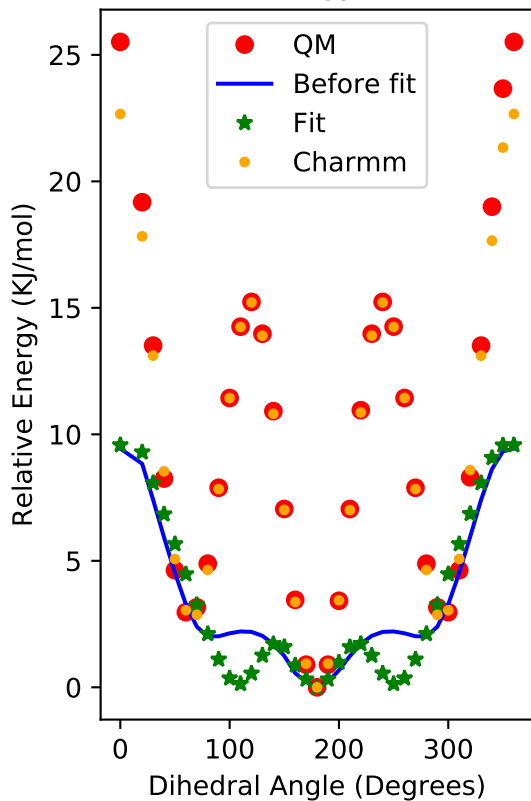
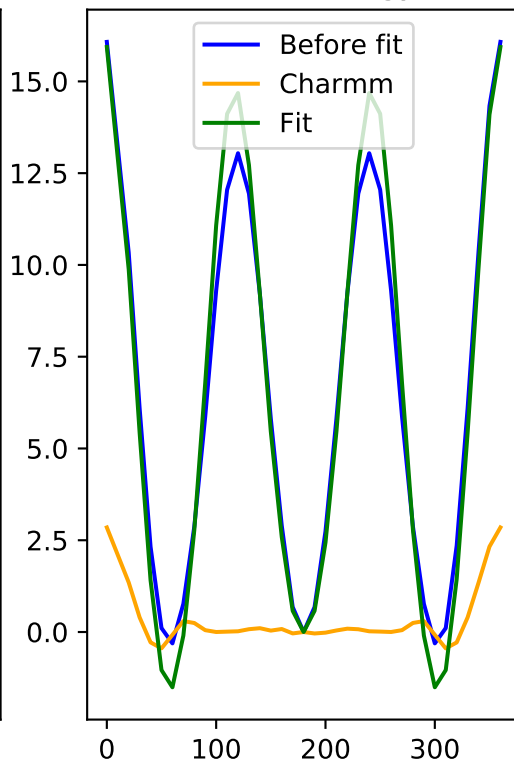
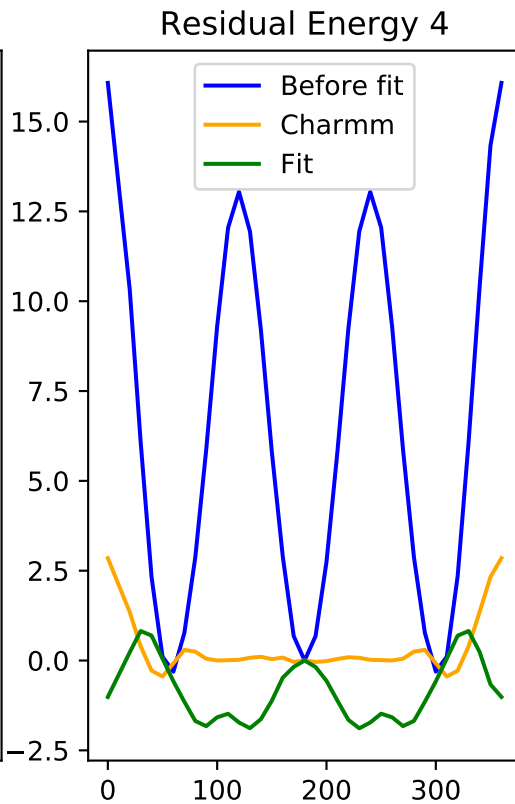
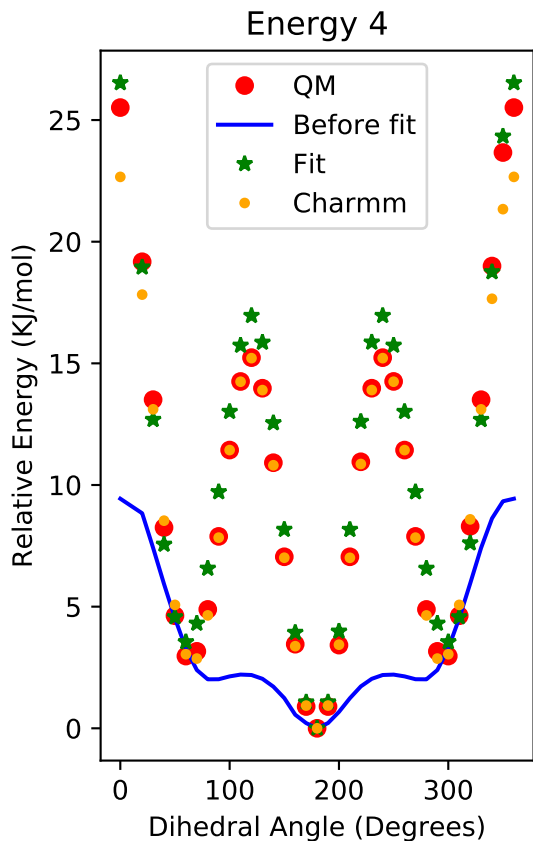


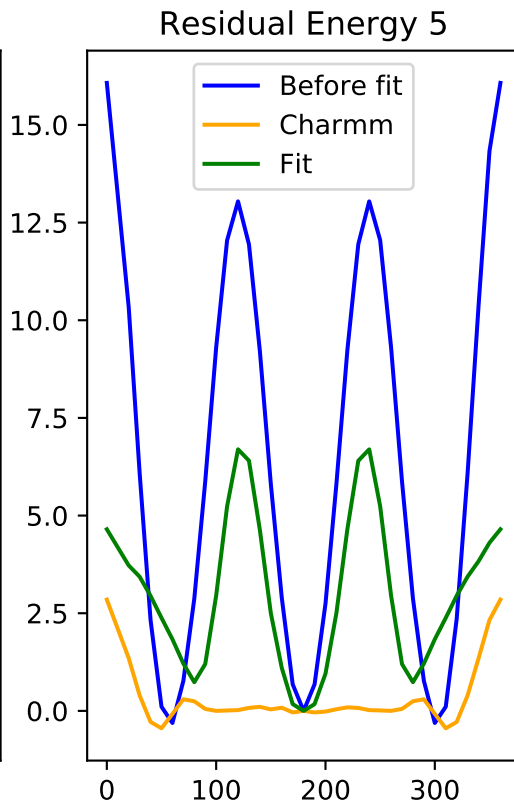
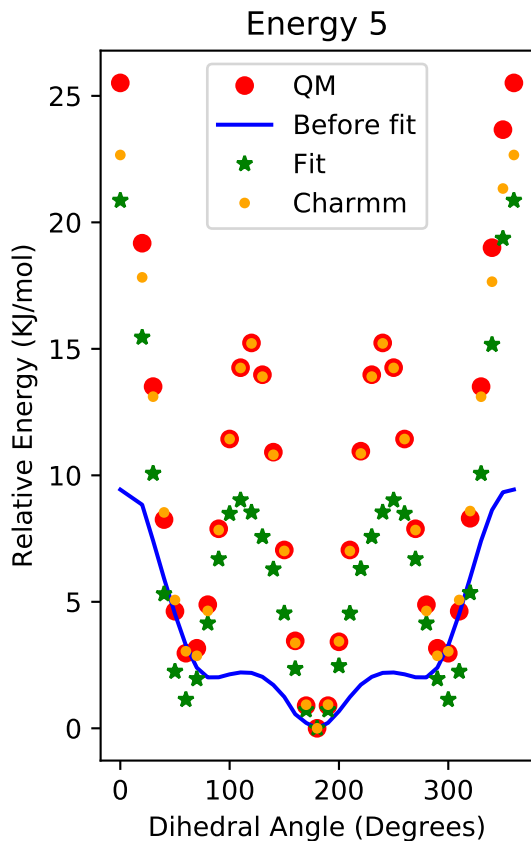
Energy 3



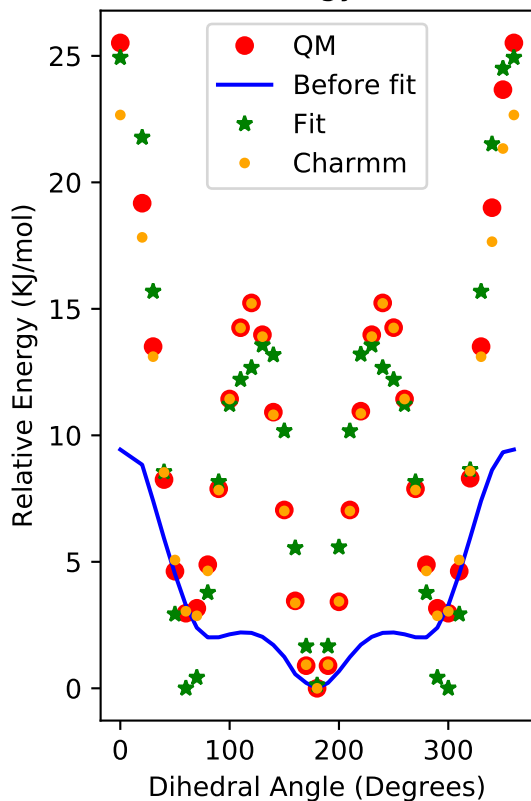
Residual Energy 3



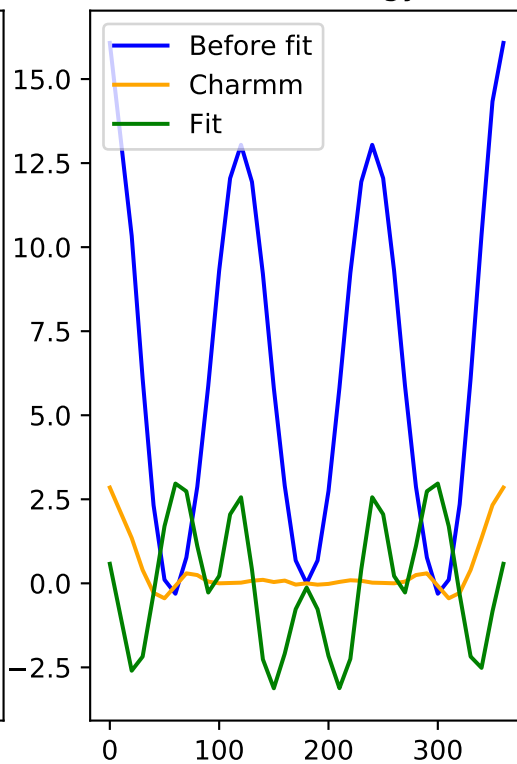




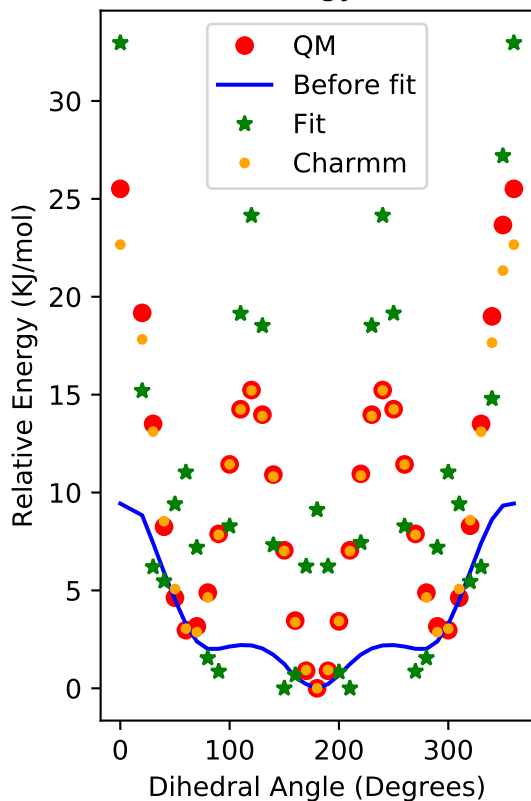
Energy 6



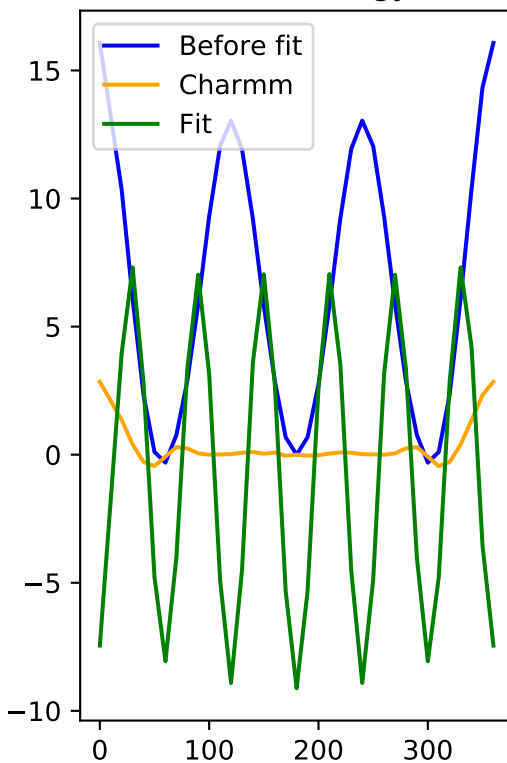
Residual Energy 6



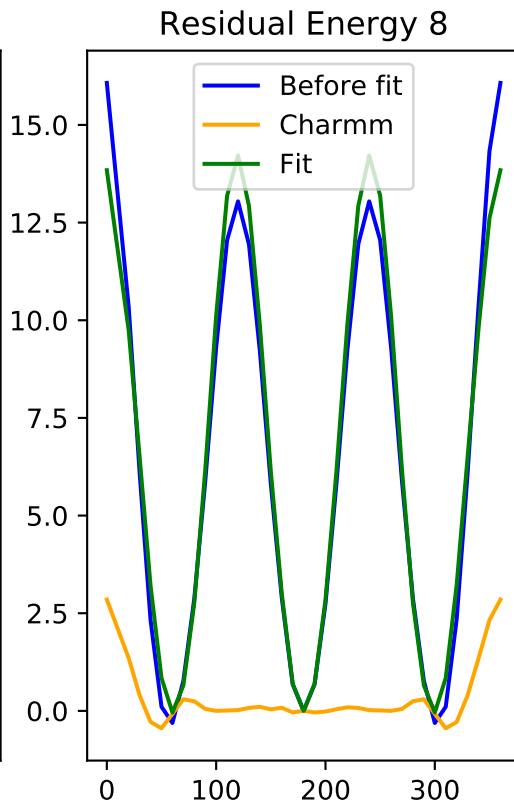
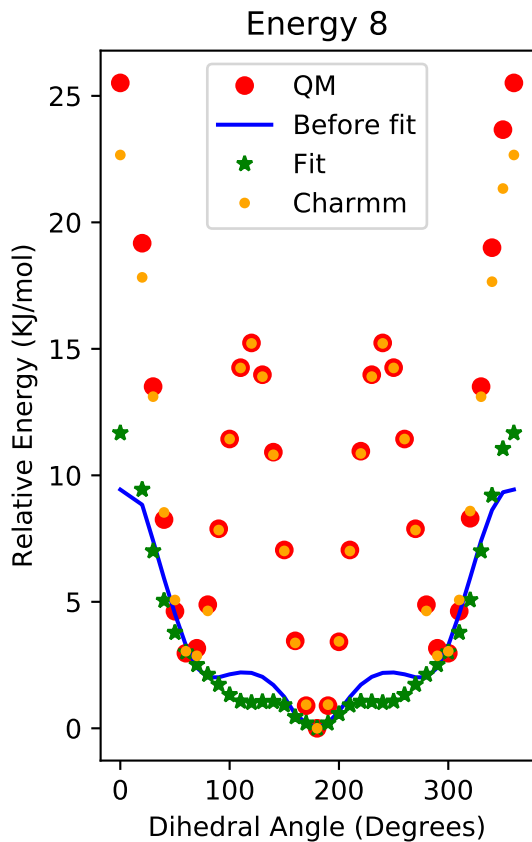
Energy 7

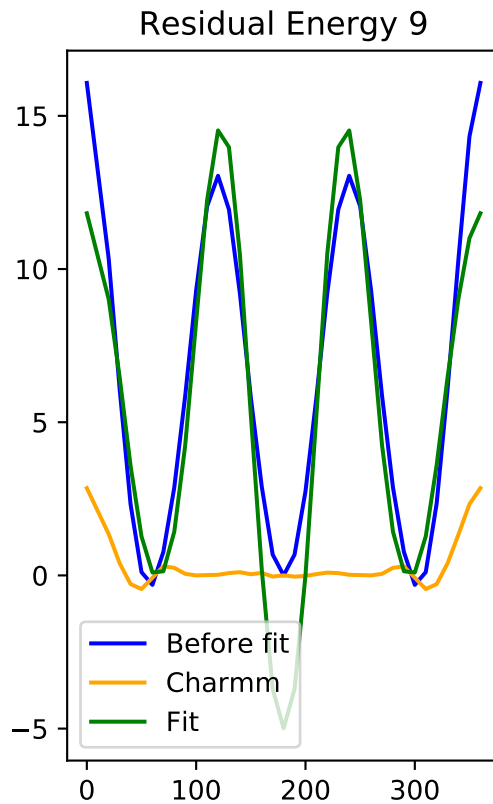
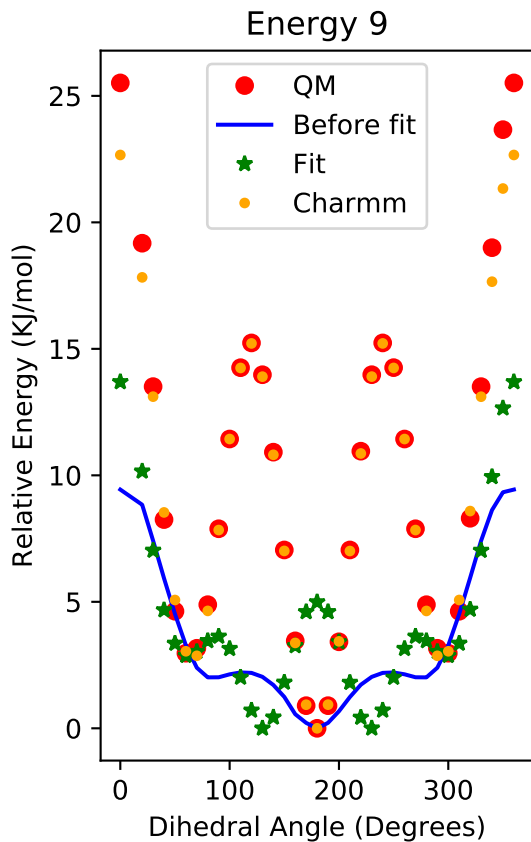


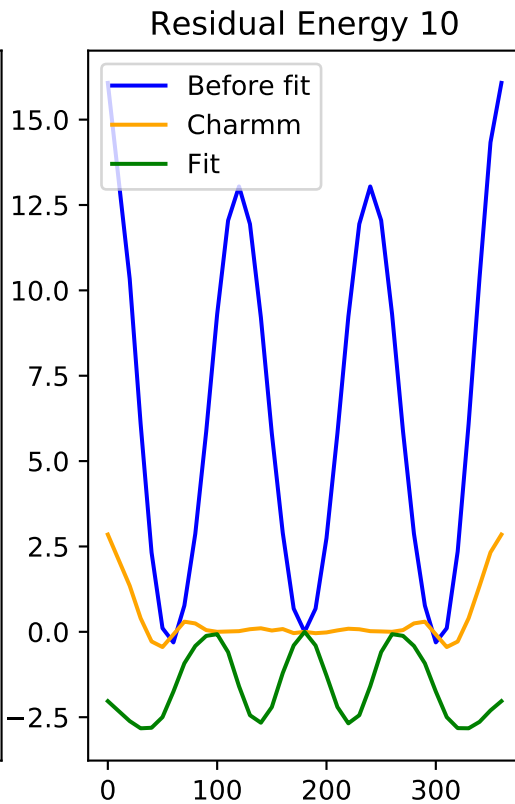
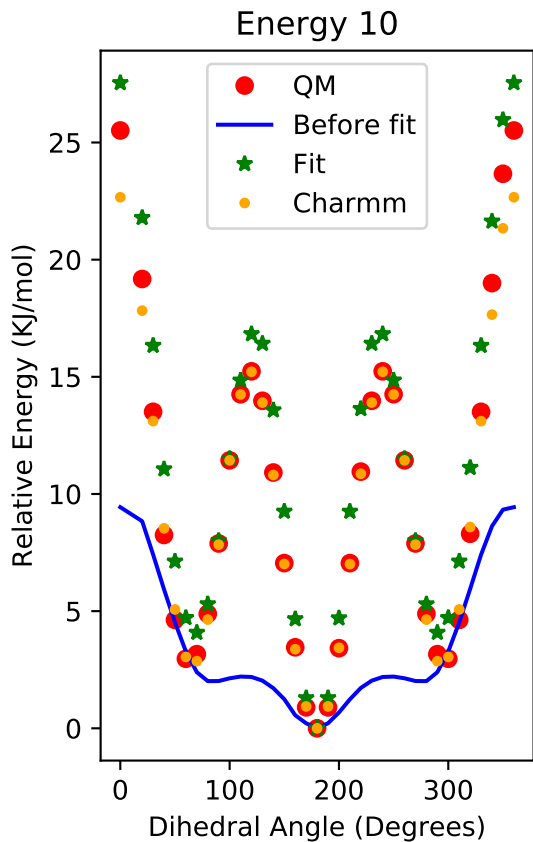
Residual Energy 7



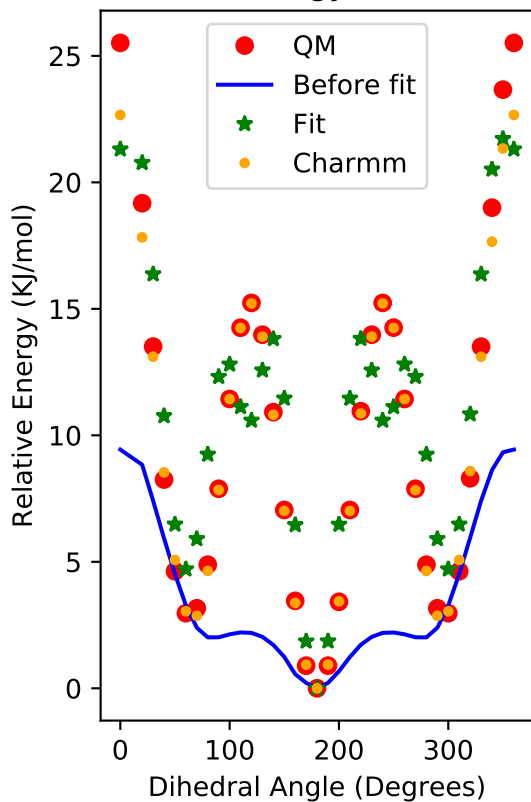




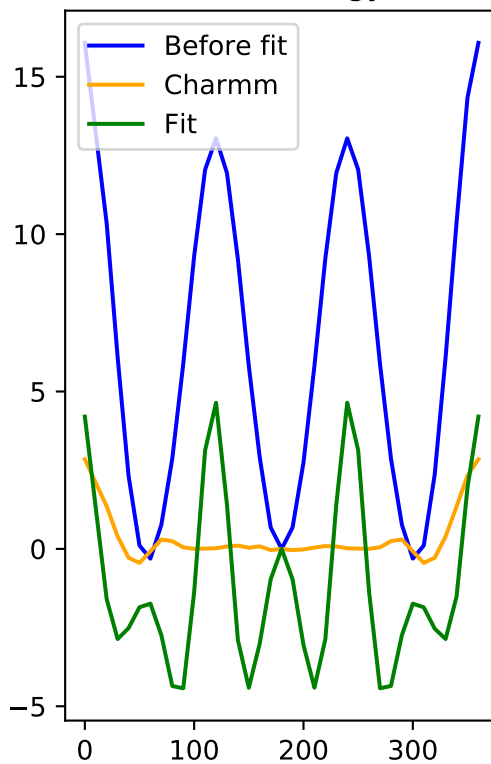




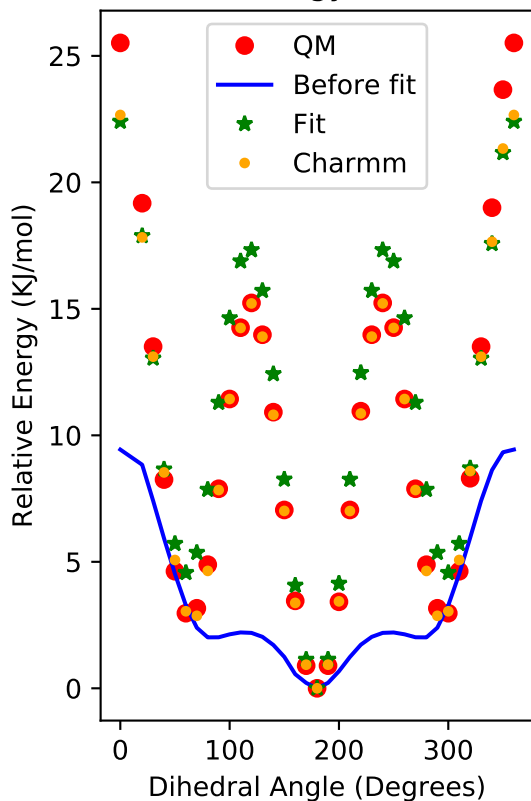
Energy 11



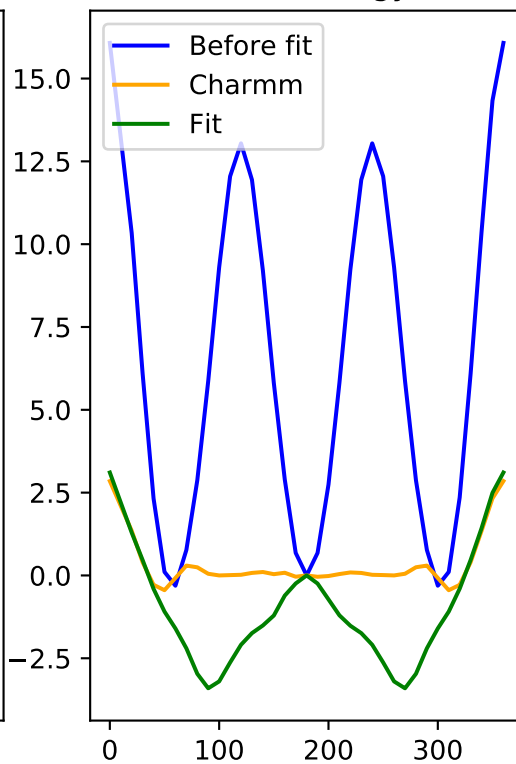
Residual Energy 11



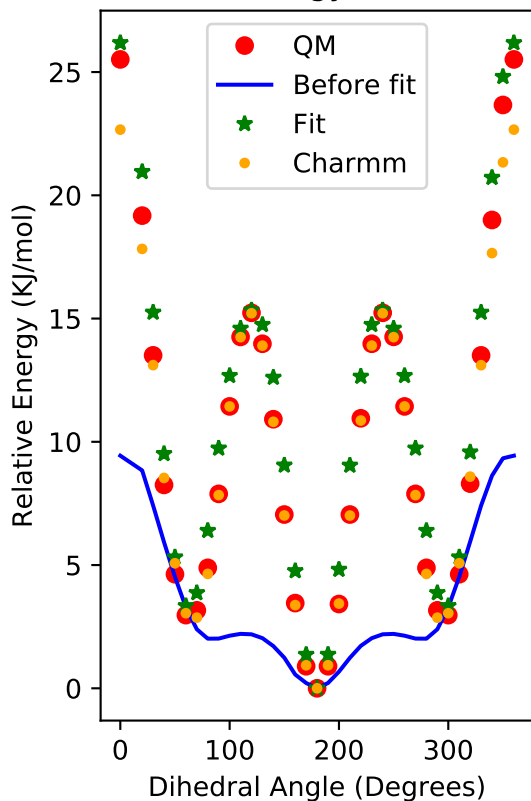
Energy 12



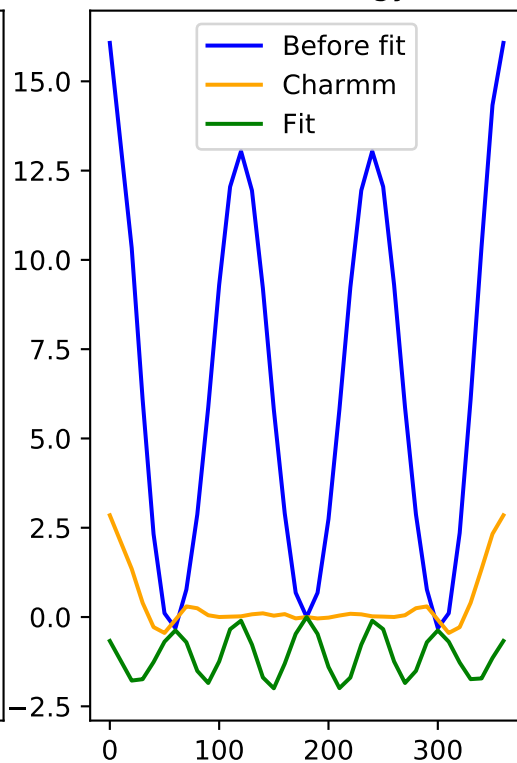
Residual Energy 12



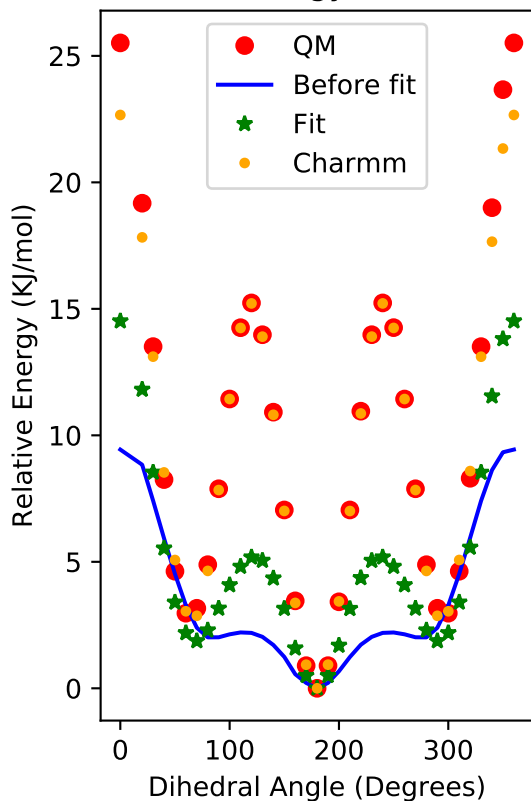
Energy 13



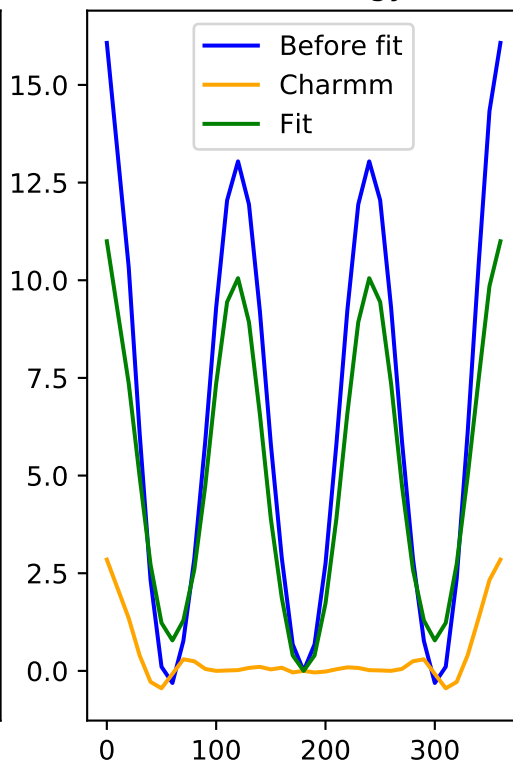
Residual Energy 13



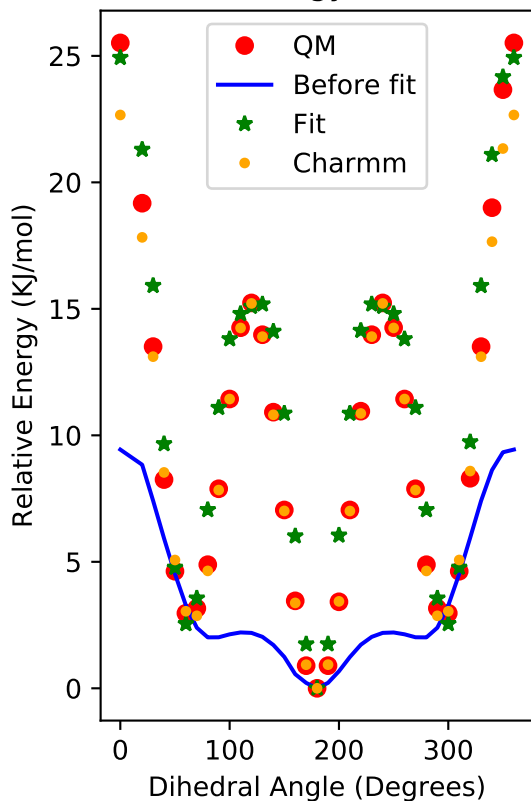
Energy 14



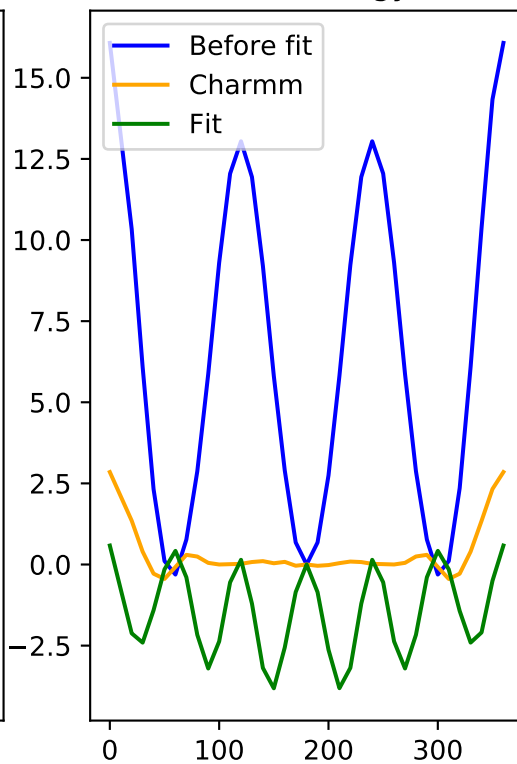
Residual Energy 14



Energy 15

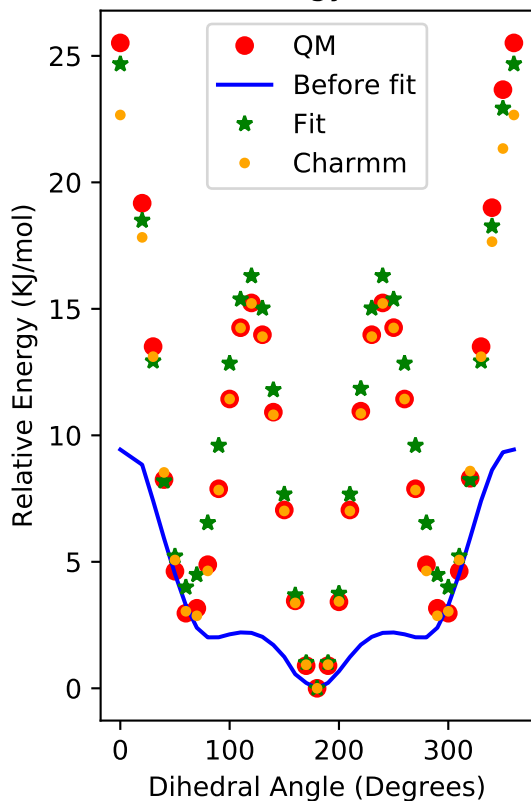


Residual Energy 15

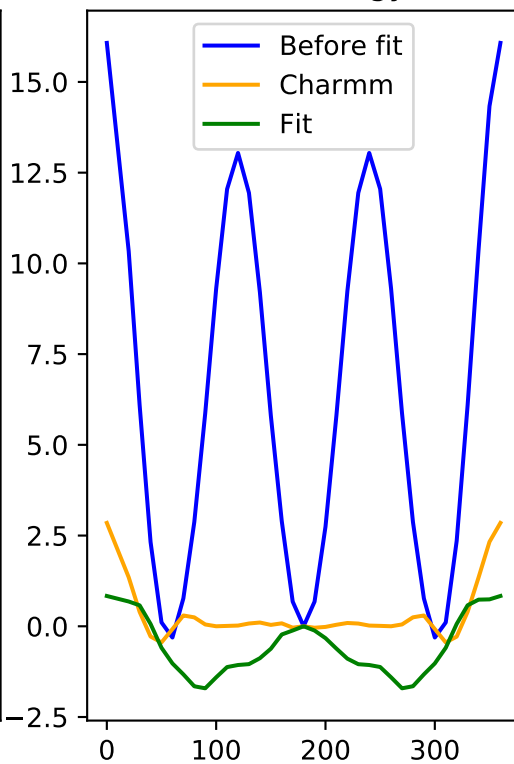




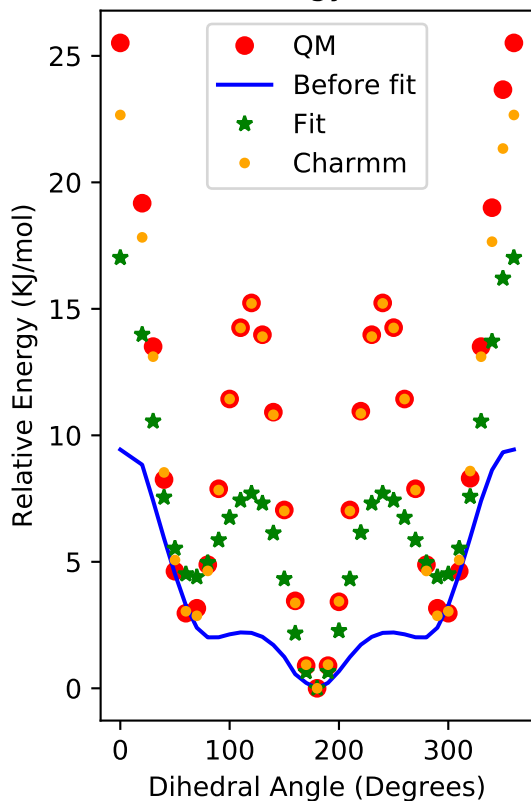
Energy 16



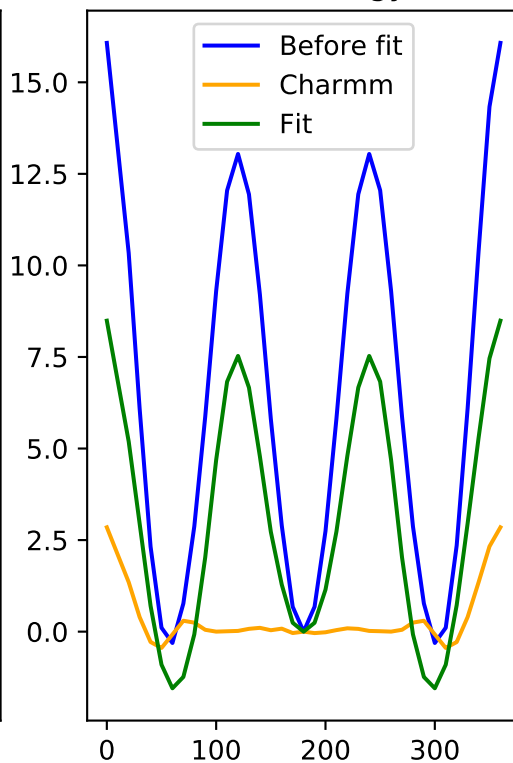
Residual Energy 16



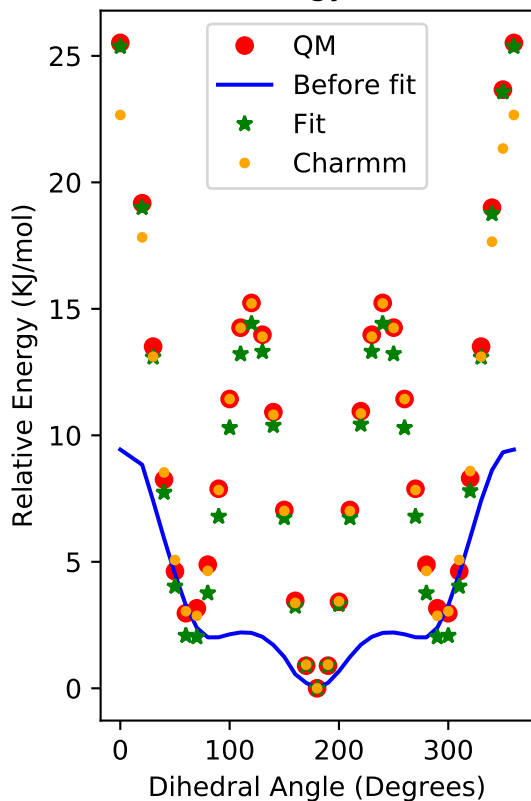
Energy 17



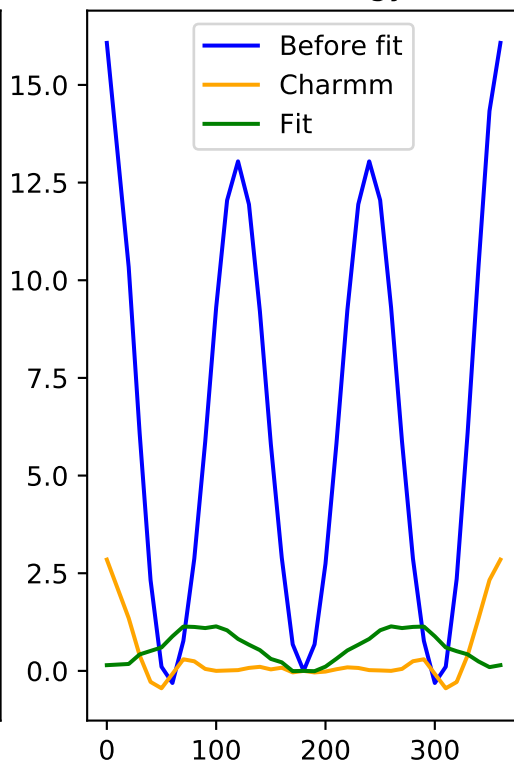
Residual Energy 17



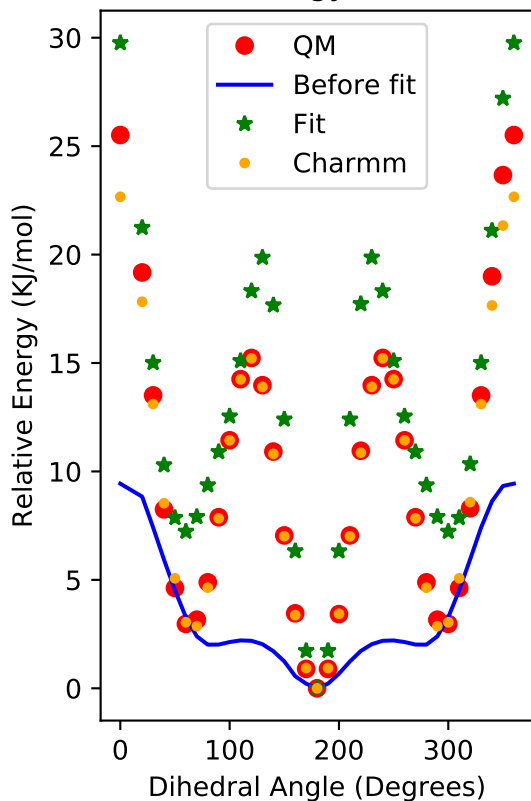
Energy 18



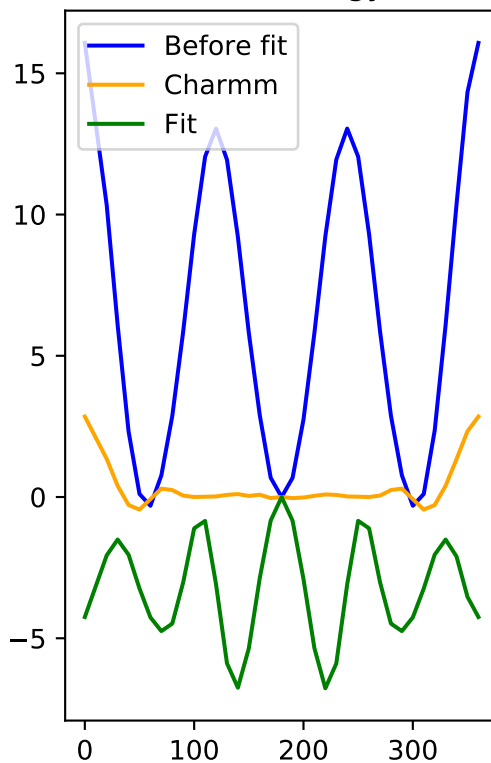
Residual Energy 18



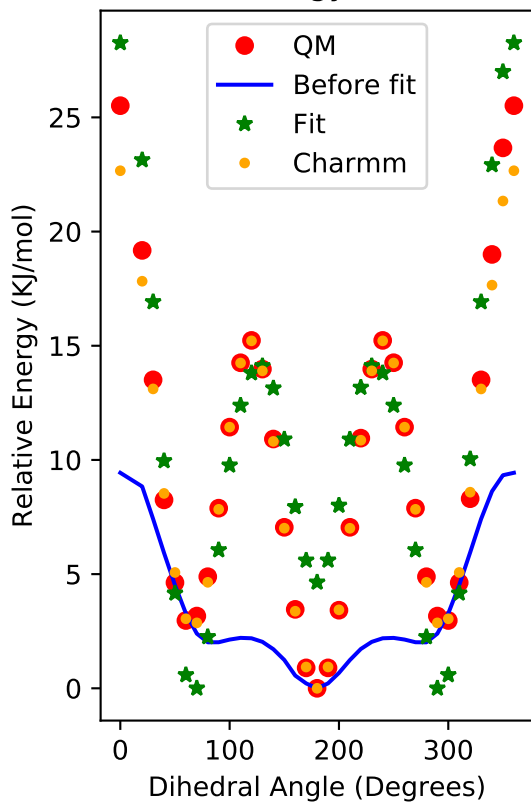
Energy 19



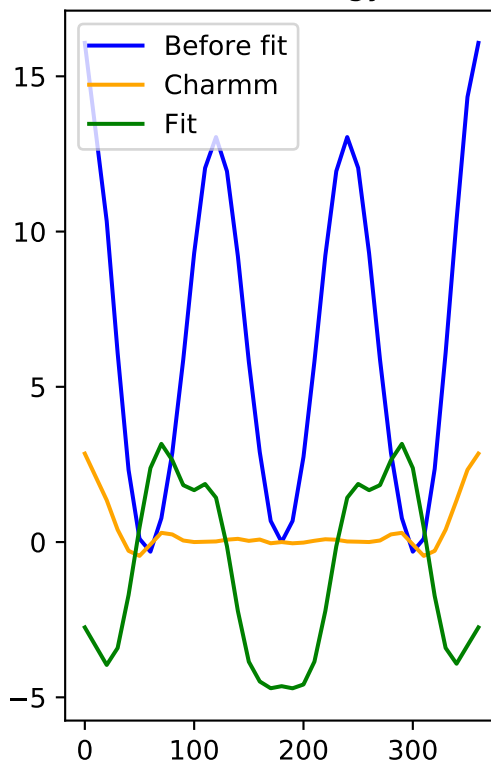
Residual Energy 19



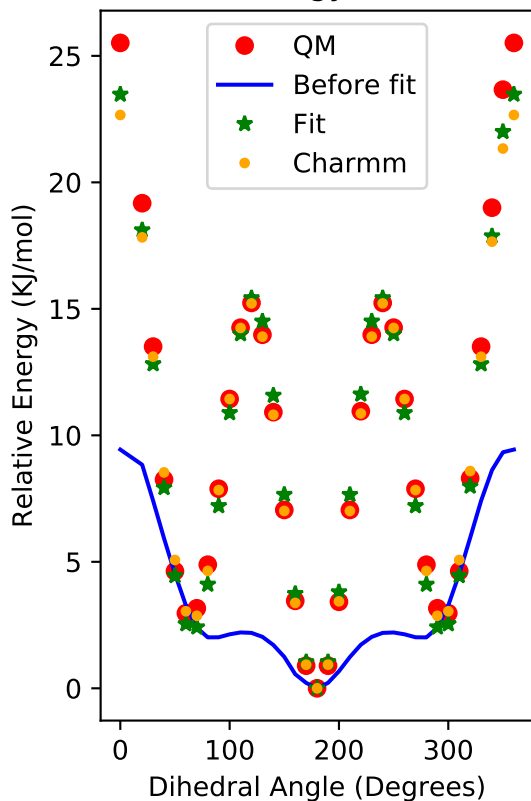
Energy 20



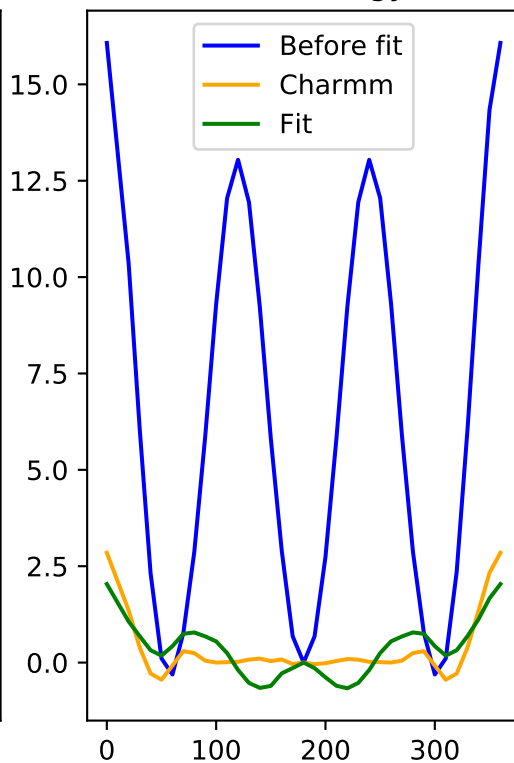
Residual Energy 20



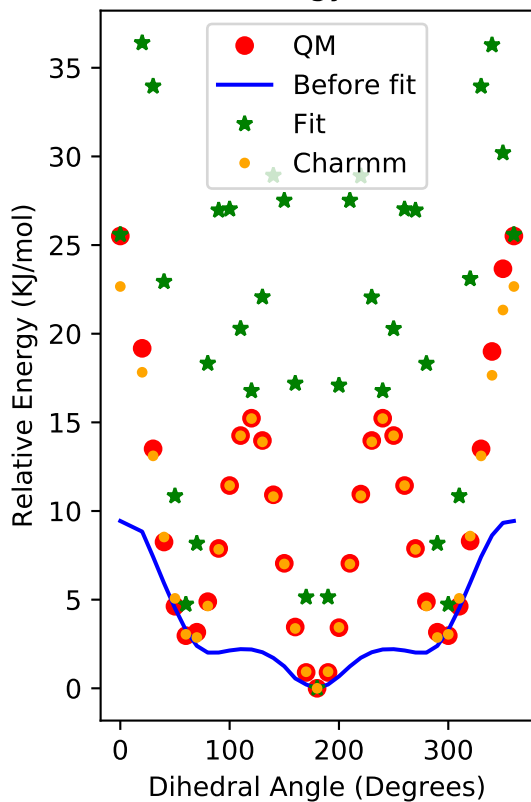
Energy 21



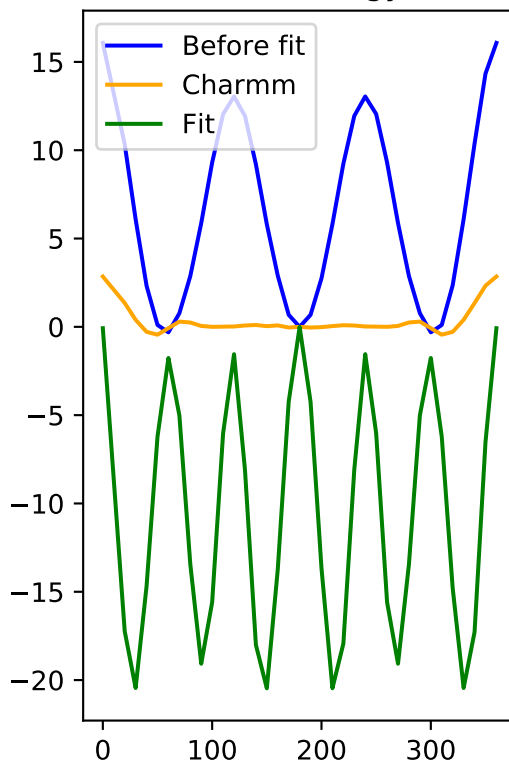
Residual Energy 21



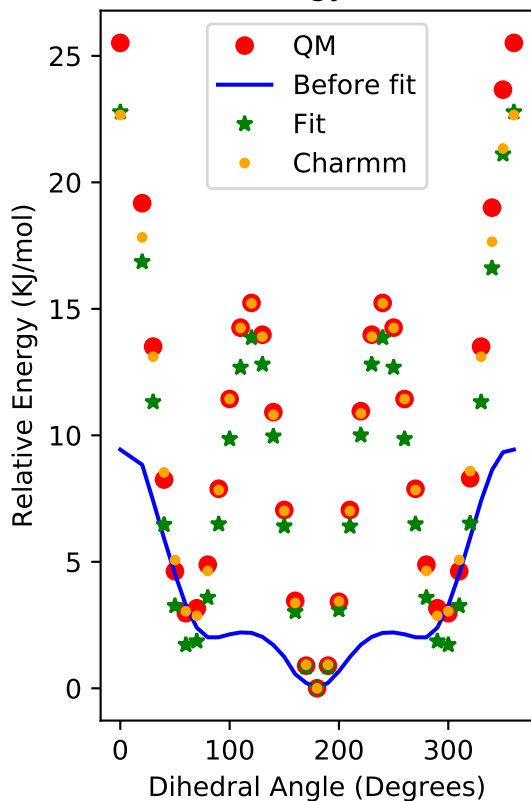
Energy 22



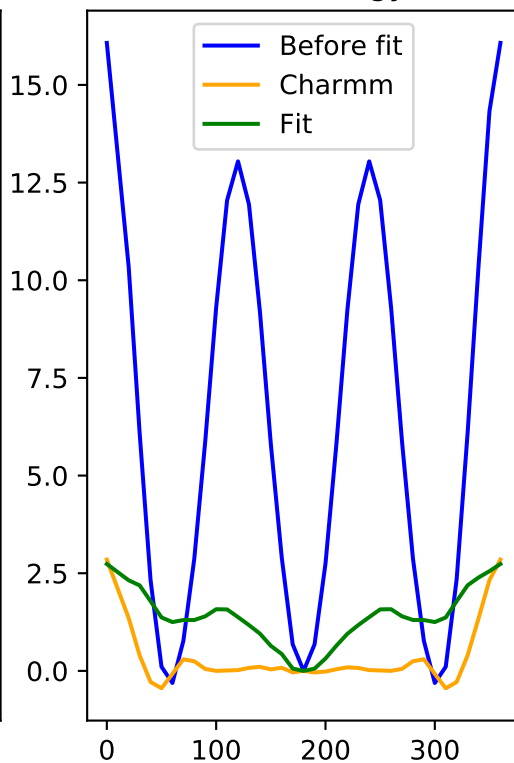
Residual Energy 22



Energy 23

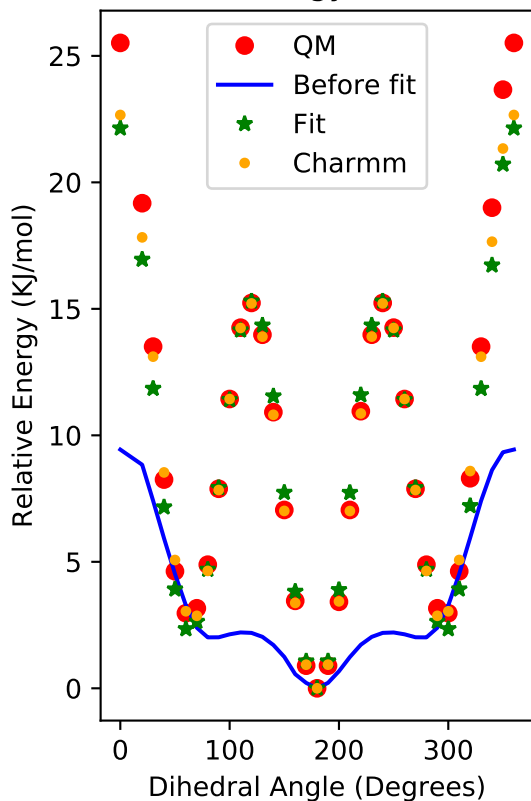


Residual Energy 23





Energy 24



Residual Energy 24

