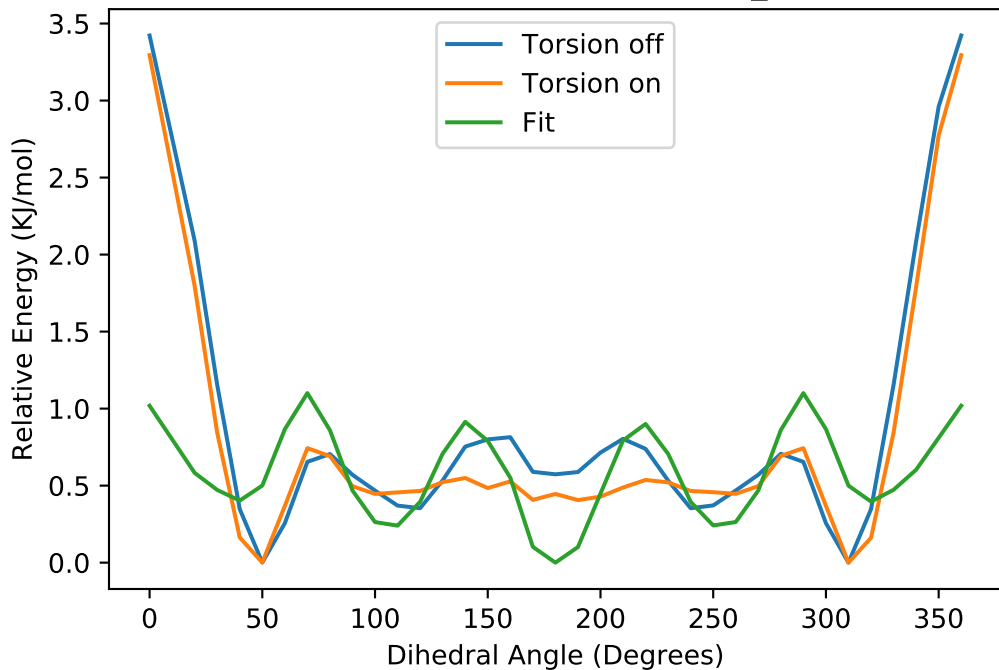
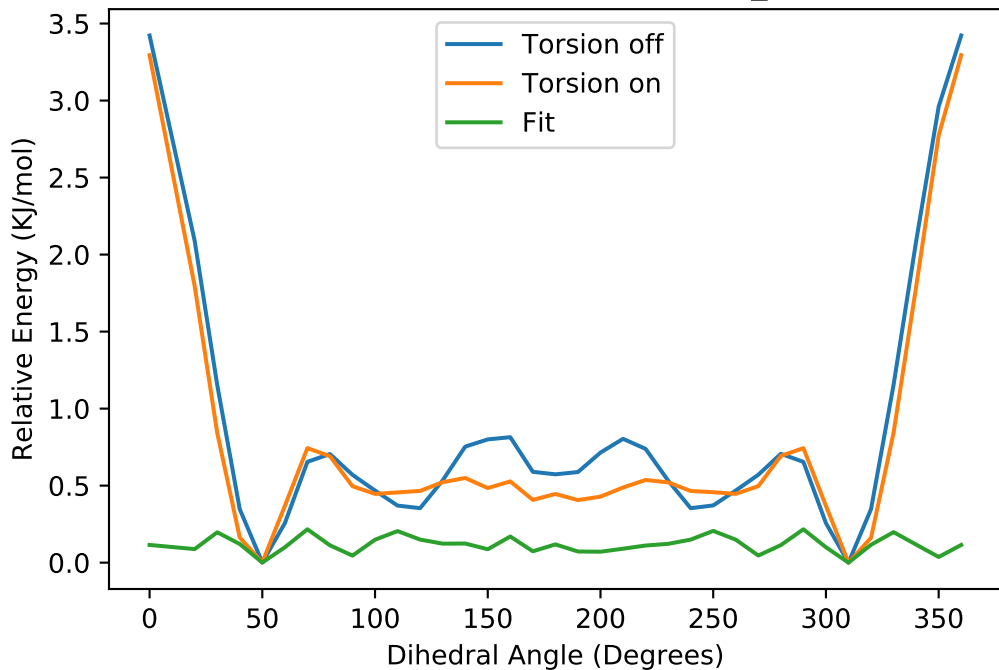


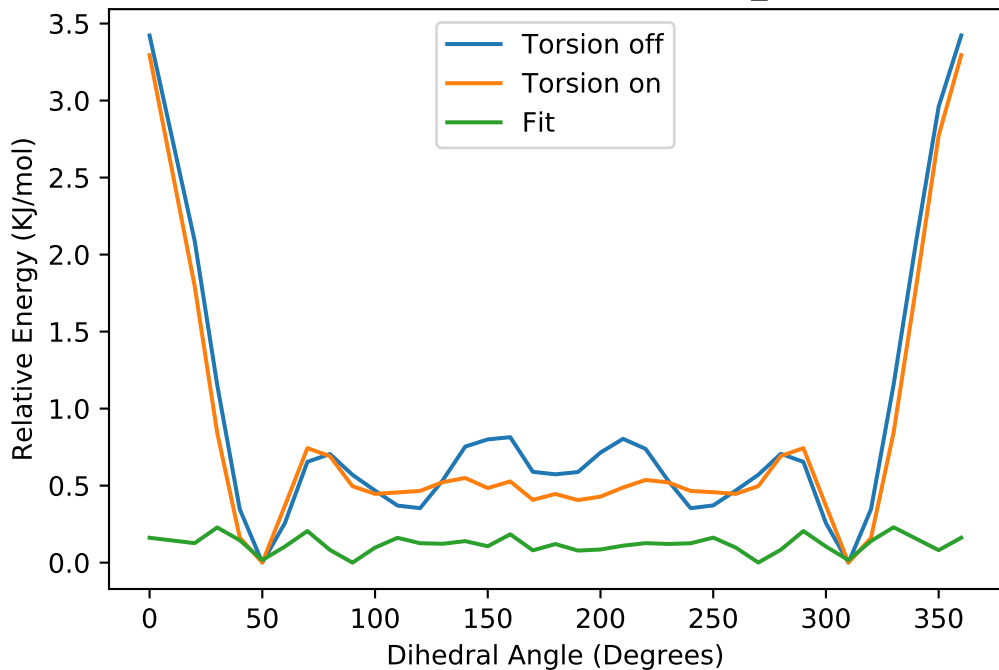
Butane Difference potential for db\_0, tau=1



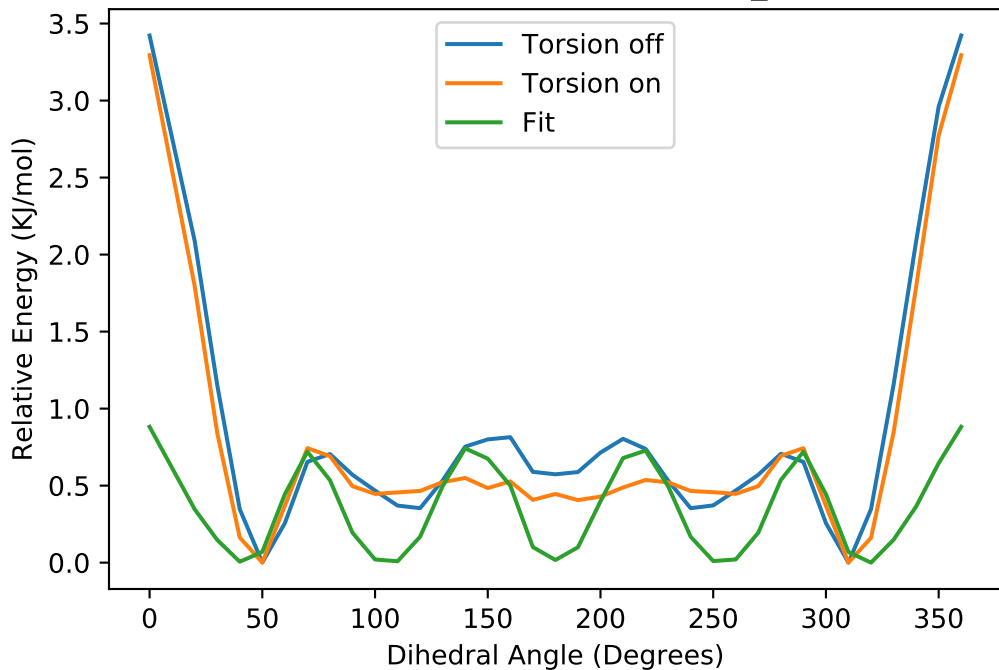
Butane Difference potential for db\_1, tau=1



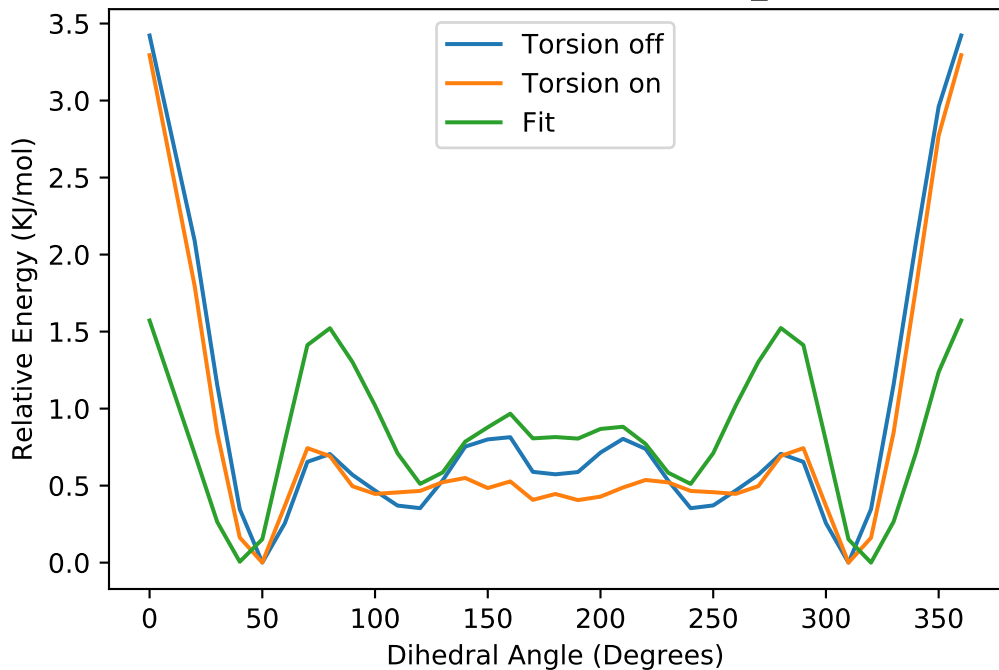
Butane Difference potential for db\_2, tau=1



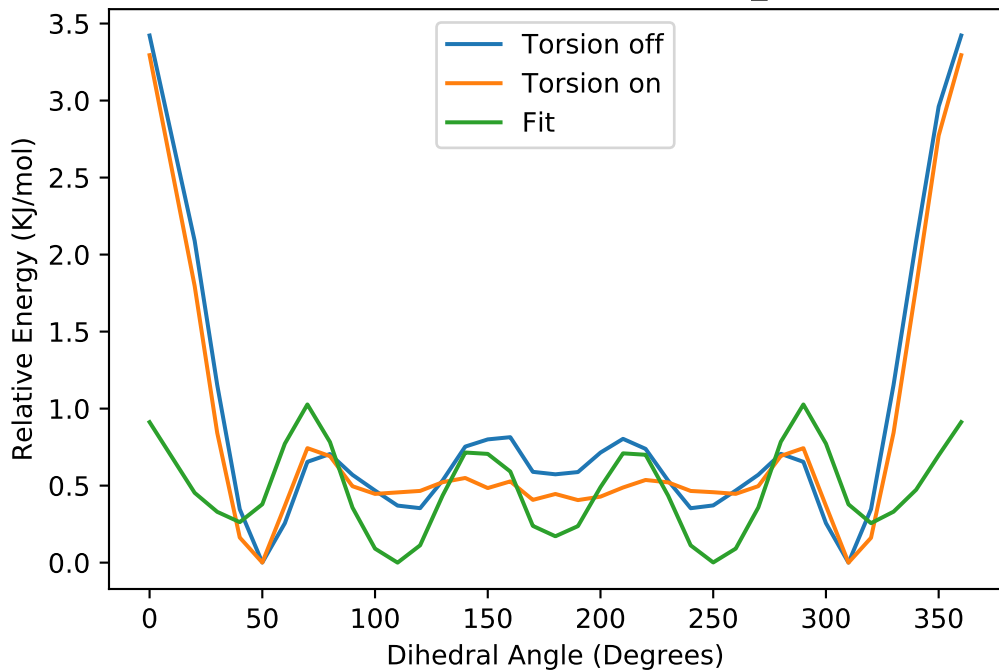
Butane Difference potential for db\_3, tau=1



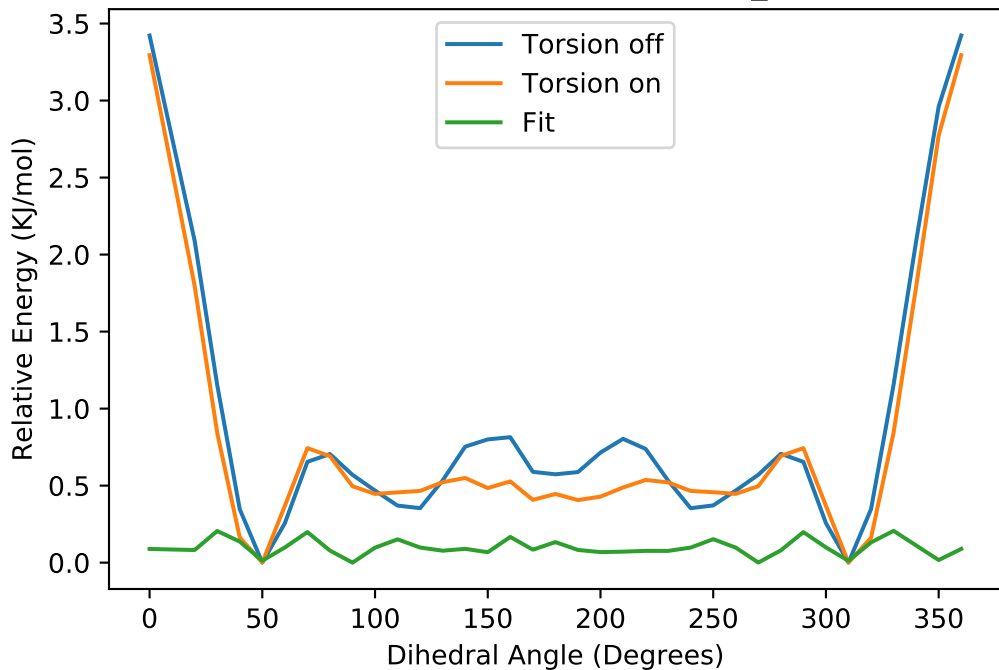
Butane Difference potential for db\_4, tau=1



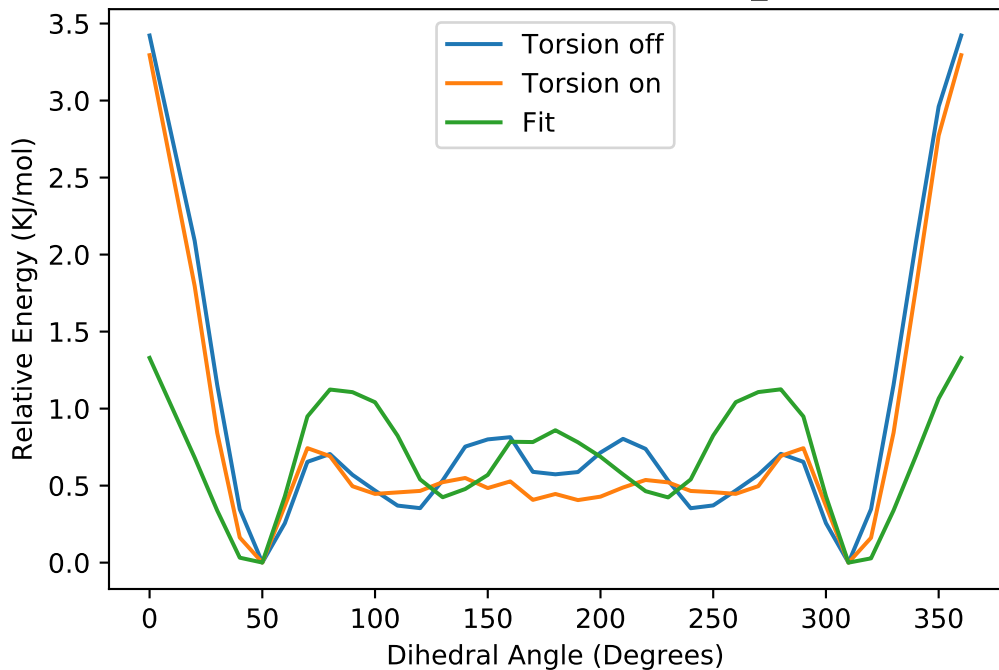
Butane Difference potential for db\_5, tau=1



Butane Difference potential for db\_6, tau=1

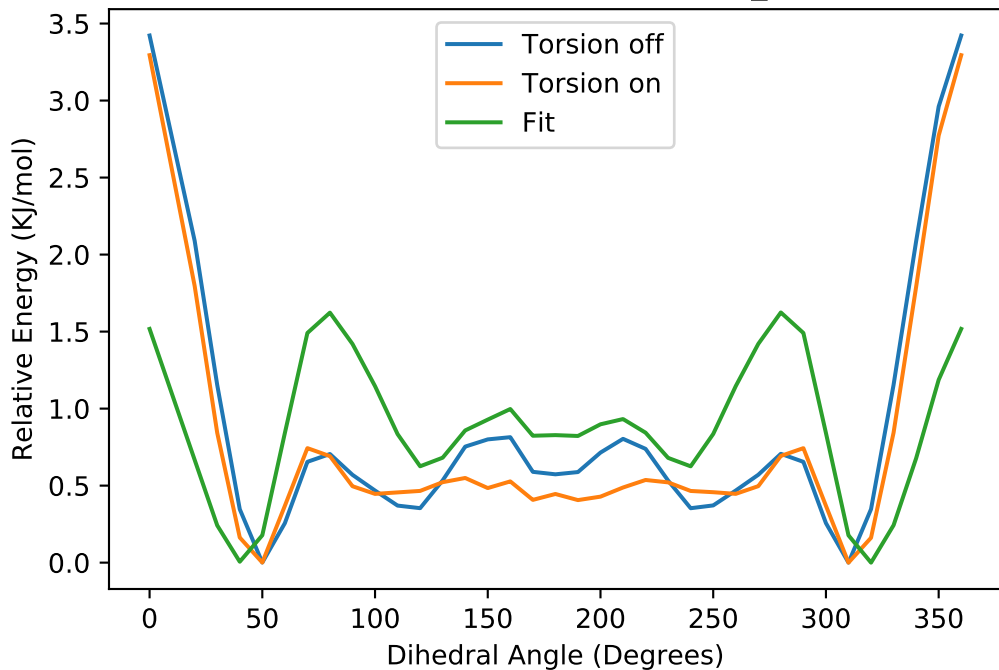


Butane Difference potential for db\_7, tau=1

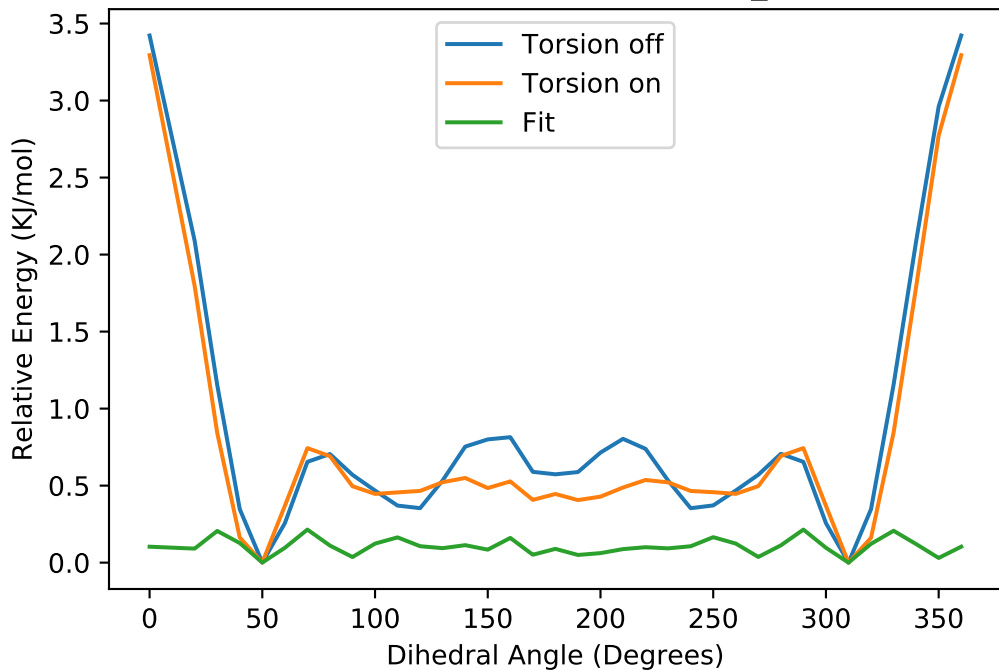




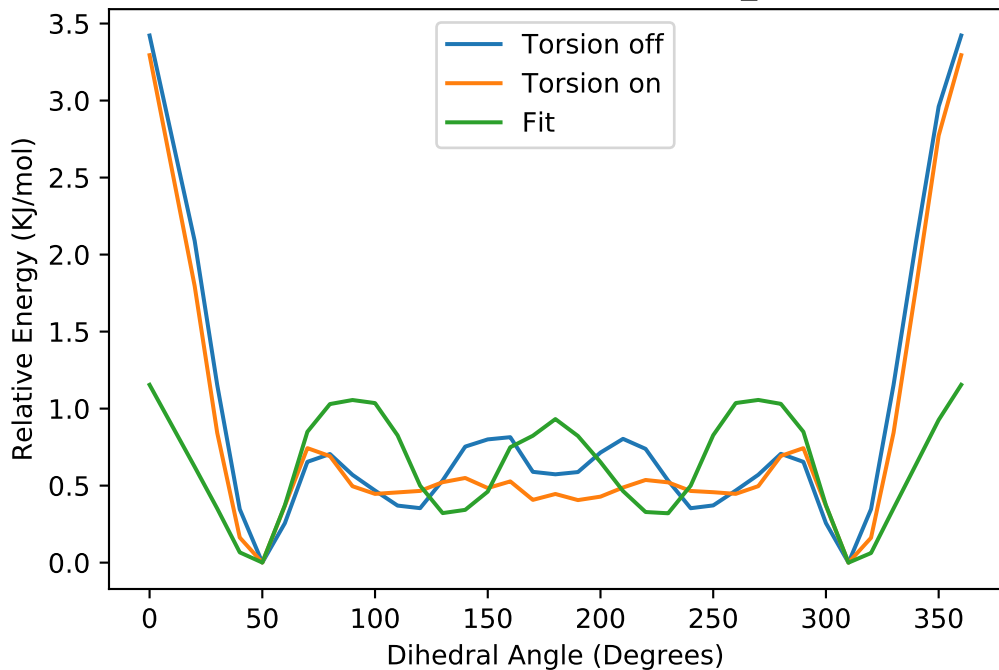
Butane Difference potential for db\_8, tau=1



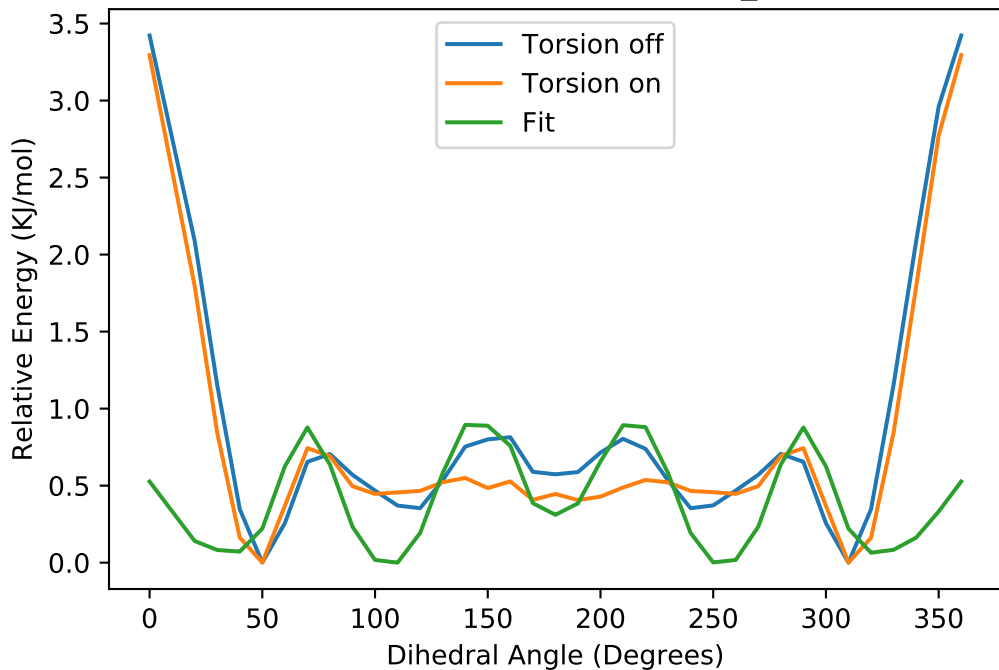
Butane Difference potential for db\_9, tau=1



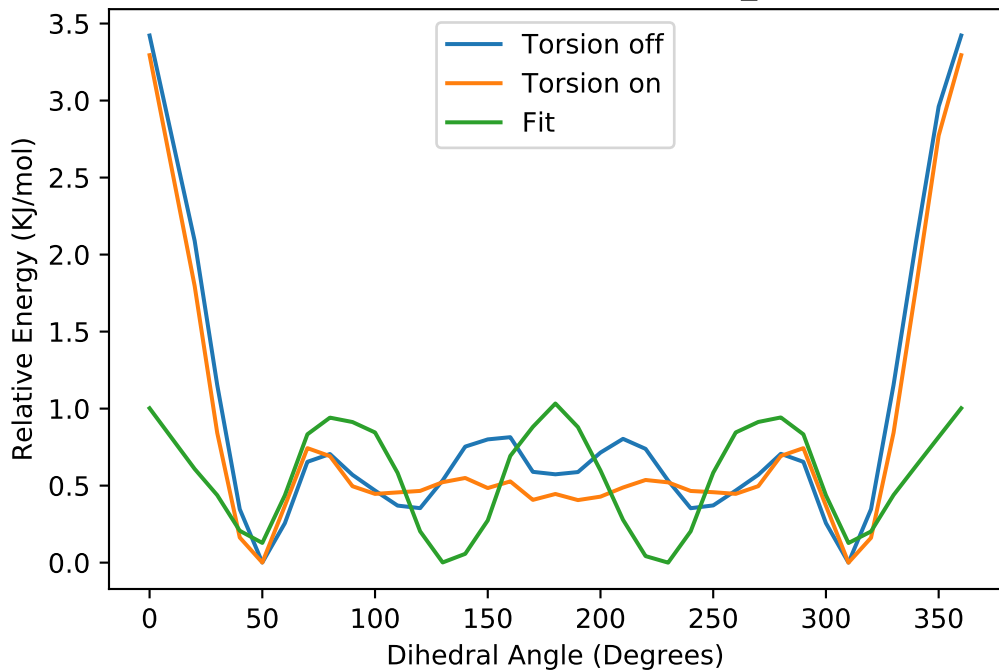
Butane Difference potential for db\_10, tau=1



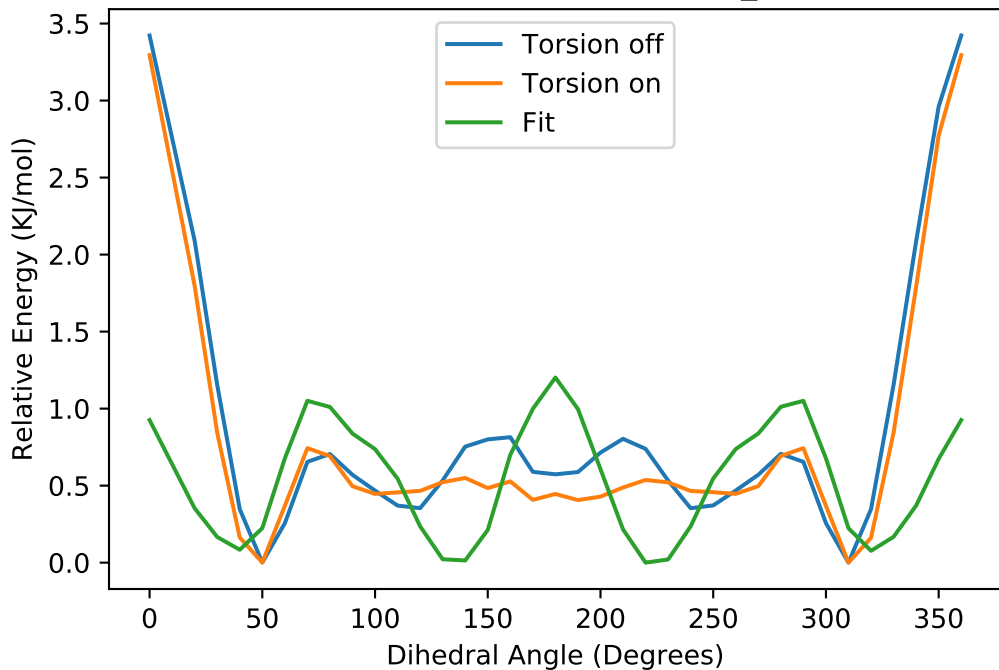
Butane Difference potential for db\_11, tau=1



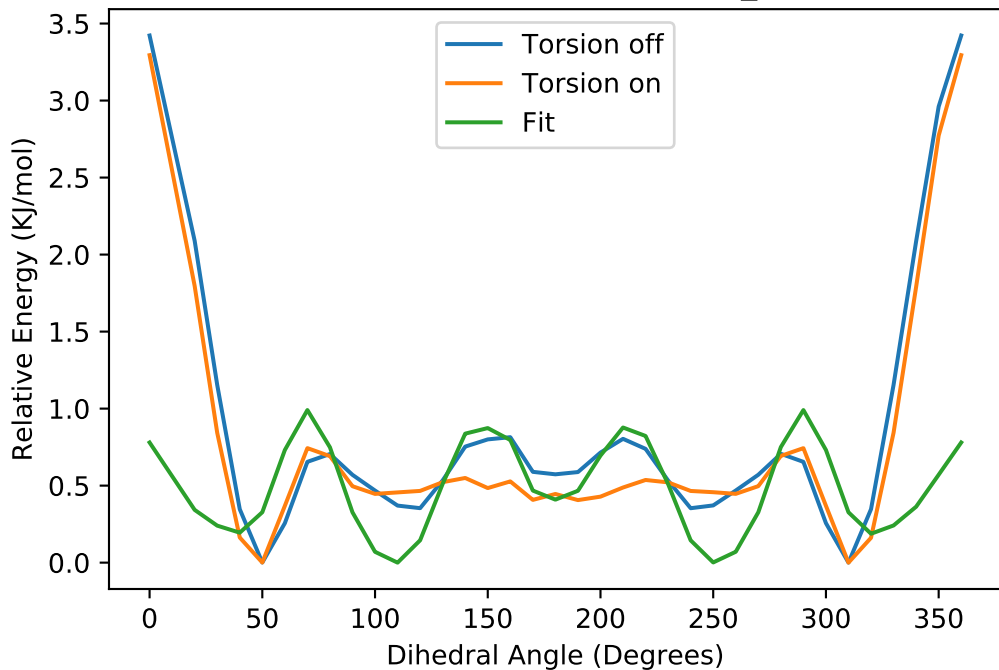
Butane Difference potential for db\_12, tau=1



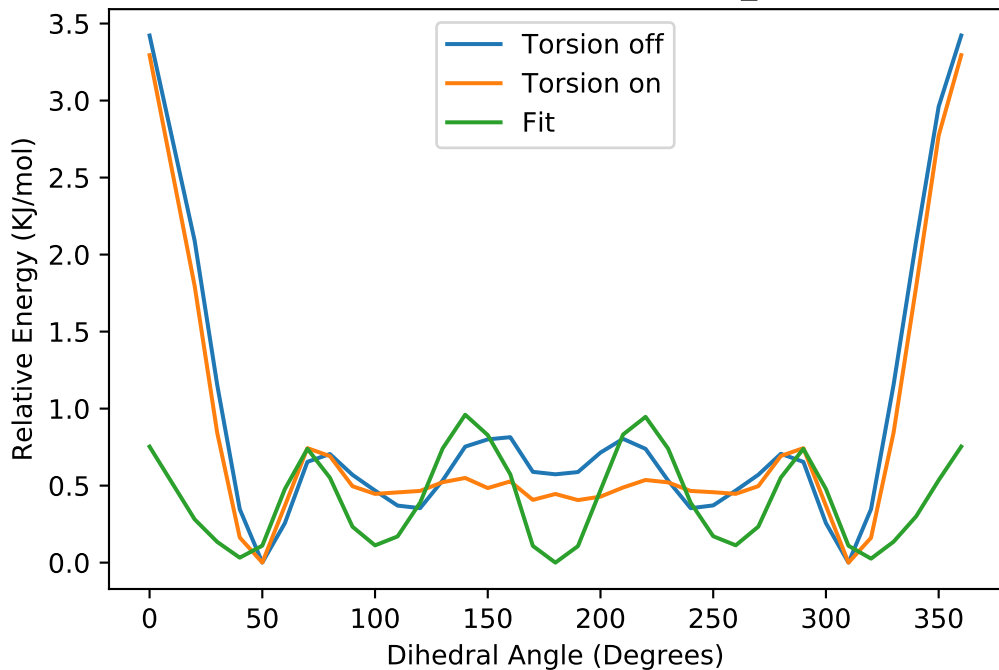
Butane Difference potential for db\_13, tau=1



Butane Difference potential for db\_14, tau=1

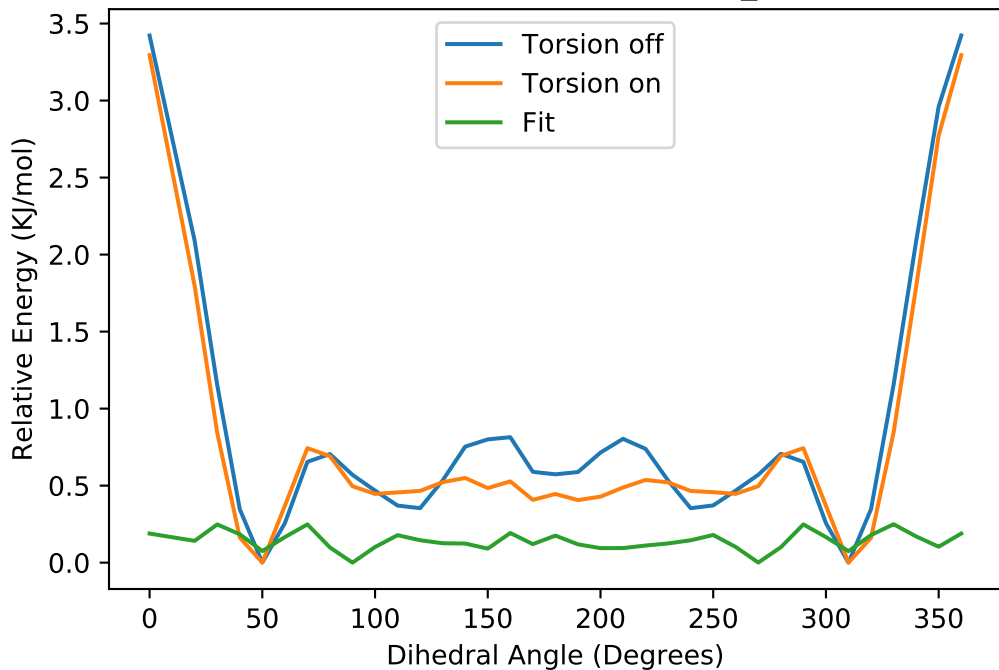


Butane Difference potential for db\_15, tau=1

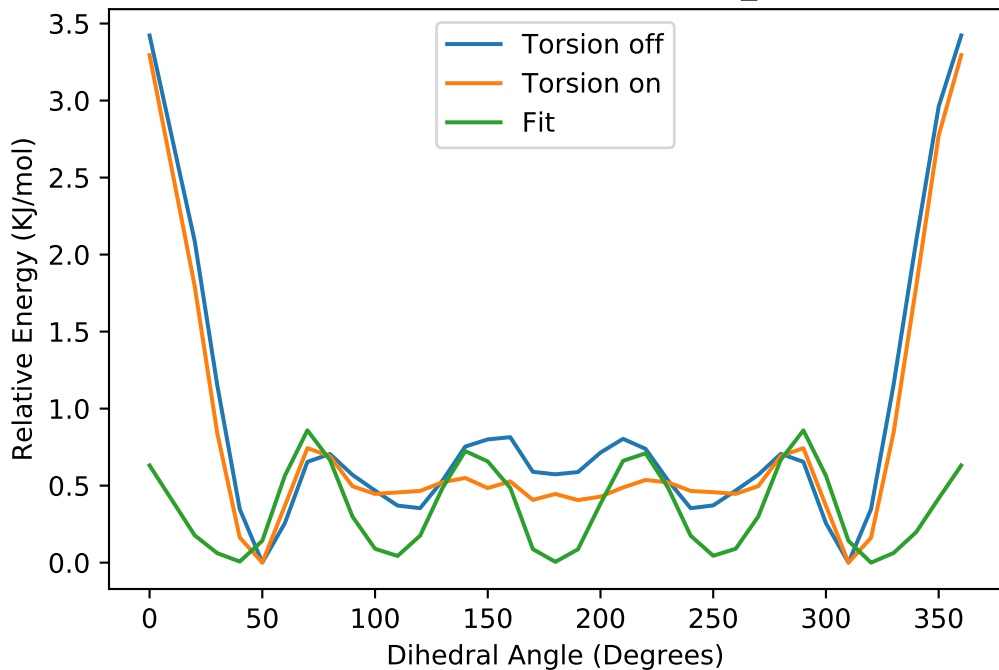




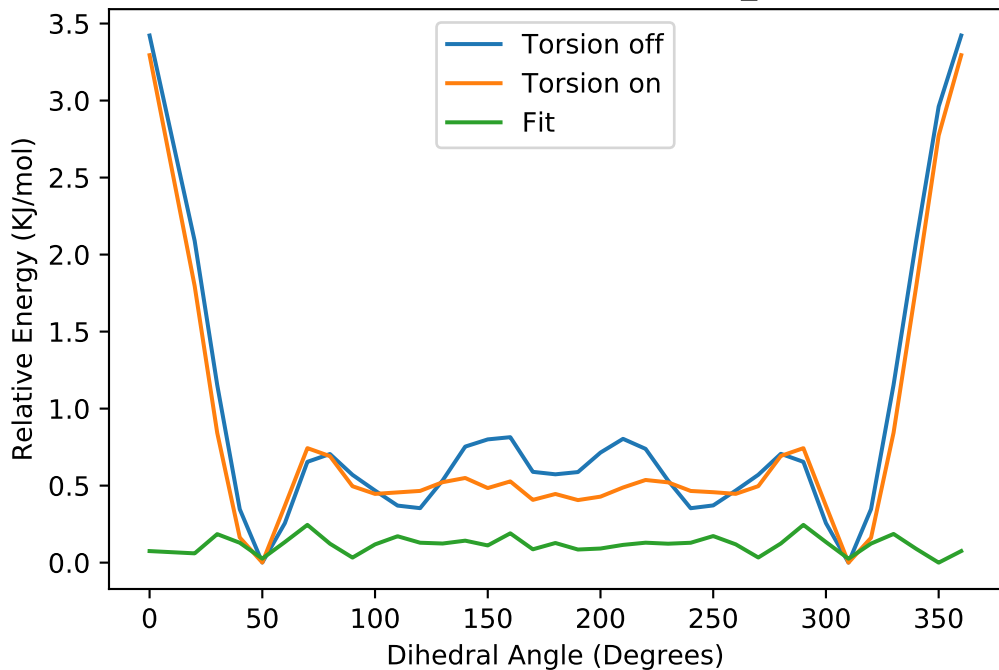
Butane Difference potential for db\_16, tau=1



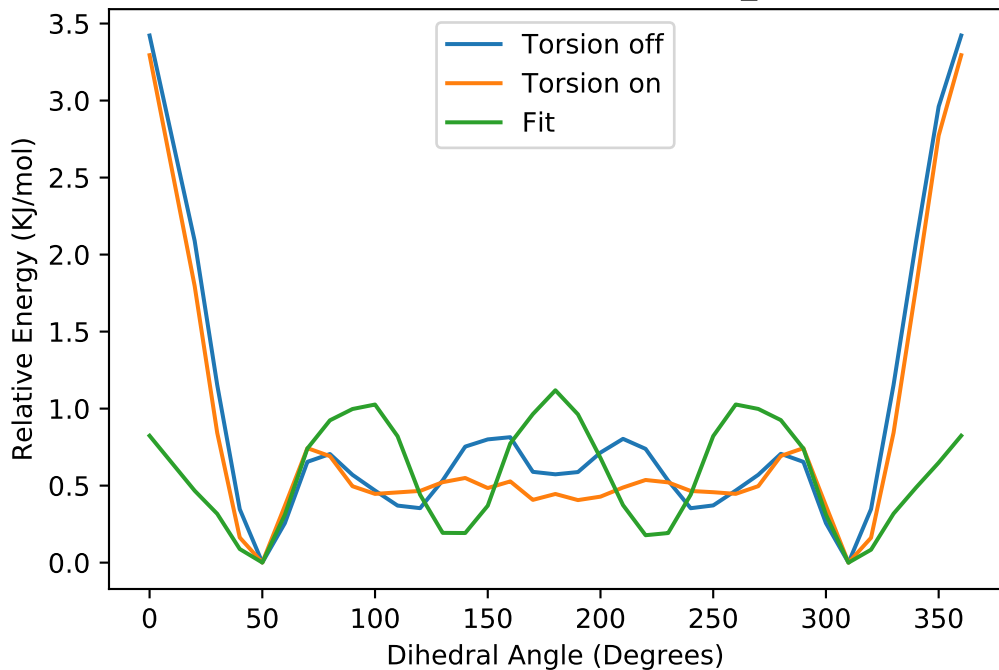
Butane Difference potential for db\_17, tau=1



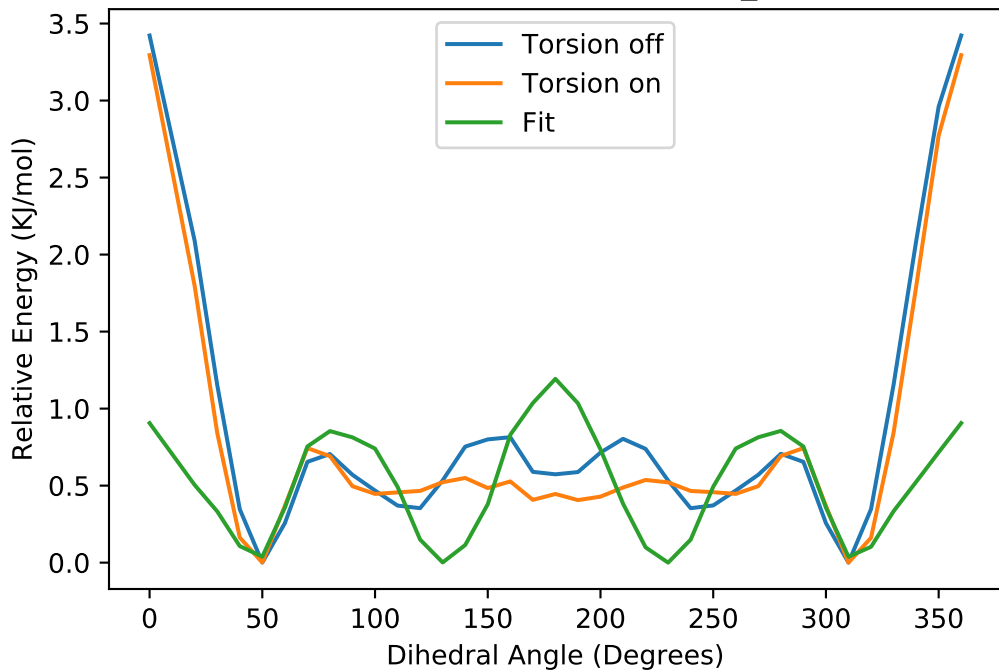
Butane Difference potential for db\_18, tau=1



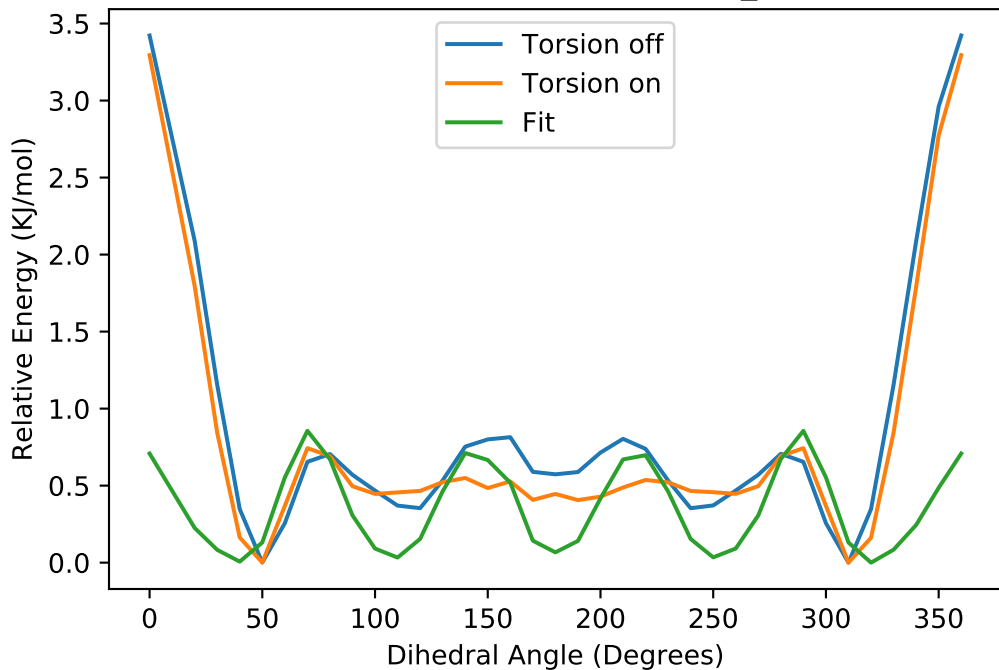
Butane Difference potential for db\_19, tau=1



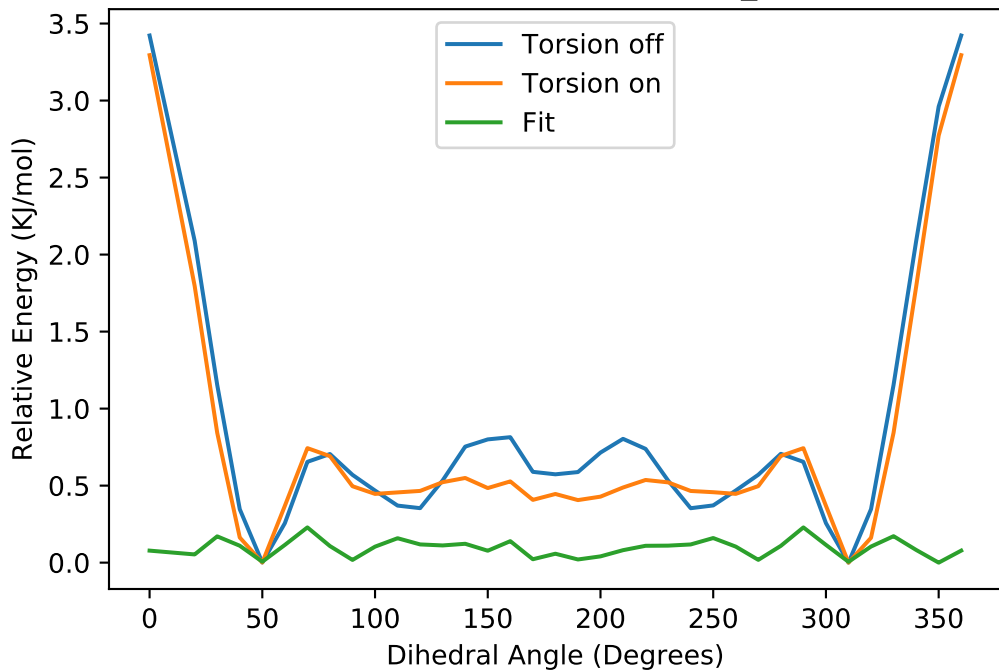
Butane Difference potential for db\_20, tau=1



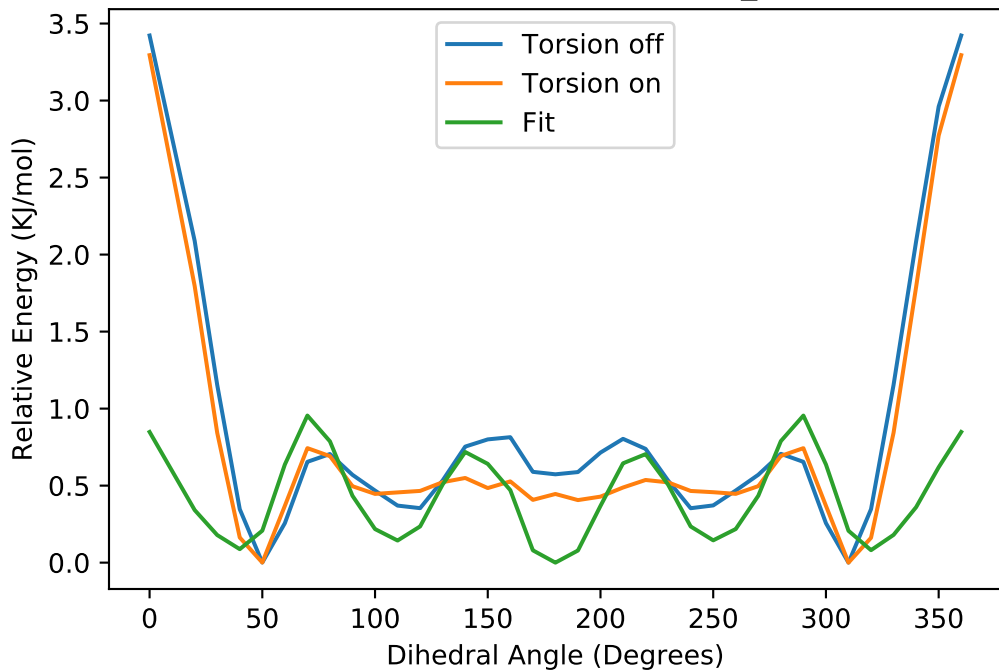
Butane Difference potential for db\_21, tau=1



Butane Difference potential for db\_22, tau=1

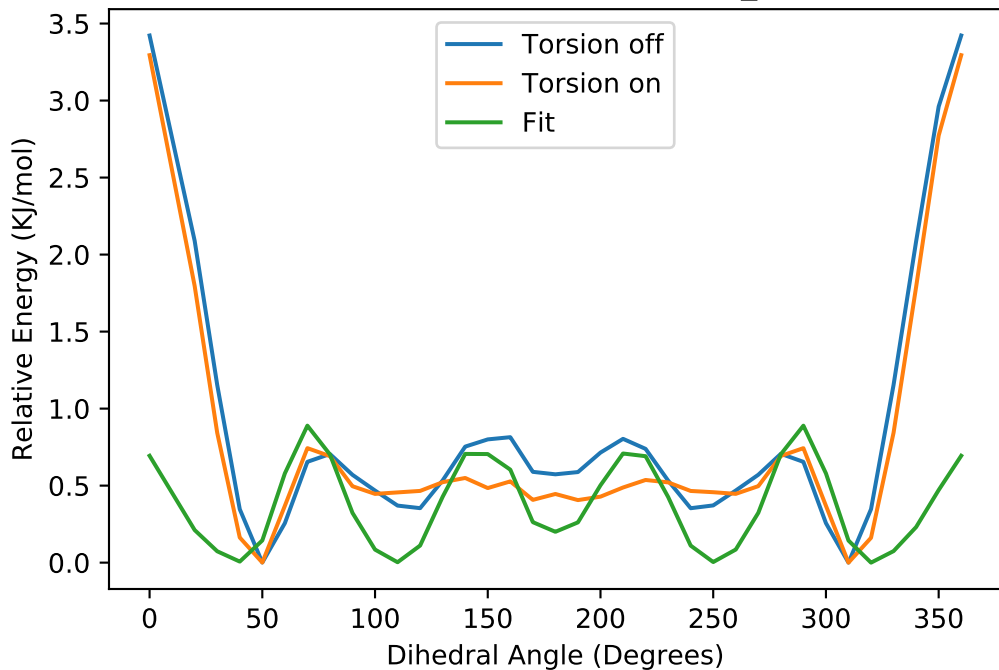


Butane Difference potential for db\_23, tau=1

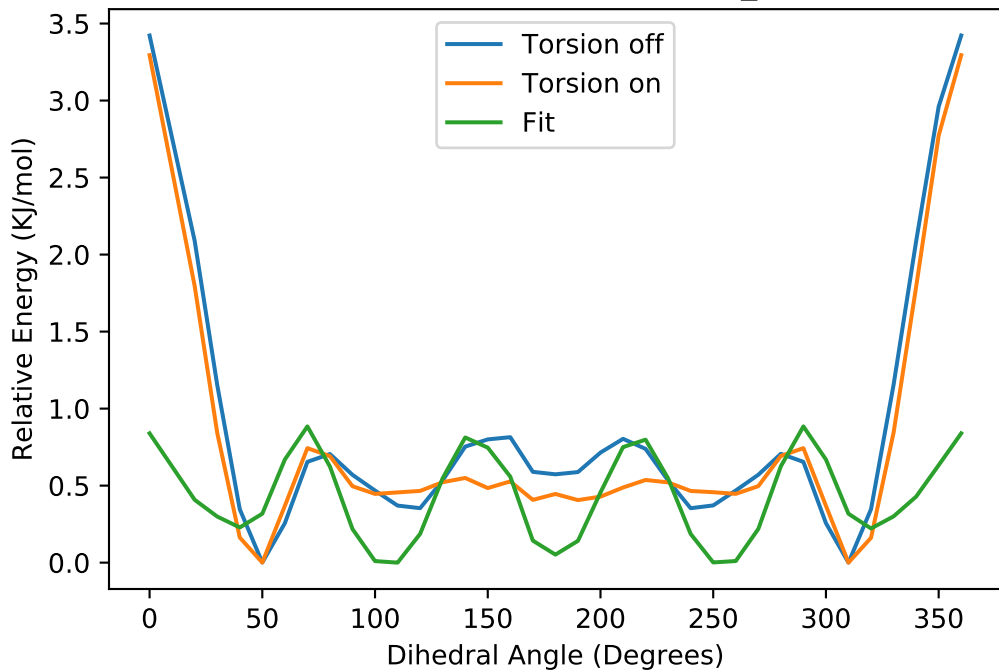




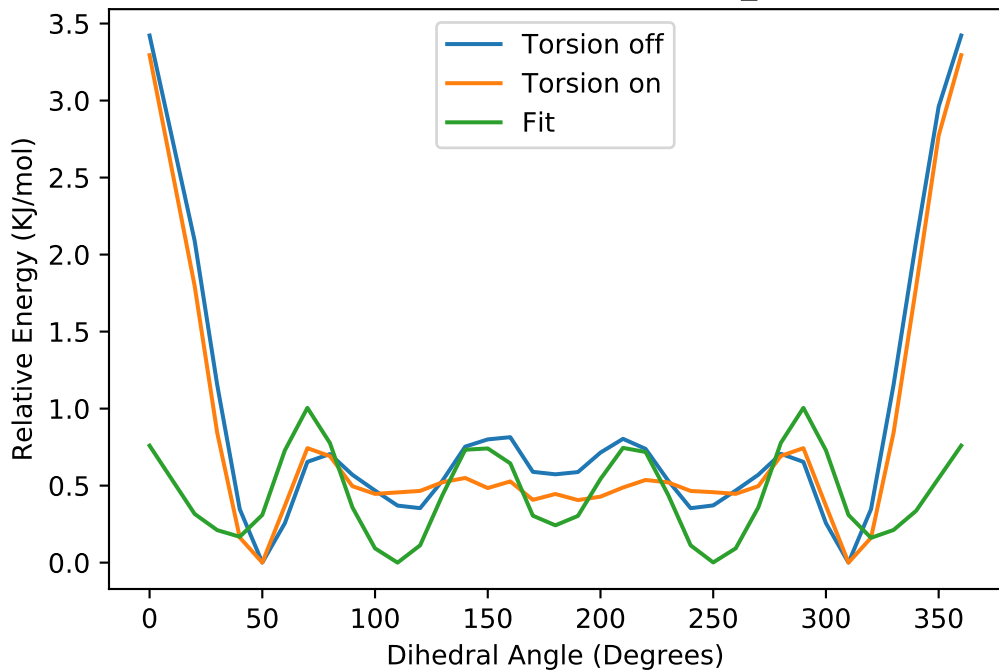
Butane Difference potential for db\_24, tau=1



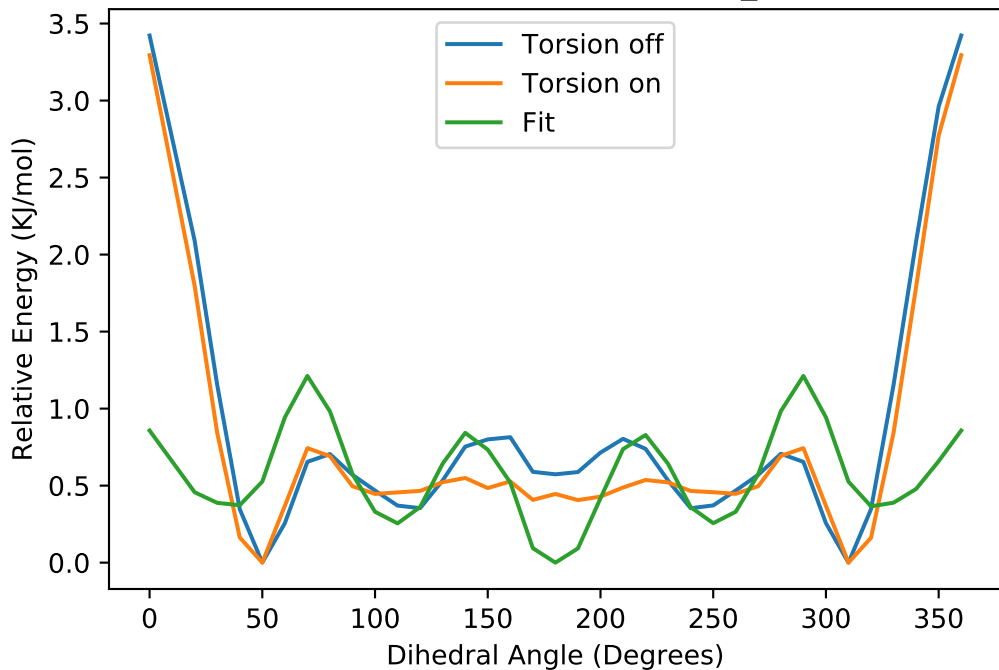
Butane Difference potential for db\_25, tau=1



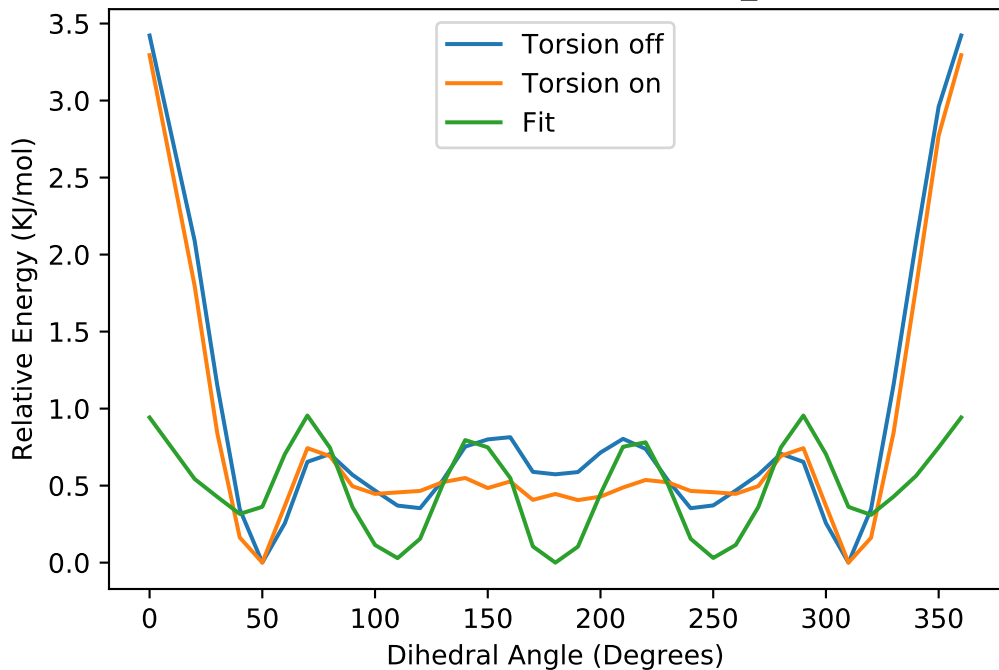
Butane Difference potential for db\_26, tau=1



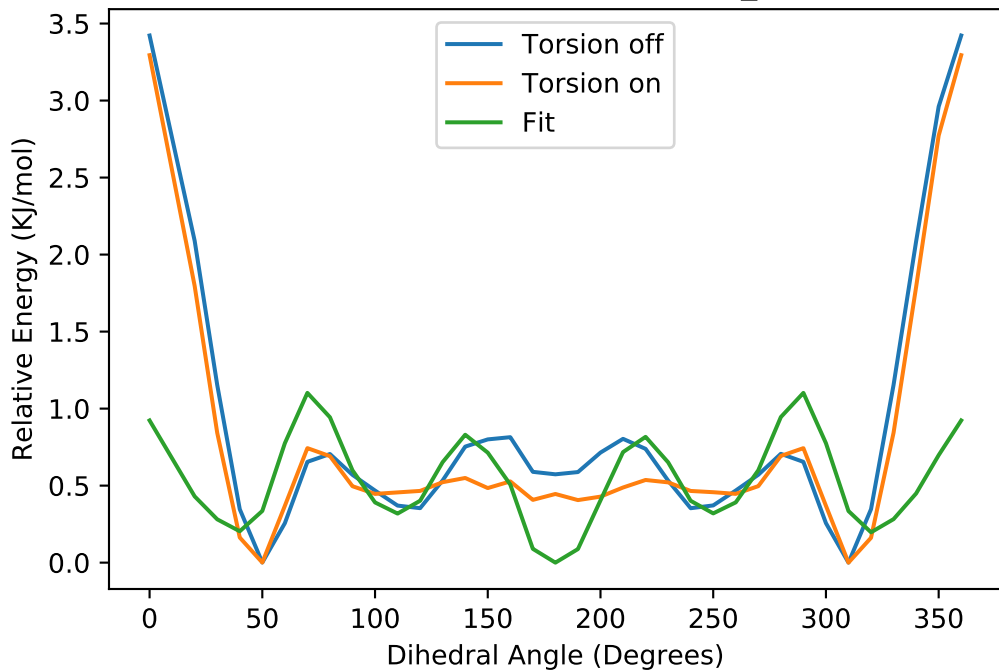
Butane Difference potential for db\_27, tau=1



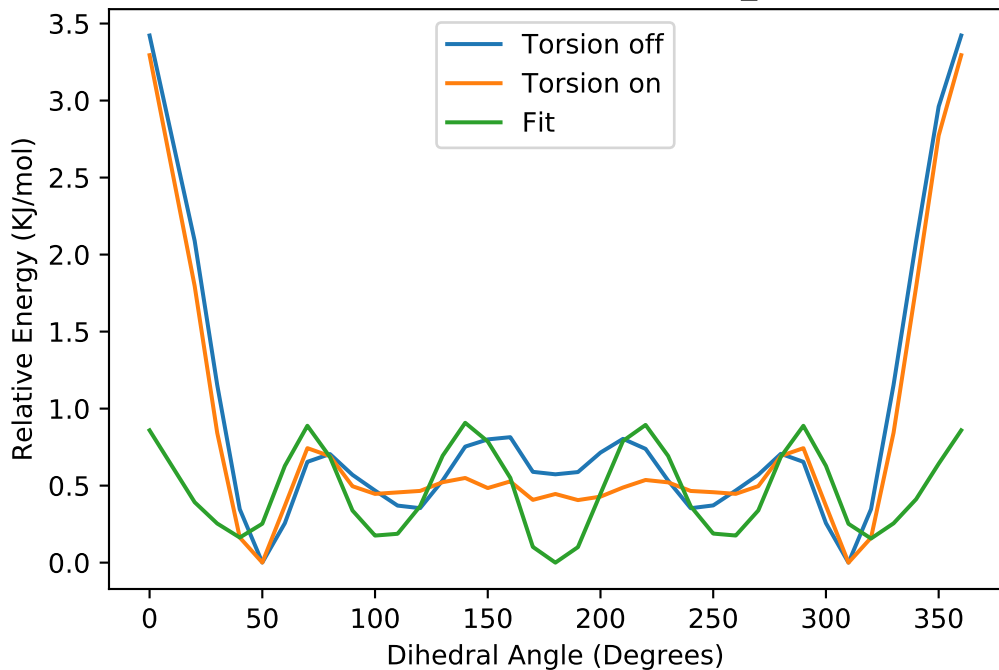
Butane Difference potential for db\_28, tau=1



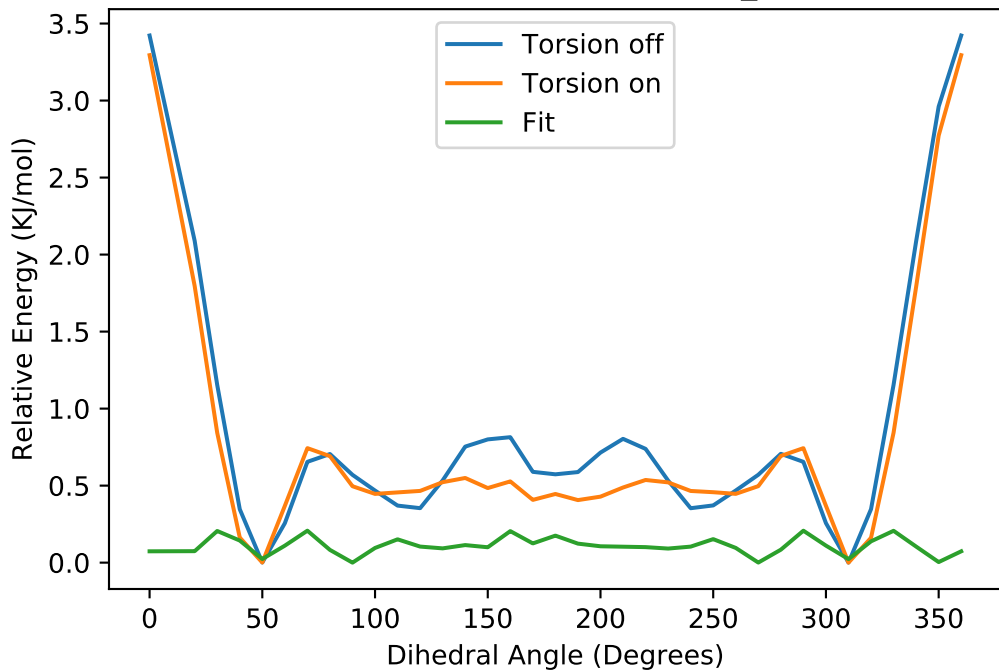
Butane Difference potential for db\_29, tau=1



Butane Difference potential for db\_30, tau=1

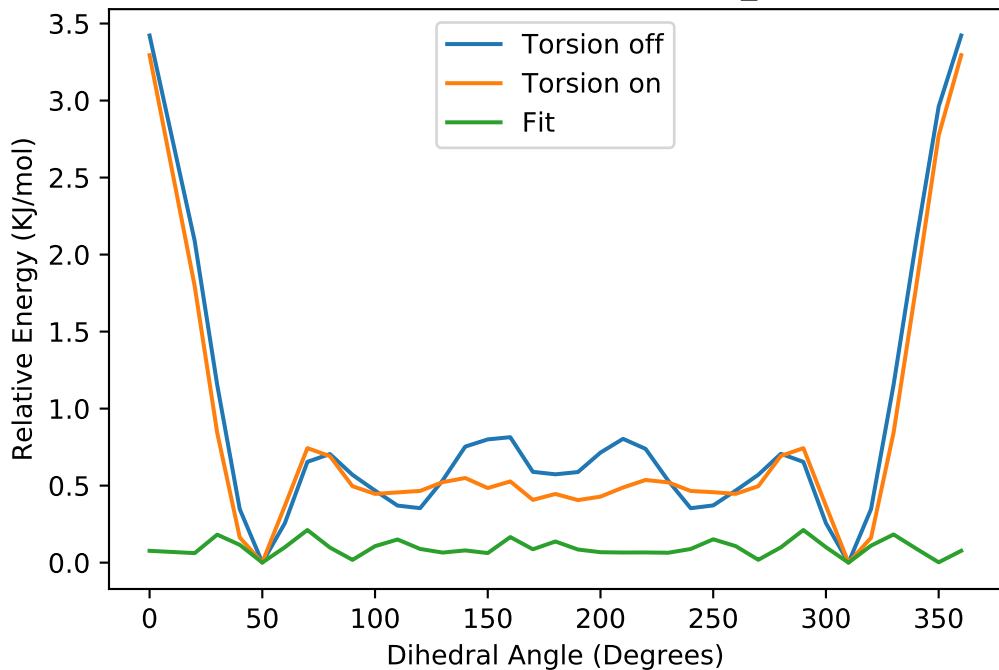


Butane Difference potential for db\_31, tau=1

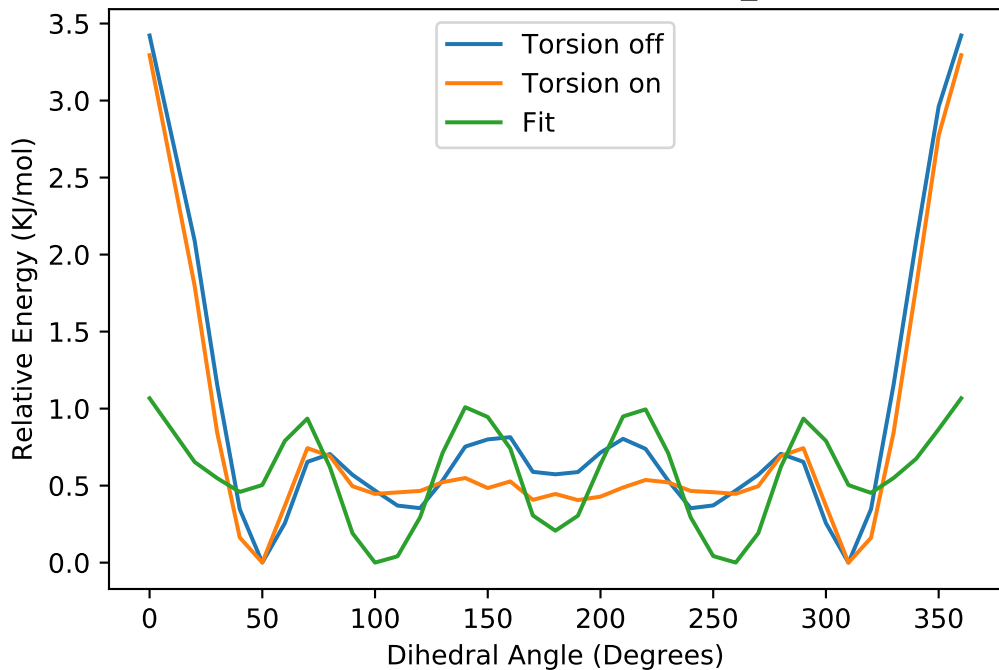




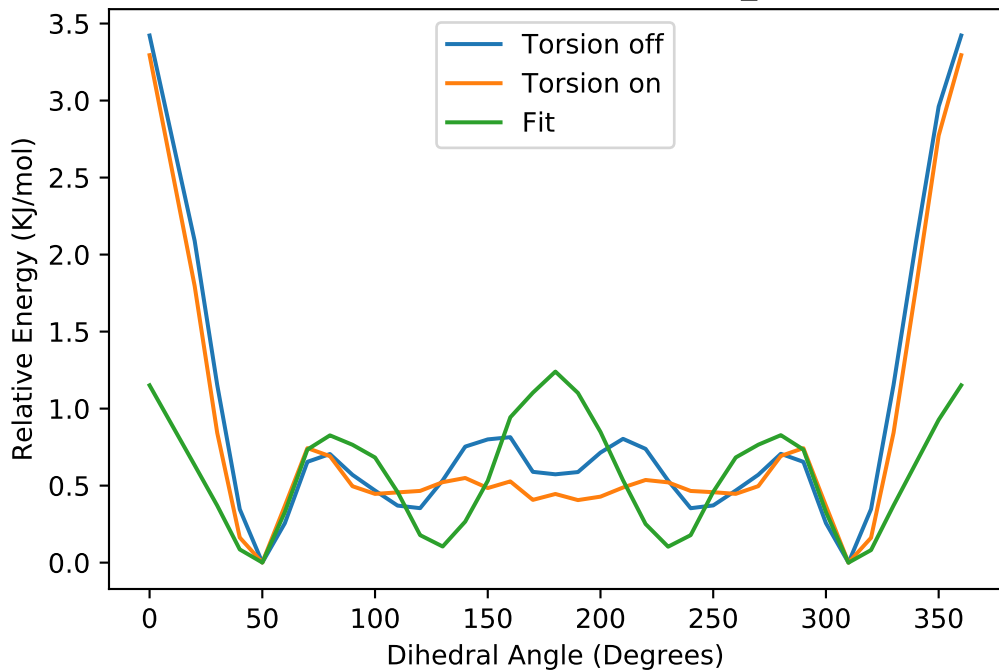
Butane Difference potential for db\_32, tau=1



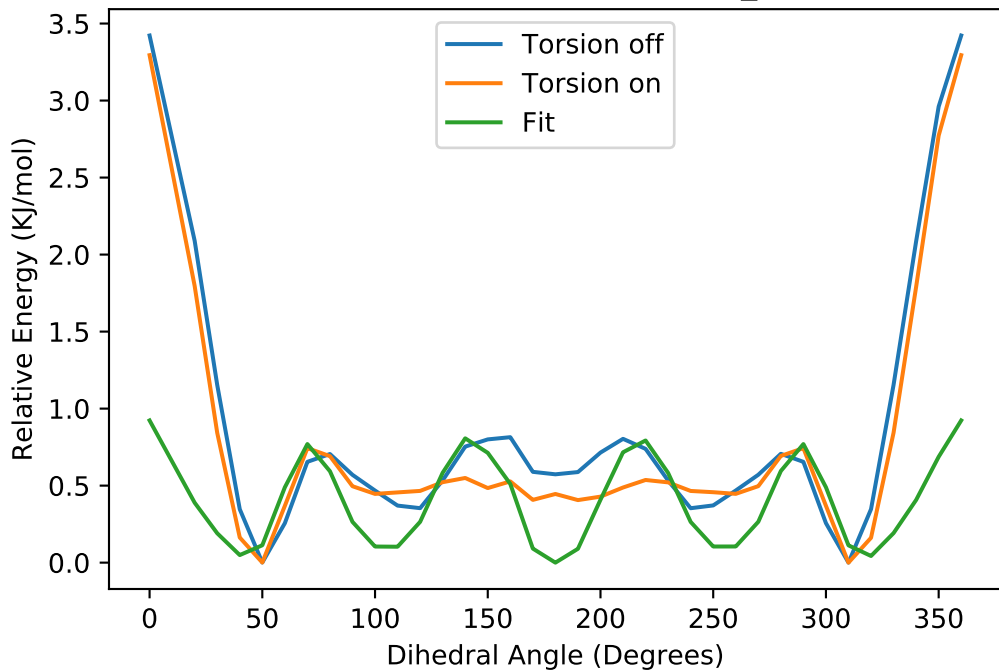
Butane Difference potential for db\_33, tau=1



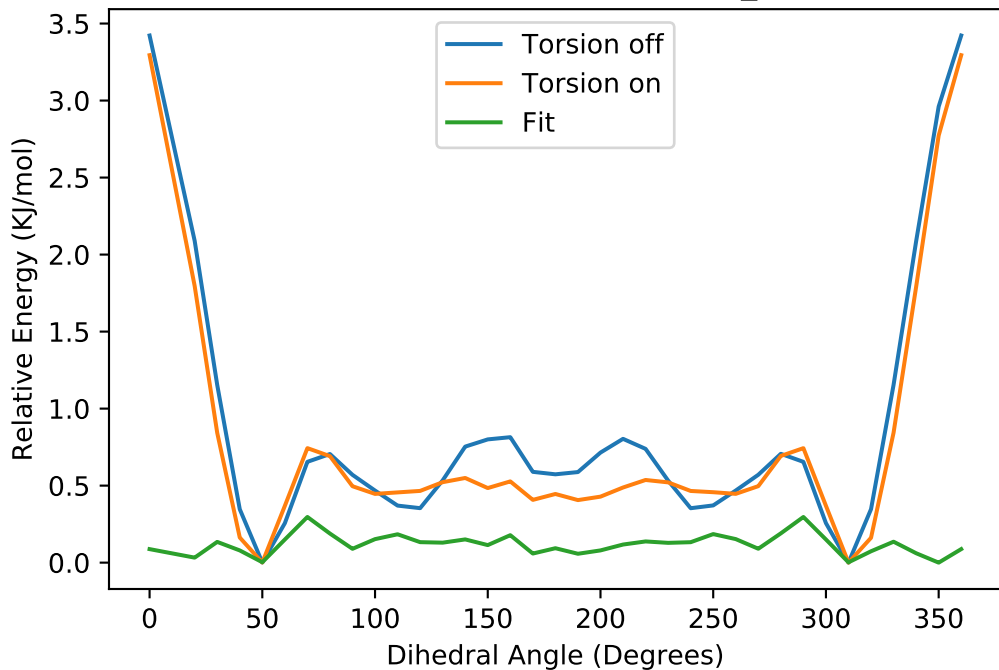
Butane Difference potential for db\_34, tau=1



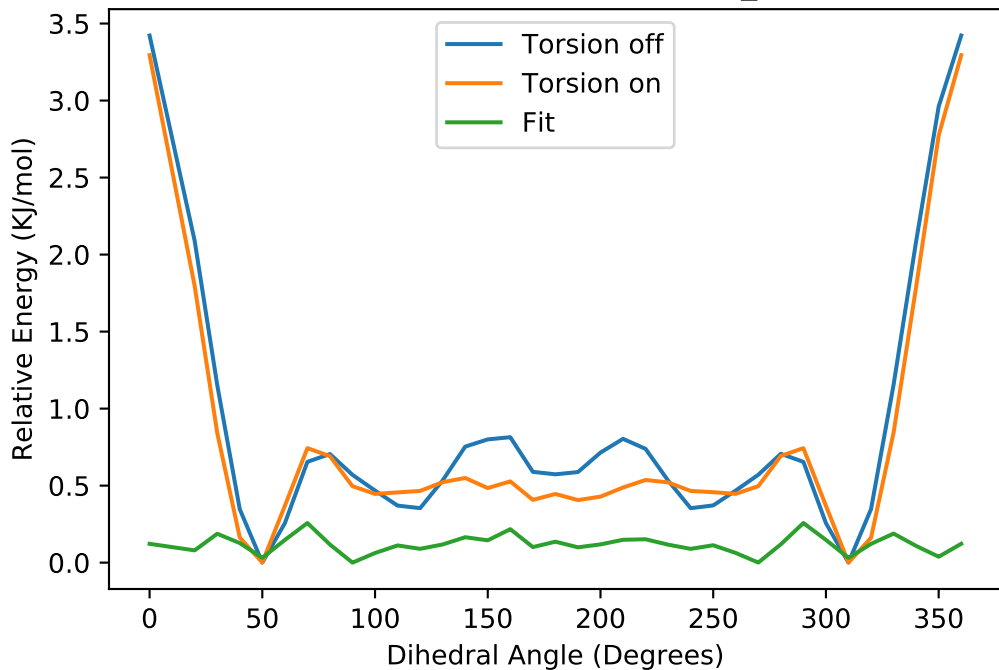
Butane Difference potential for db\_35, tau=1



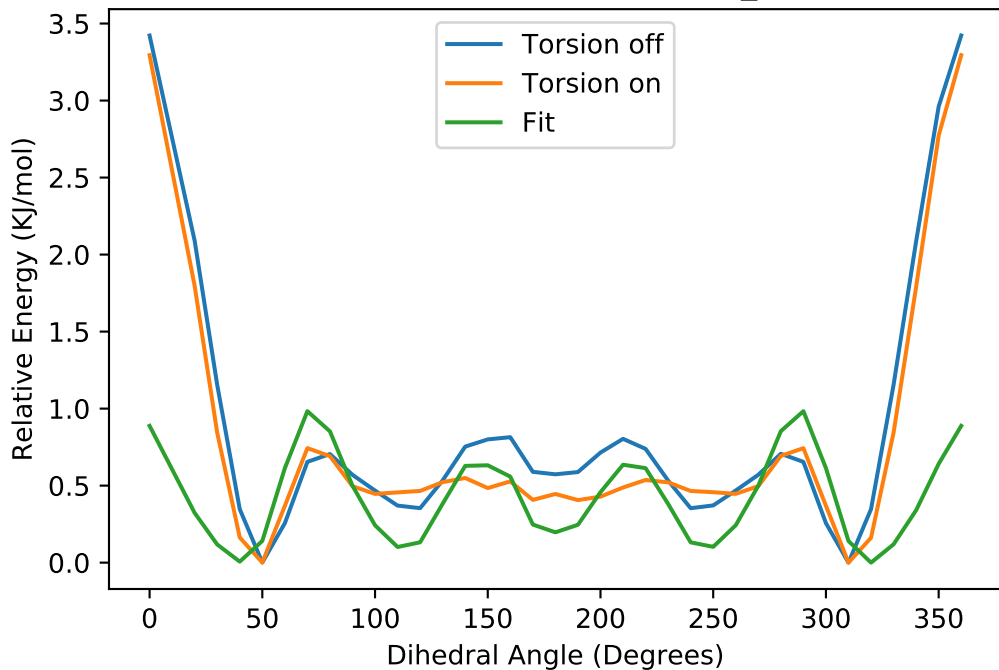
Butane Difference potential for db\_36, tau=1



Butane Difference potential for db\_37, tau=1



Butane Difference potential for db\_38, tau=1



Butane Difference potential for db\_39, tau=1

