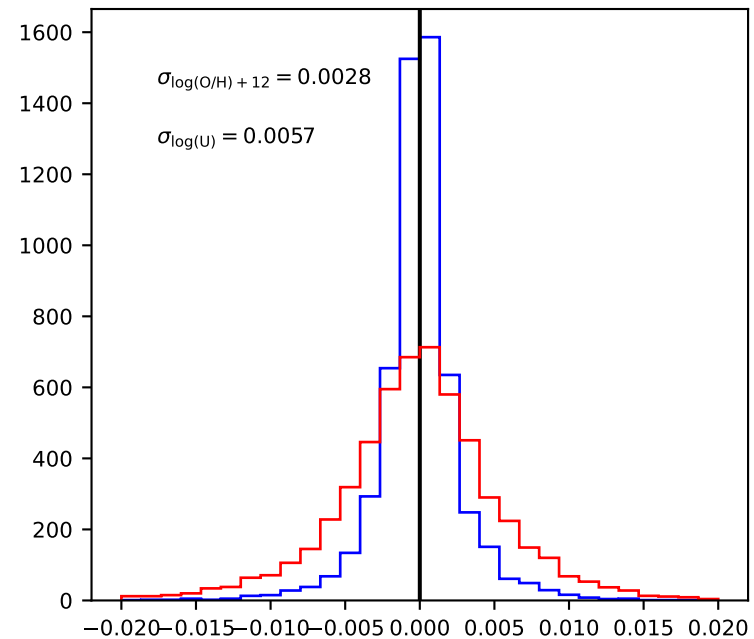
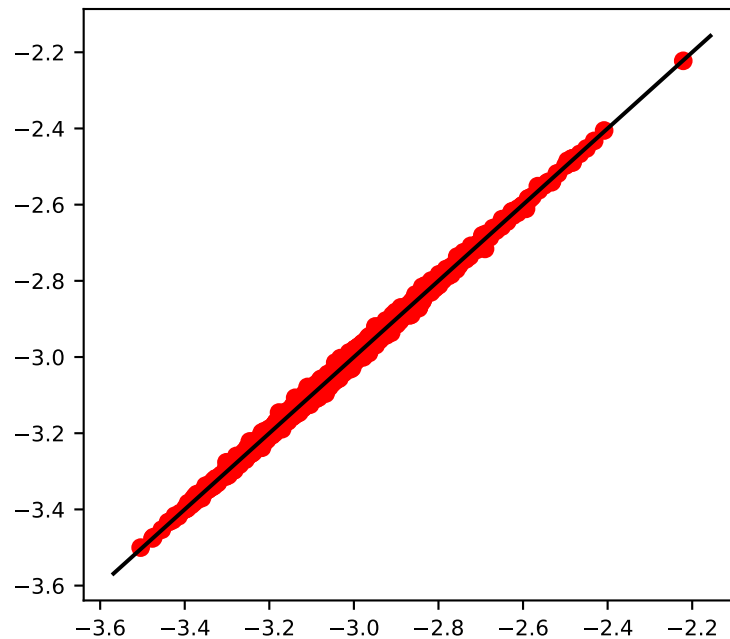
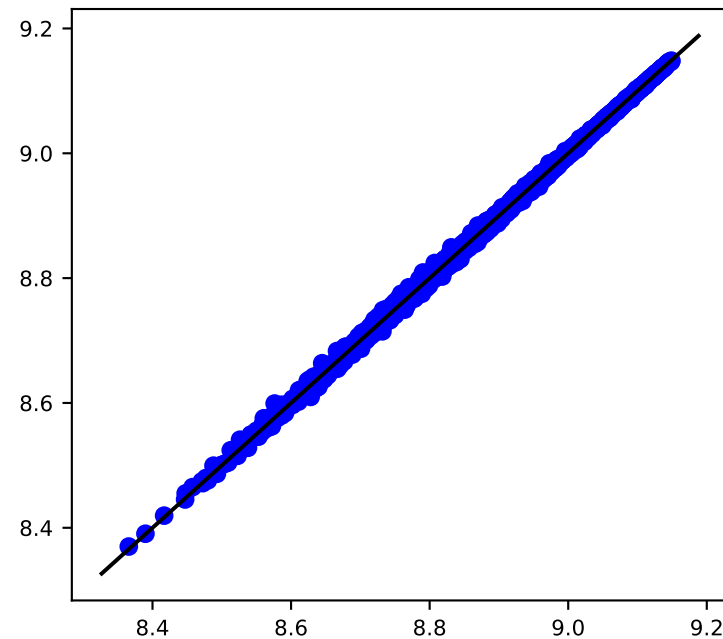
N2Ha_M13 (1000 iterations)



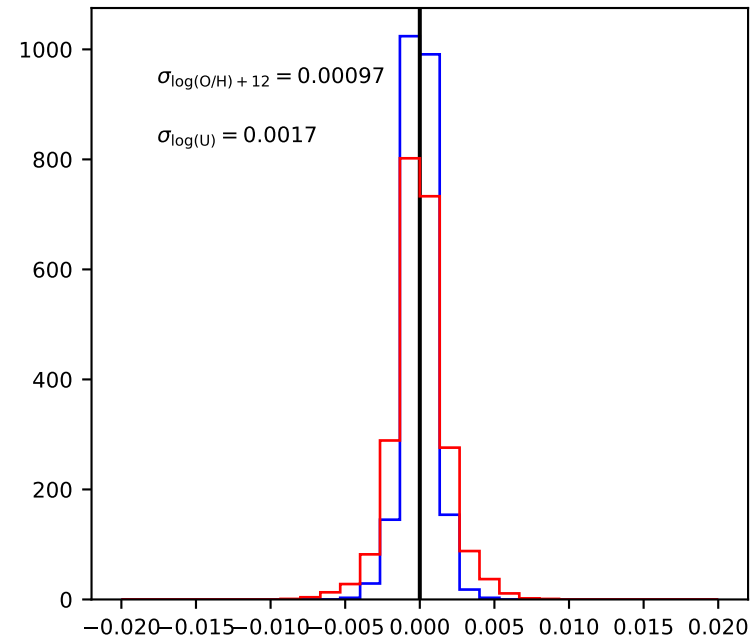
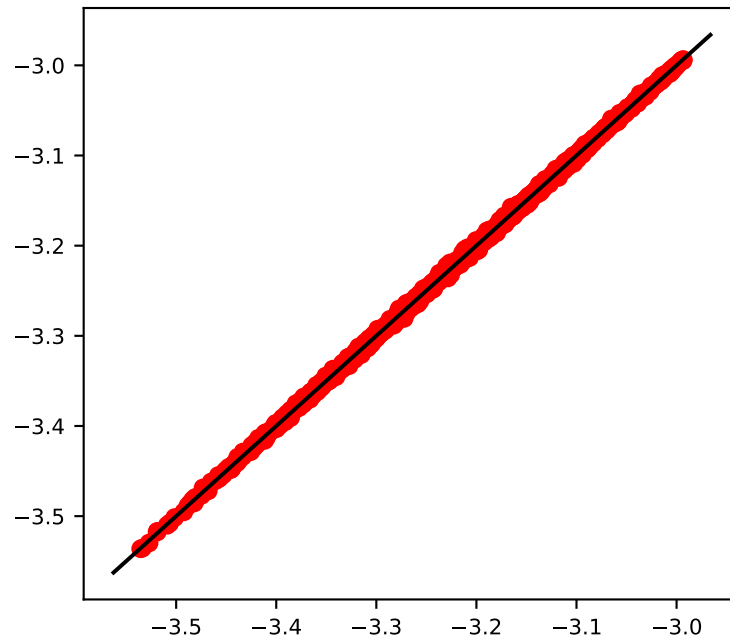
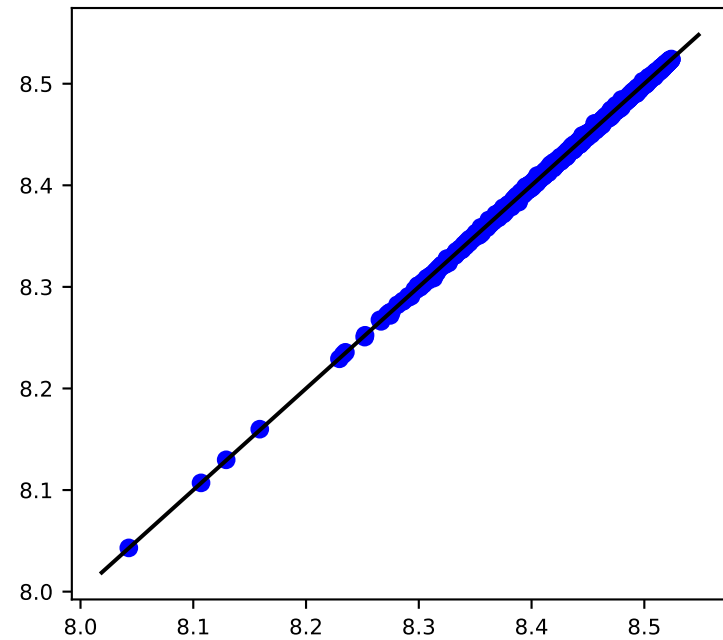
N2O2_KD02 (1000 iterations)



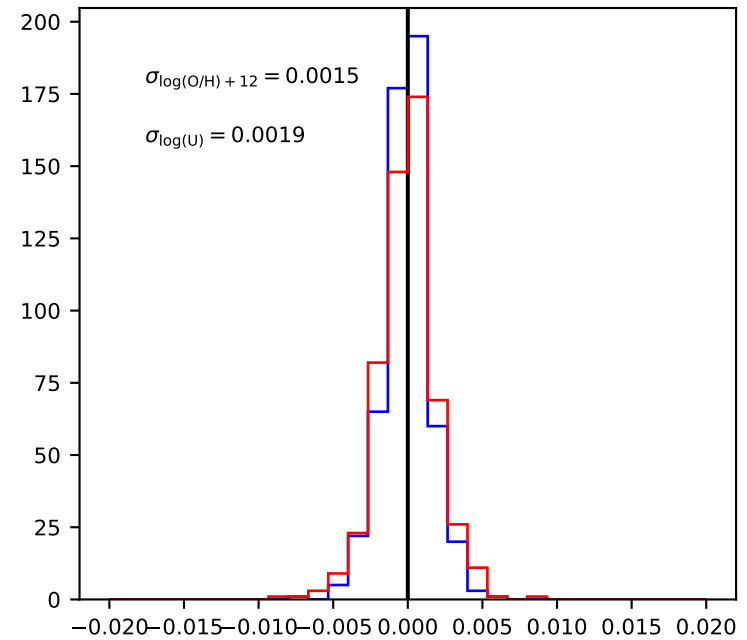
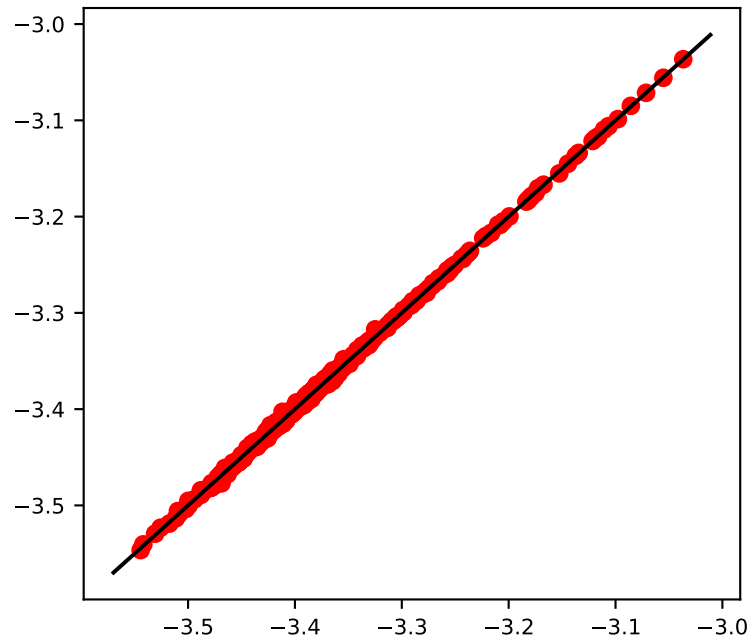
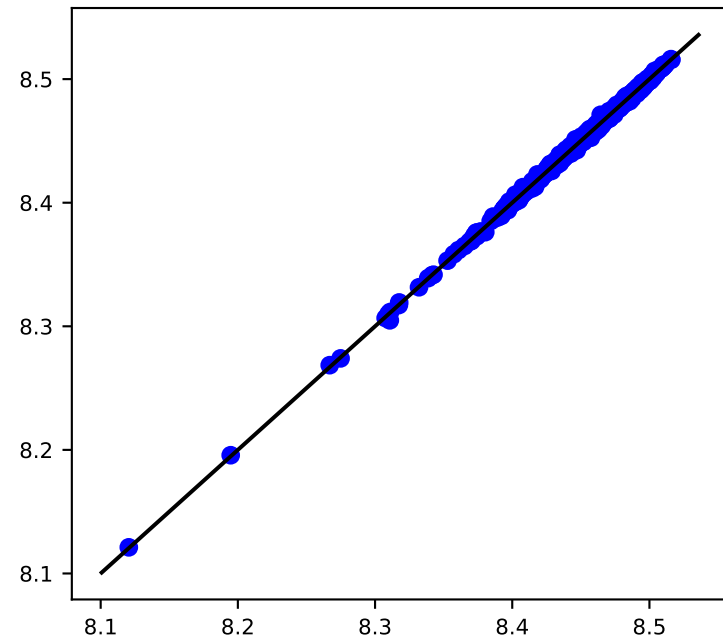
R23_KK04 (1000 iterations)



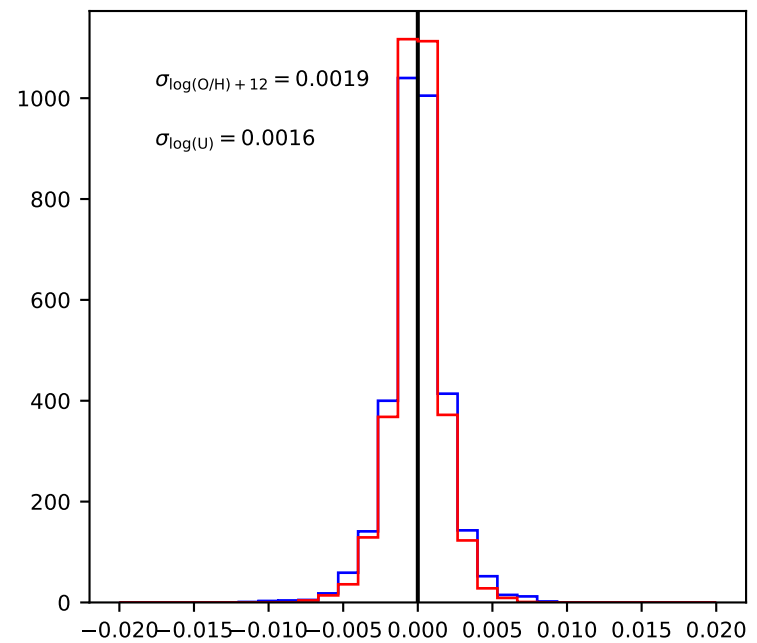
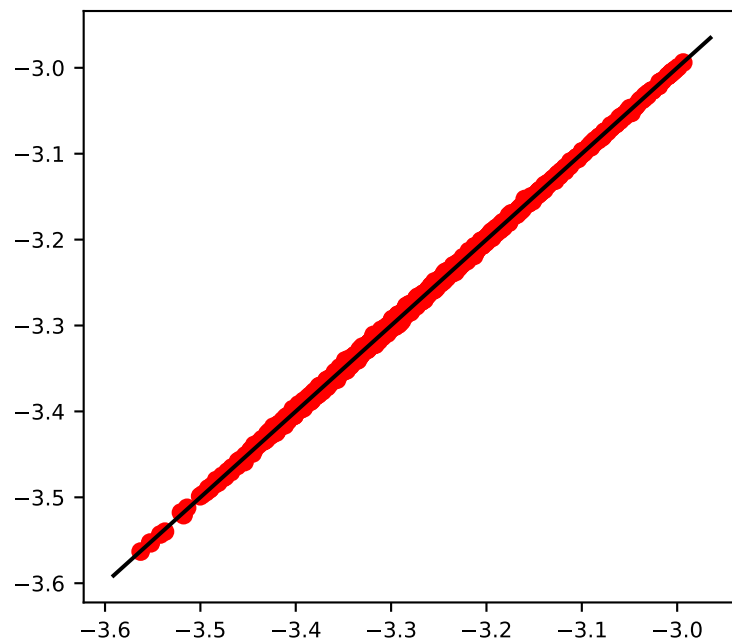
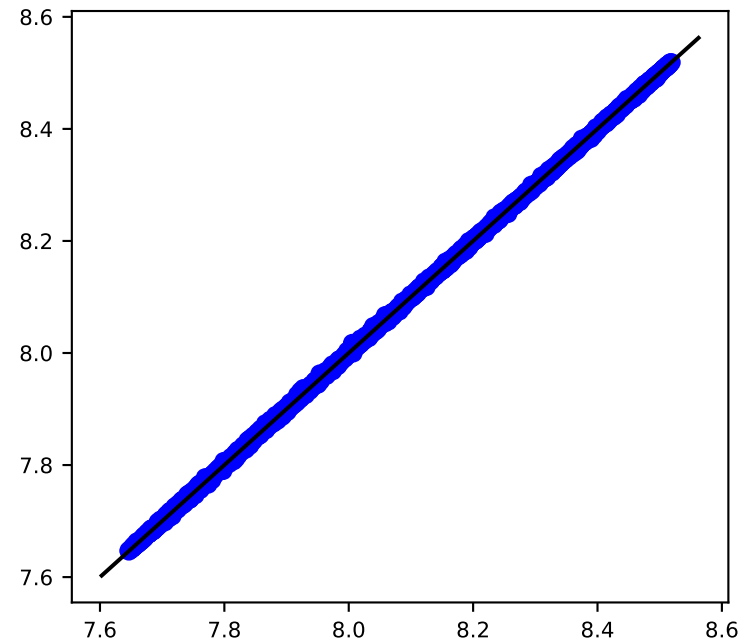
N2Ha_K19 (1000 iterations)



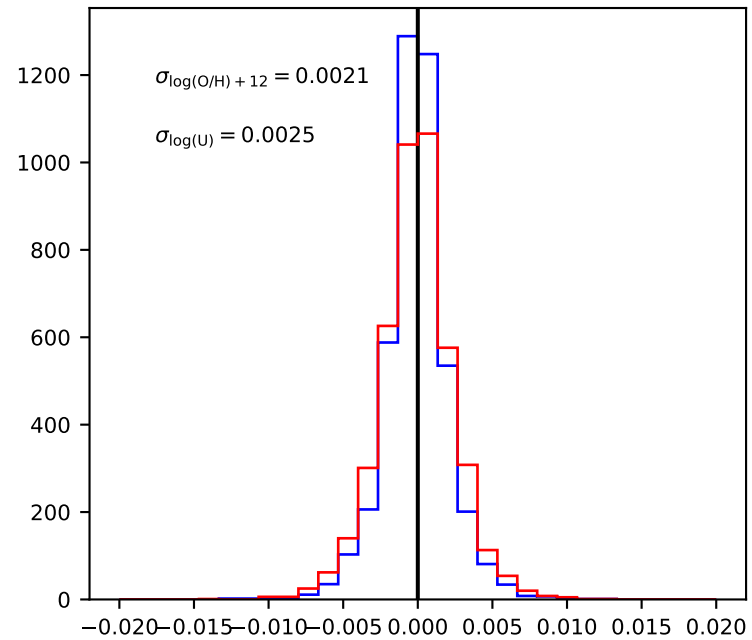
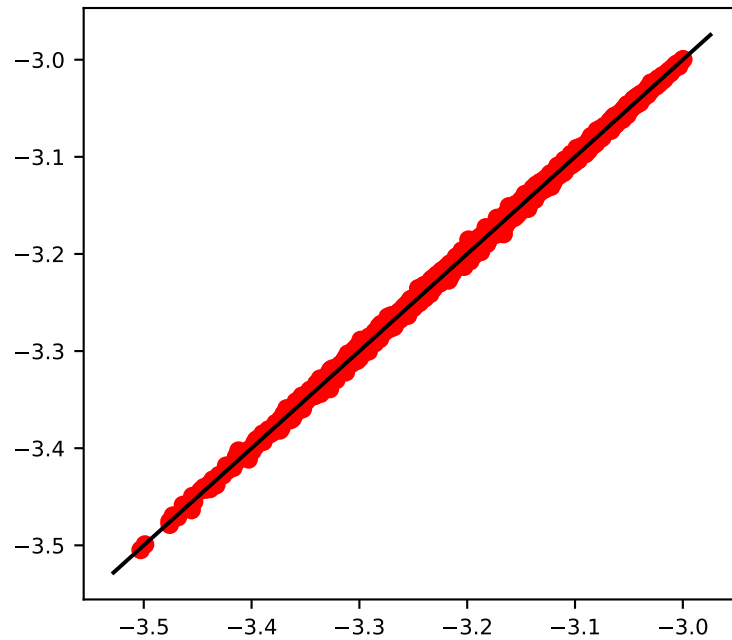
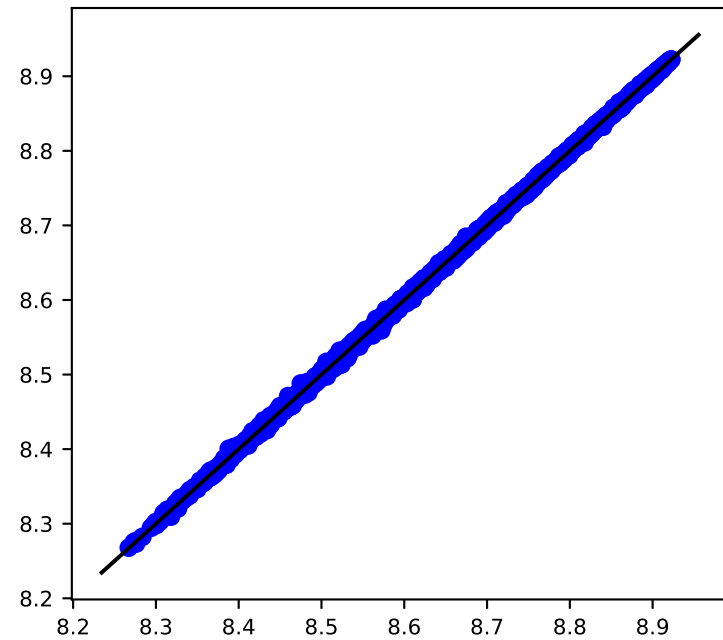
S2Ha_K19 (1000 iterations)



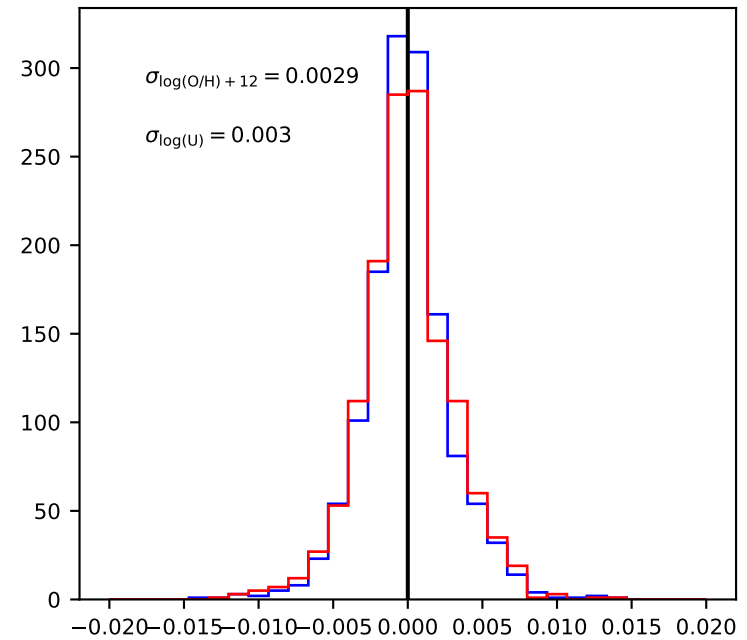
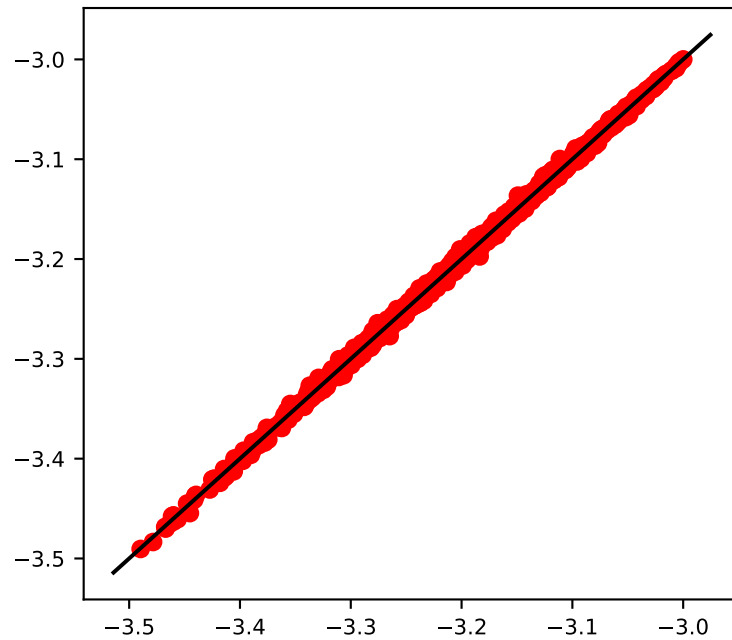
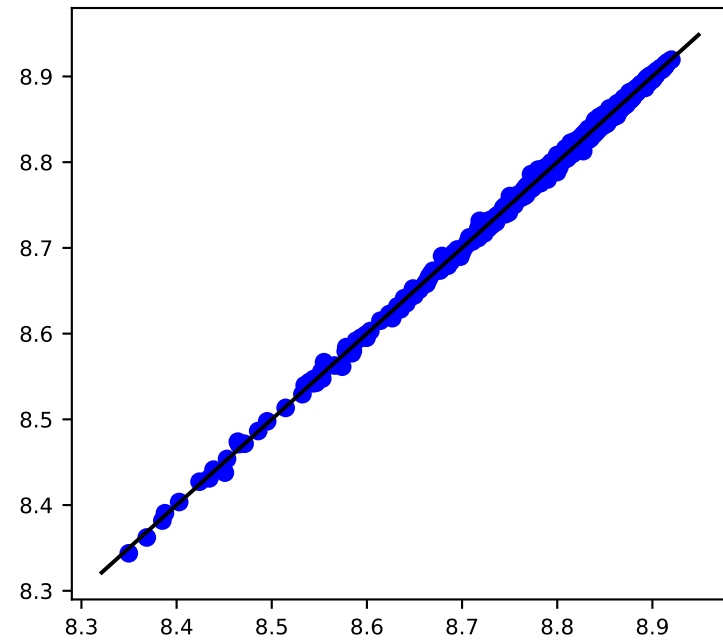
N2S2_K19 (1000 iterations)



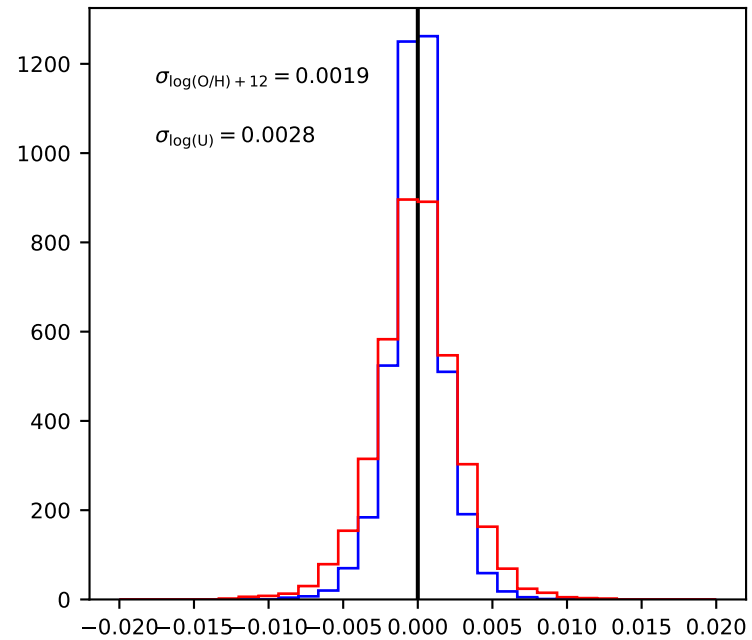
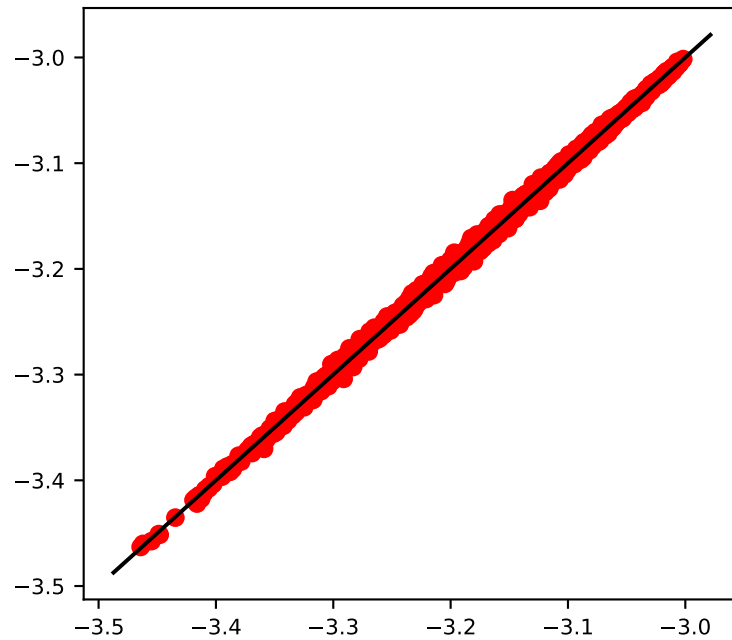
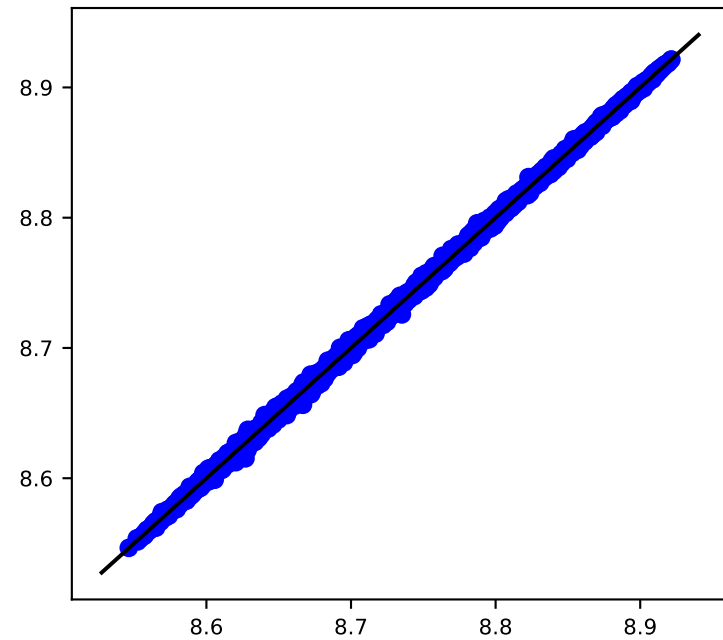
O3N2_K19 (1000 iterations)



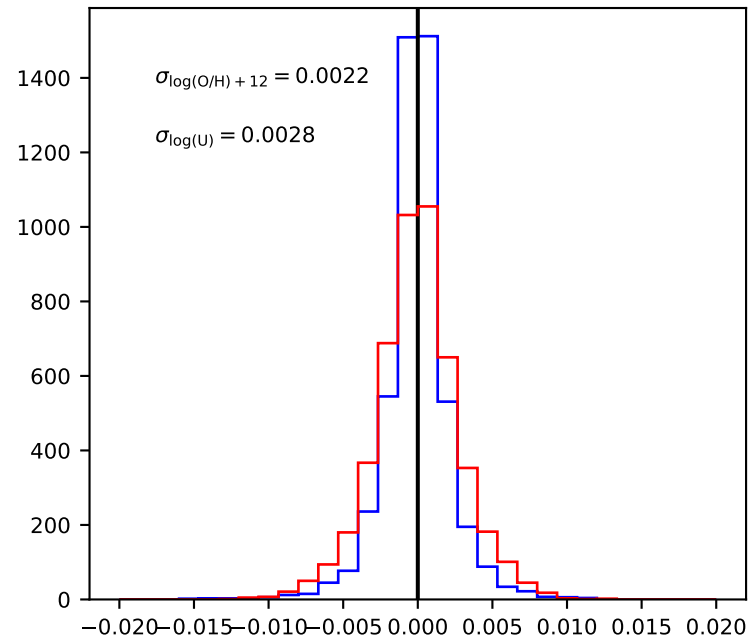
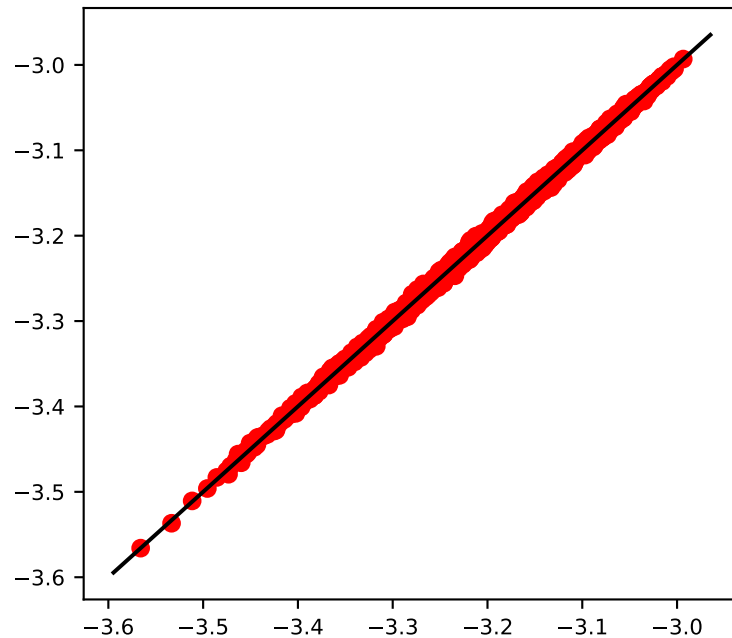
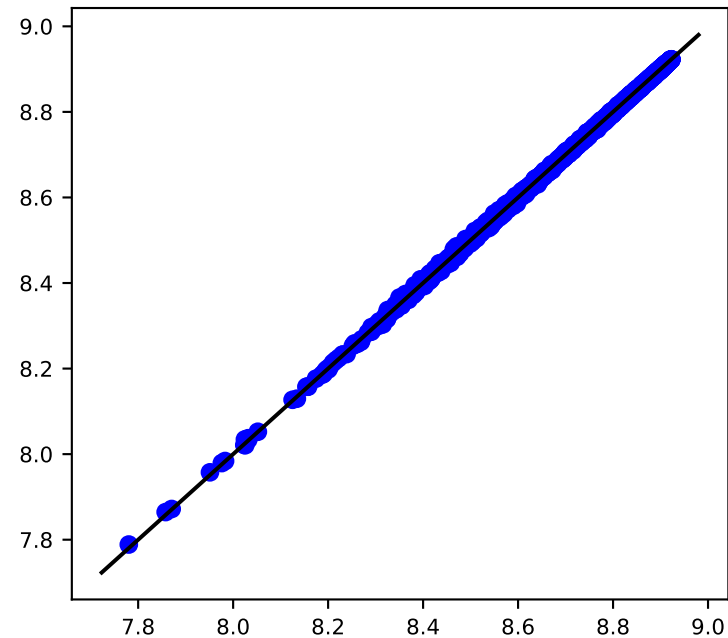
O2S2_K19 (1000 iterations)



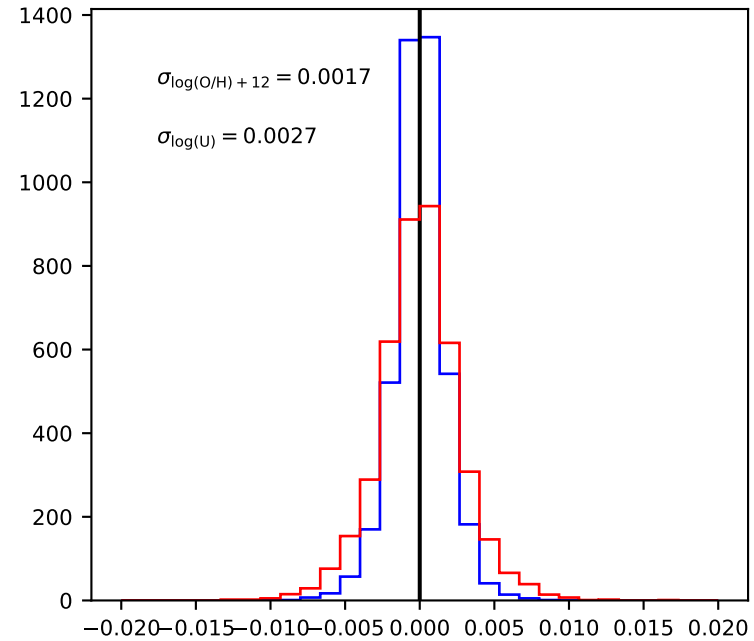
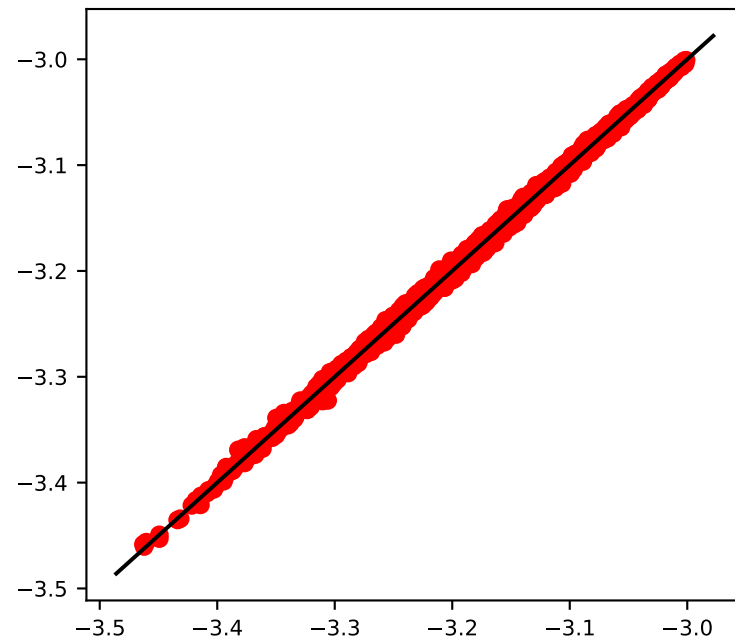
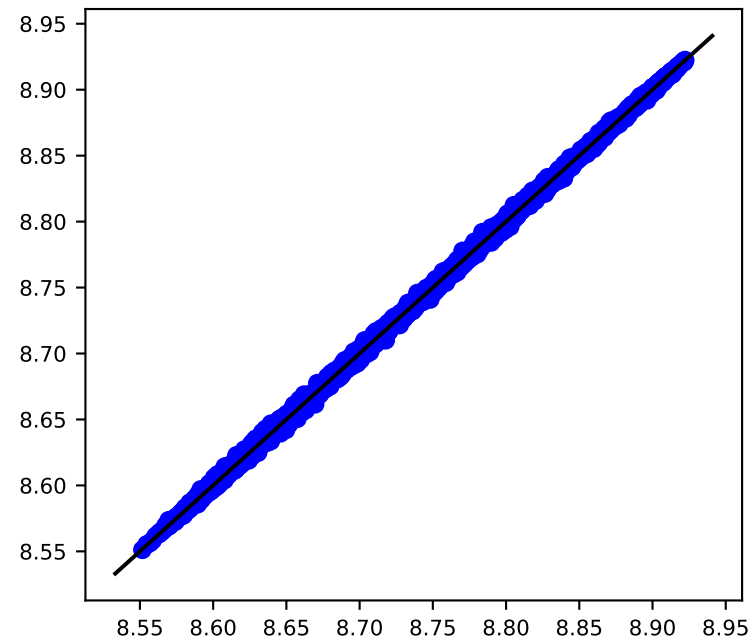
O2Hb_K19 (1000 iterations)



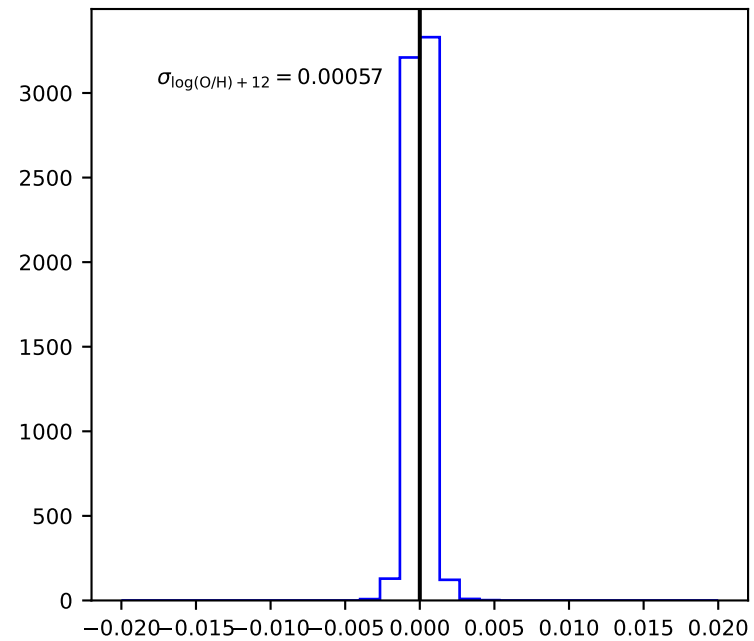
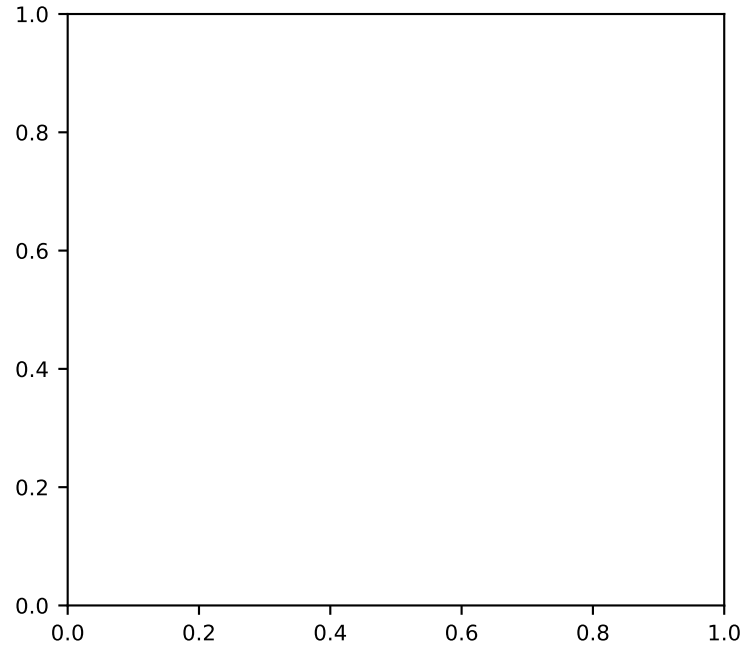
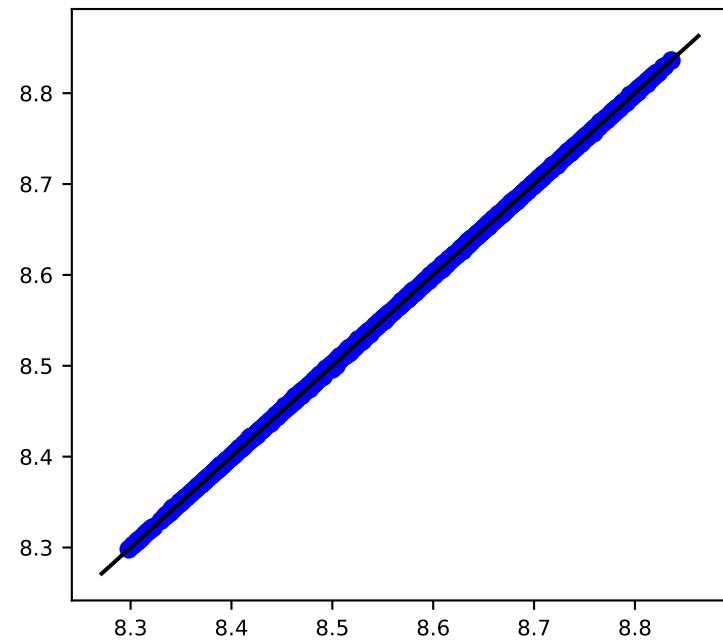
N2O2_K19 (1000 iterations)



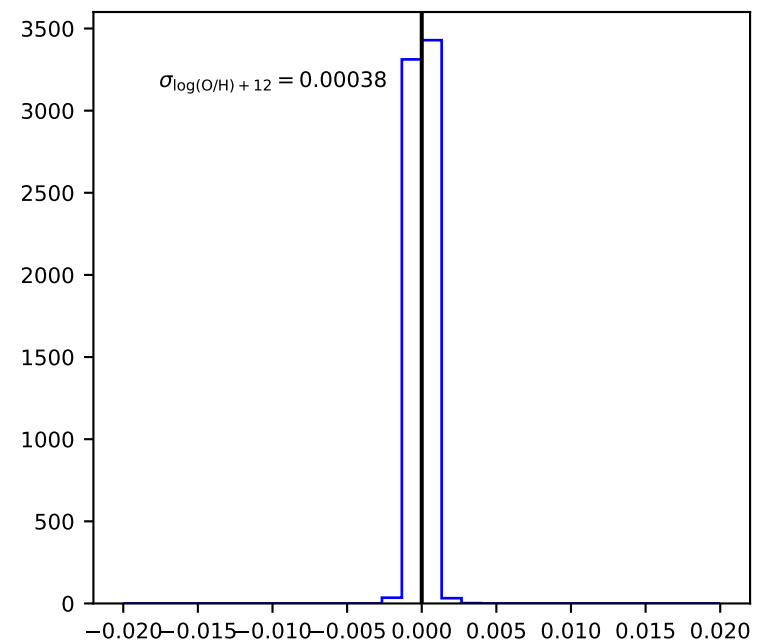
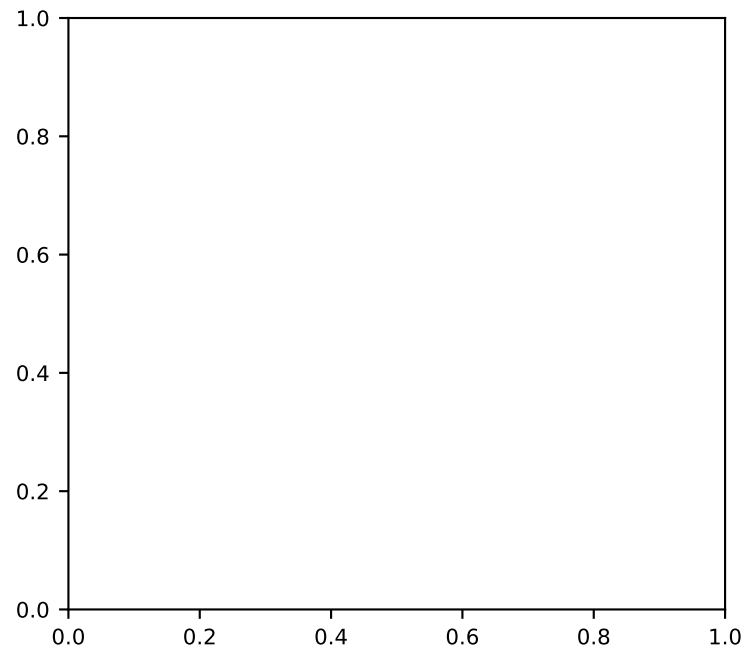
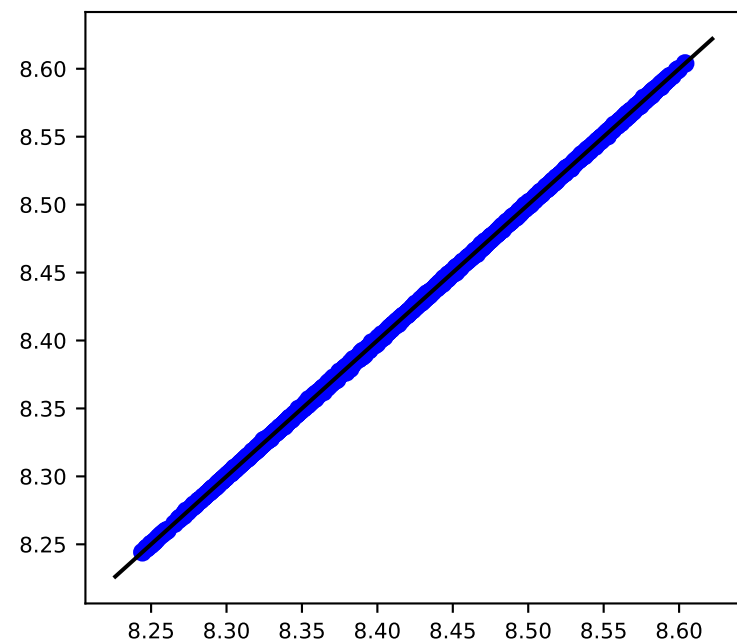
R23_K19 (1000 iterations)



O3N2_PP04 (1000 iterations)



O3N2_M13 (1000 iterations)



N2S2Ha_D16 (1000 iterations)

