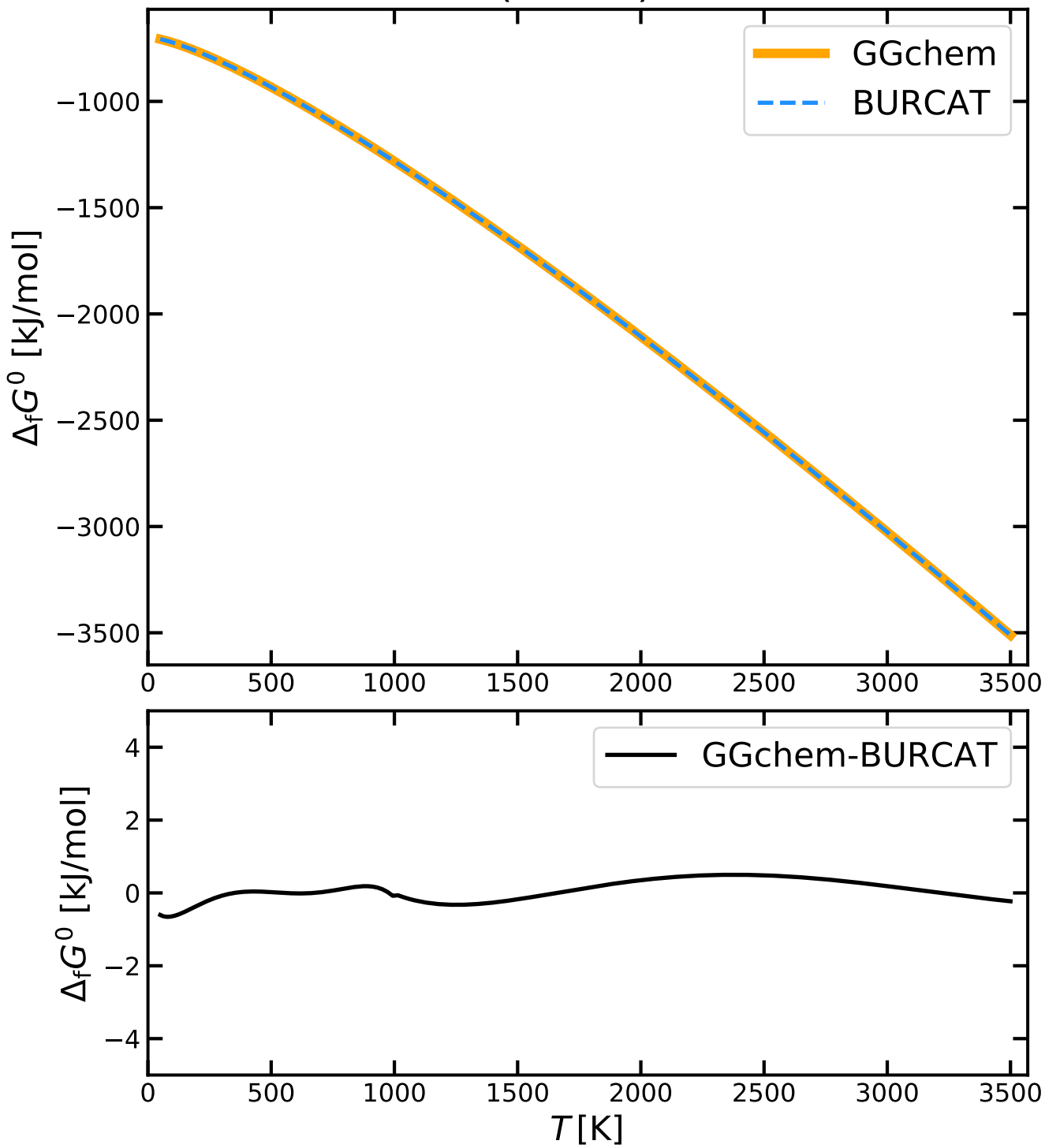
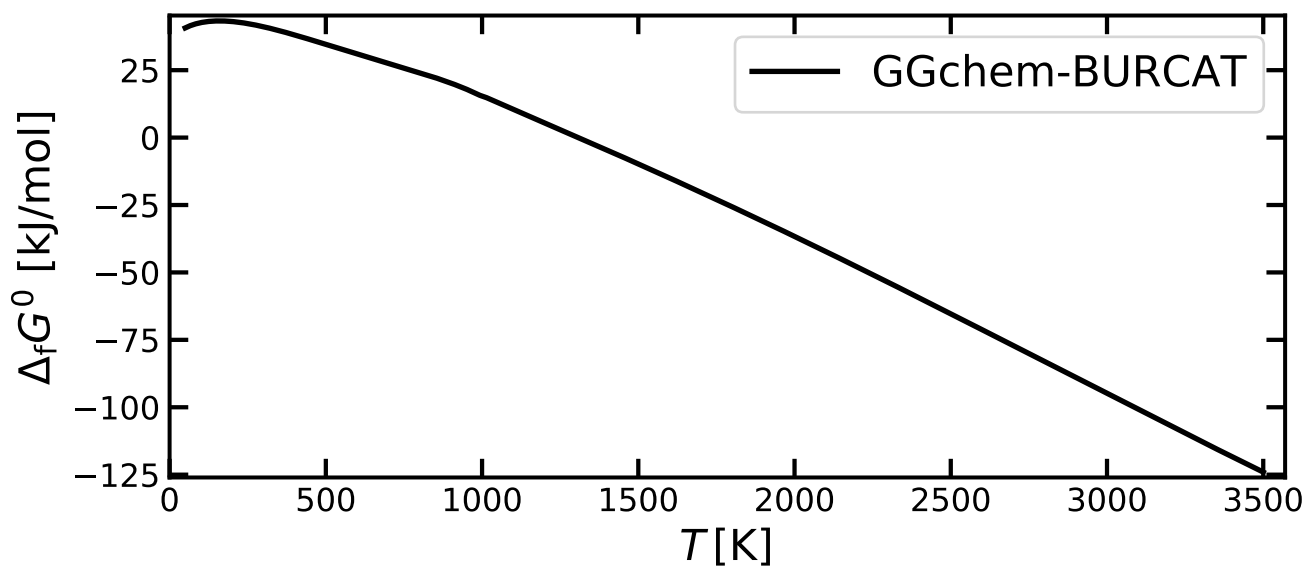
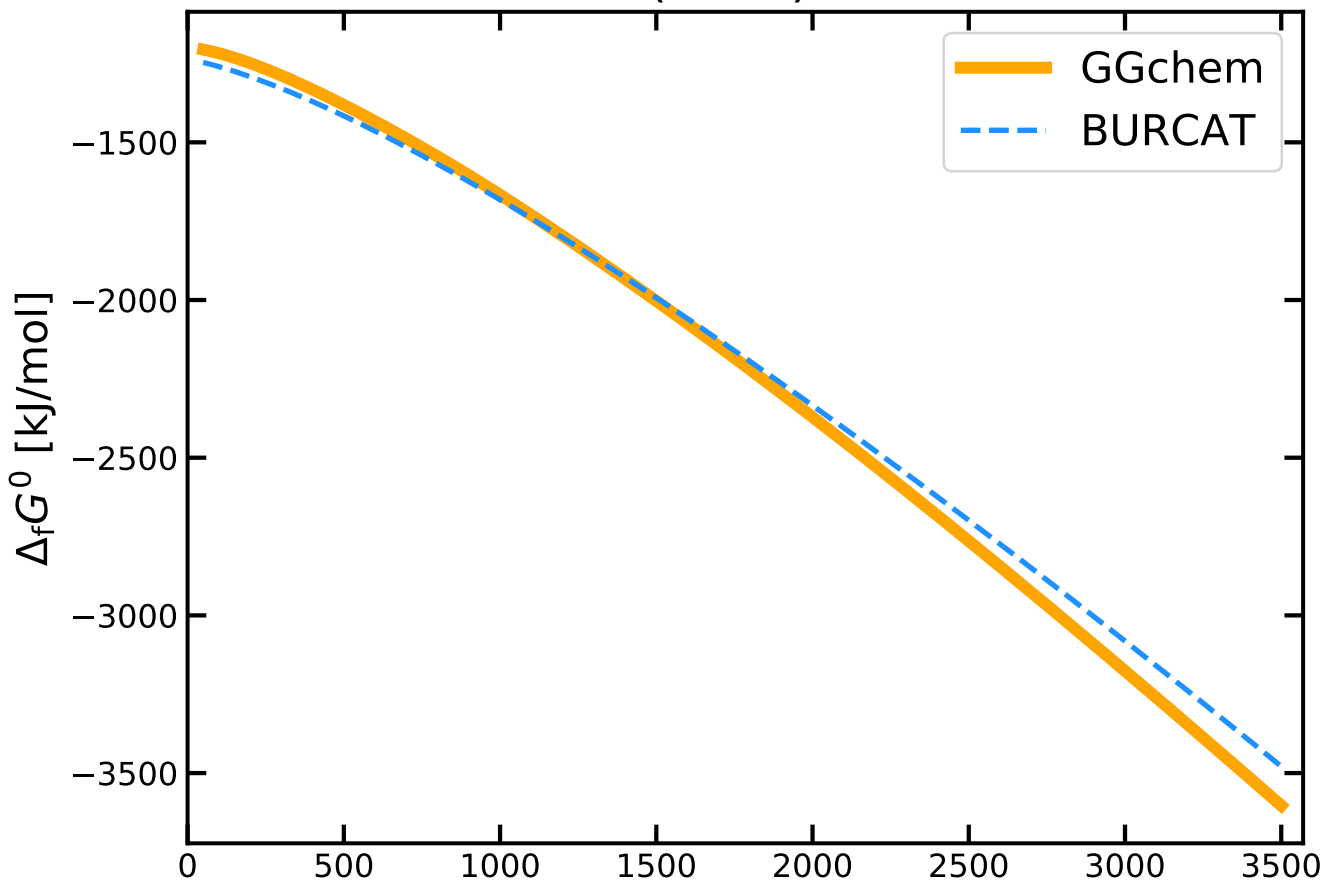


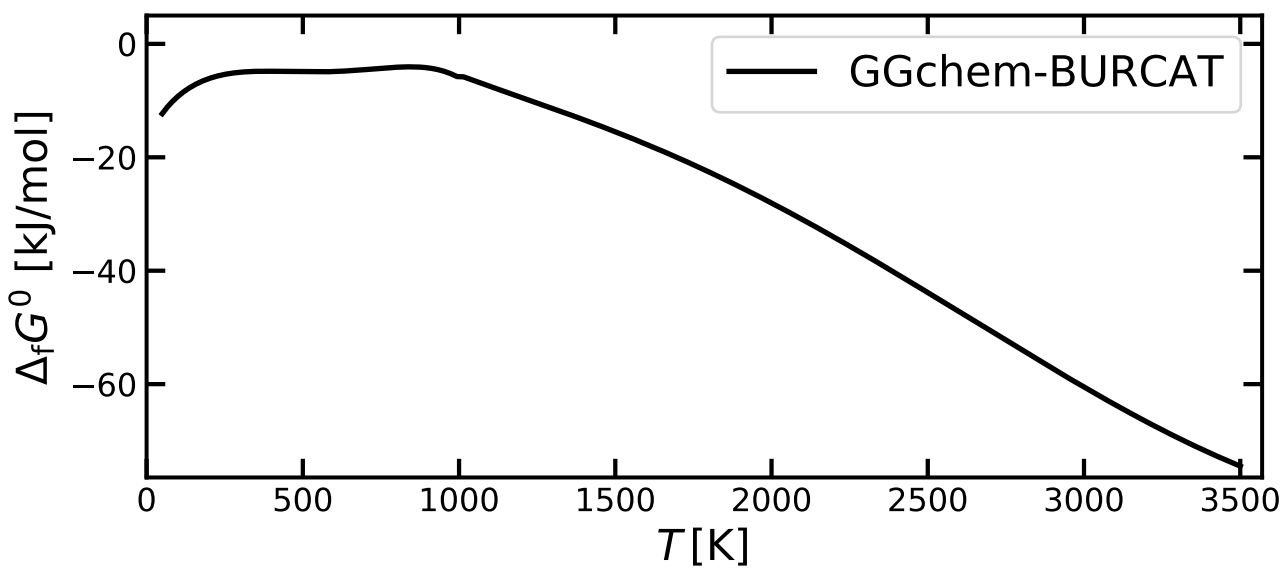
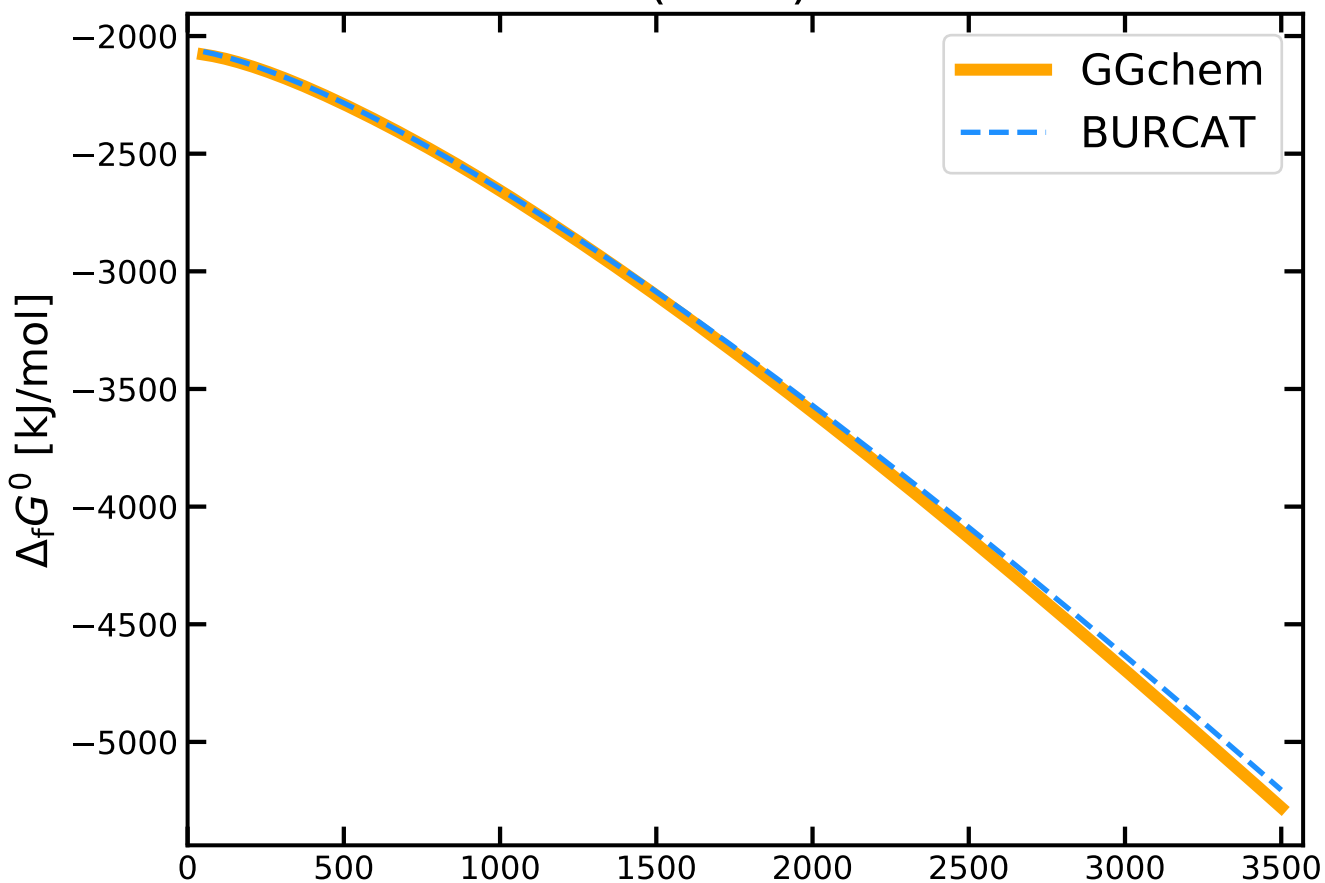
(FeCL3)2



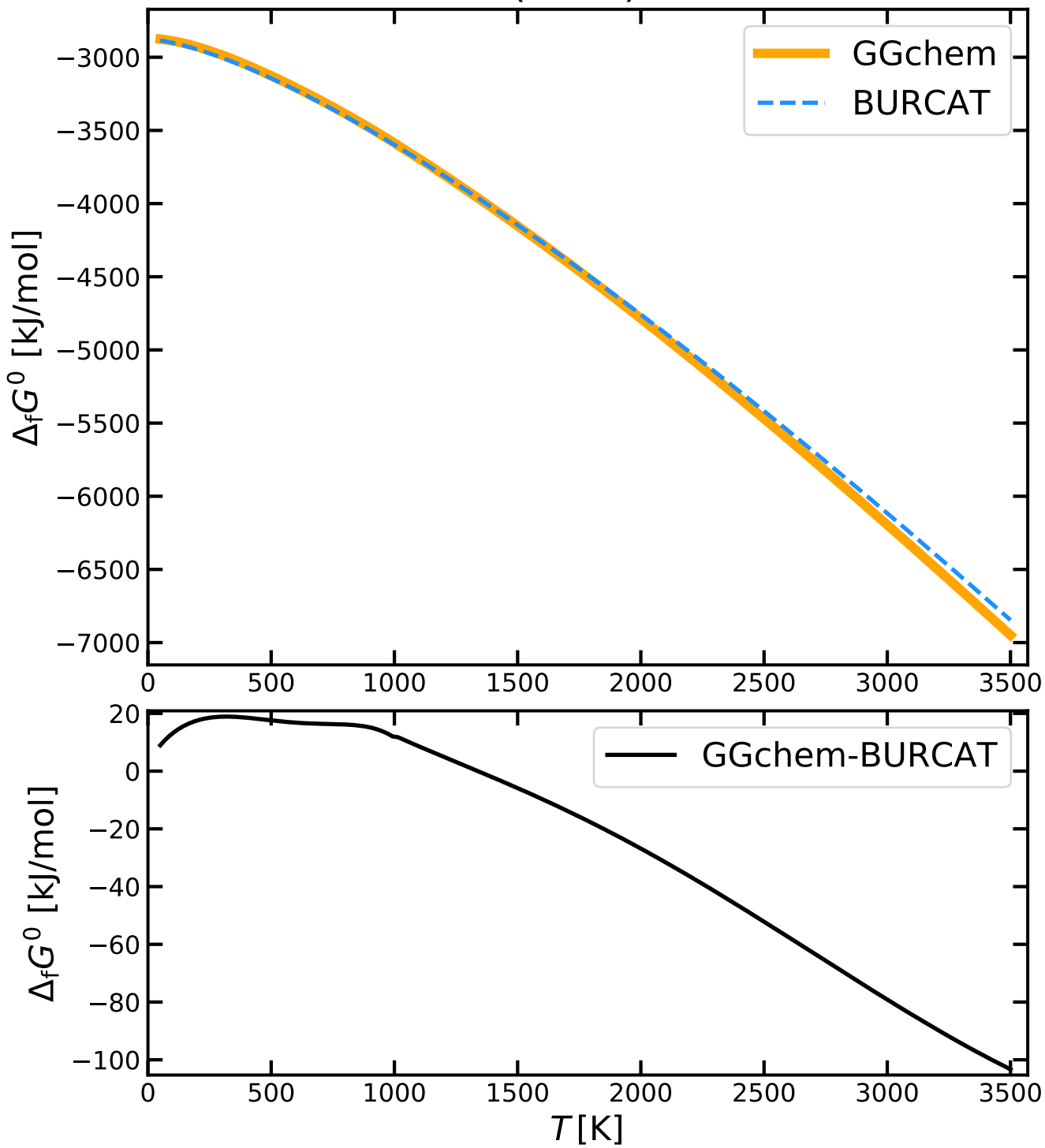
(WO₃)₂



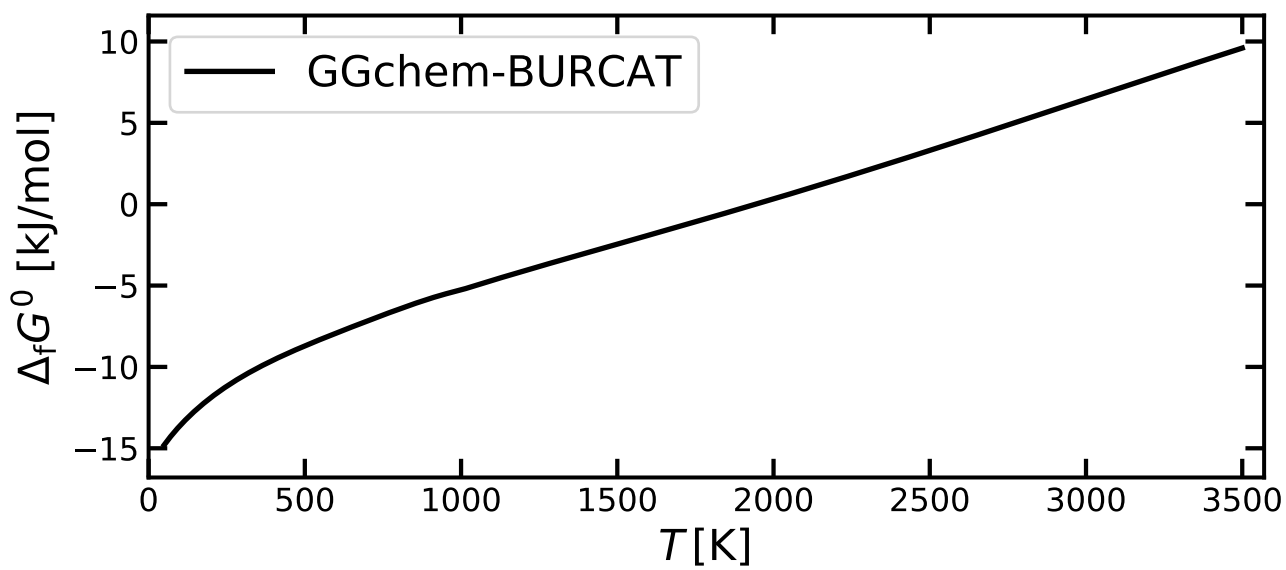
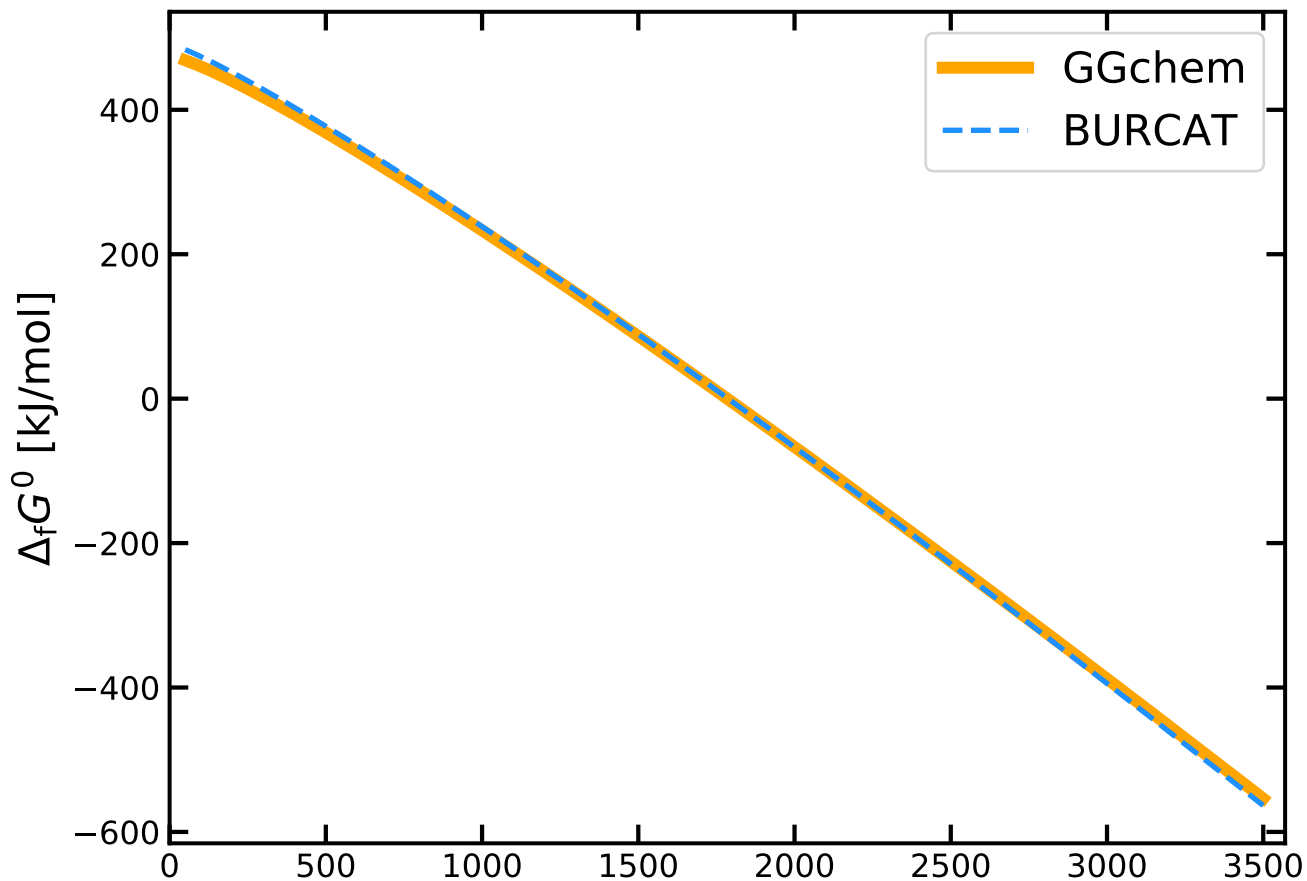
(WO₃)₃



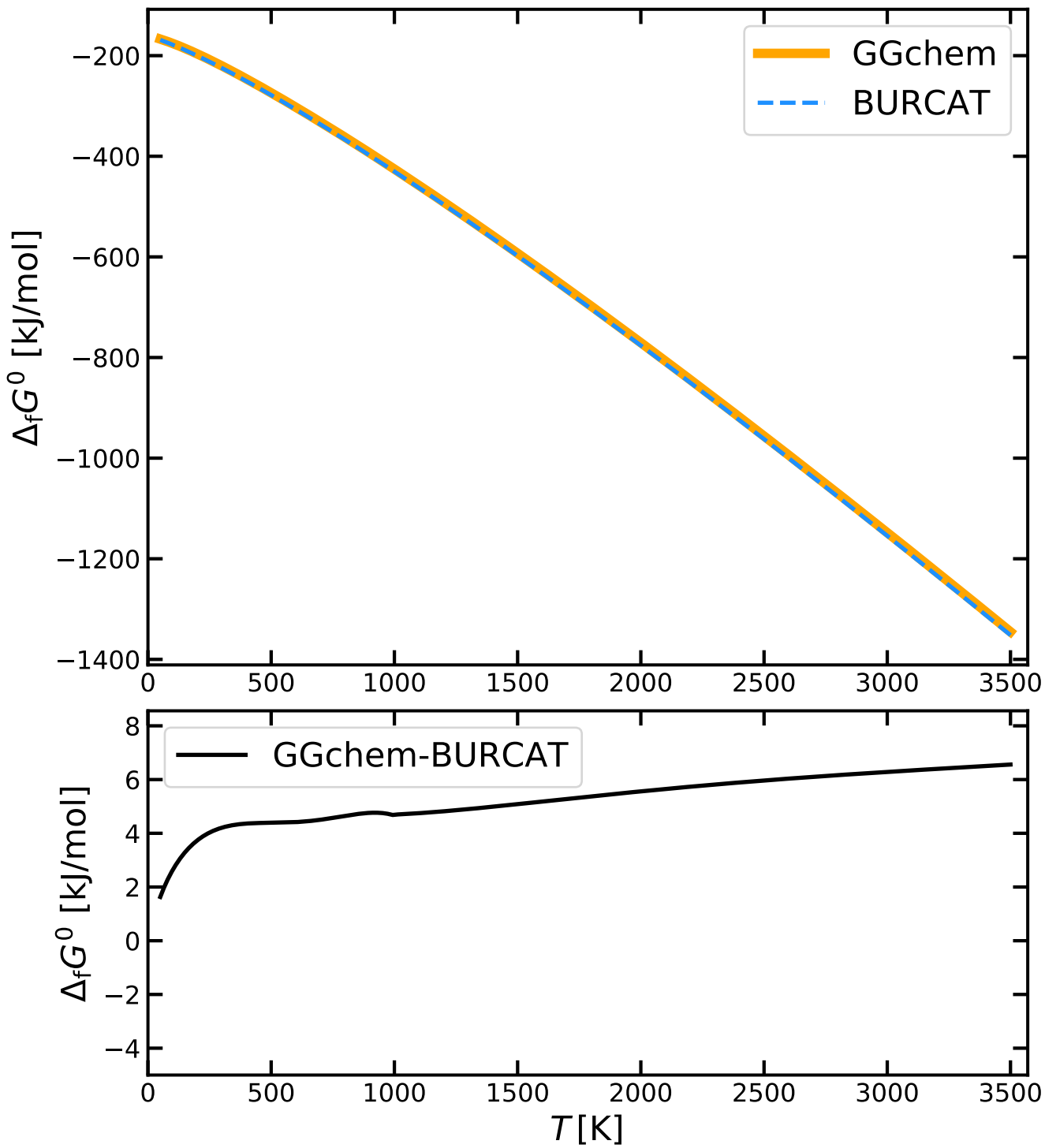
(WO₃)₄



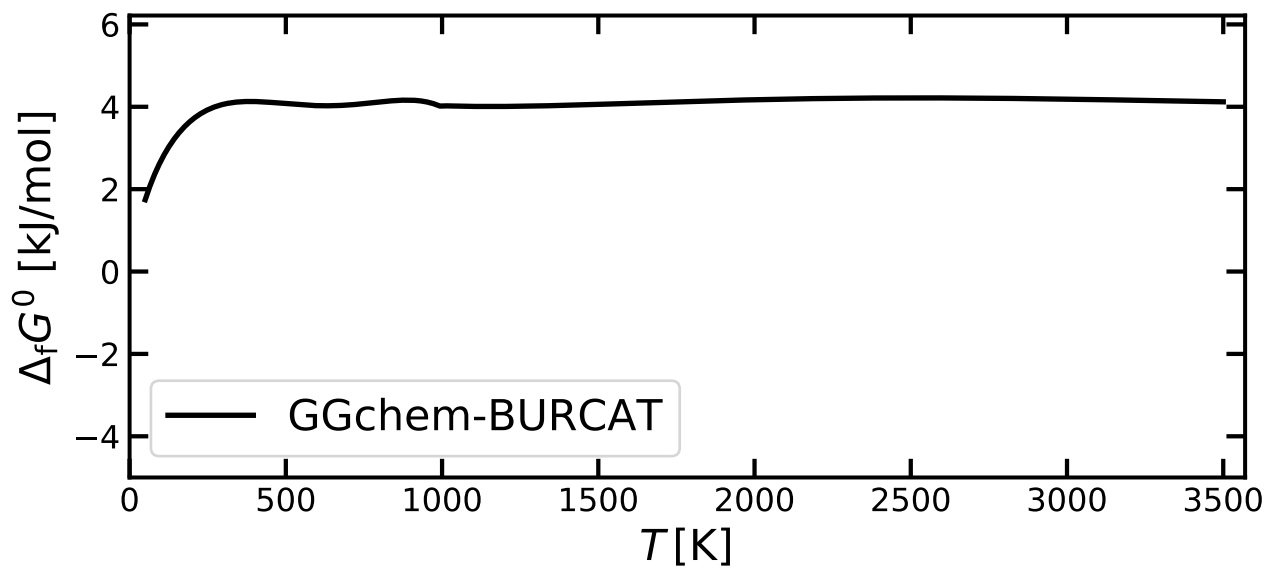
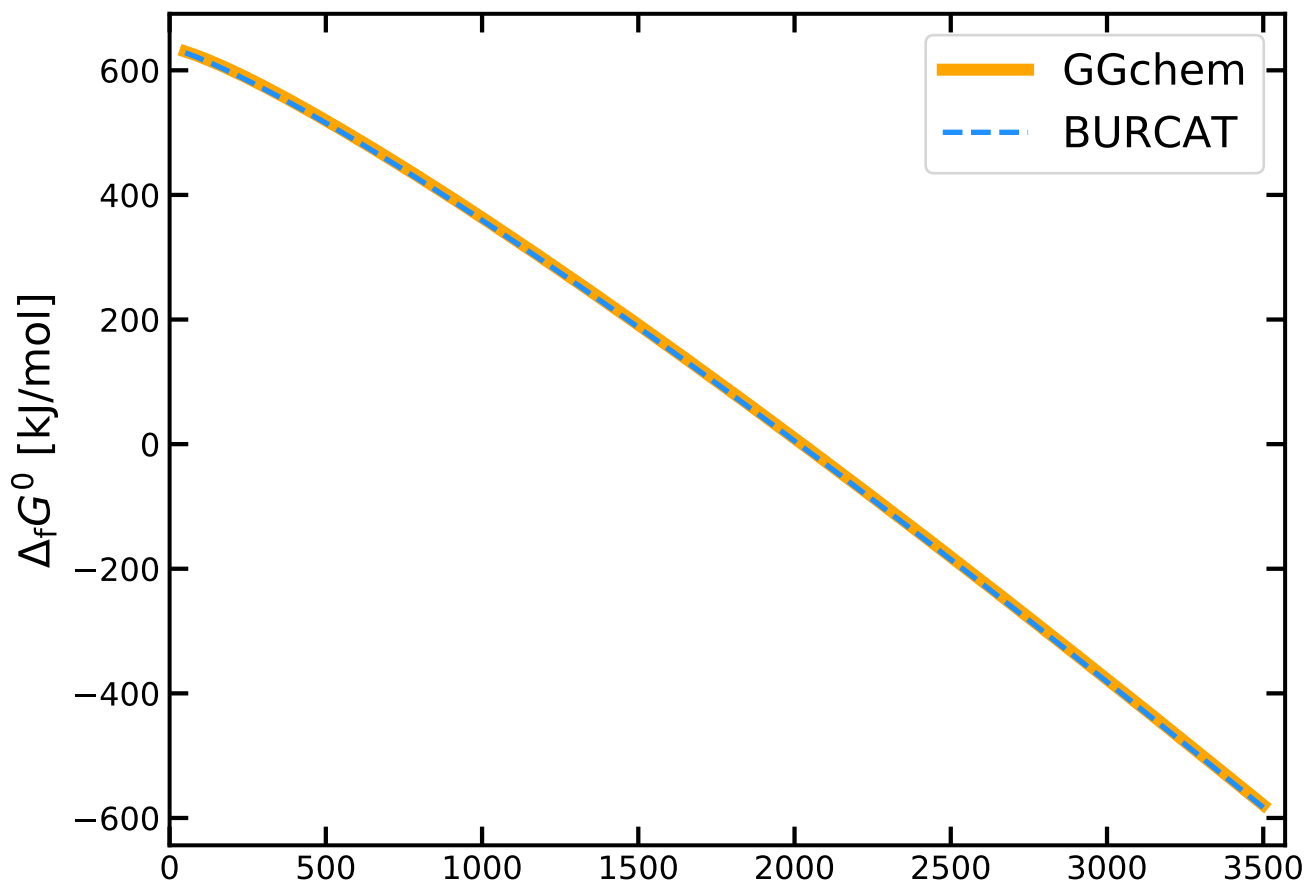
AL2



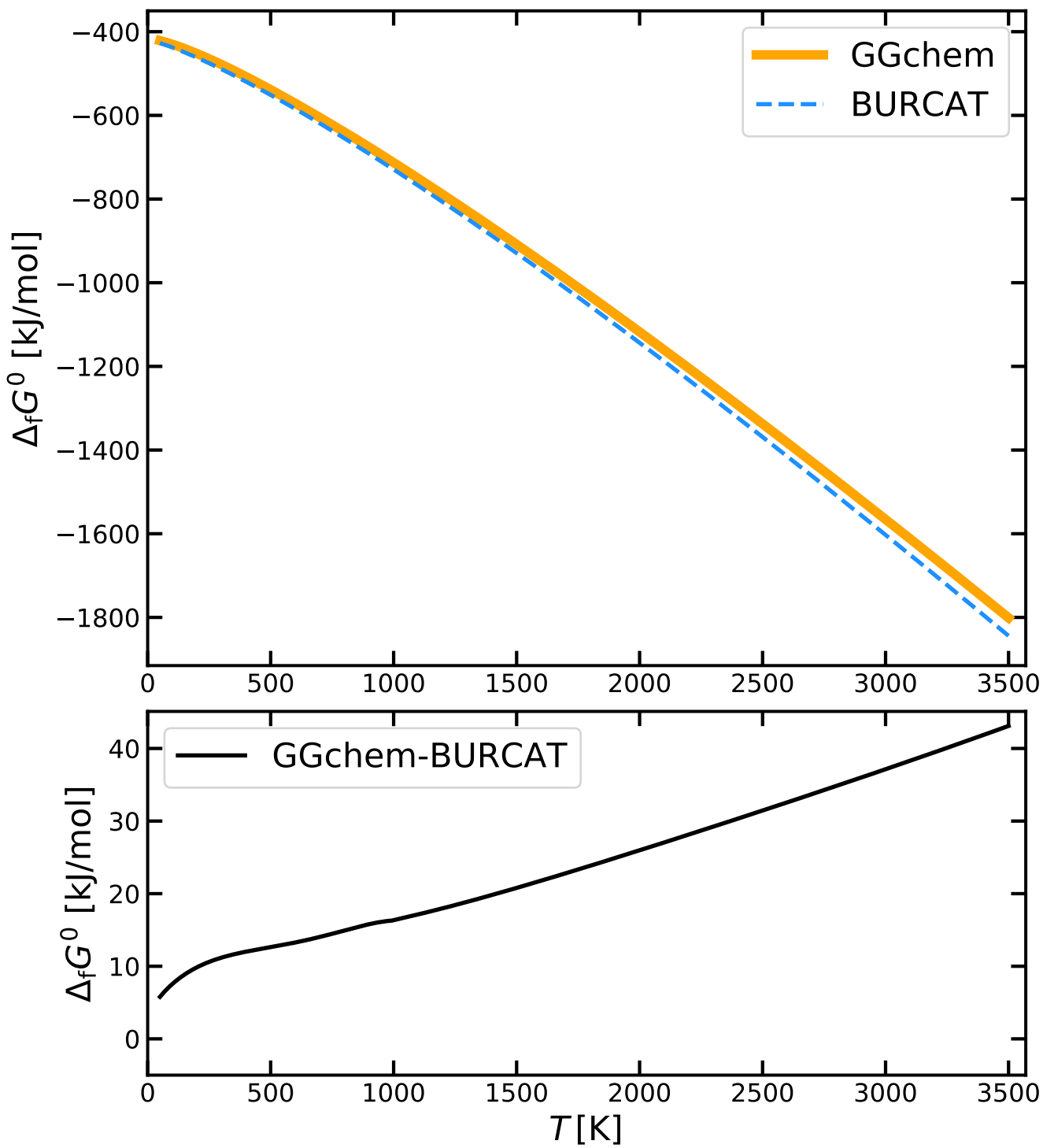
AL2O



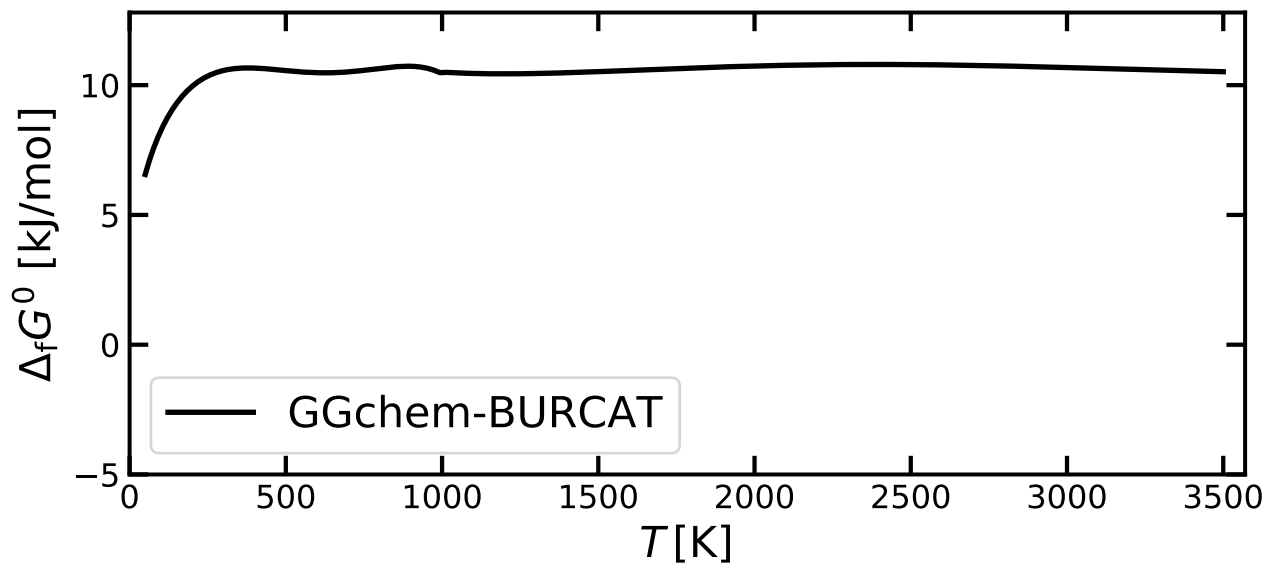
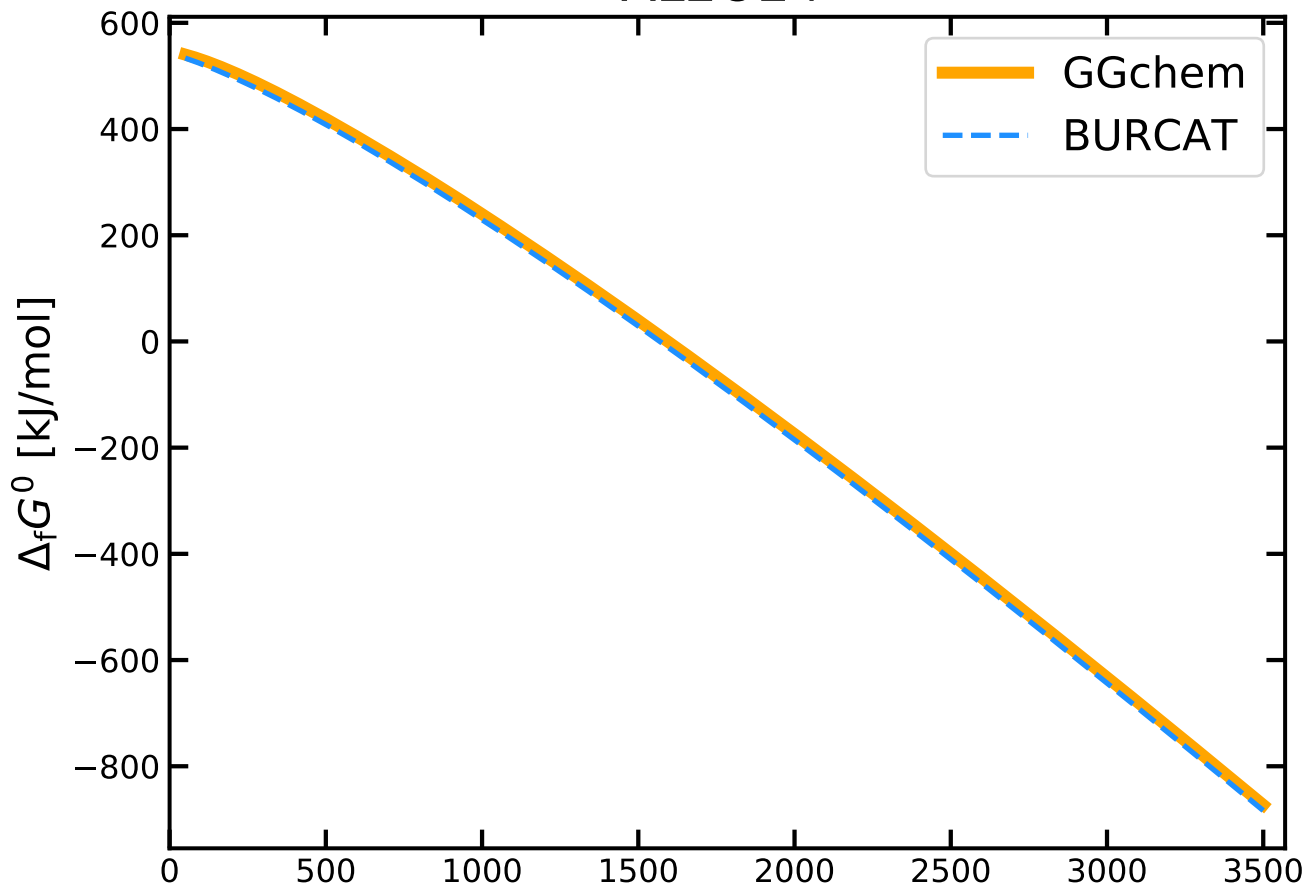
AL2O₃+



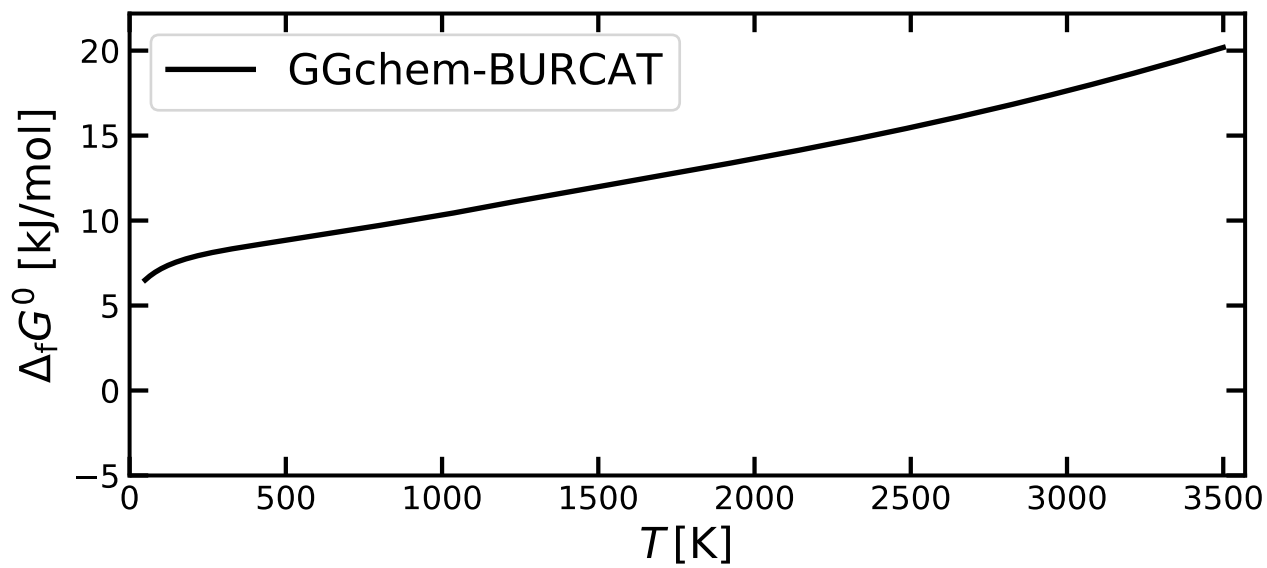
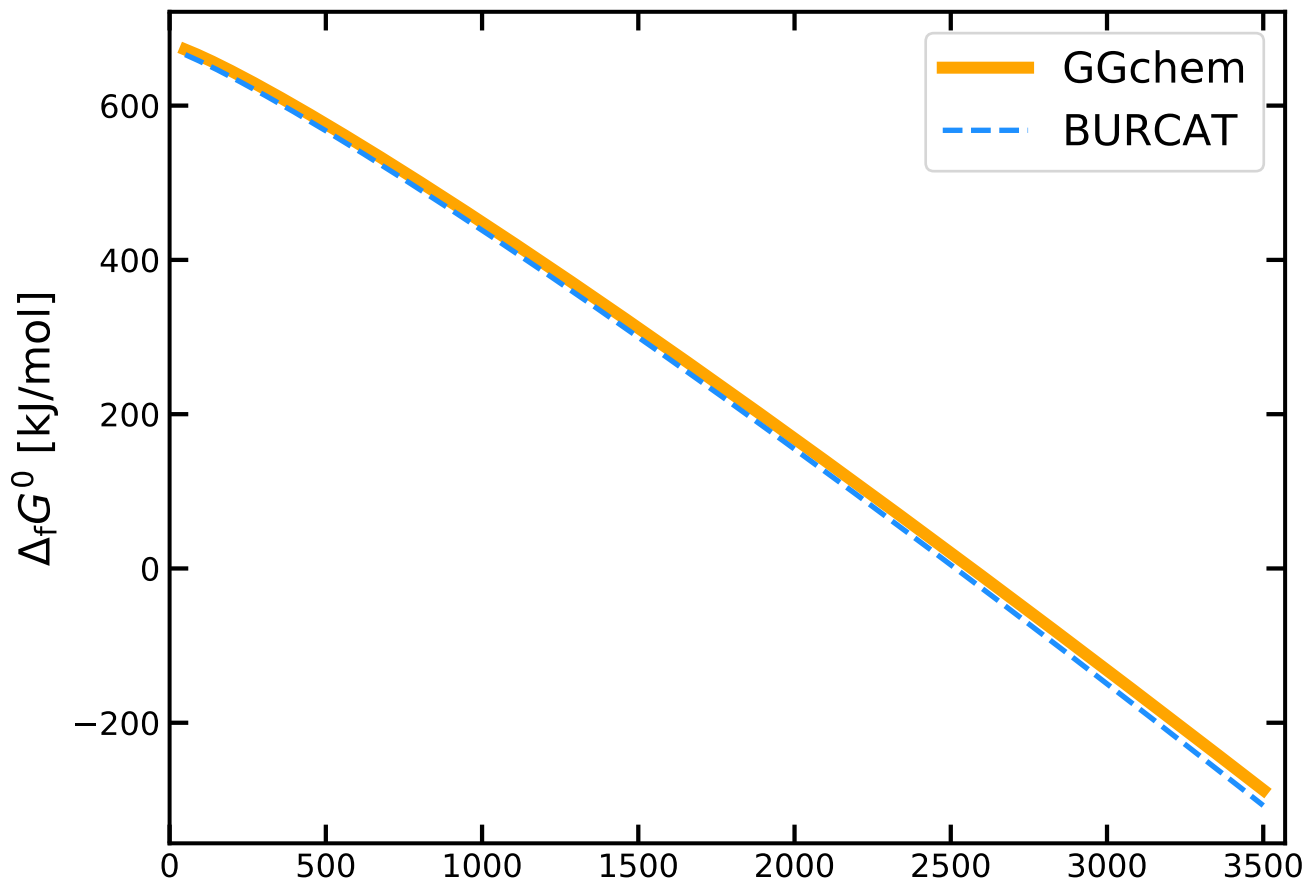
AL2O2



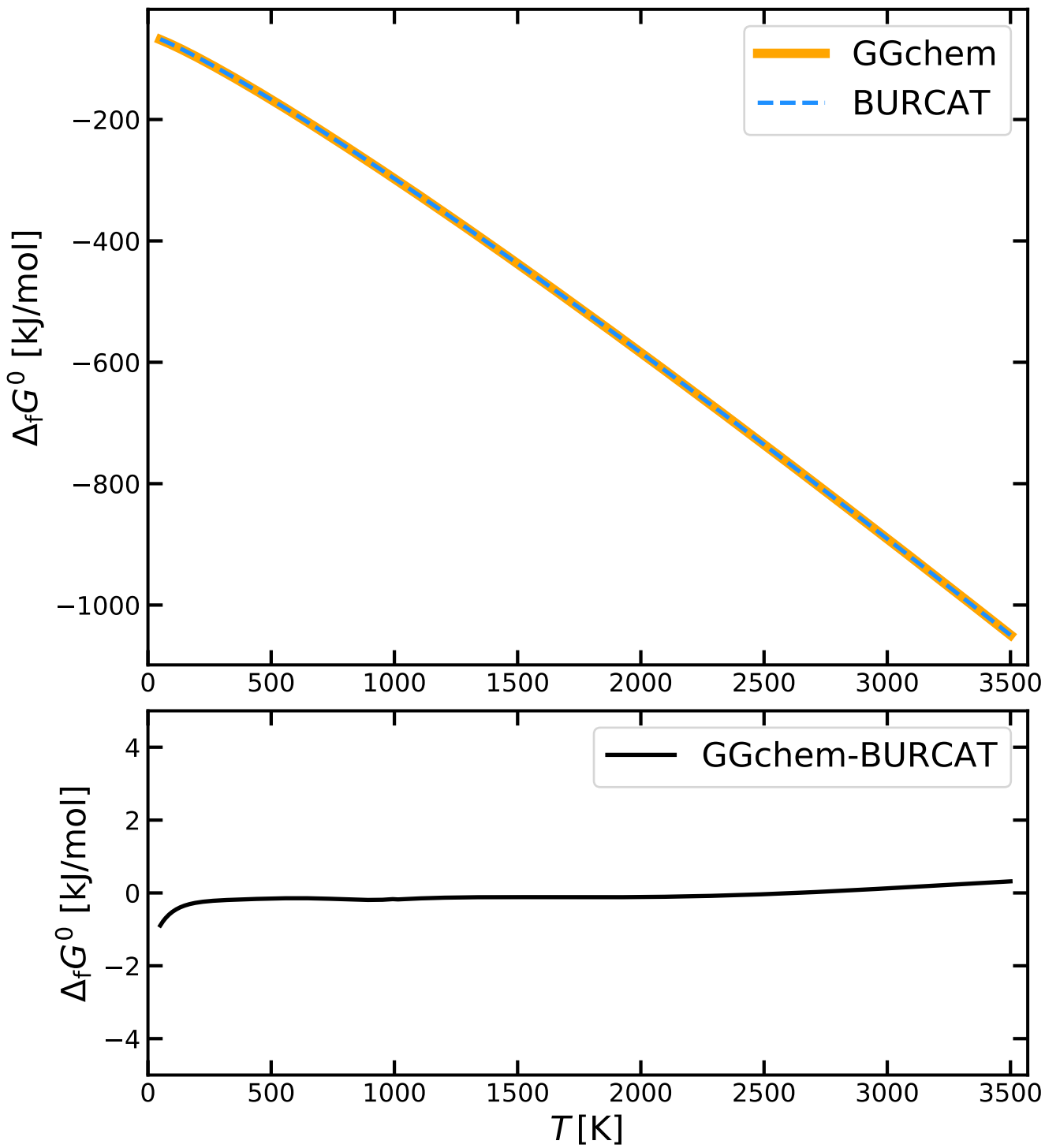
AL2O2+



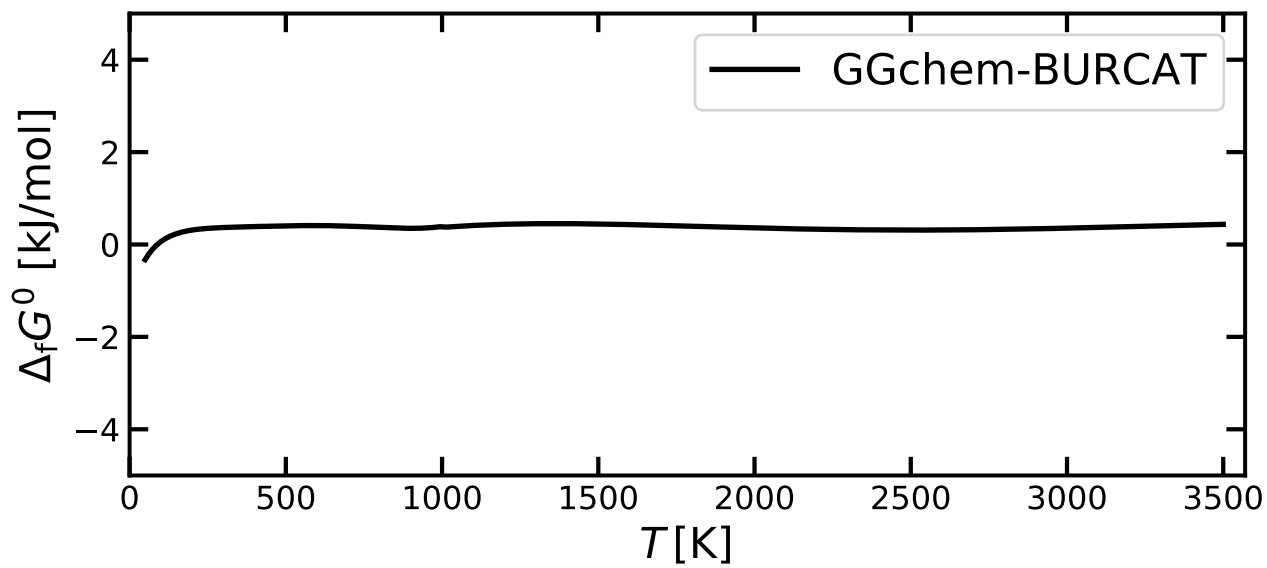
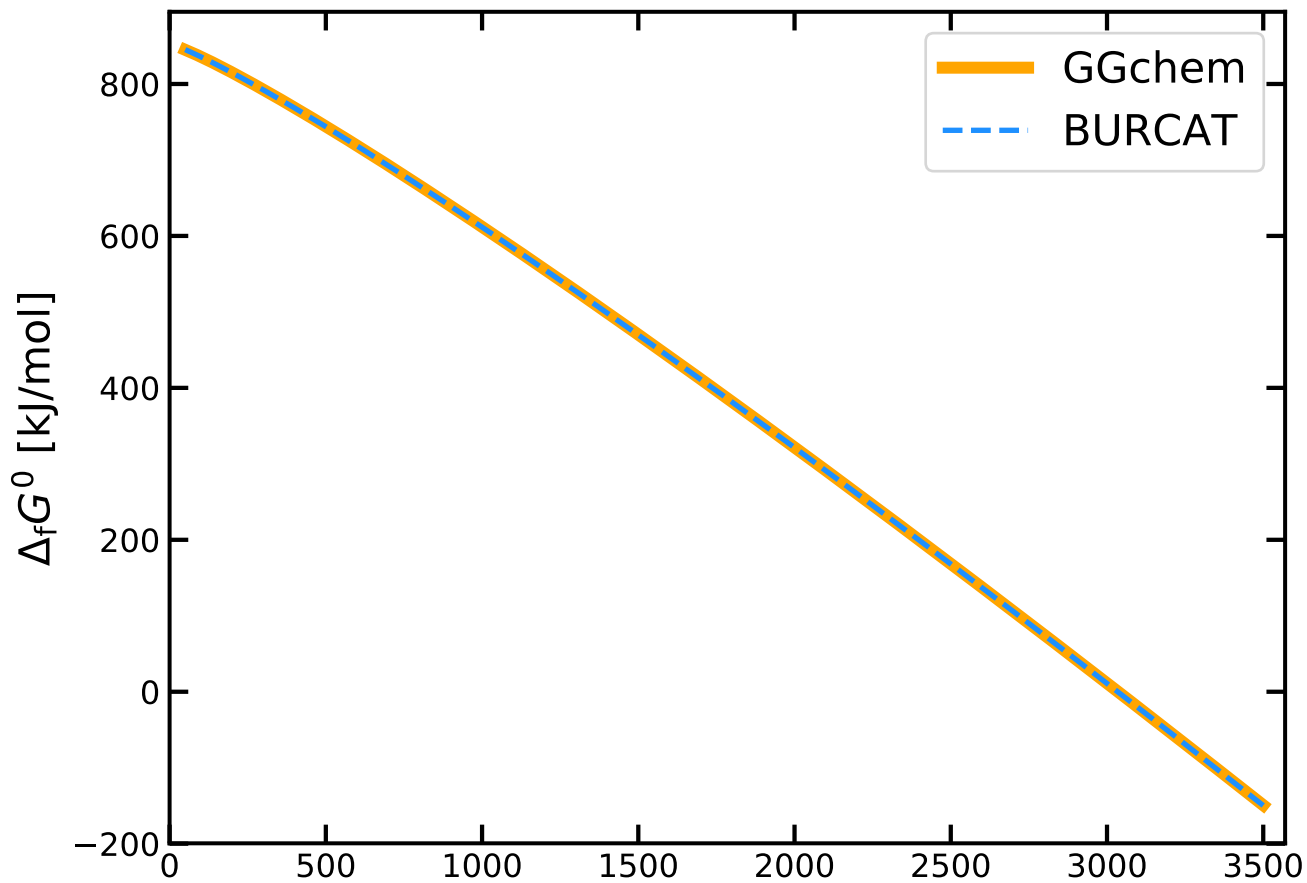
ALC



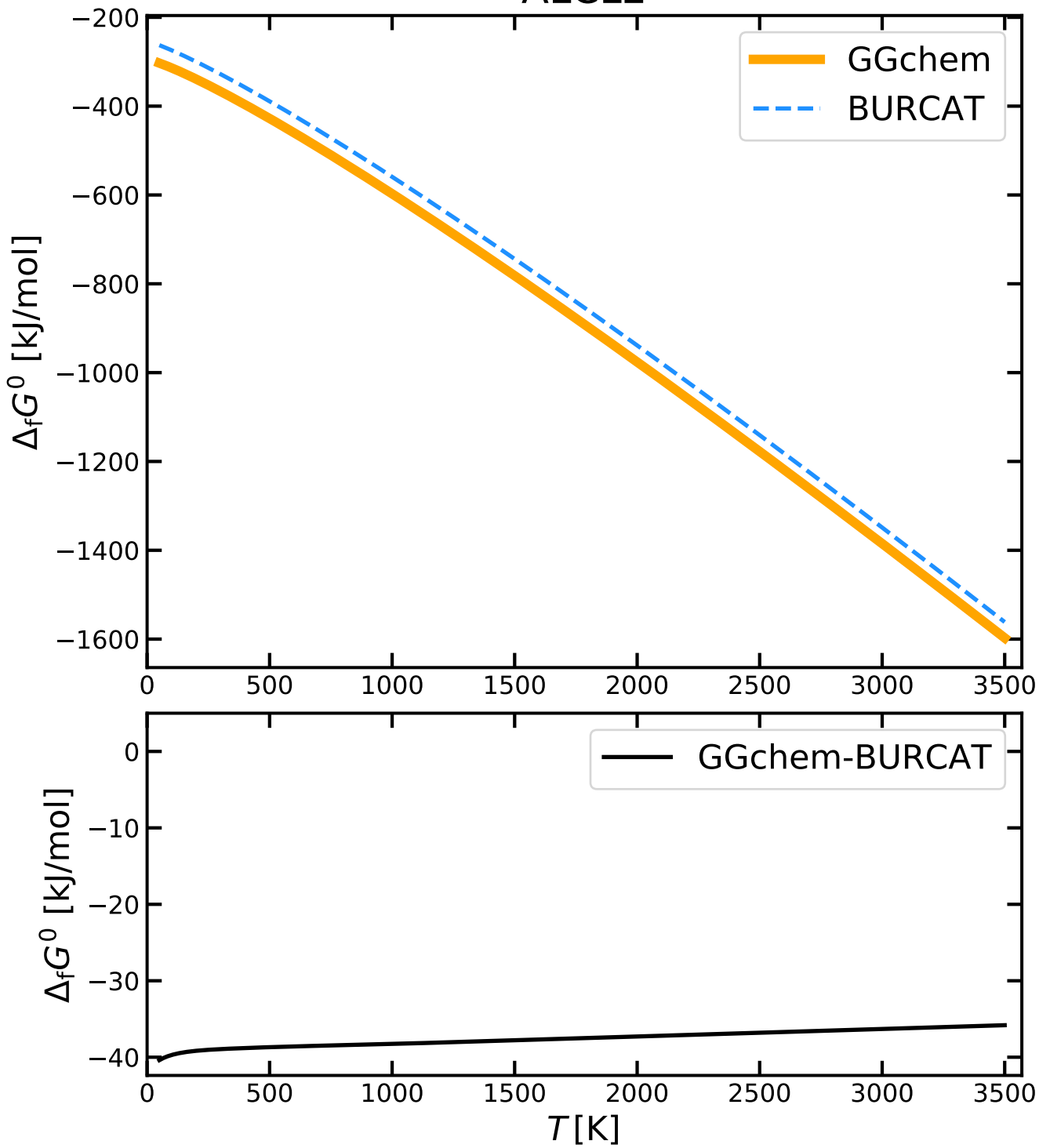
ALCL



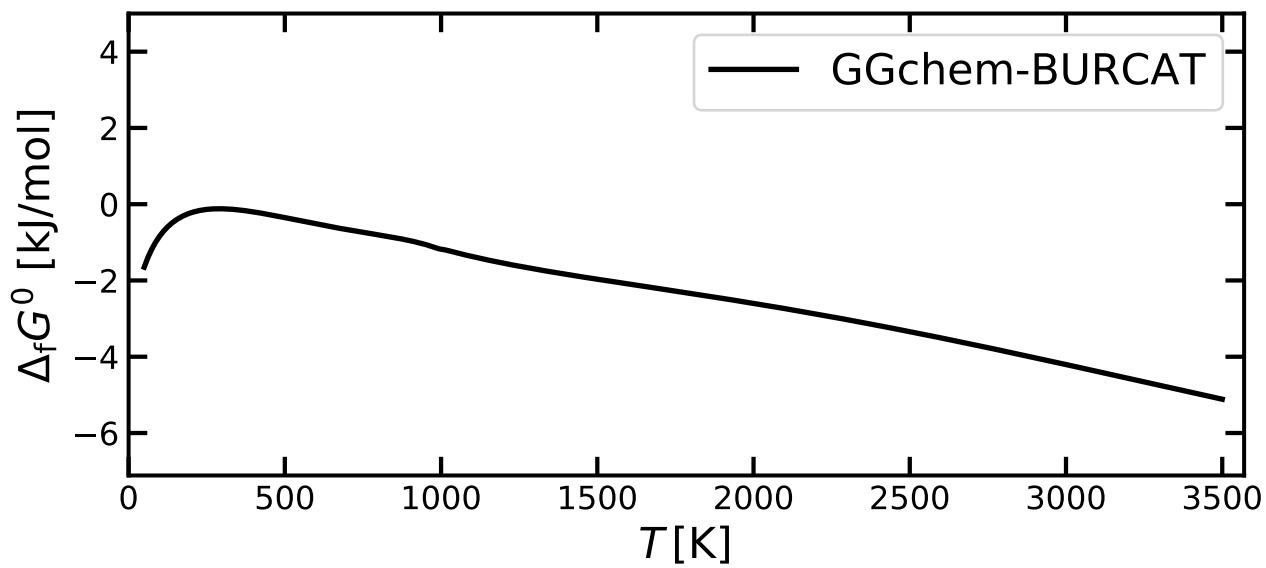
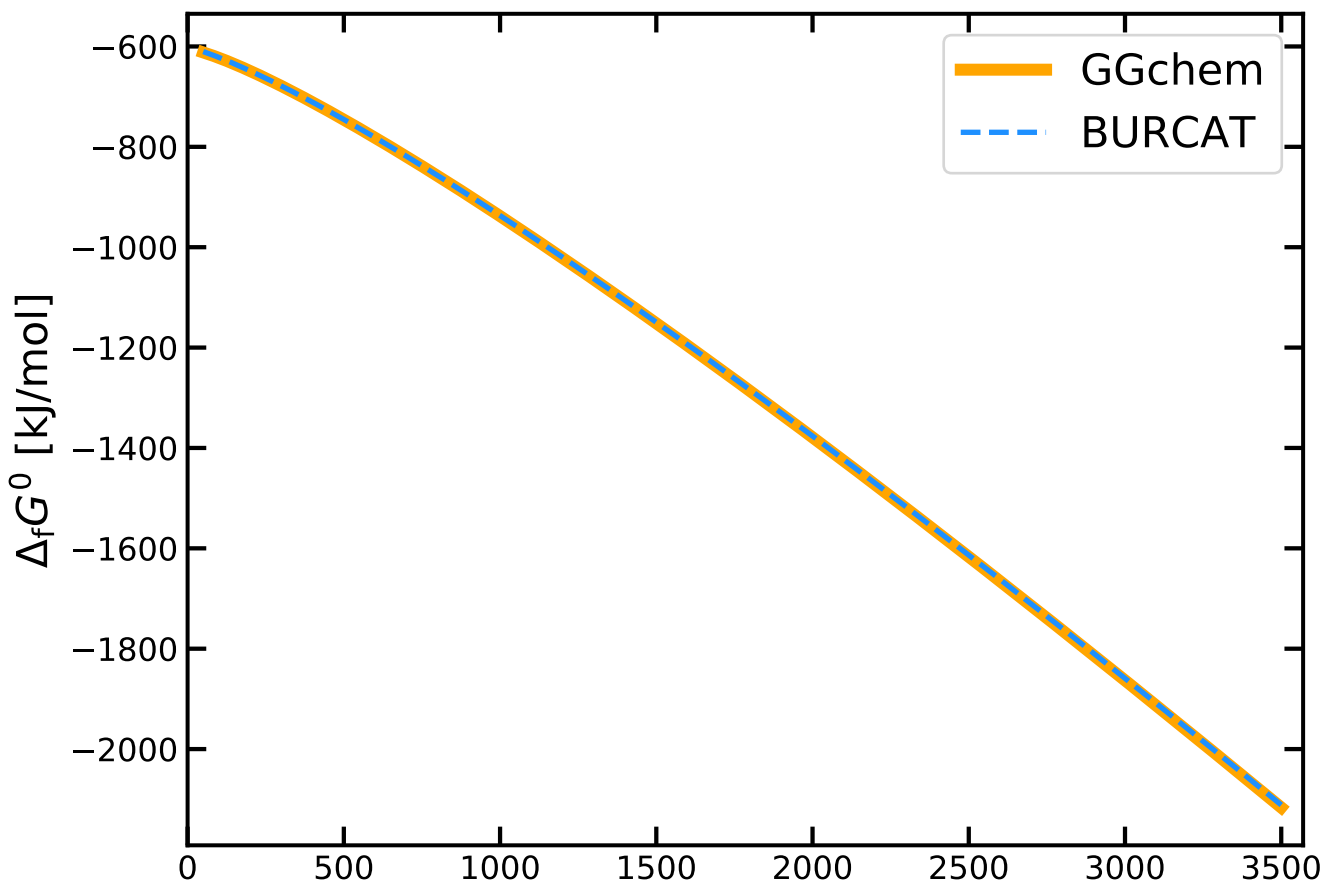
ALCL+



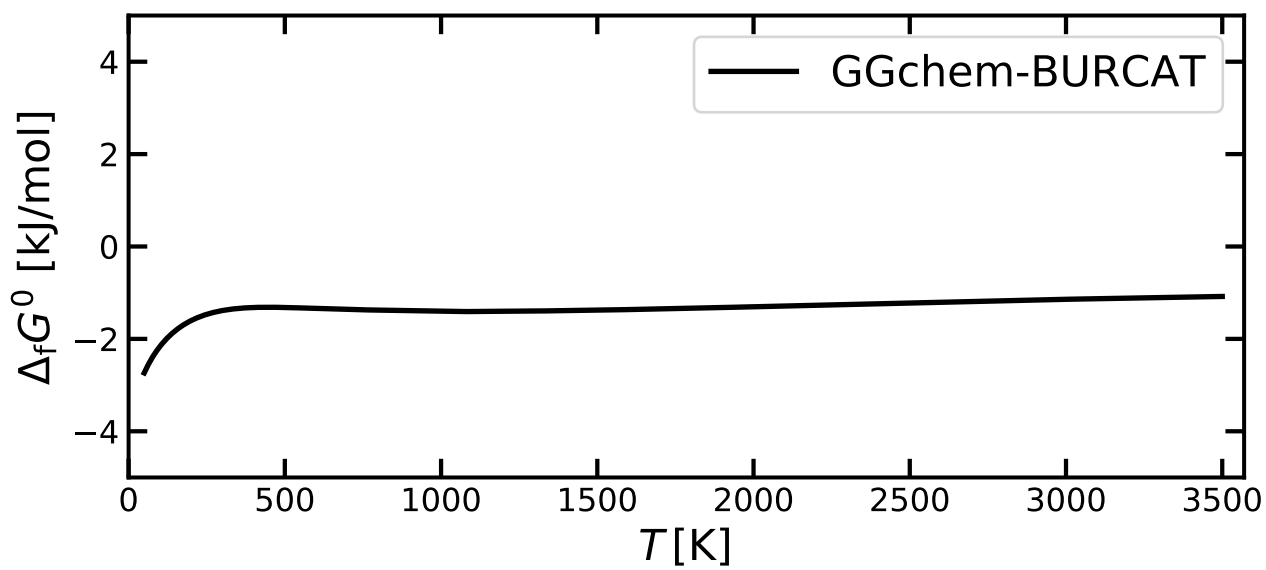
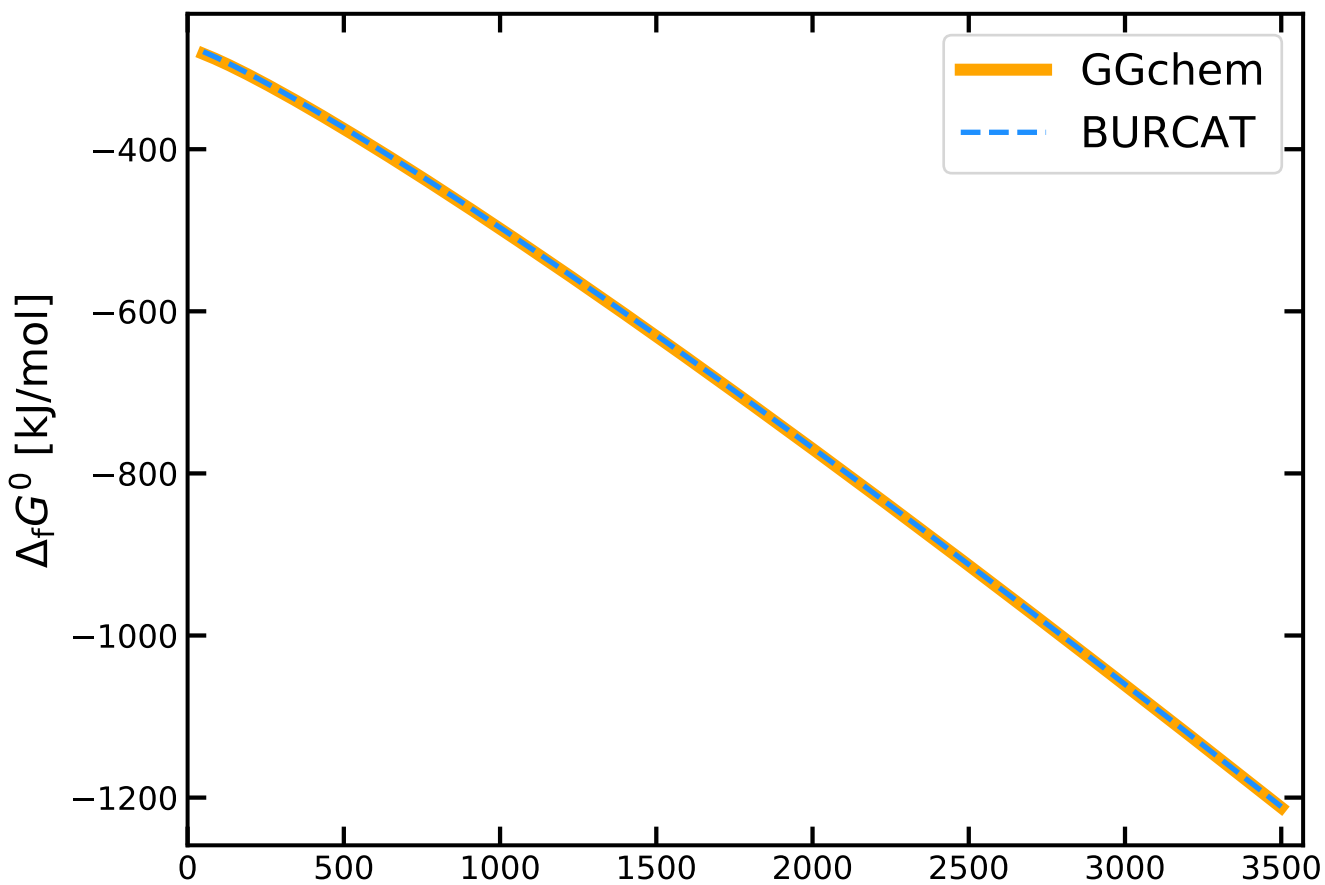
ALCL2



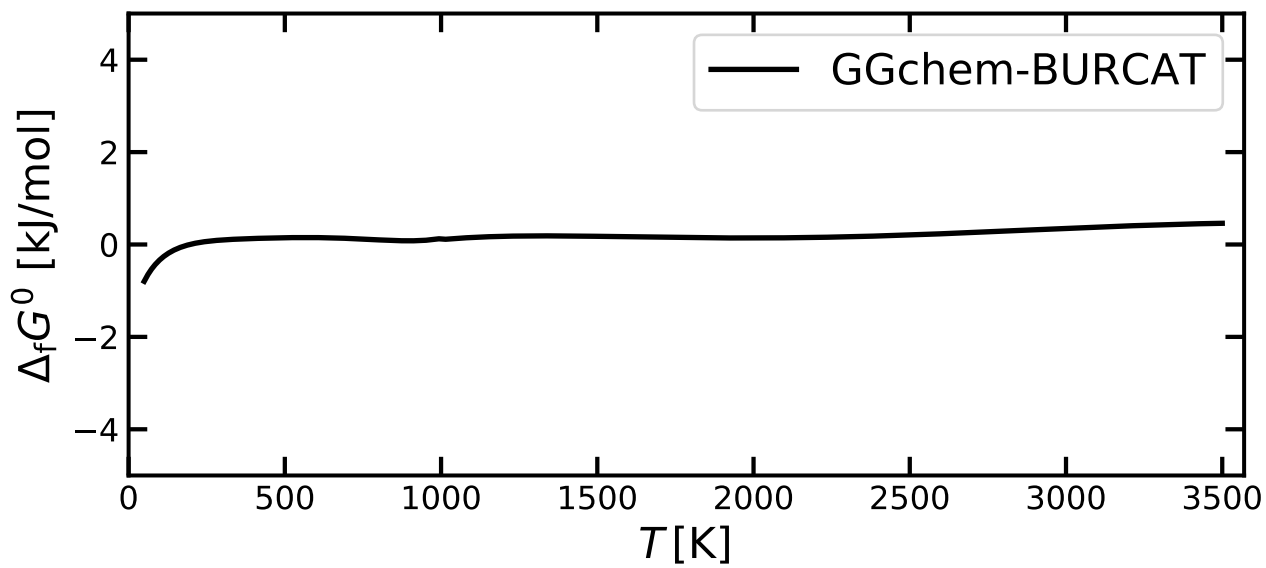
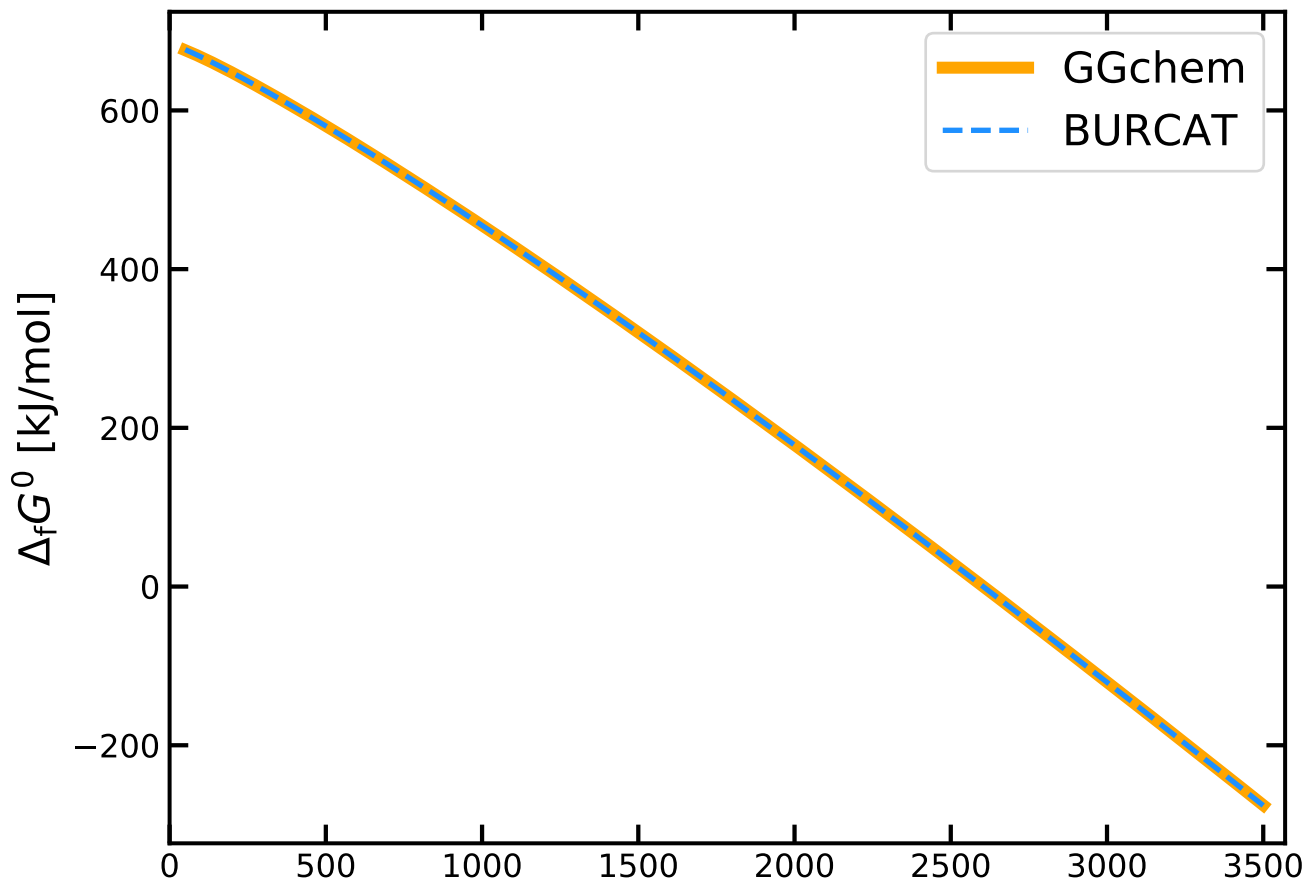
ALCL3



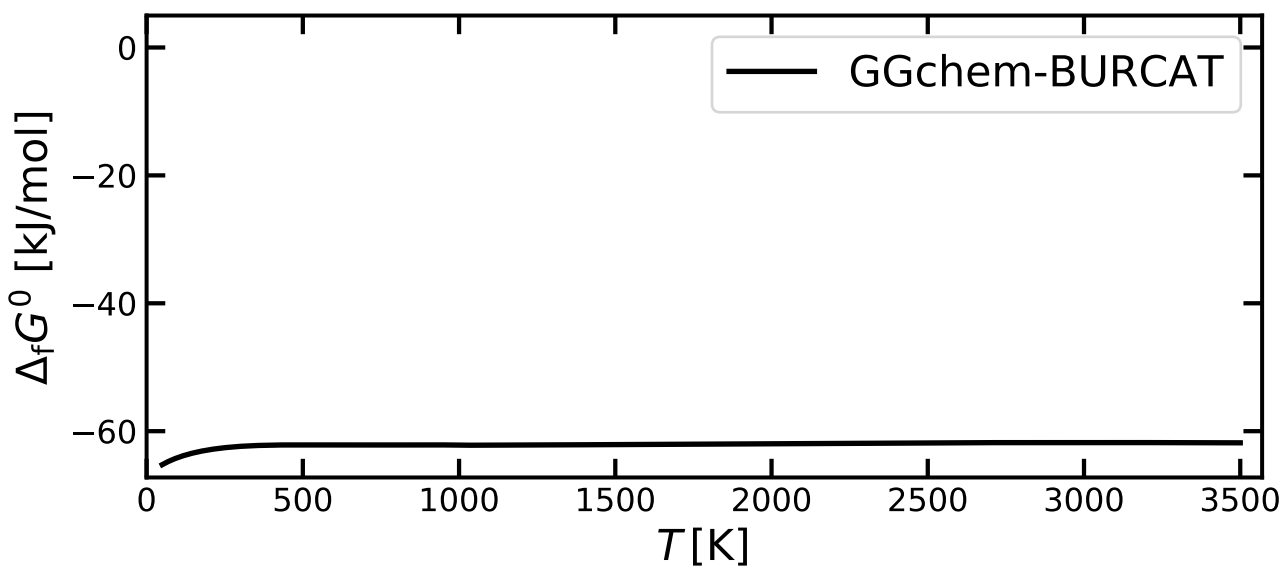
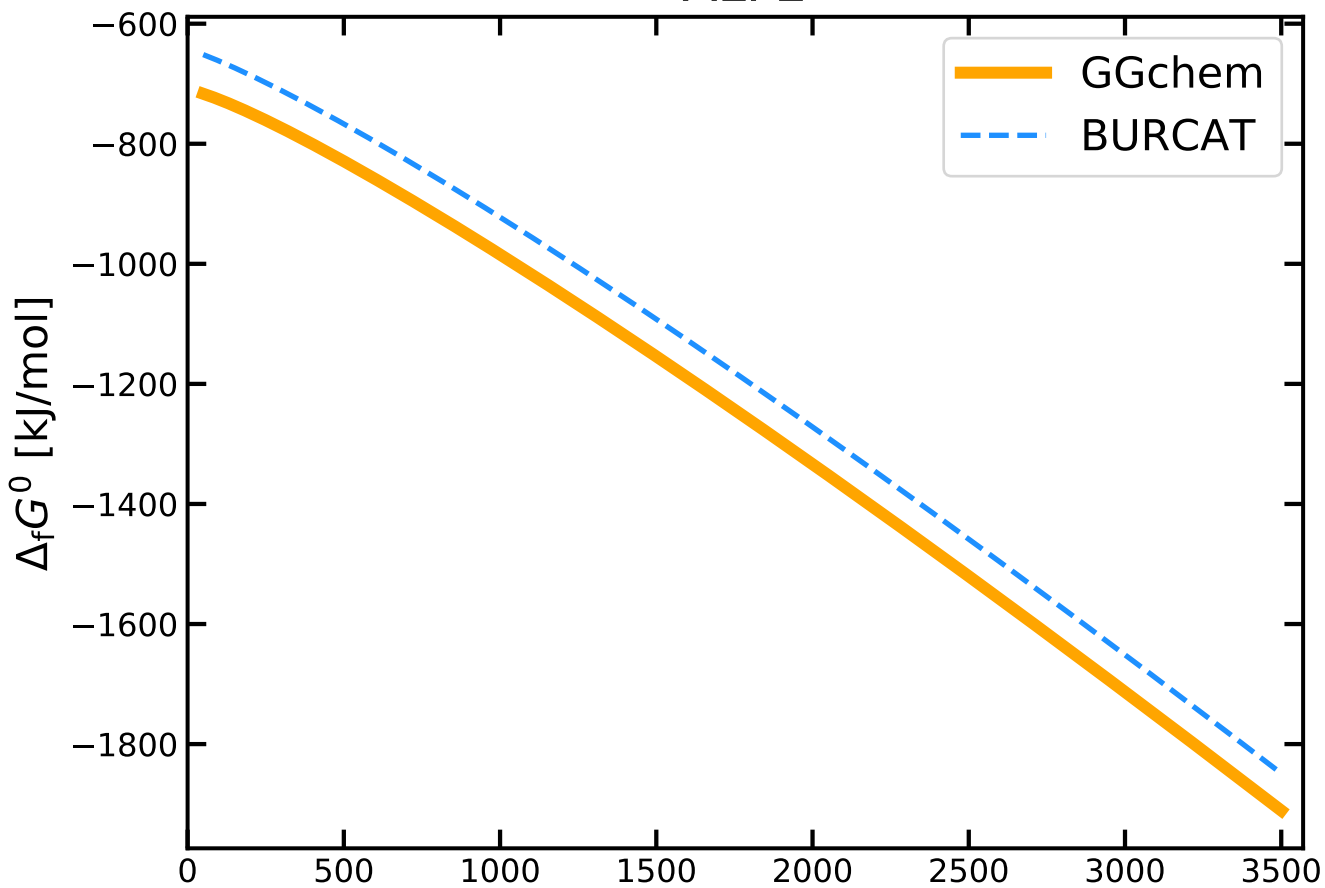
ALF



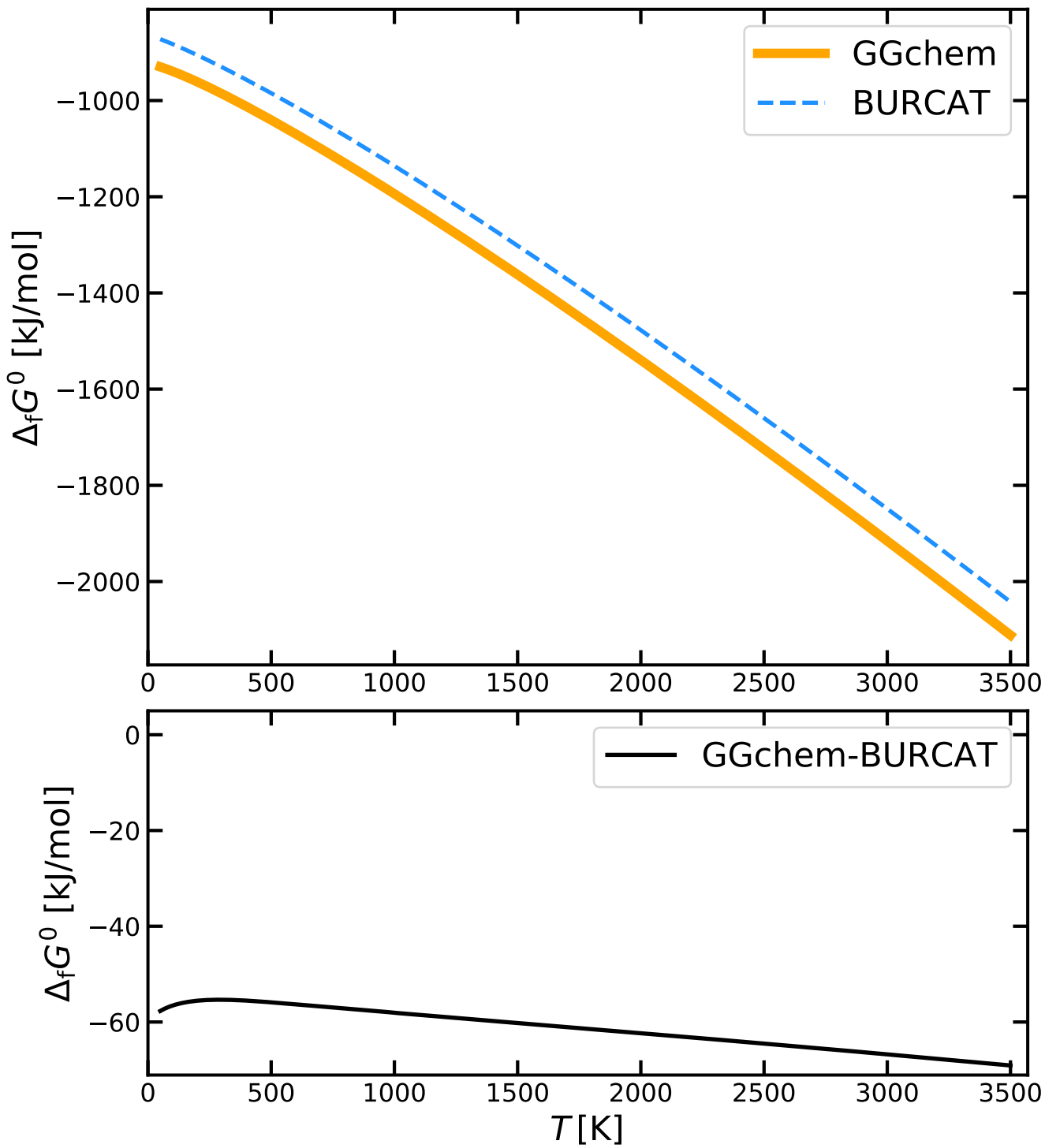
ALF+



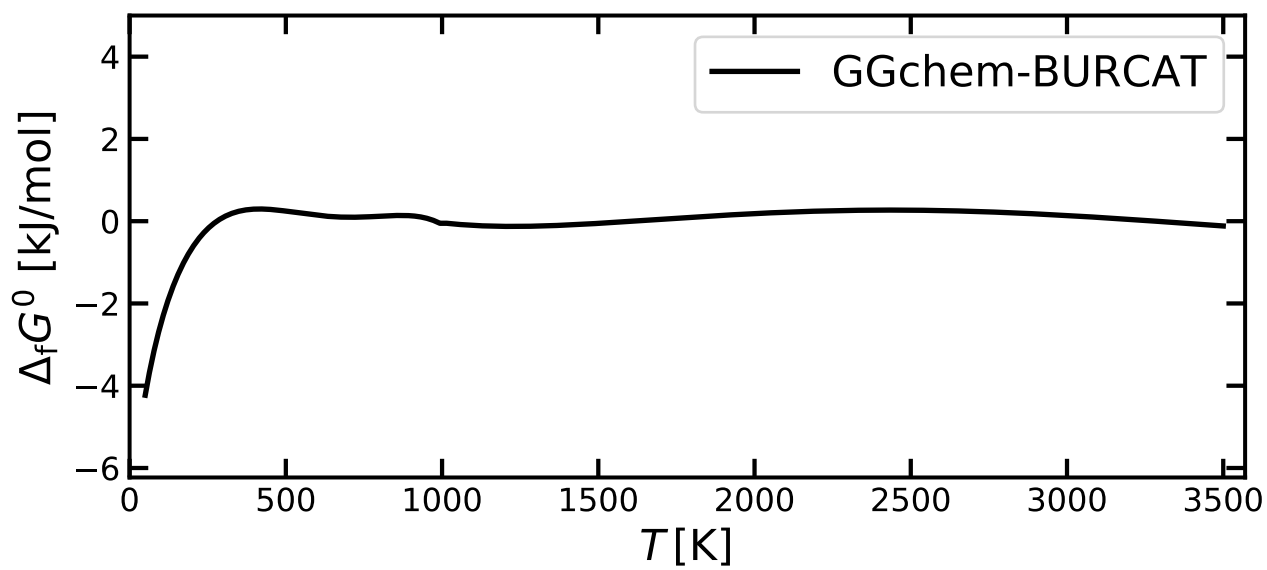
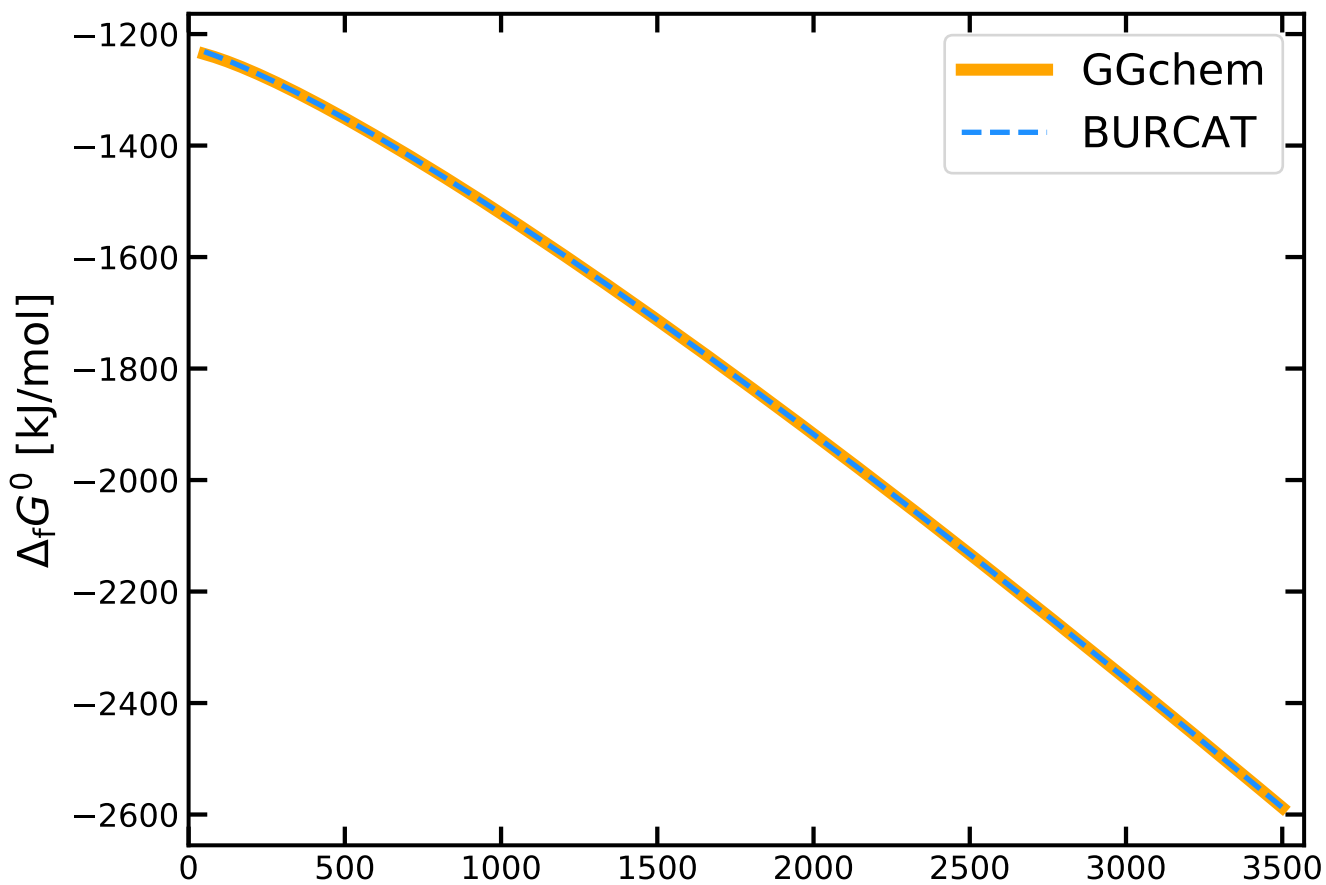
ALF2



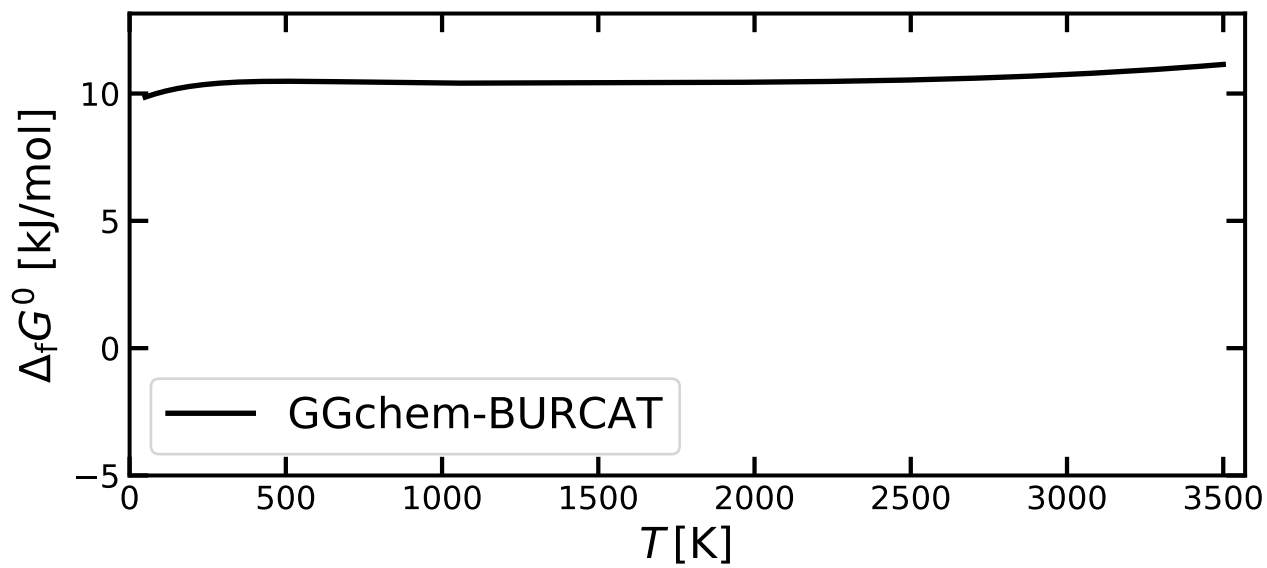
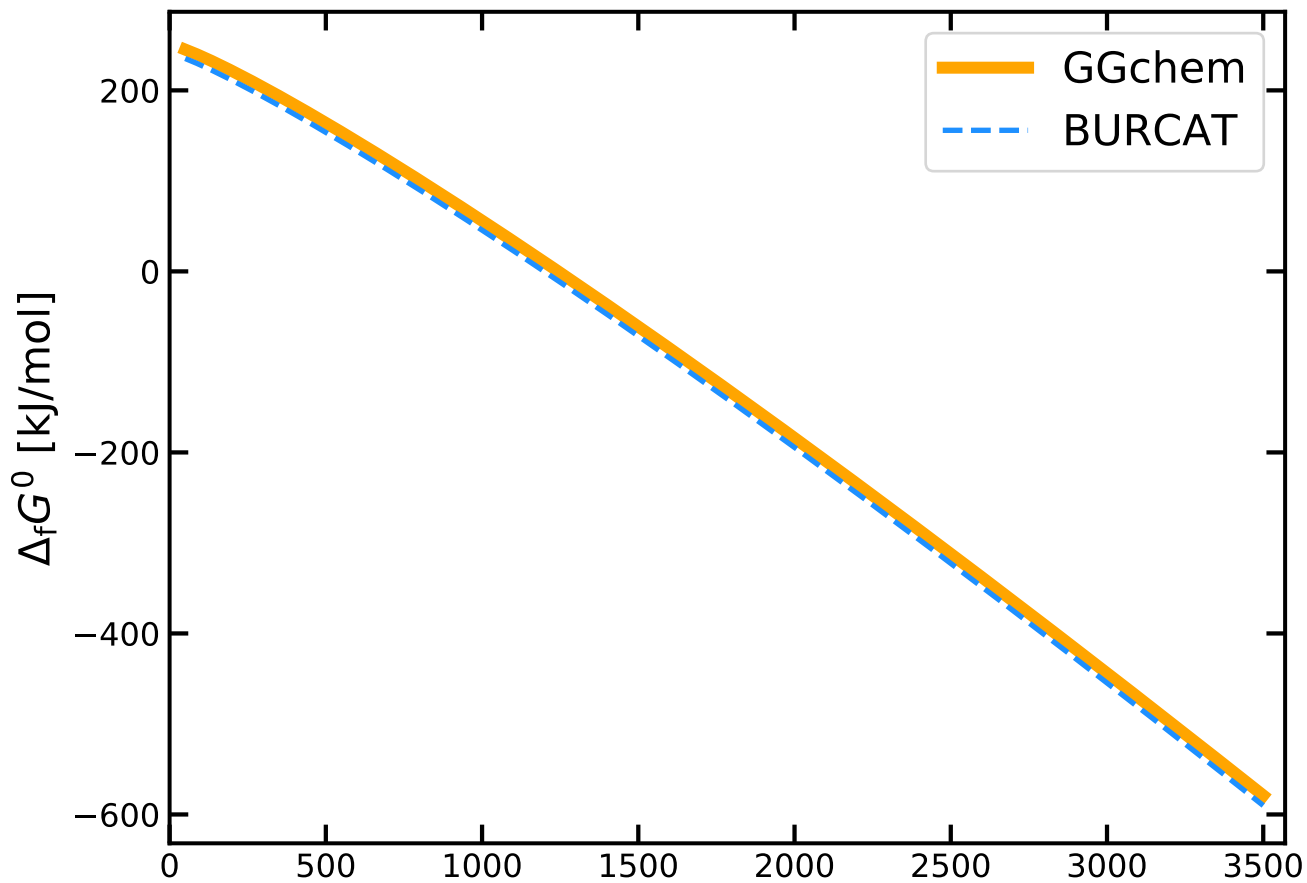
ALF2-



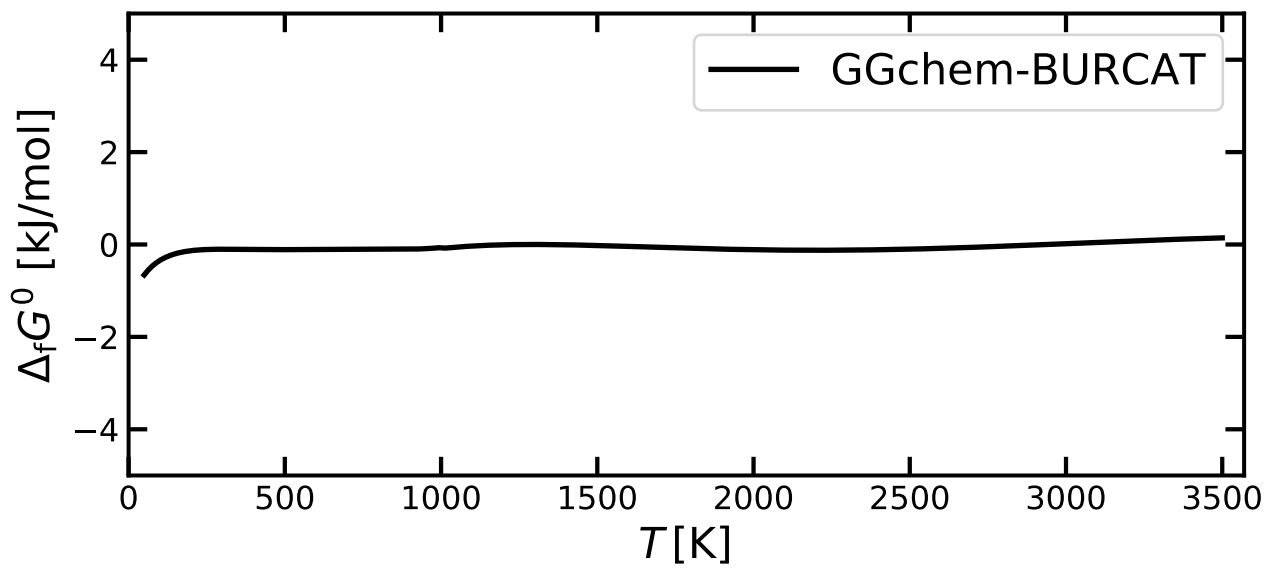
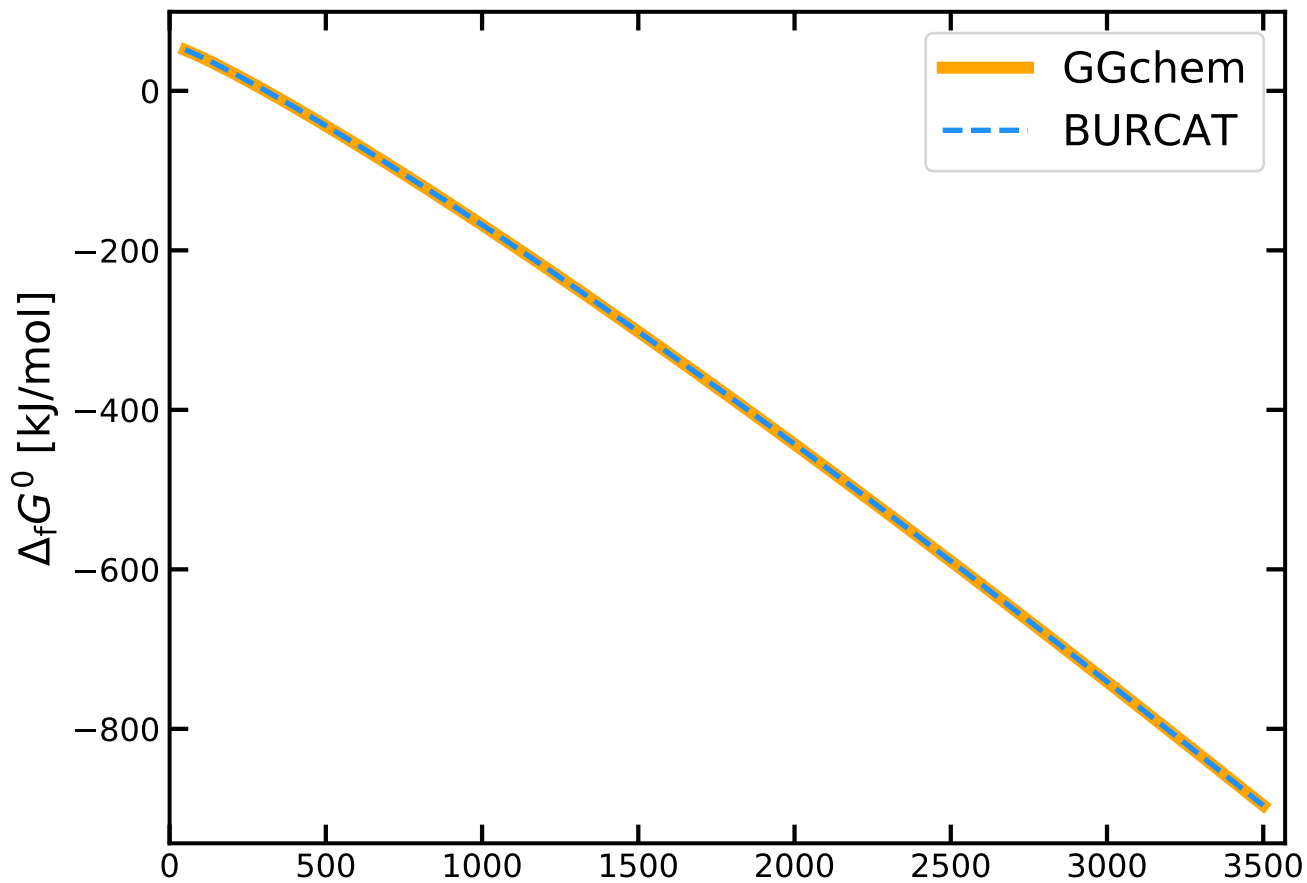
ALF3



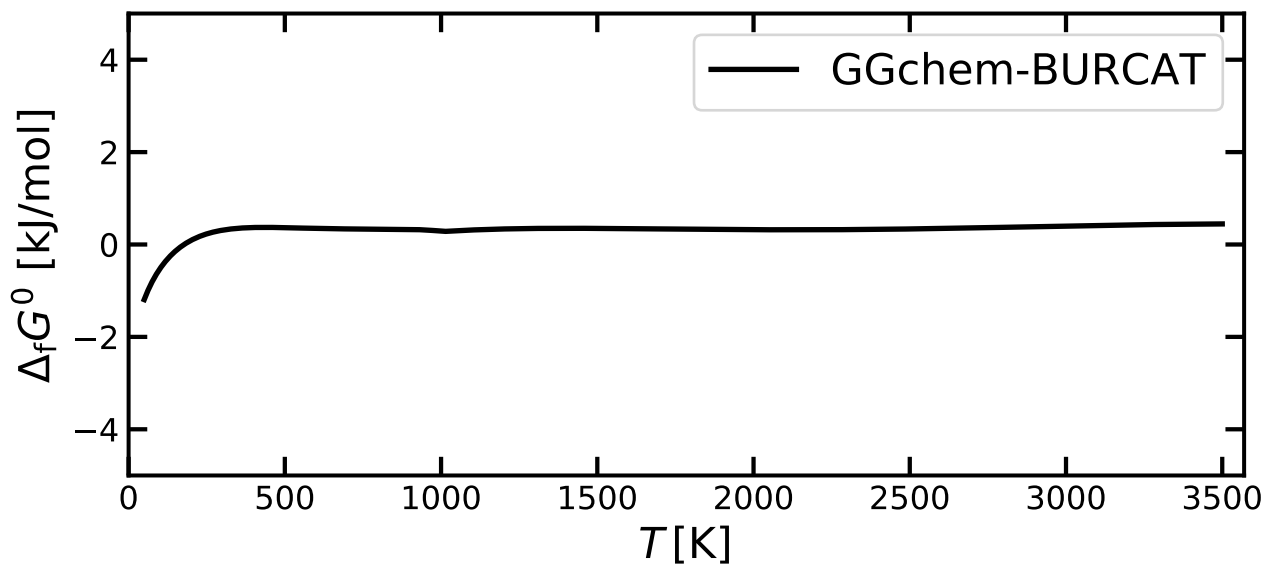
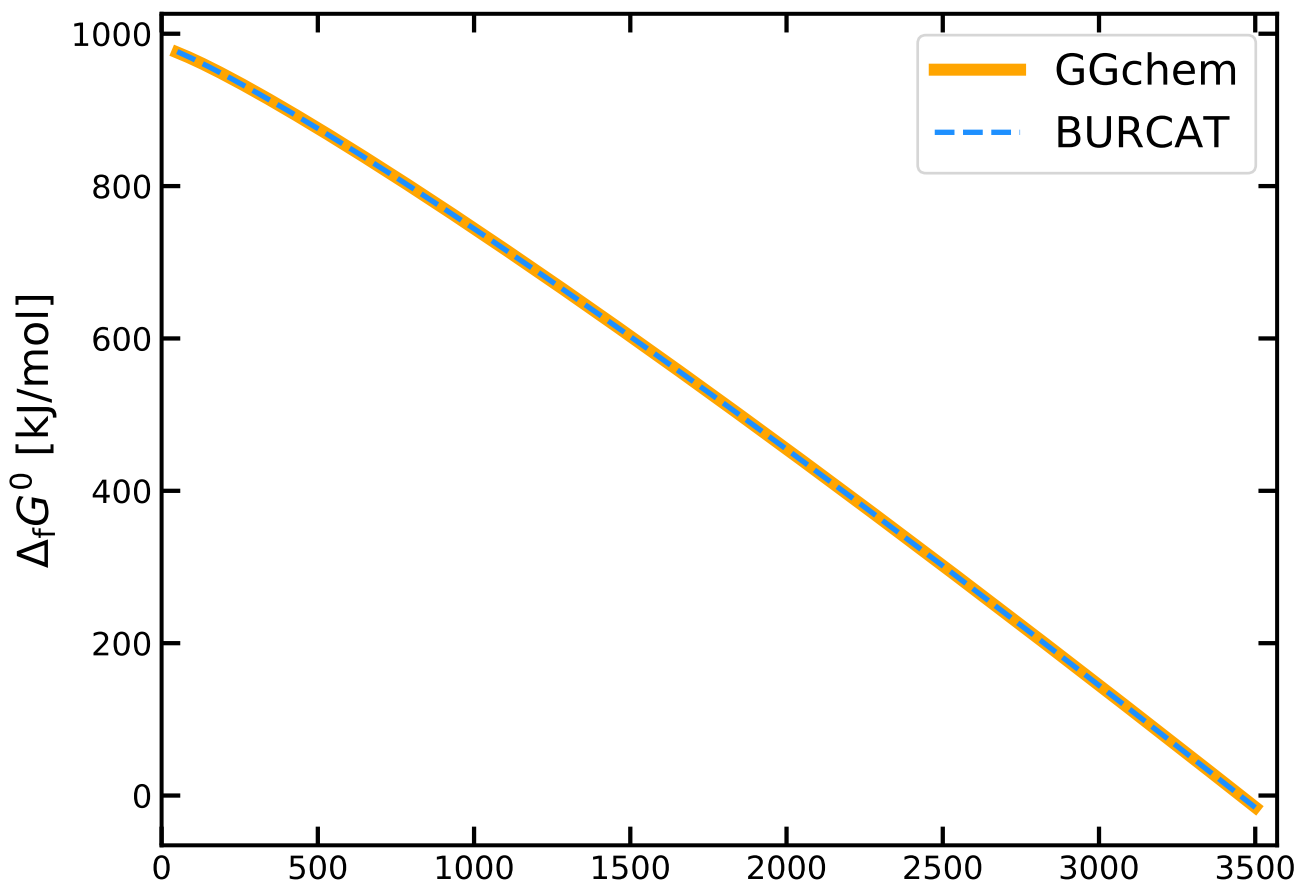
ALH



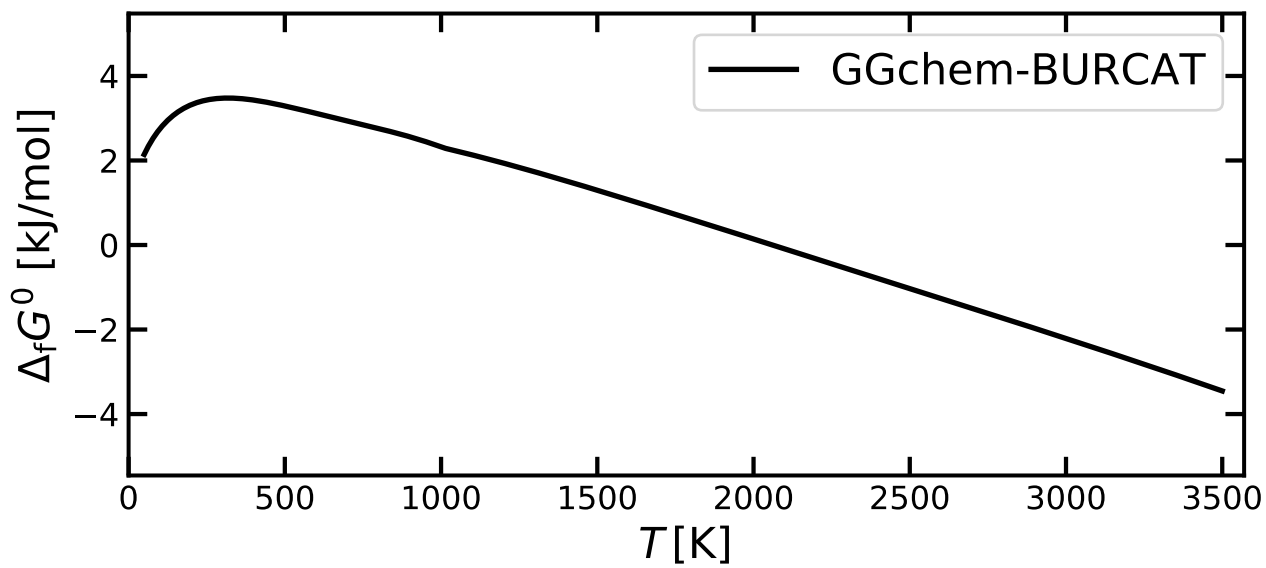
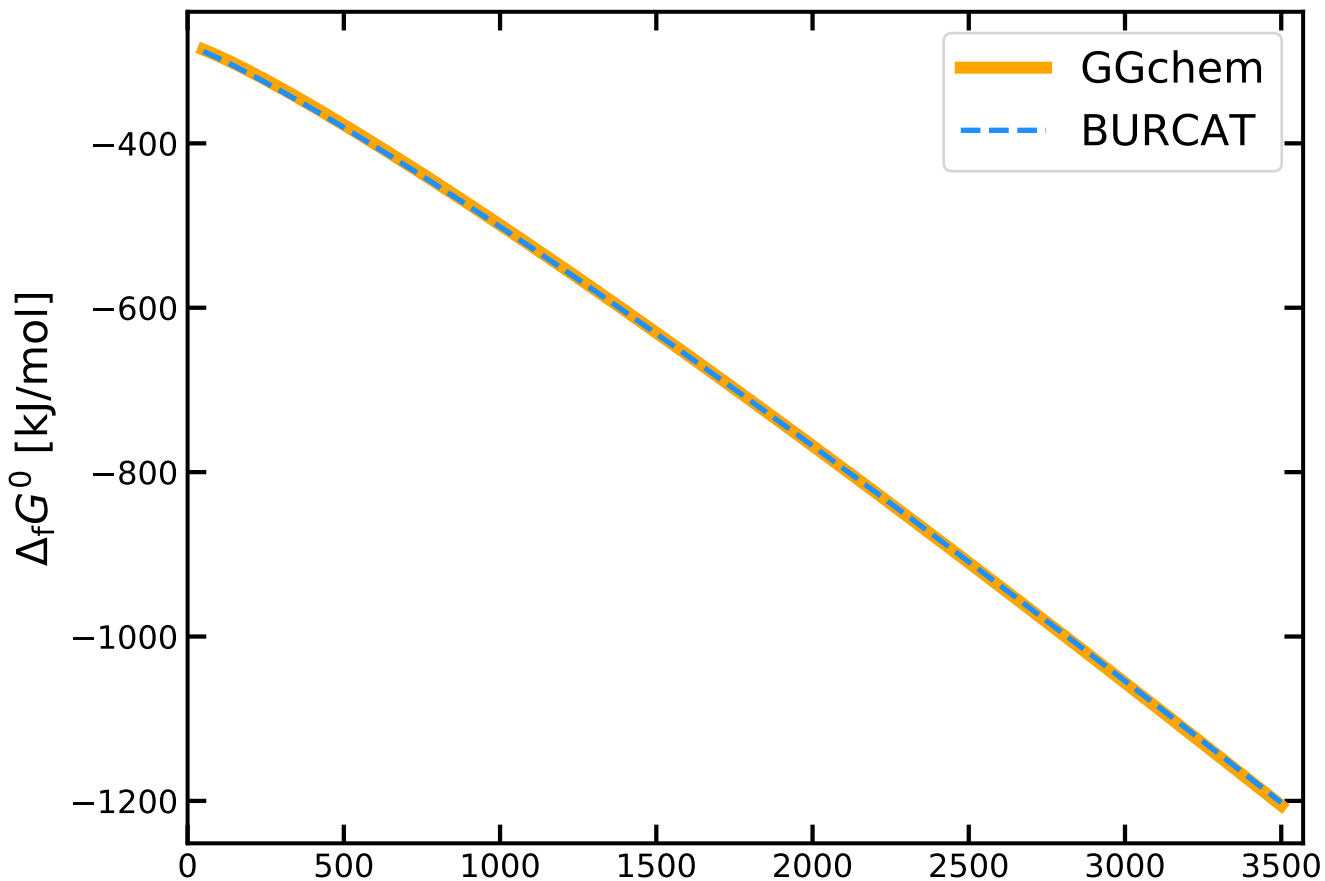
ALO



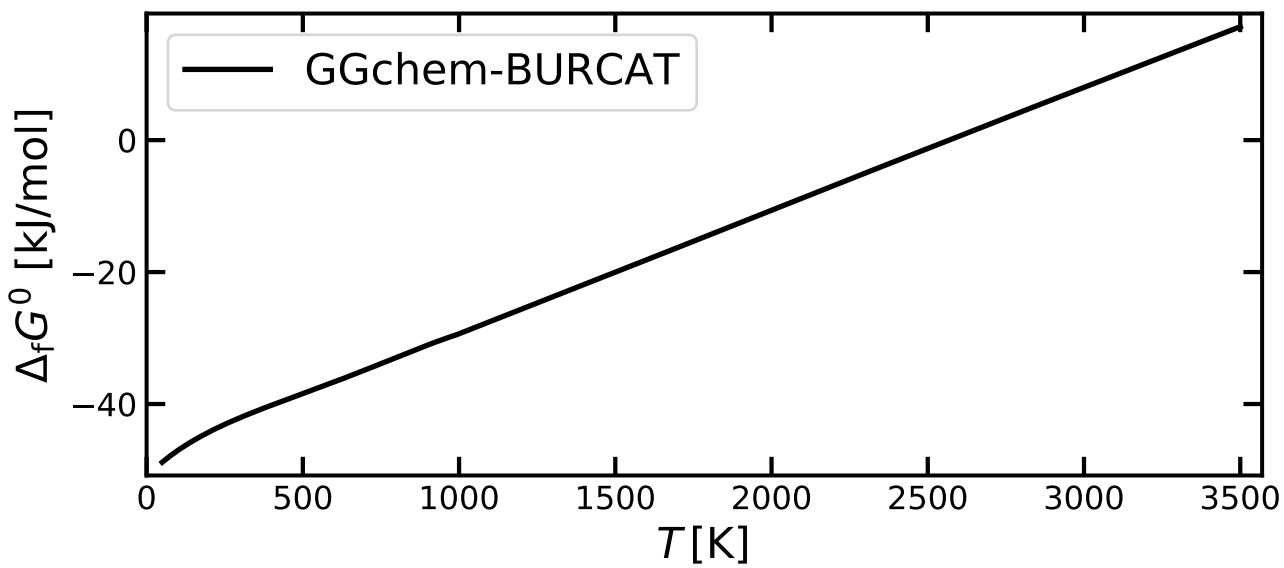
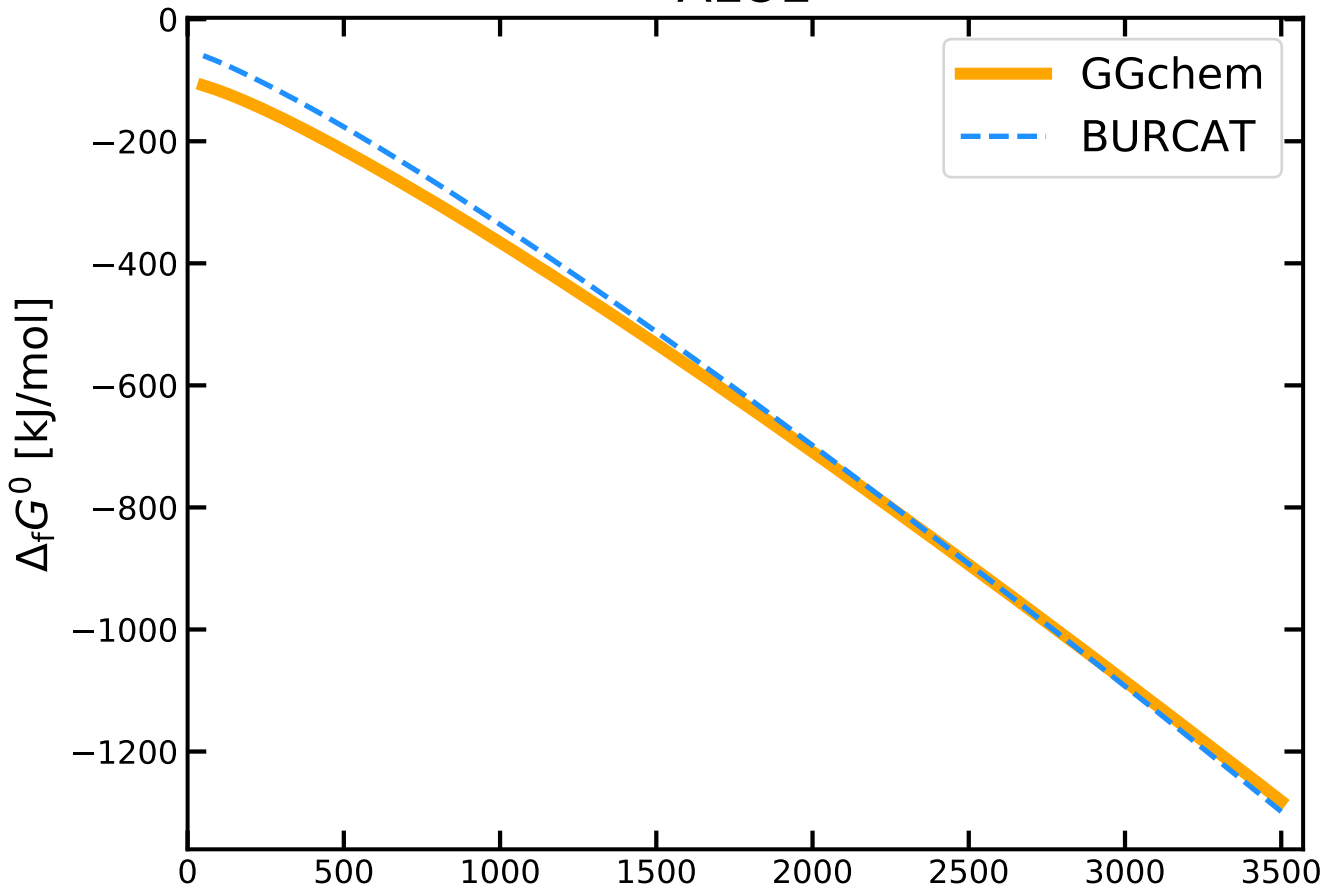
ALO+



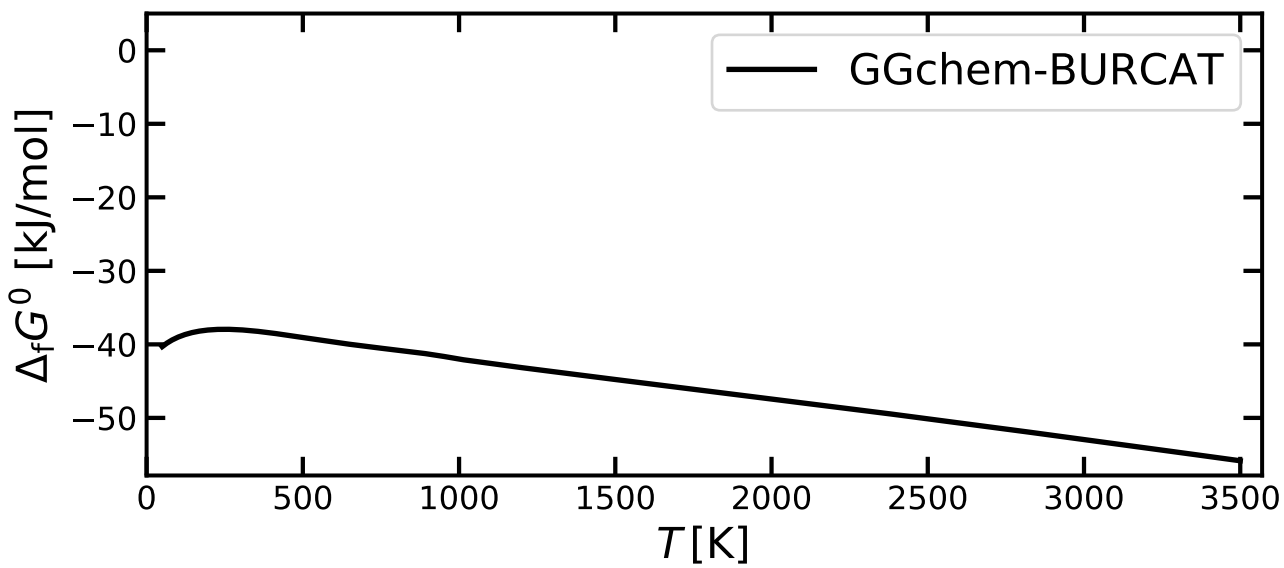
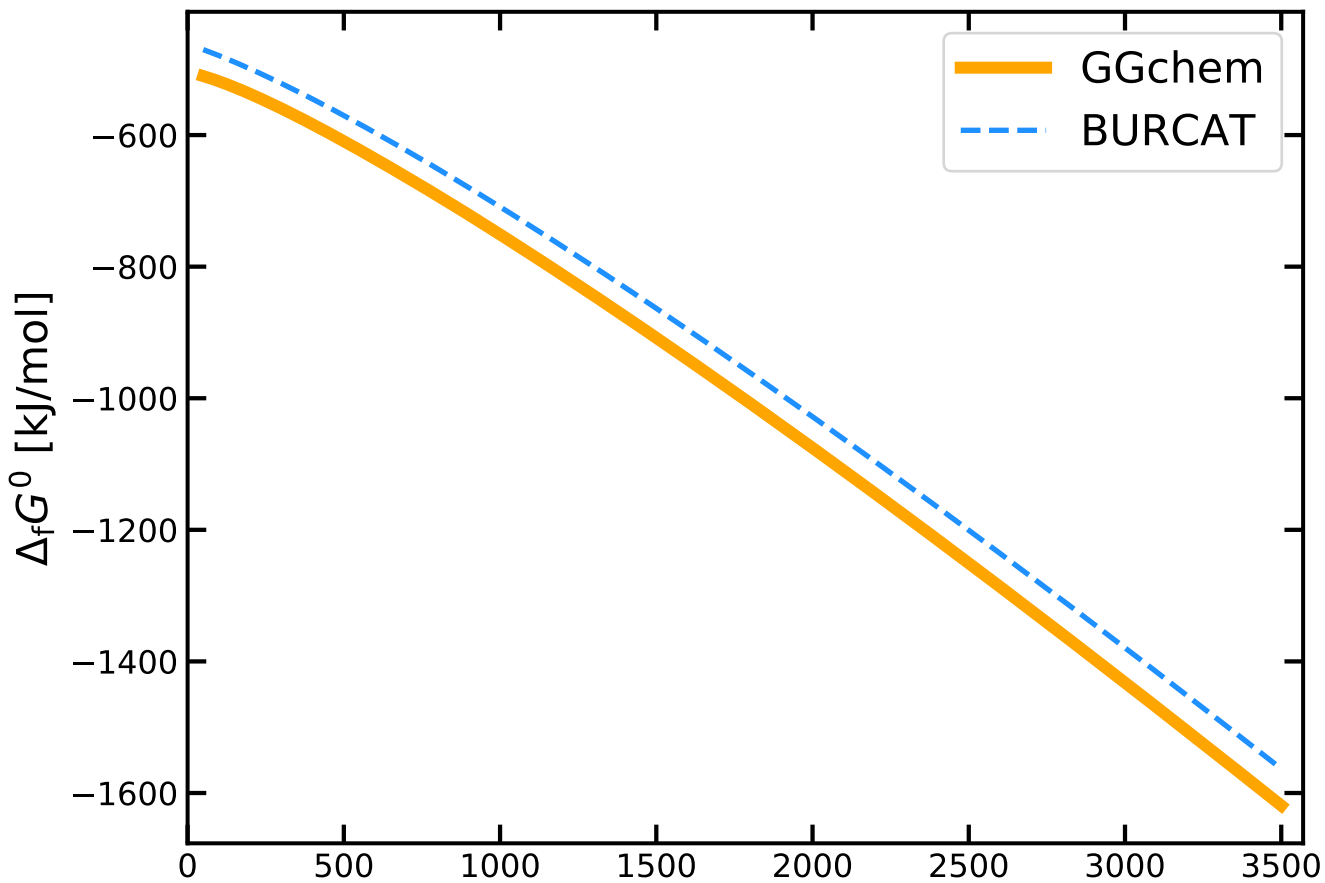
ALO-



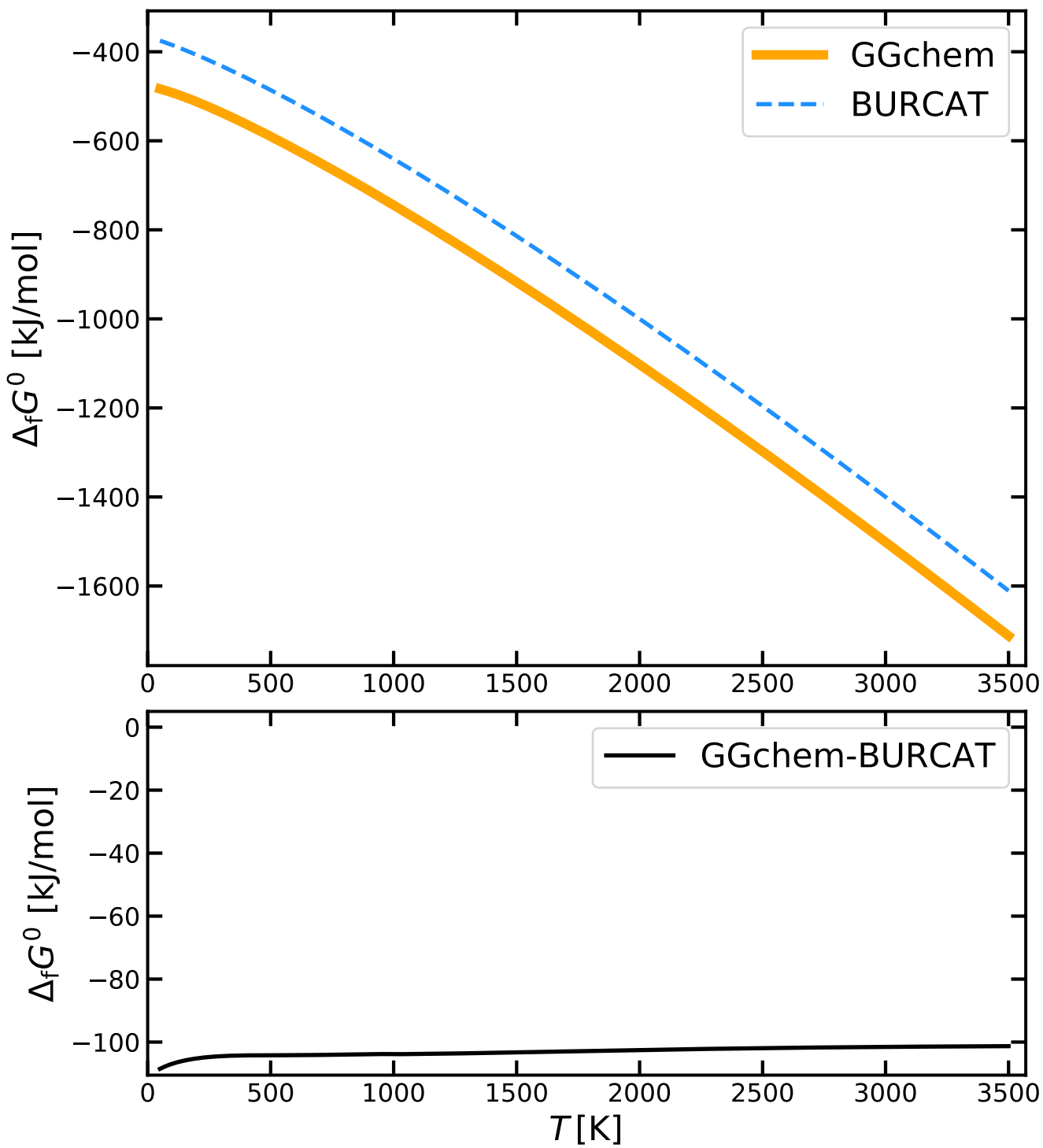
ALO2



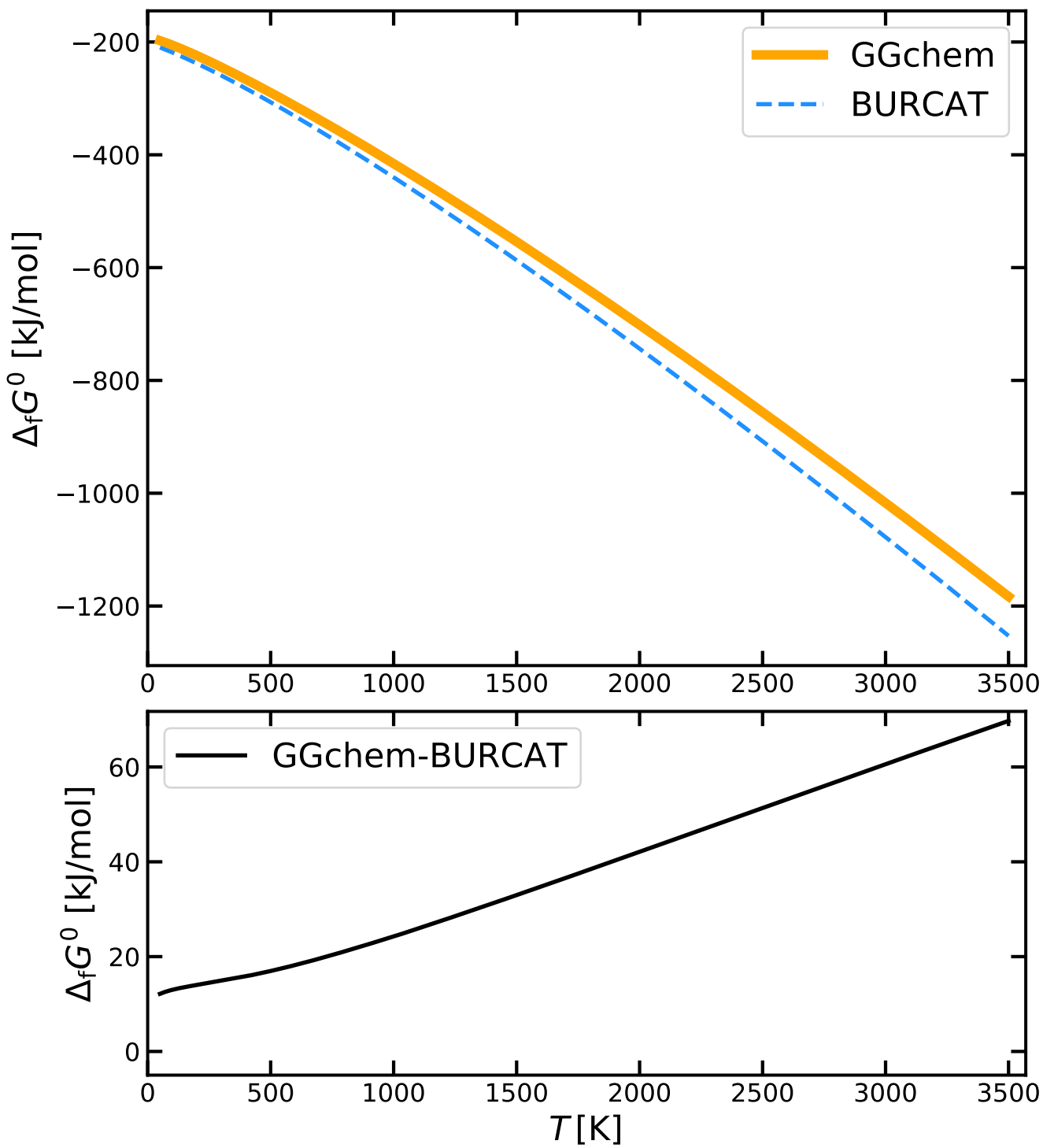
ALO2-



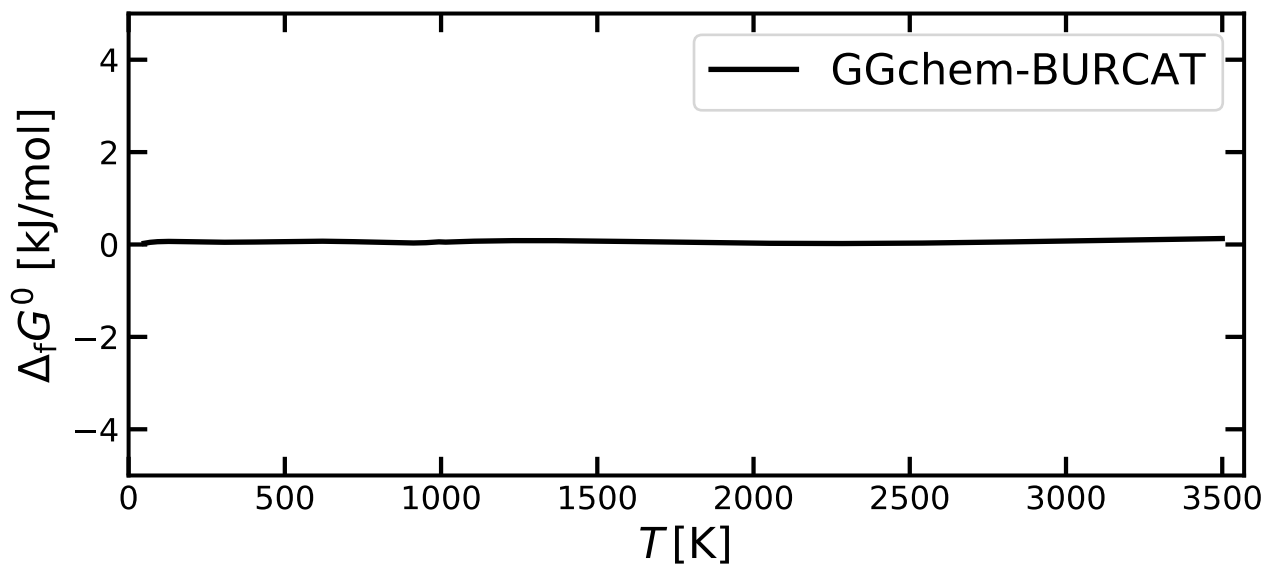
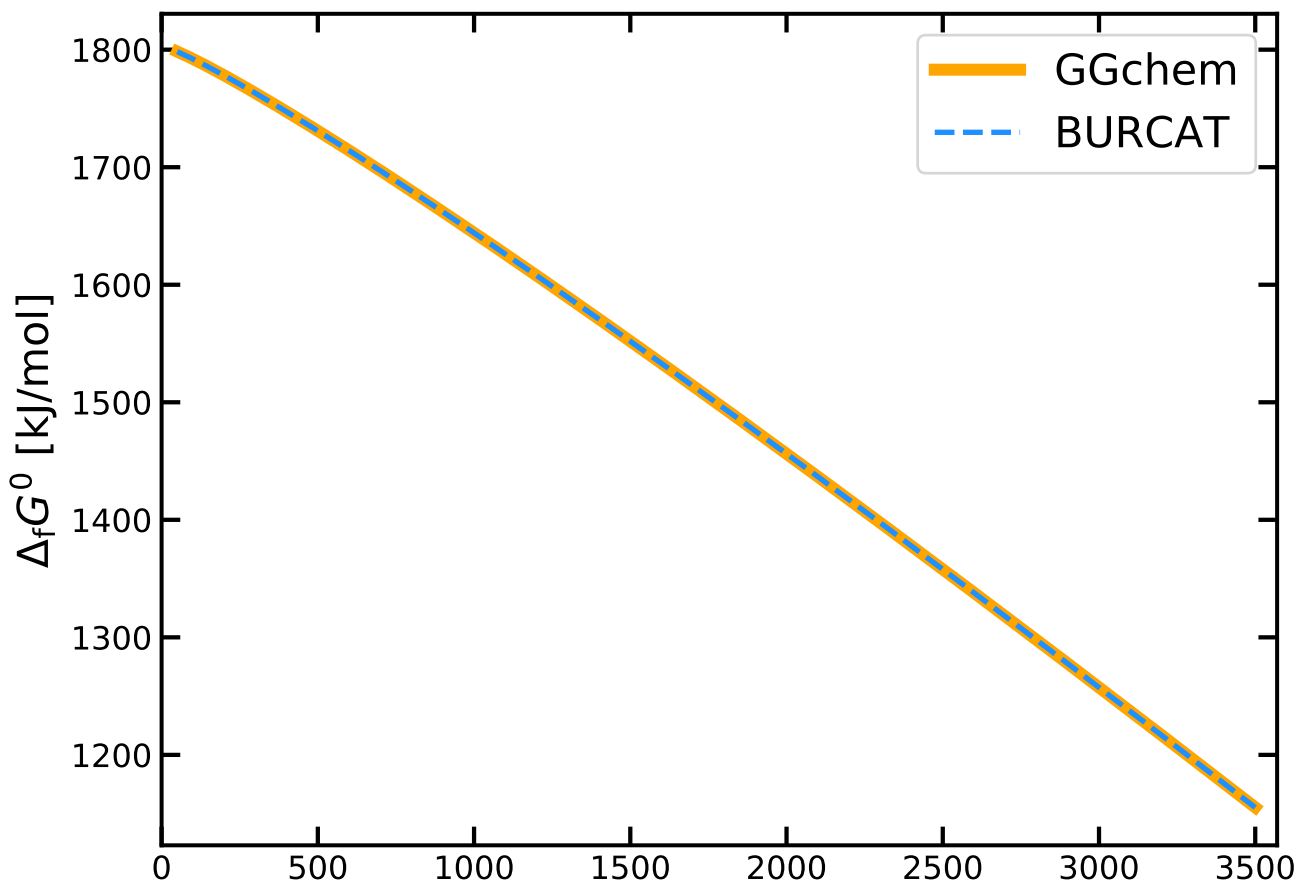
ALO2H



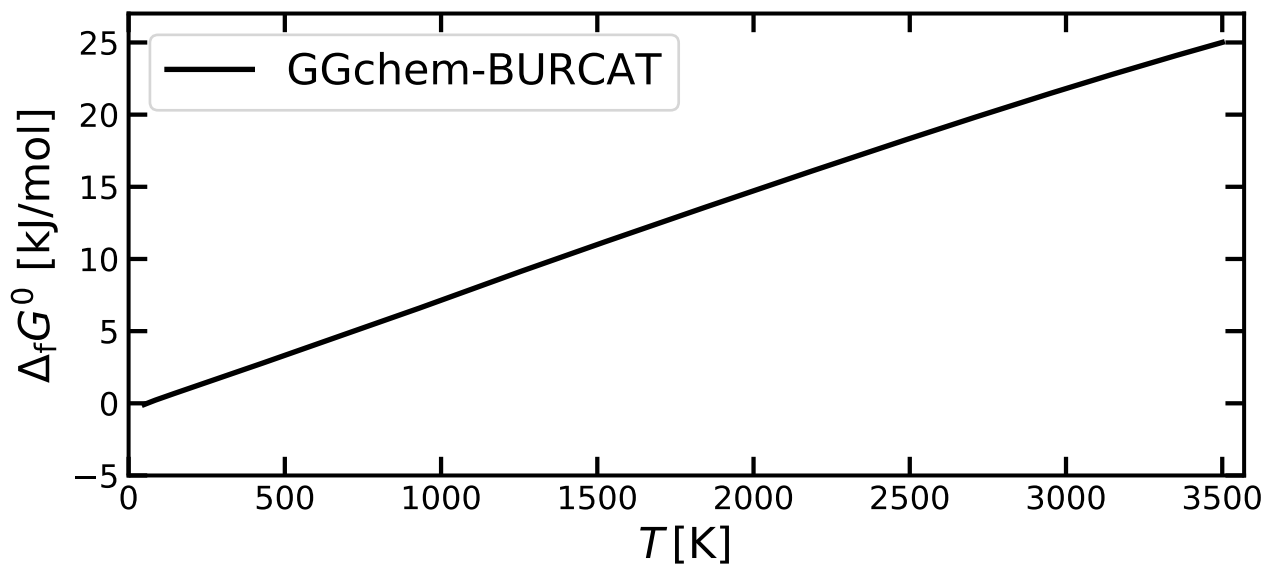
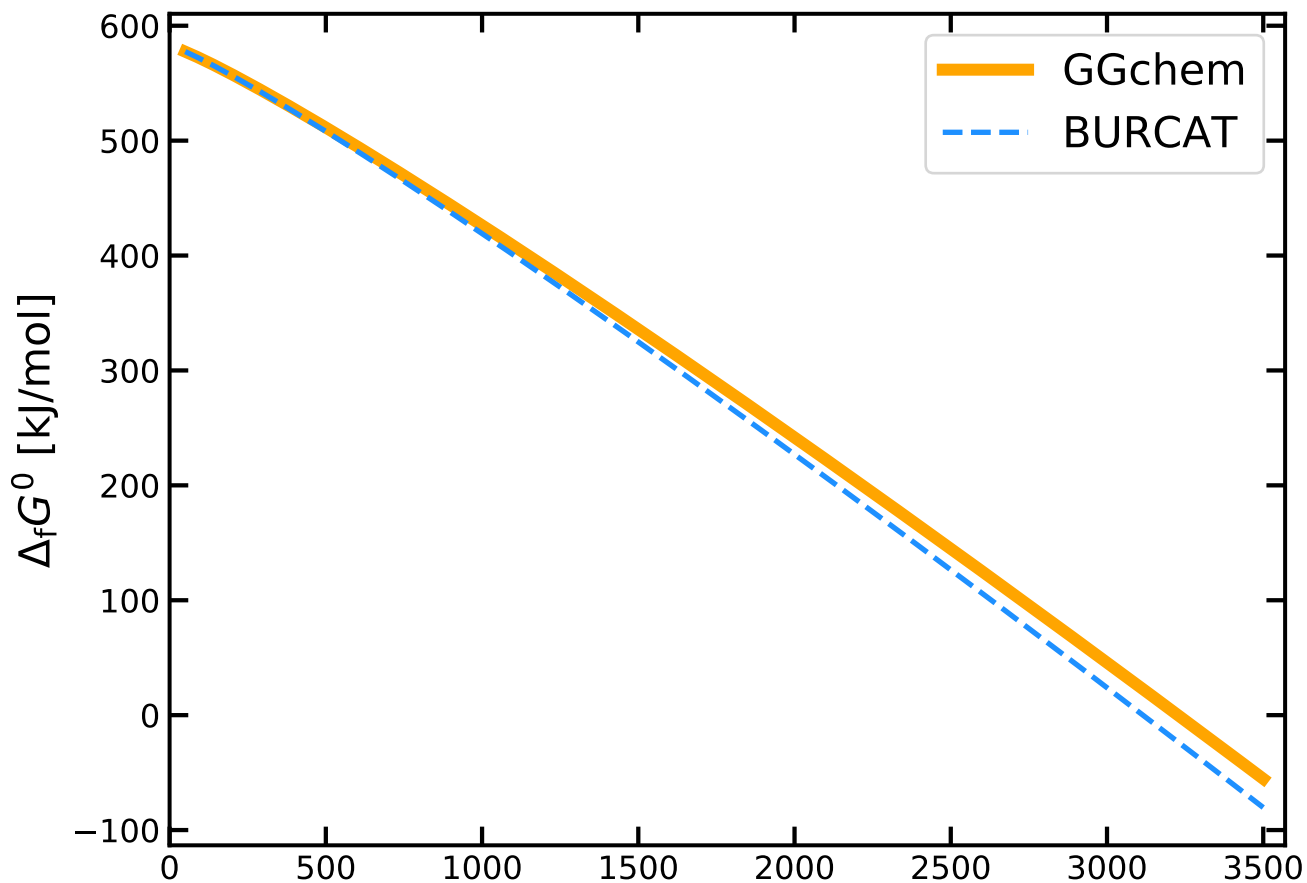
ALOH



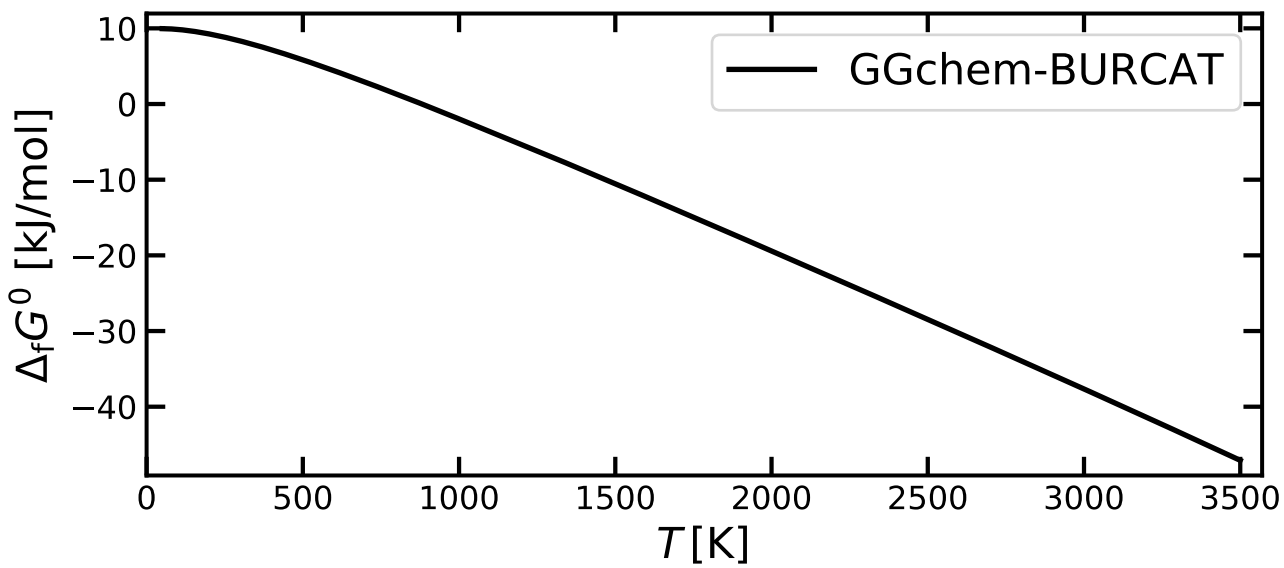
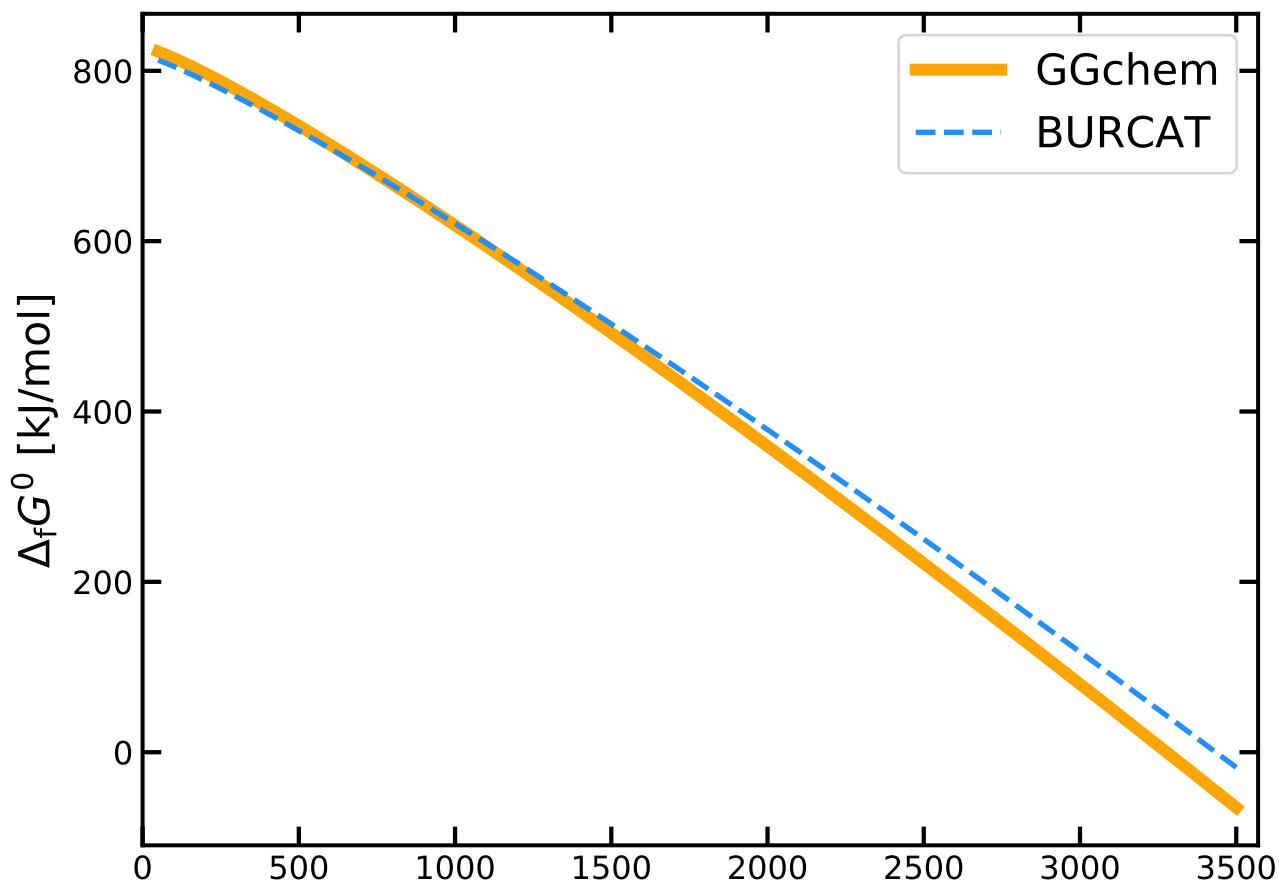
C+



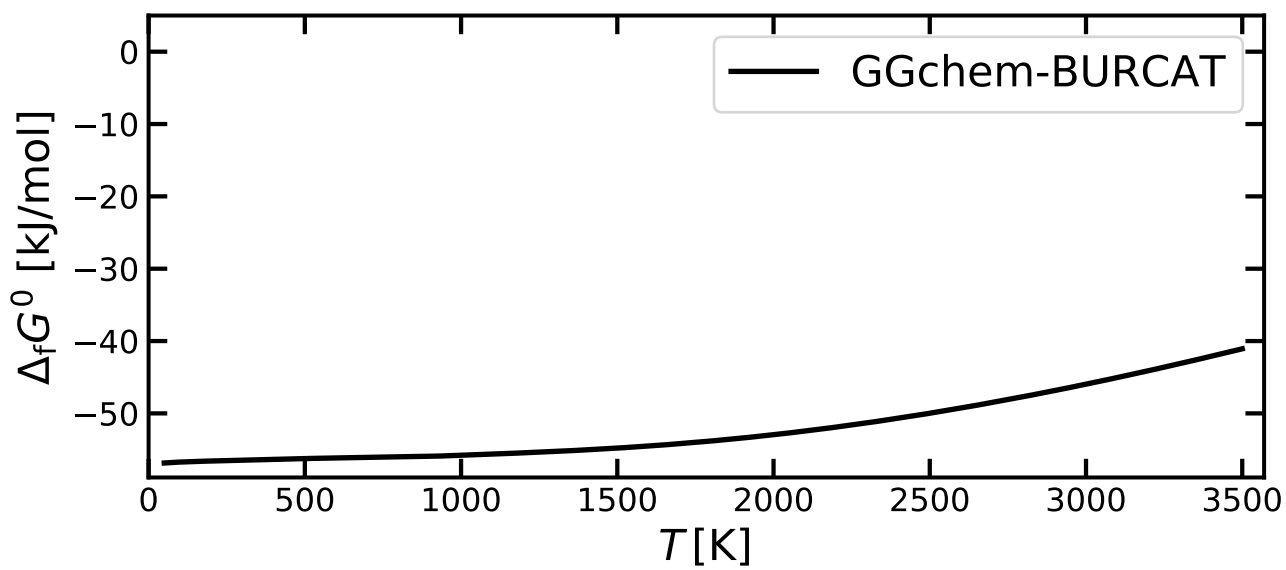
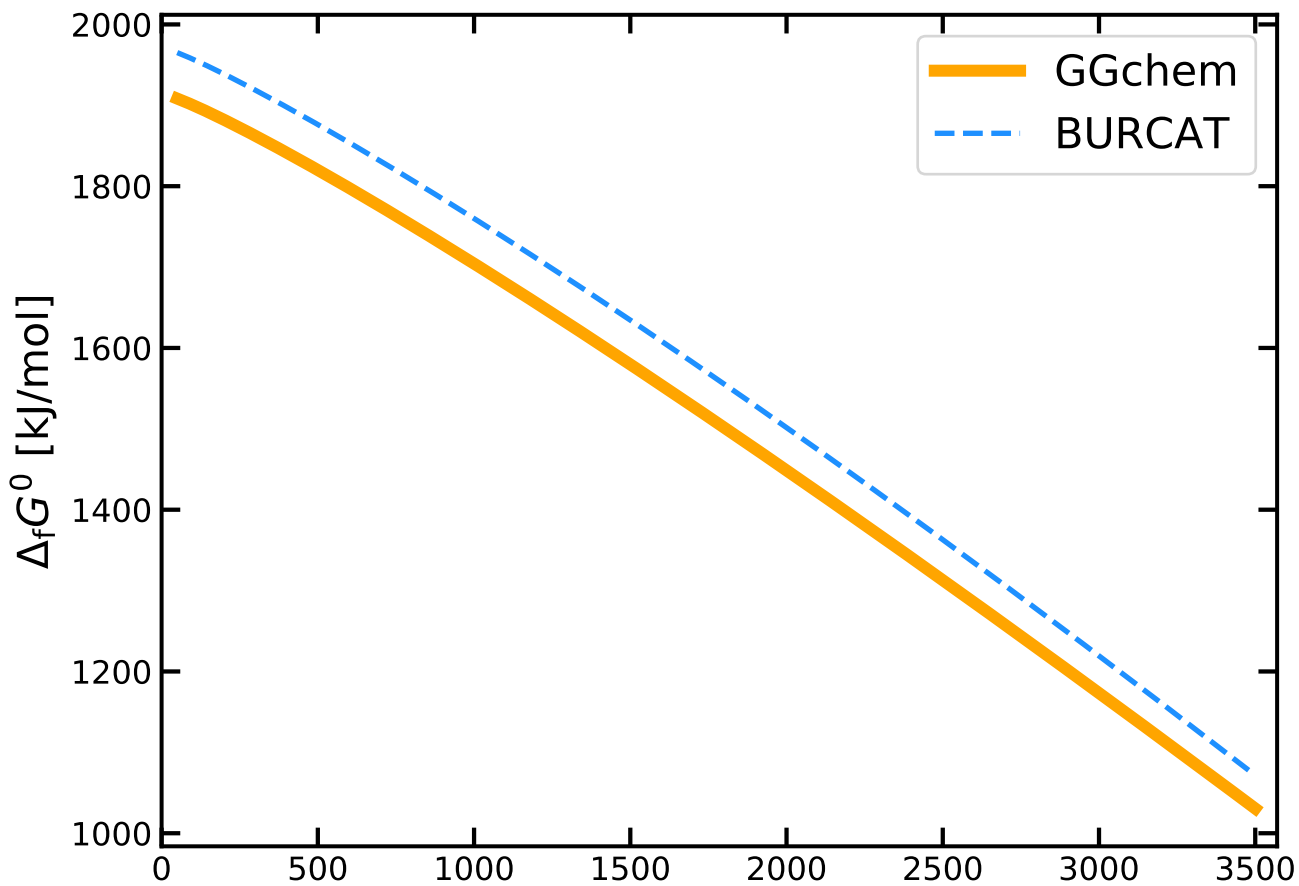
C-



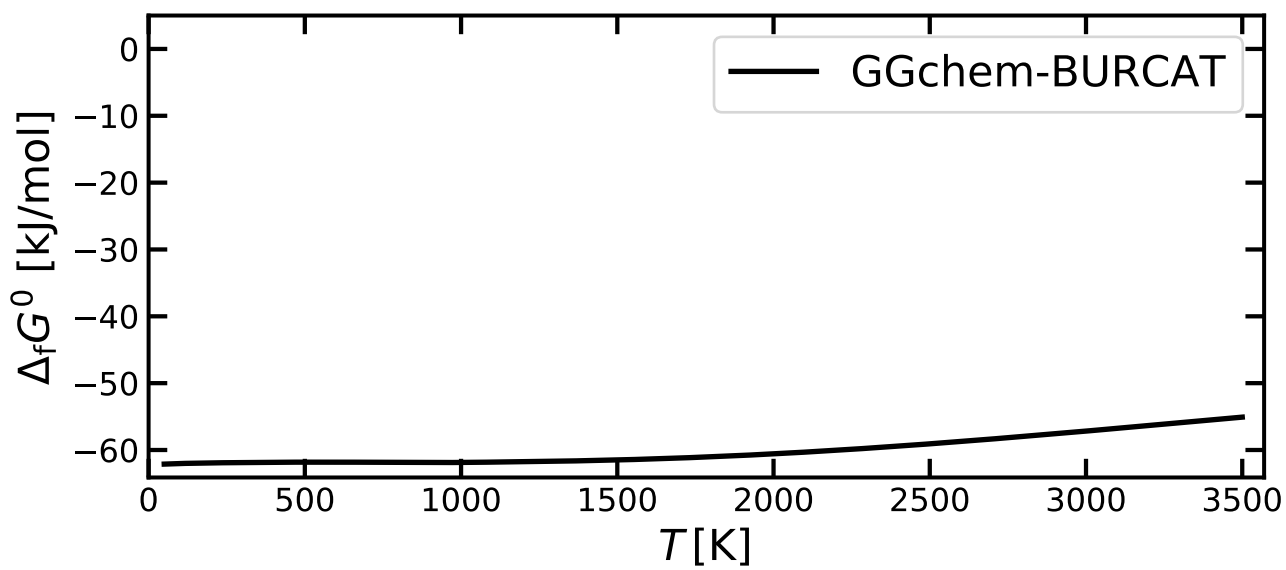
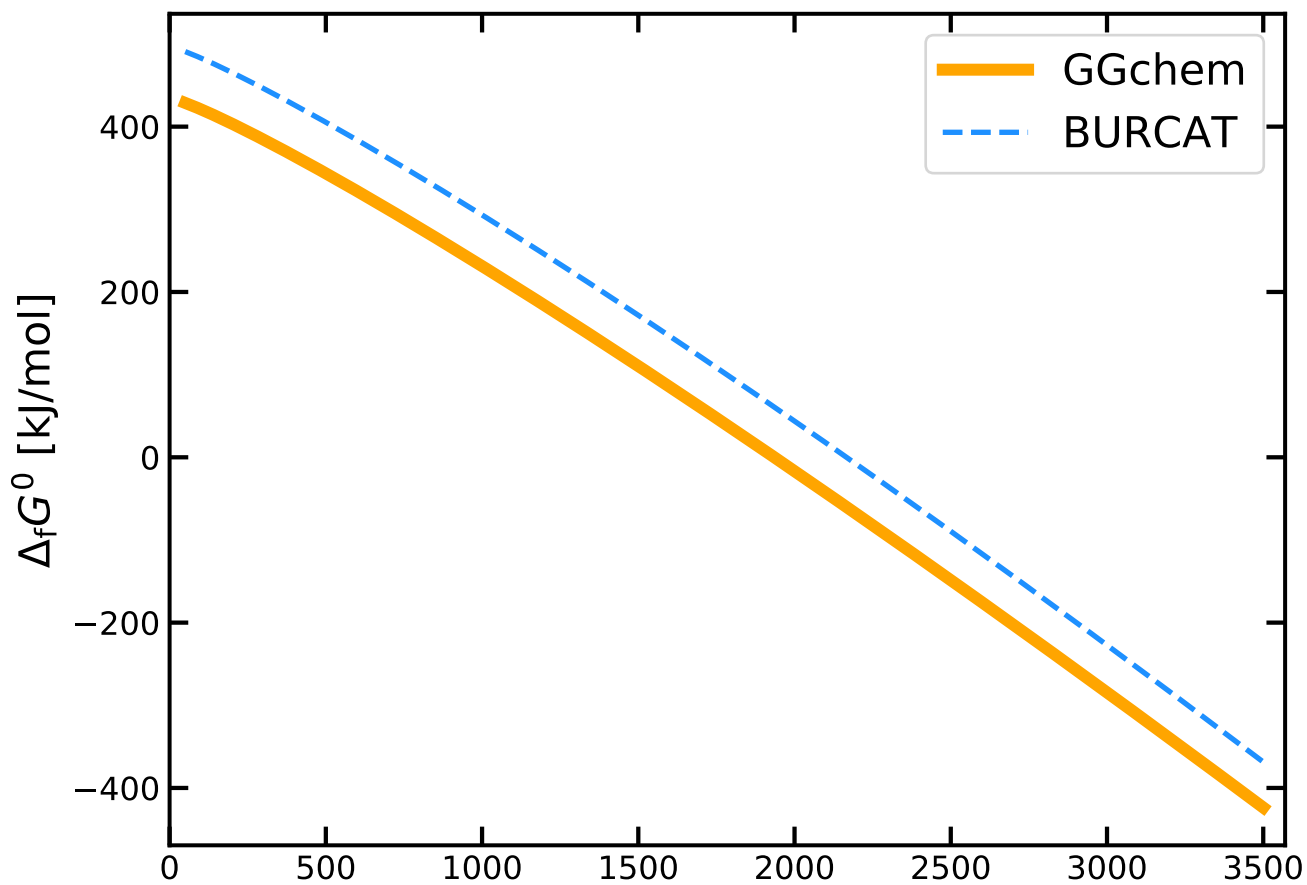
C2



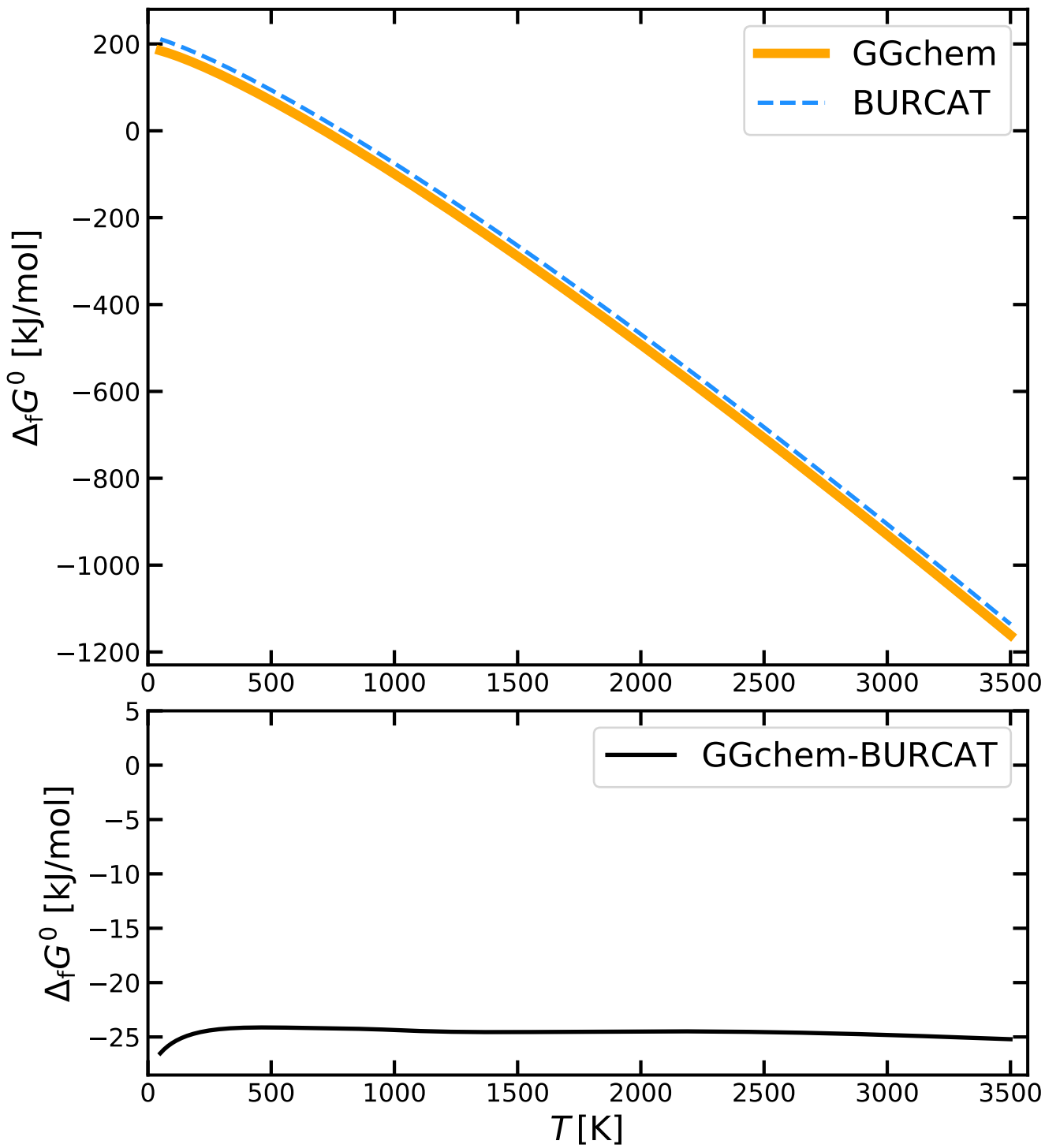
C2+



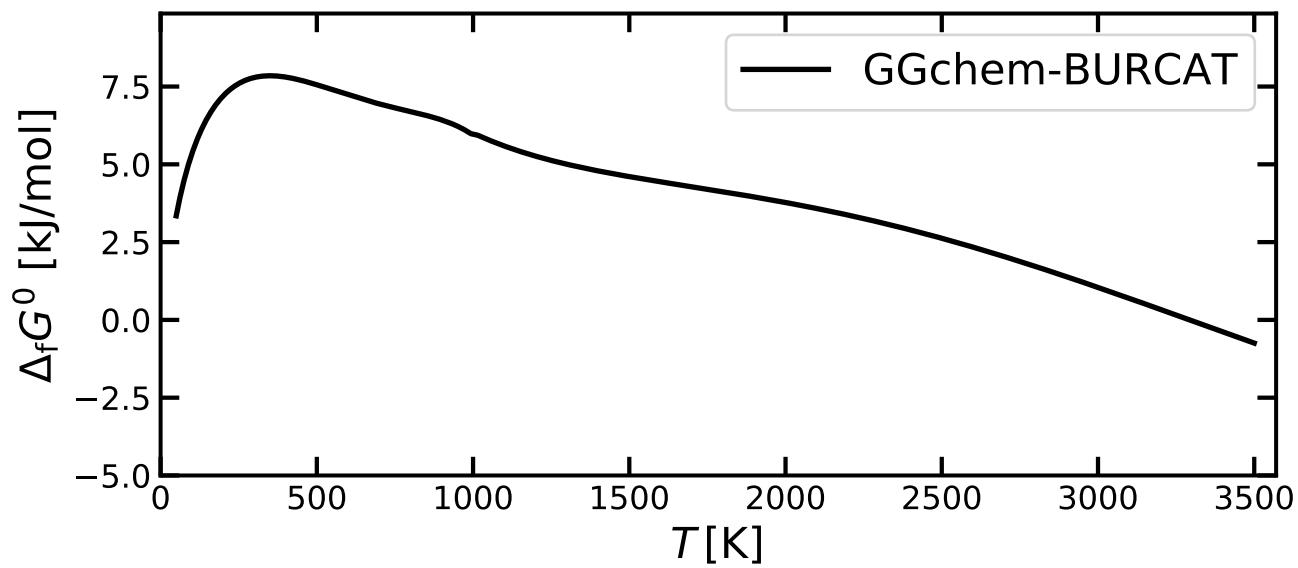
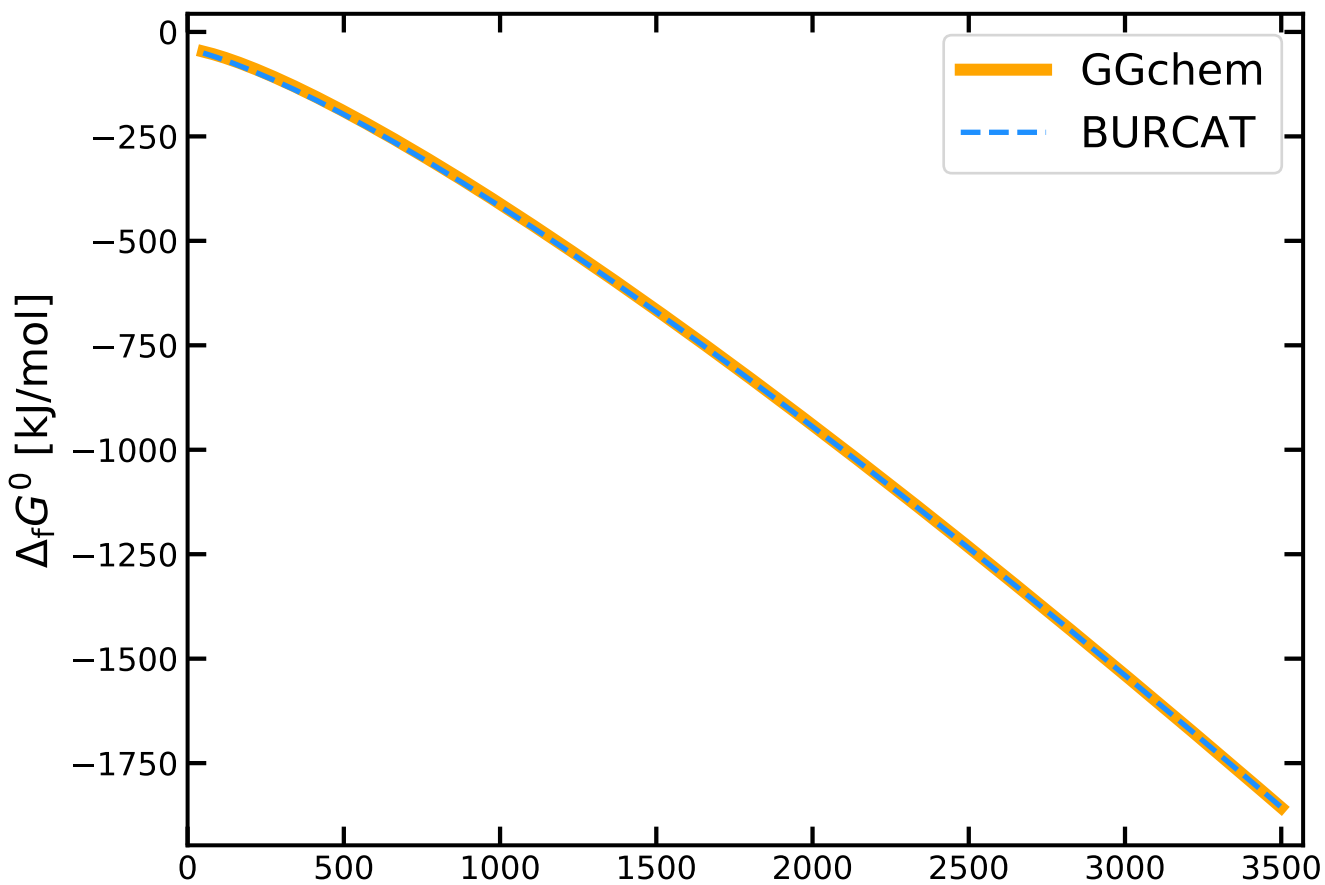
C2-



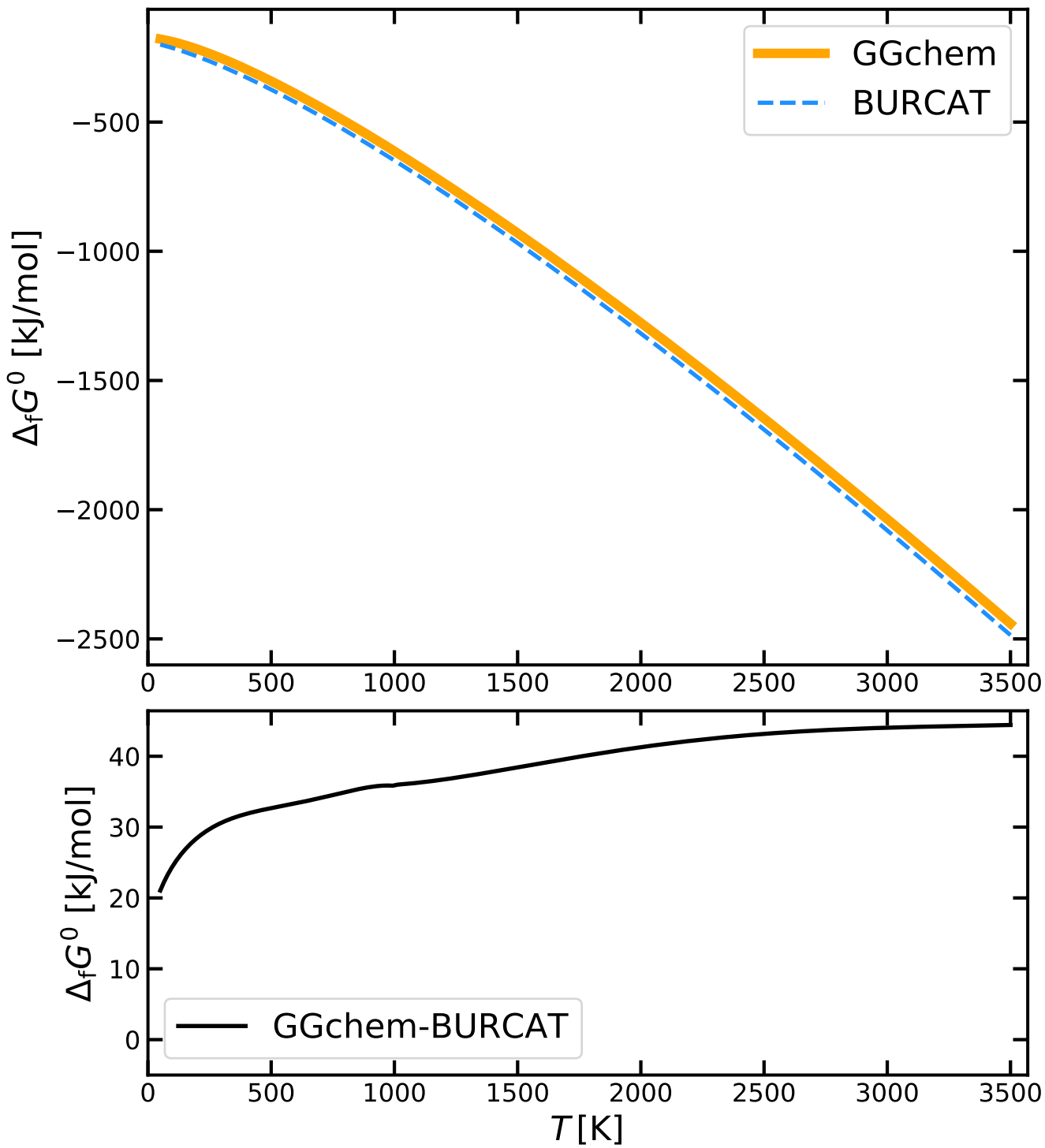
C2CL2



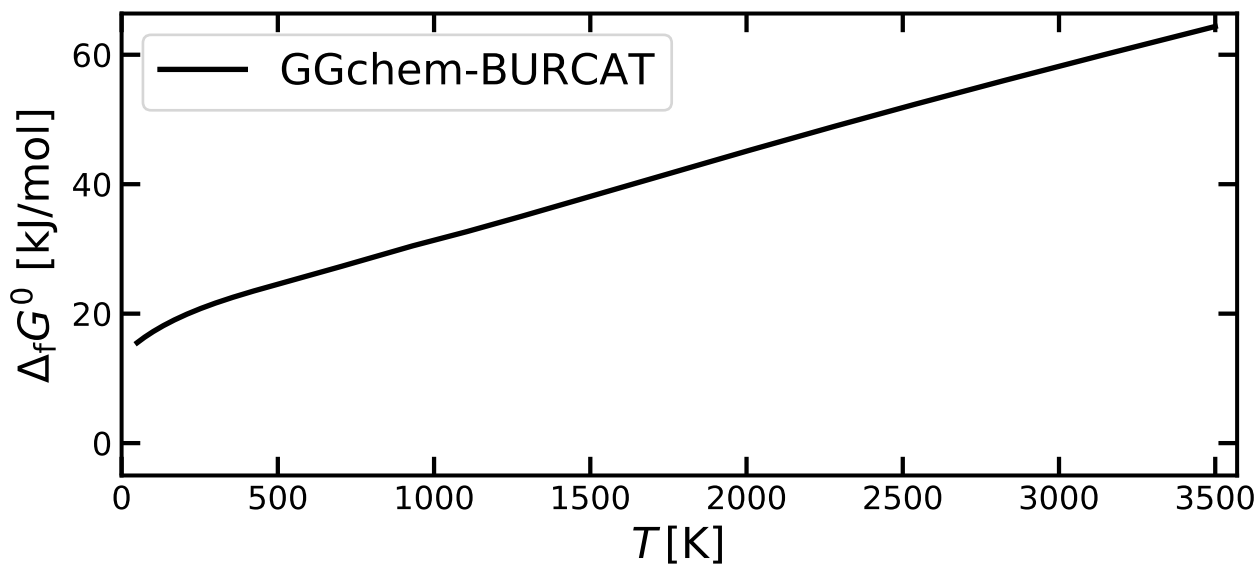
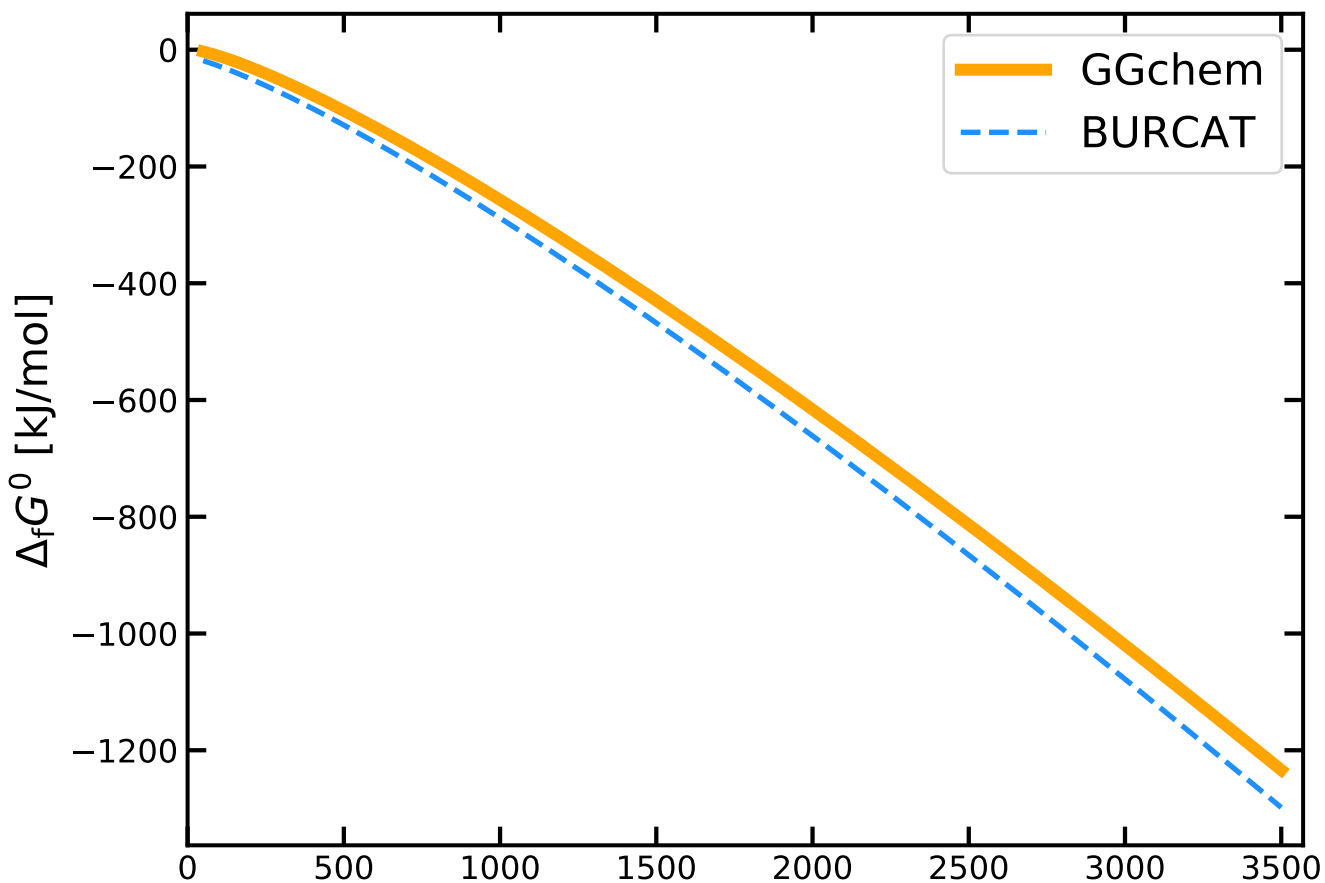
C2Cl4



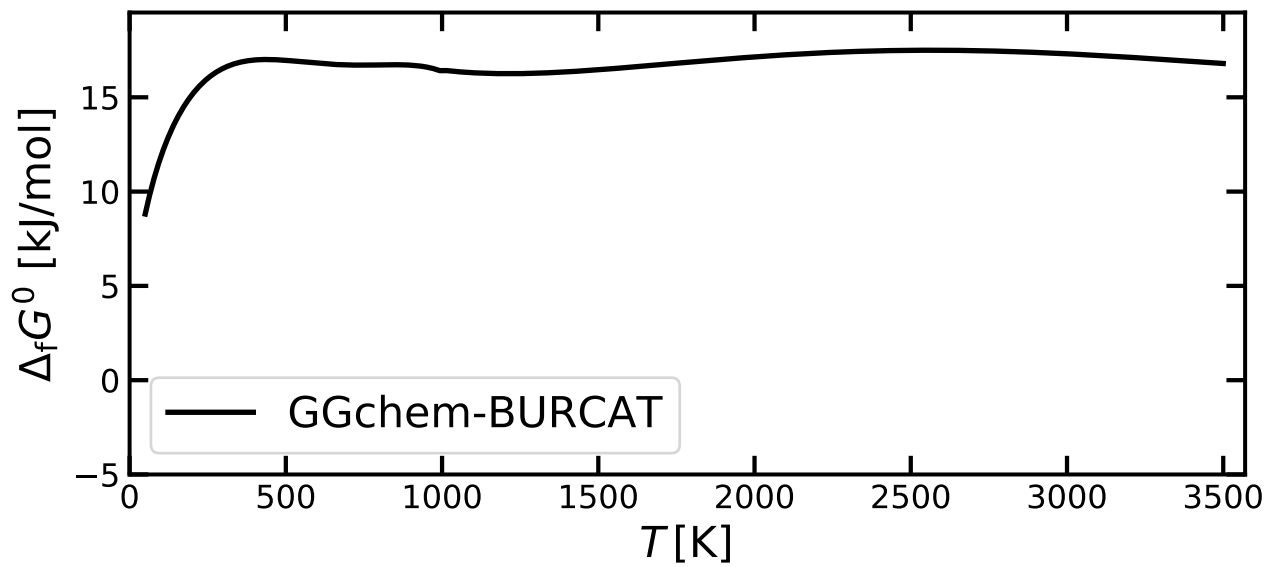
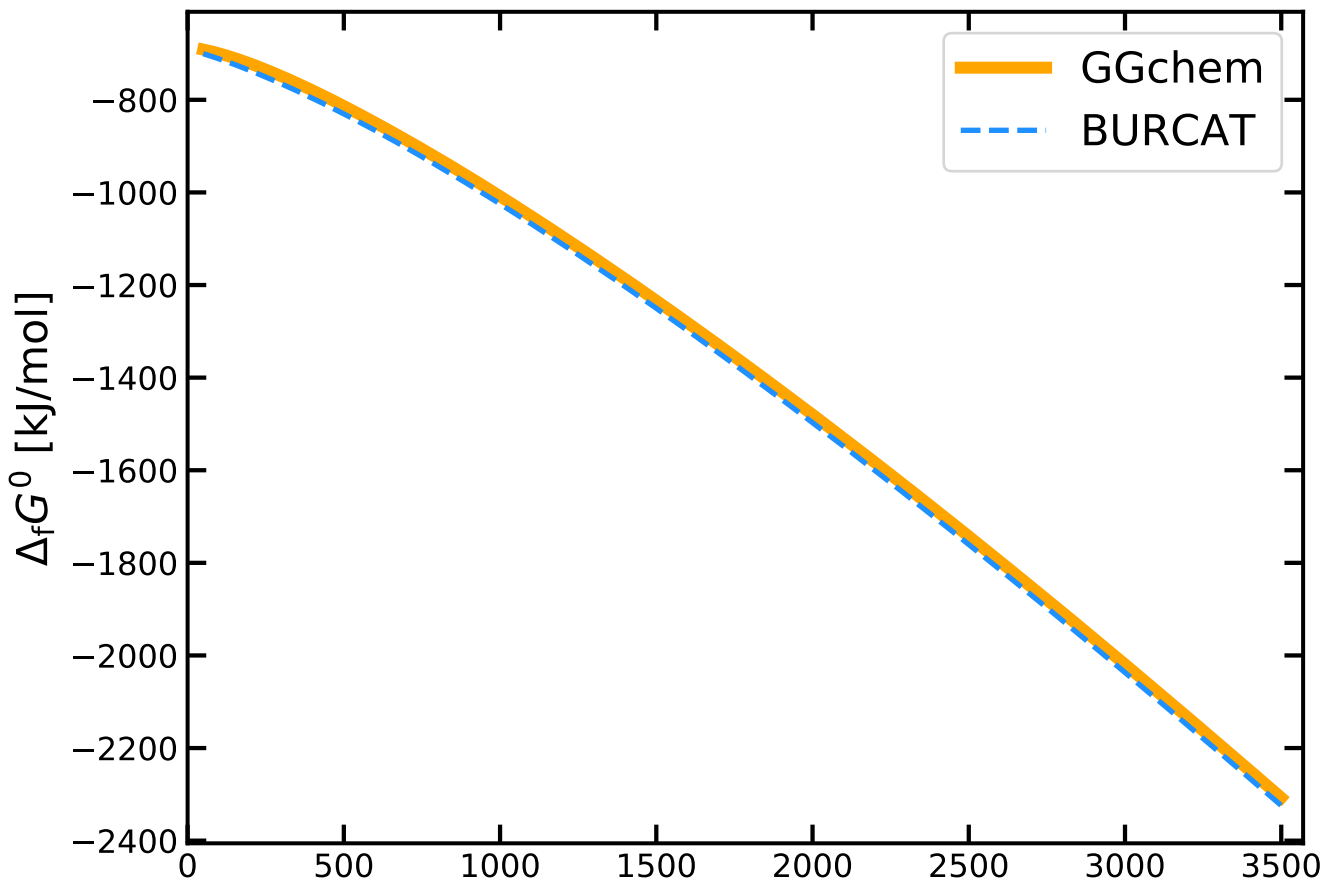
C2Cl6



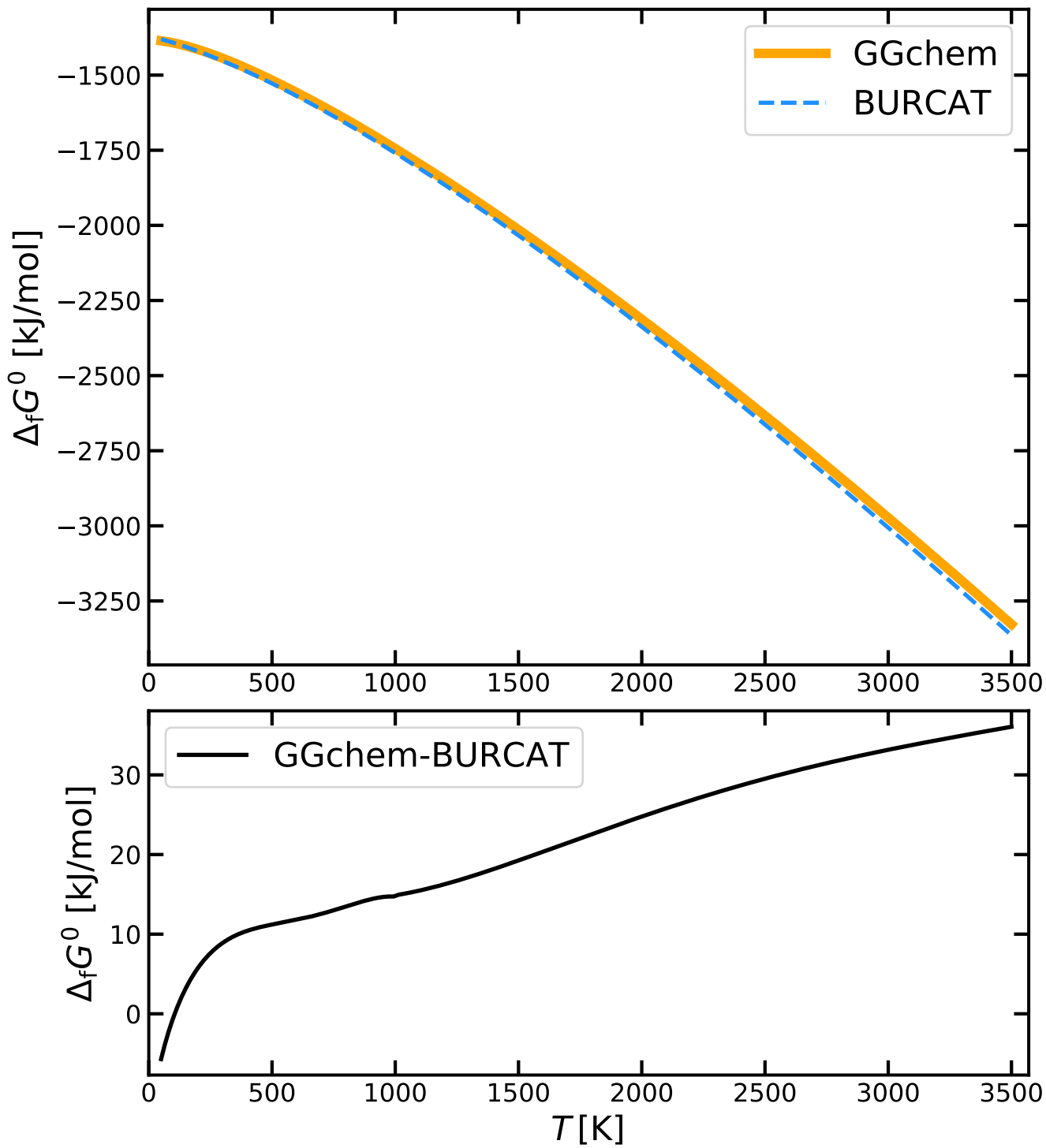
C2F2



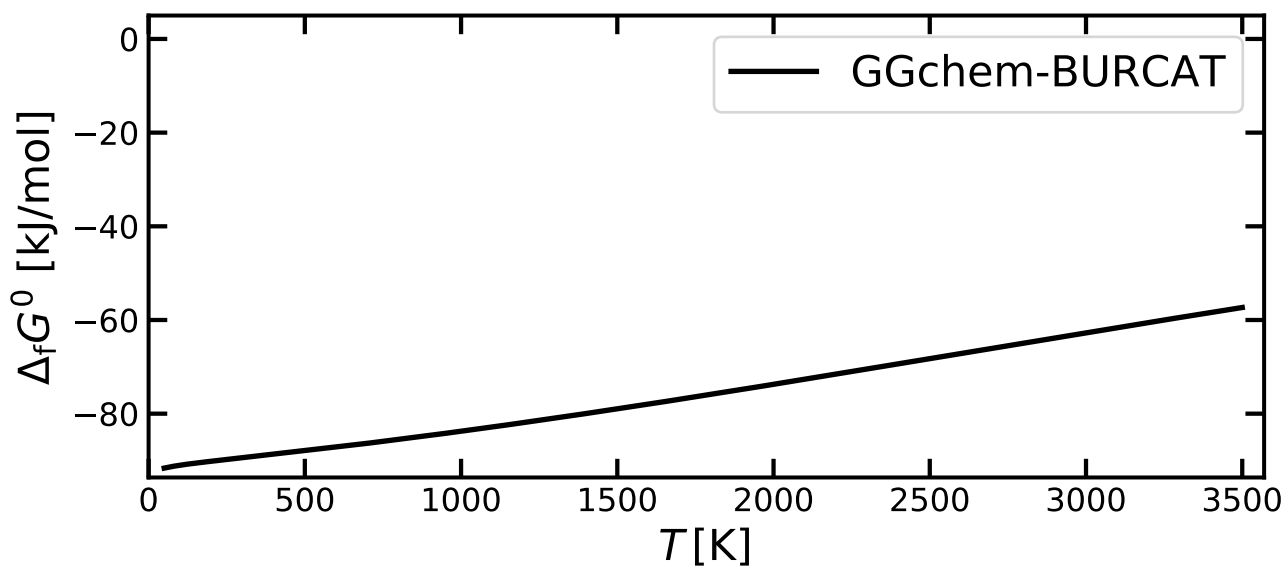
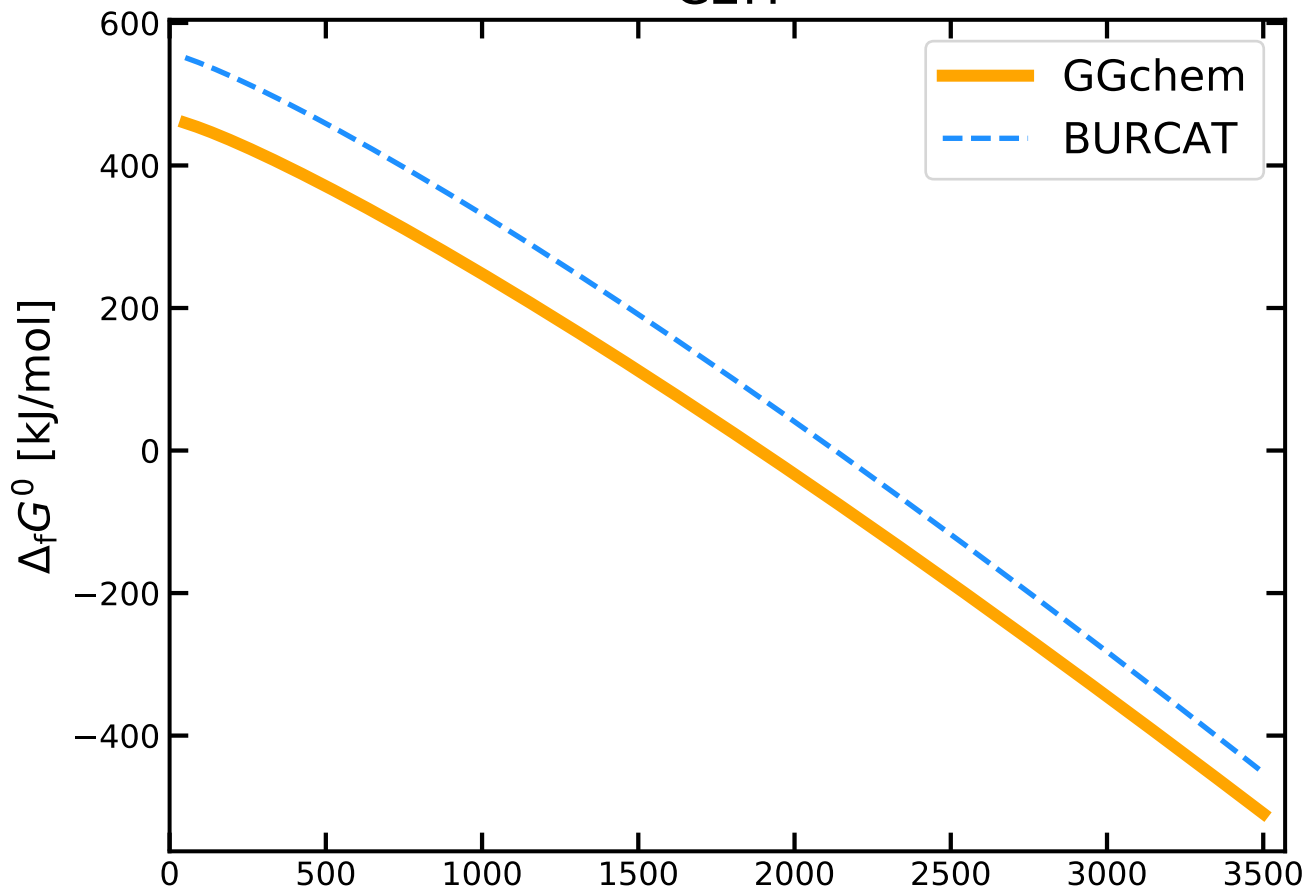
C2F4



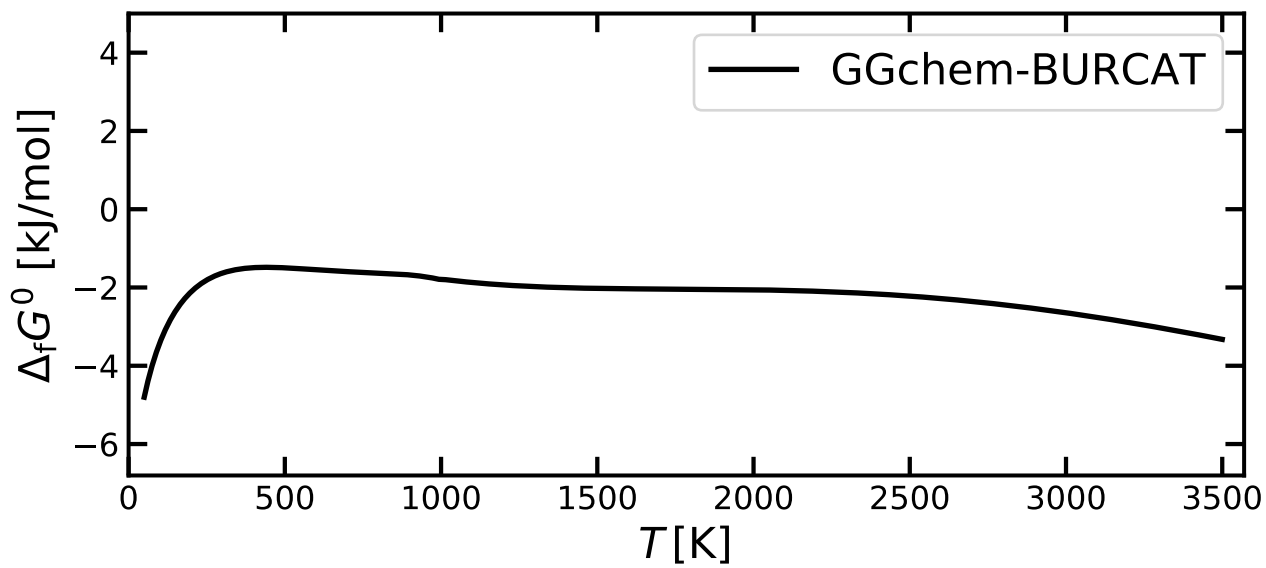
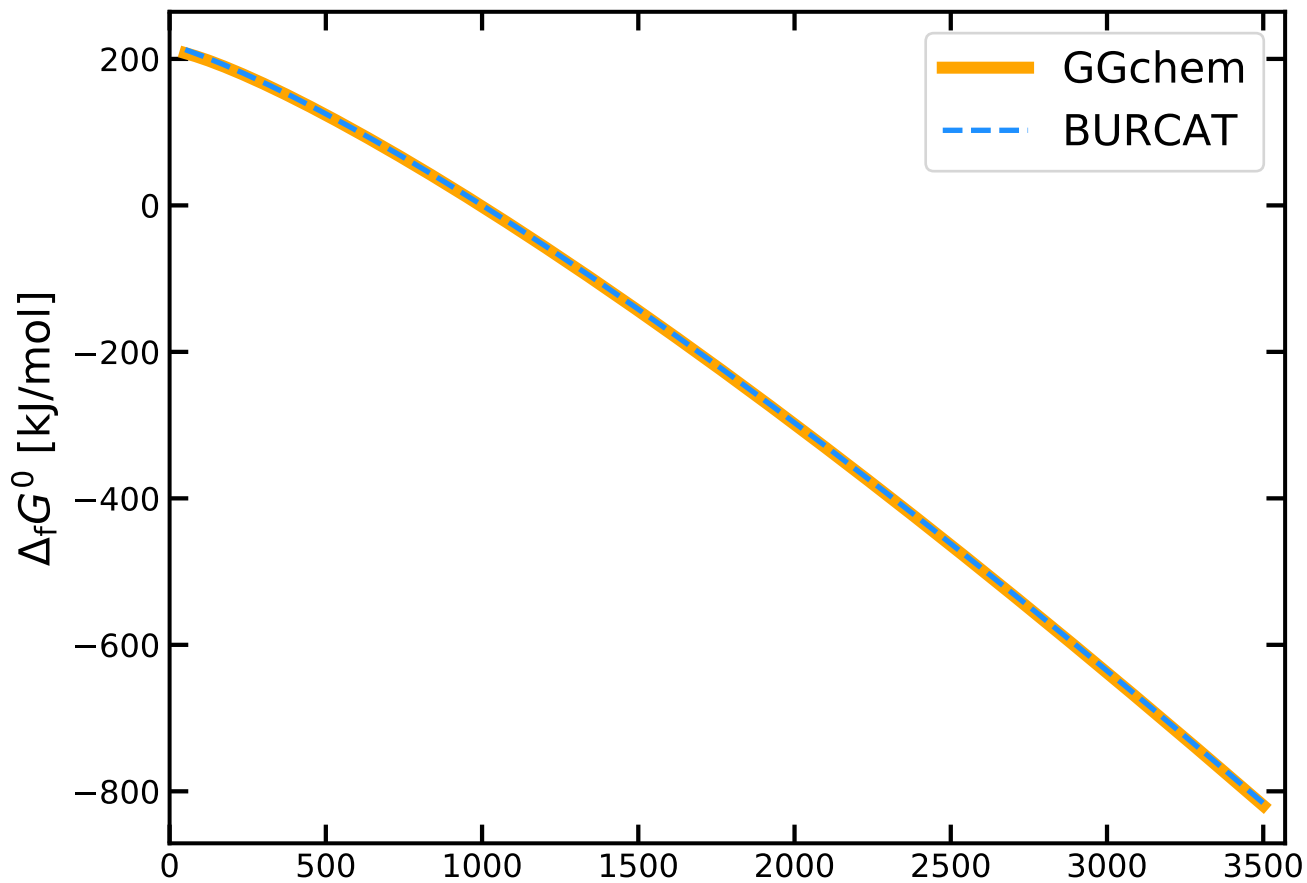
C2F6



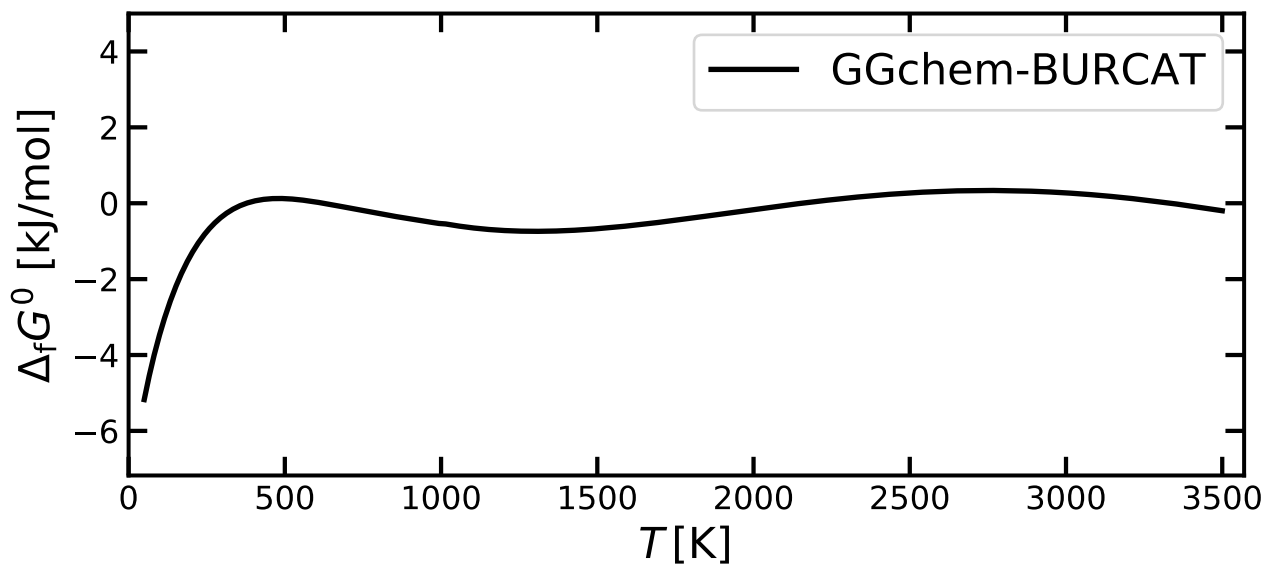
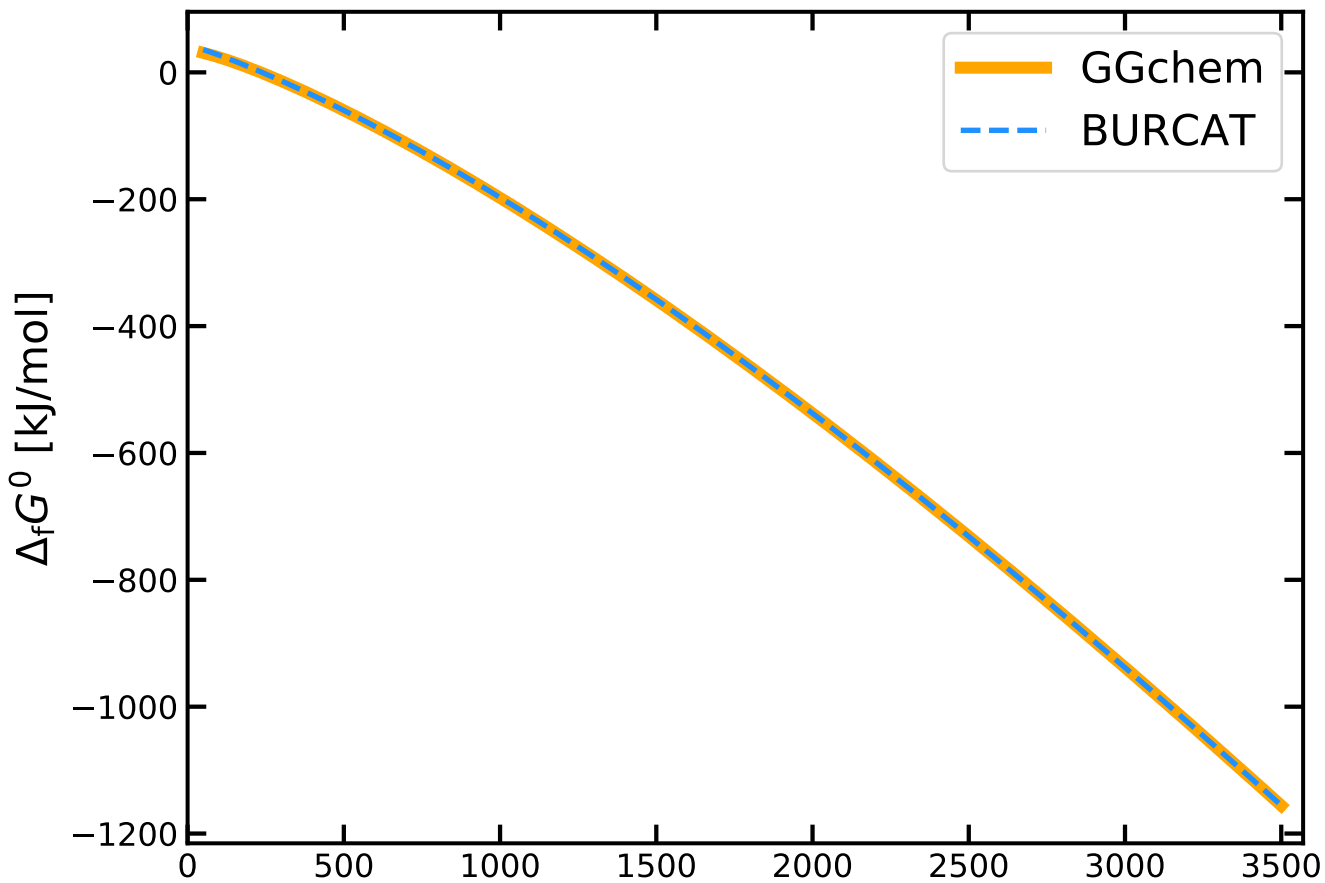
C2H



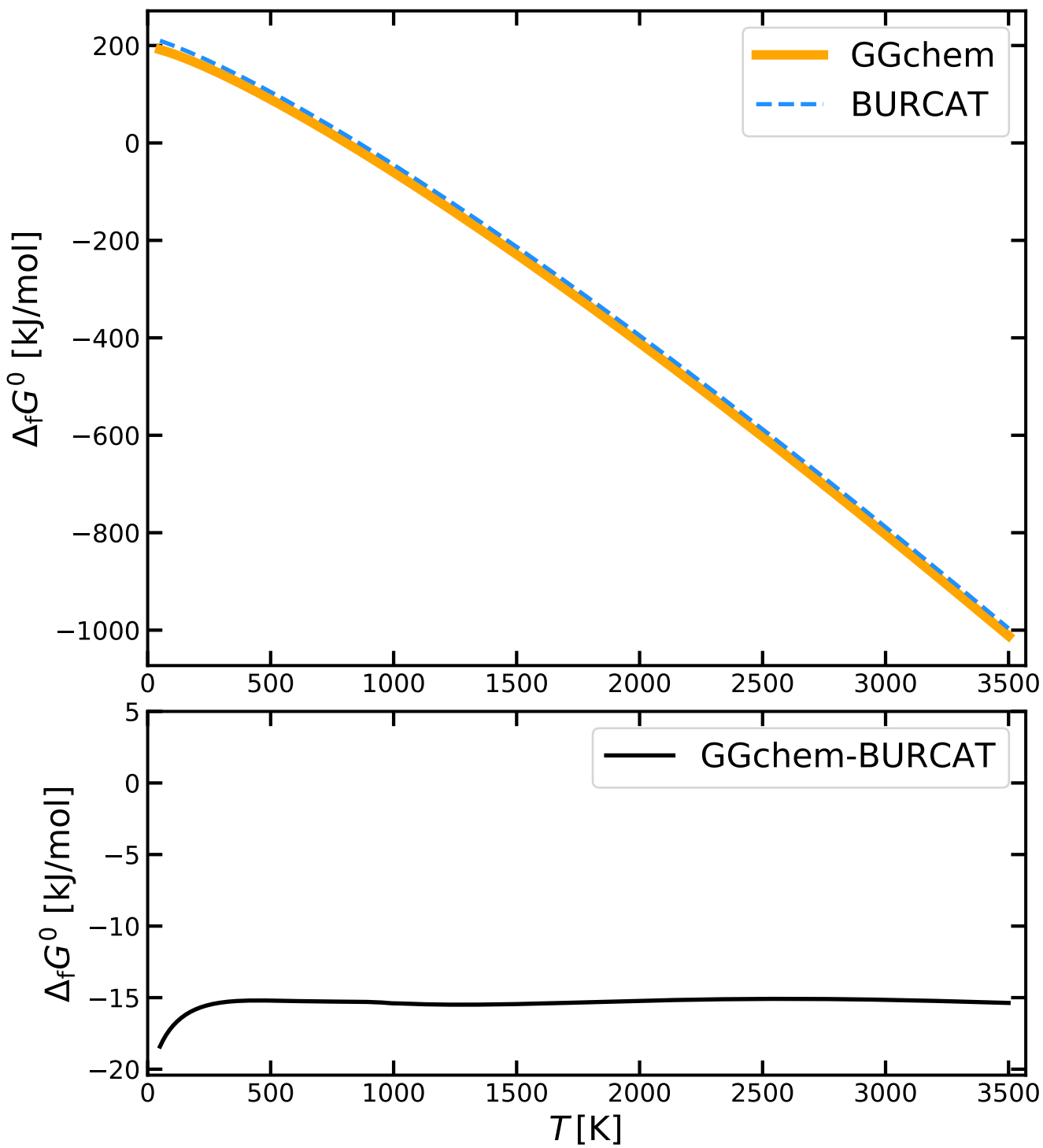
C2H2



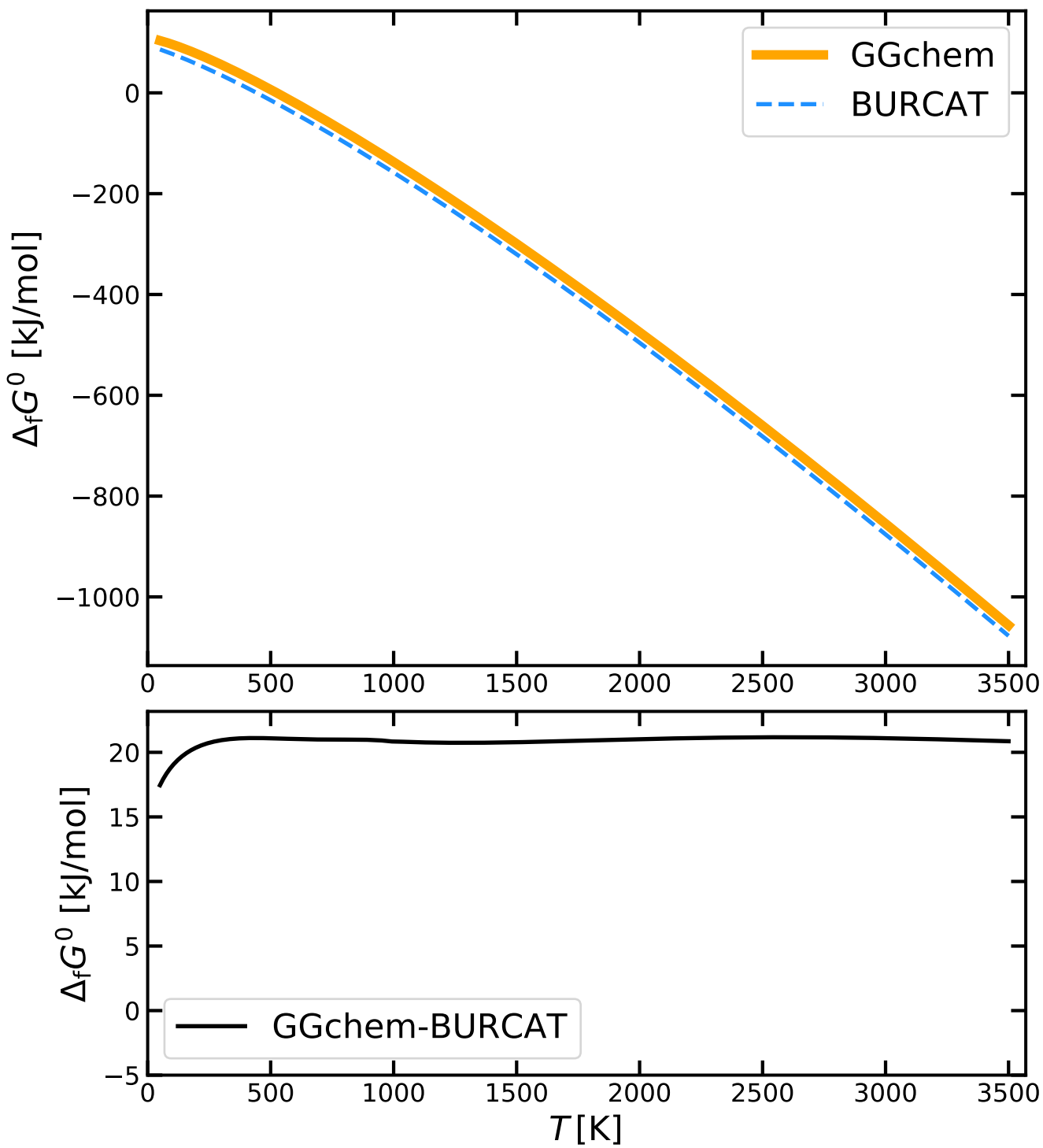
C2H4



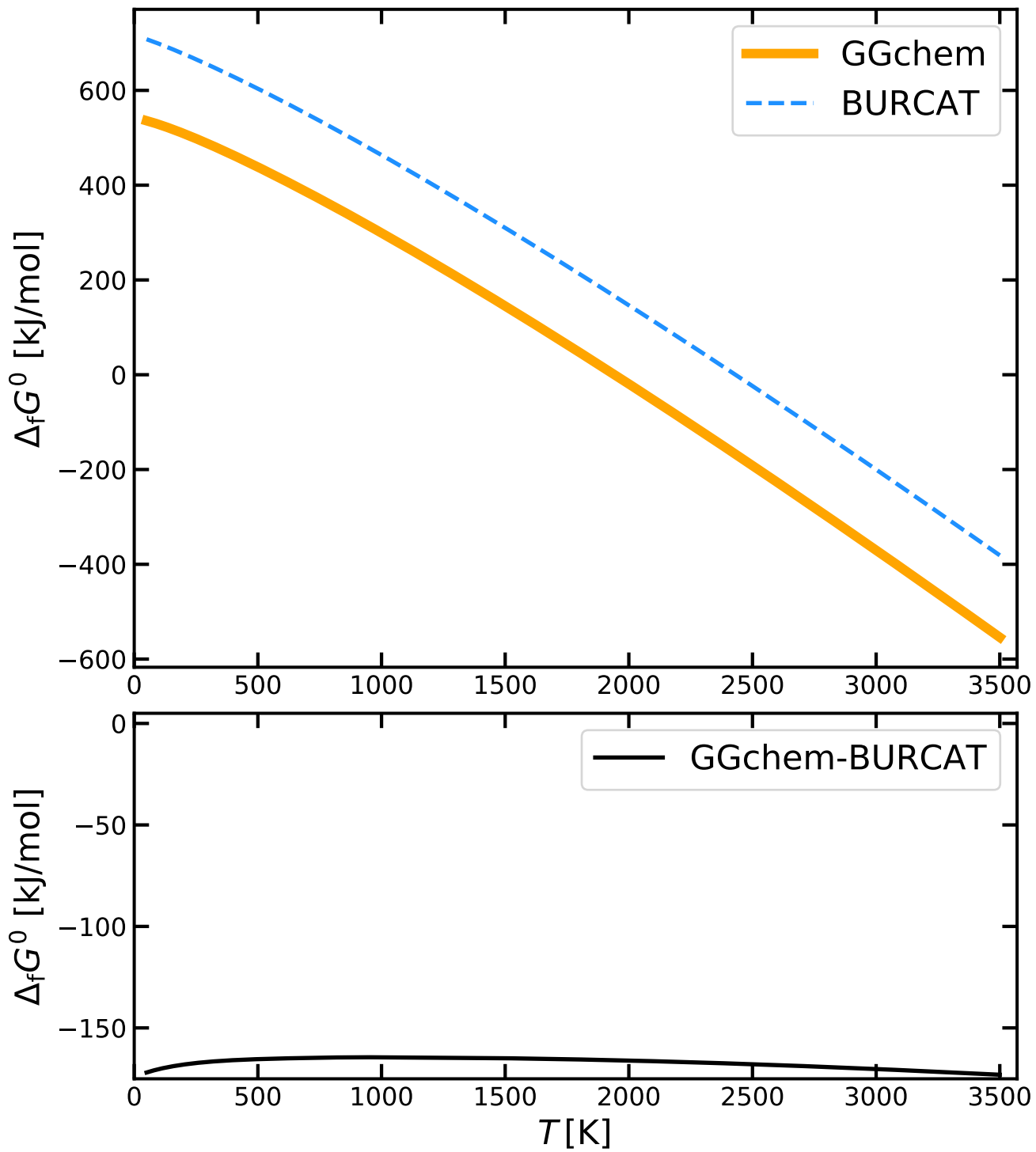
C2HCL



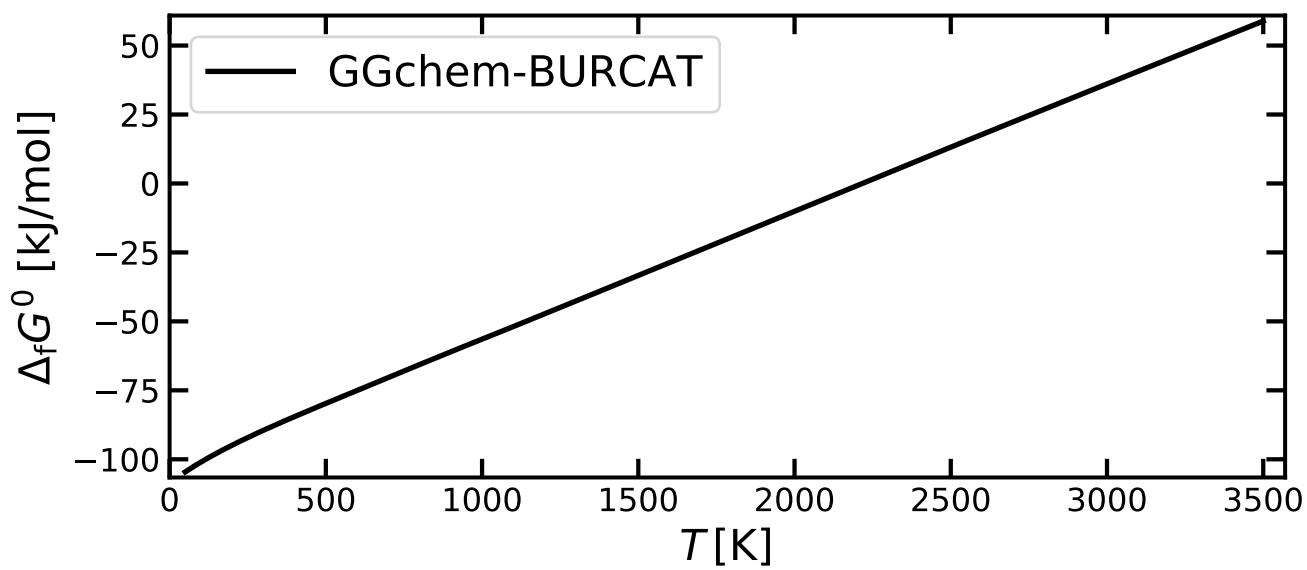
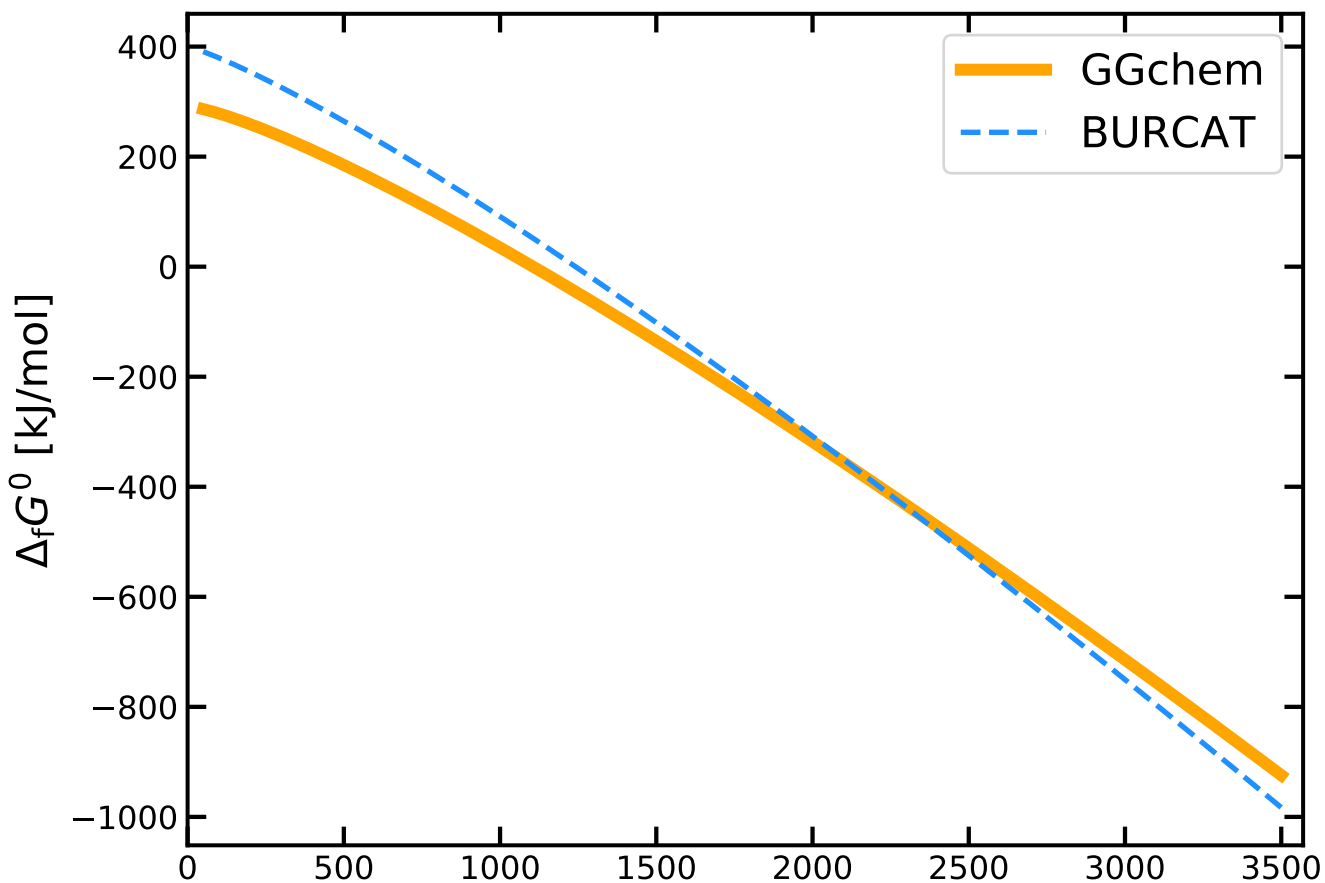
C2HF



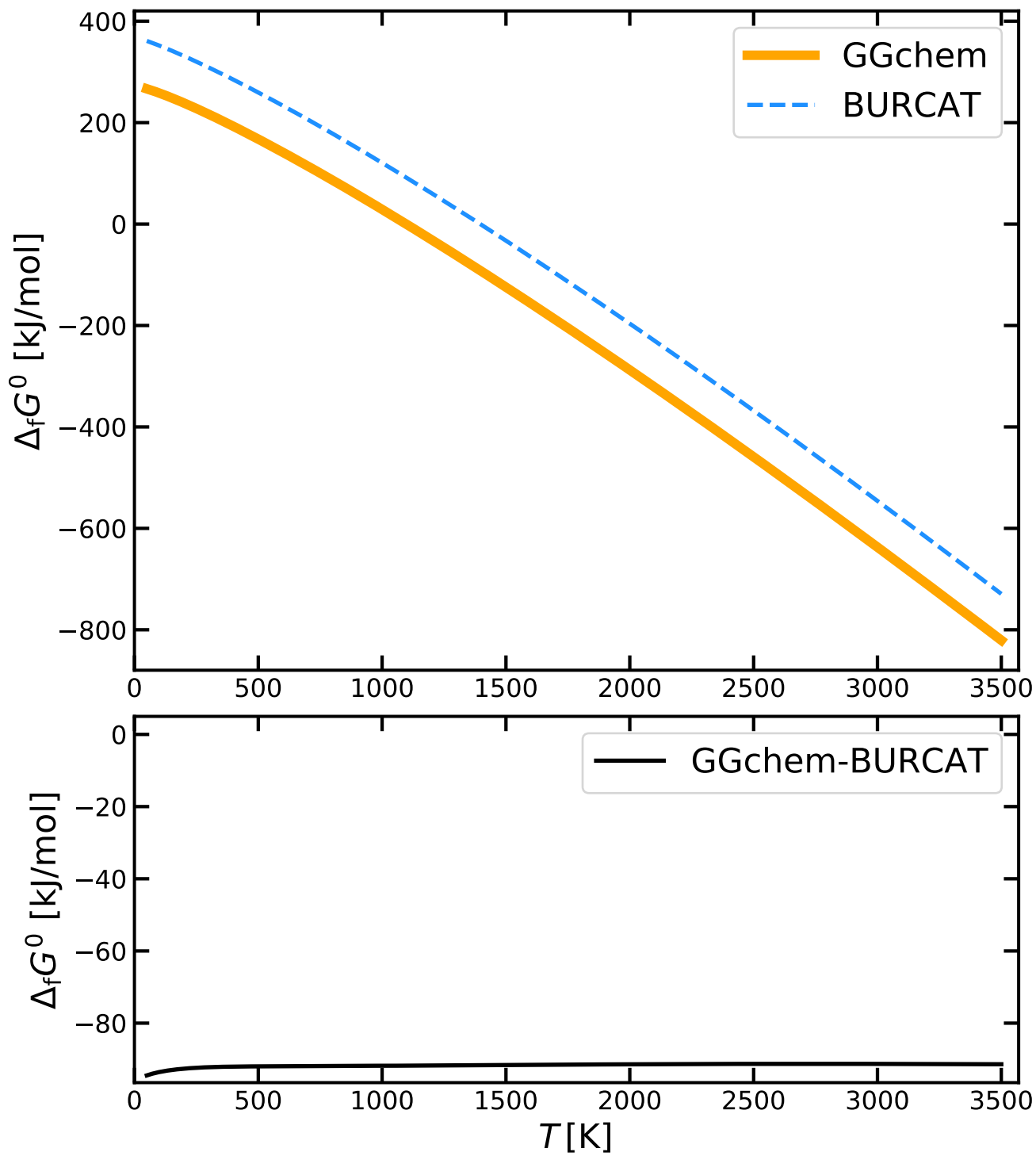
C2N



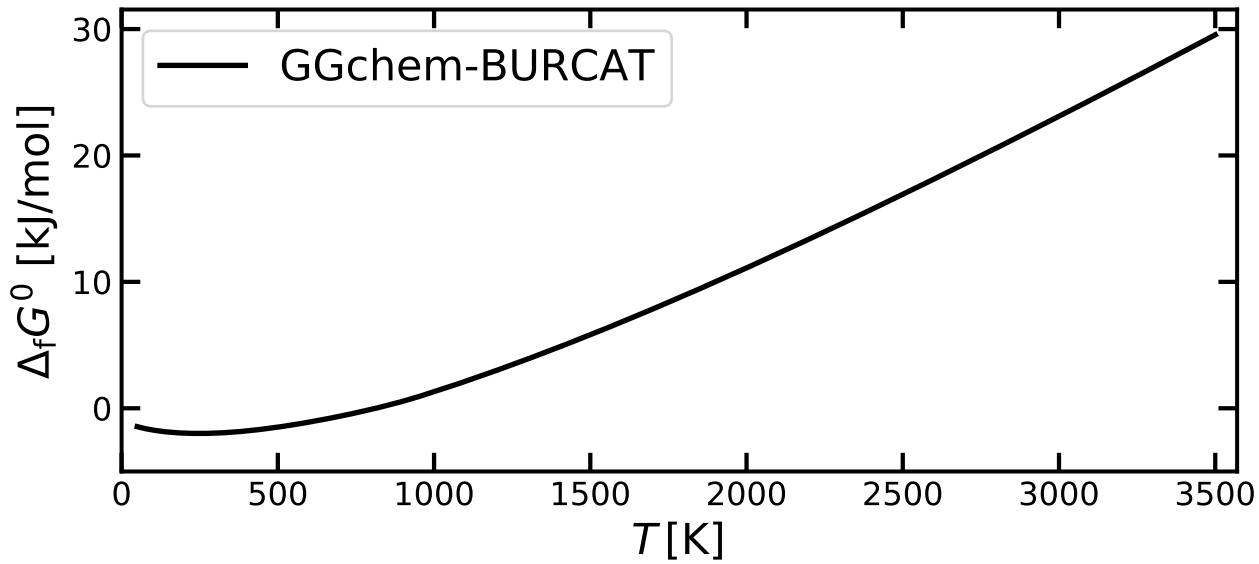
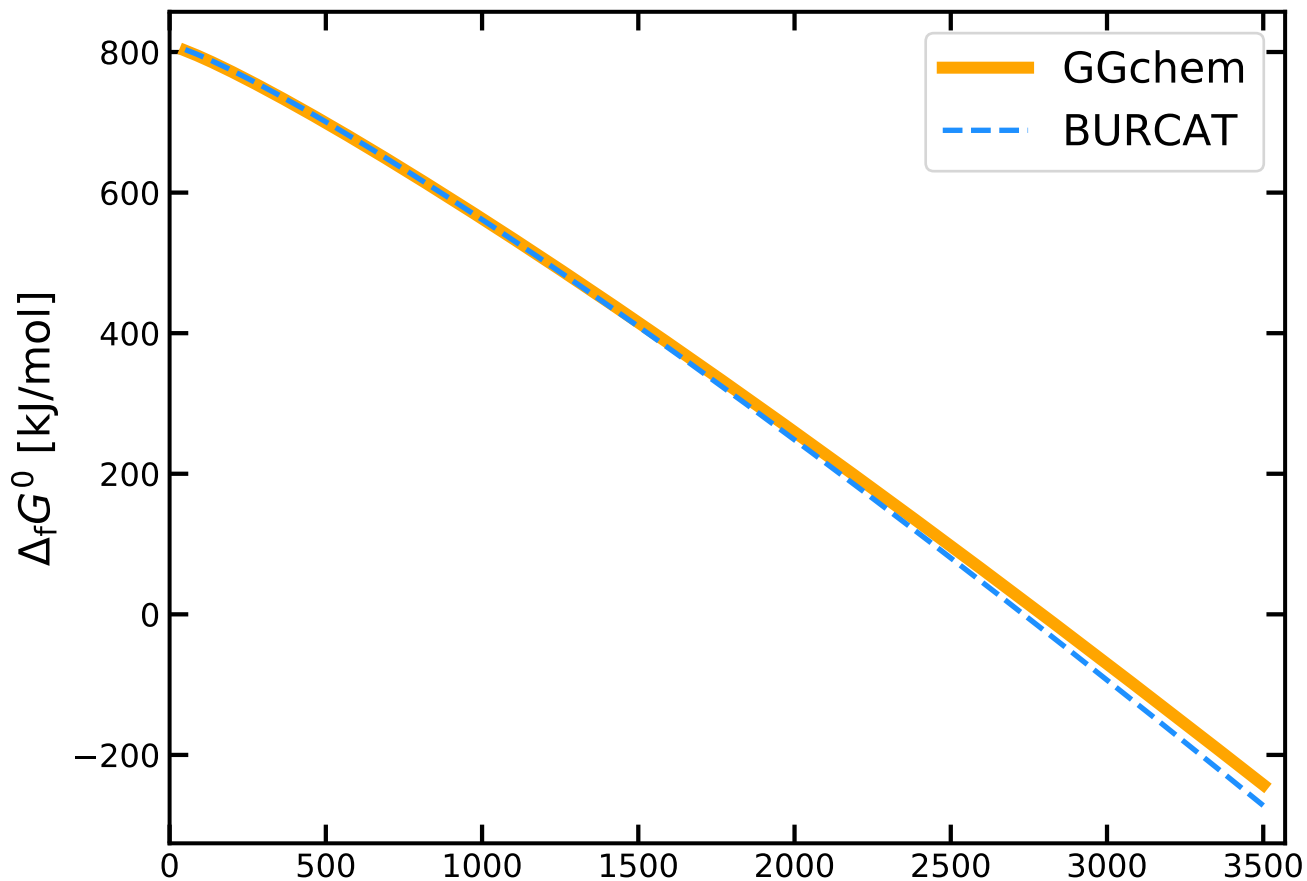
C2N2



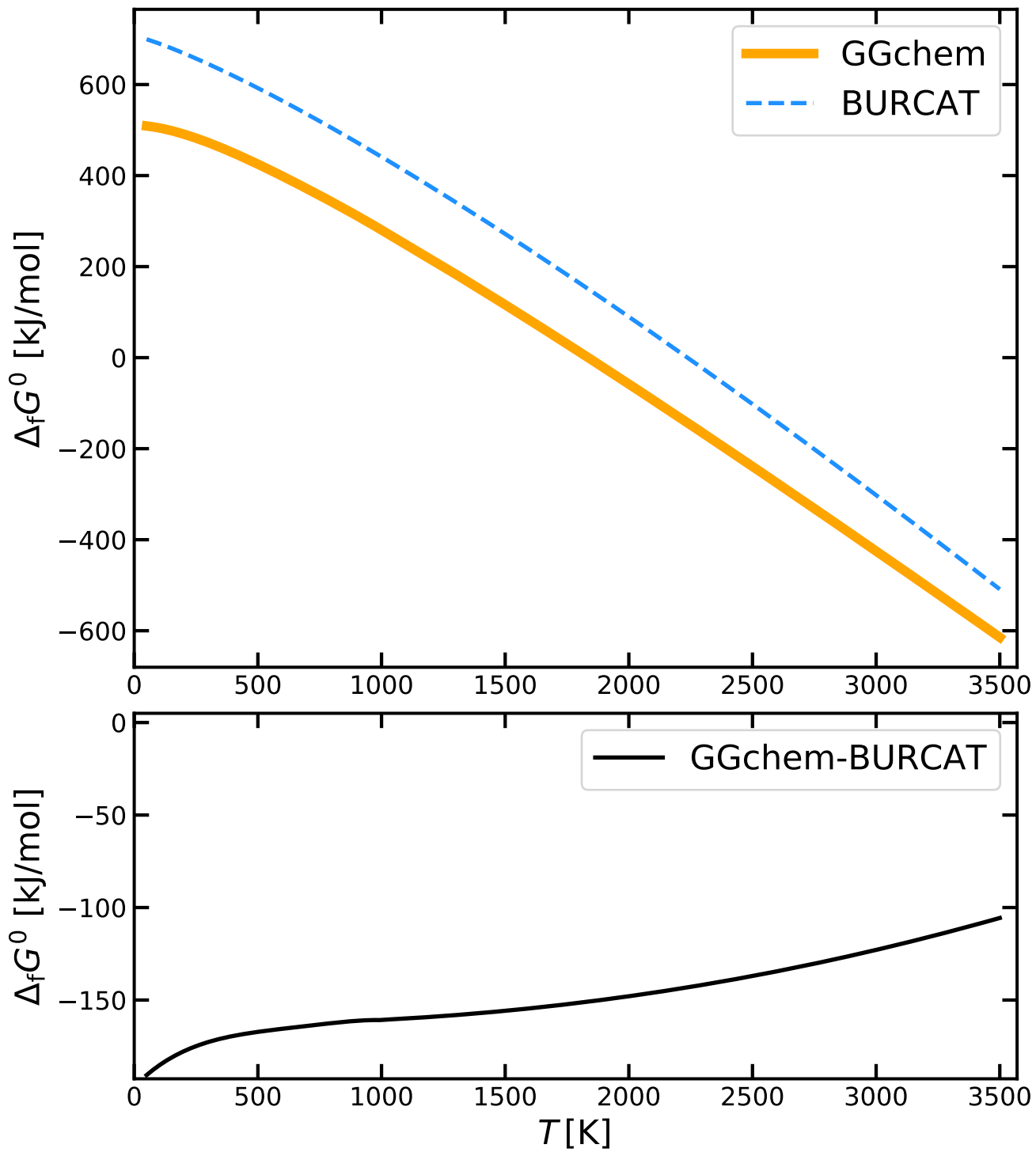
C2O



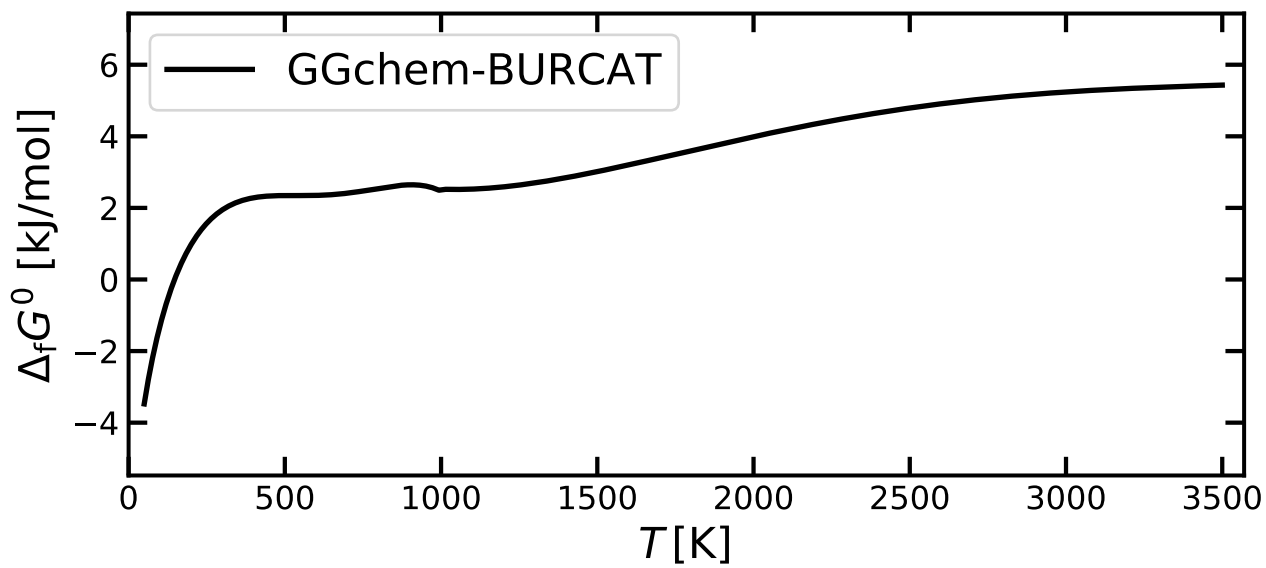
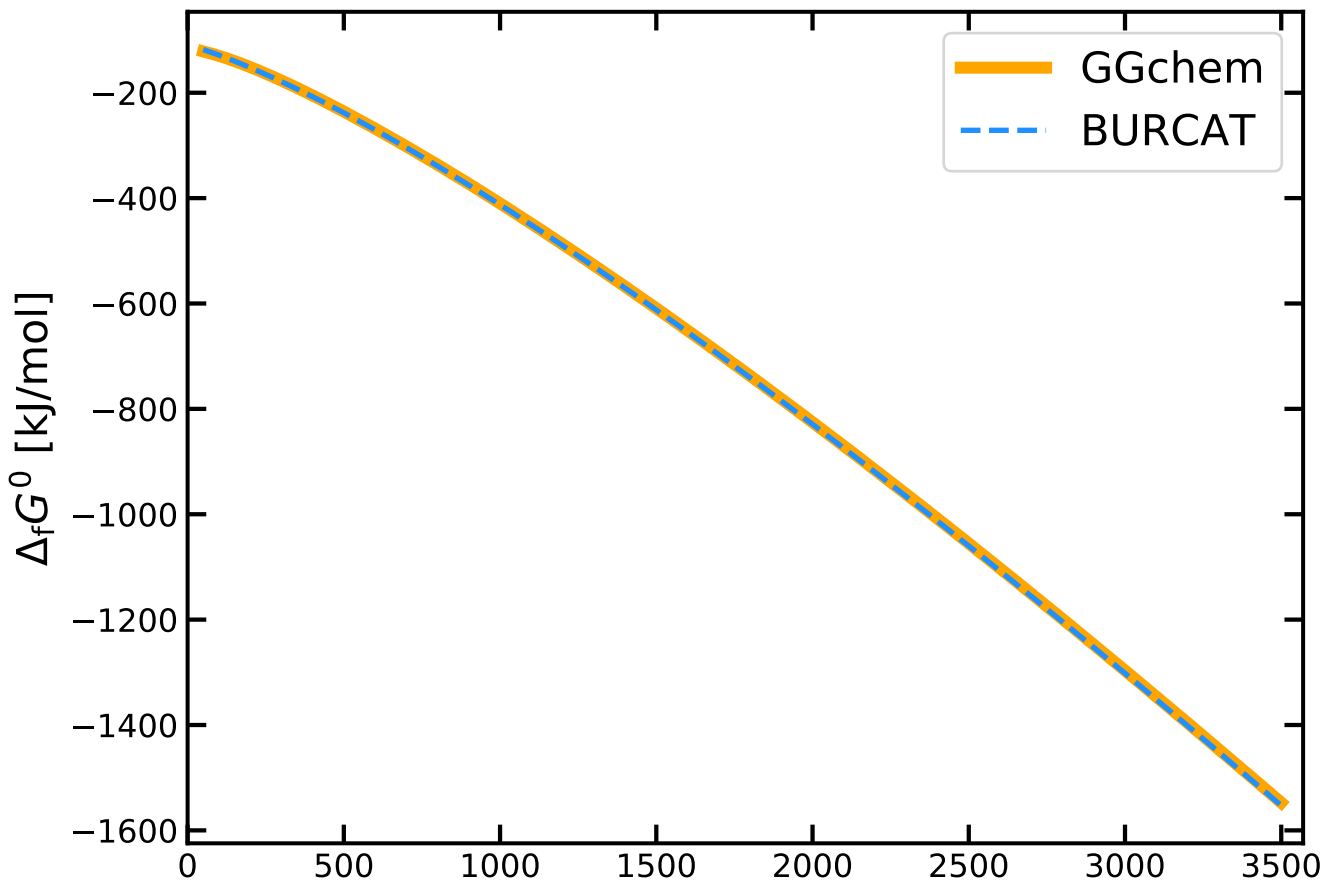
C3



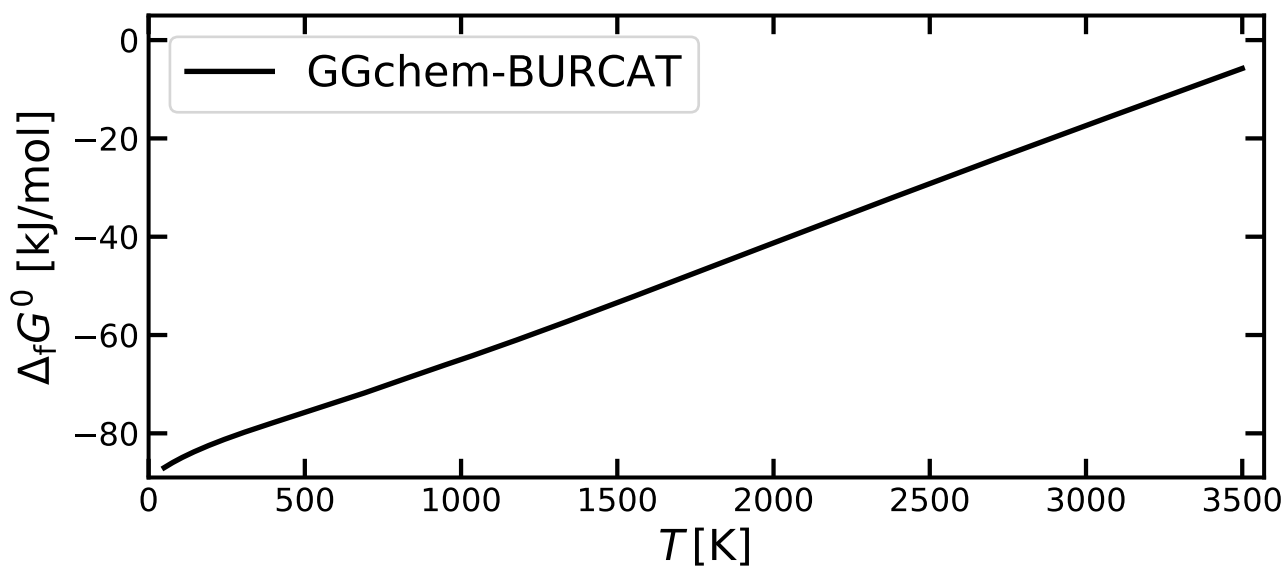
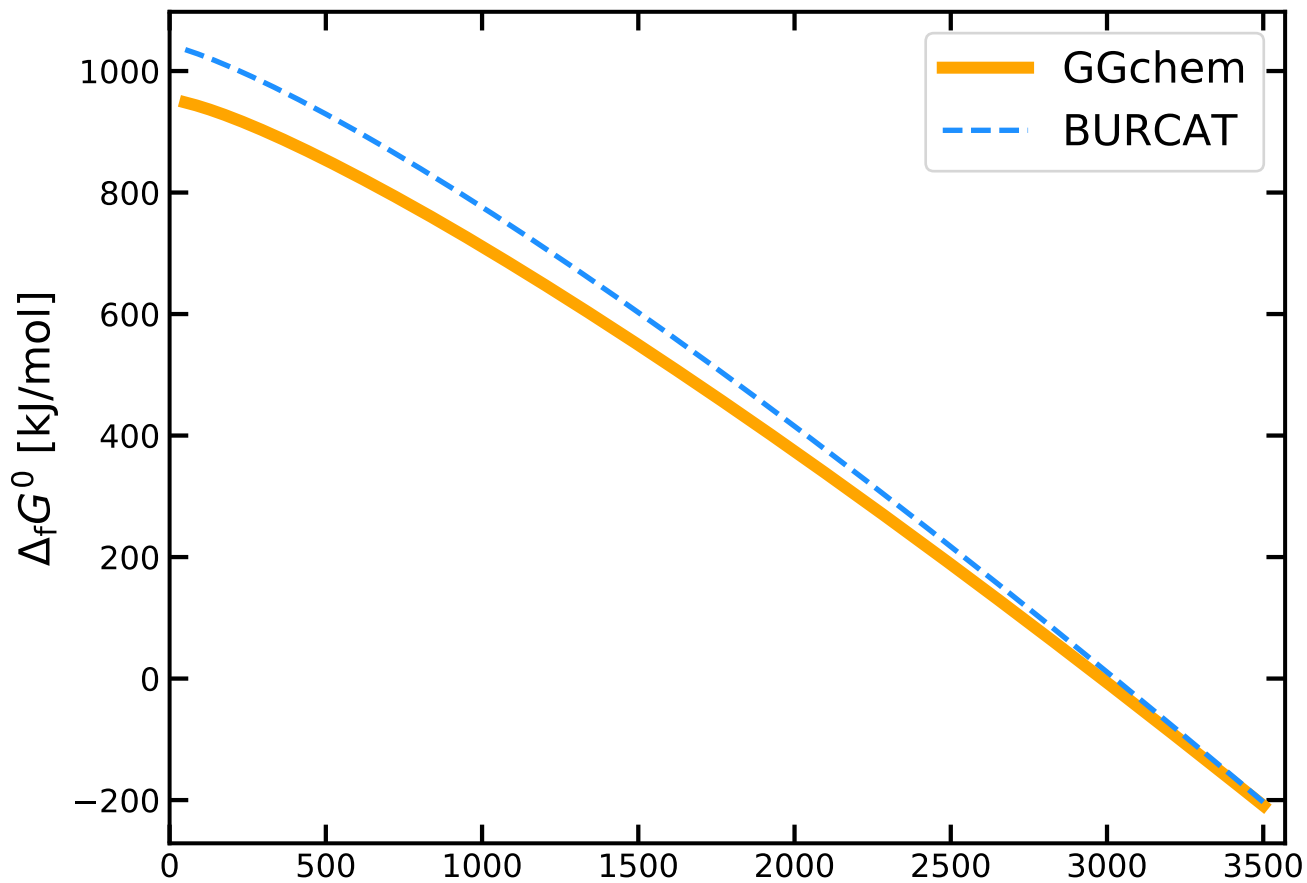
C3H



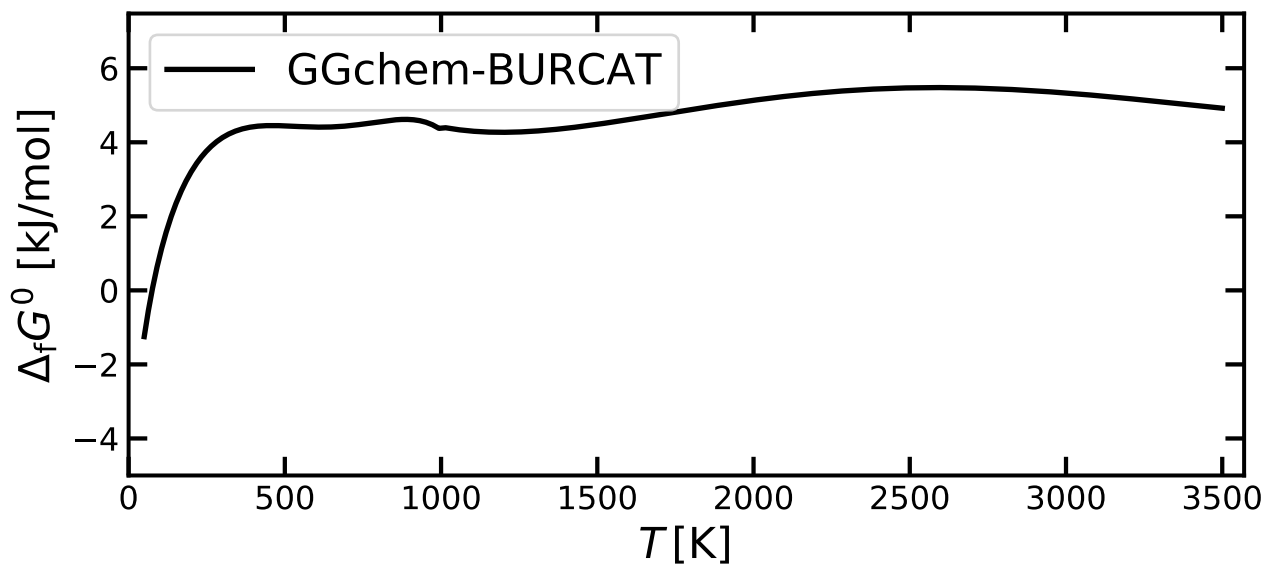
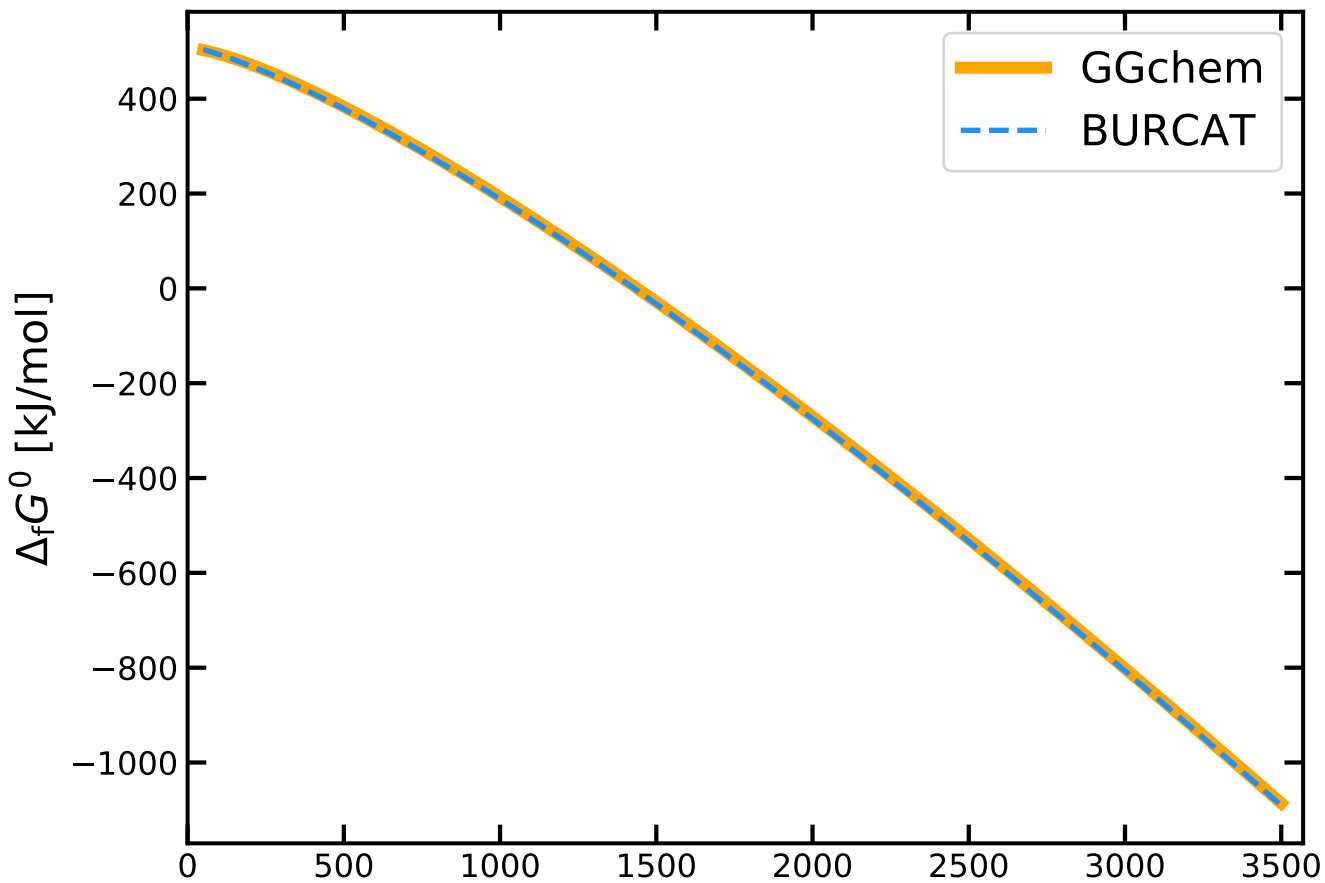
C3O2



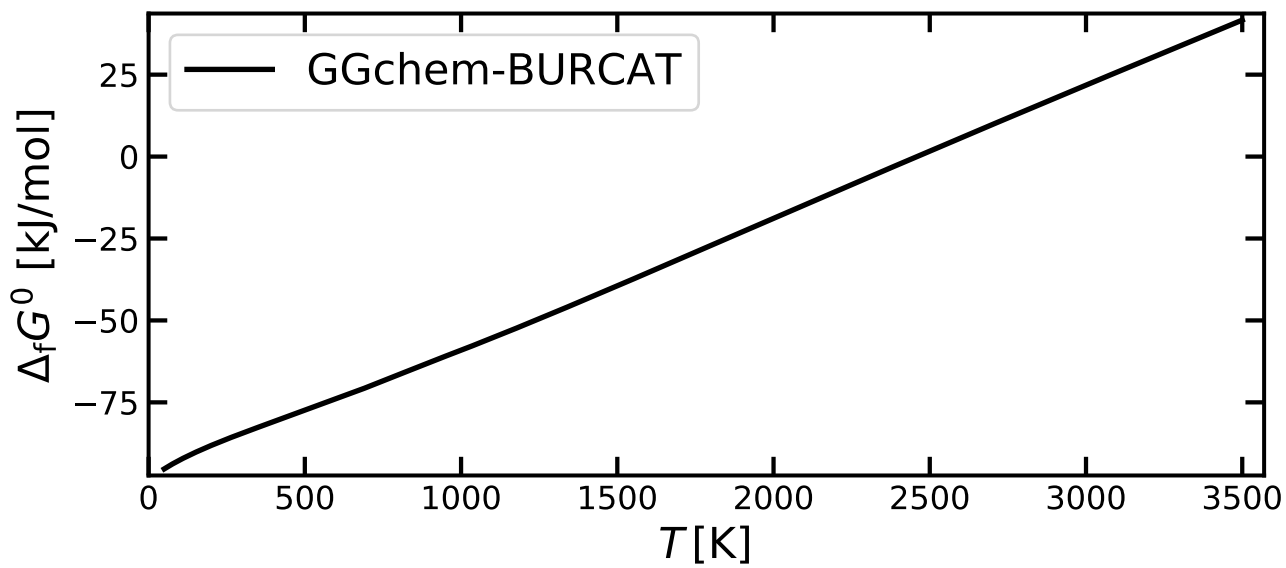
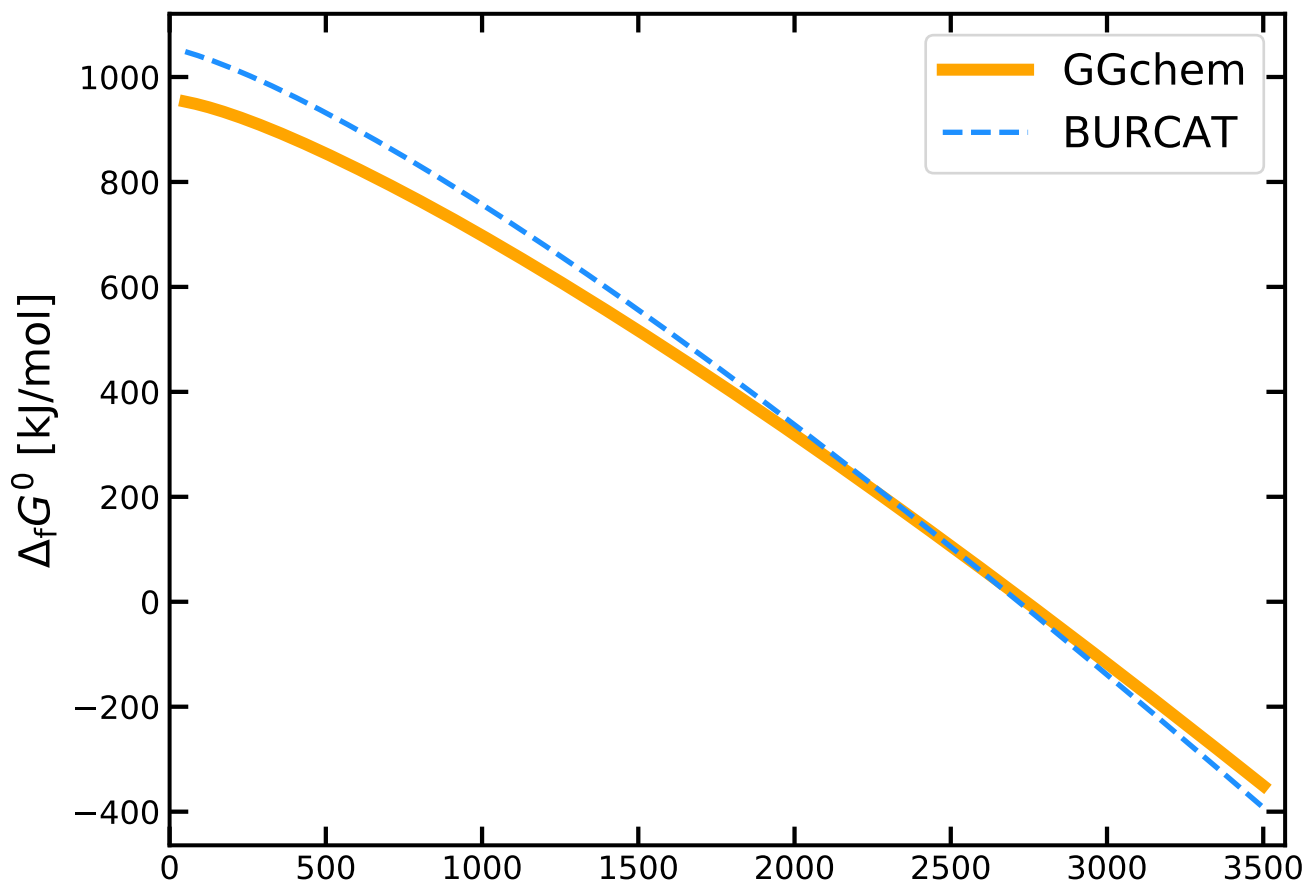
C4



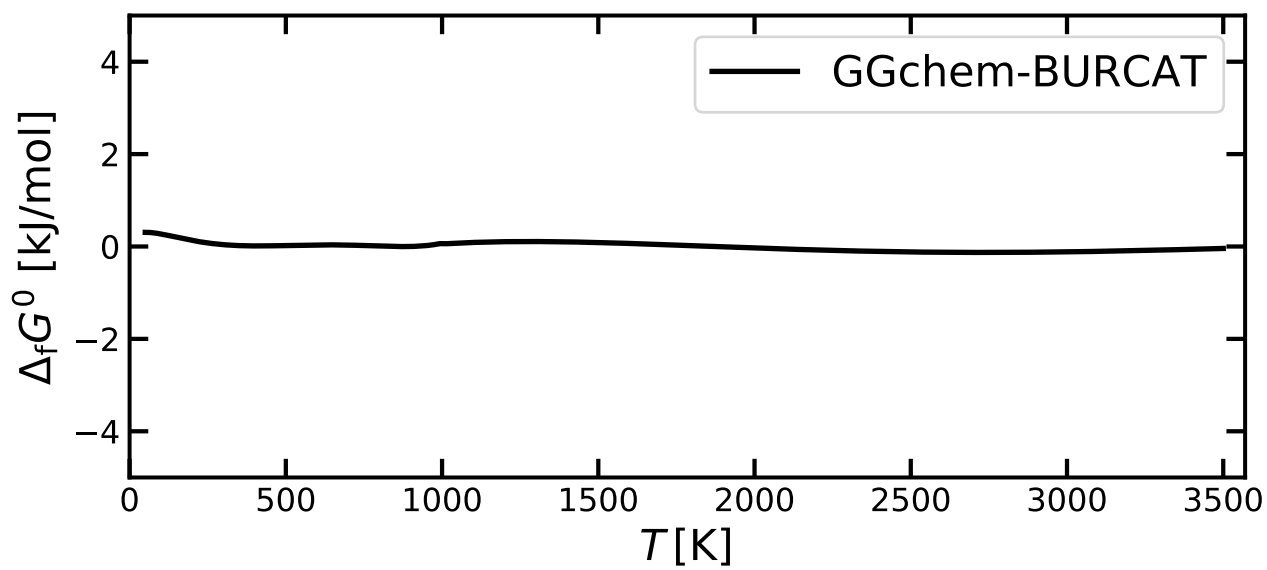
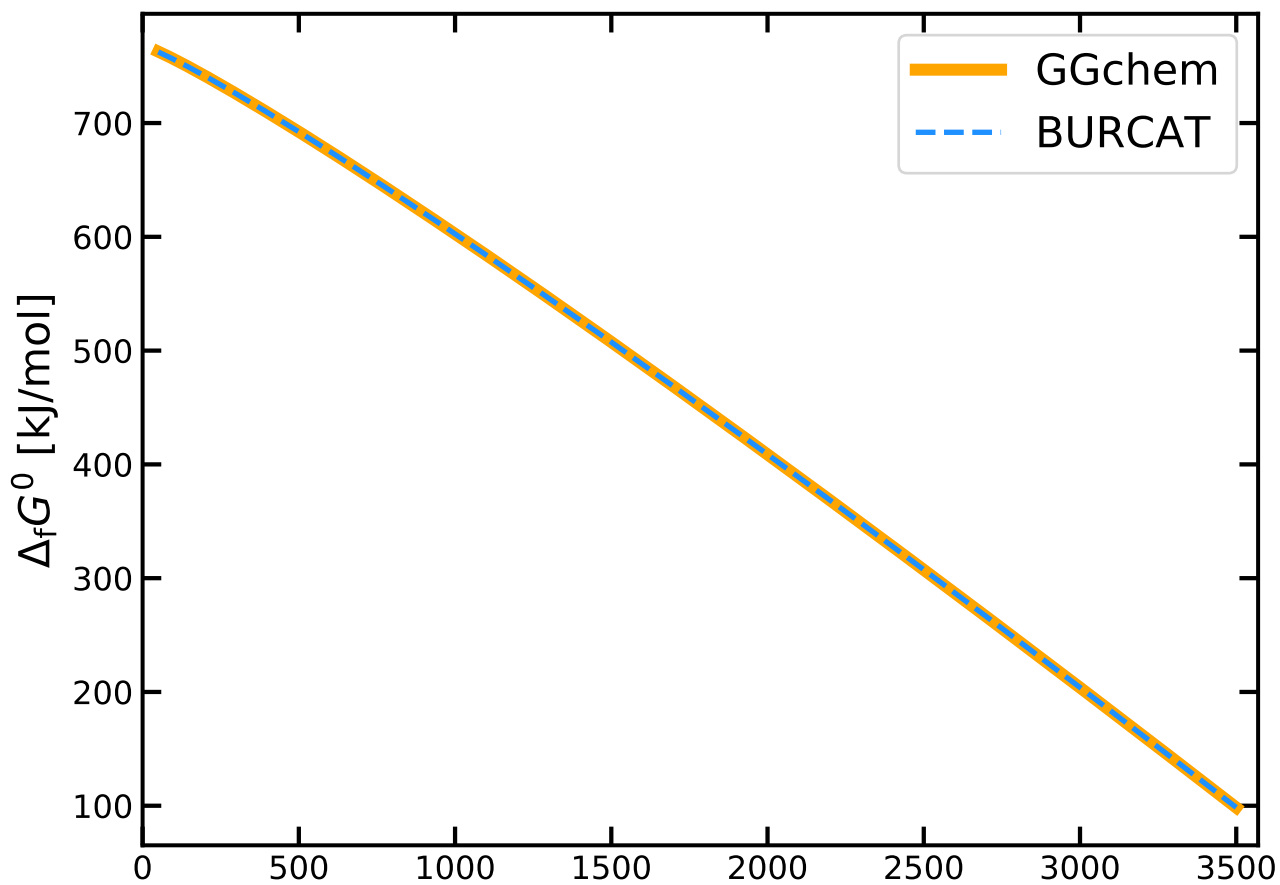
C4N2



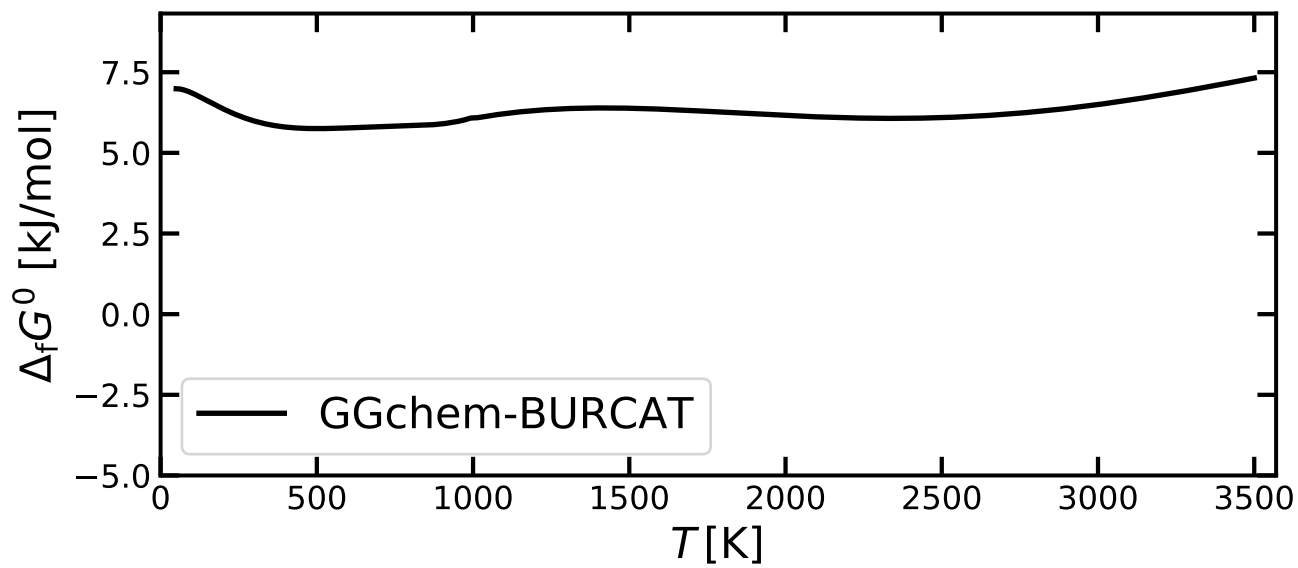
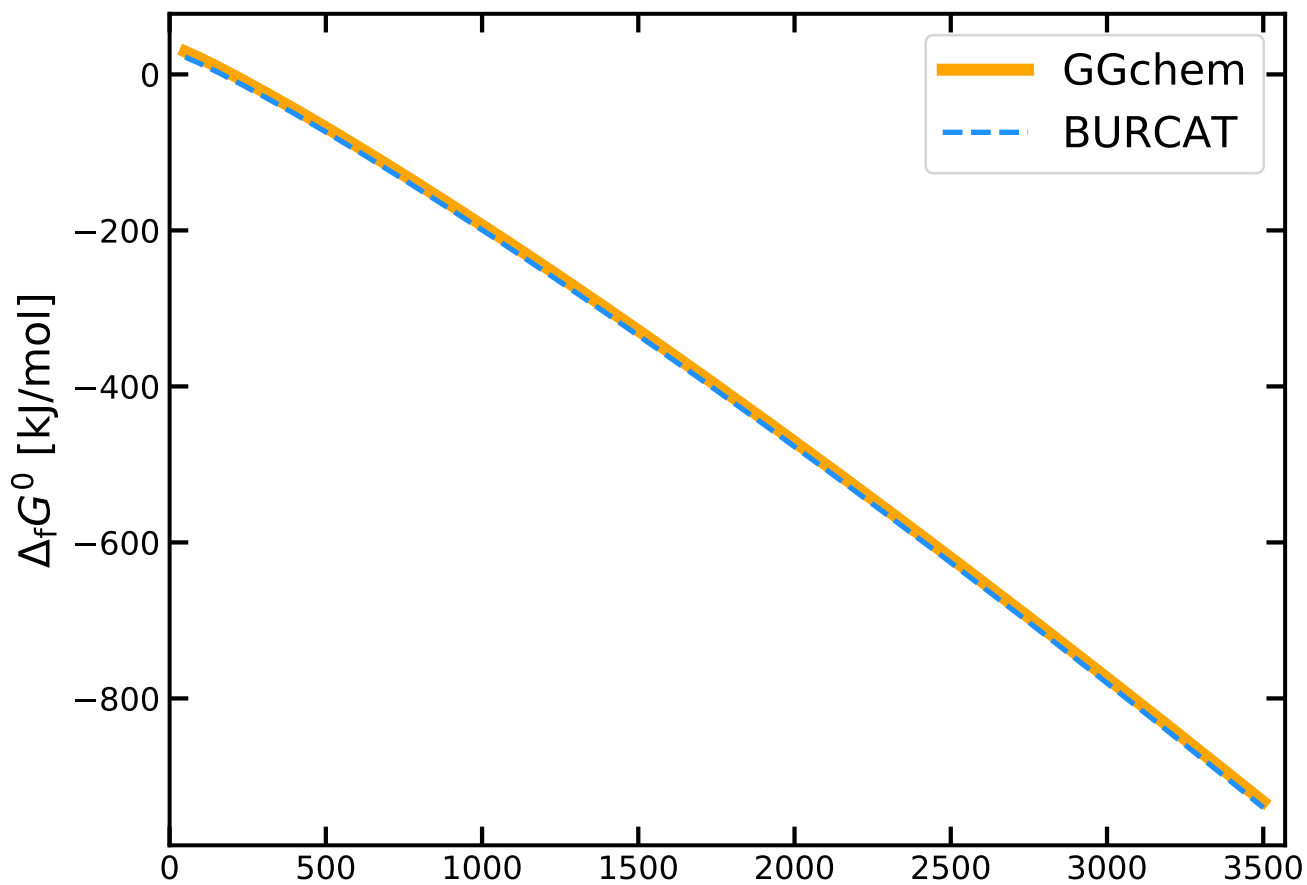
C5



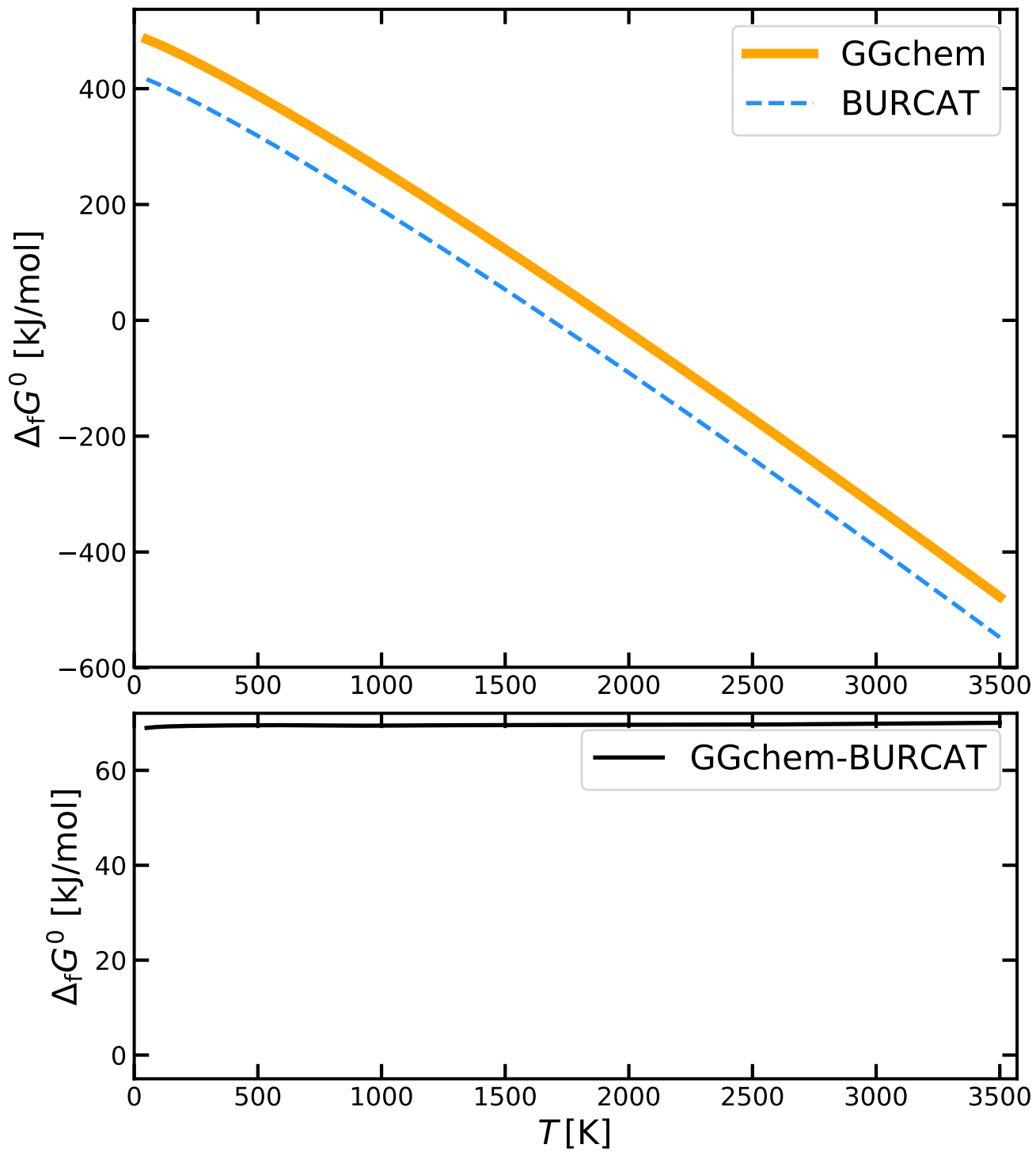
Ca+



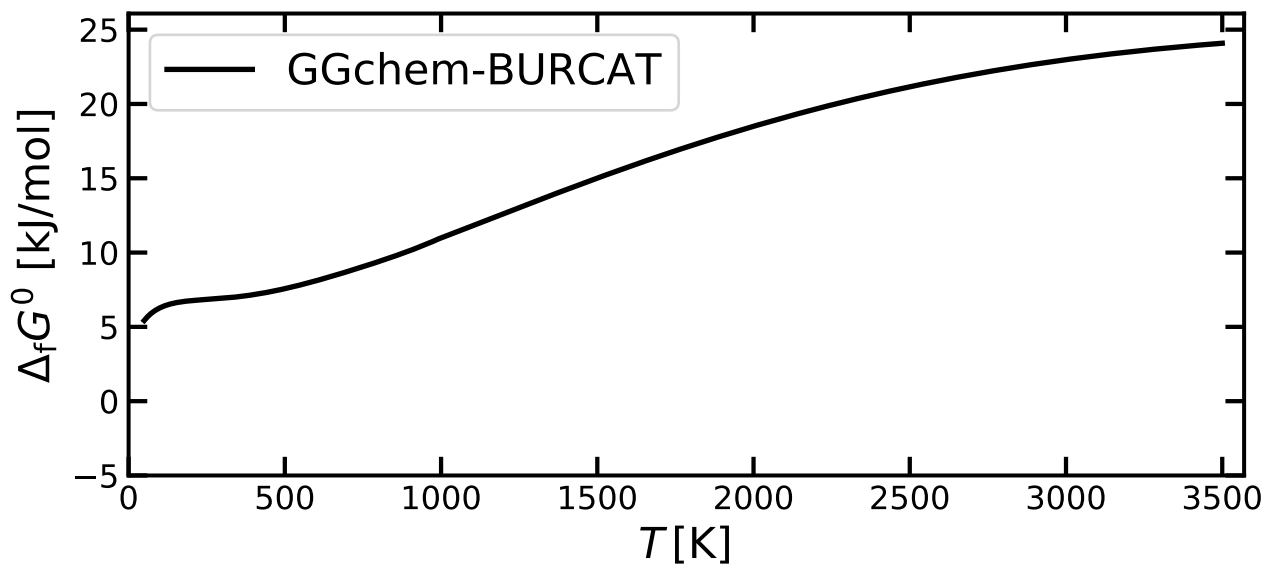
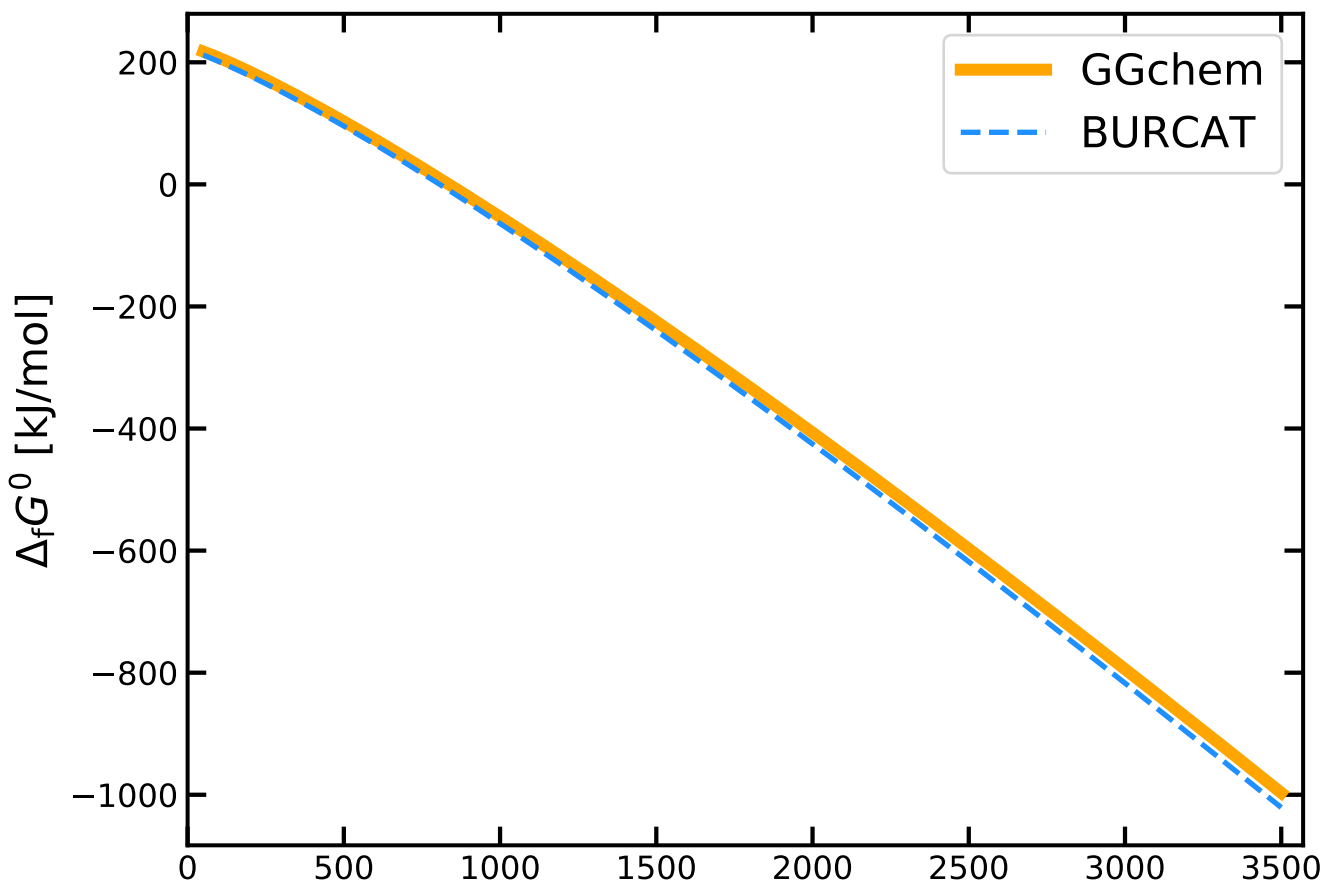
CaO



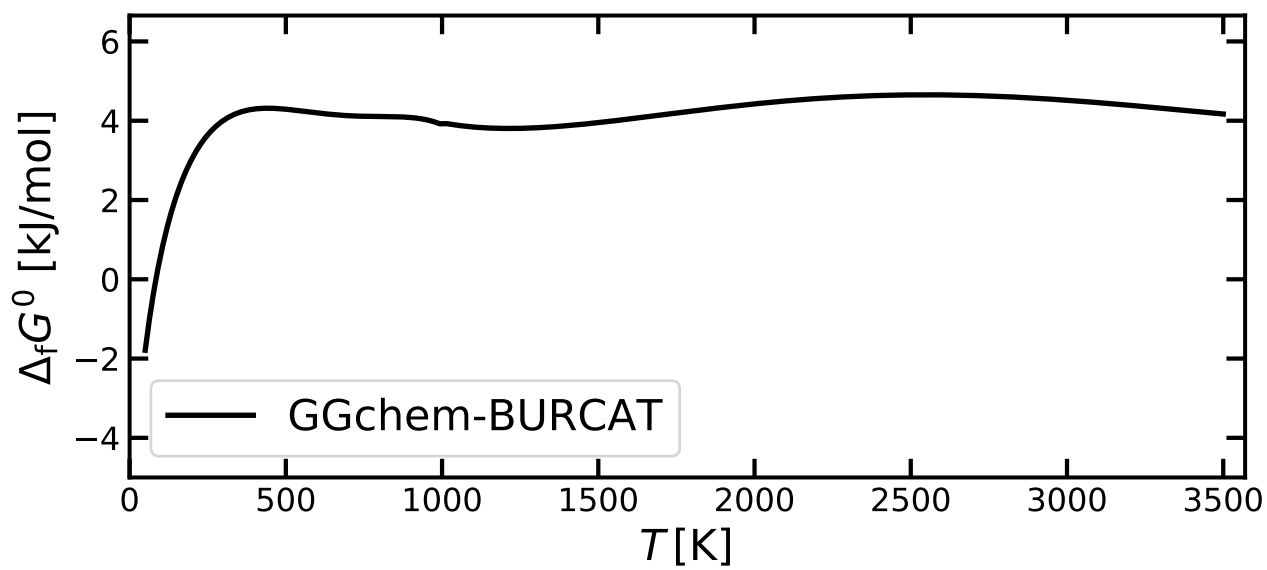
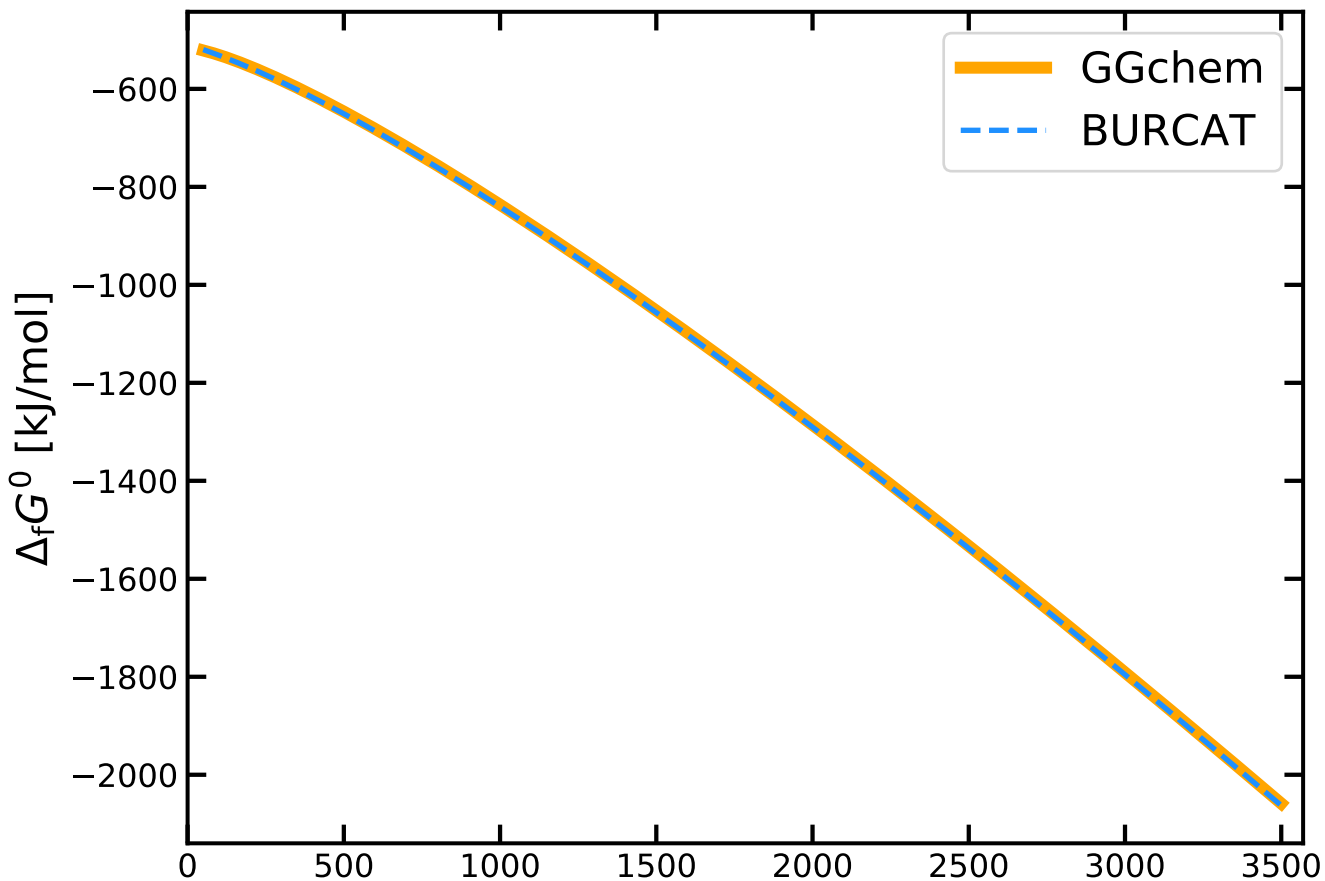
CCL



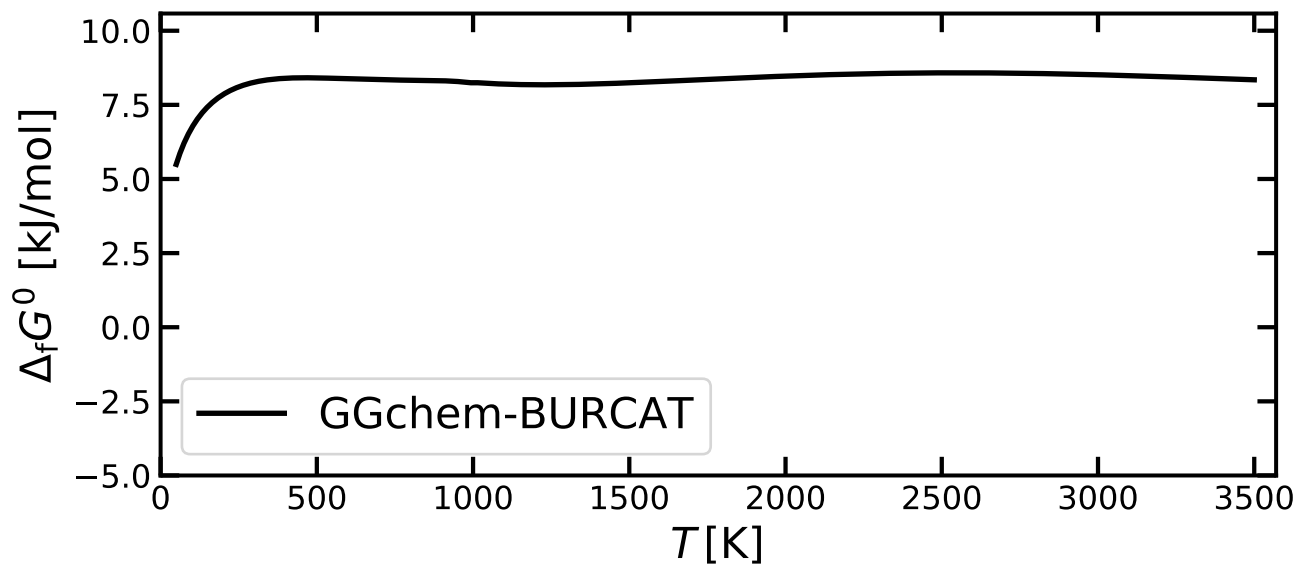
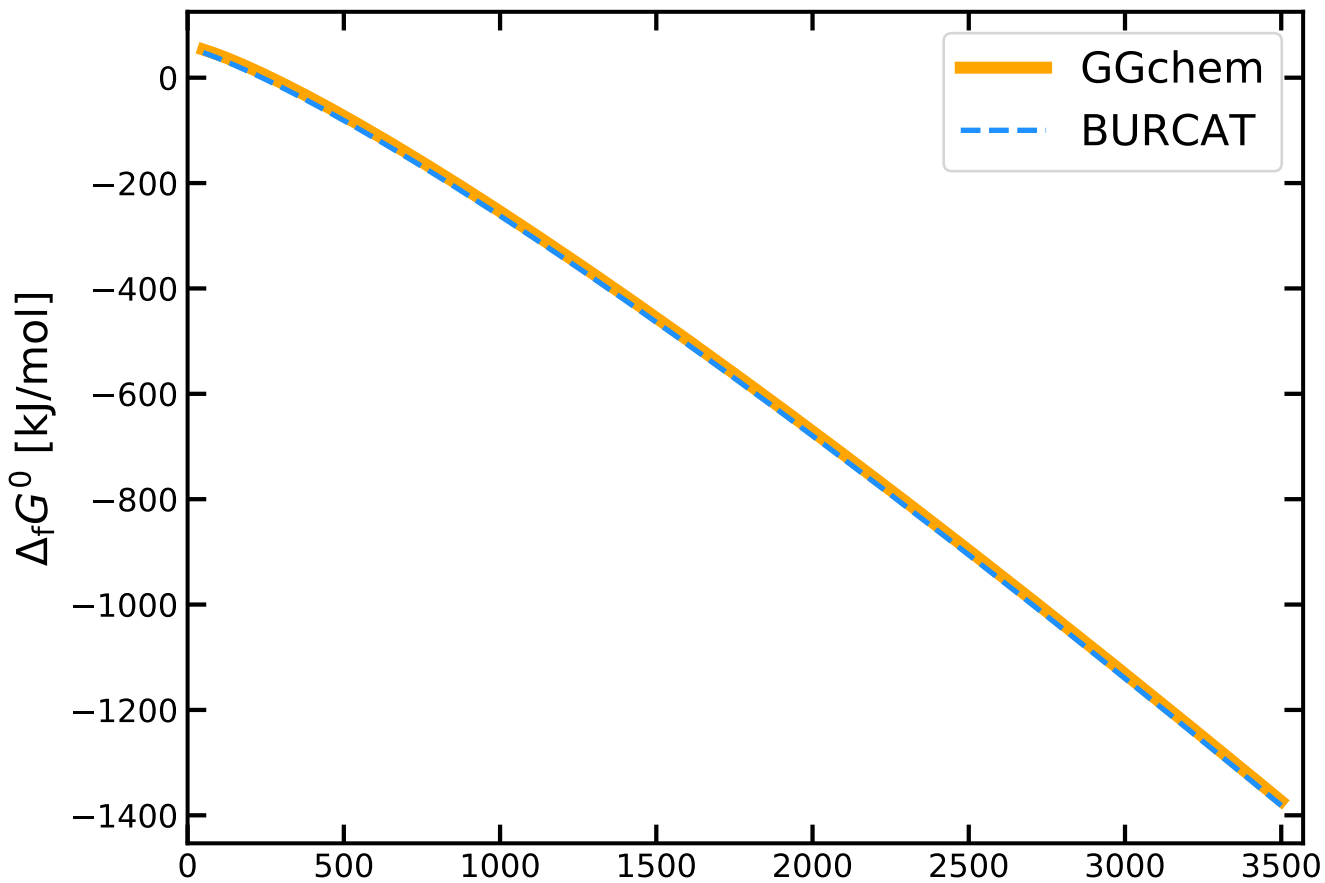
CCl₂



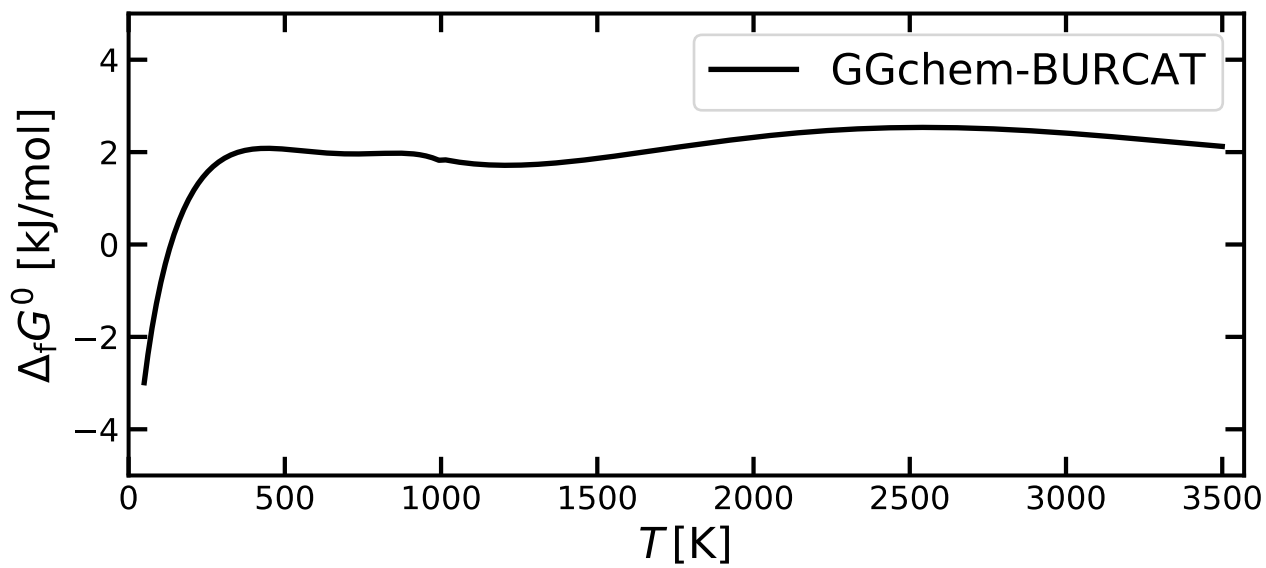
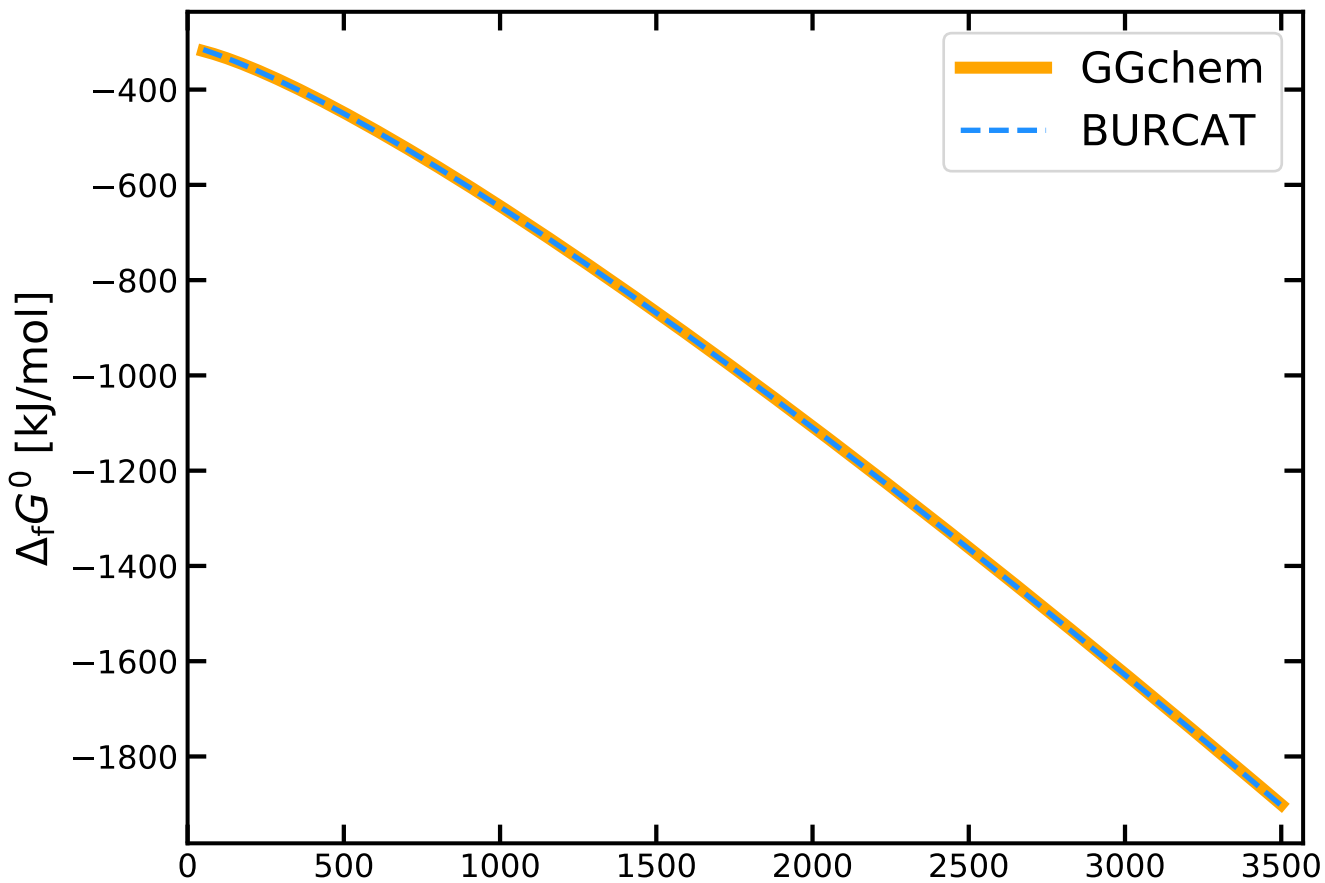
CCL2F2



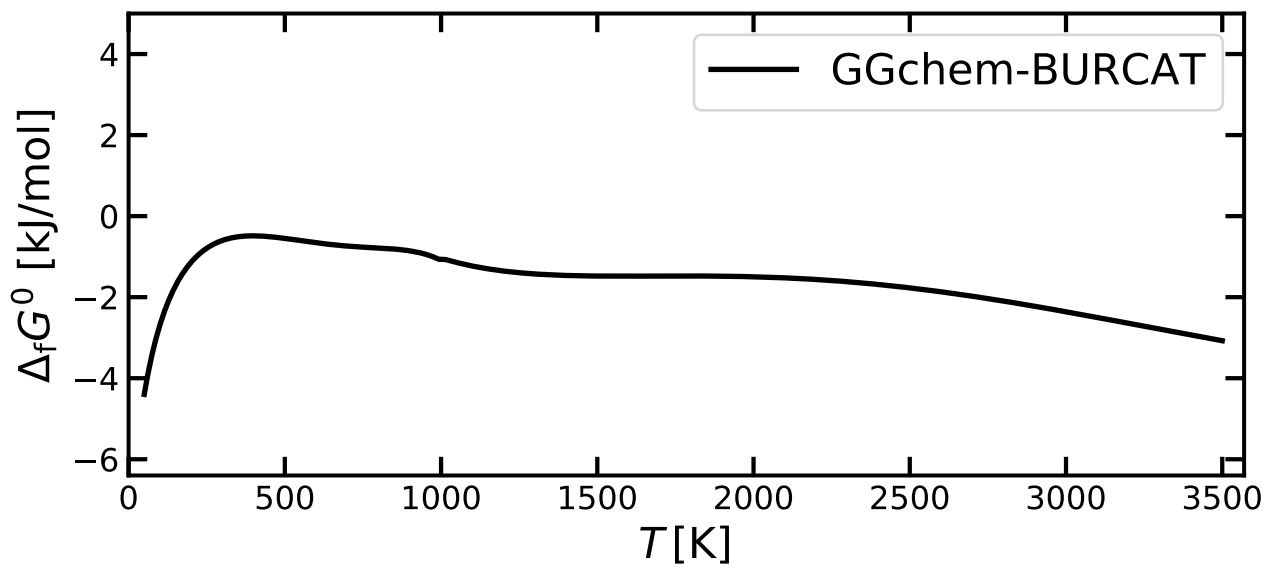
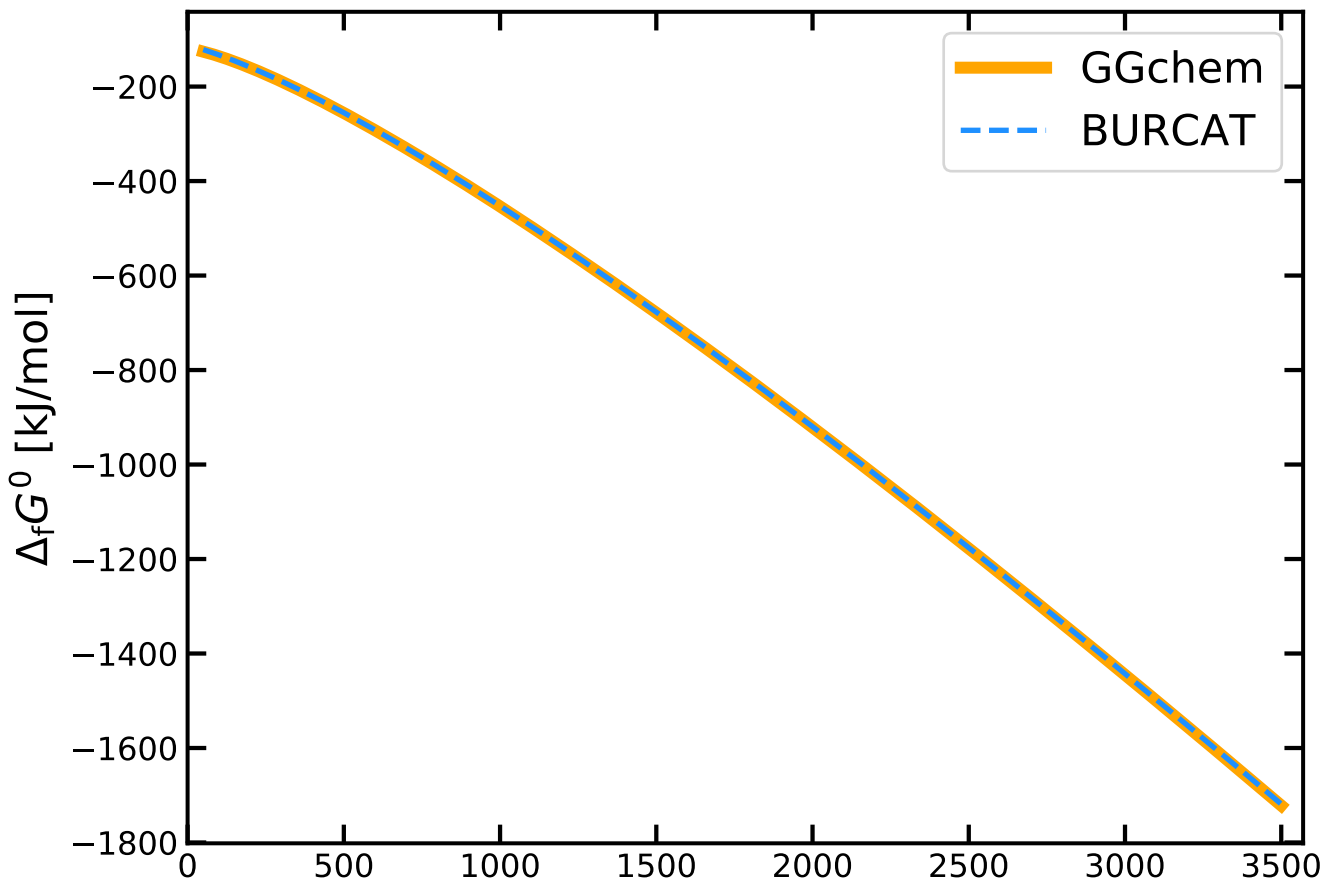
CCl₃



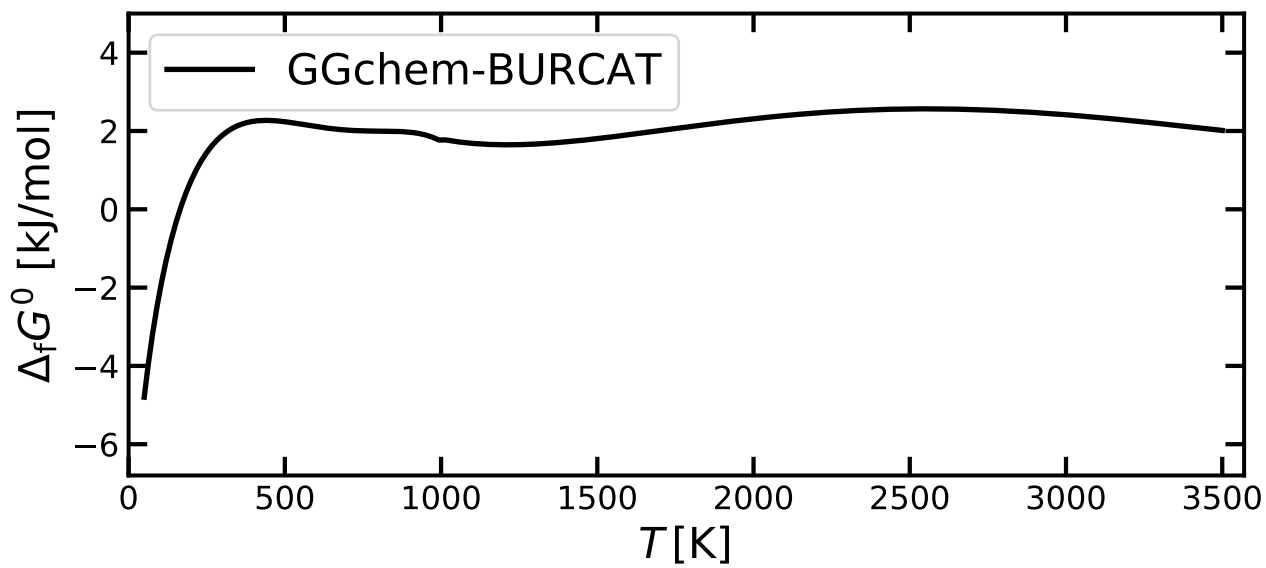
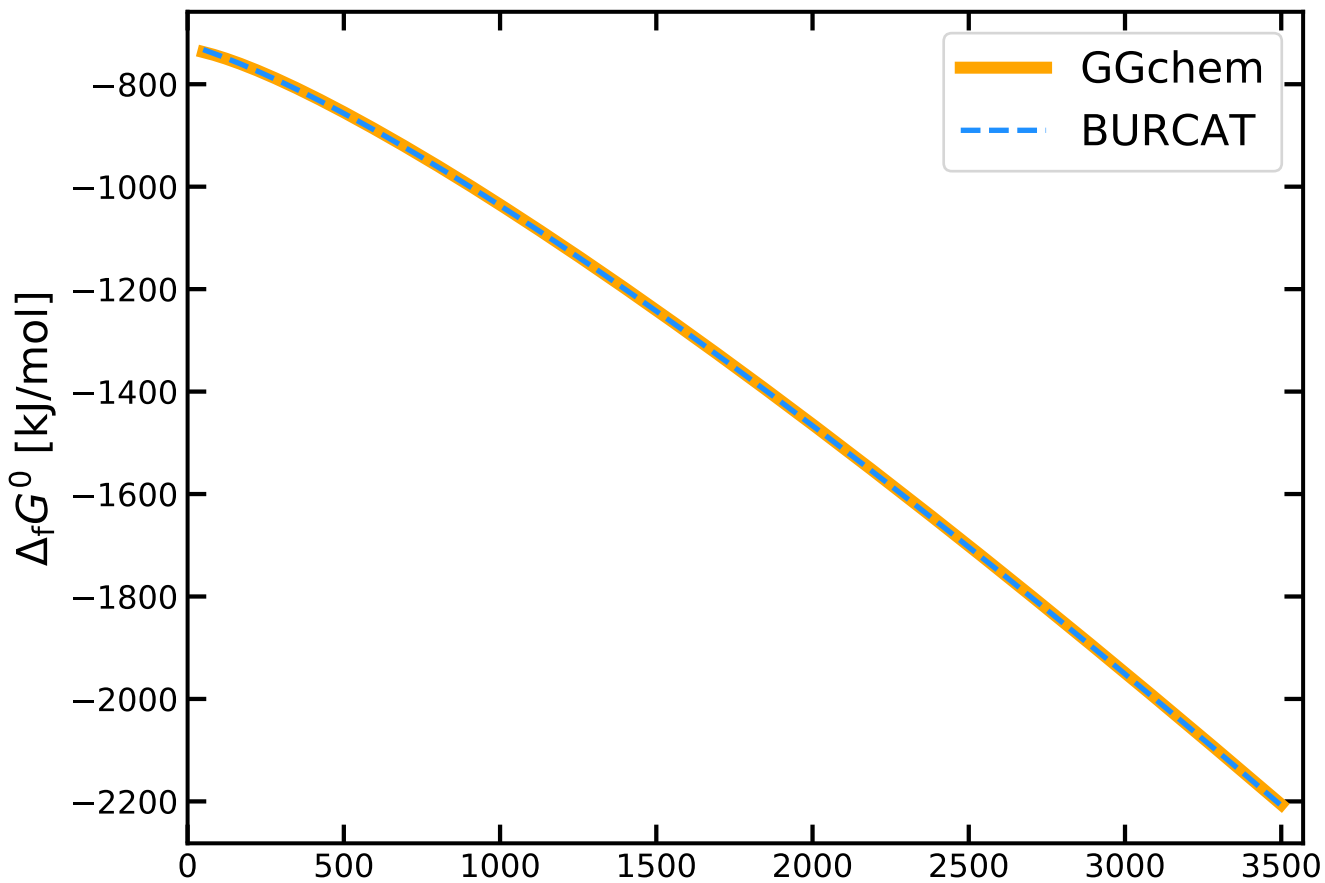
CCL3F



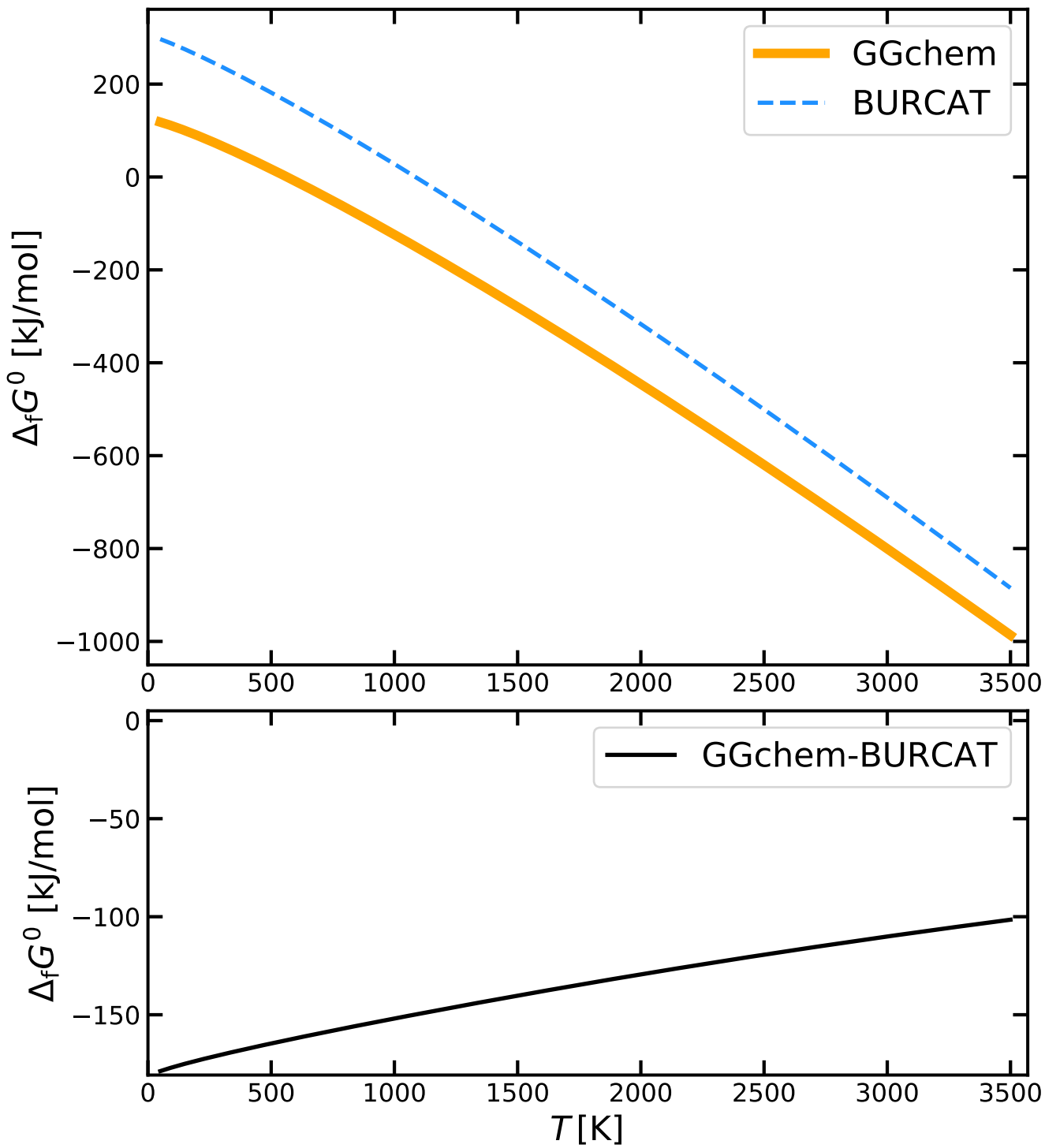
CCL4



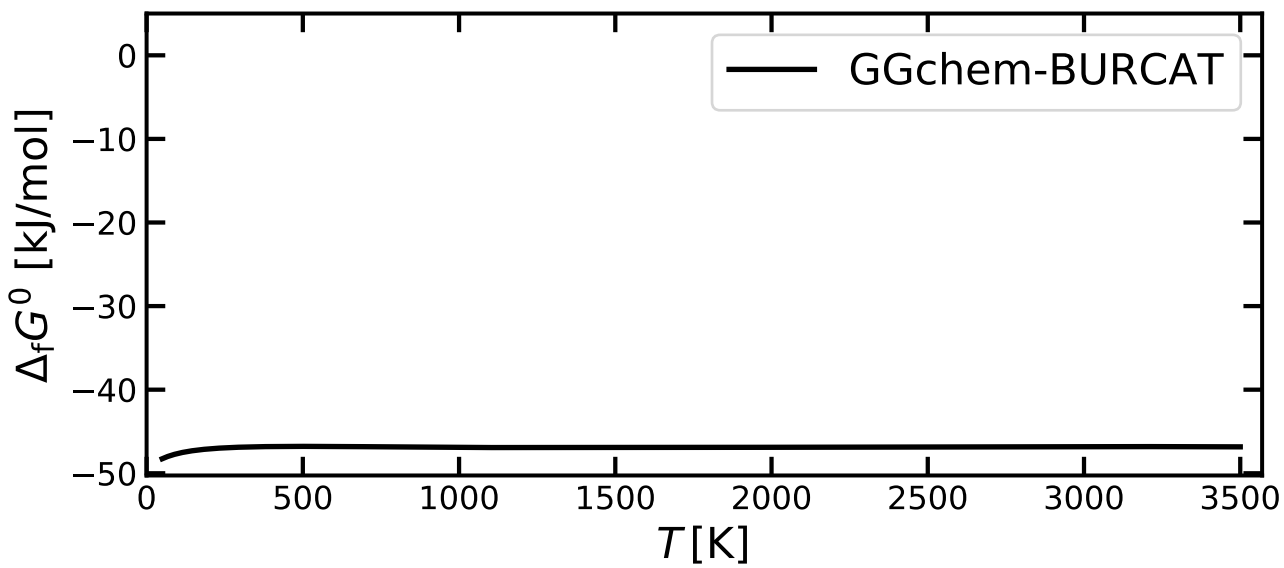
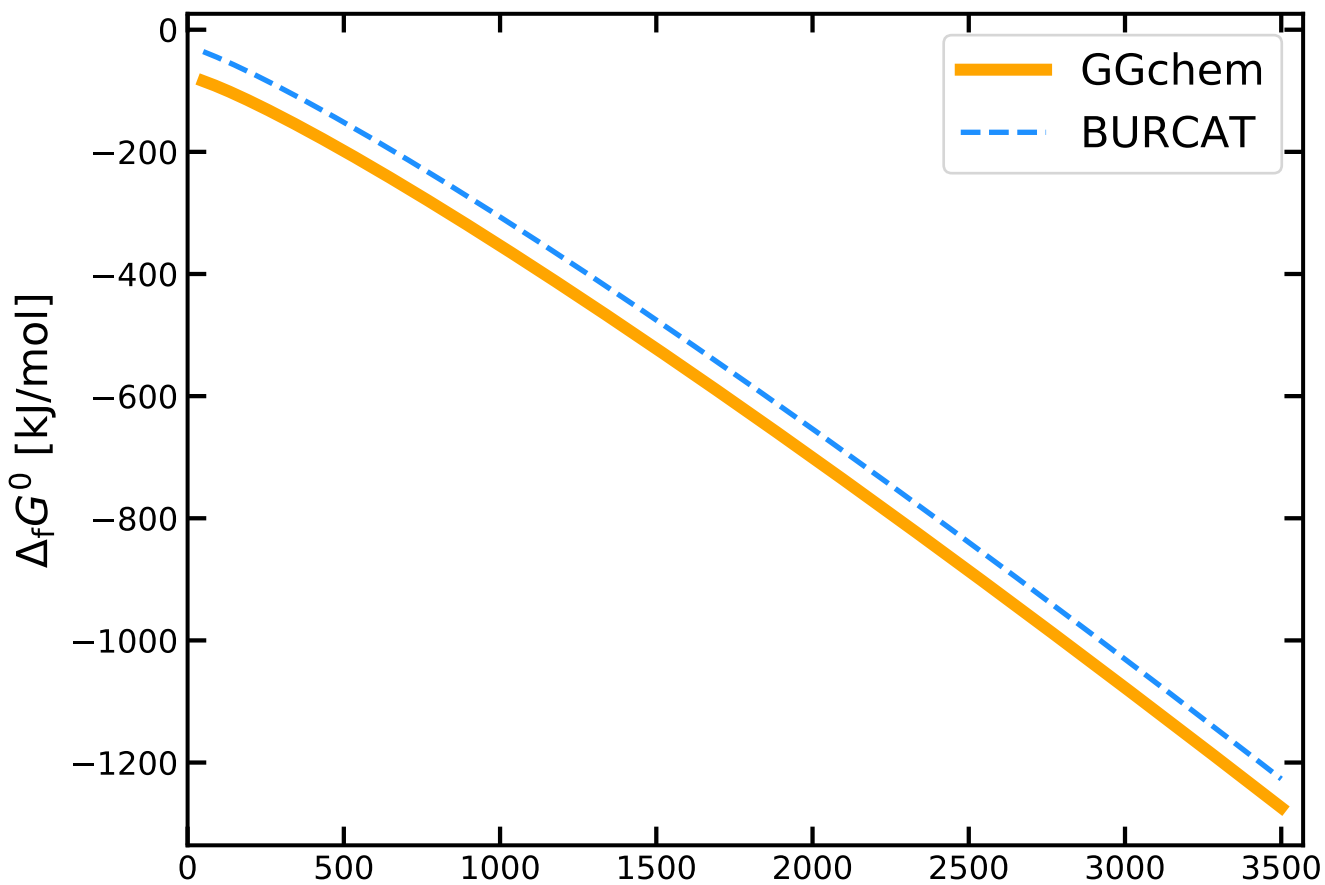
CCLF3



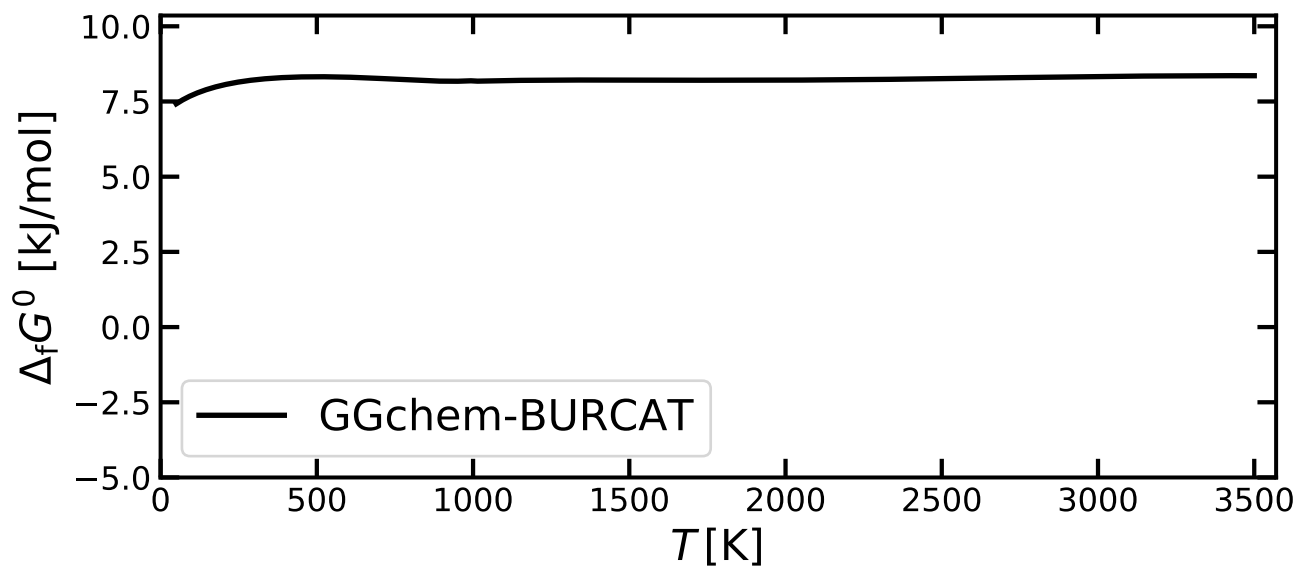
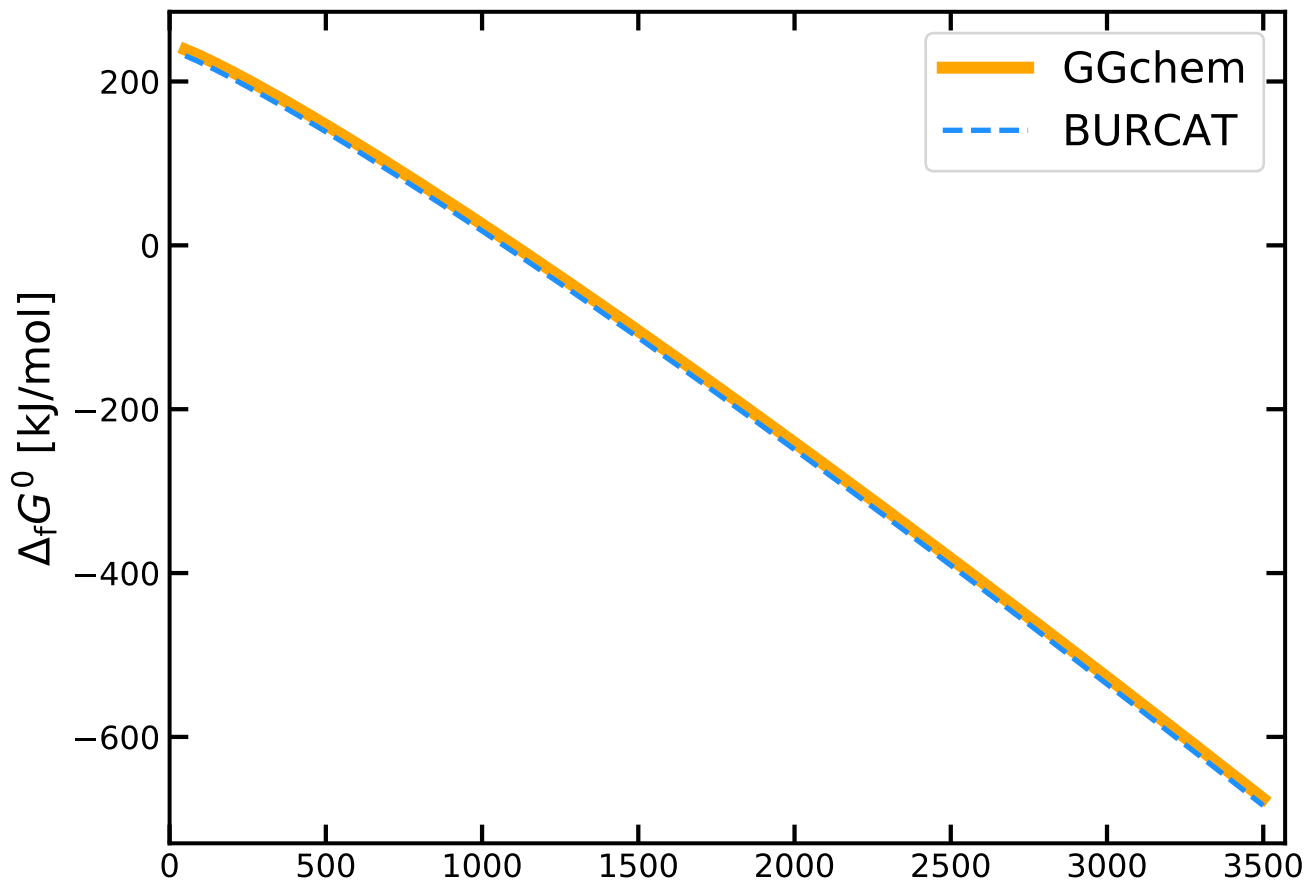
CCLN



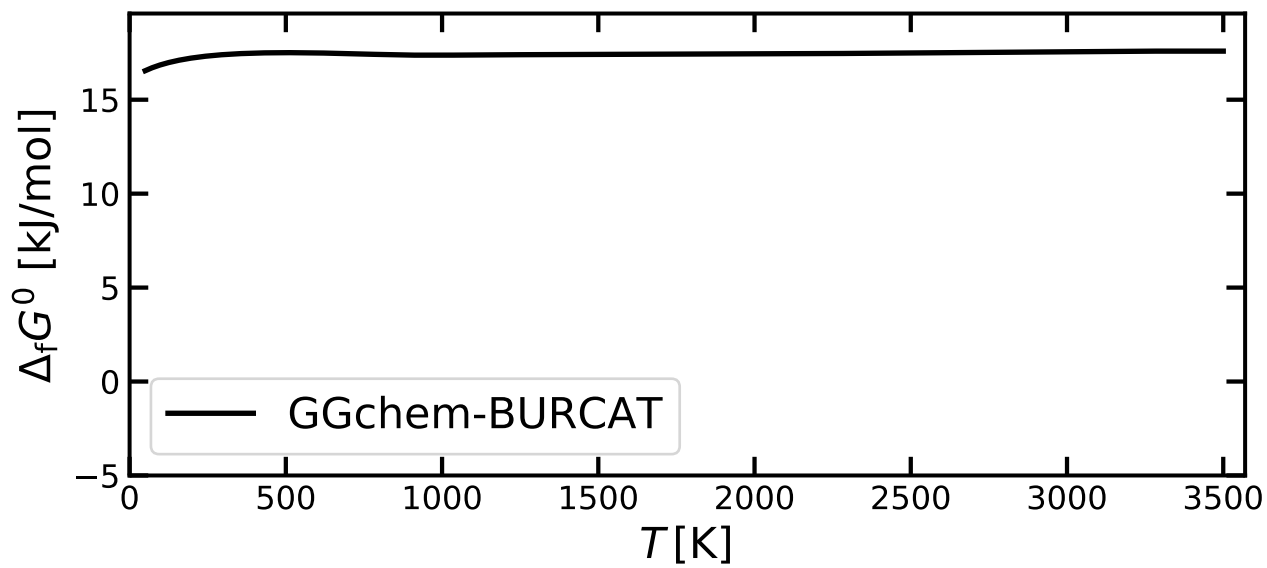
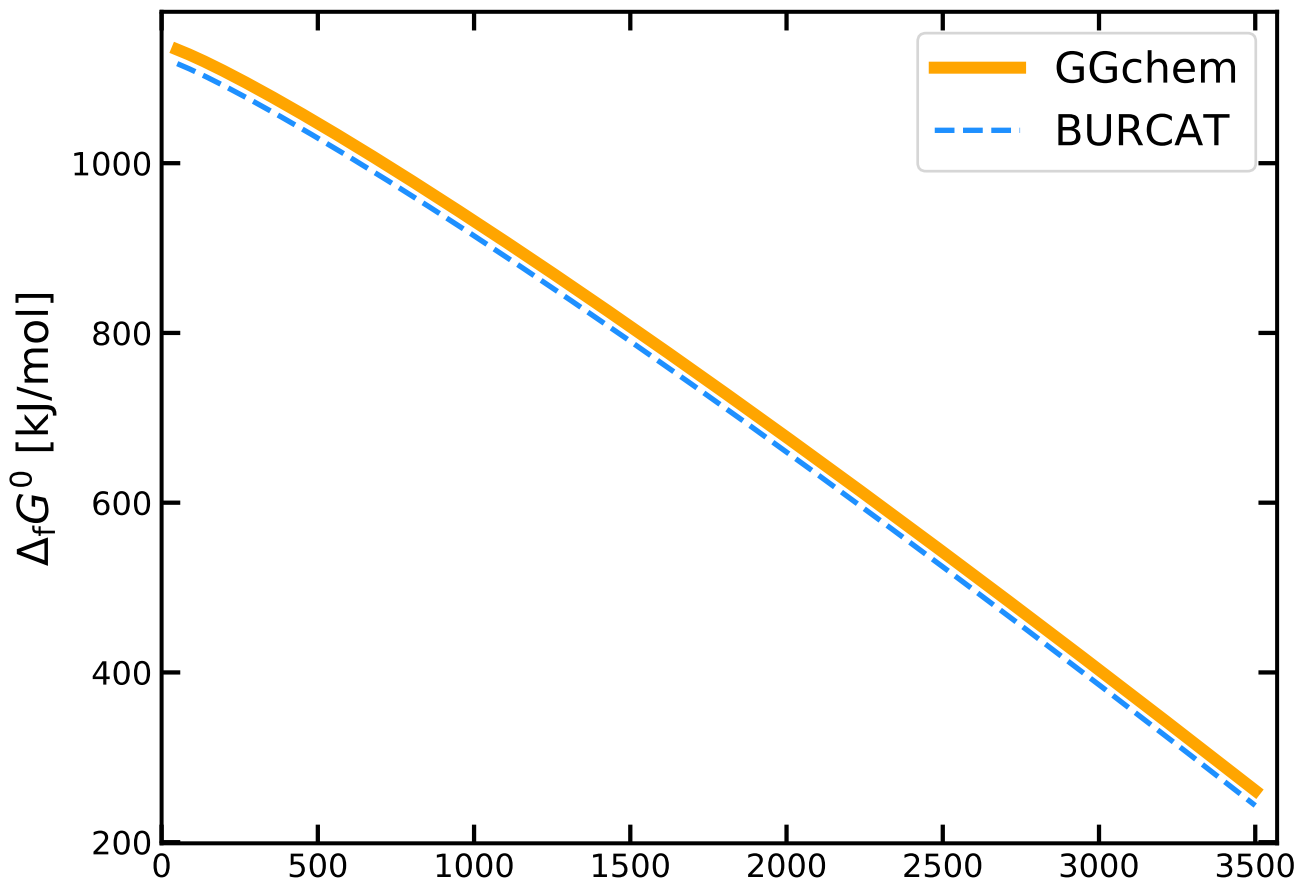
CCLO



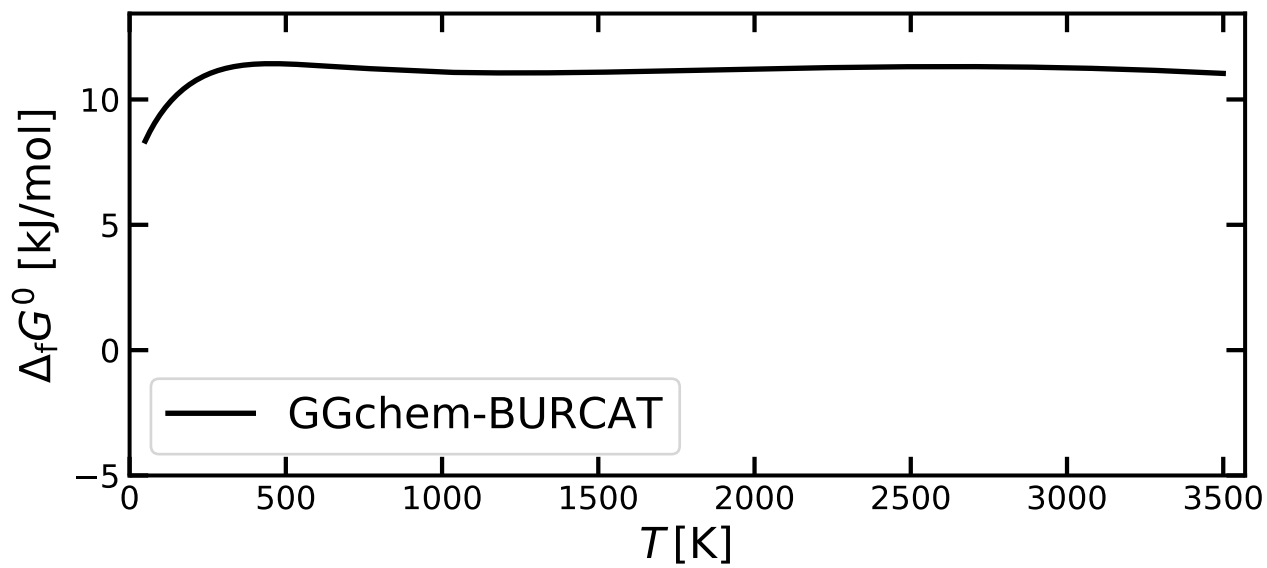
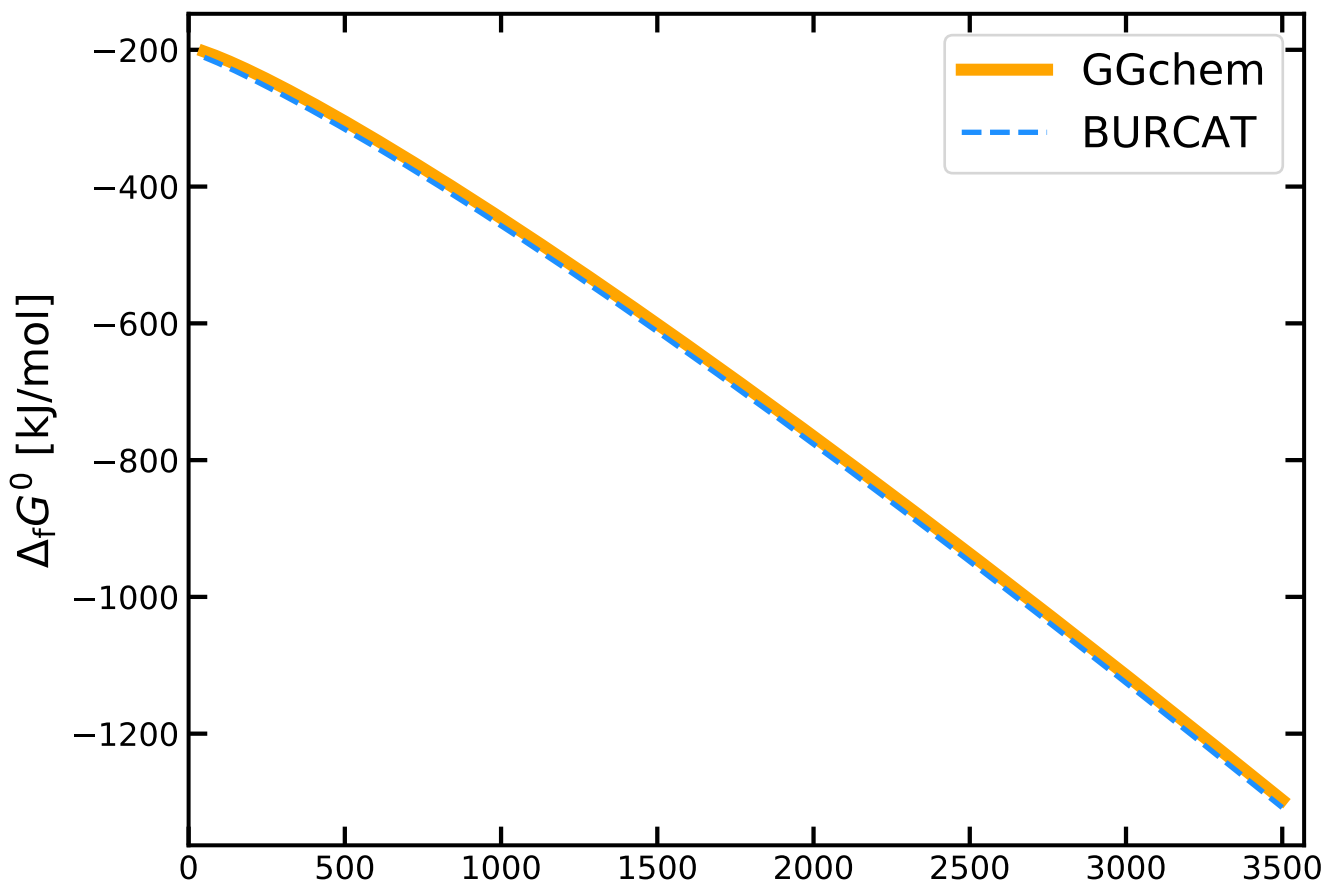
CF



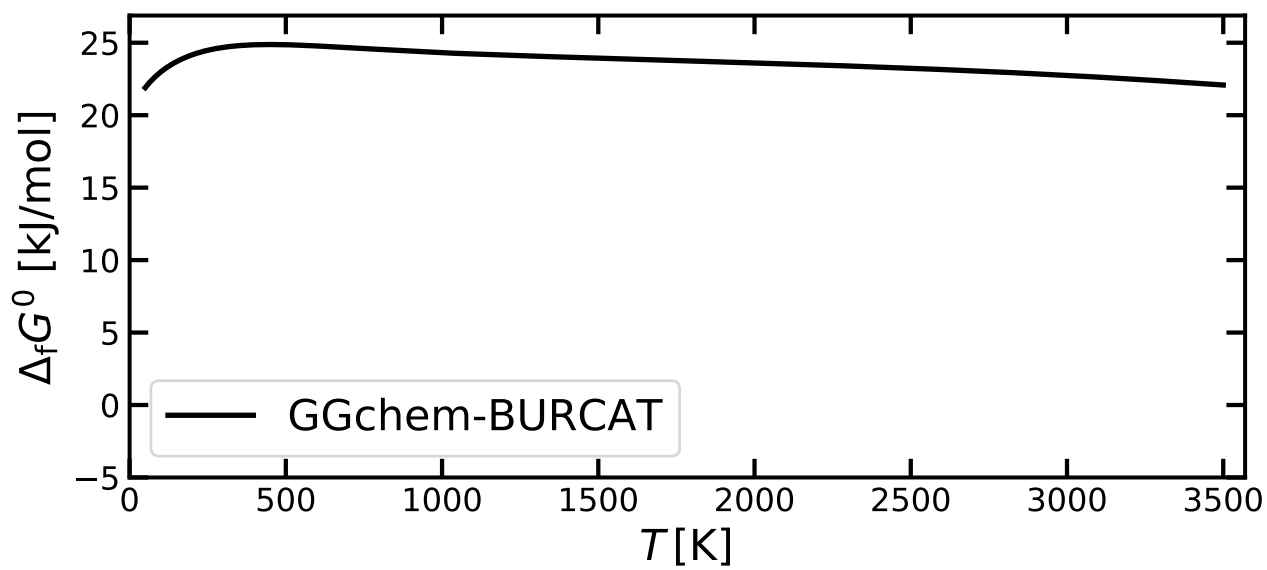
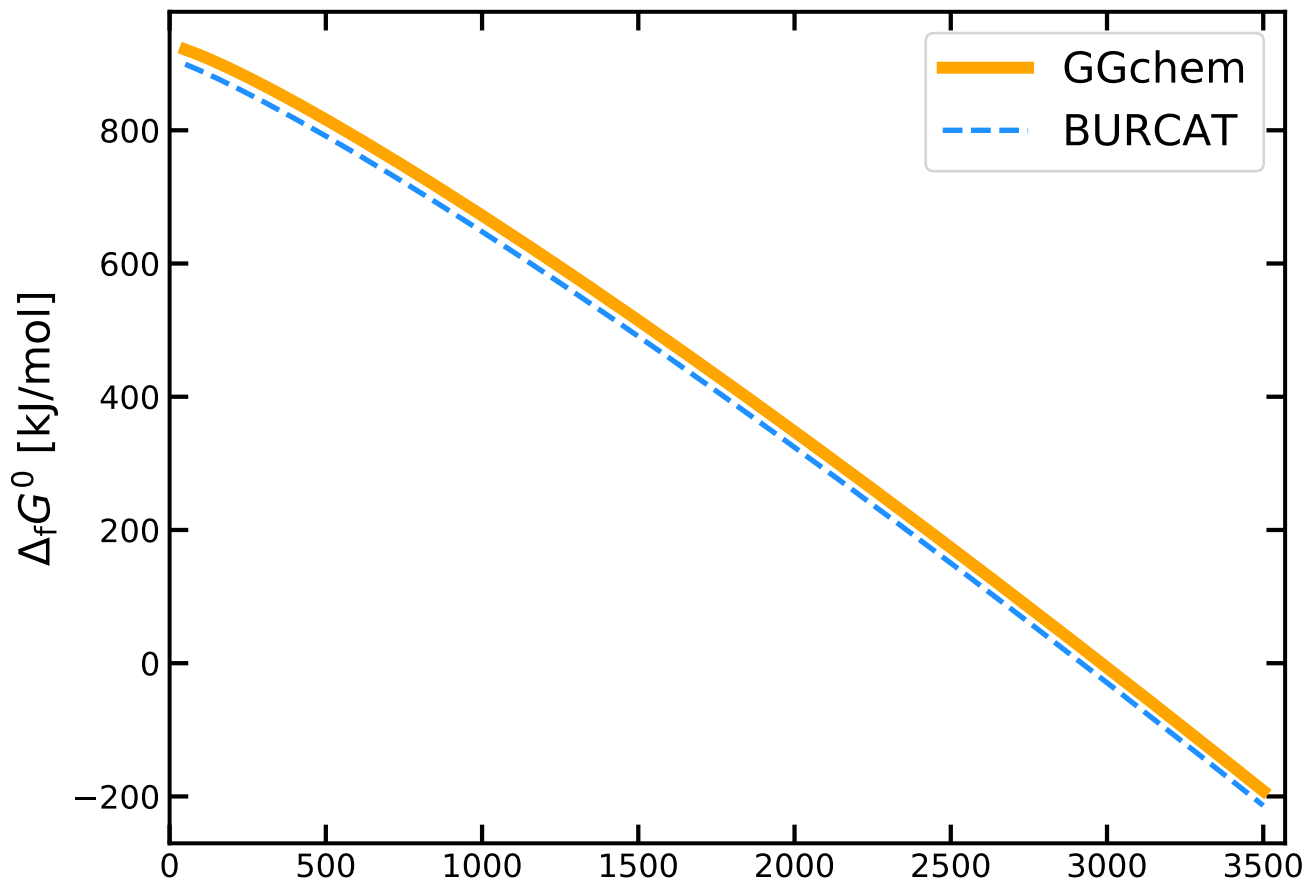
CF+



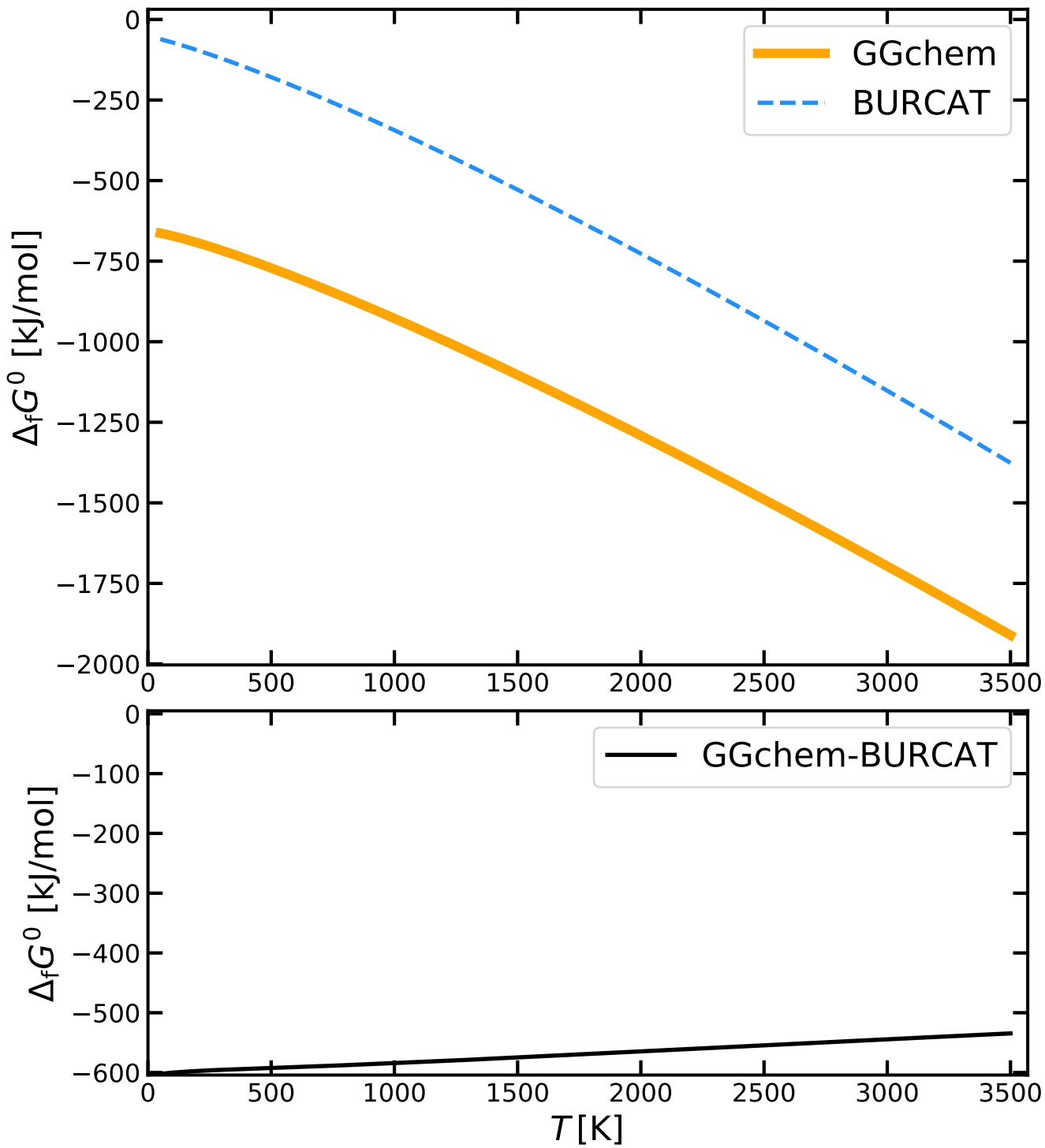
CF2



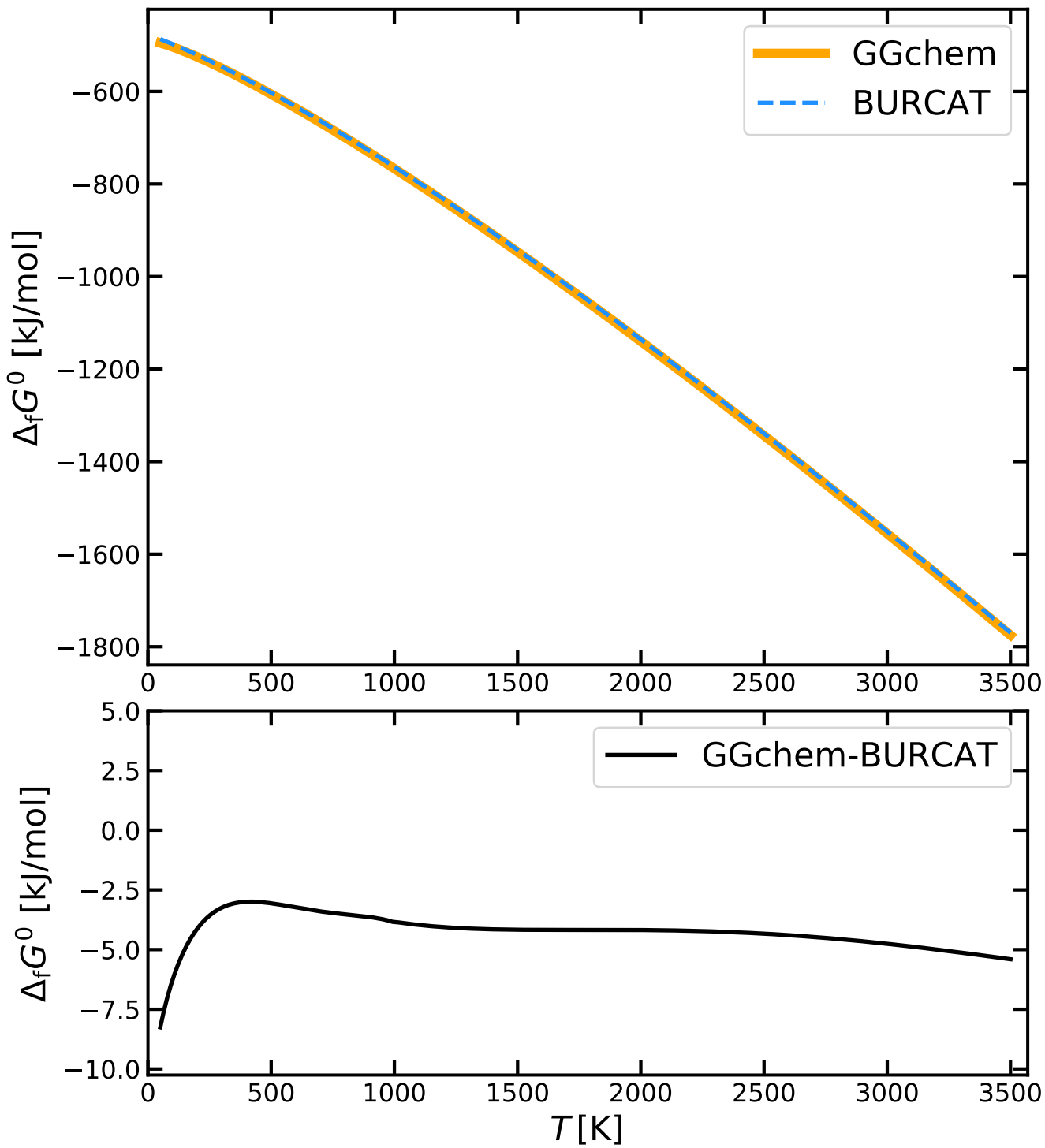
CF₂+



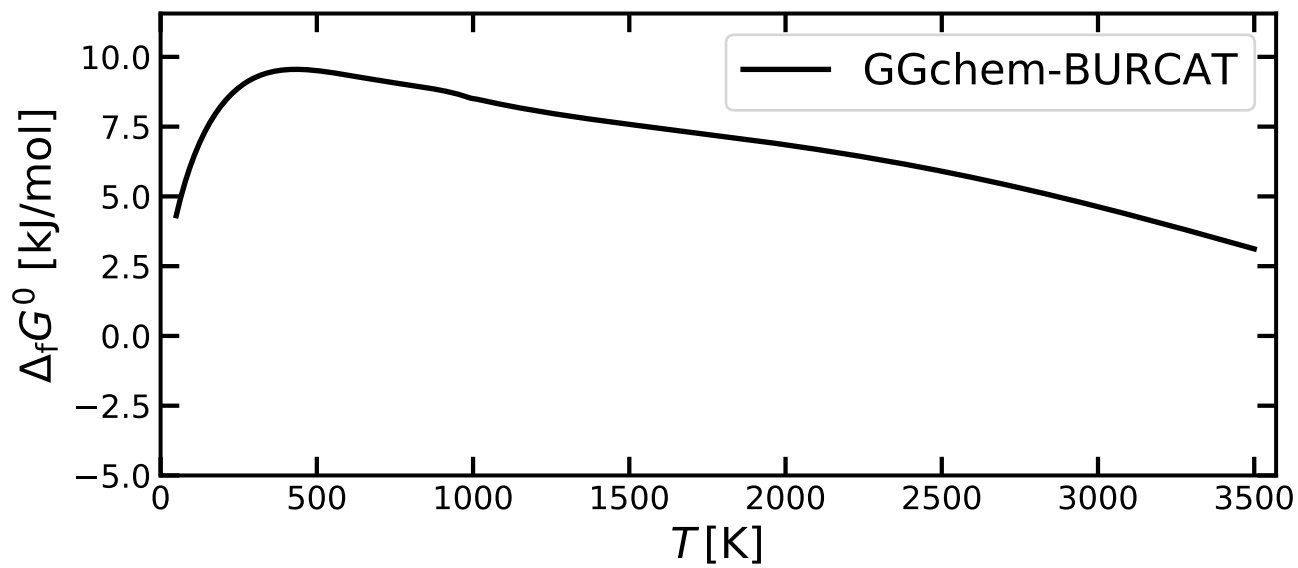
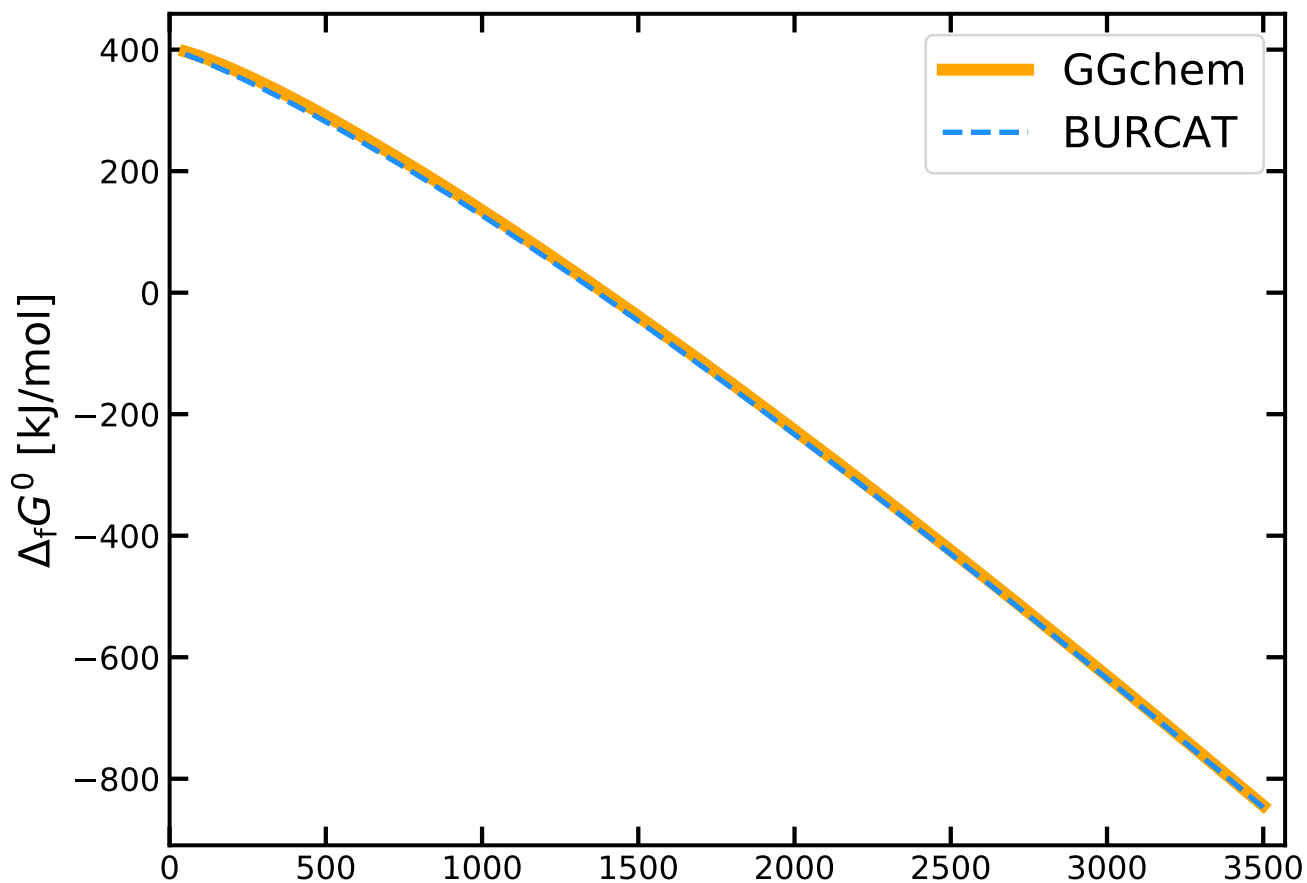
CF₂O



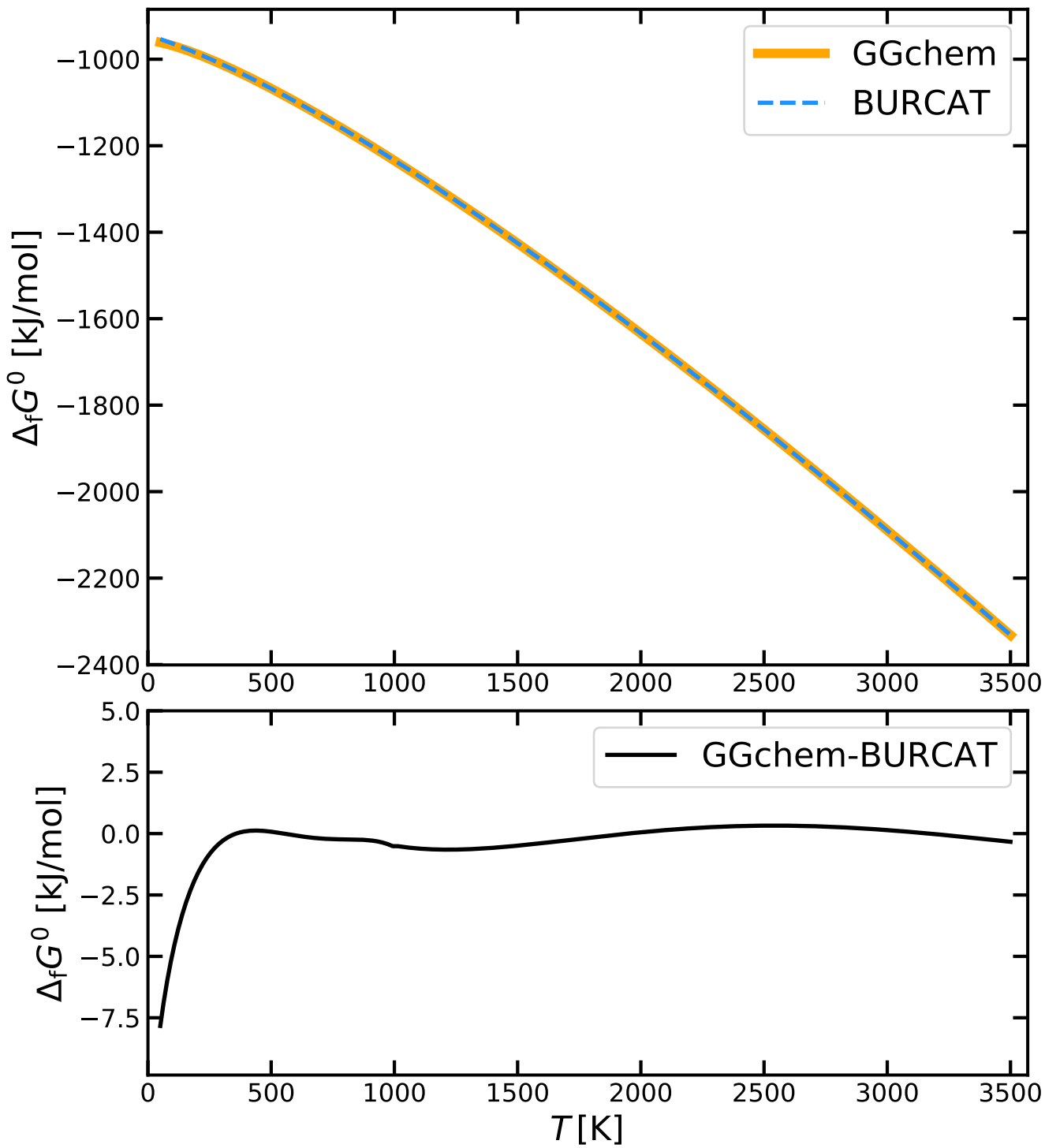
CF₃



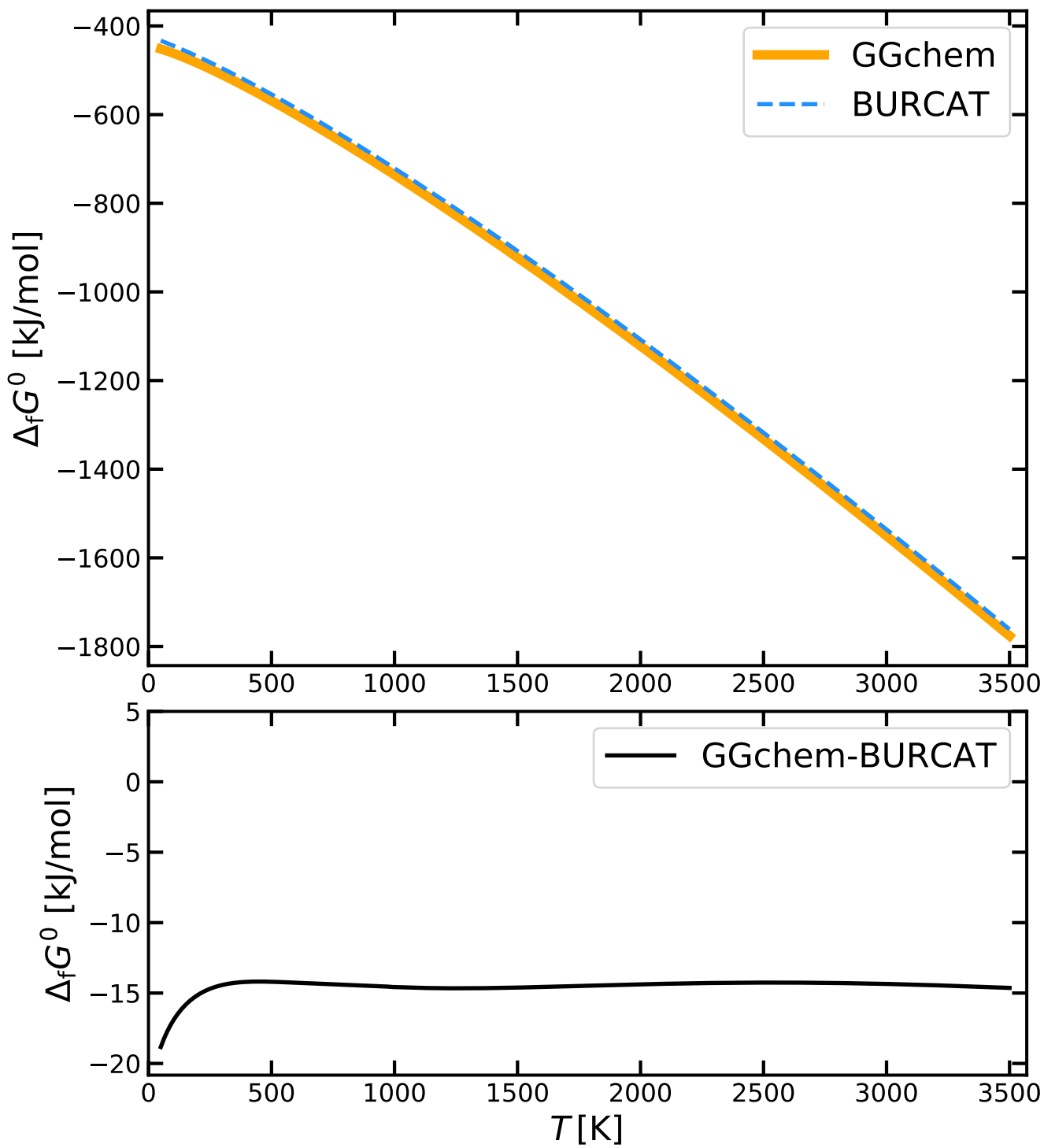
CF3+



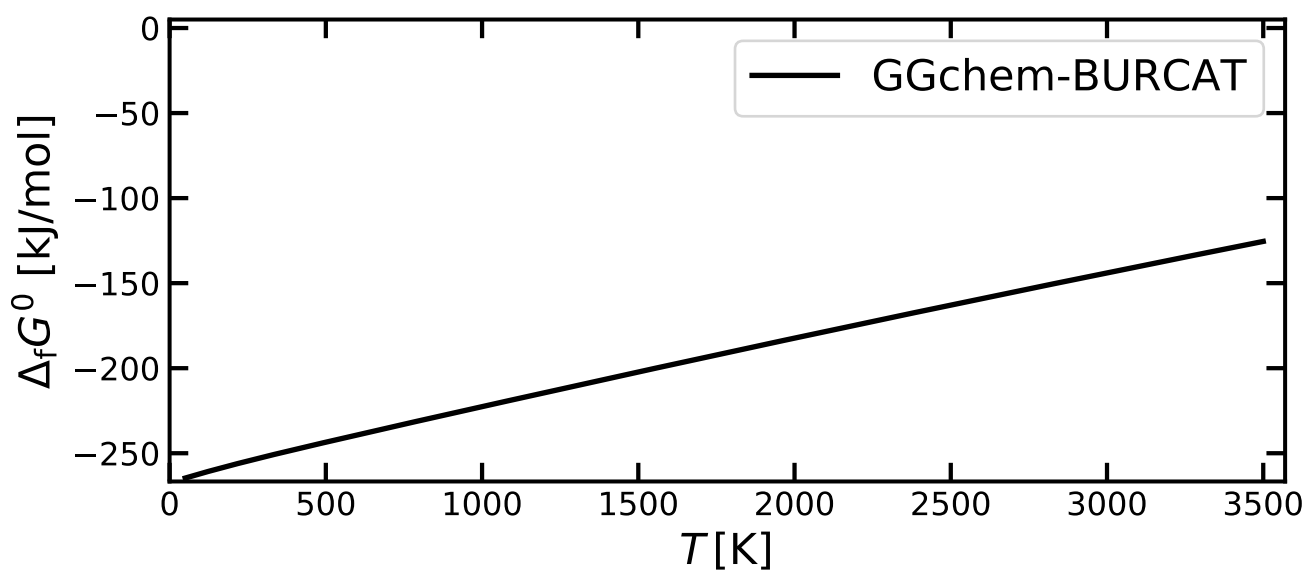
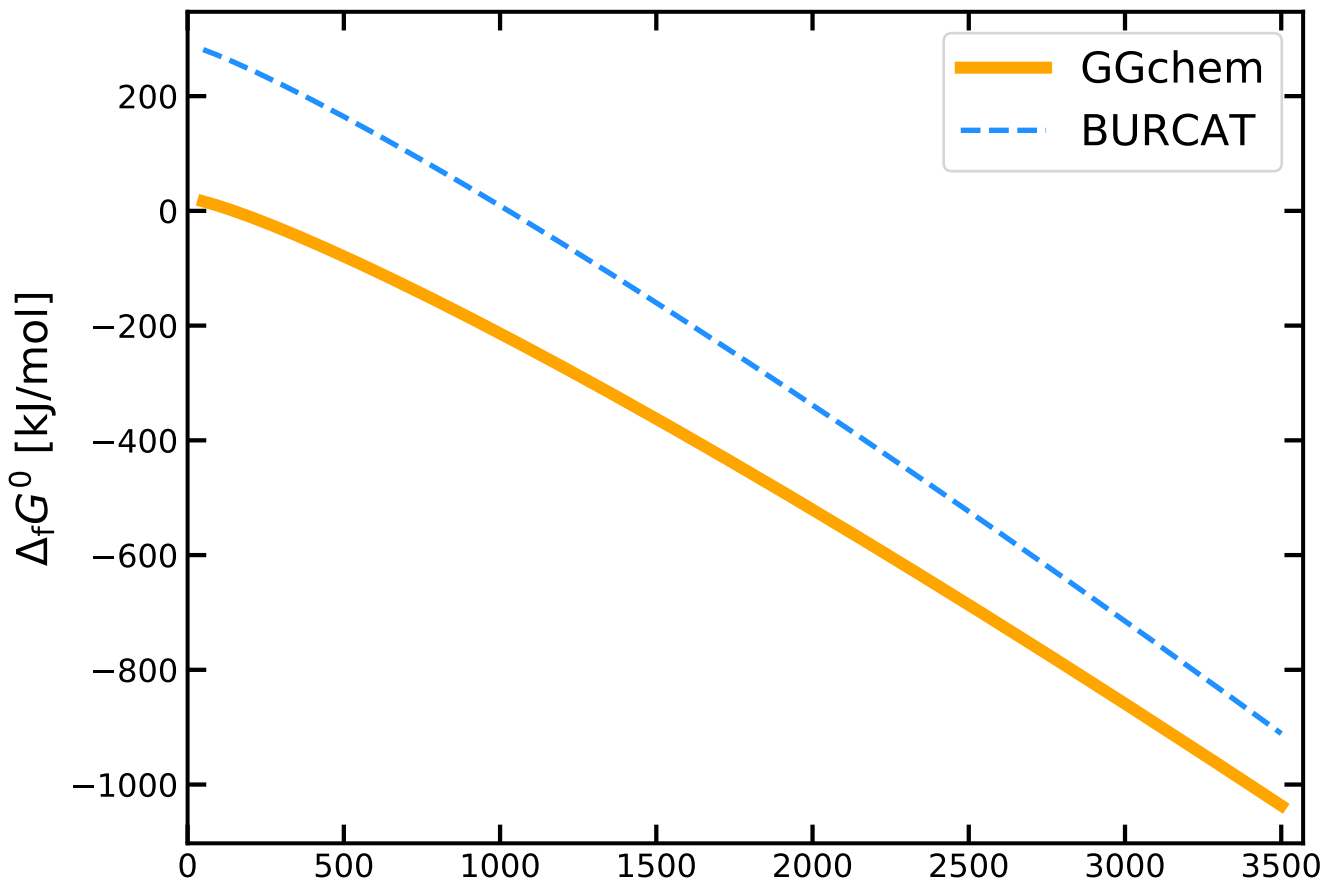
CF₄



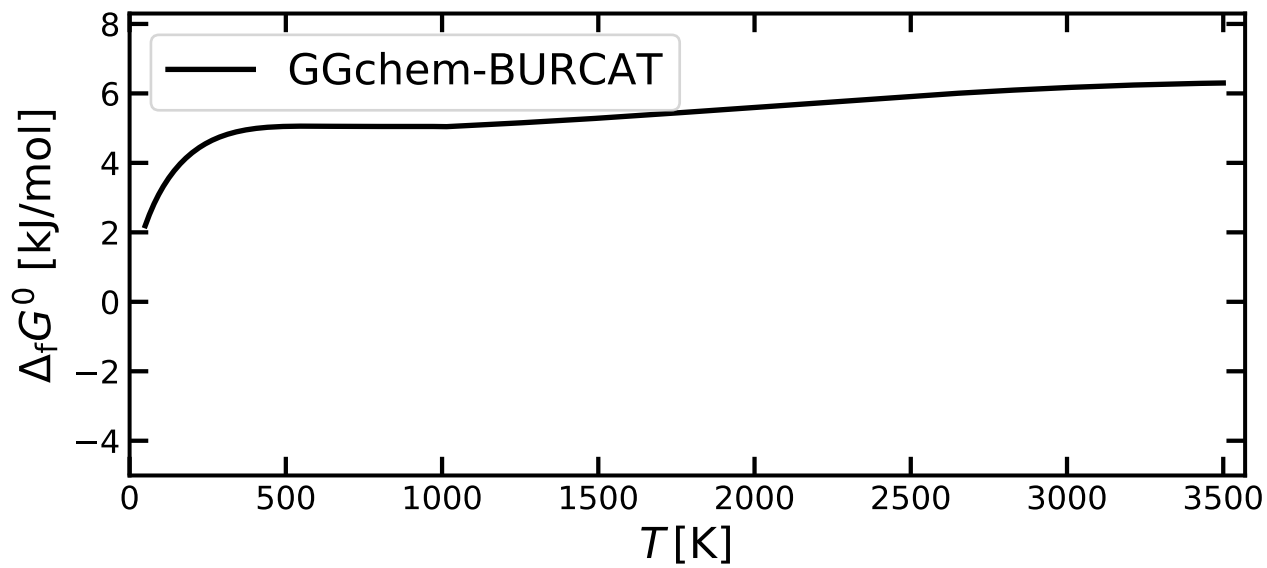
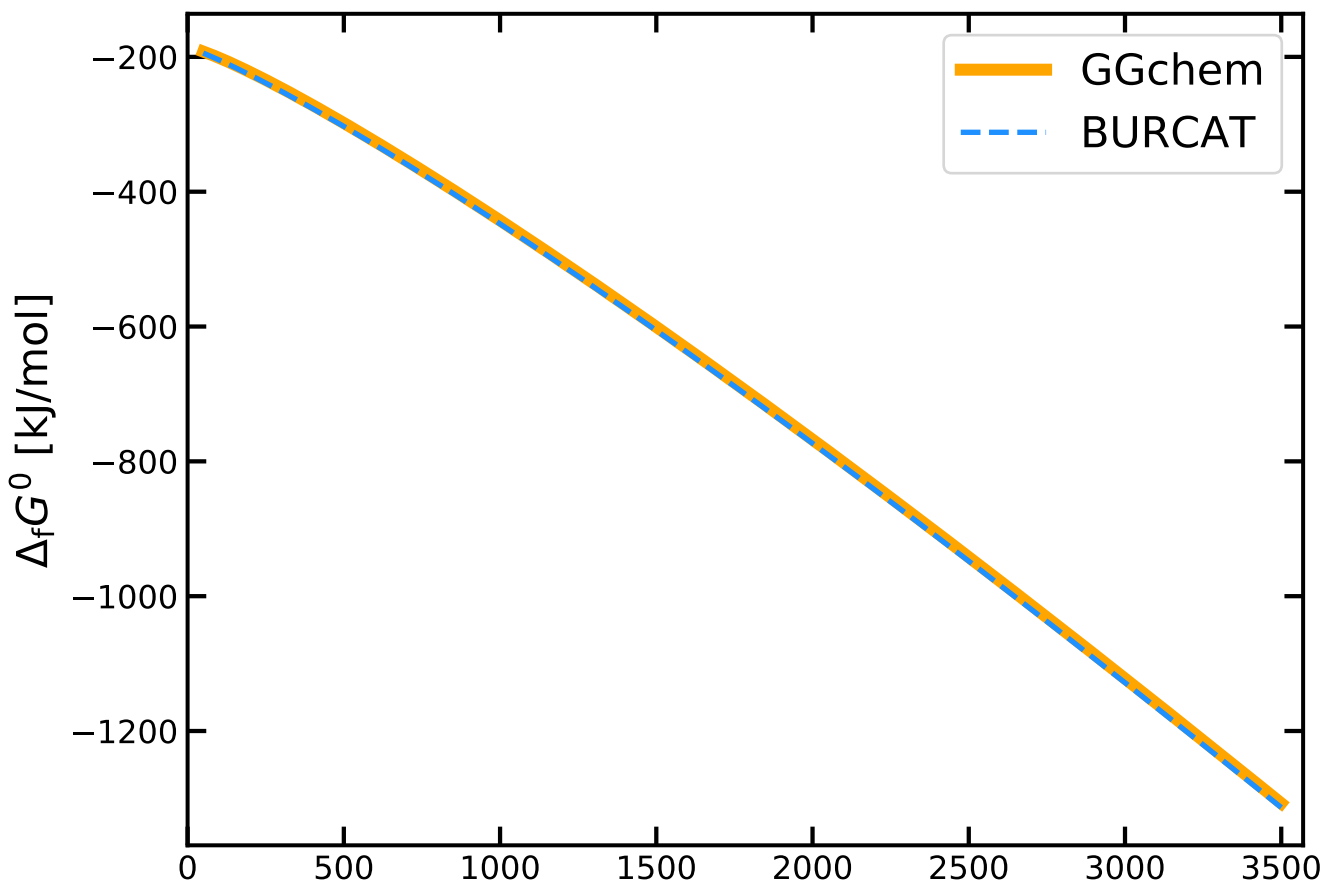
CFCLO



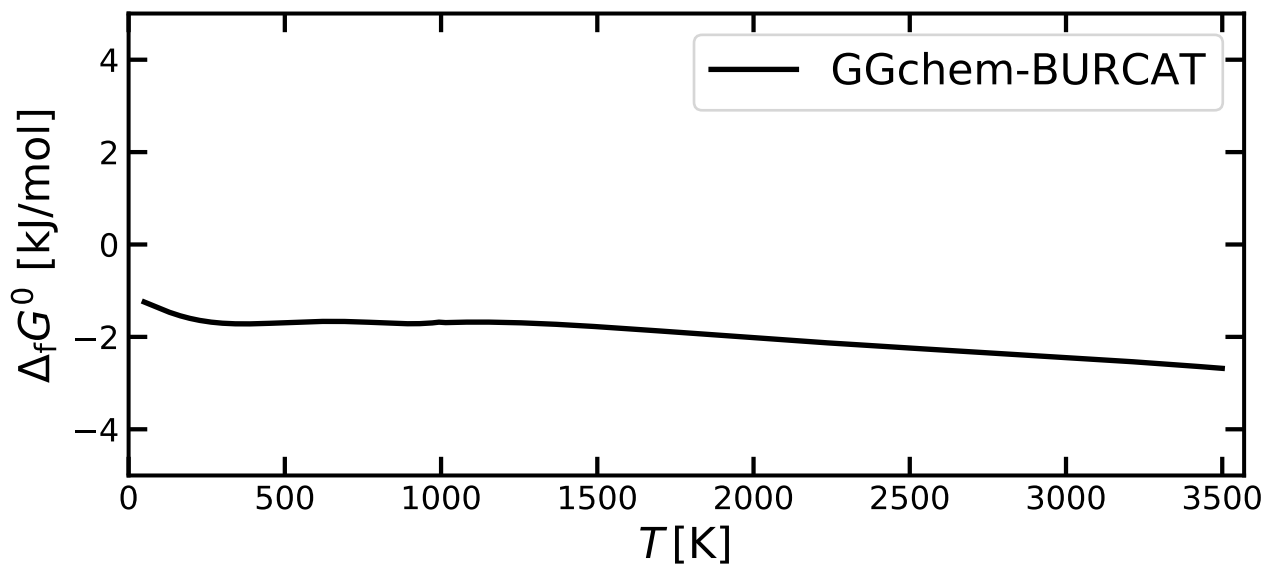
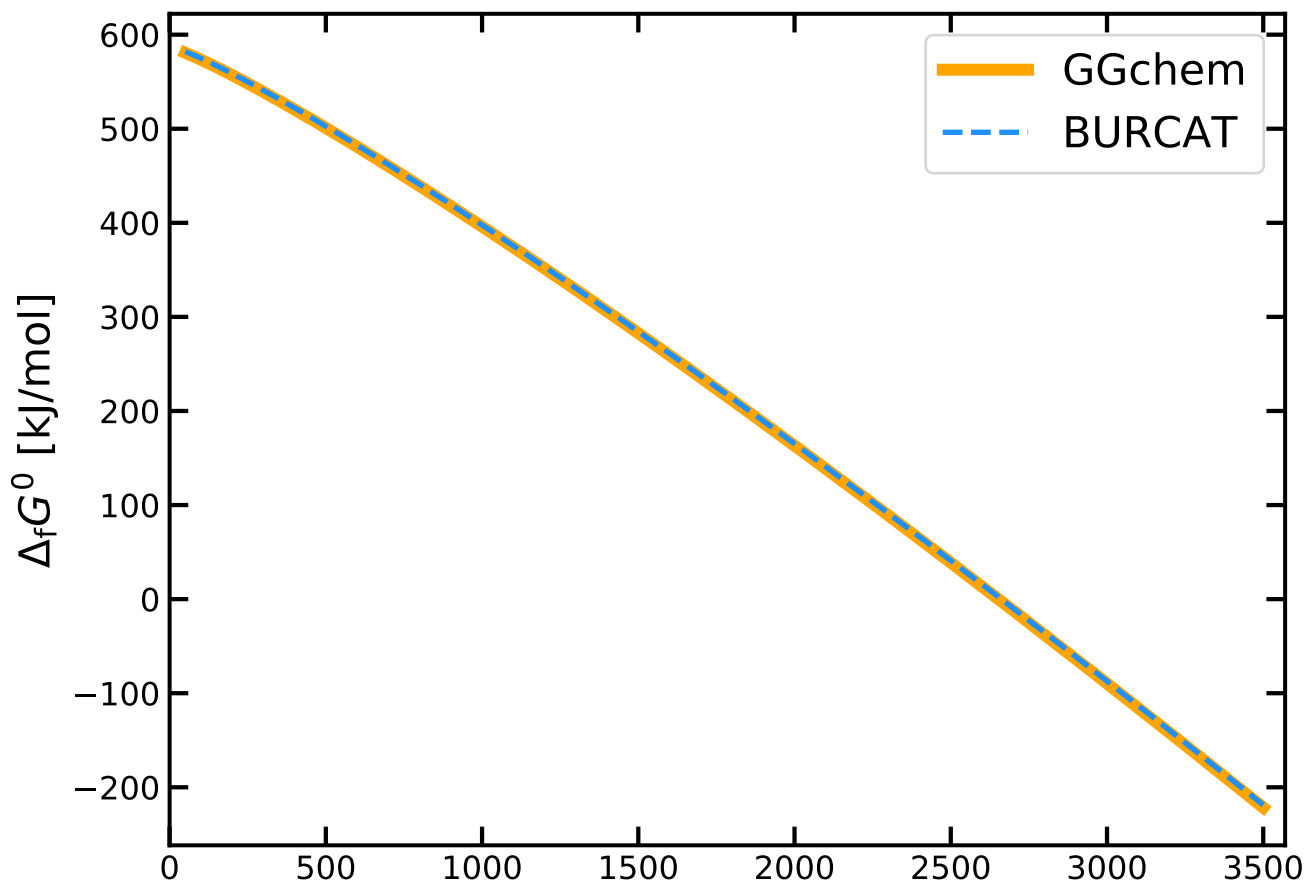
CFN



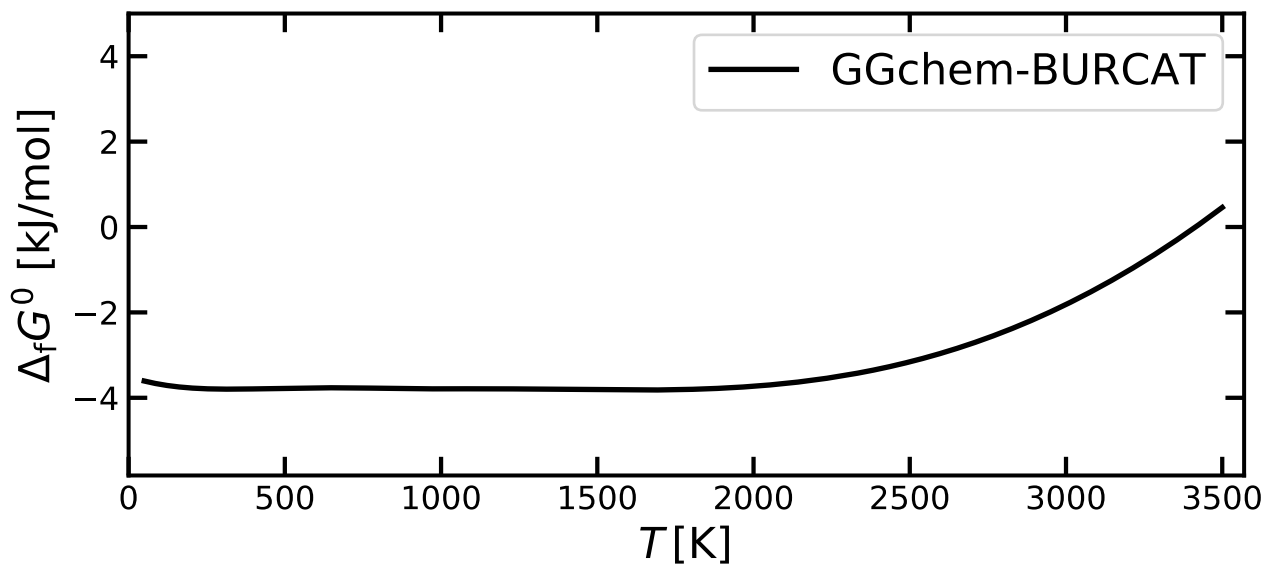
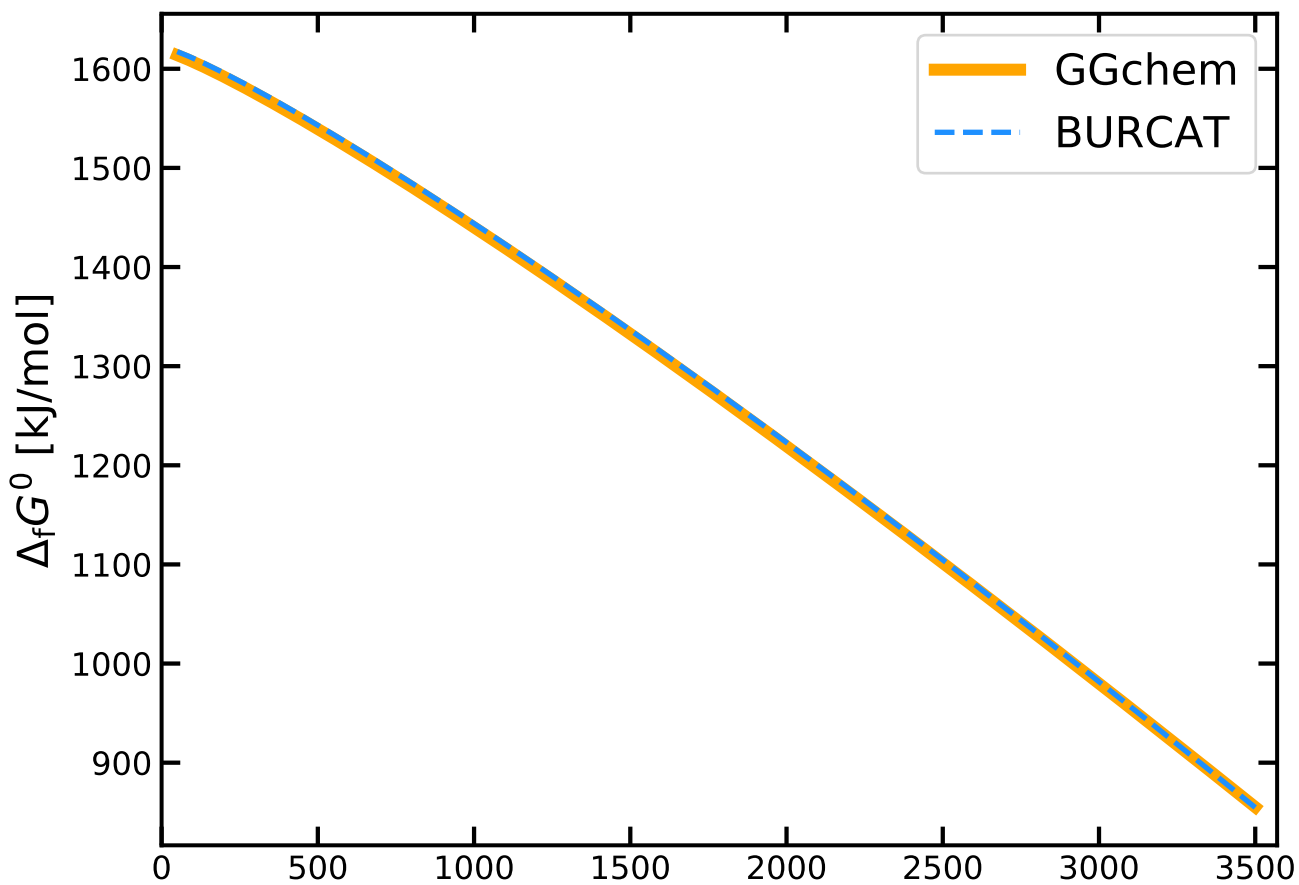
CFO



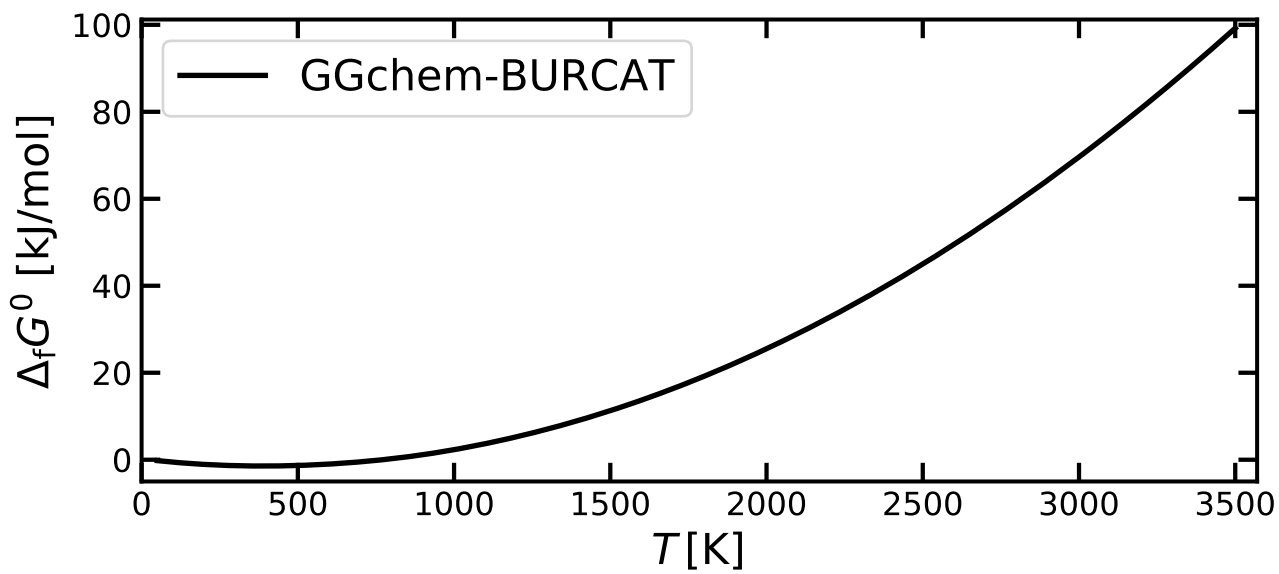
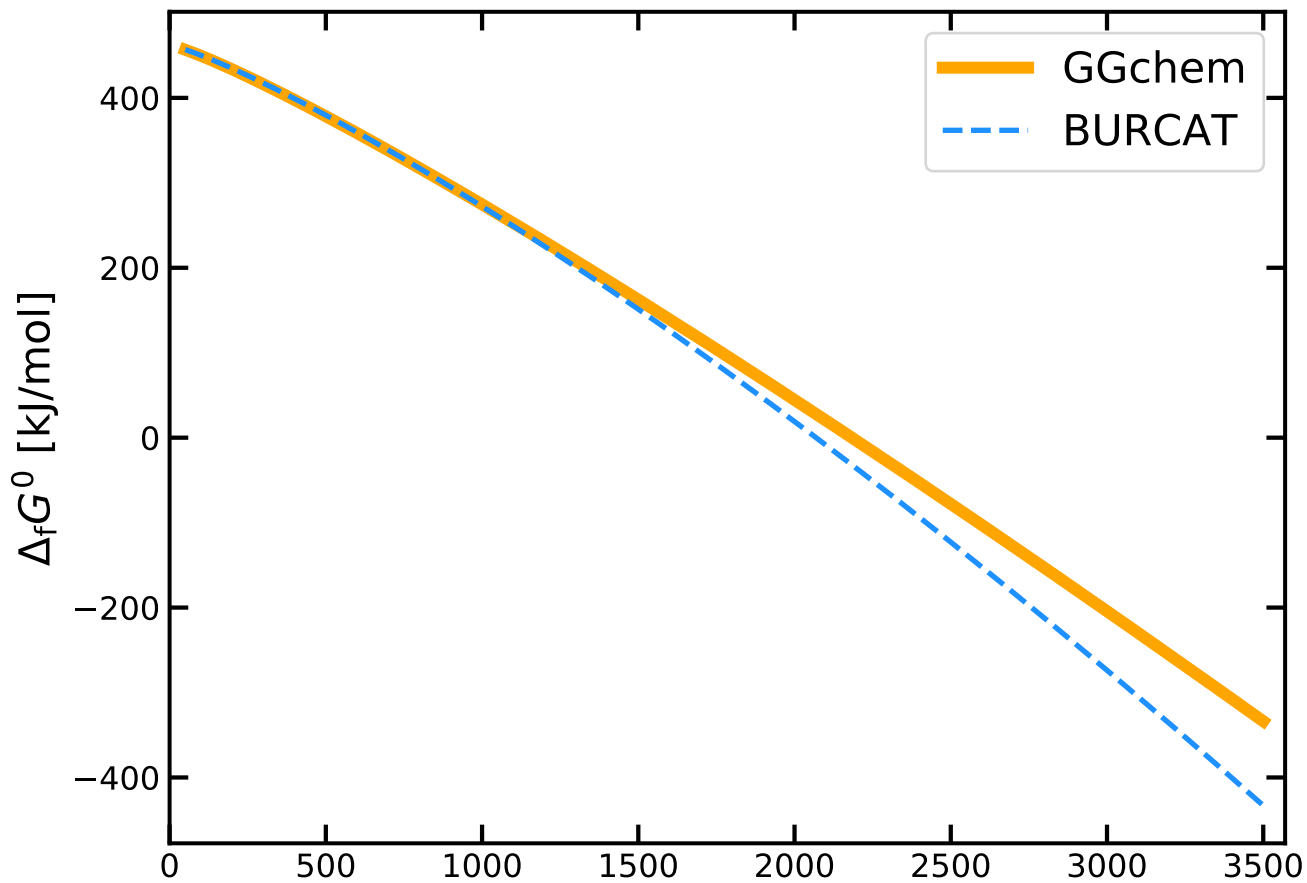
CH



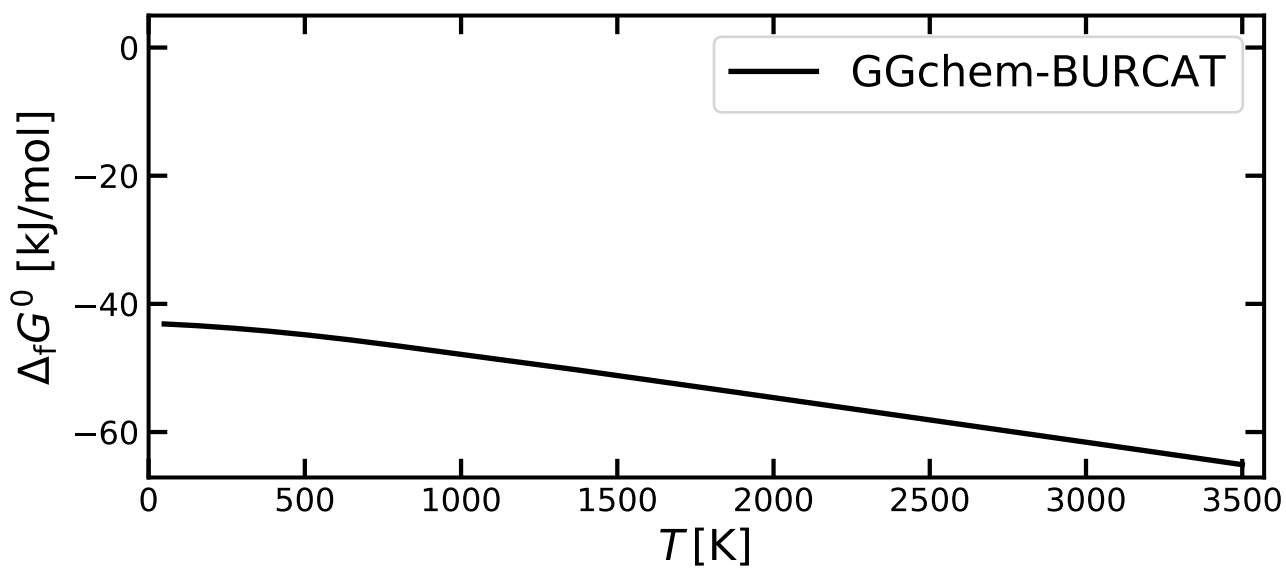
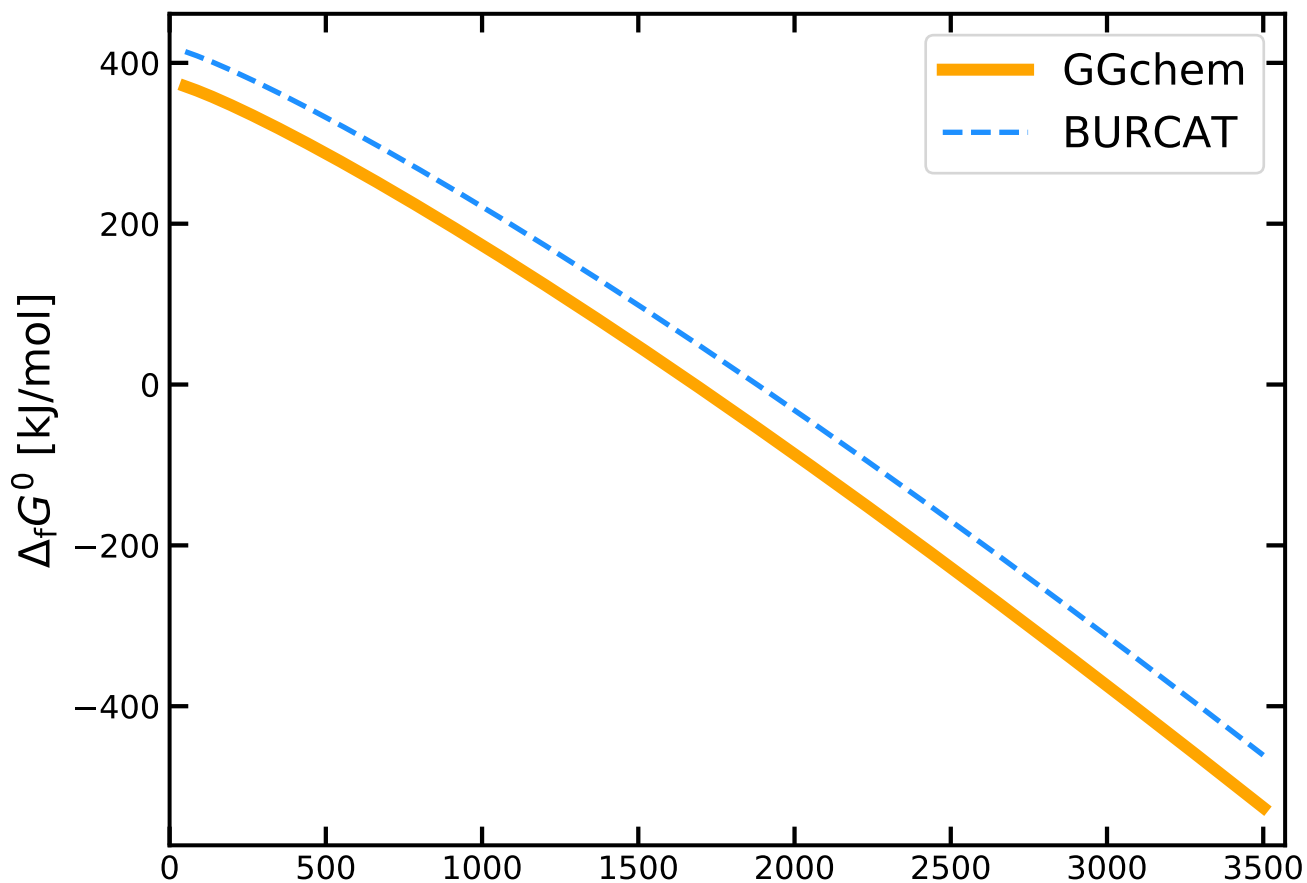
CH⁺



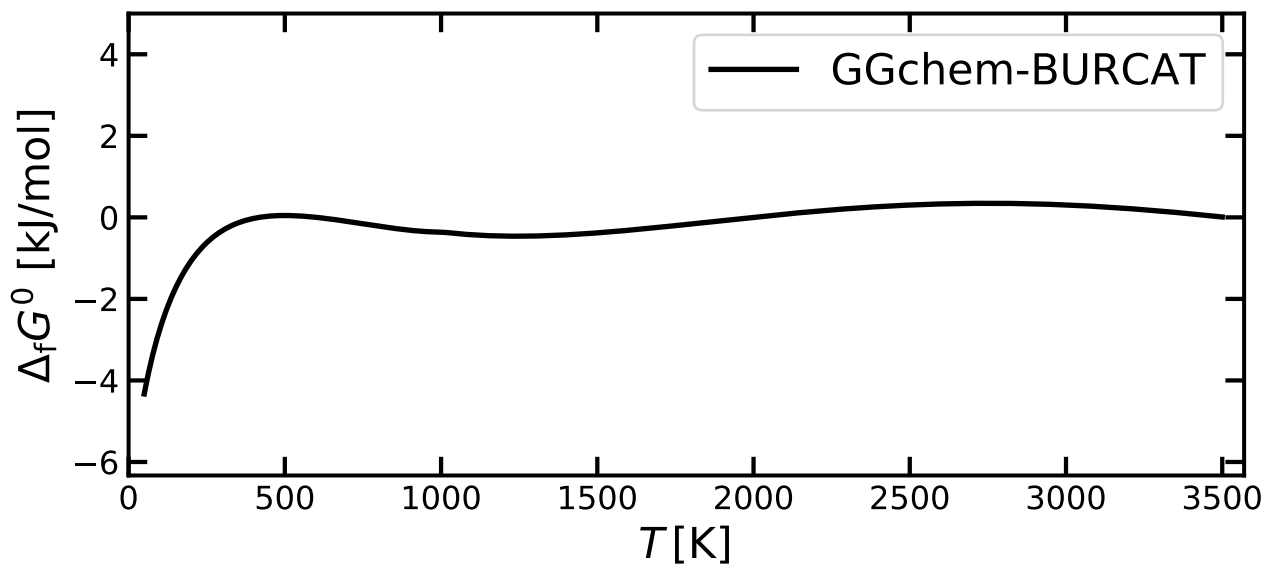
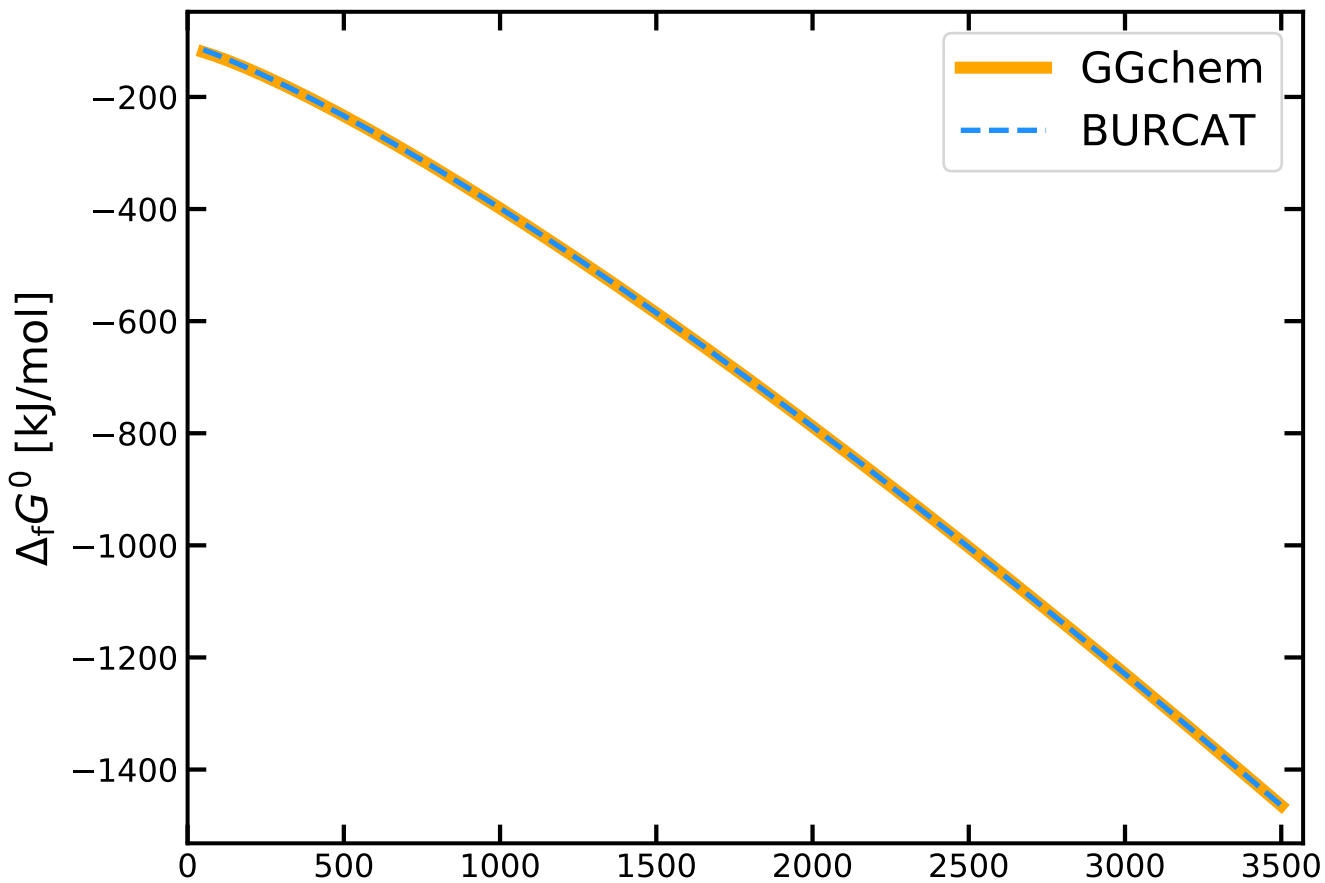
CH-



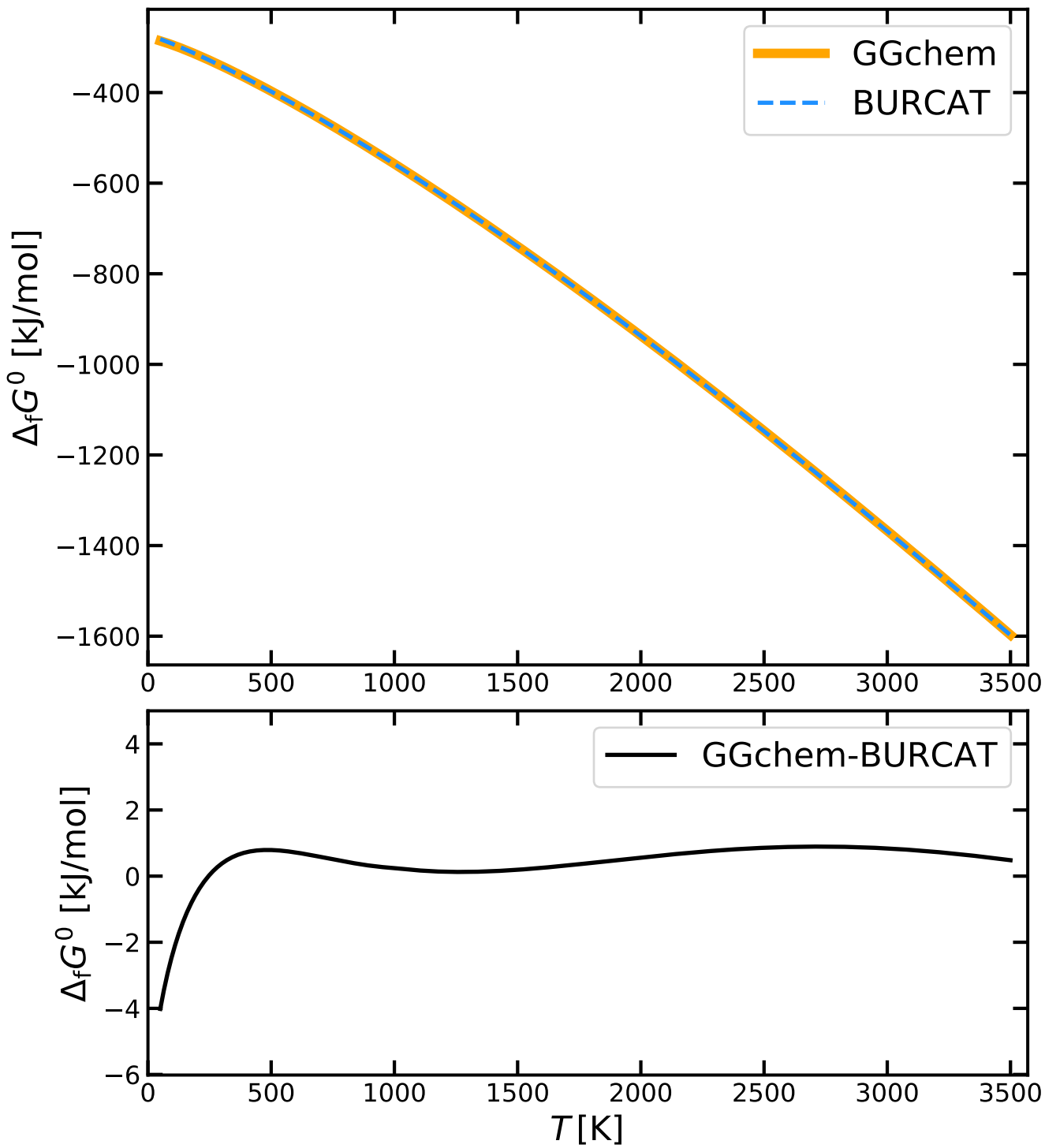
CH₂



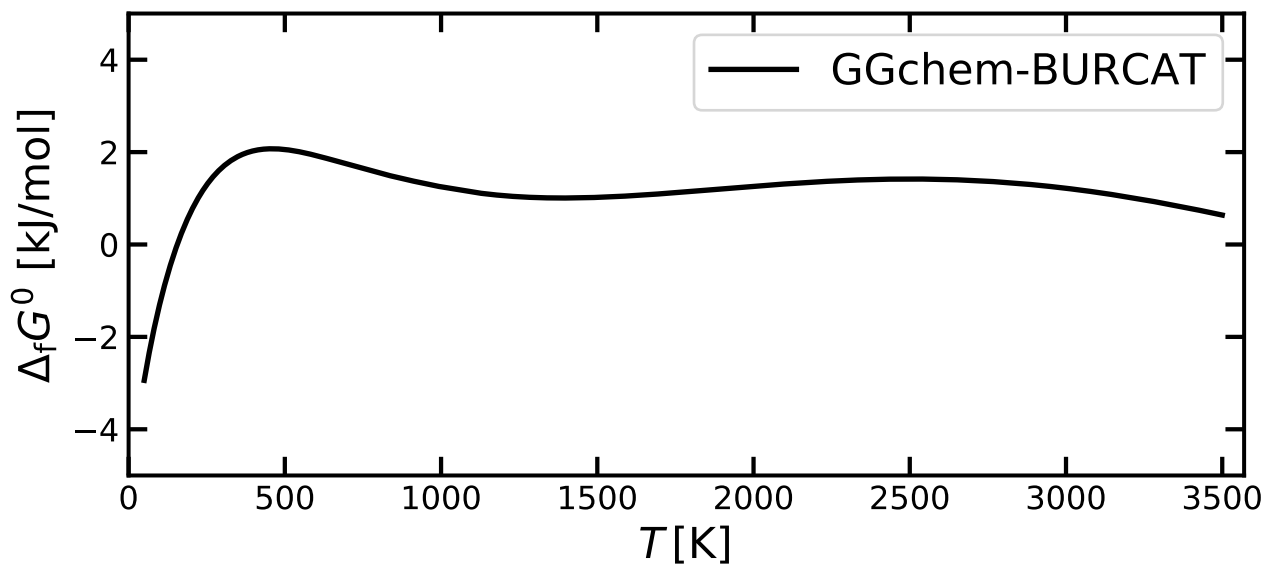
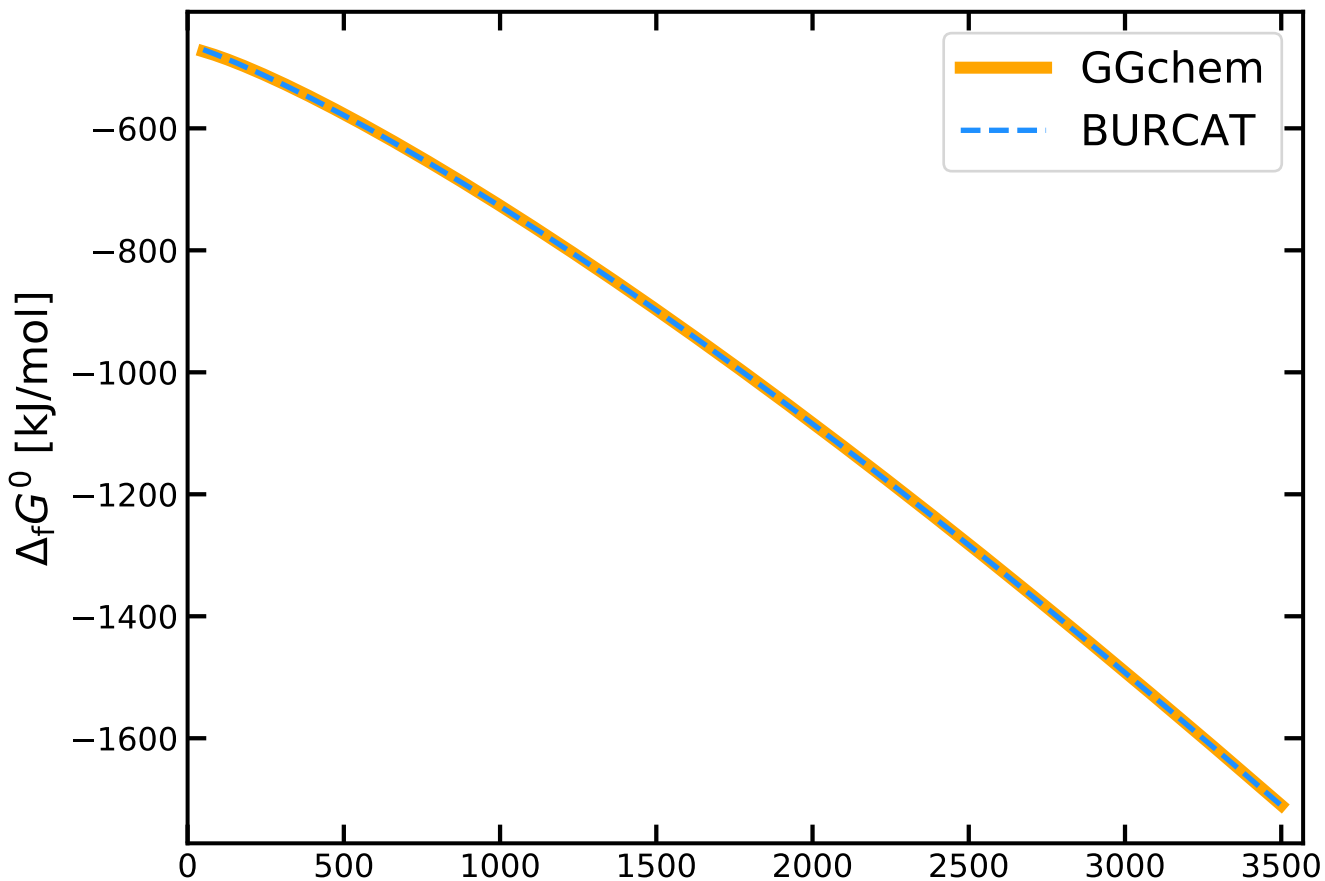
CH₂CL₂



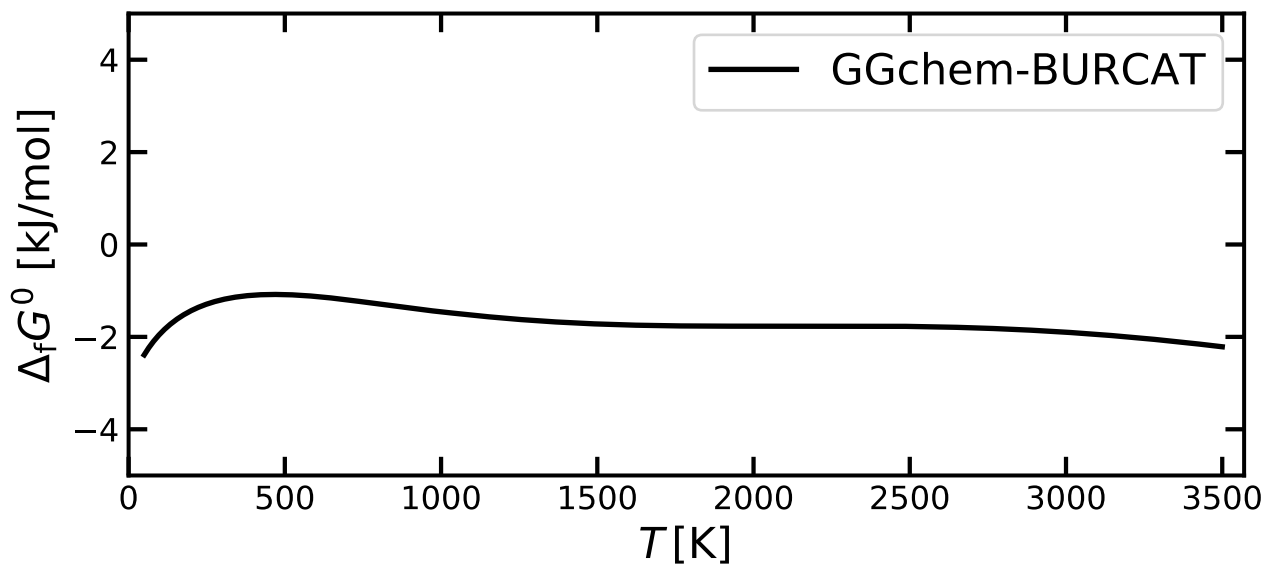
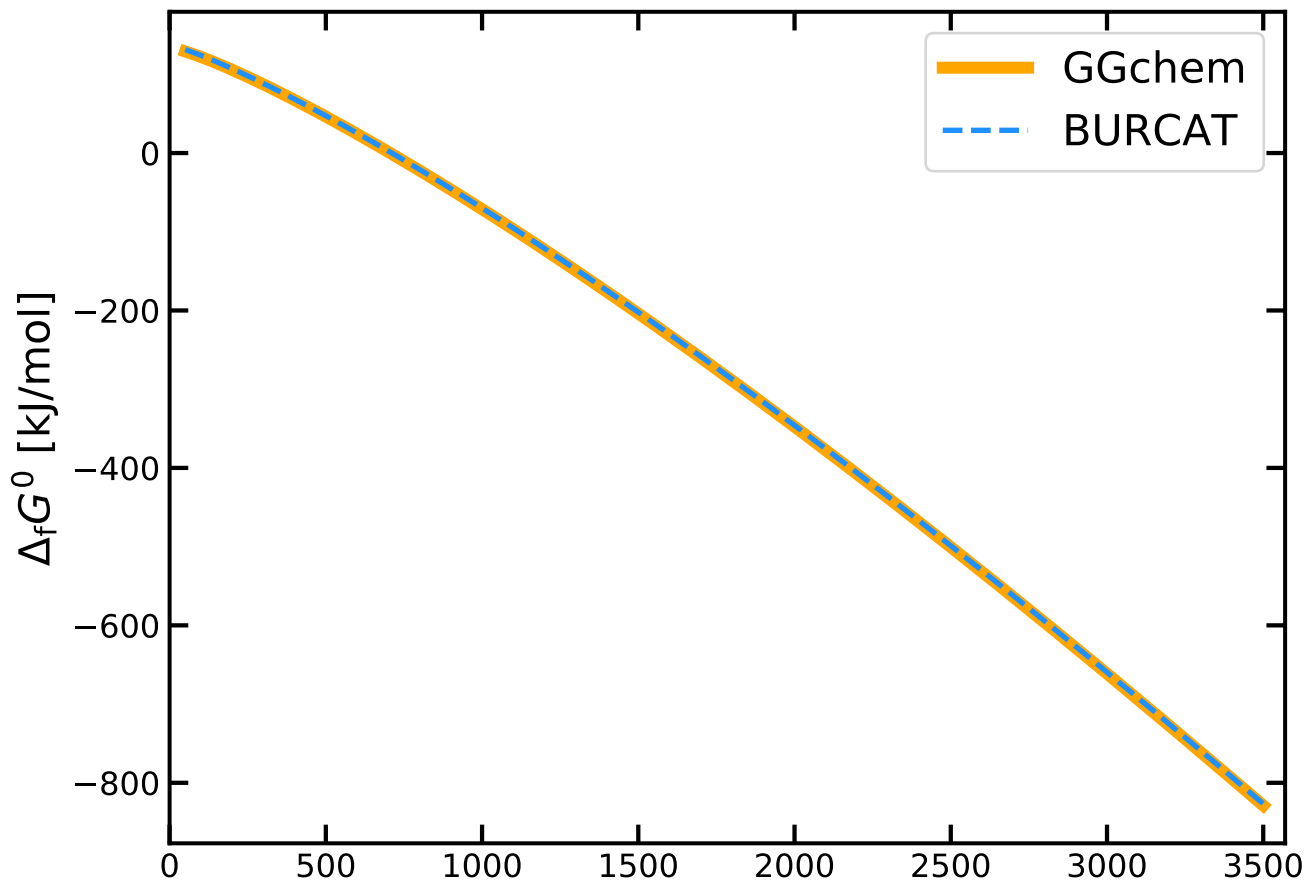
CH₂CLF



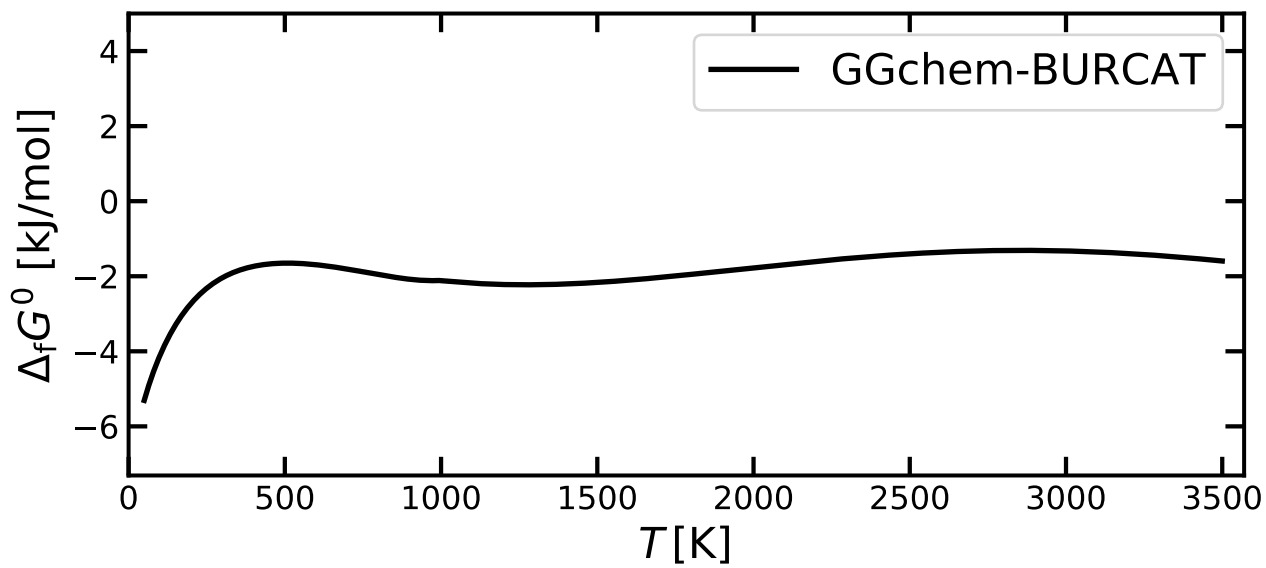
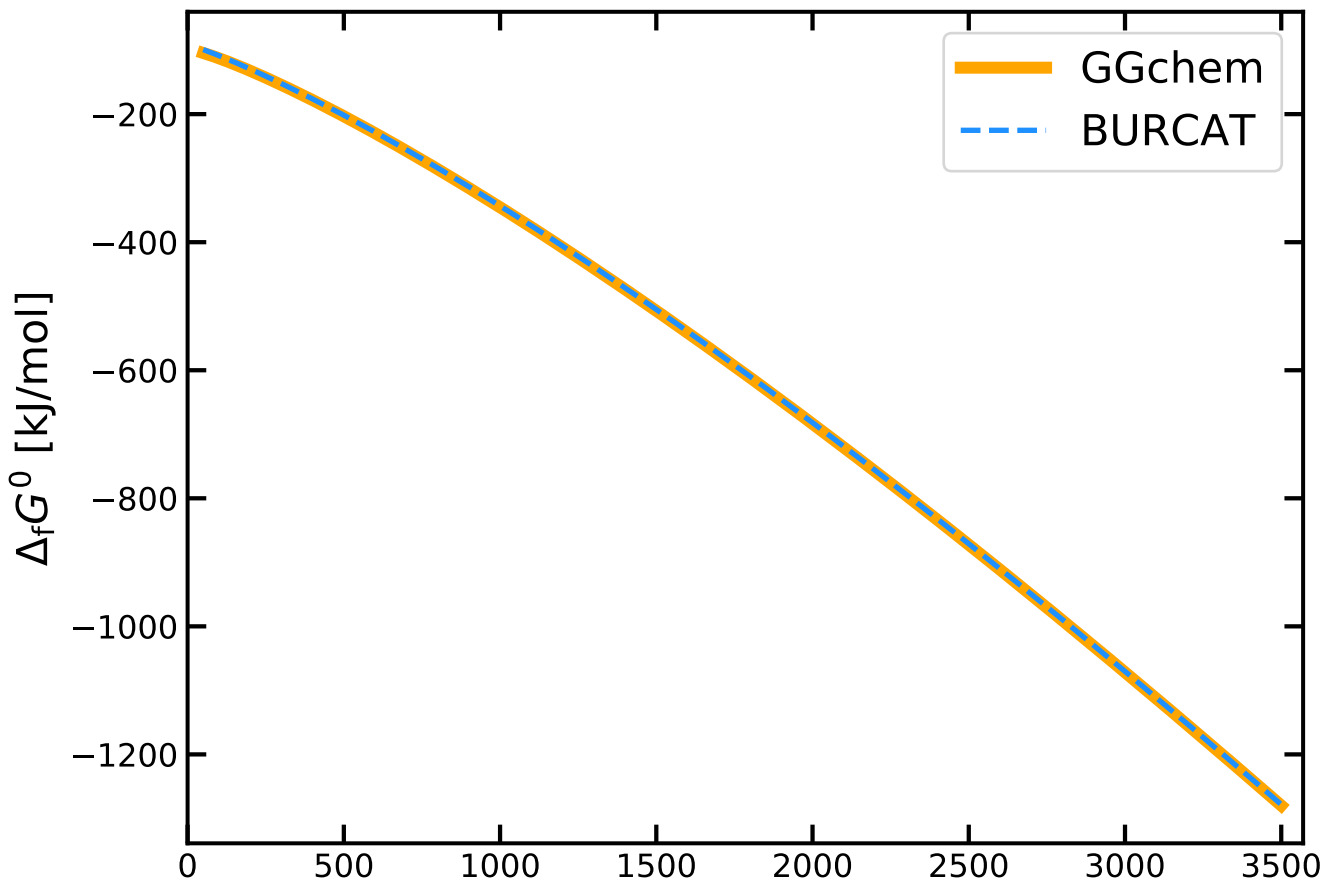
CH₂F₂



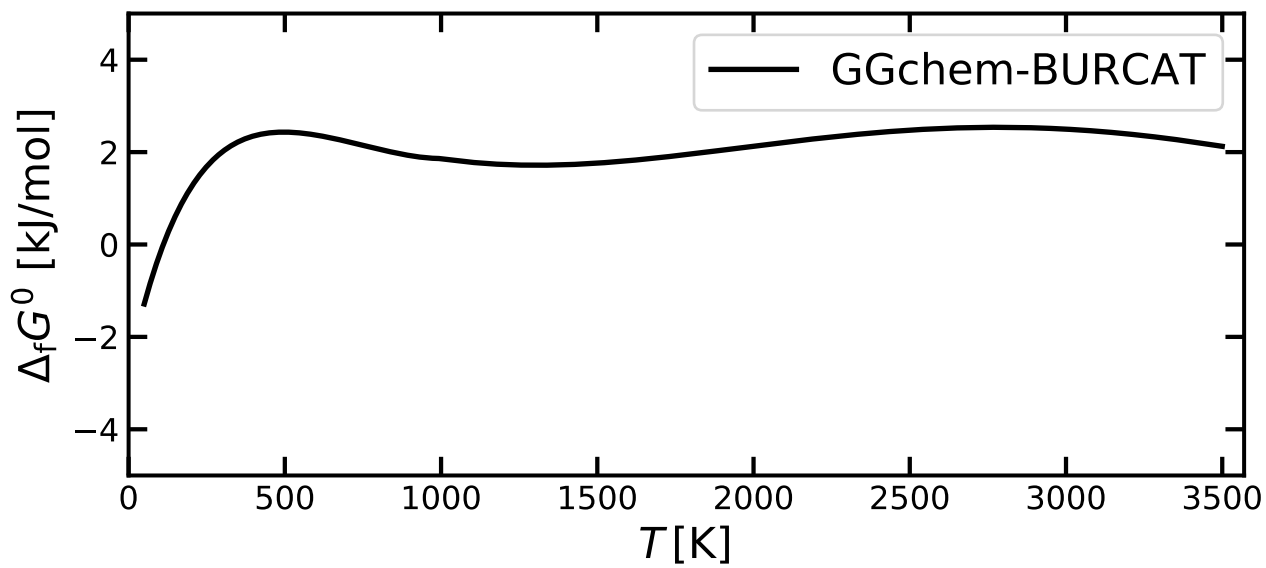
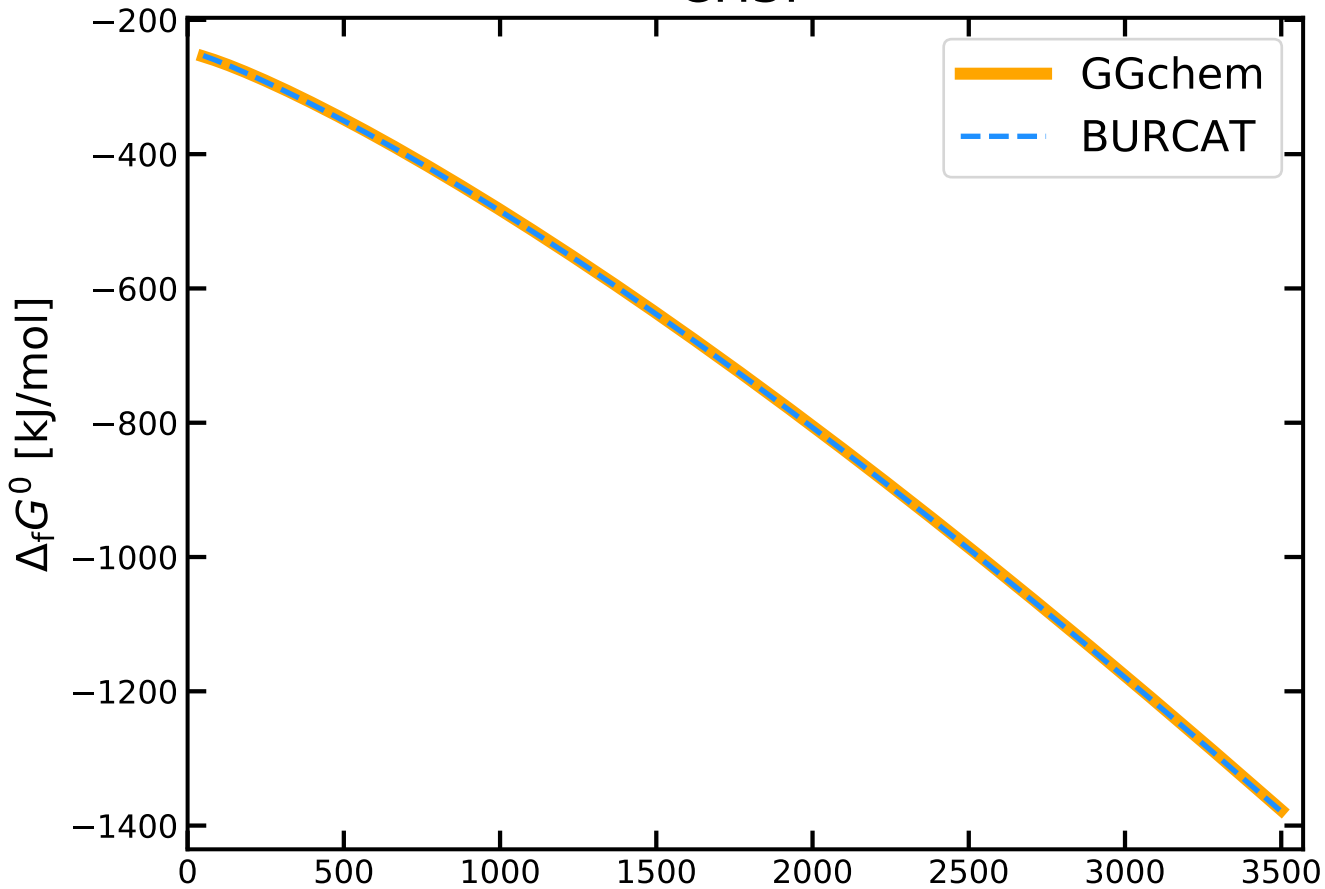
CH3



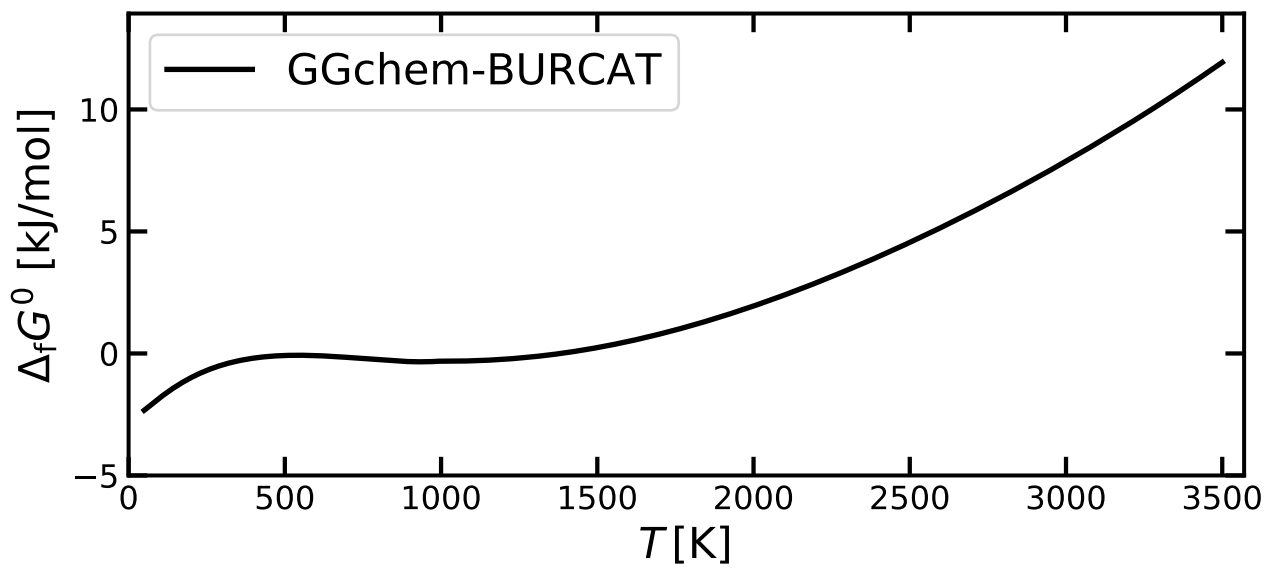
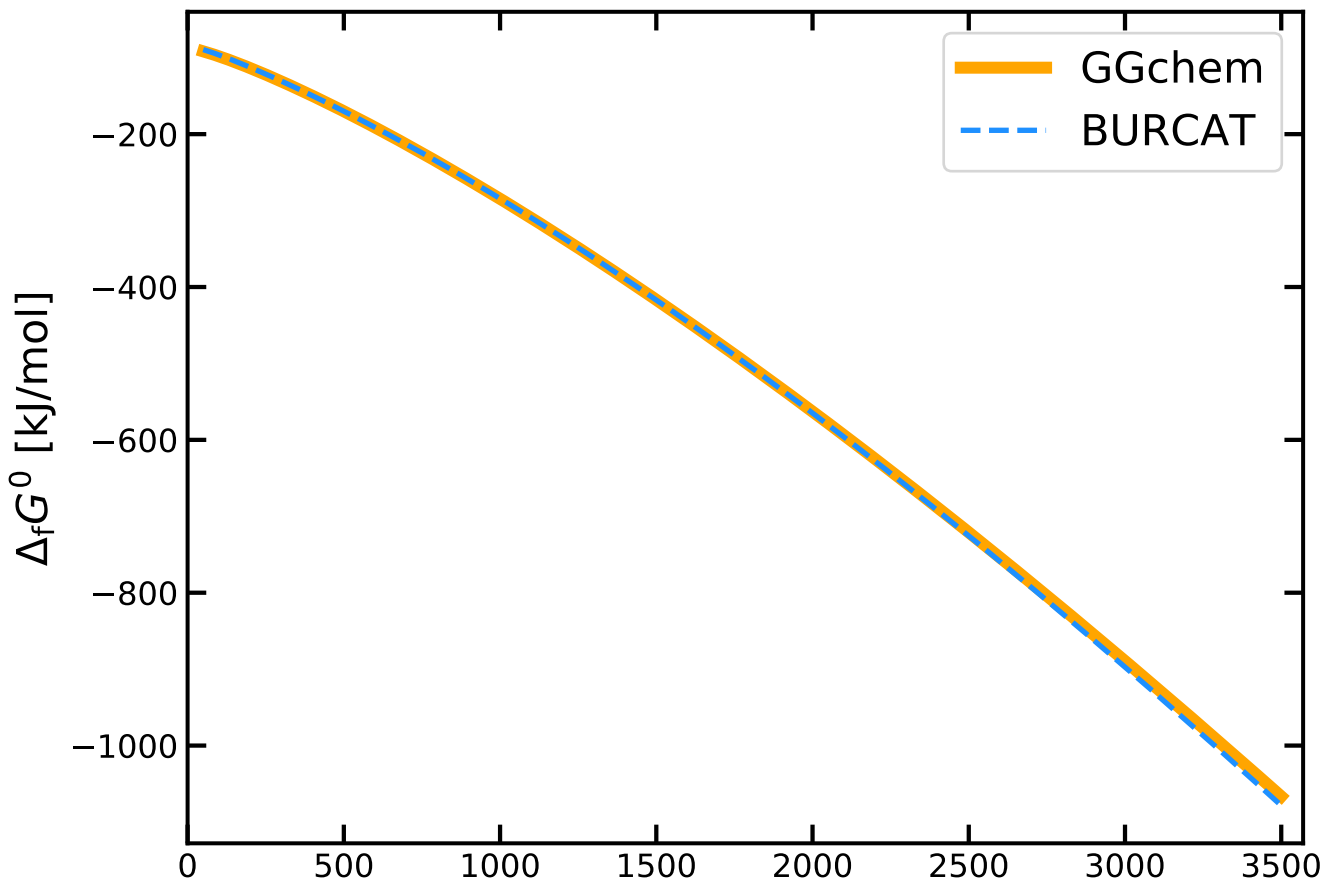
CH₃CL



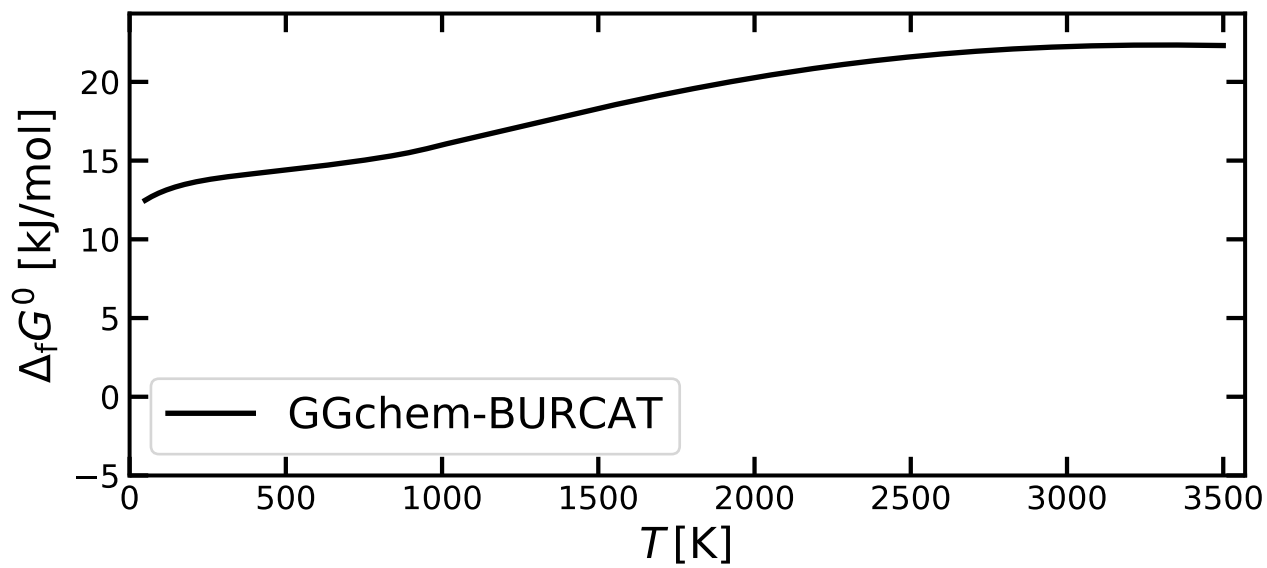
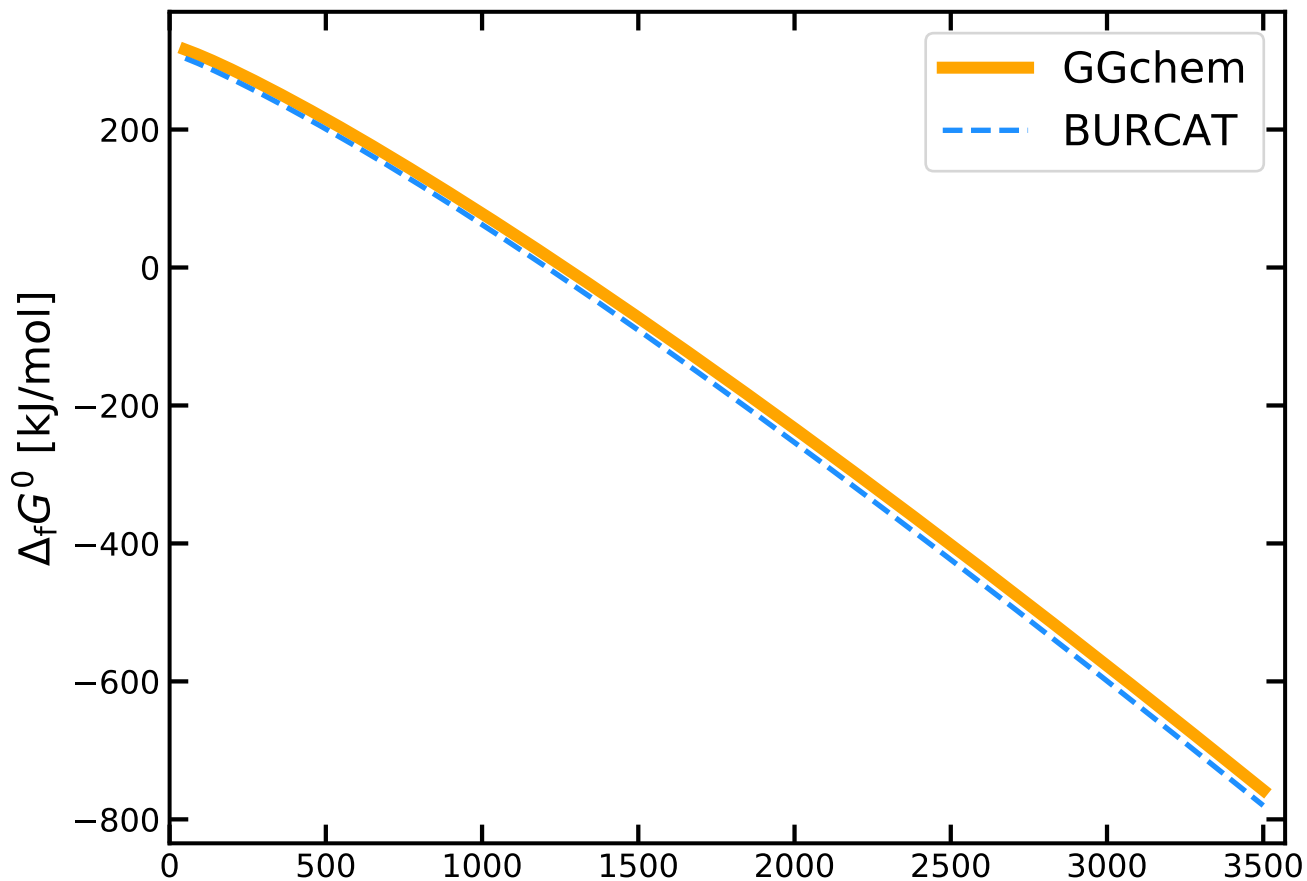
CH₃F



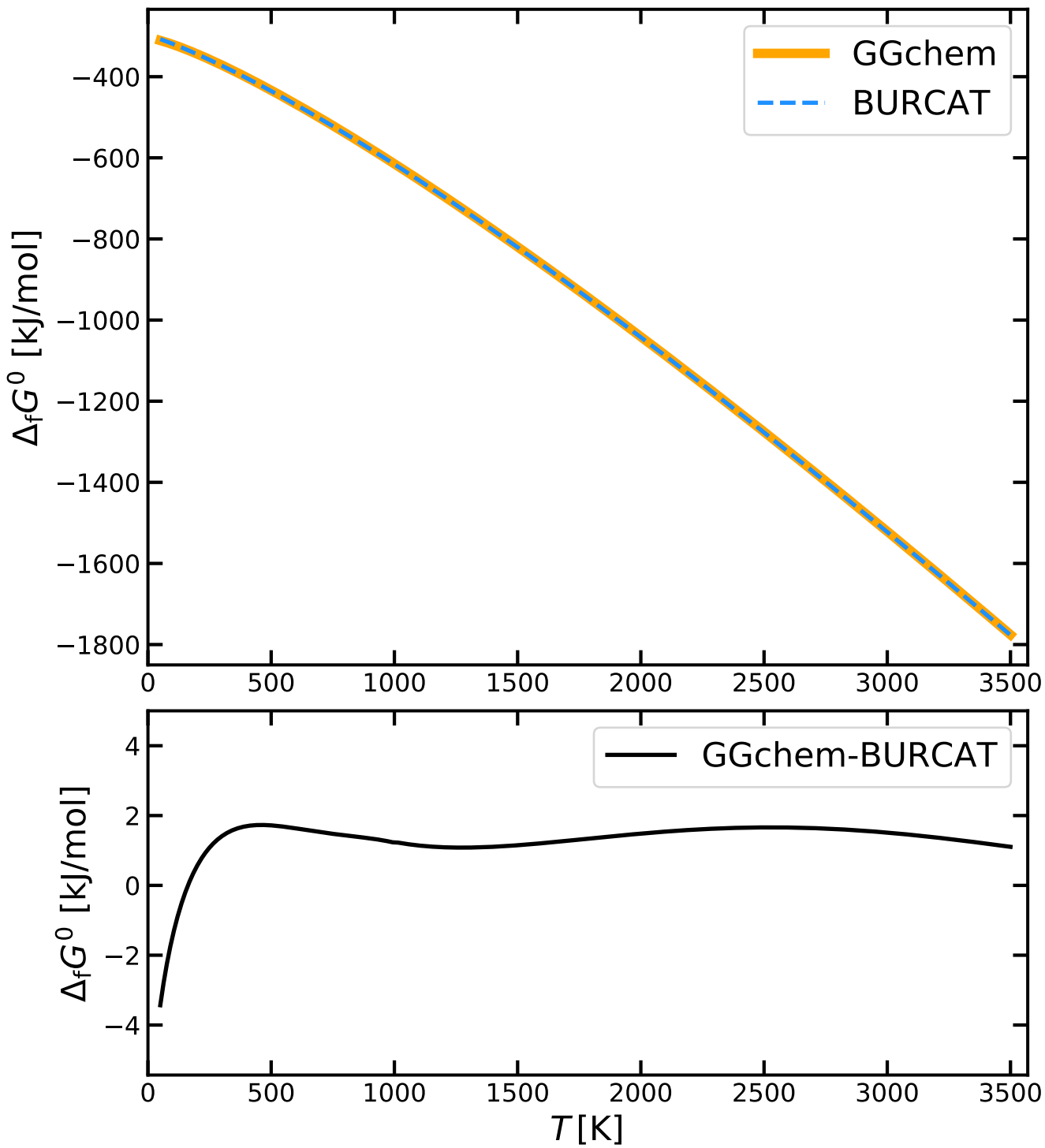
CH₄



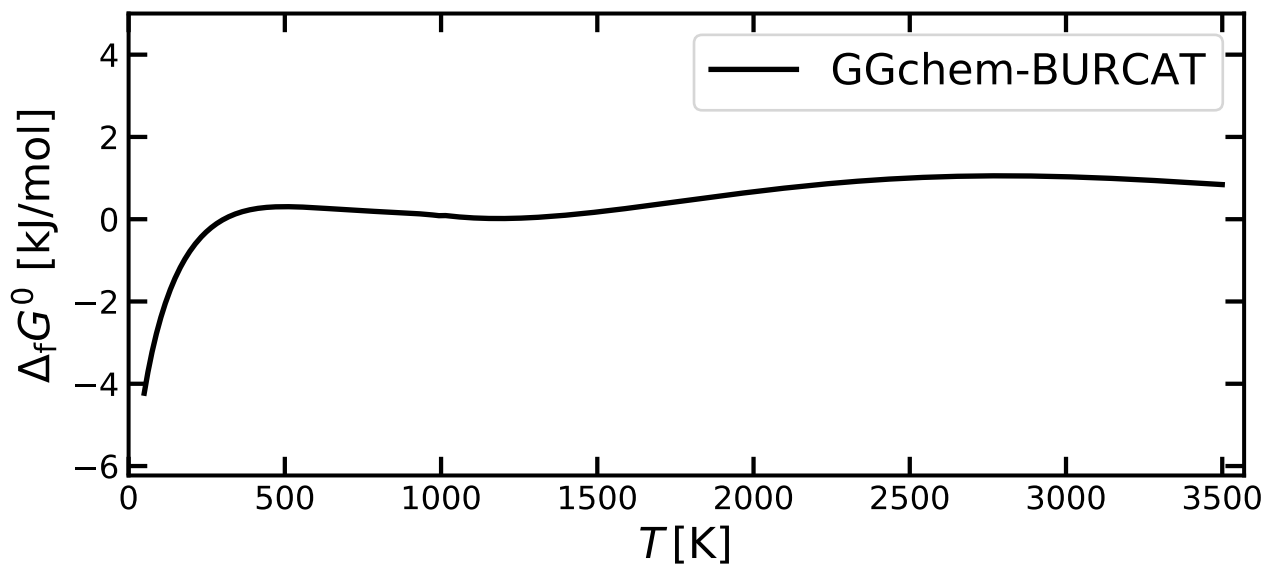
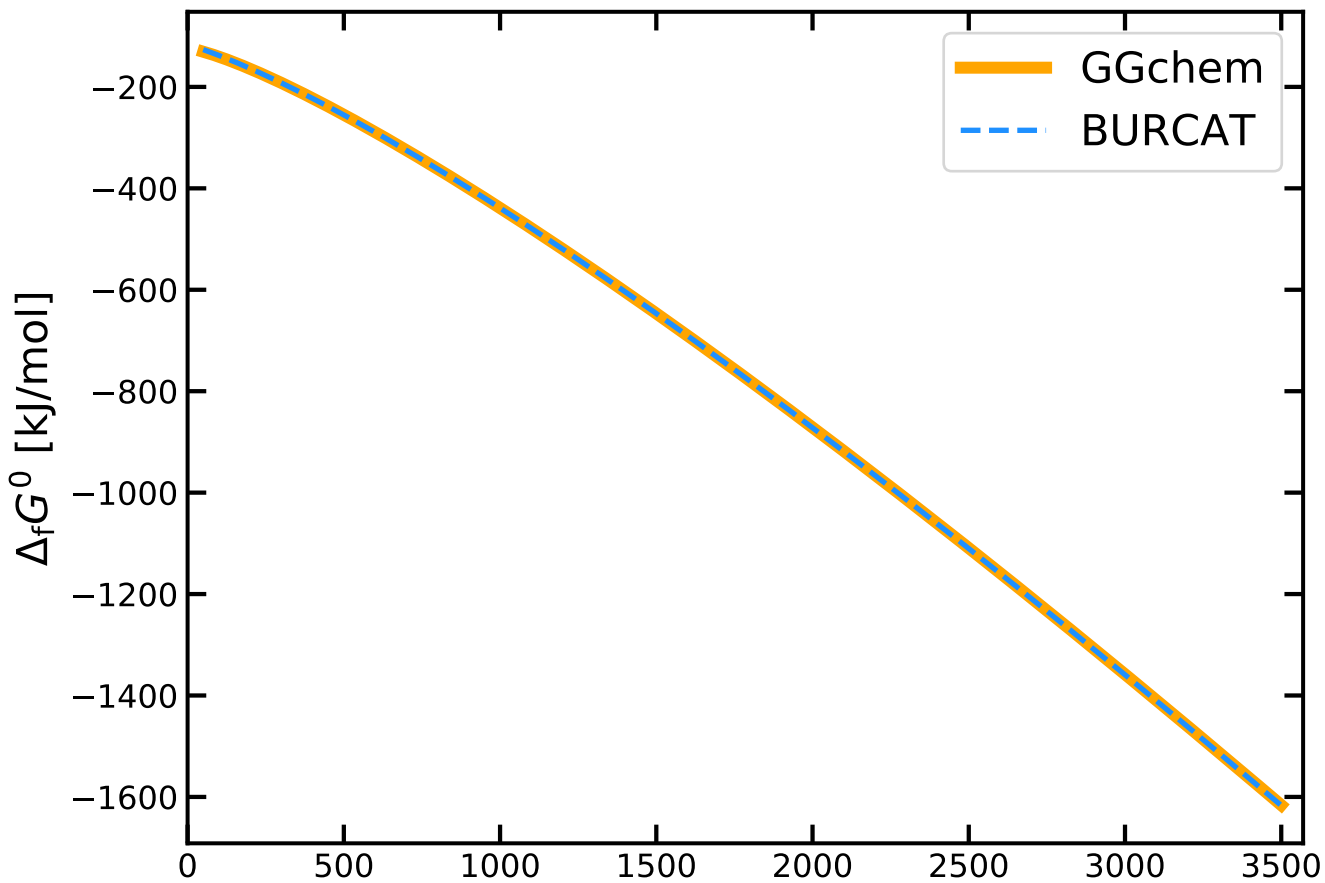
CHCL



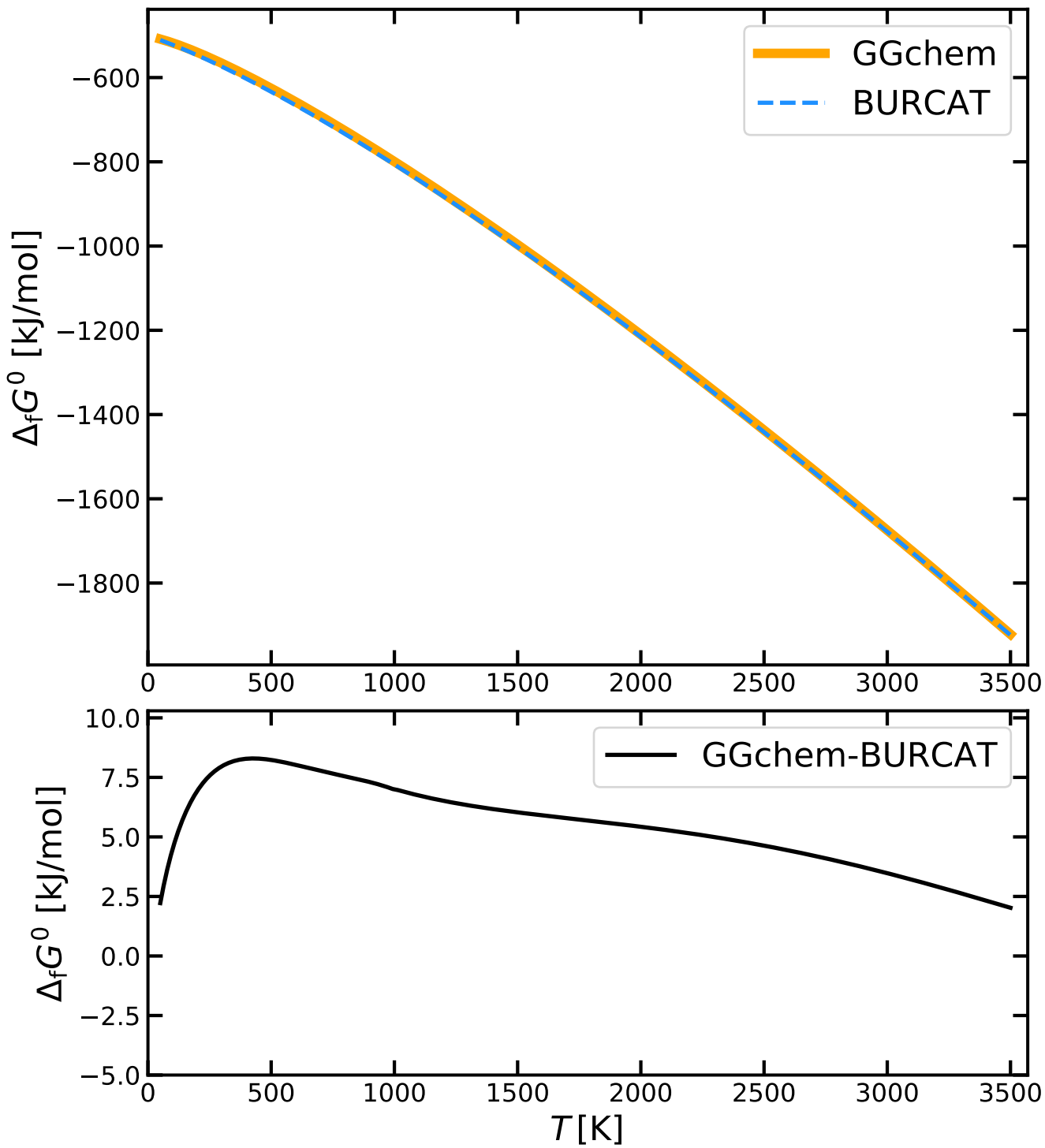
CHCl₂F



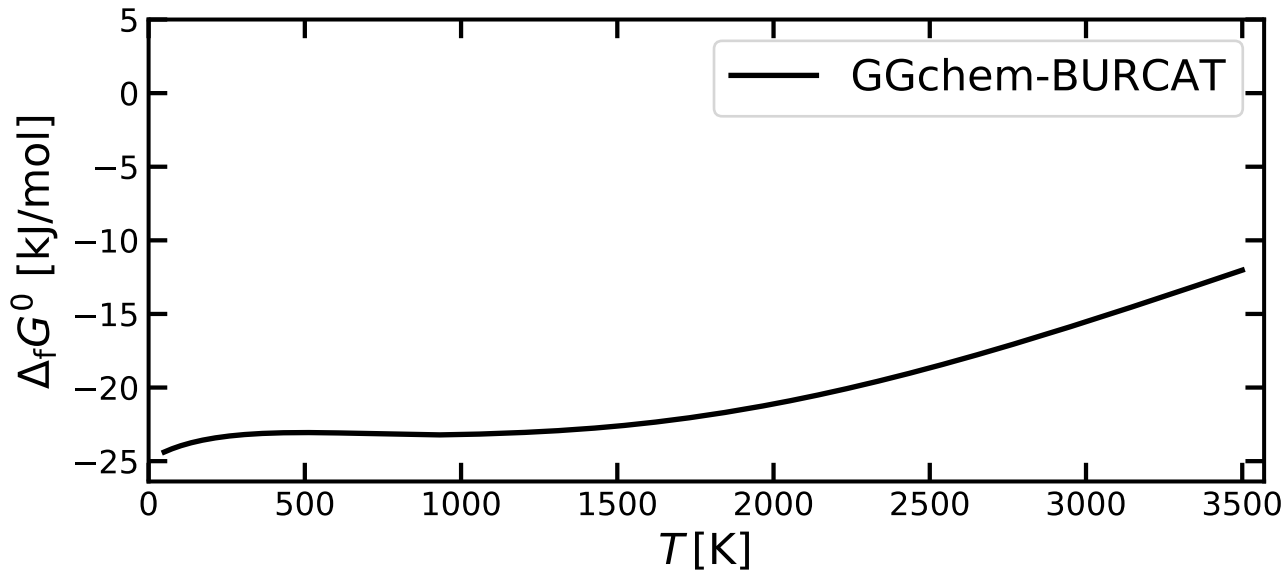
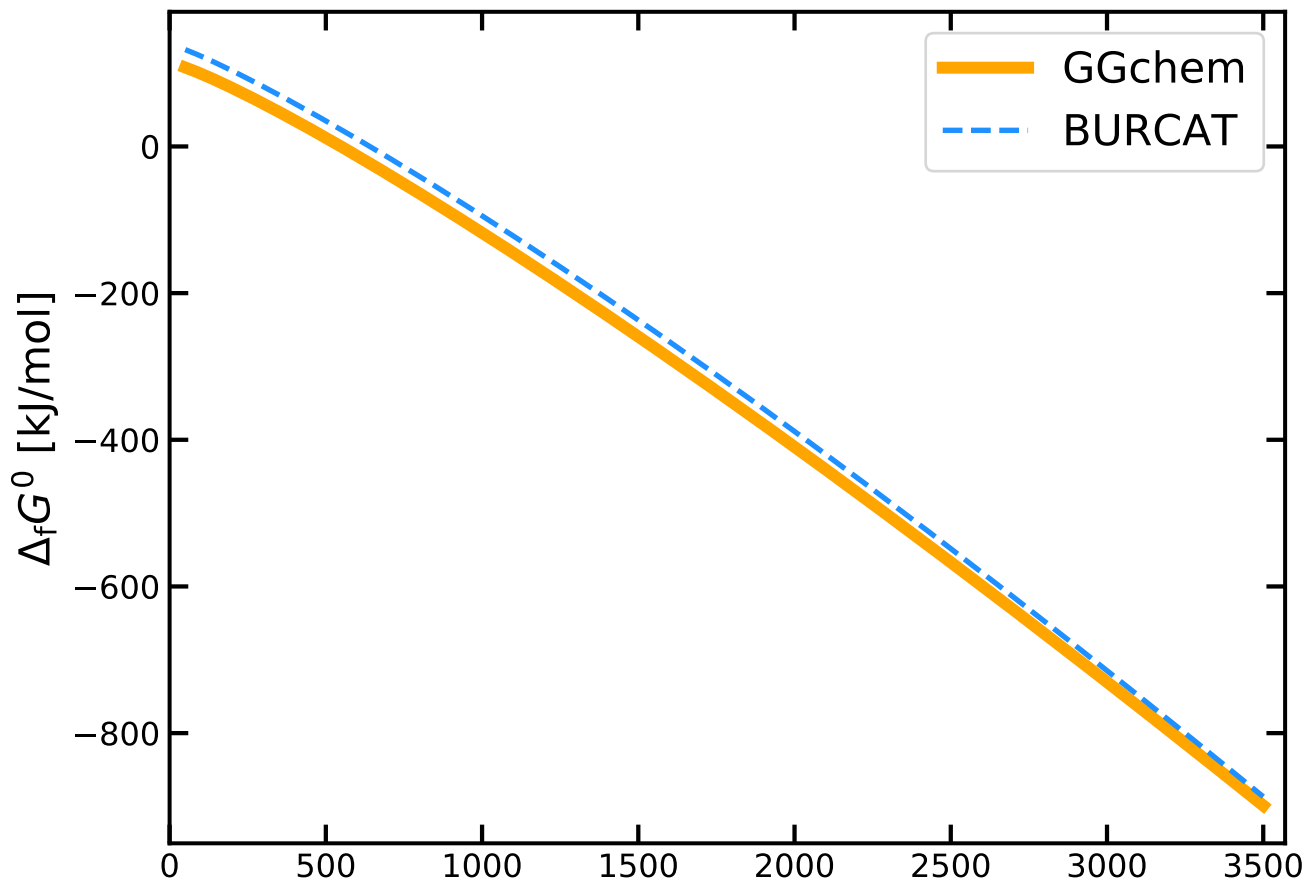
CHCL3



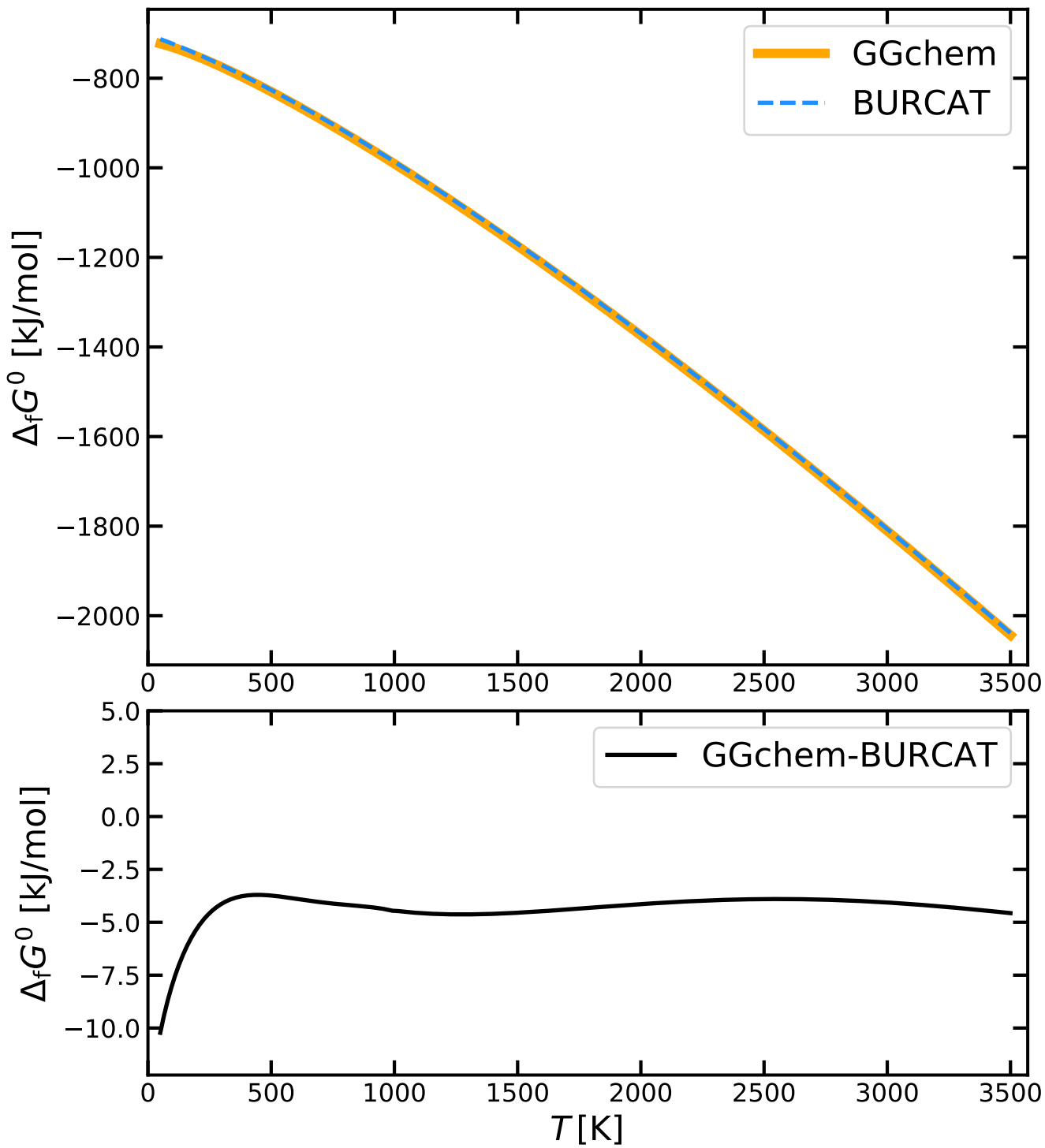
CHCLF2



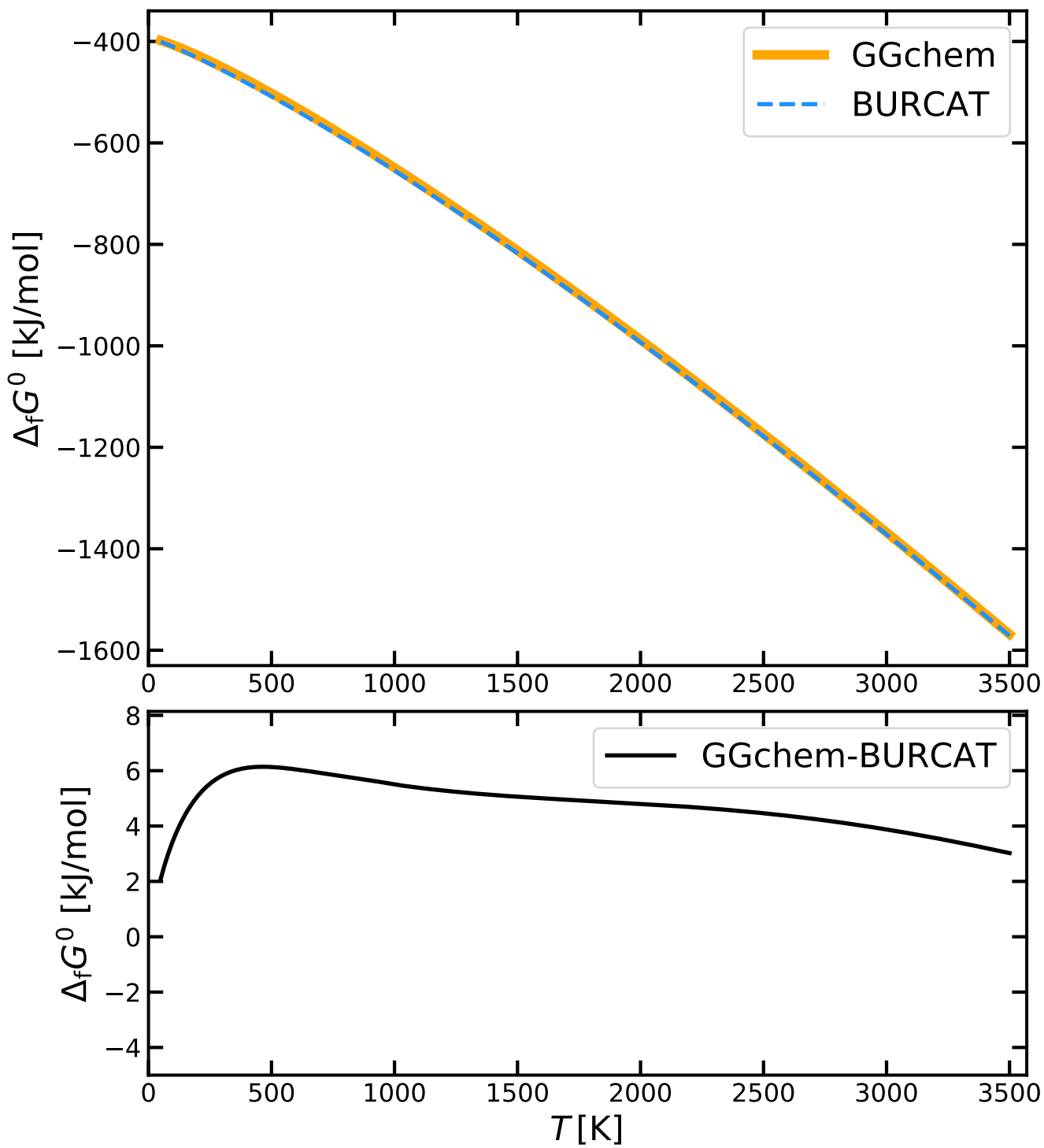
CHF



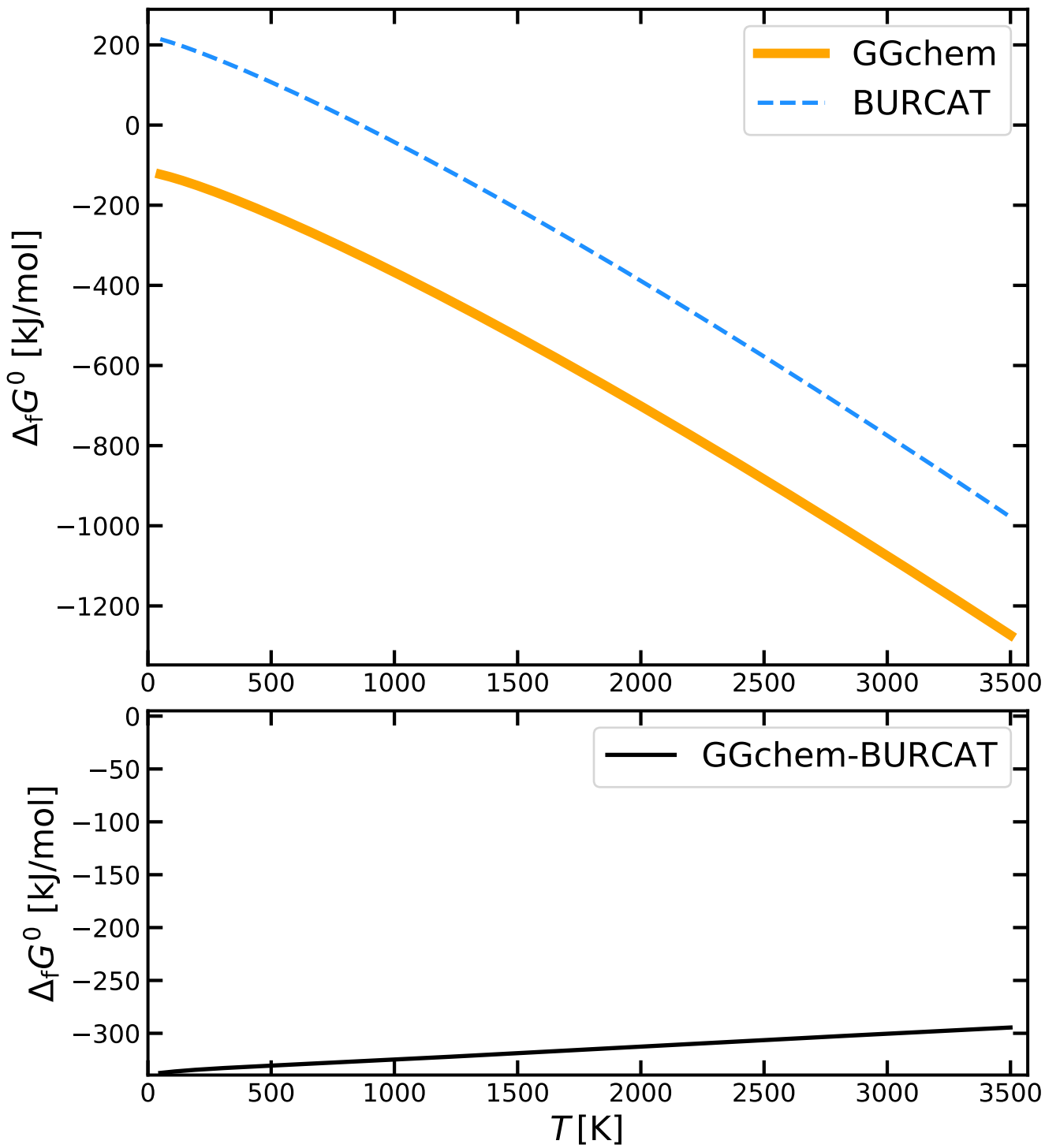
CHF3



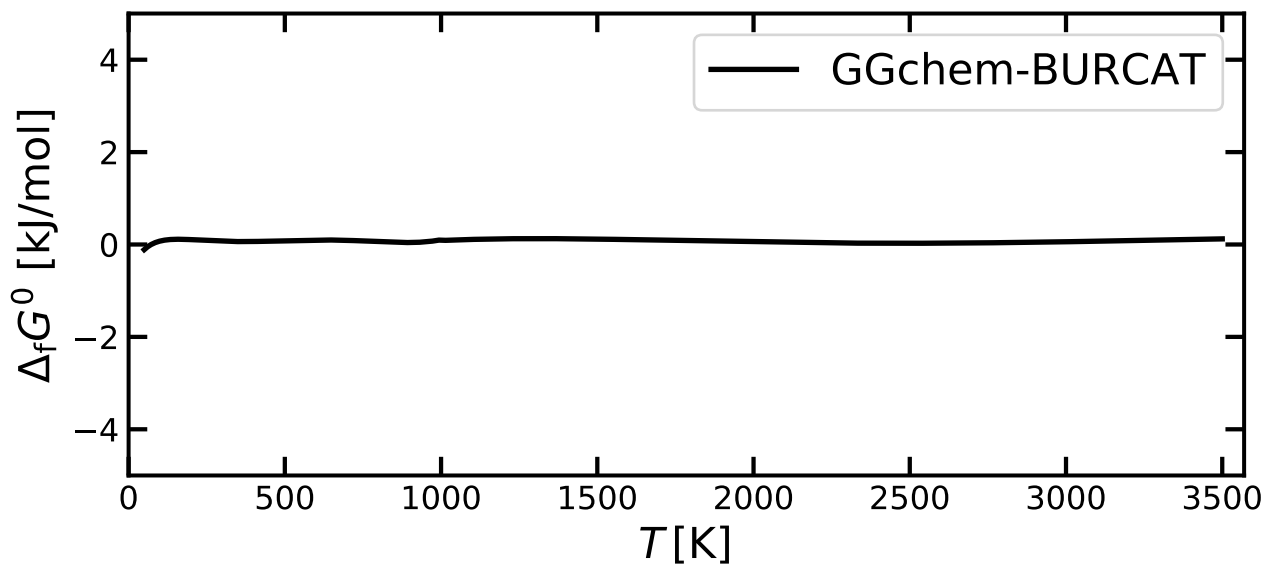
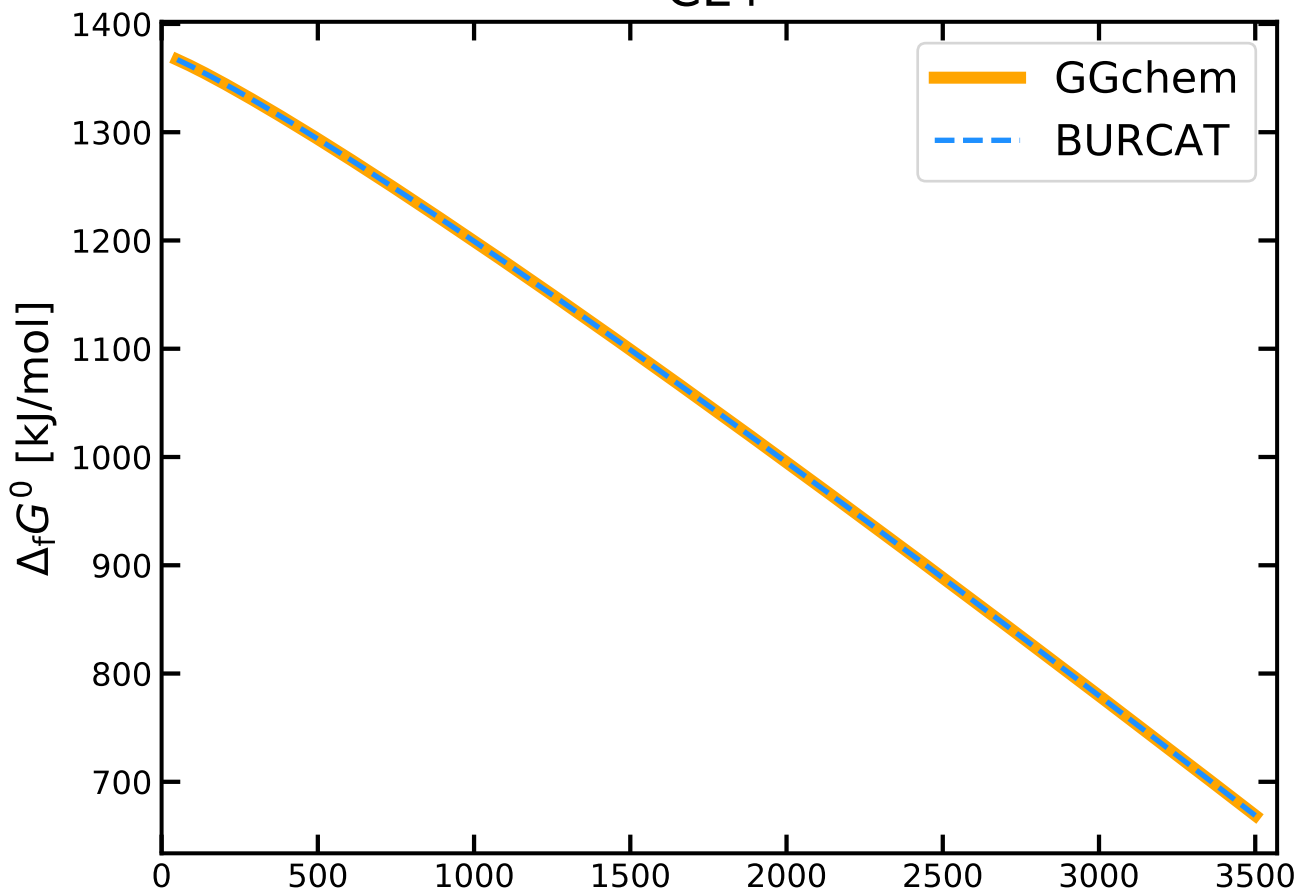
CHFO



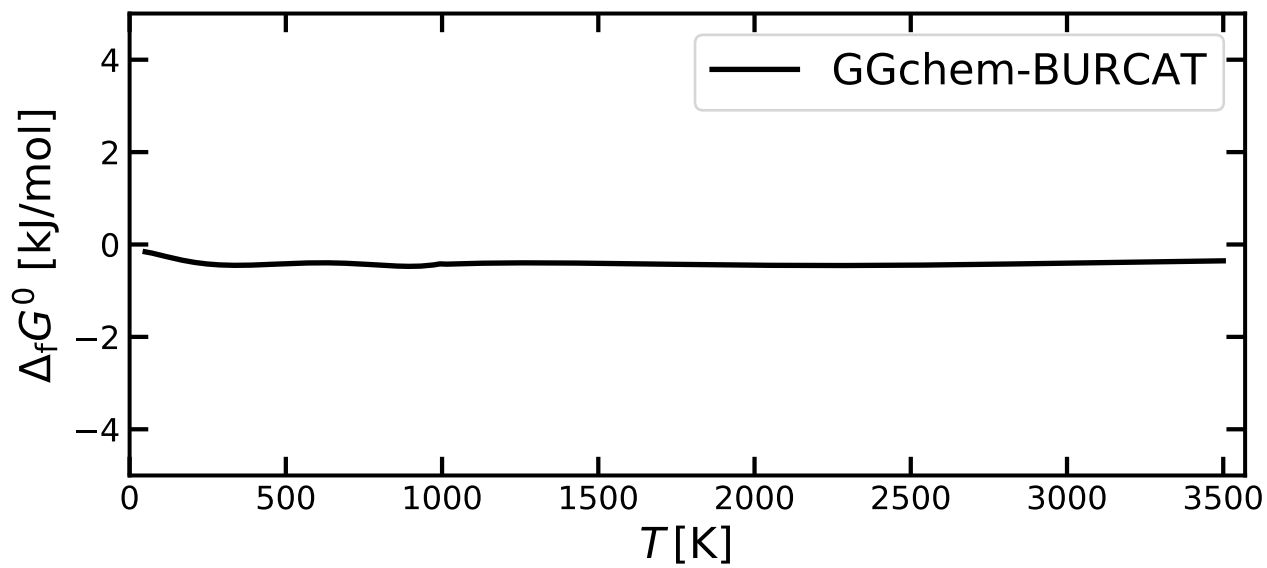
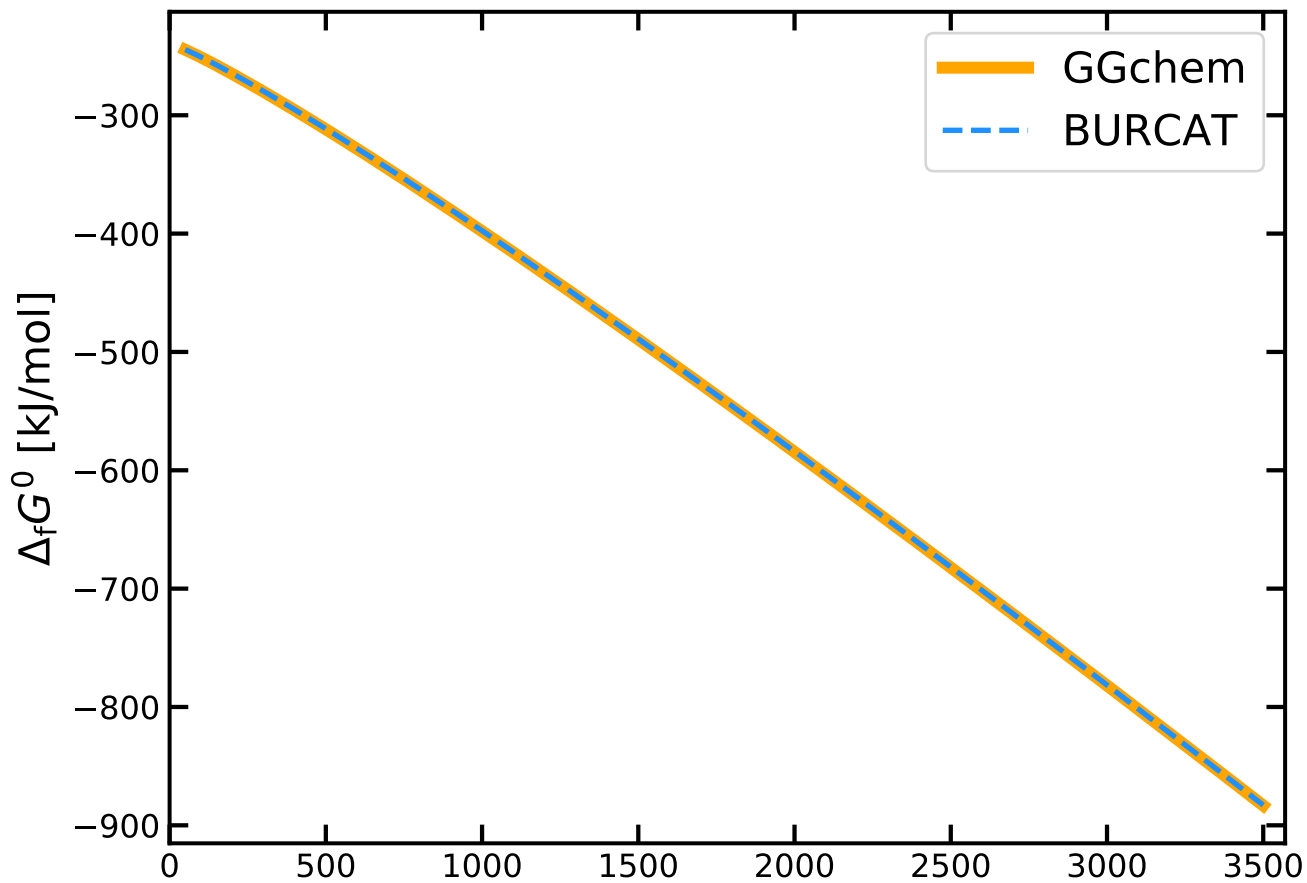
CHNO



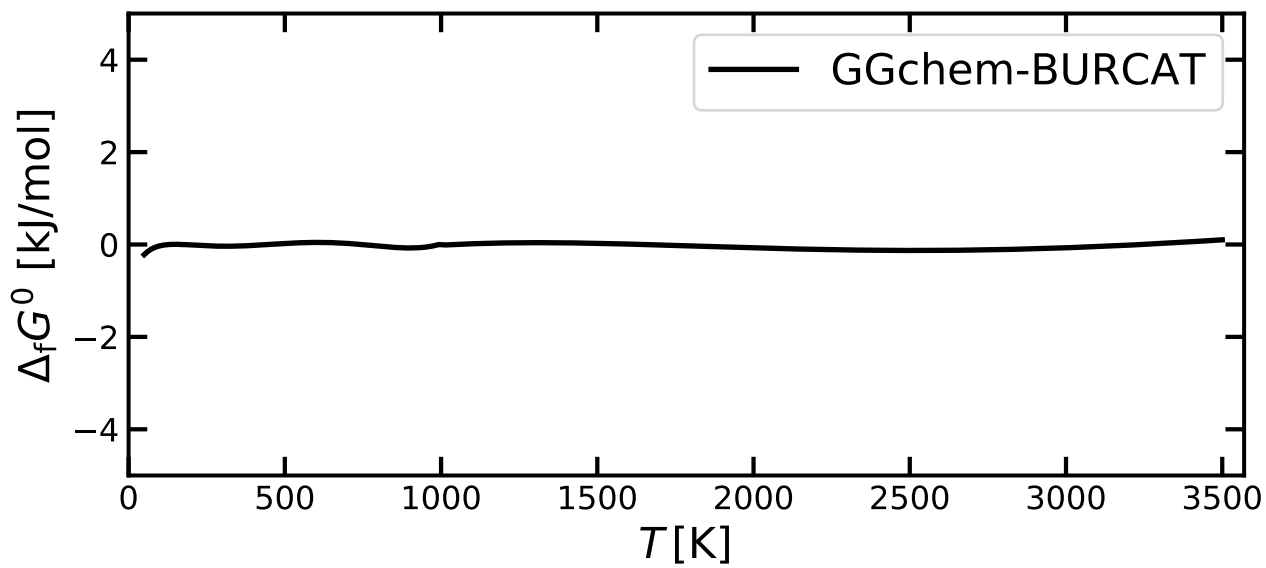
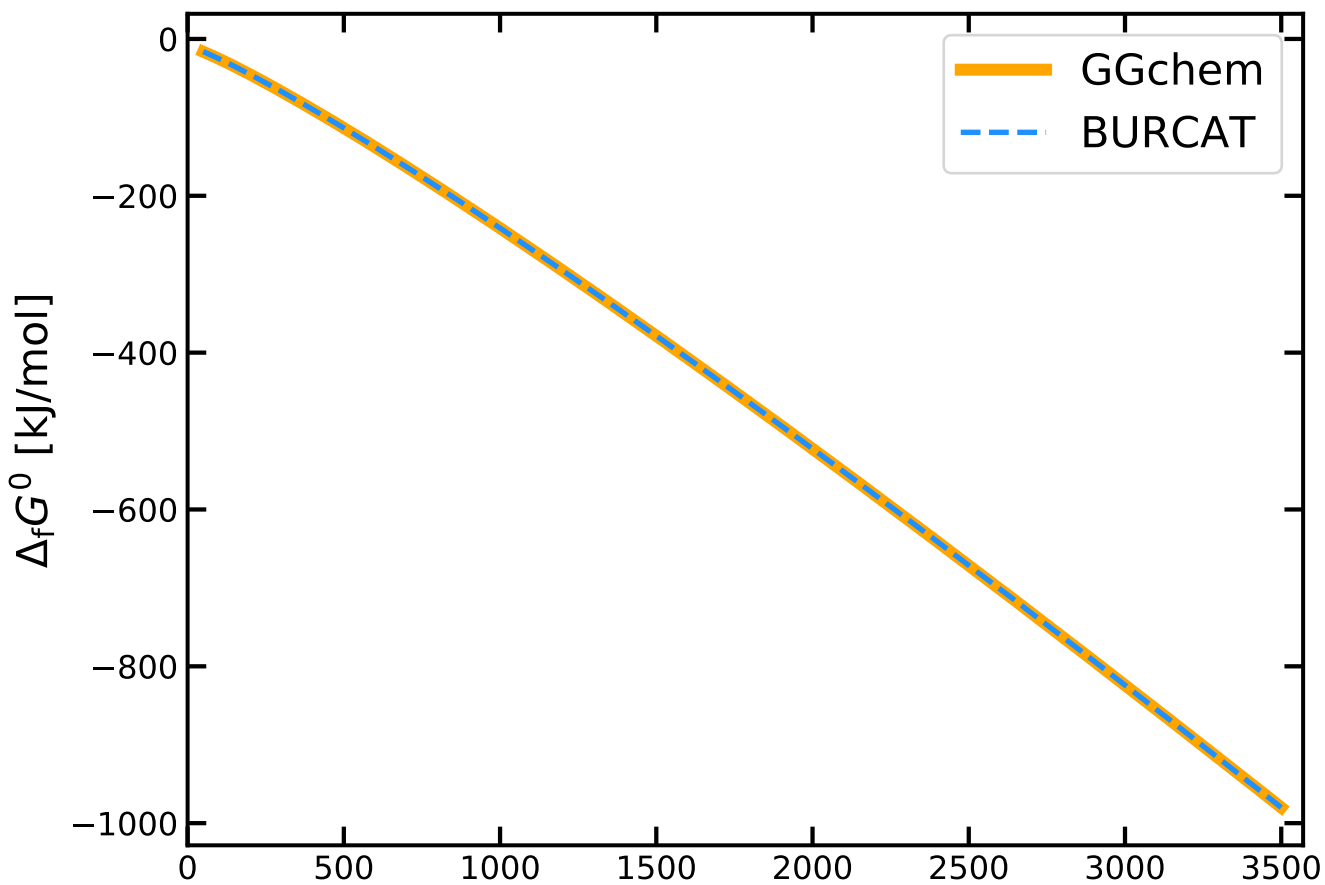
CL+



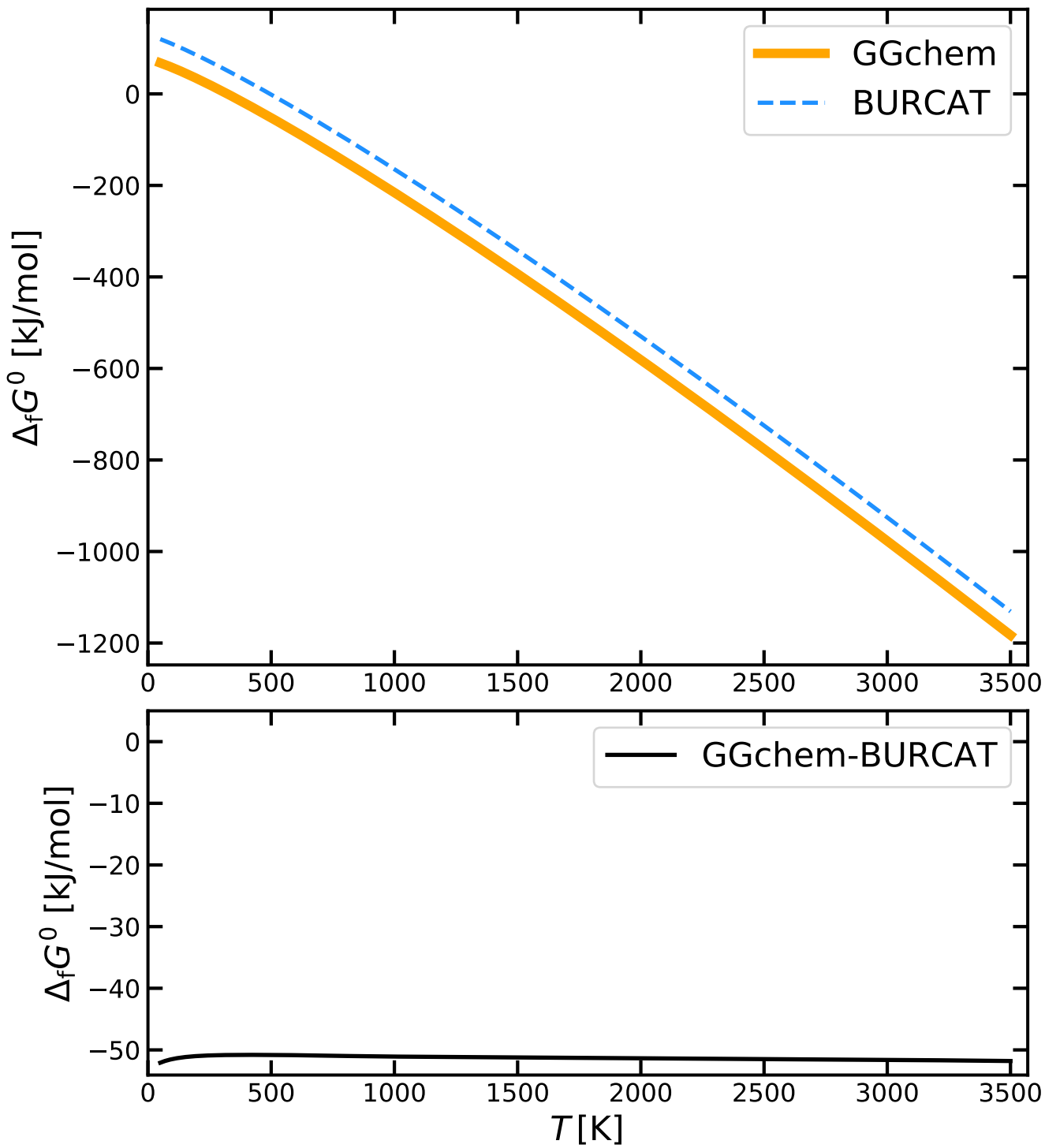
CL-



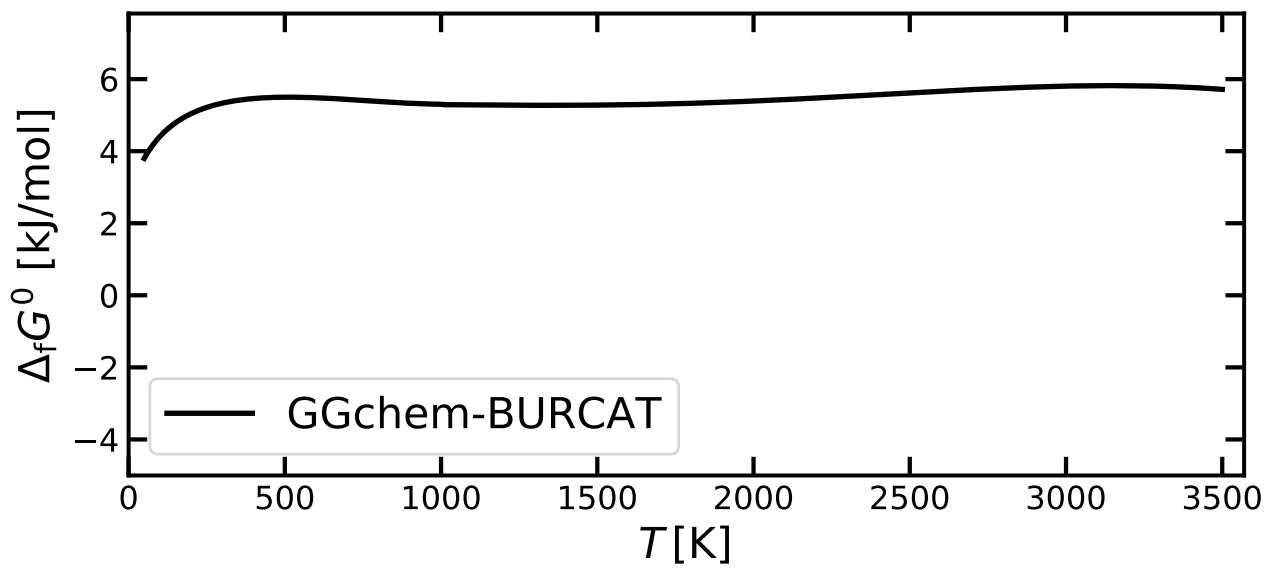
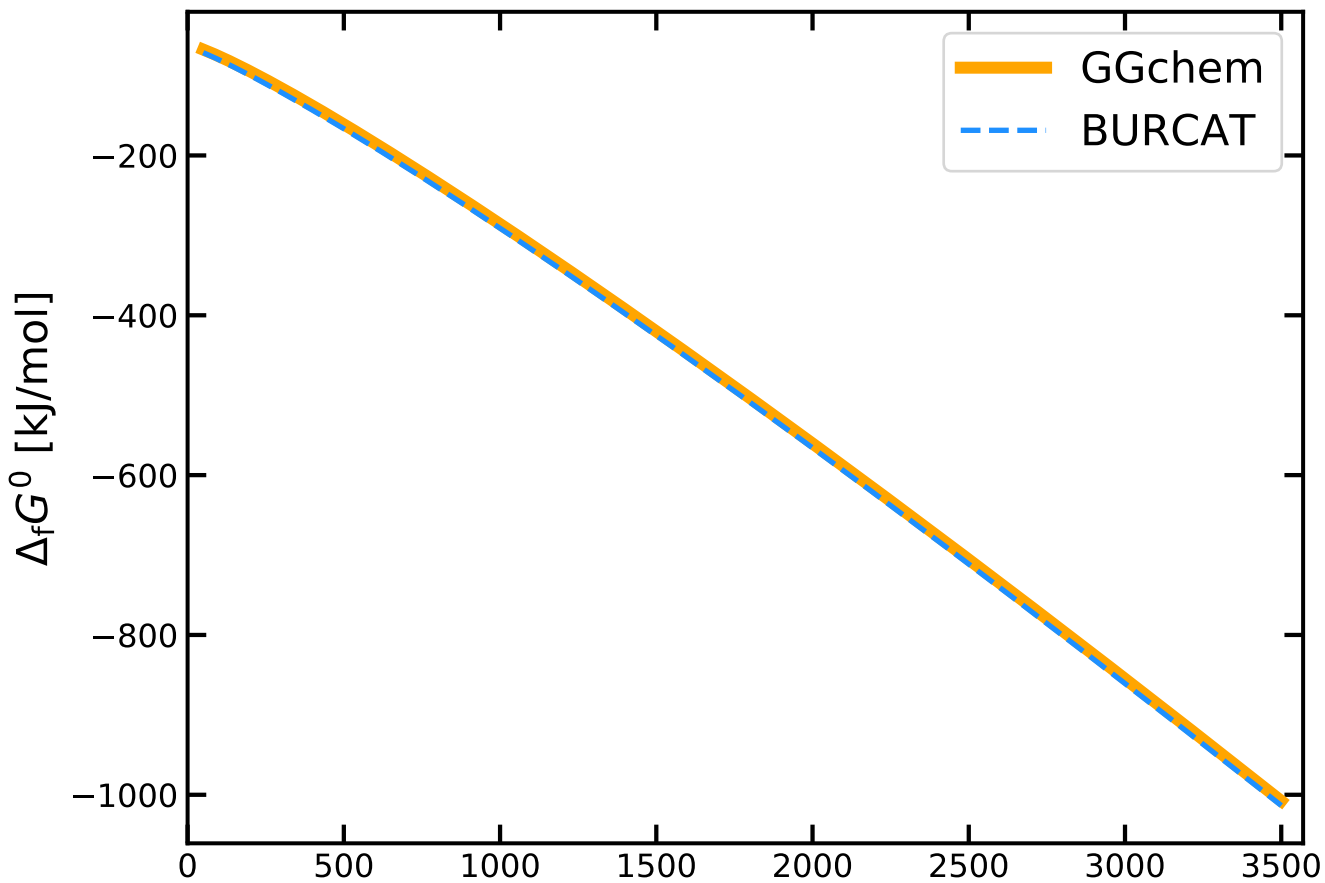
CL2



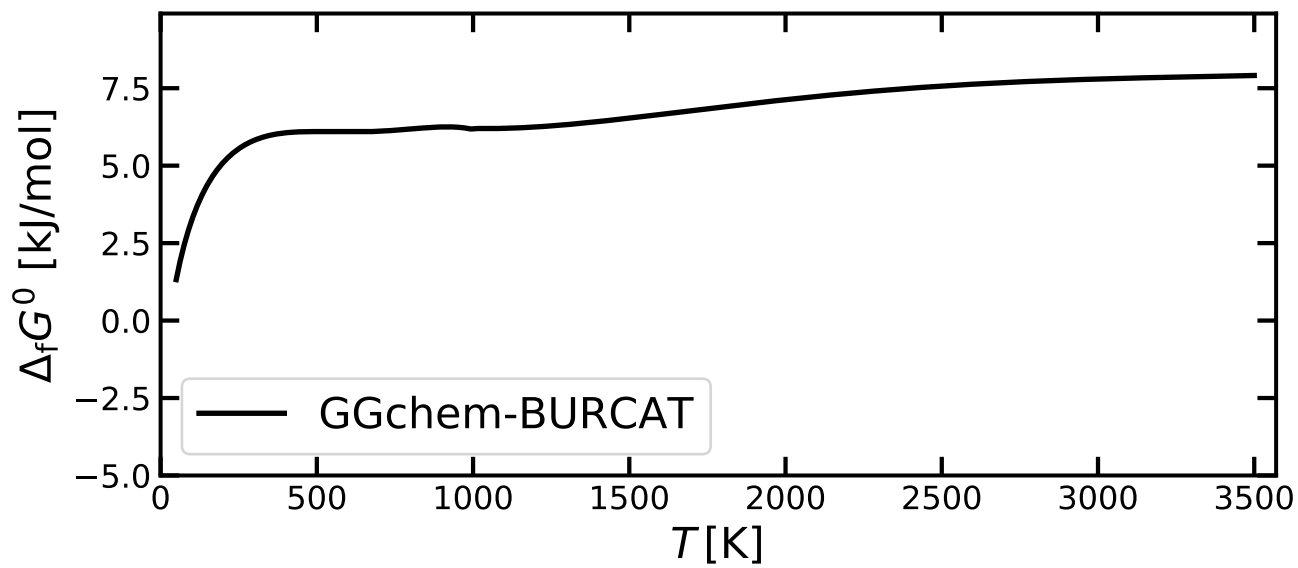
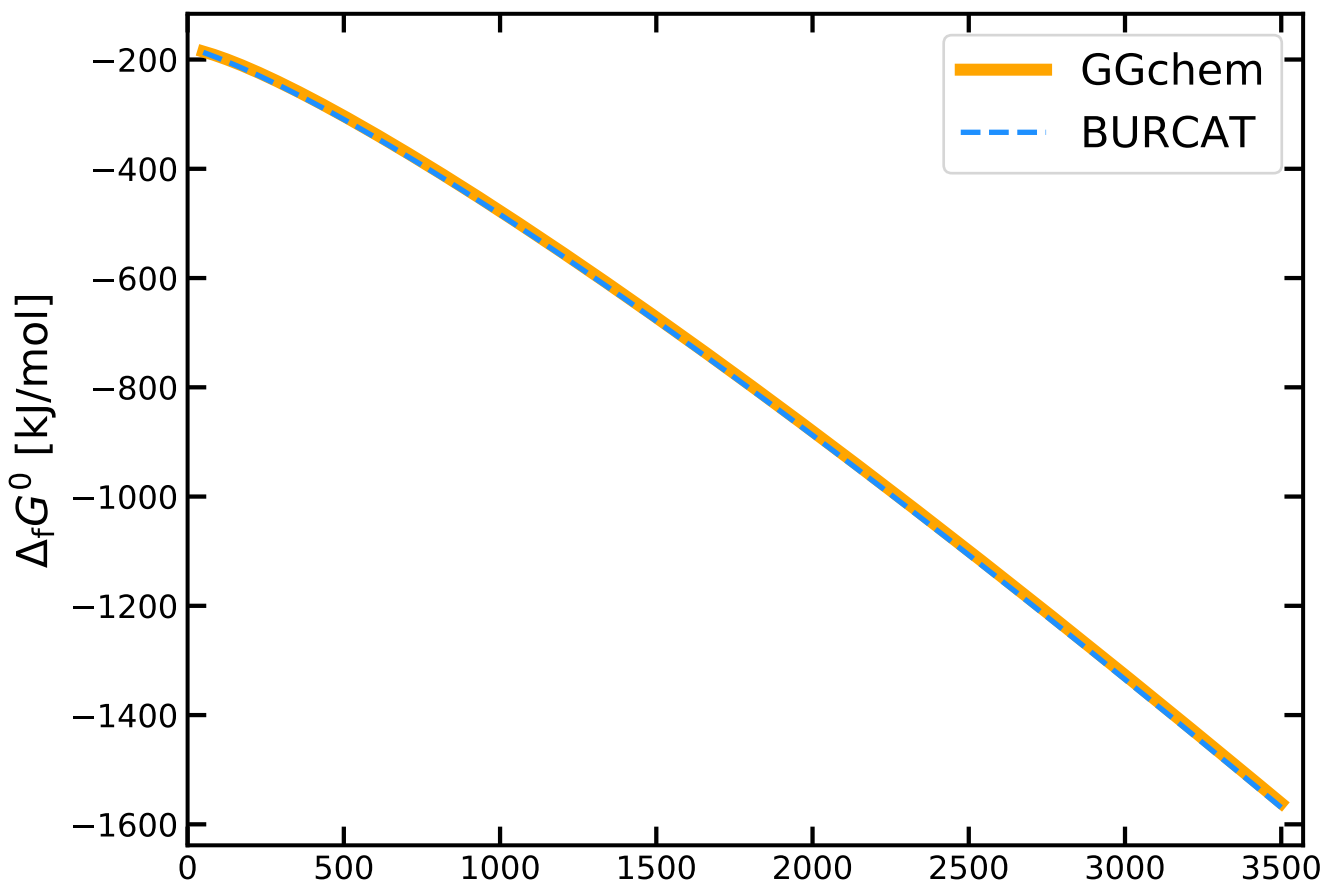
CLCLO



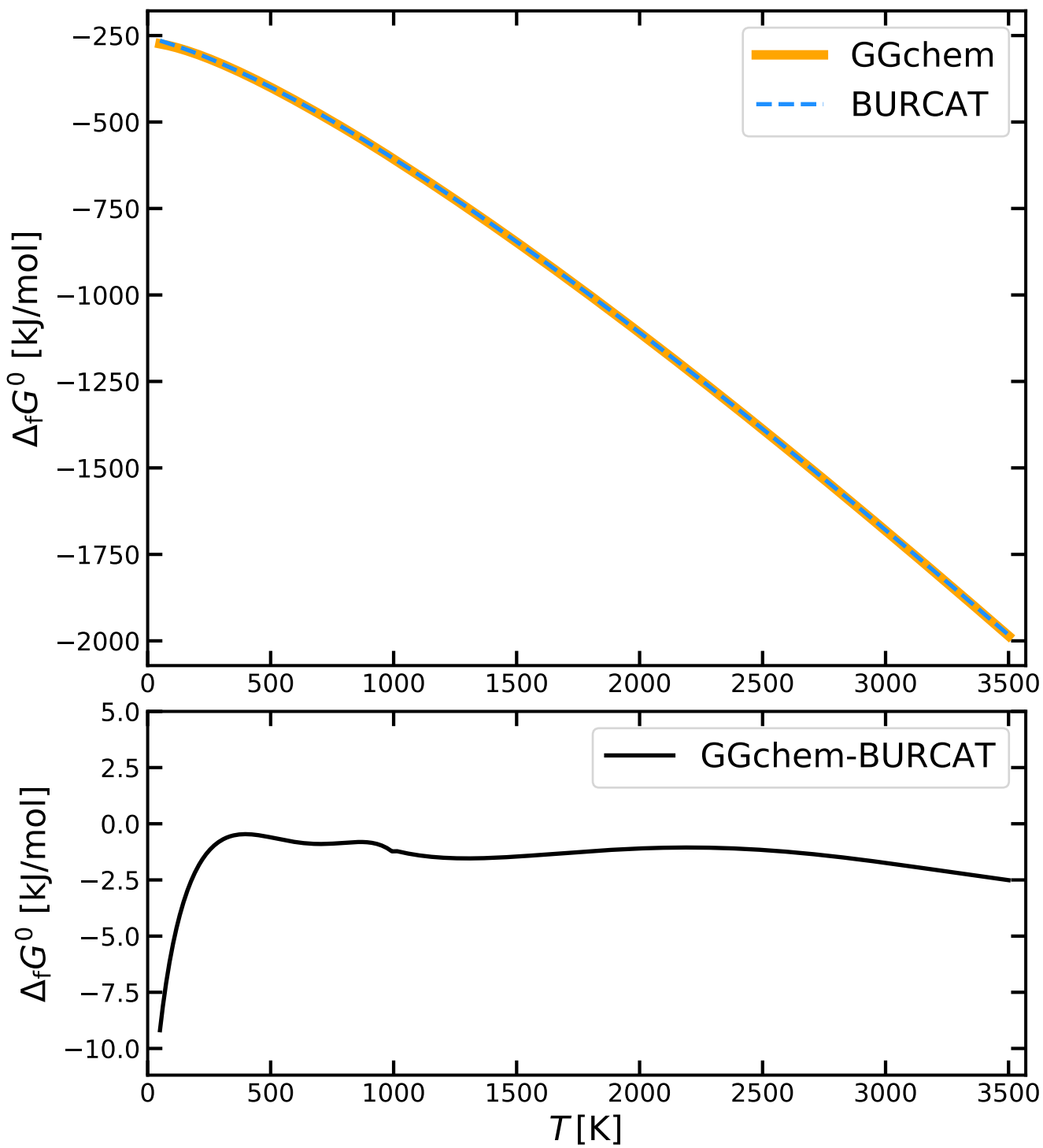
CLF



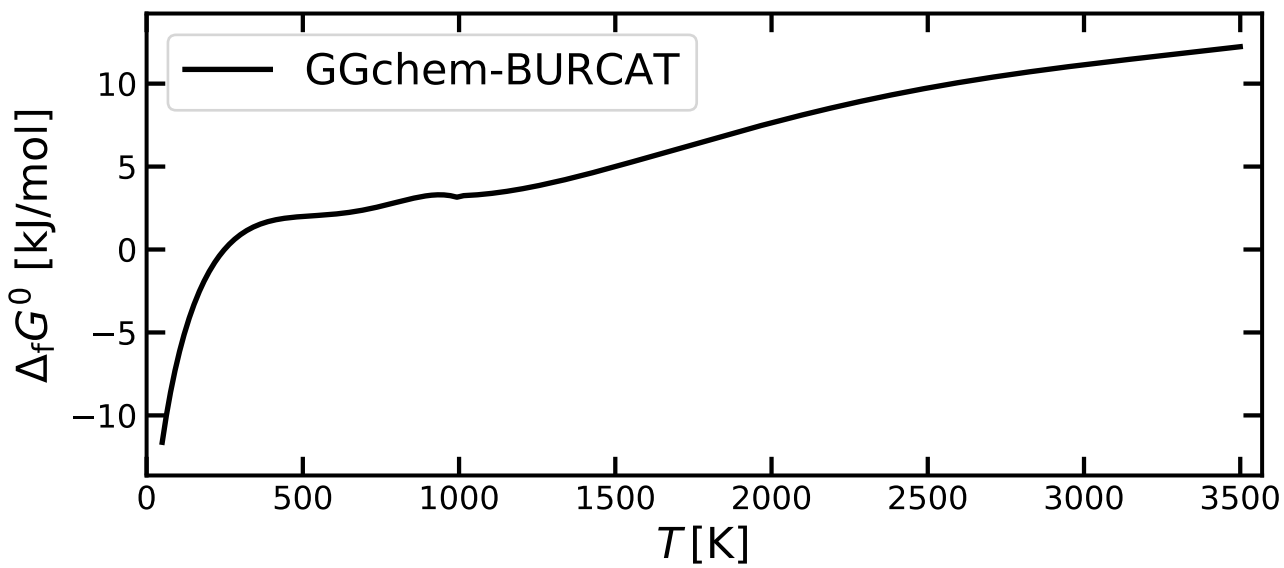
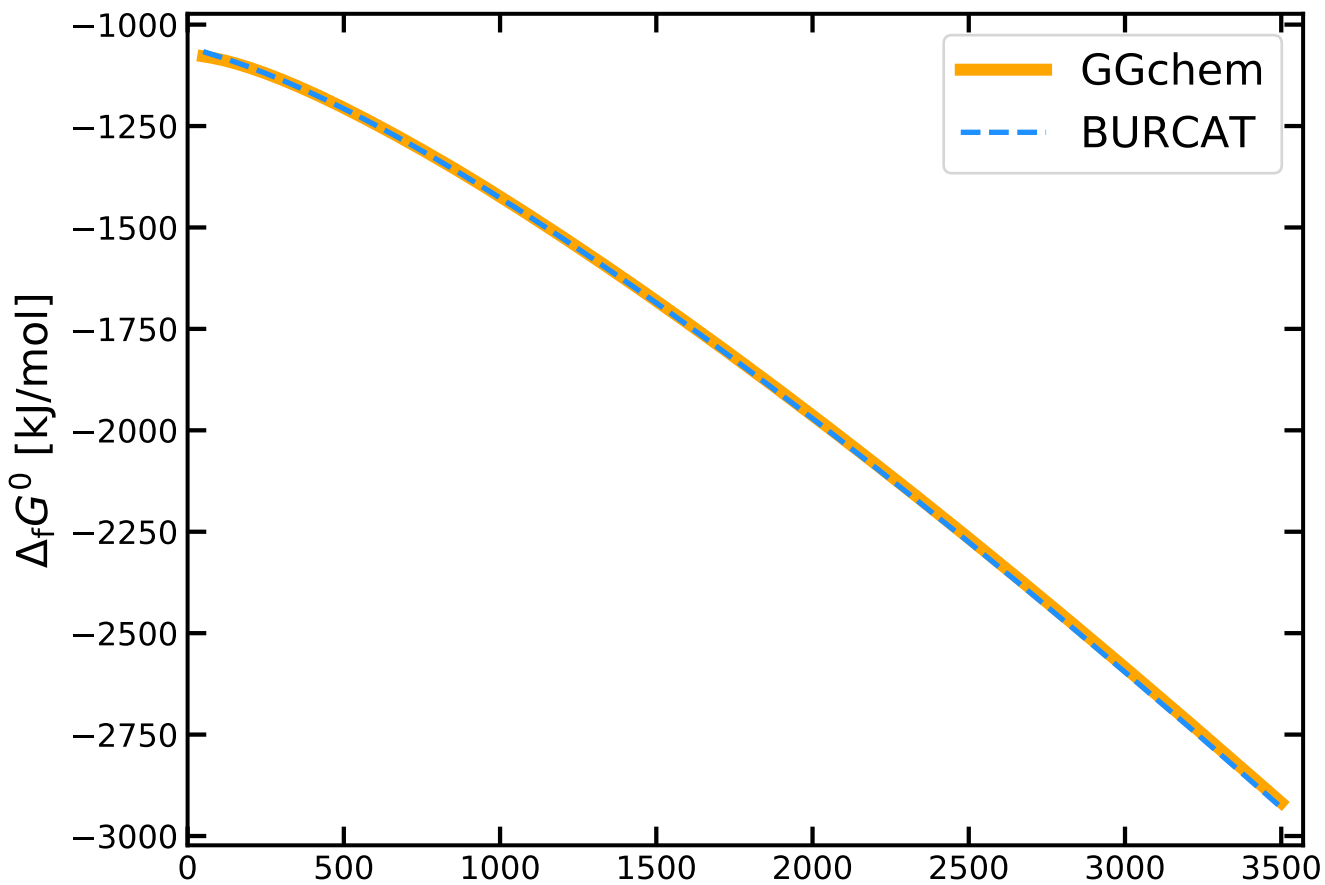
CLF3



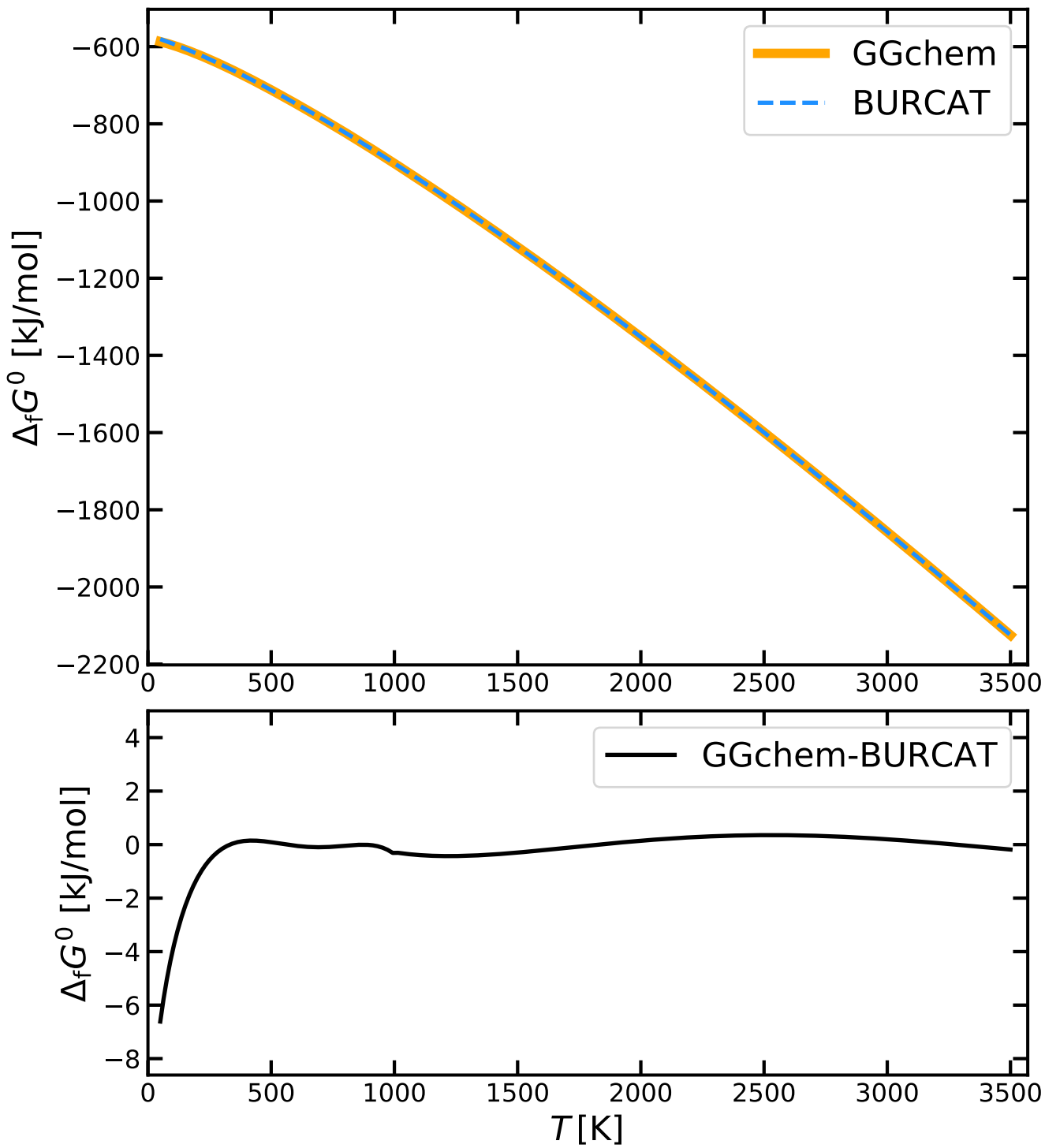
CLF5



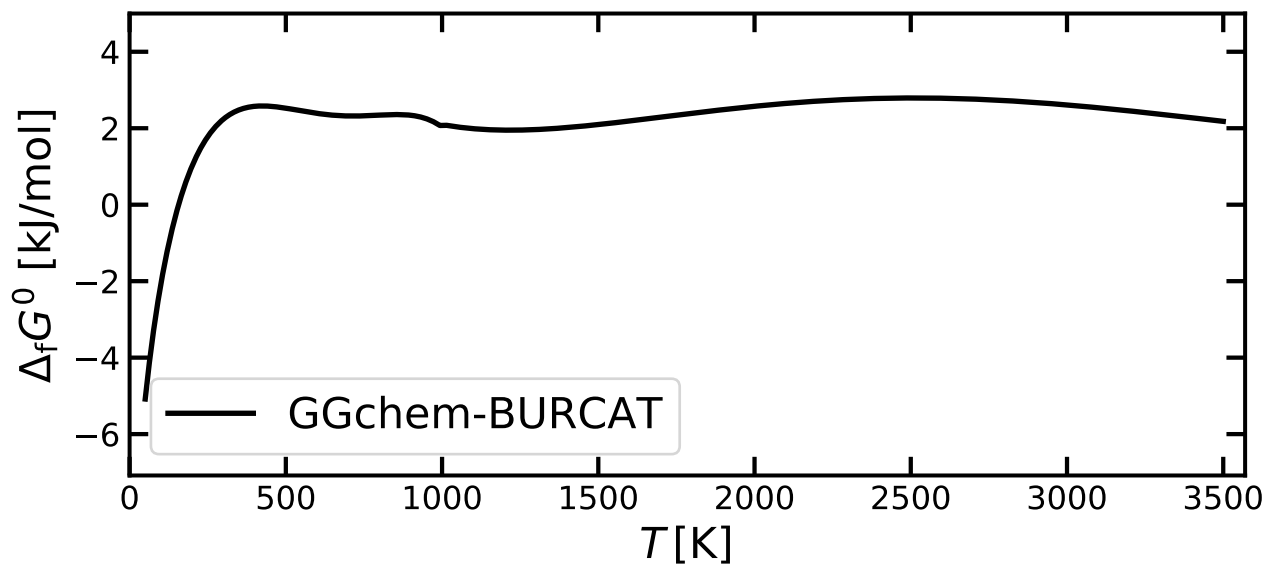
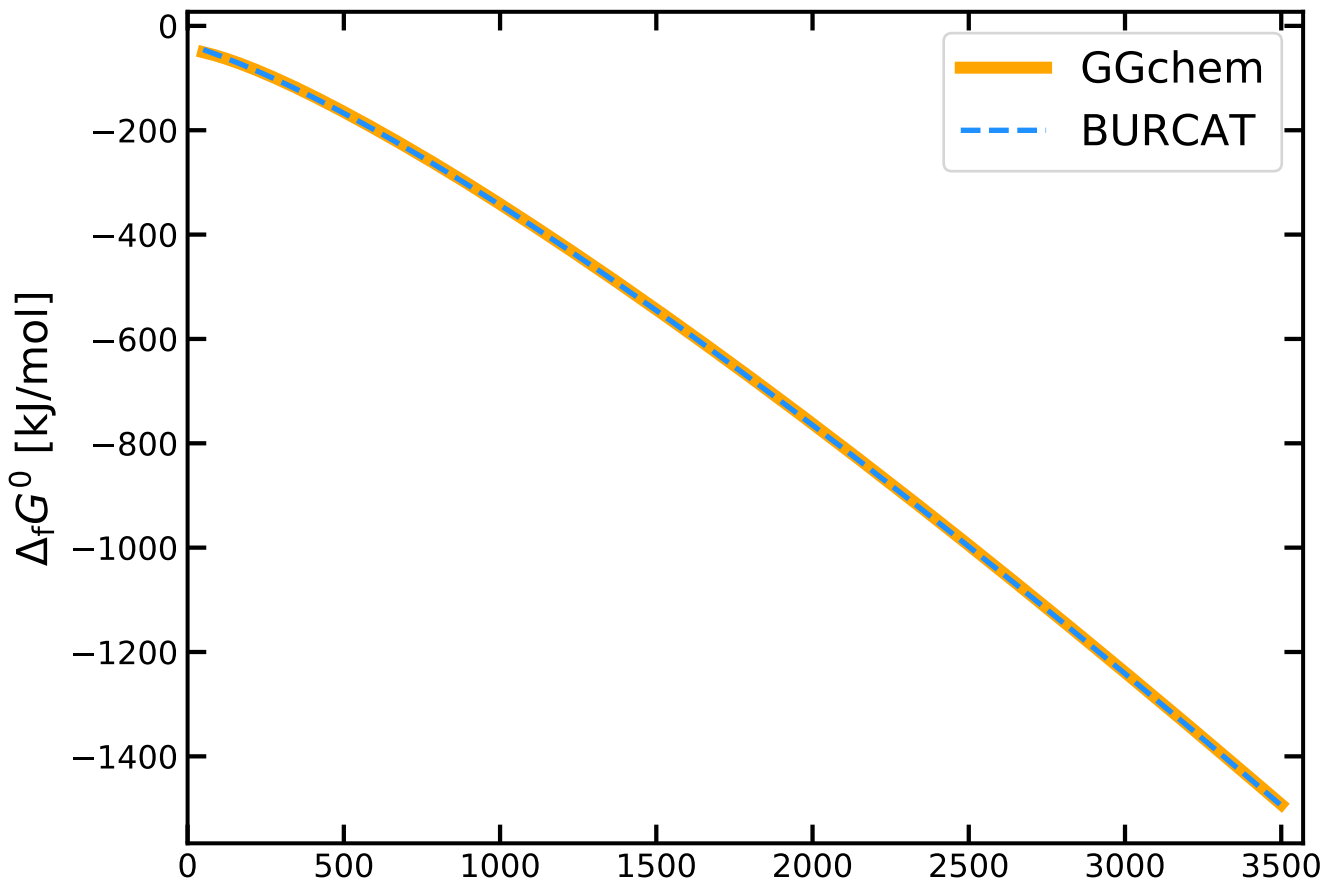
CIF5S



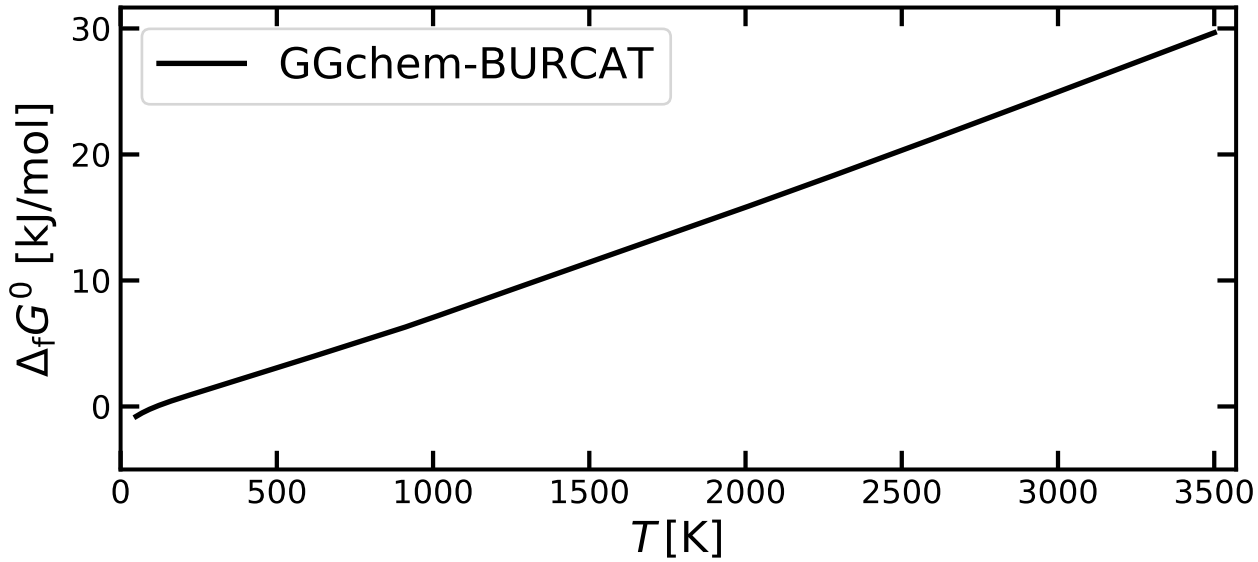
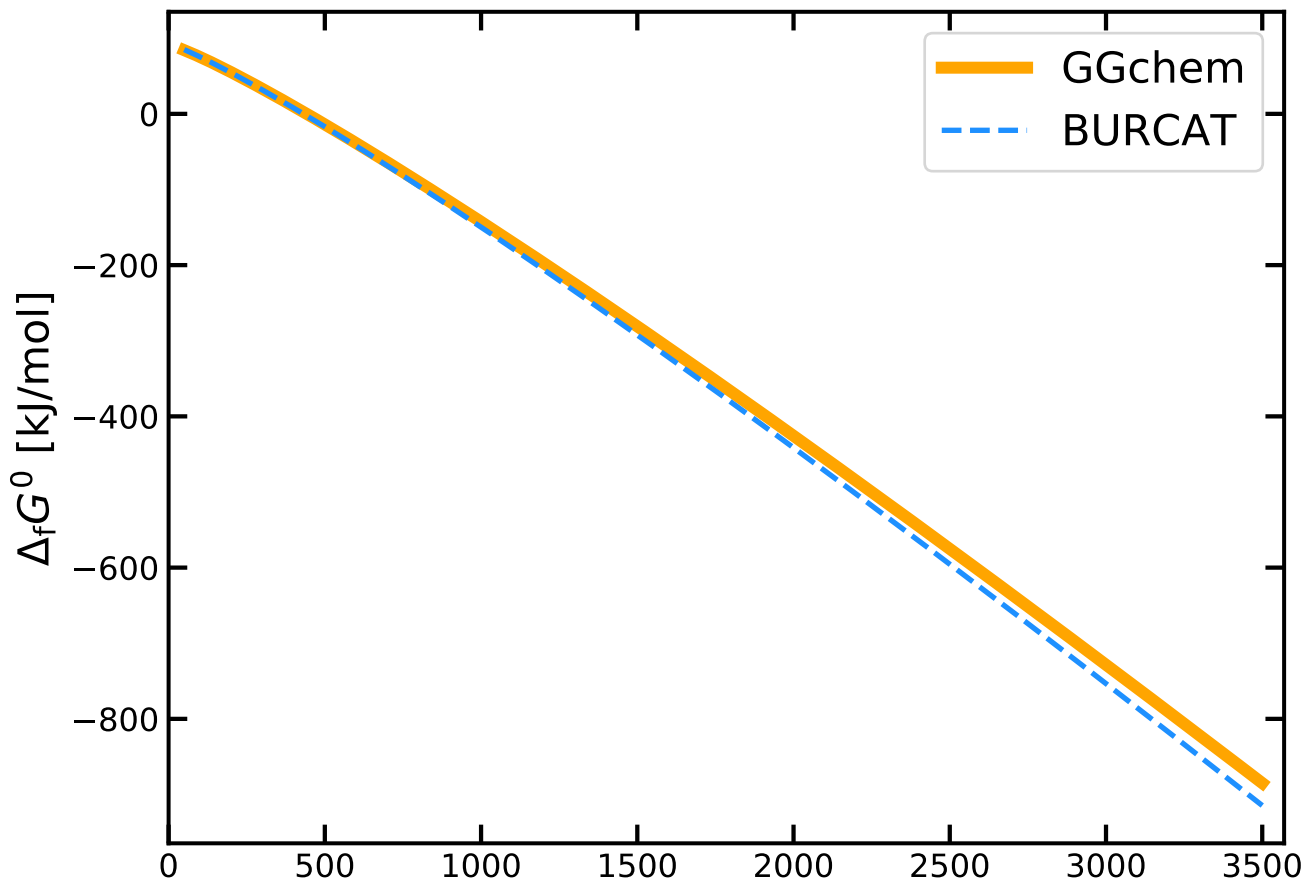
CLFO2S



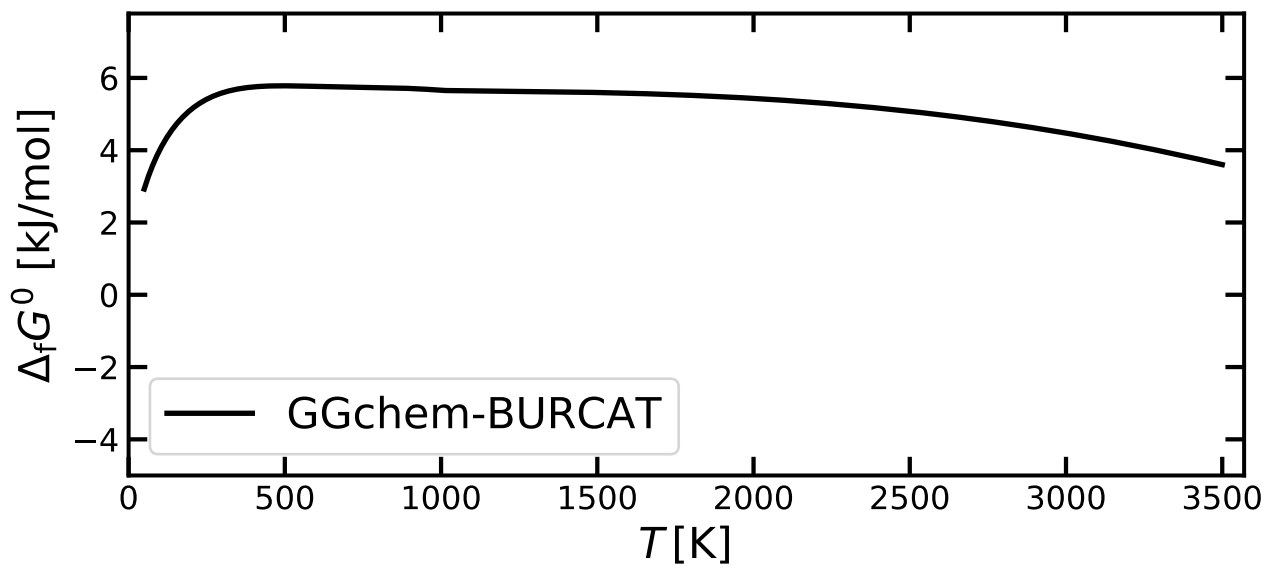
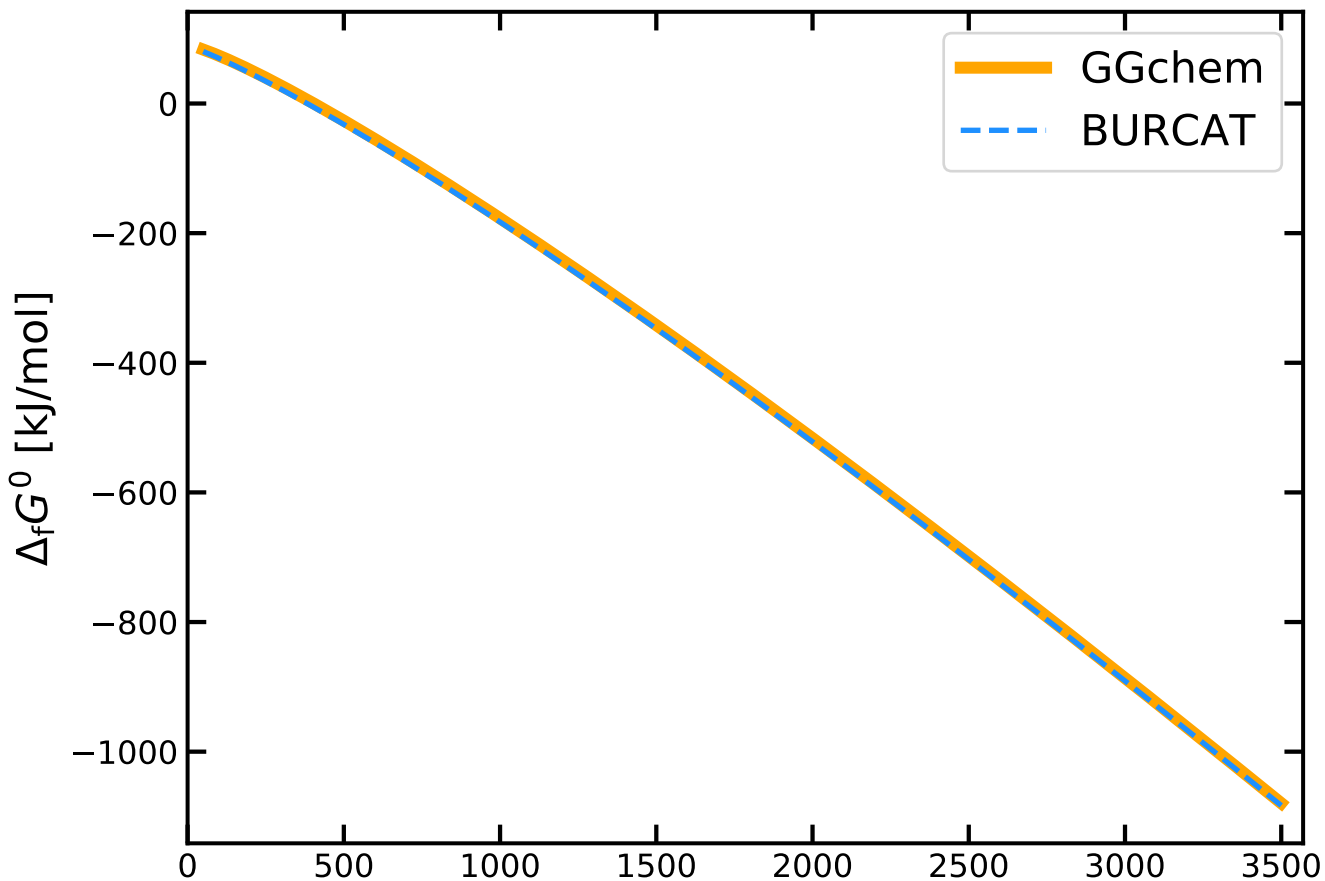
CLFO3

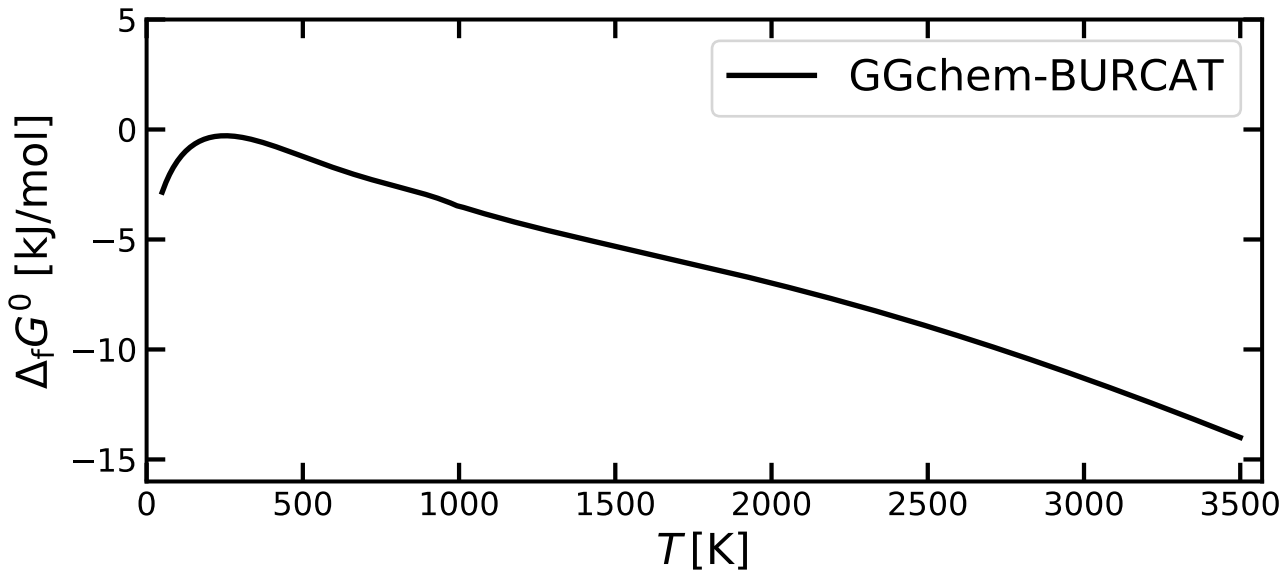
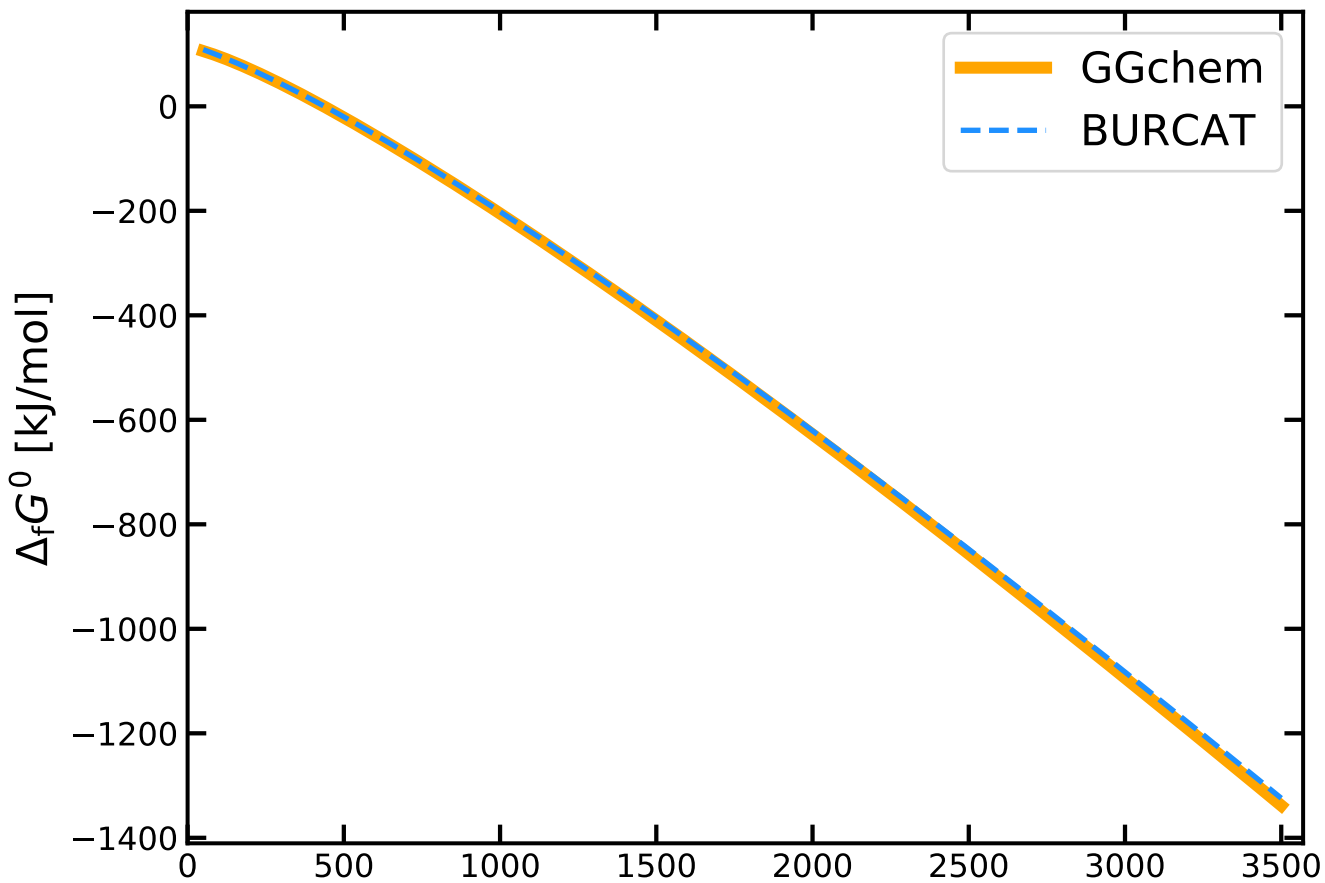


CIO

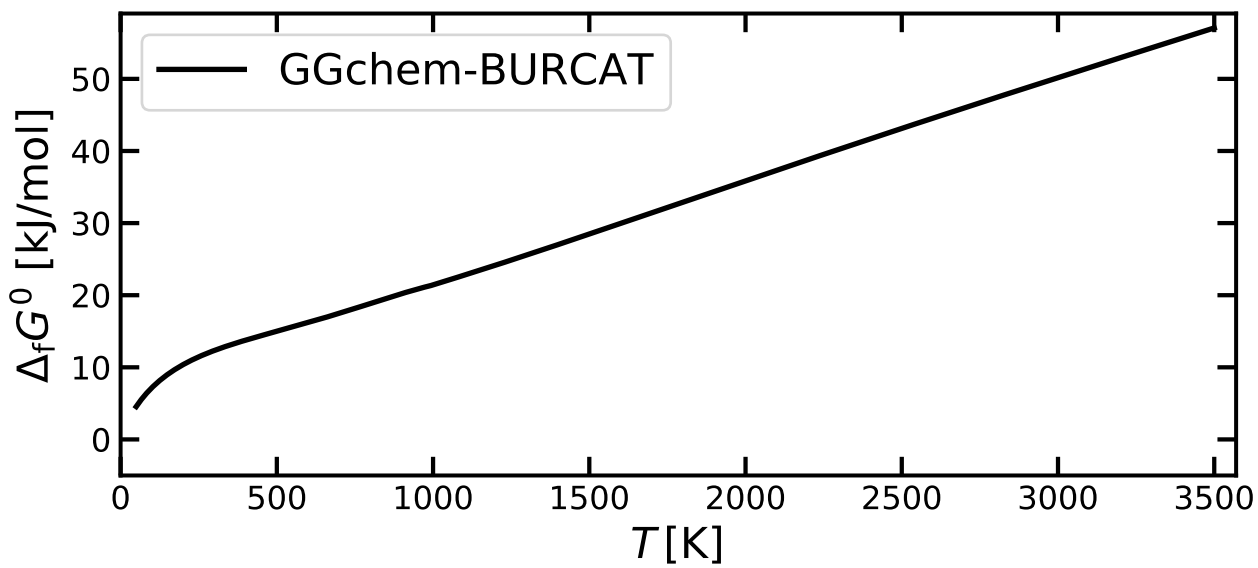
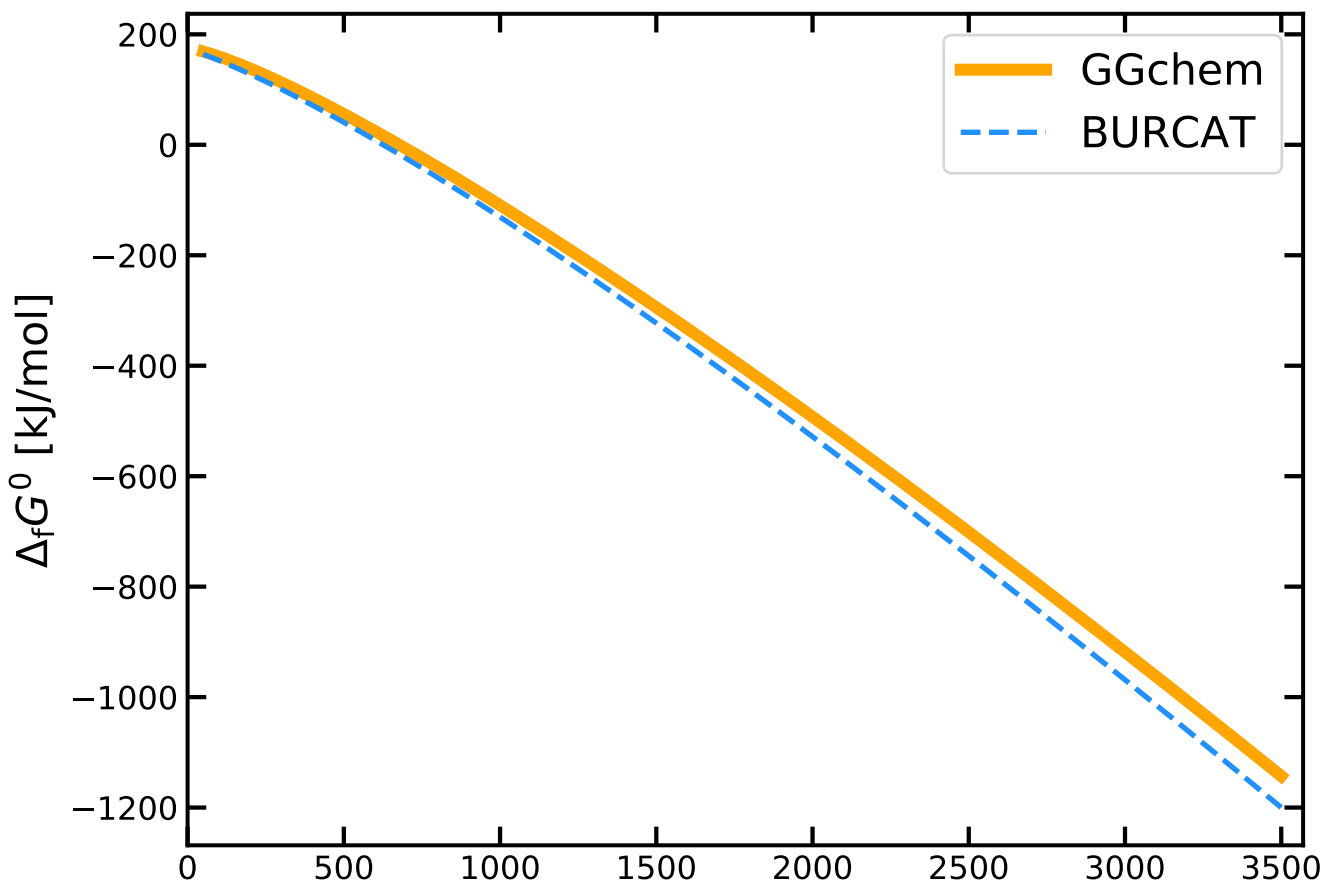


ClO2

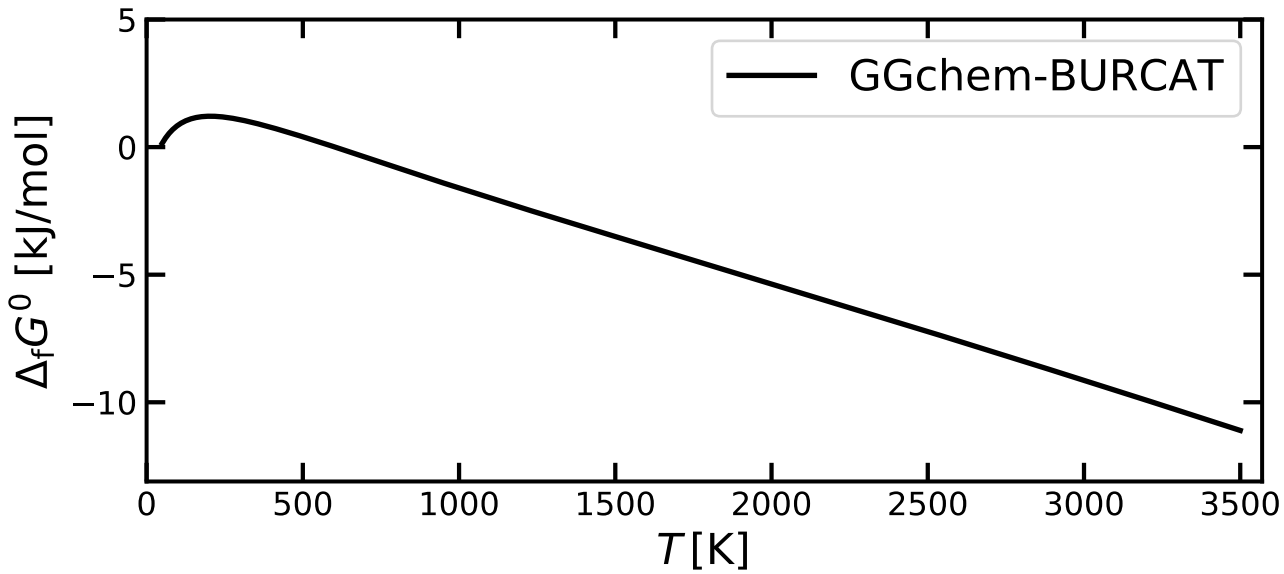
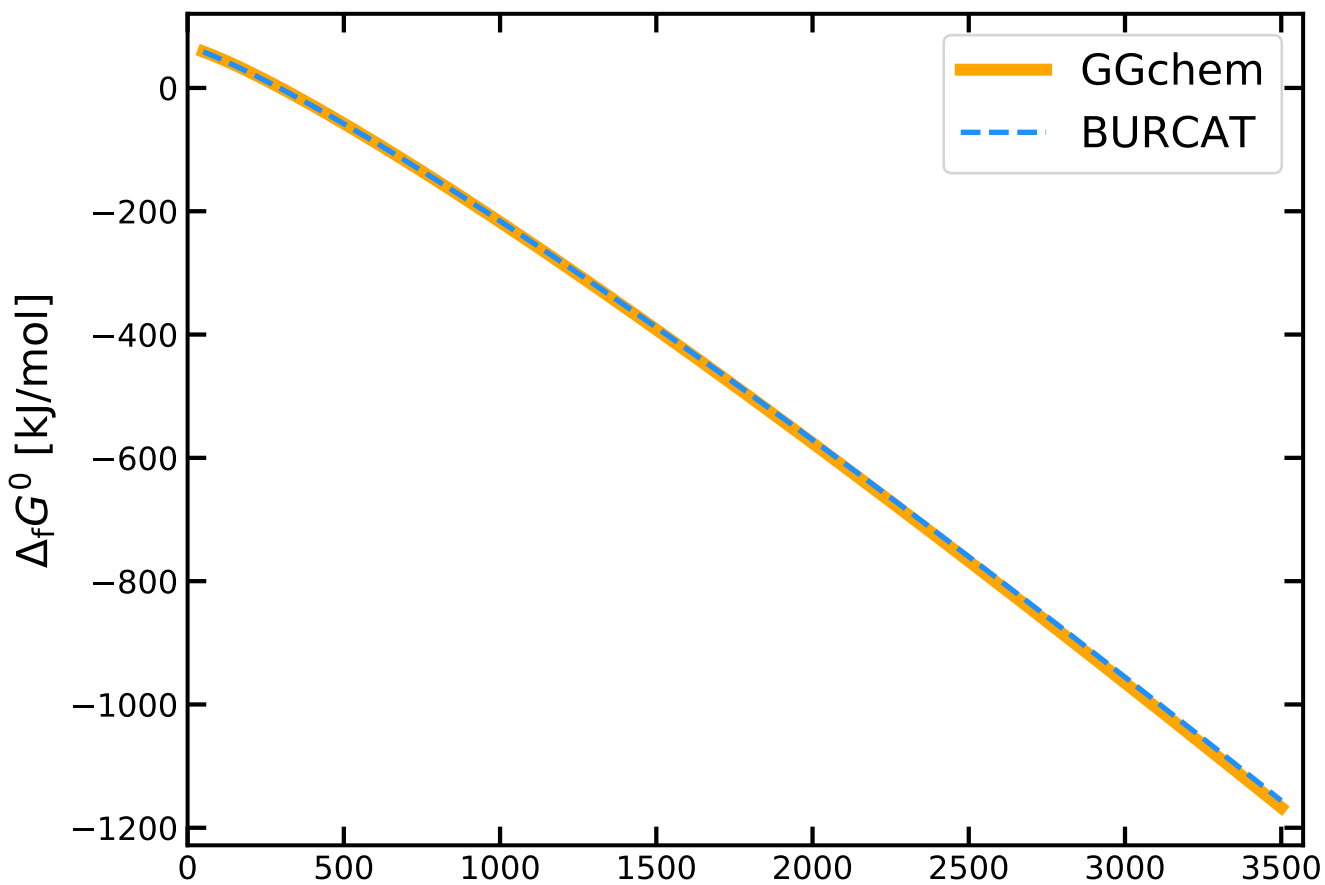




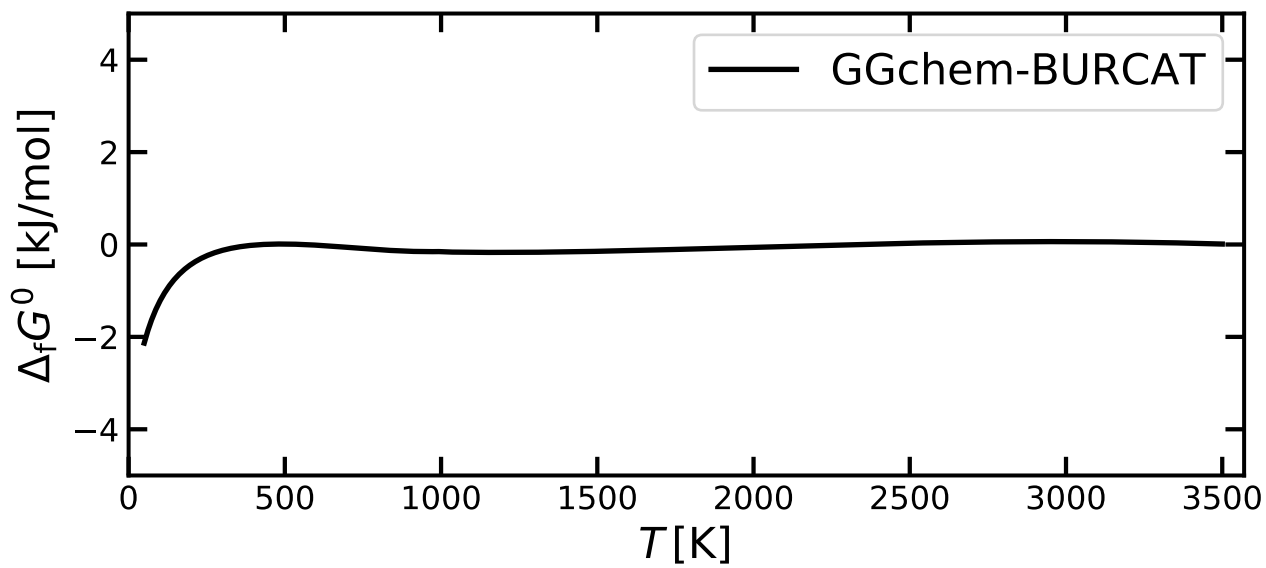
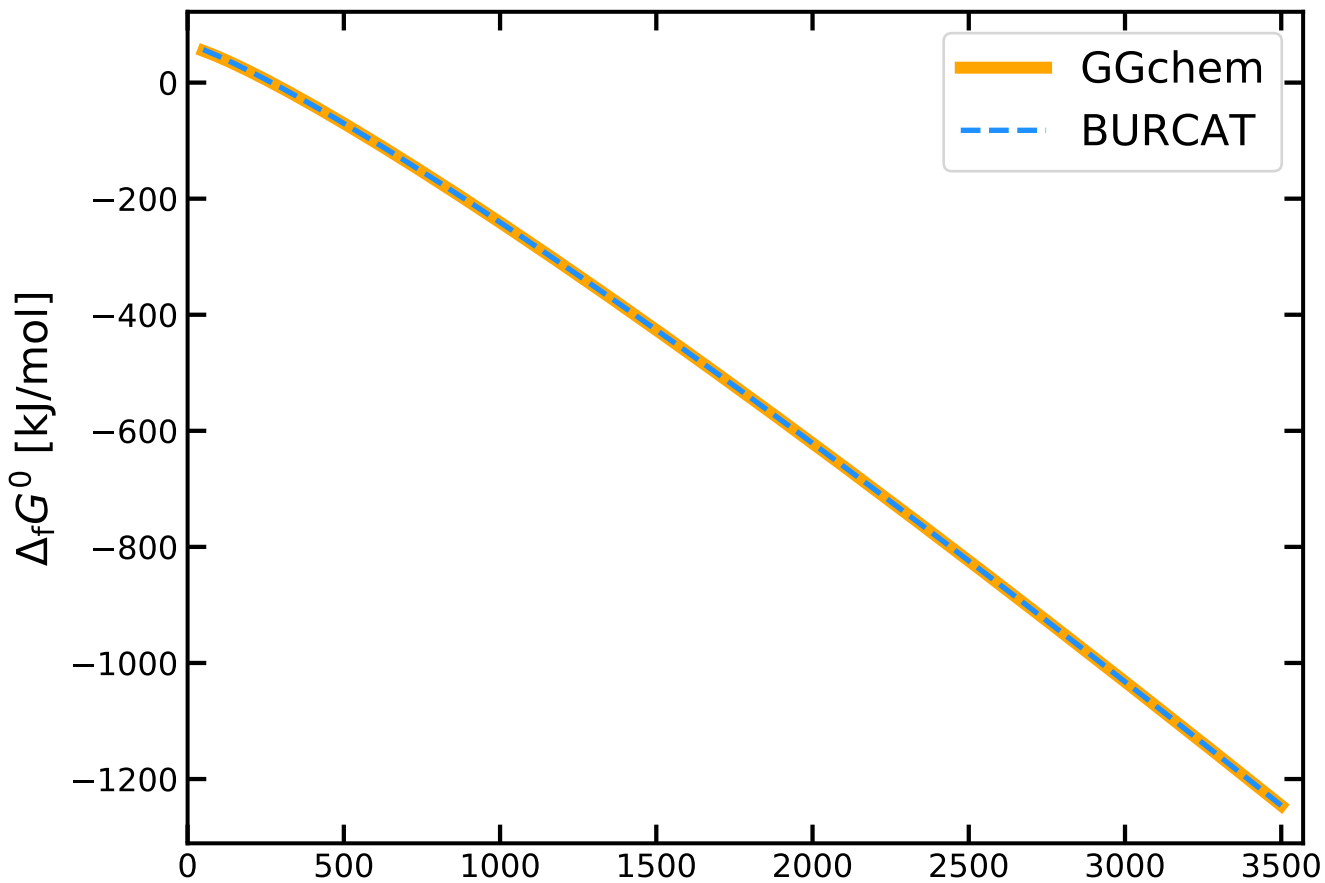
ClO3



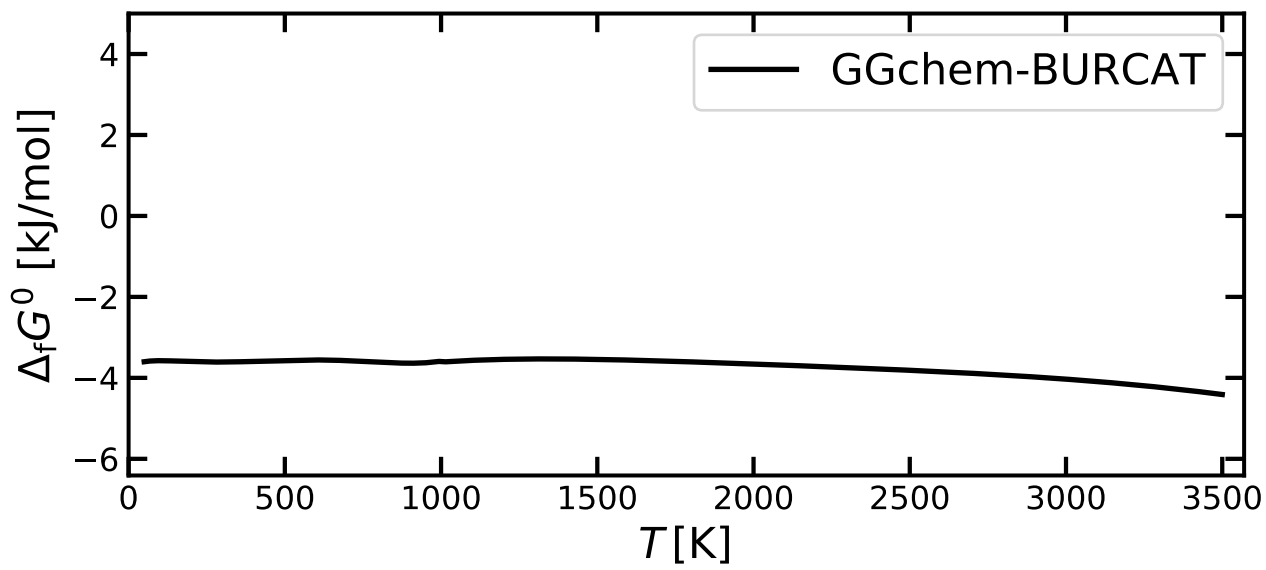
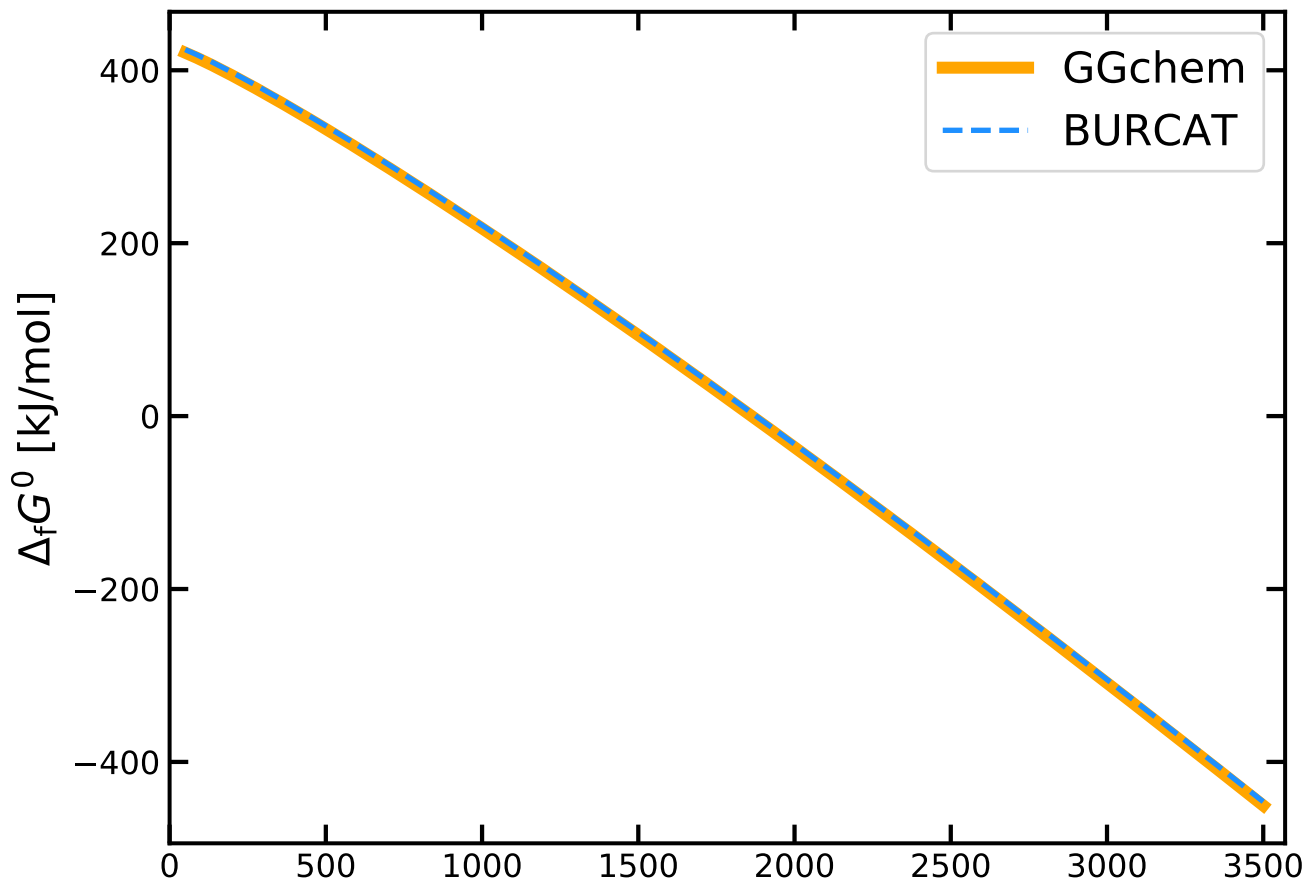
ClOCl



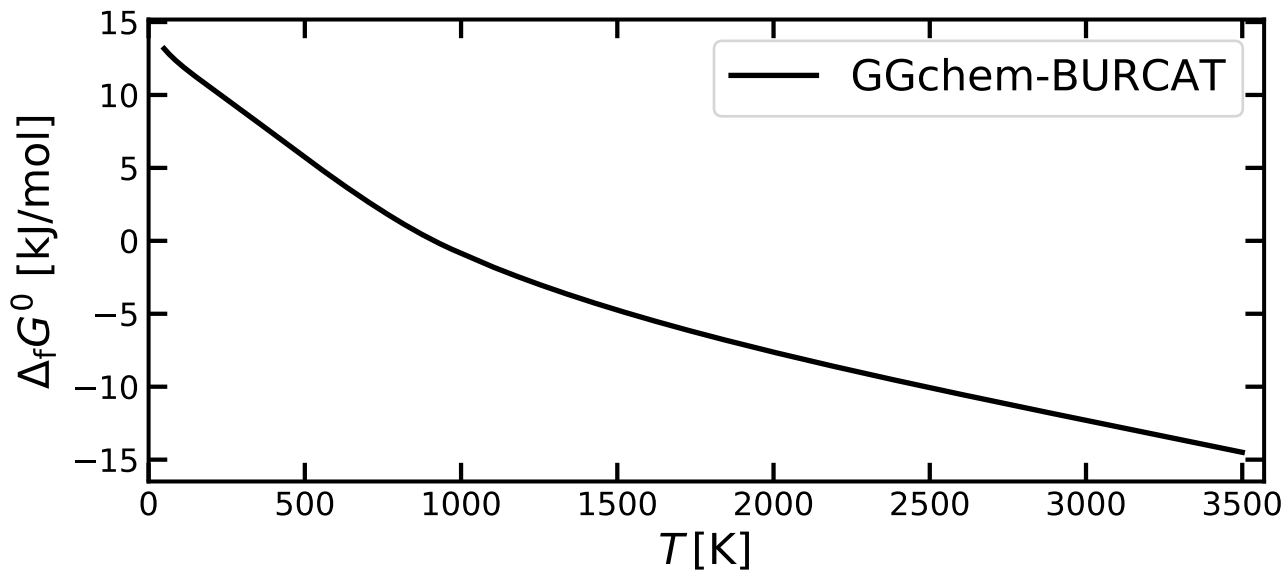
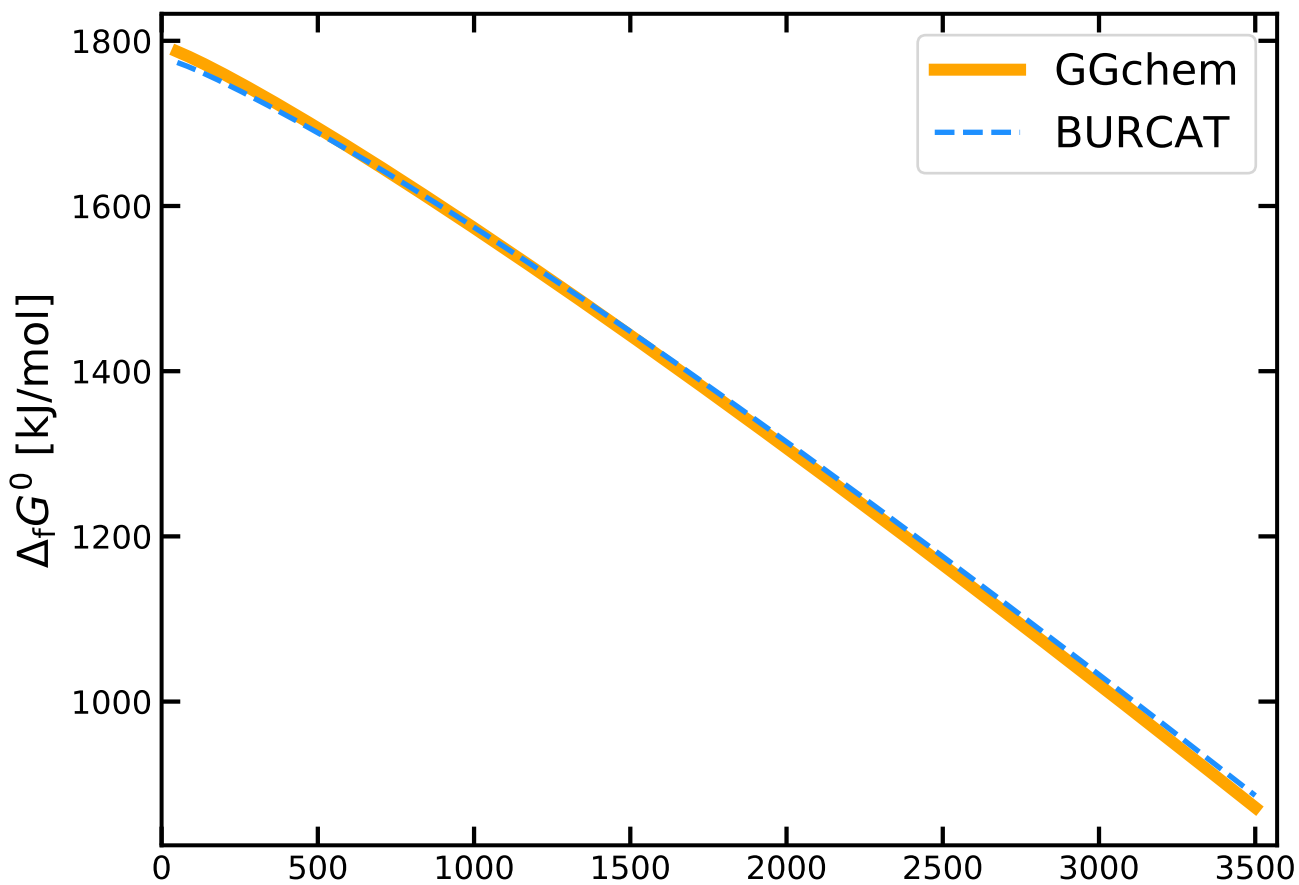
CIS2



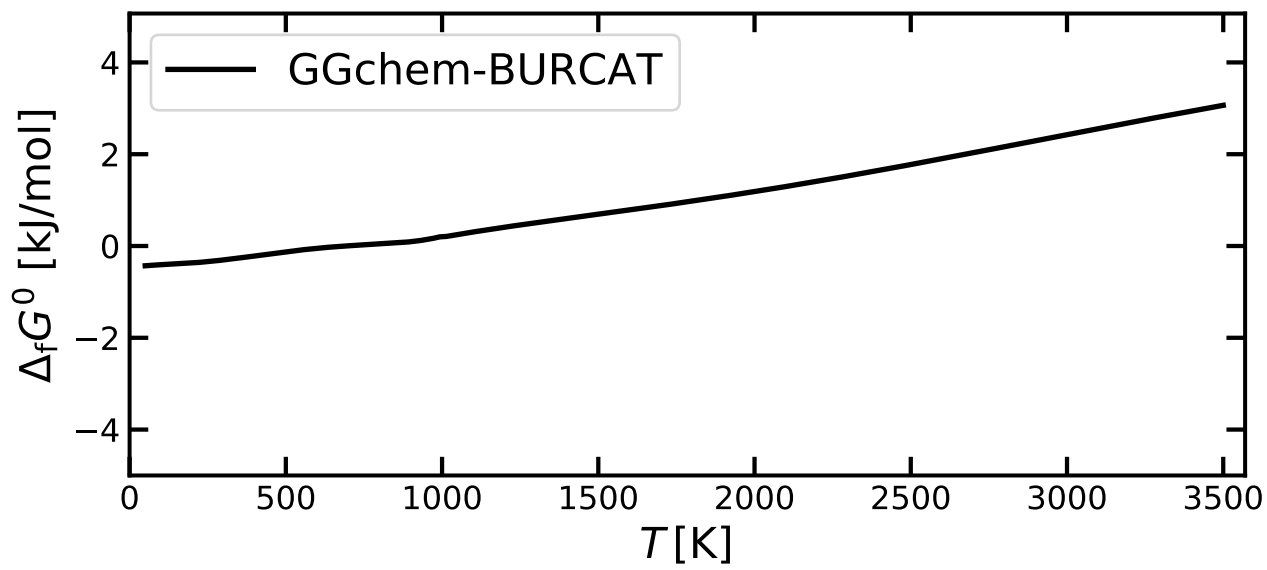
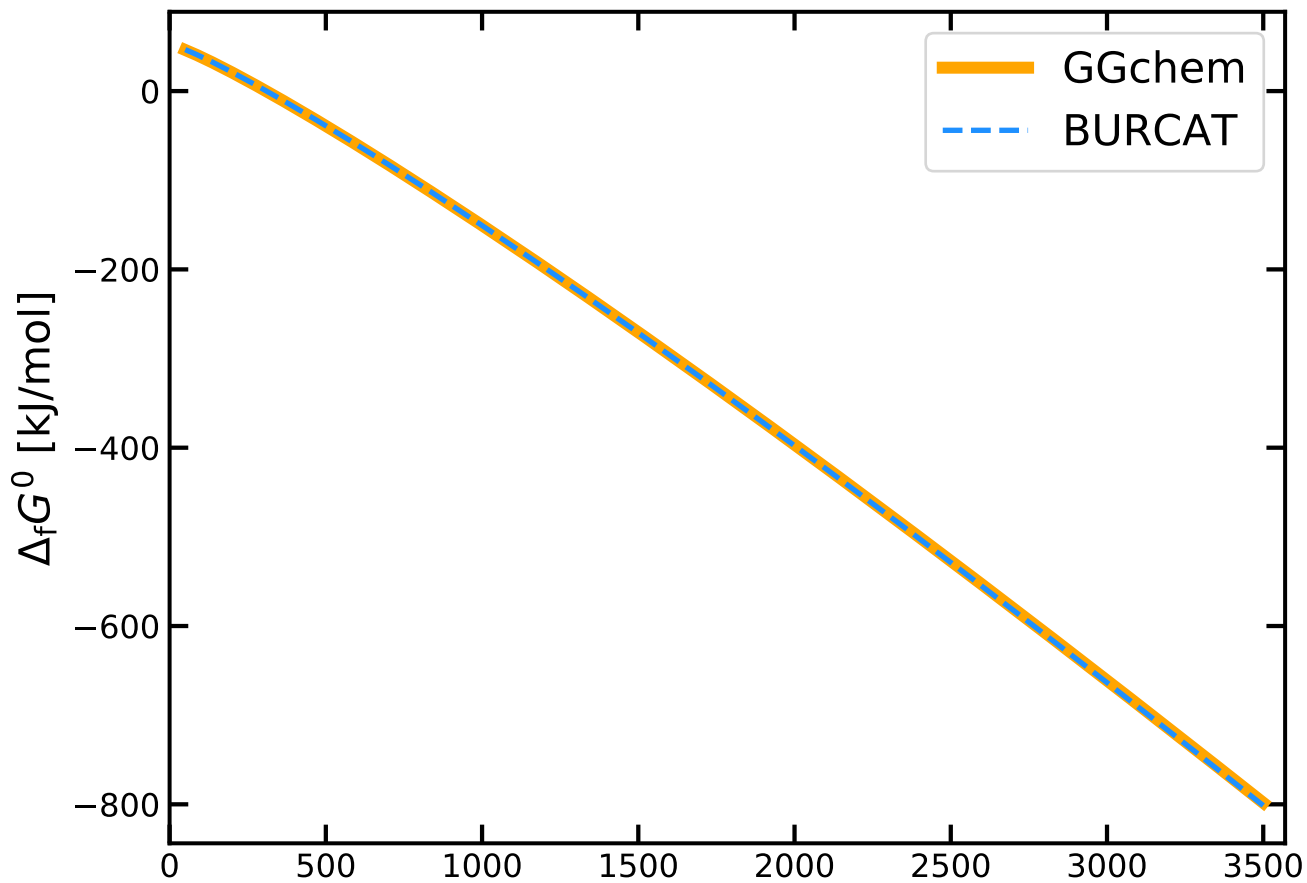
CN



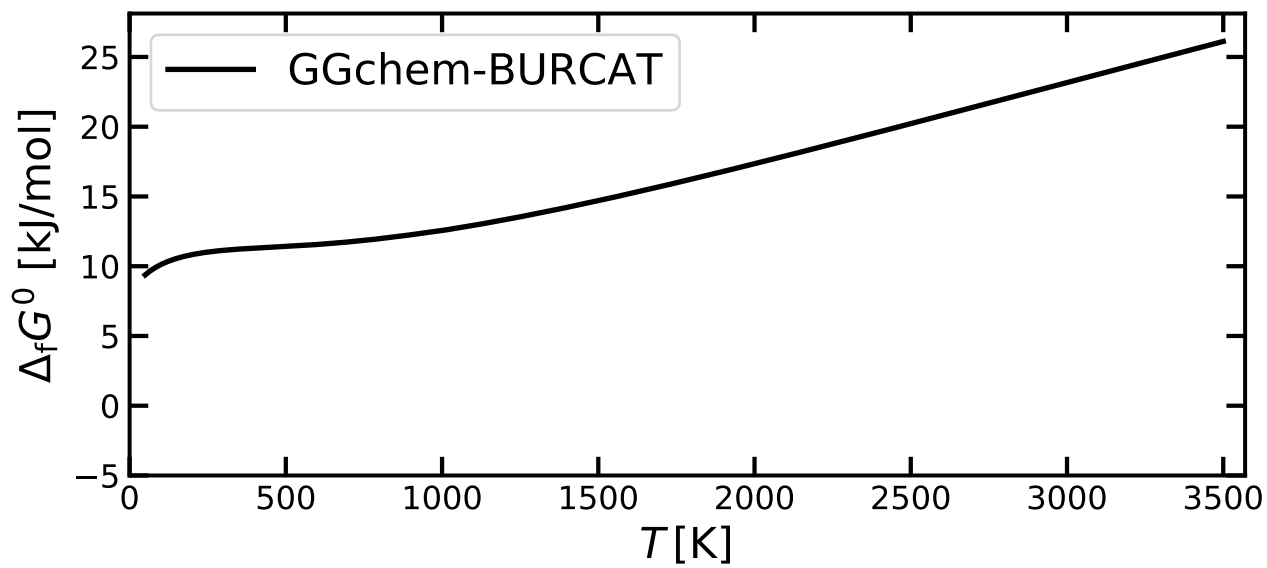
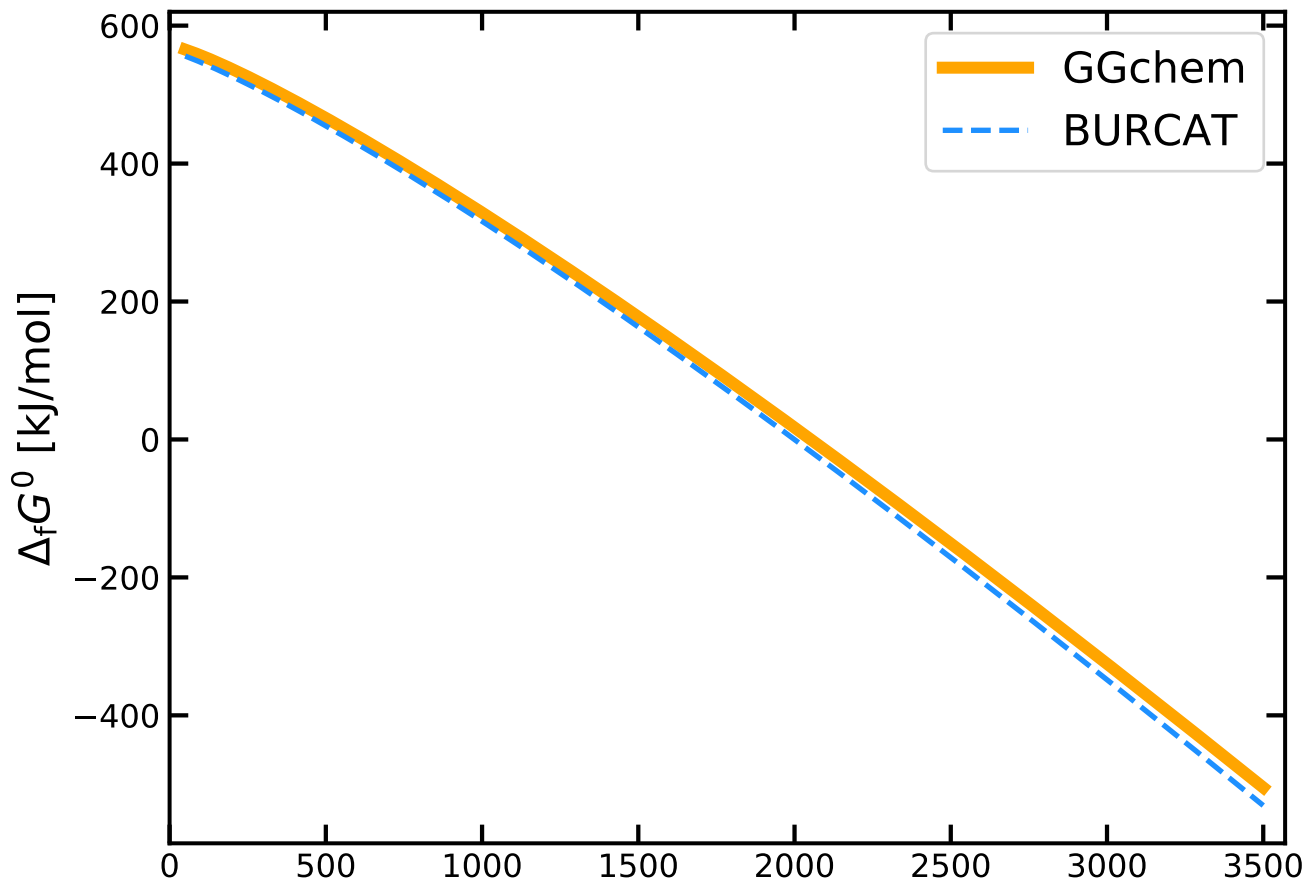
CN+



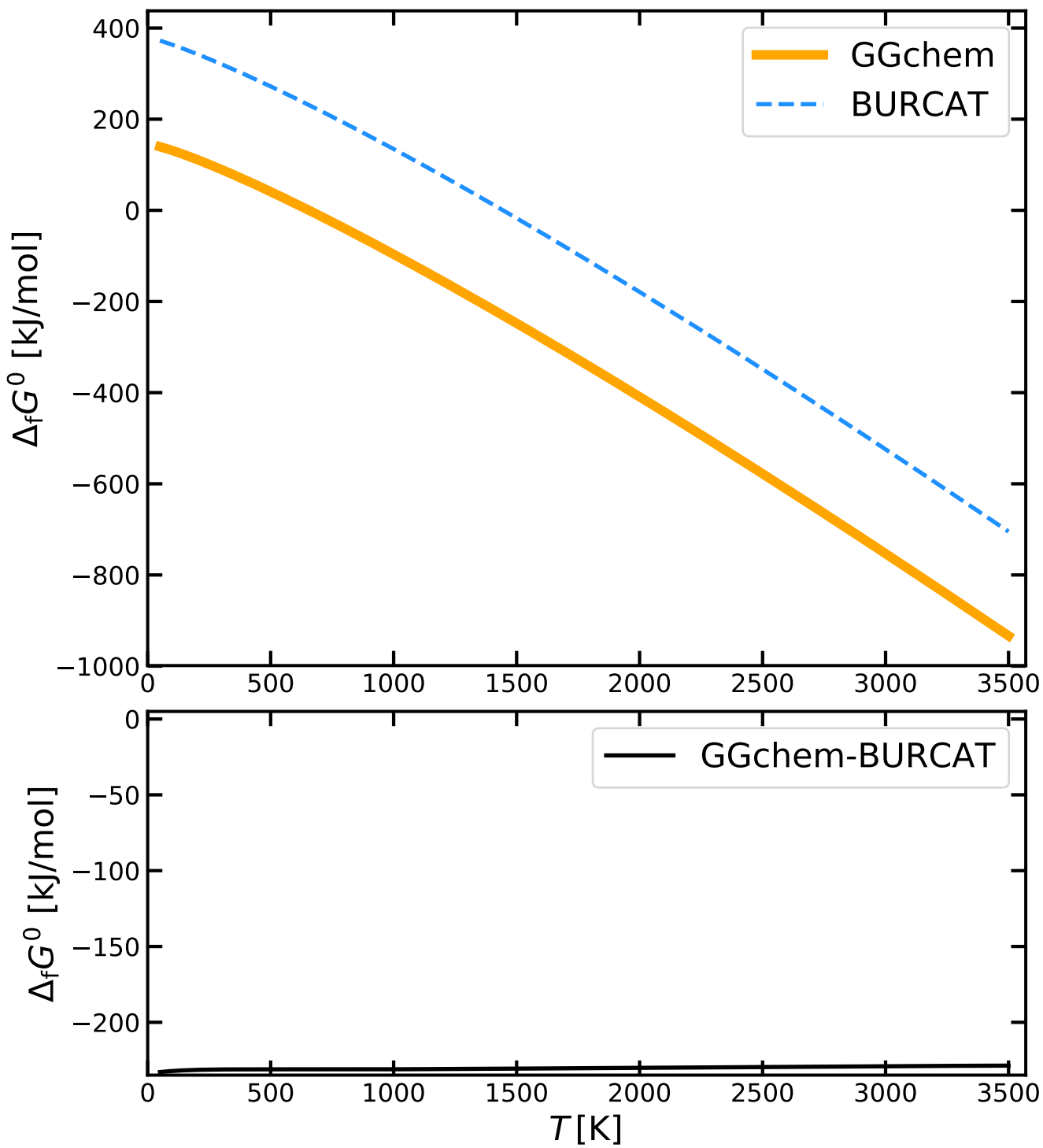
CN-



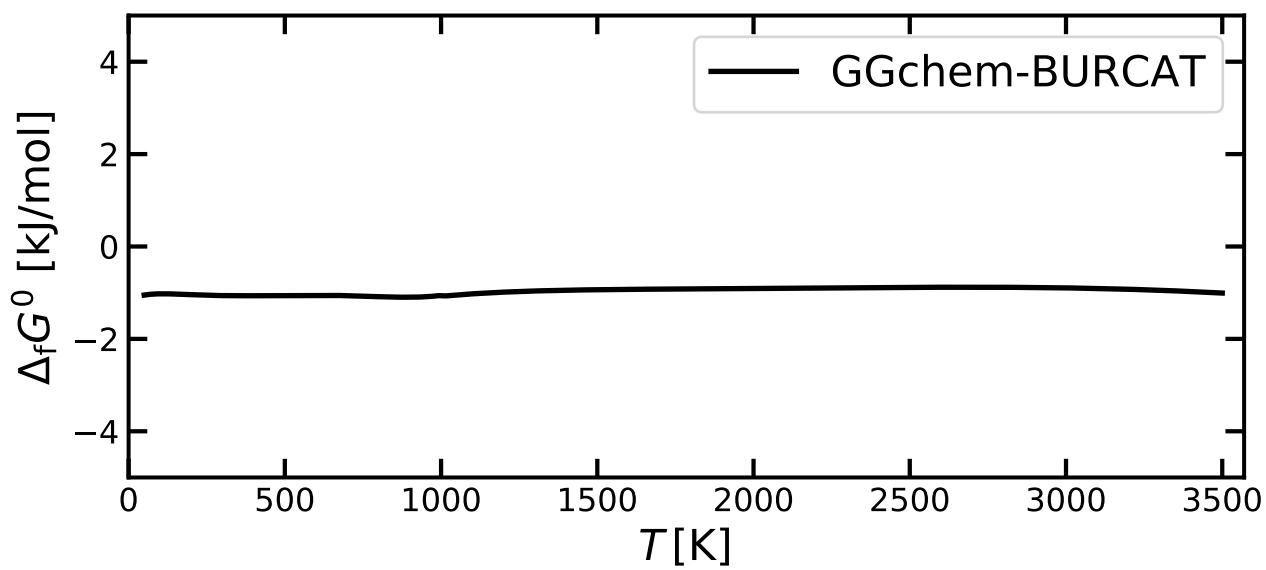
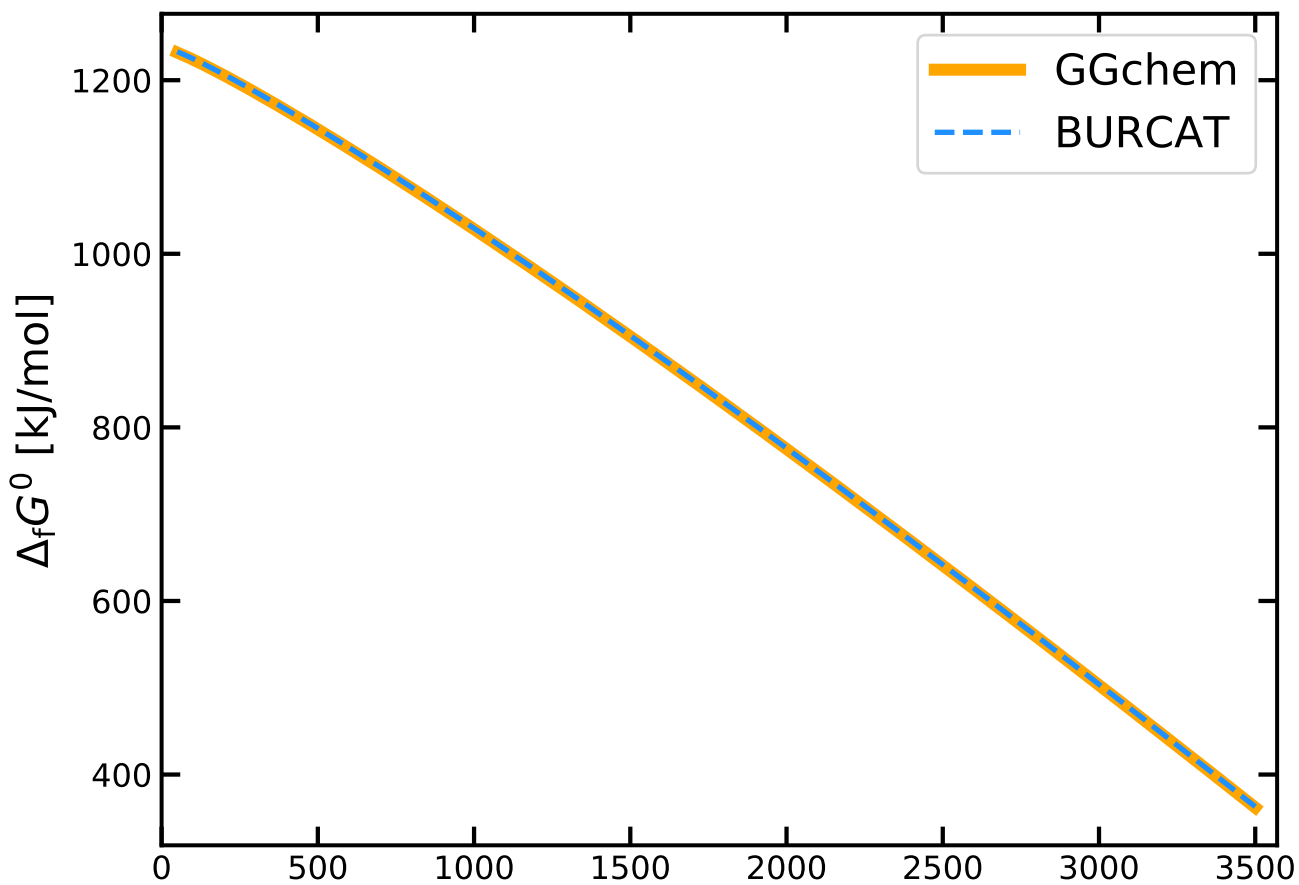
CNN



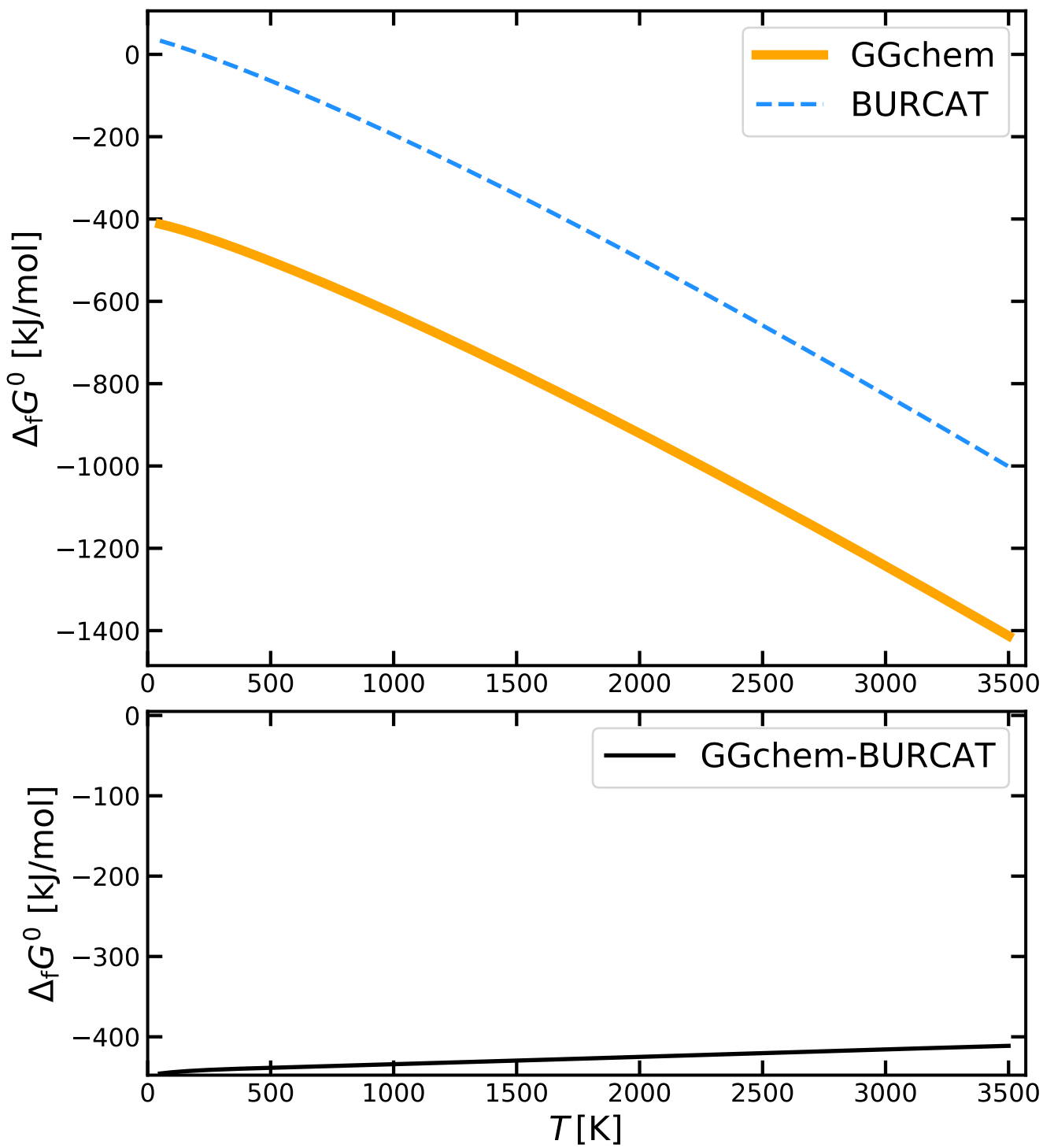
CNO



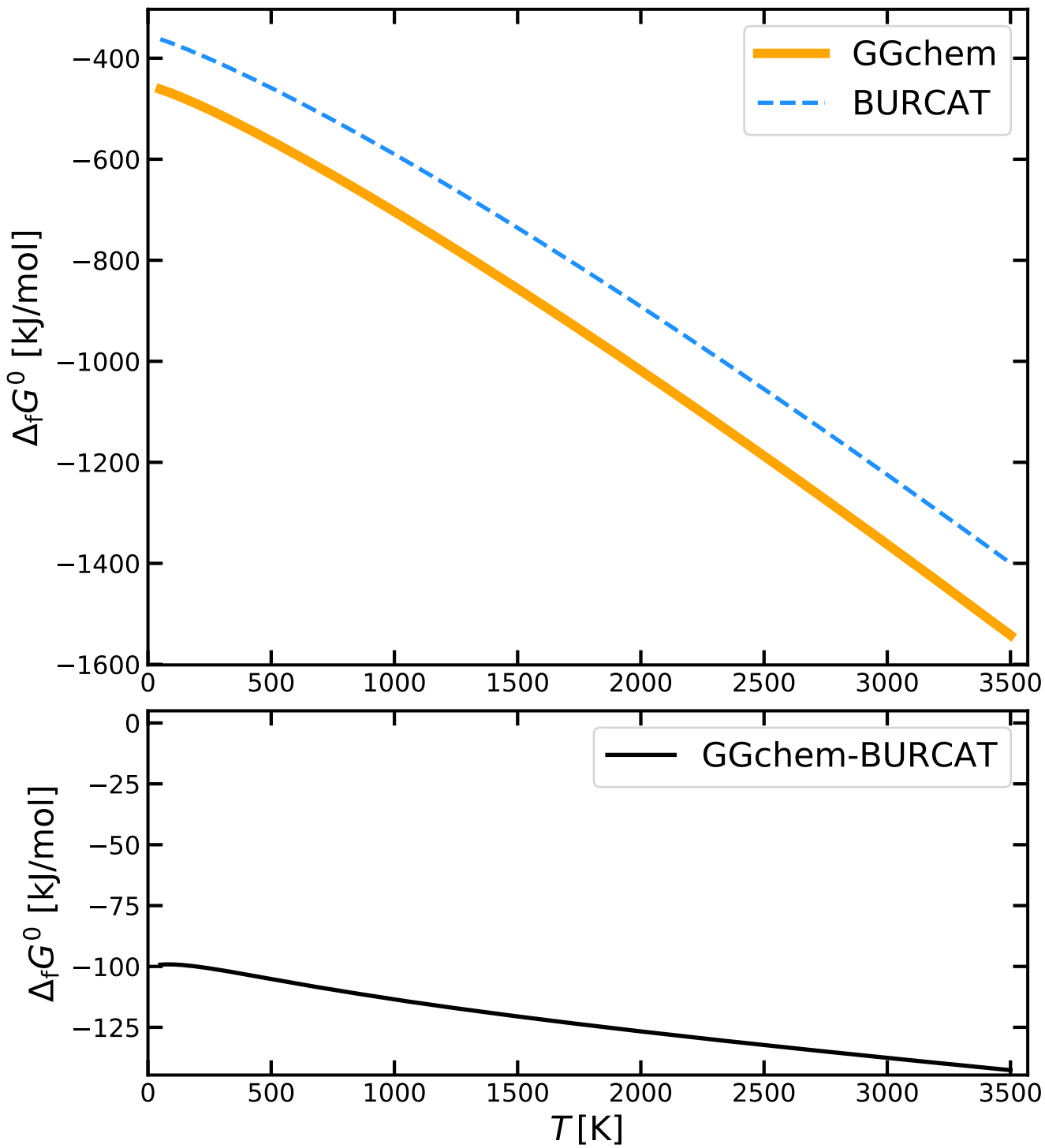
CO+



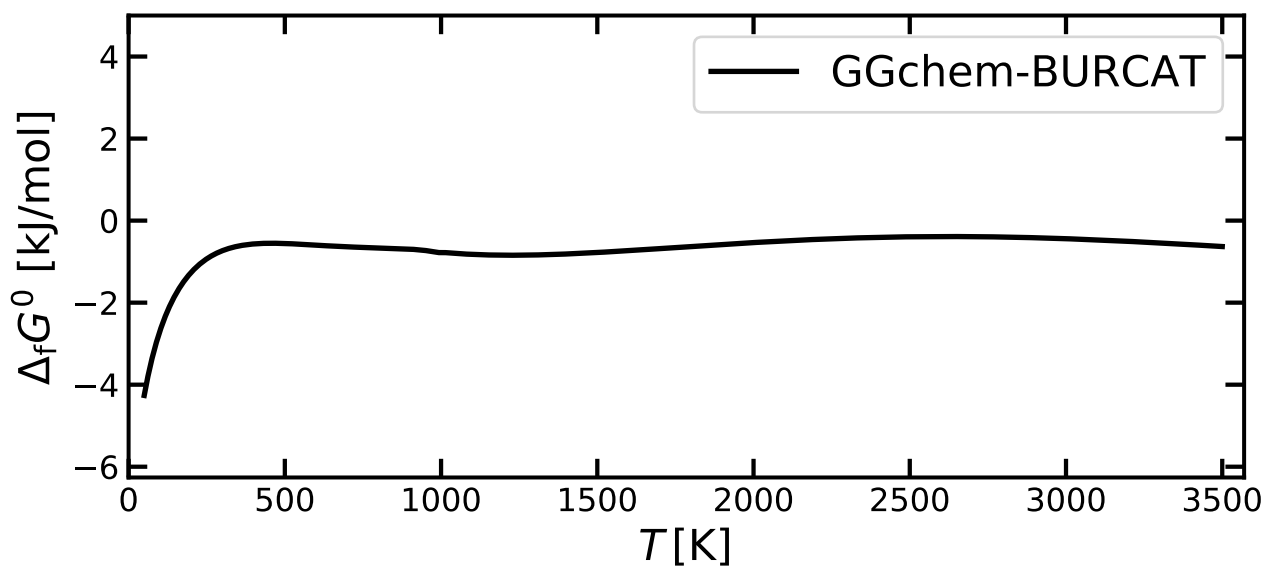
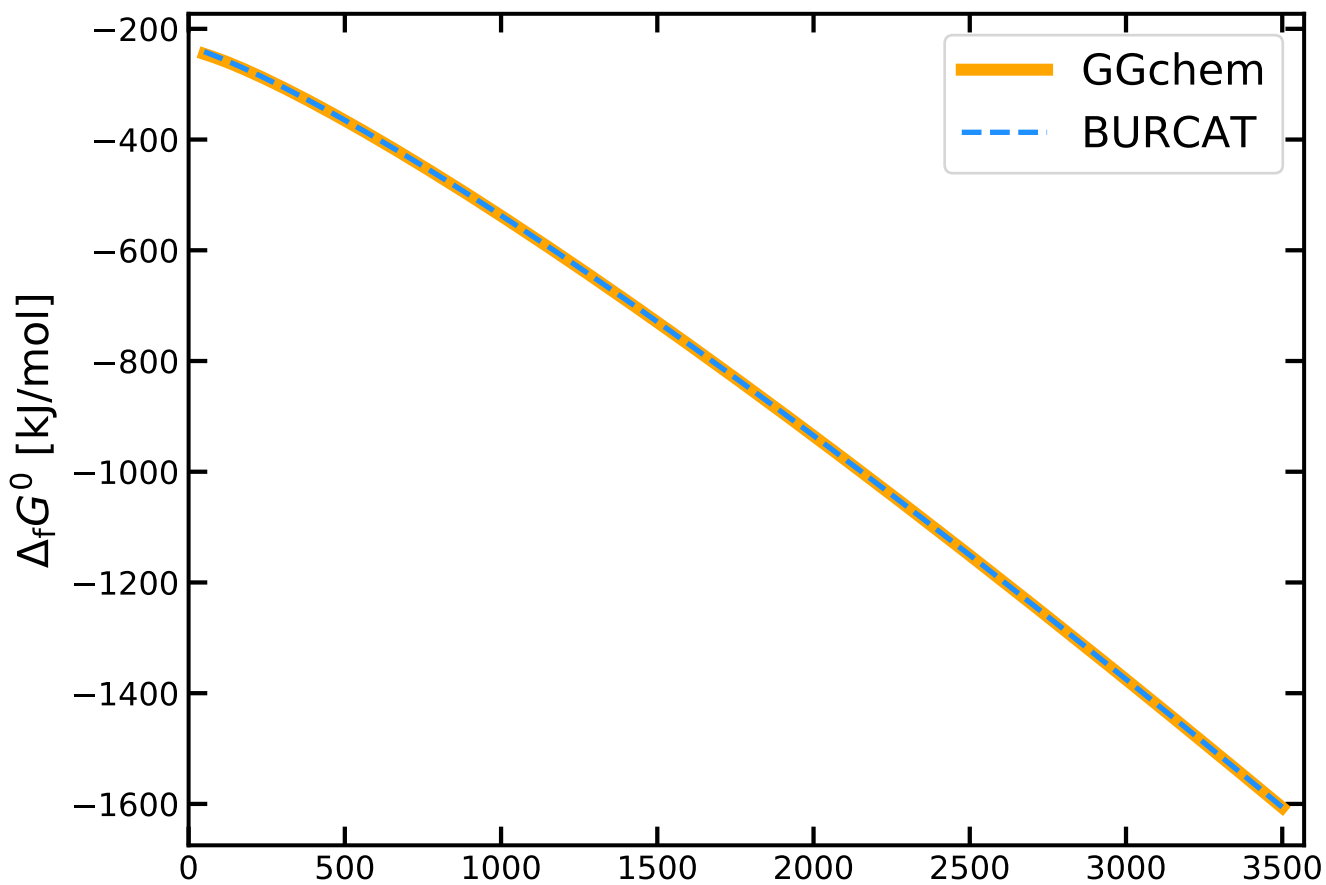
CO2



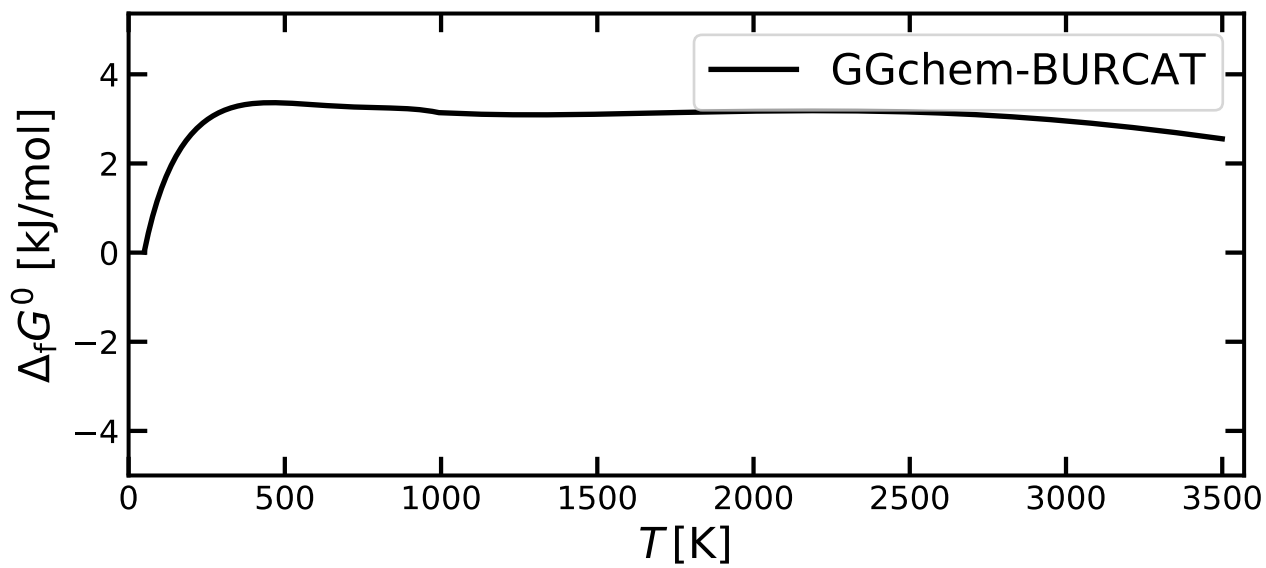
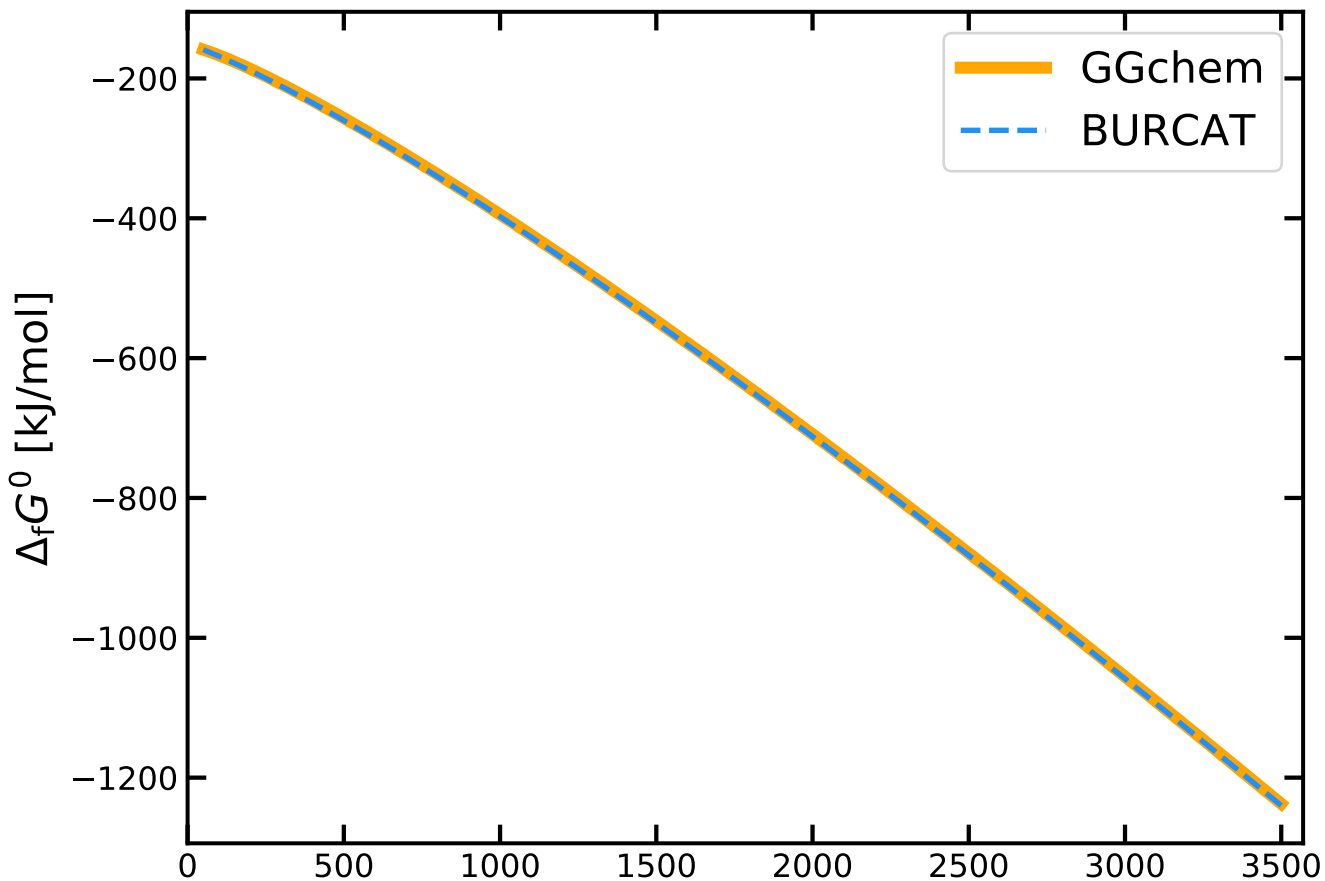
CO₂-



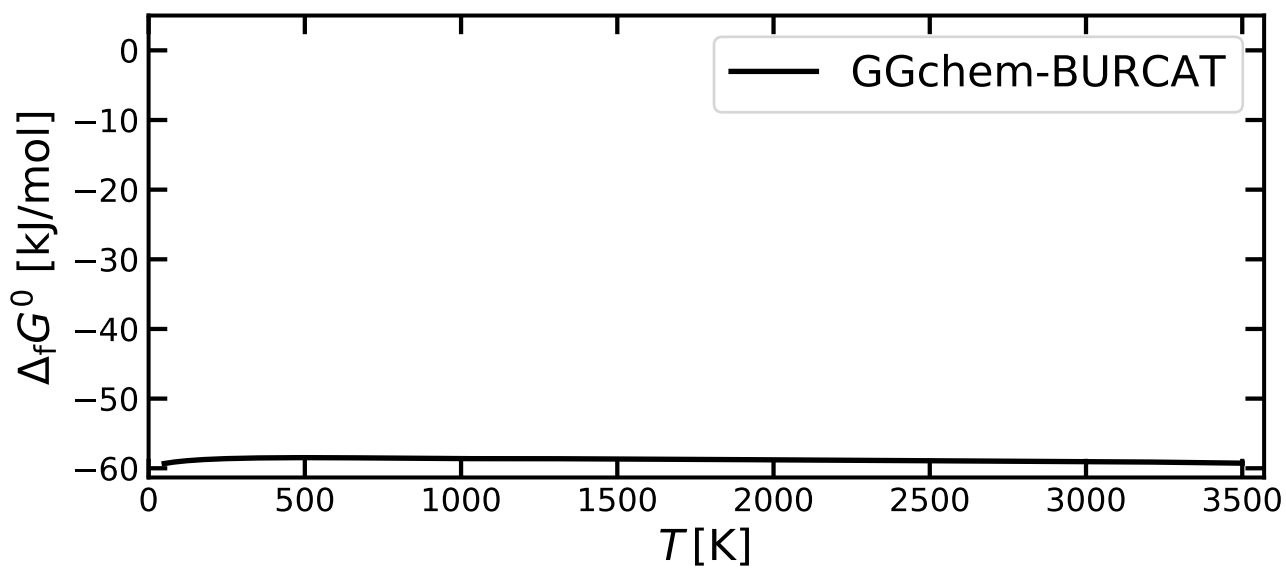
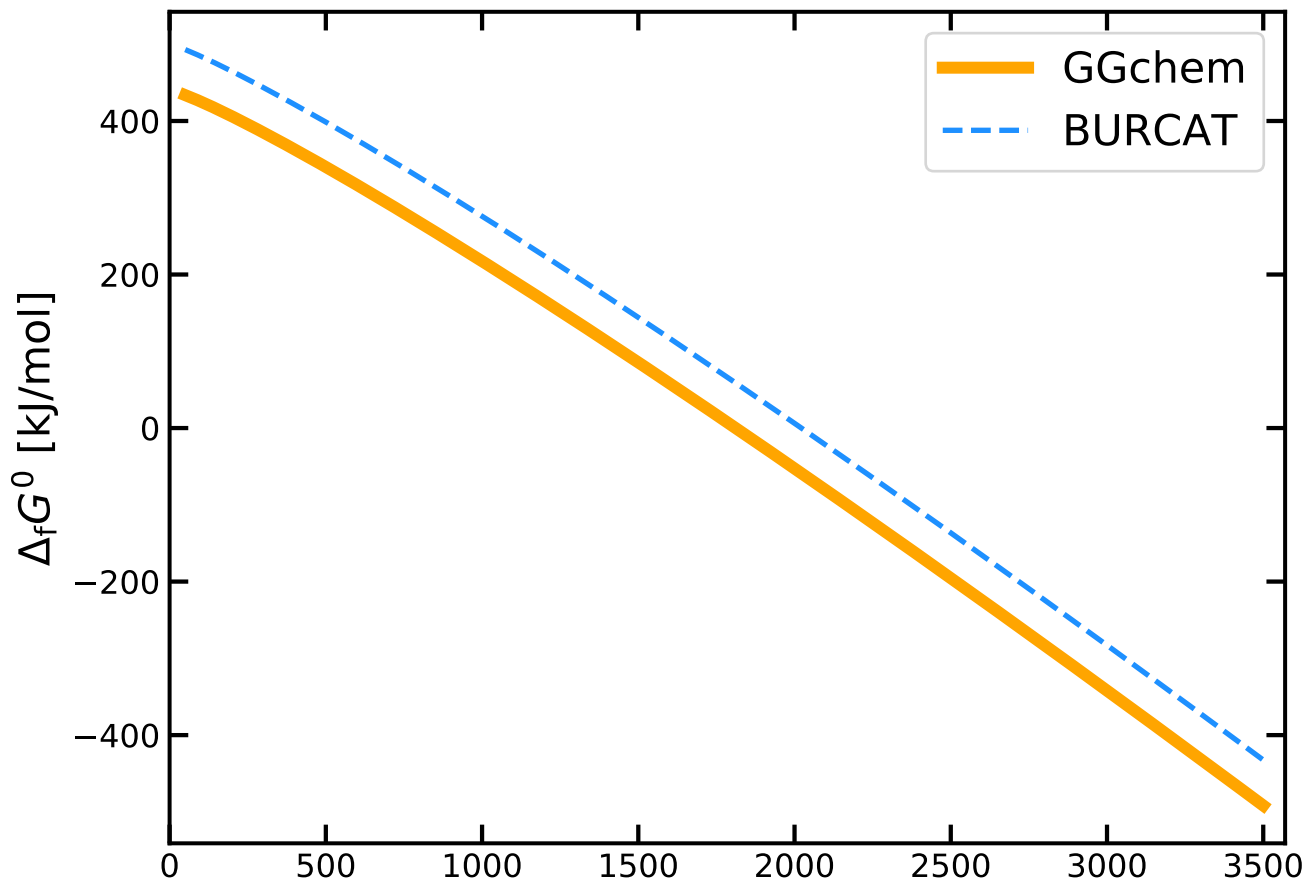
COCL2



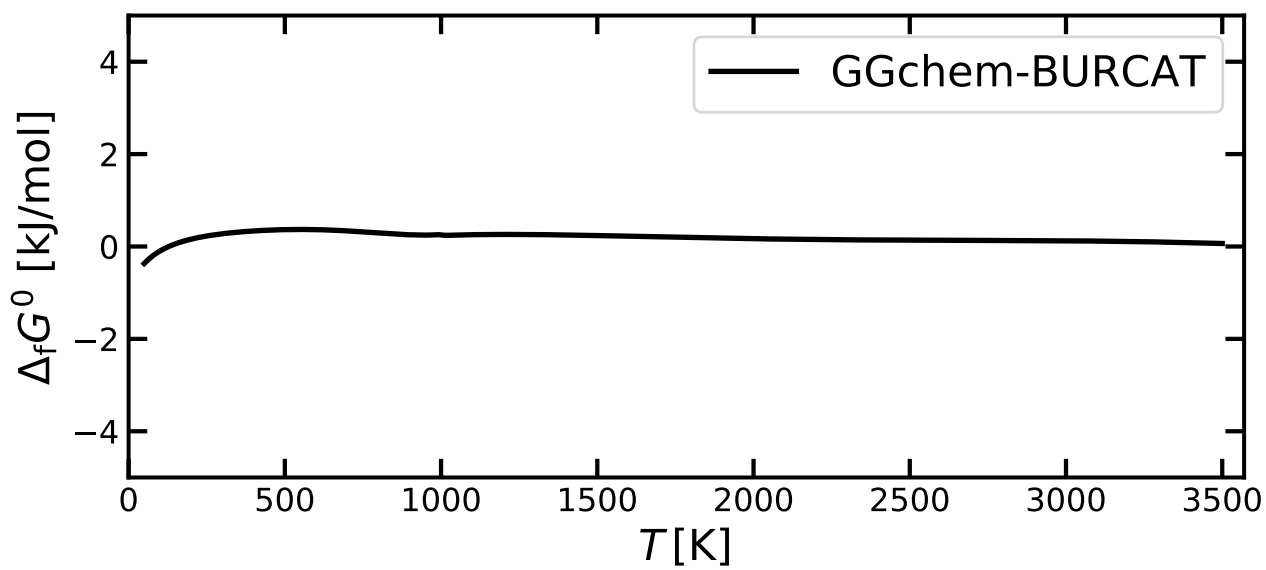
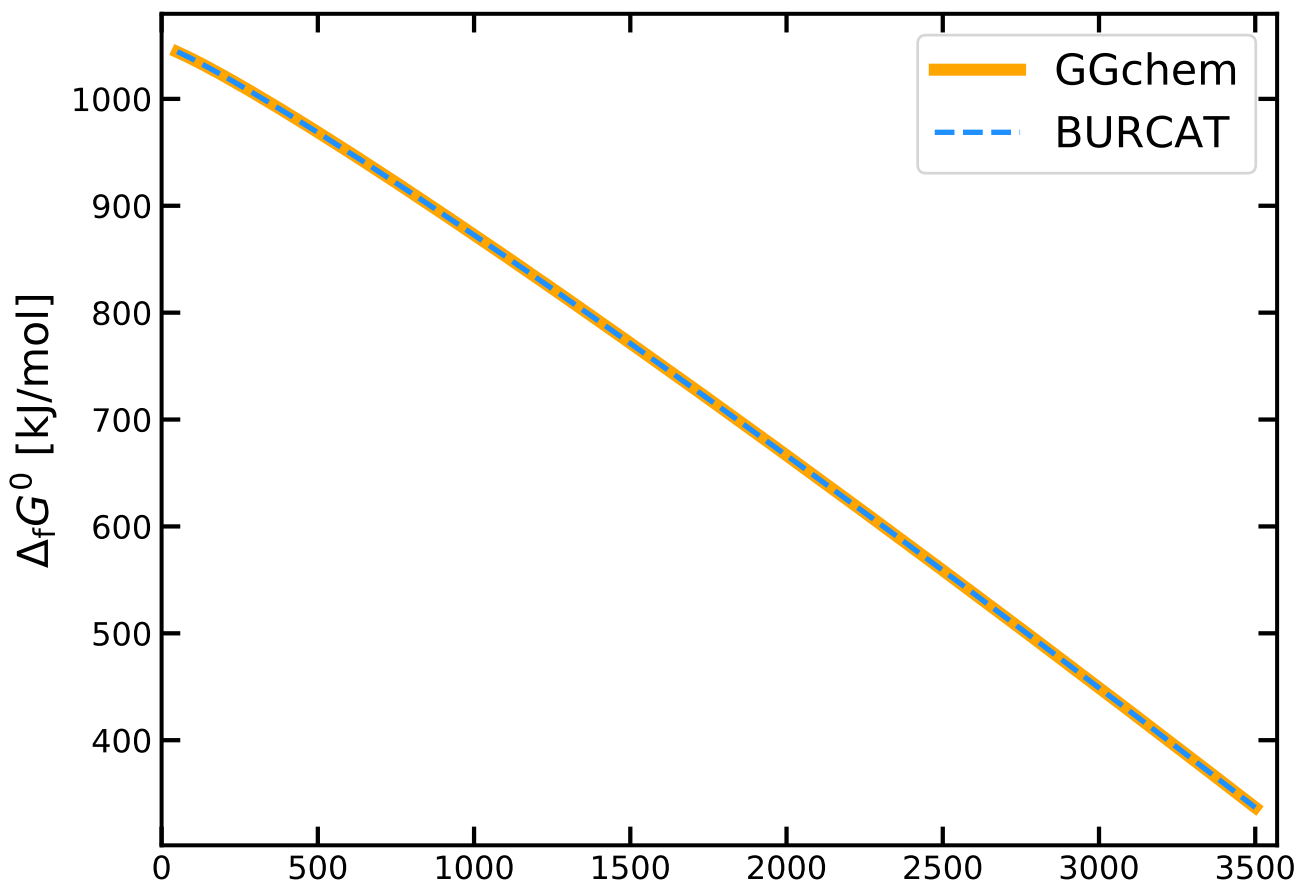
COS



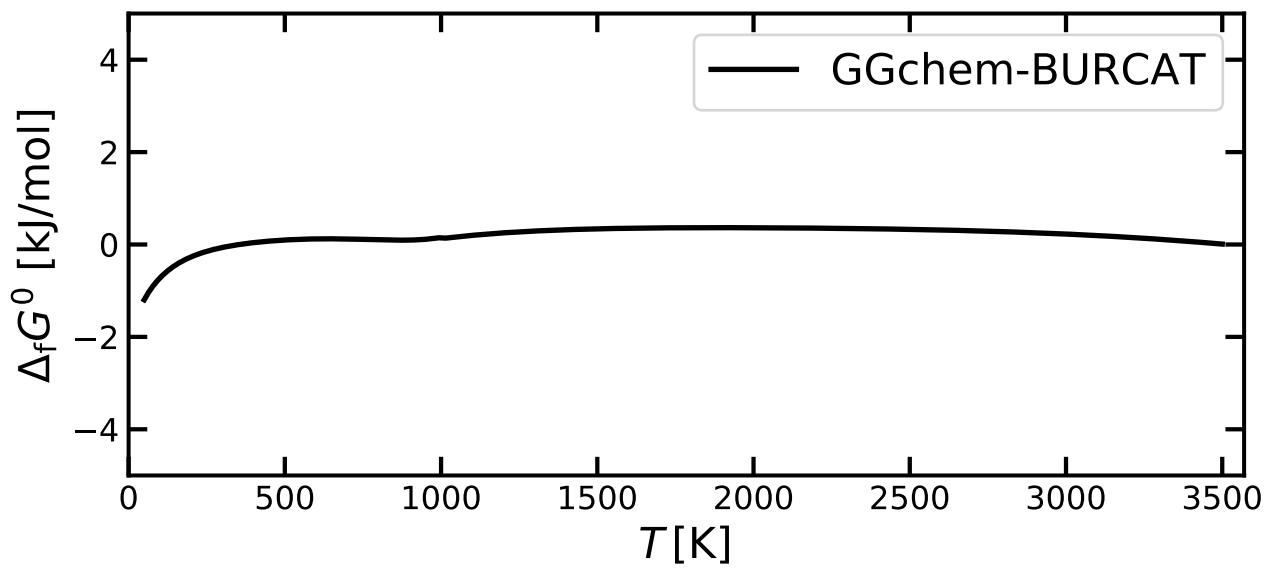
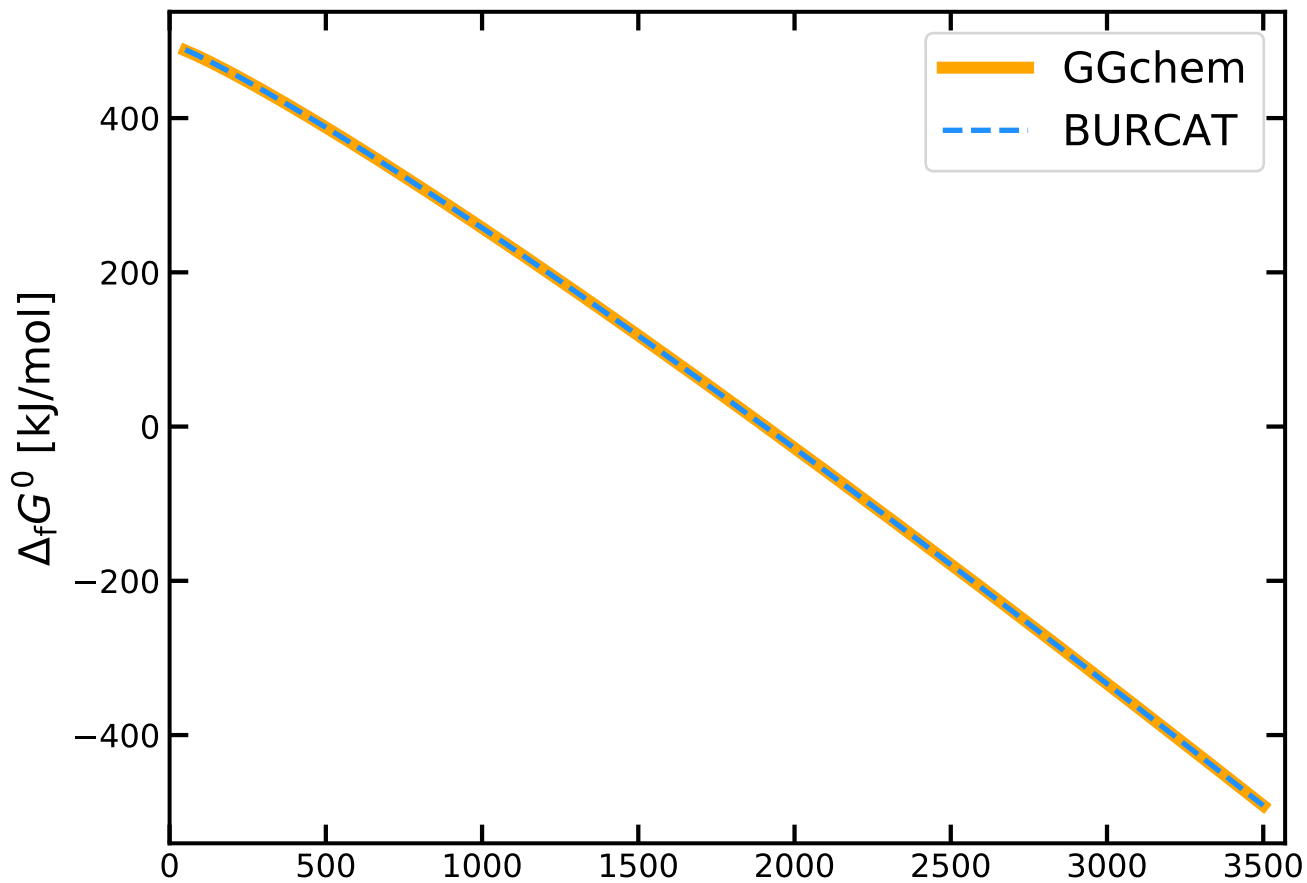
CP



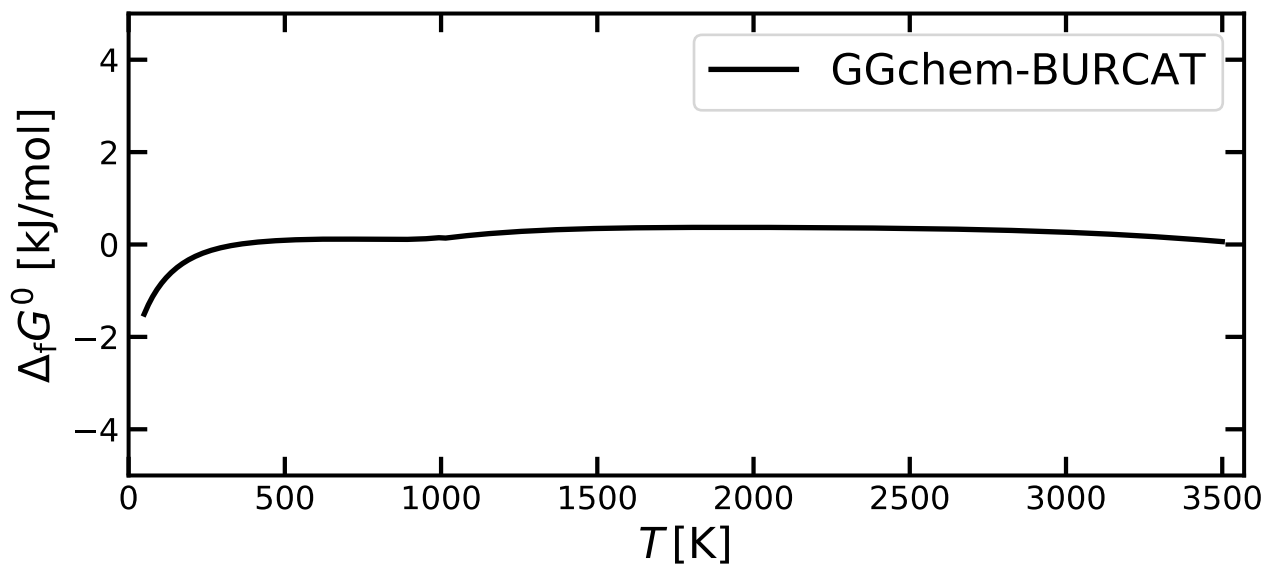
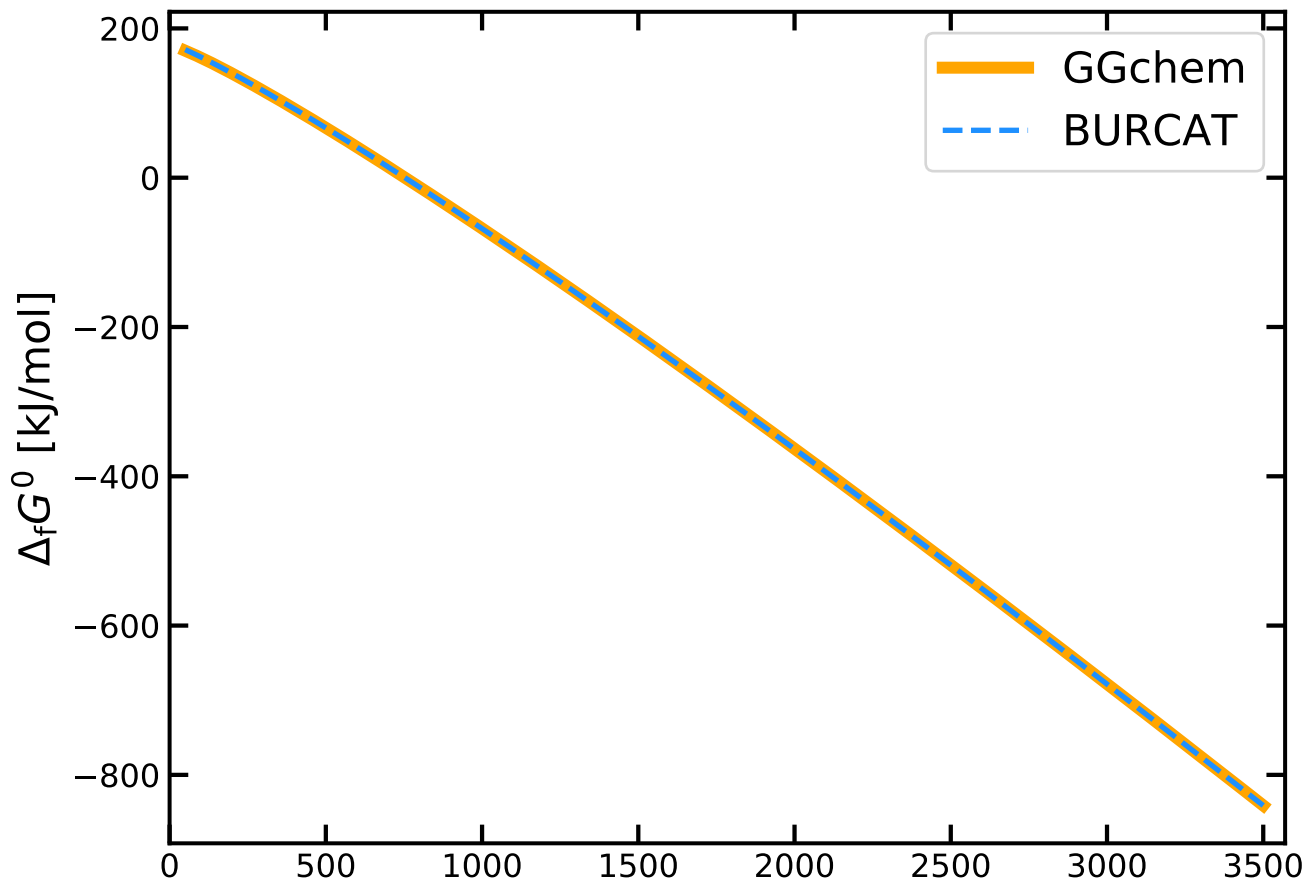
Cr+



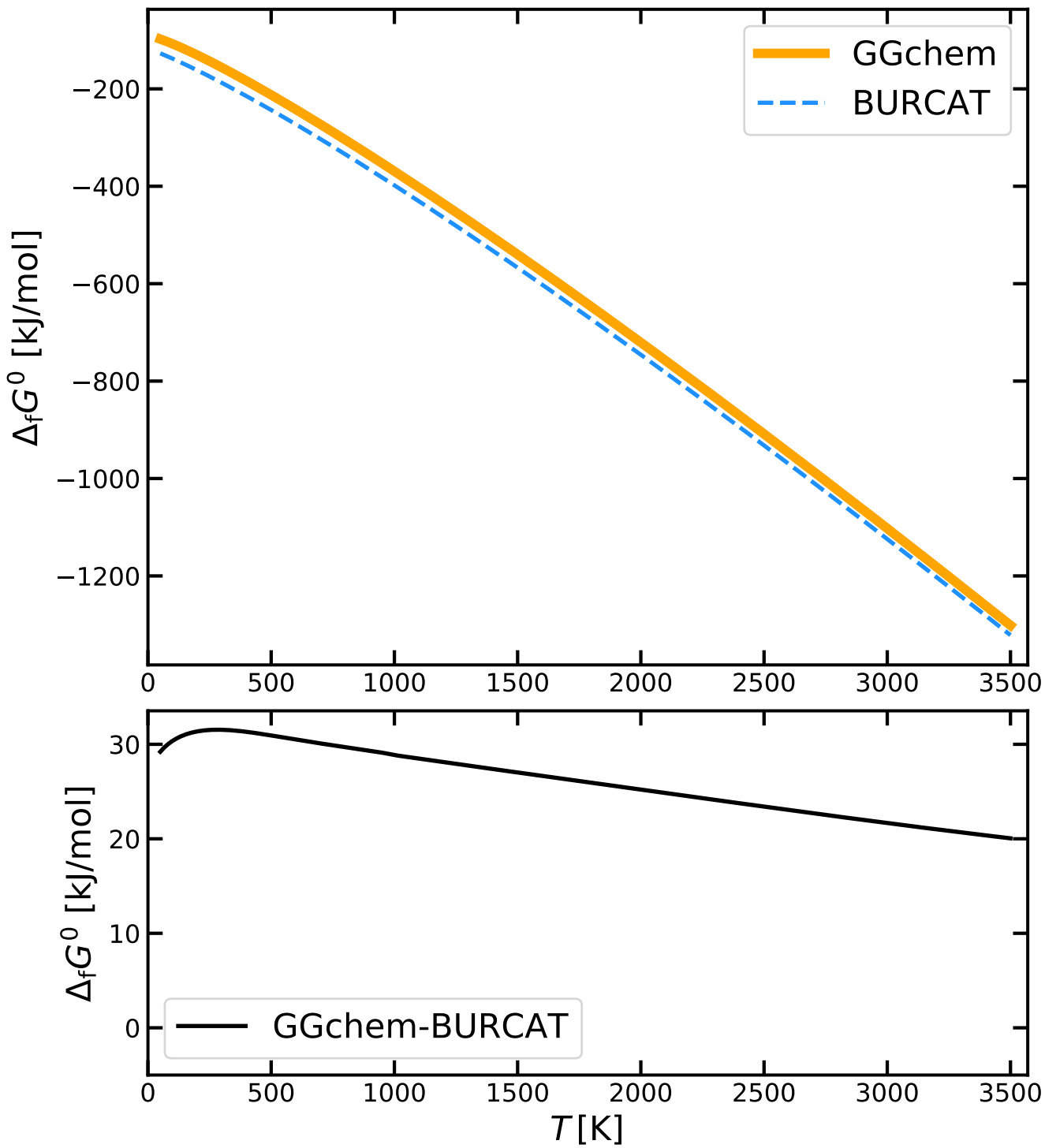
CrN



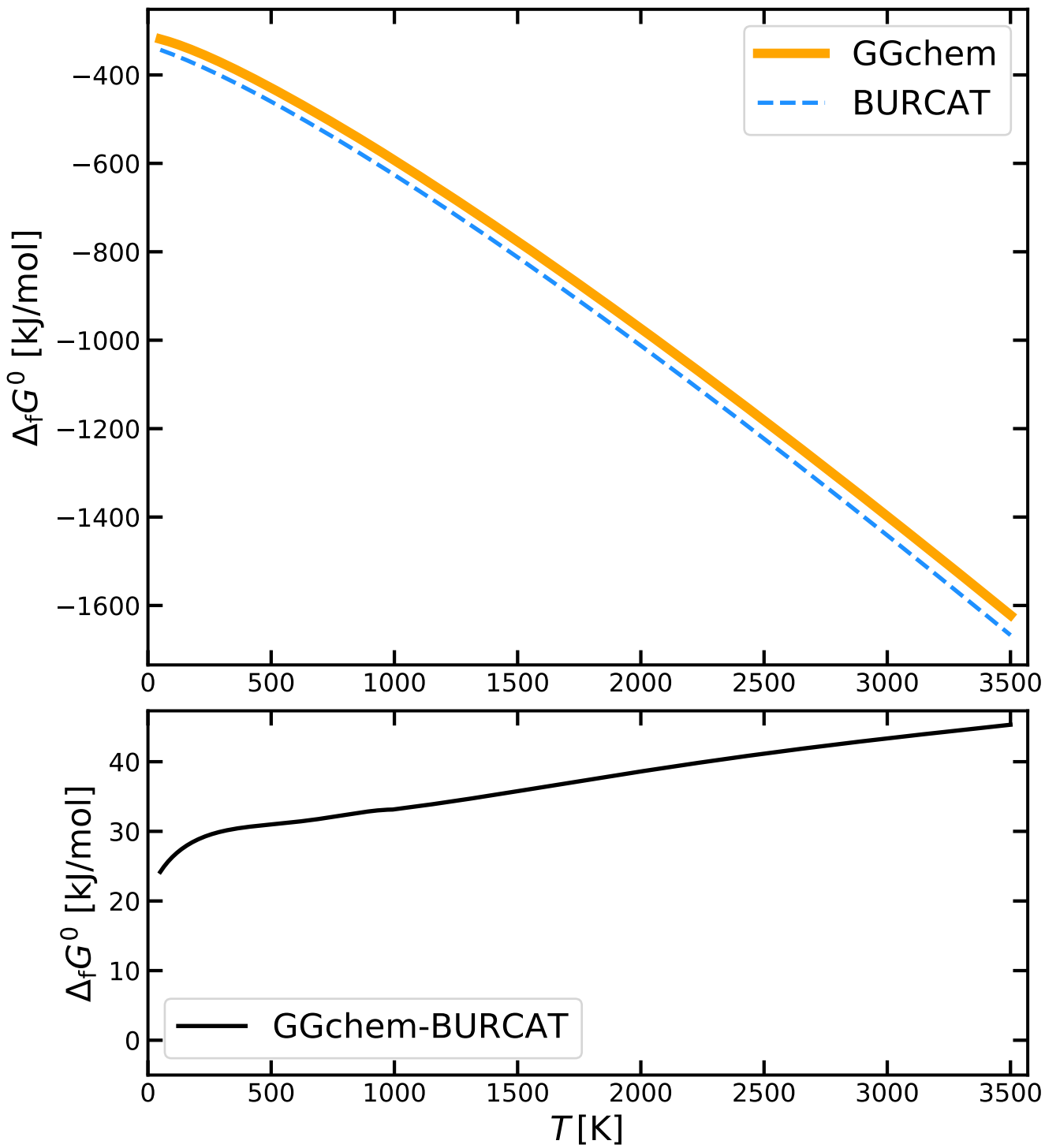
CrO



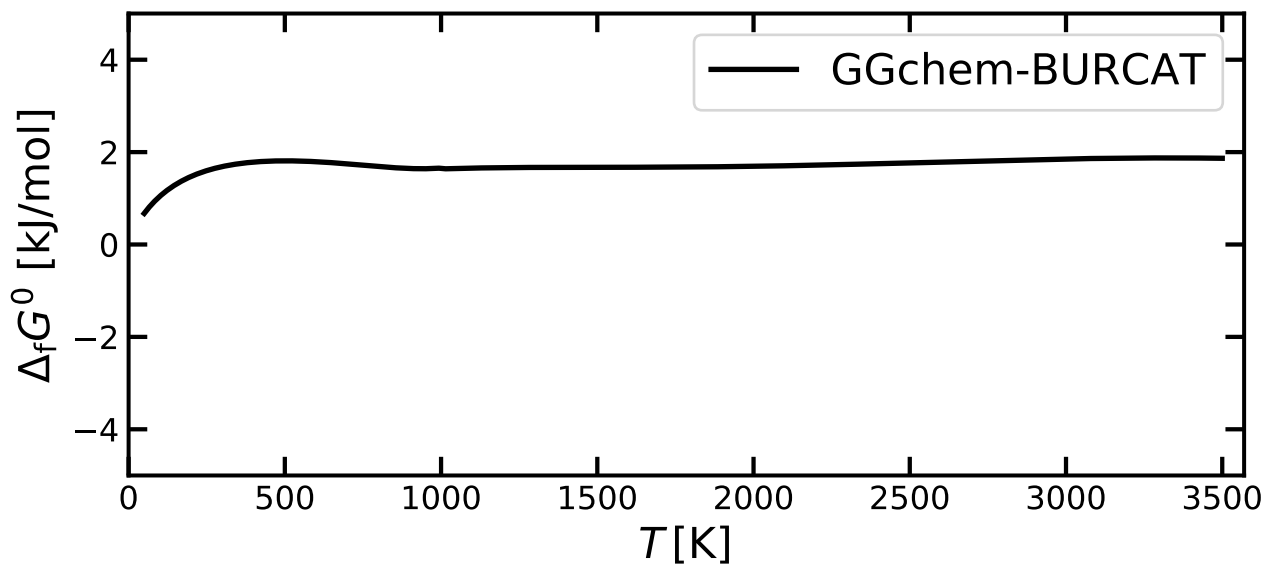
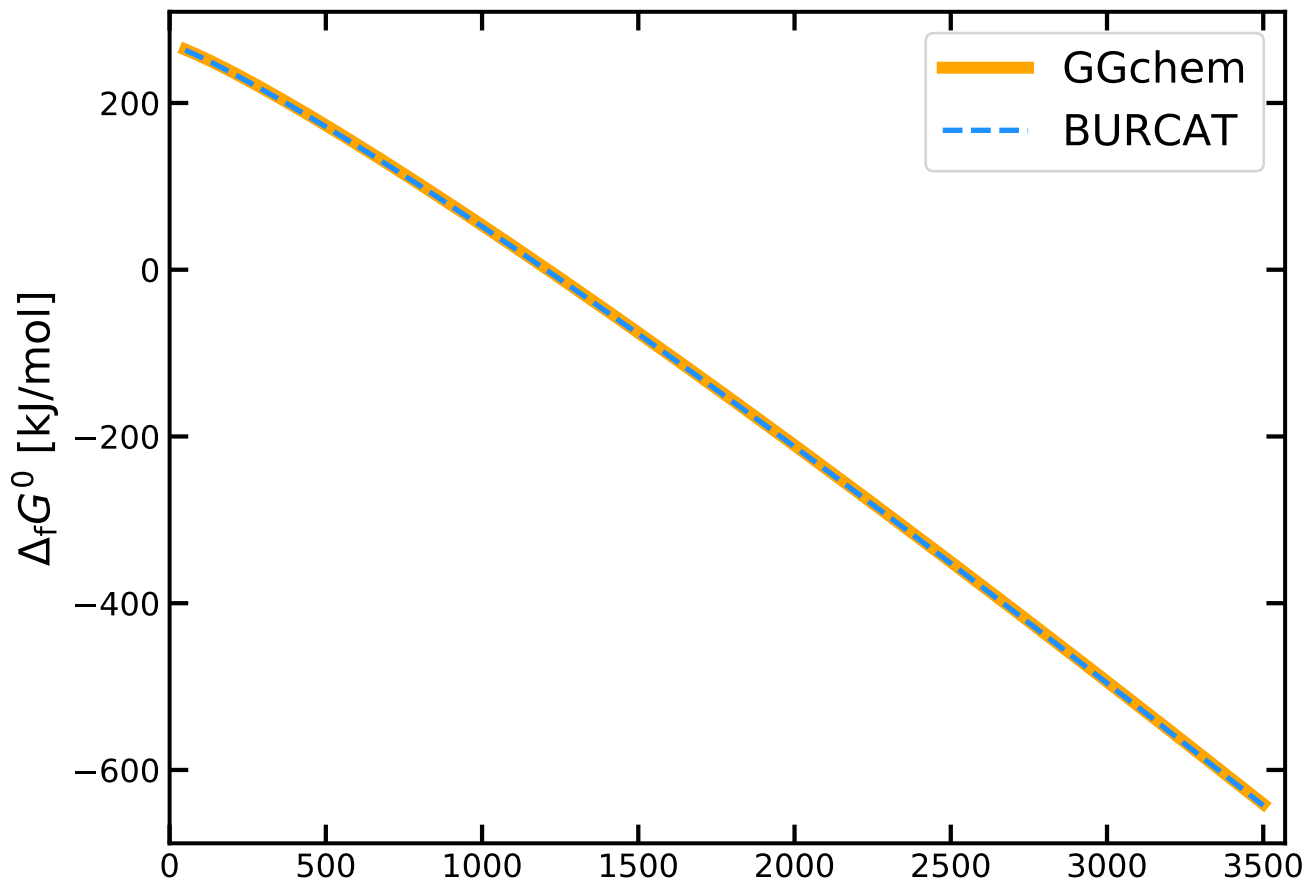
CrO2



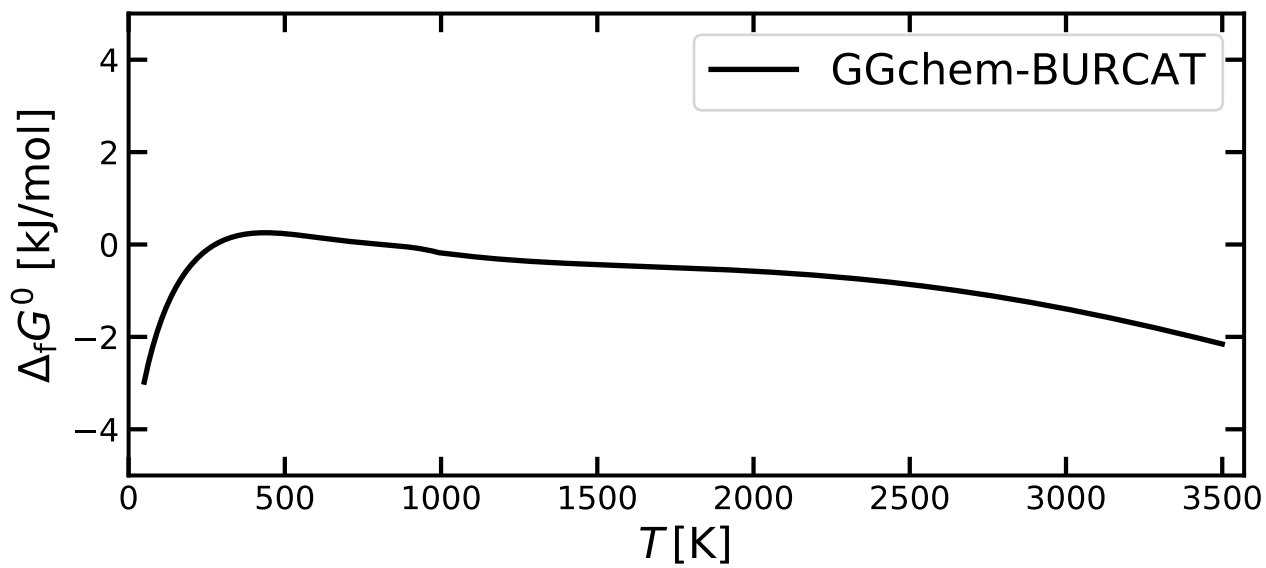
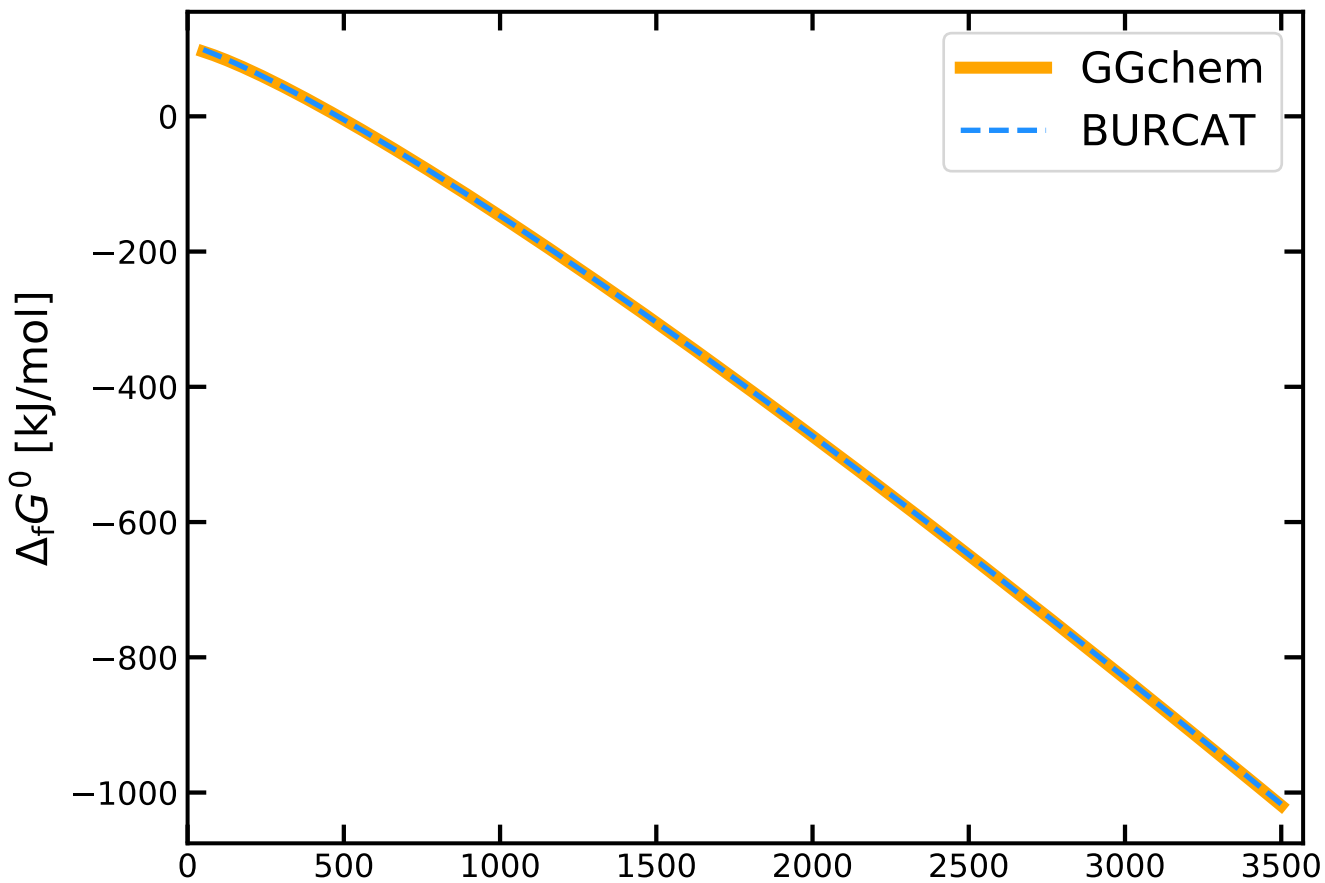
CrO3



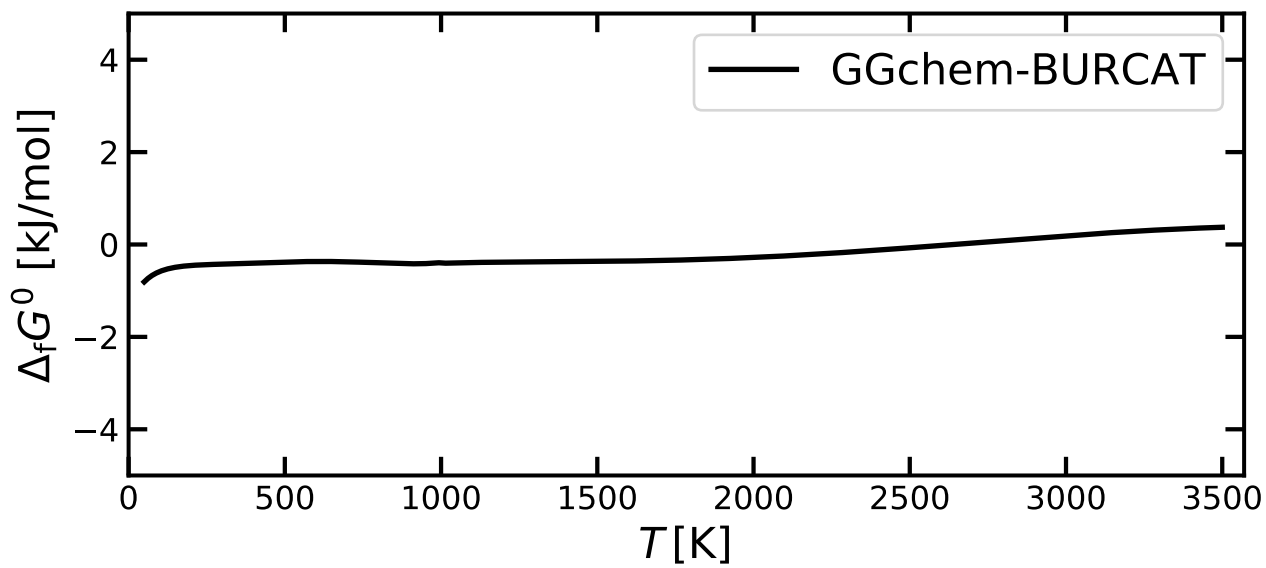
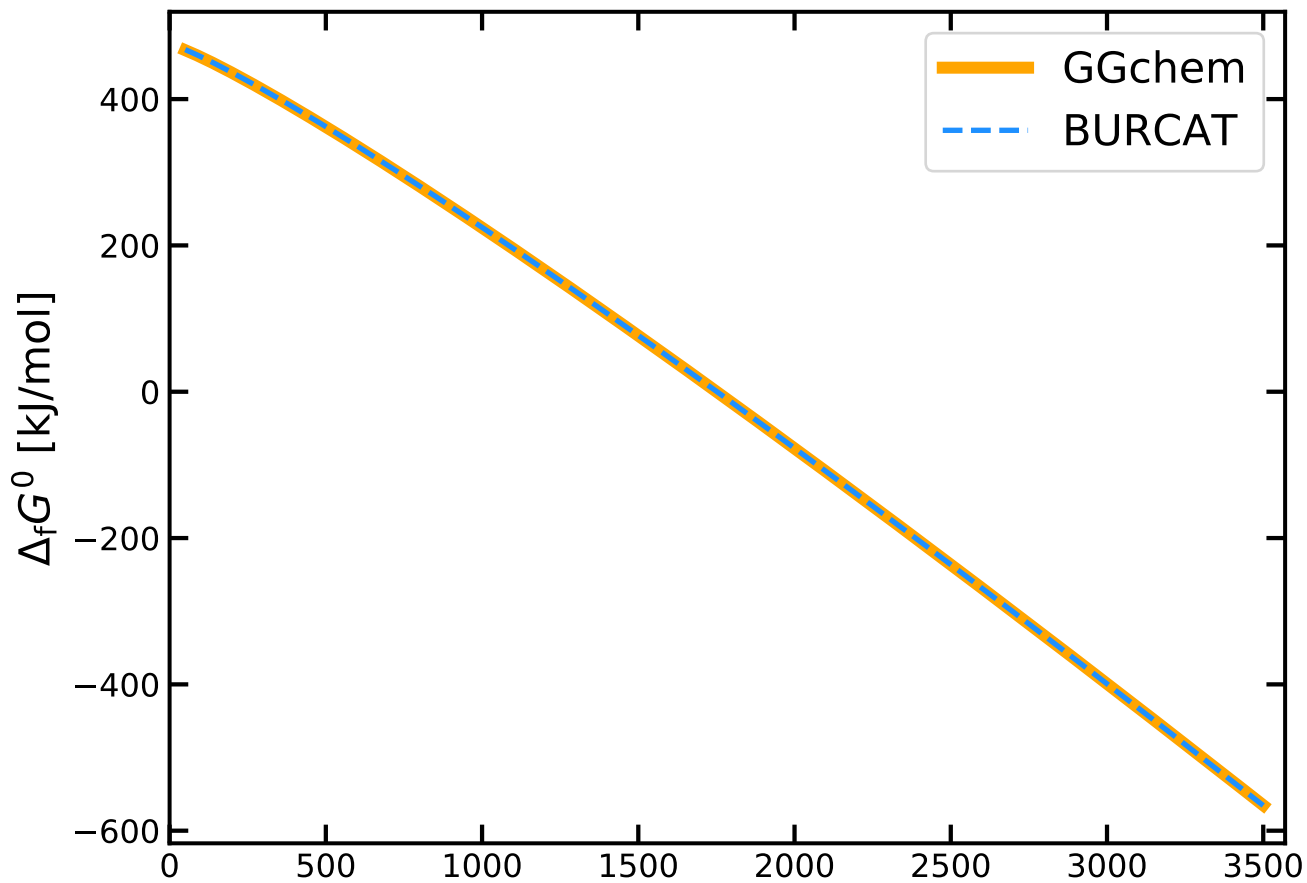
CS



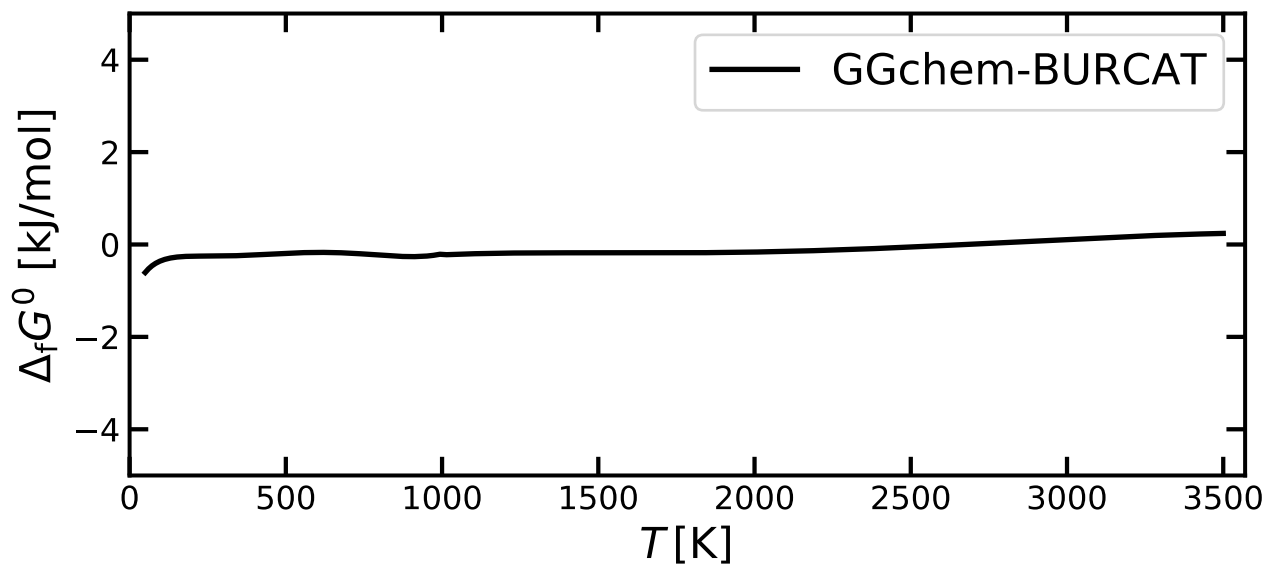
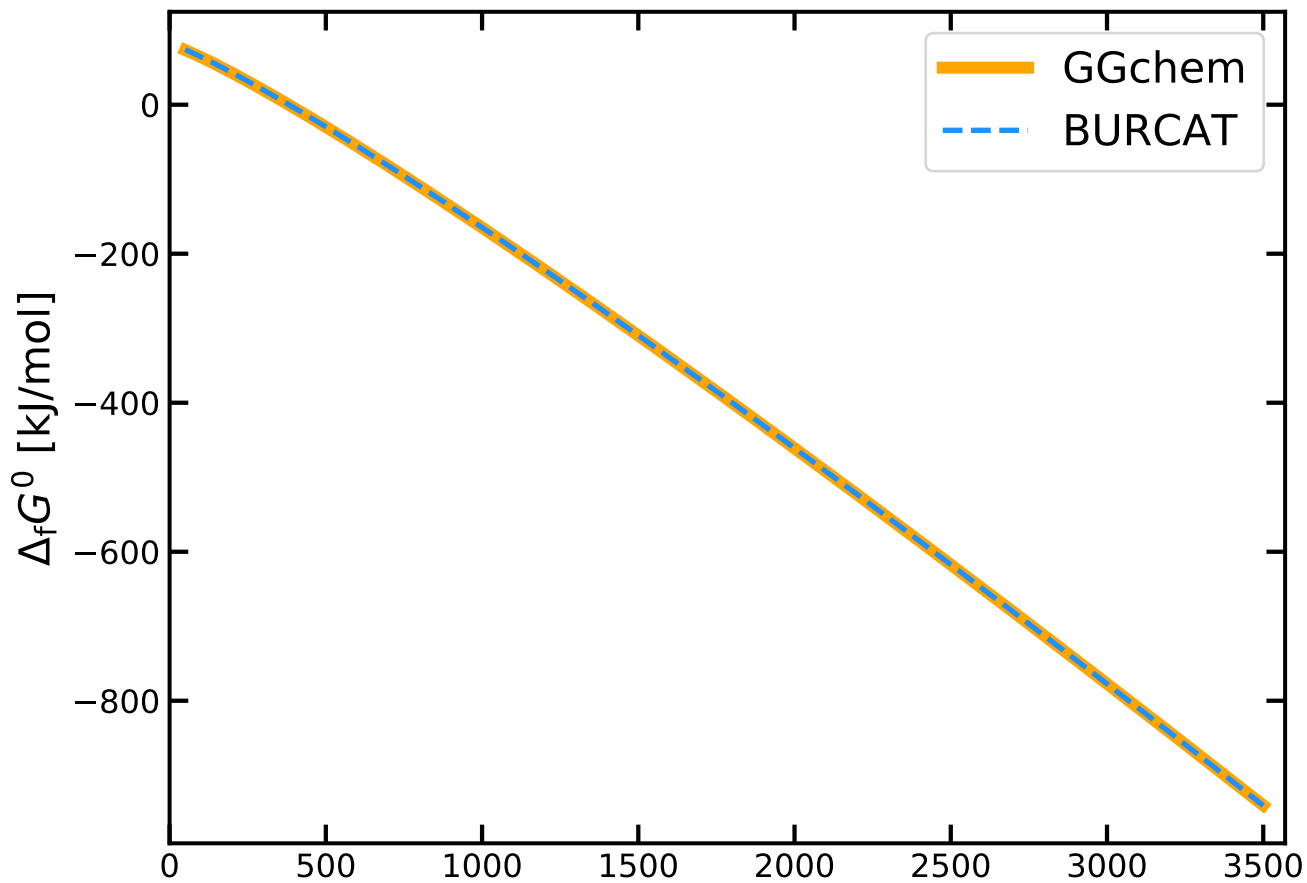
CS₂



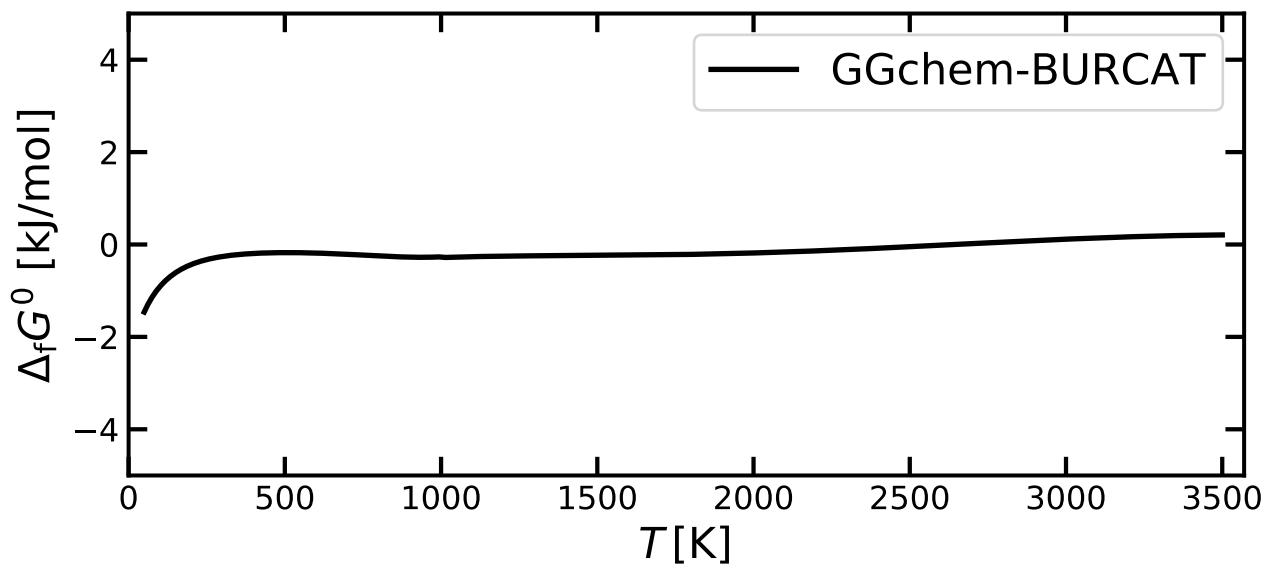
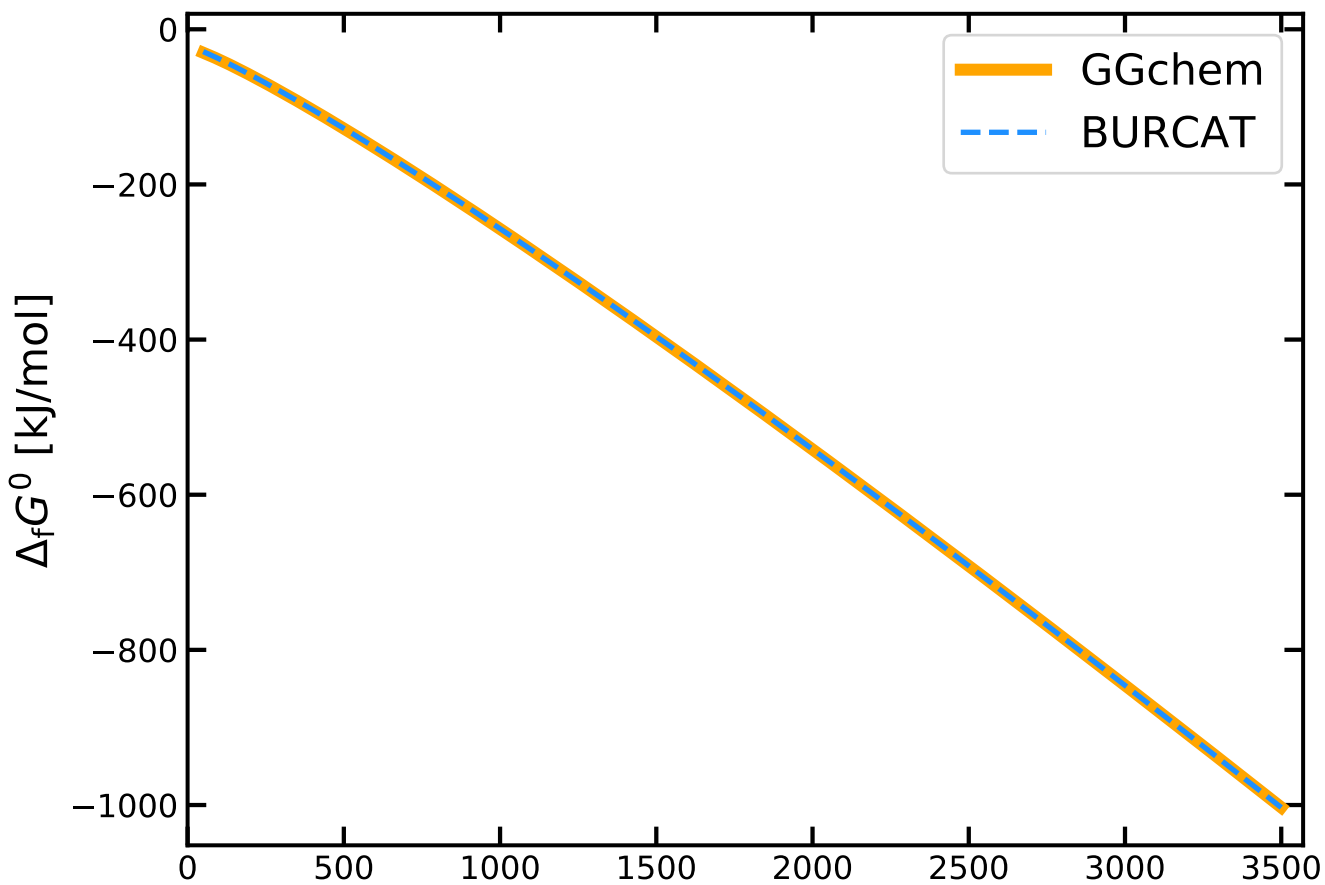
Cu₂



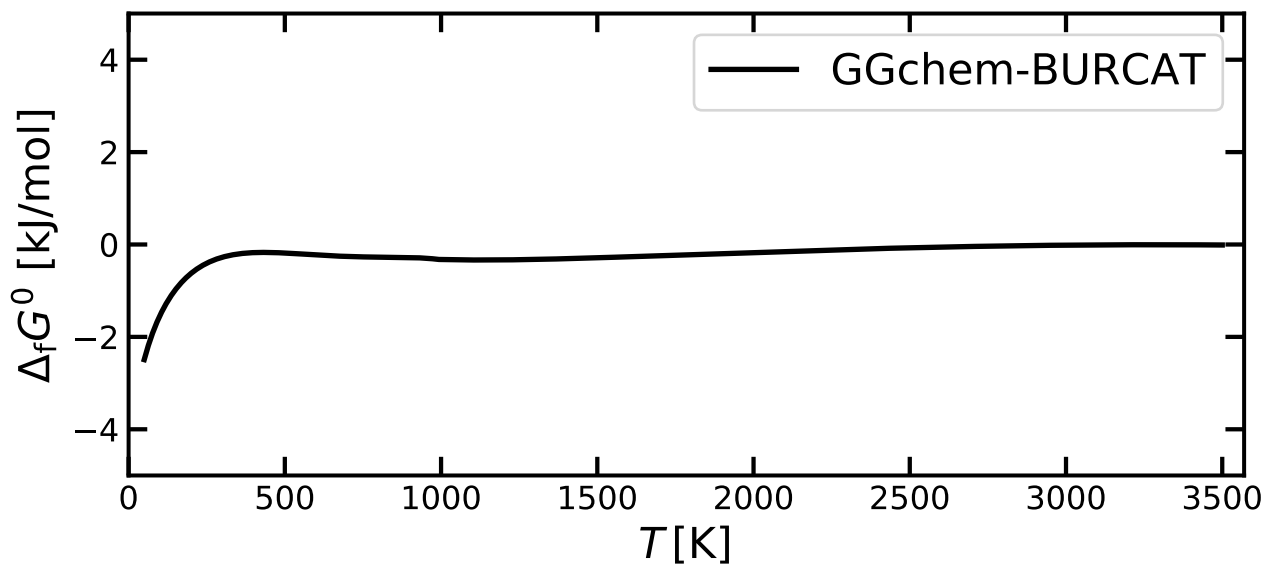
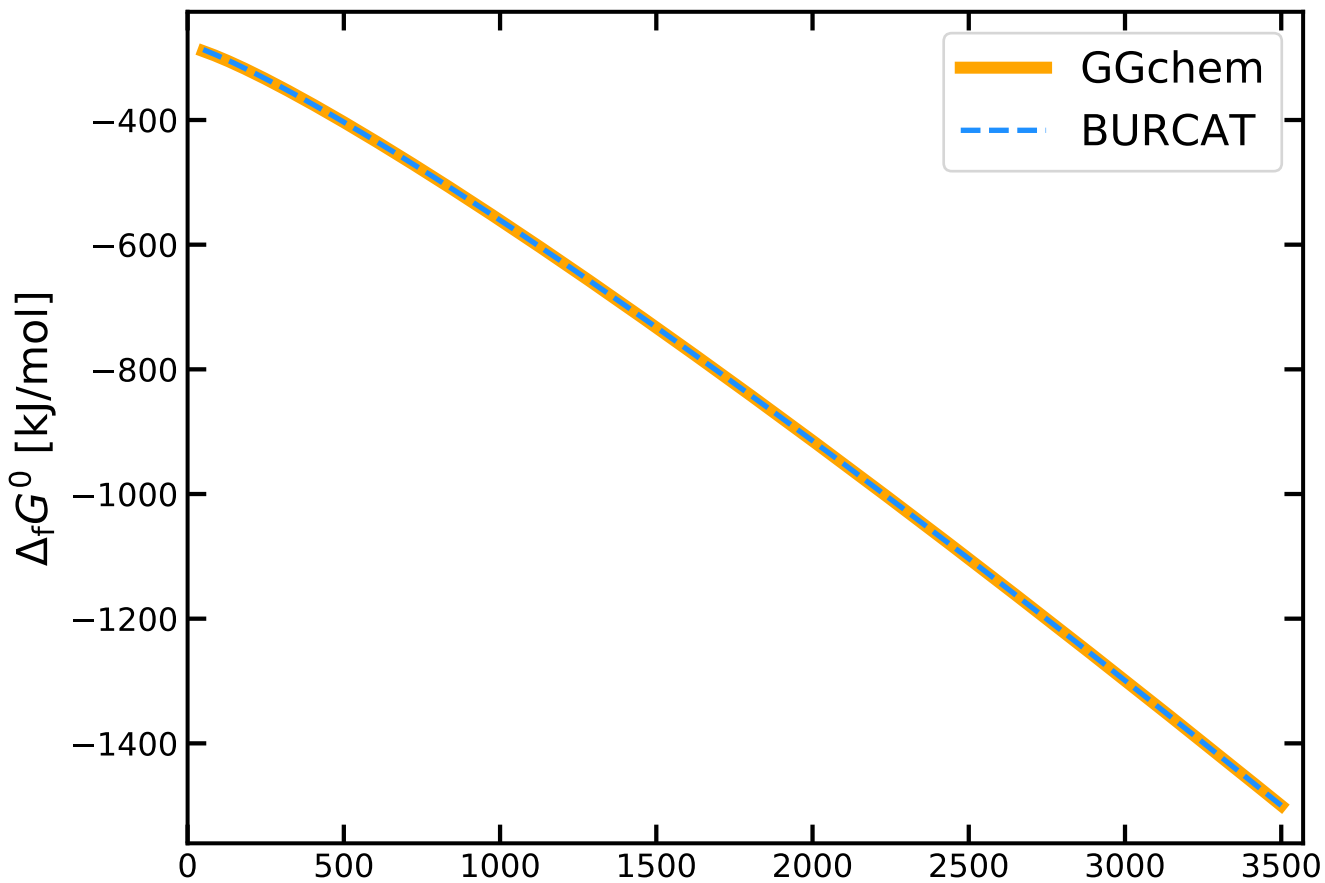
CuCl



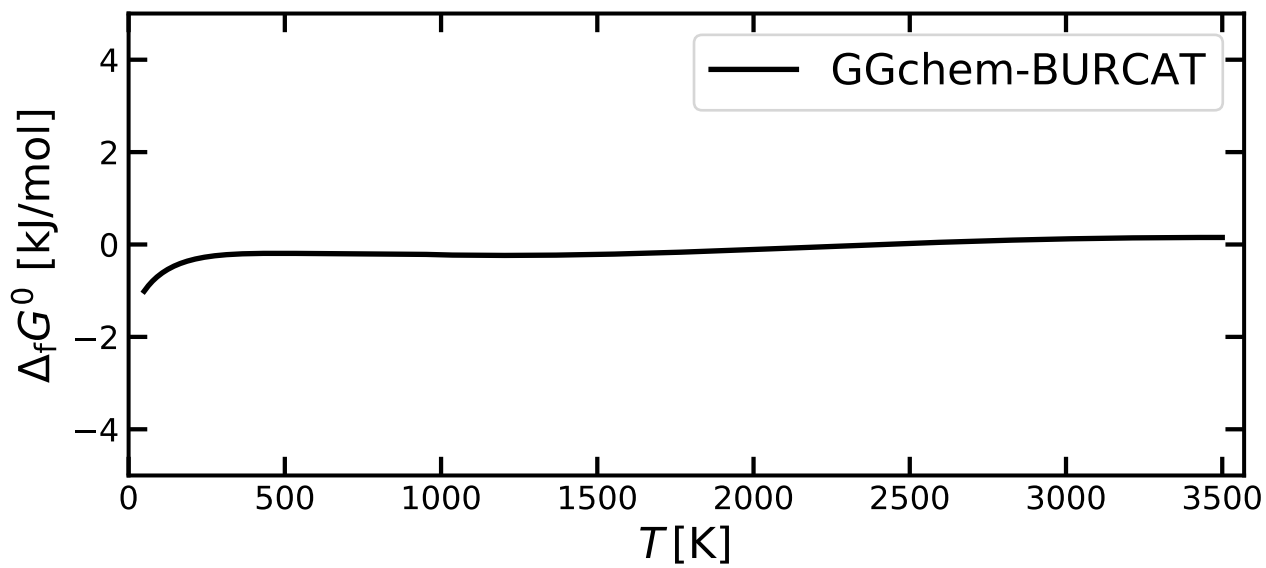
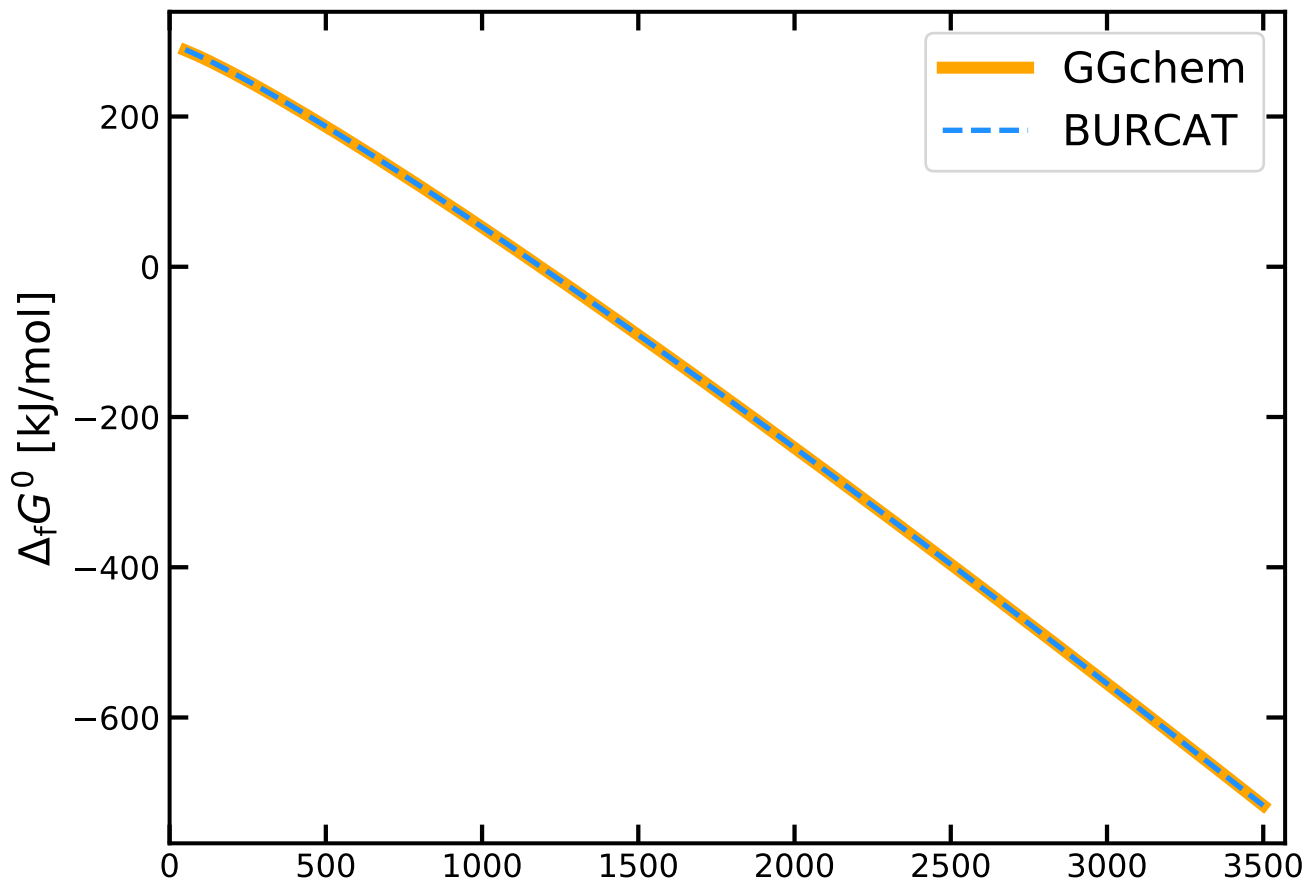
CuF



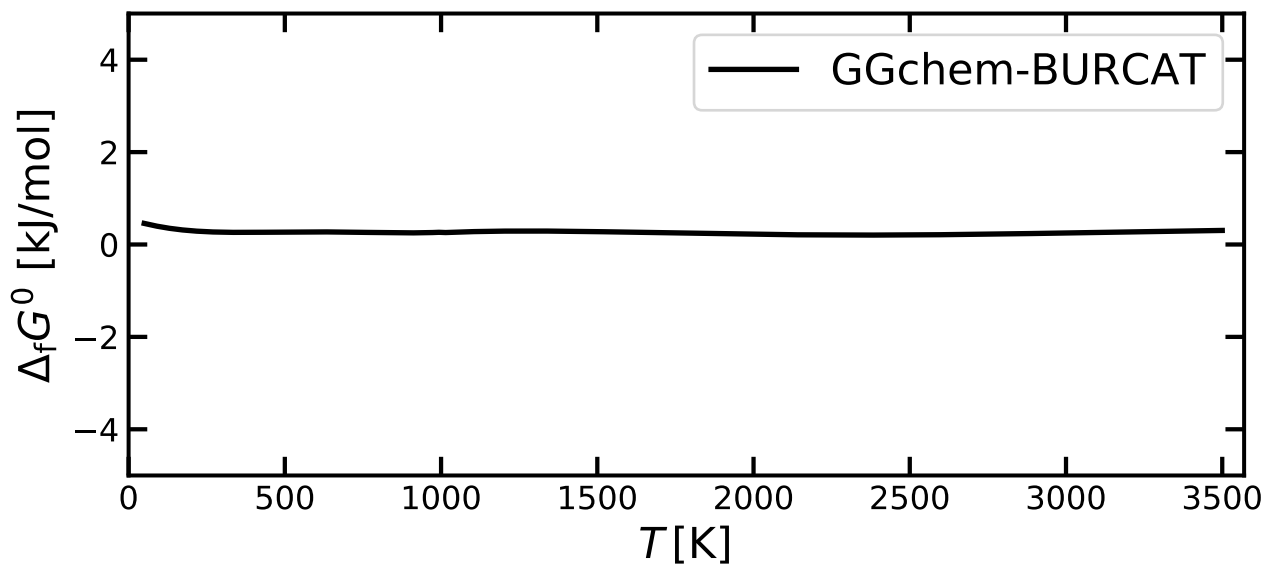
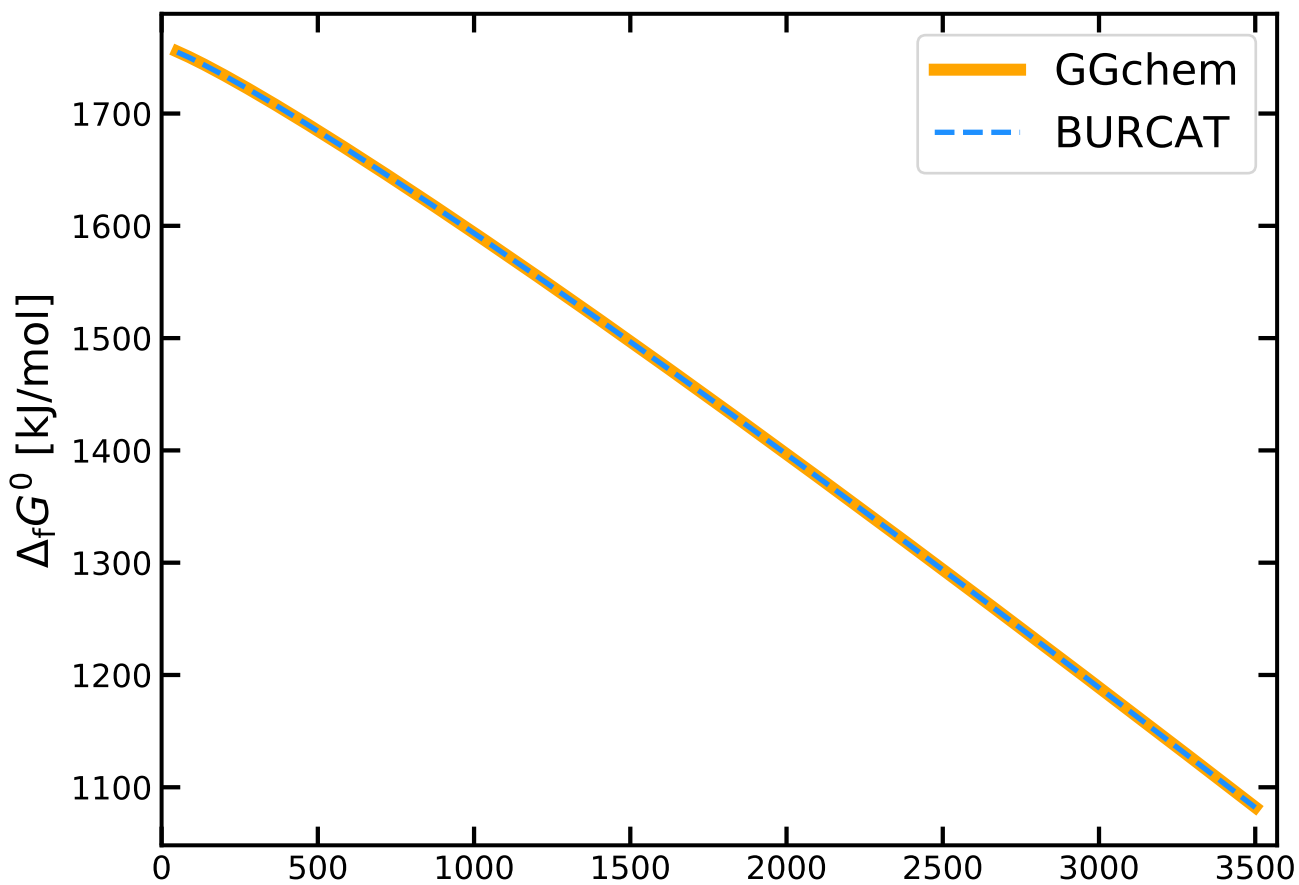
CuF2



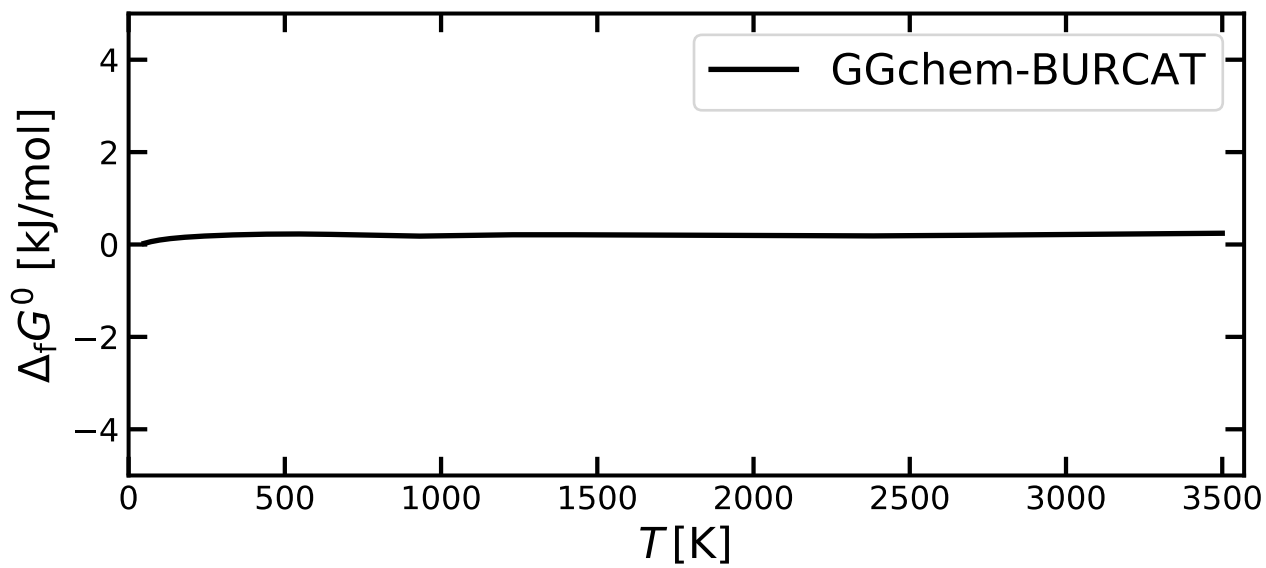
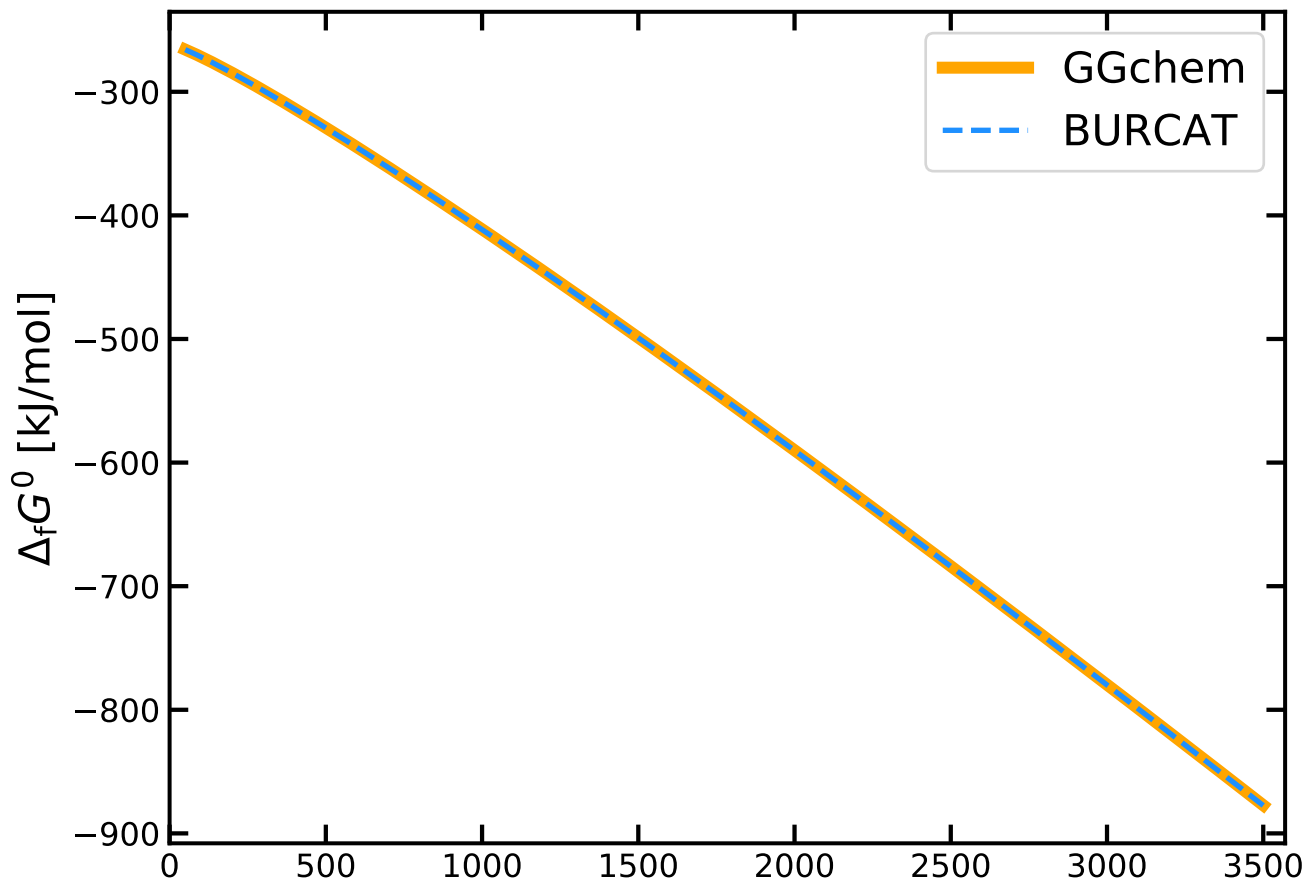
CuO



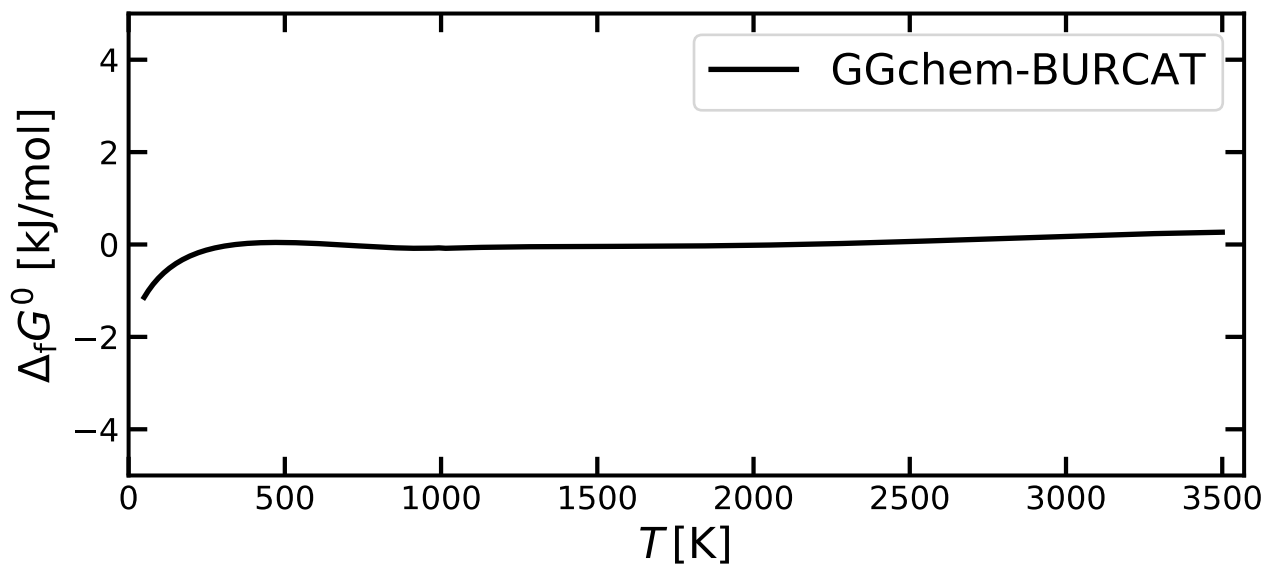
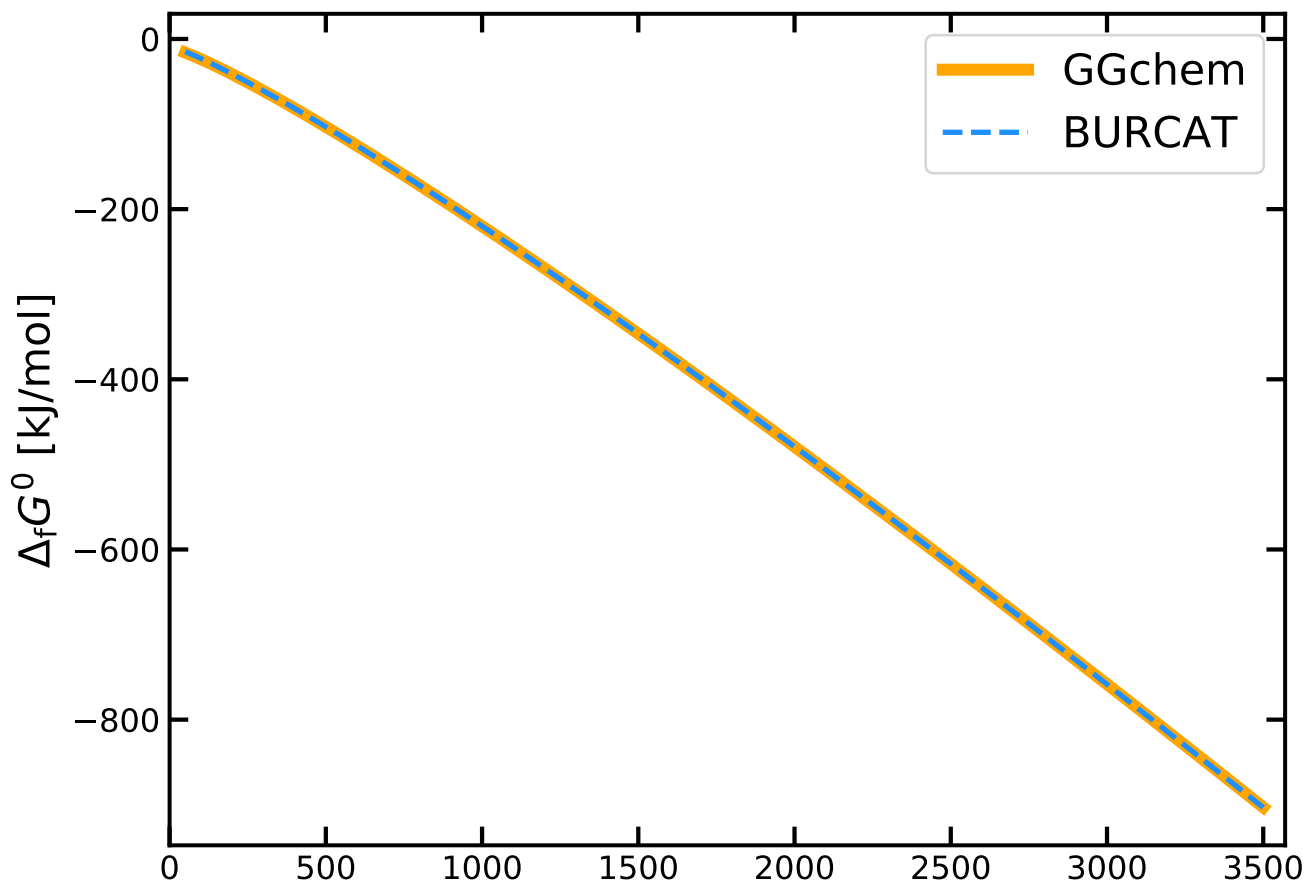
F+



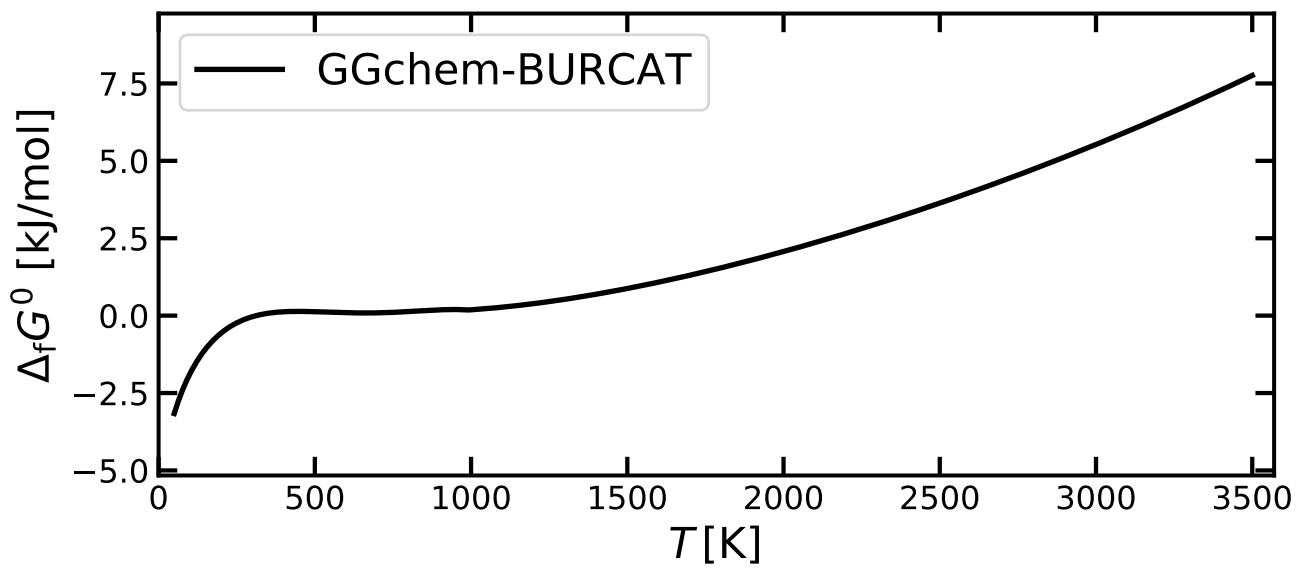
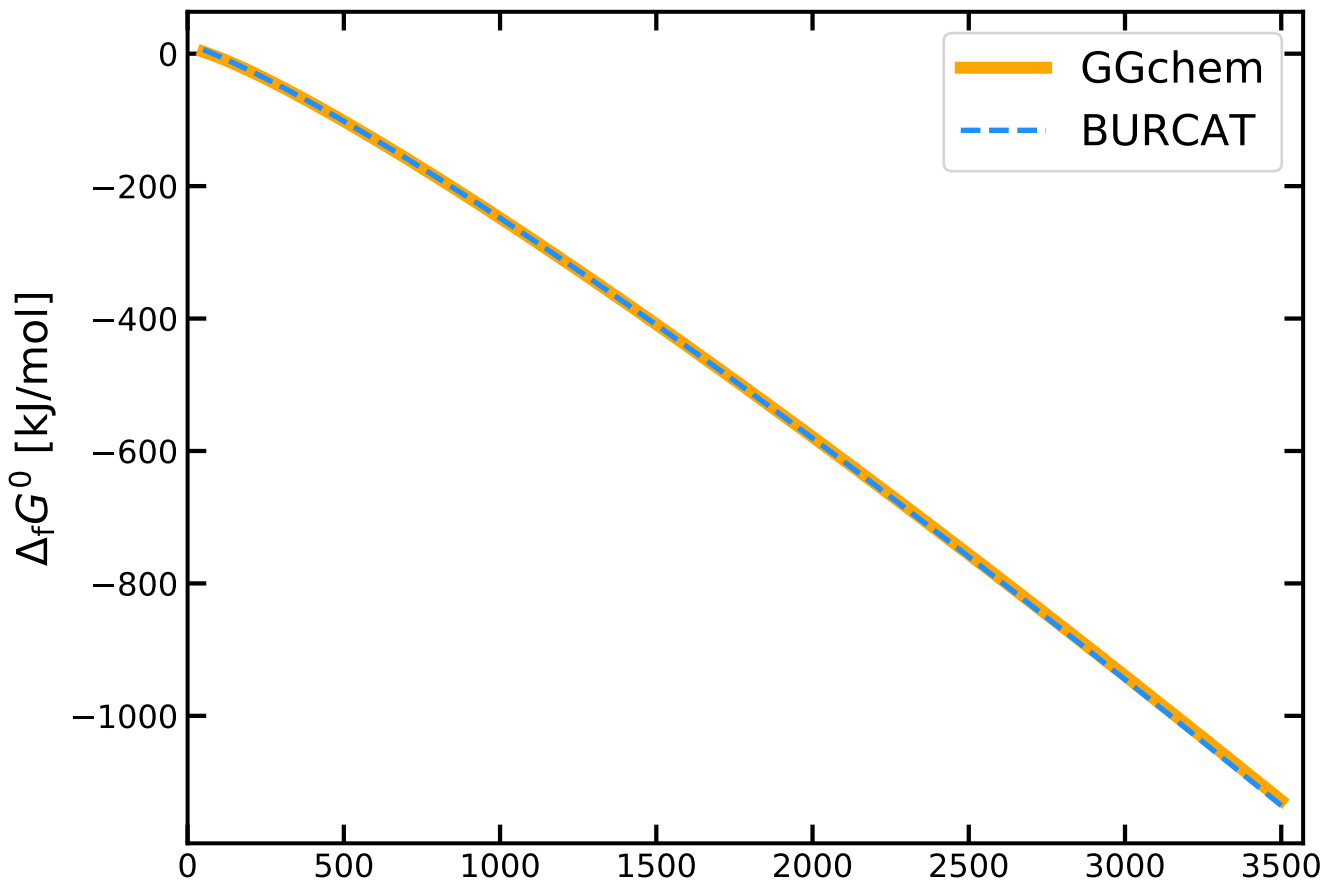
F-



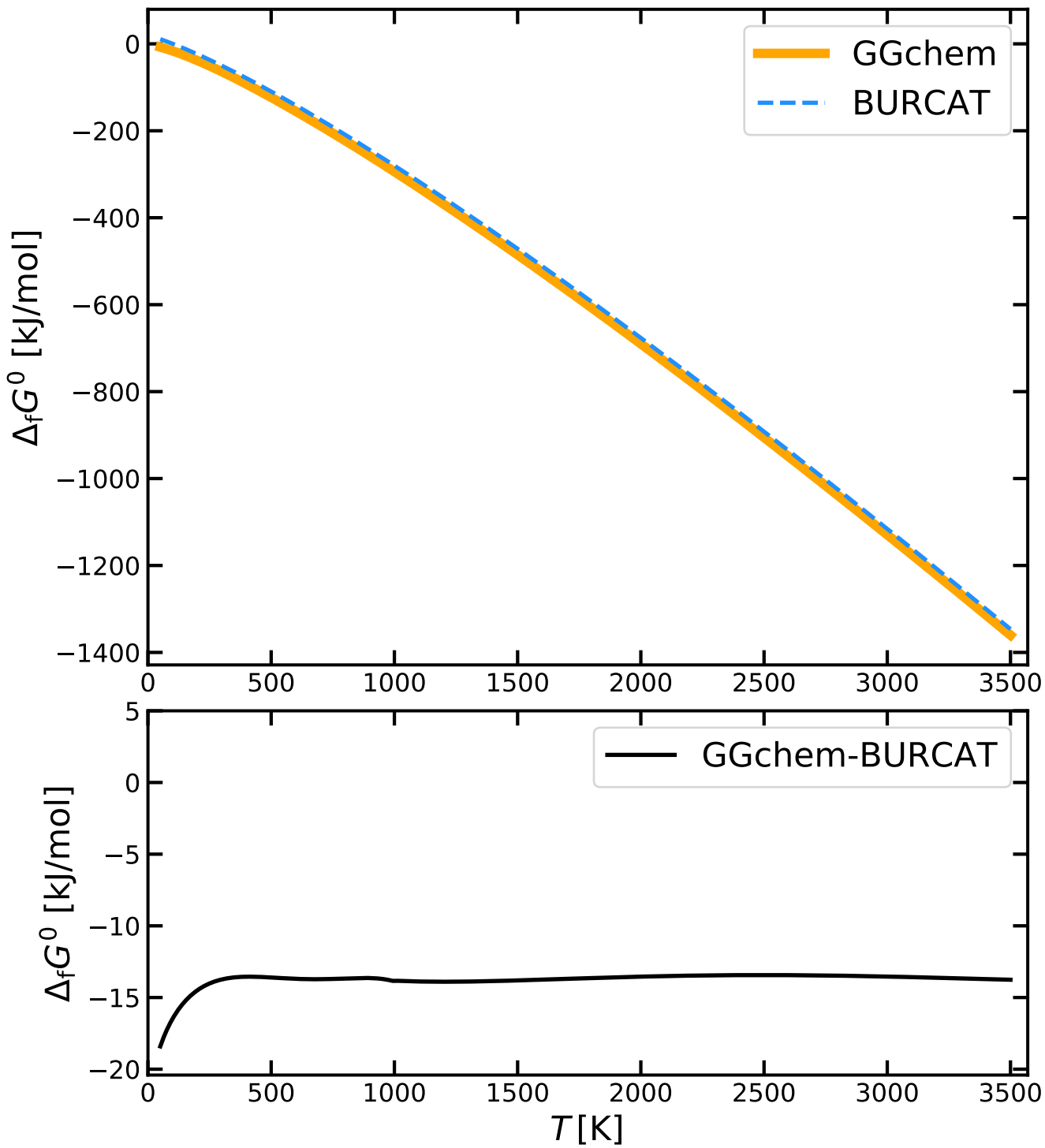
F2



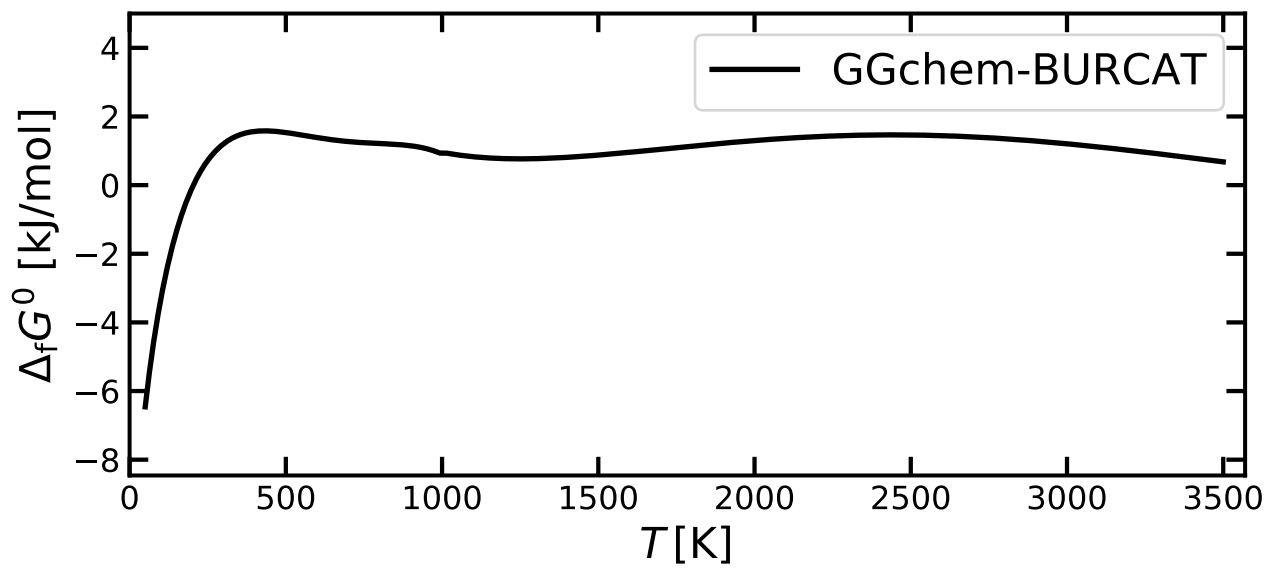
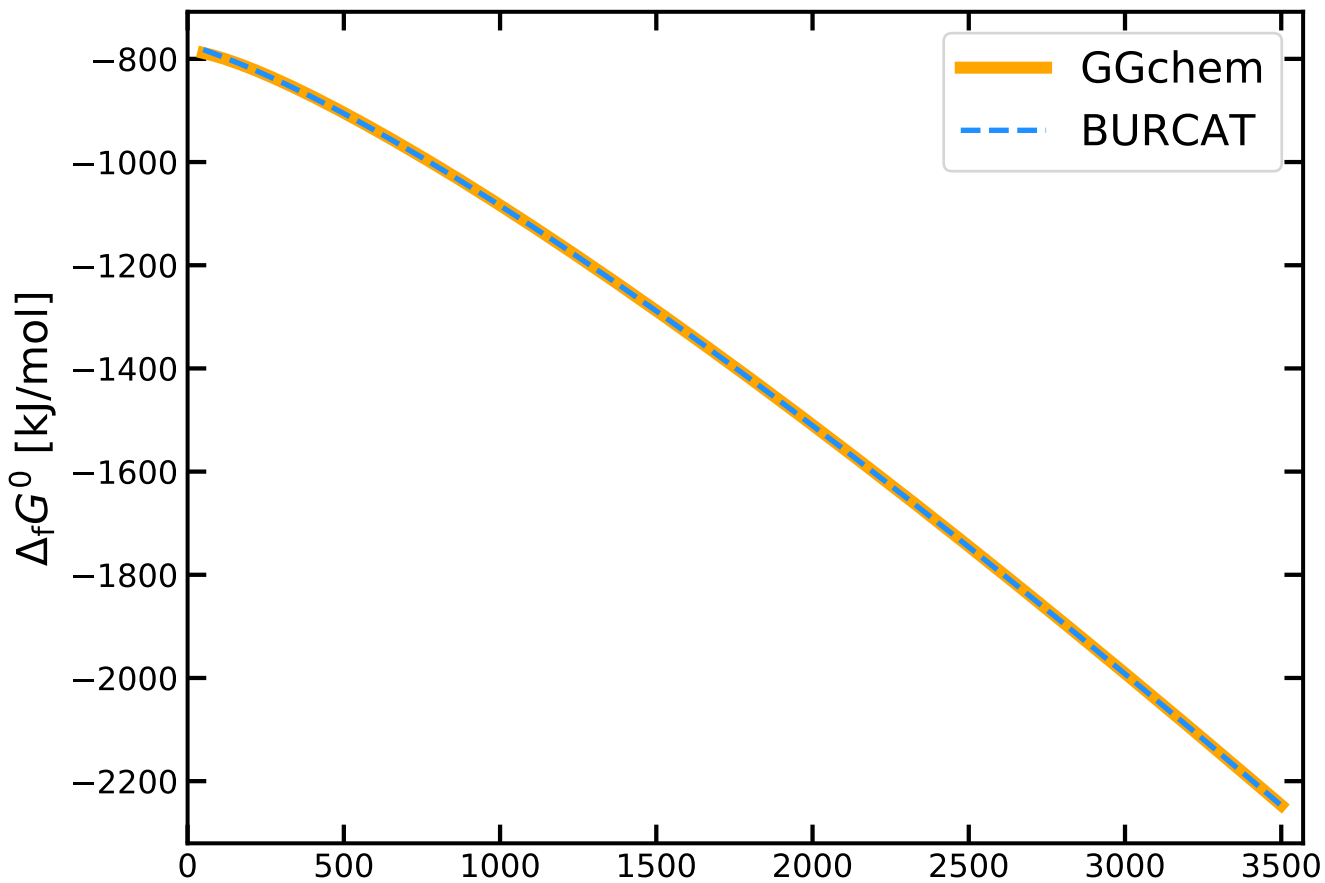
F2O



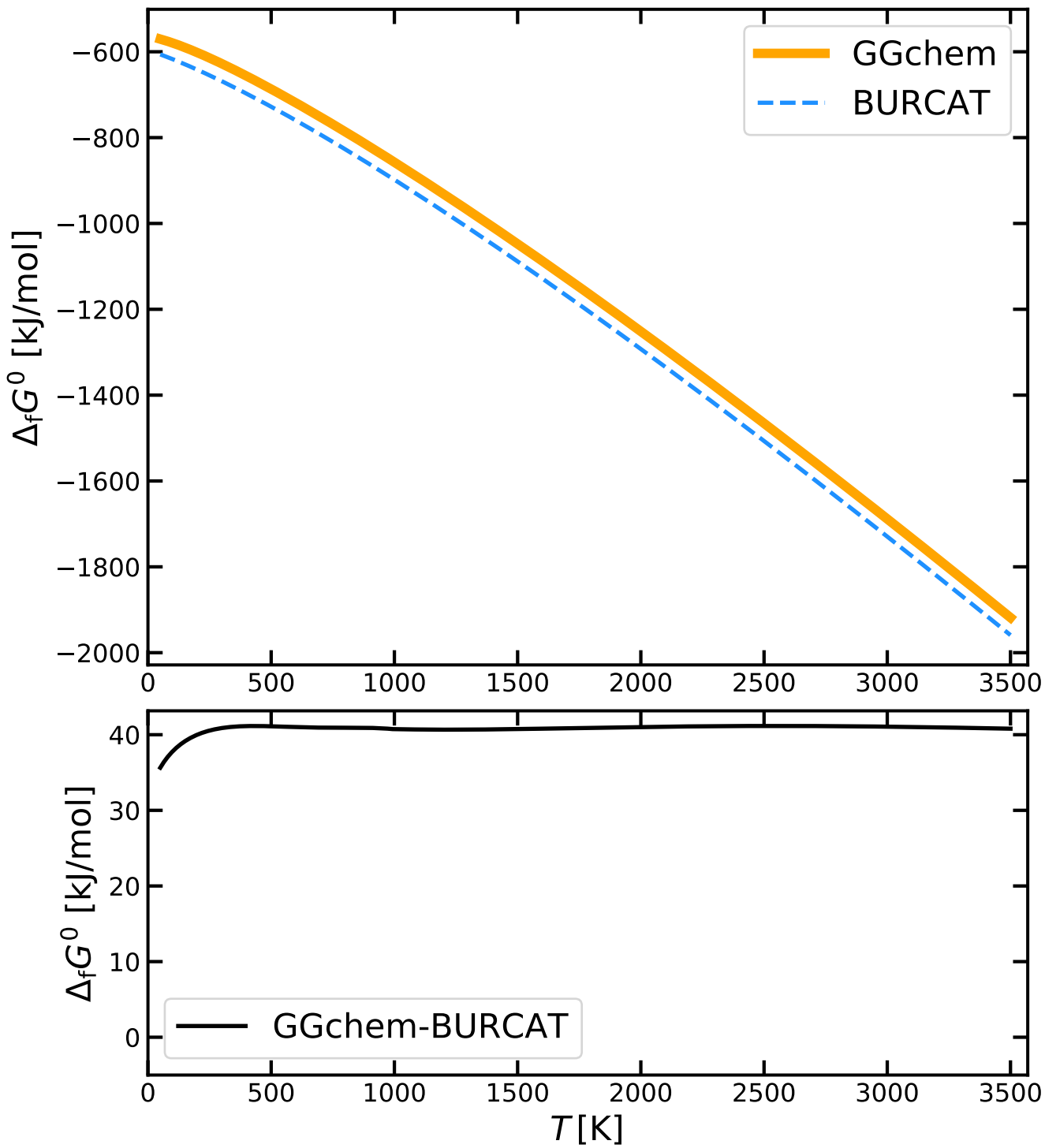
F2O2



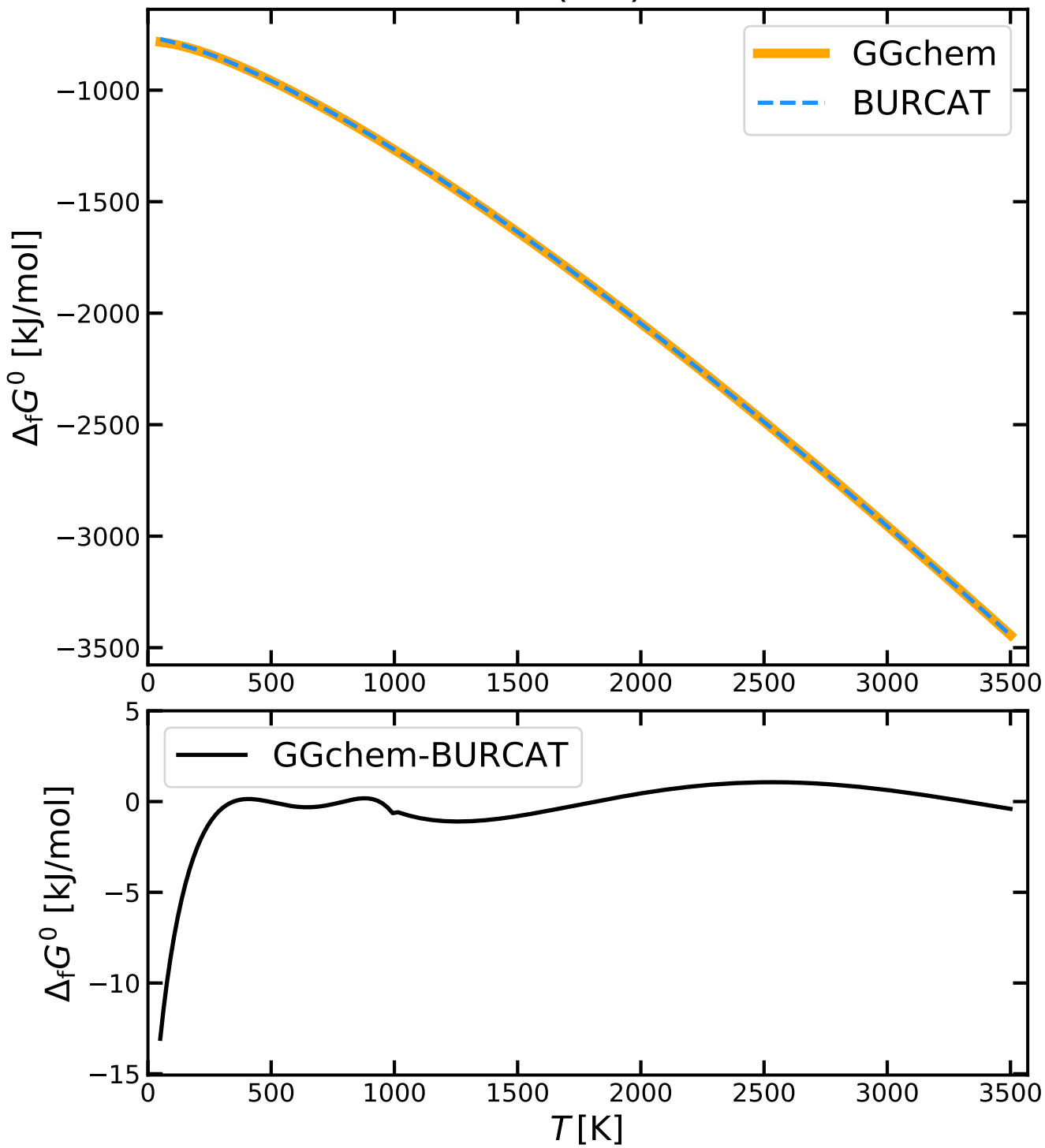
F2O2S



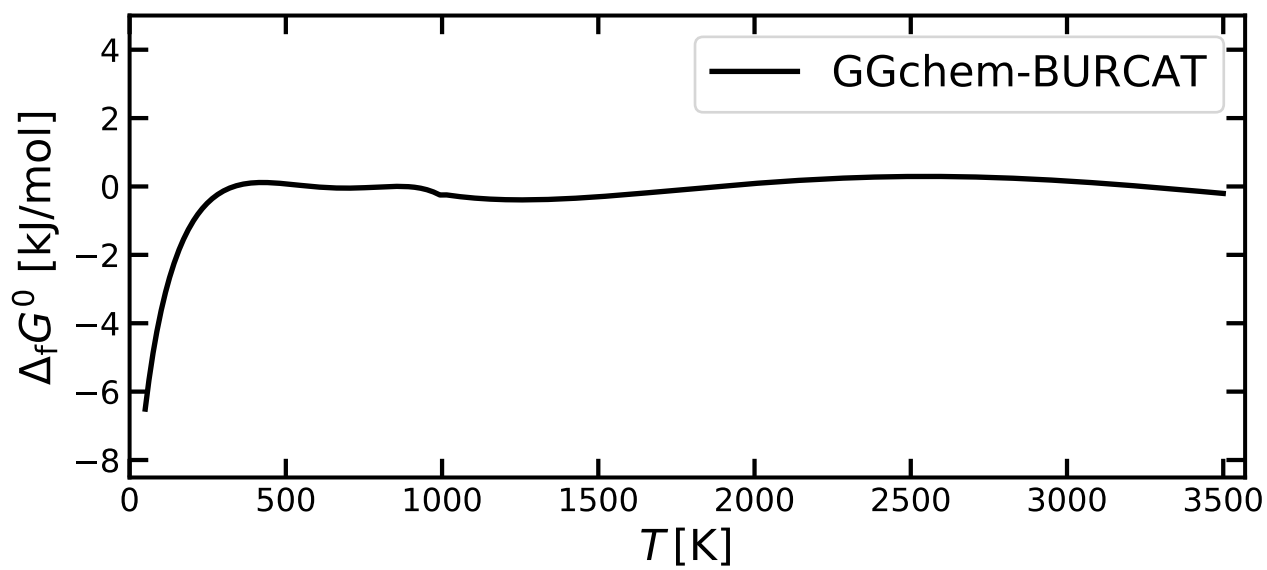
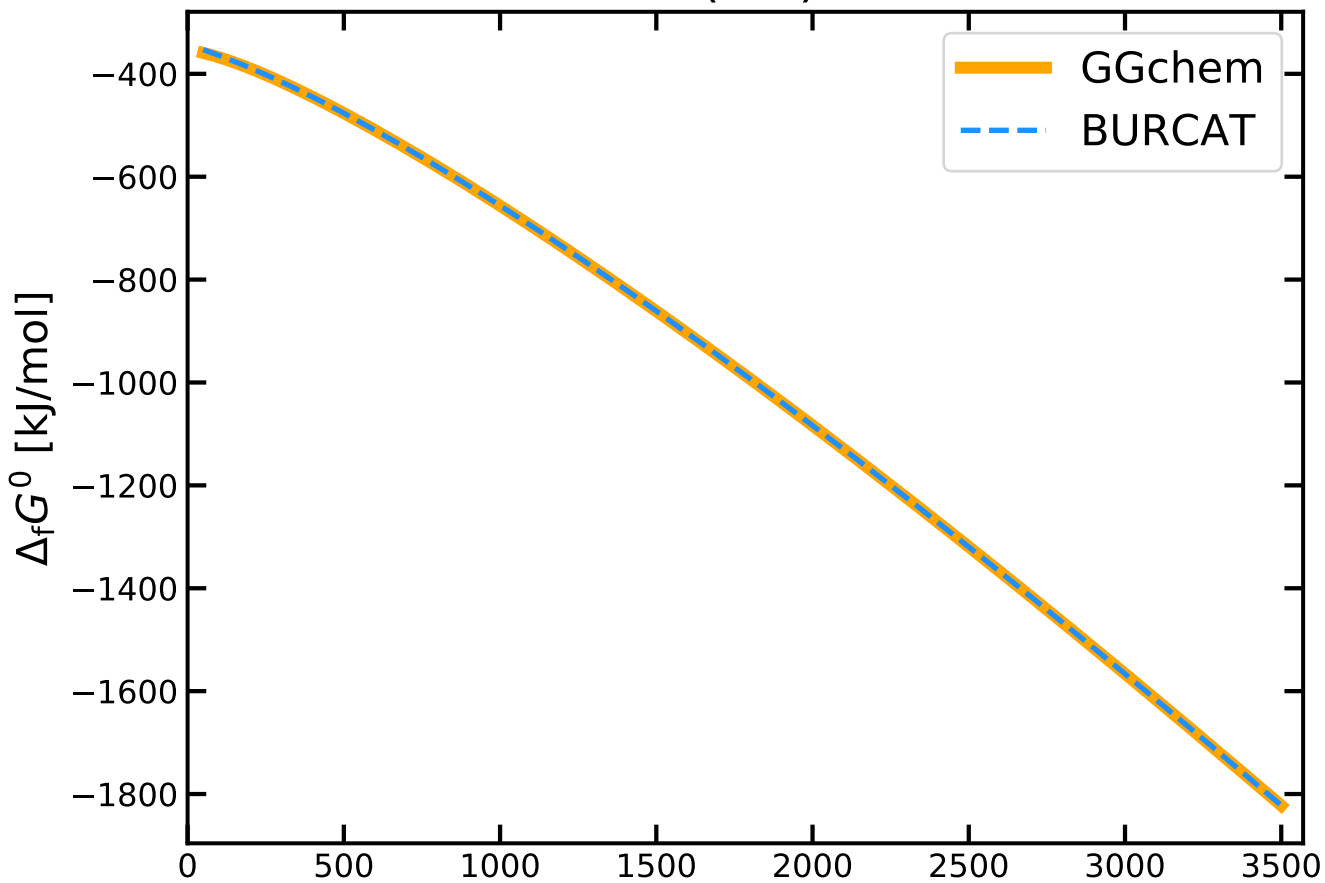
F2OS



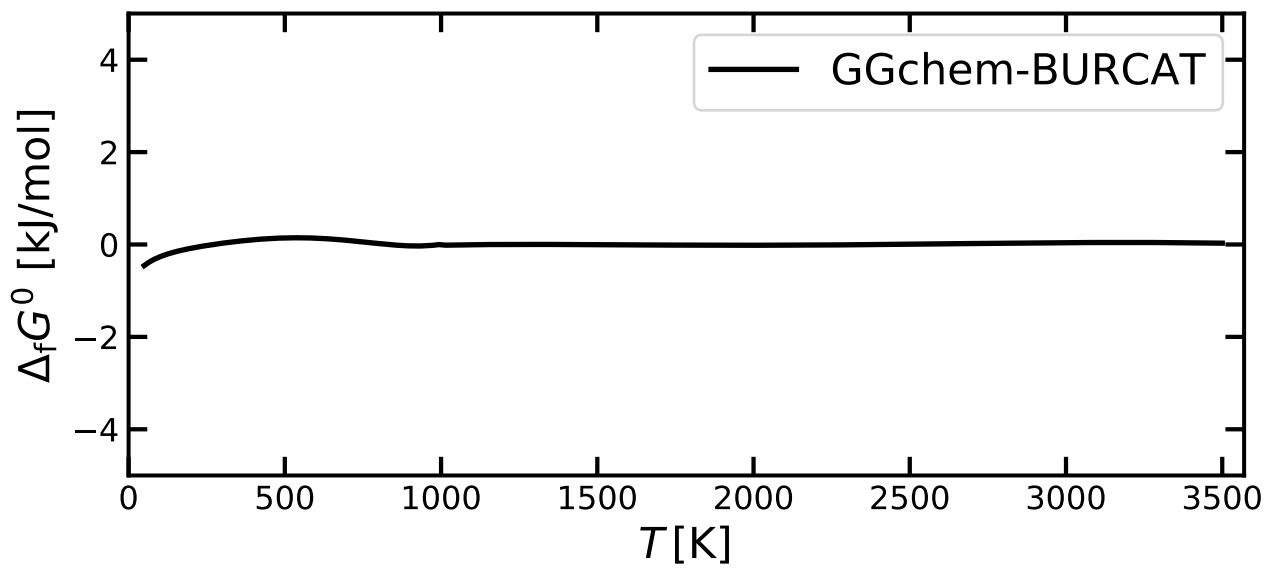
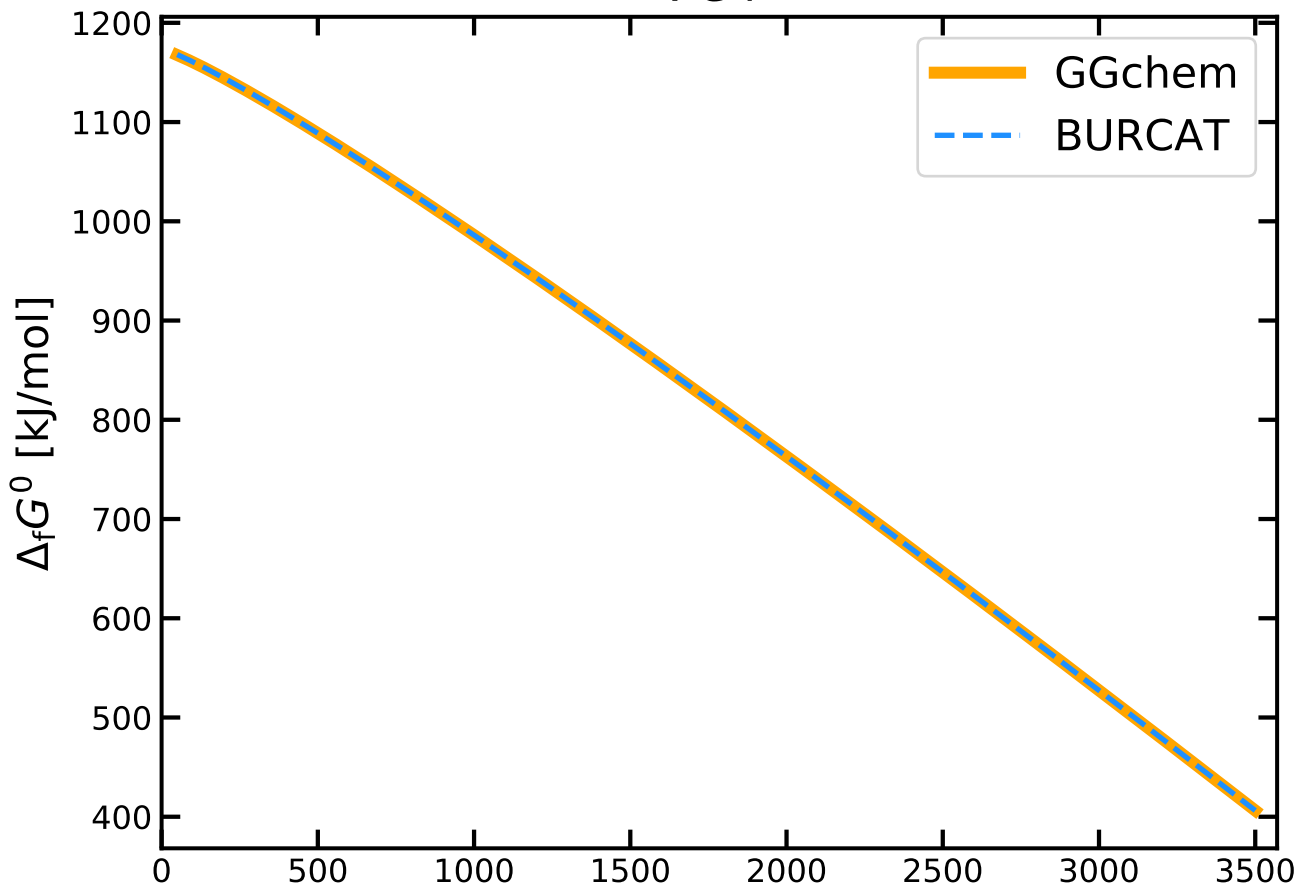
Fe(CO)₅



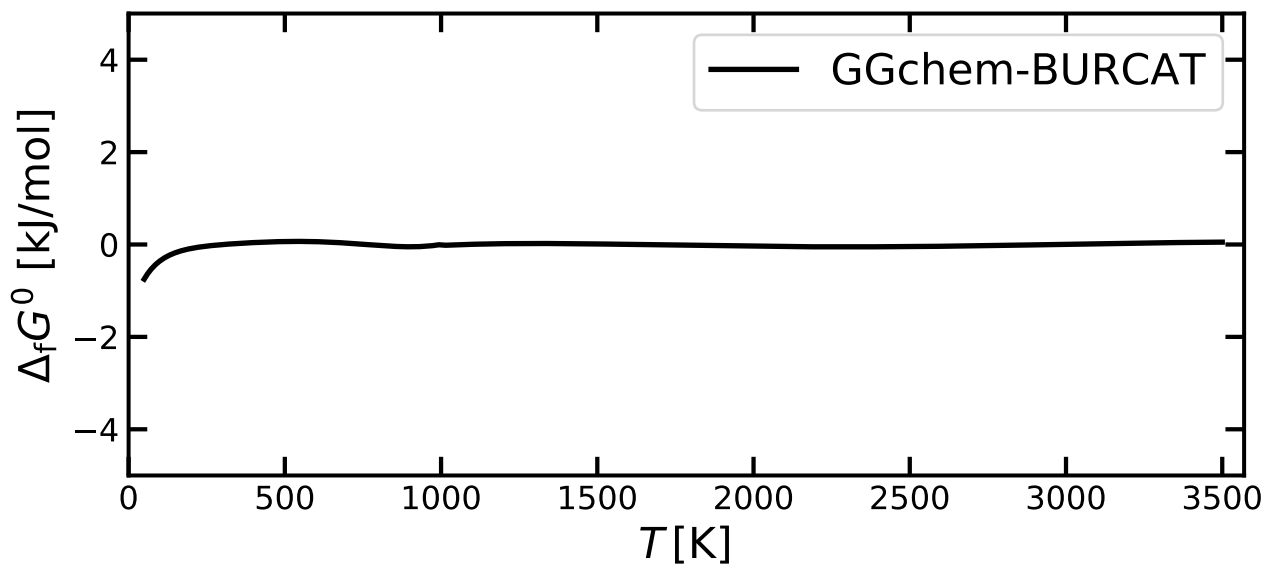
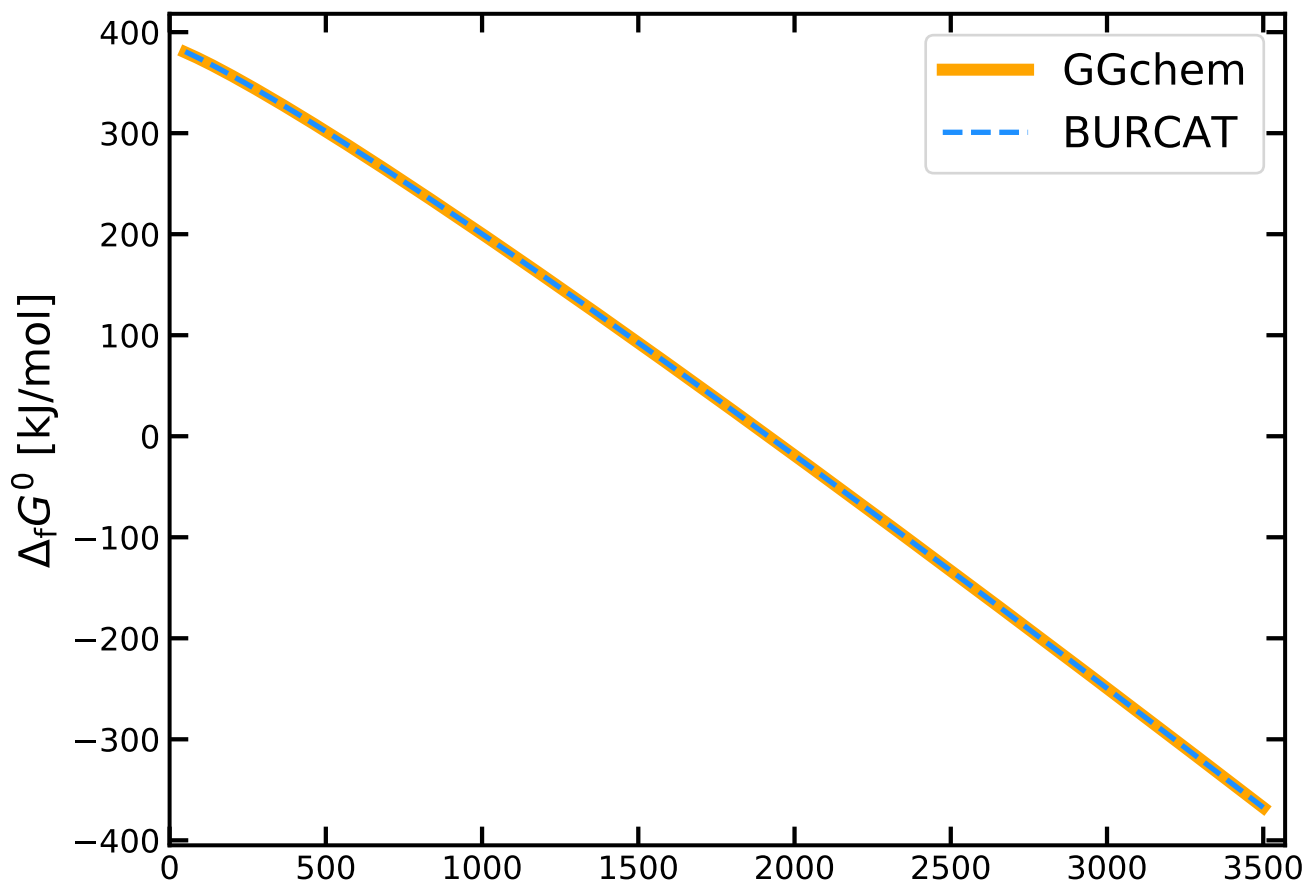
Fe(OH)₂



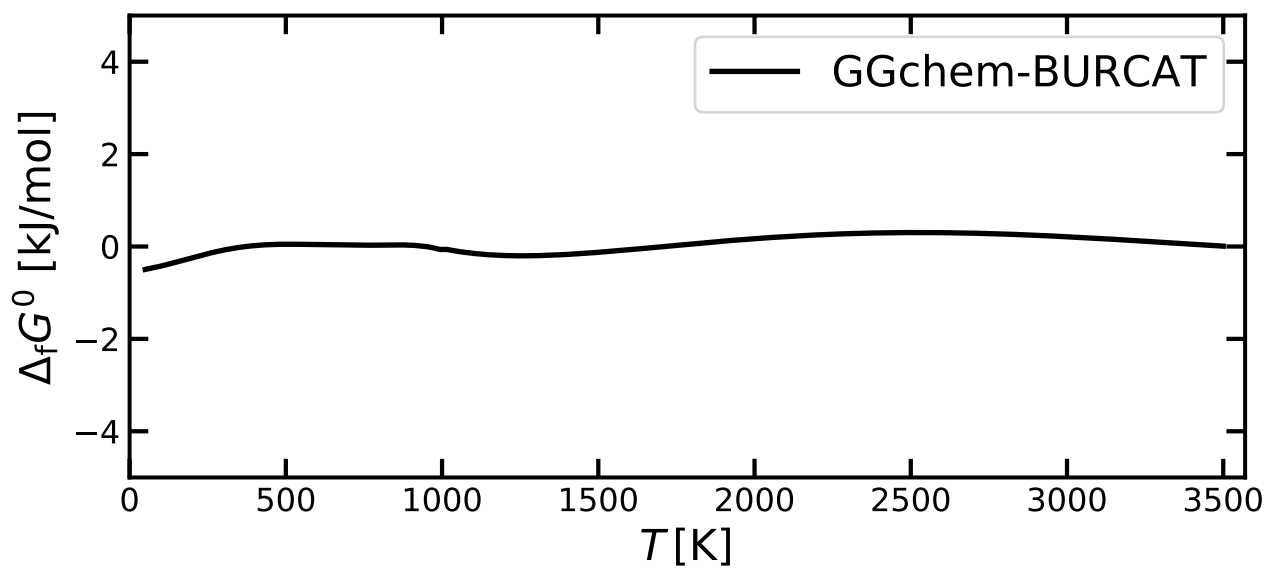
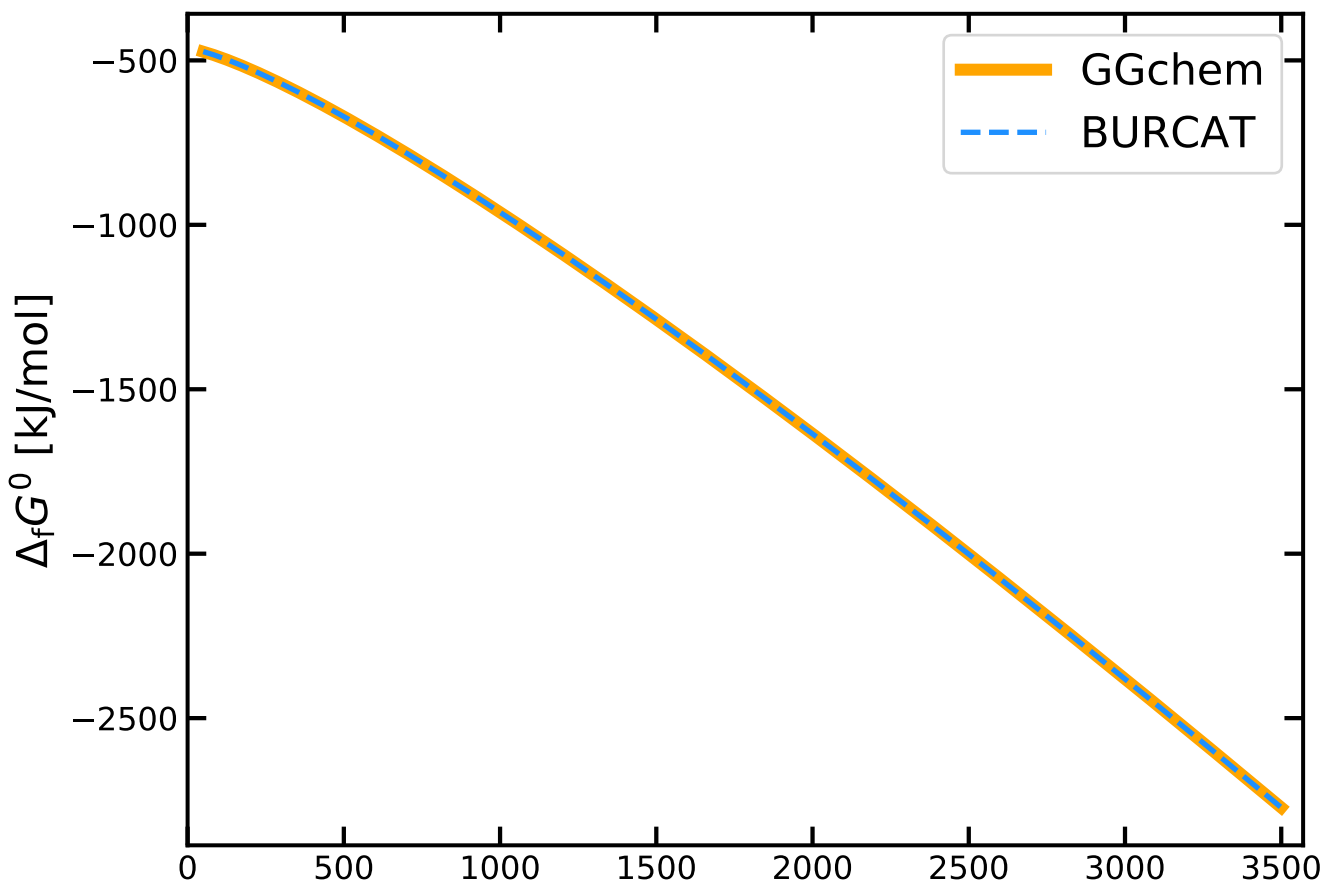
Fe+



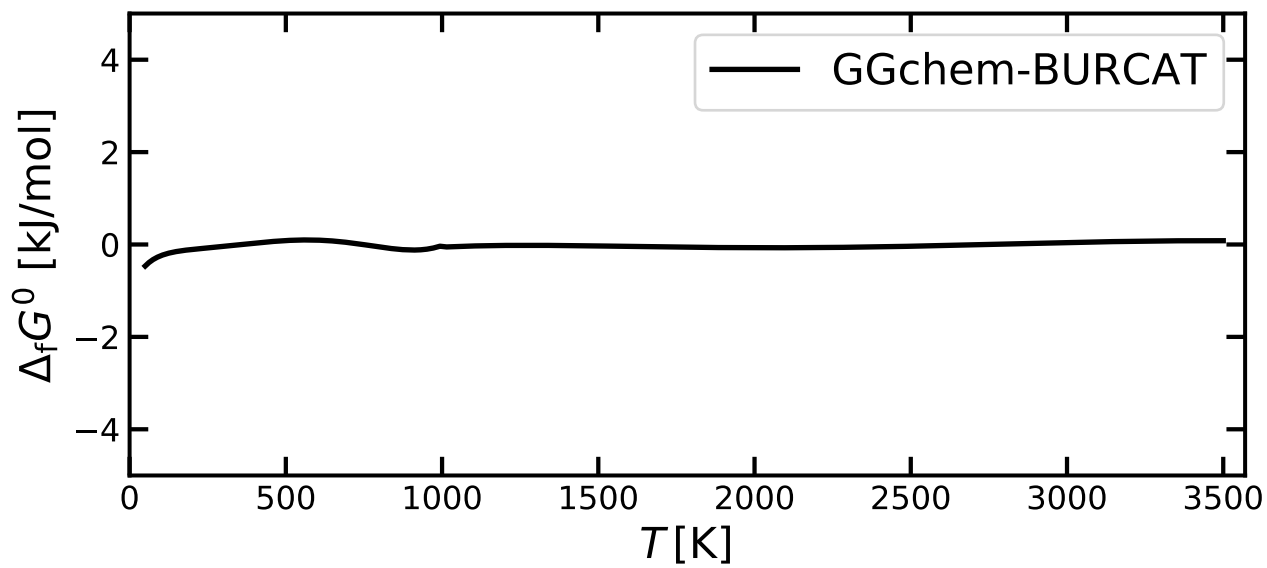
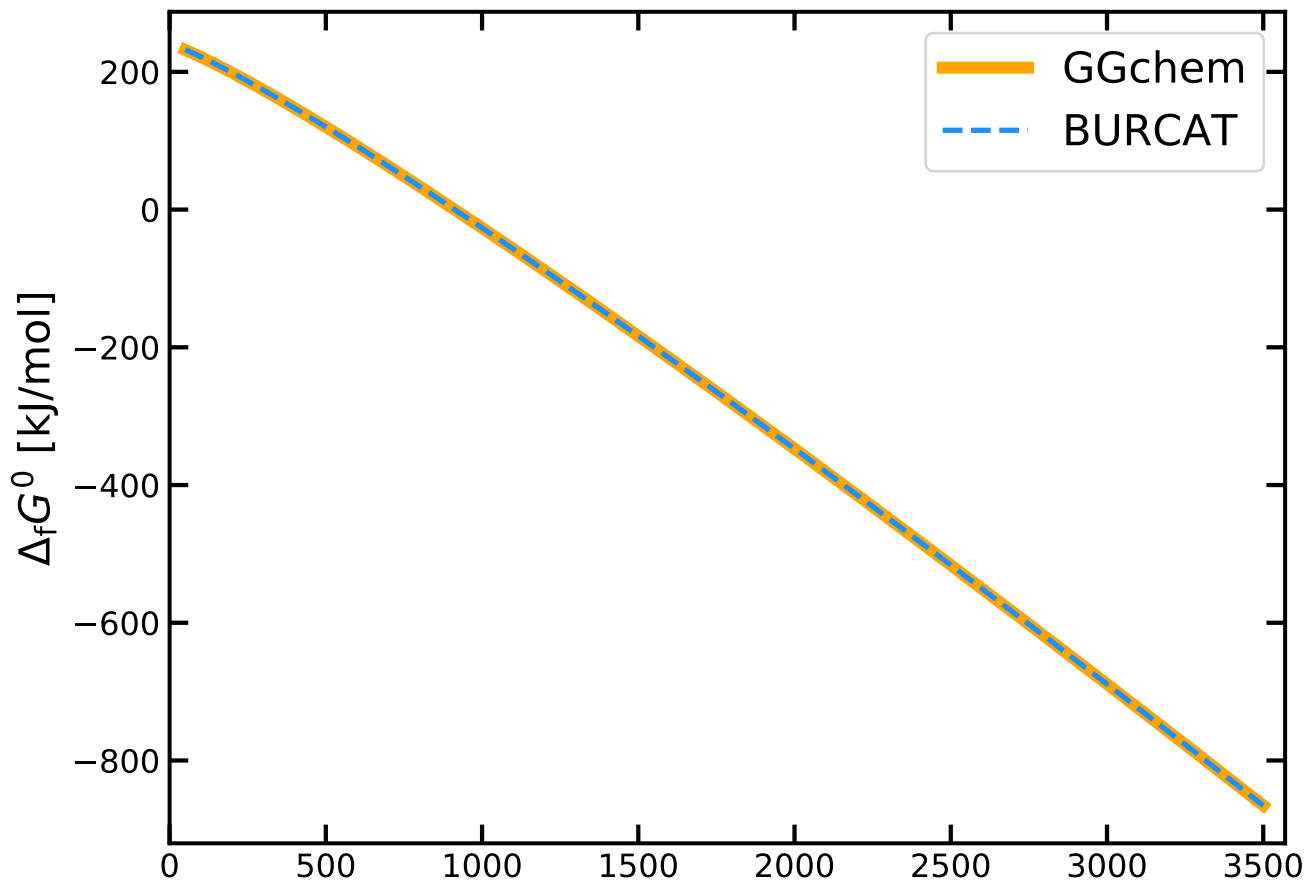
Fe-



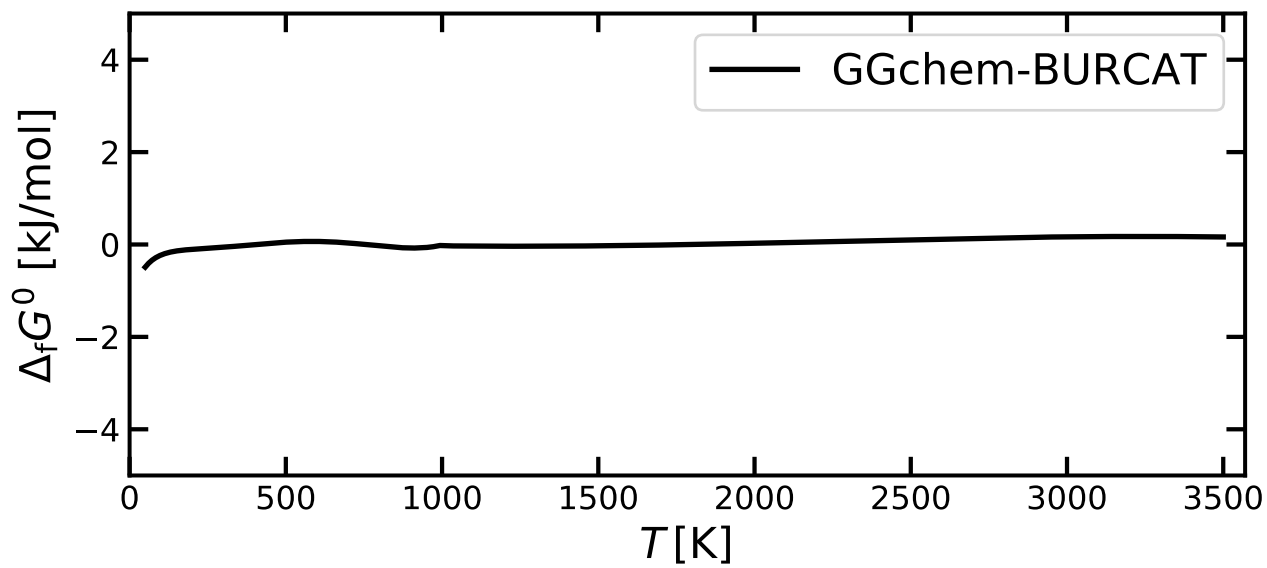
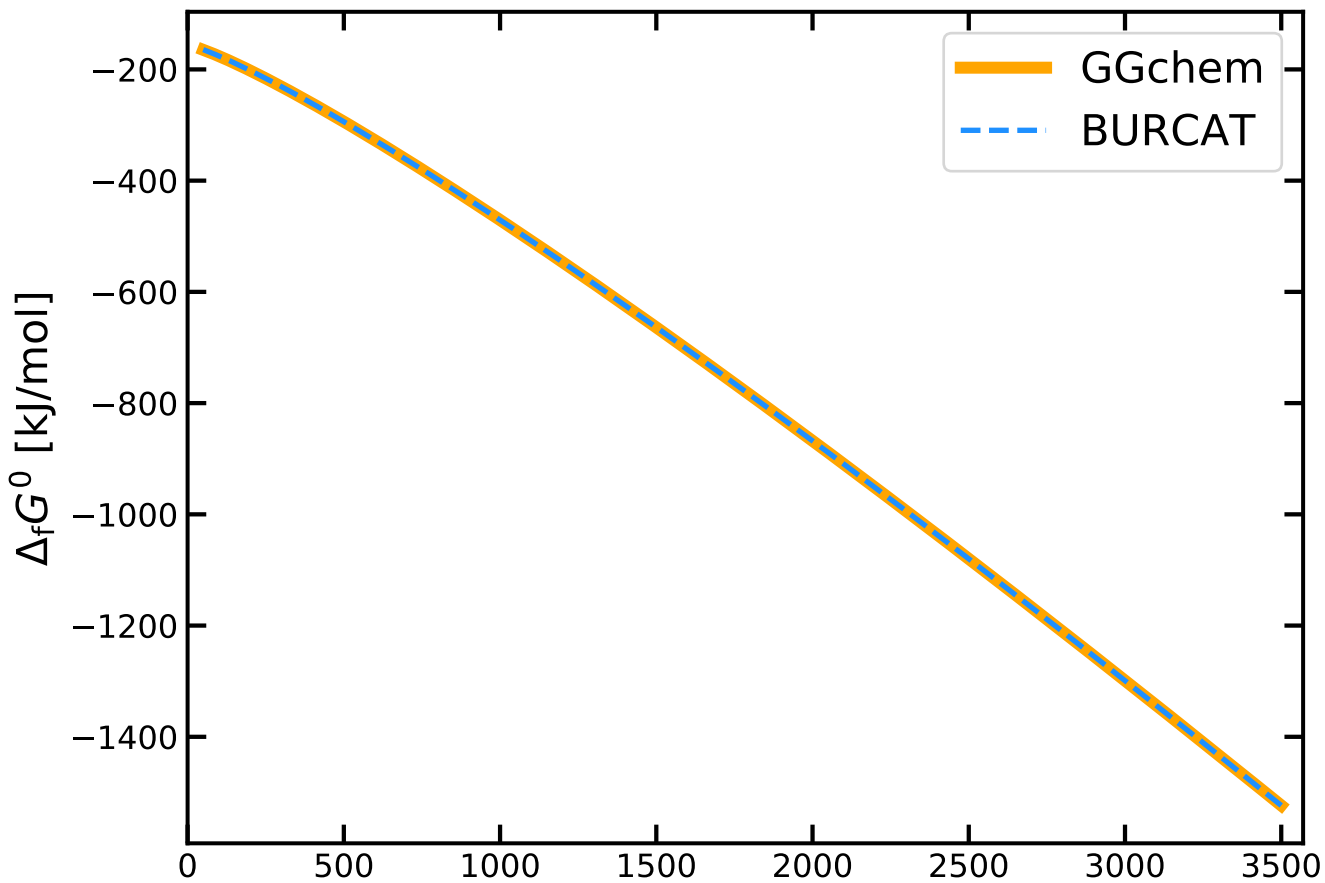
Fe₂CL₄



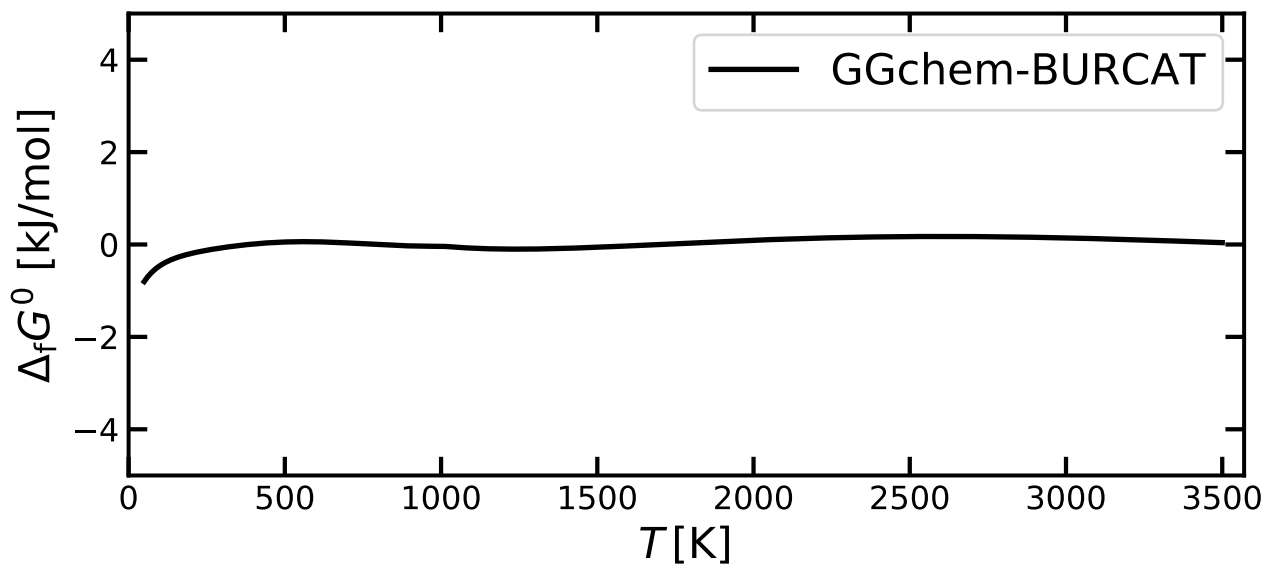
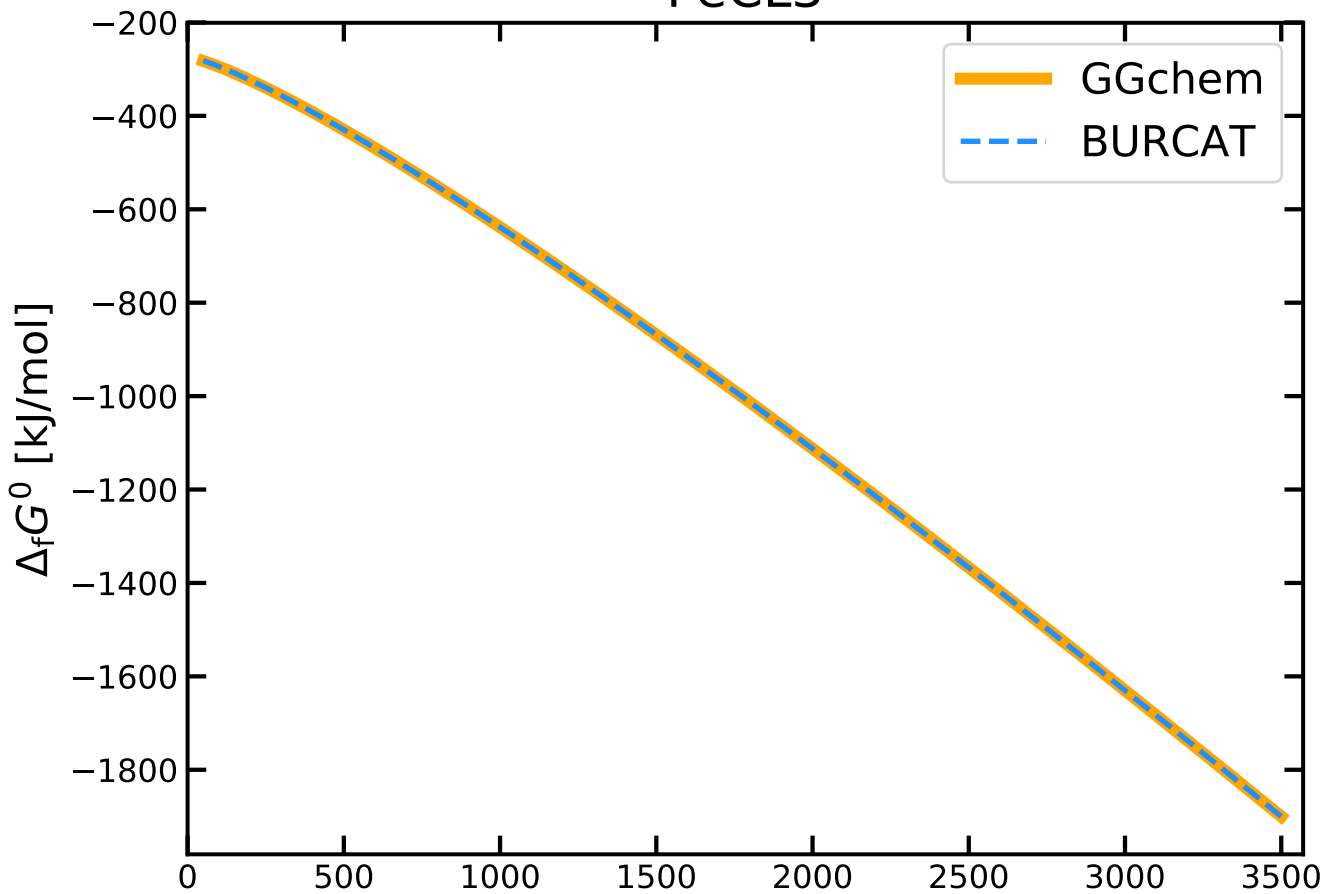
FeCL



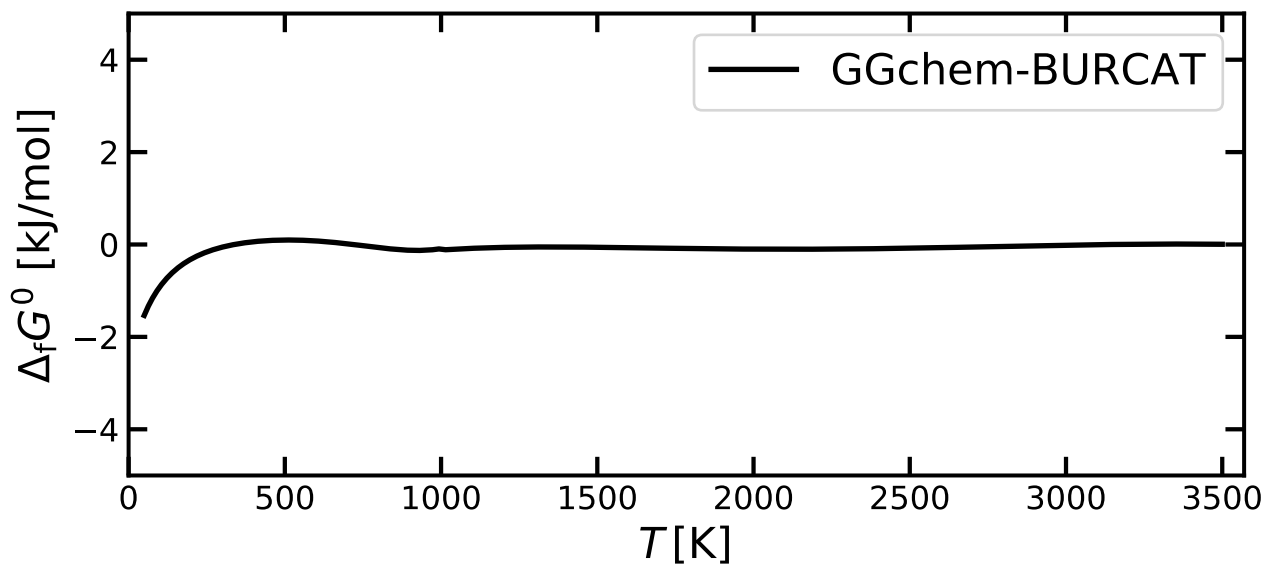
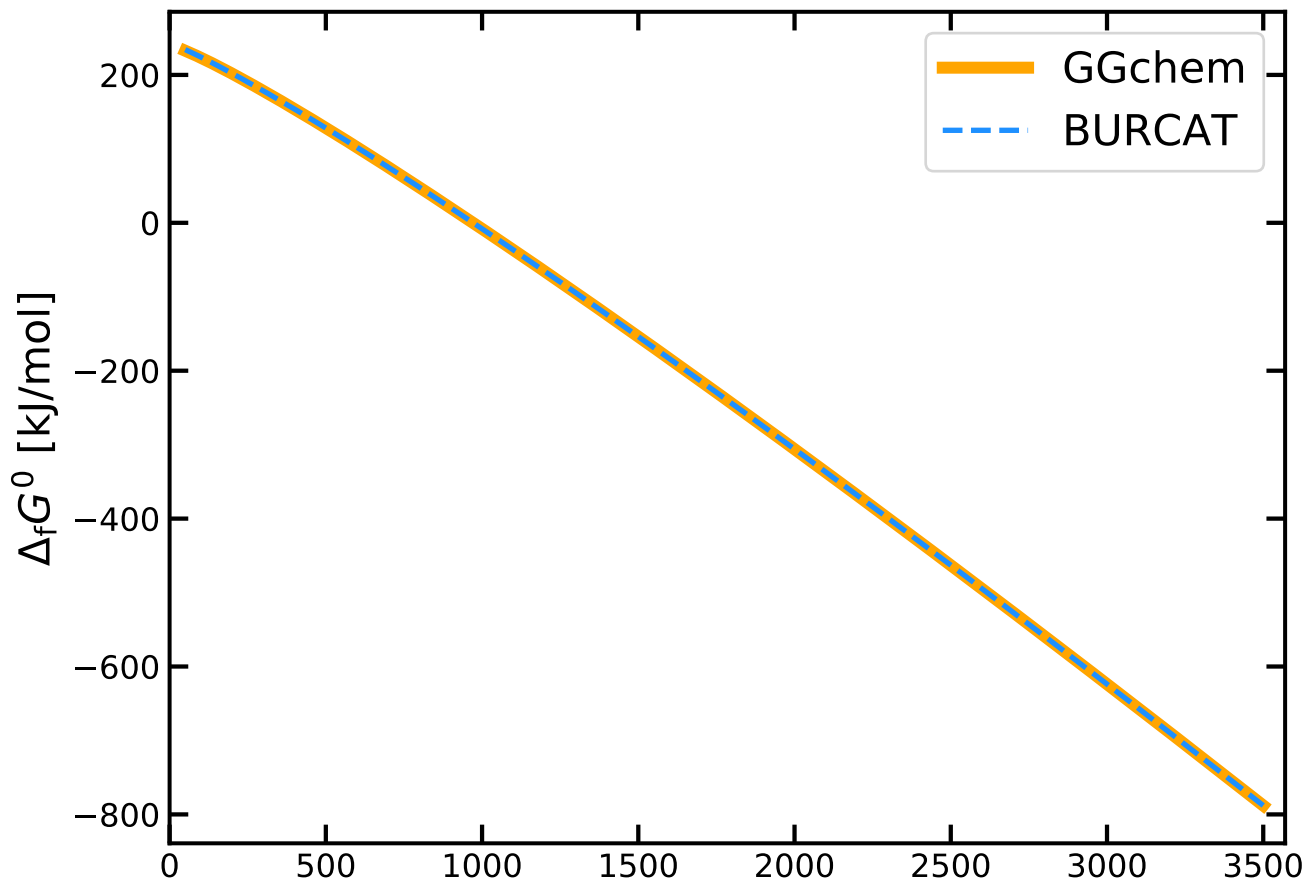
FeCL2



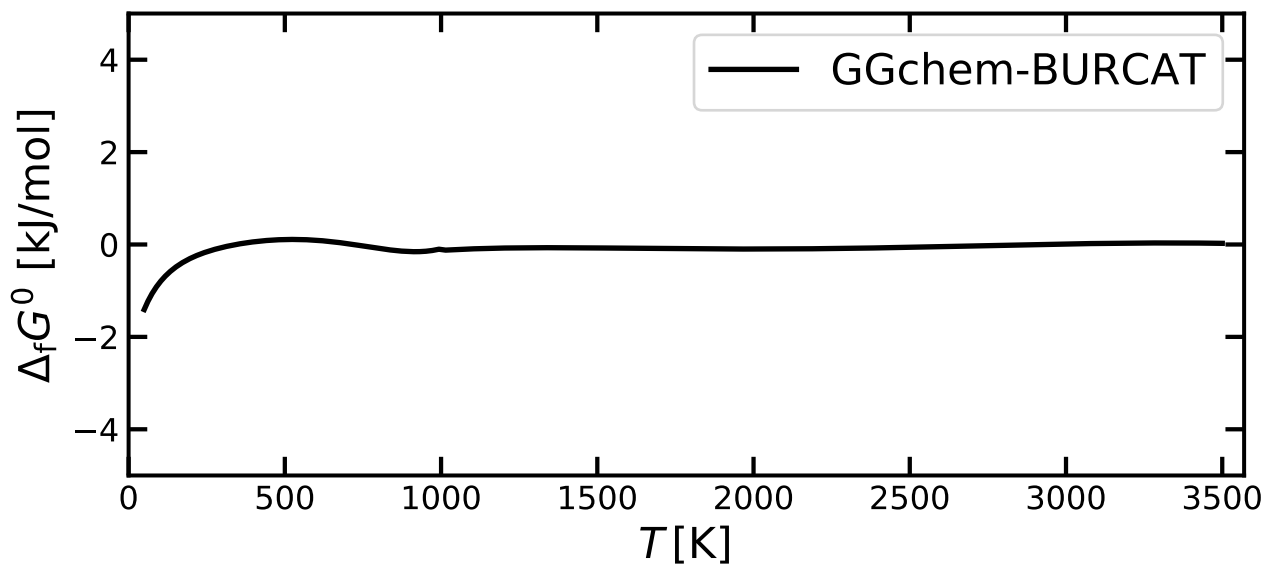
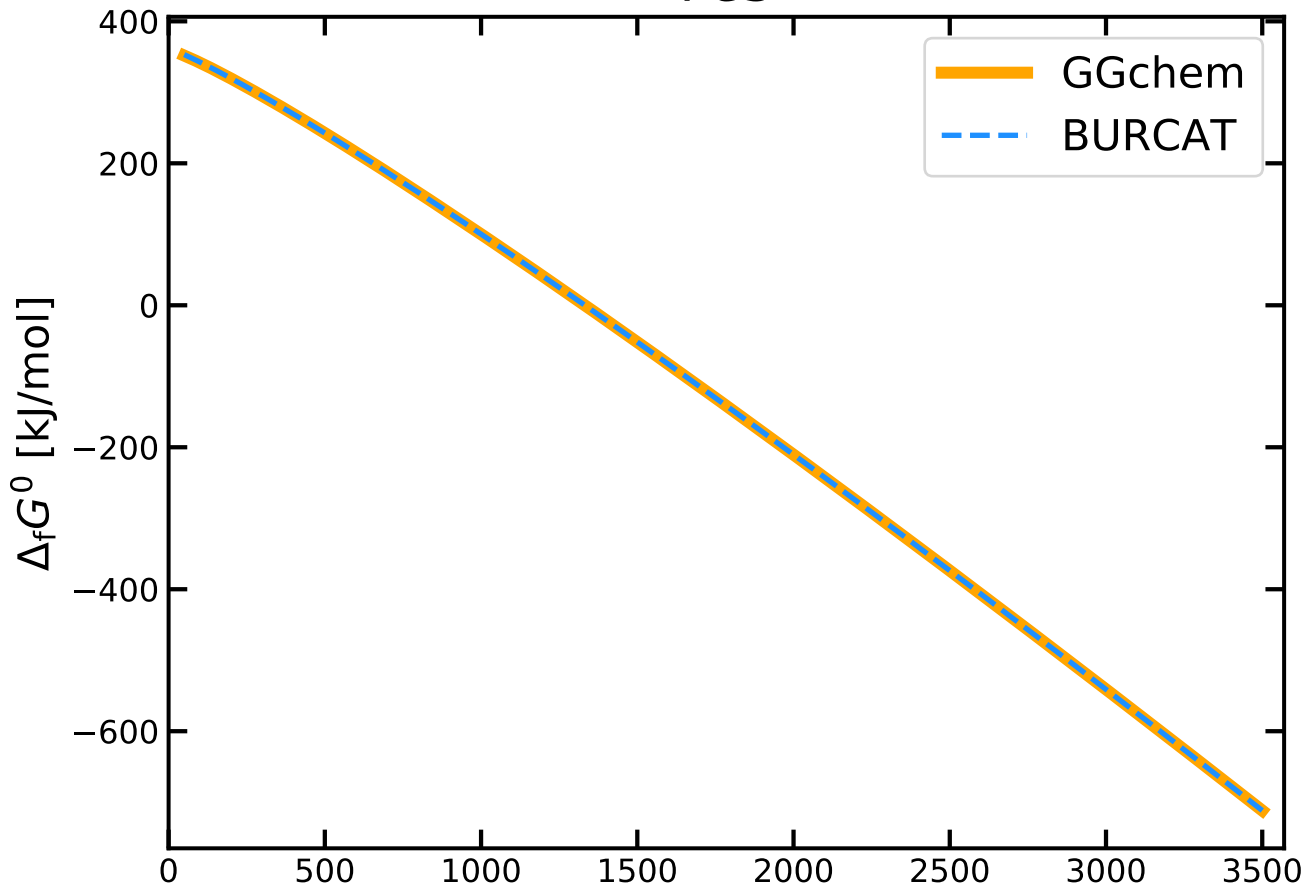
FeCL3



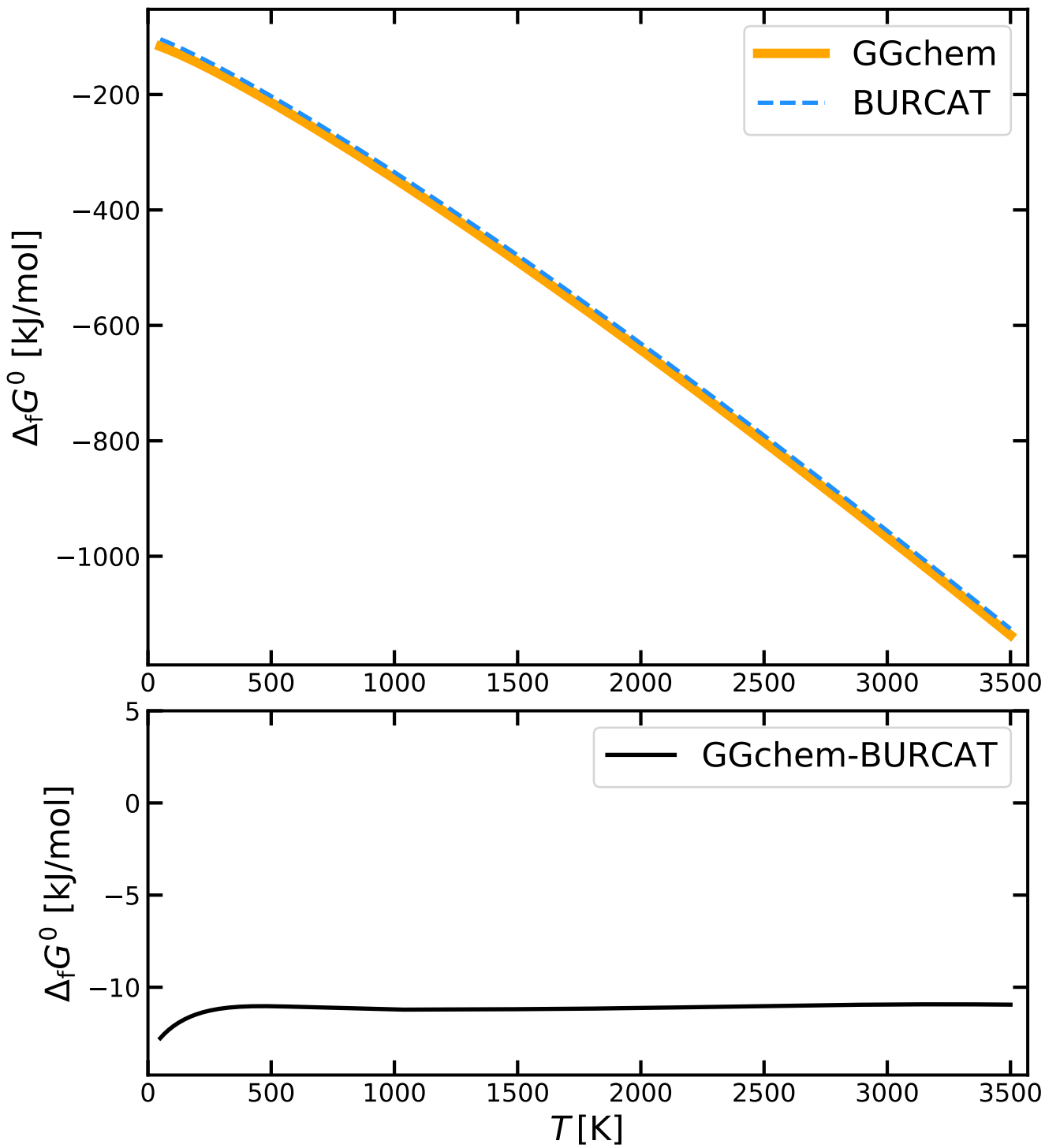
FeO



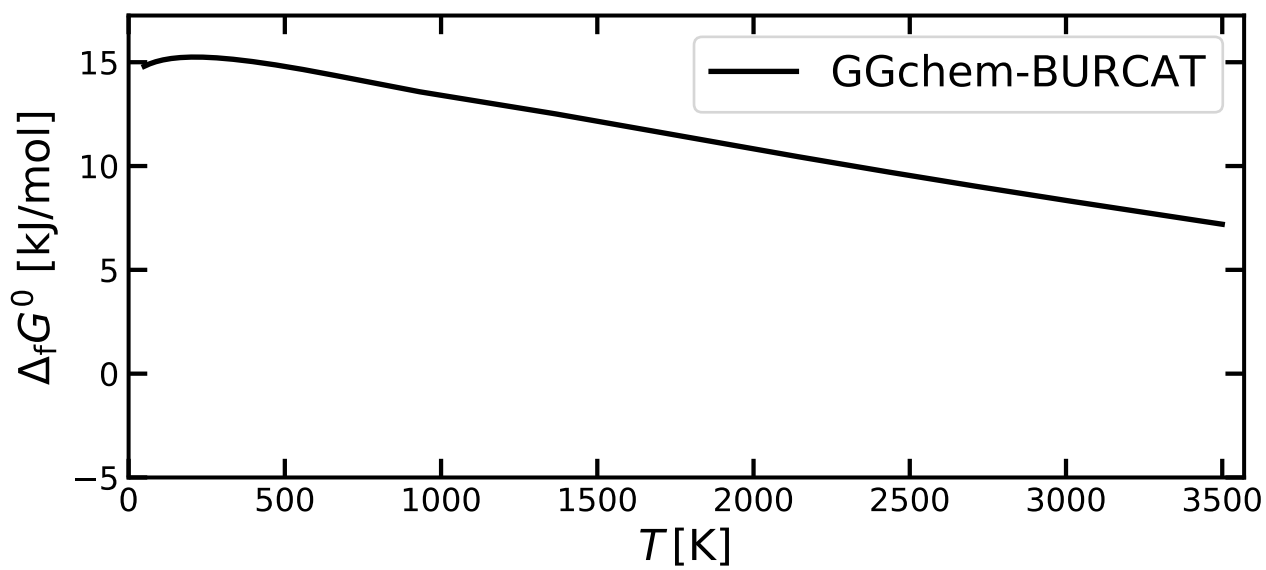
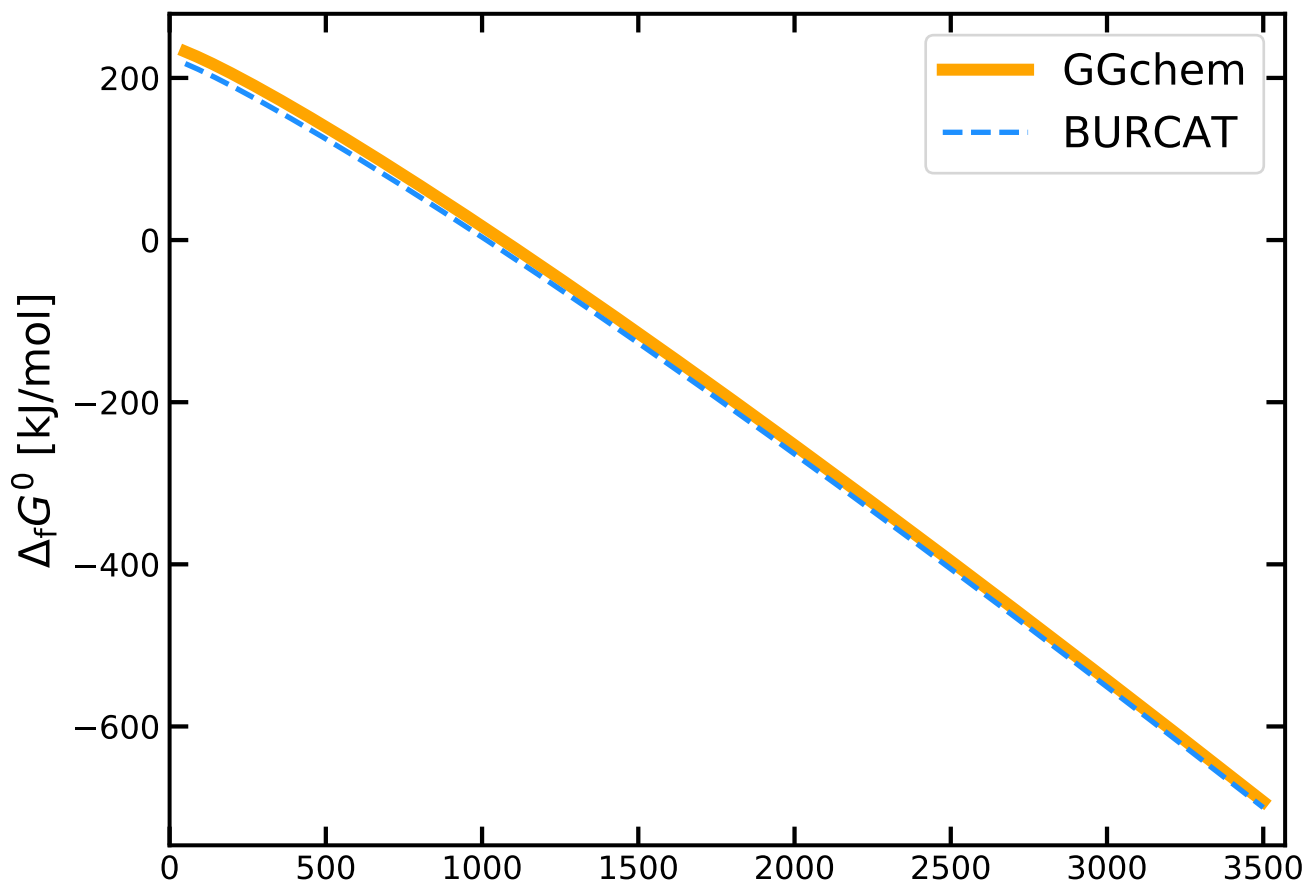
FeS



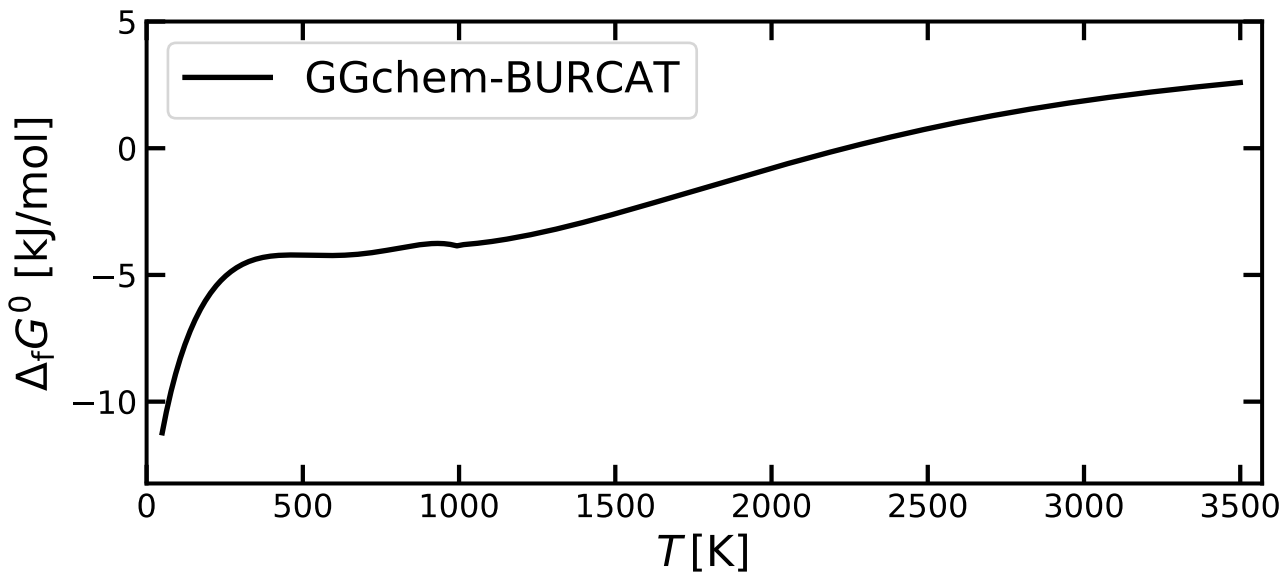
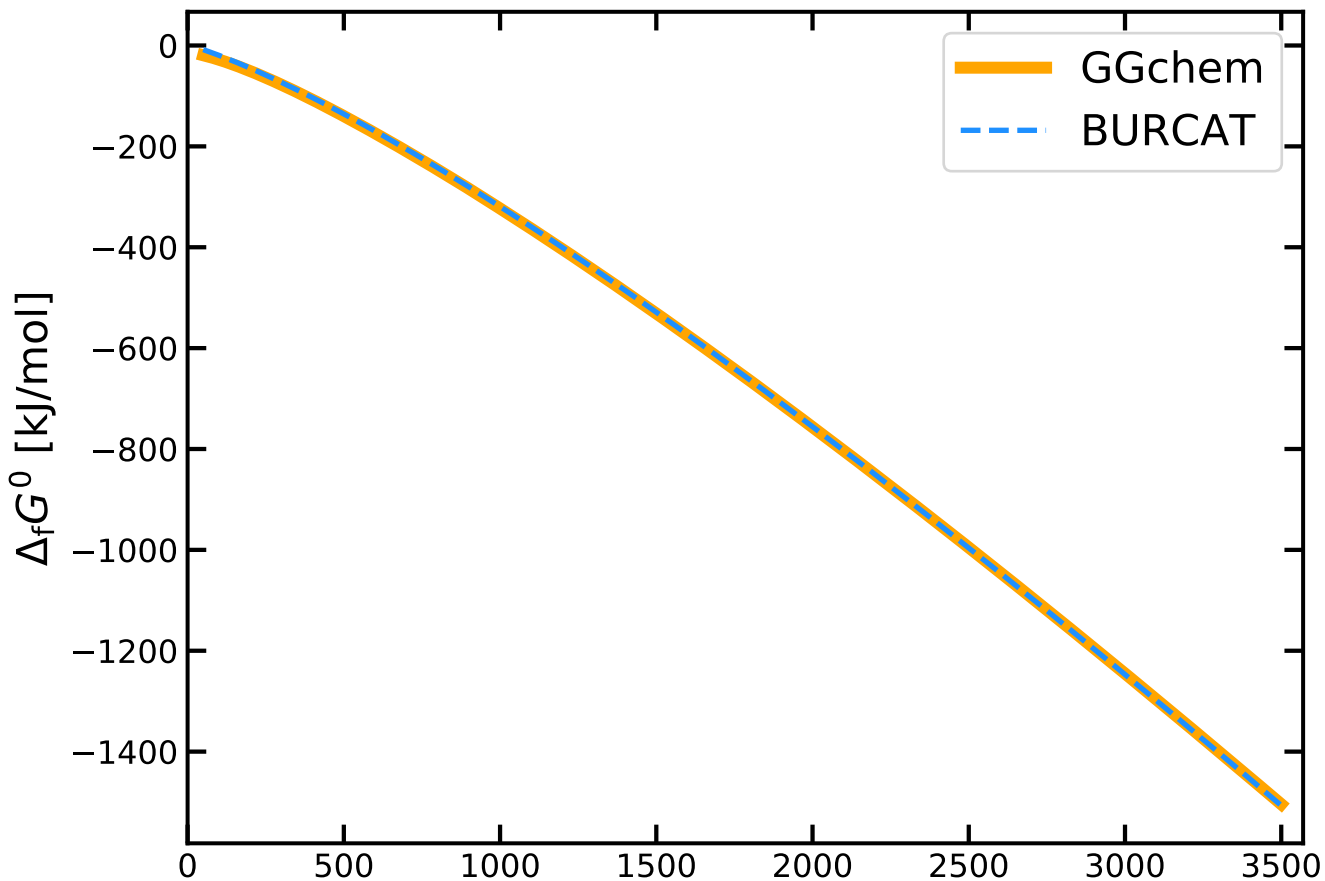
FHO



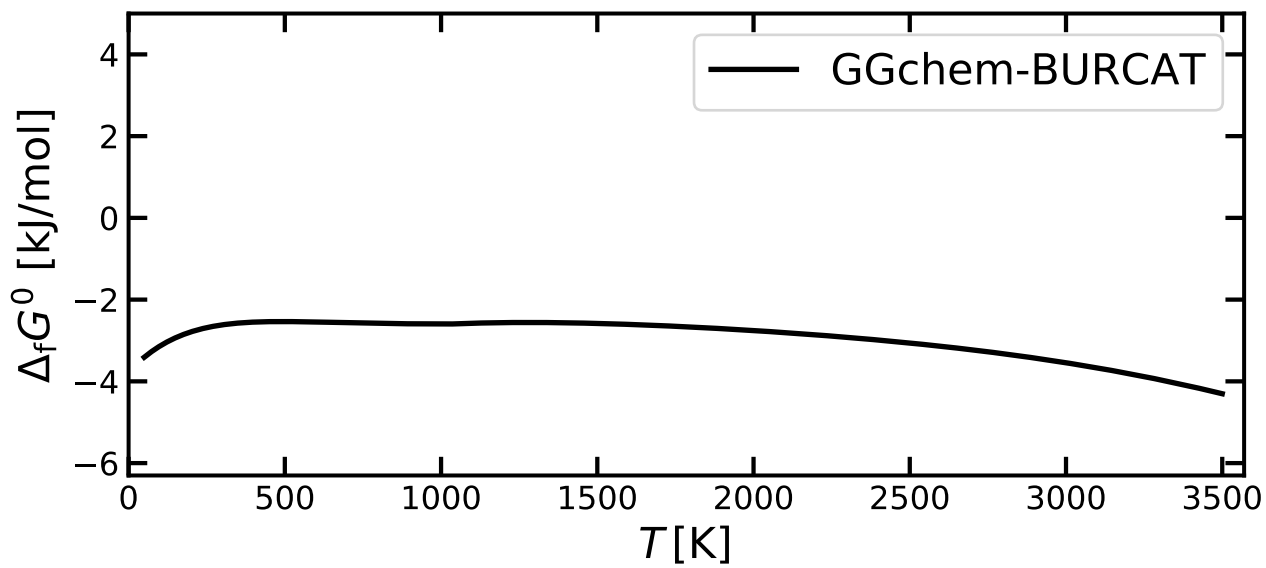
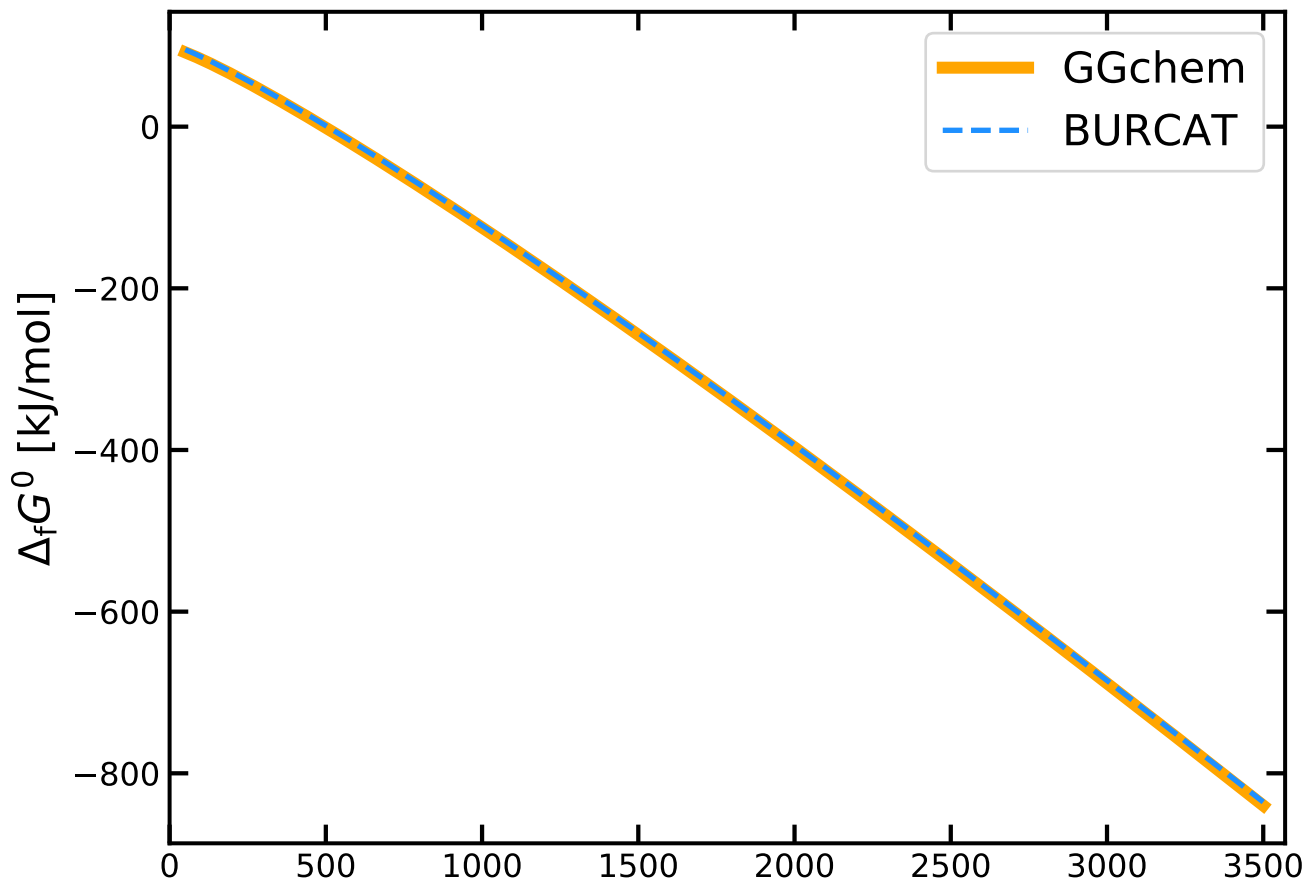
FN



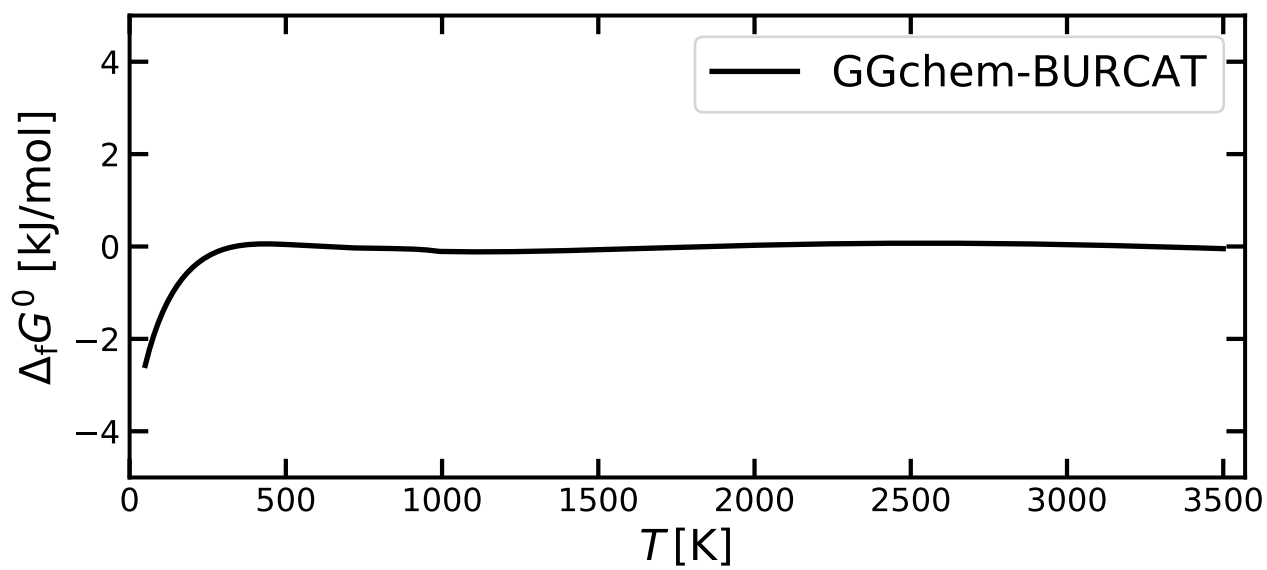
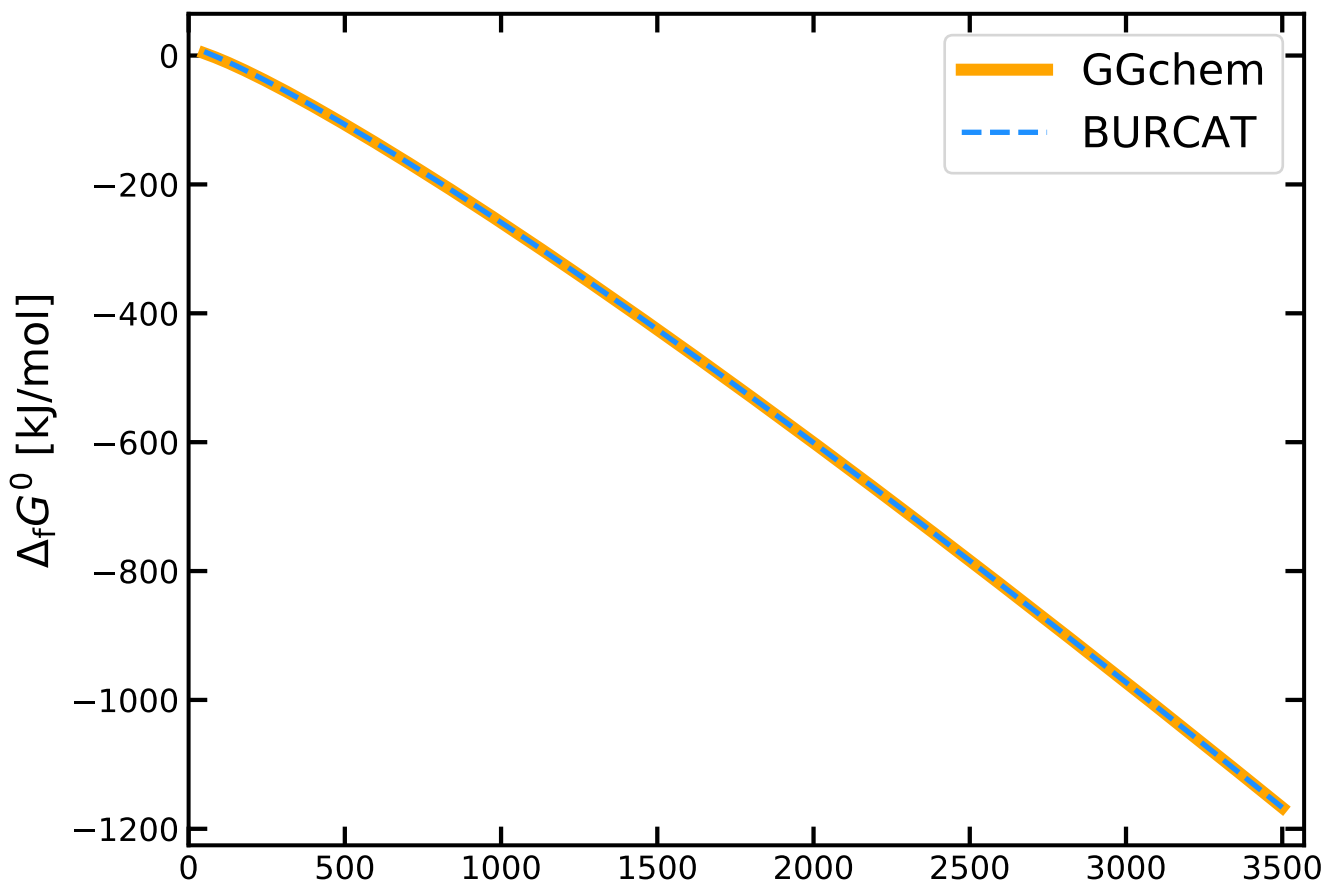
FNO3



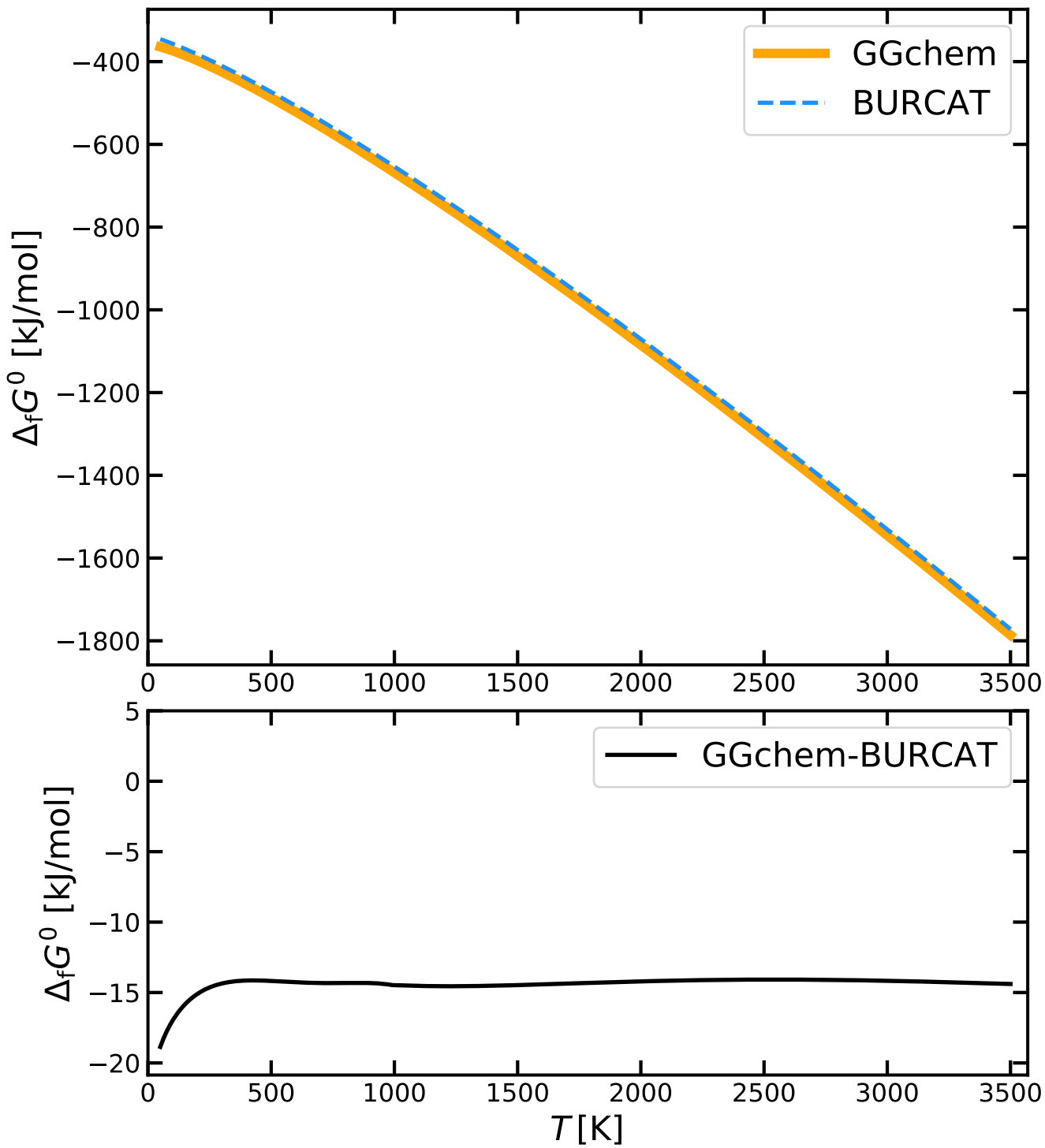
FO



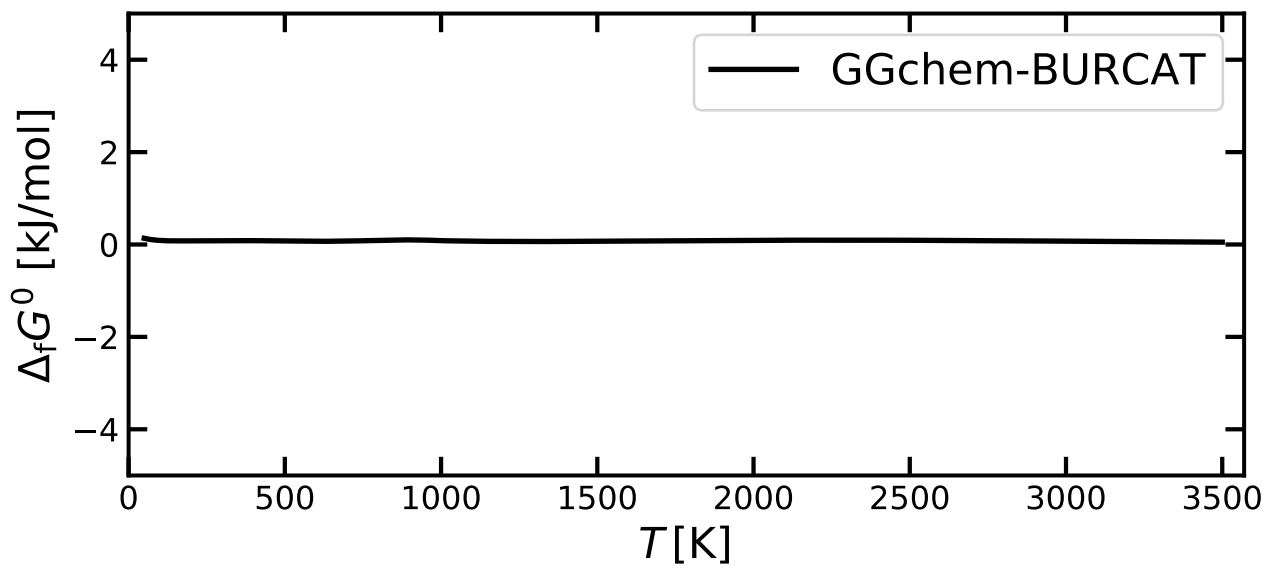
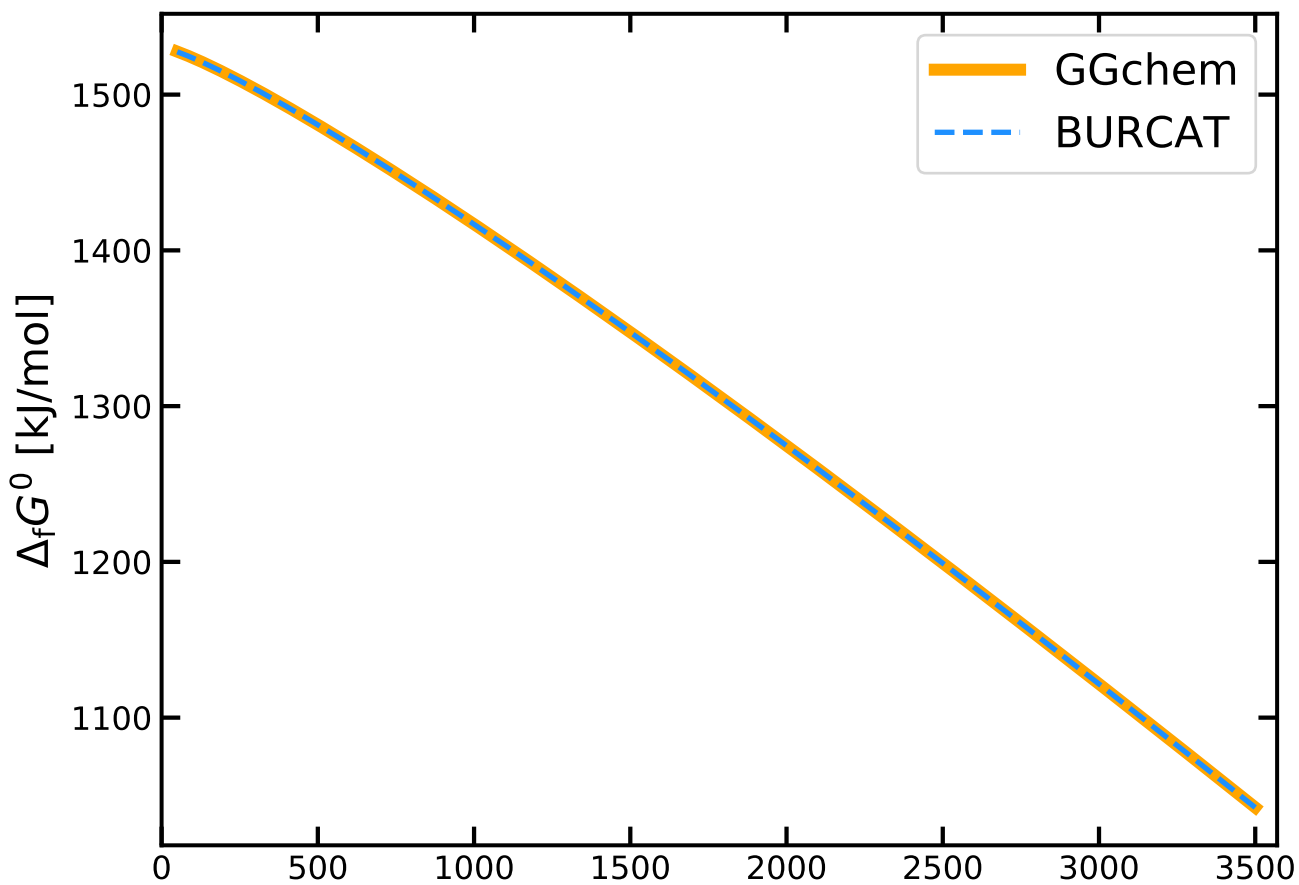
FOO



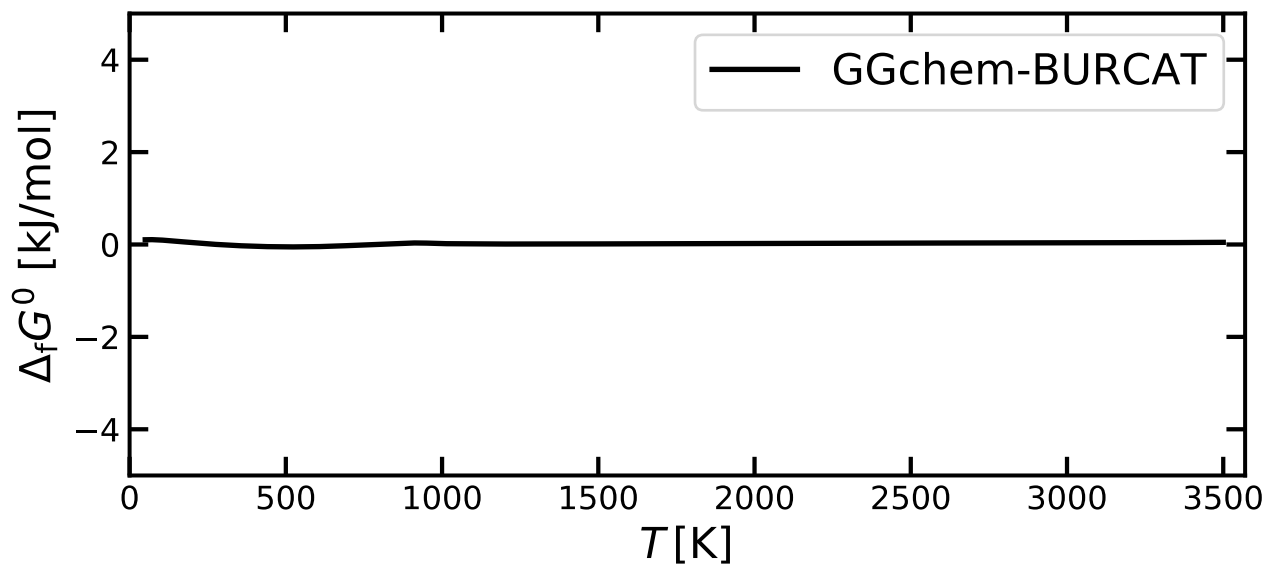
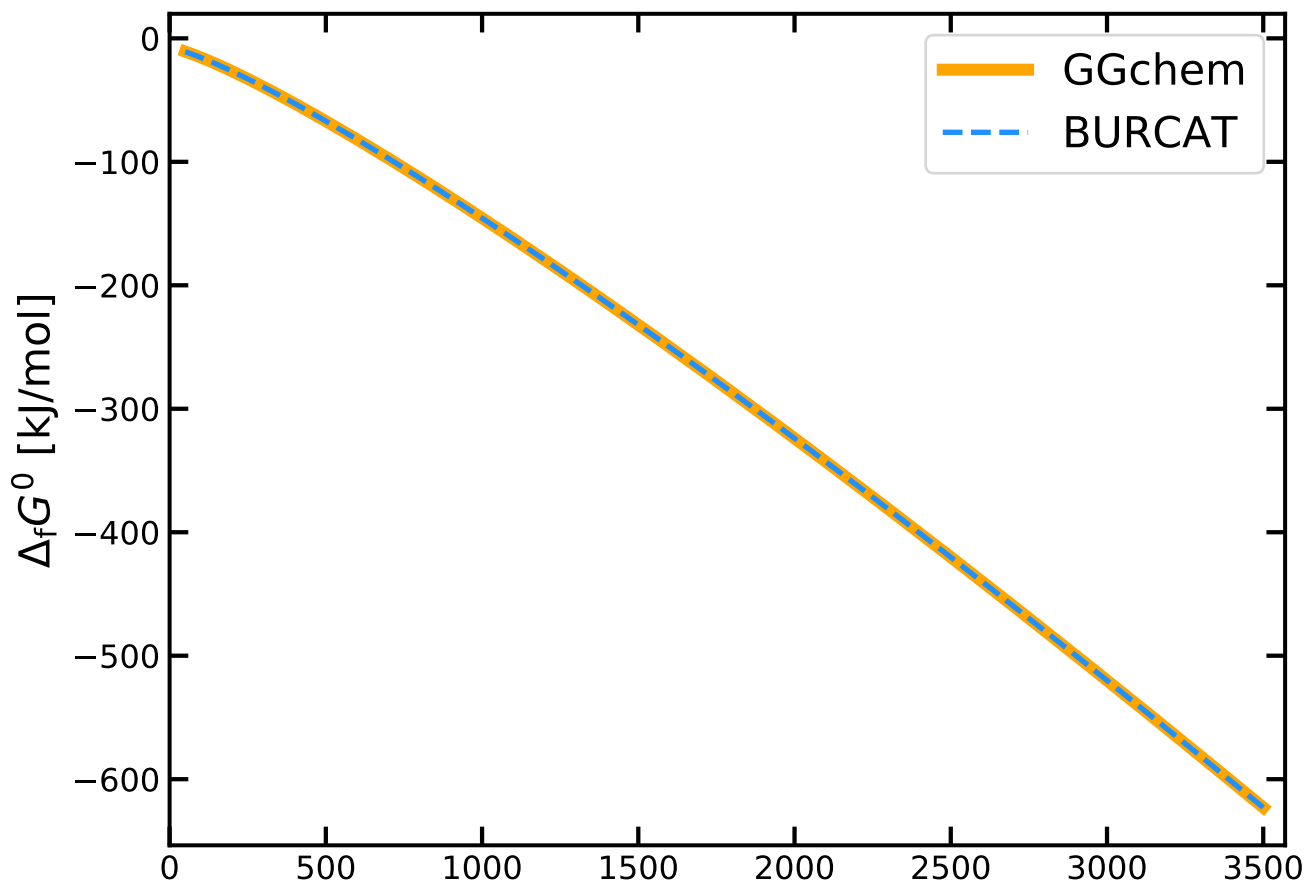
FSSF



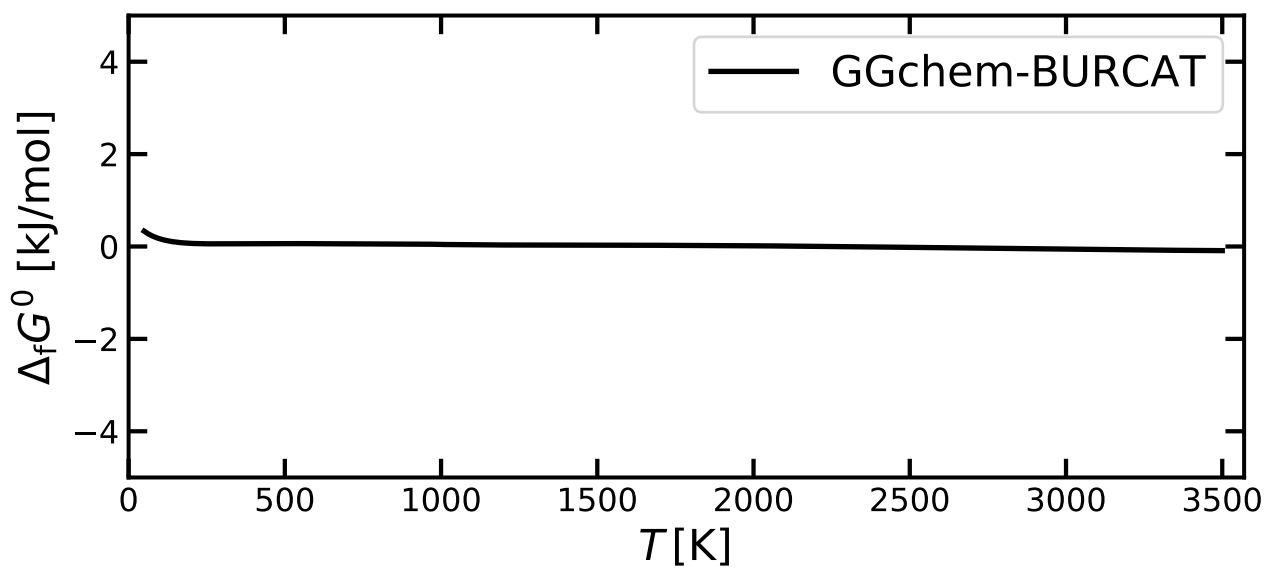
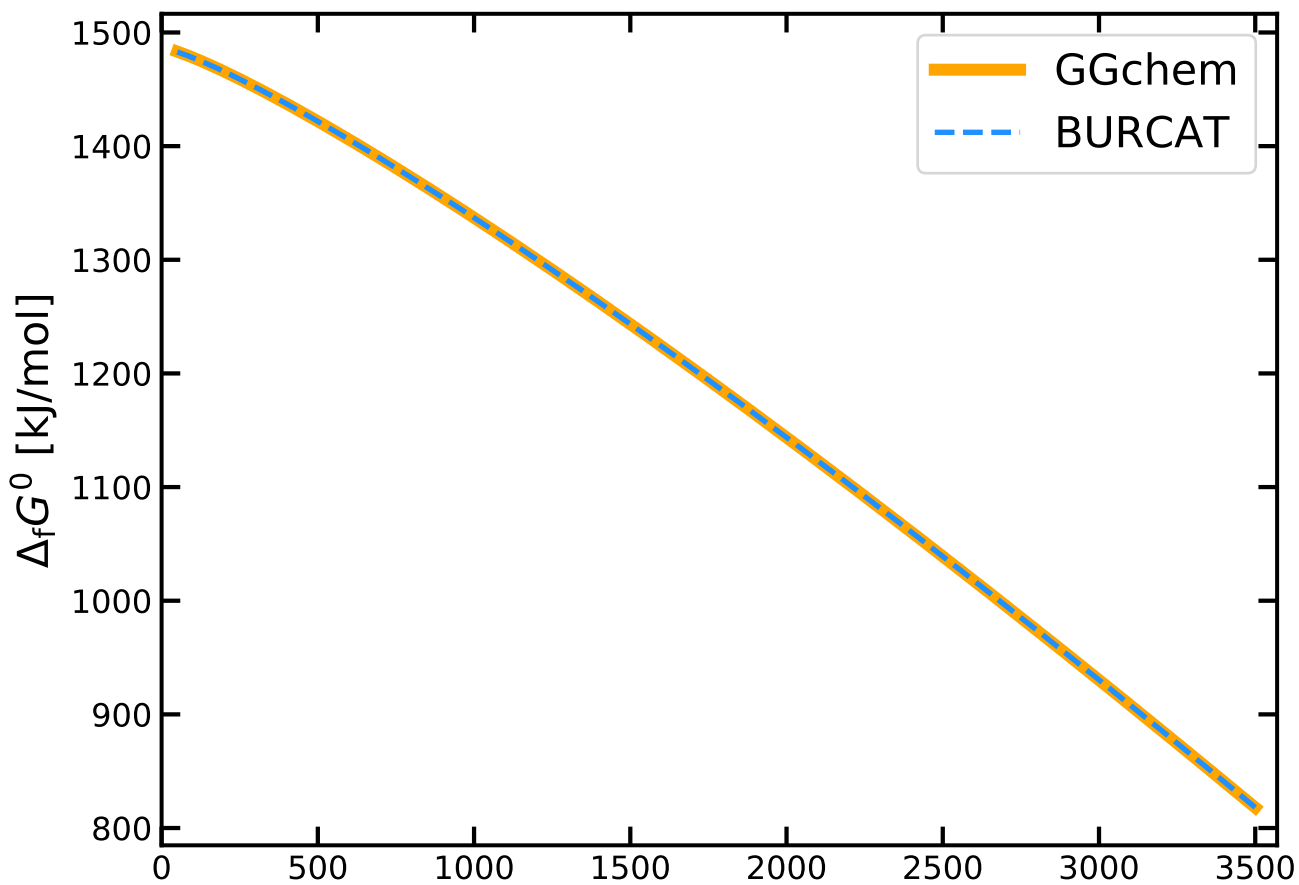
H+



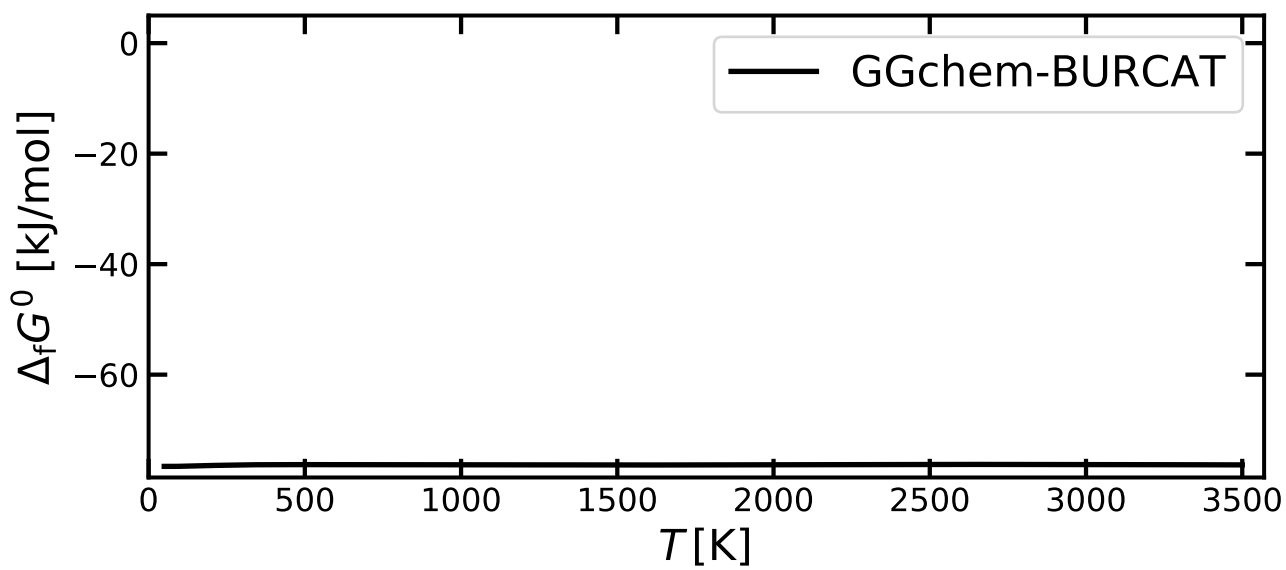
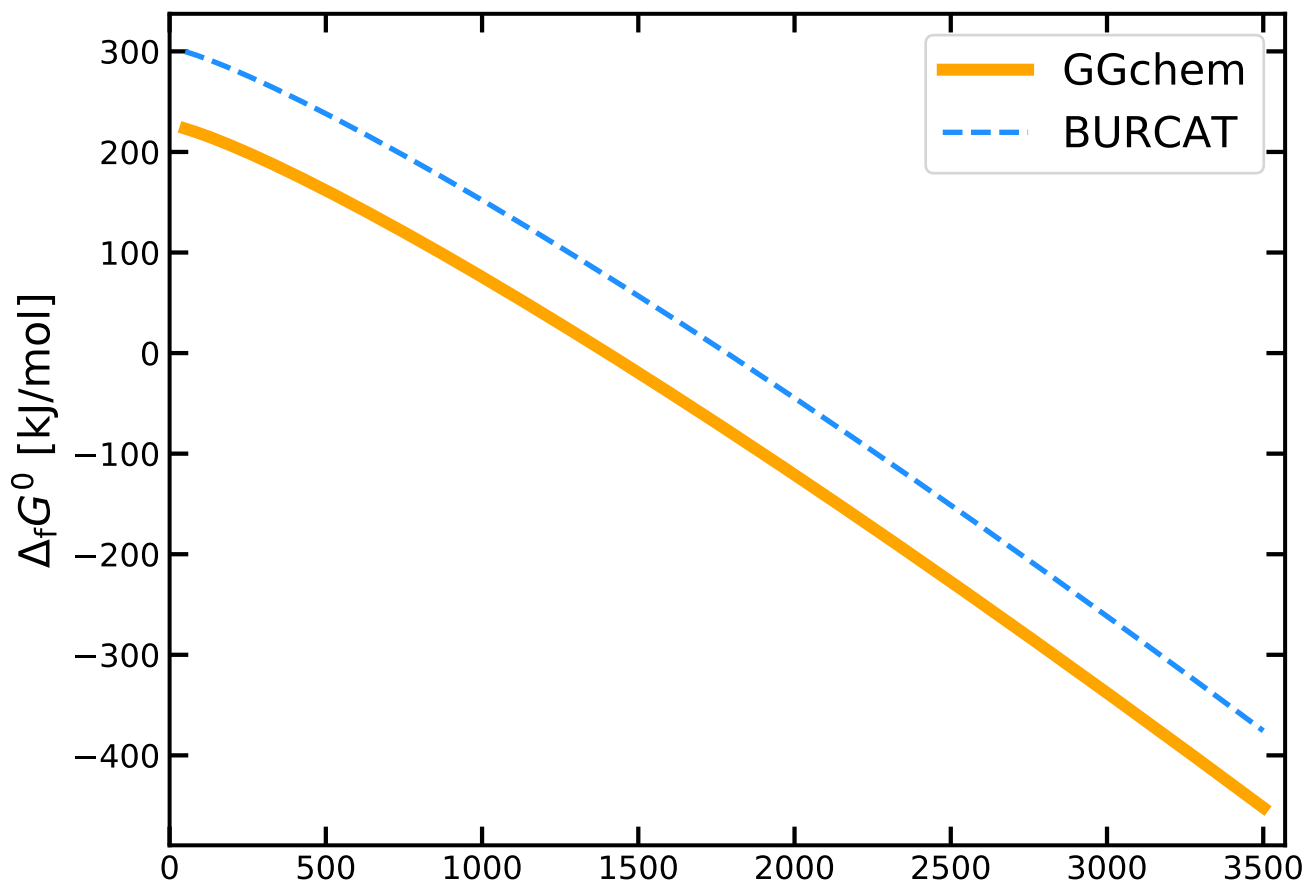
H₂



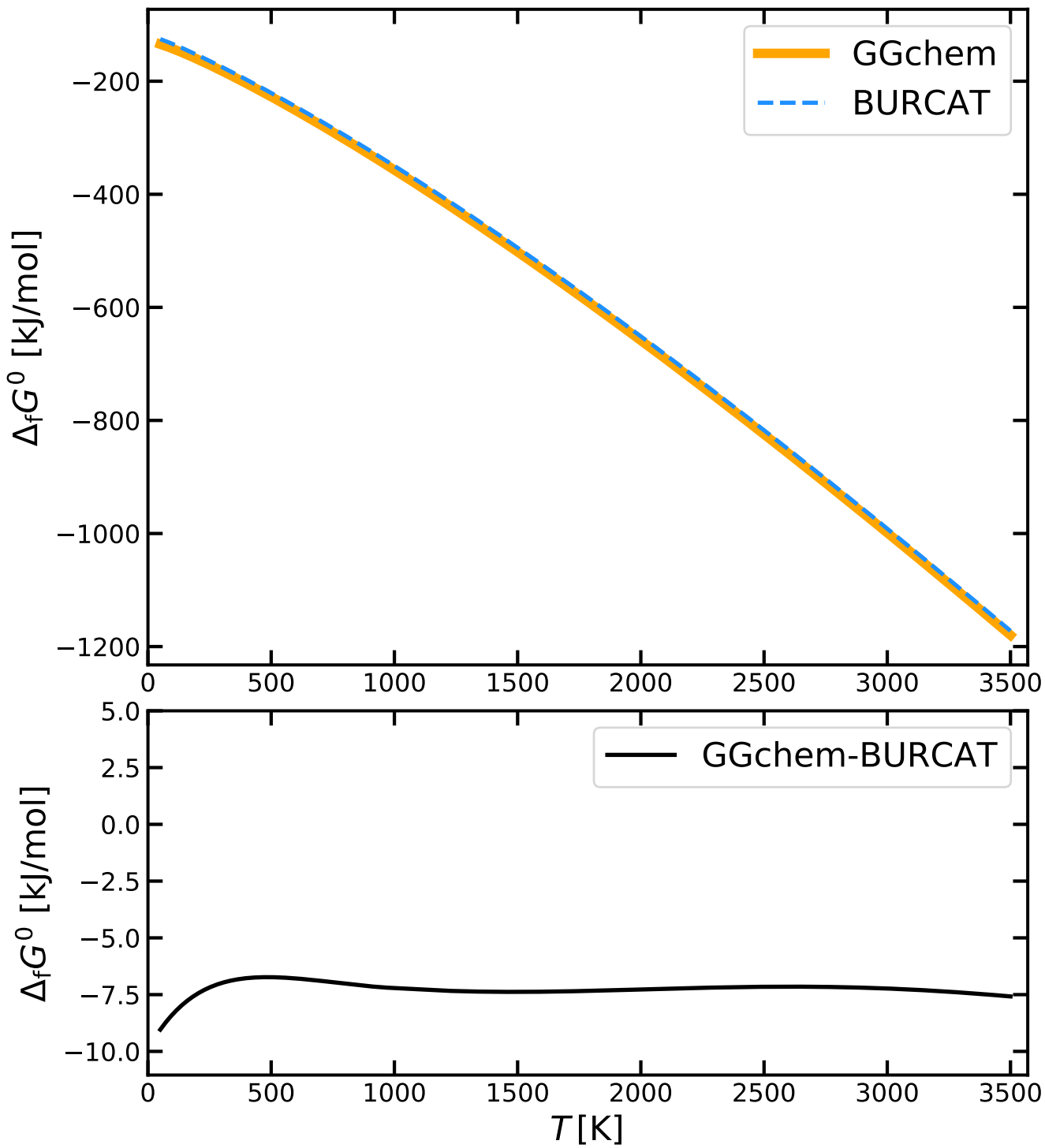
H2+



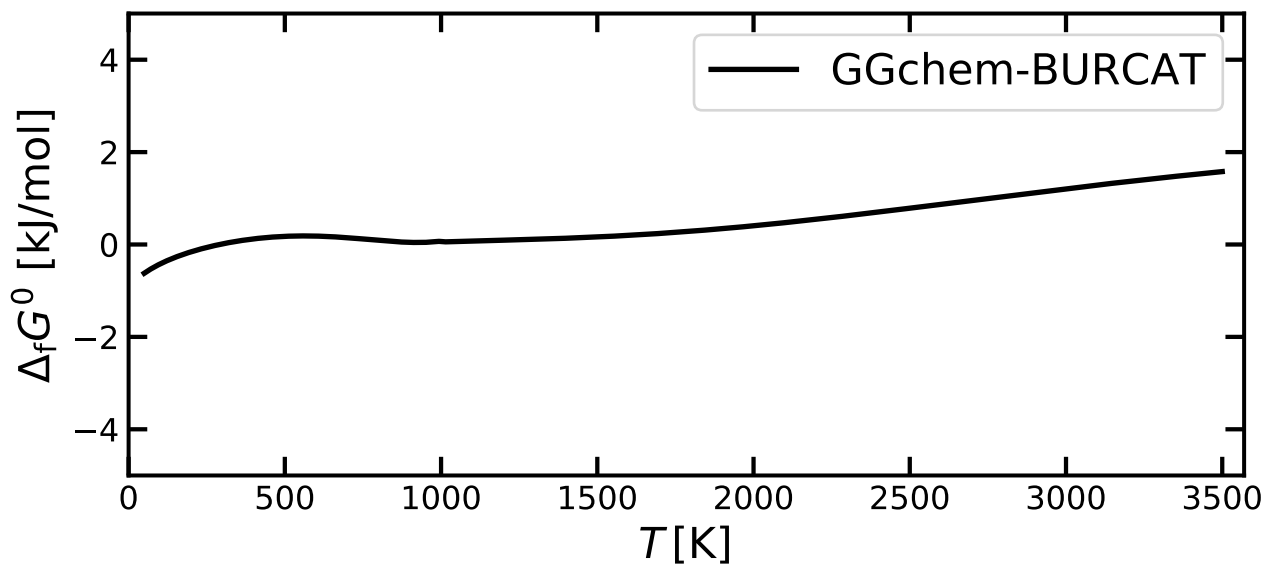
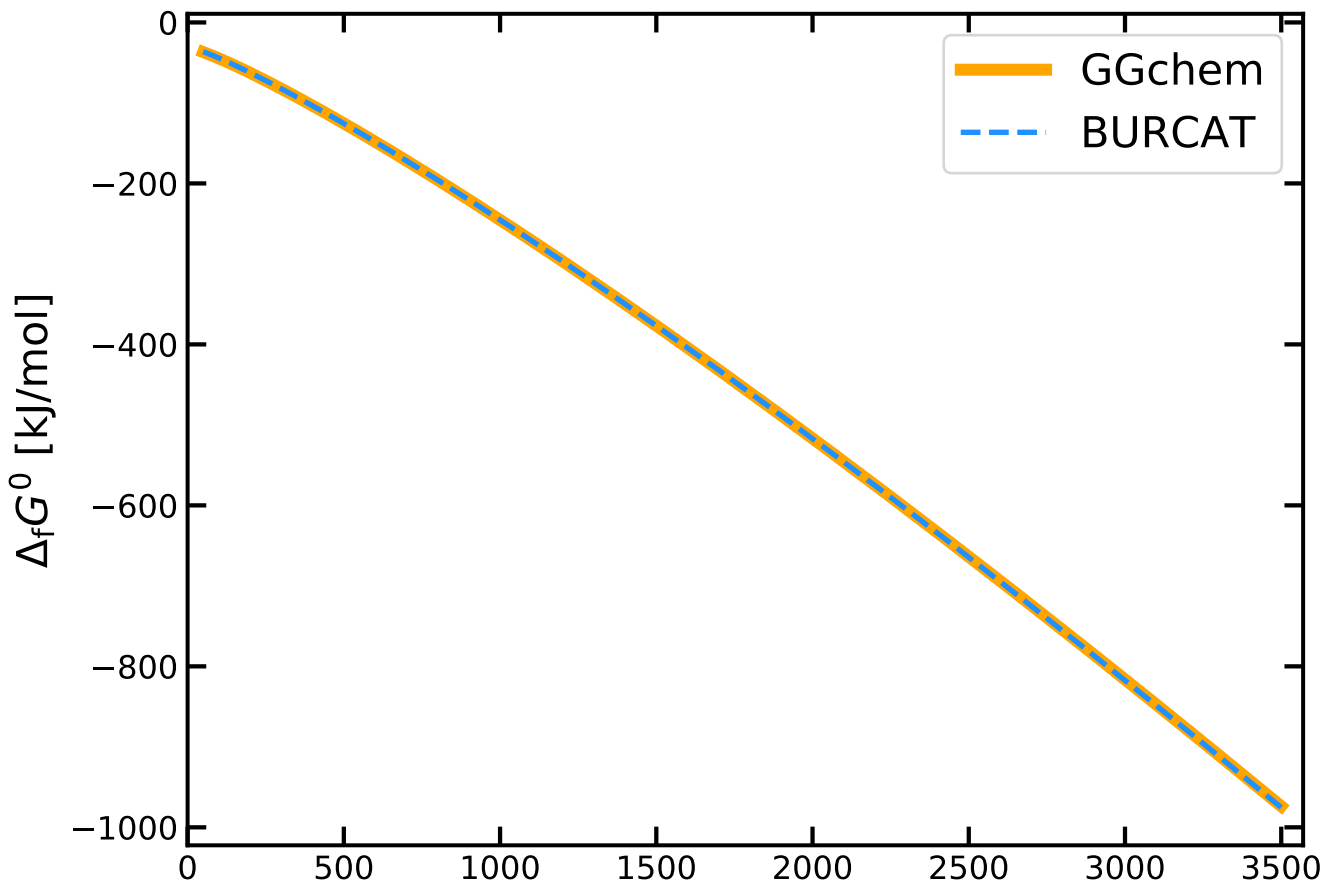
H2-



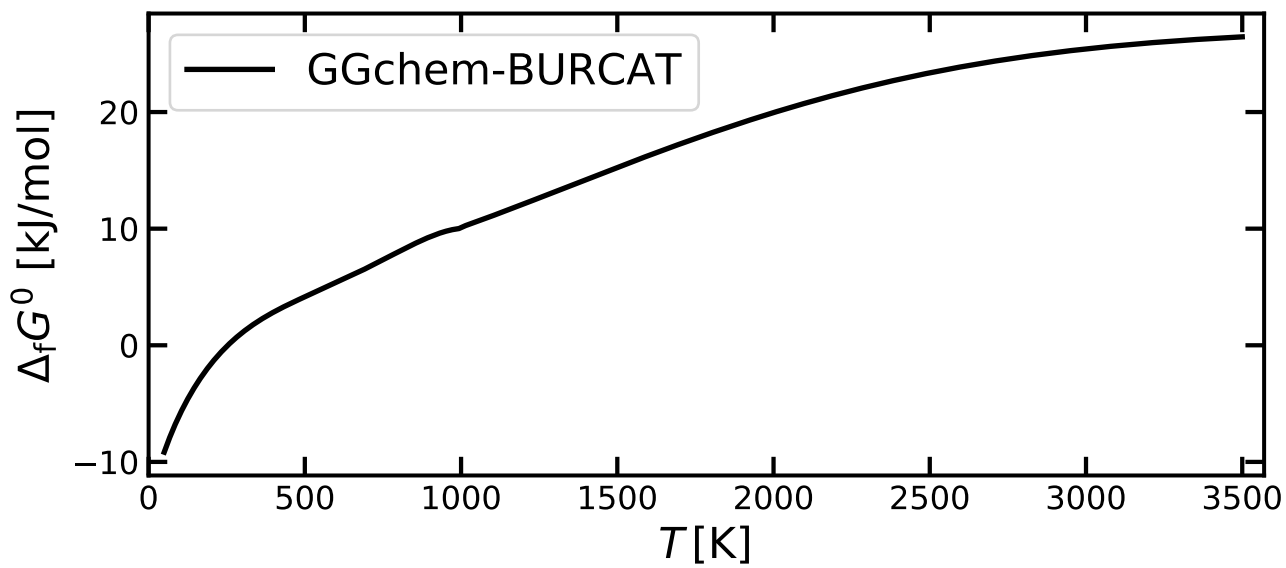
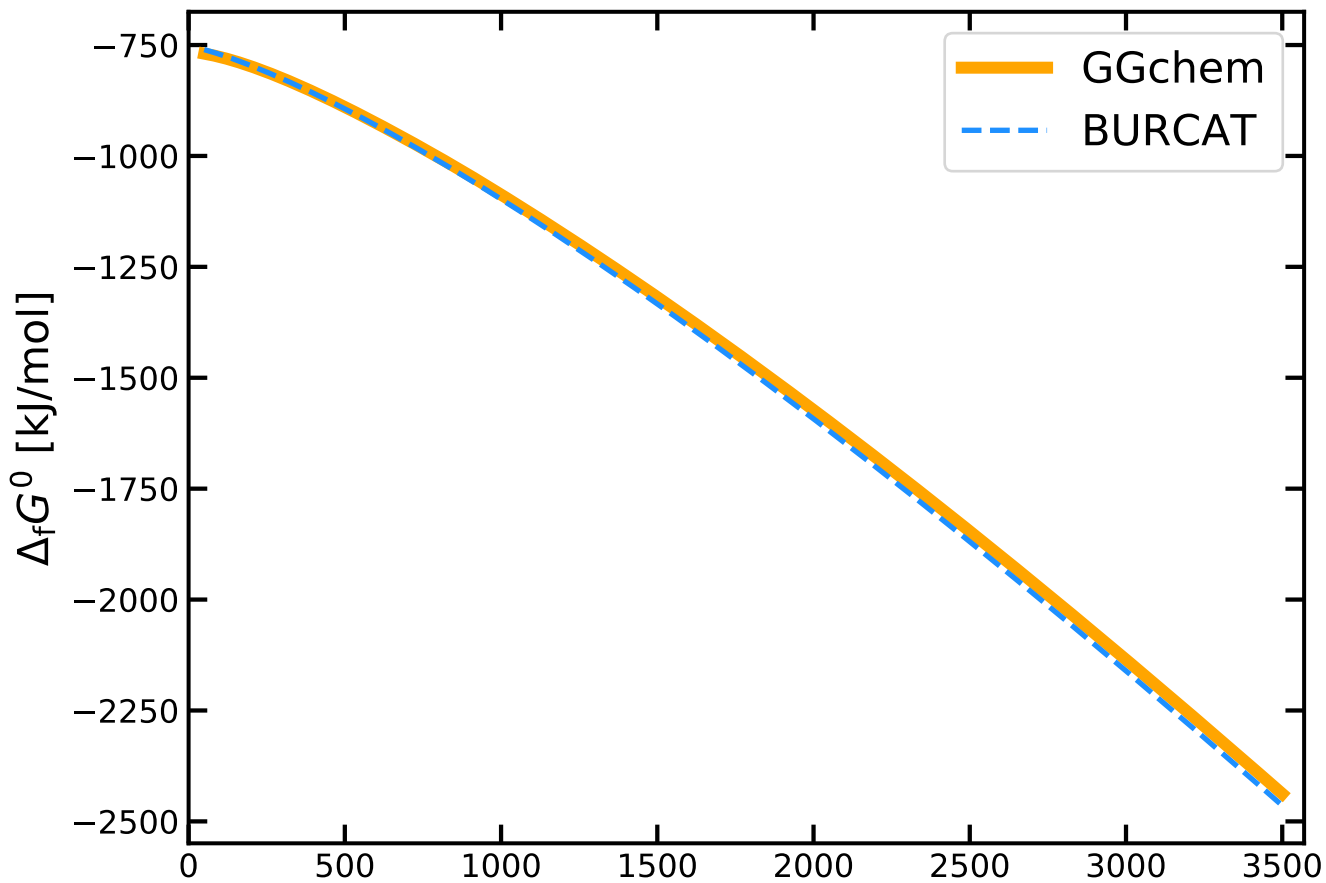
H₂CO



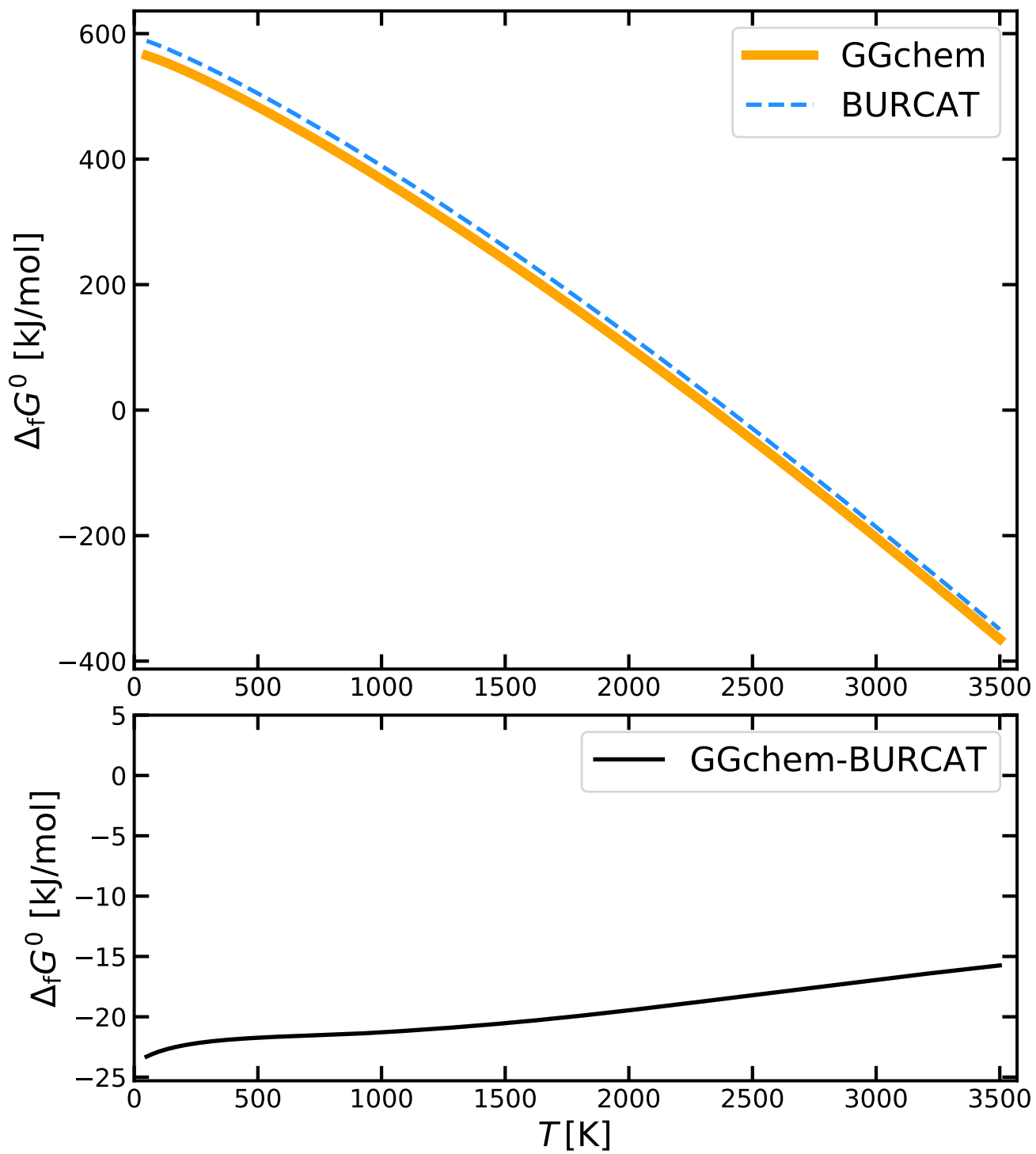
H₂S



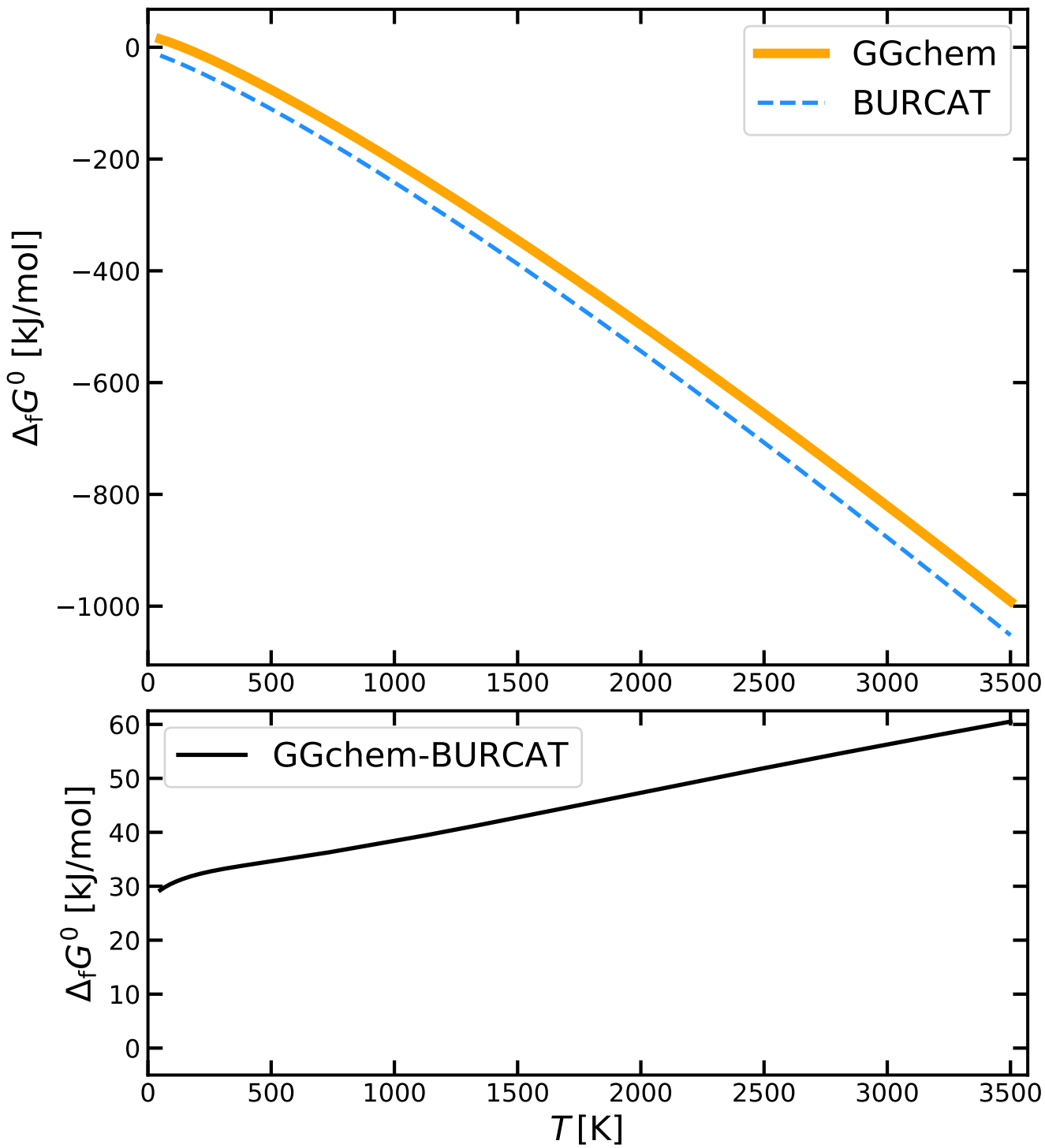
H₂SO₄



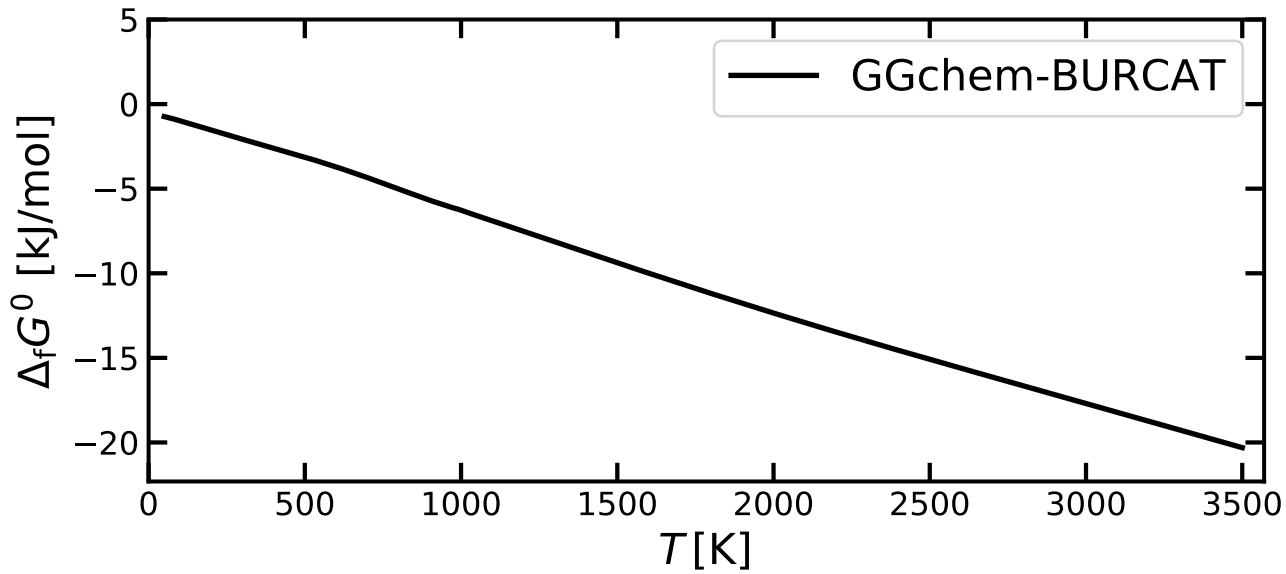
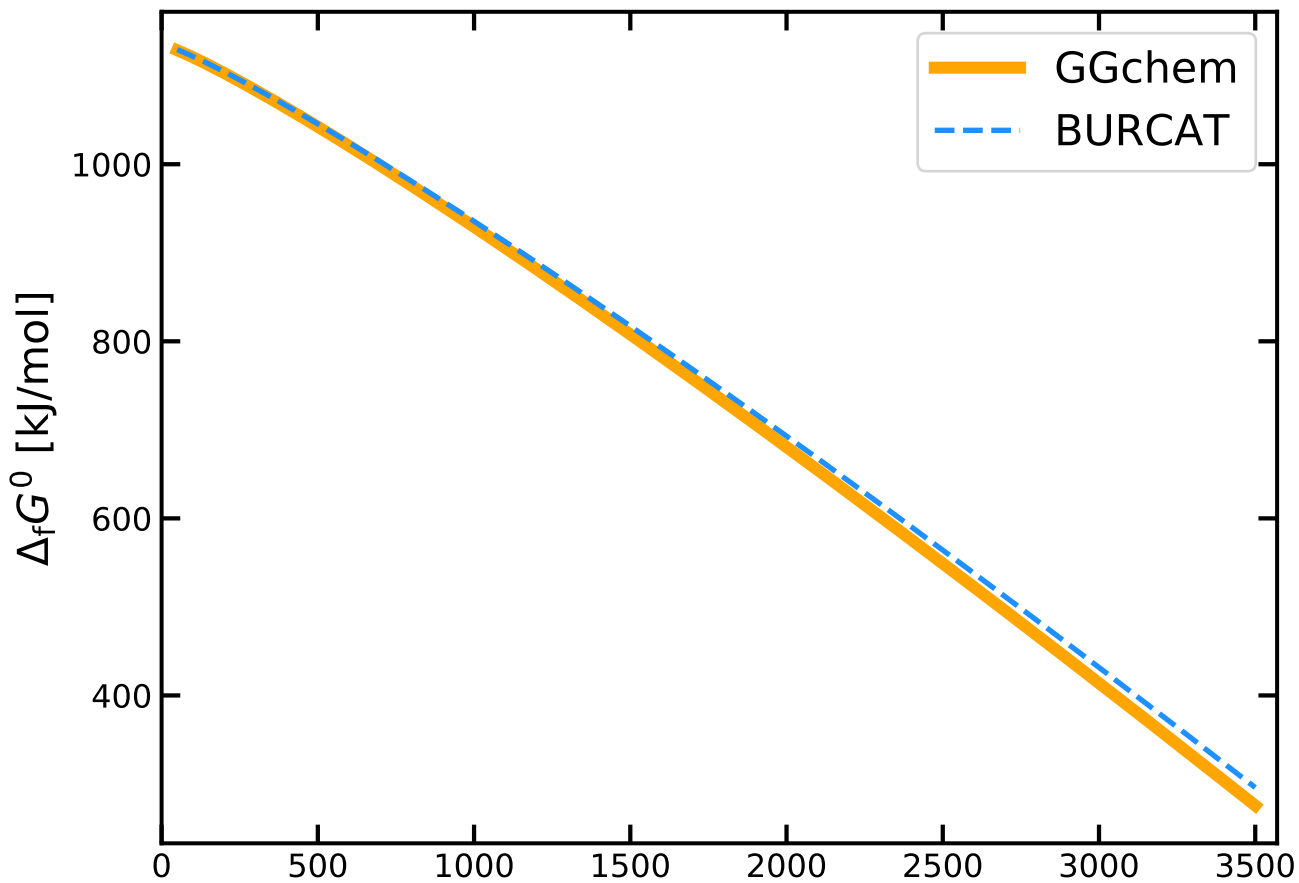
H3O+



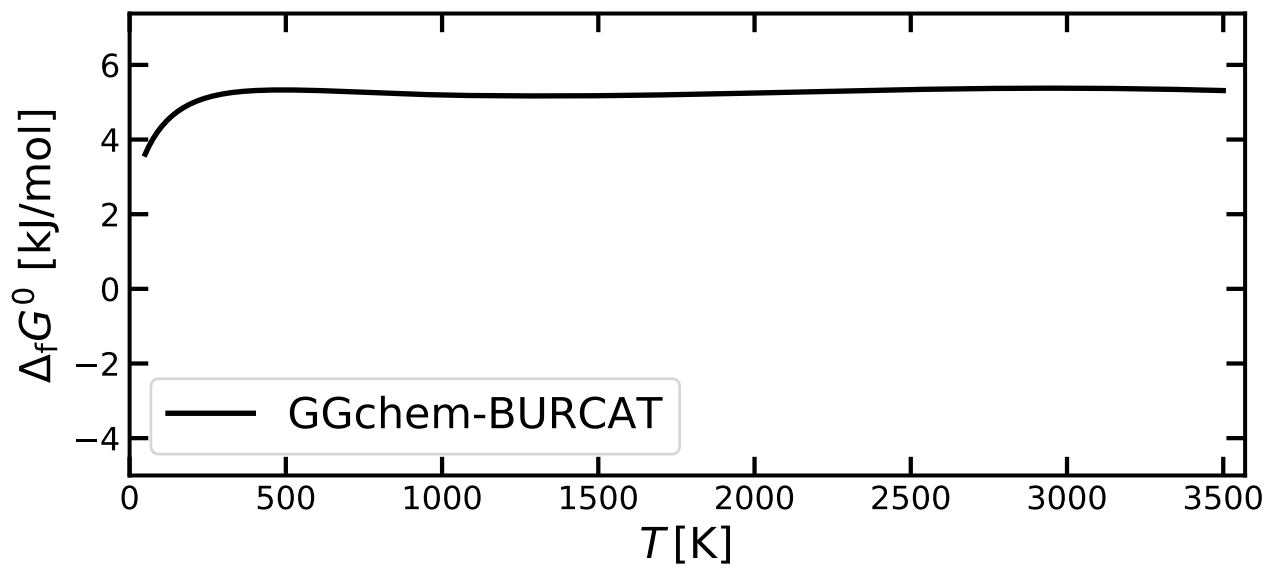
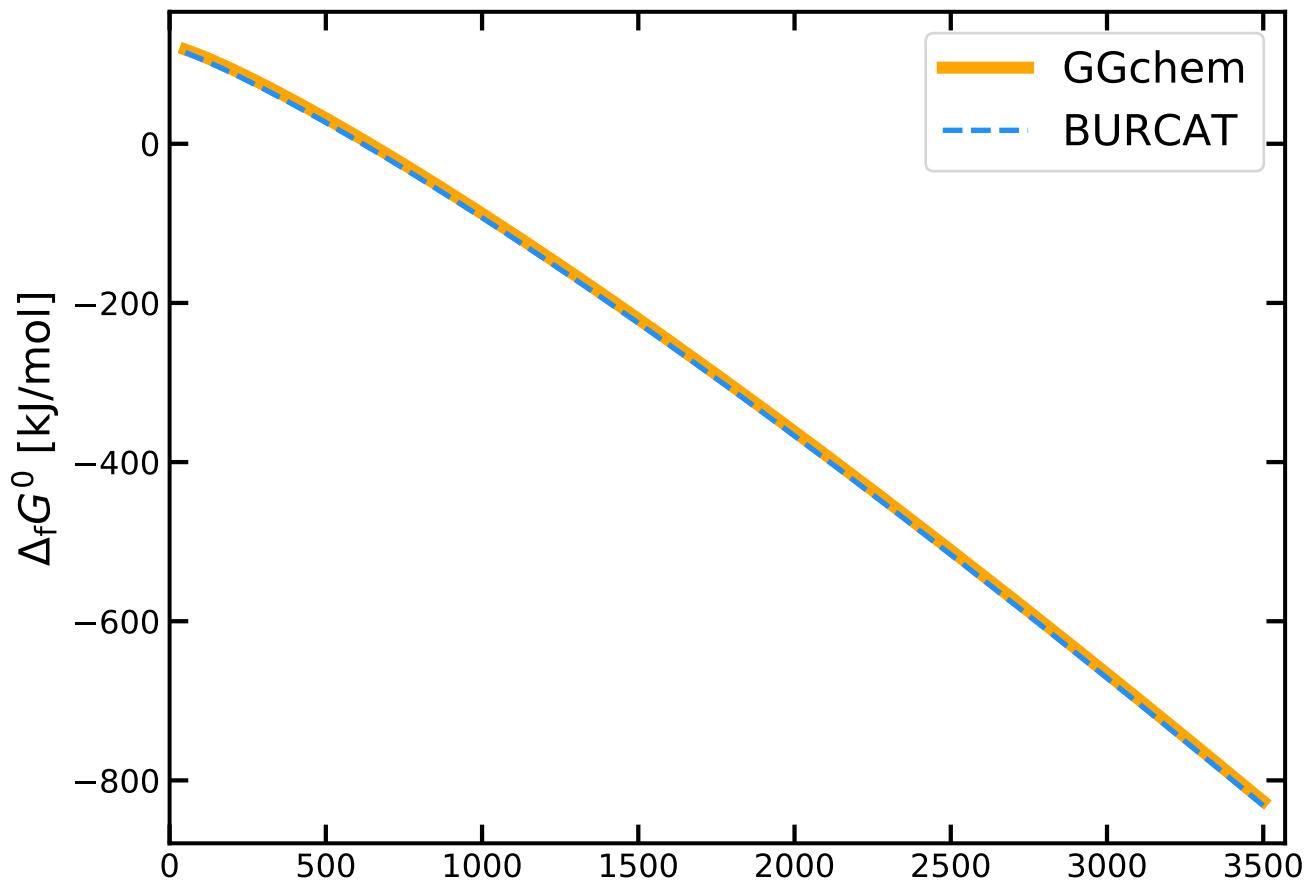
HALO



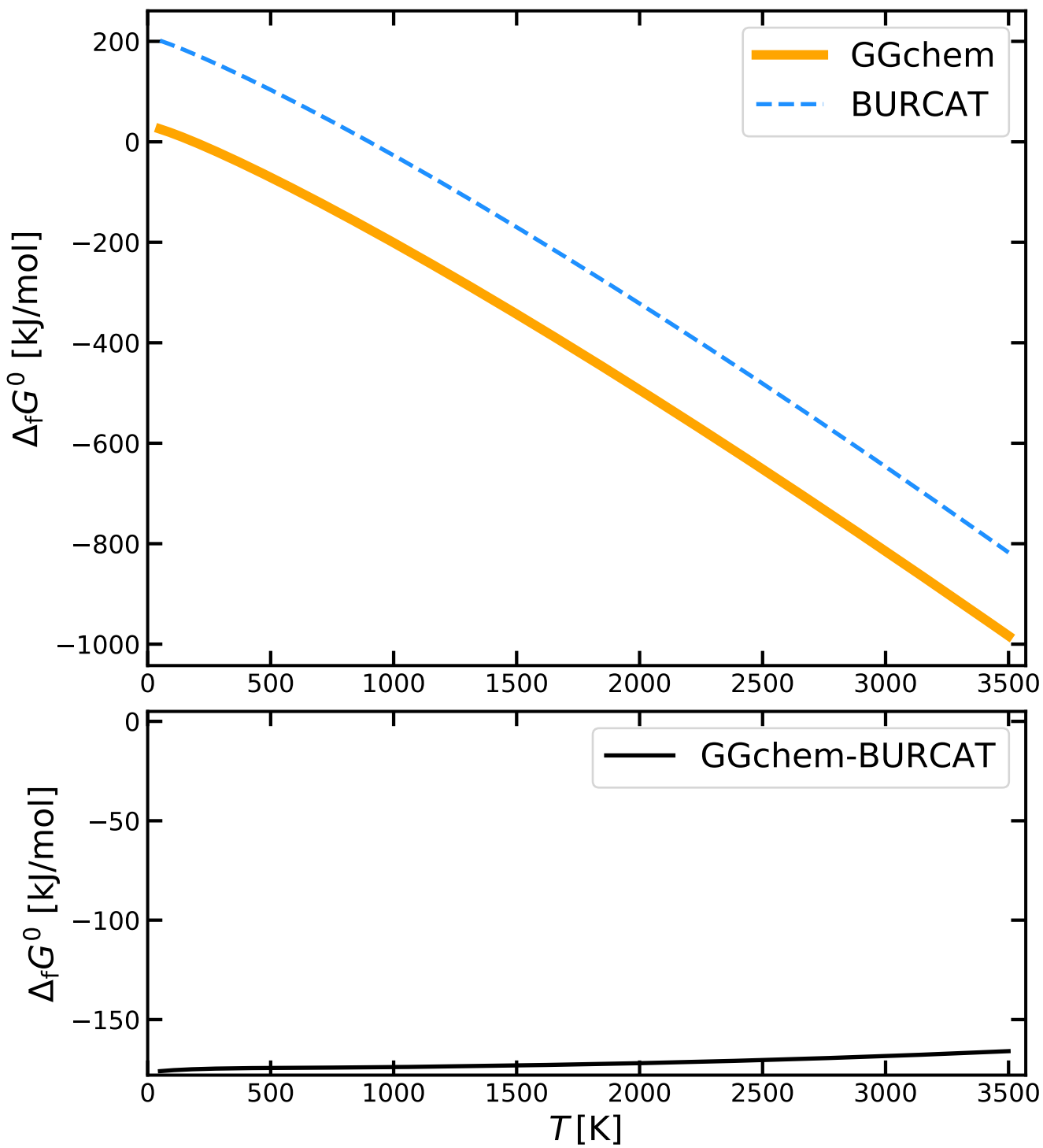
HCl+



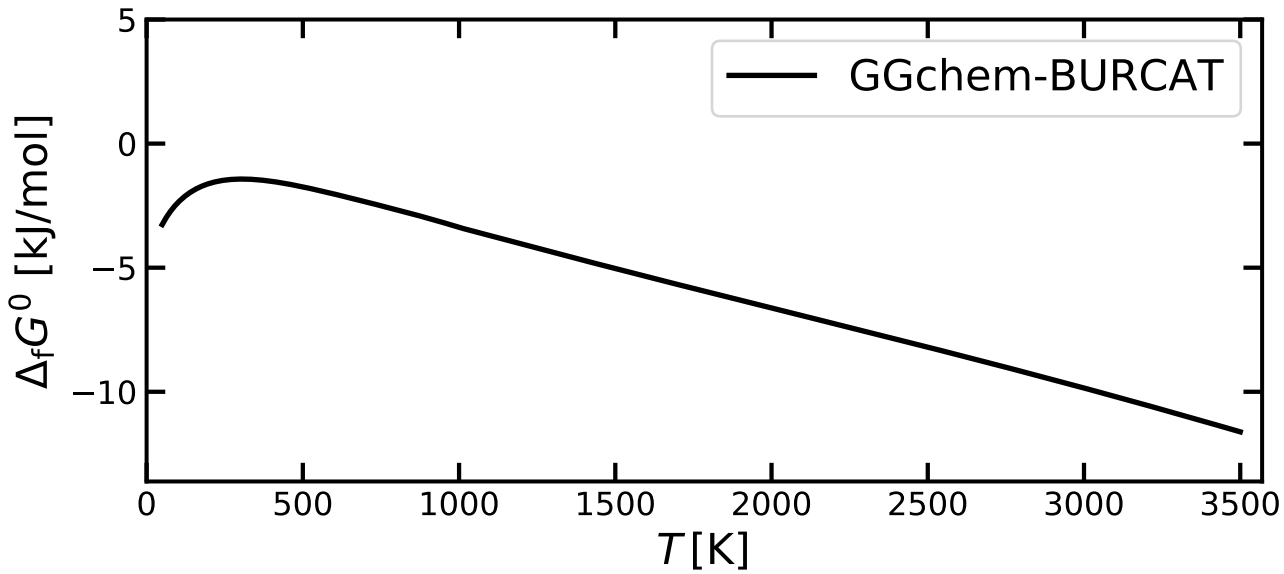
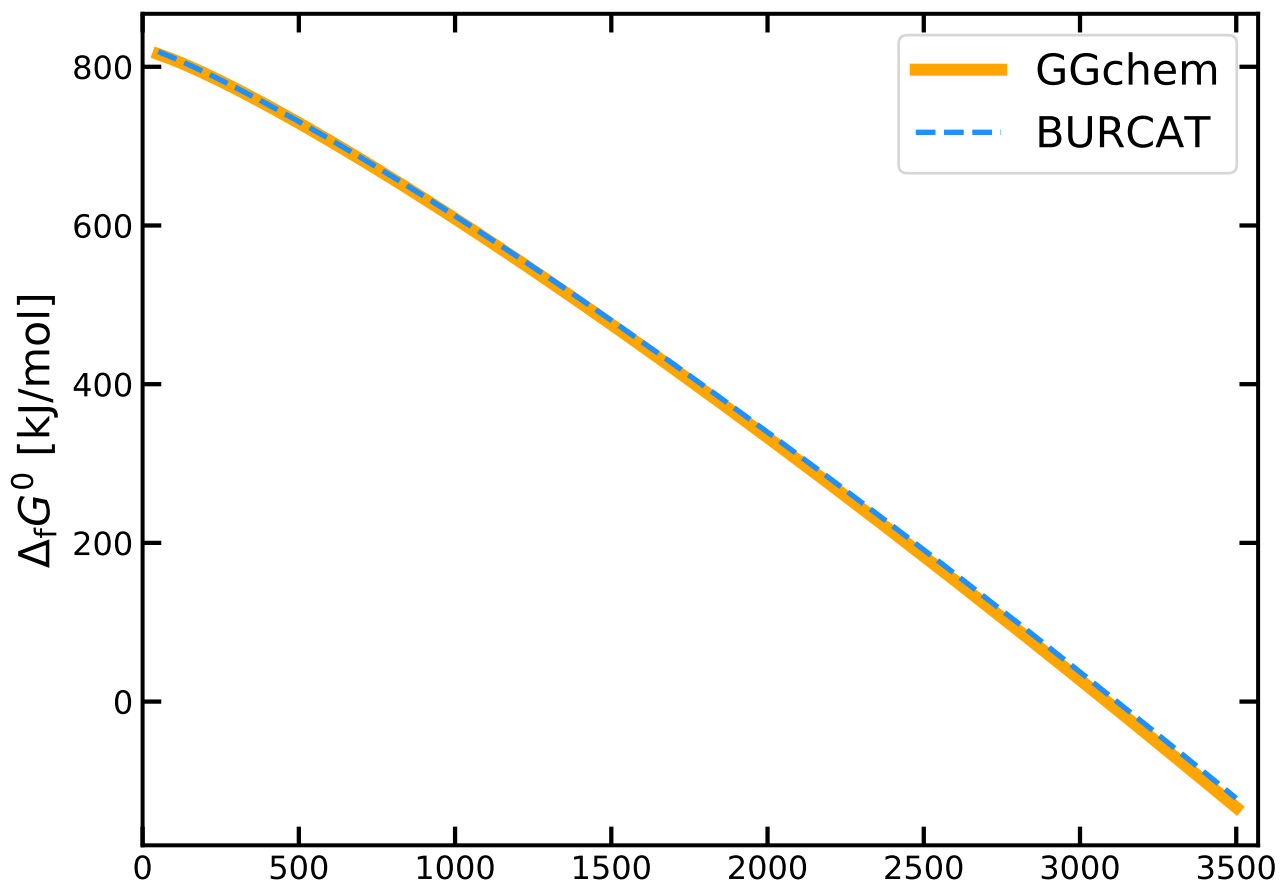
HCN



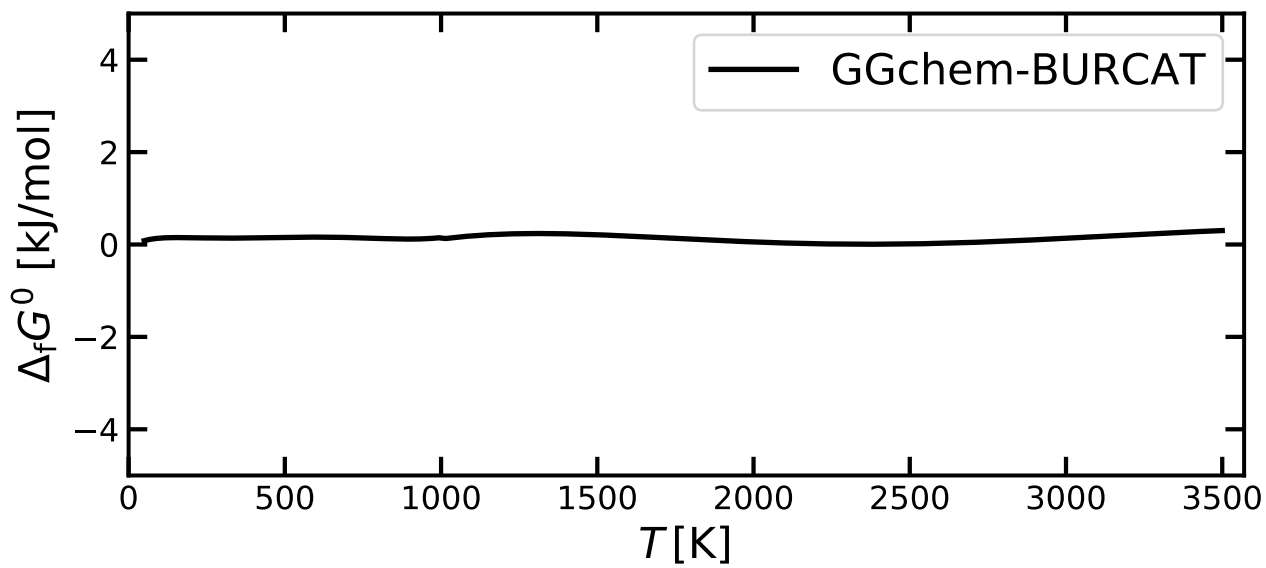
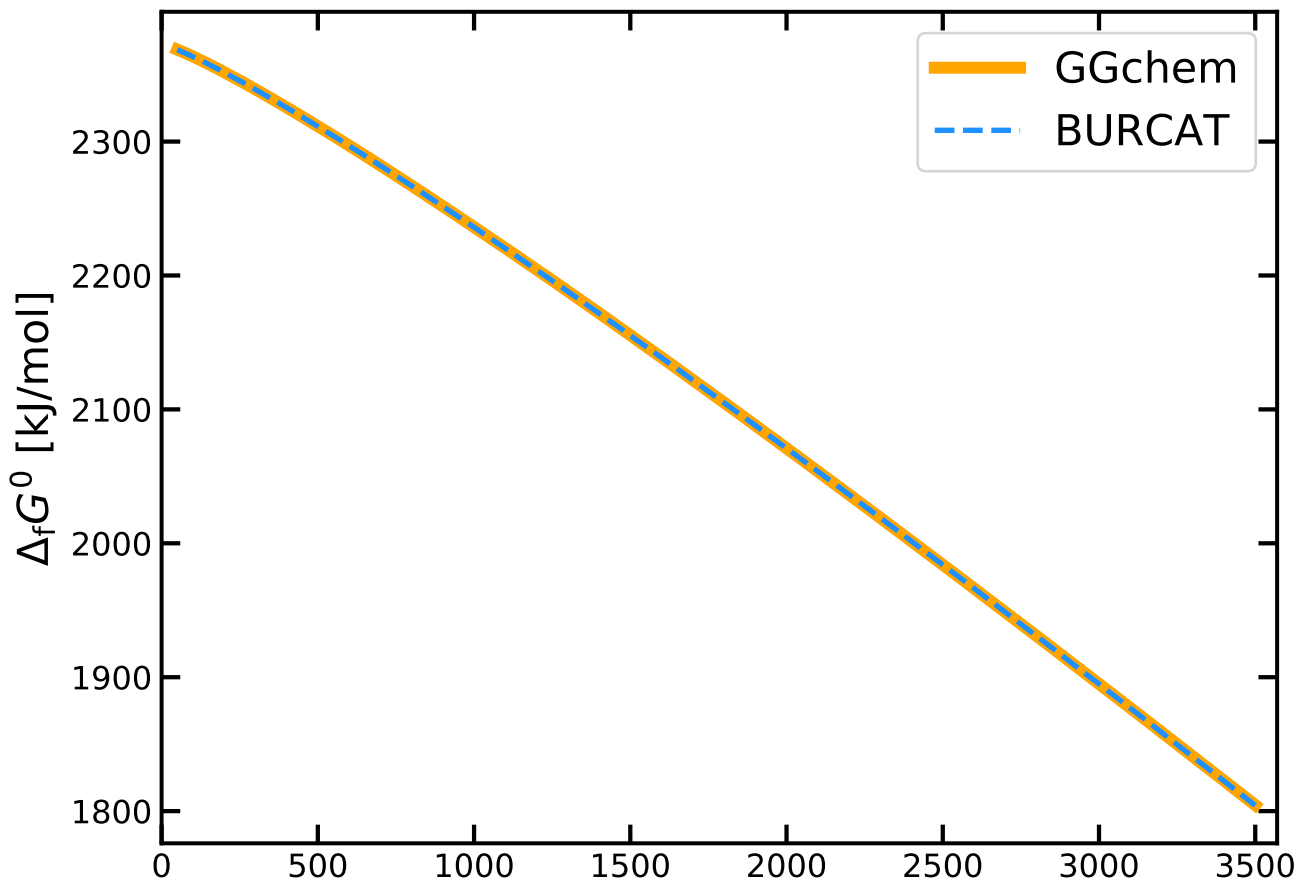
HCO



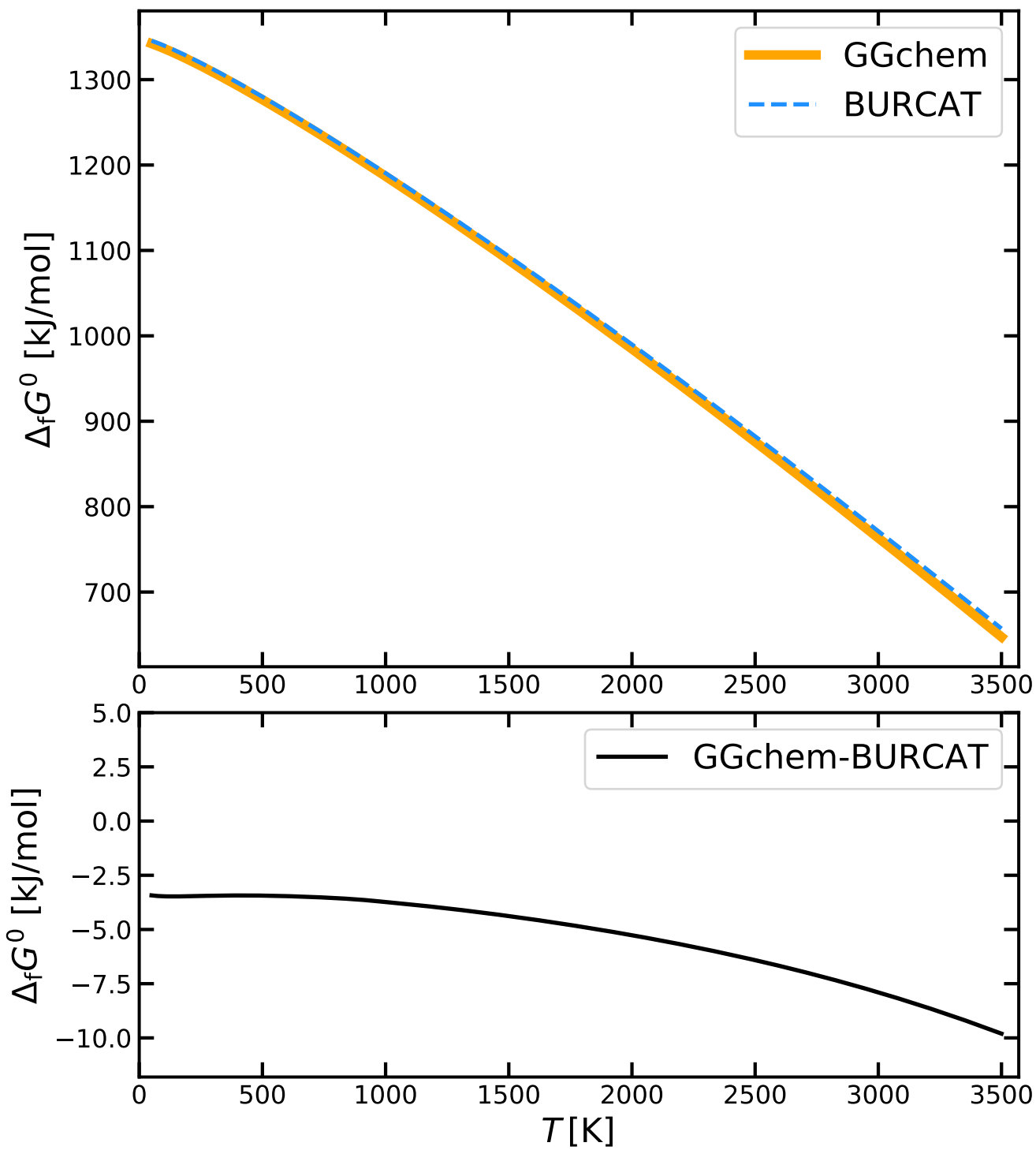
HCO⁺



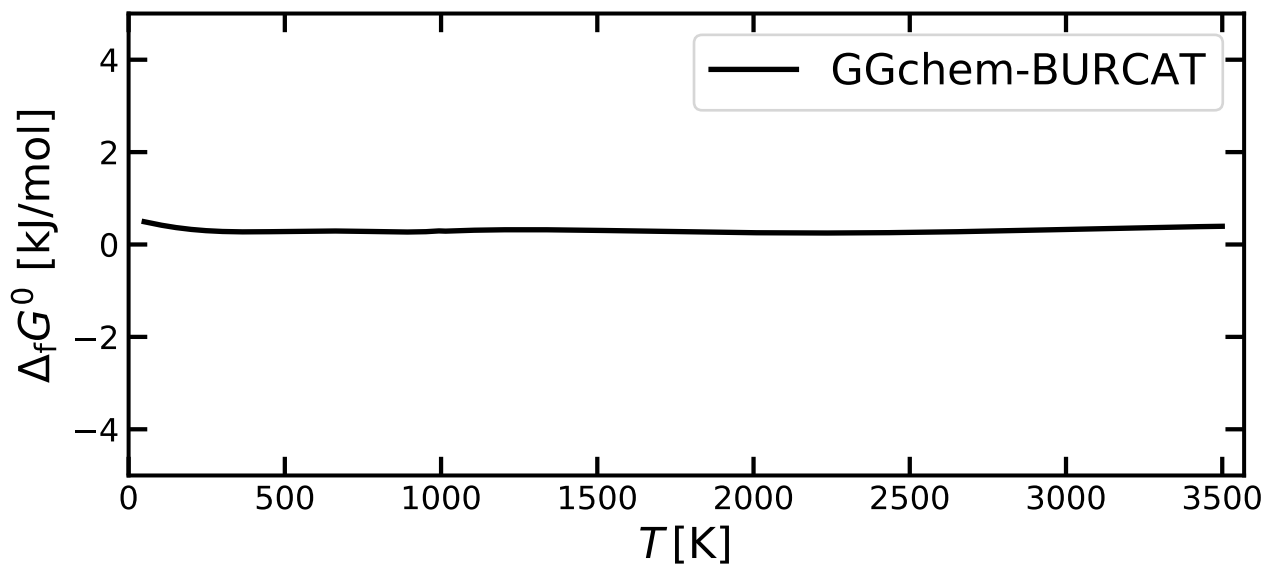
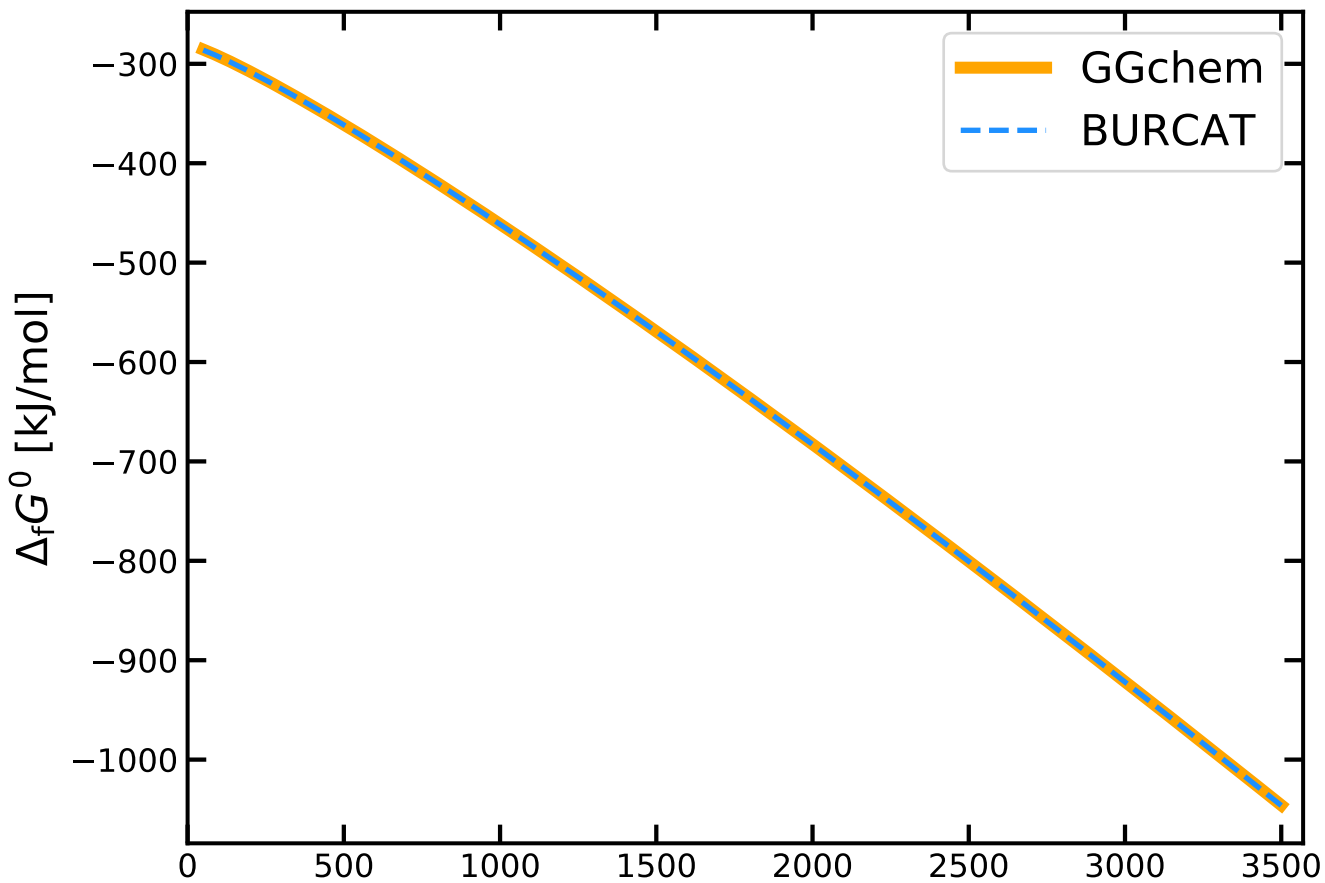
He+



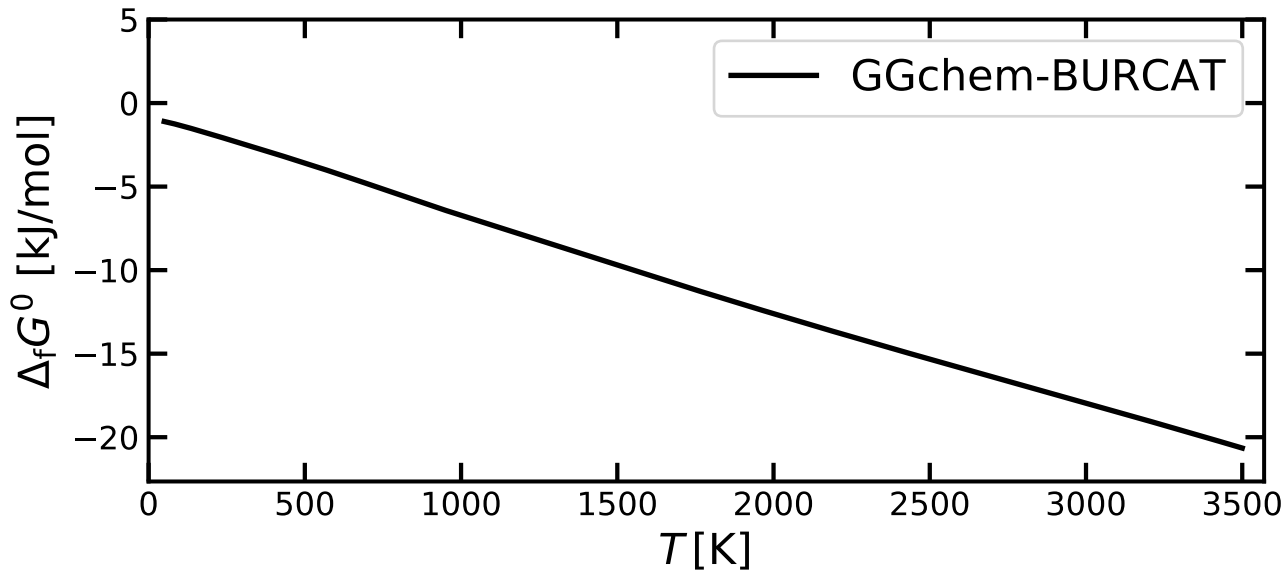
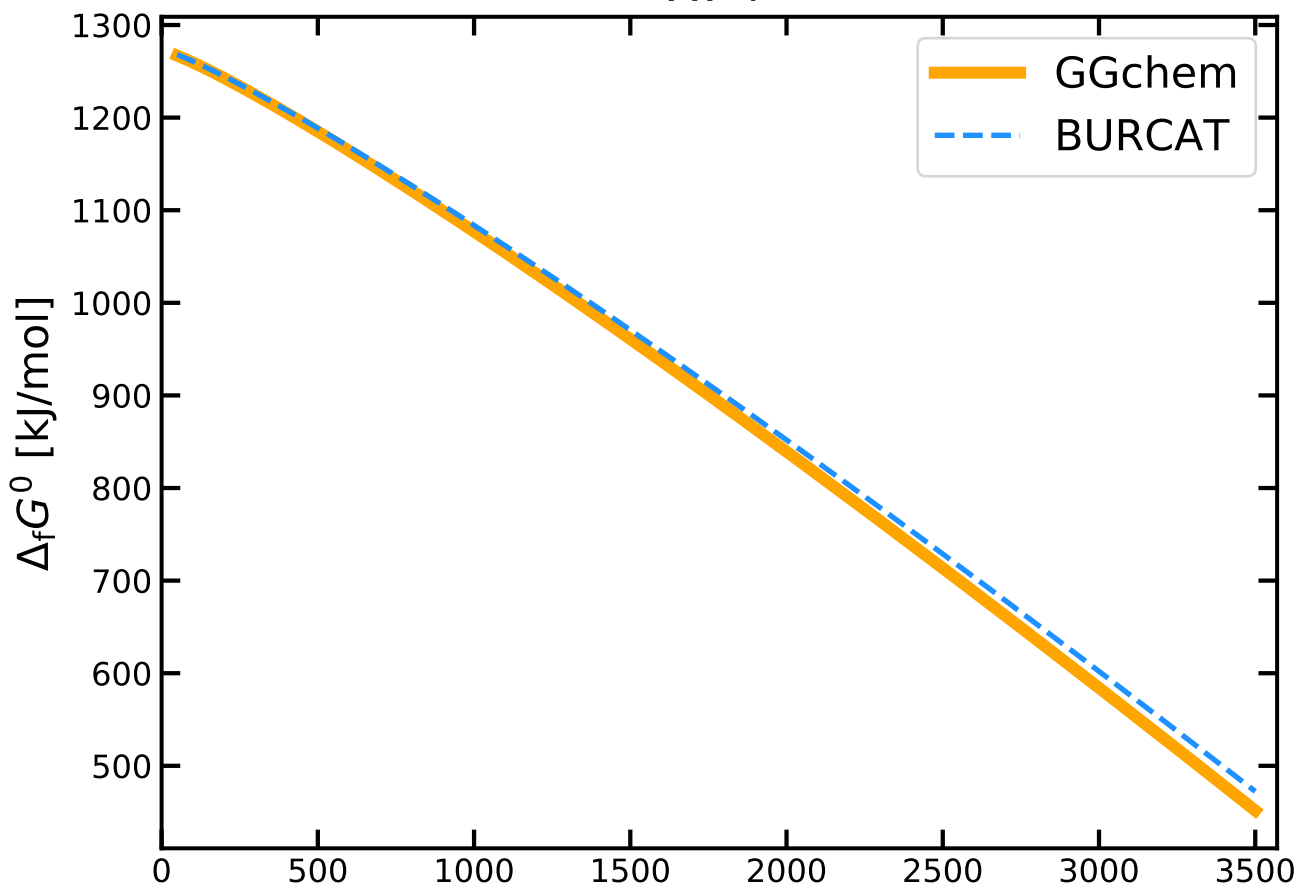
HeH⁺



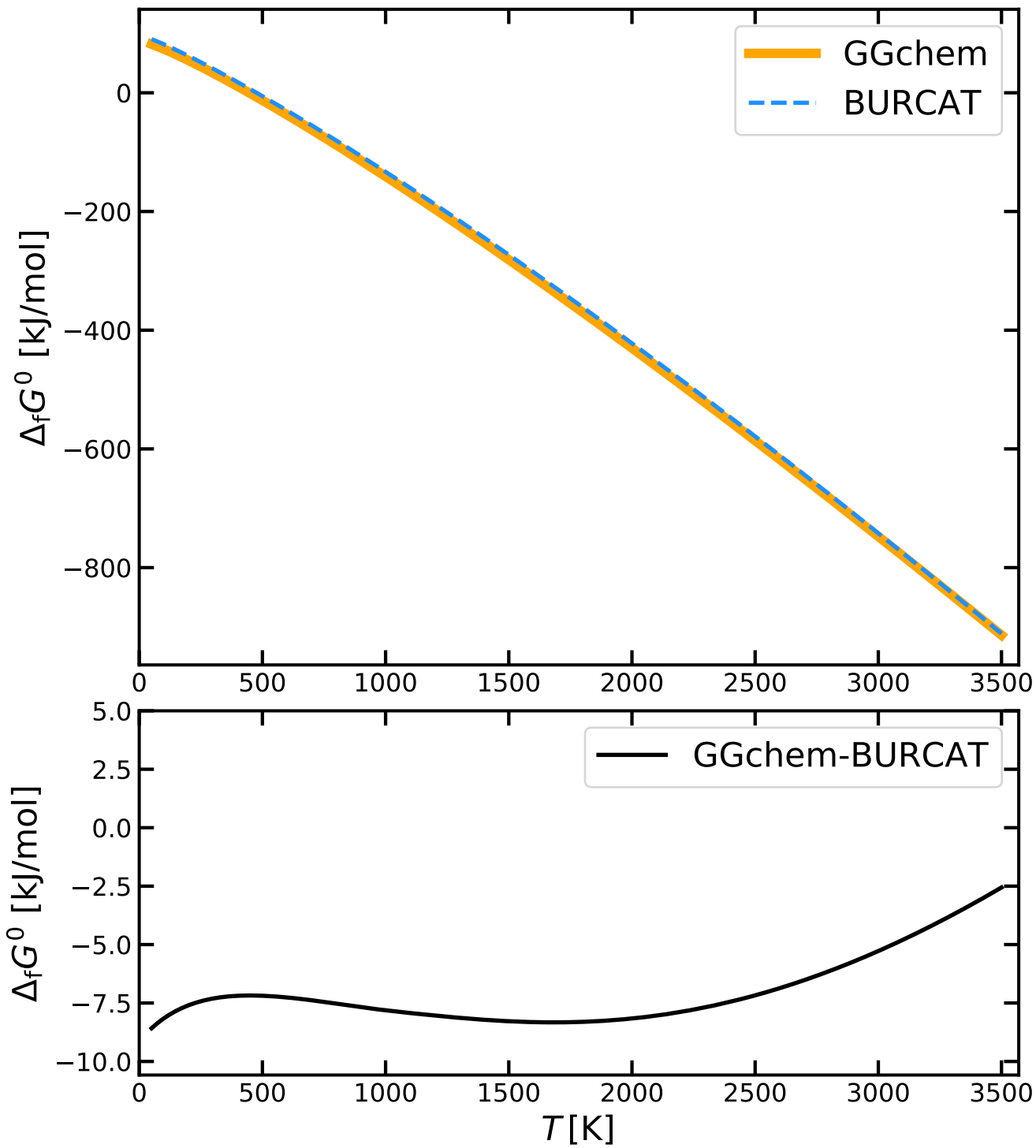
HF



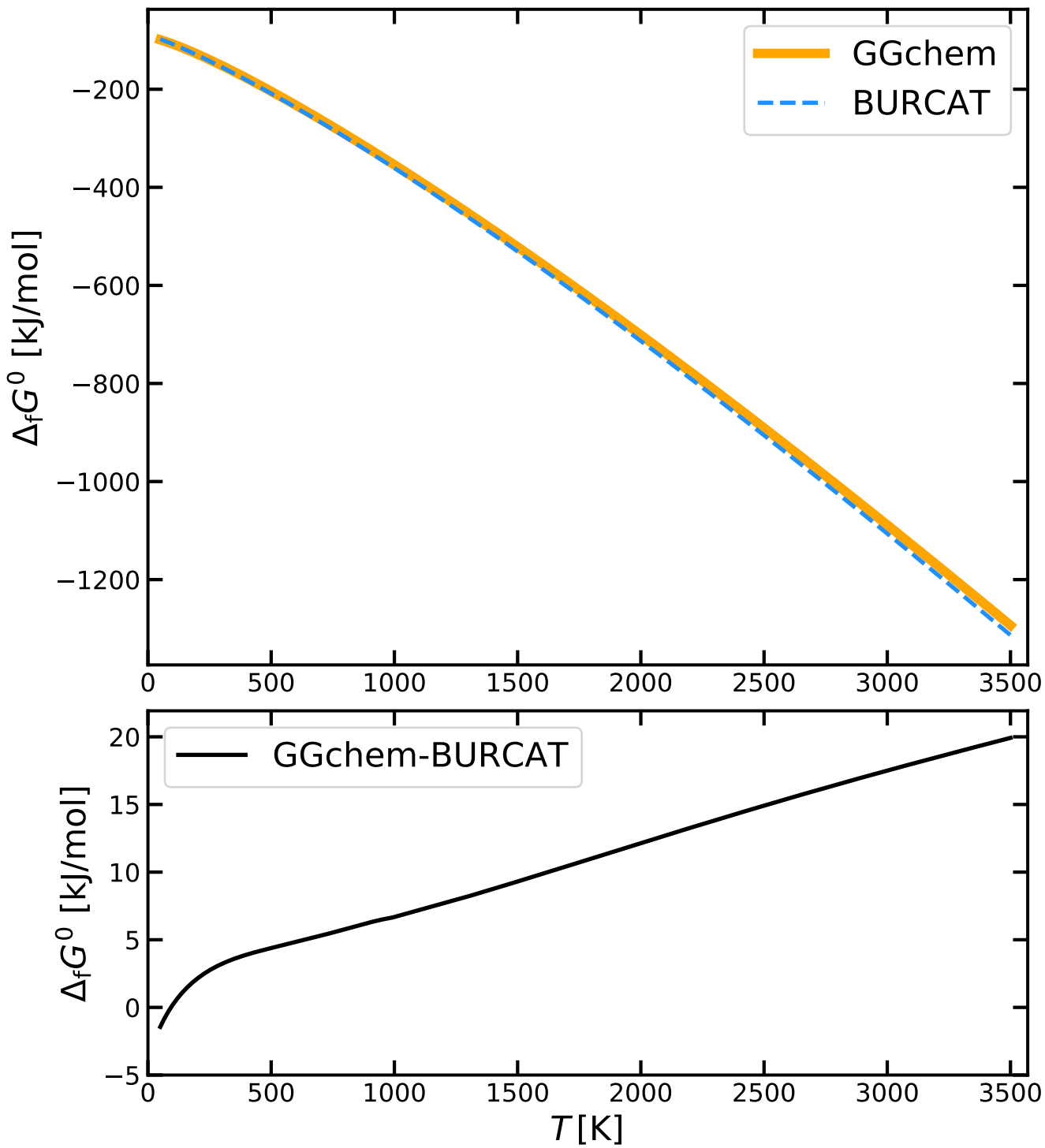
HF+



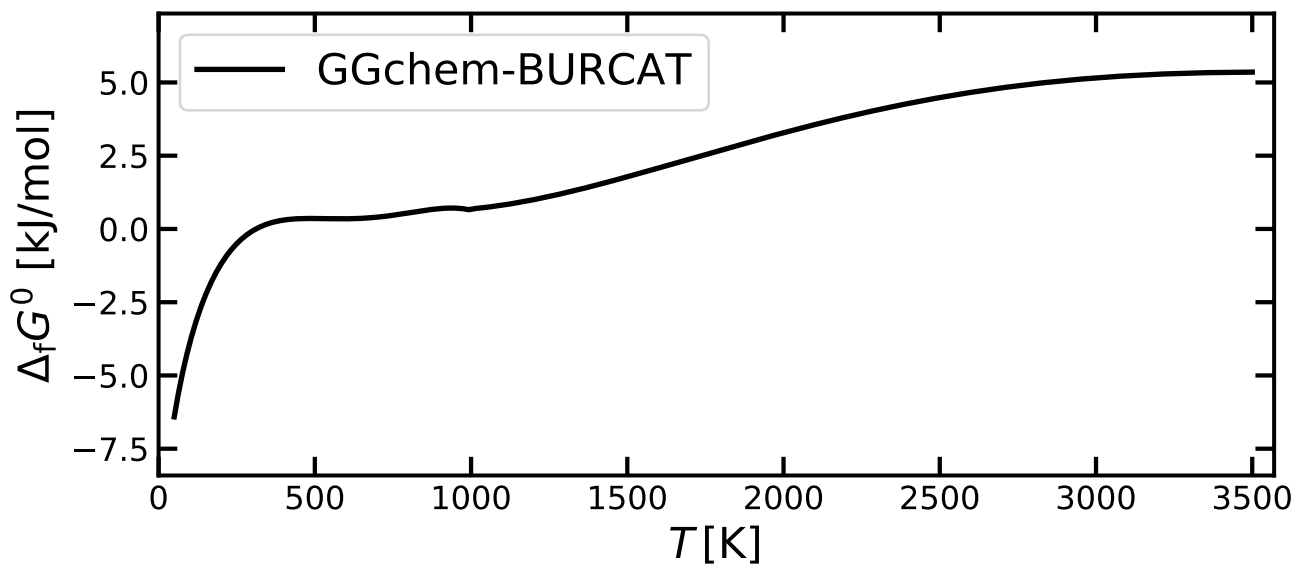
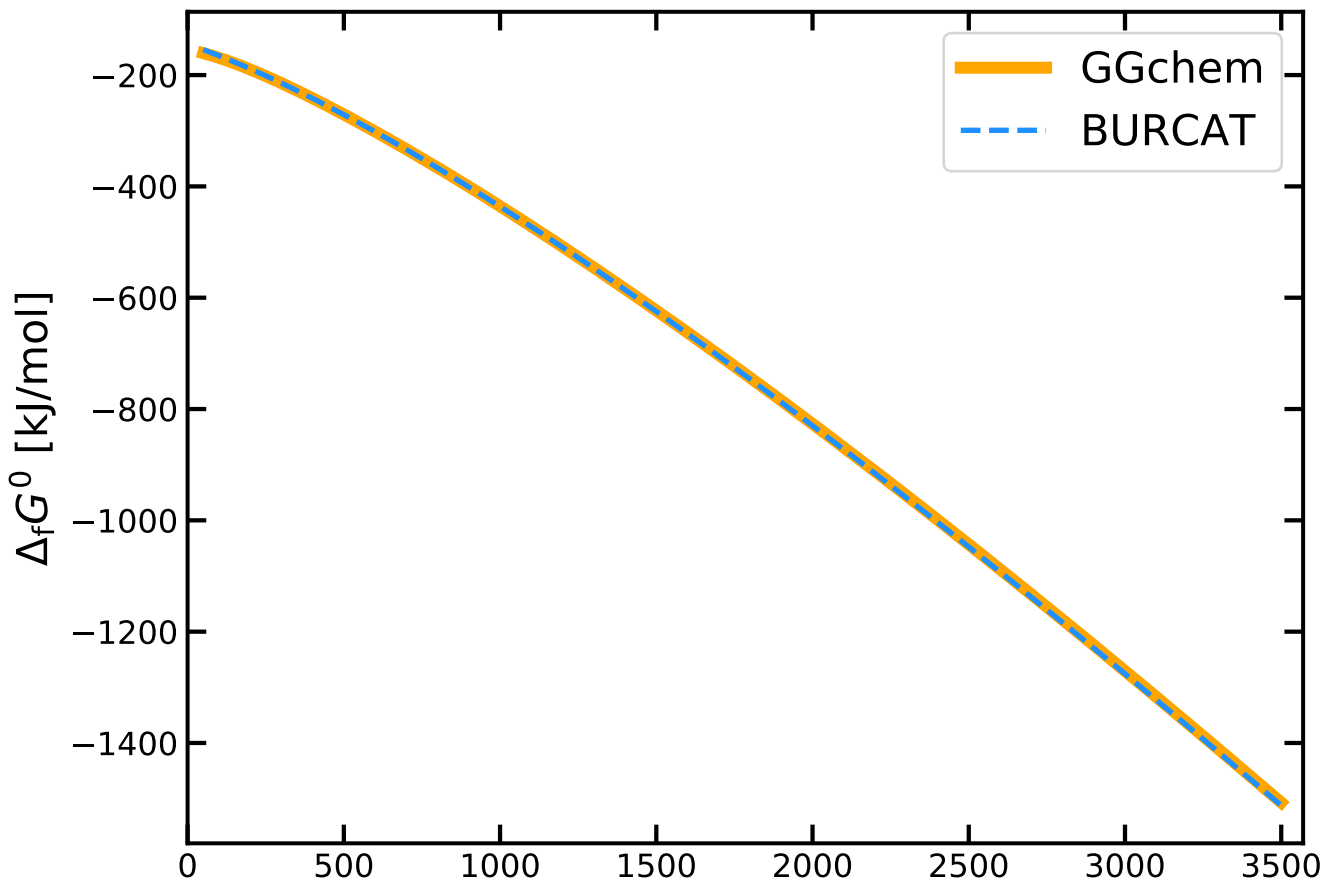
HNO



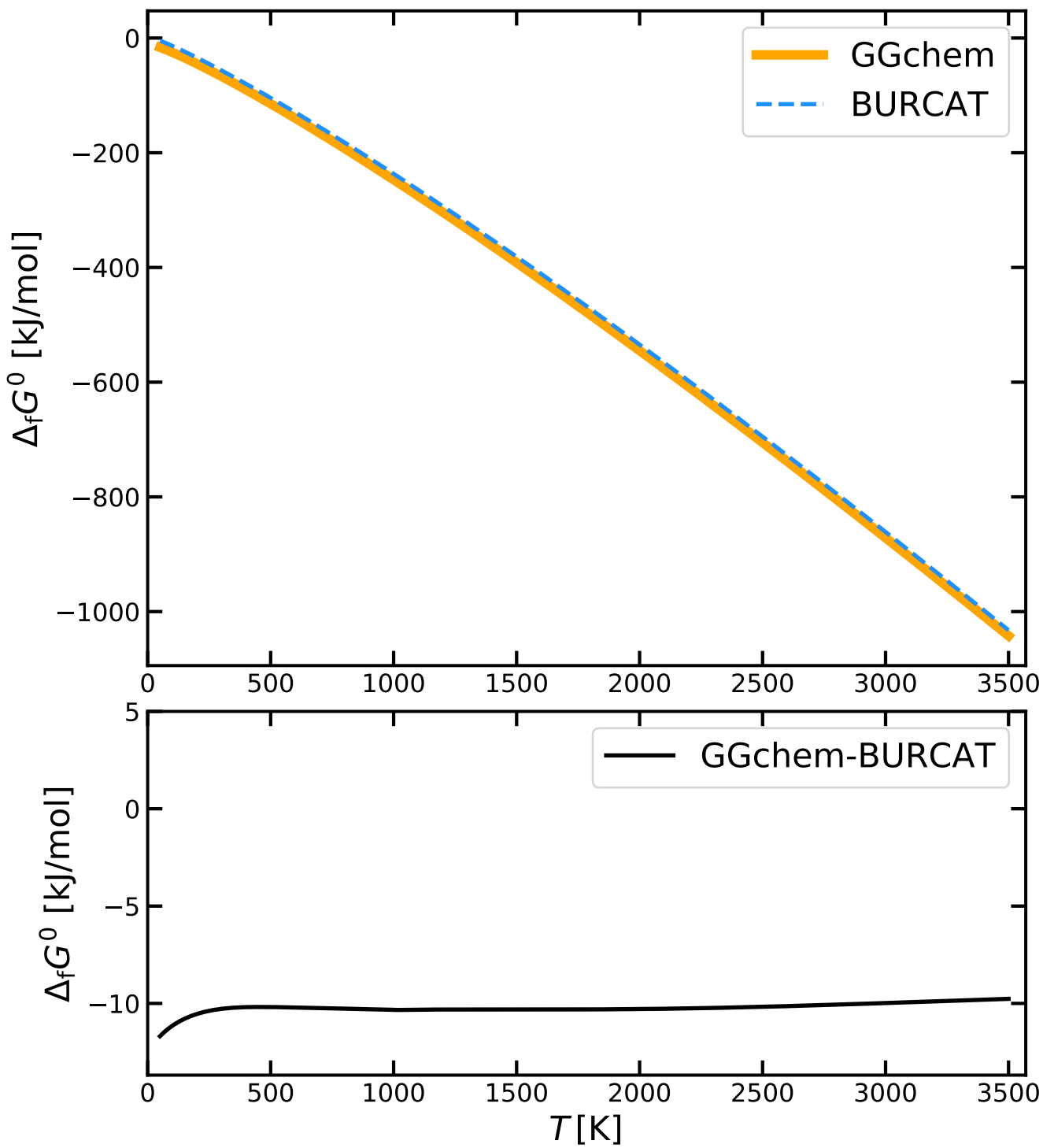
HNO₂



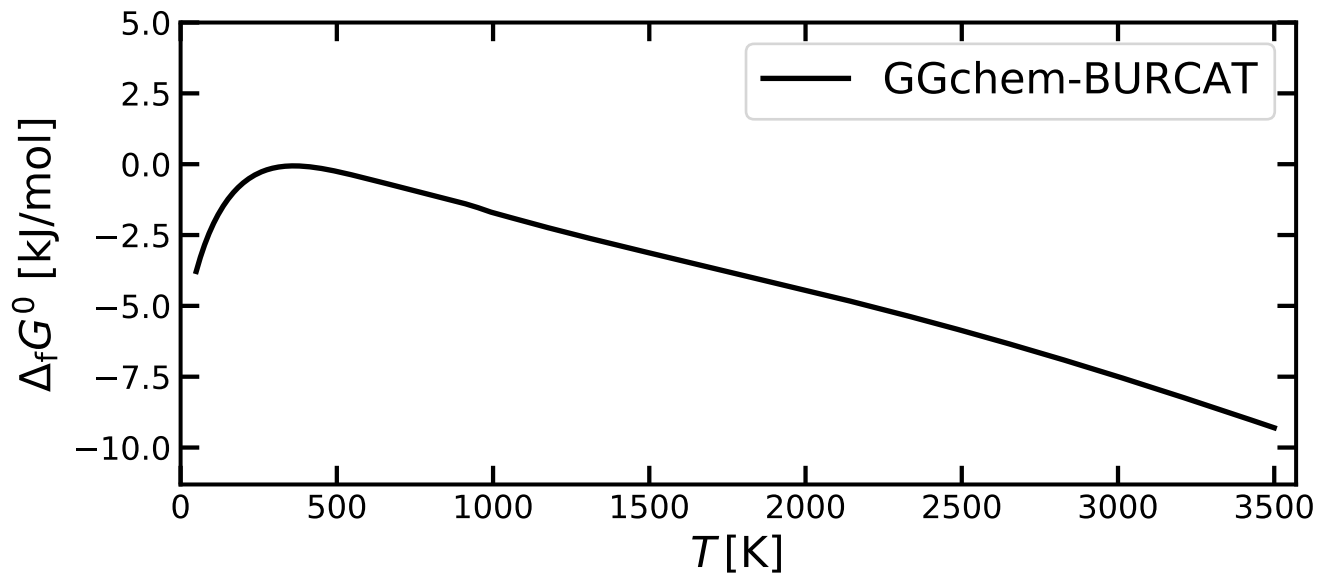
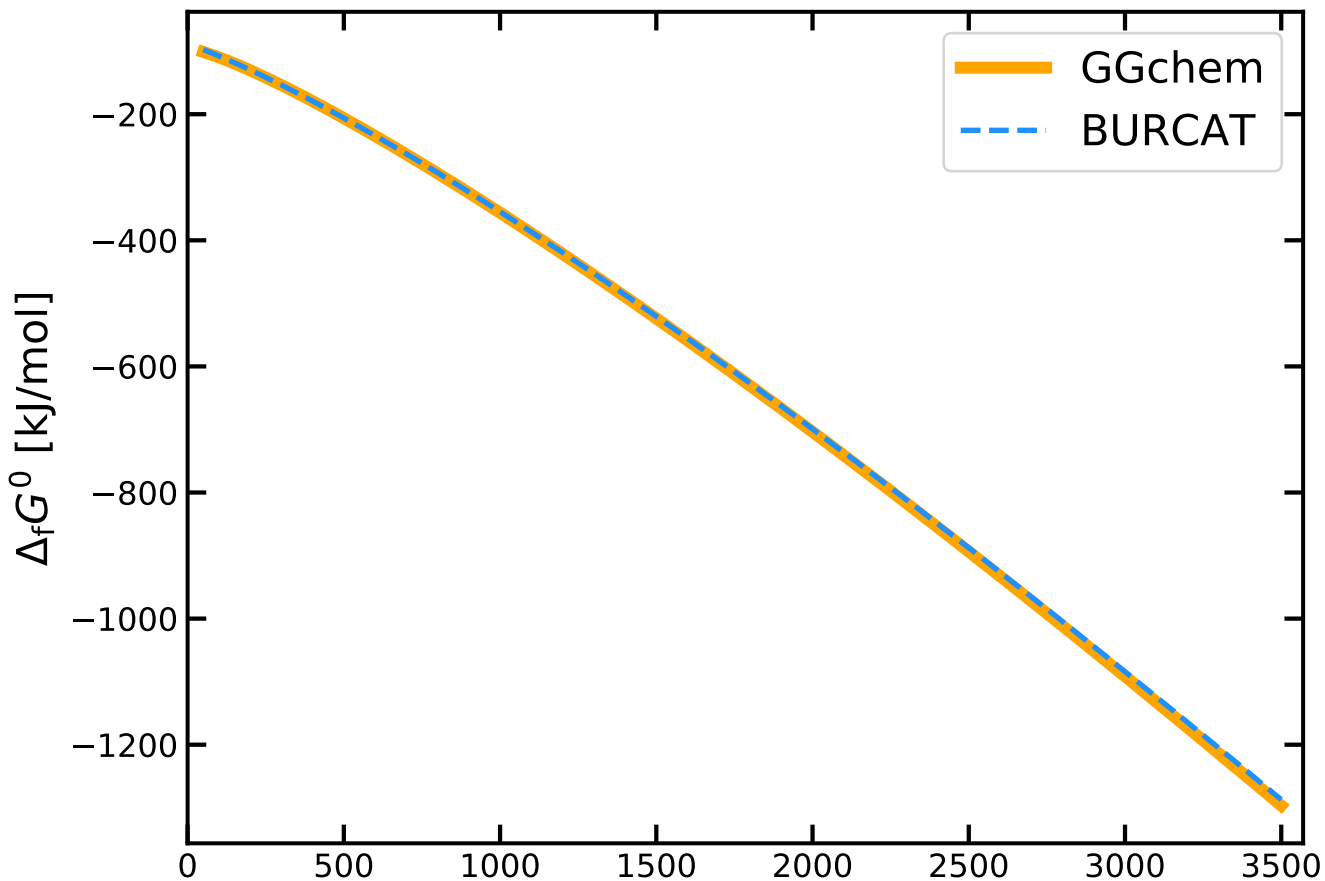
HNO₃



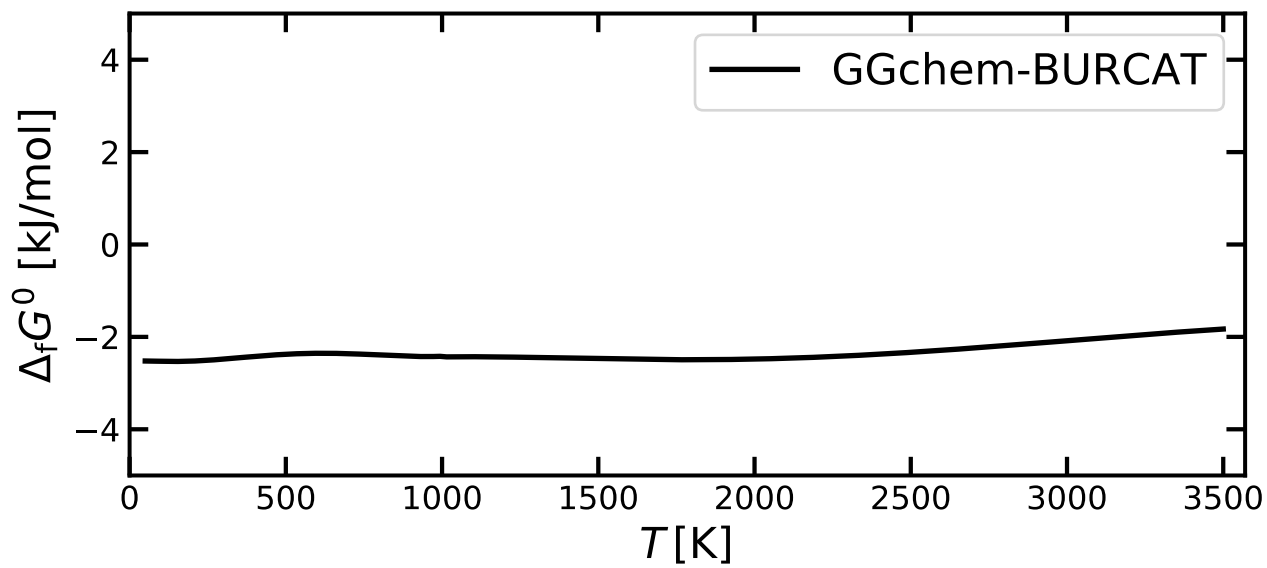
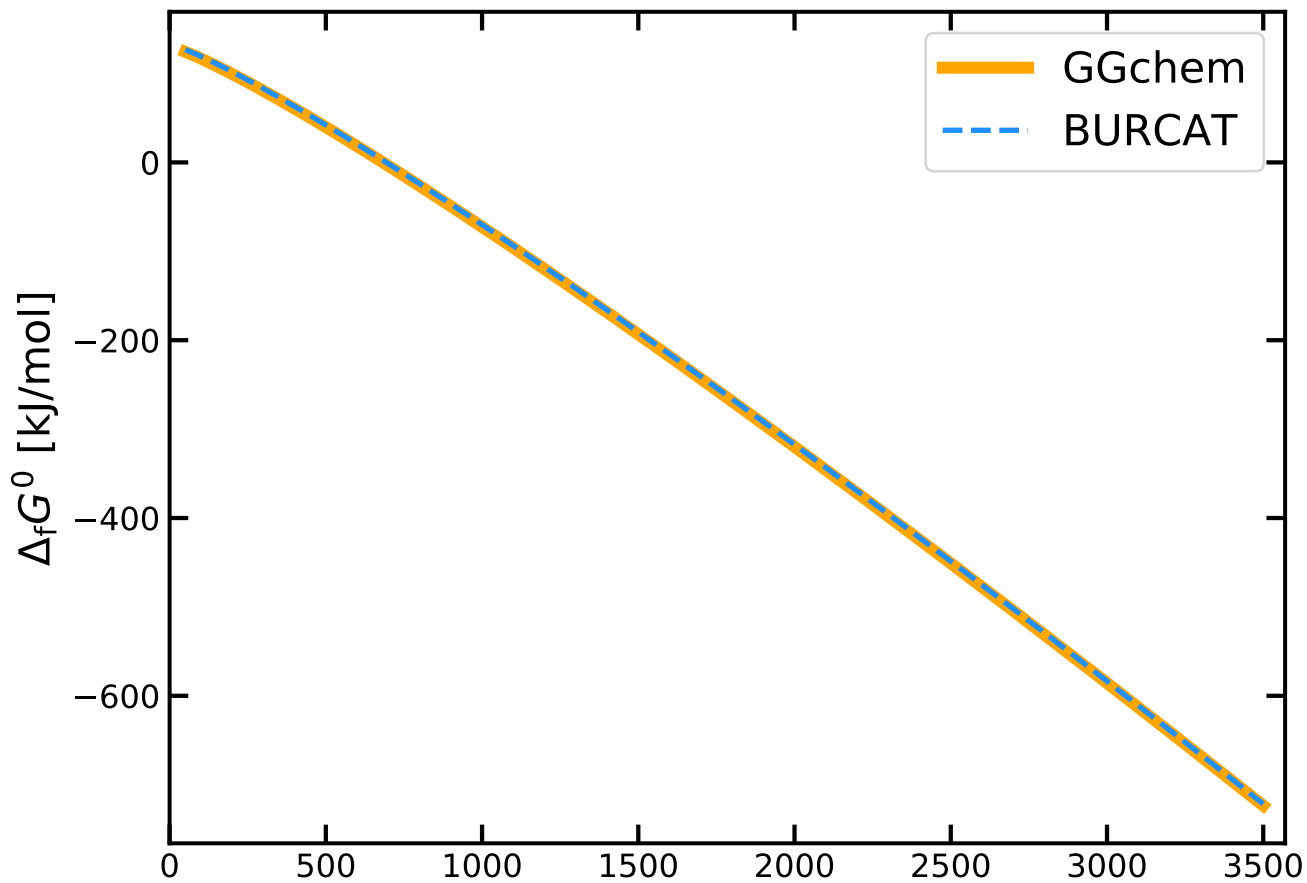
HO2



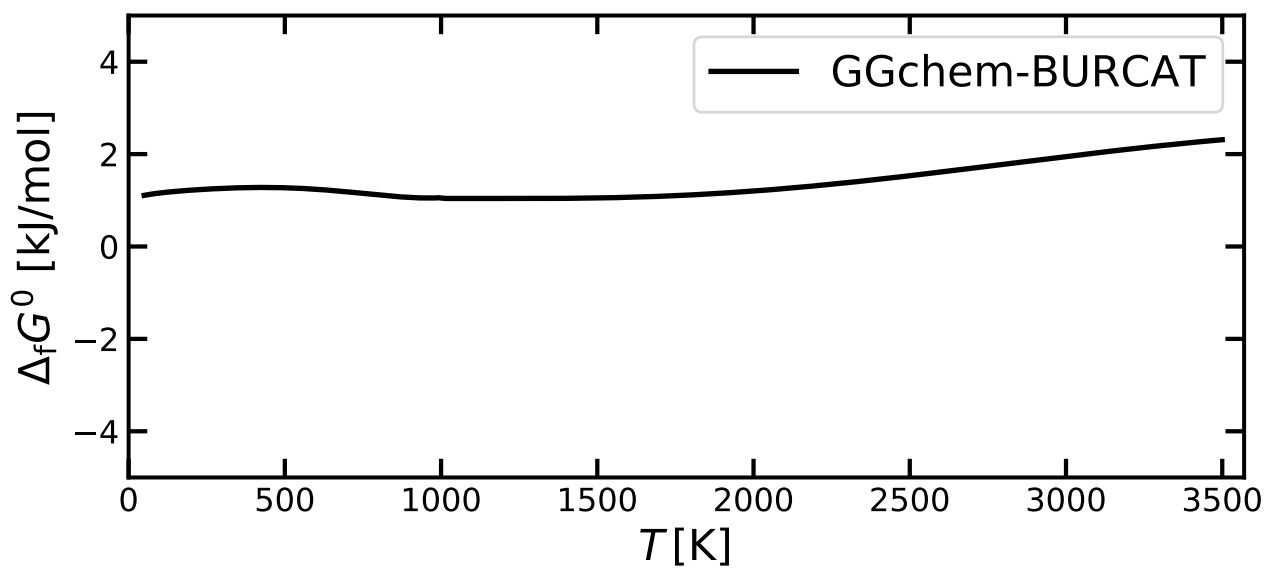
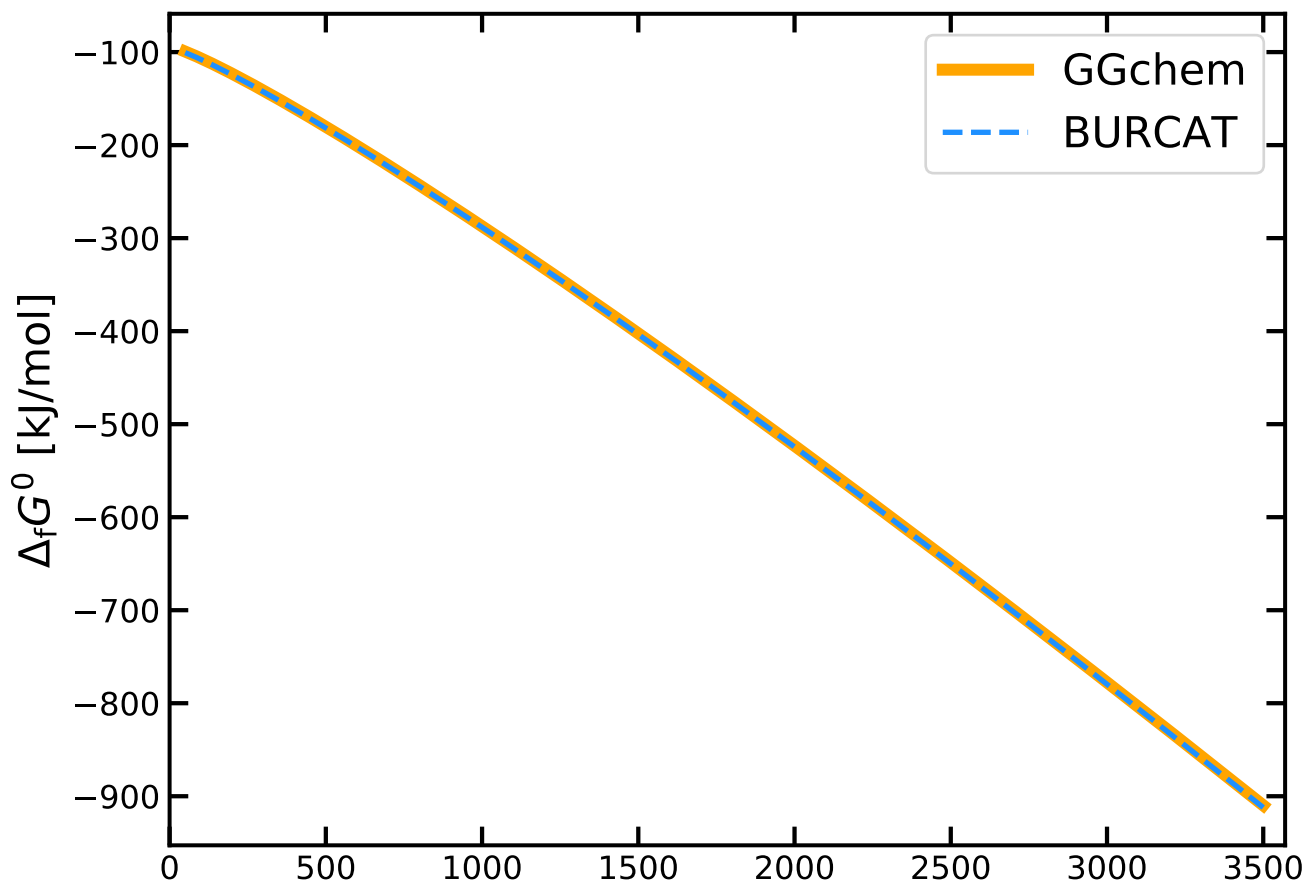
HONO



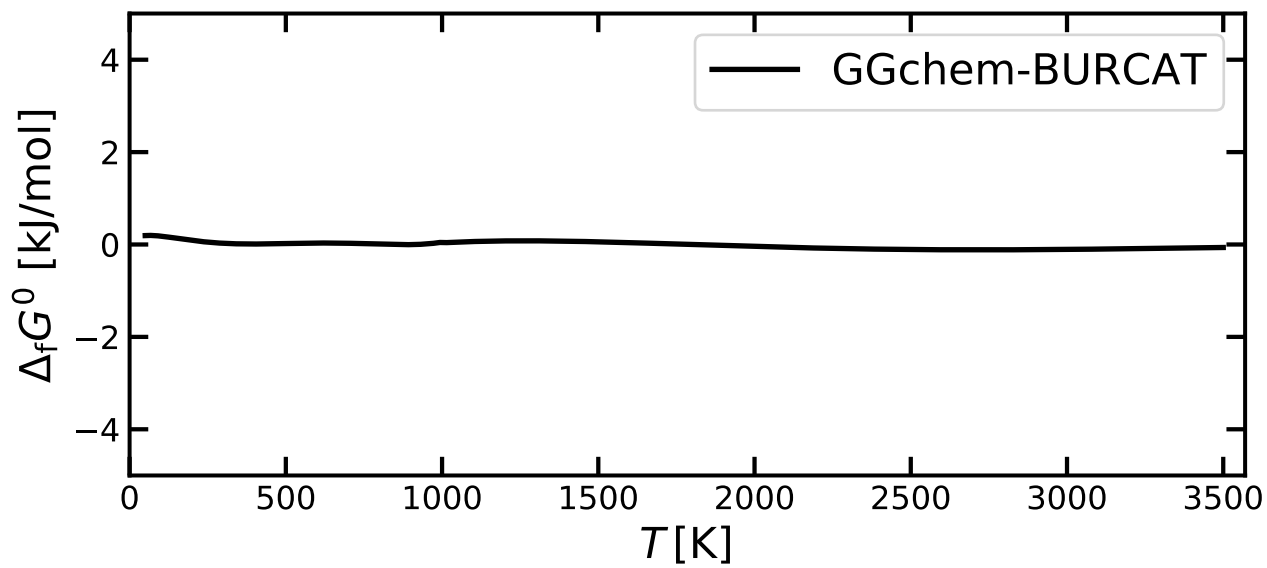
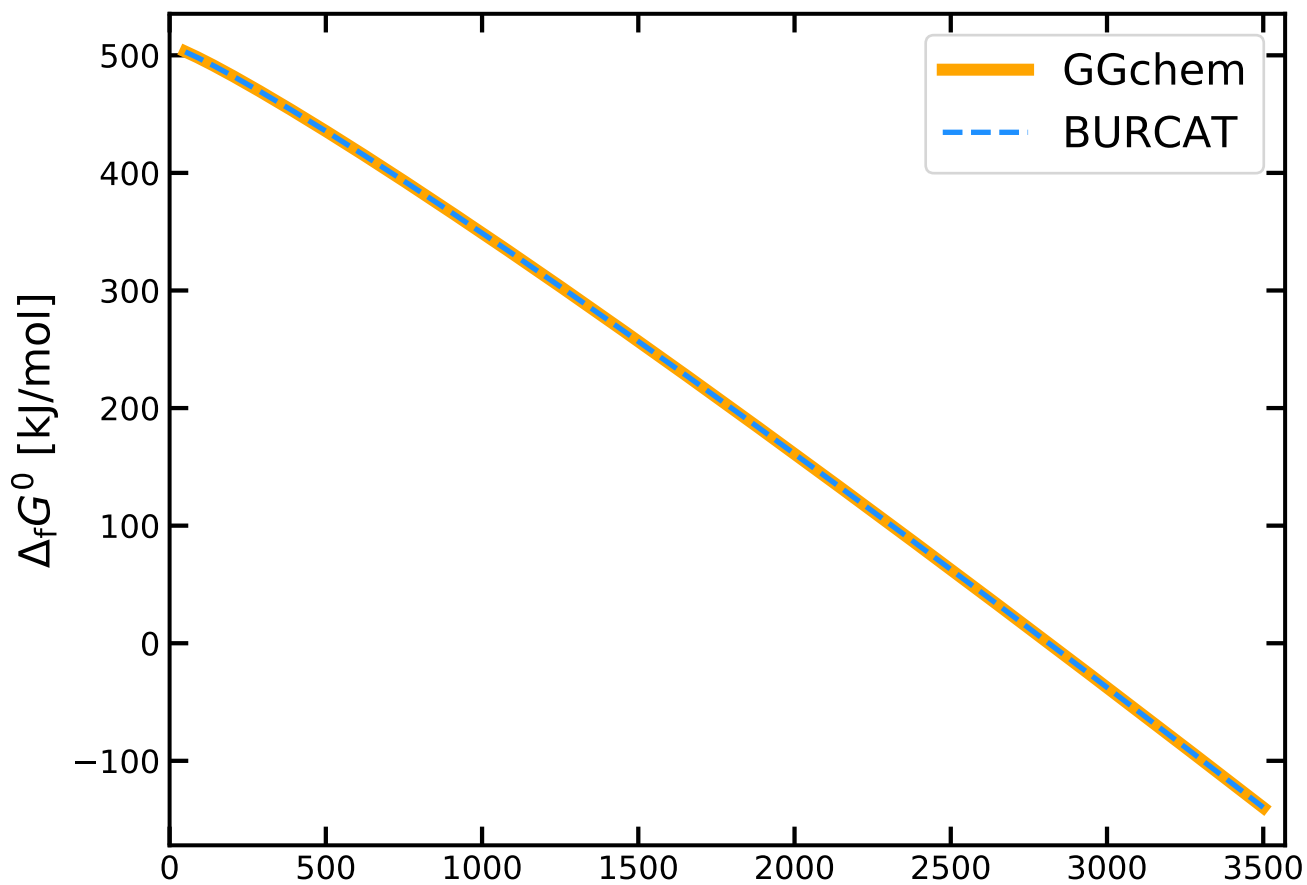
HS



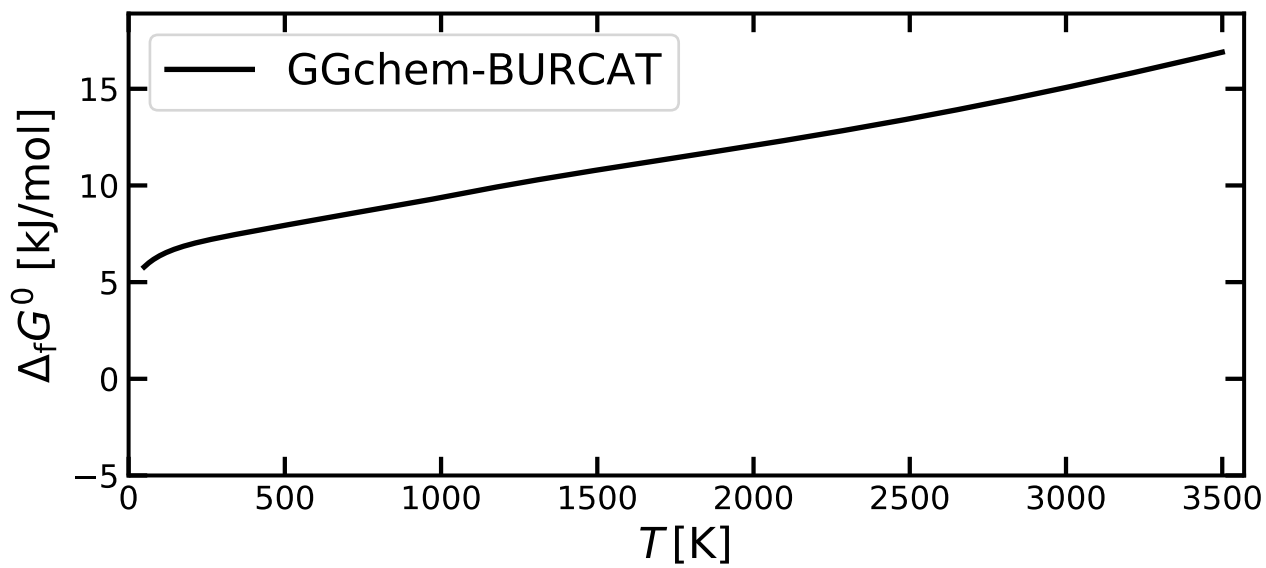
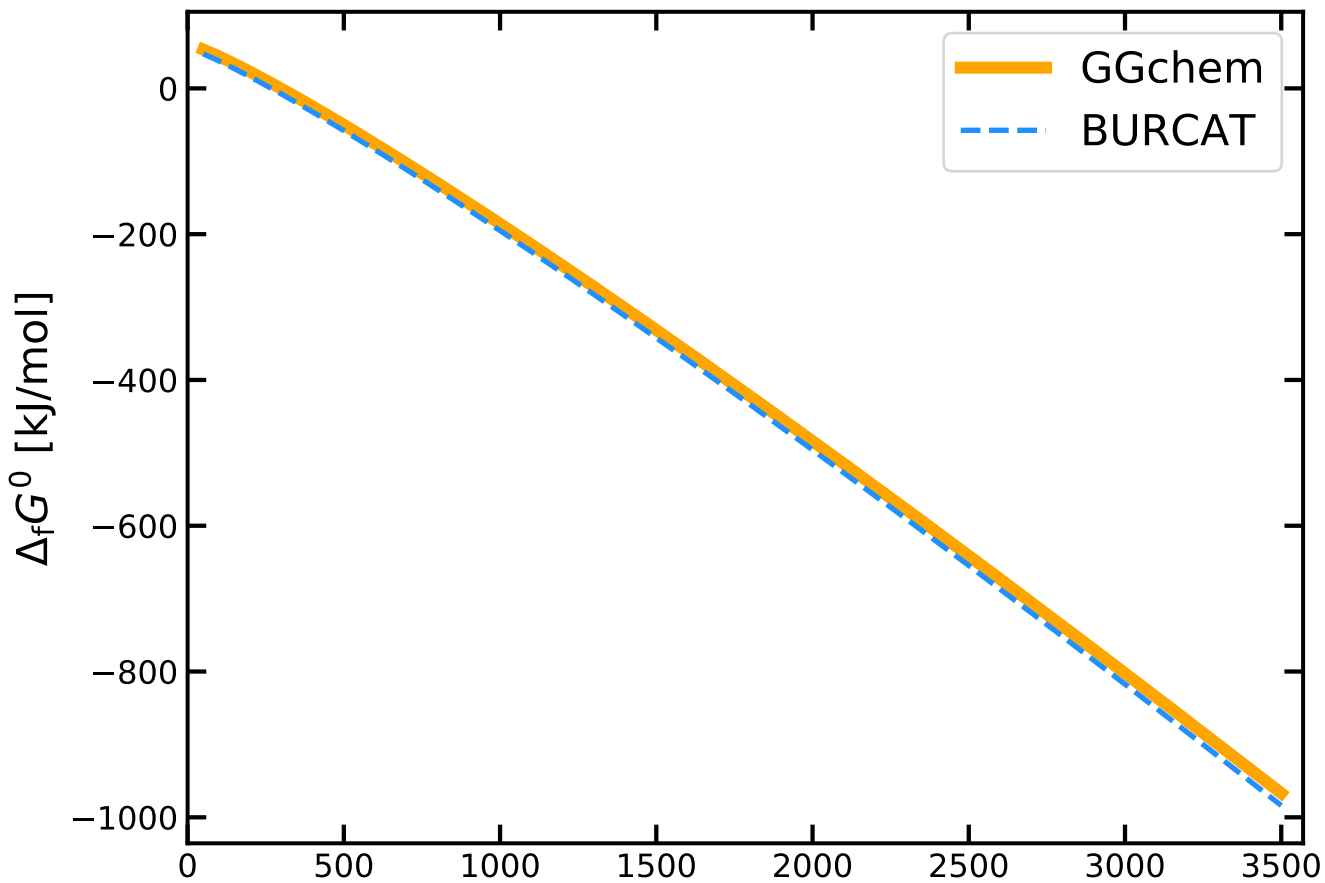
HS-



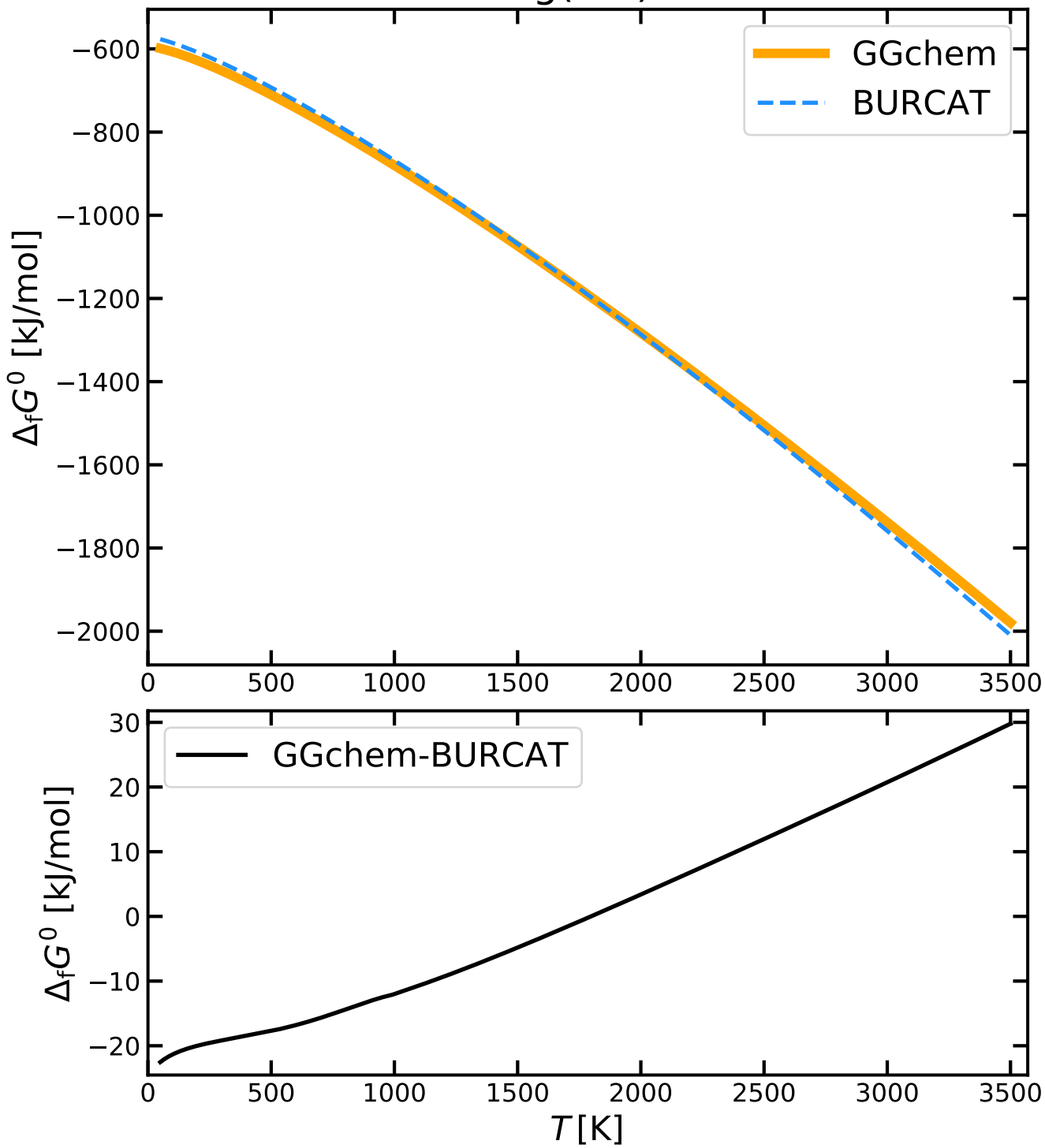
K+



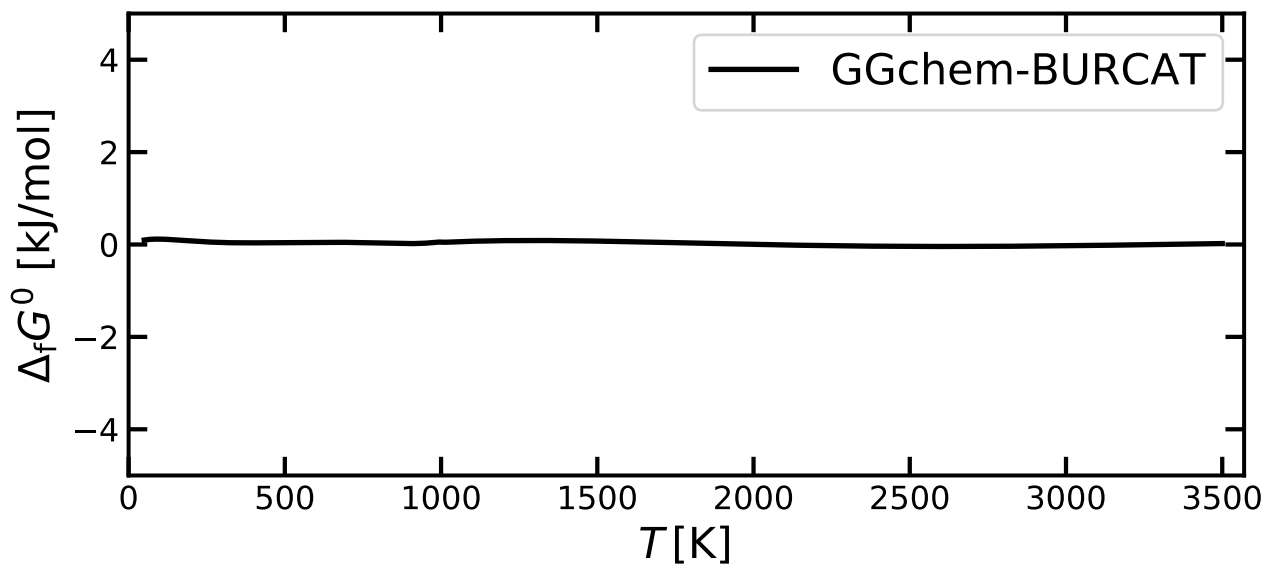
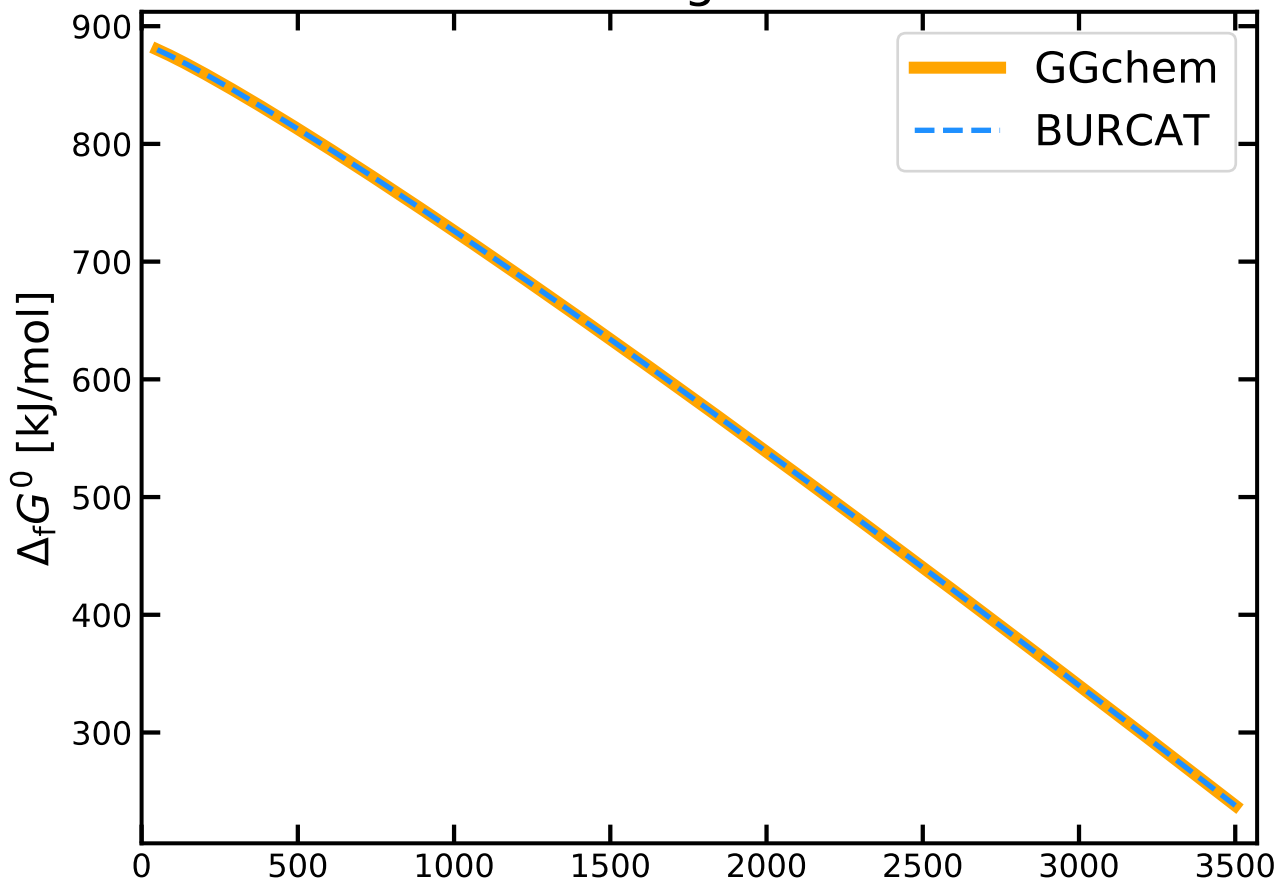
KO



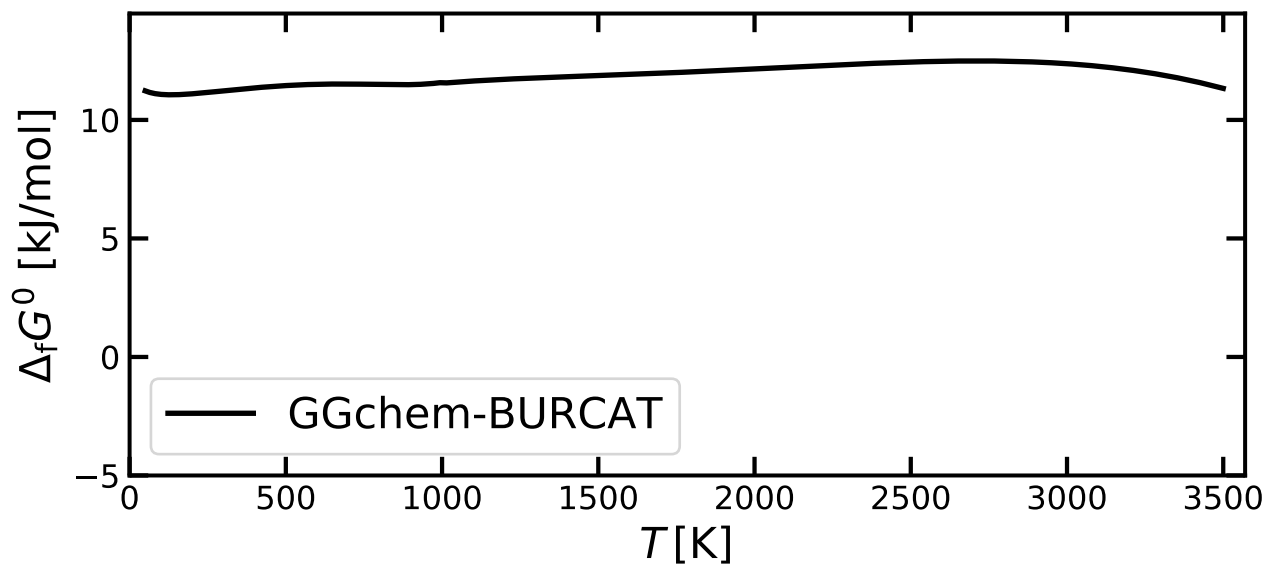
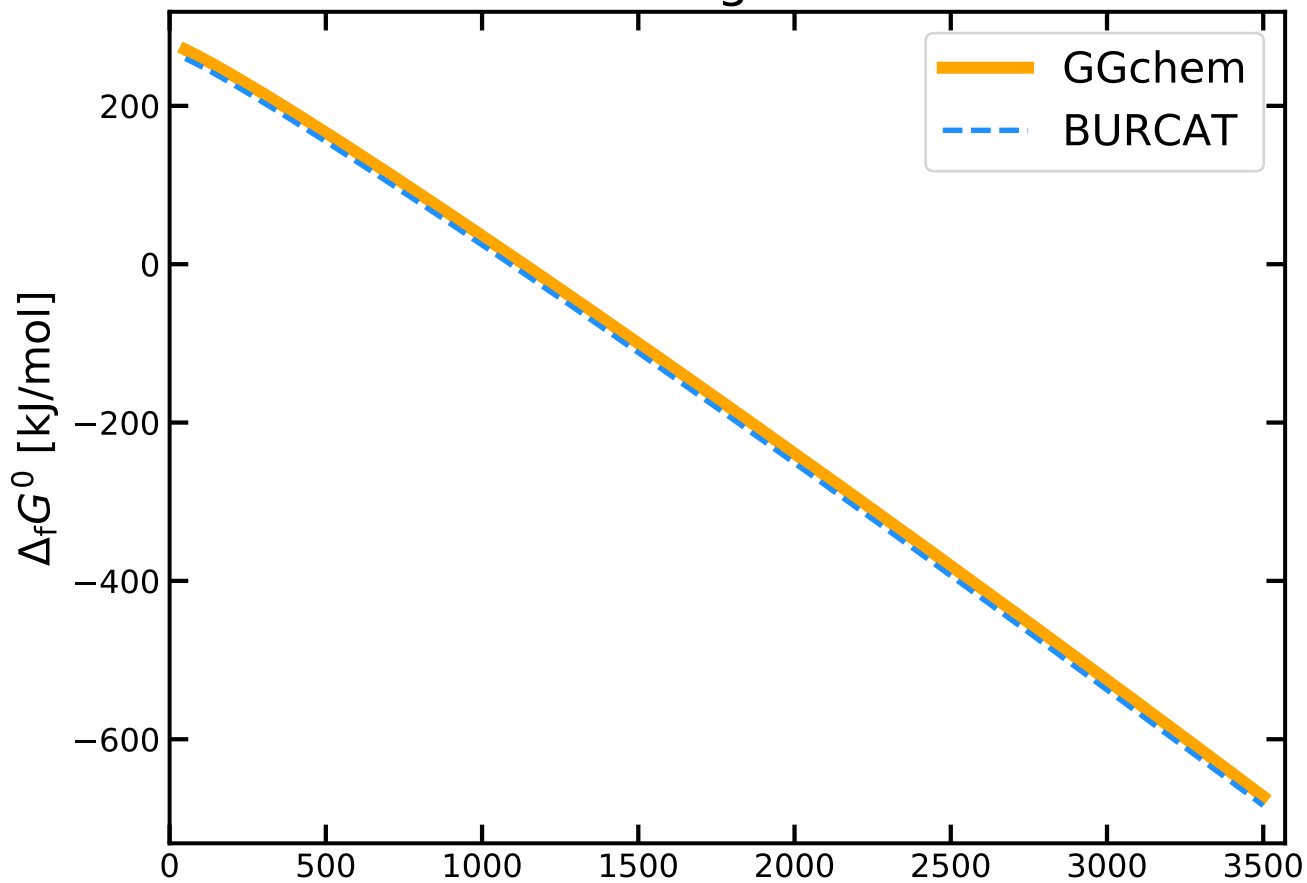
Mg(OH)₂



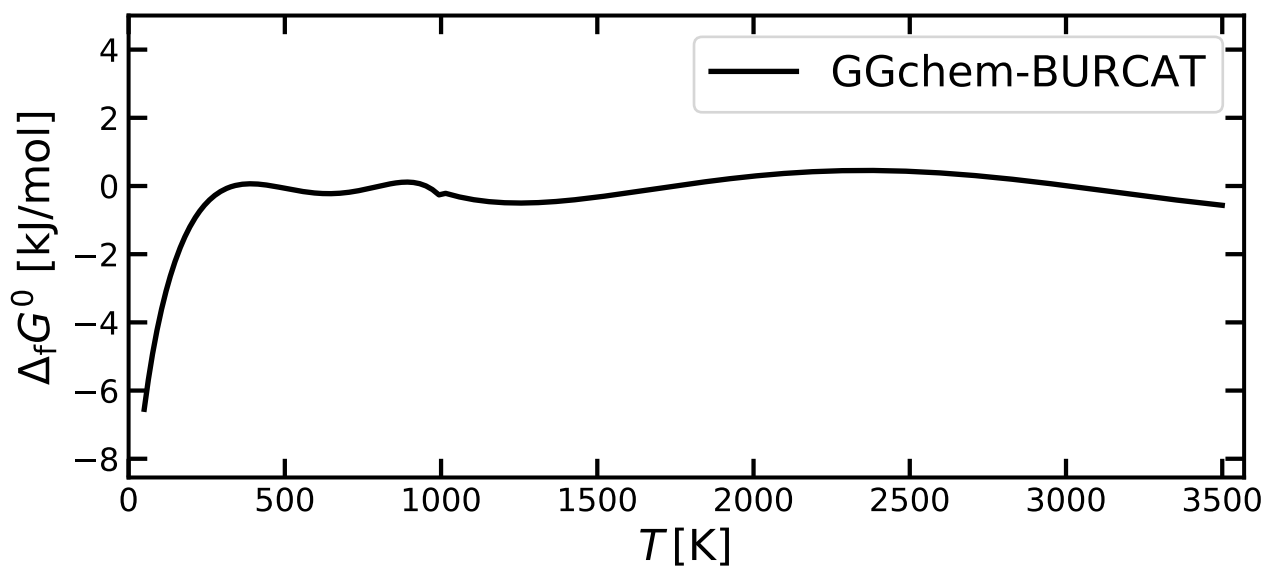
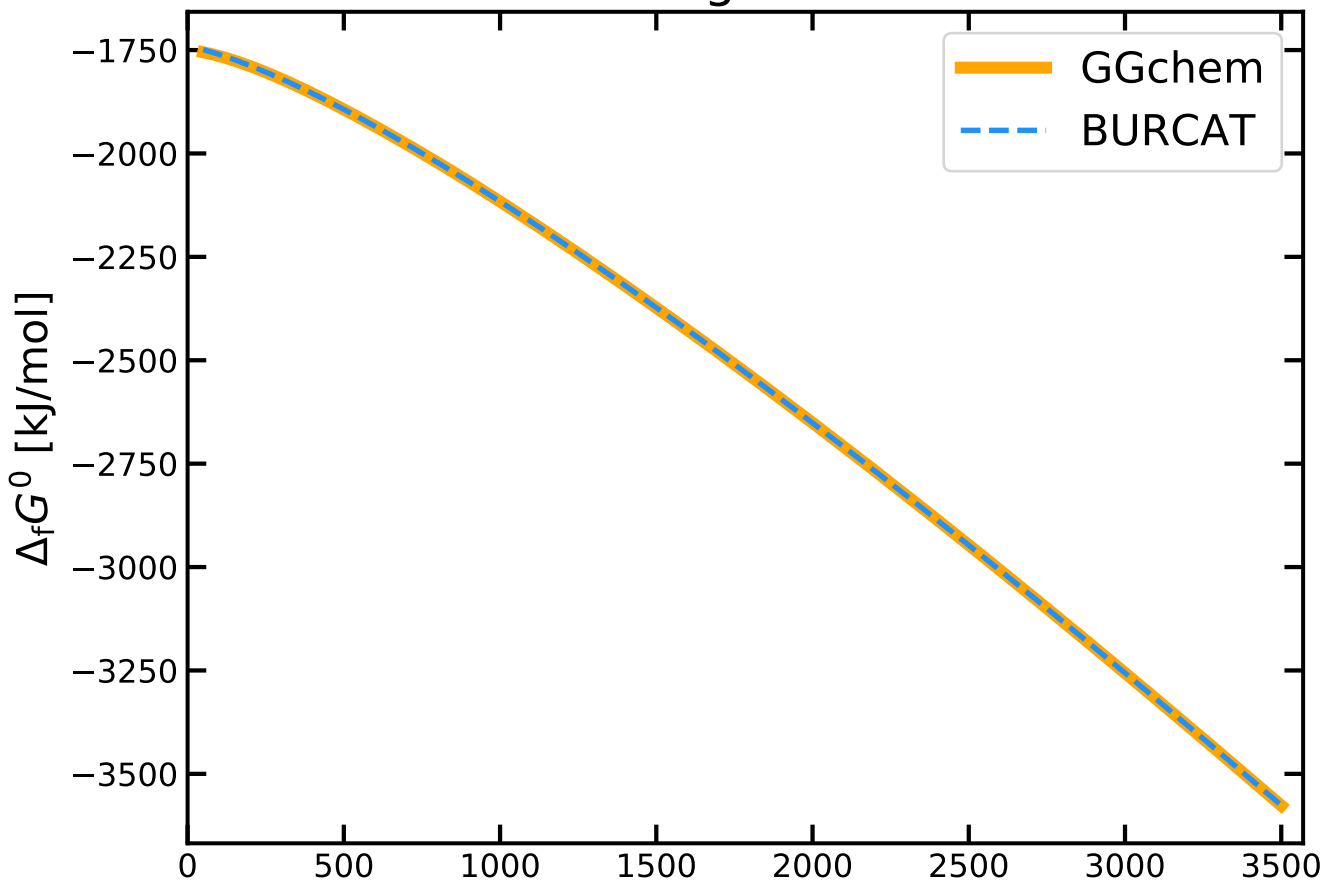
Mg+



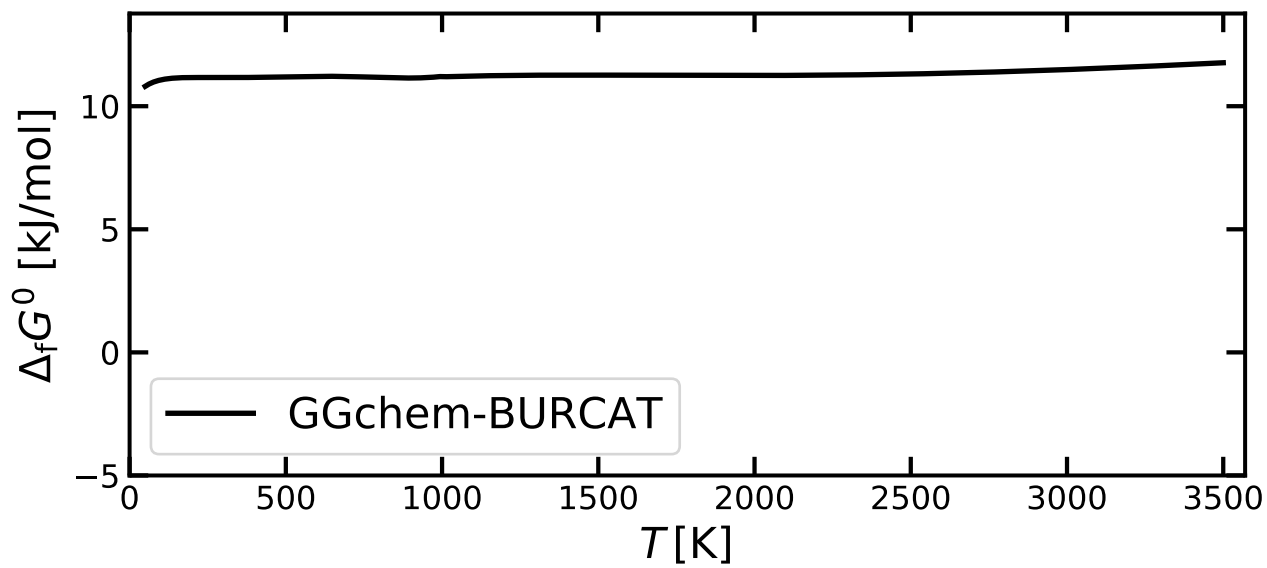
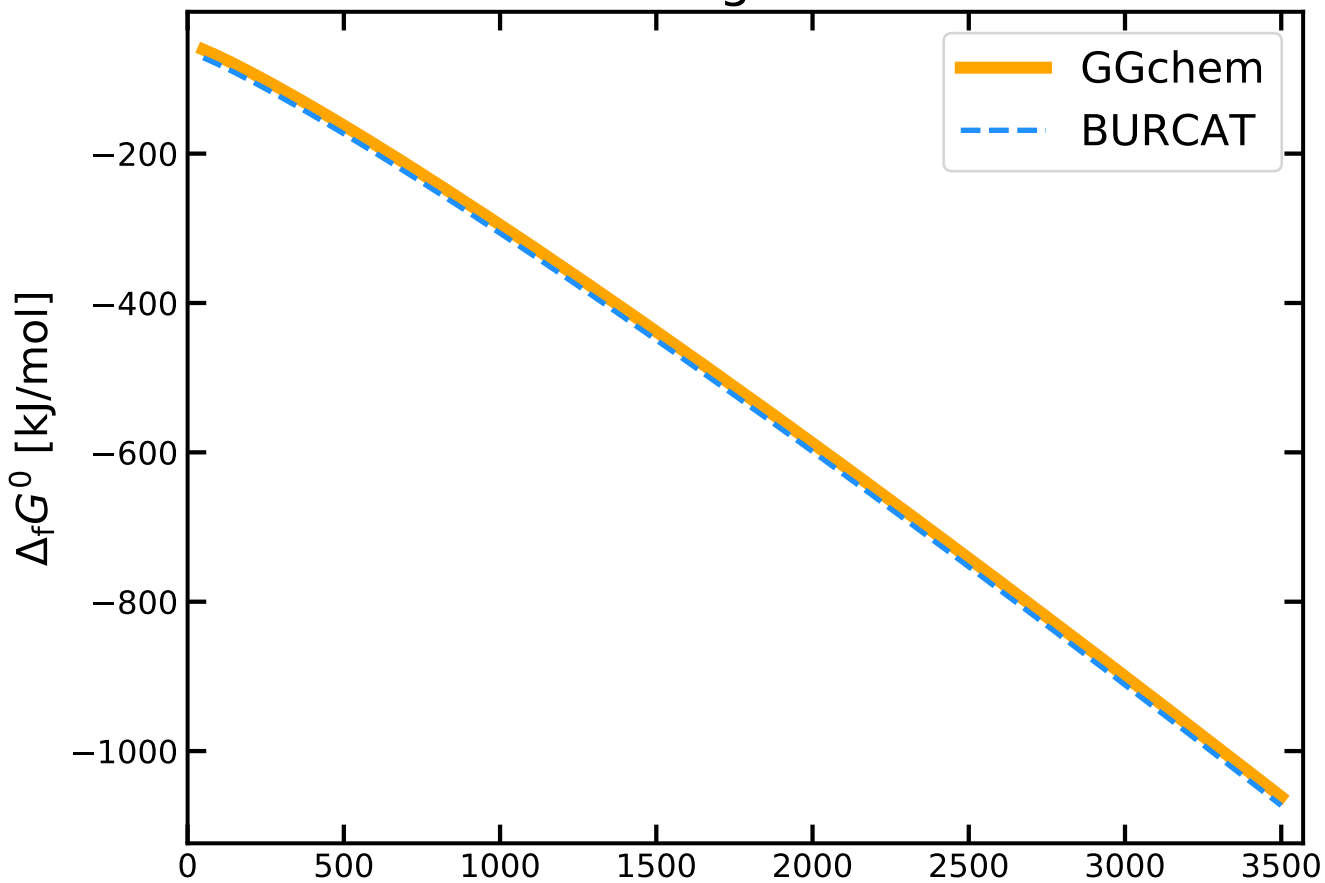
Mg2



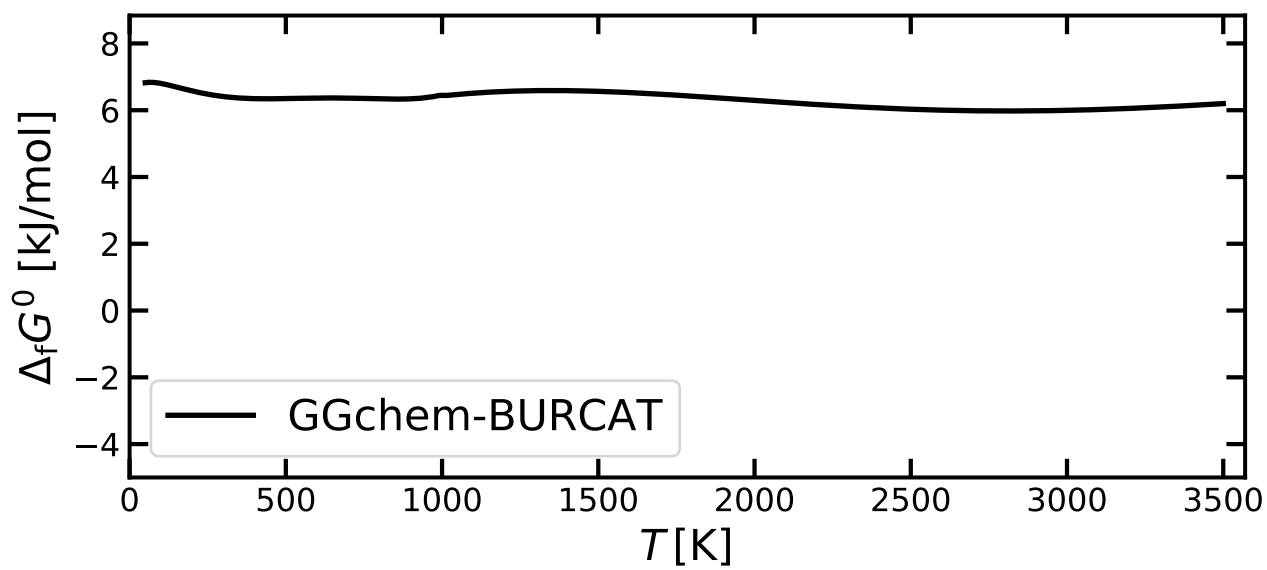
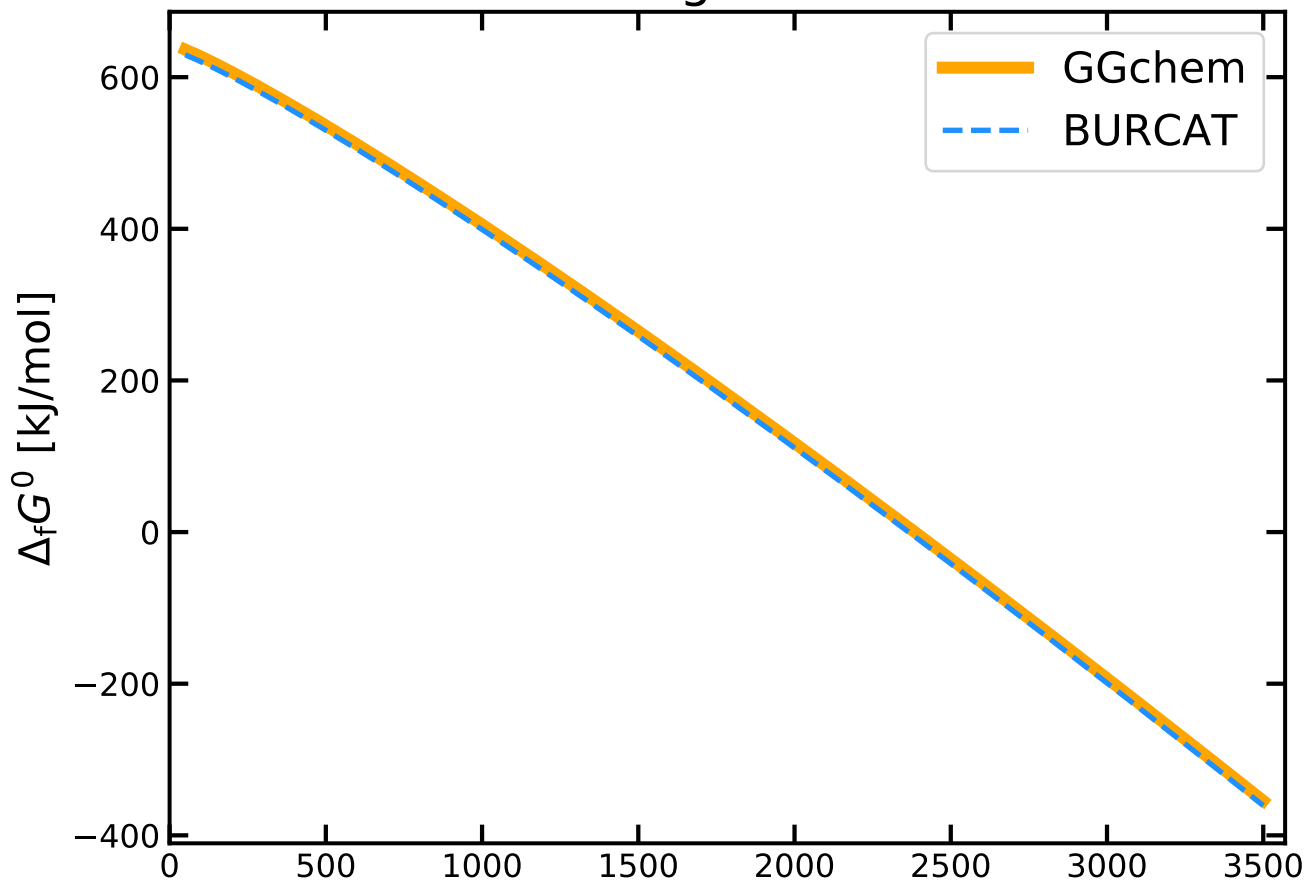
Mg₂F₄



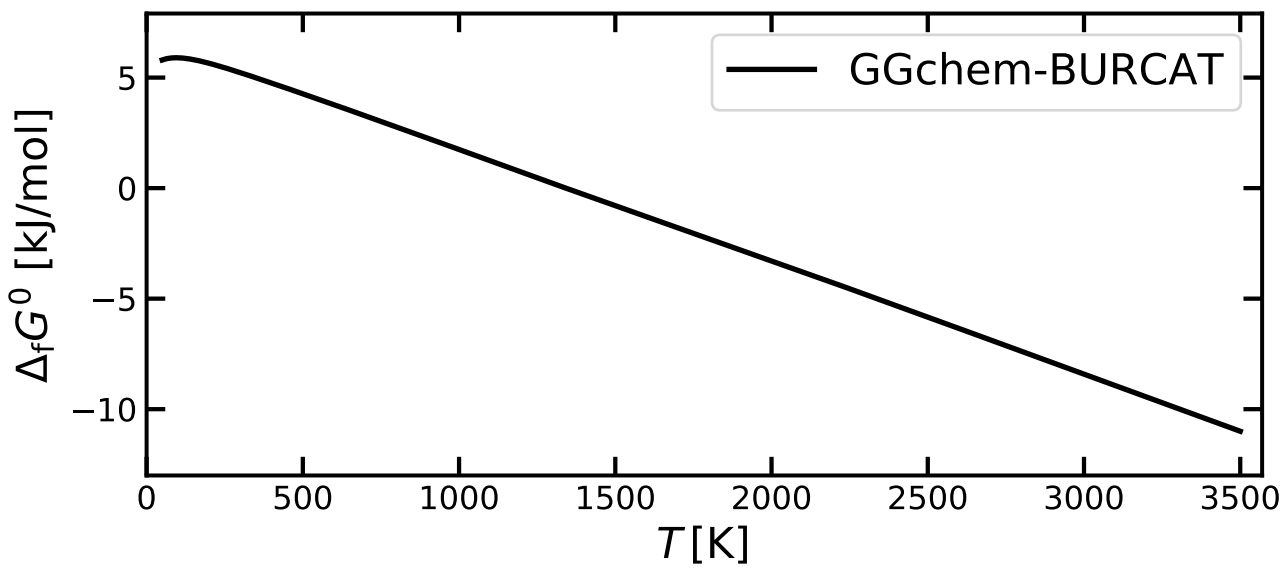
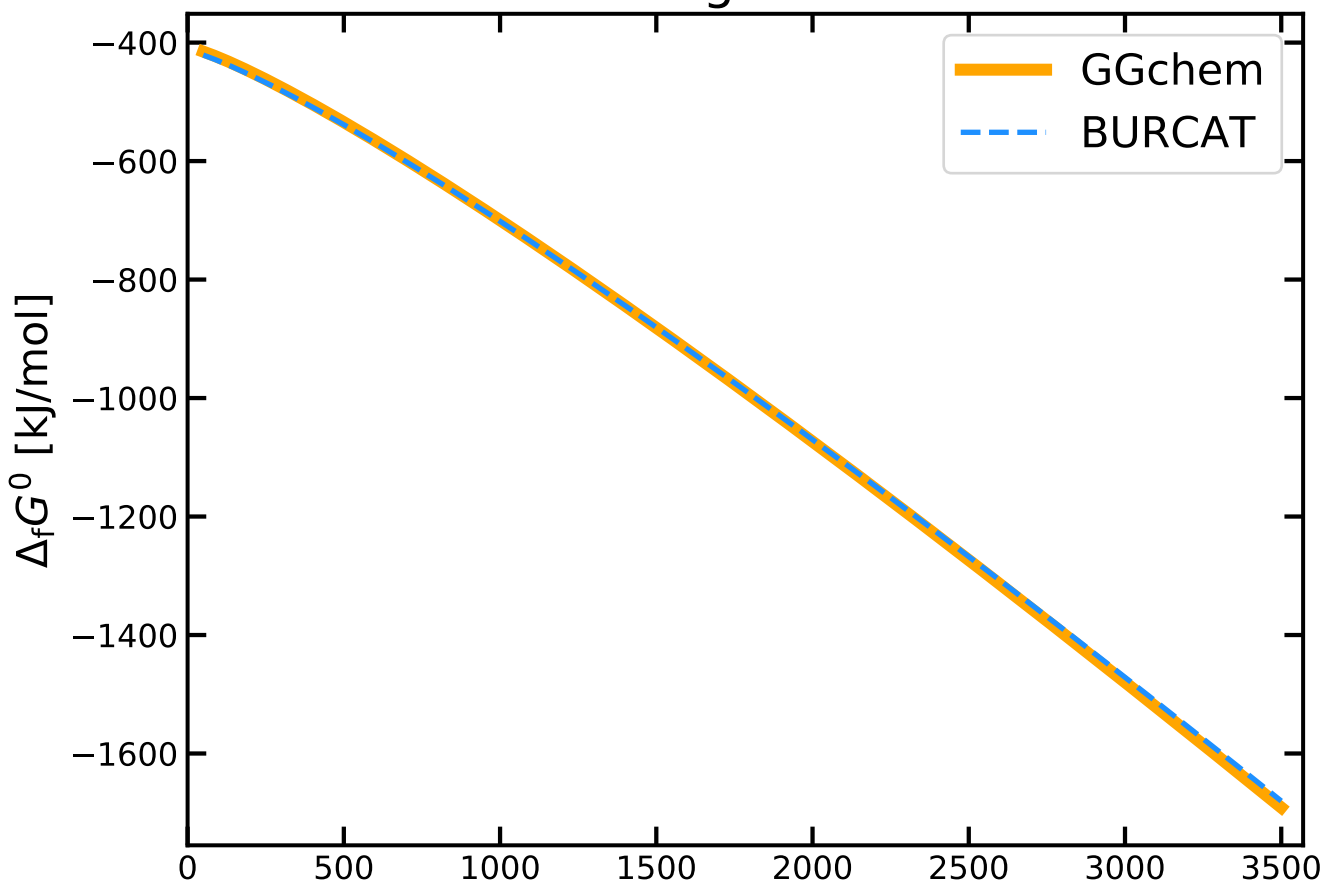
MgCL



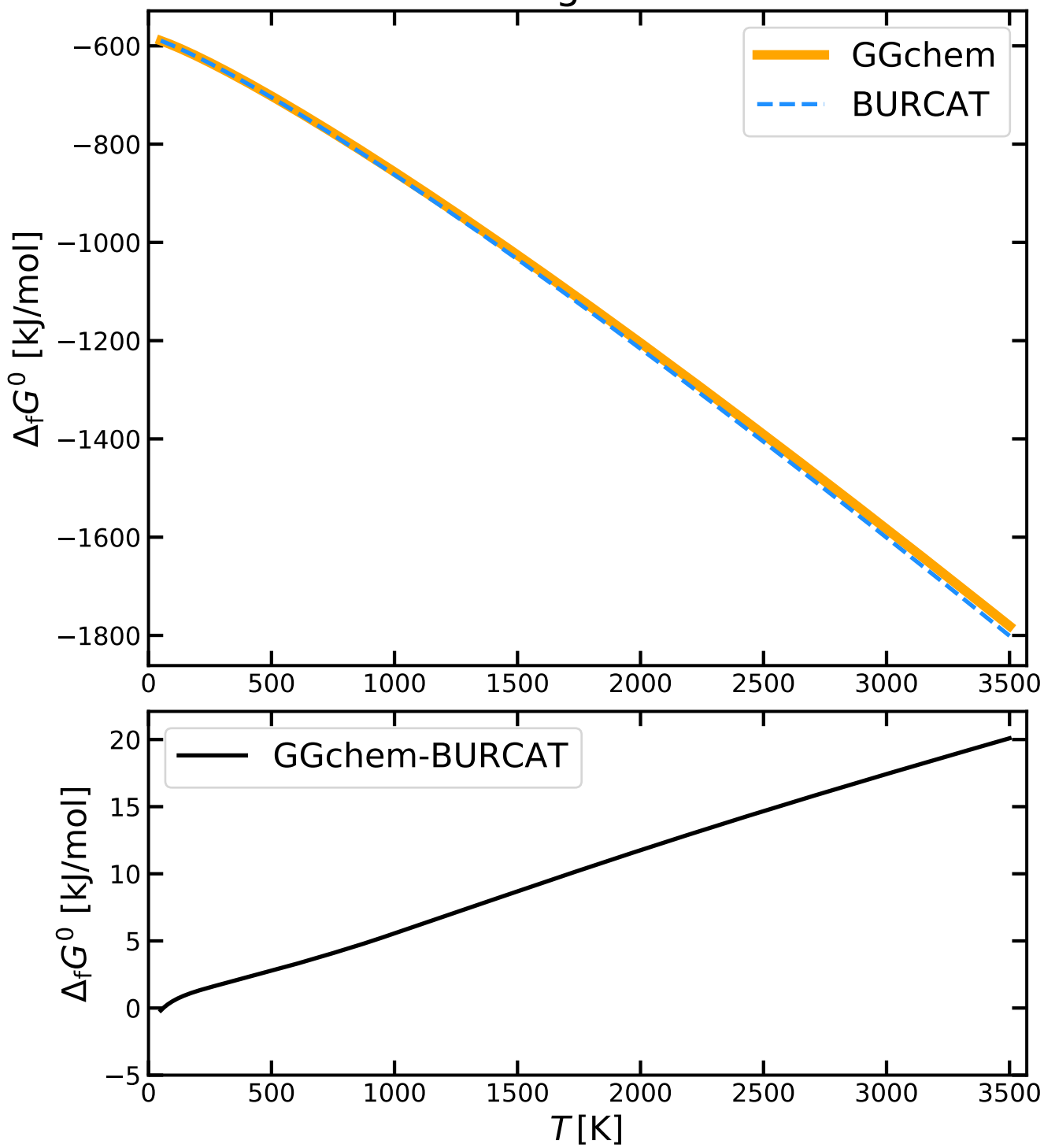
MgCL+



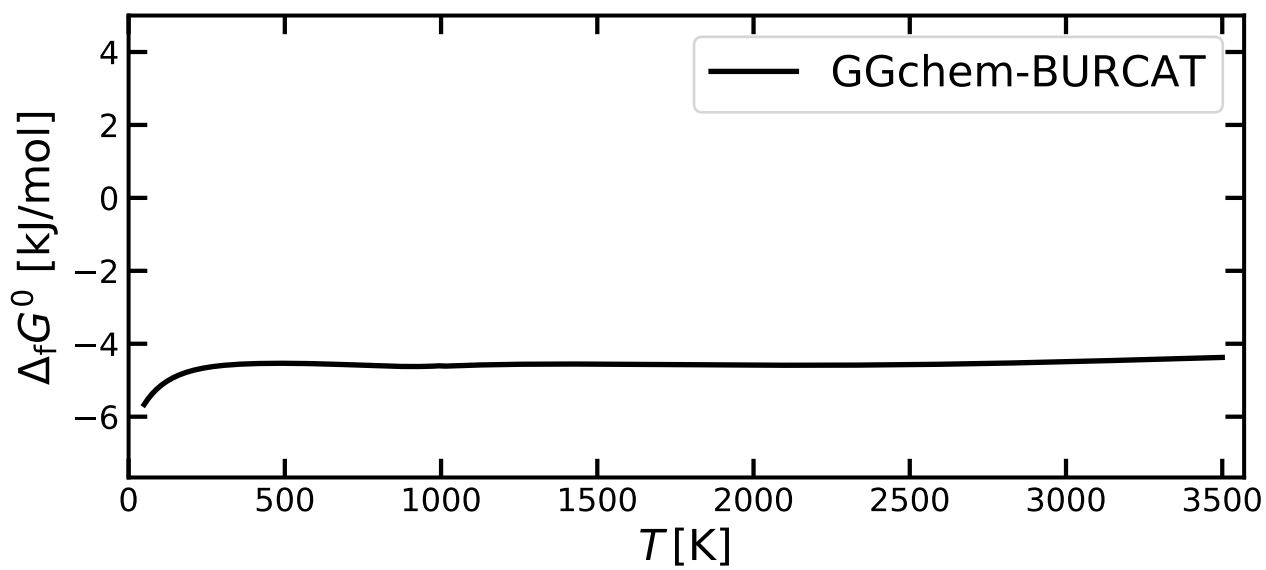
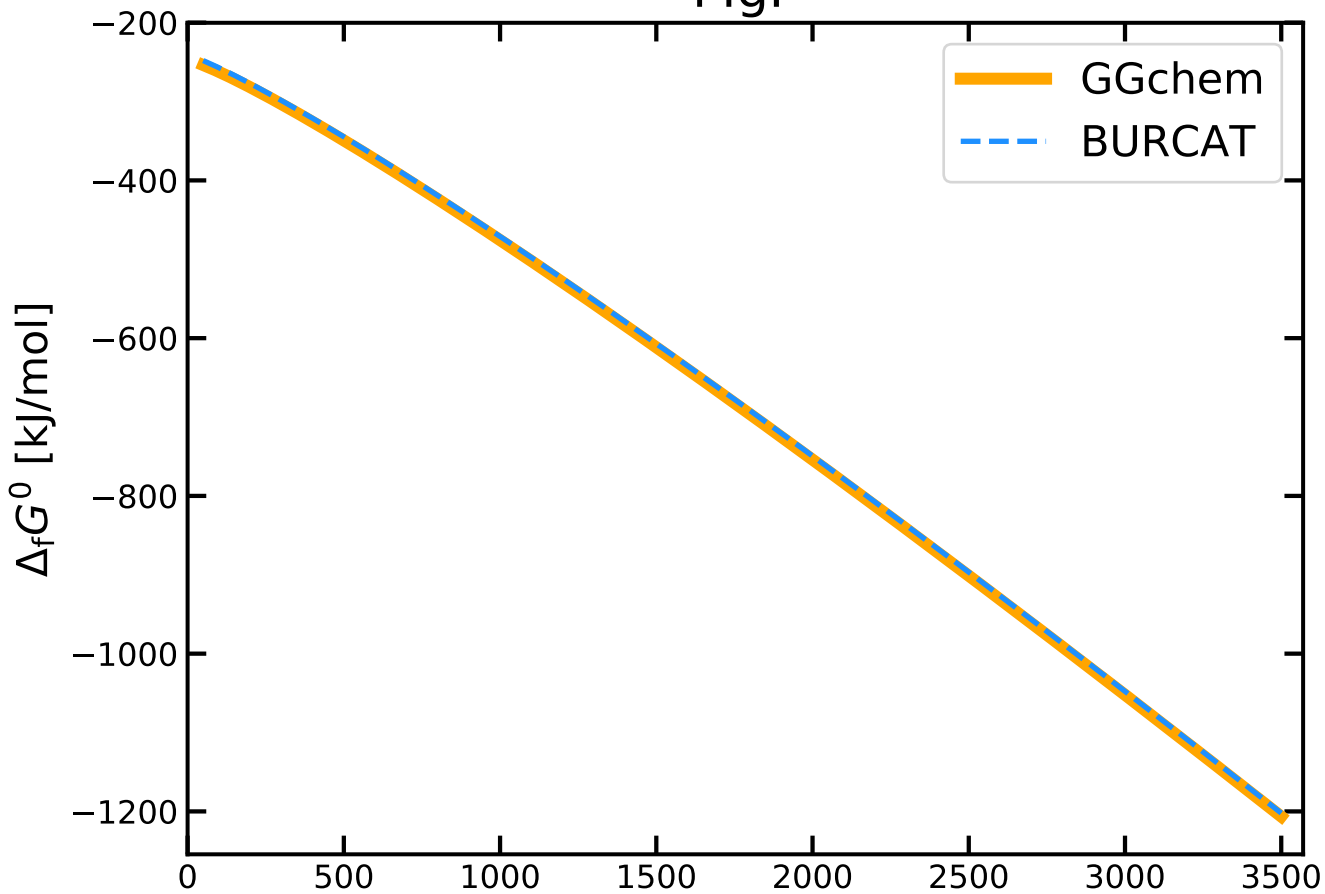
MgCL2



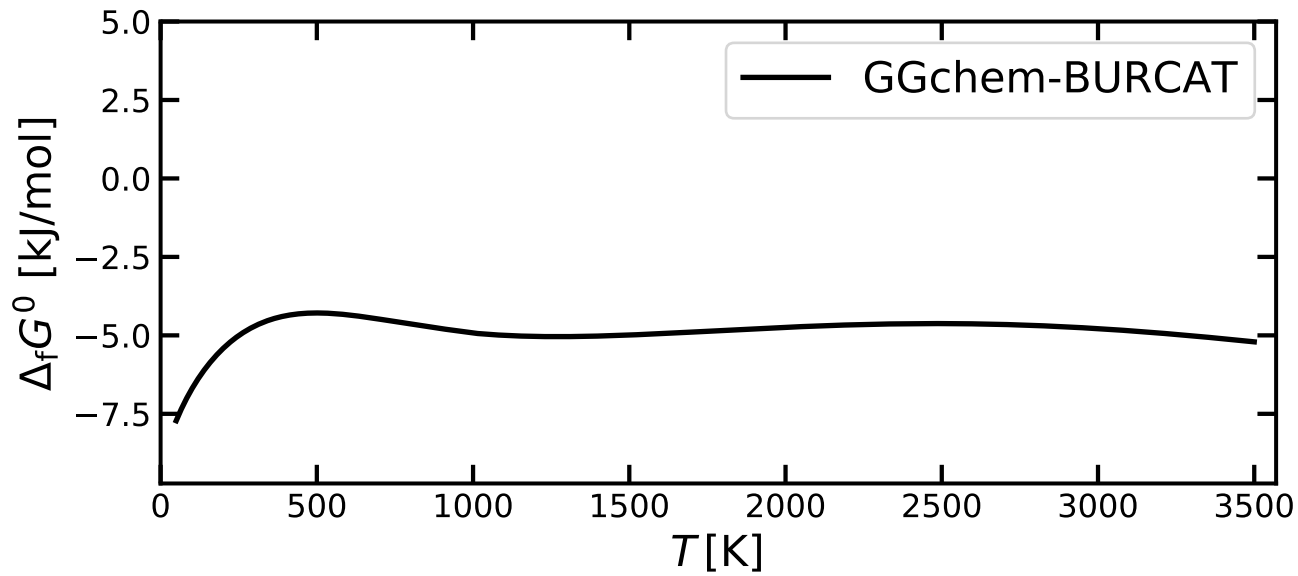
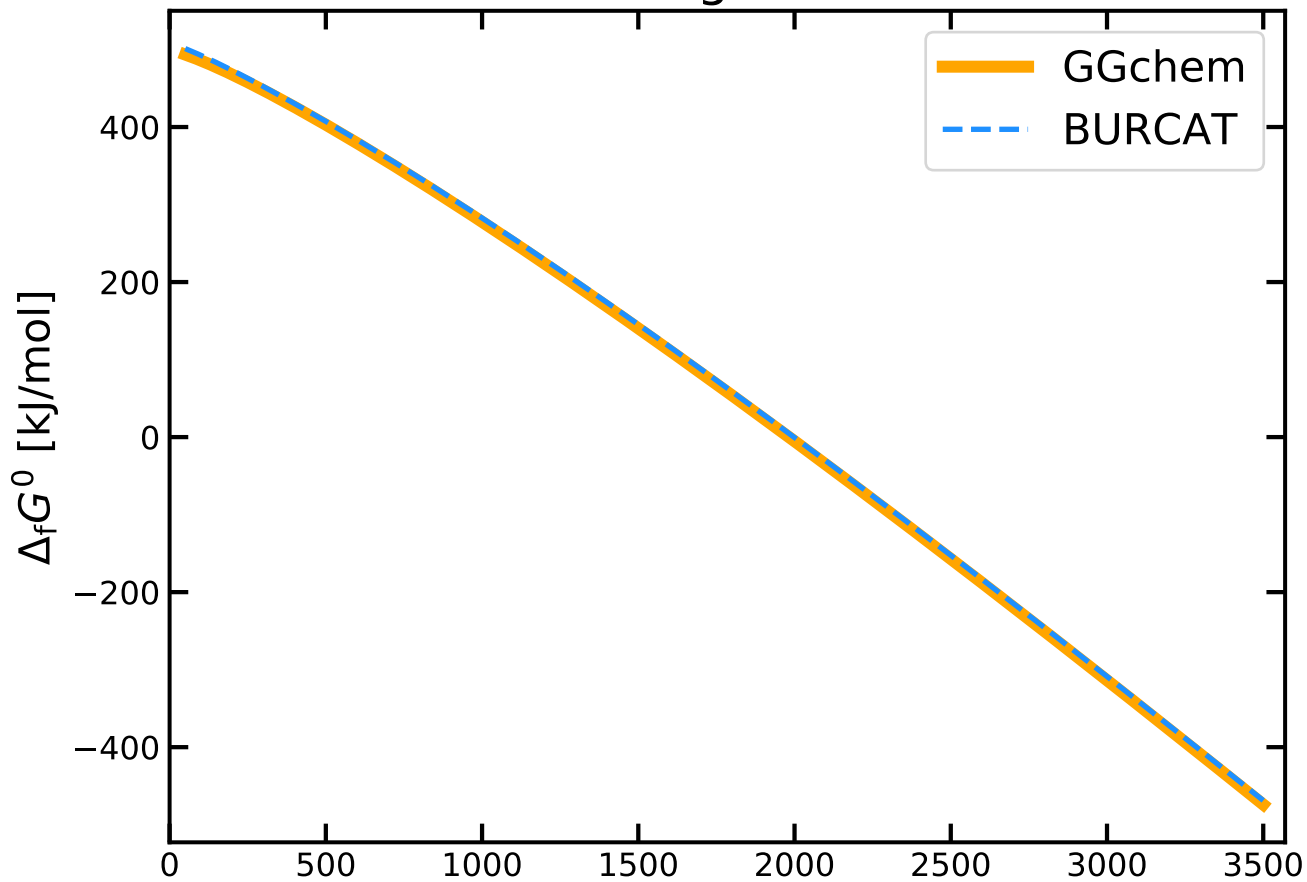
MgCLF



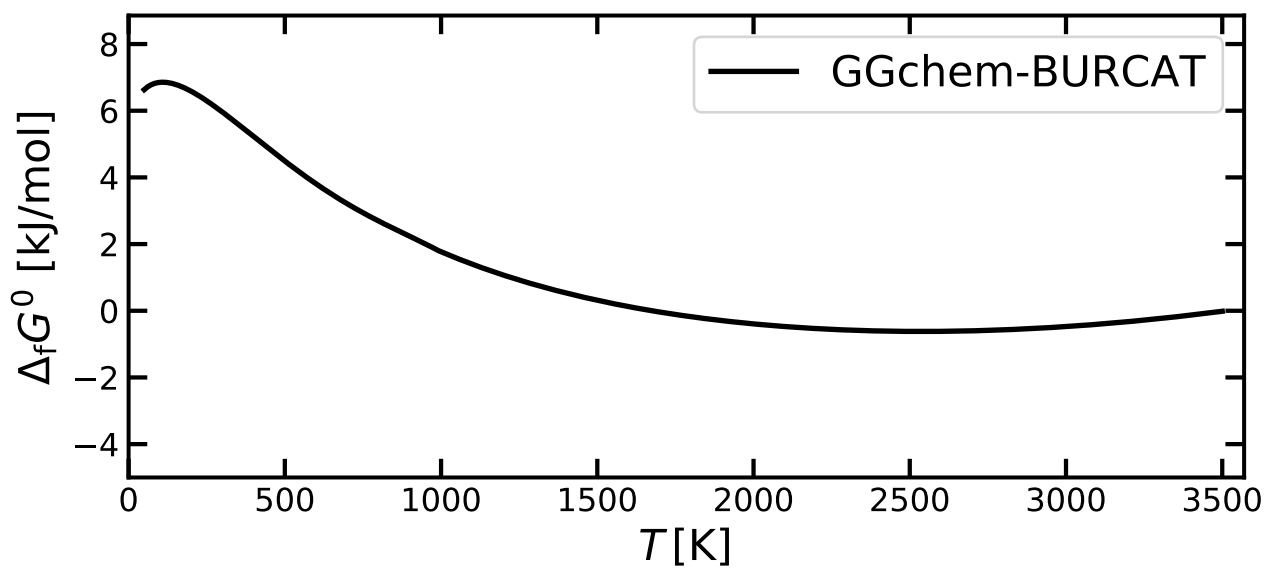
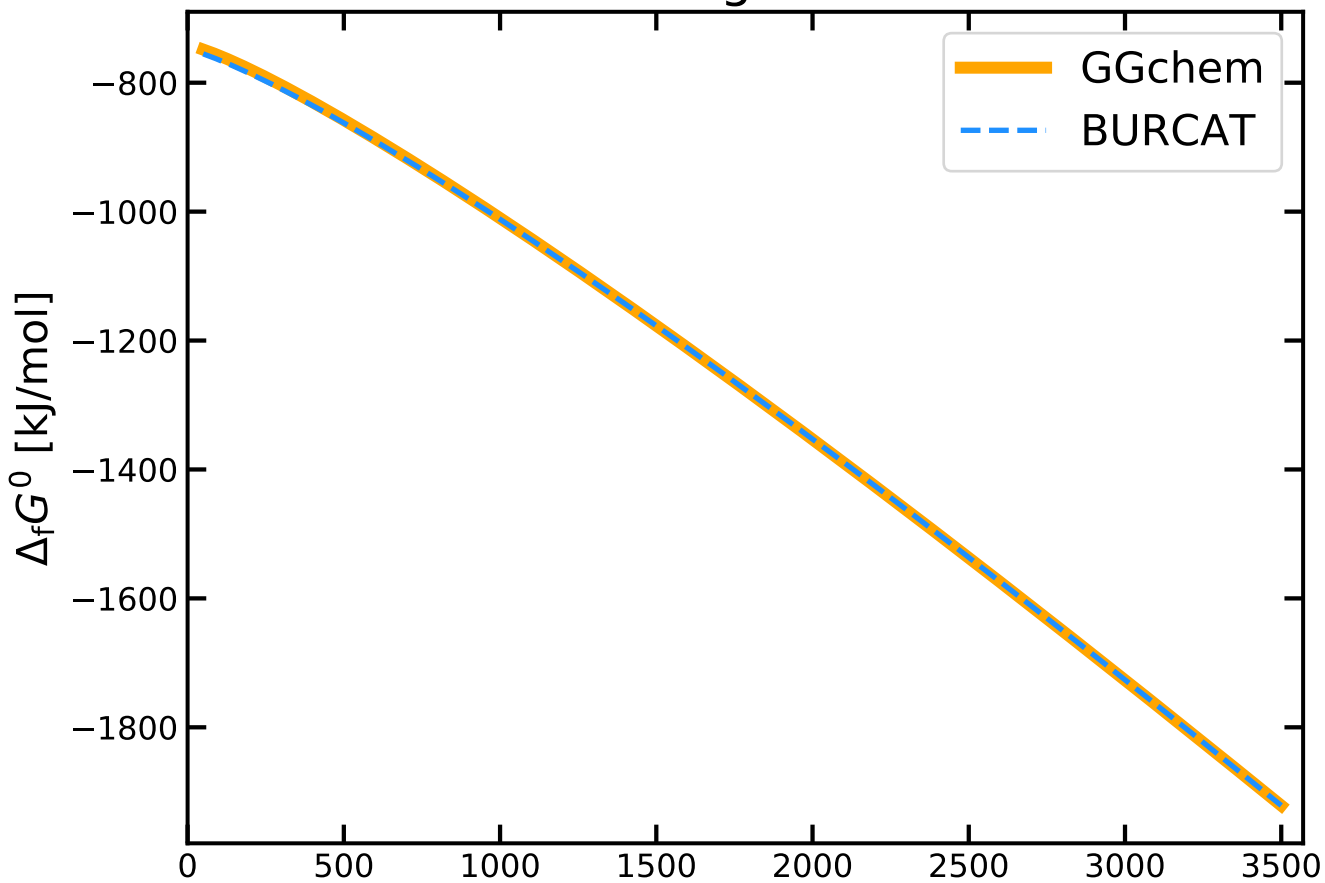
MgF



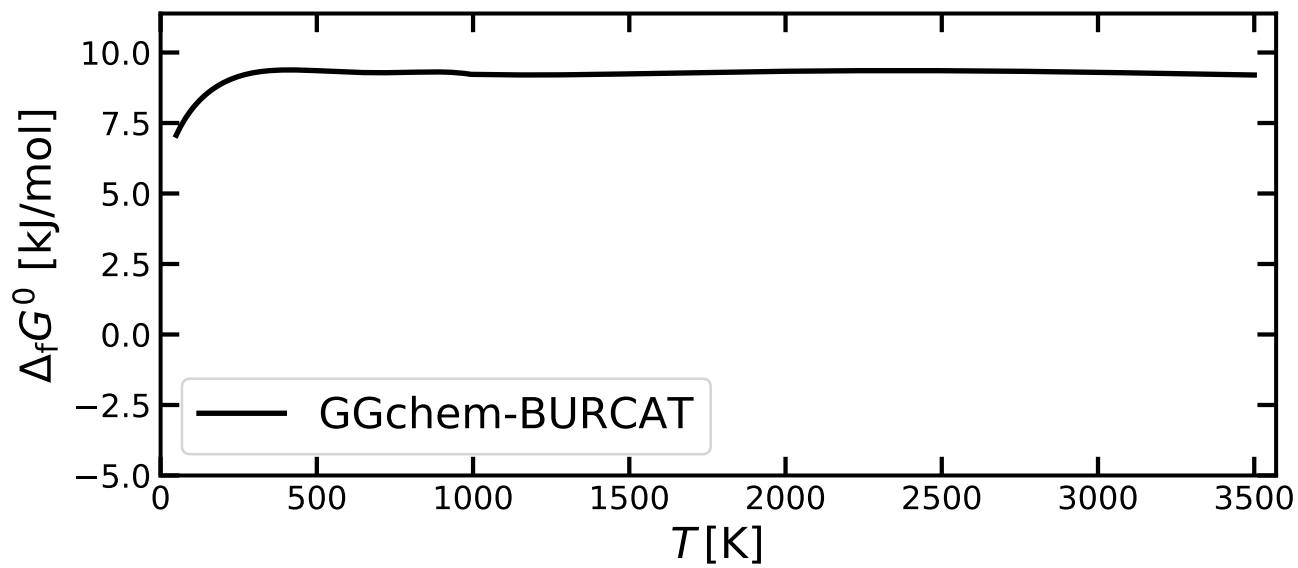
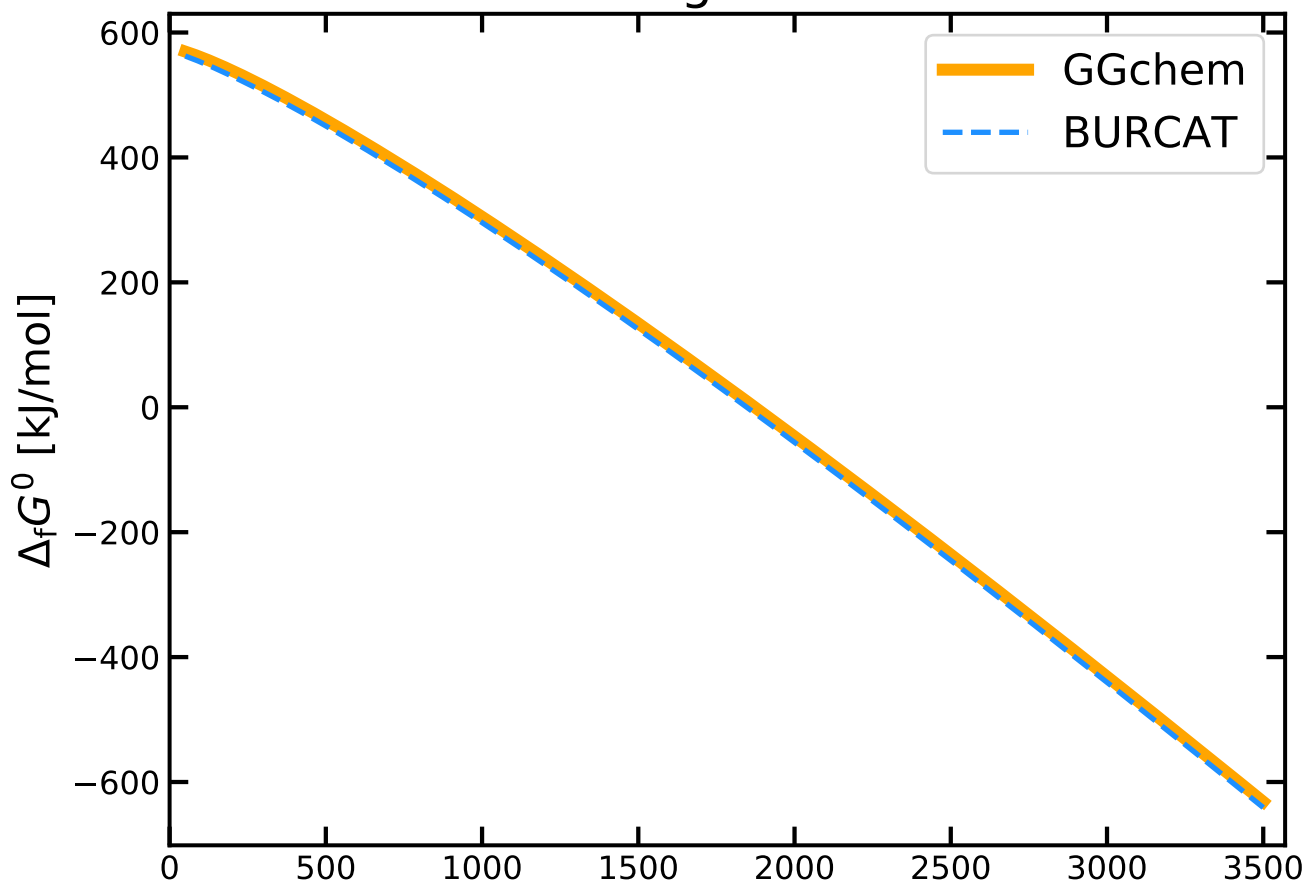
MgF+



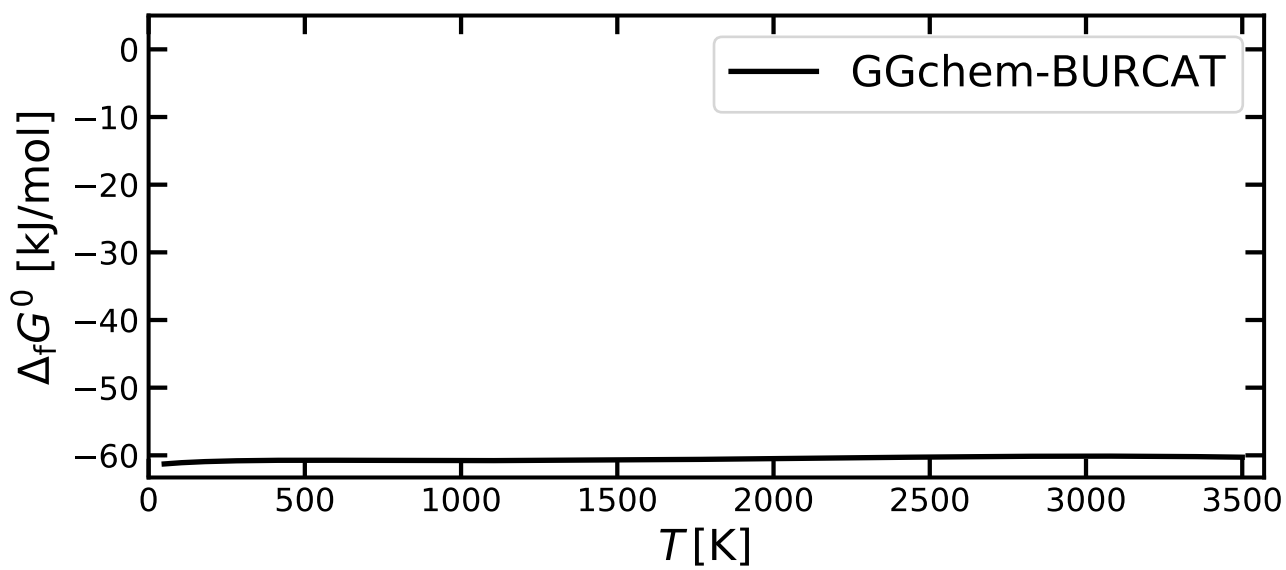
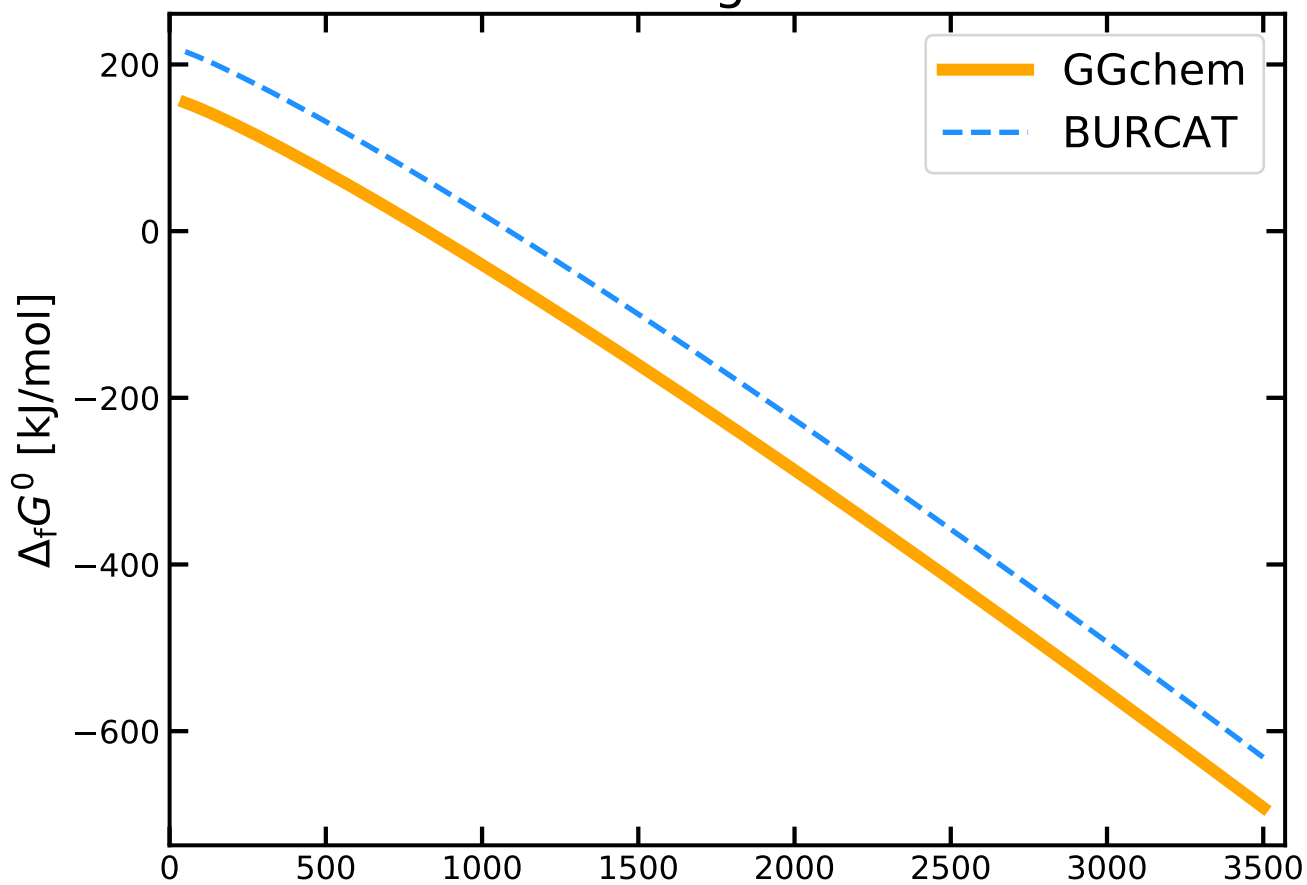
MgF₂



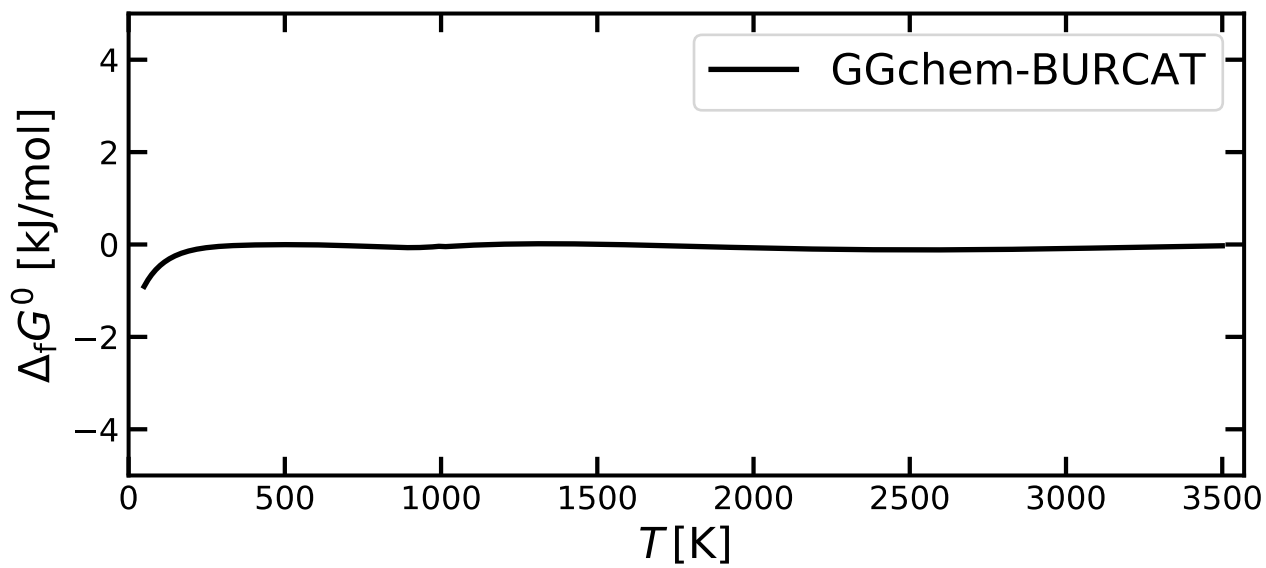
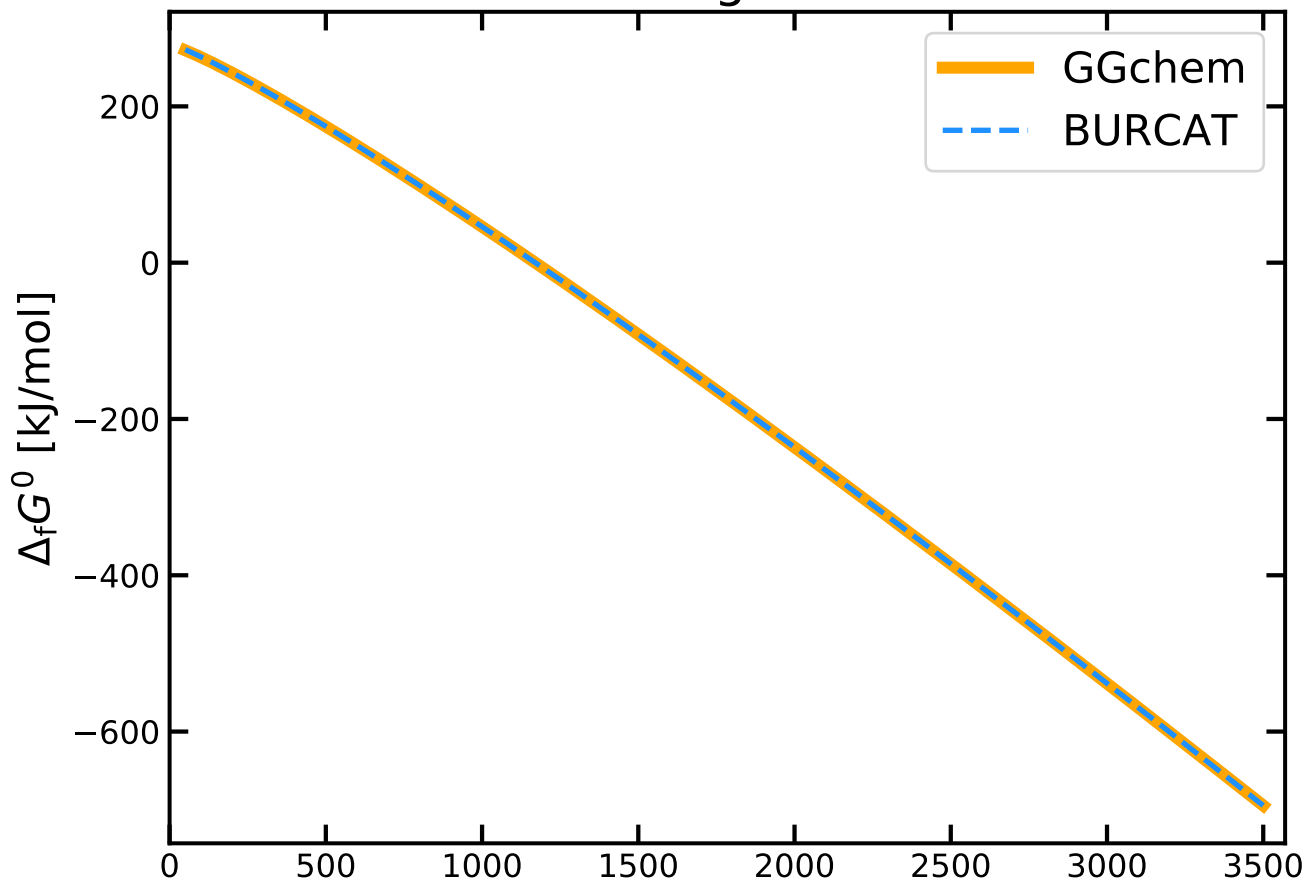
MgF2+



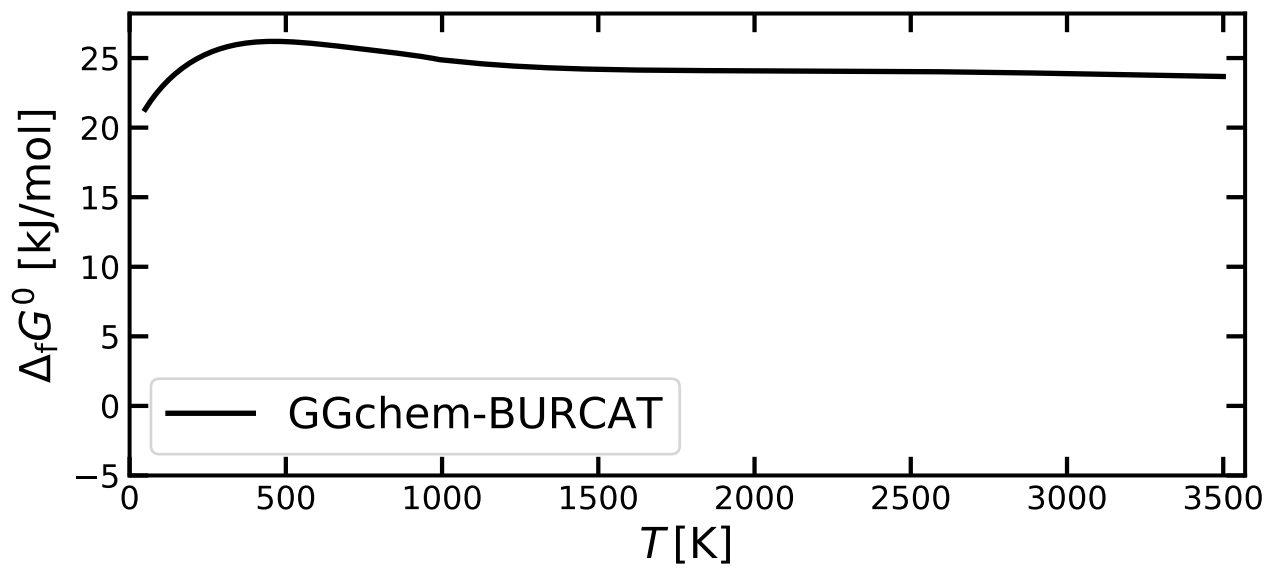
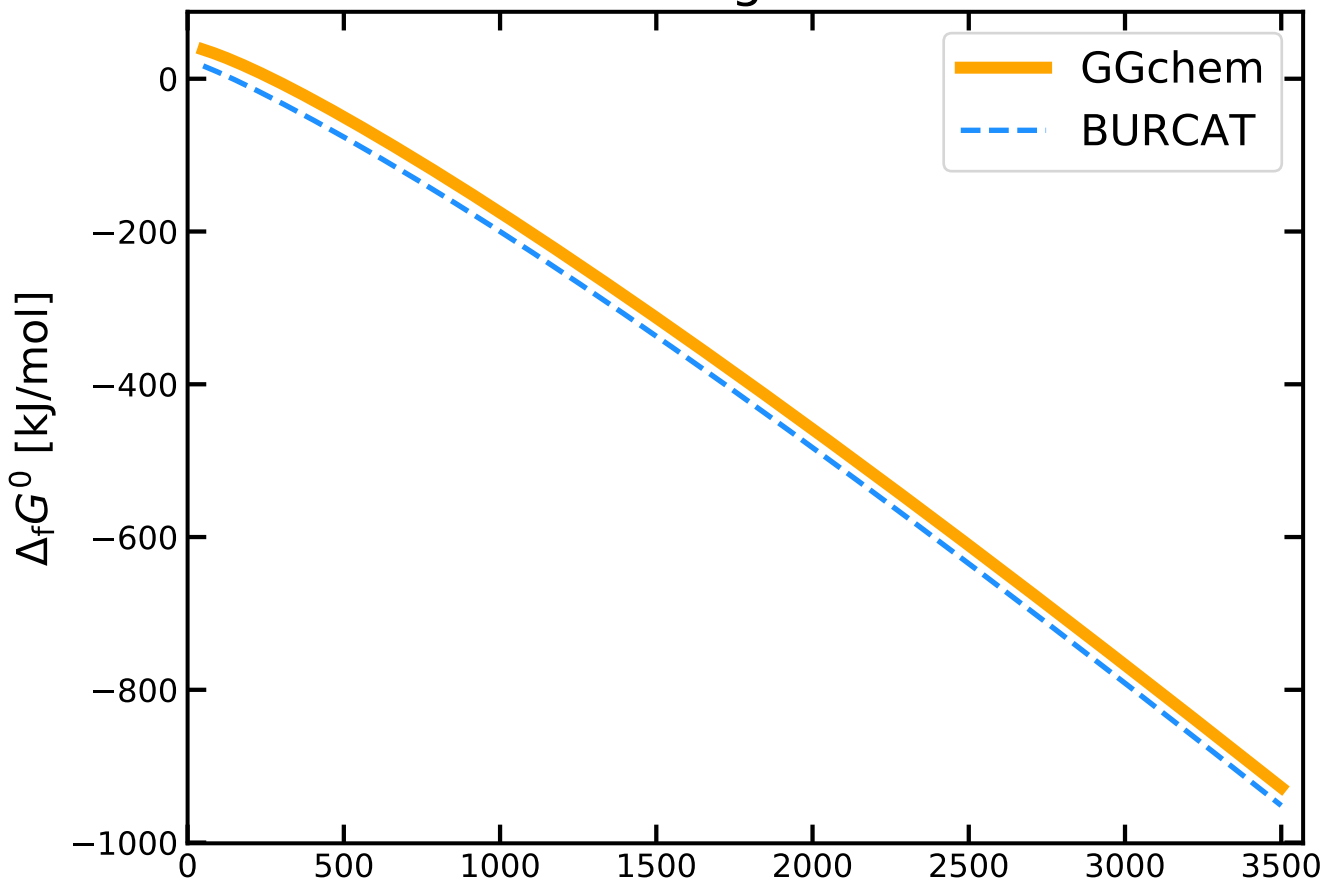
MgH



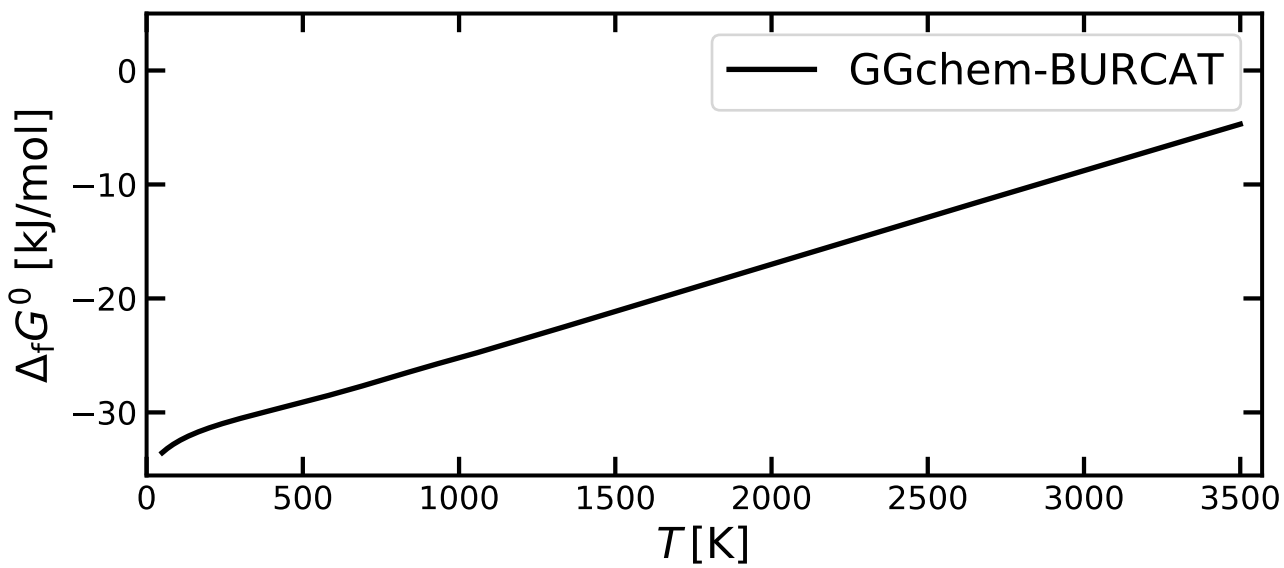
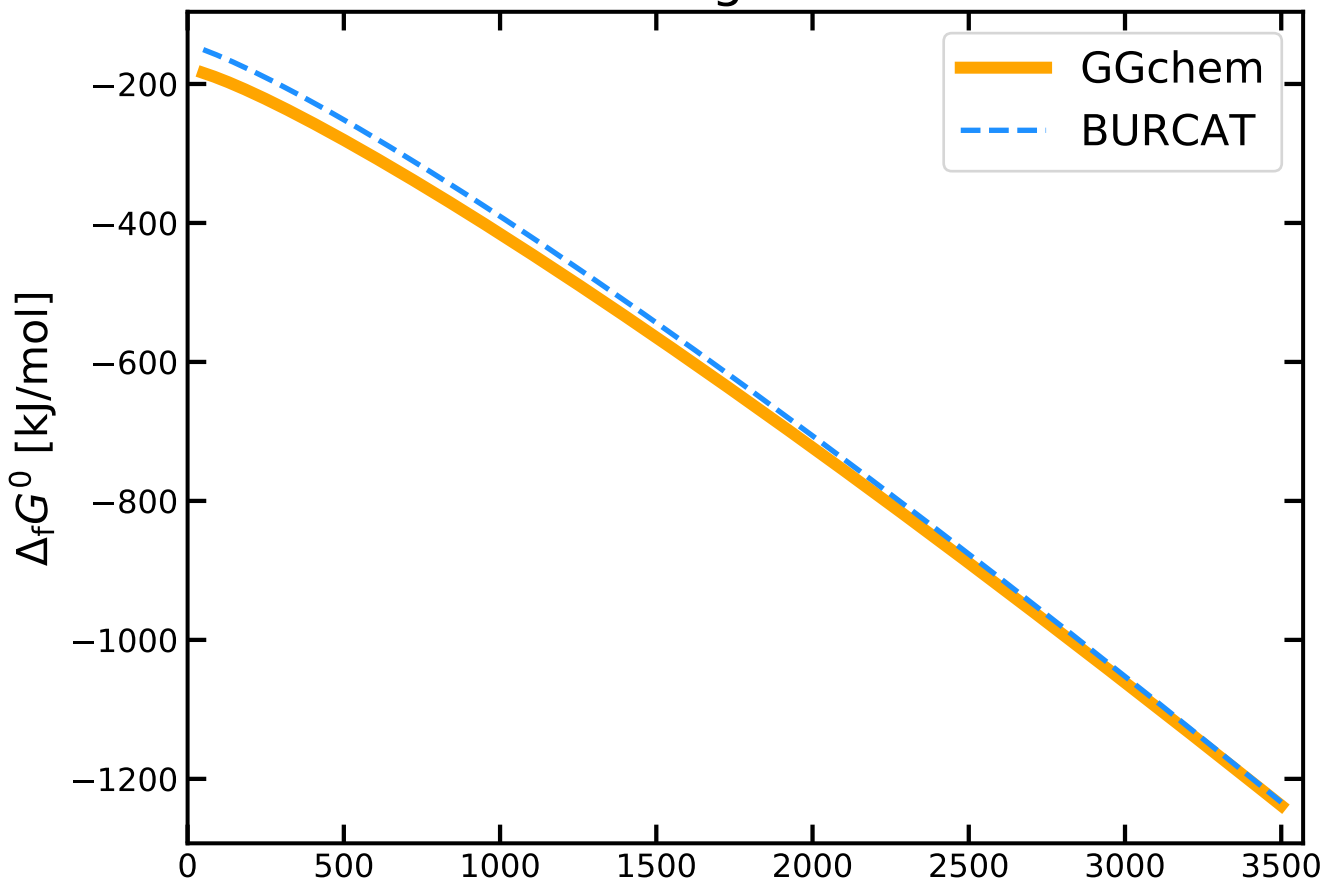
MgN



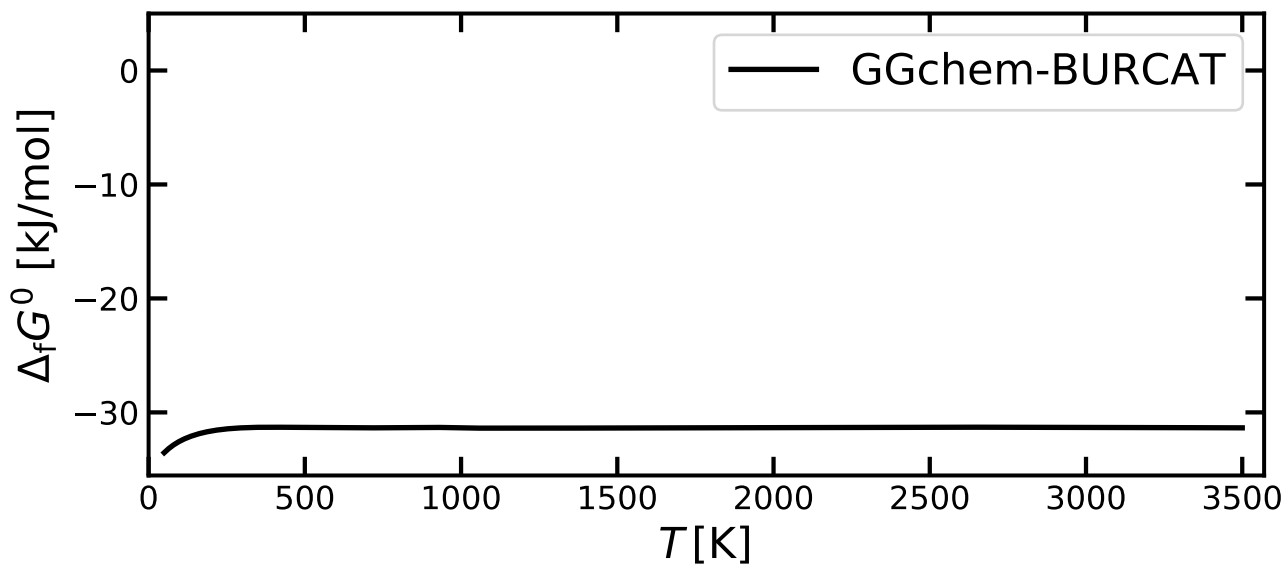
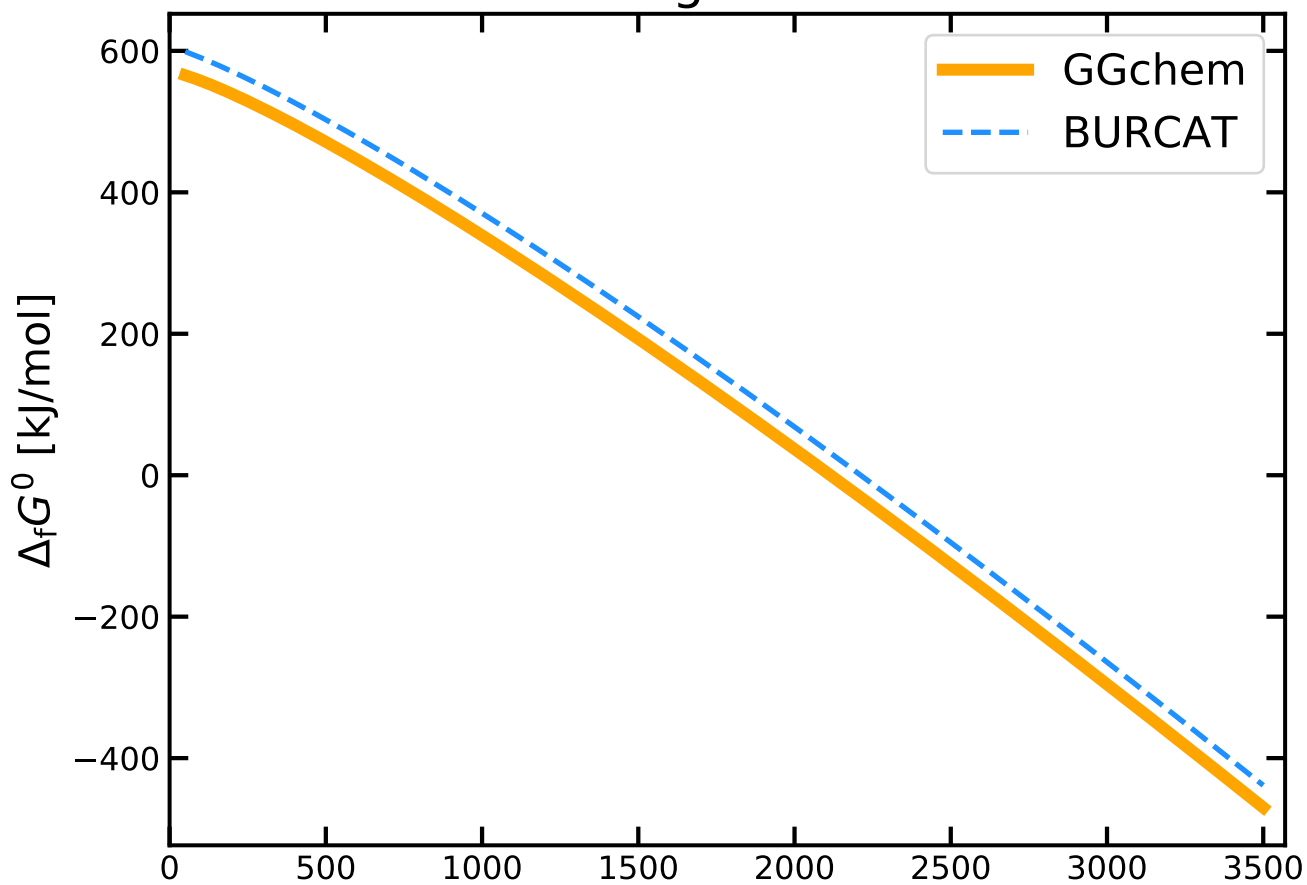
MgO



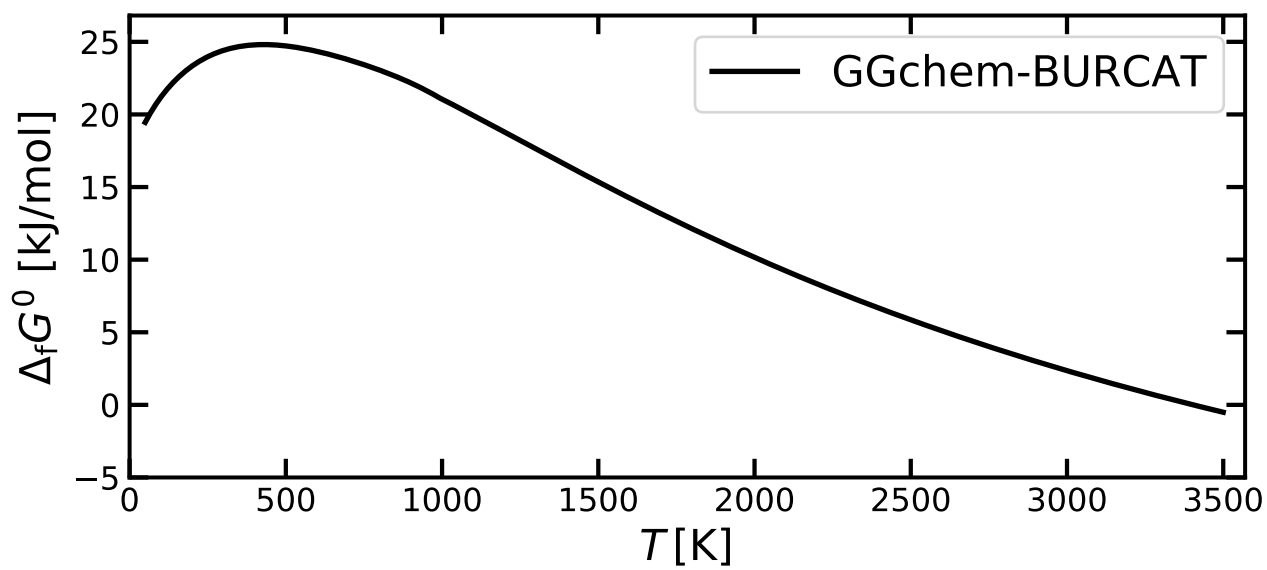
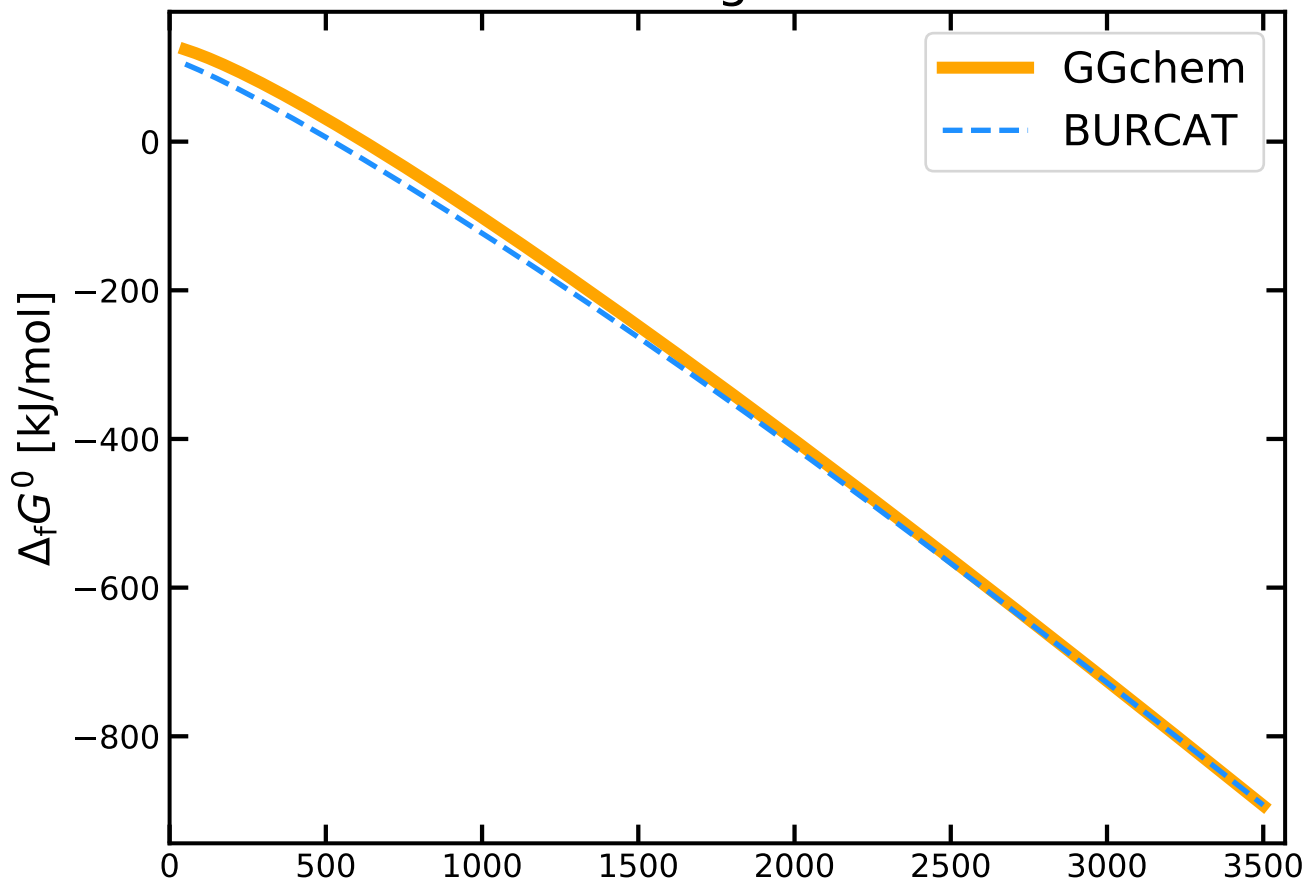
MgOH



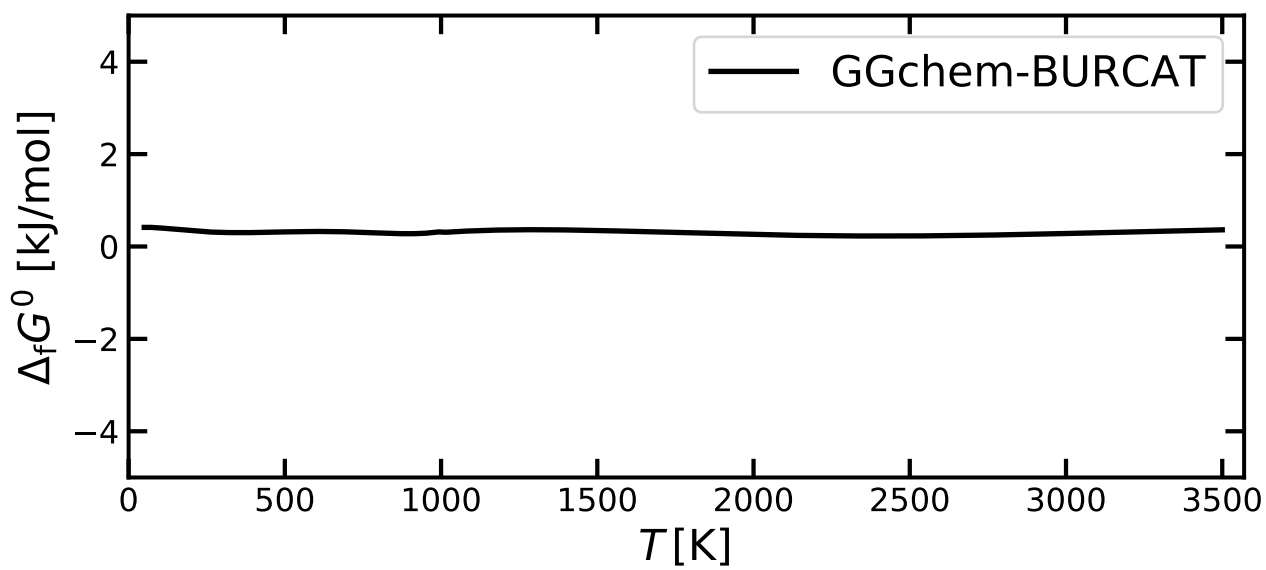
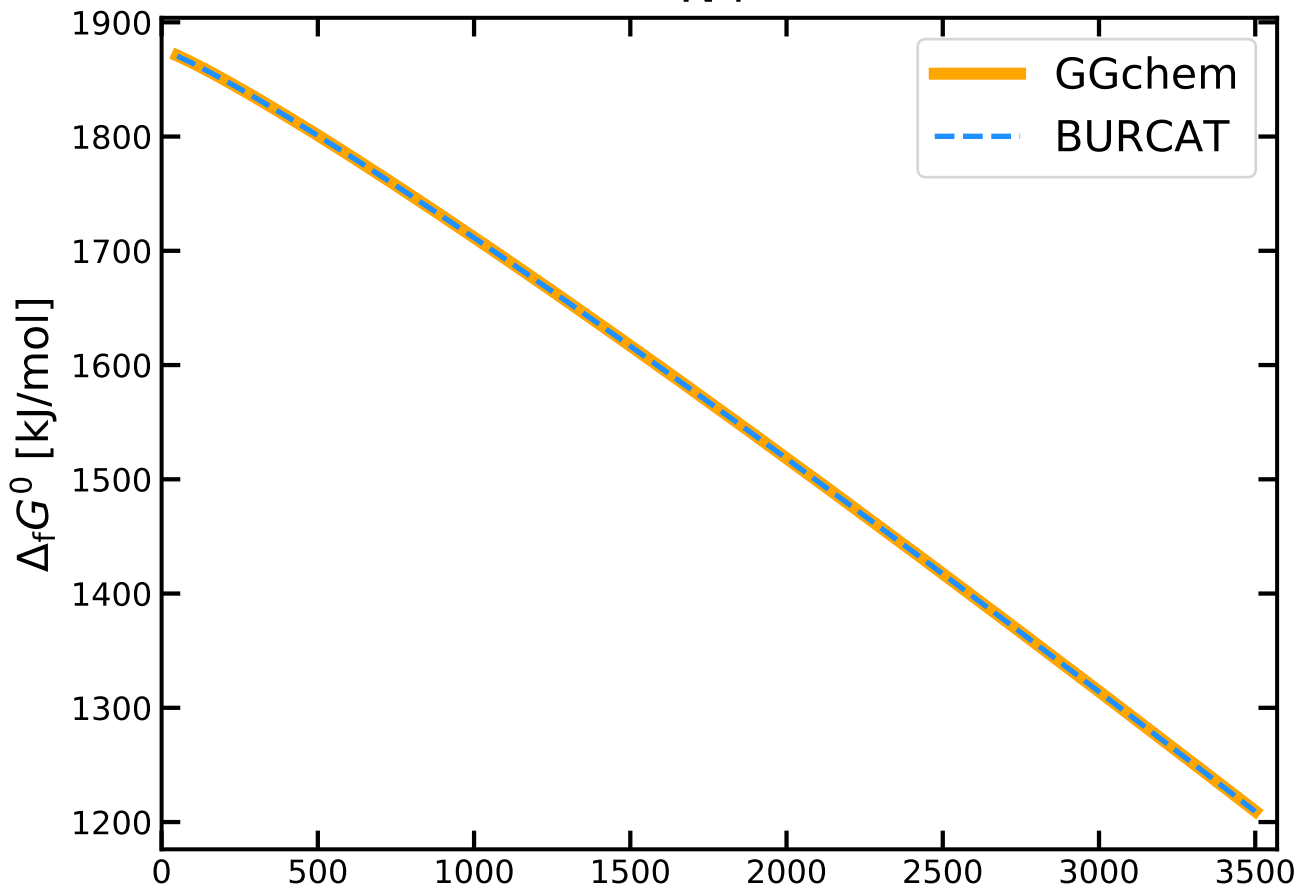
MgOH+

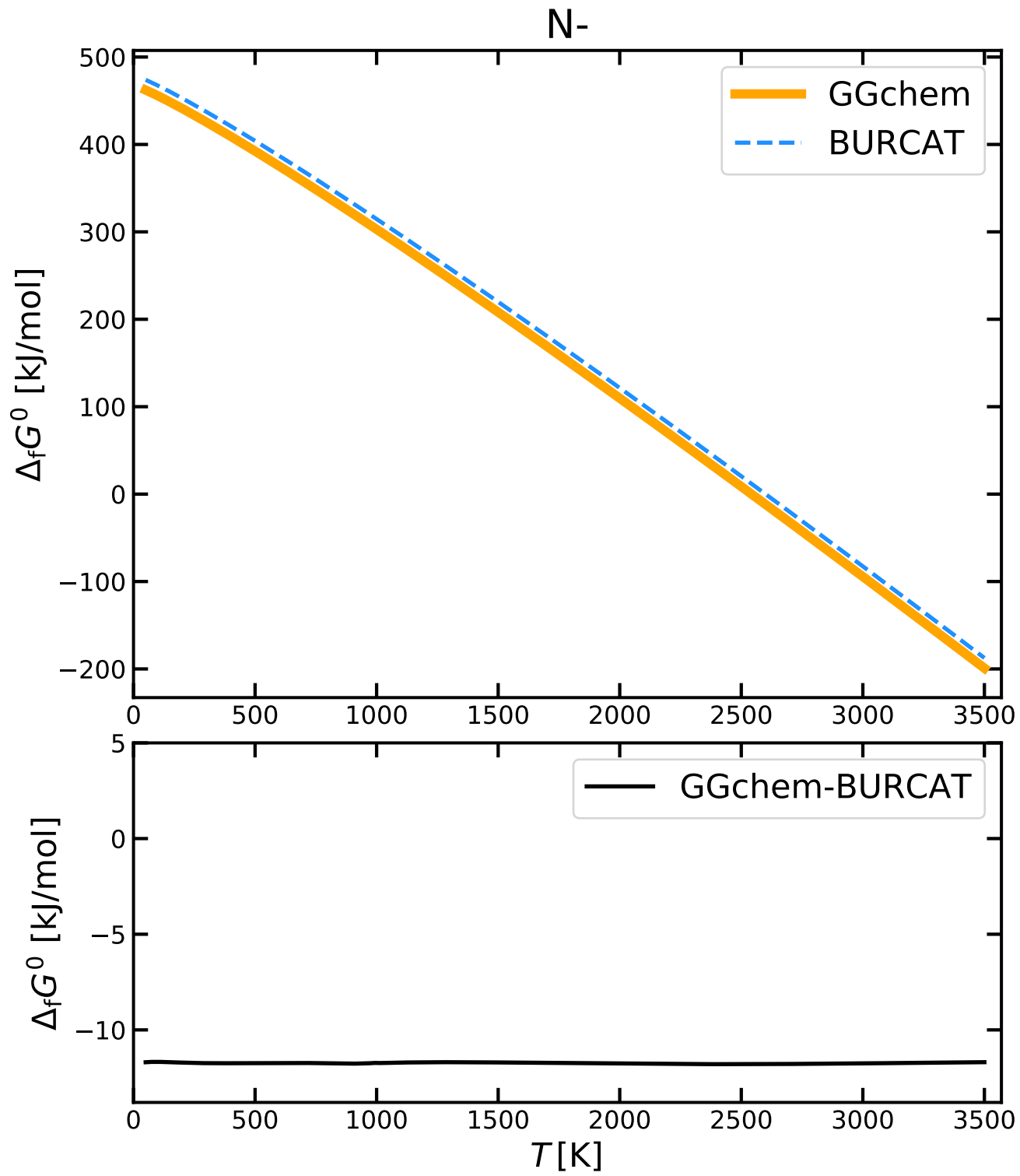


MgS

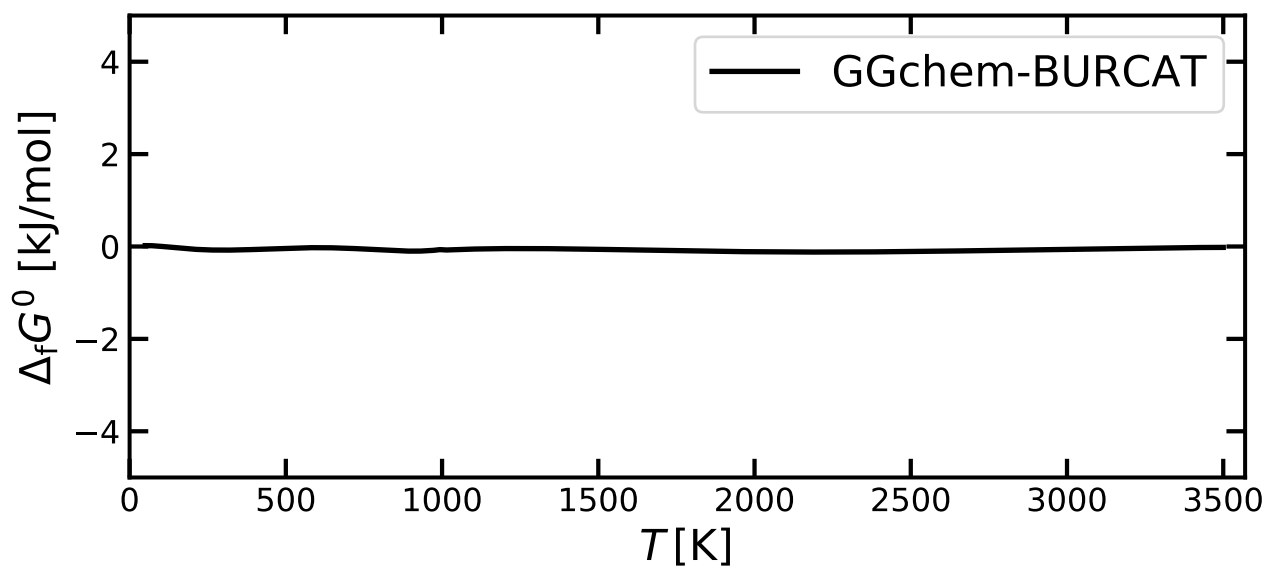
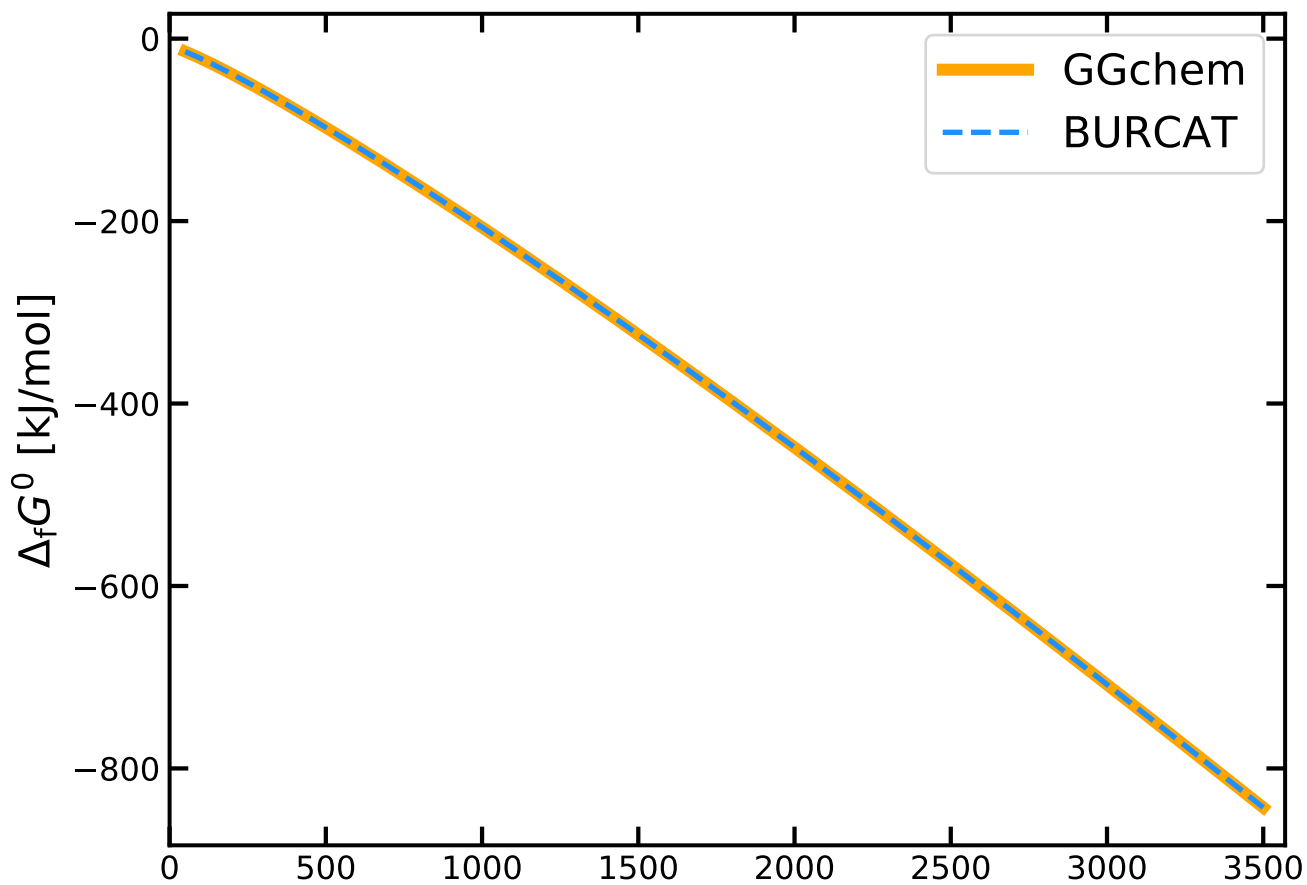


N+

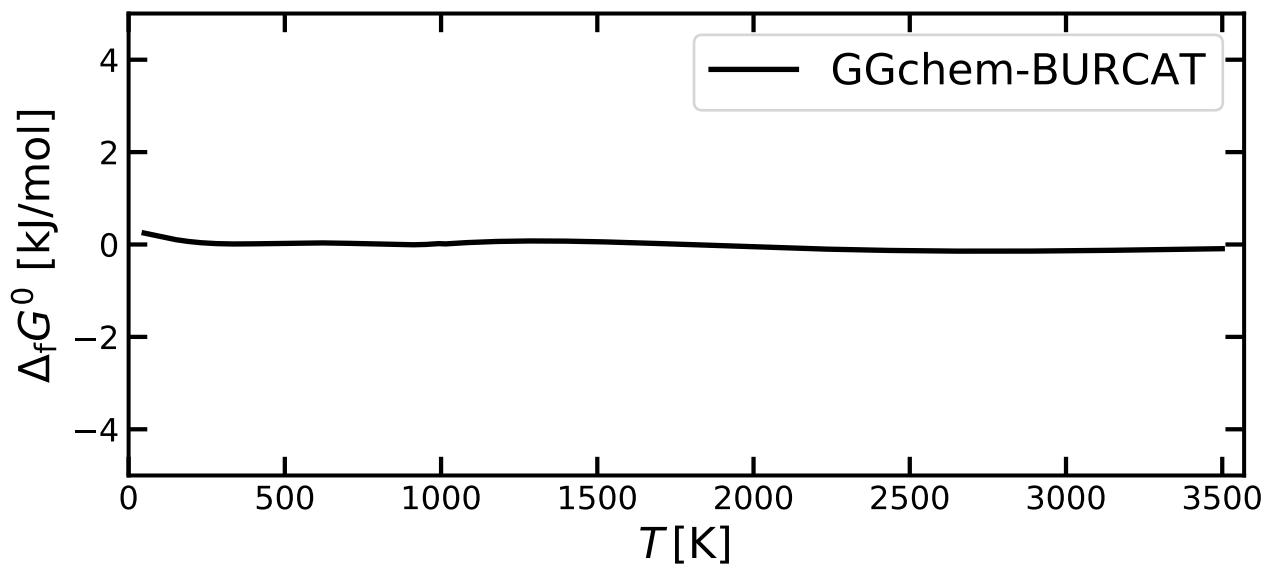
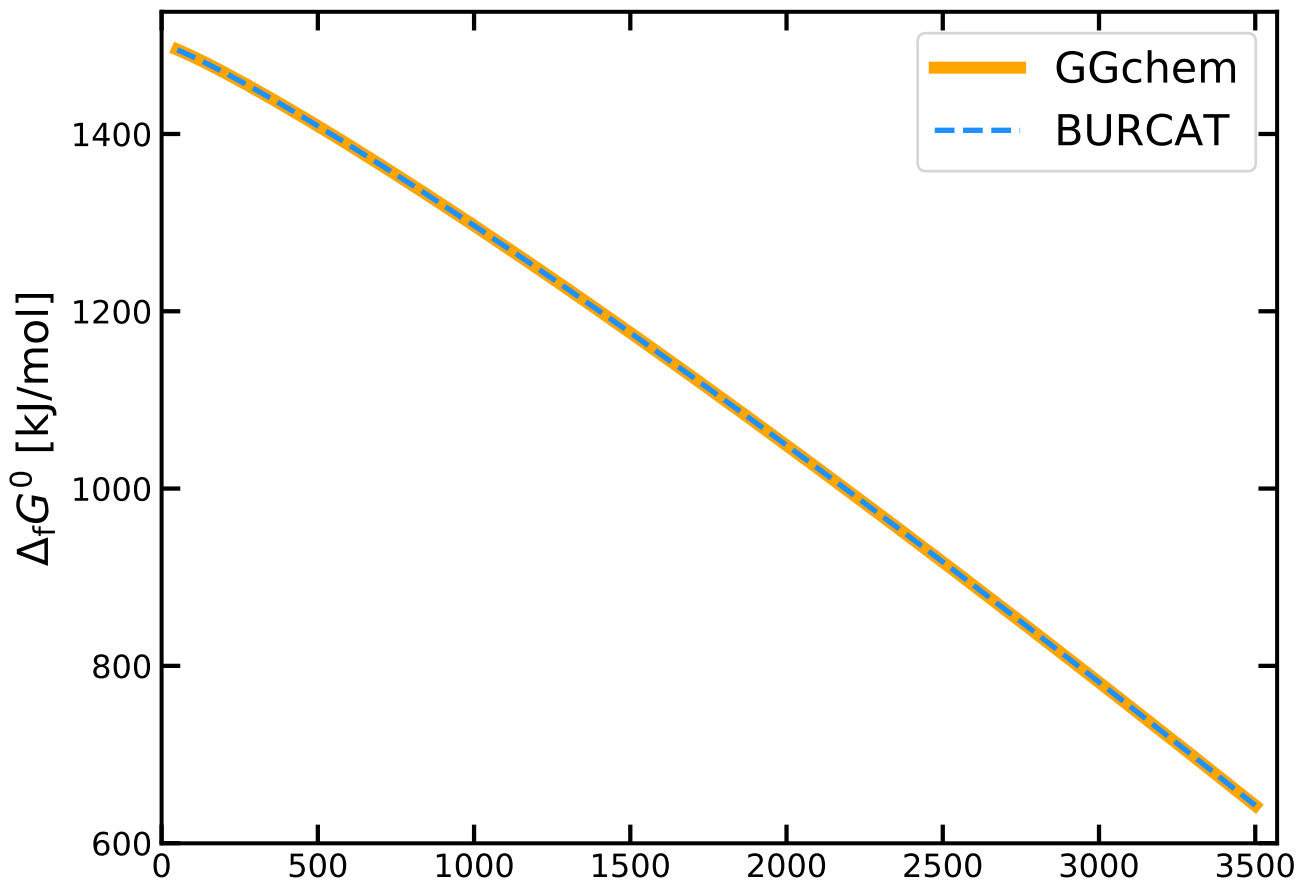




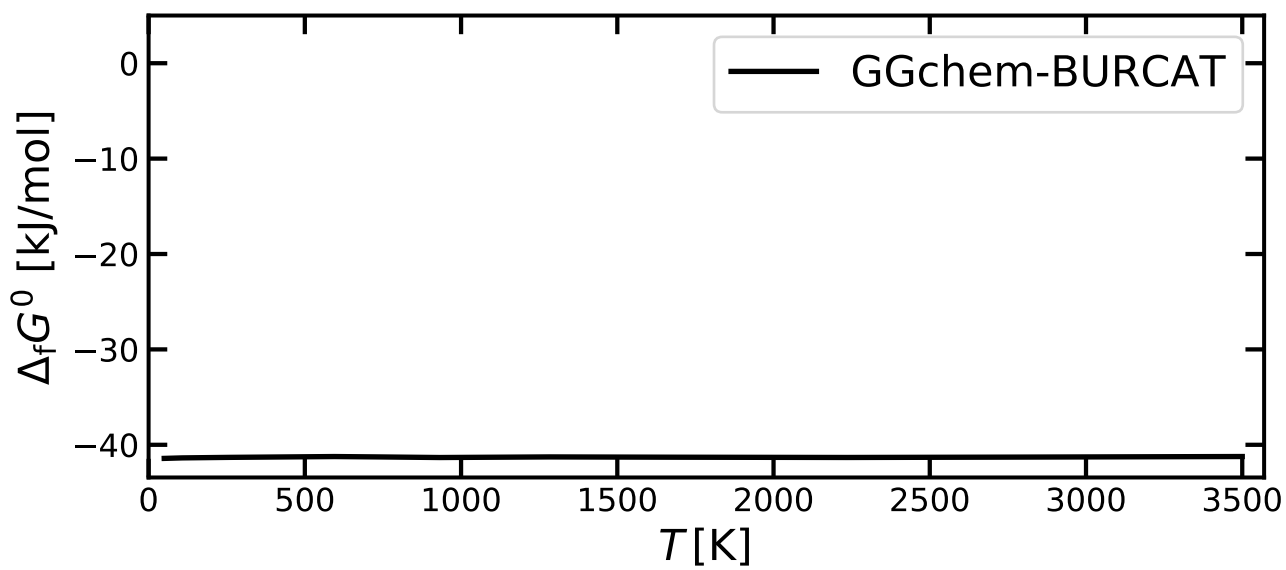
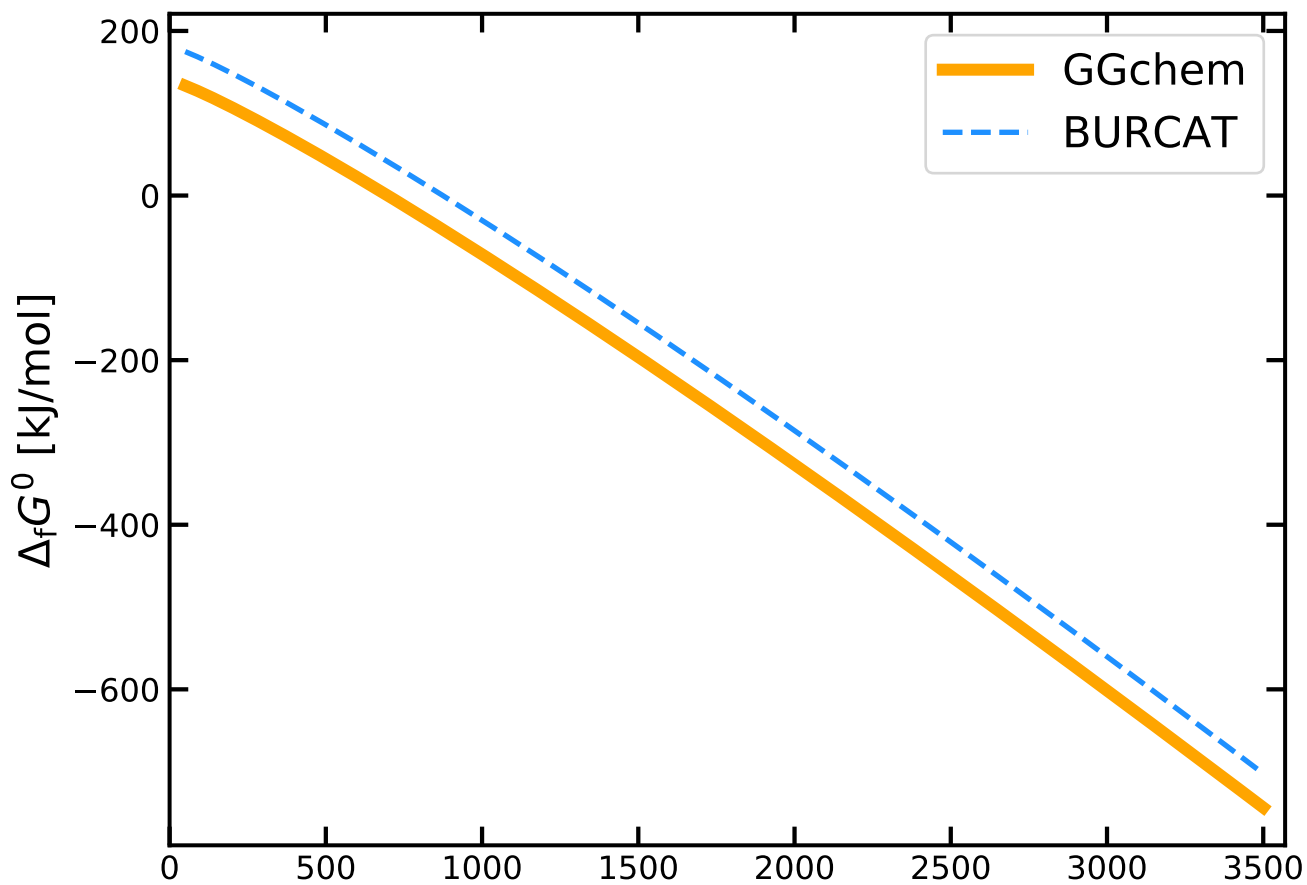
N₂



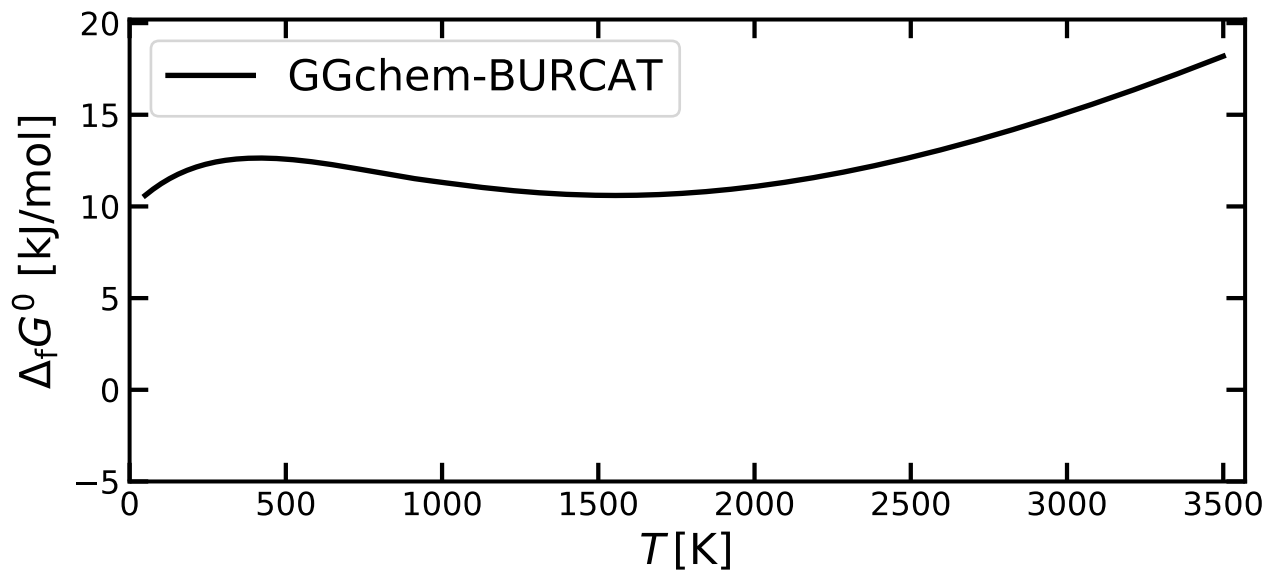
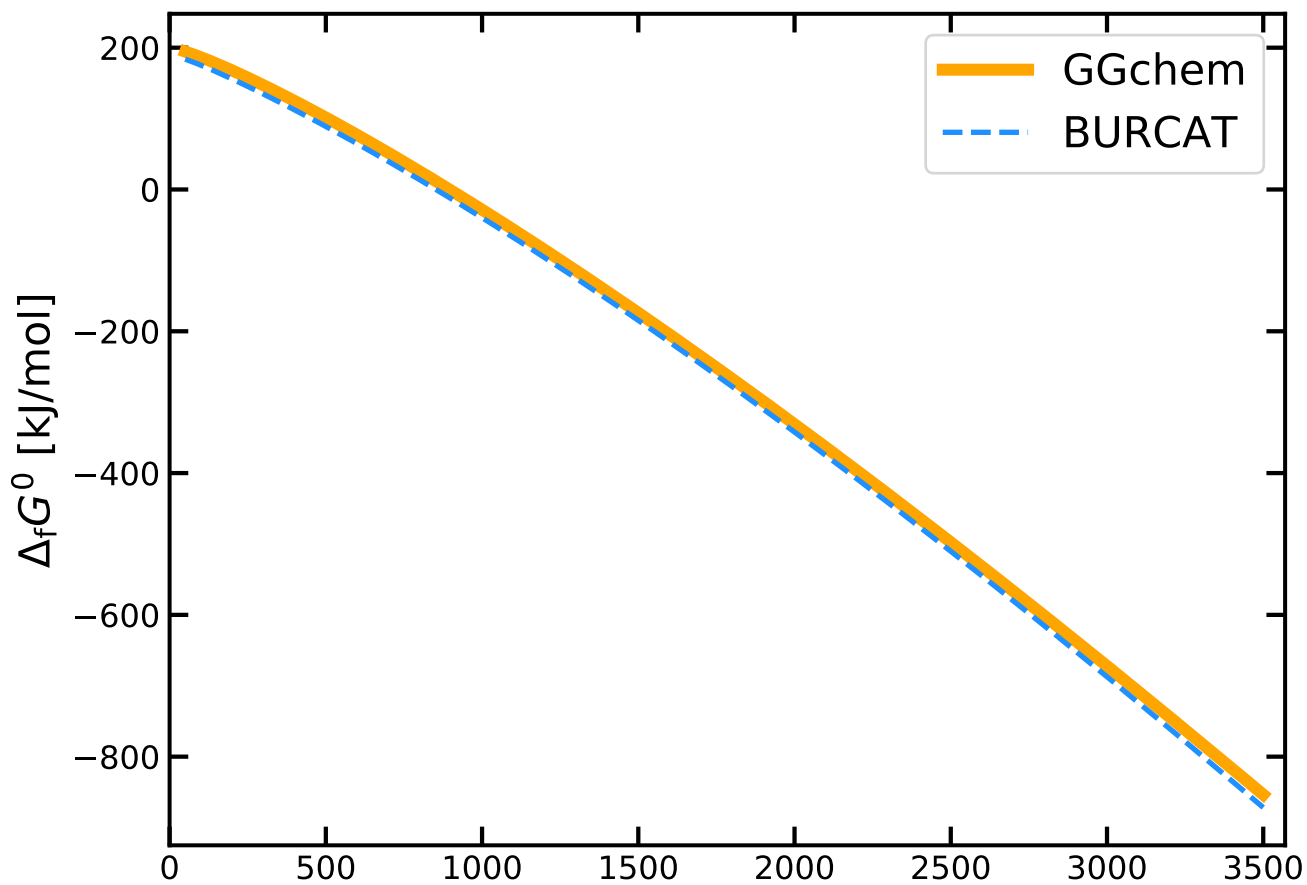
N2+



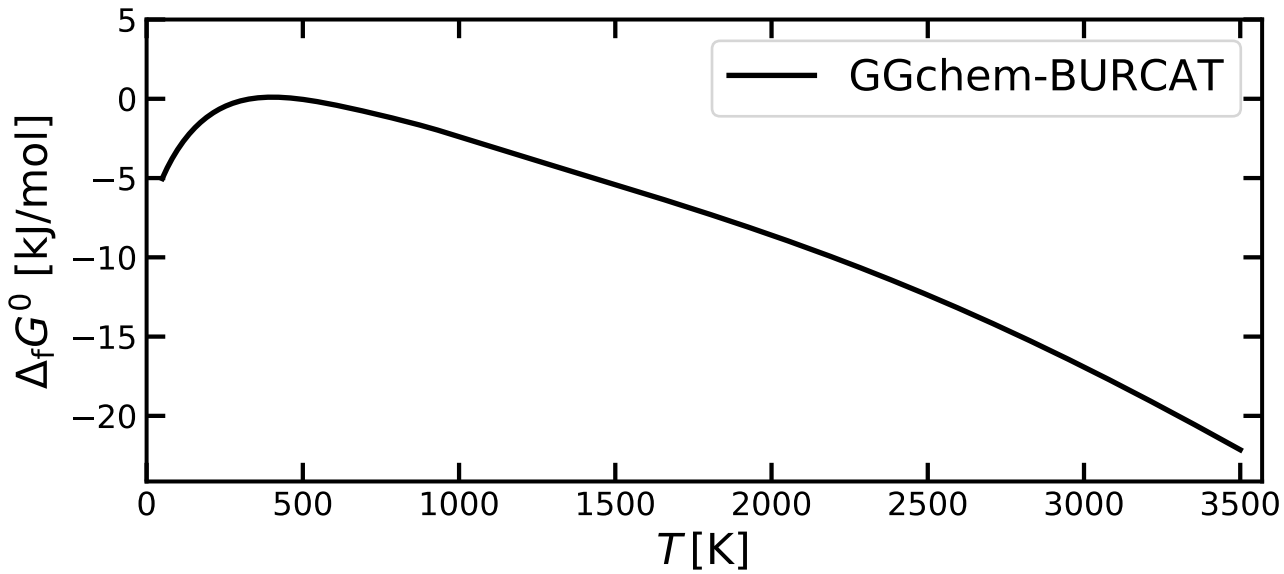
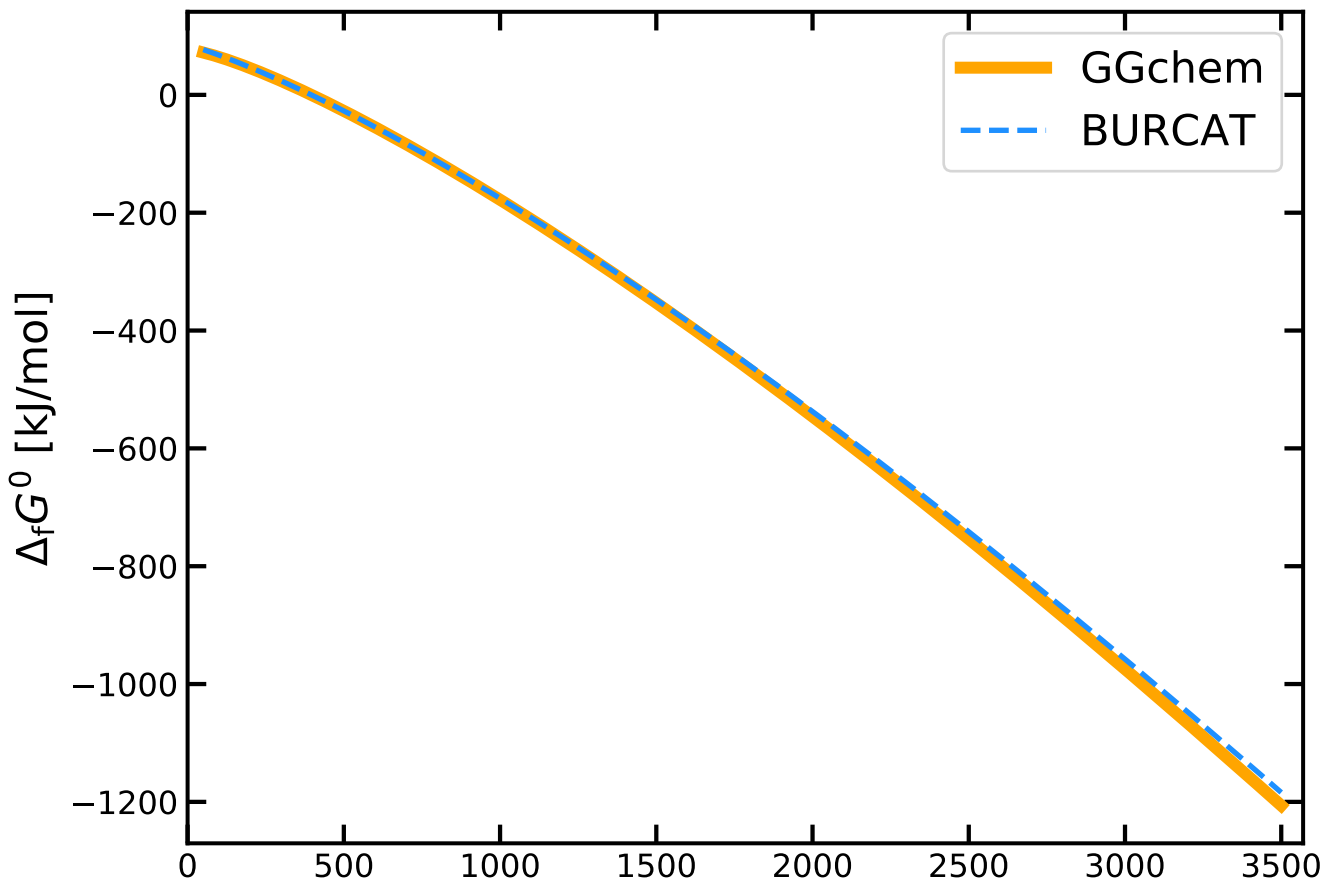
N2-



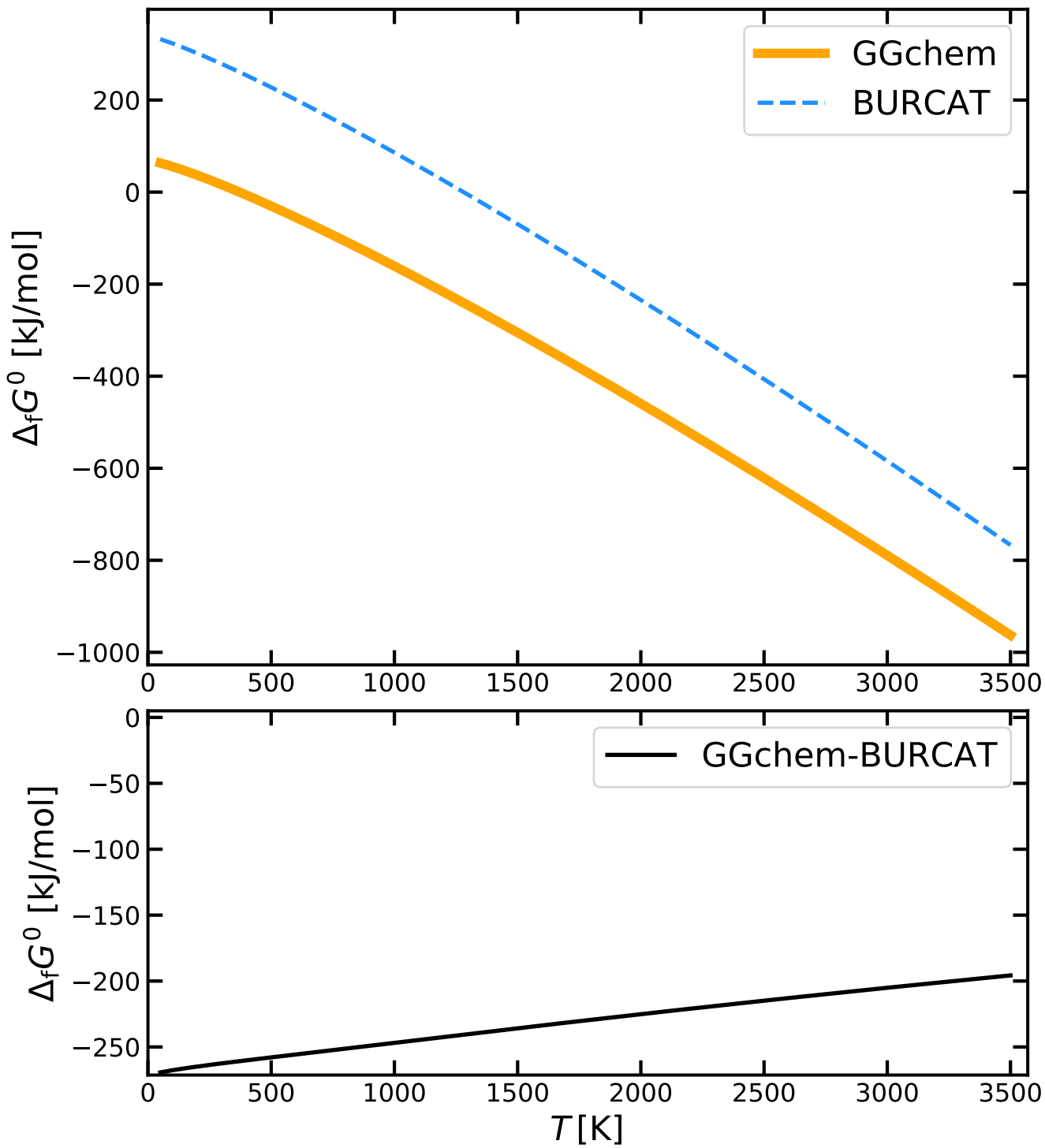
N₂H₂



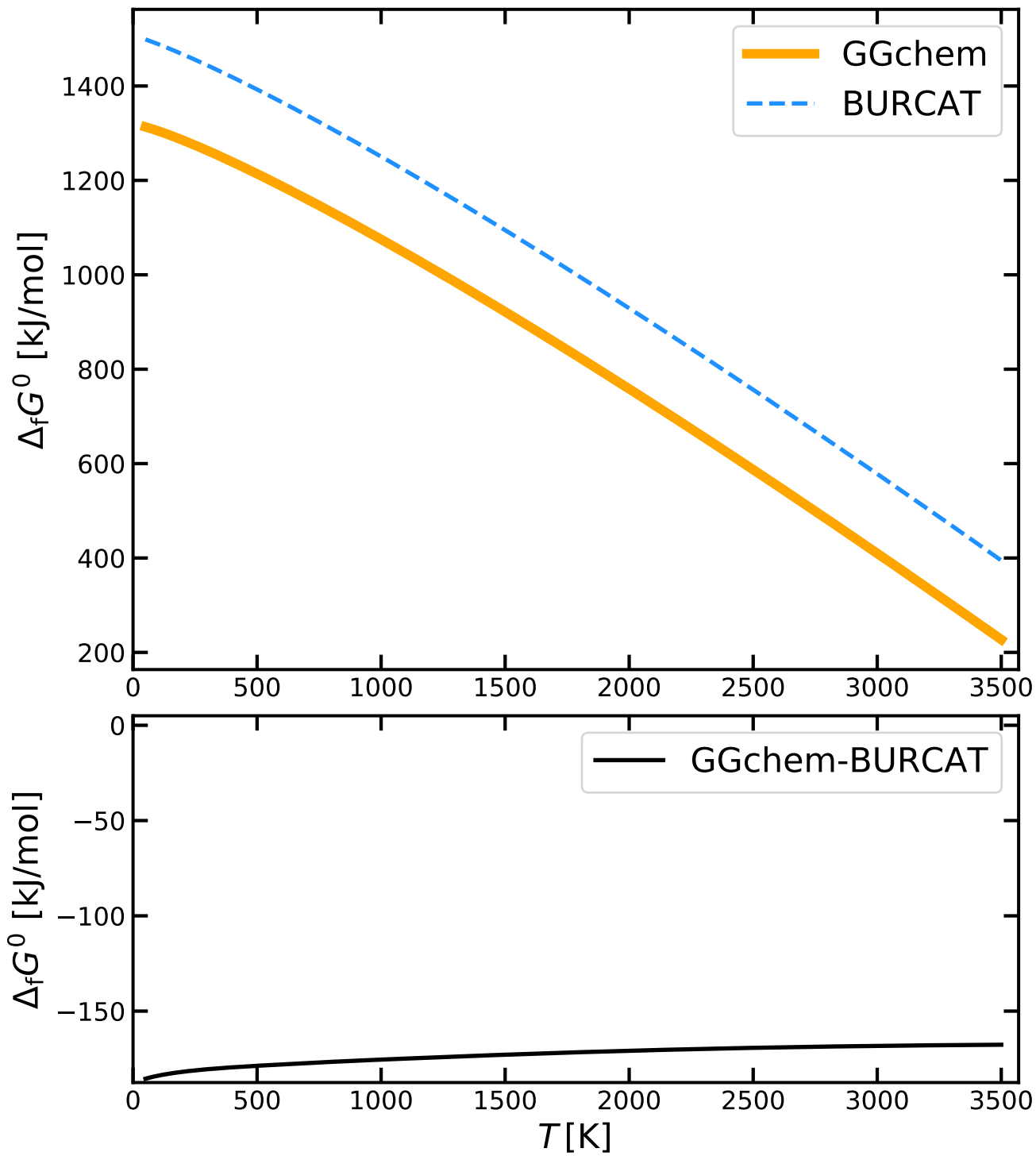
N₂H₄



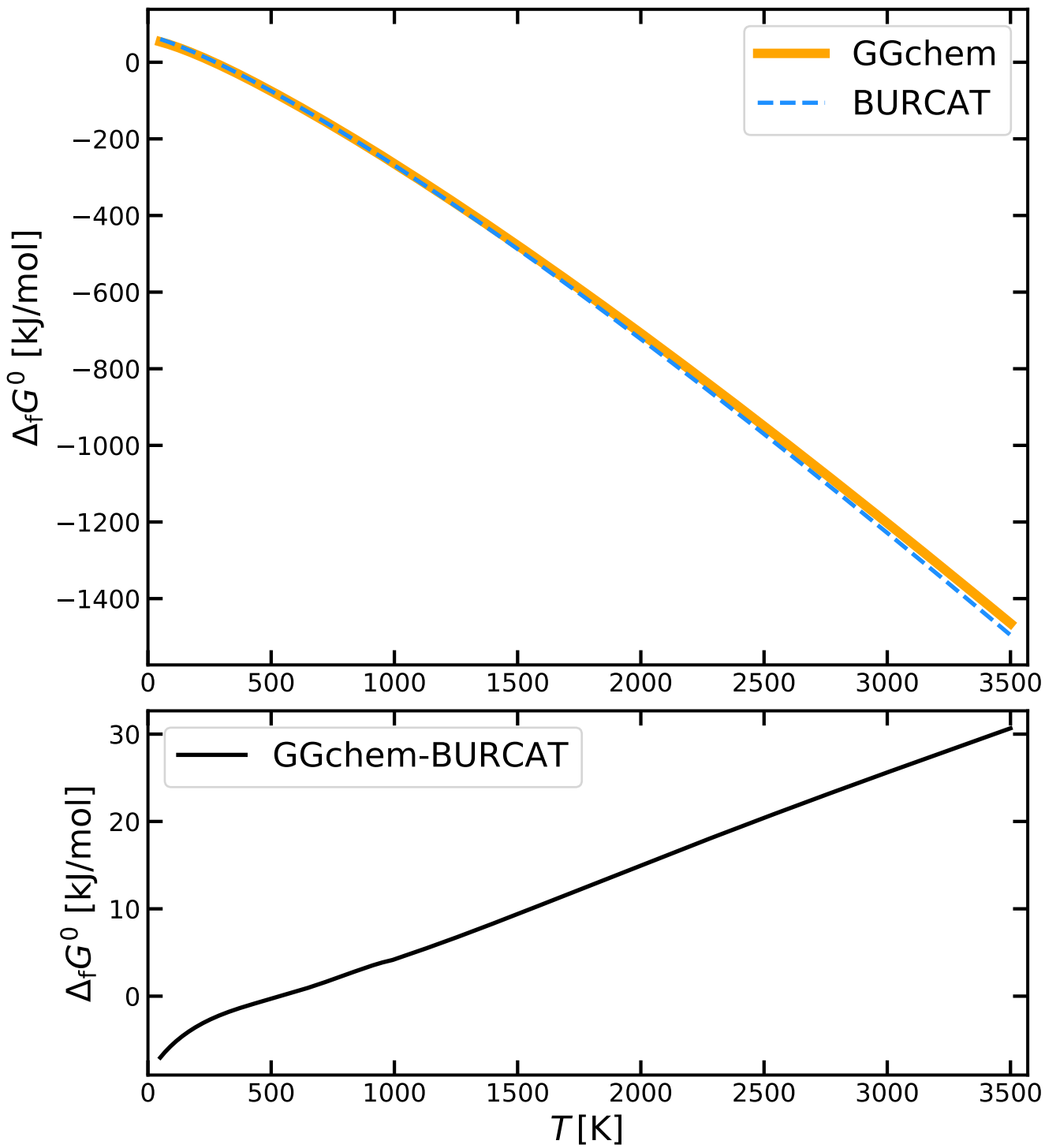
N₂O



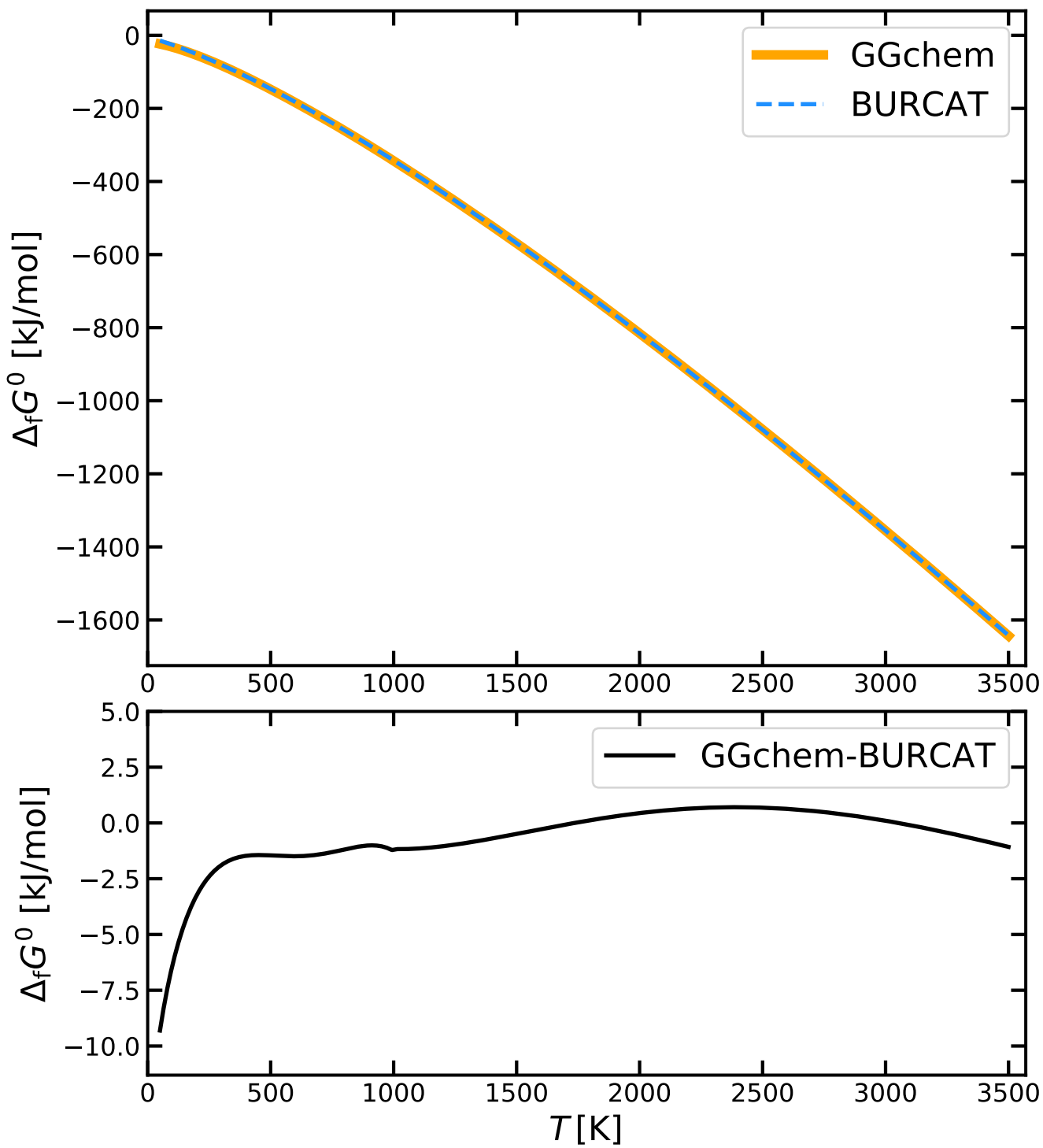
N₂O⁺



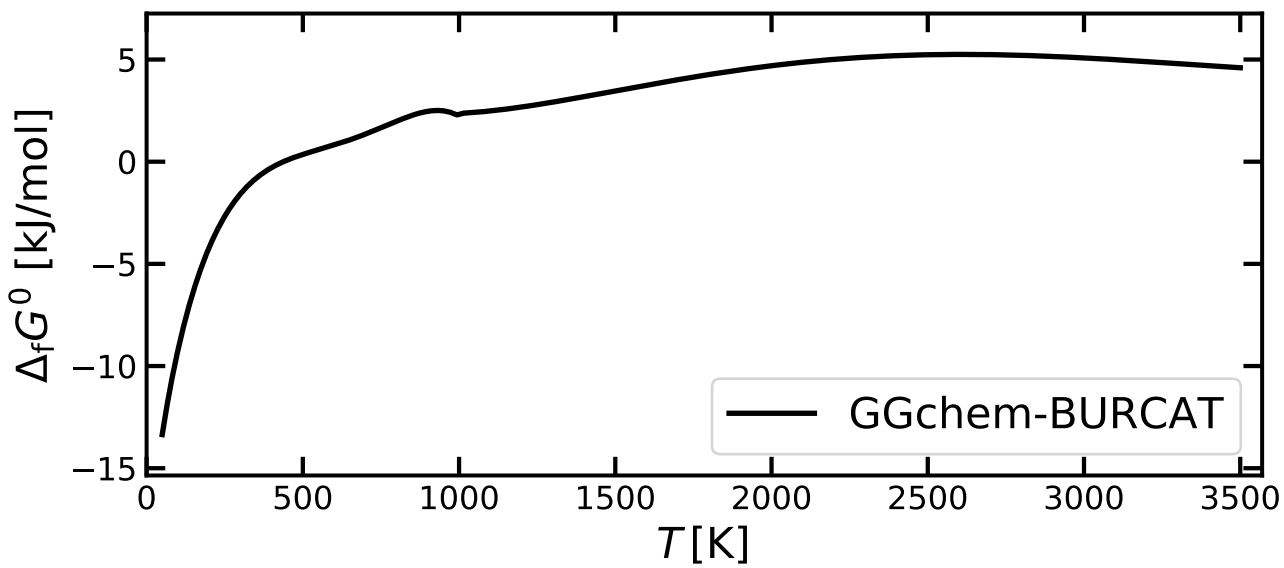
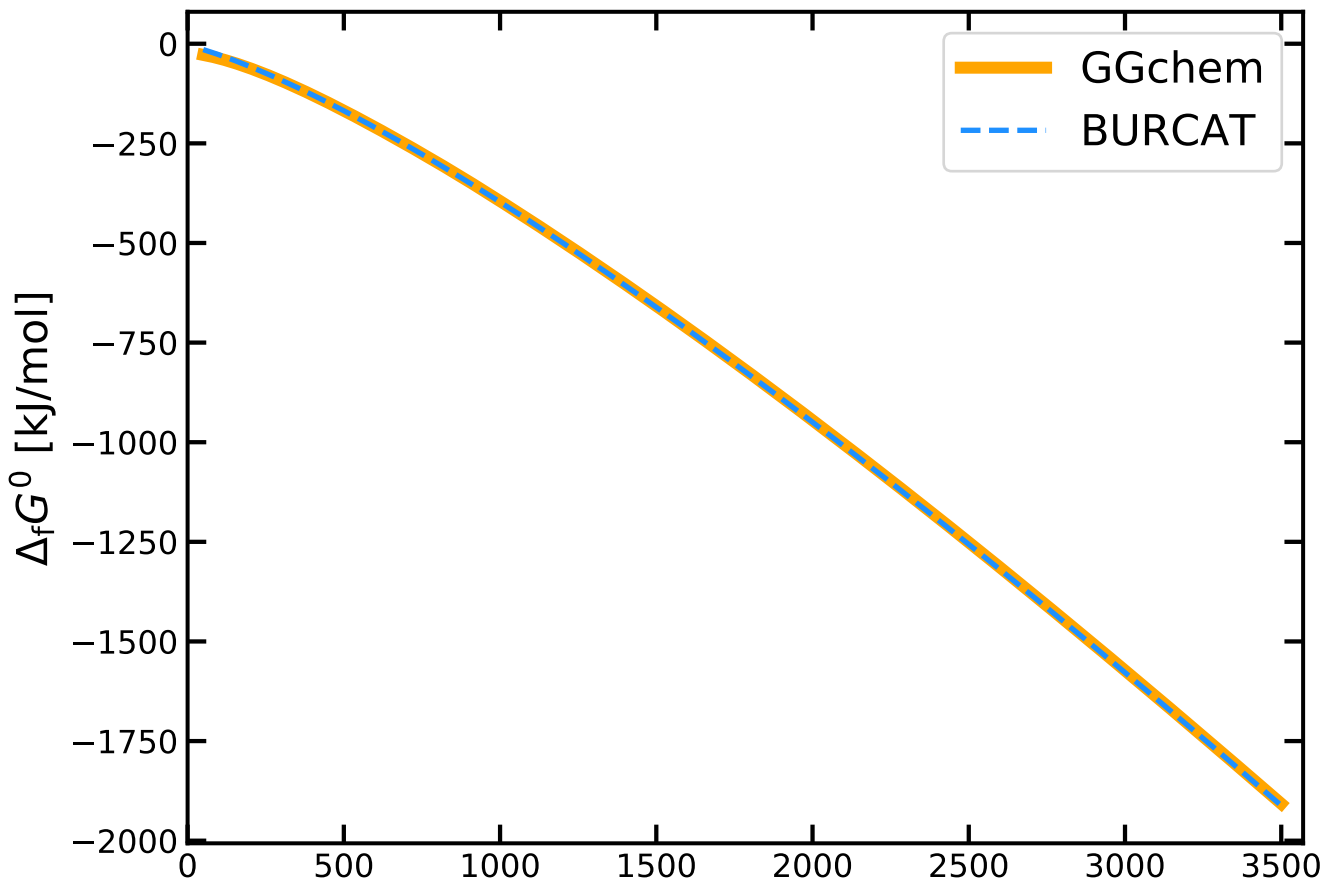
N₂O₃



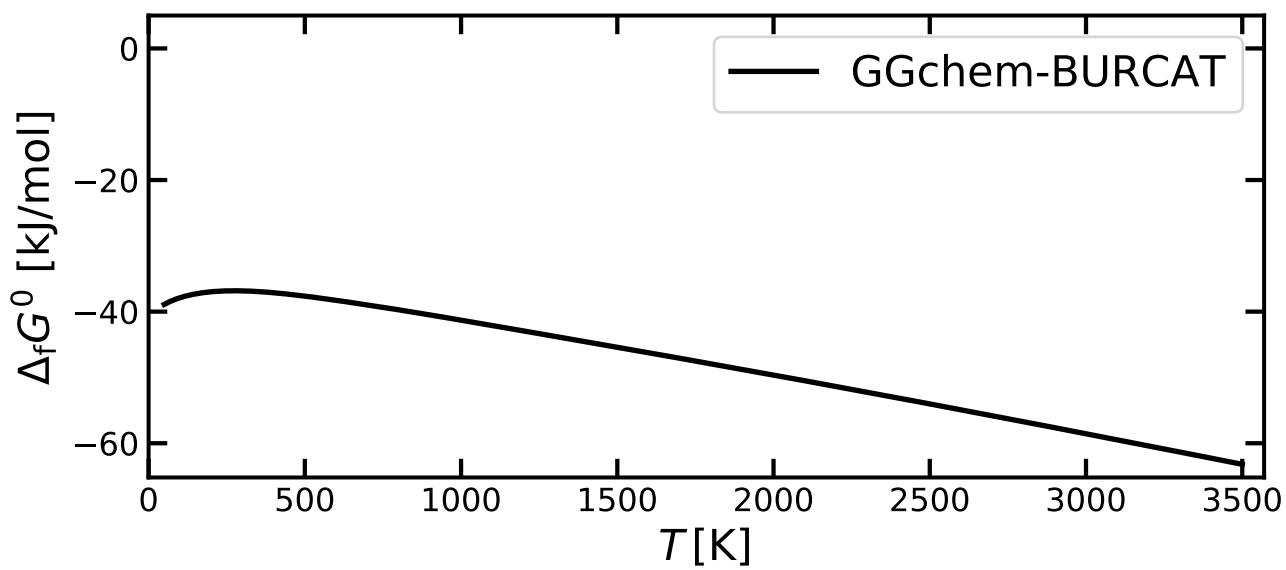
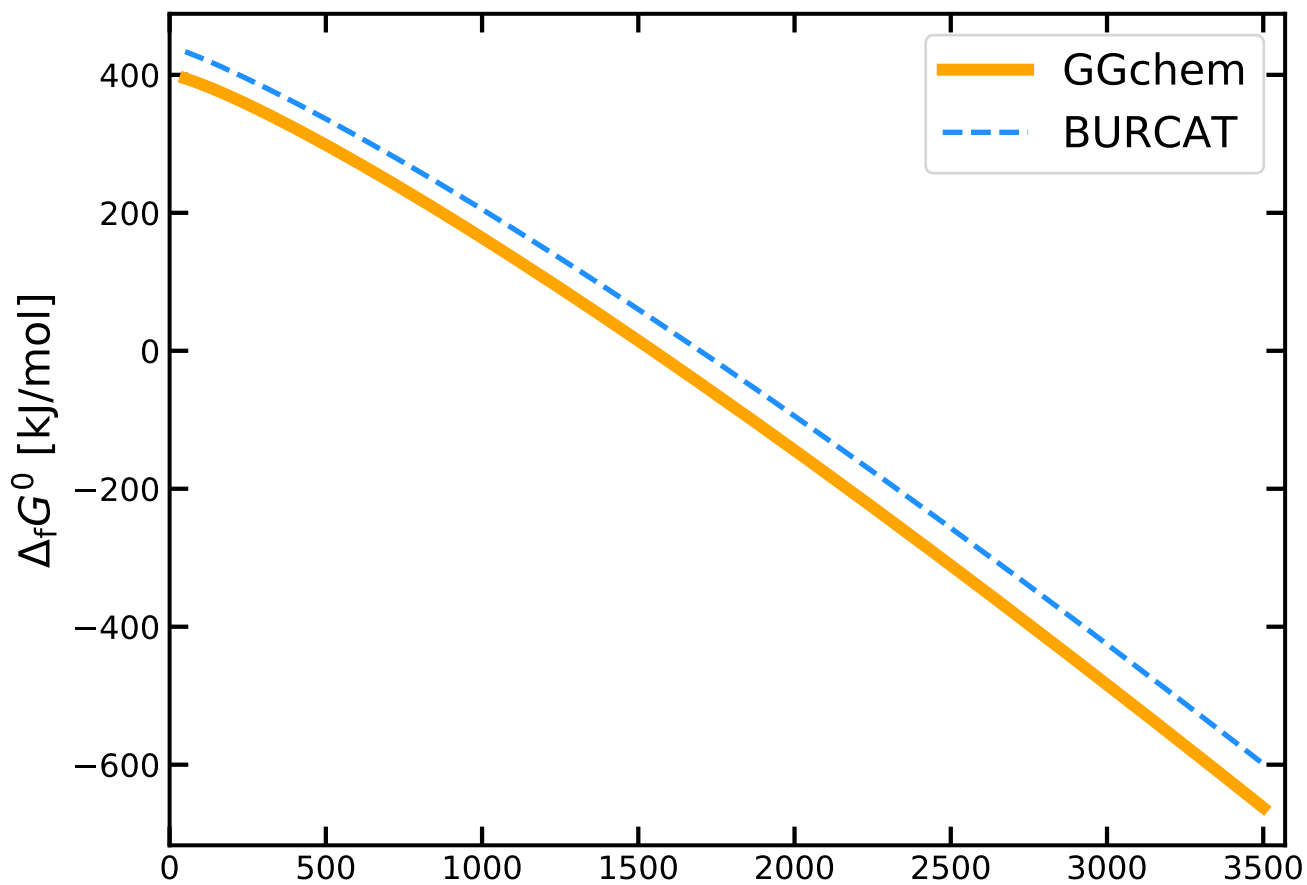
N₂O₄



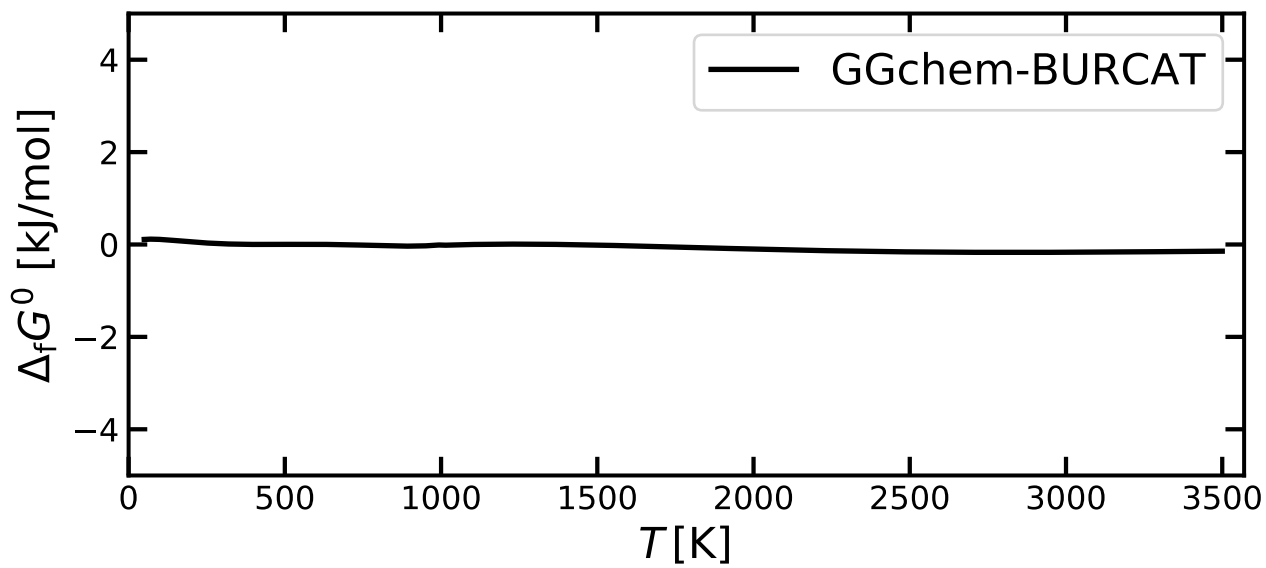
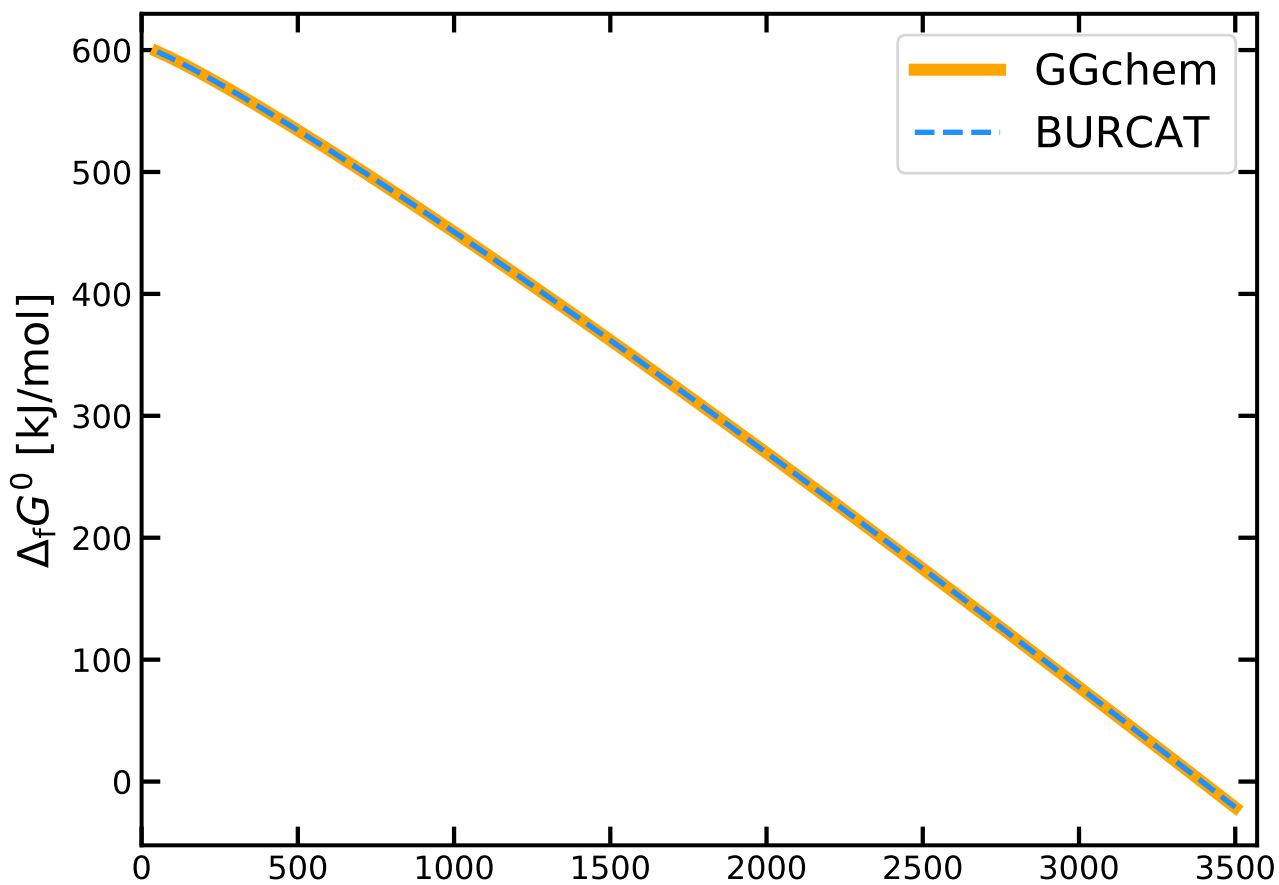
N₂O₅



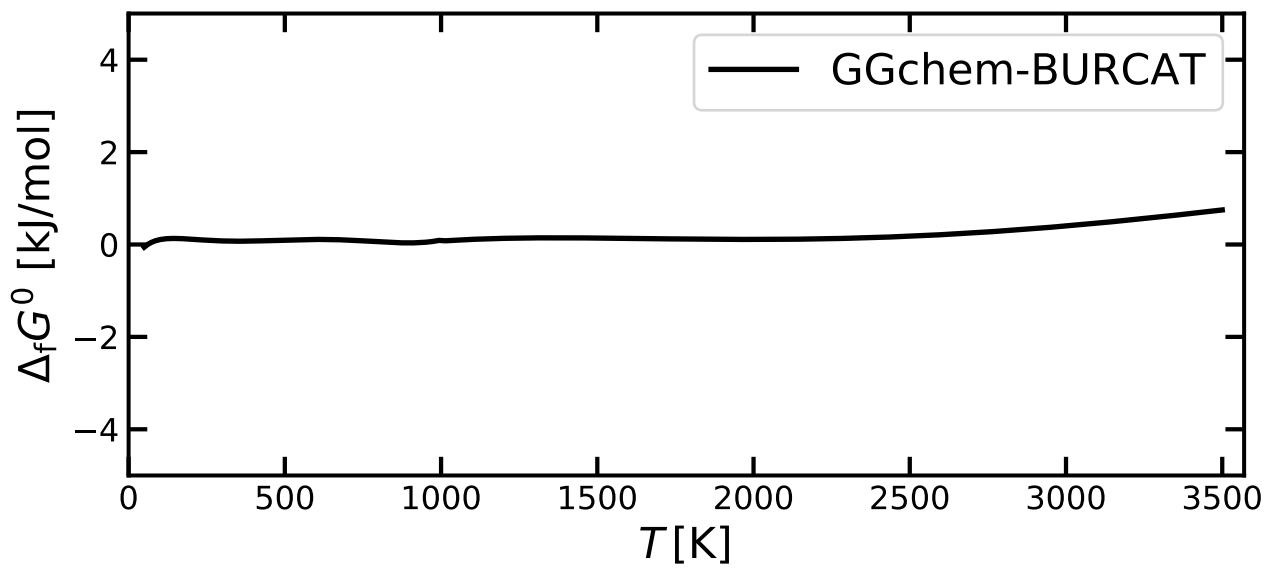
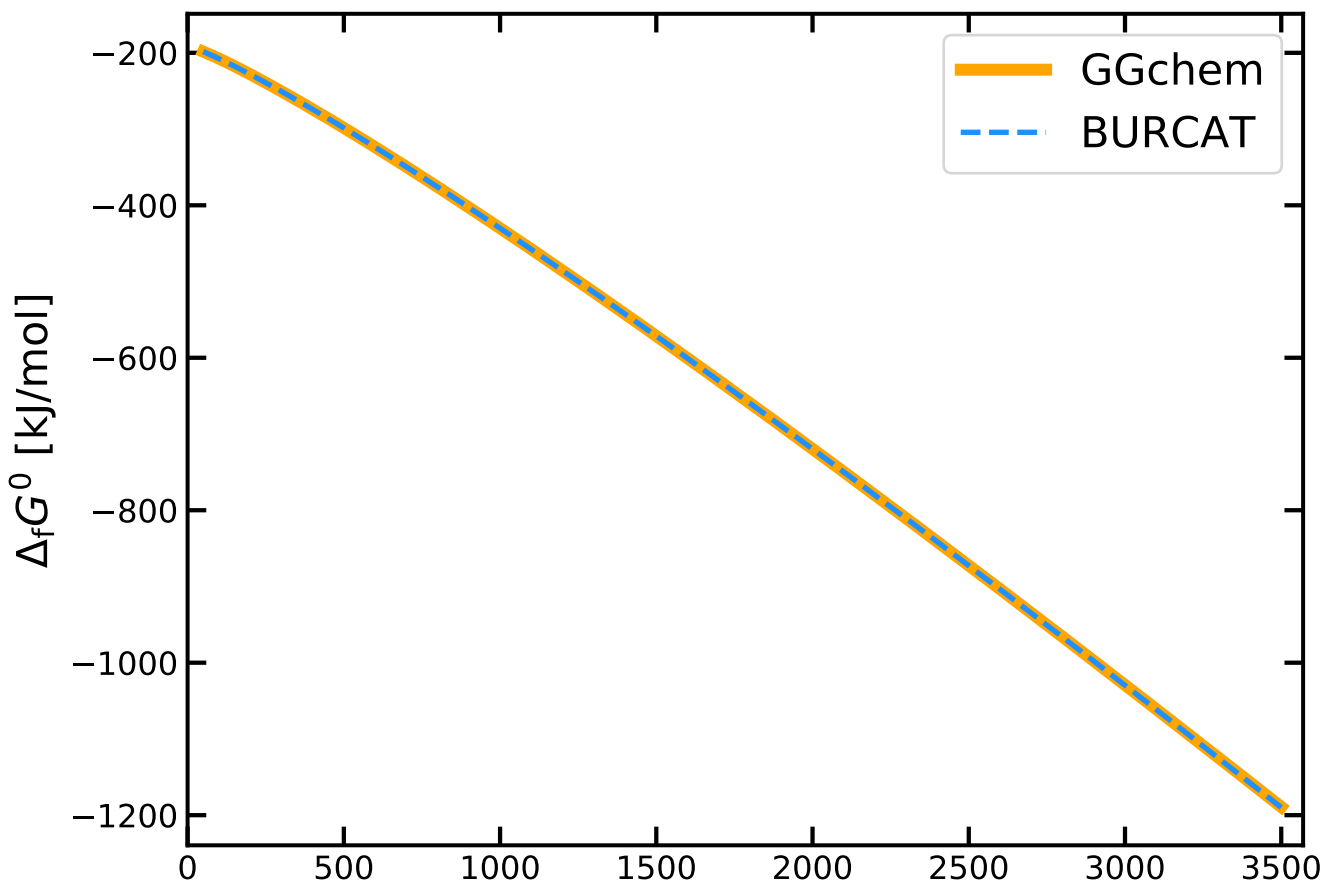
N3



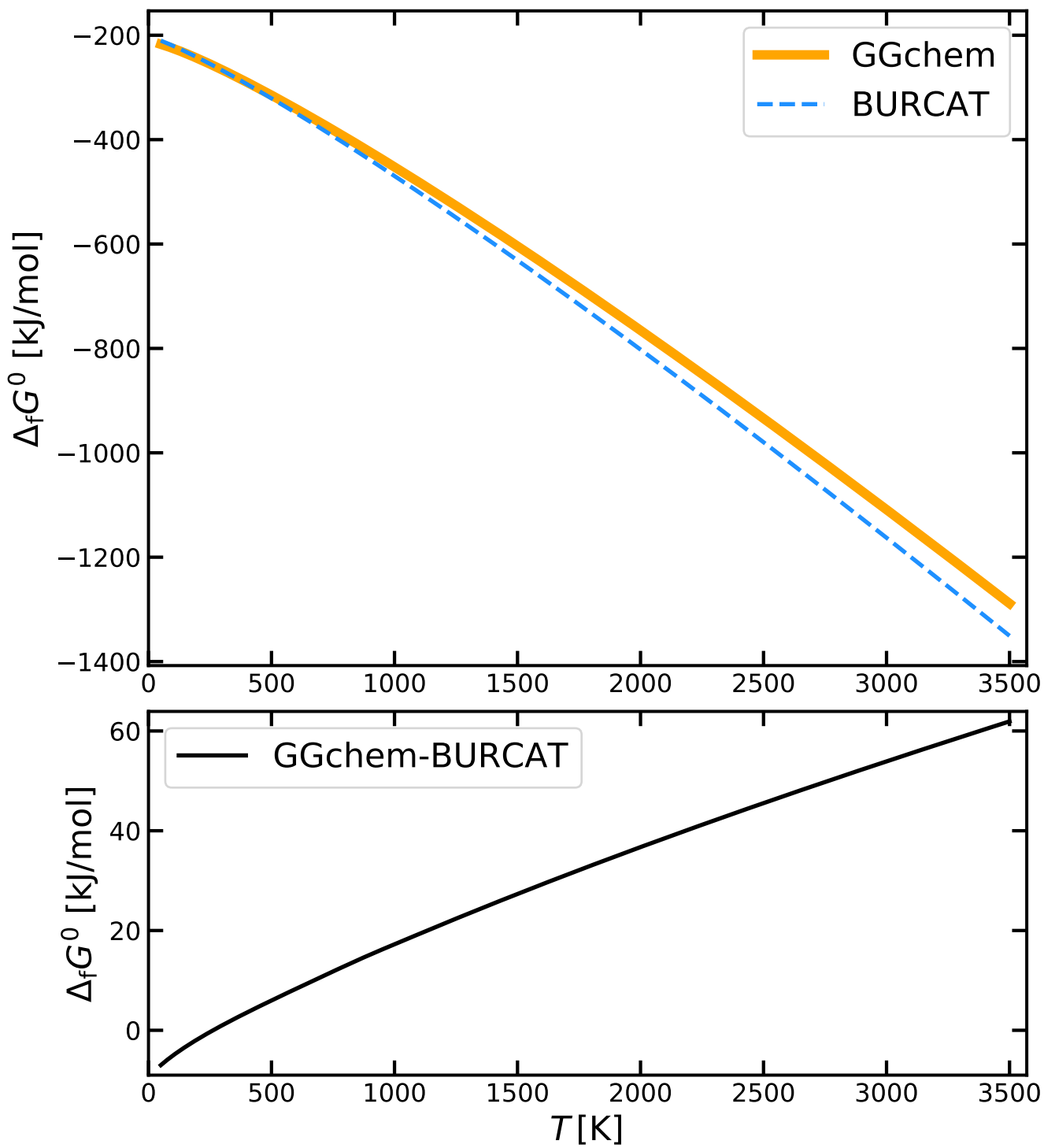
Na+



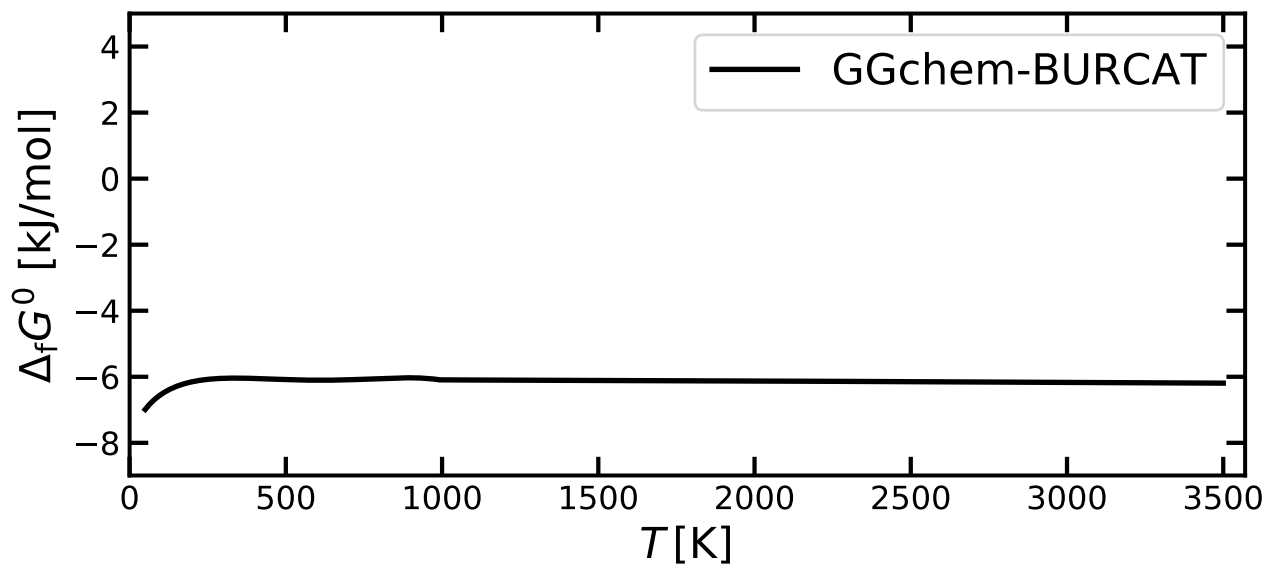
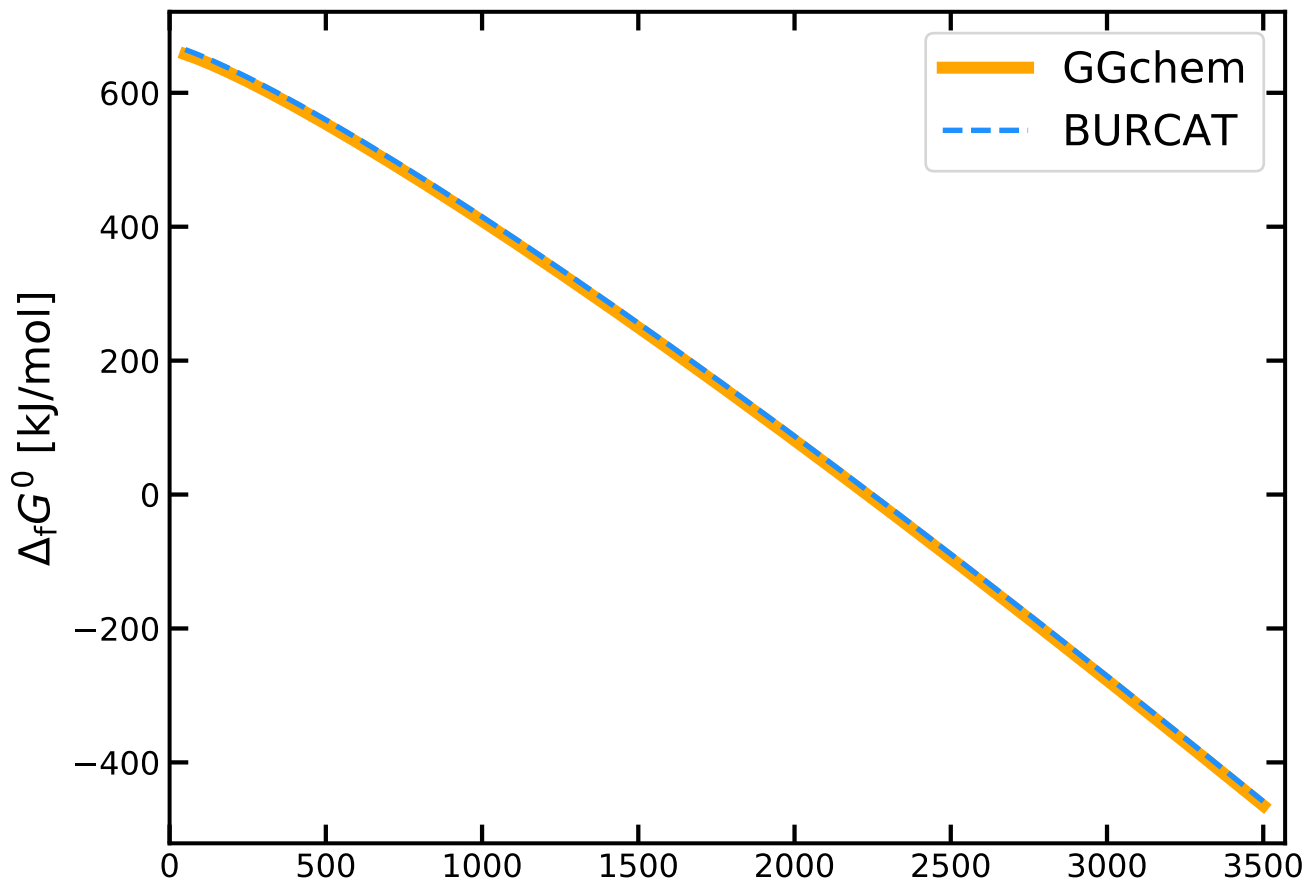
NaCl



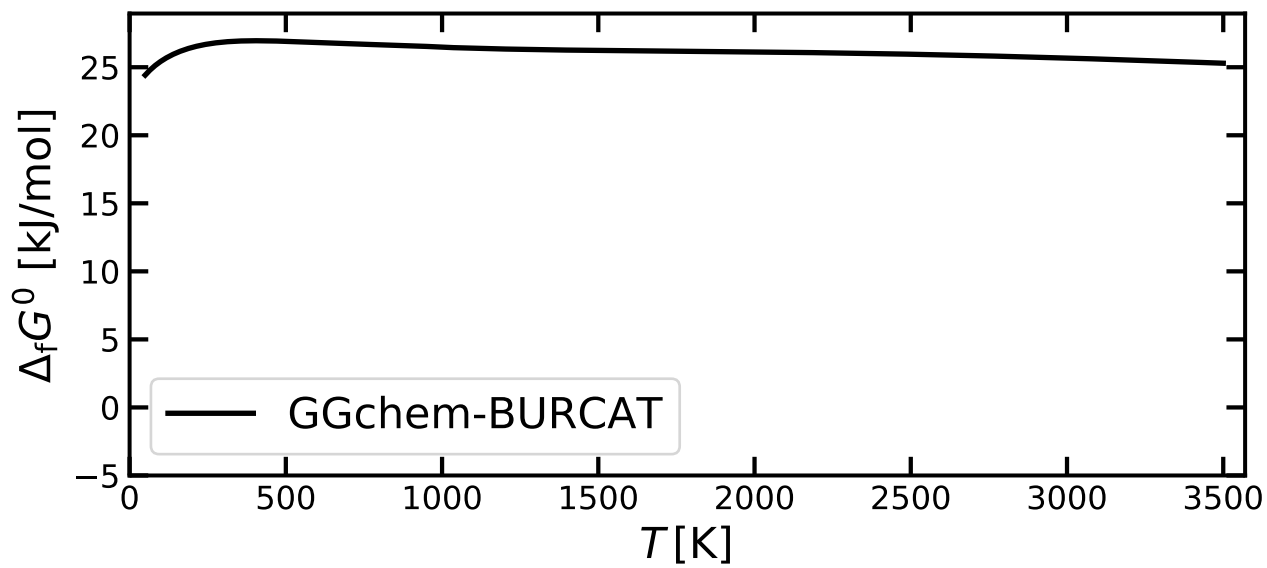
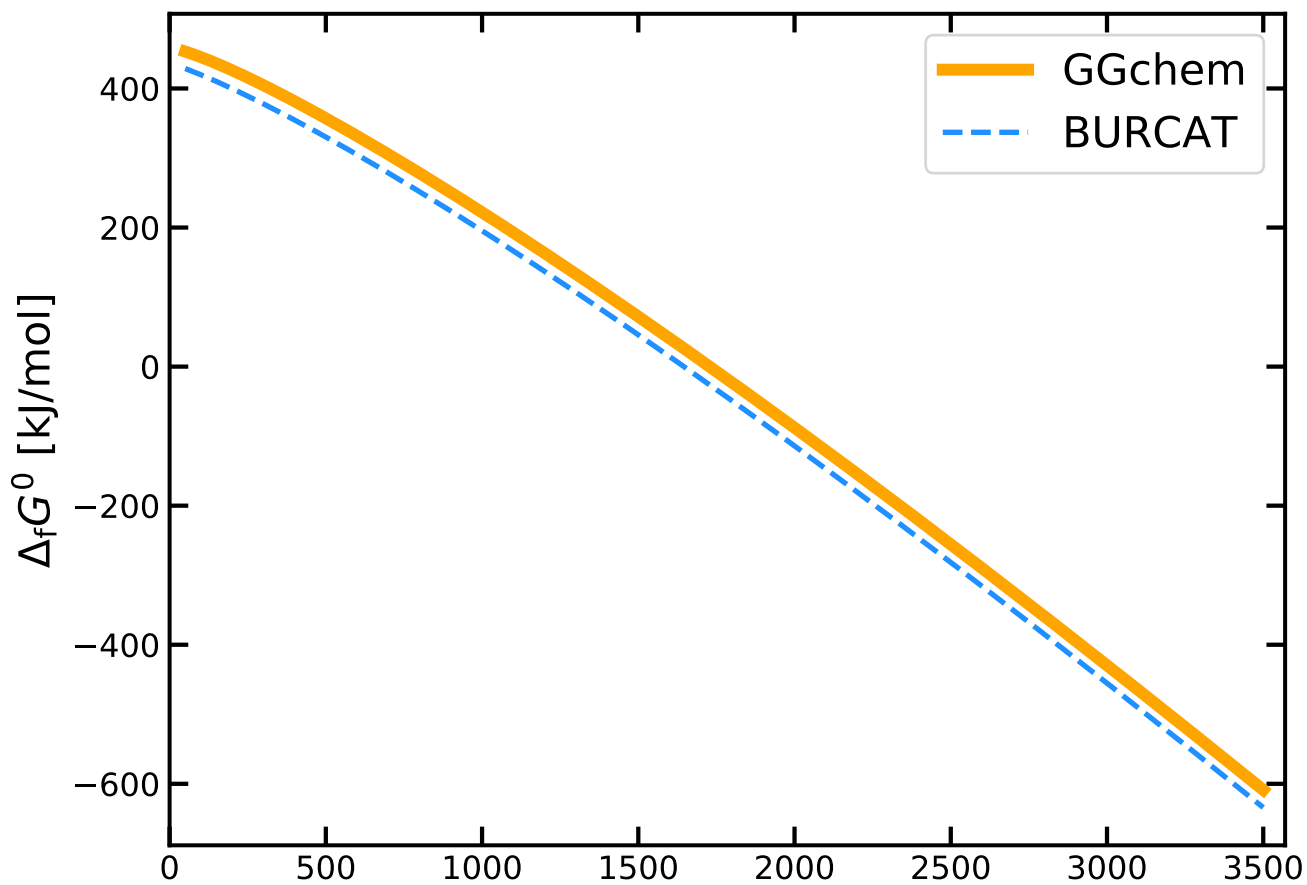
NaOH



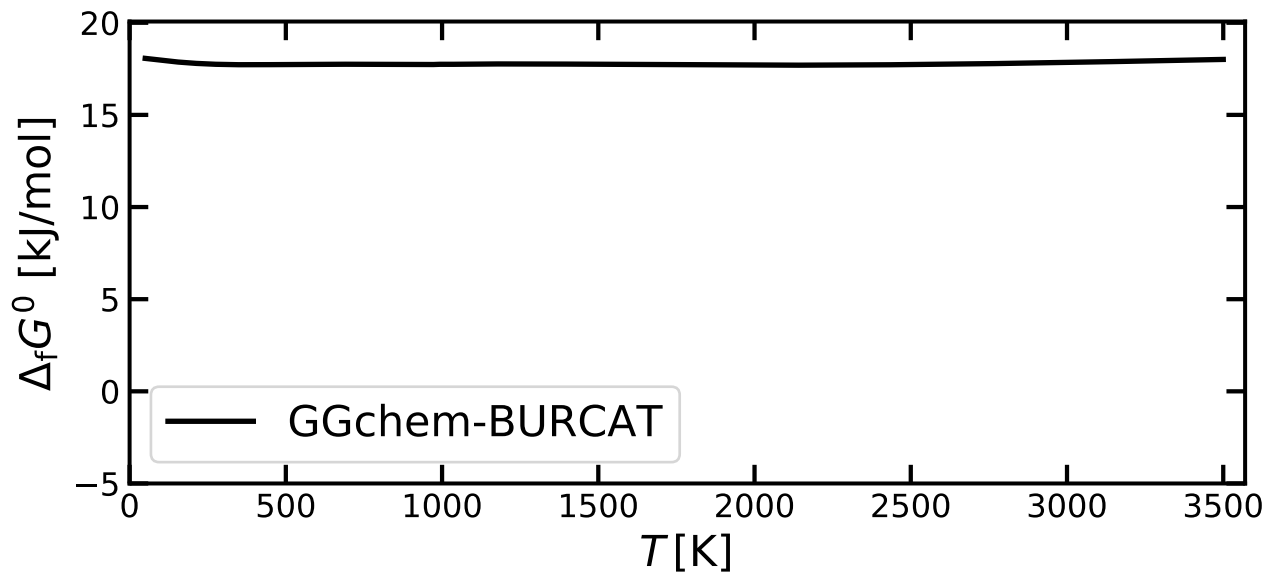
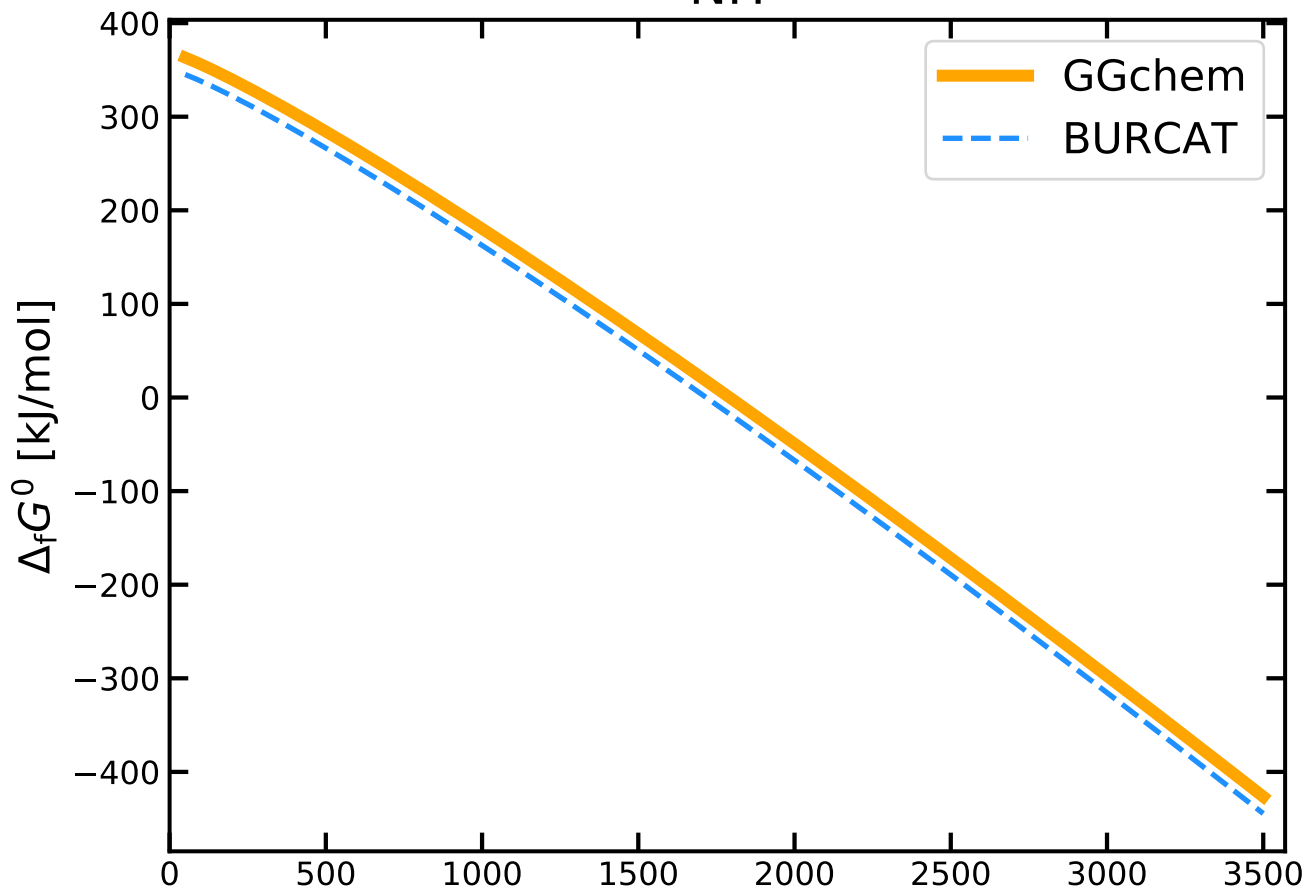
NaOH+



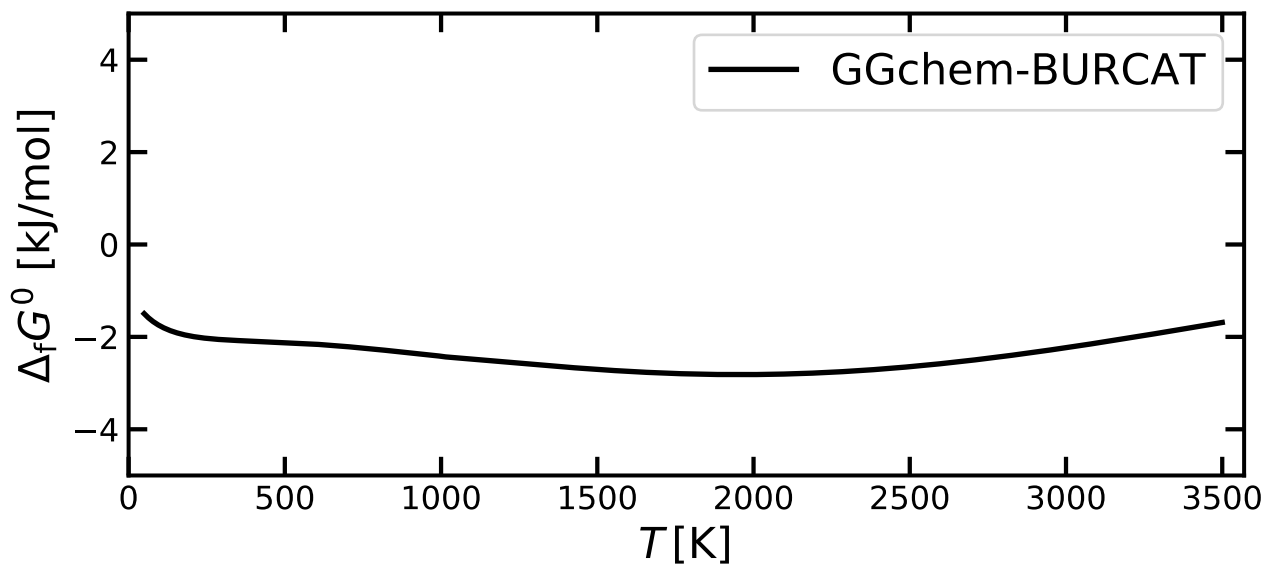
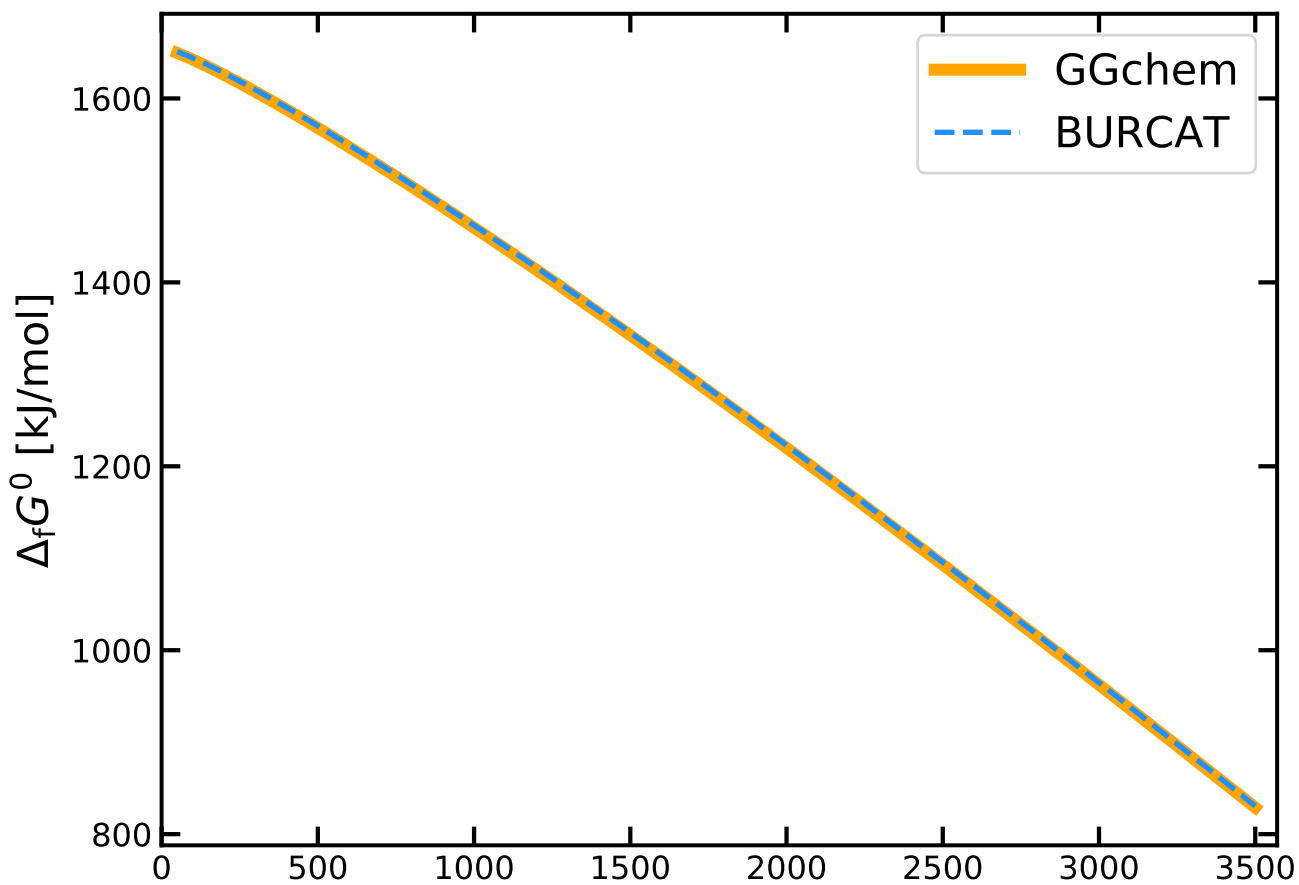
NCN



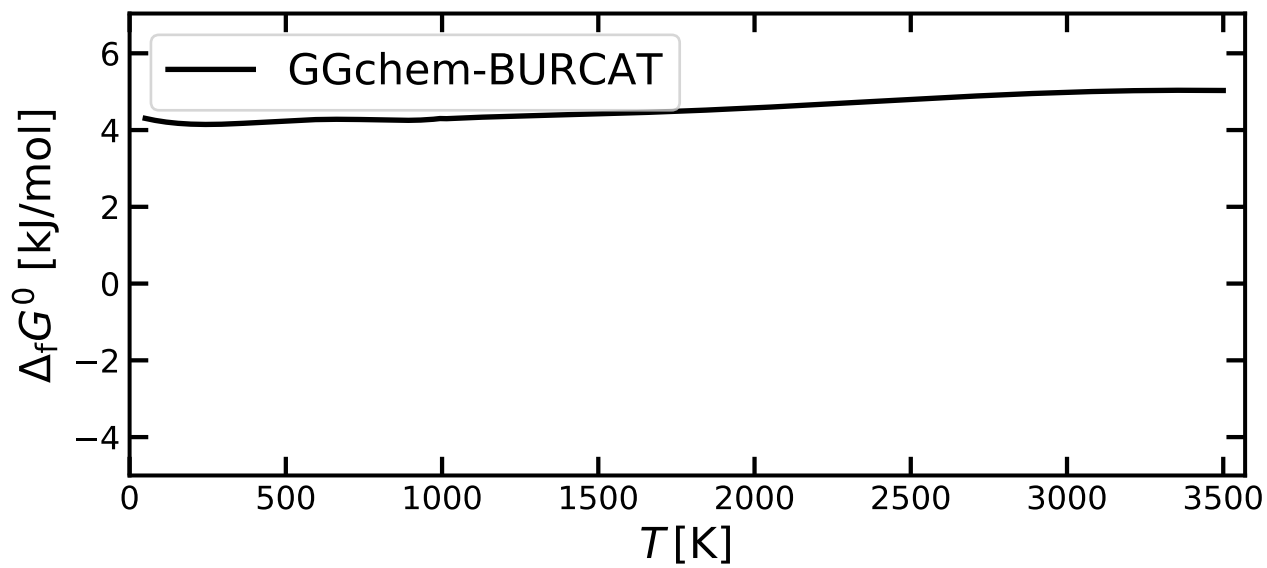
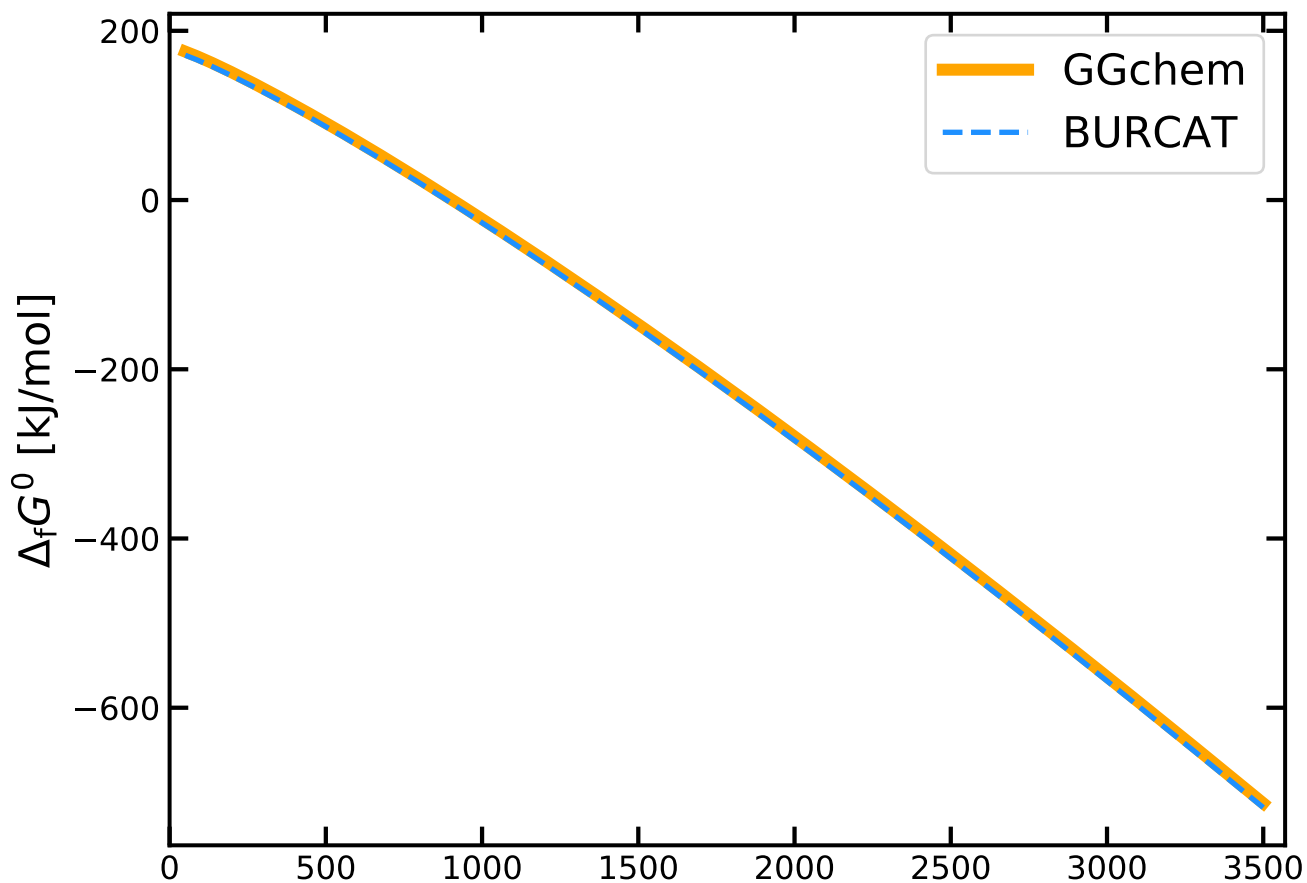
NH



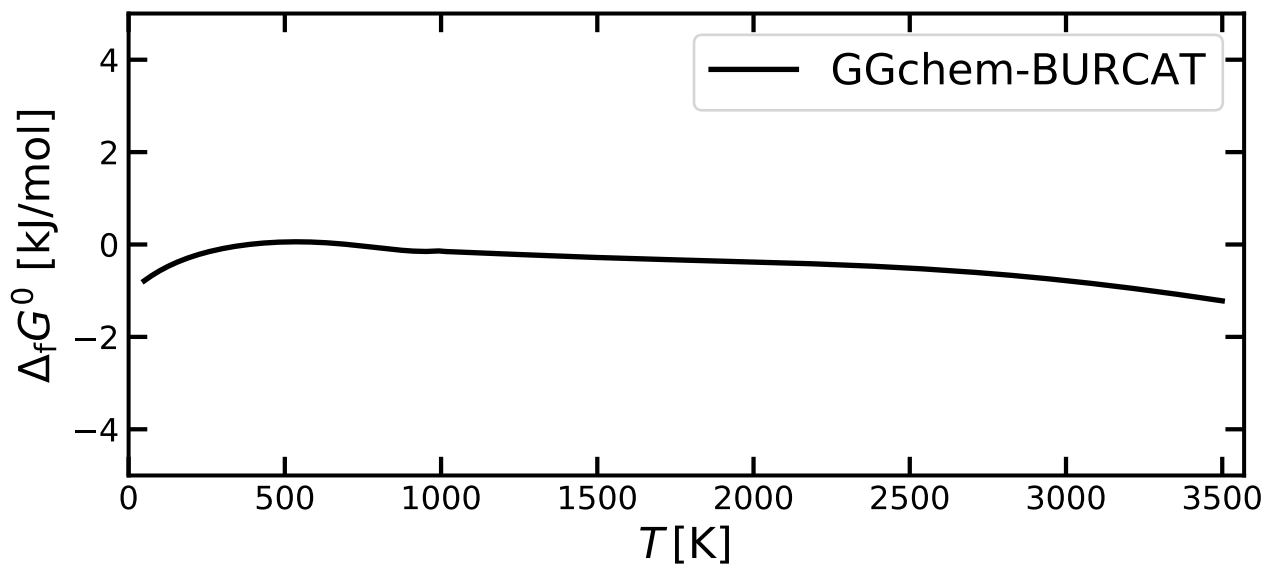
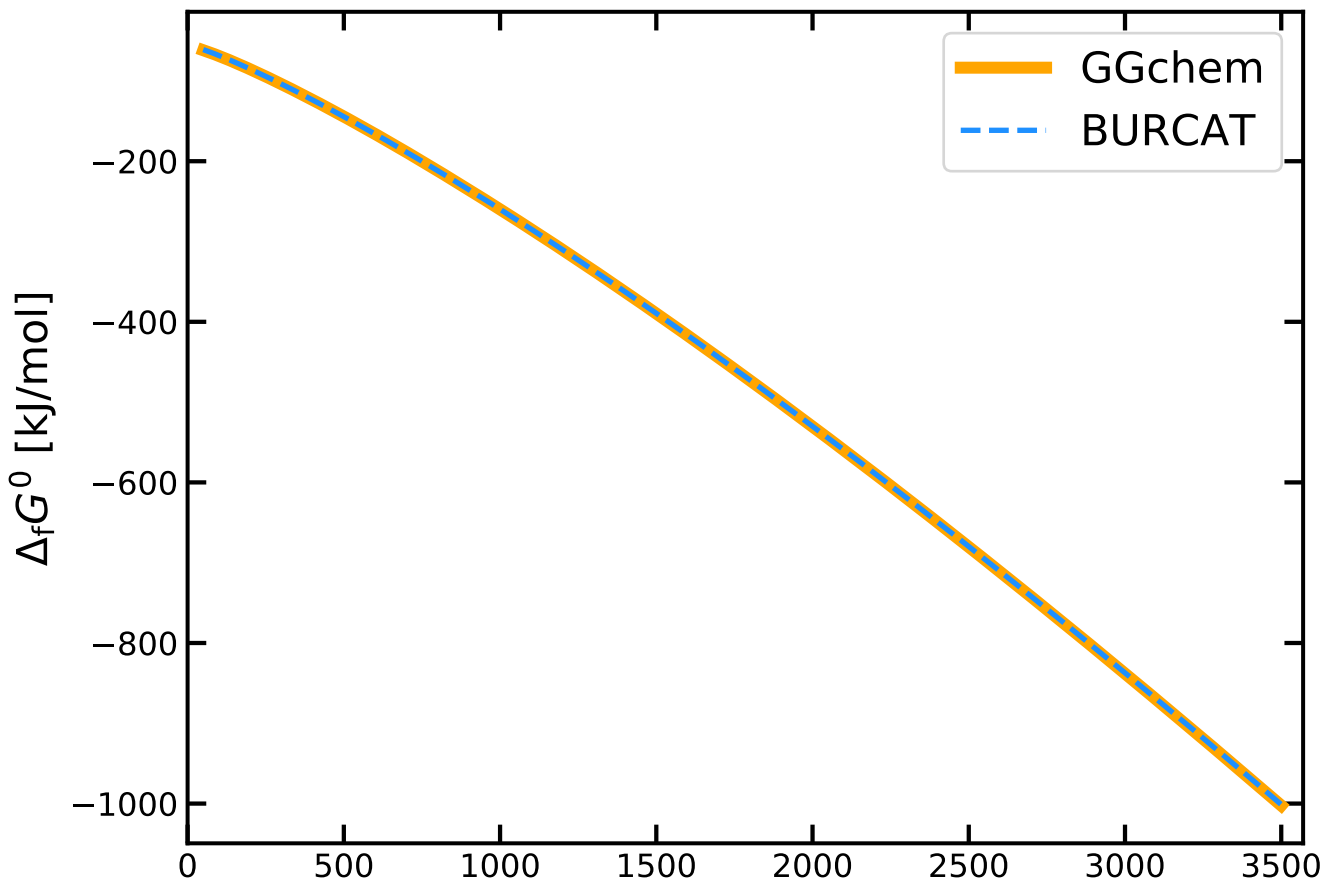
NH+



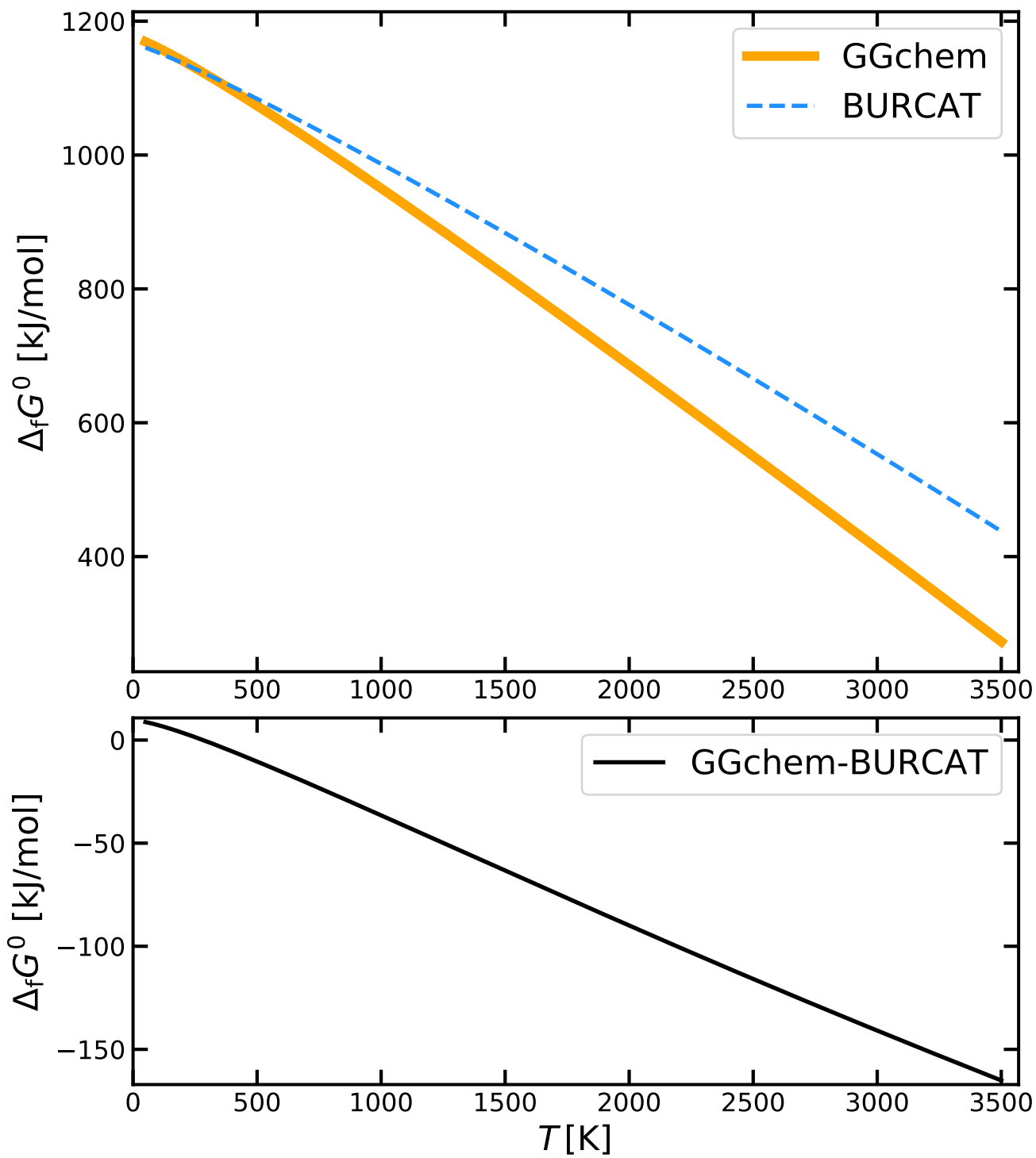
NH₂



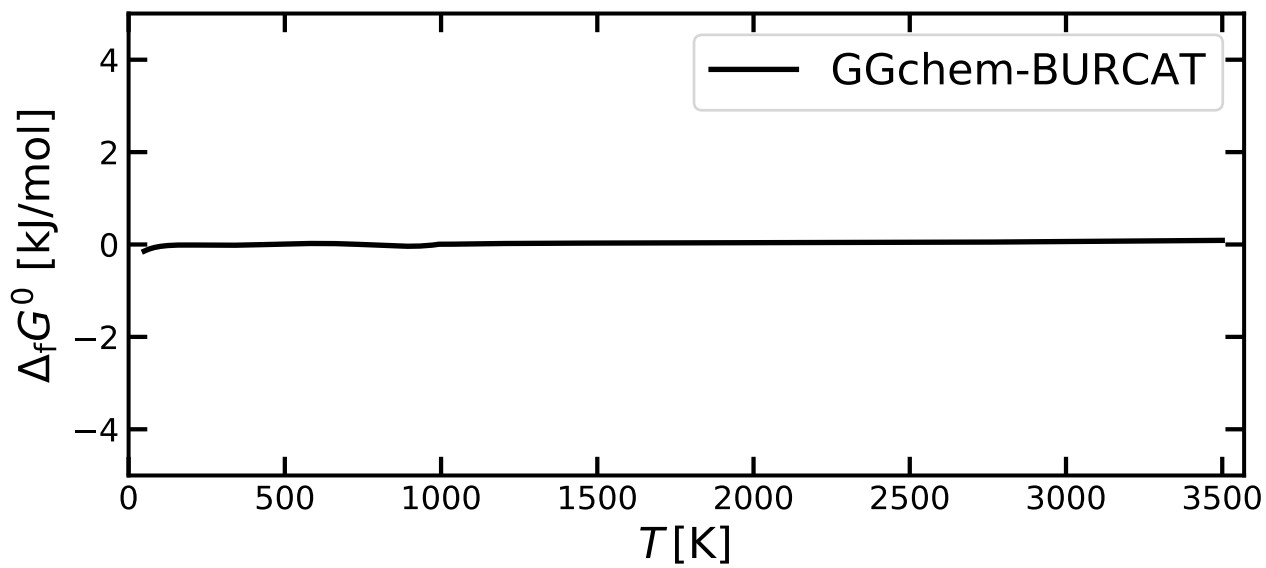
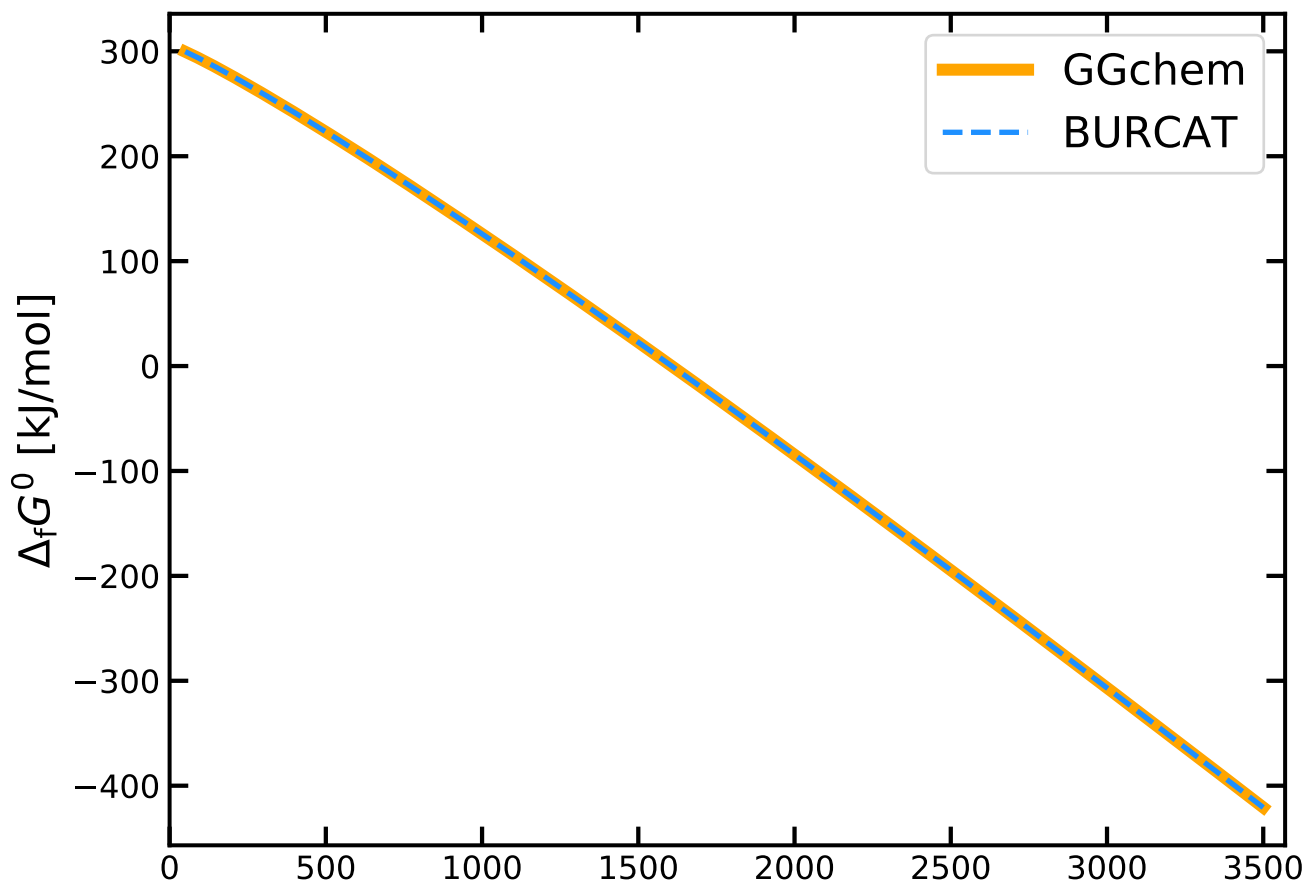
NH₃



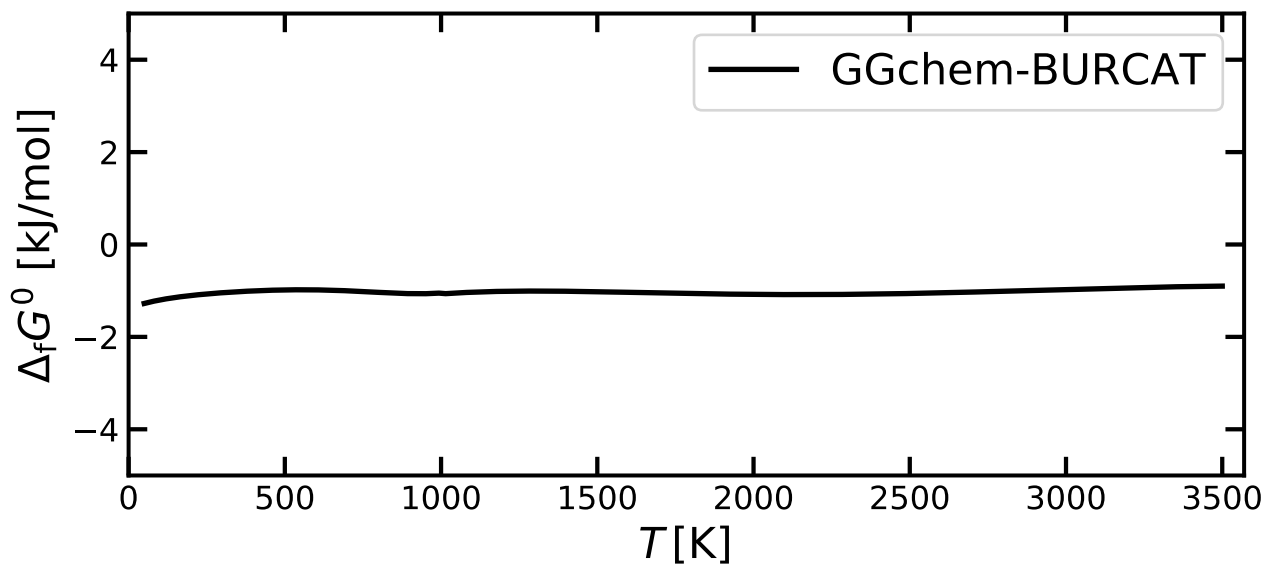
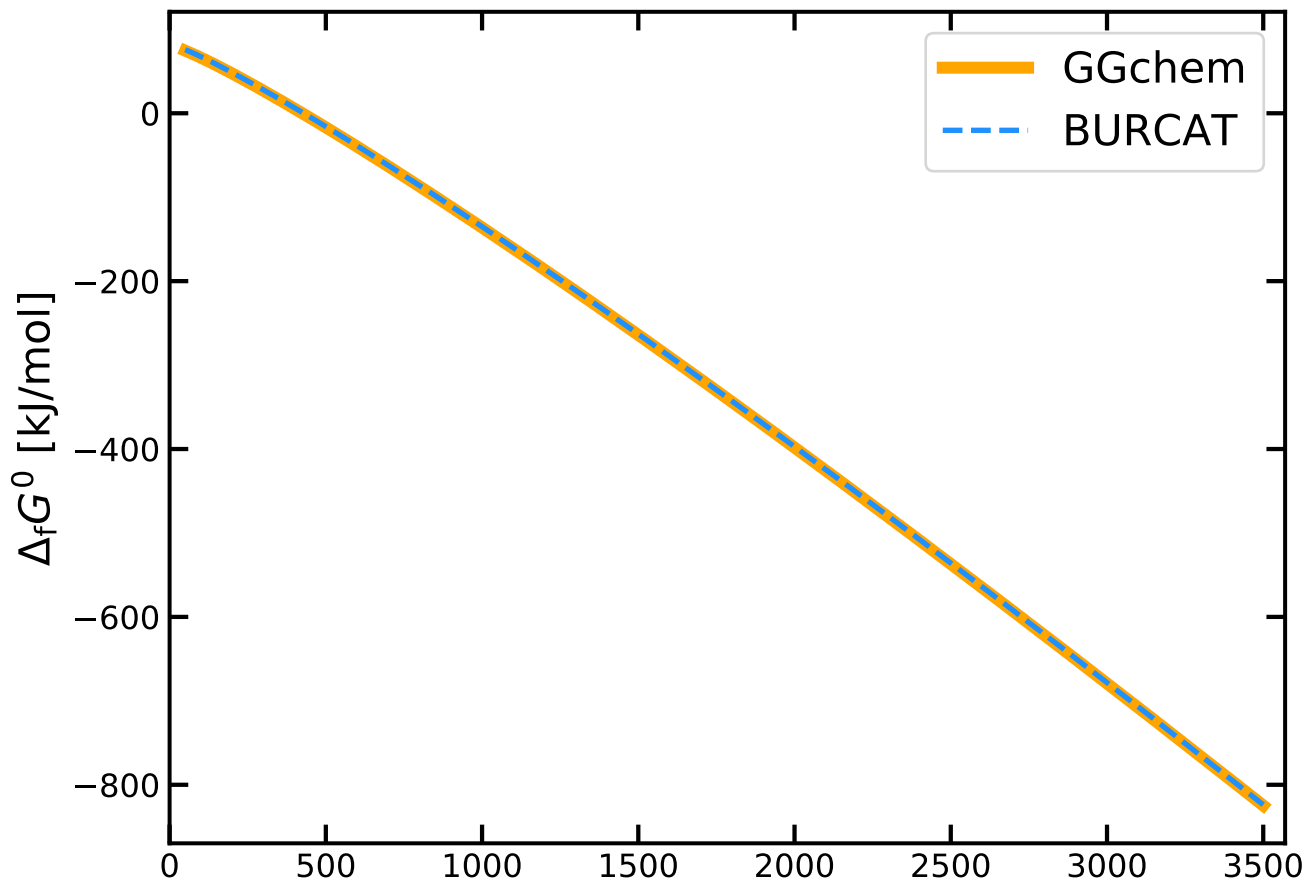
Ni+



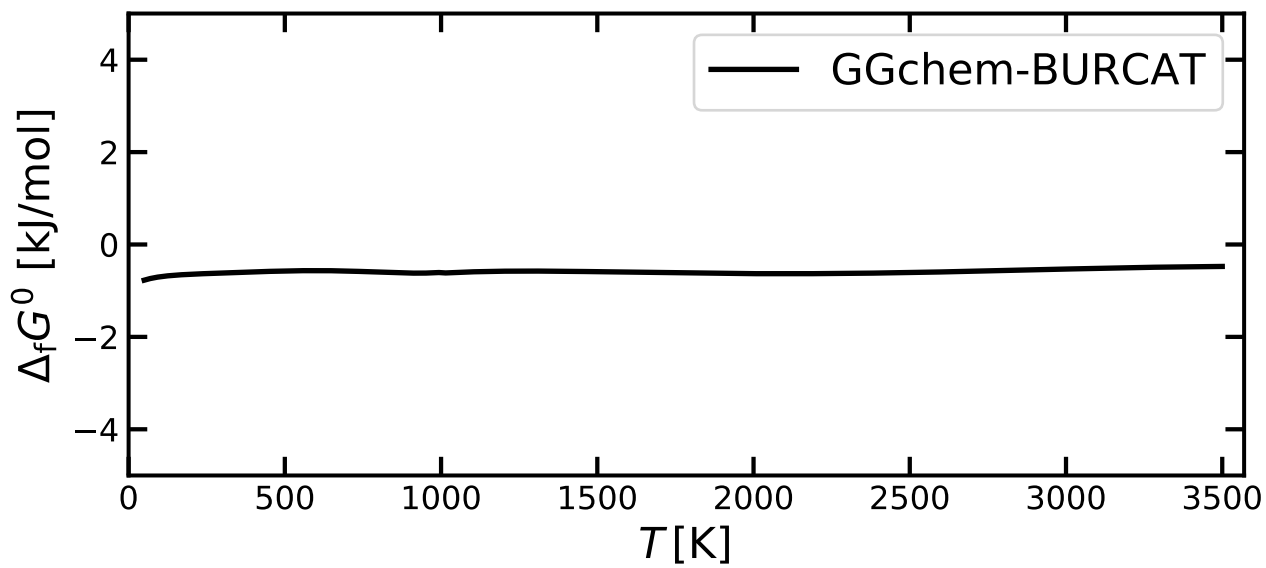
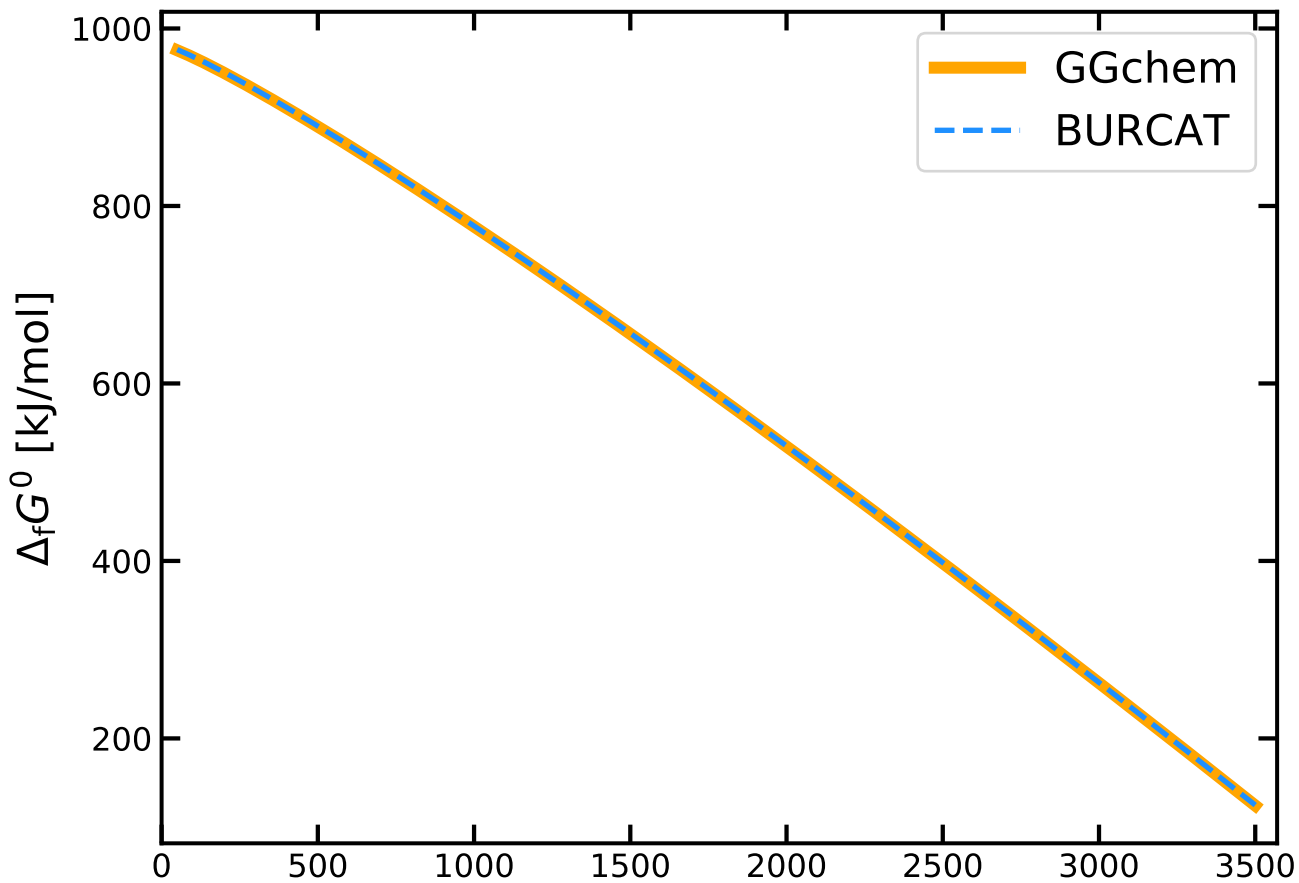
Ni-



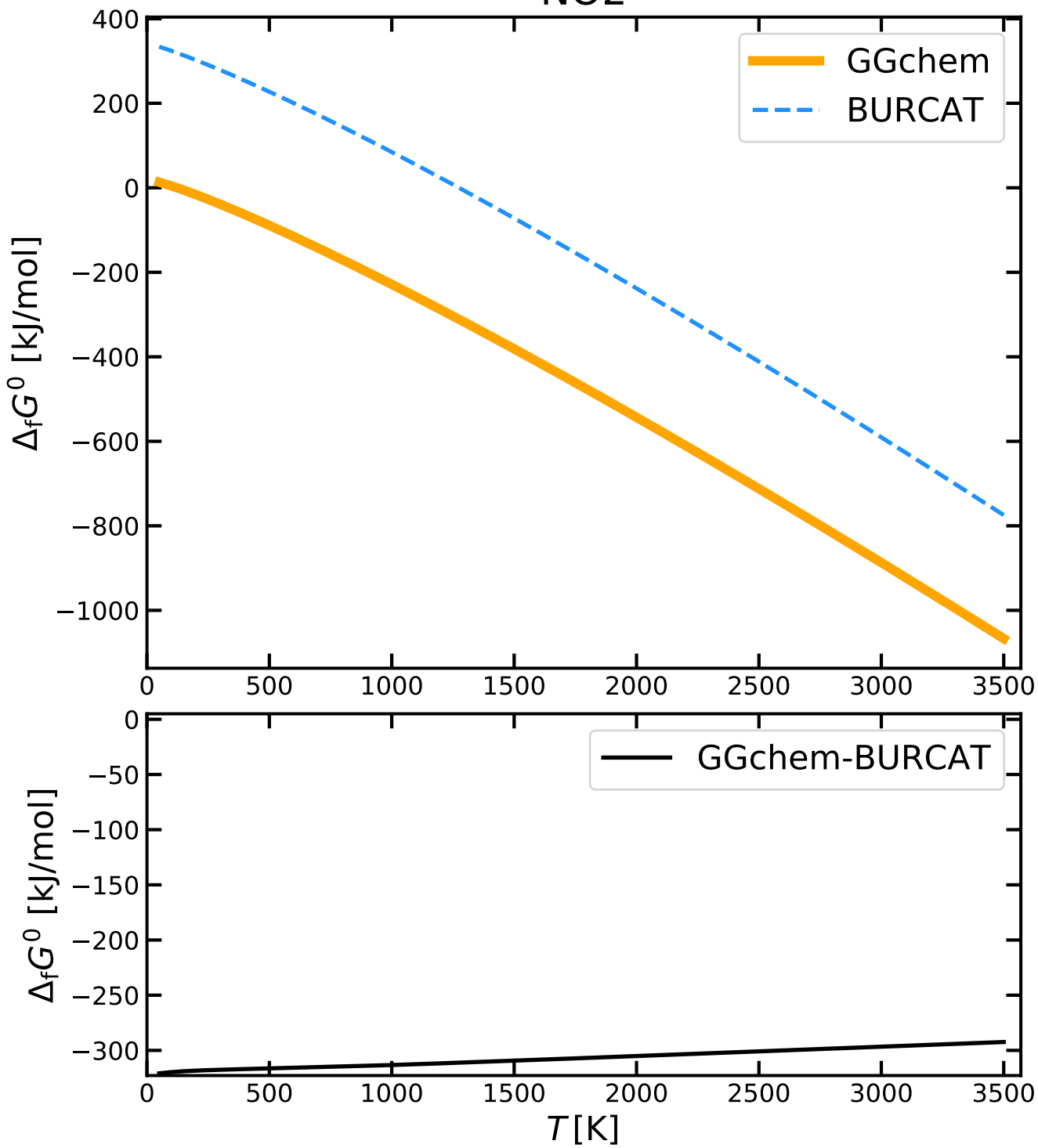
NO



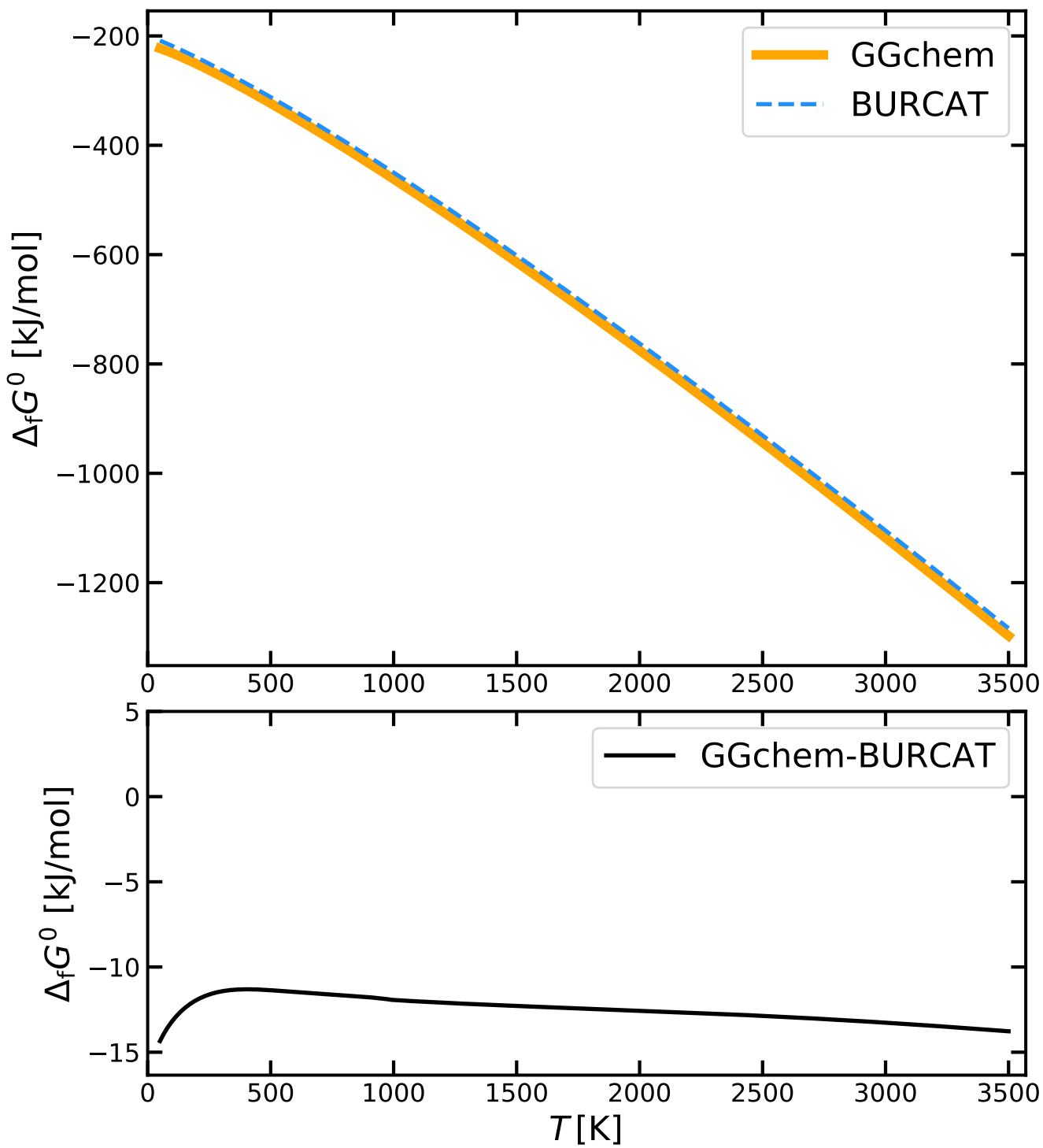
NO+



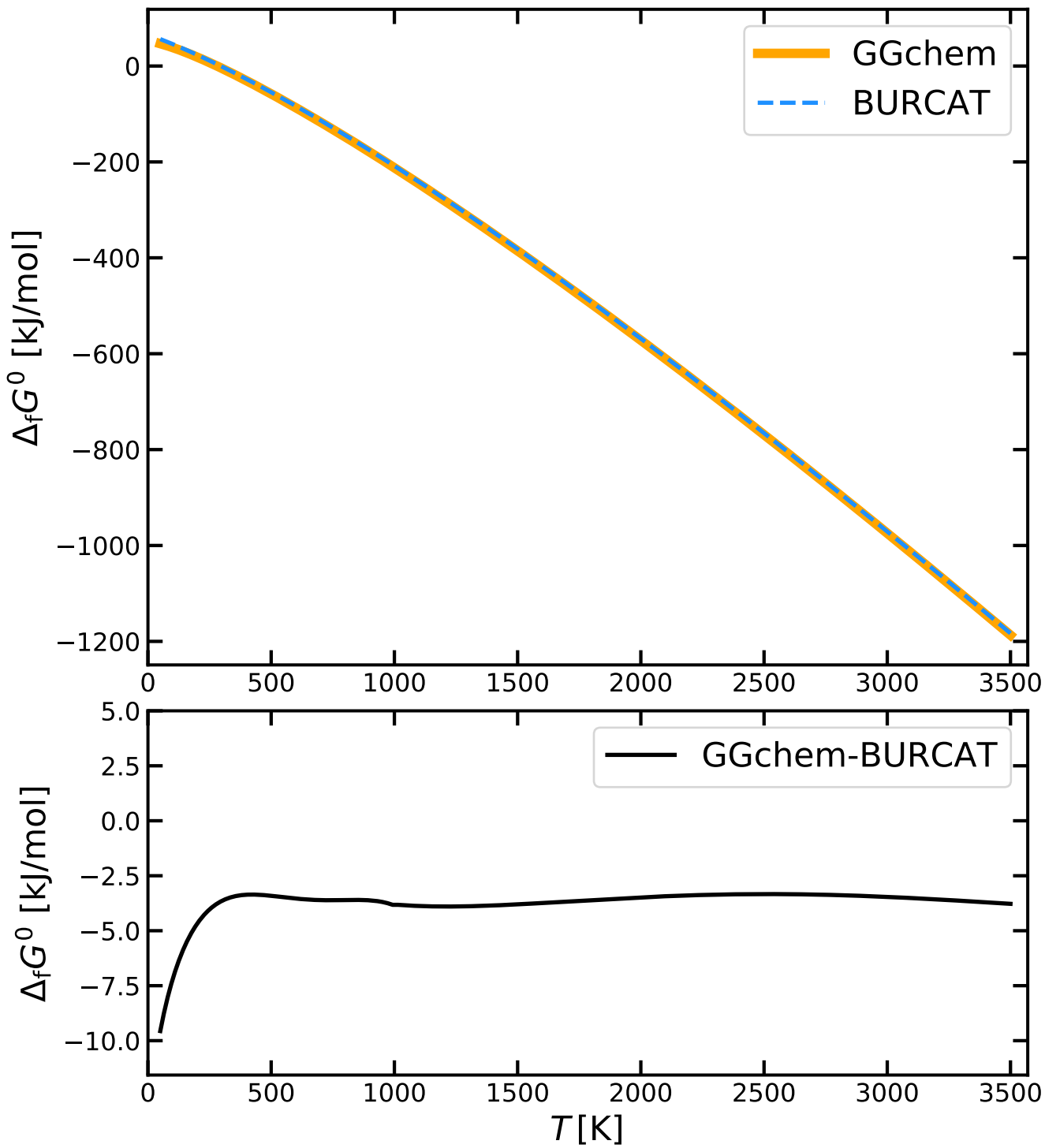
NO2



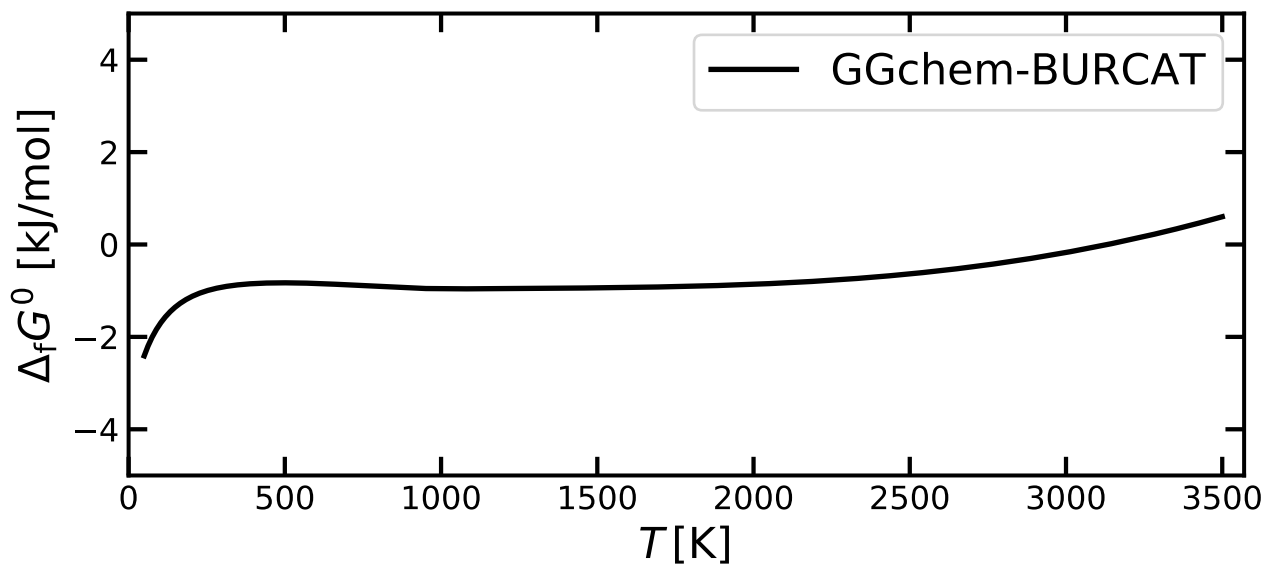
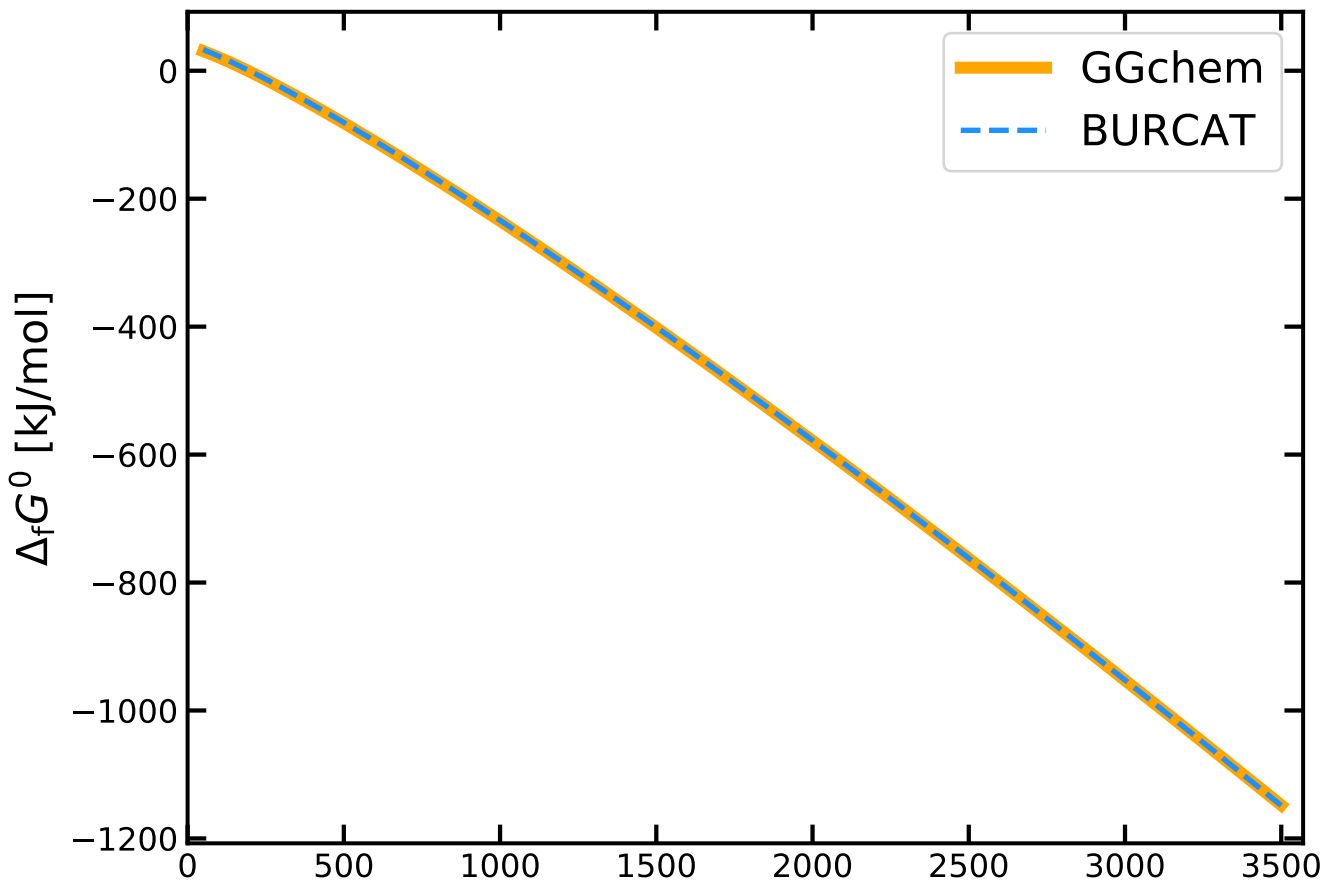
NO₂⁻



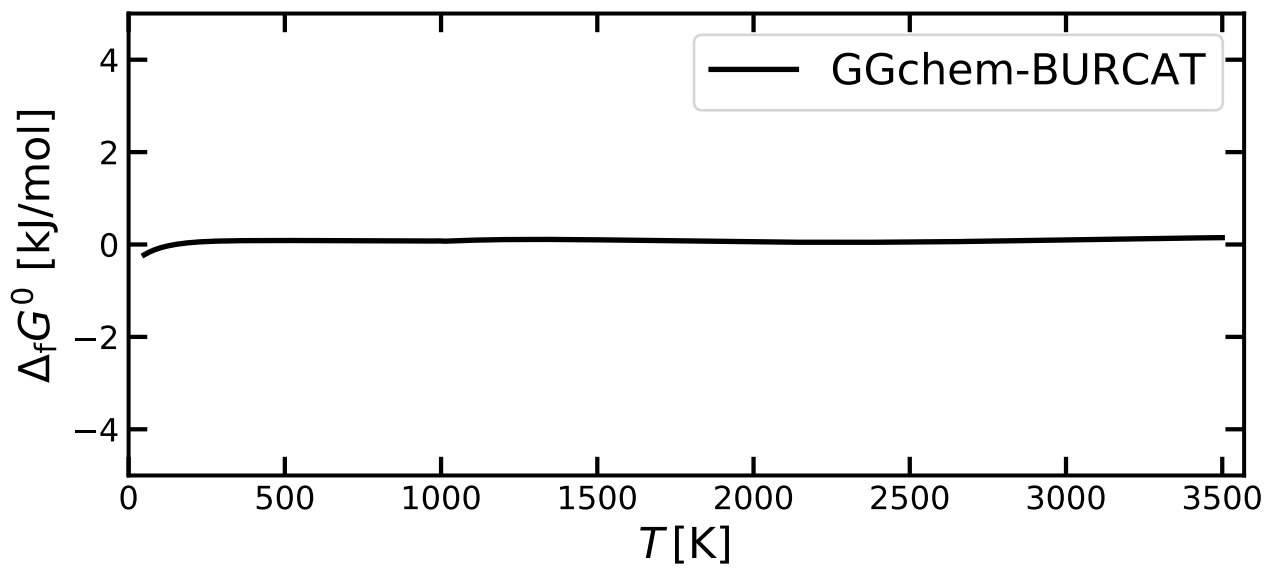
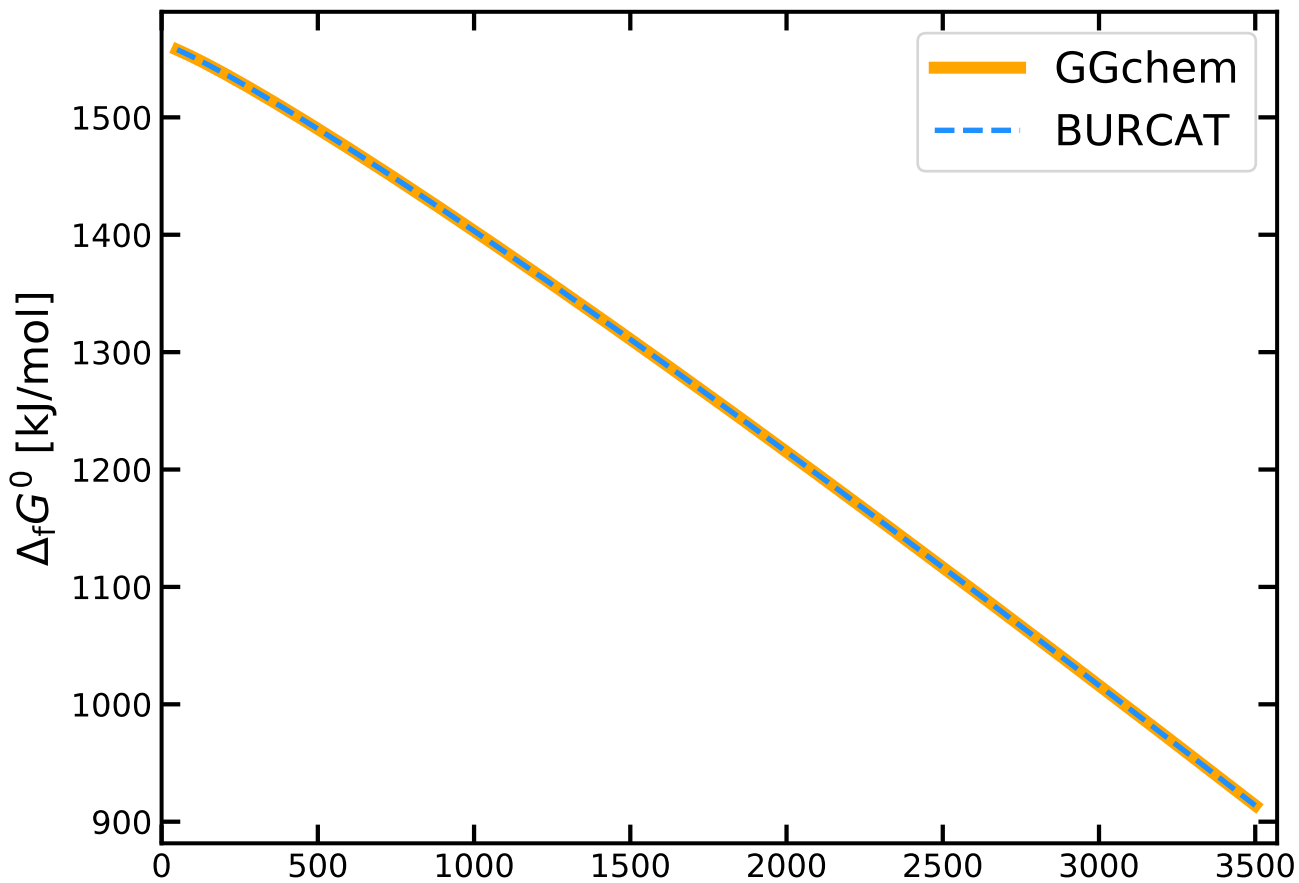
NO3



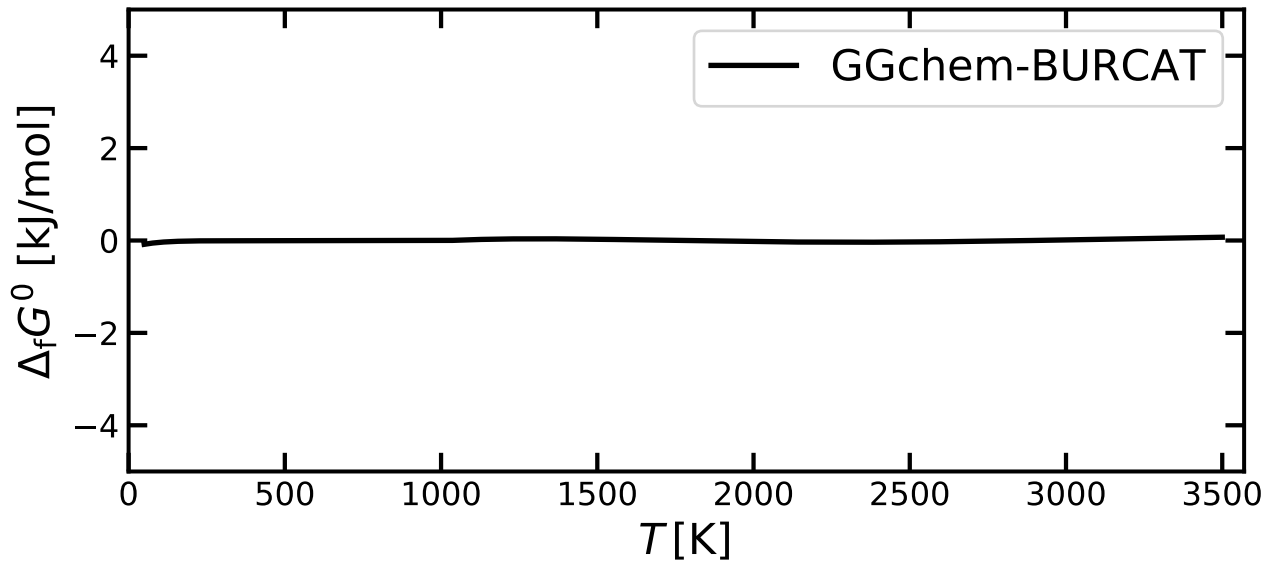
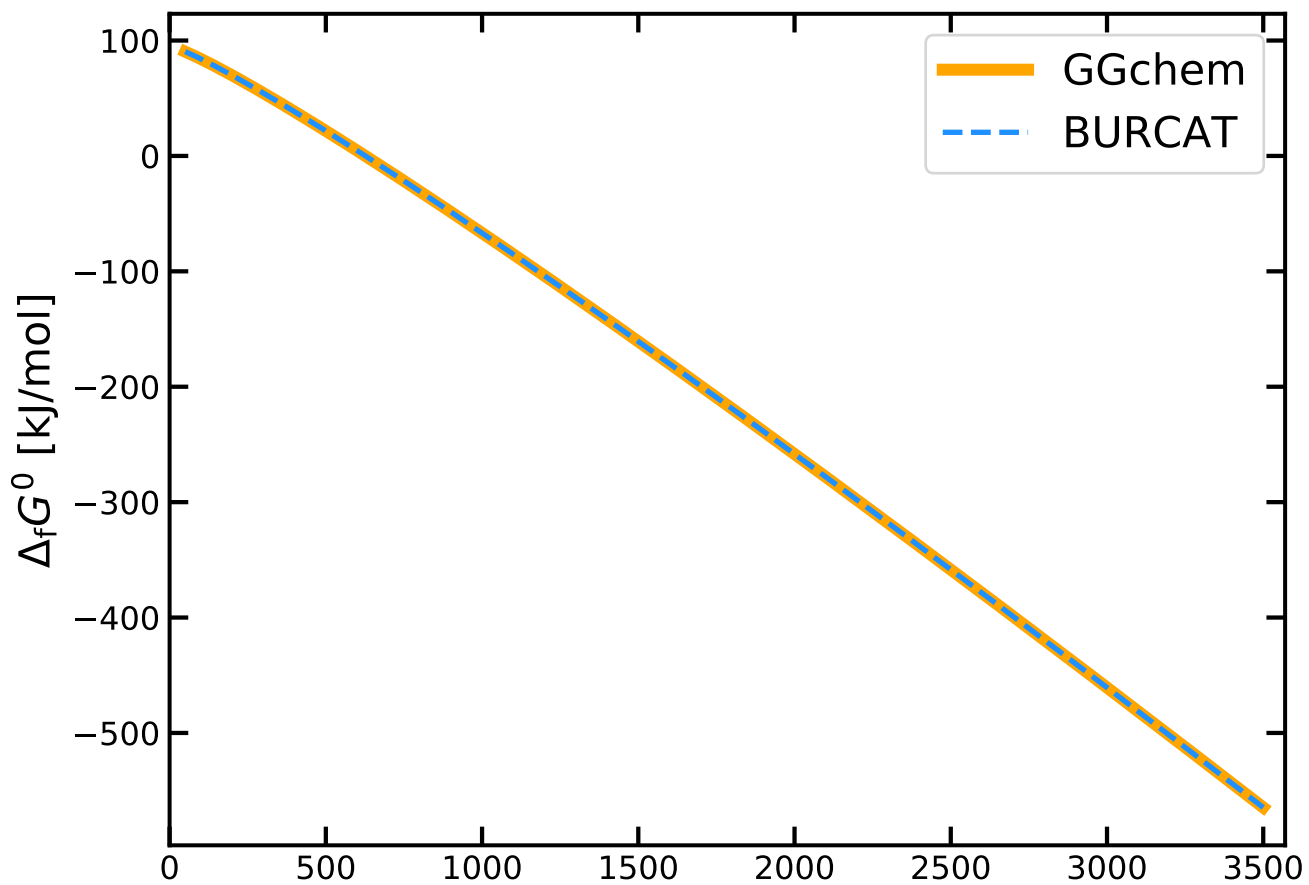
NOCL



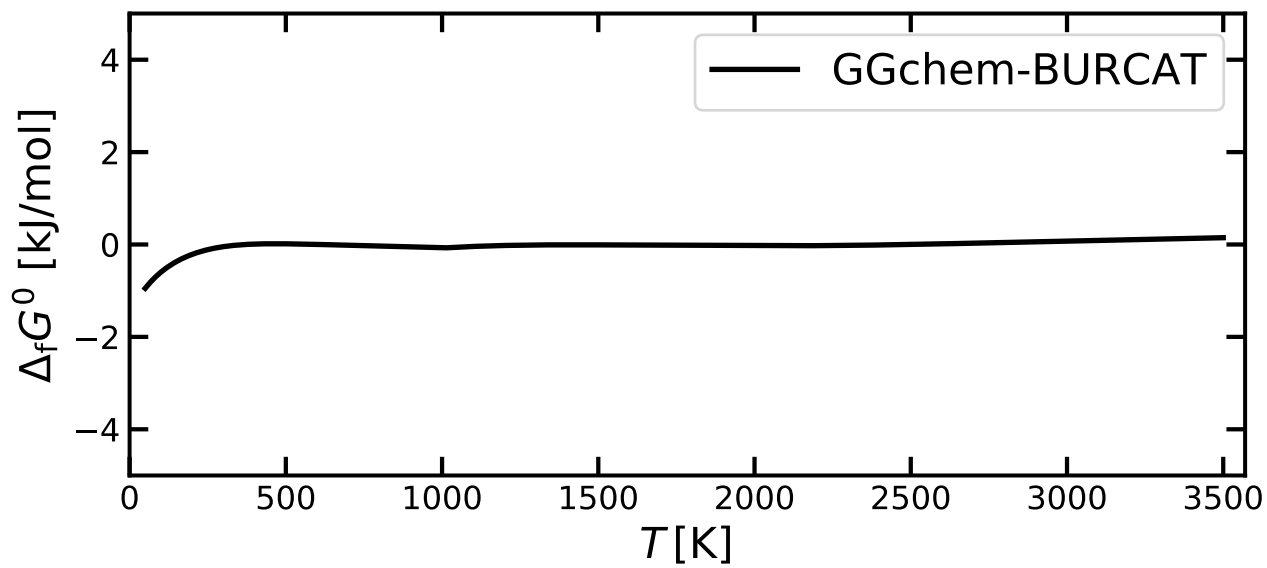
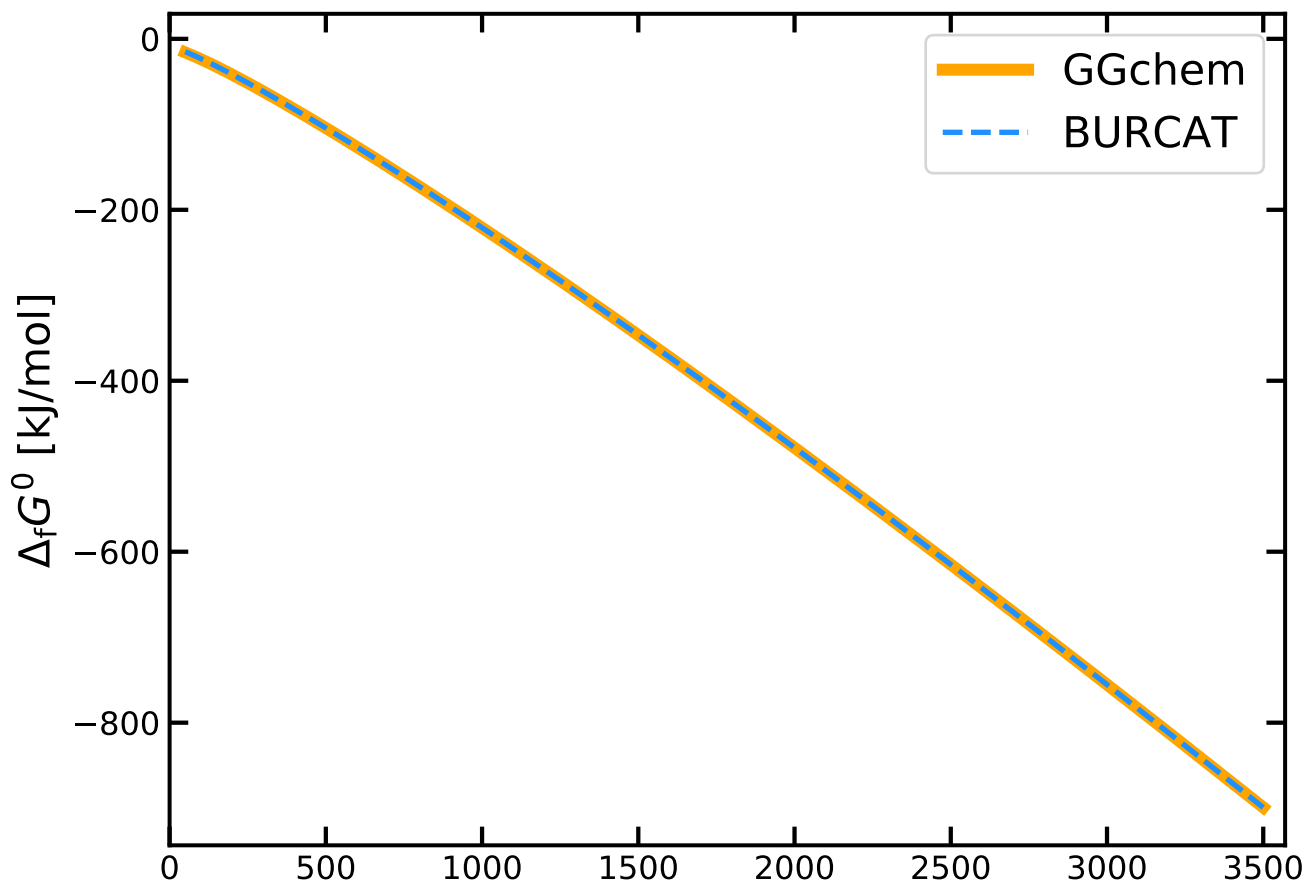
O+



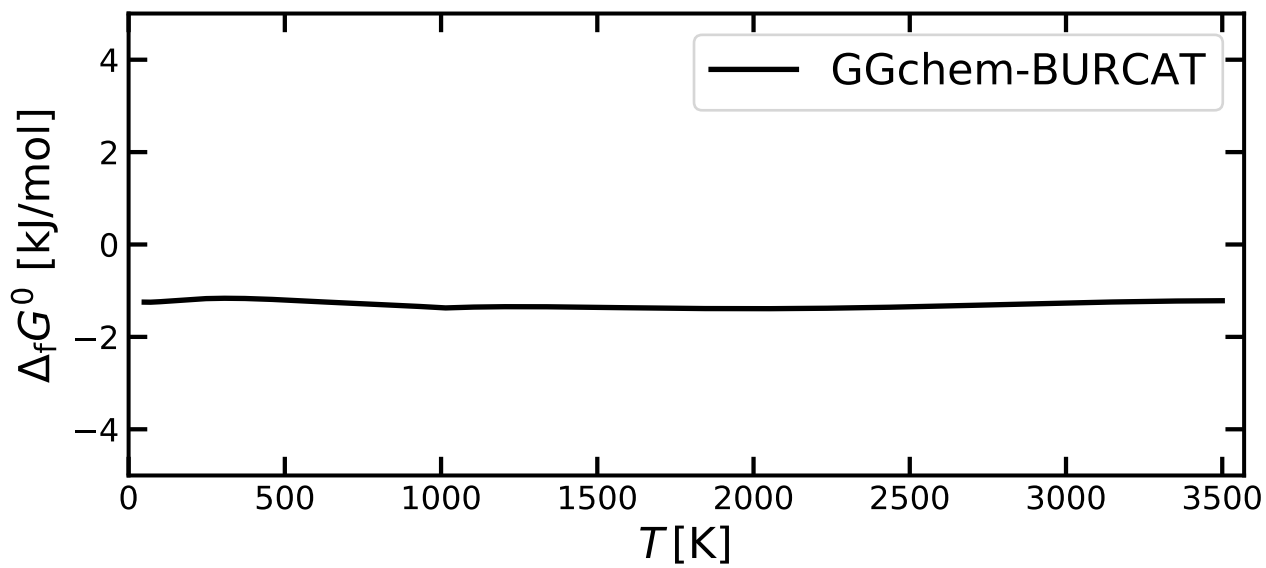
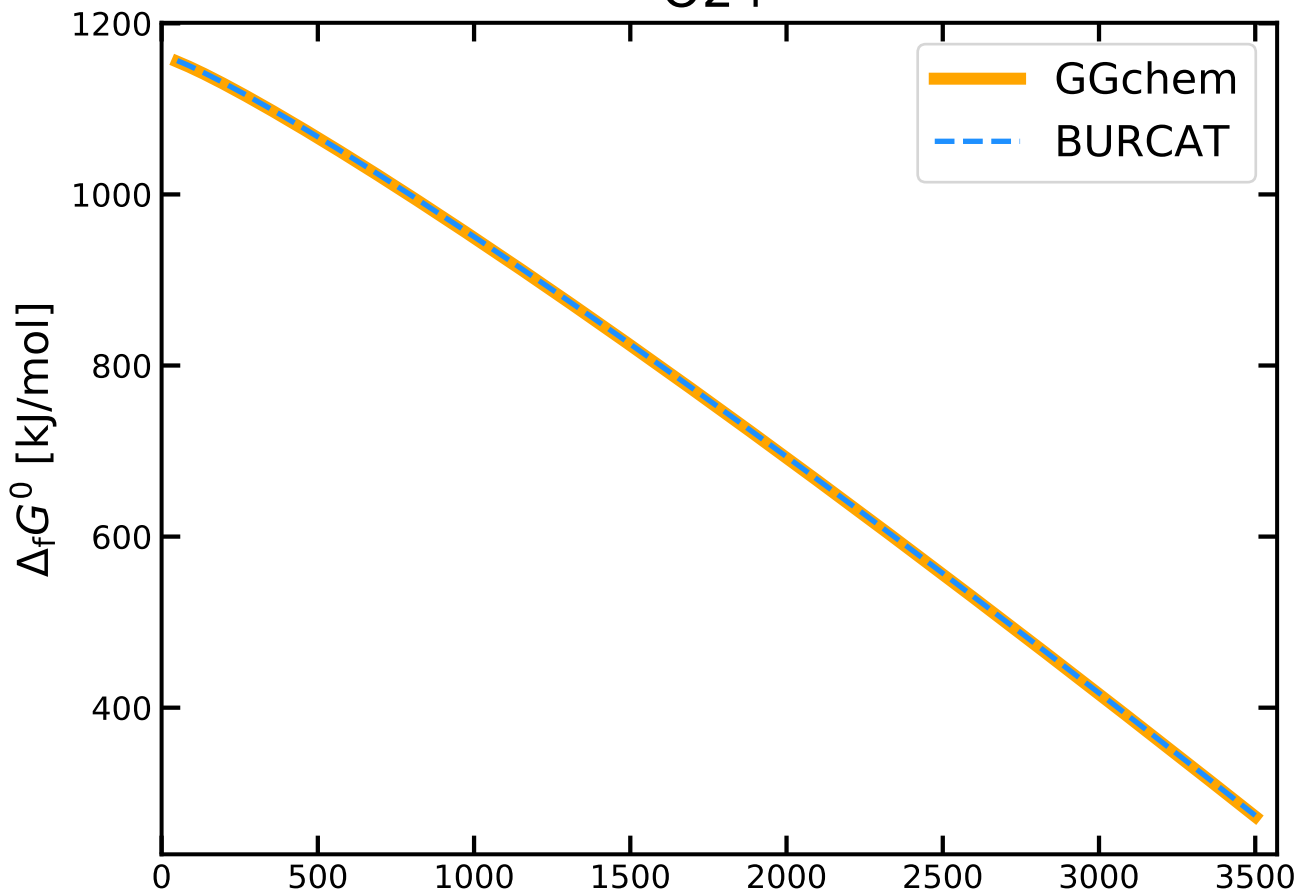
O-



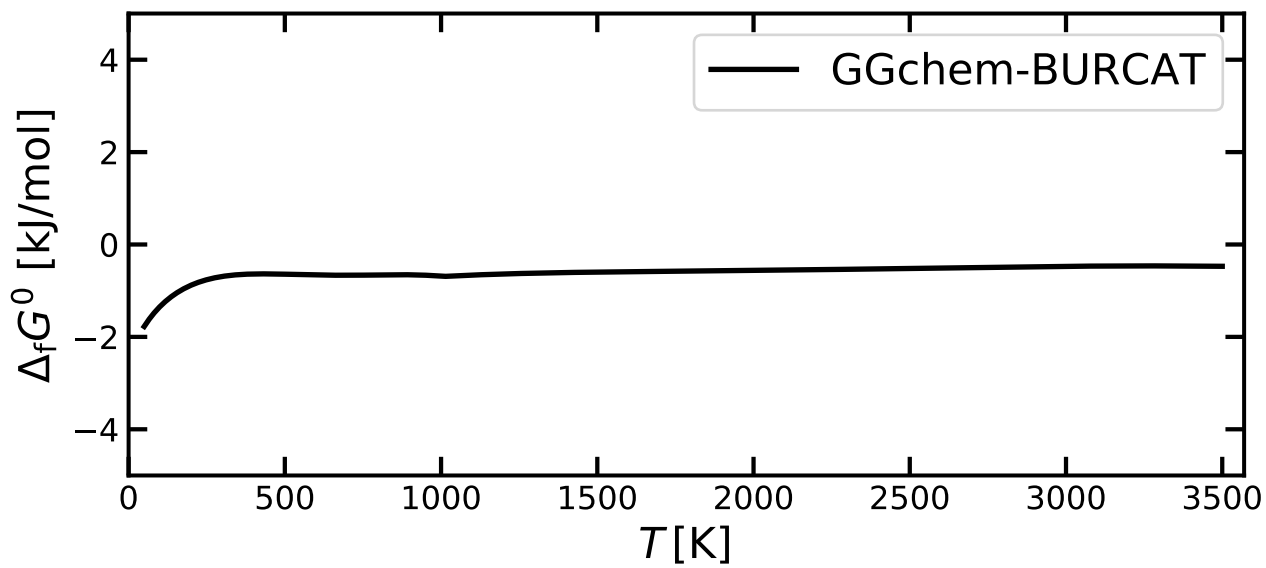
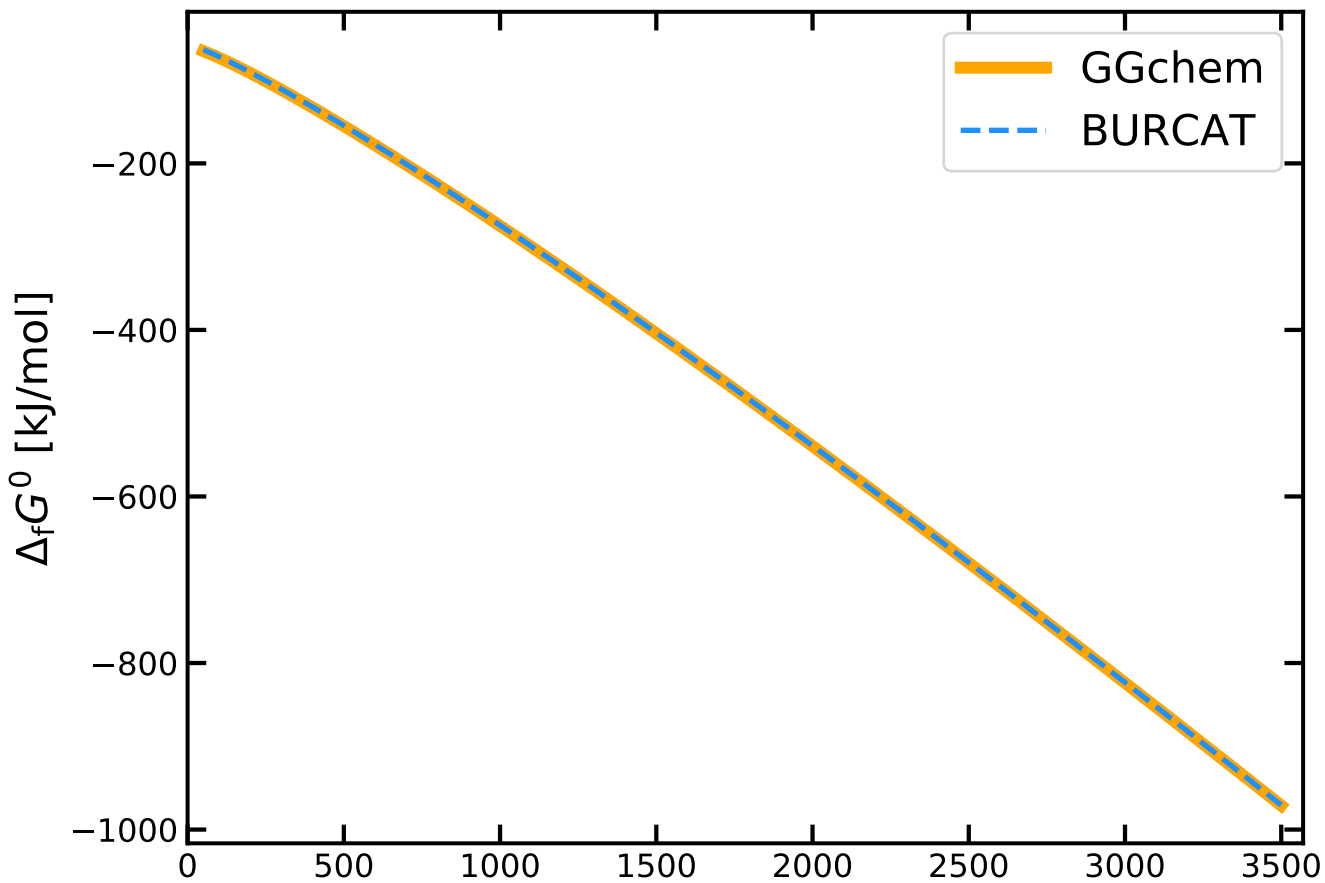
O2



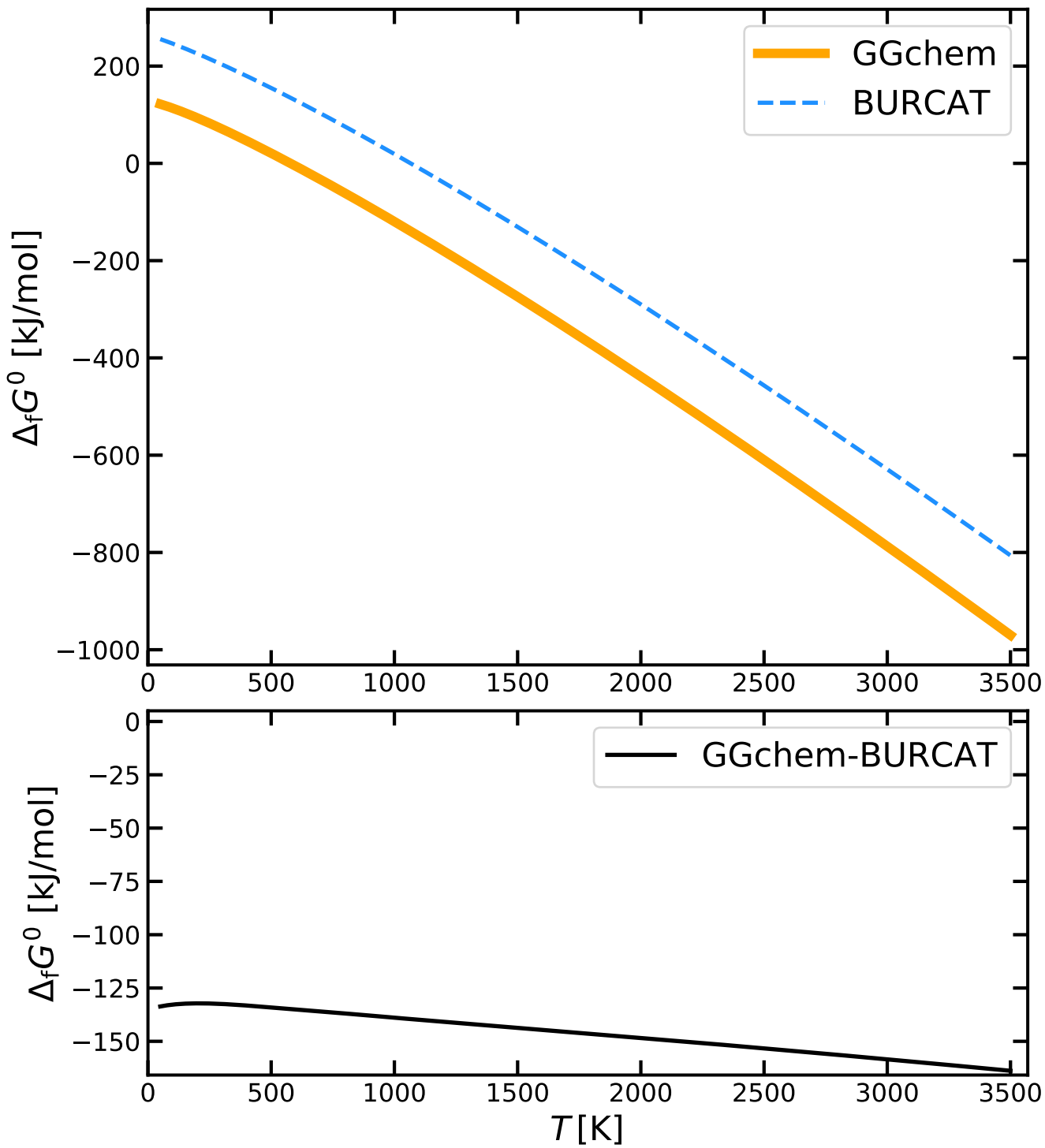
O2+



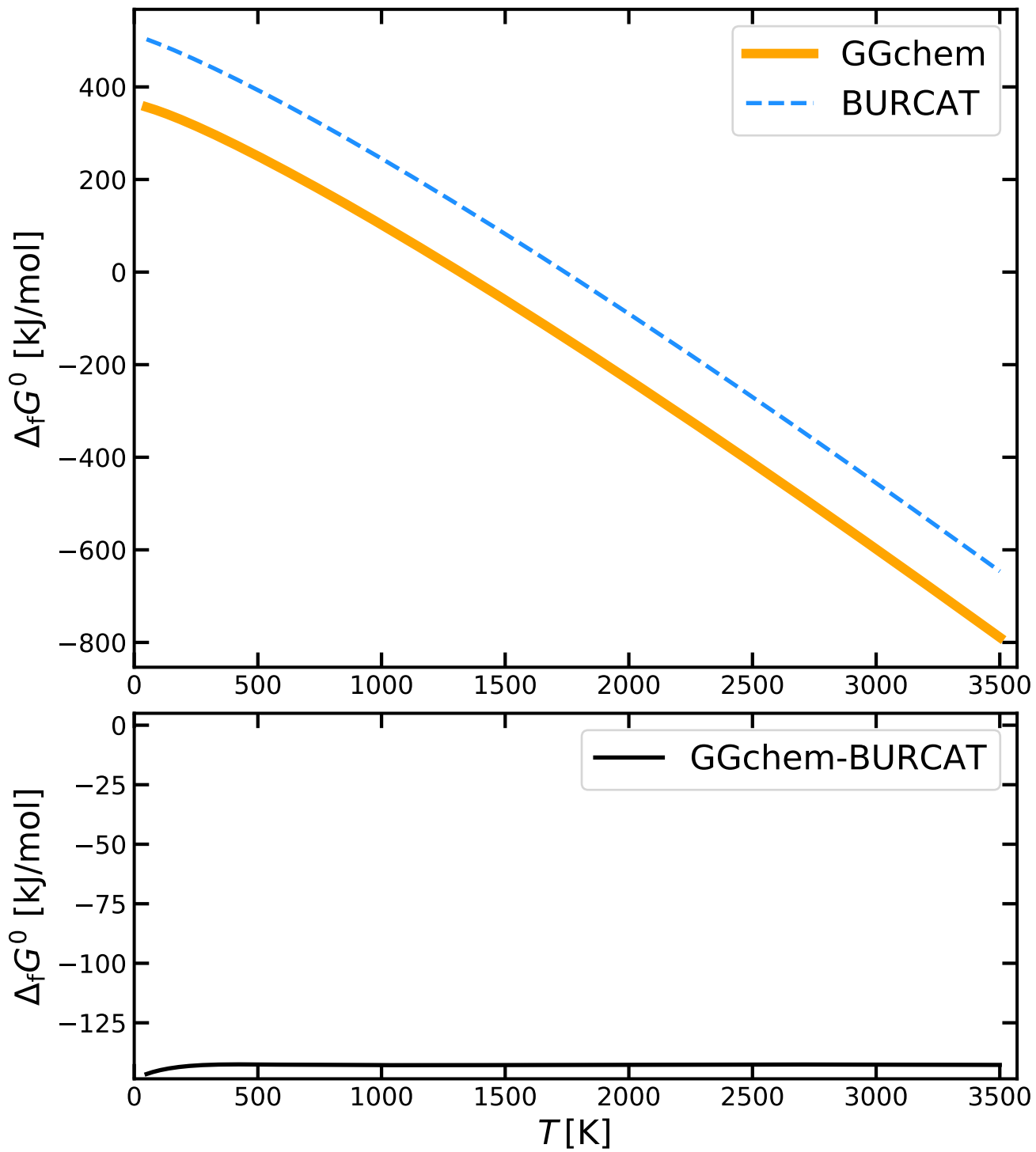
O2-



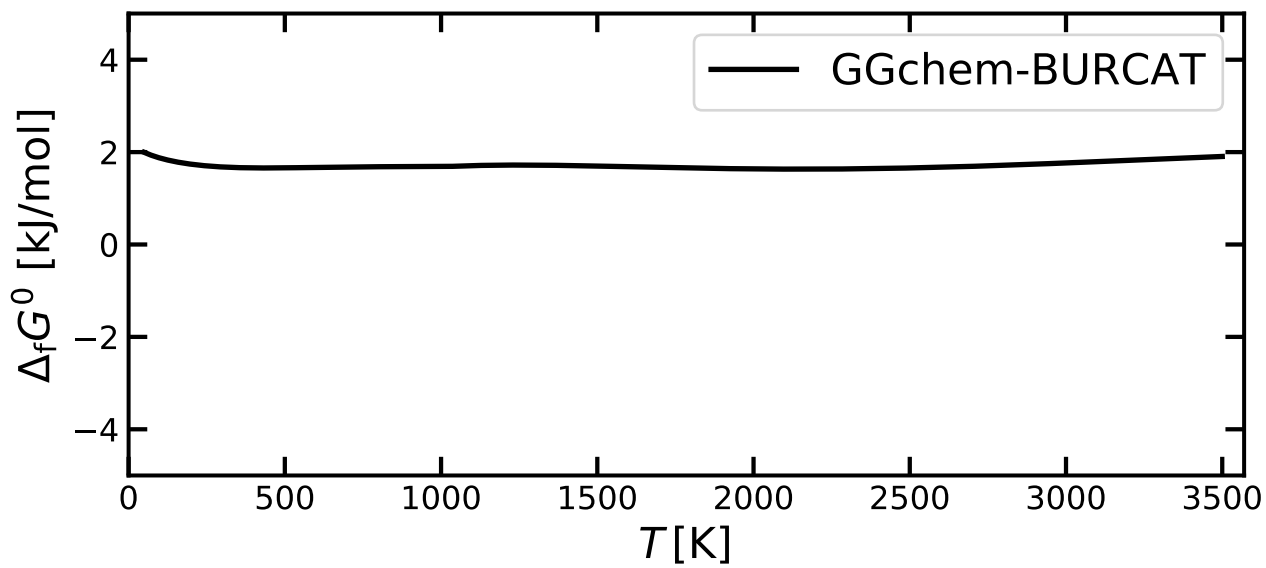
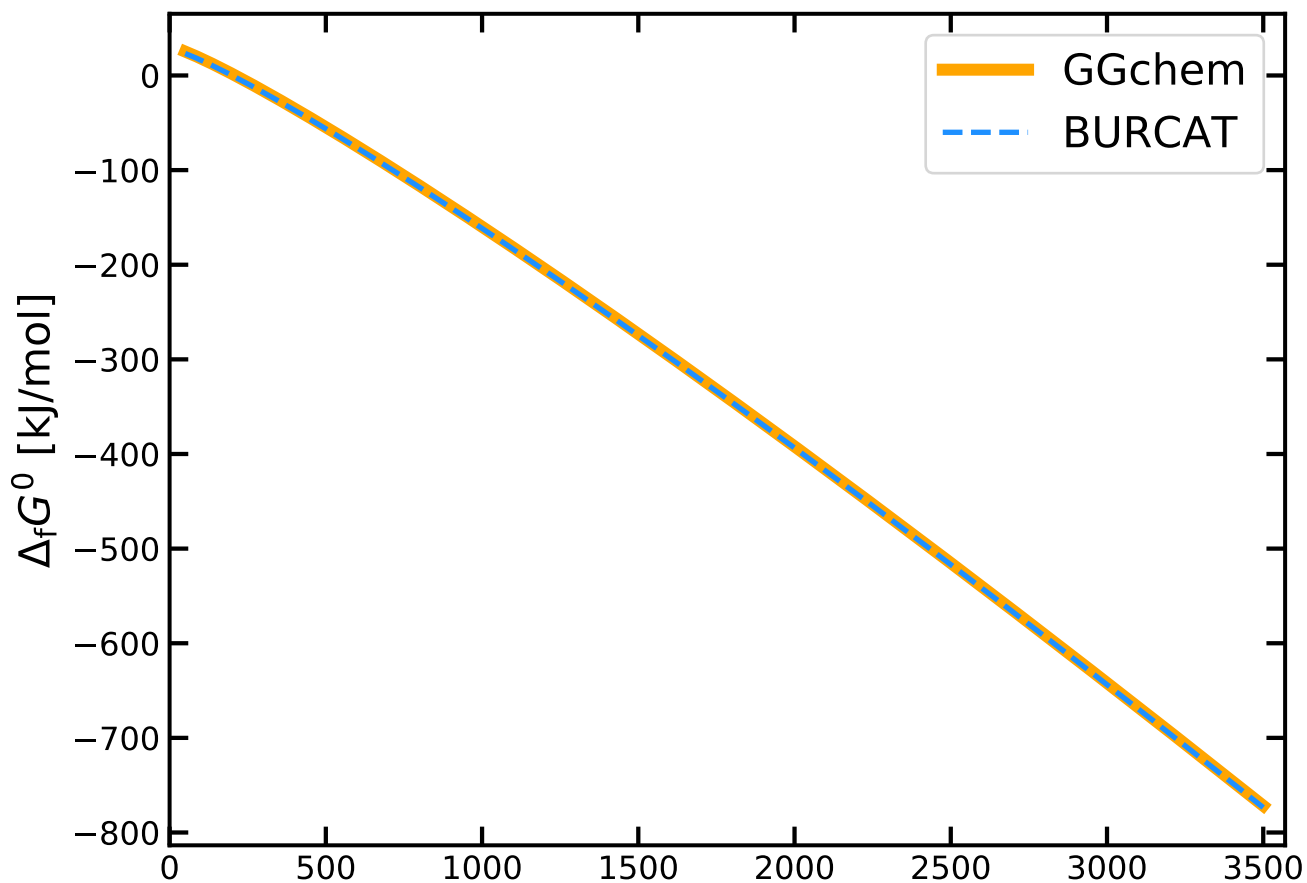
O3



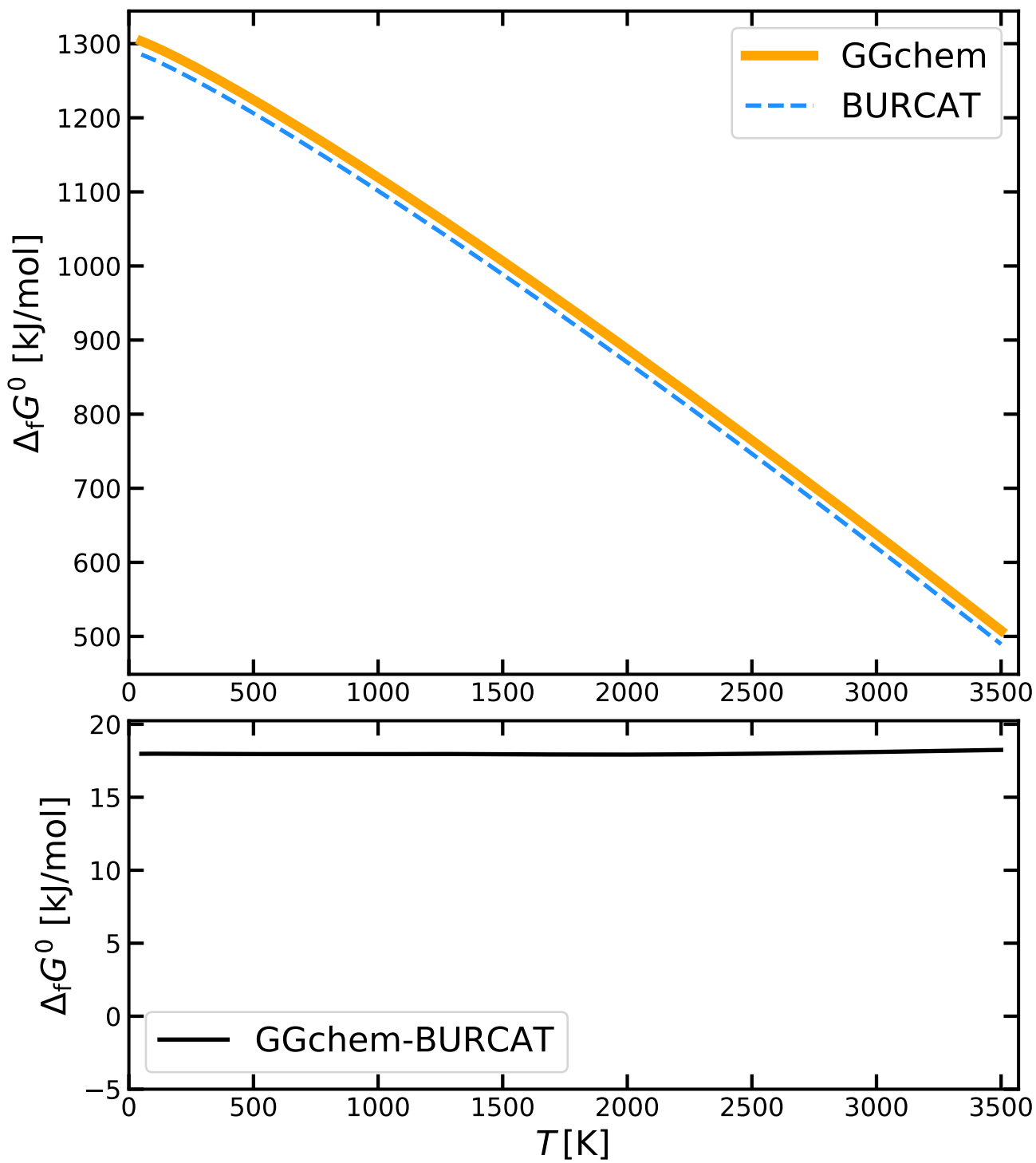
OFO



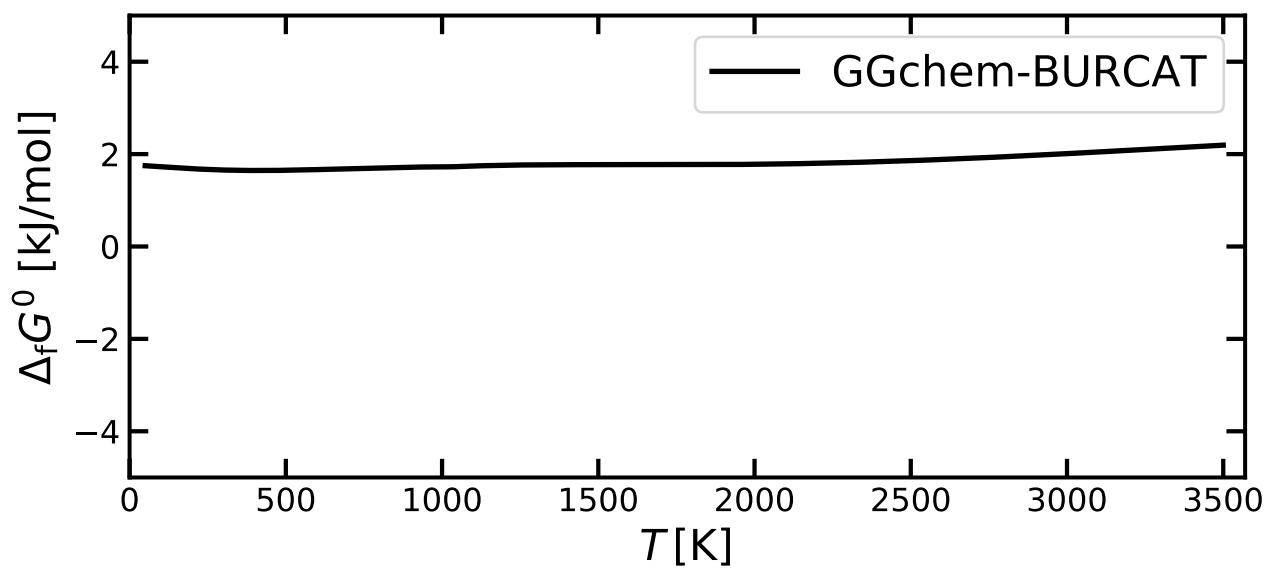
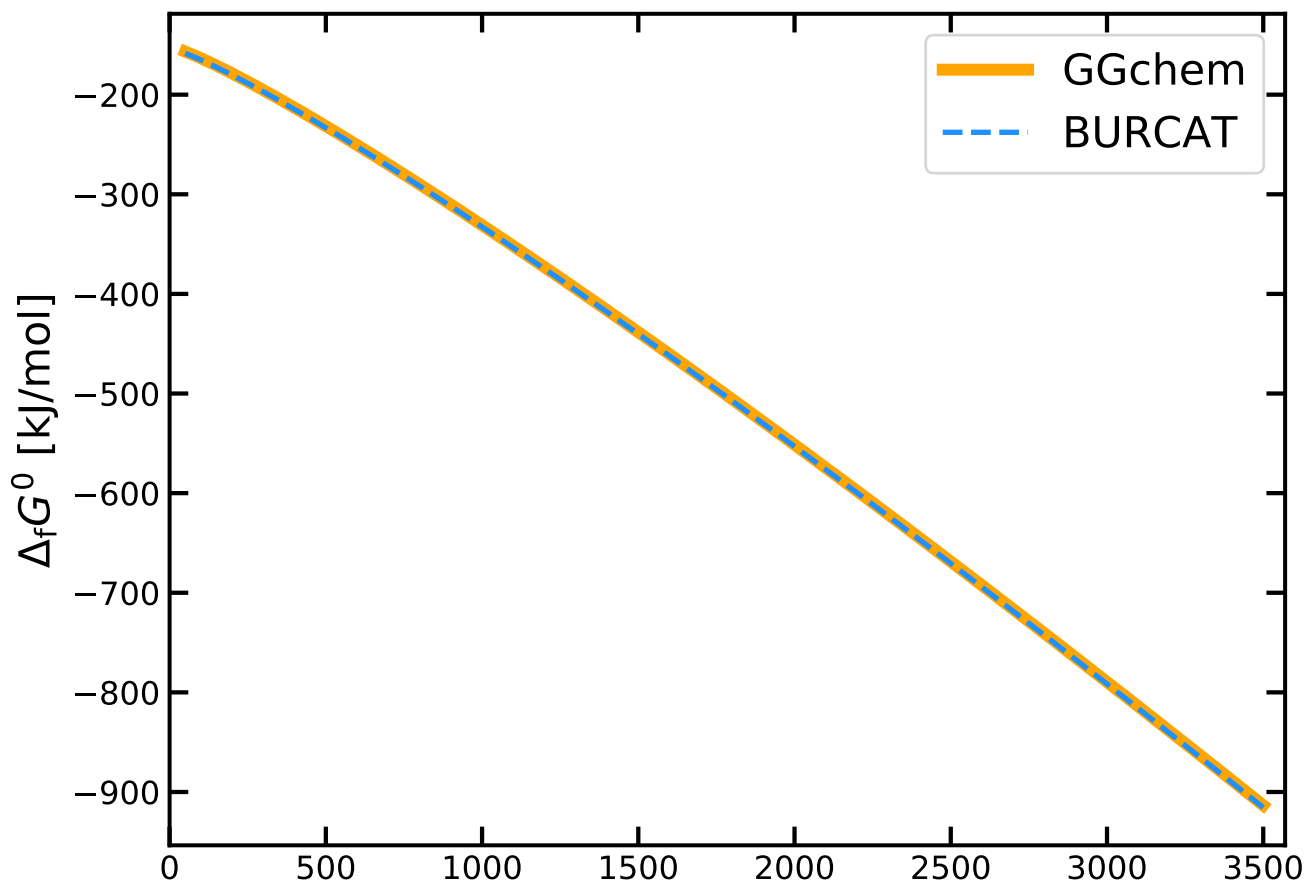
OH



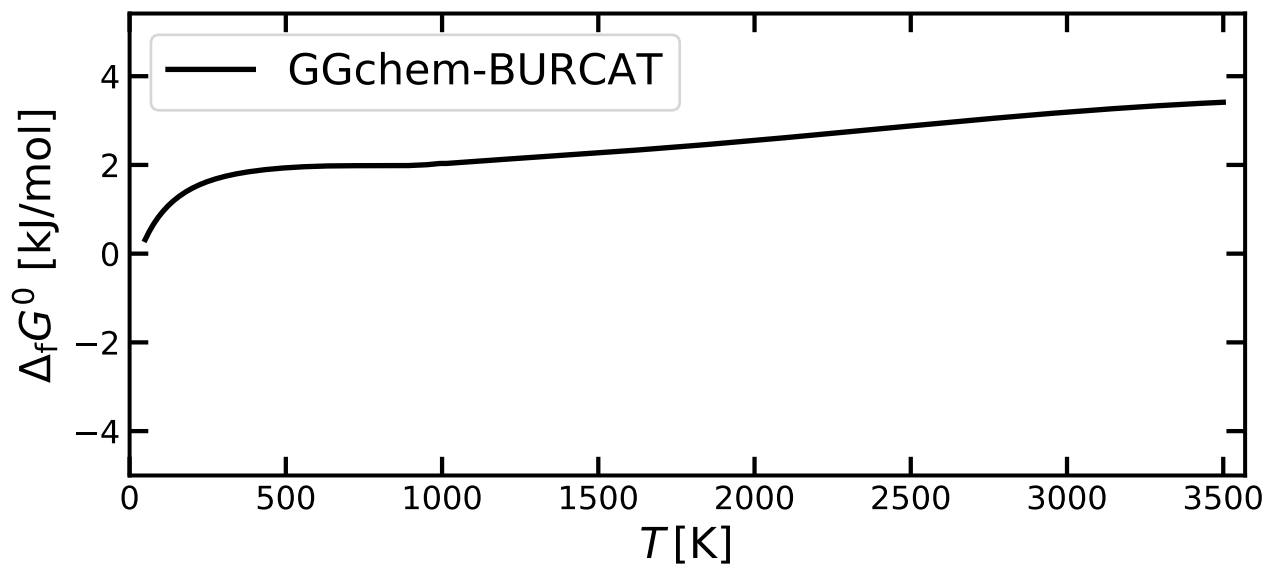
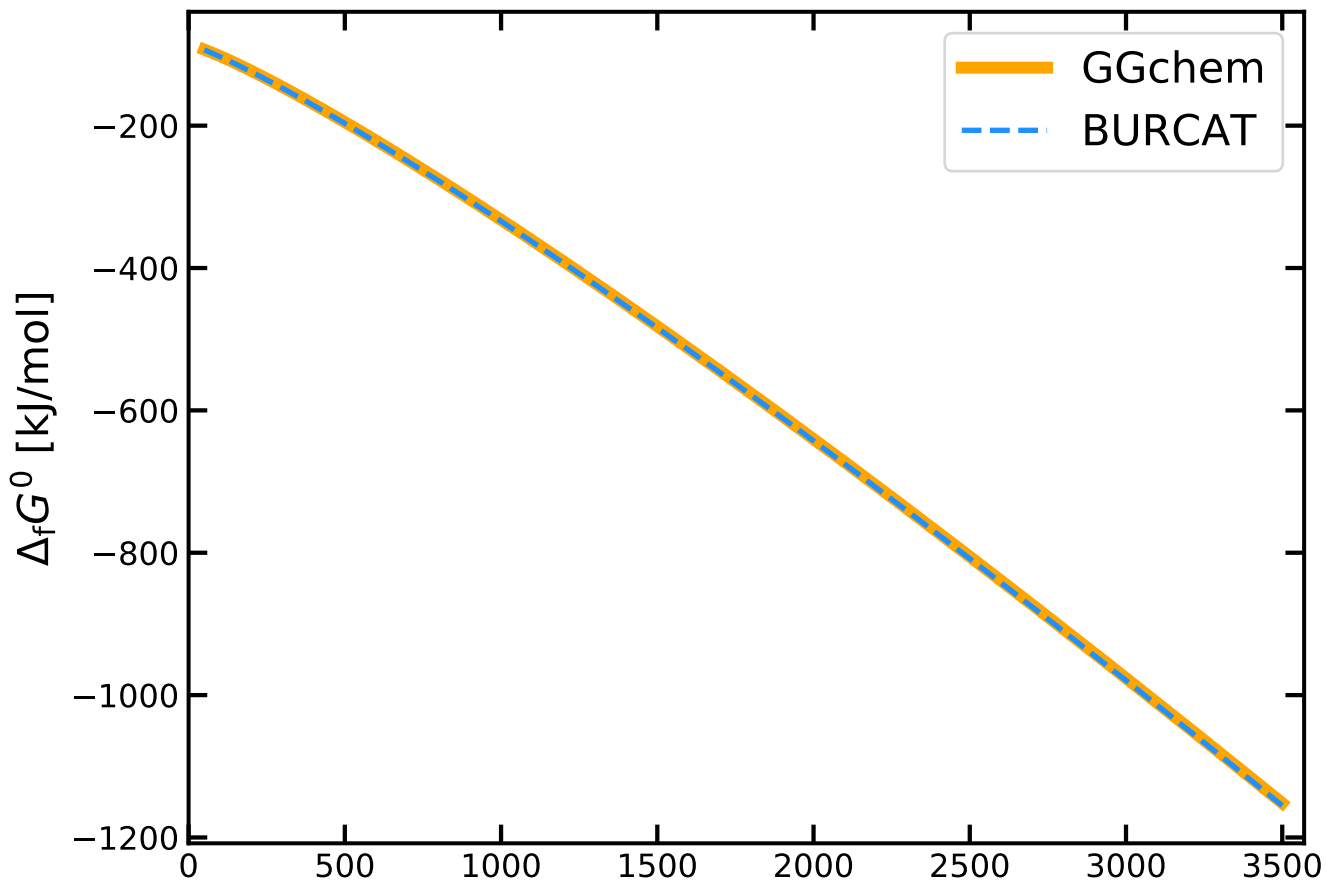
OH+



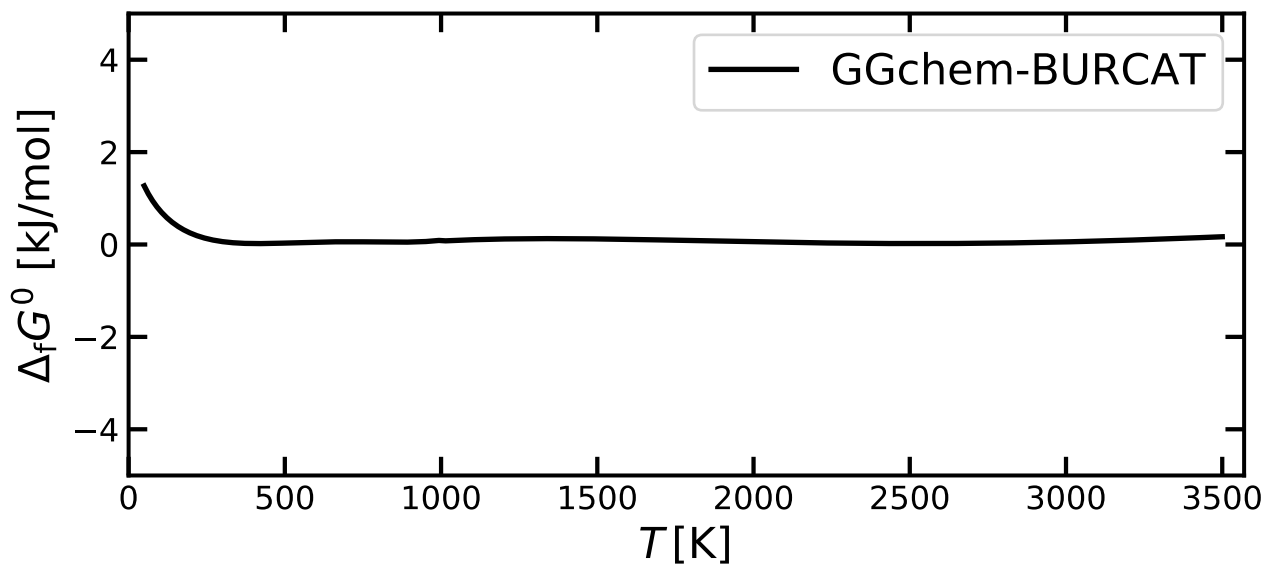
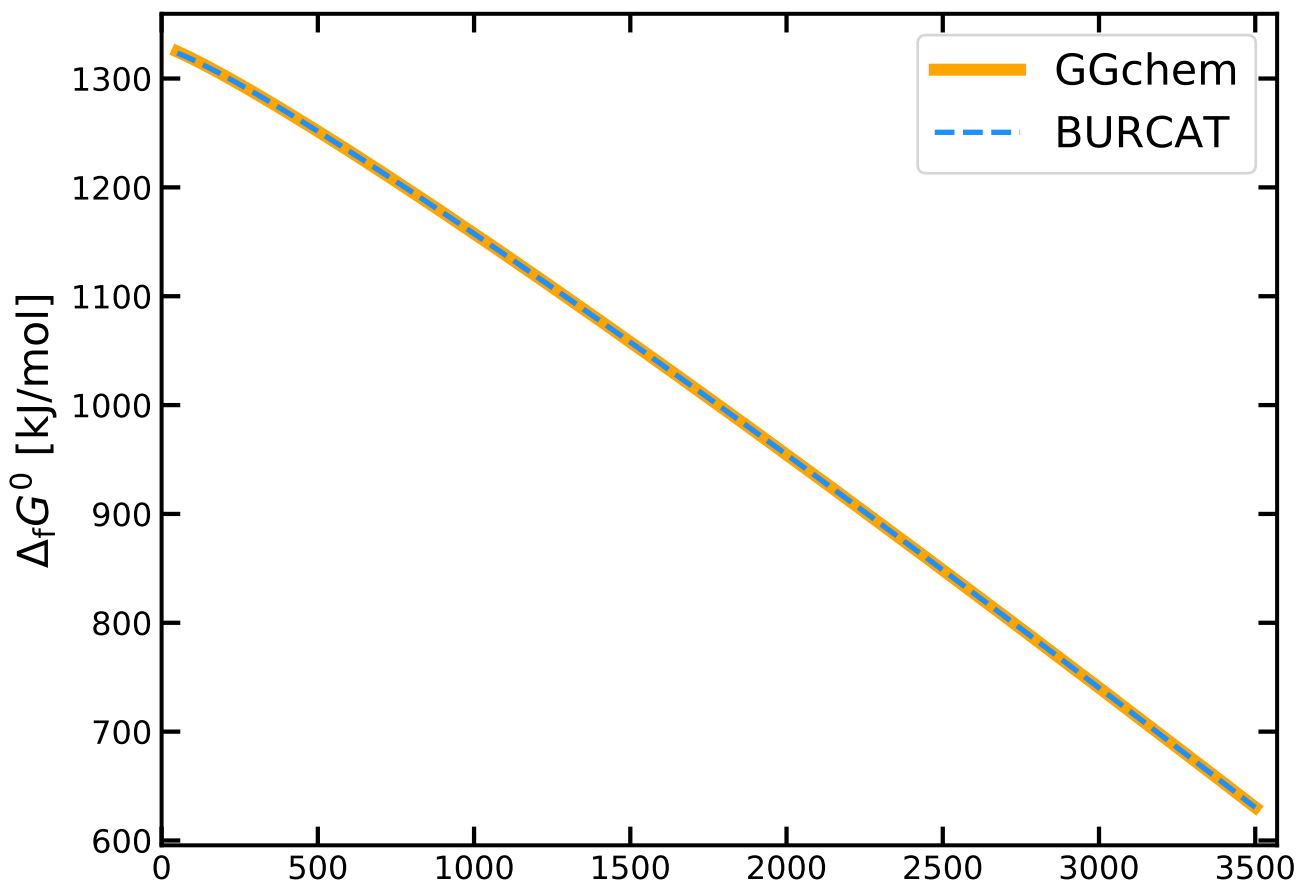
OH-



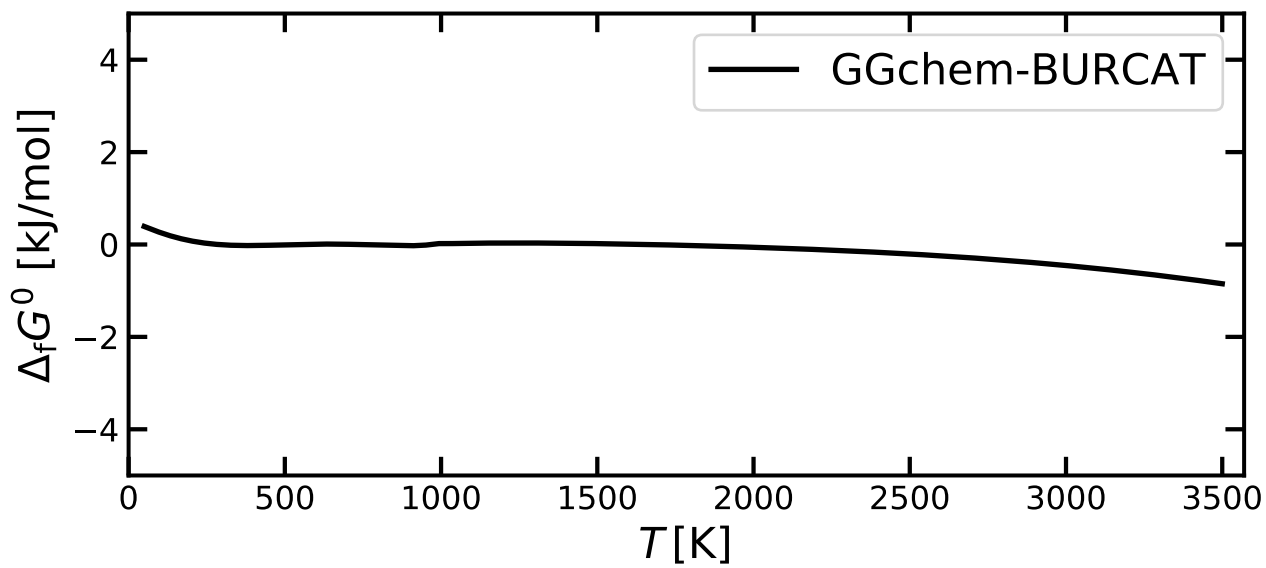
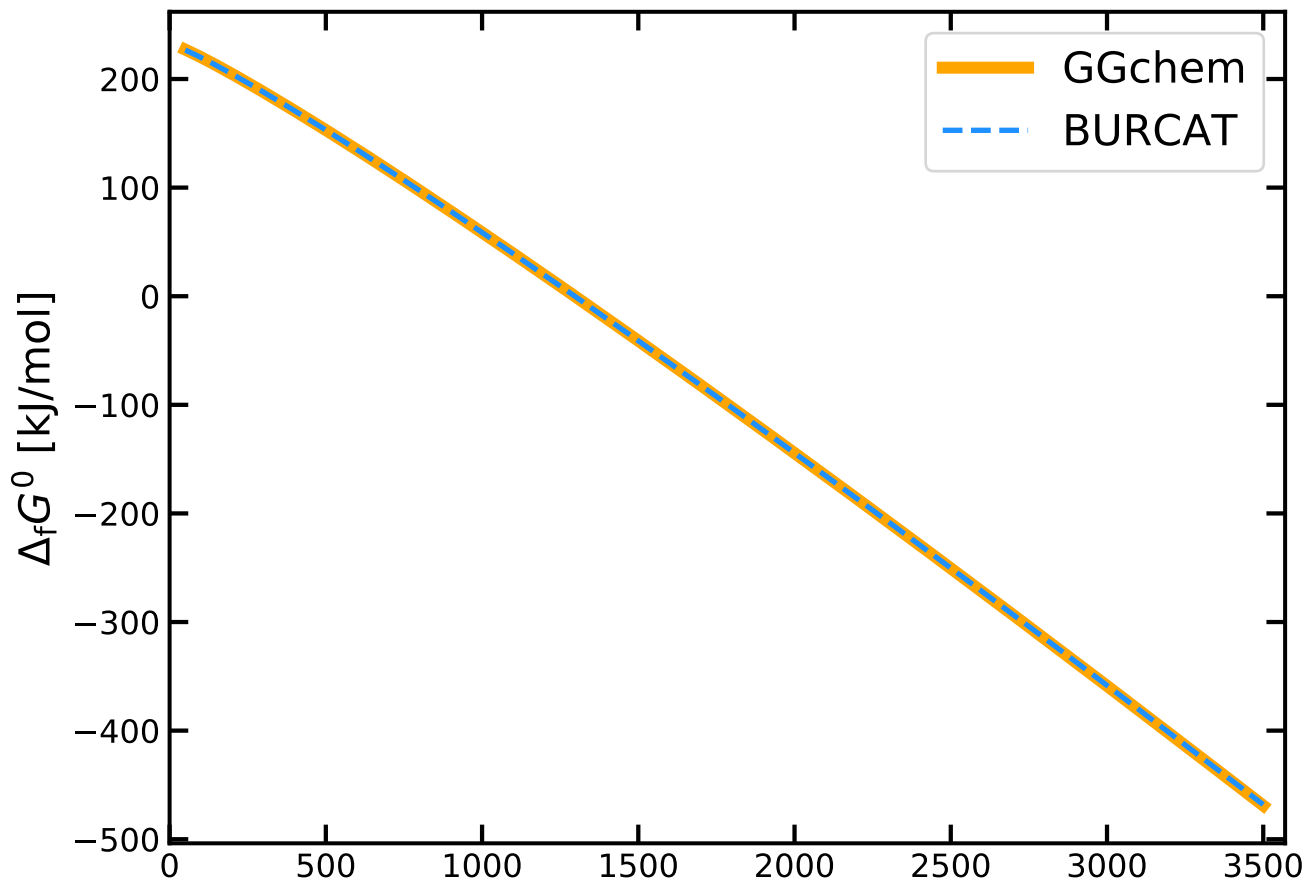
OHCL



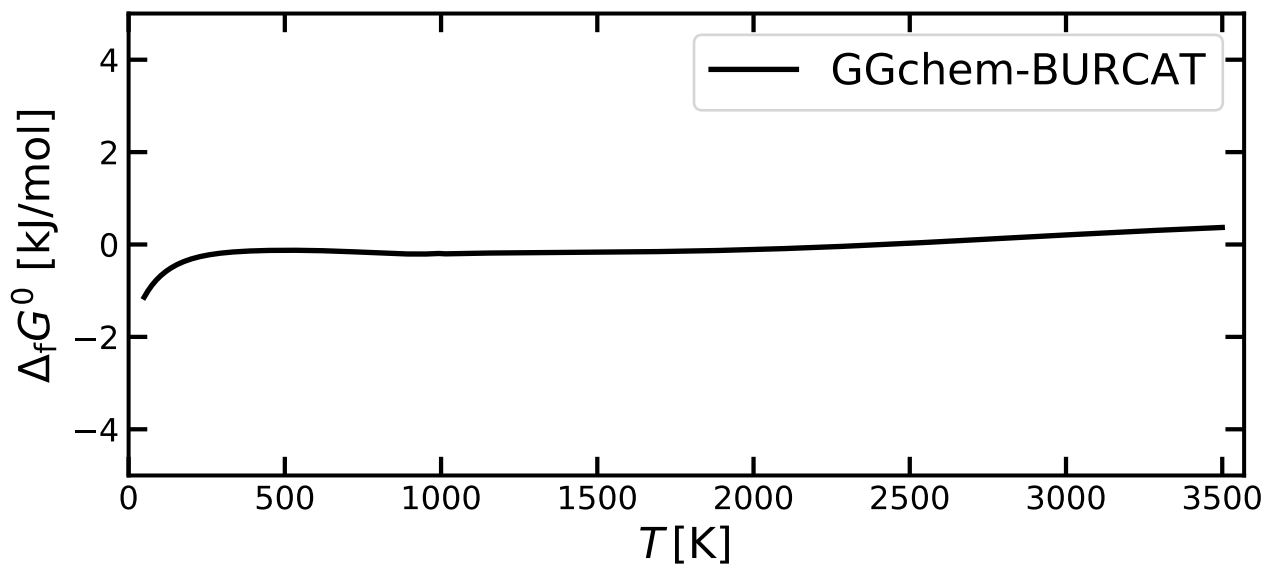
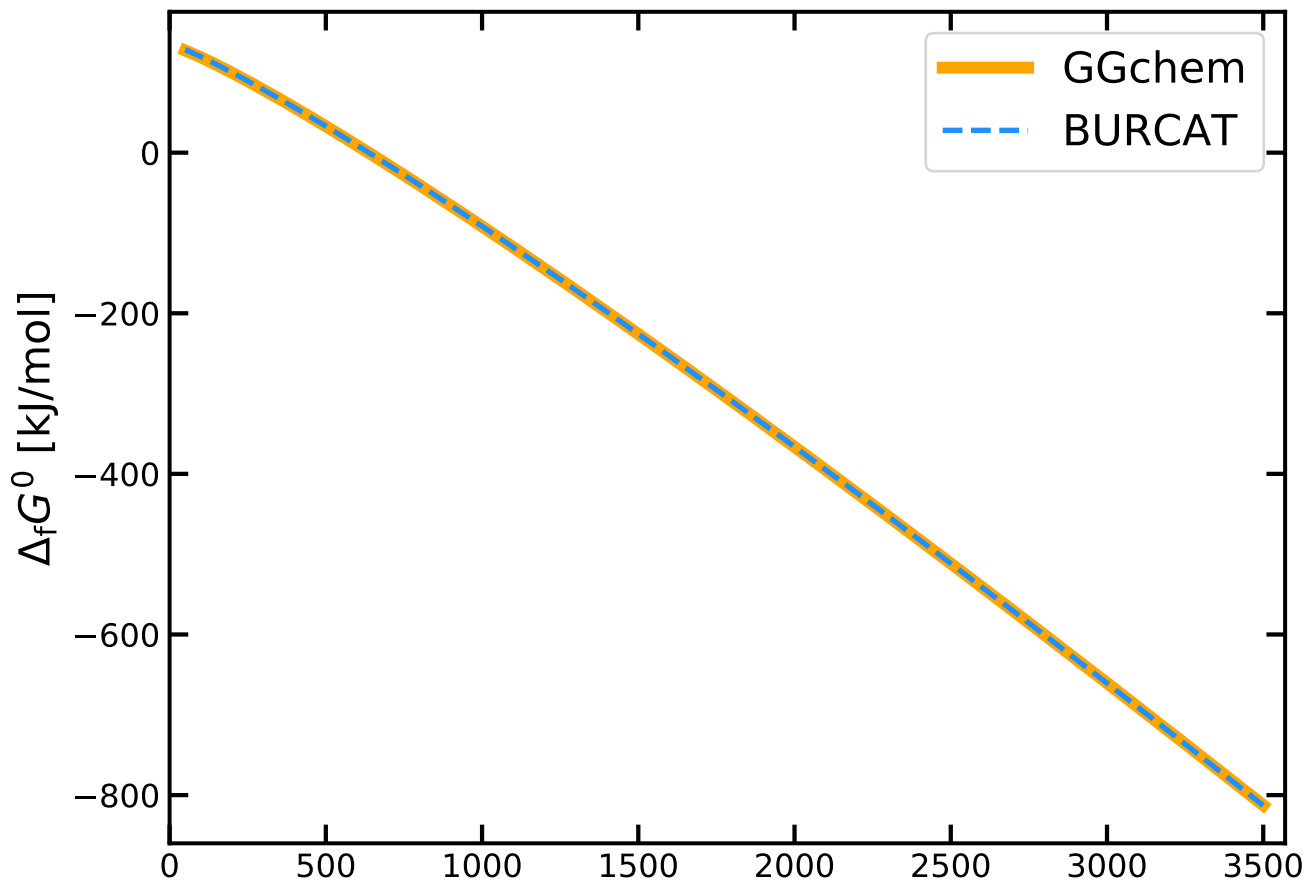
P+



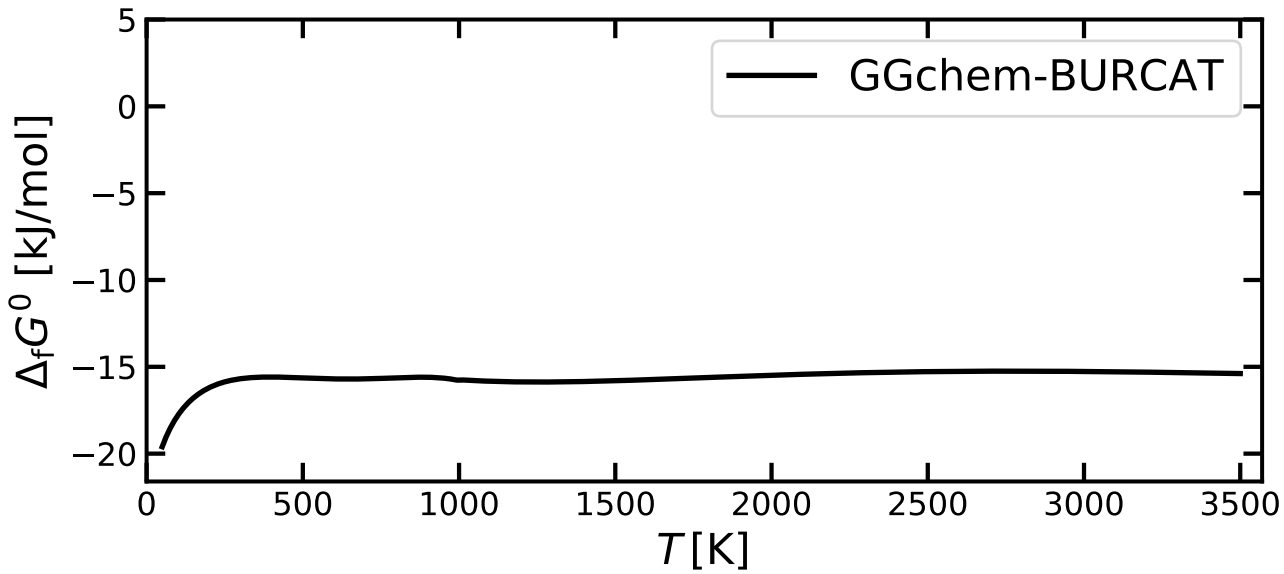
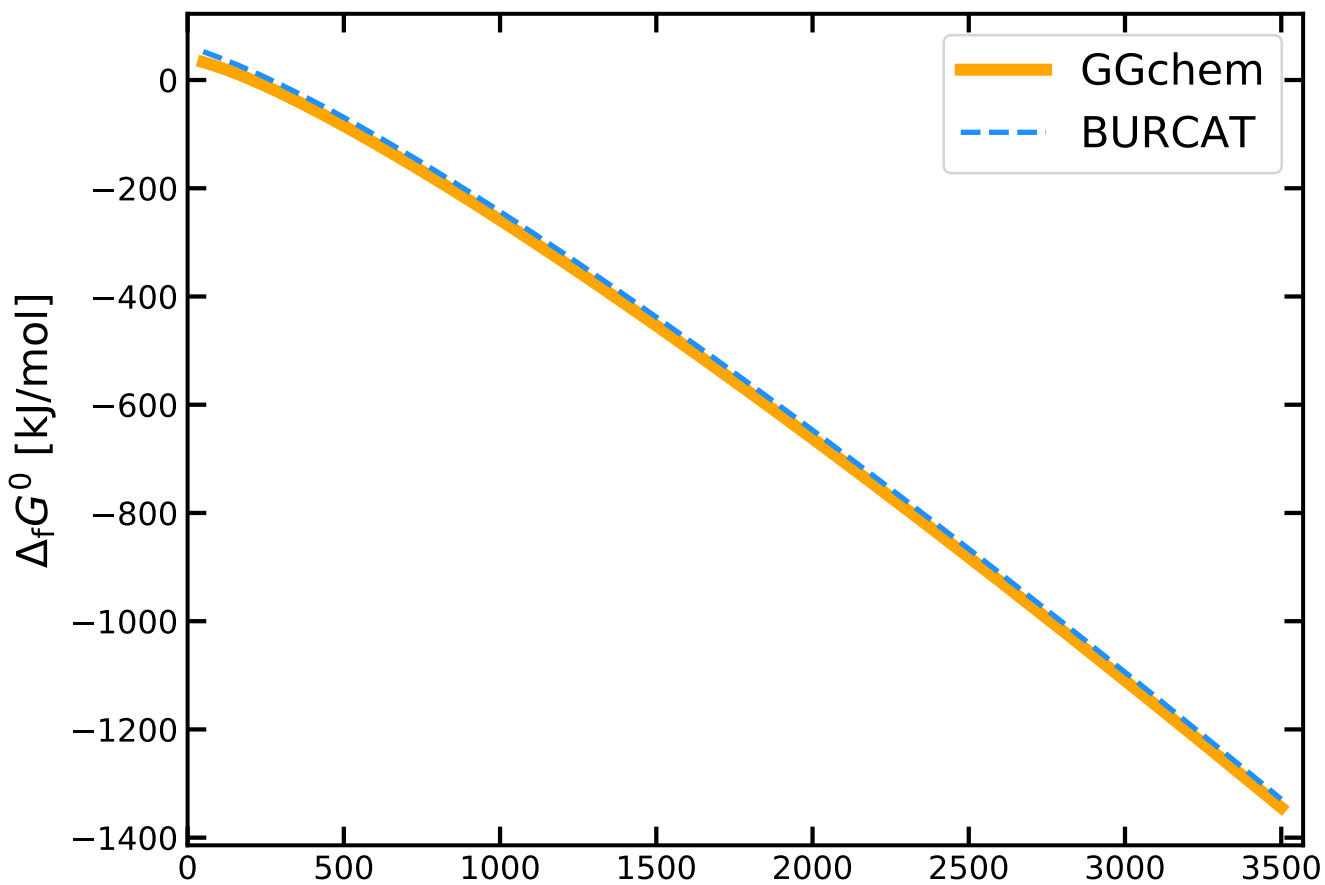
P-



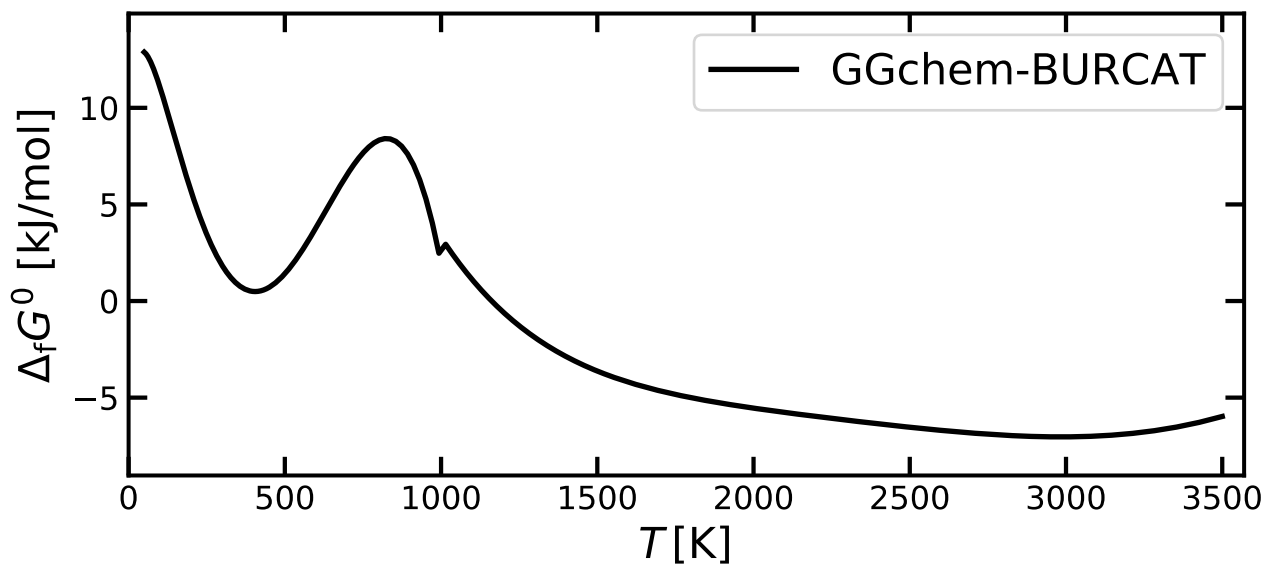
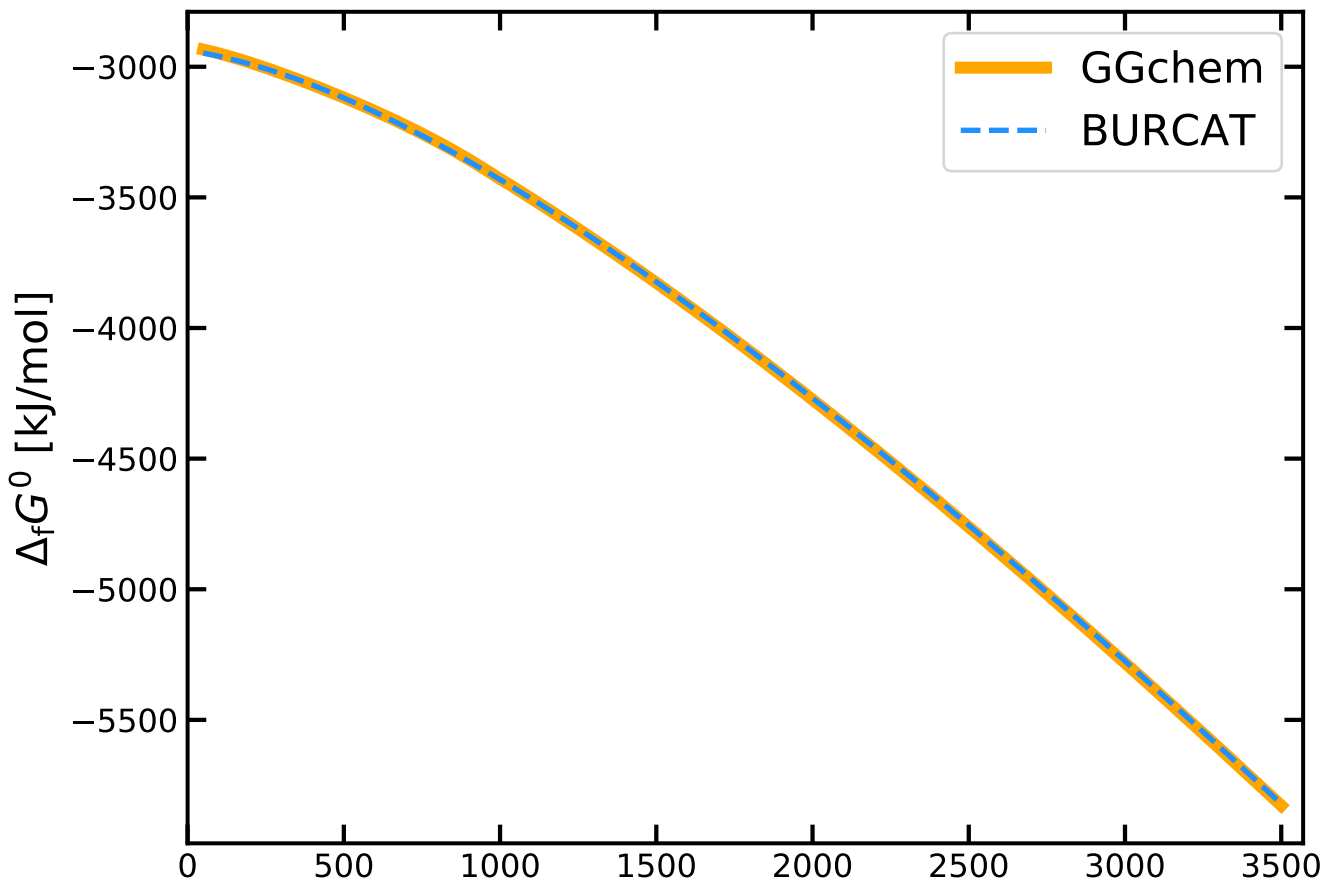
P2



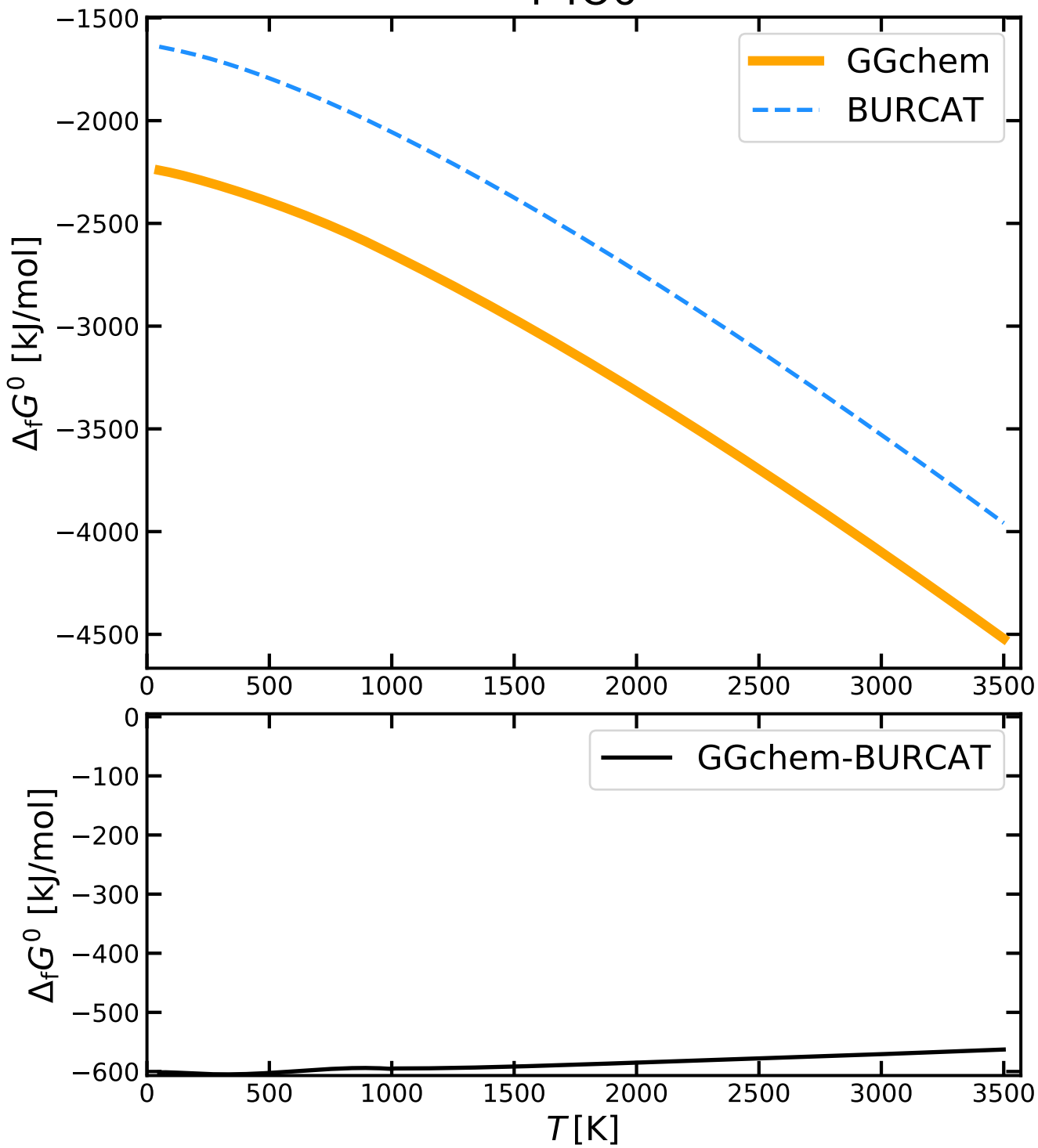
P4



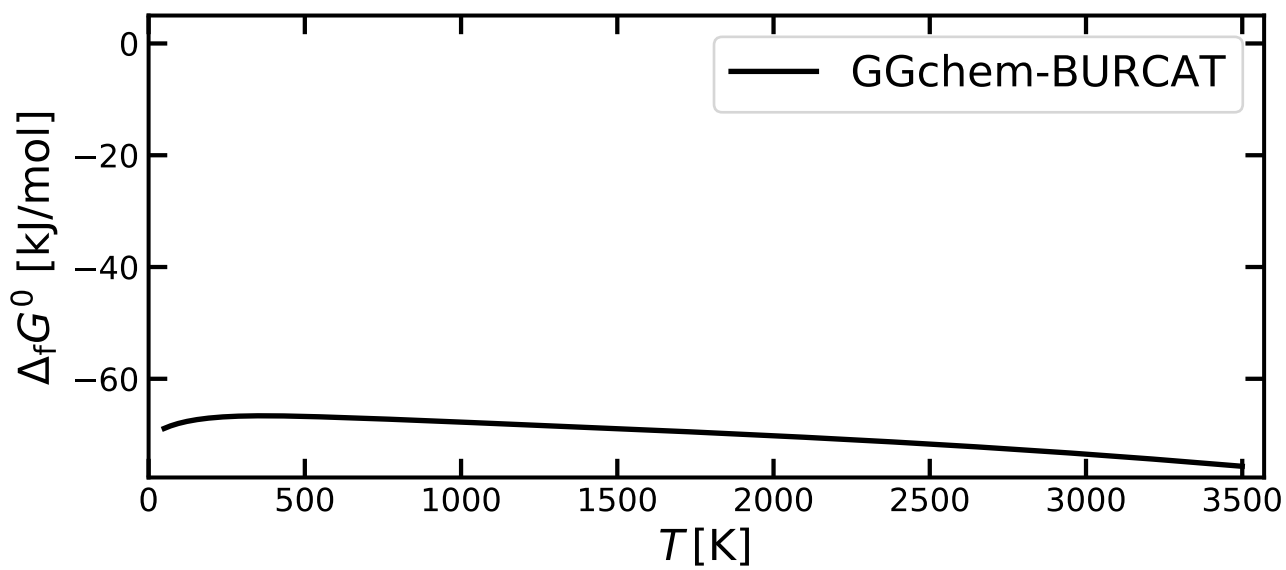
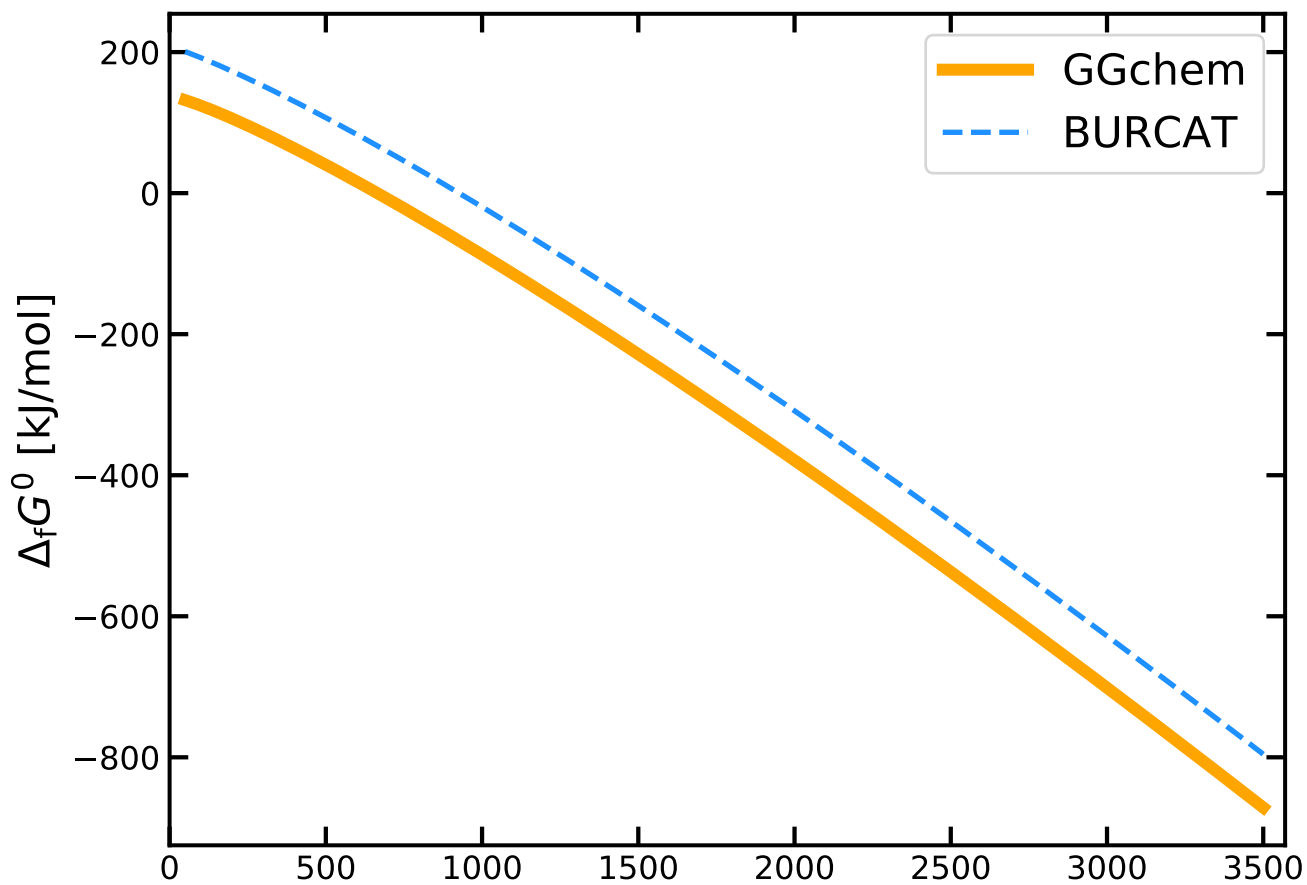
P4O10



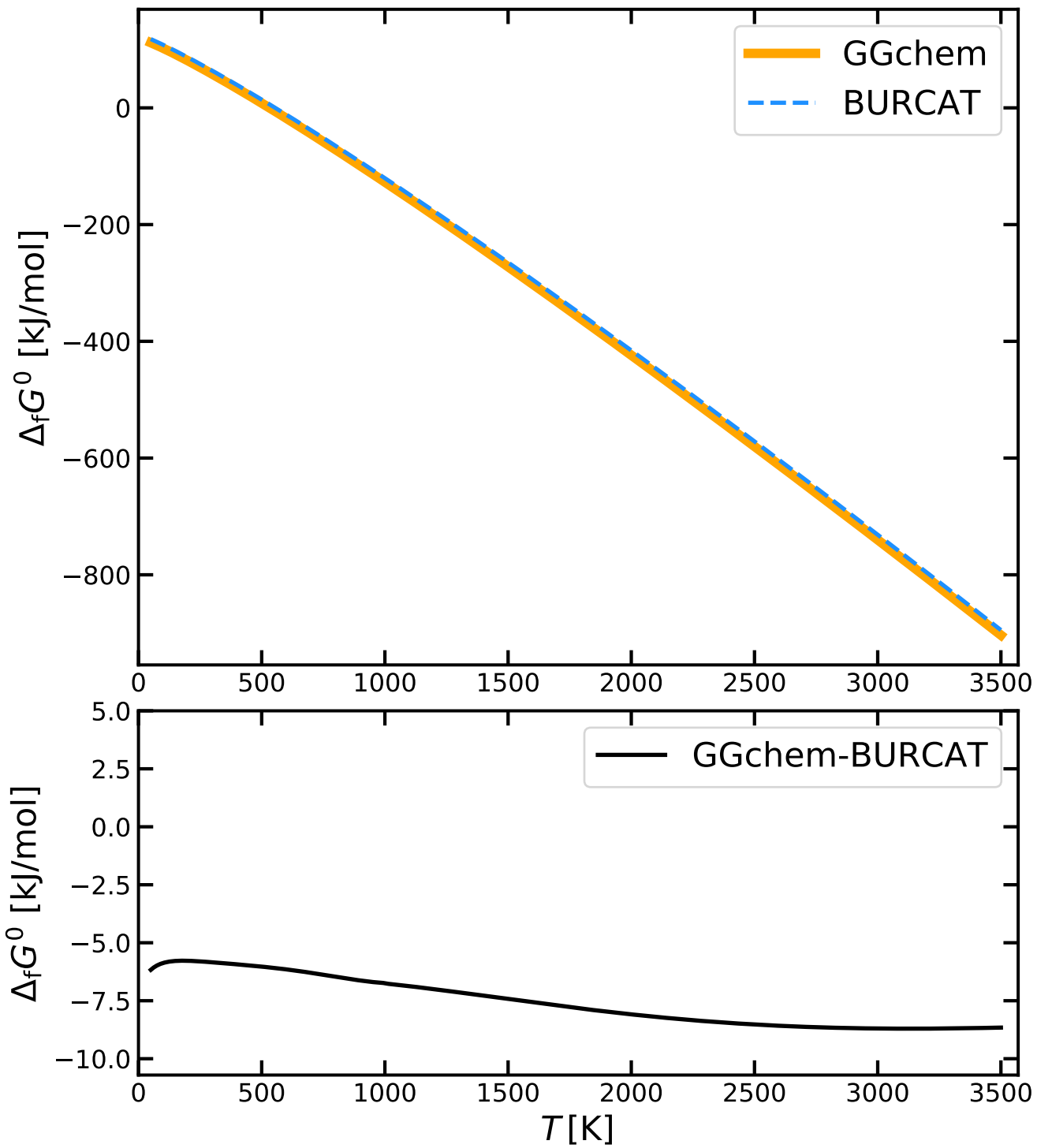
P4O6



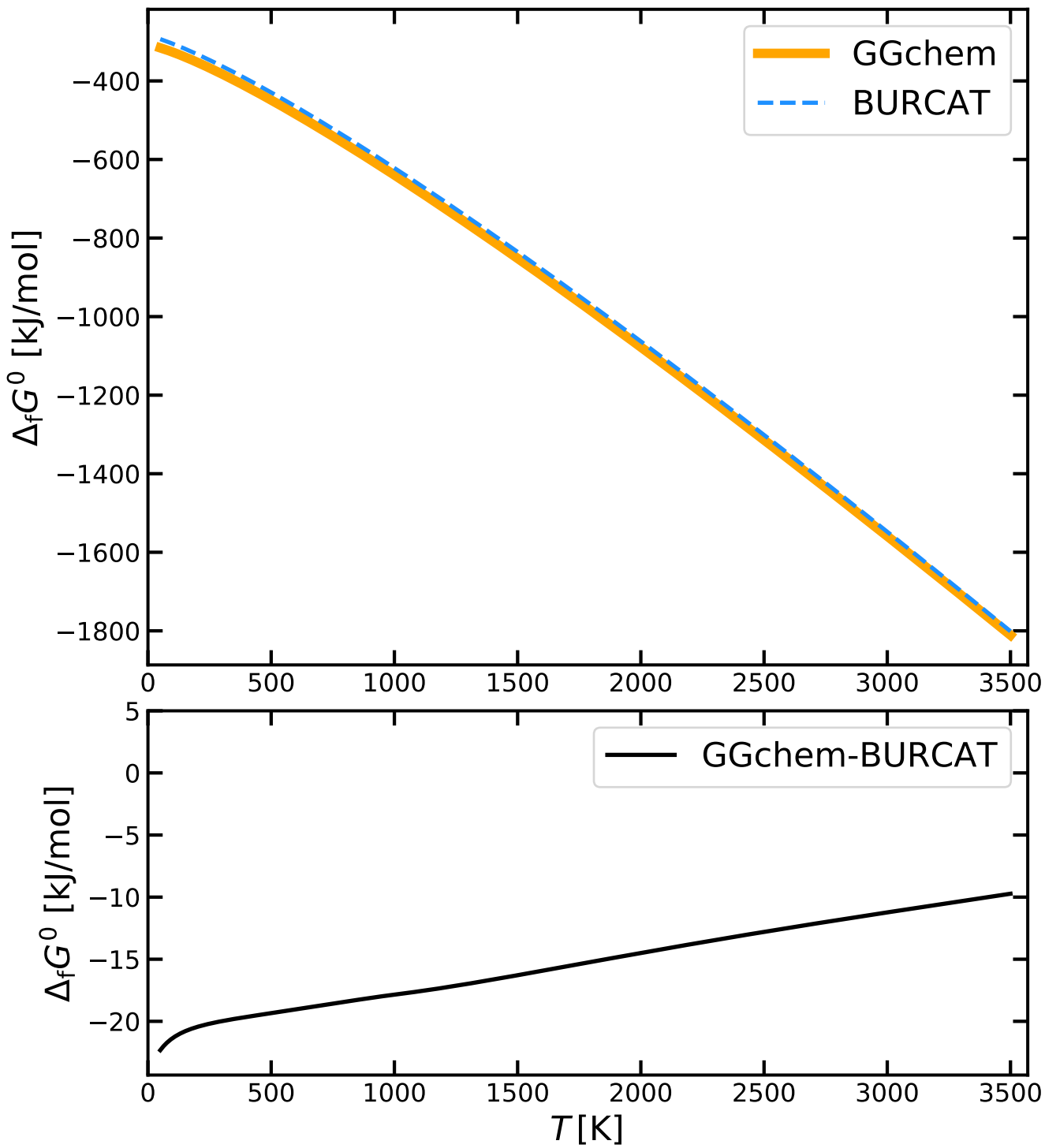
PCH



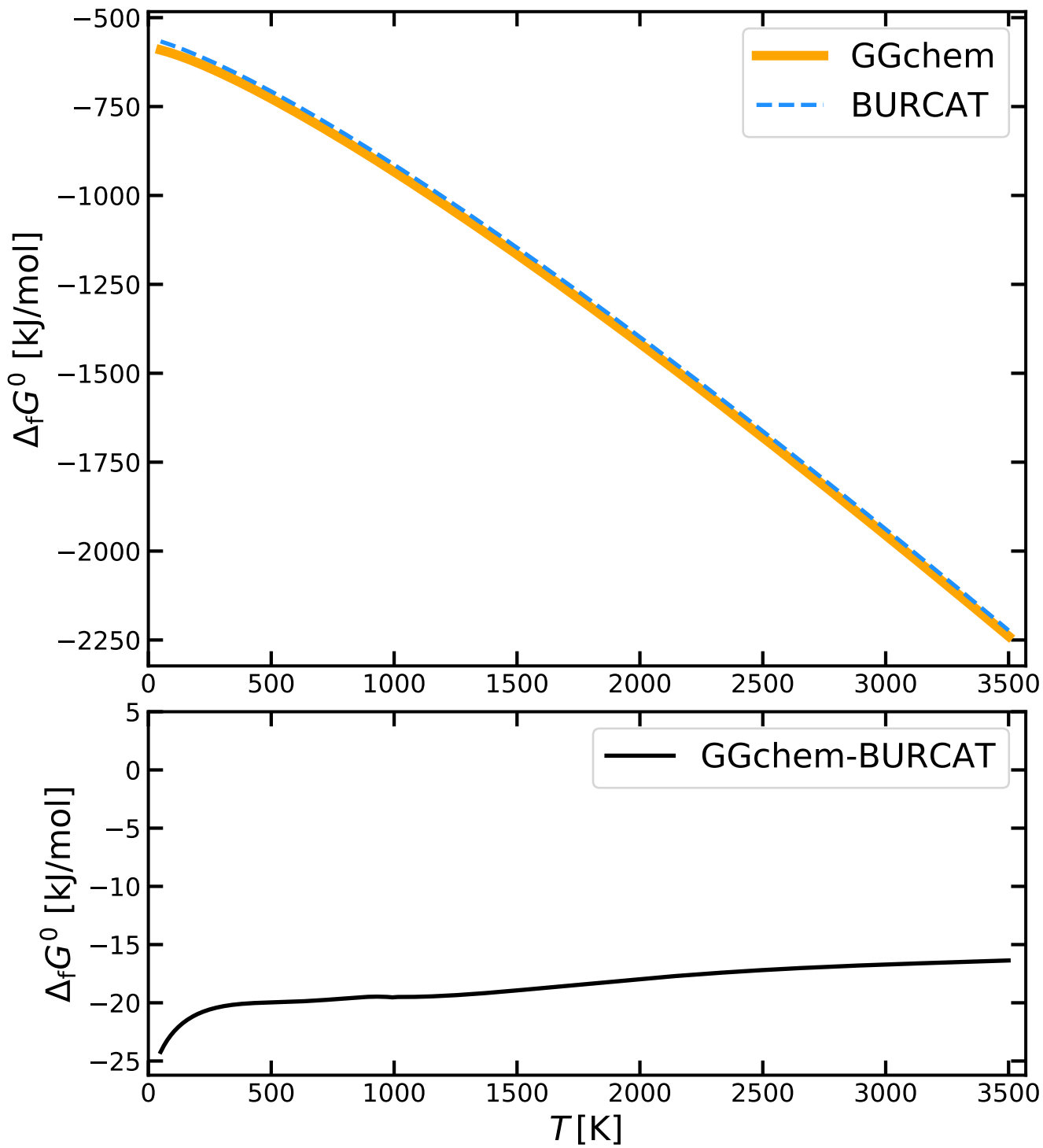
PCL



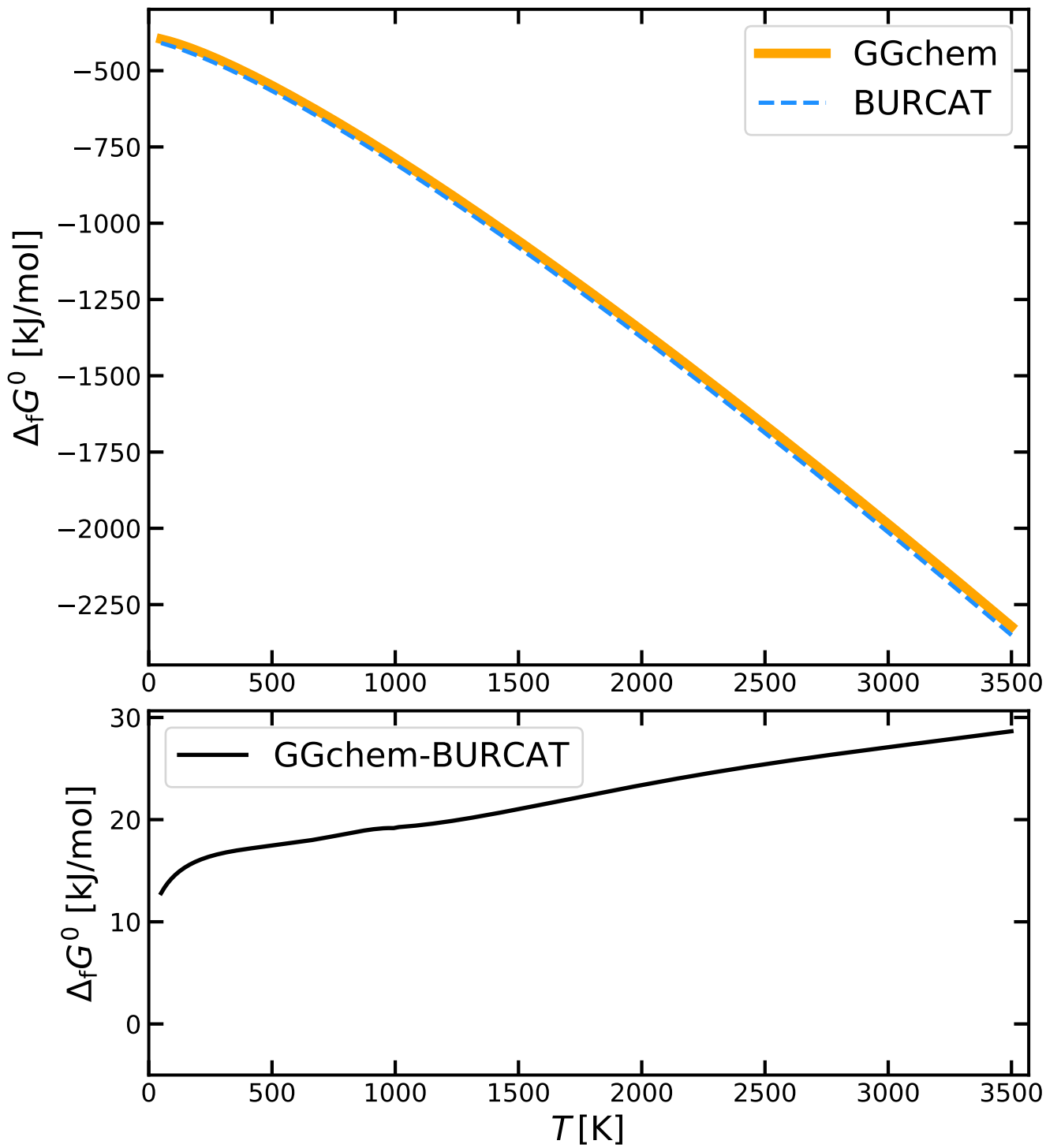
PCL3



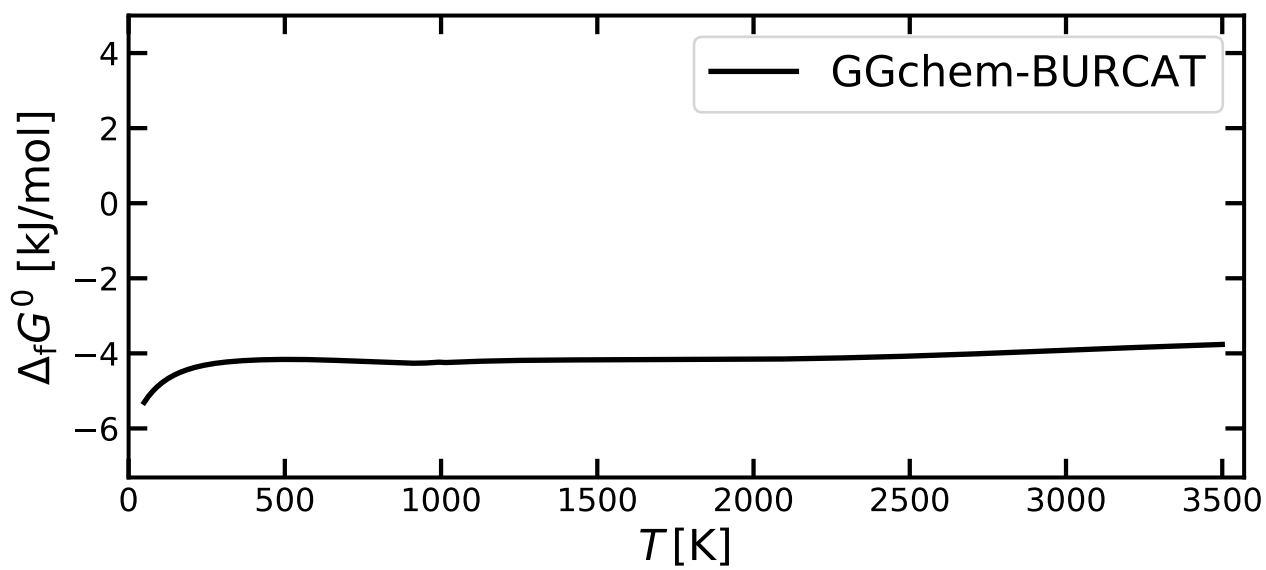
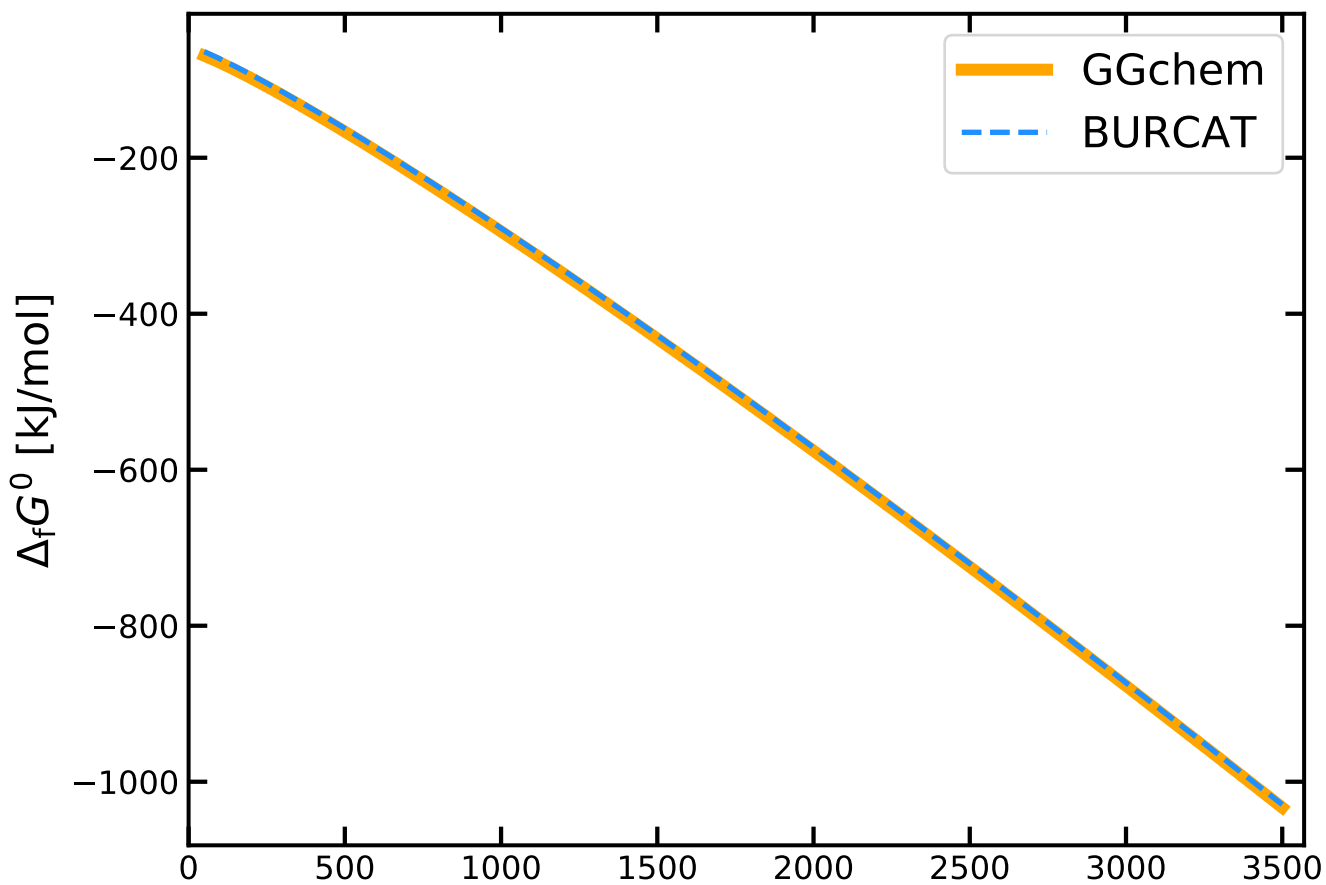
PCL3O



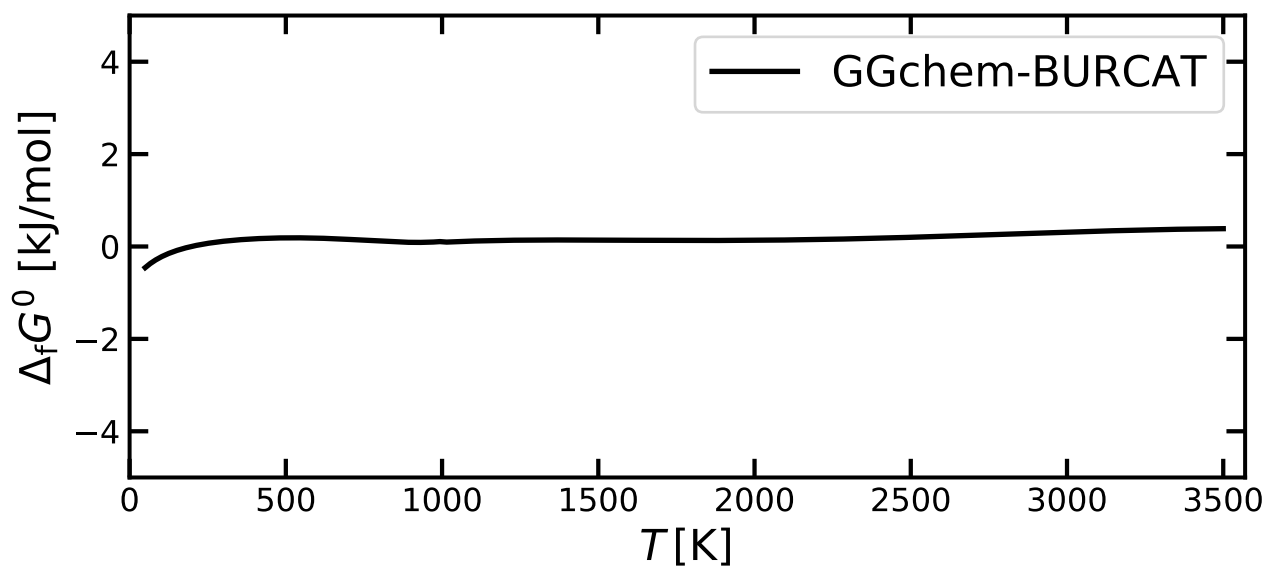
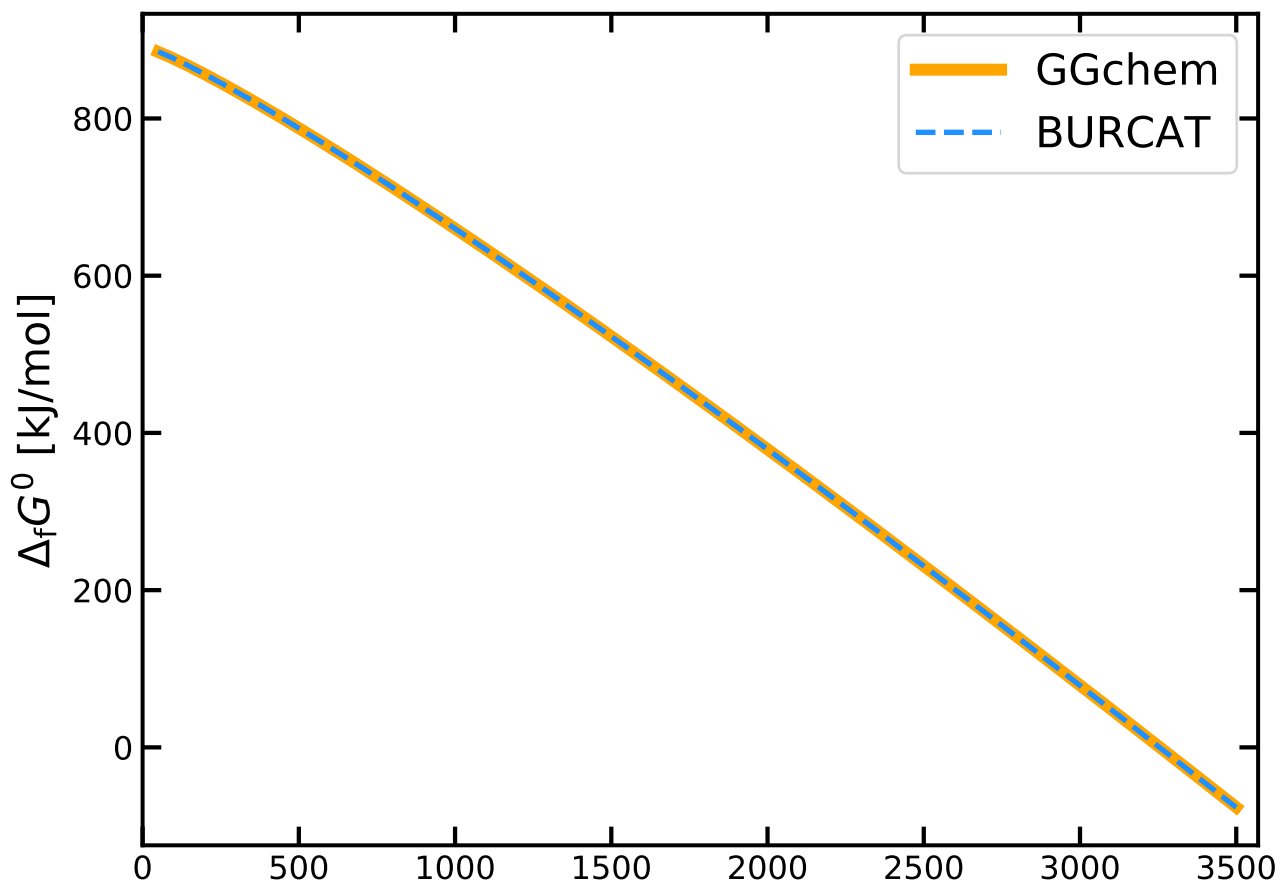
PCL5



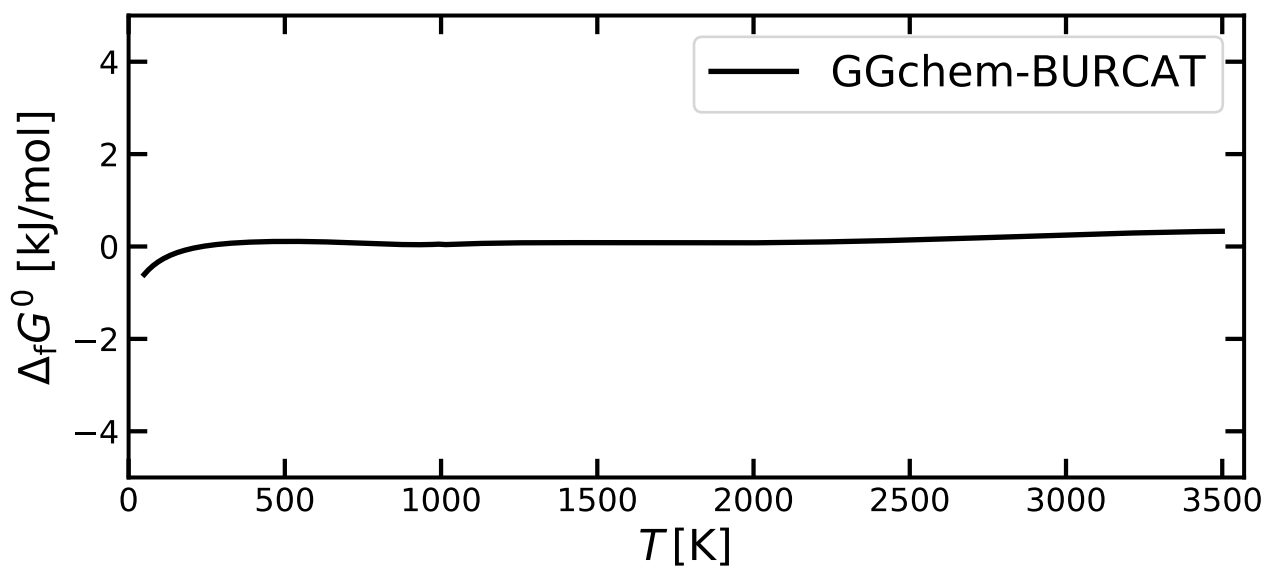
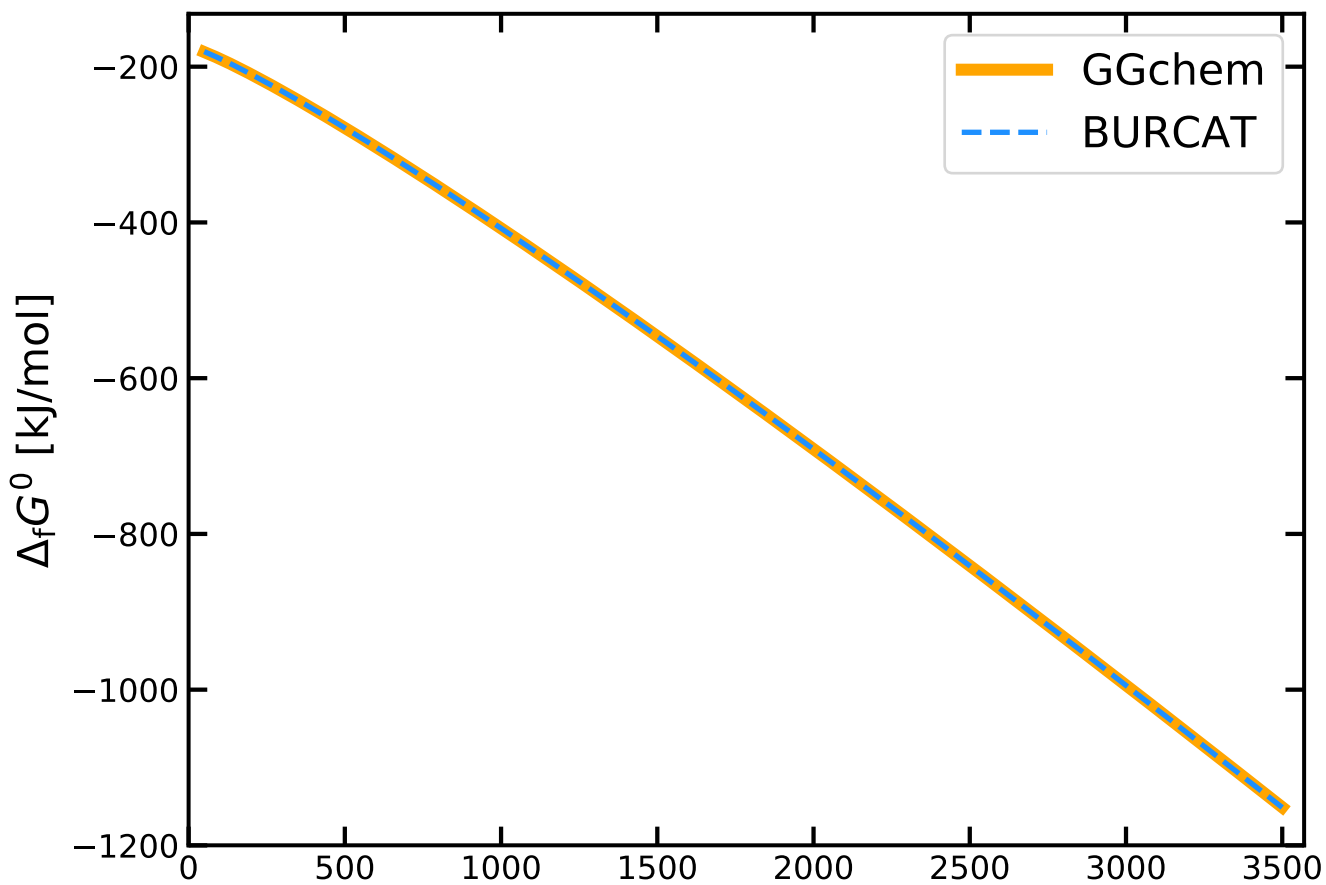
PF



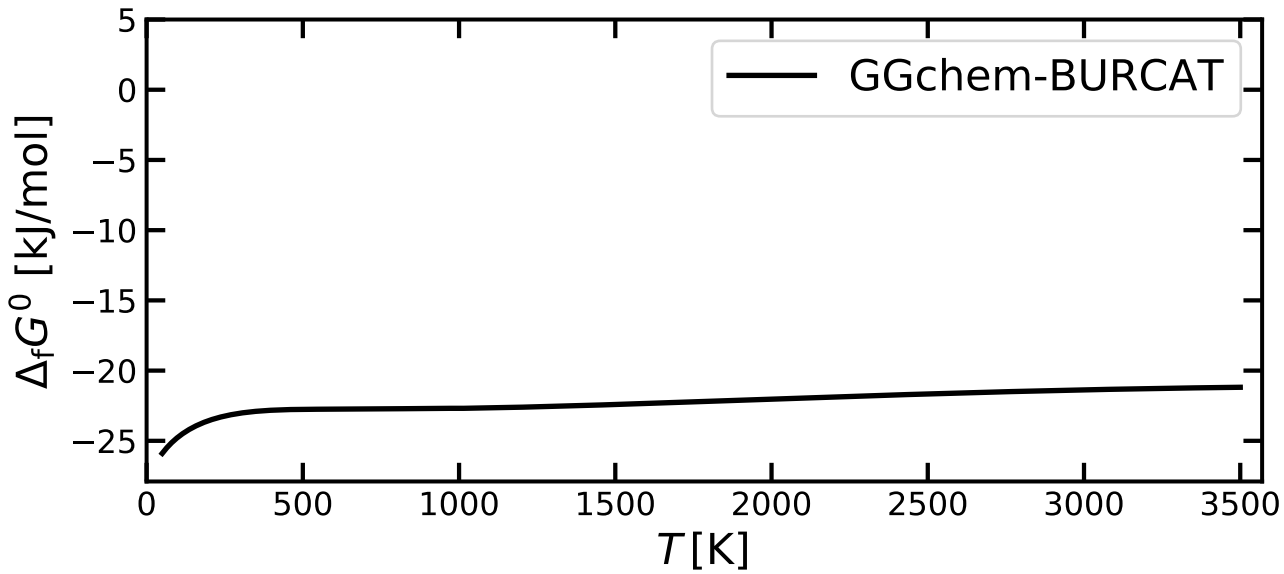
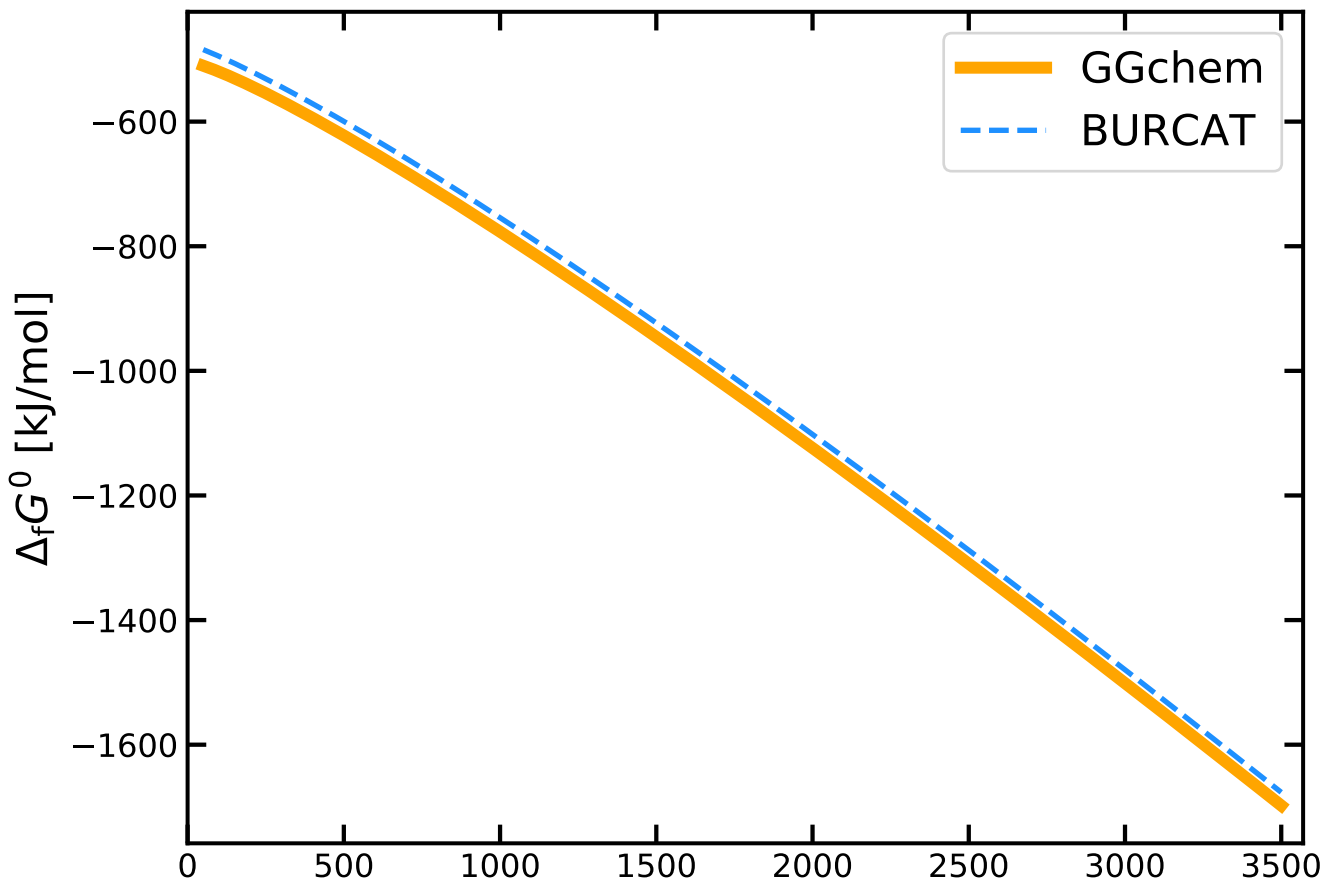
PF+



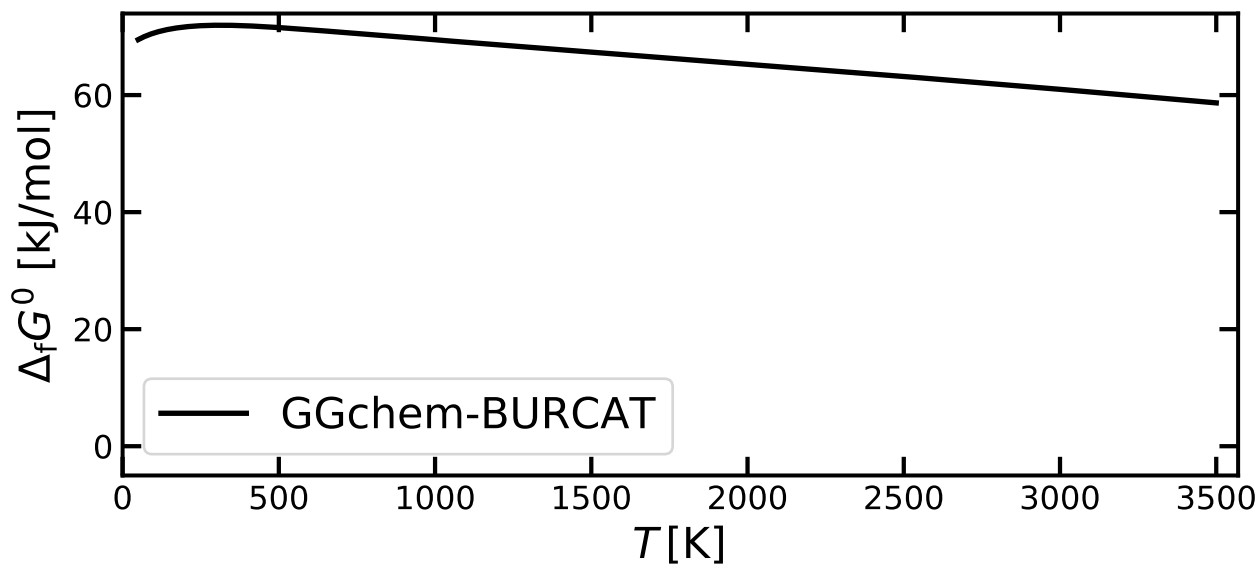
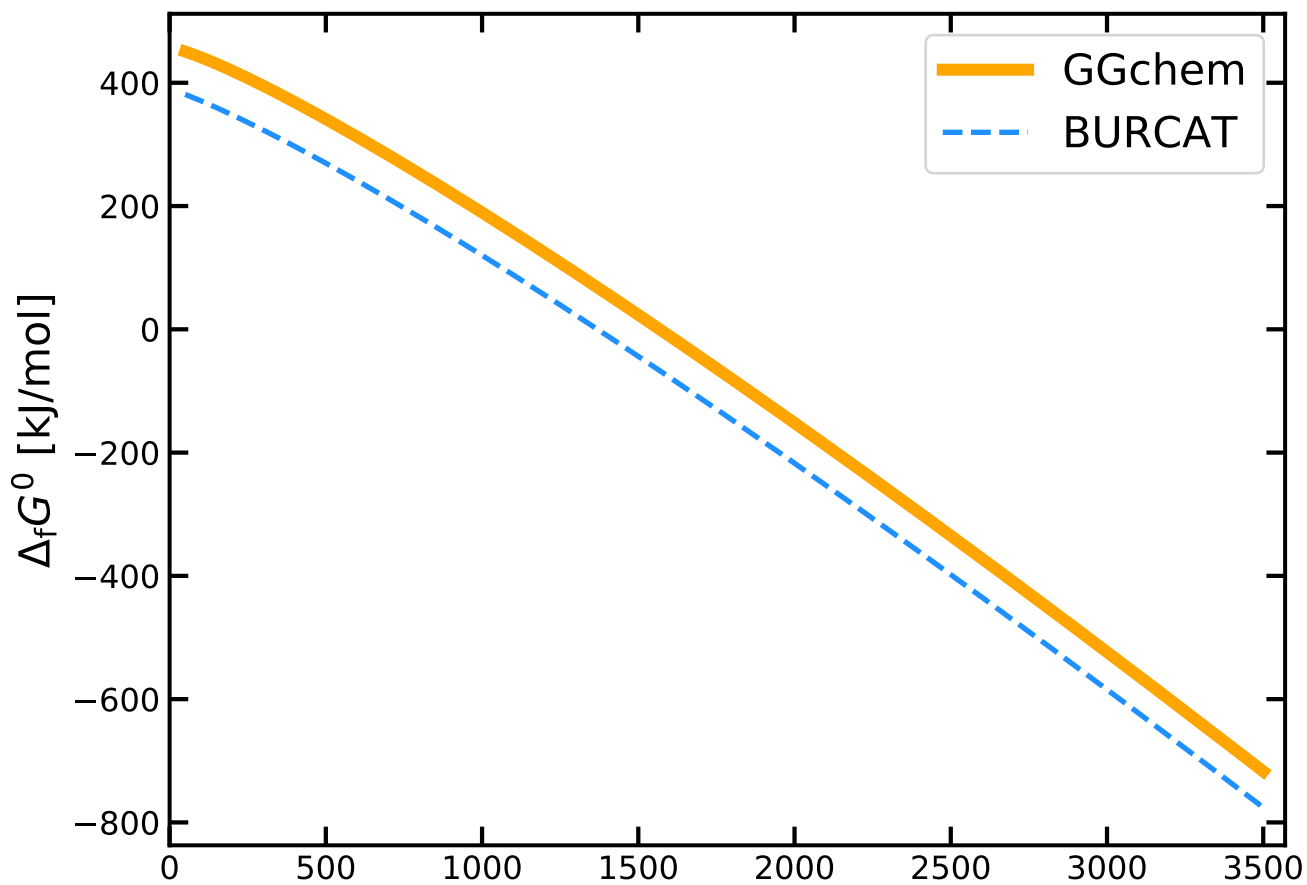
PF-



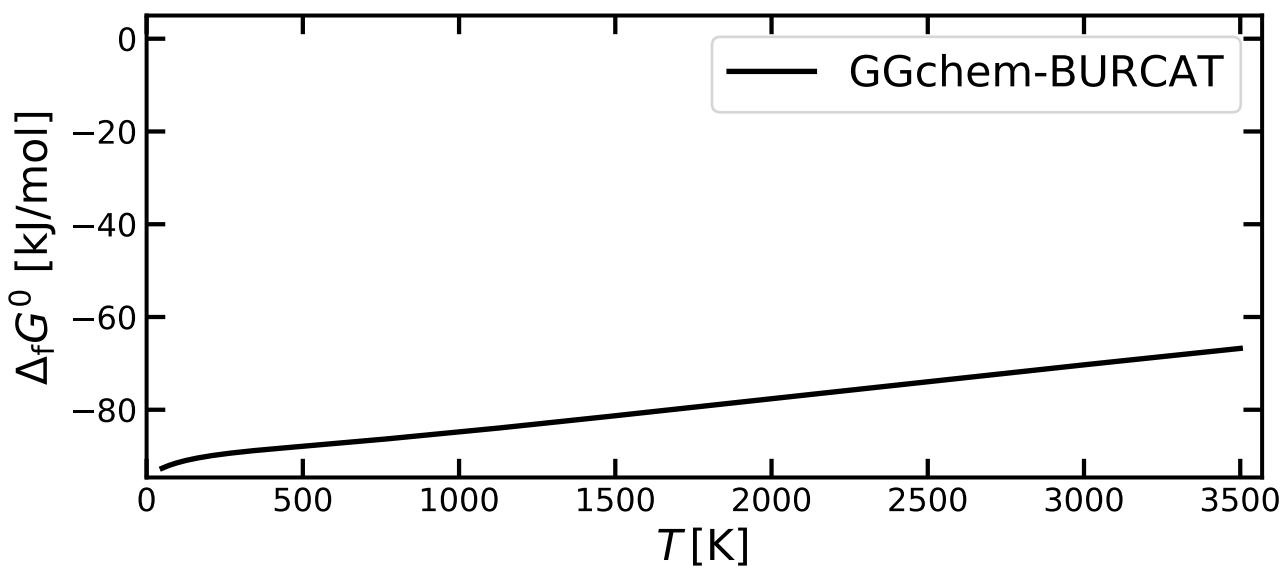
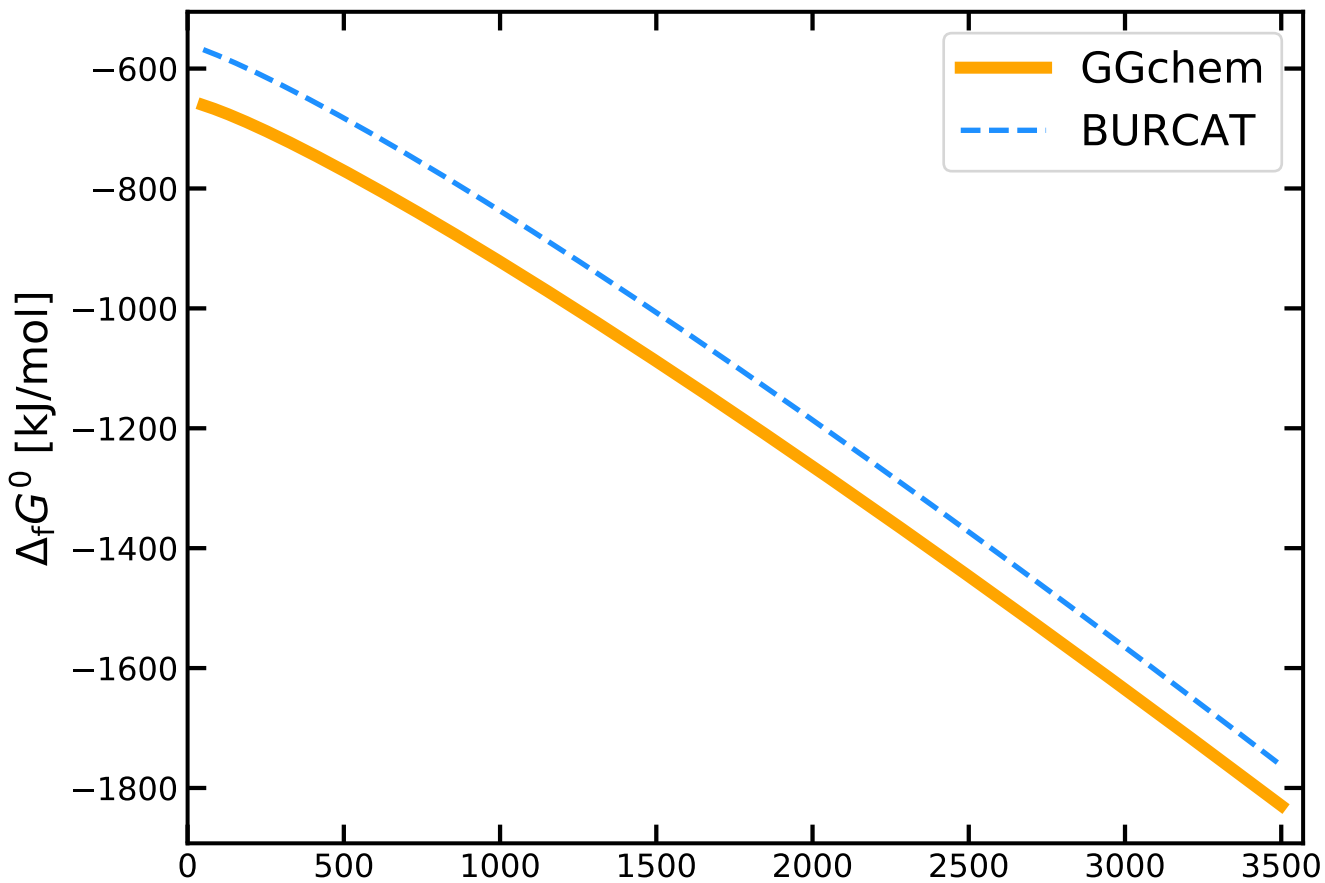
PF2



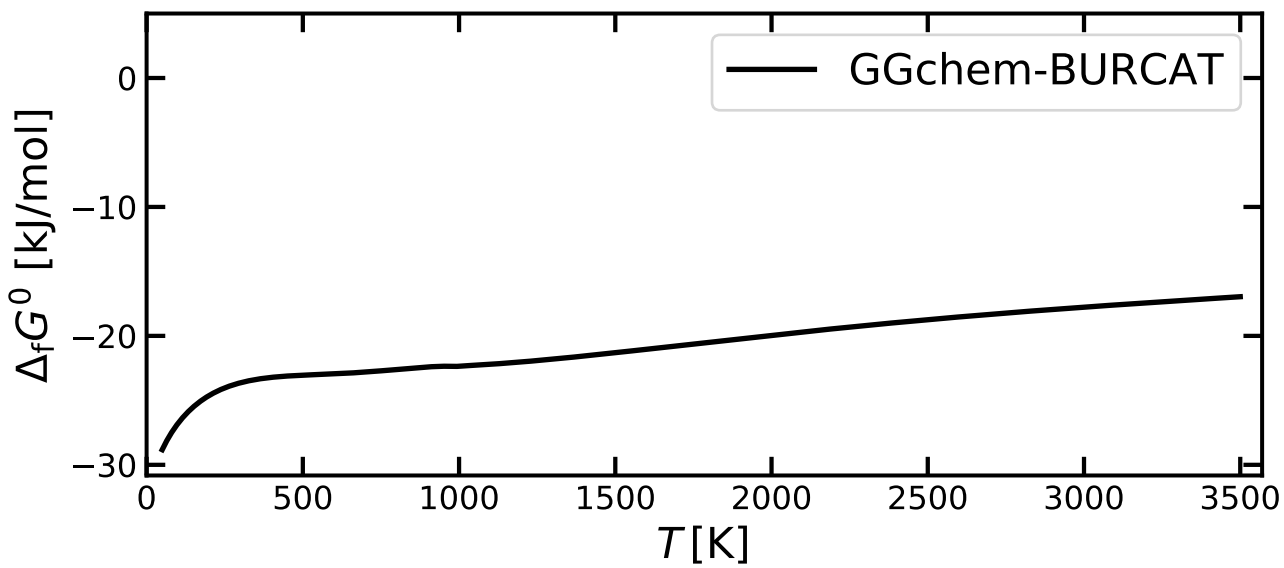
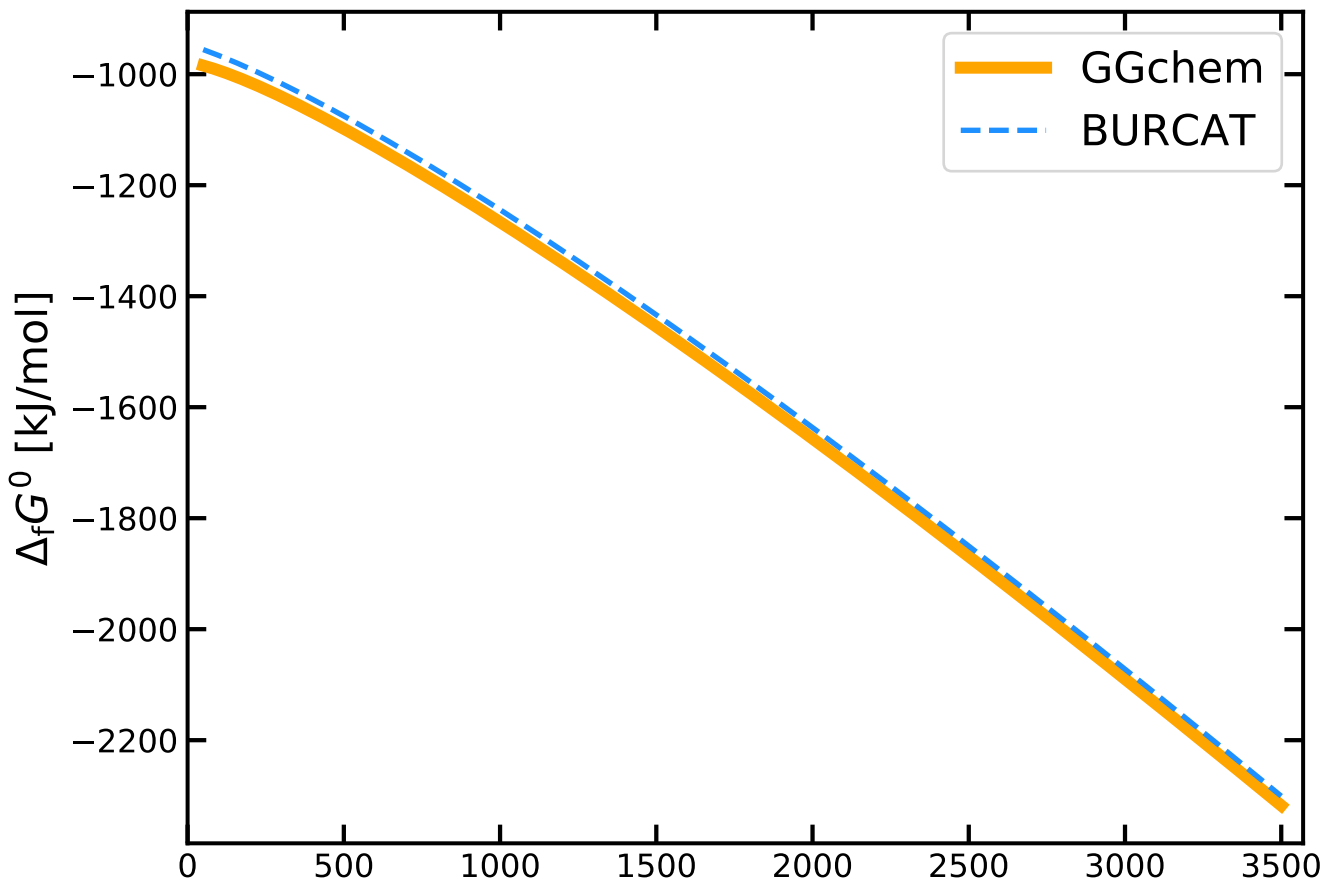
PF2+



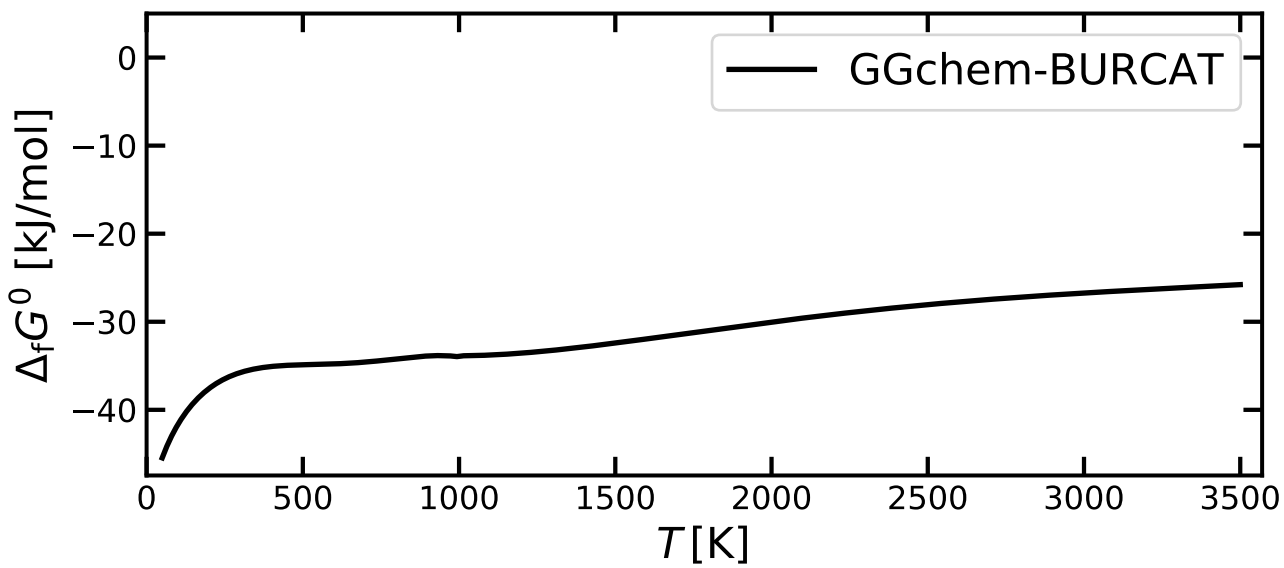
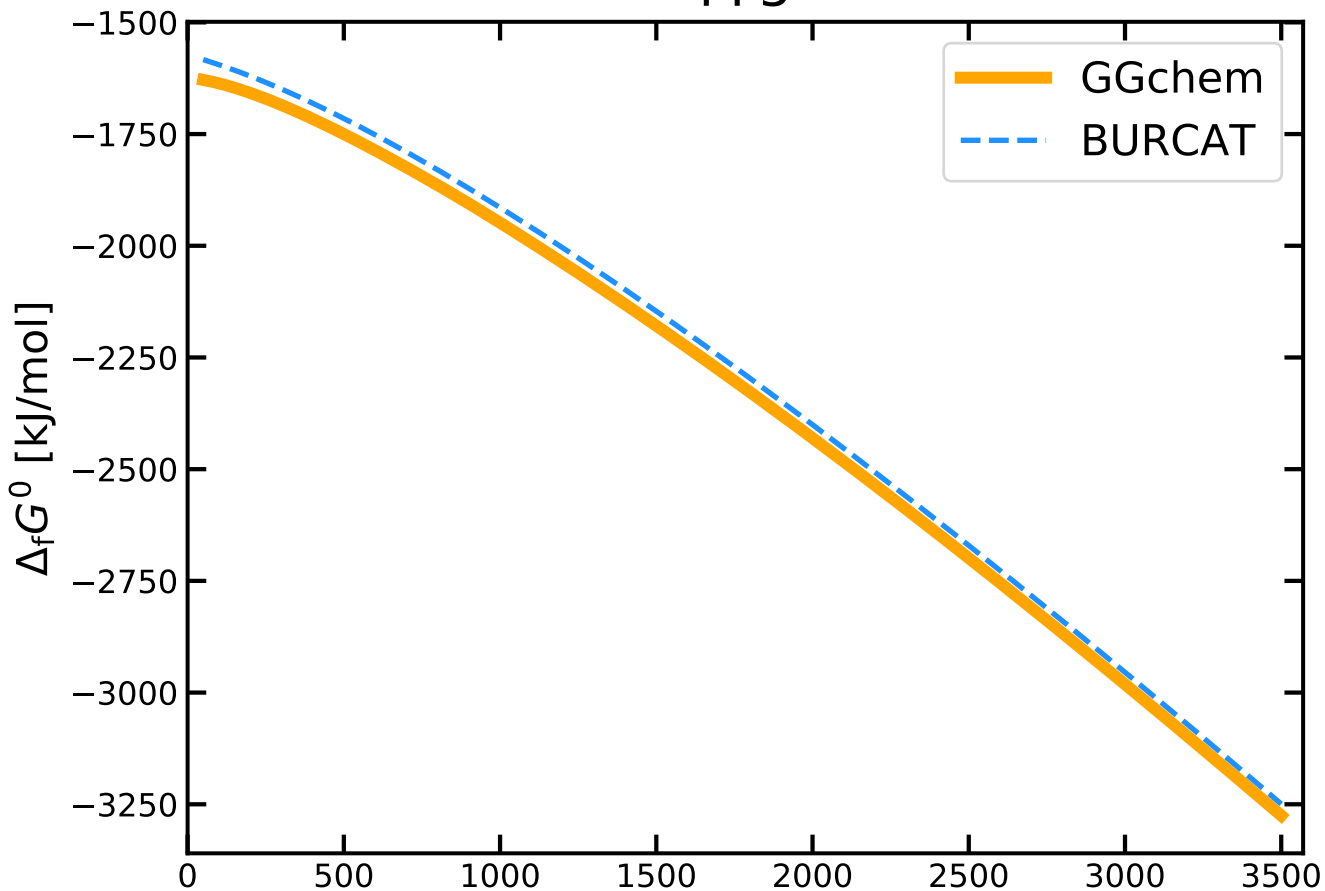
PF2-



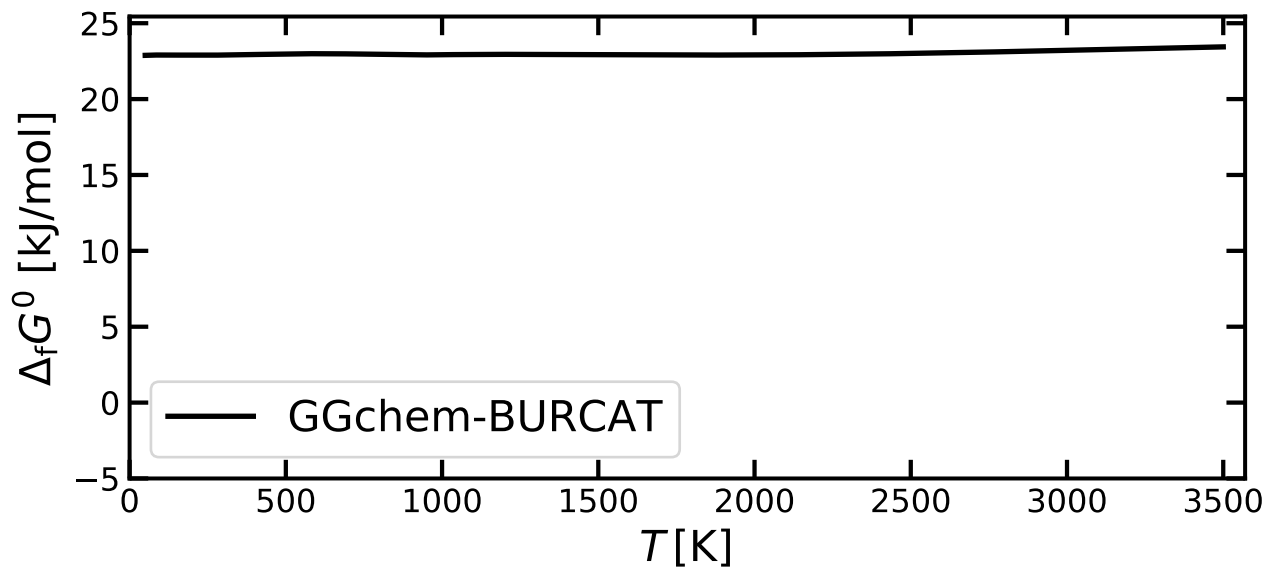
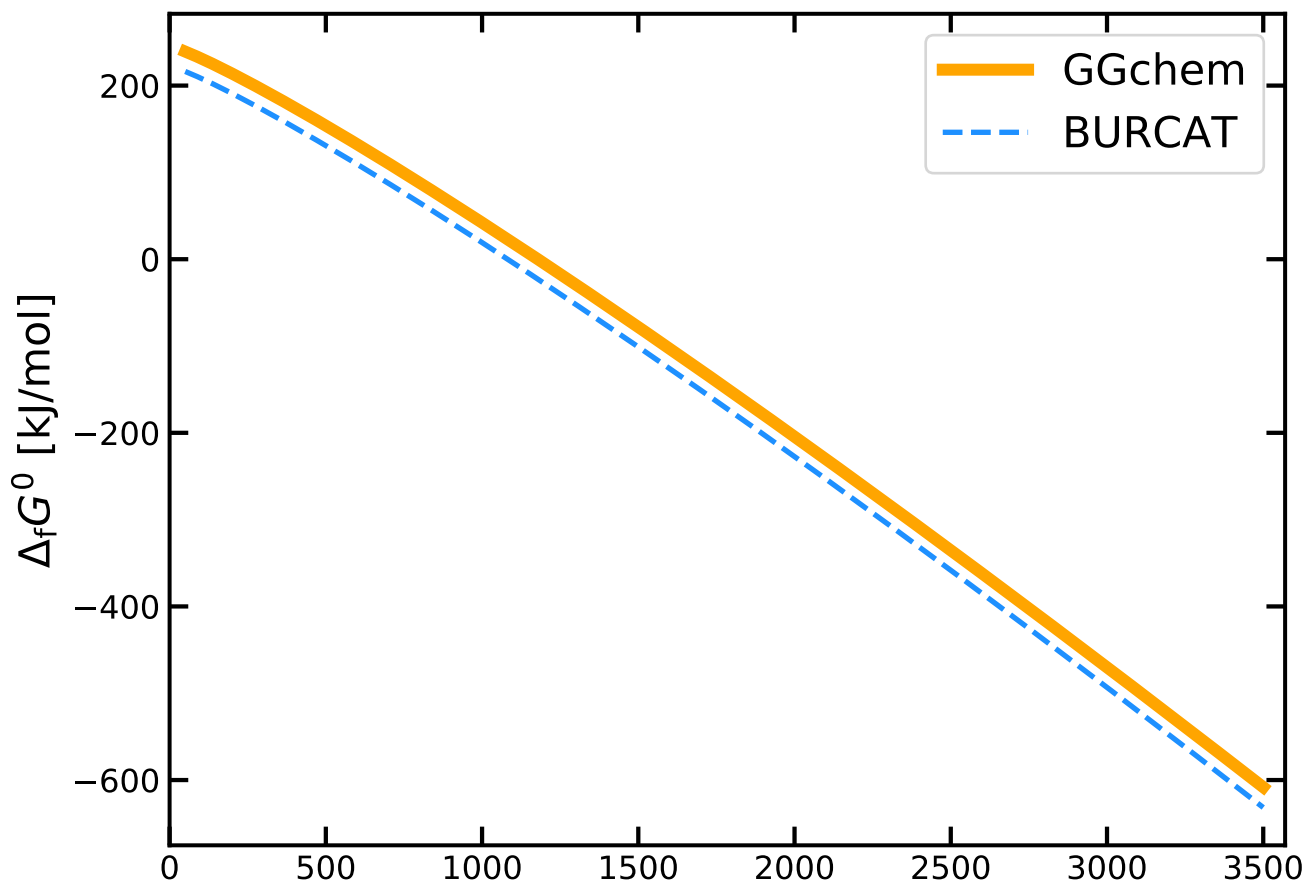
PF3



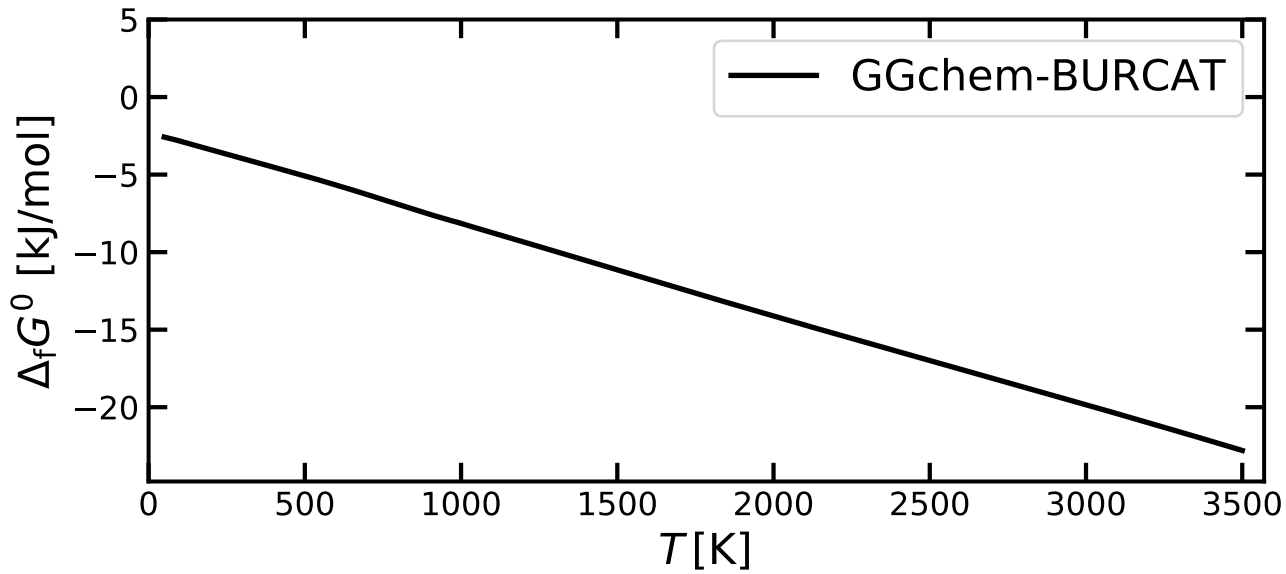
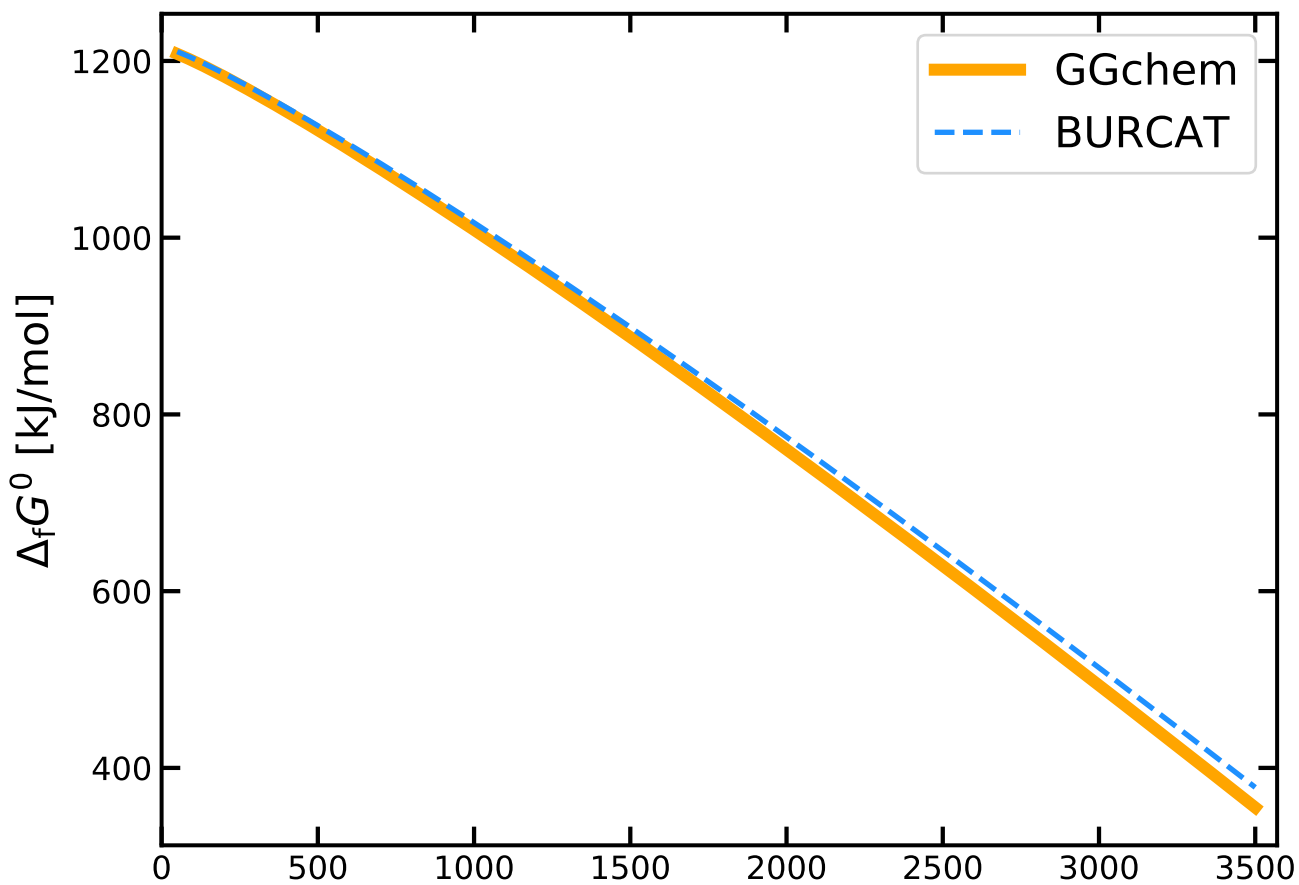
PF5



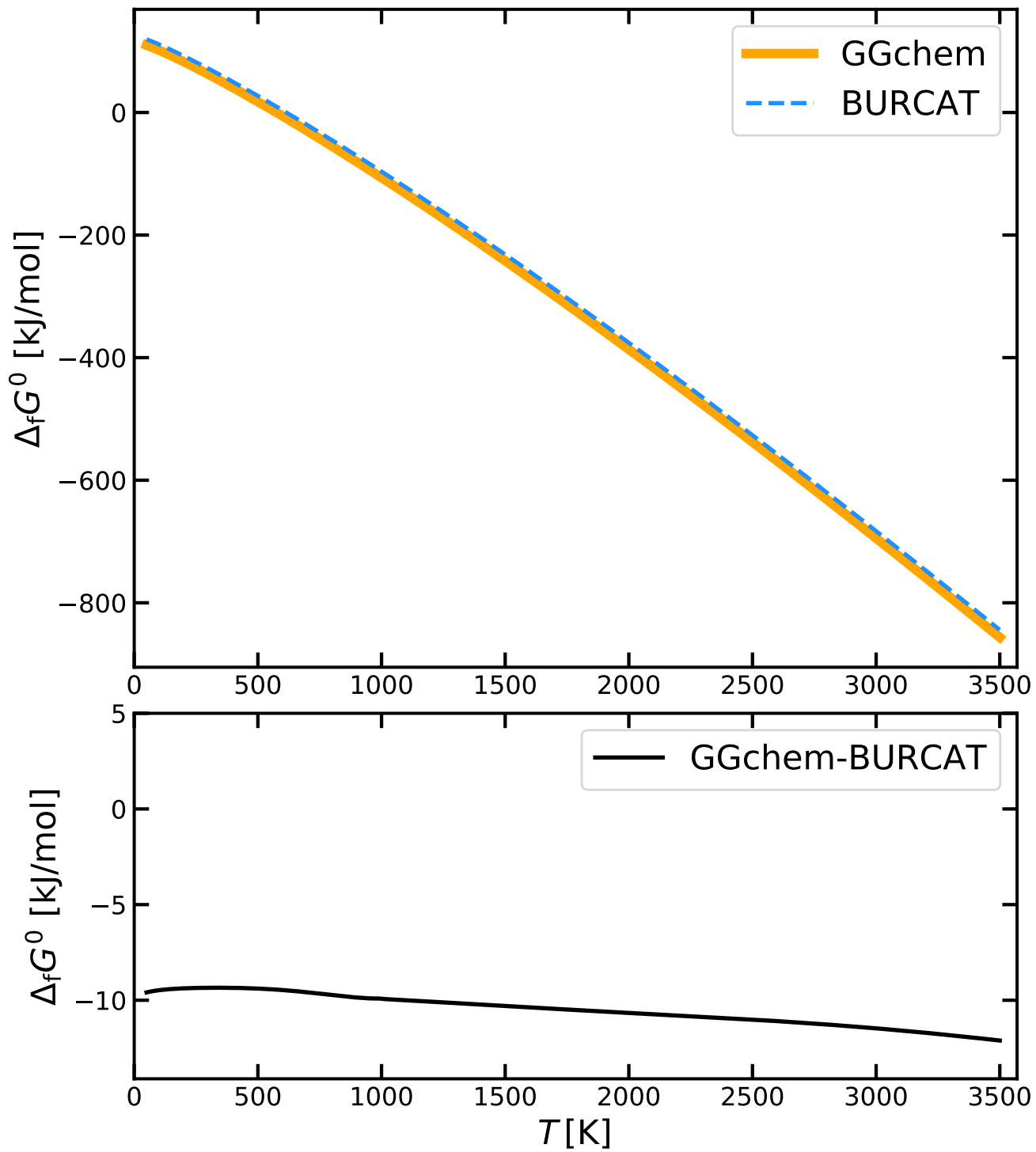
PH



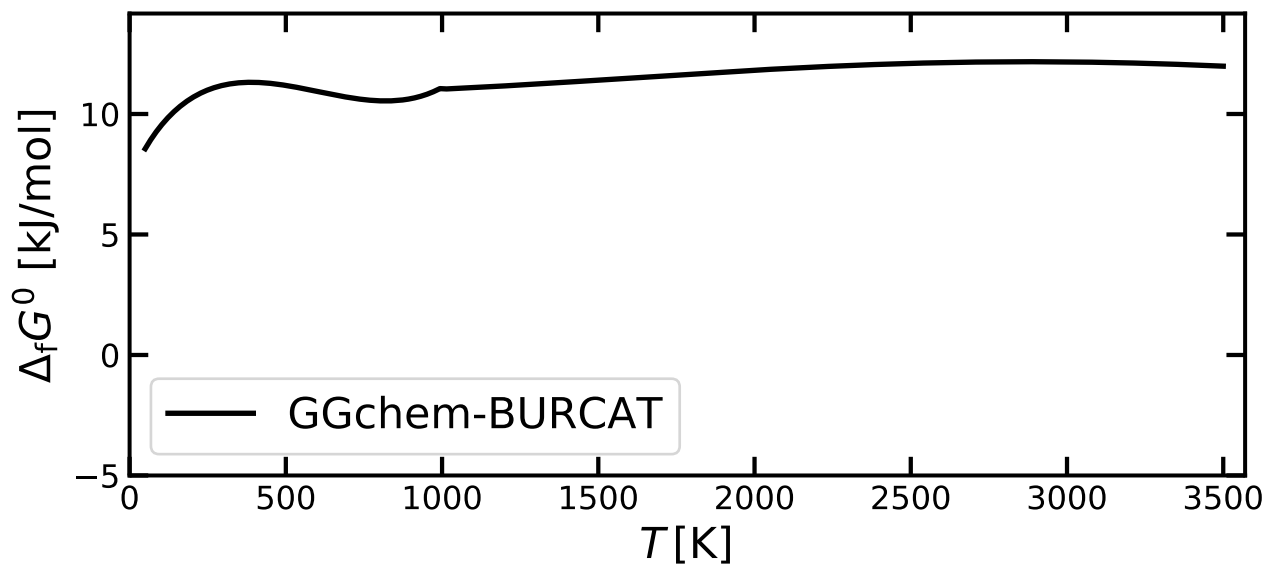
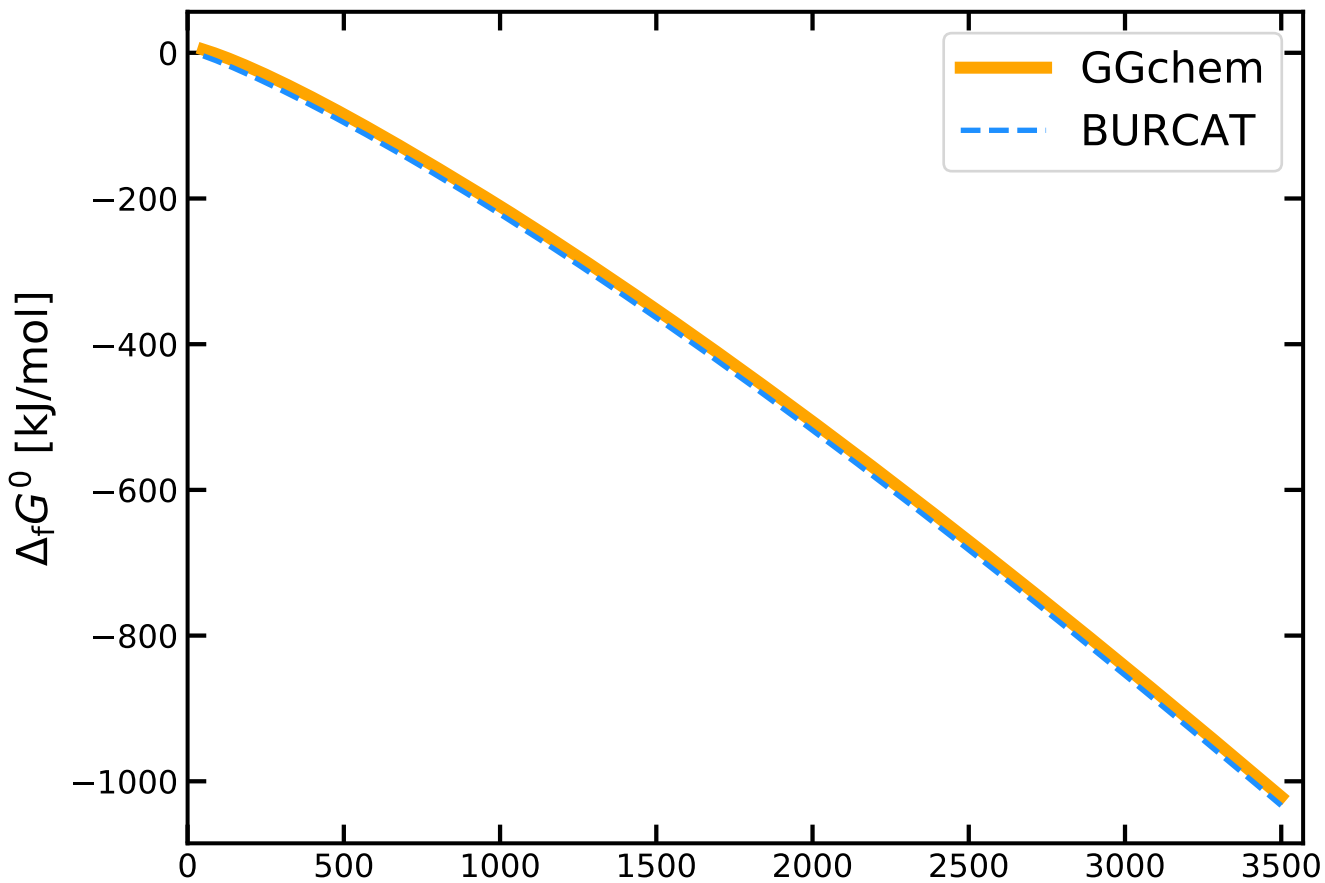
PH+



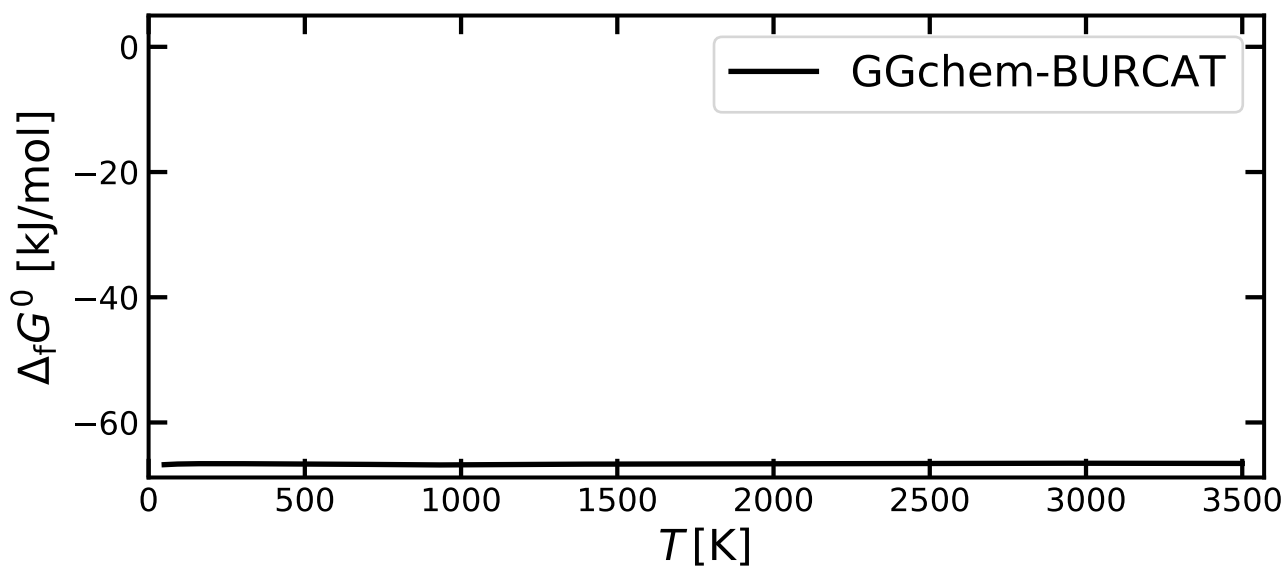
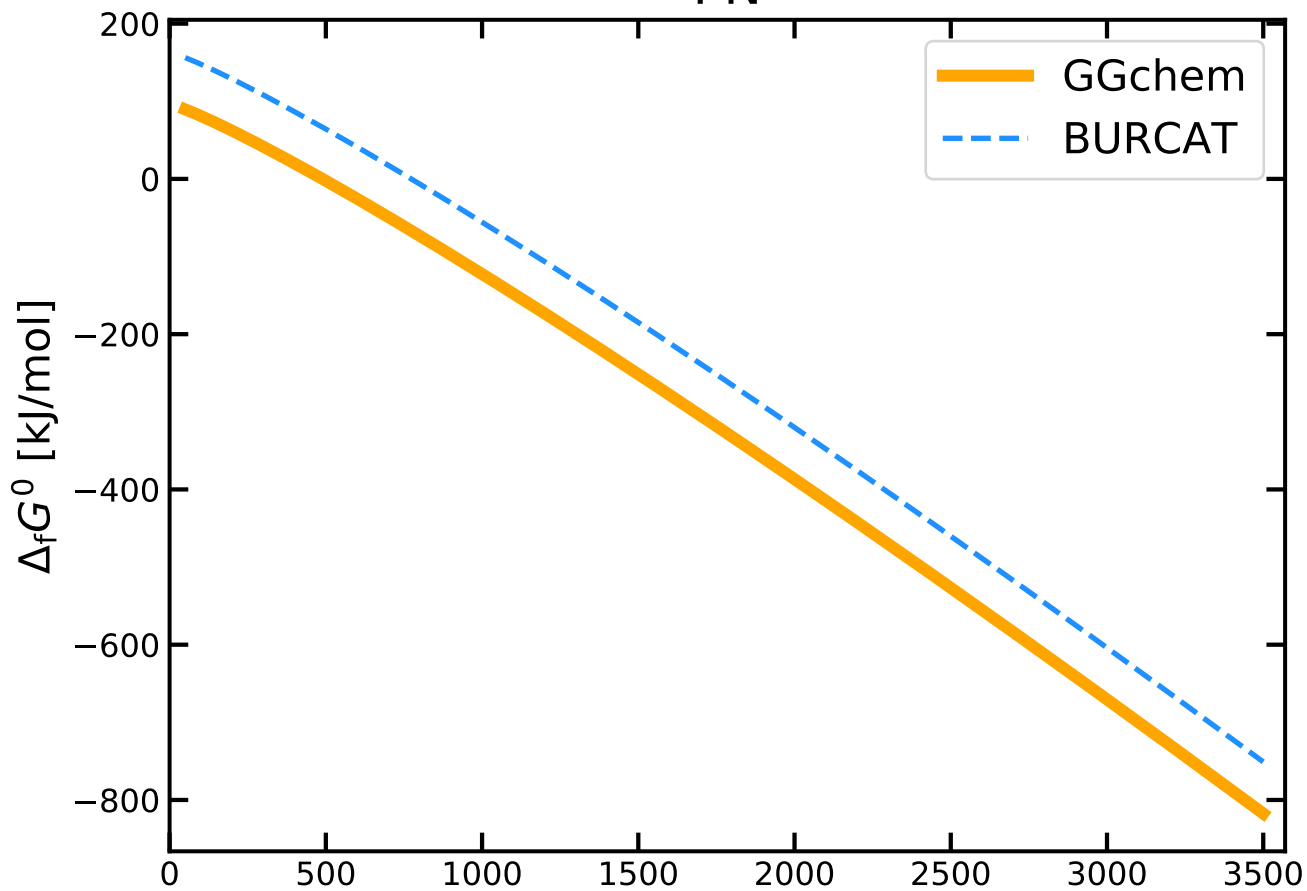
PH2



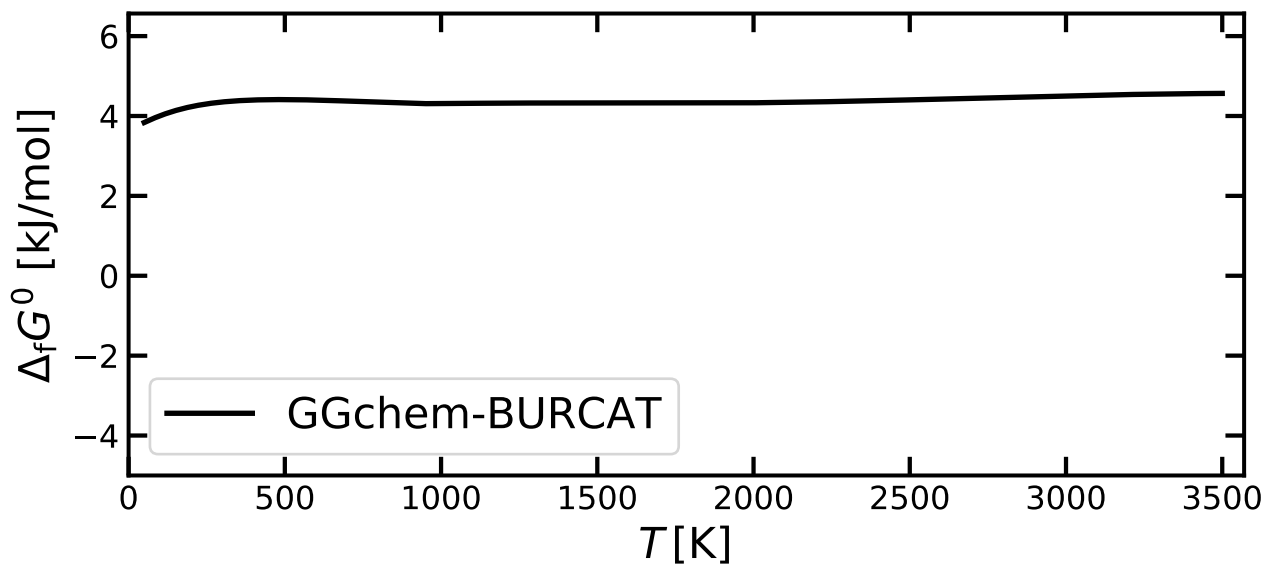
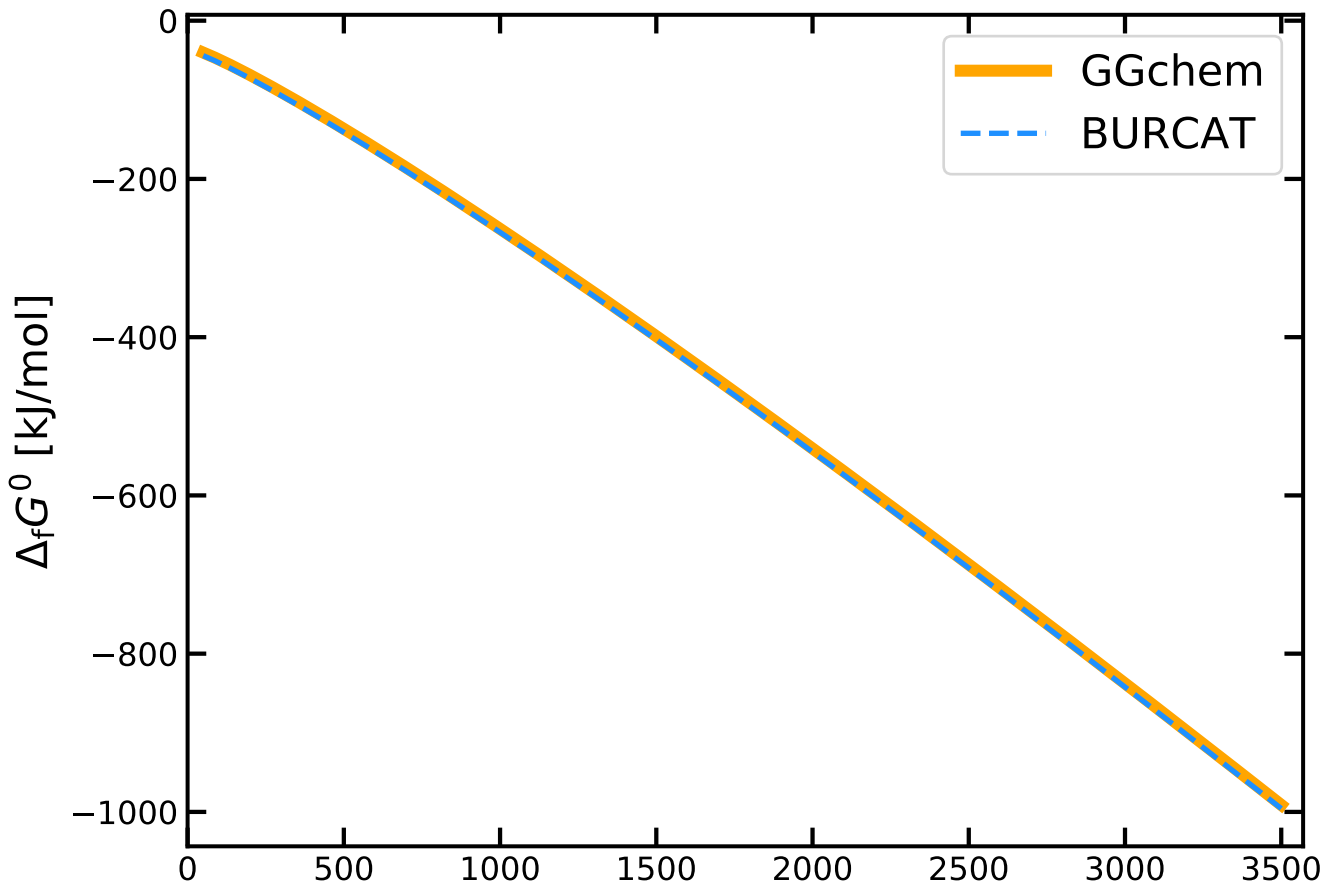
PH3



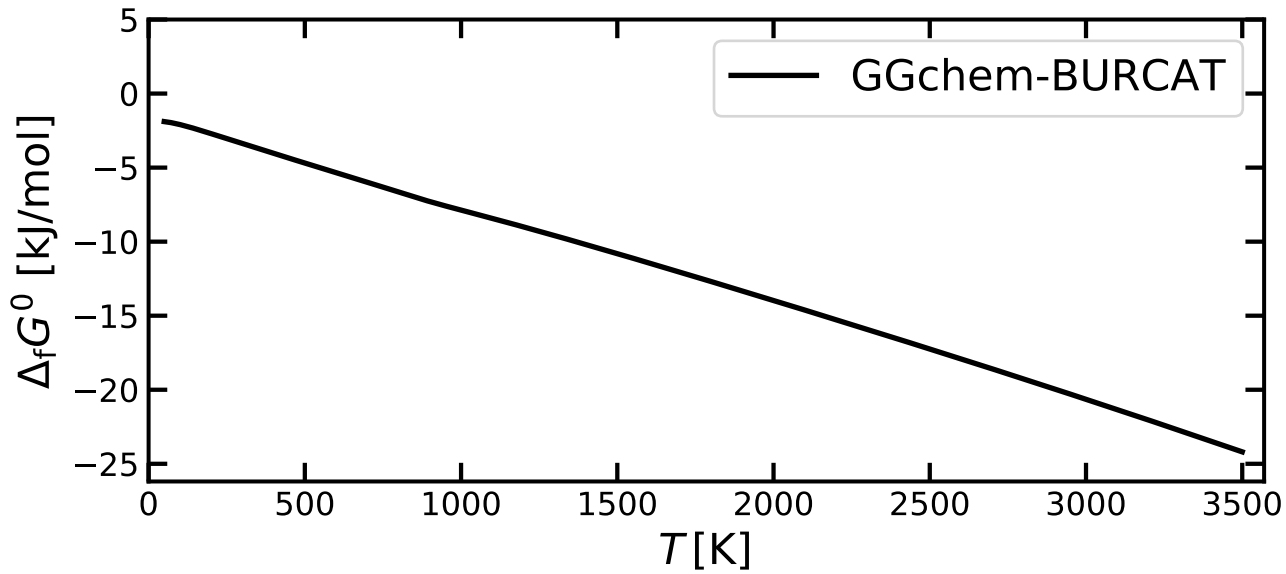
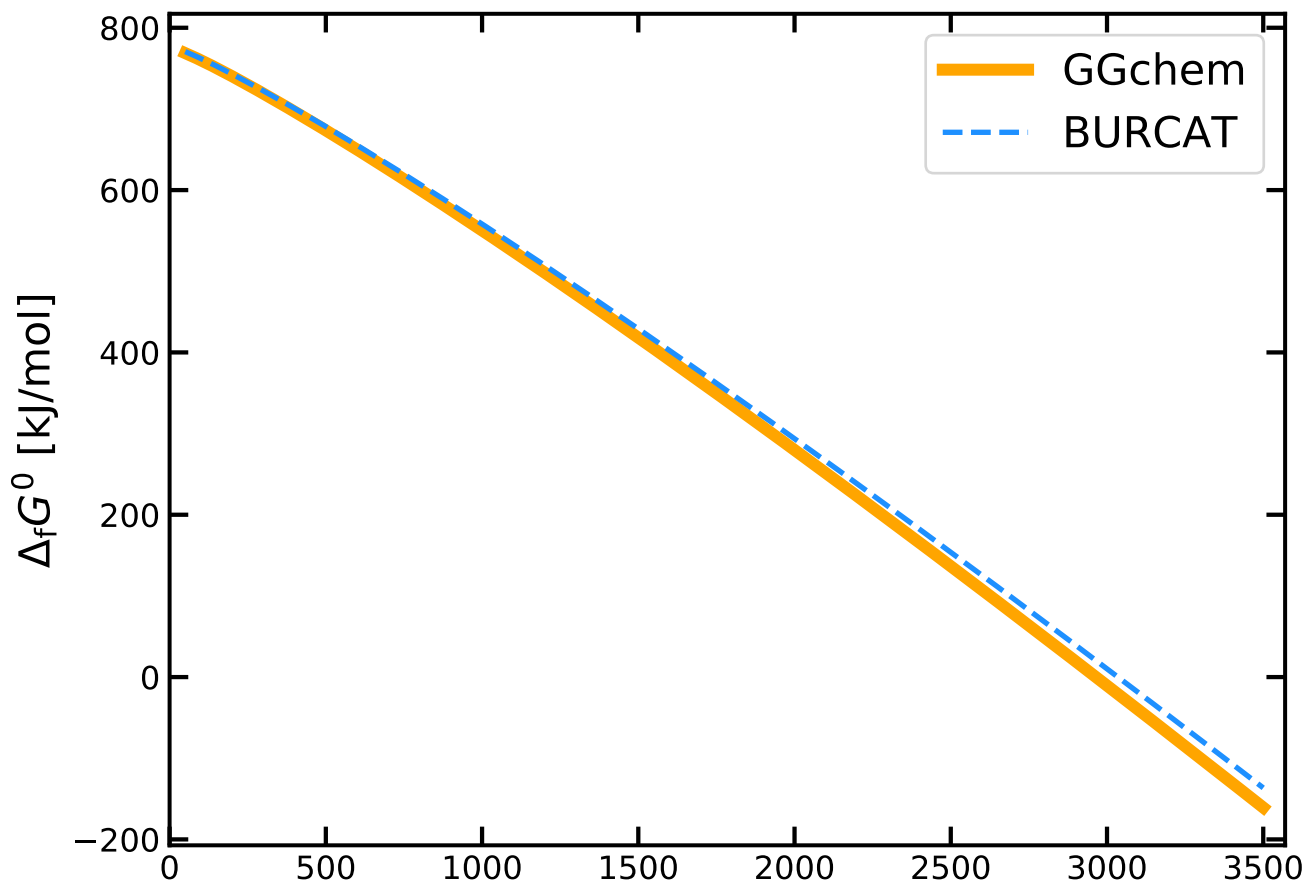
PN



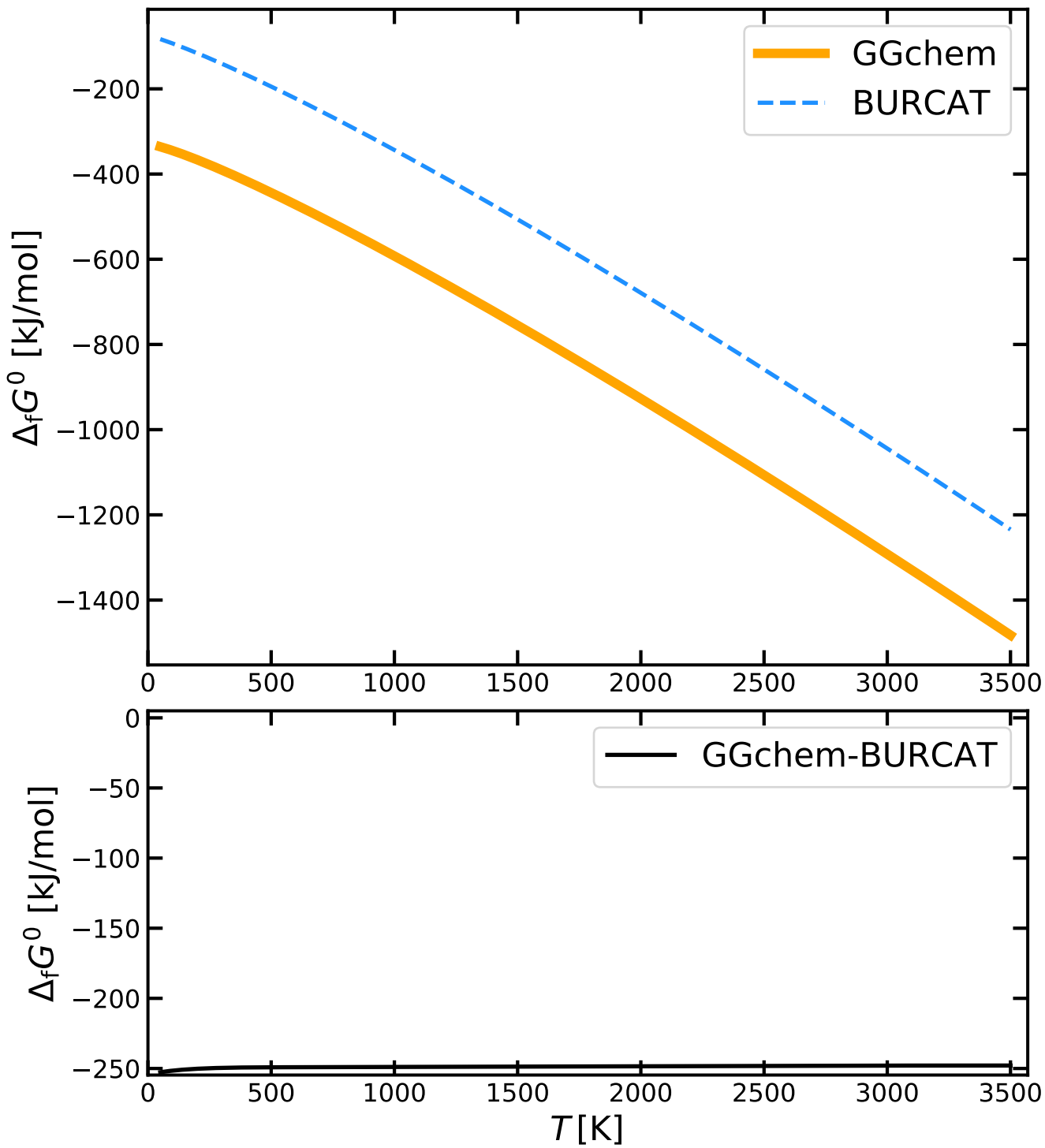
PO



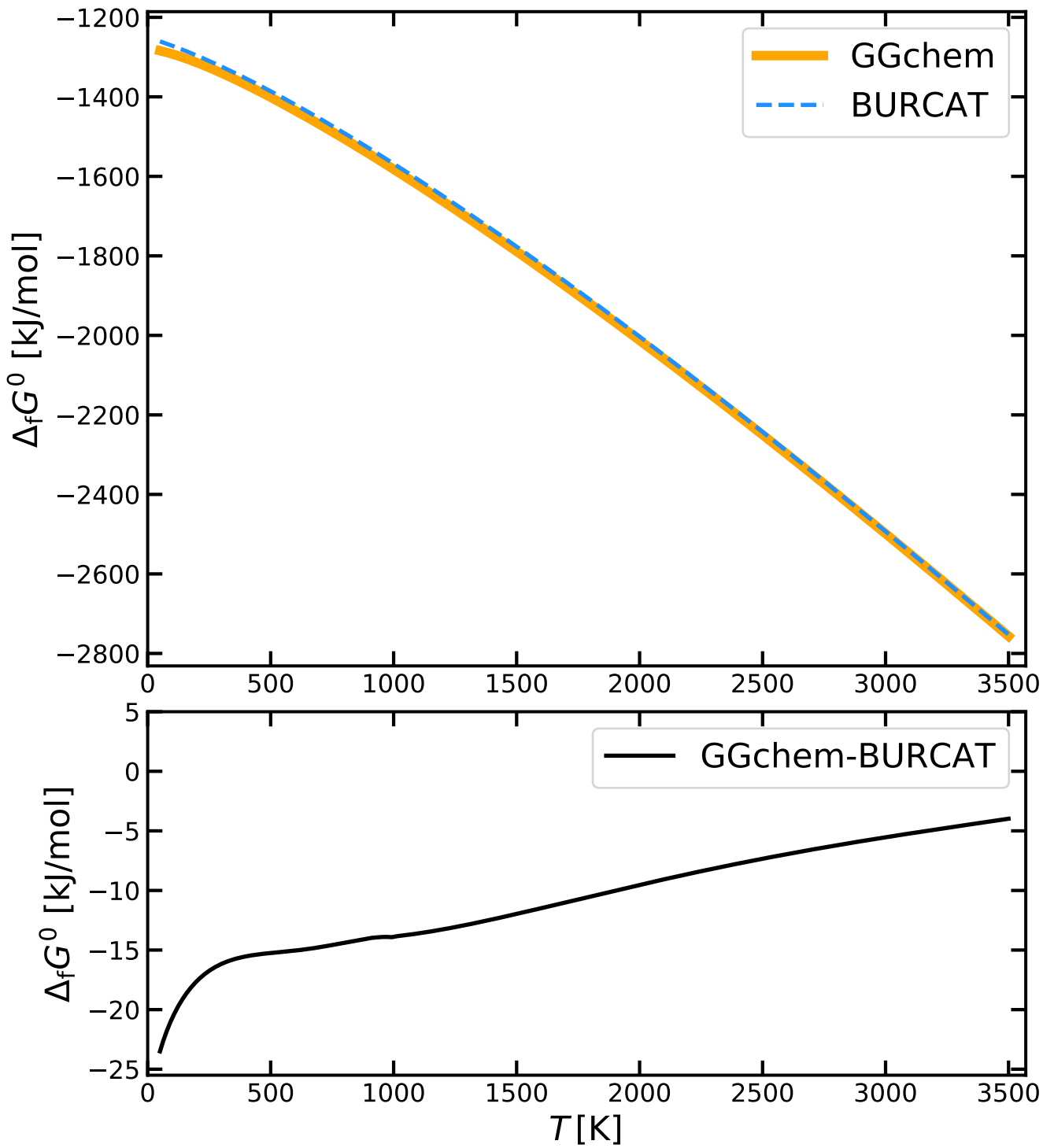
PO+



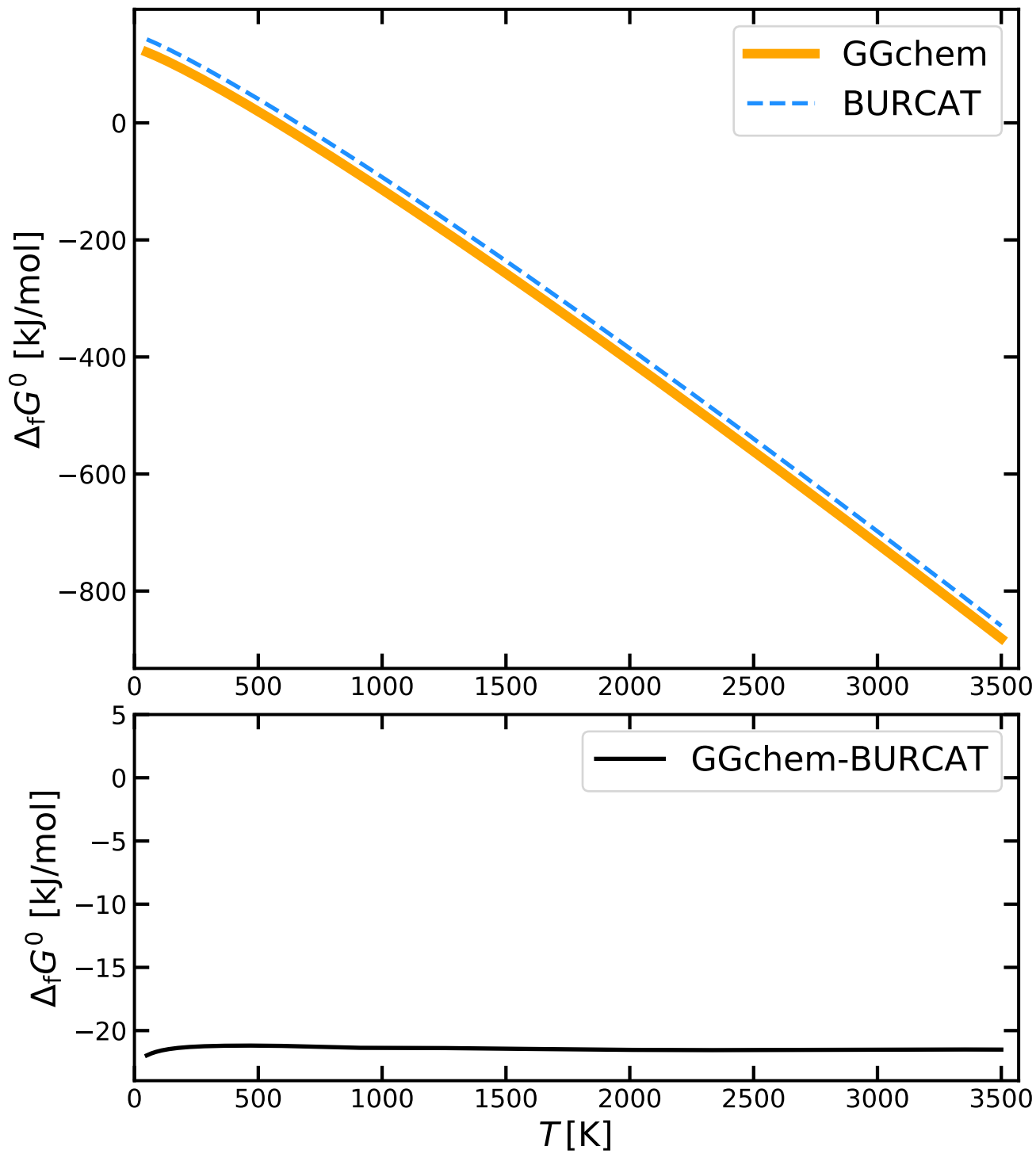
PO2



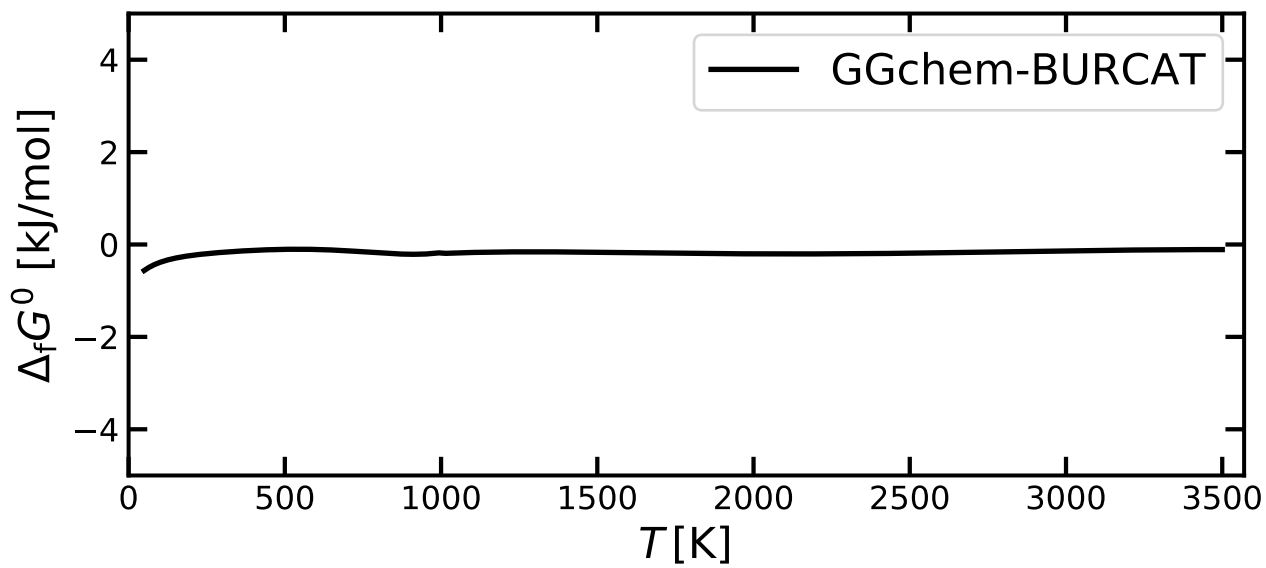
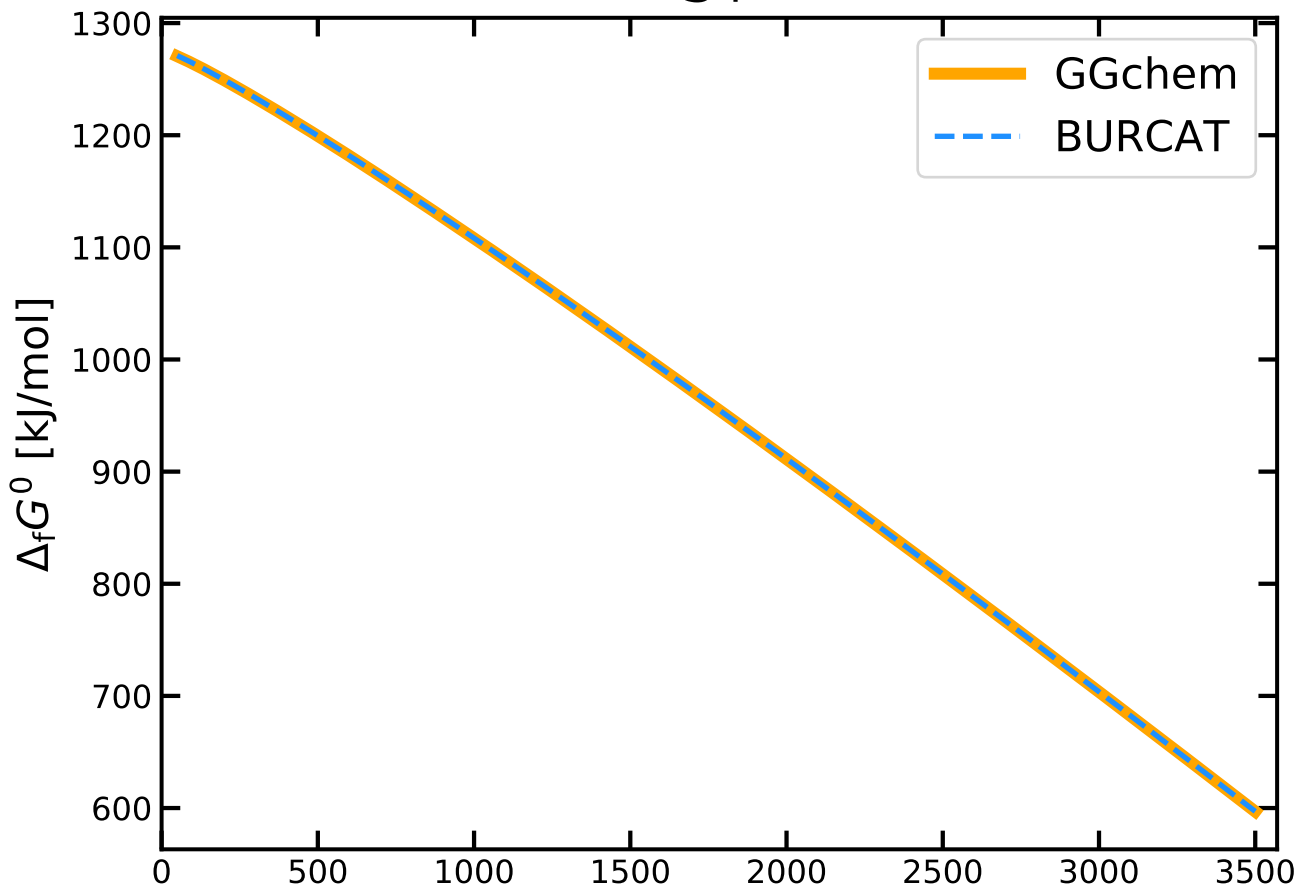
POF3



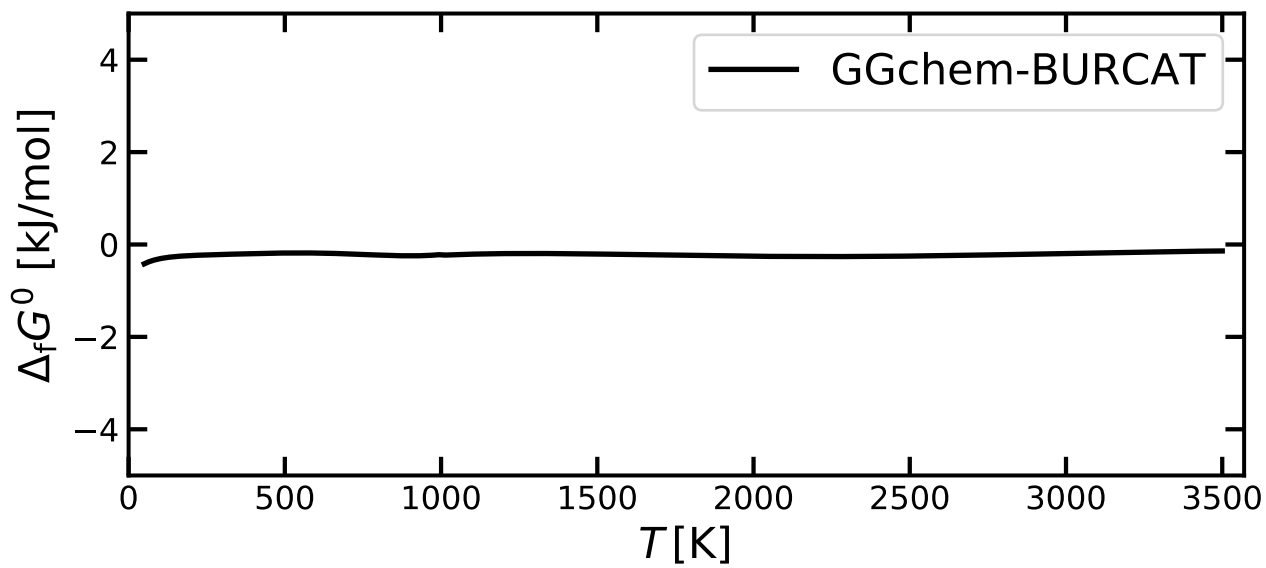
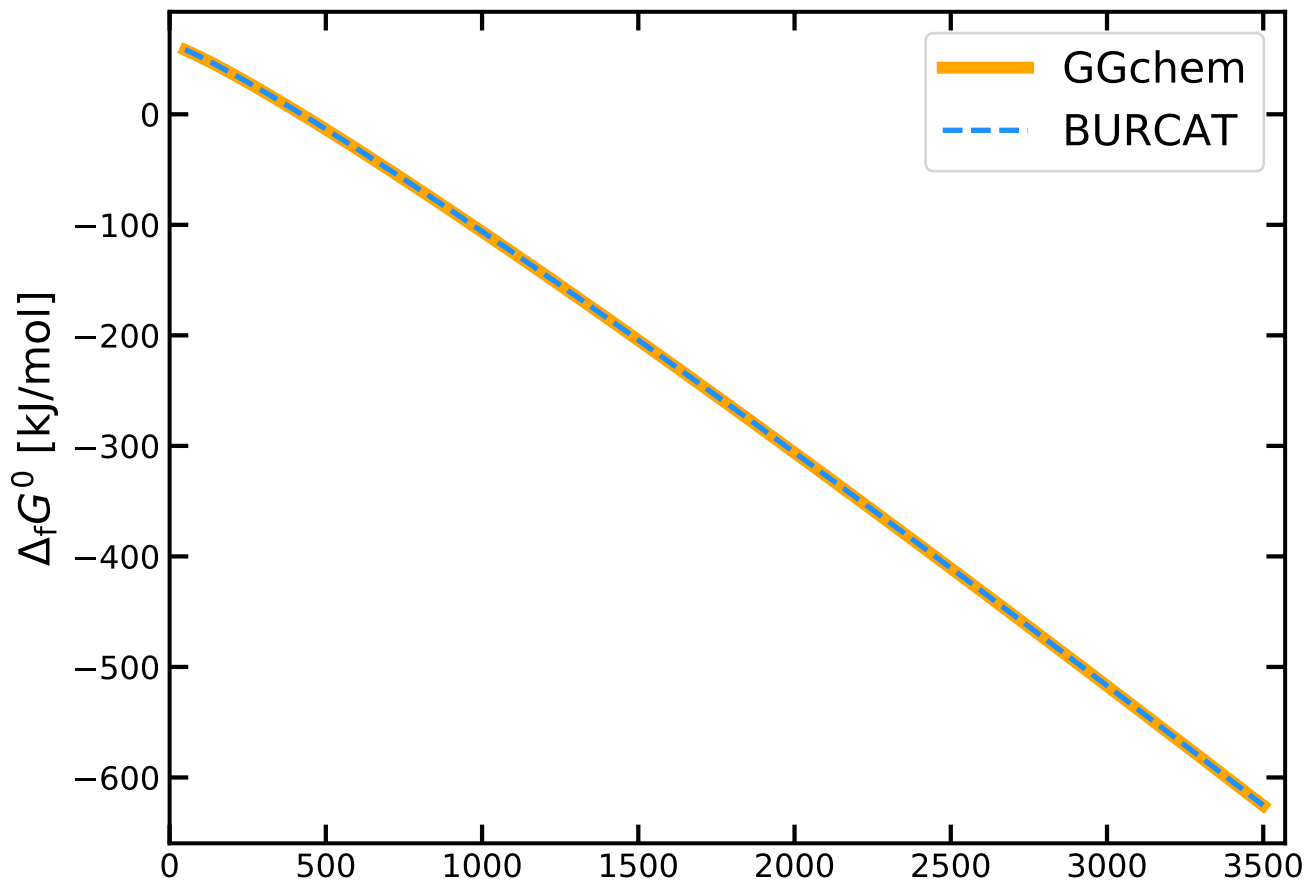
PS



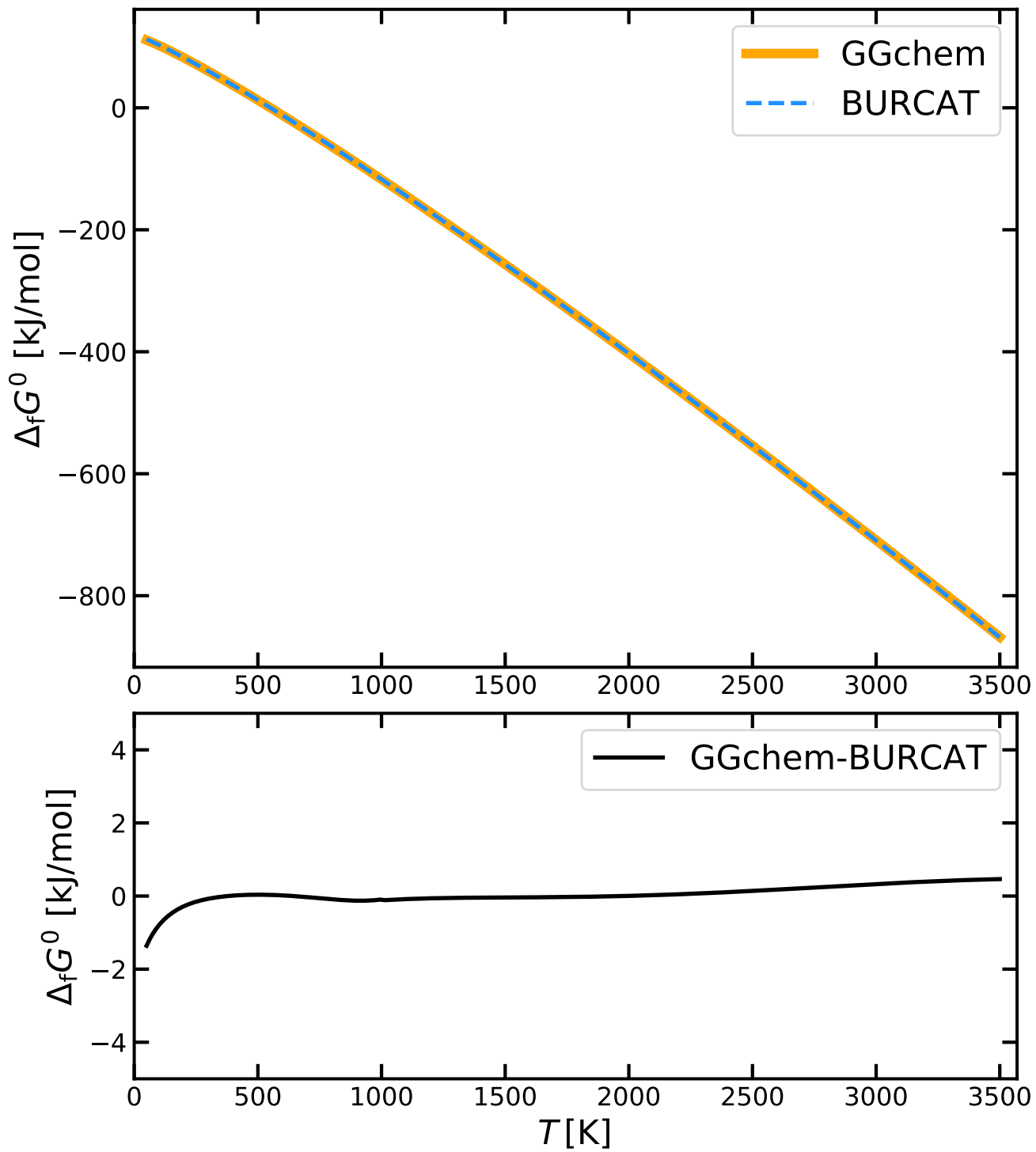
S+



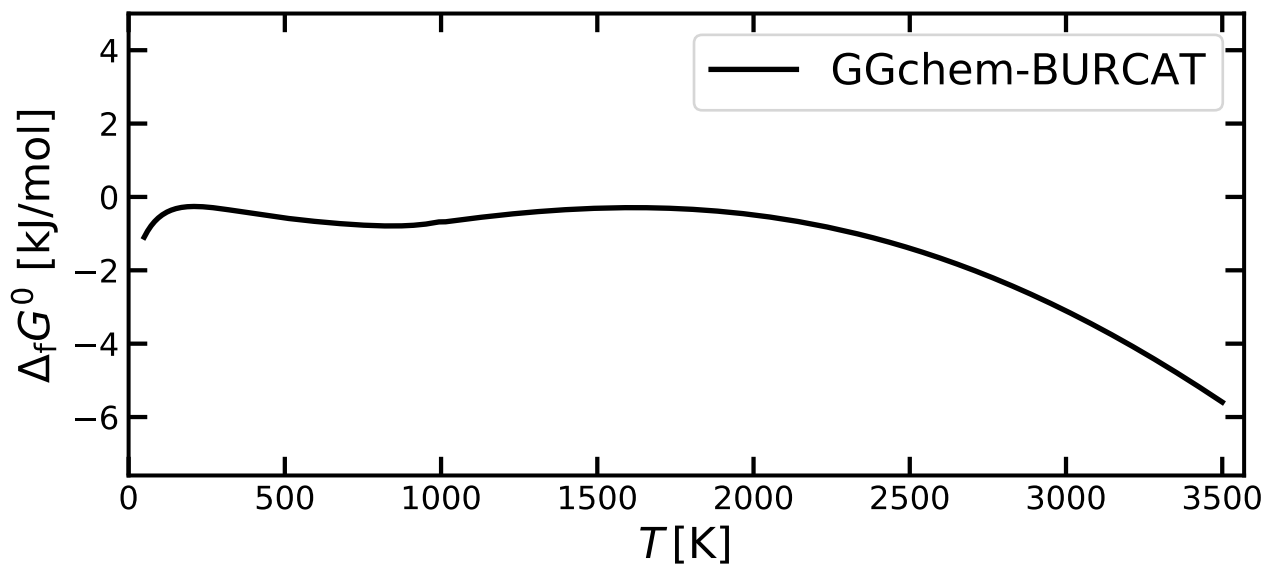
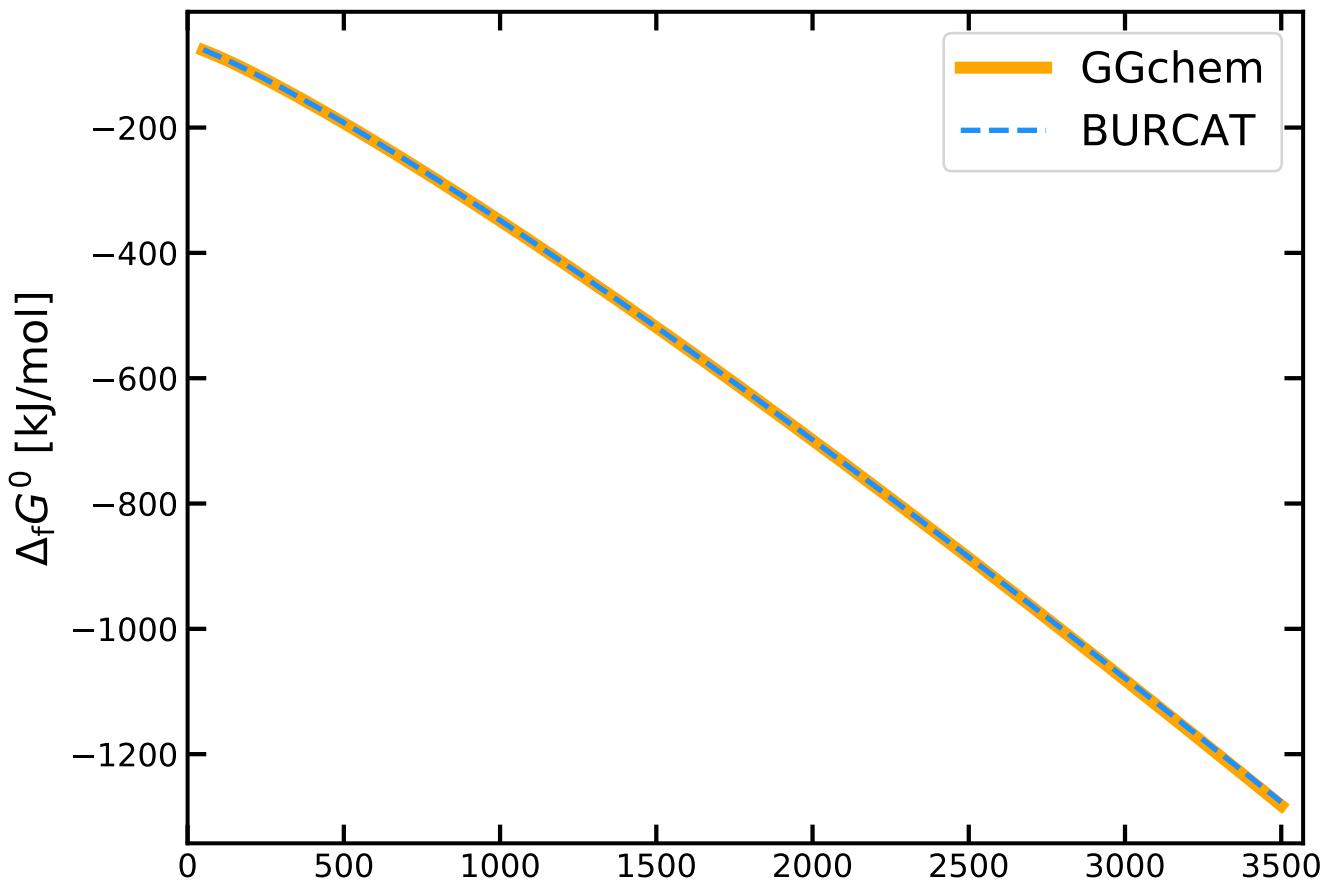
S-



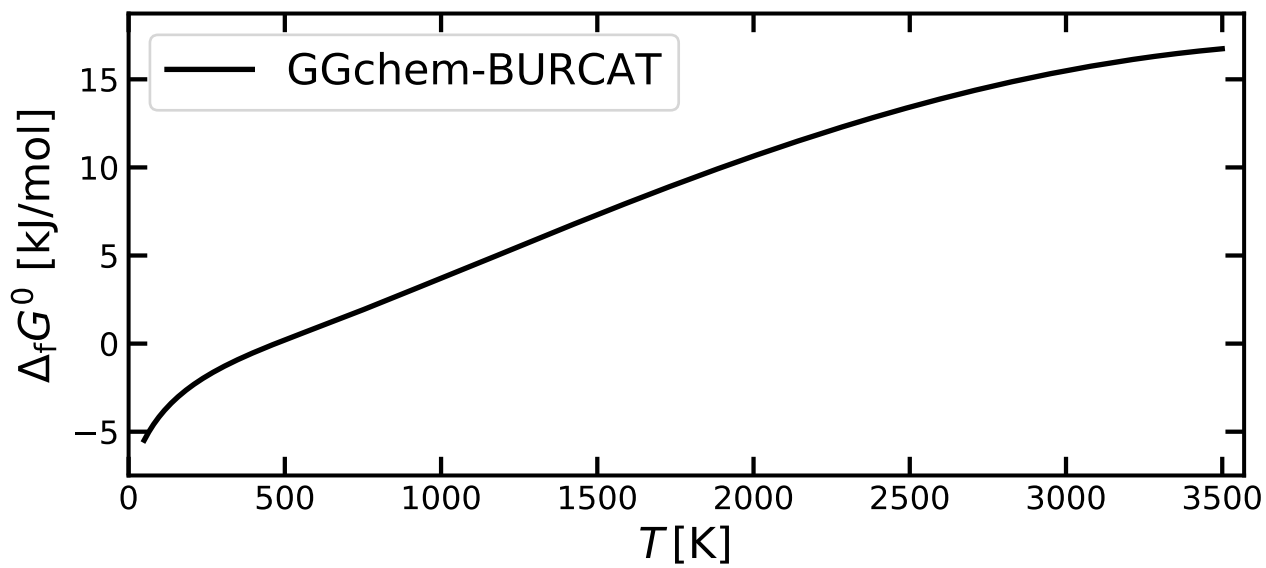
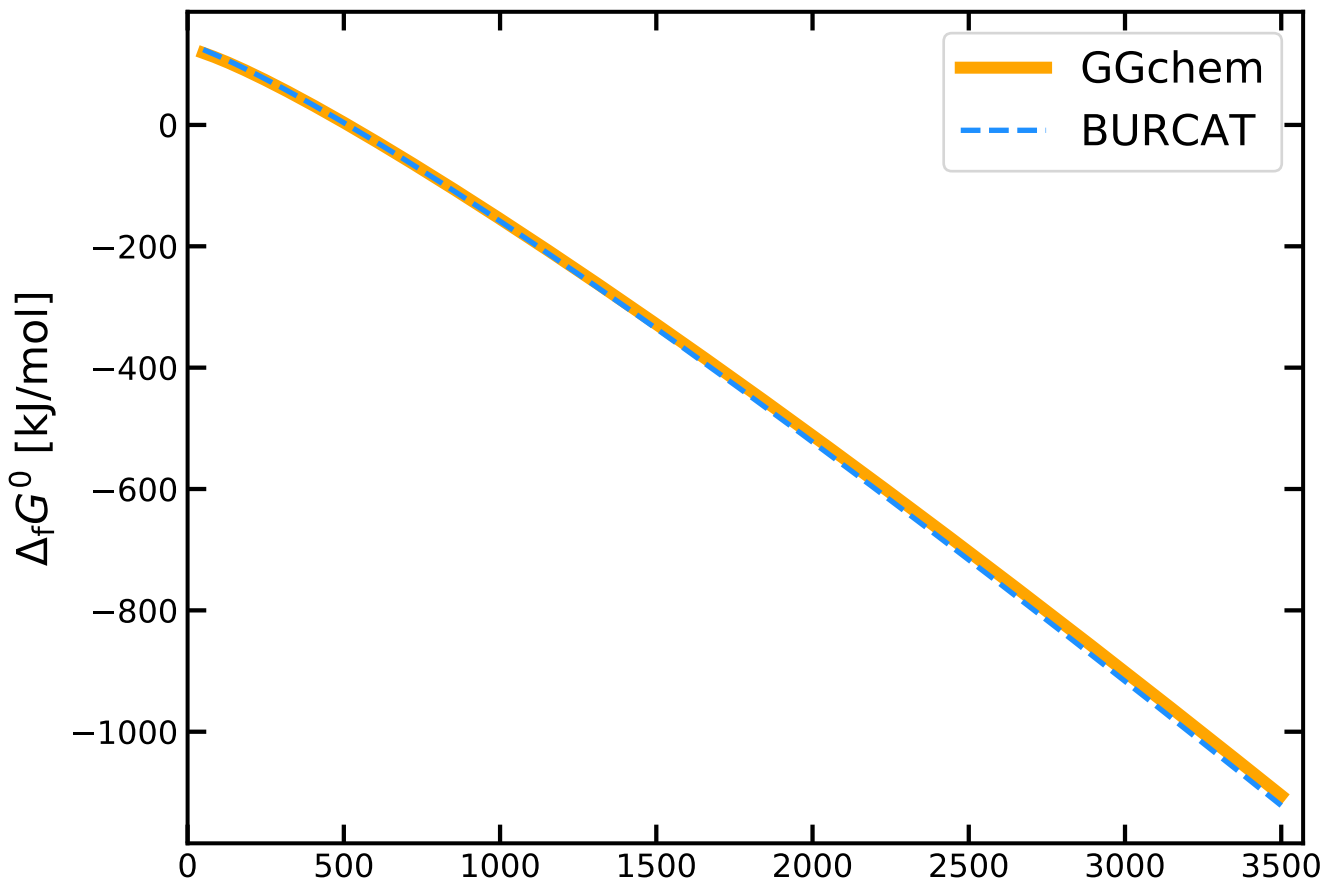
S2



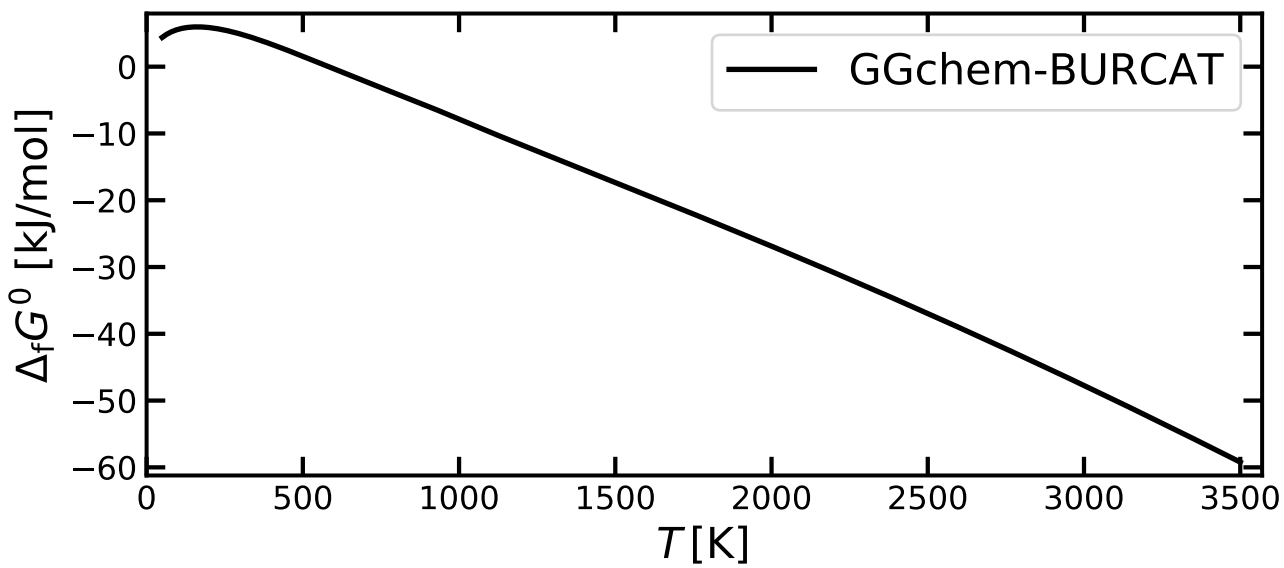
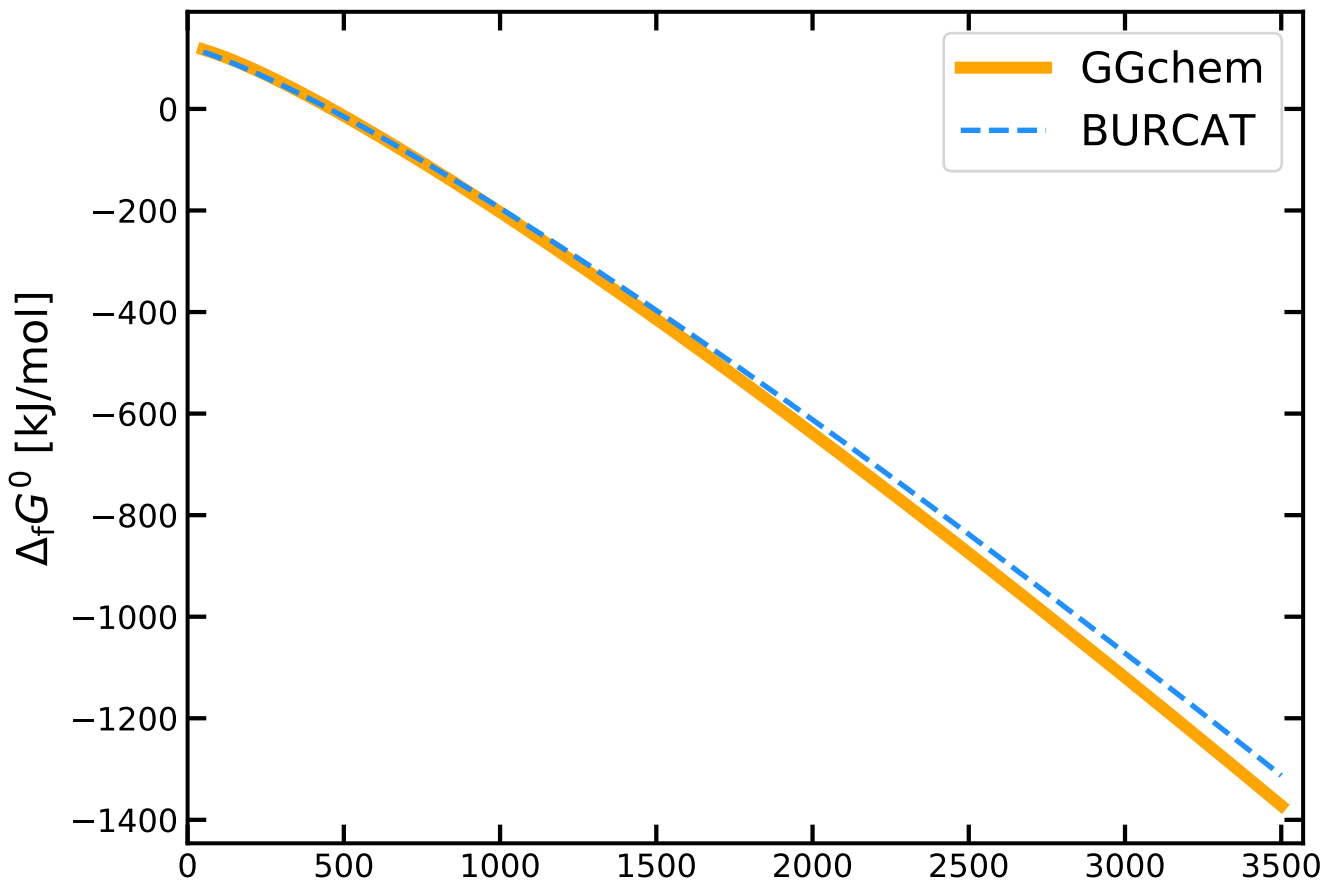
S2O



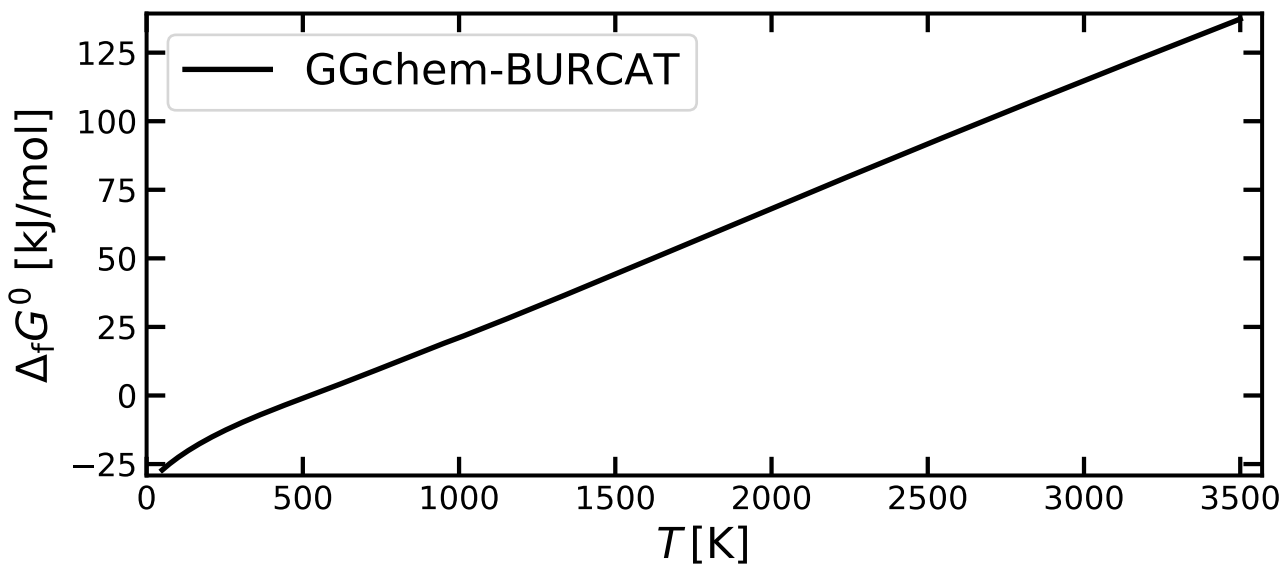
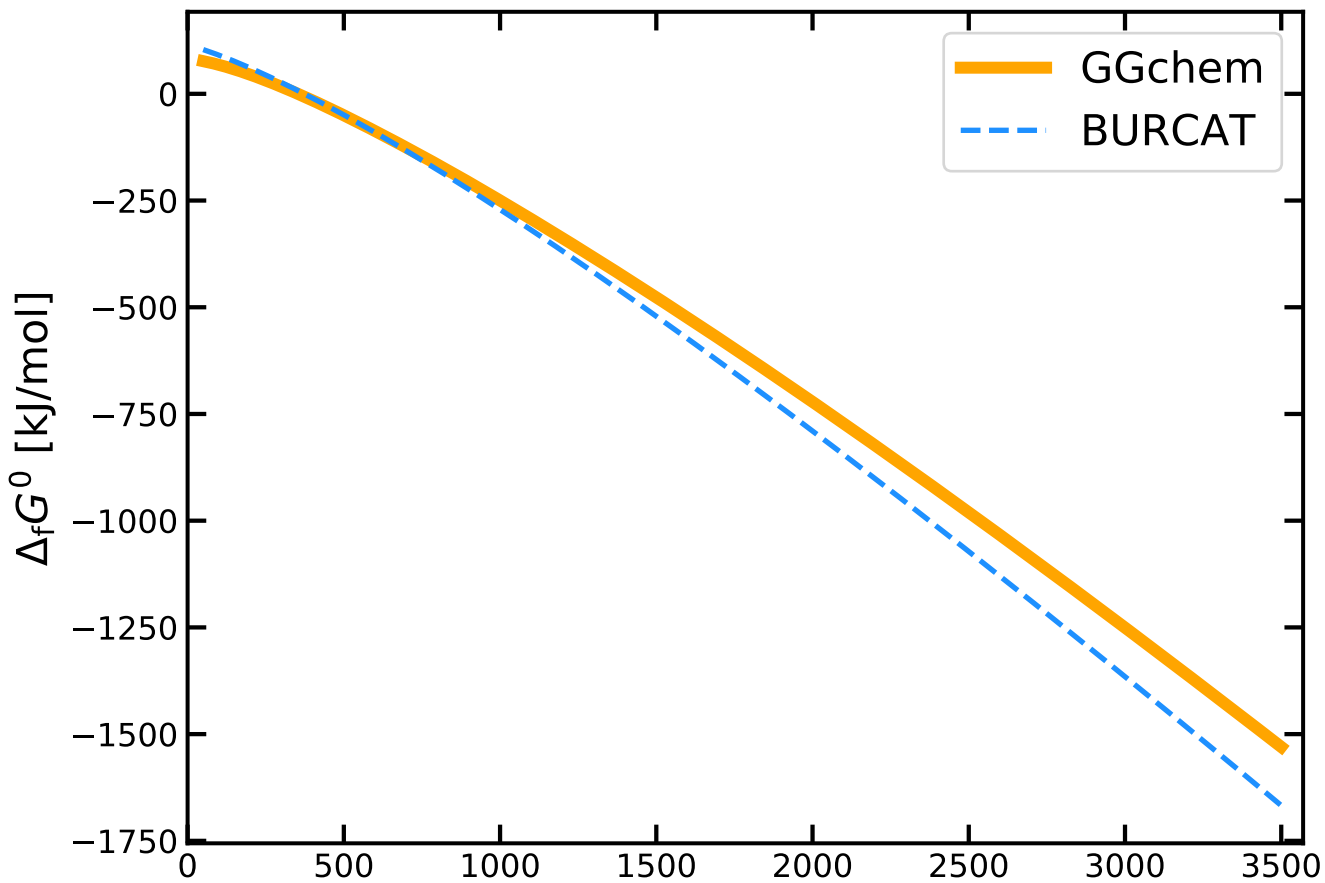
S3



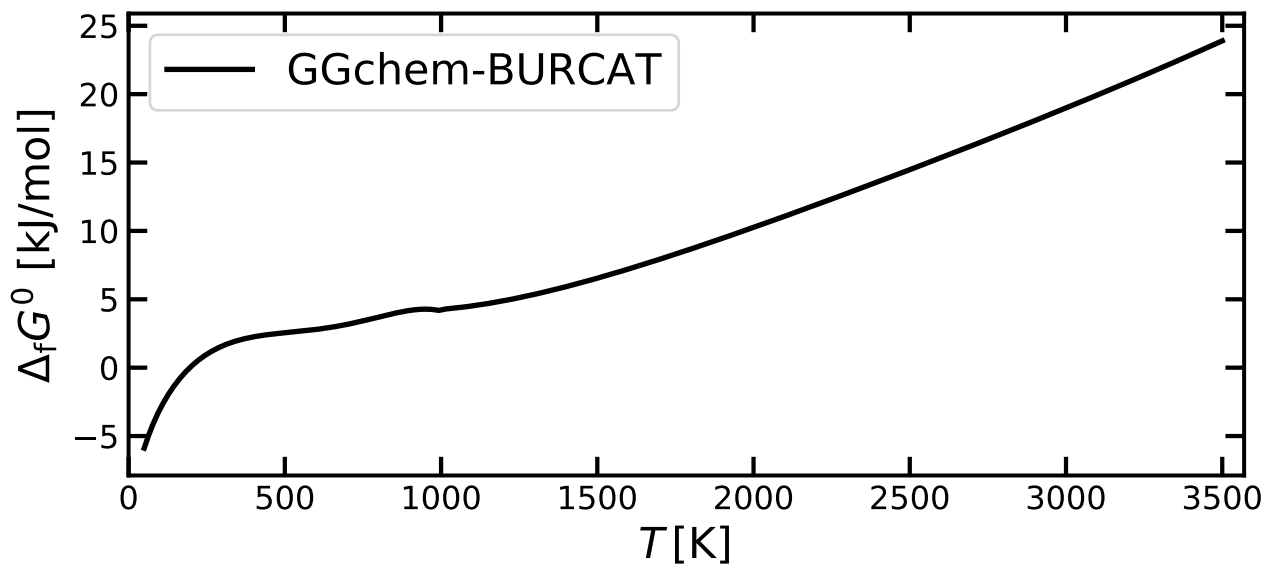
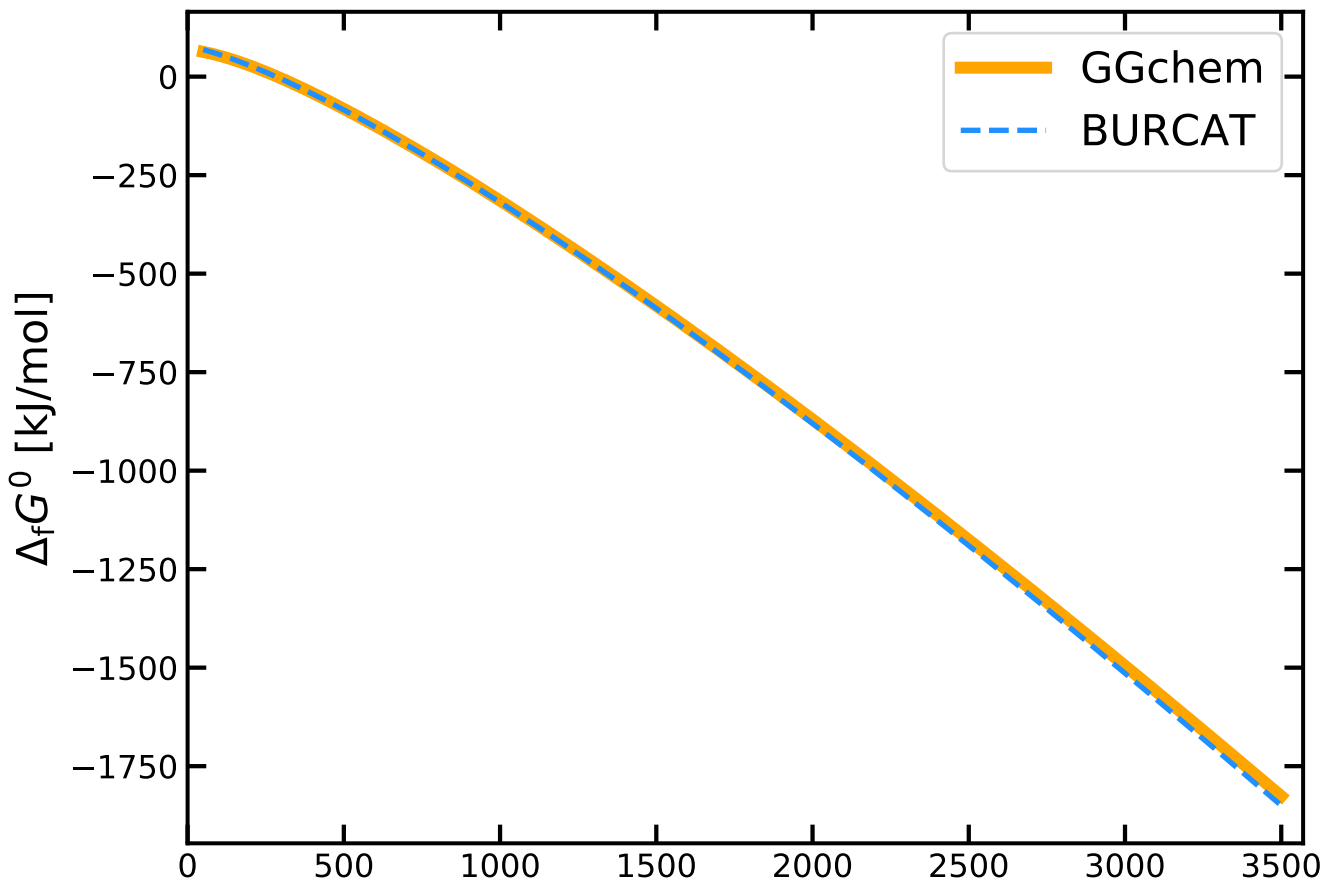
S4



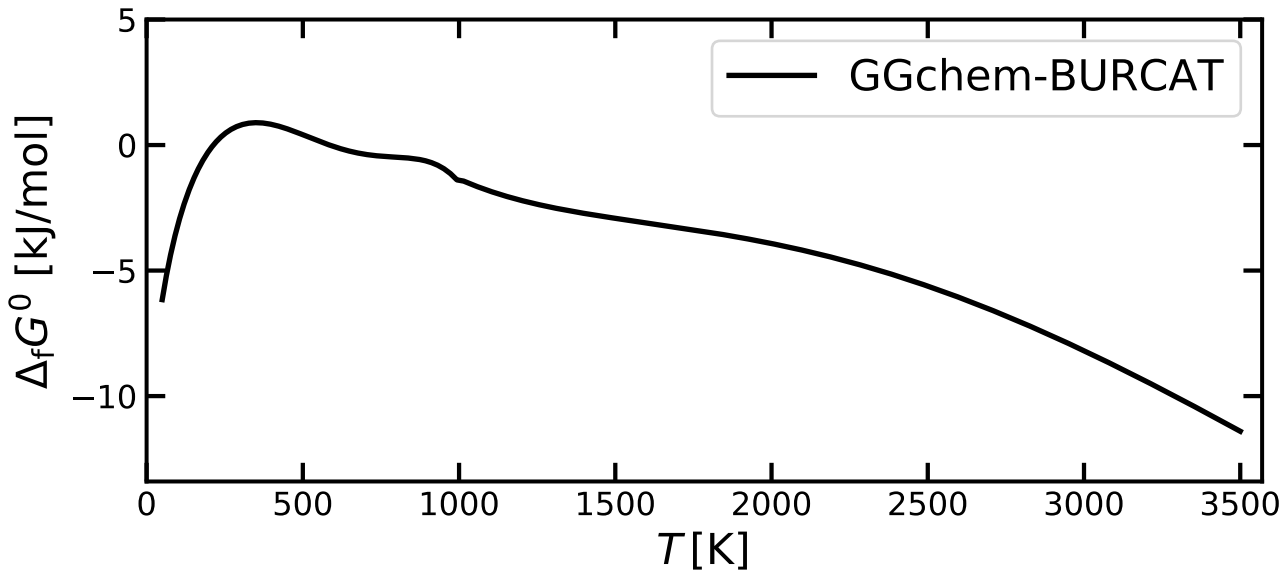
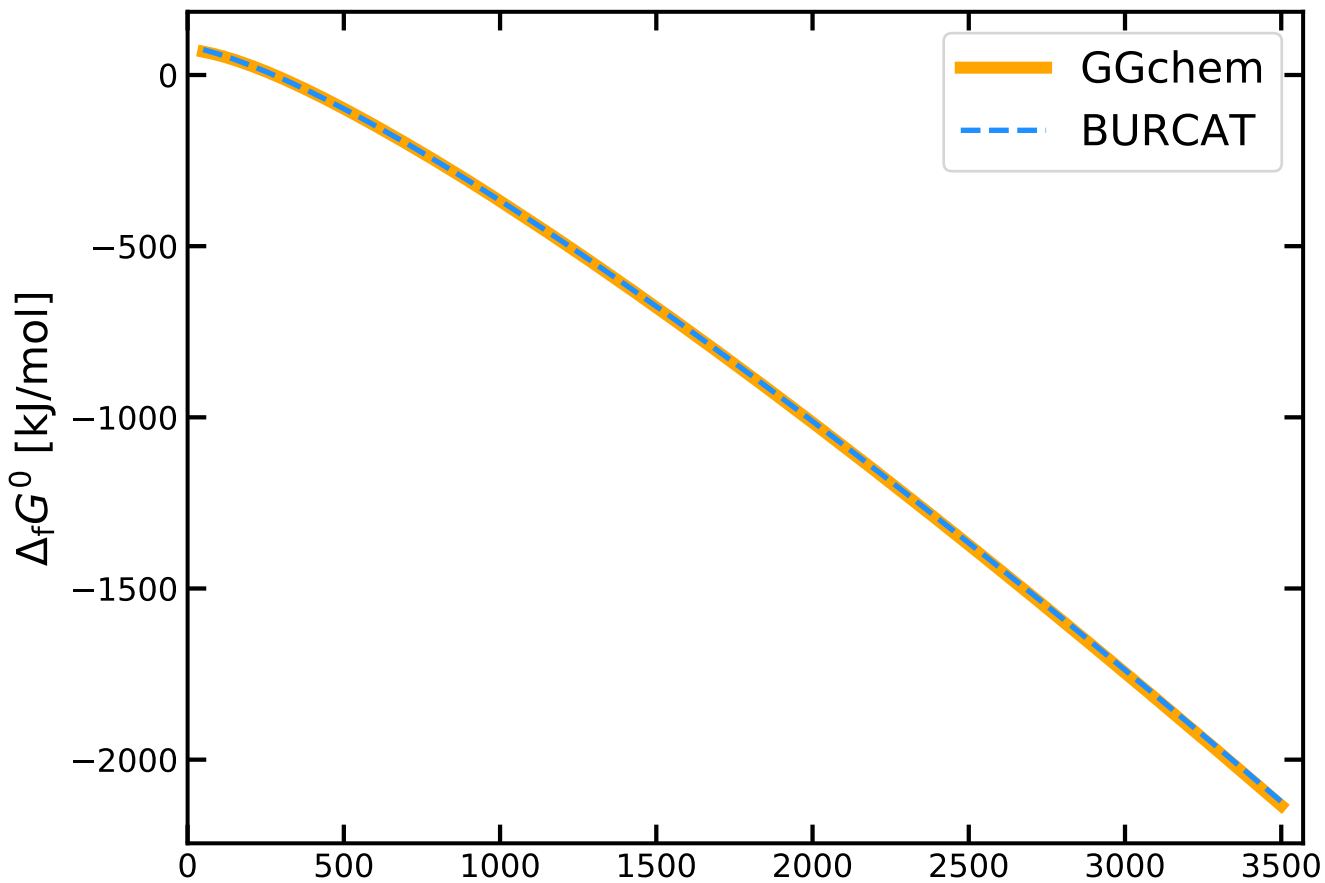
S5



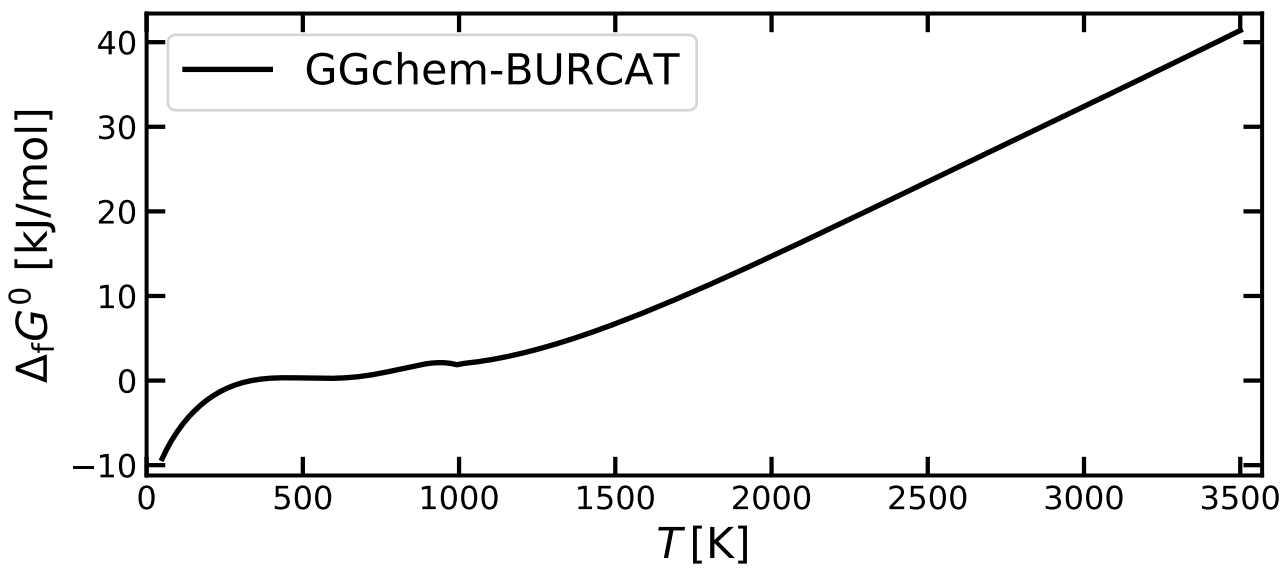
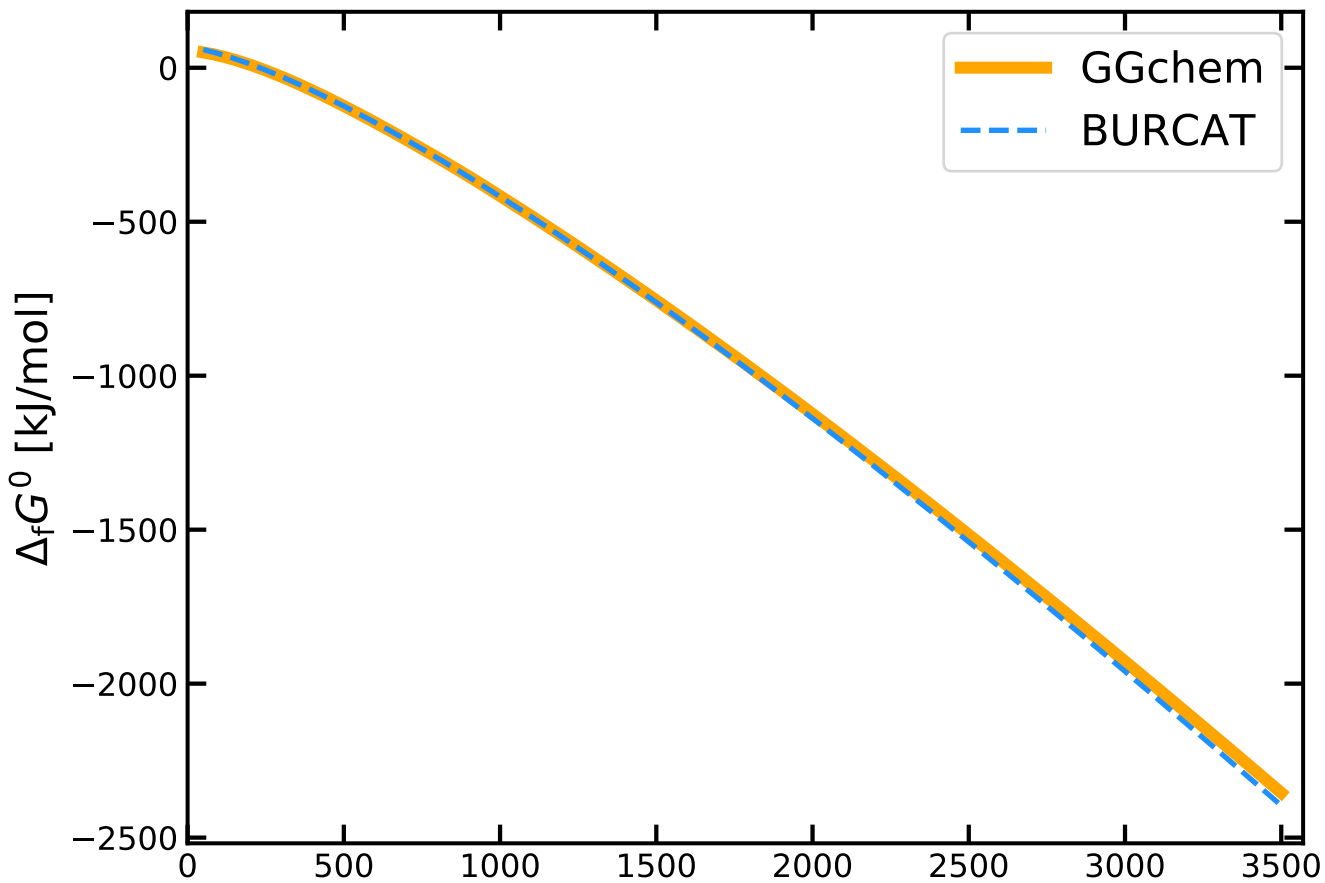
S6



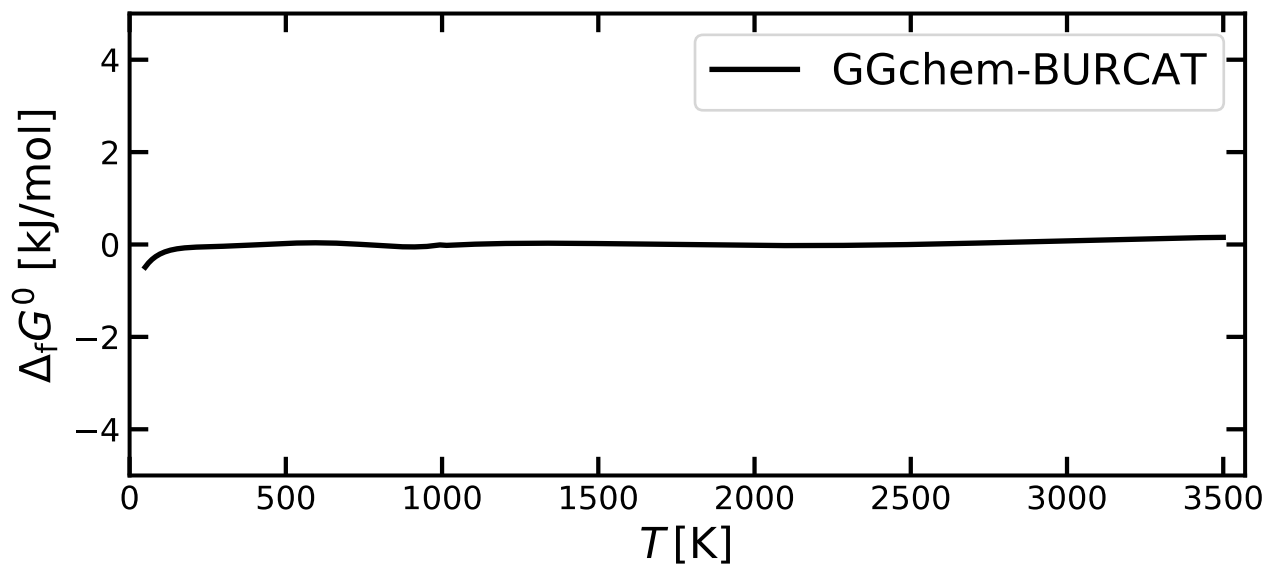
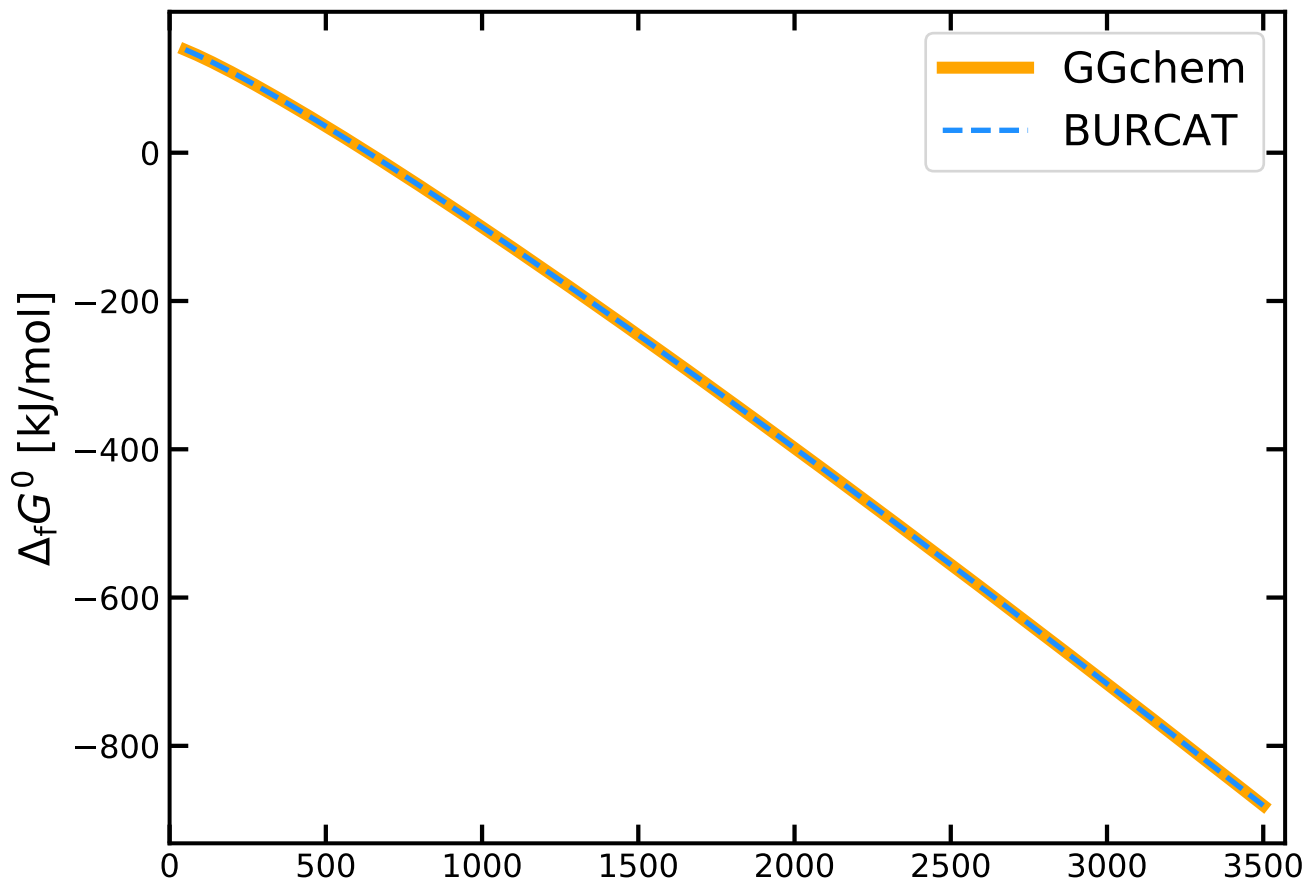
S7



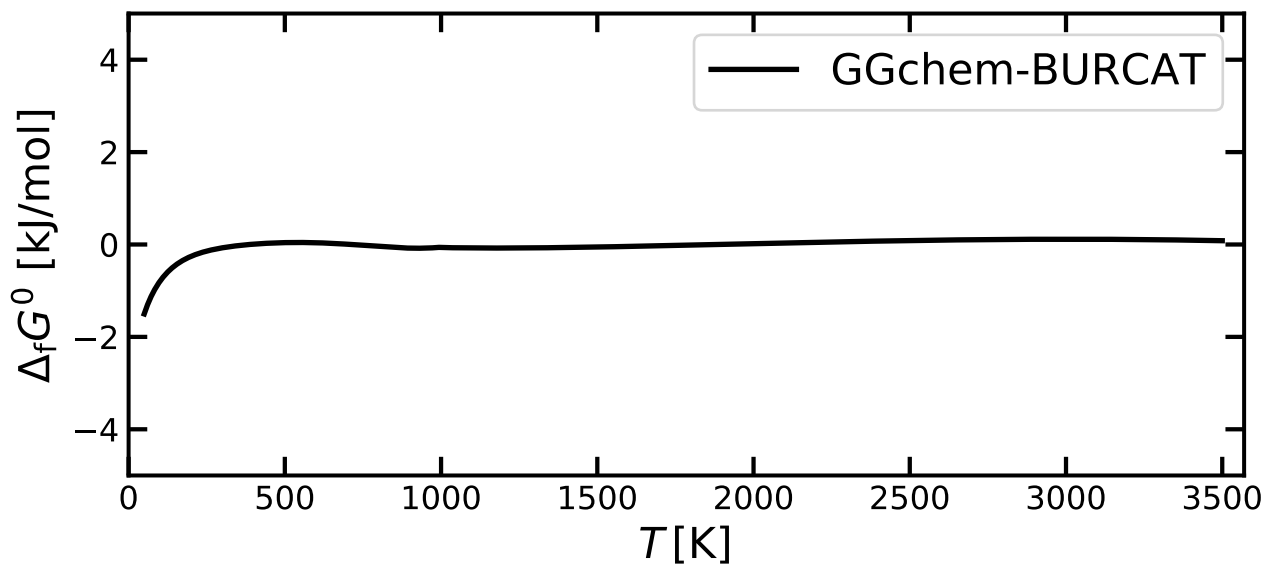
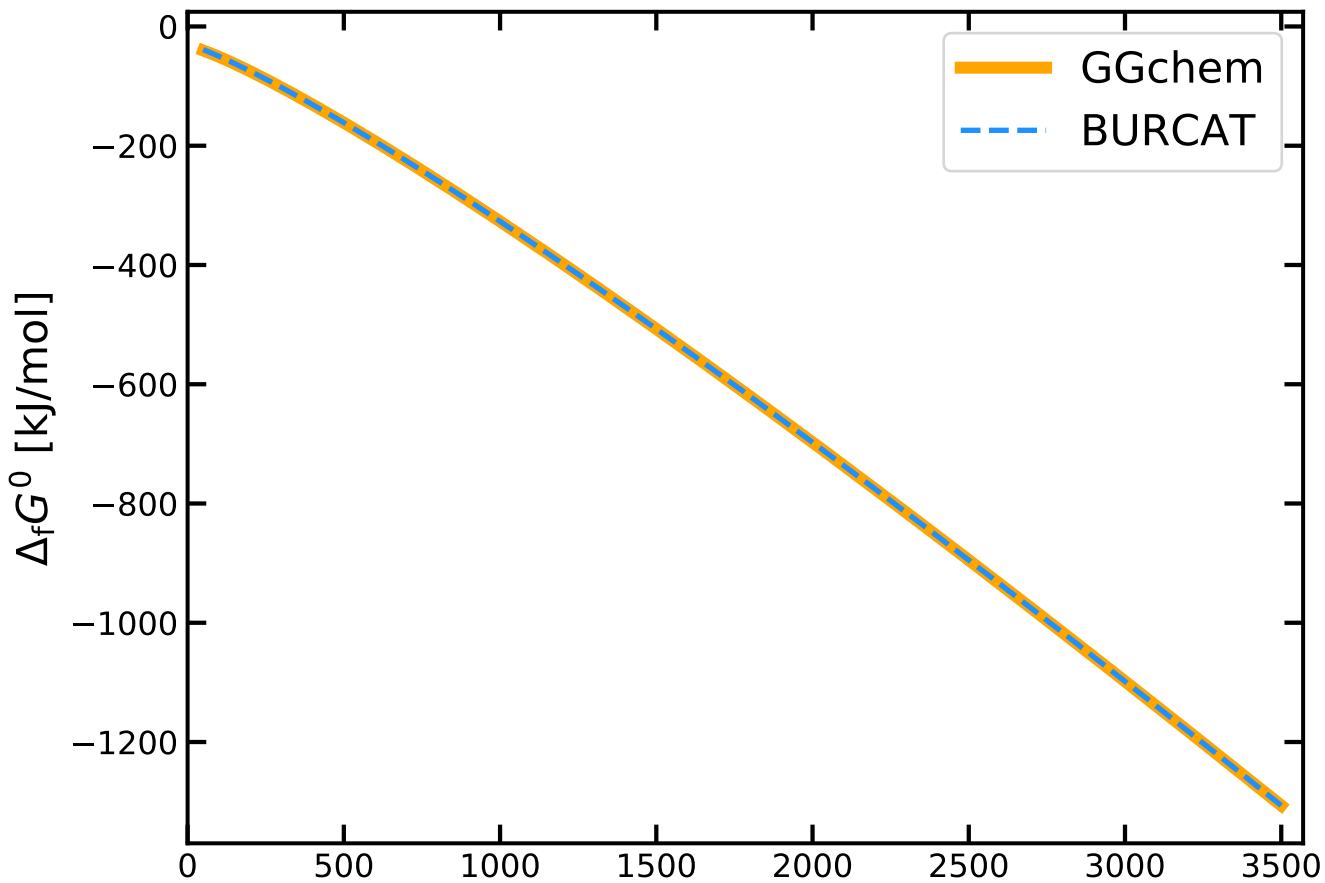
S8



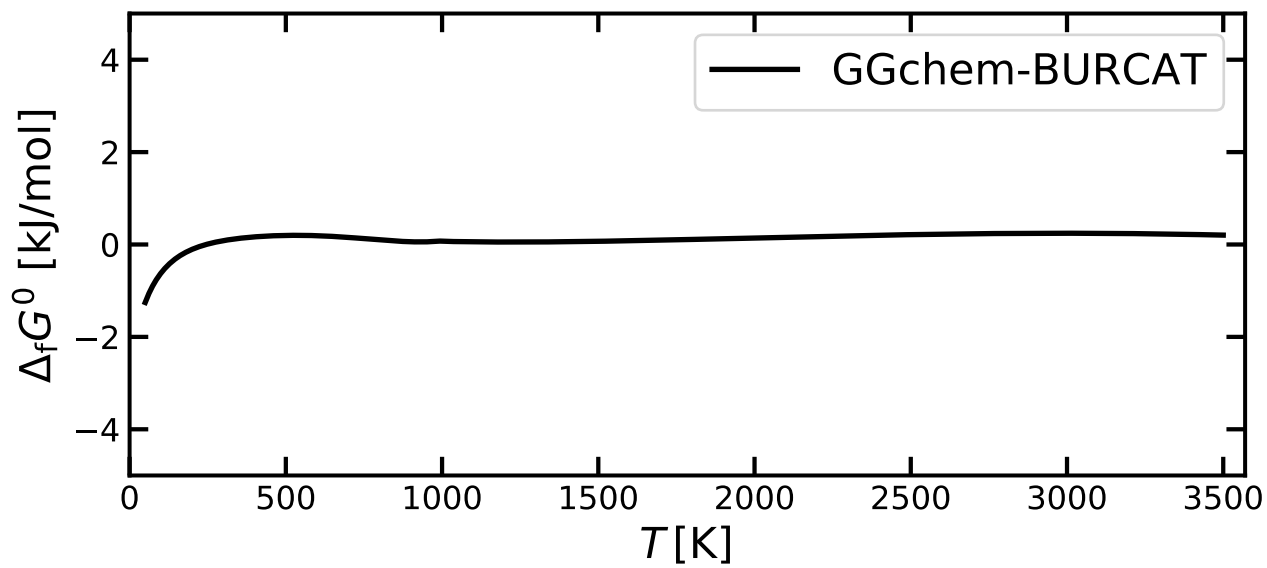
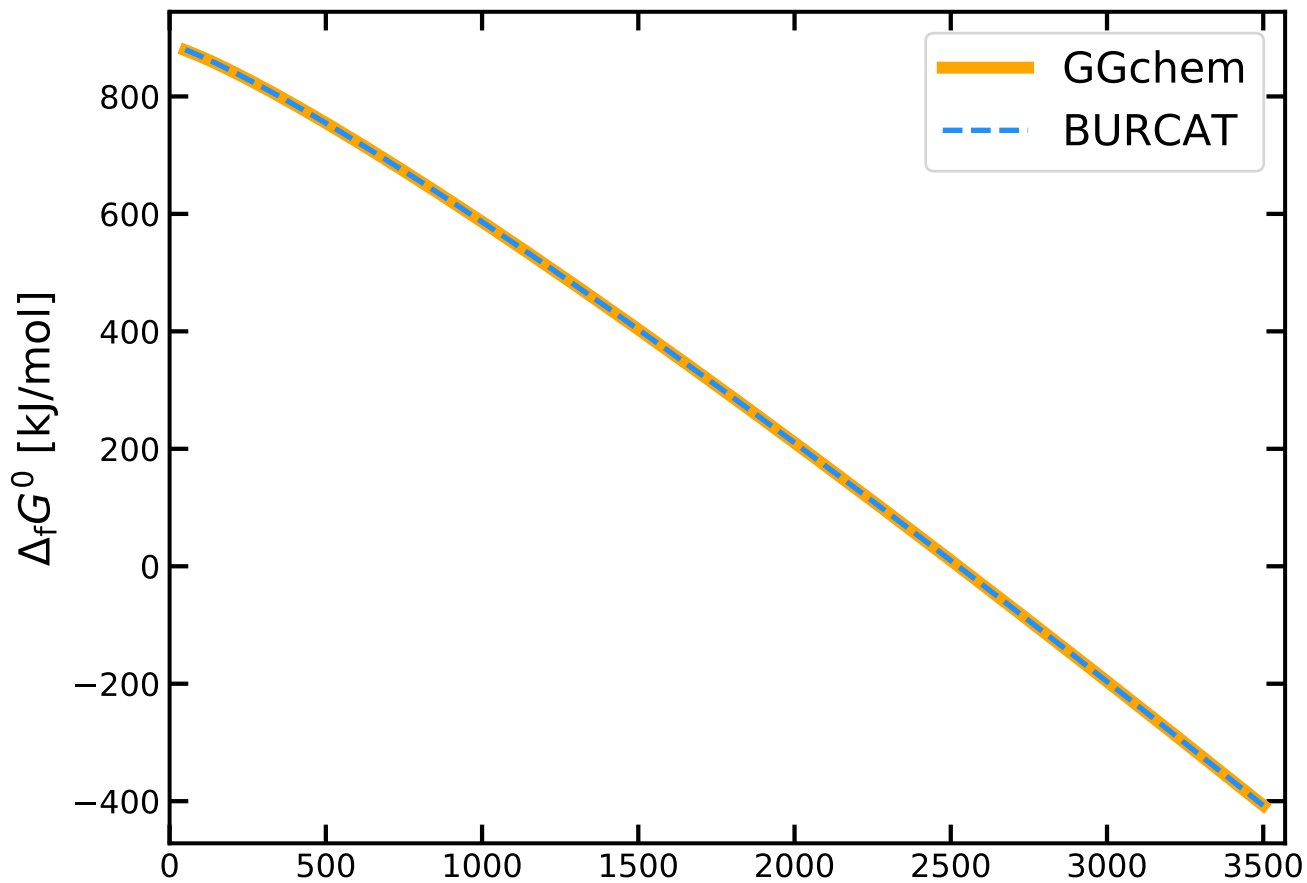
SCL



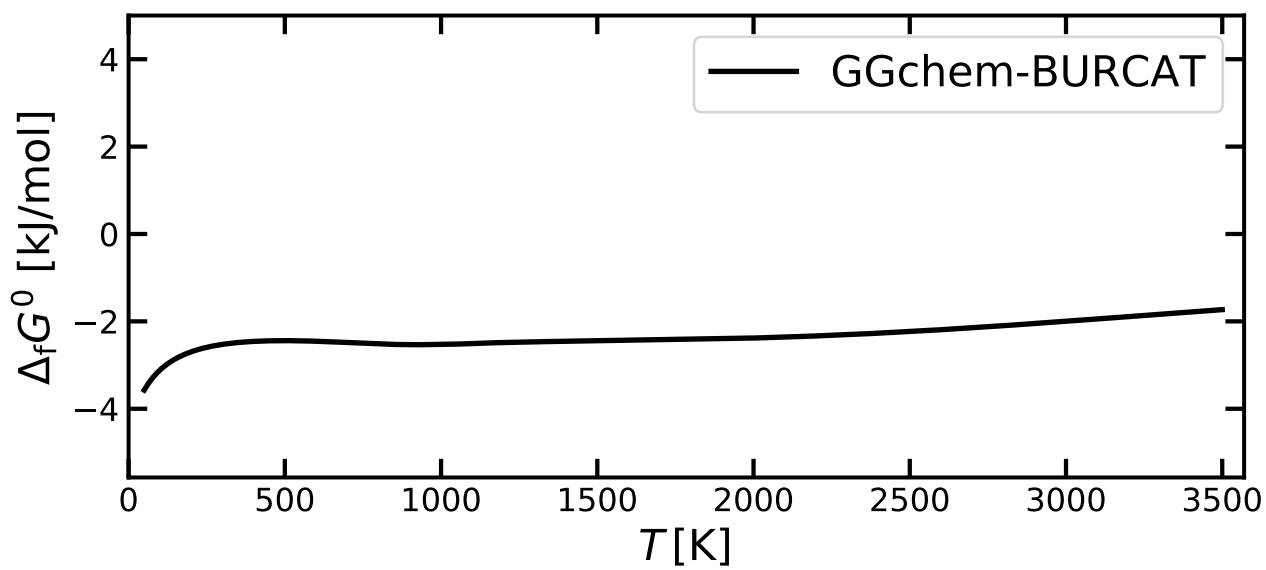
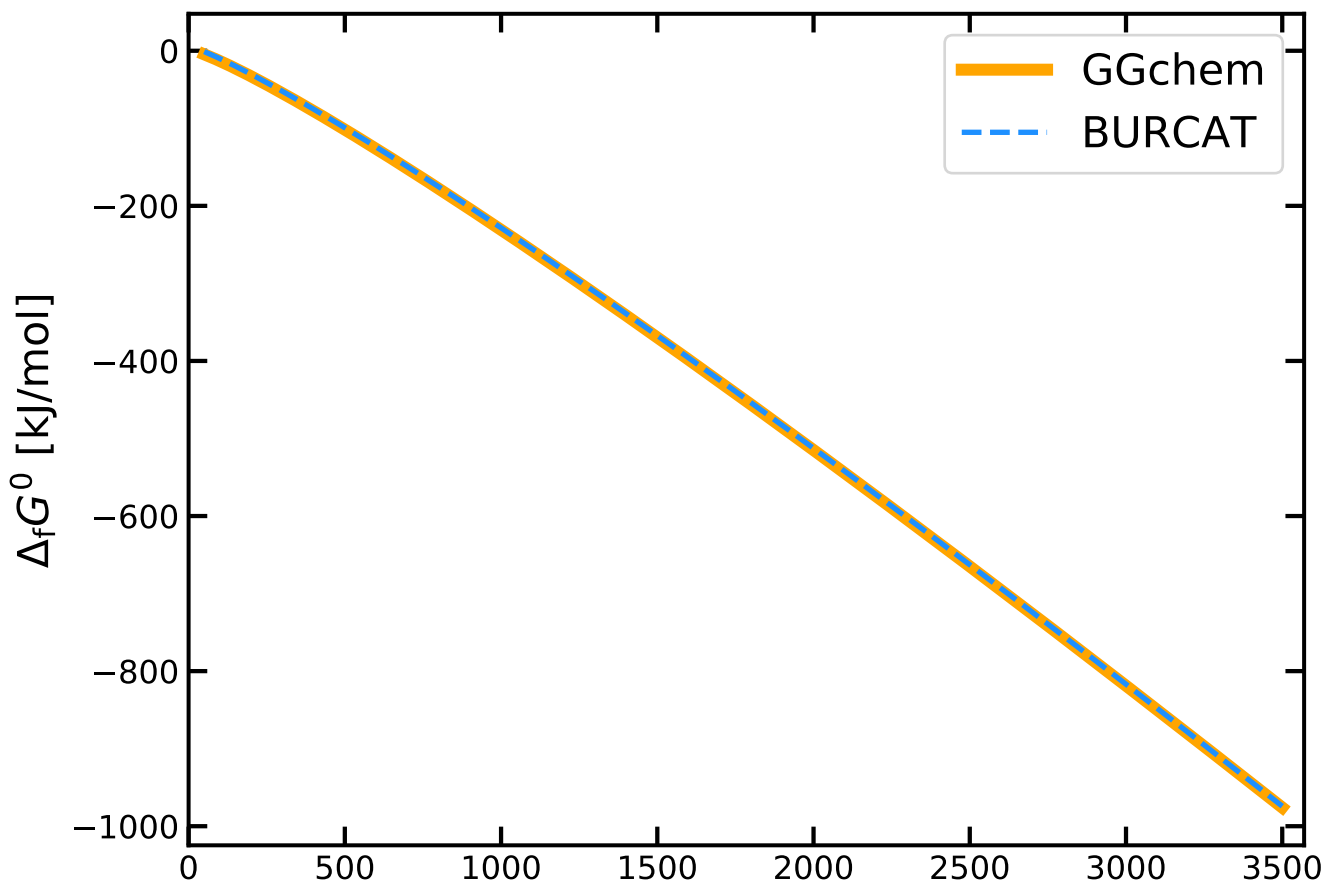
SCL2



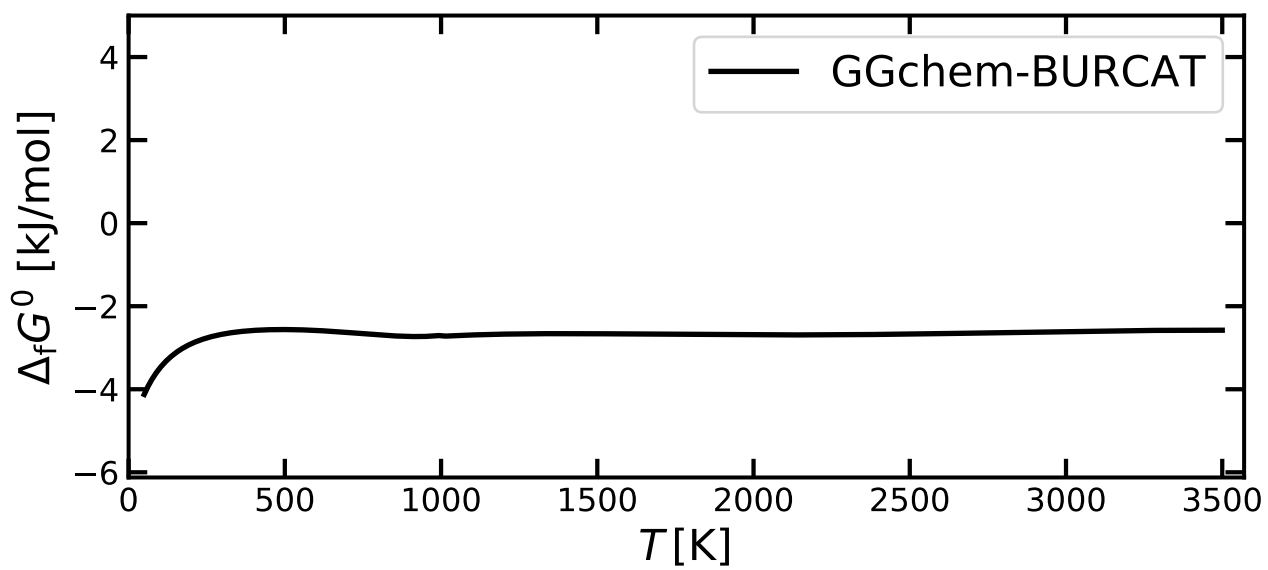
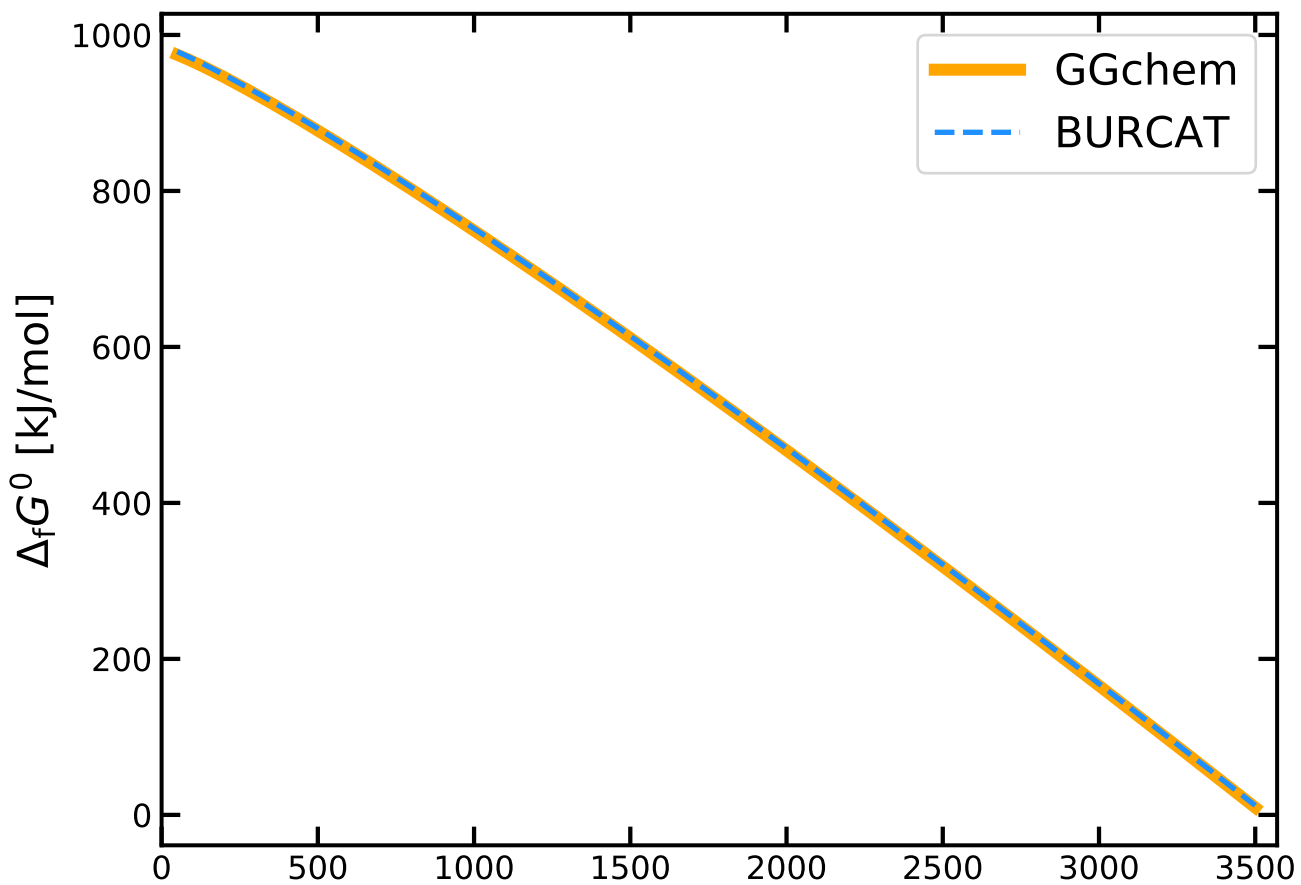
SCL2+



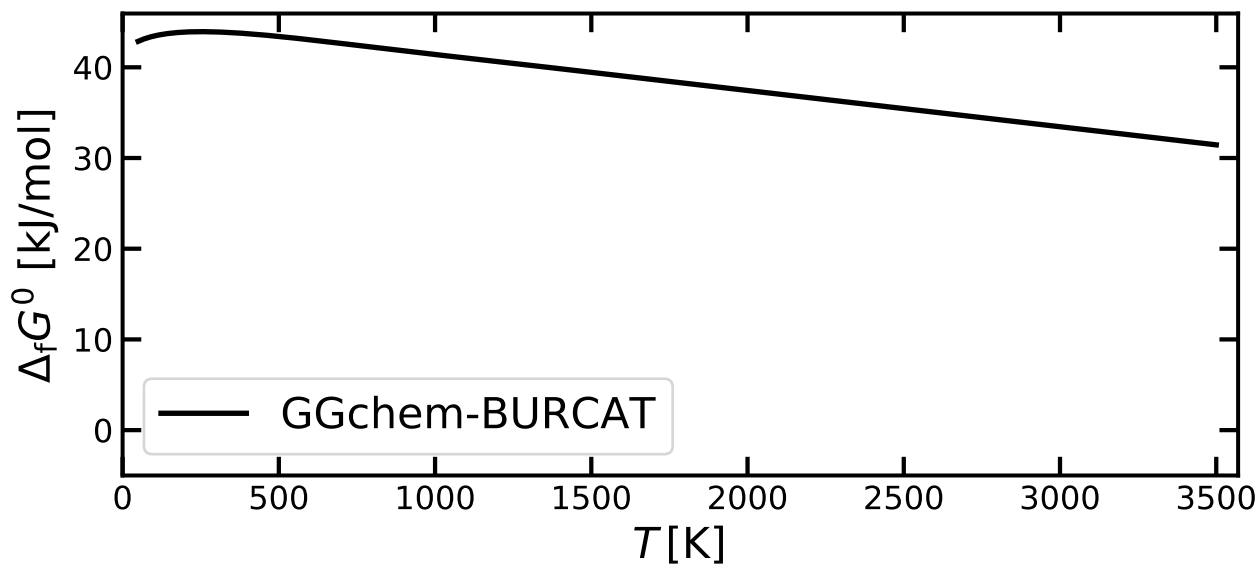
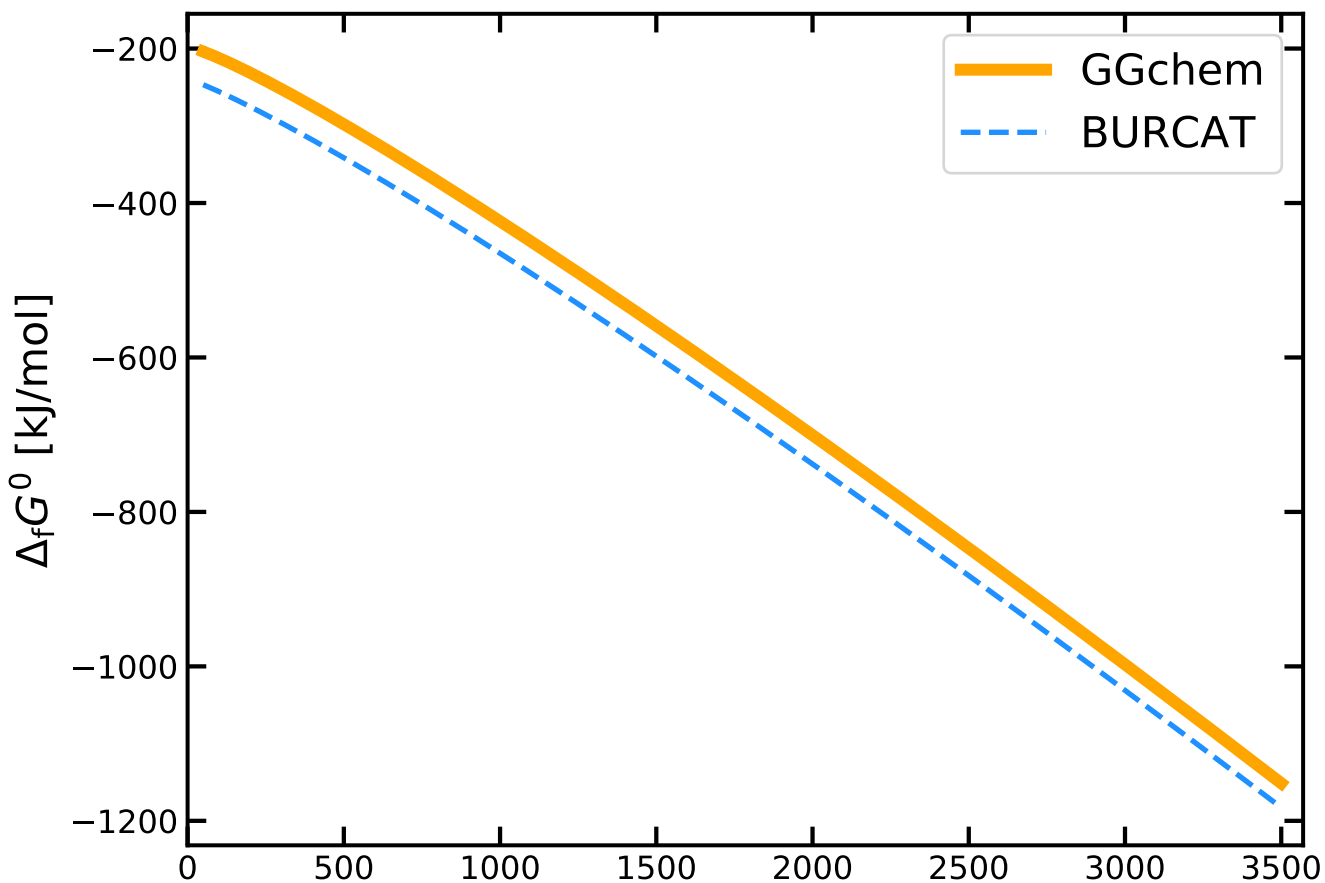
SF



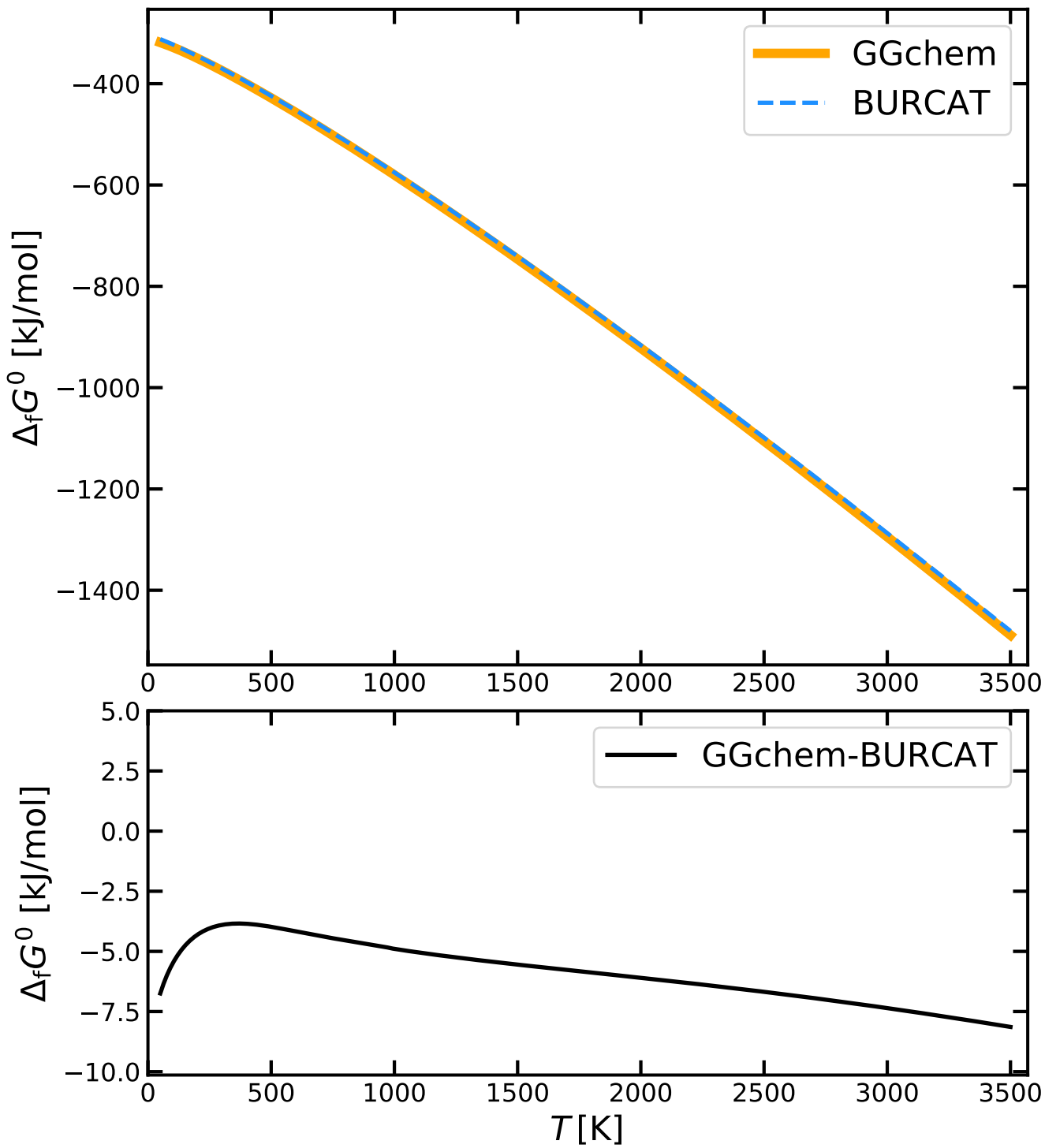
SF+



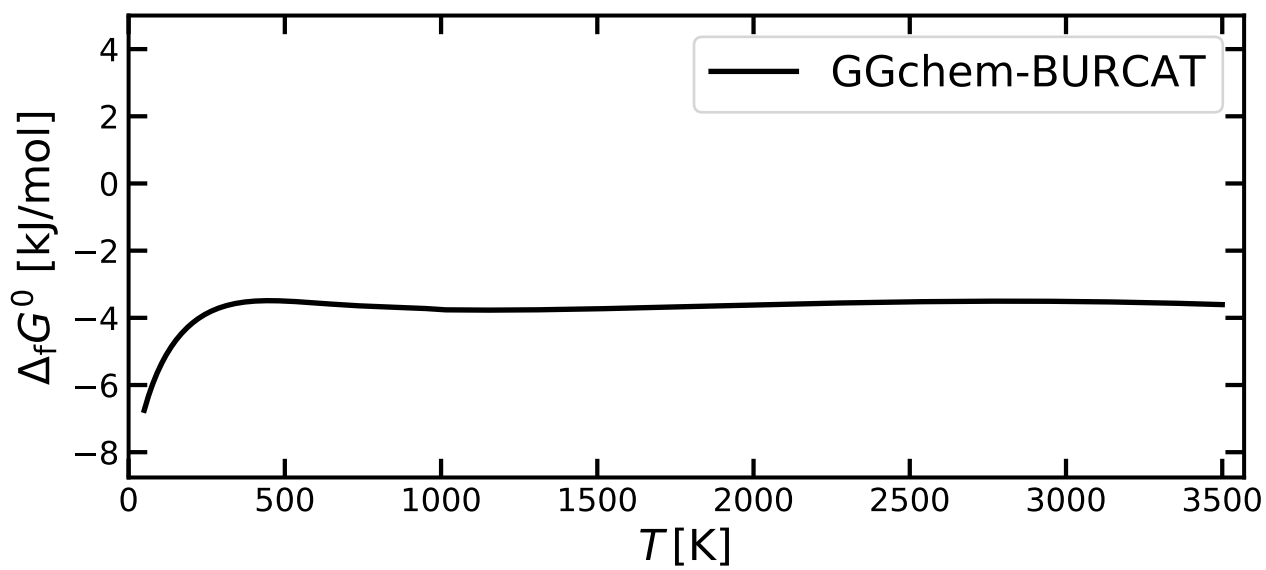
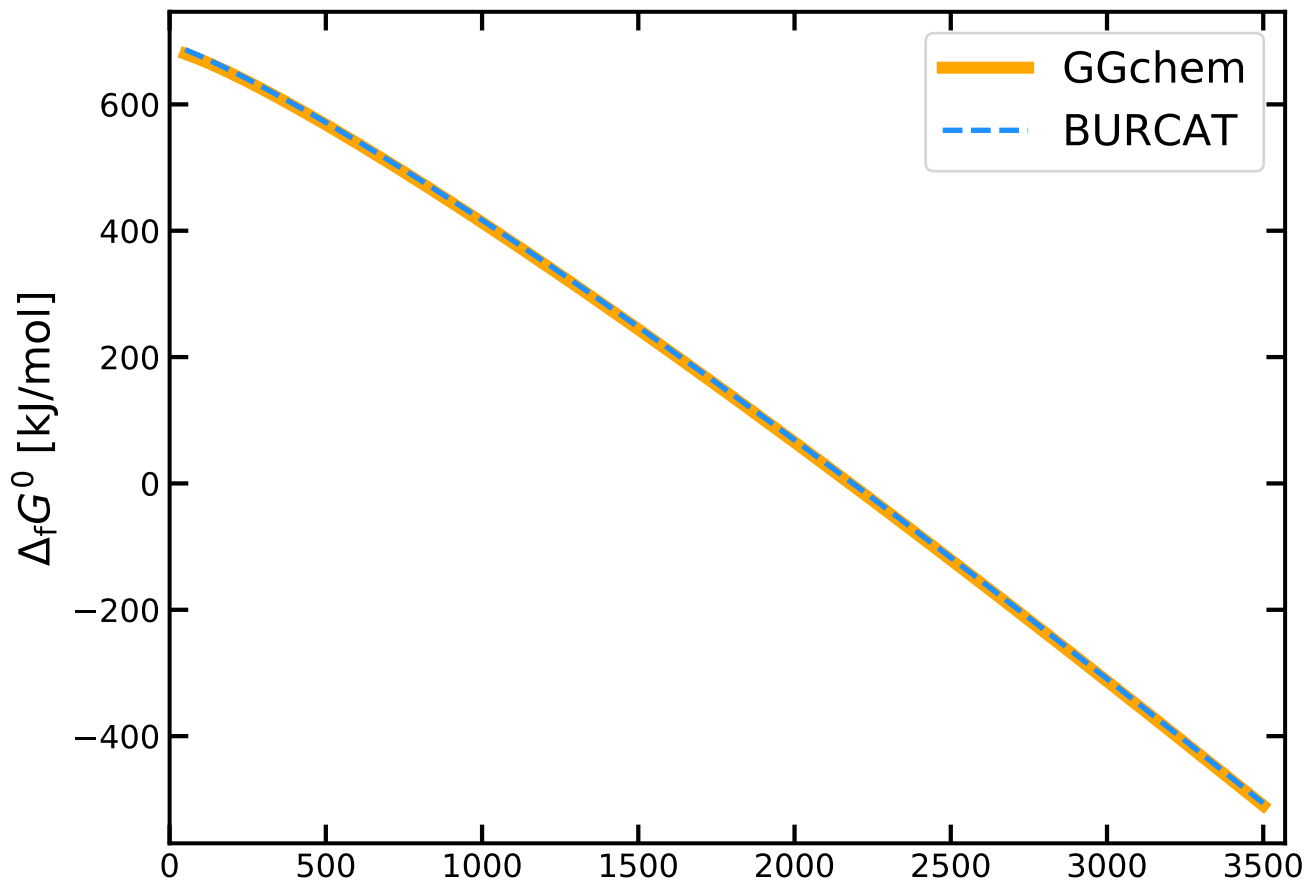
SF-



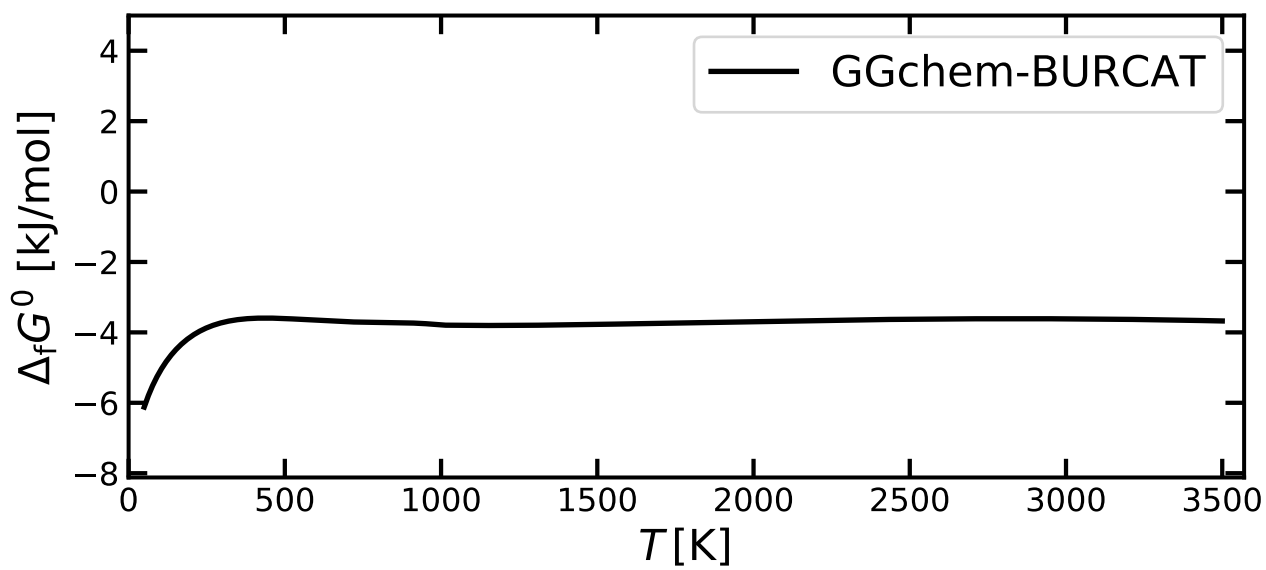
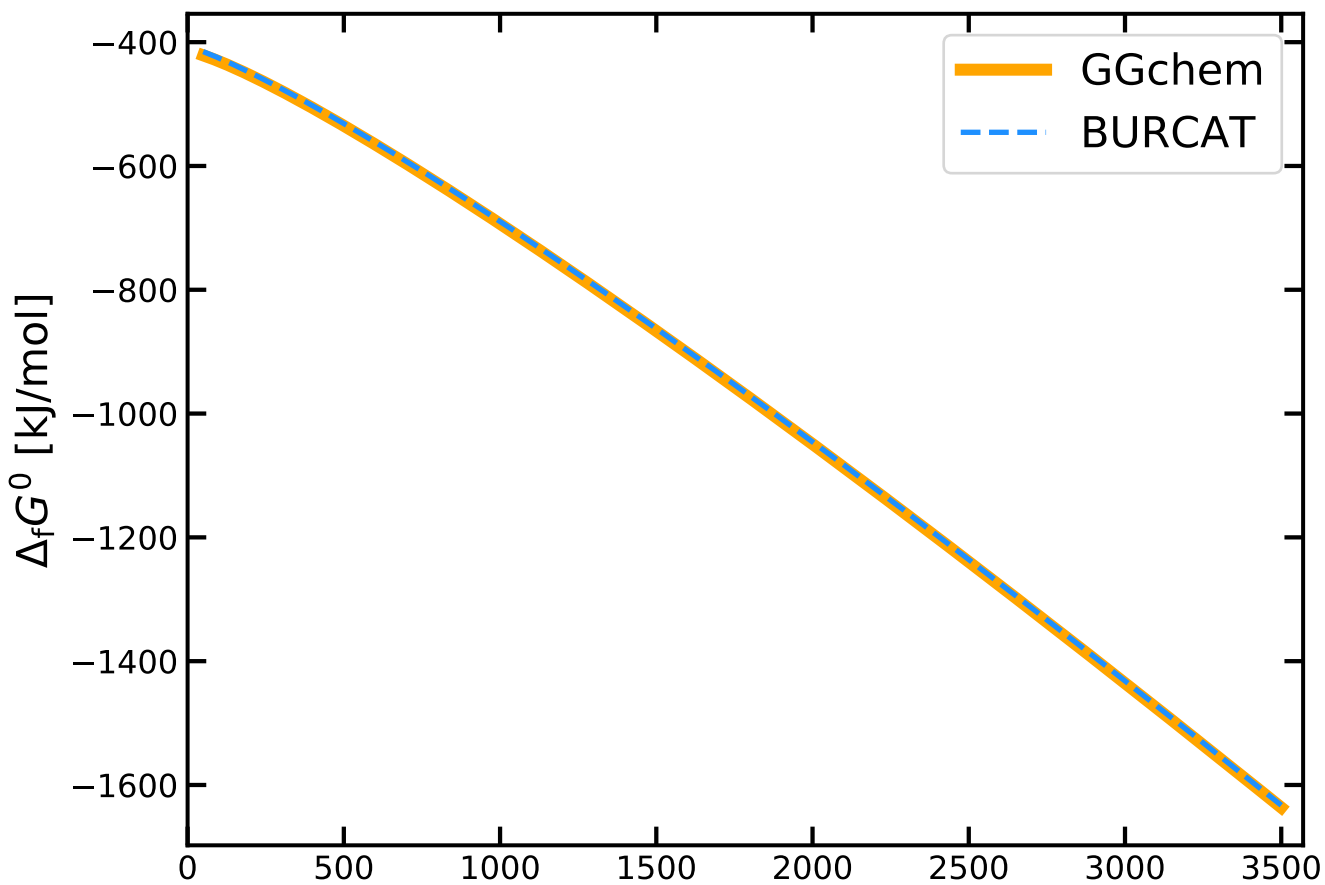
SF2



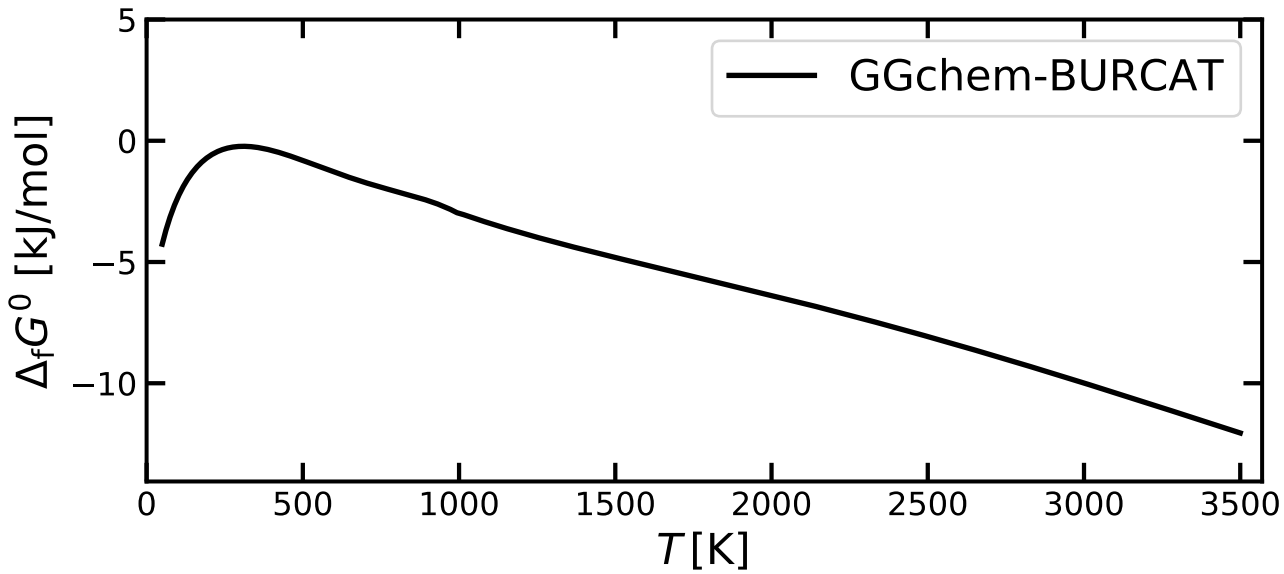
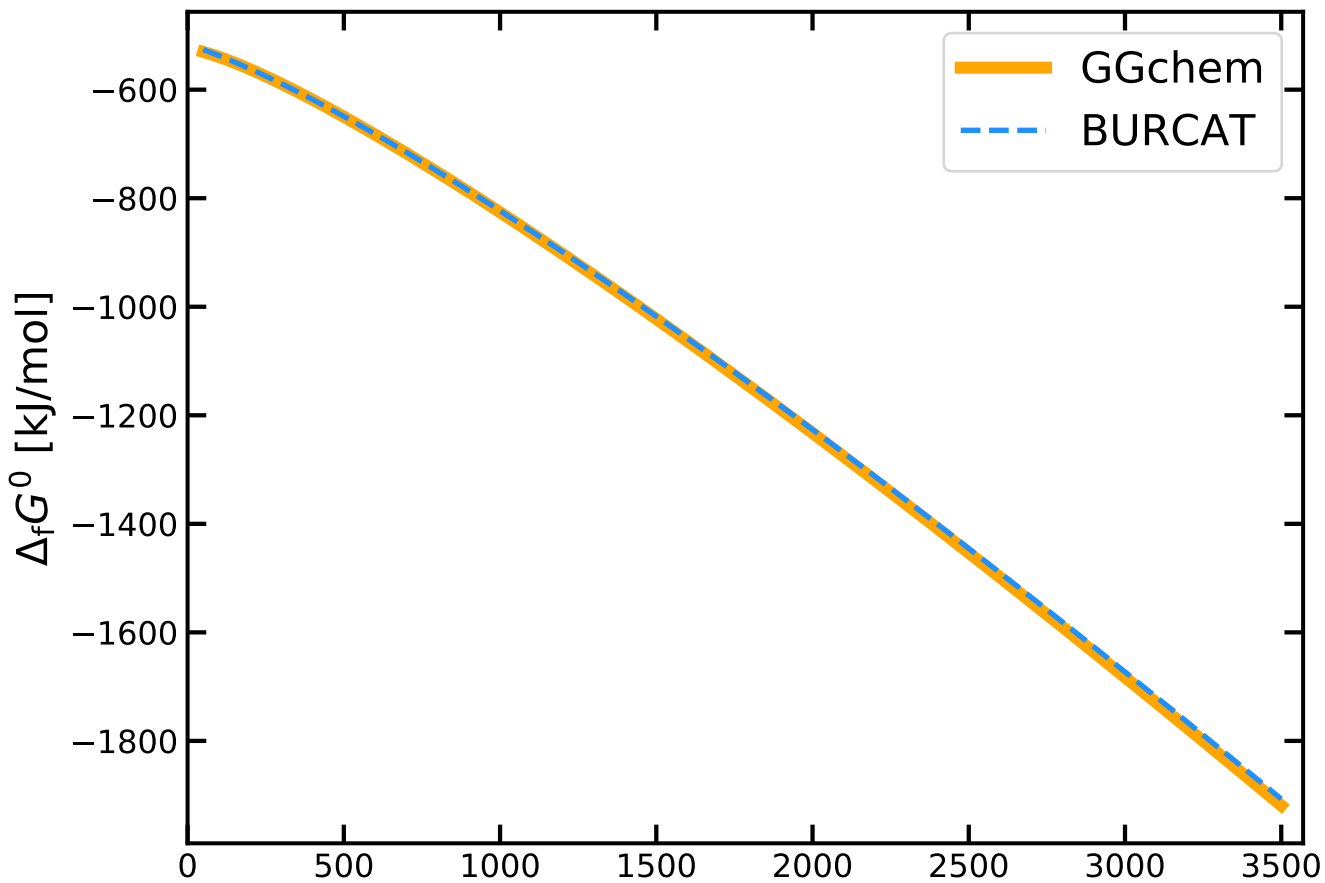
SF₂+



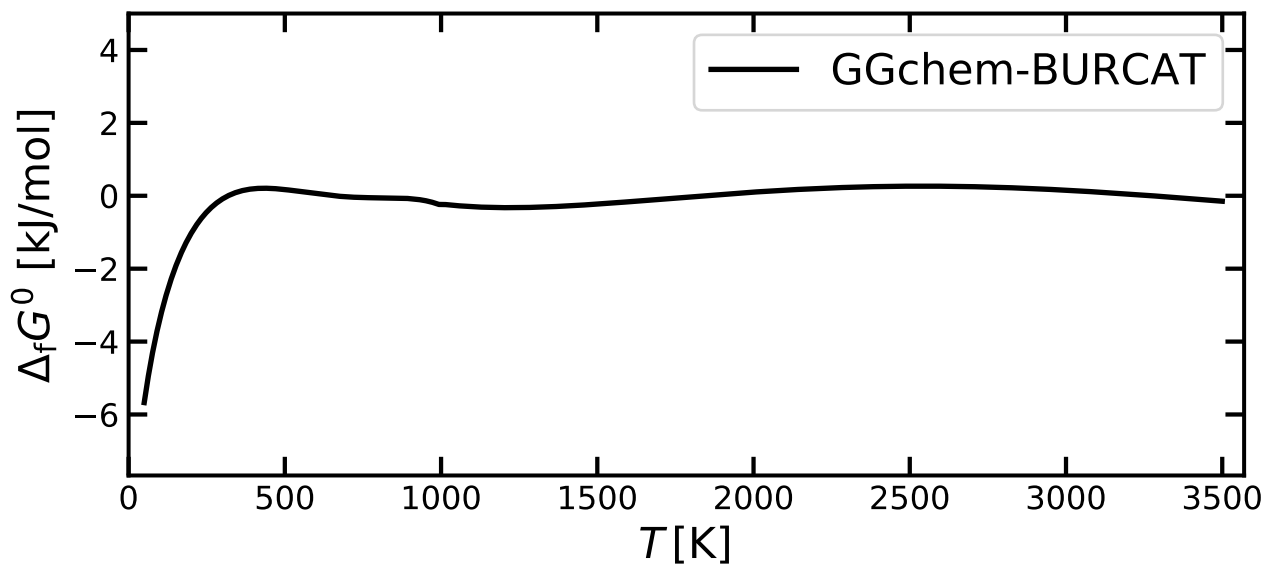
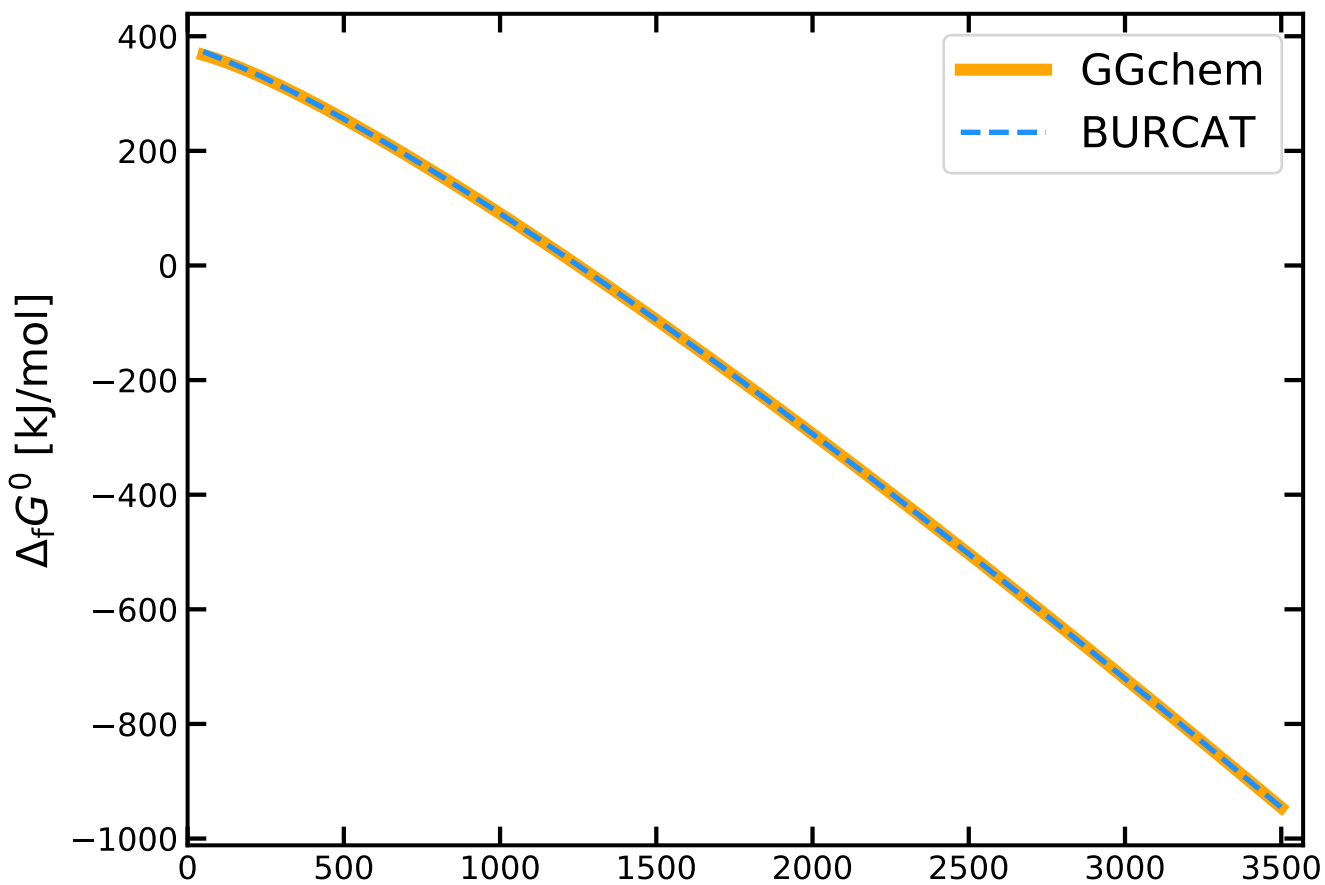
SF2-



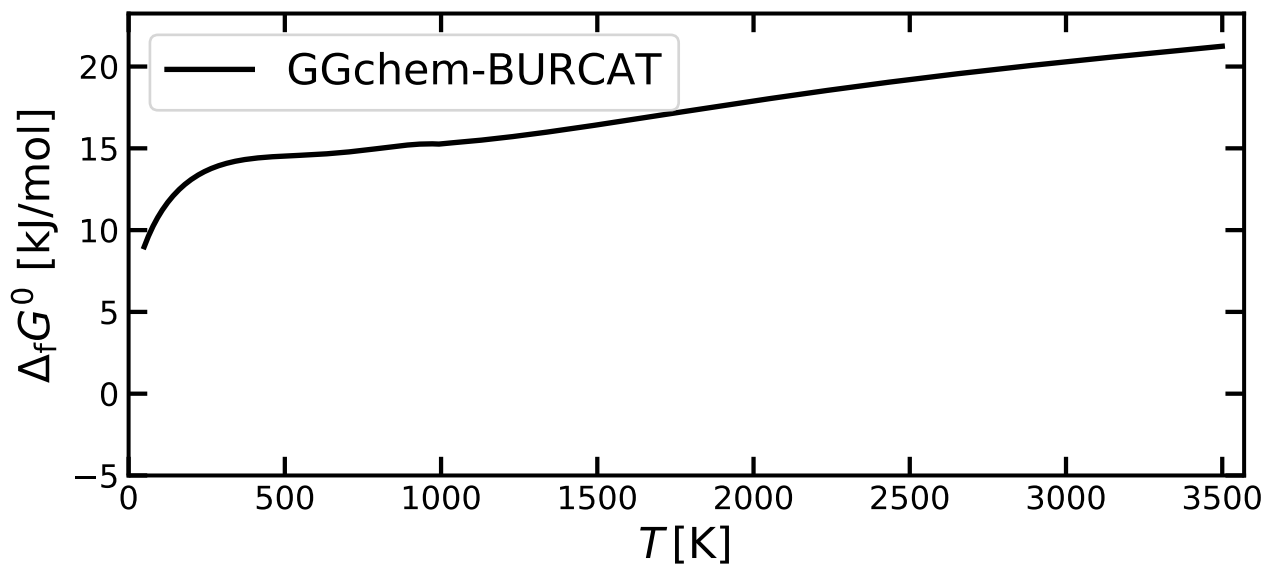
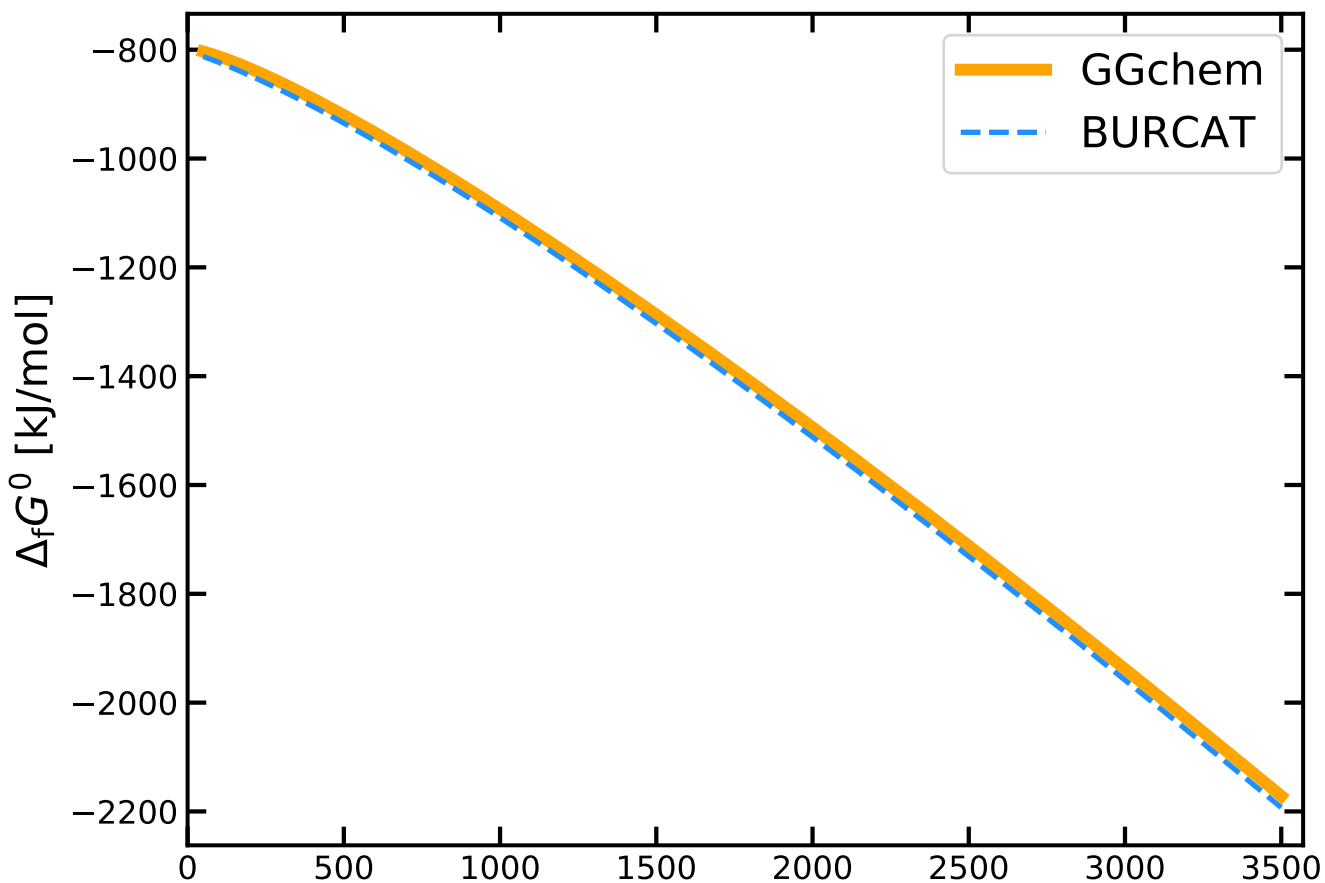
SF3



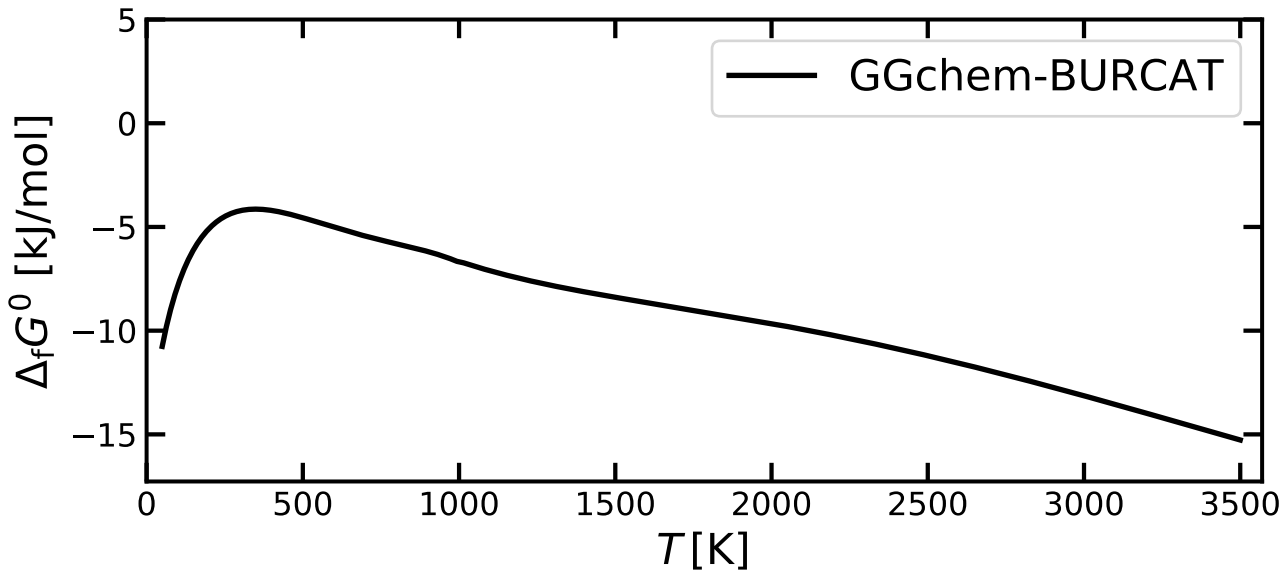
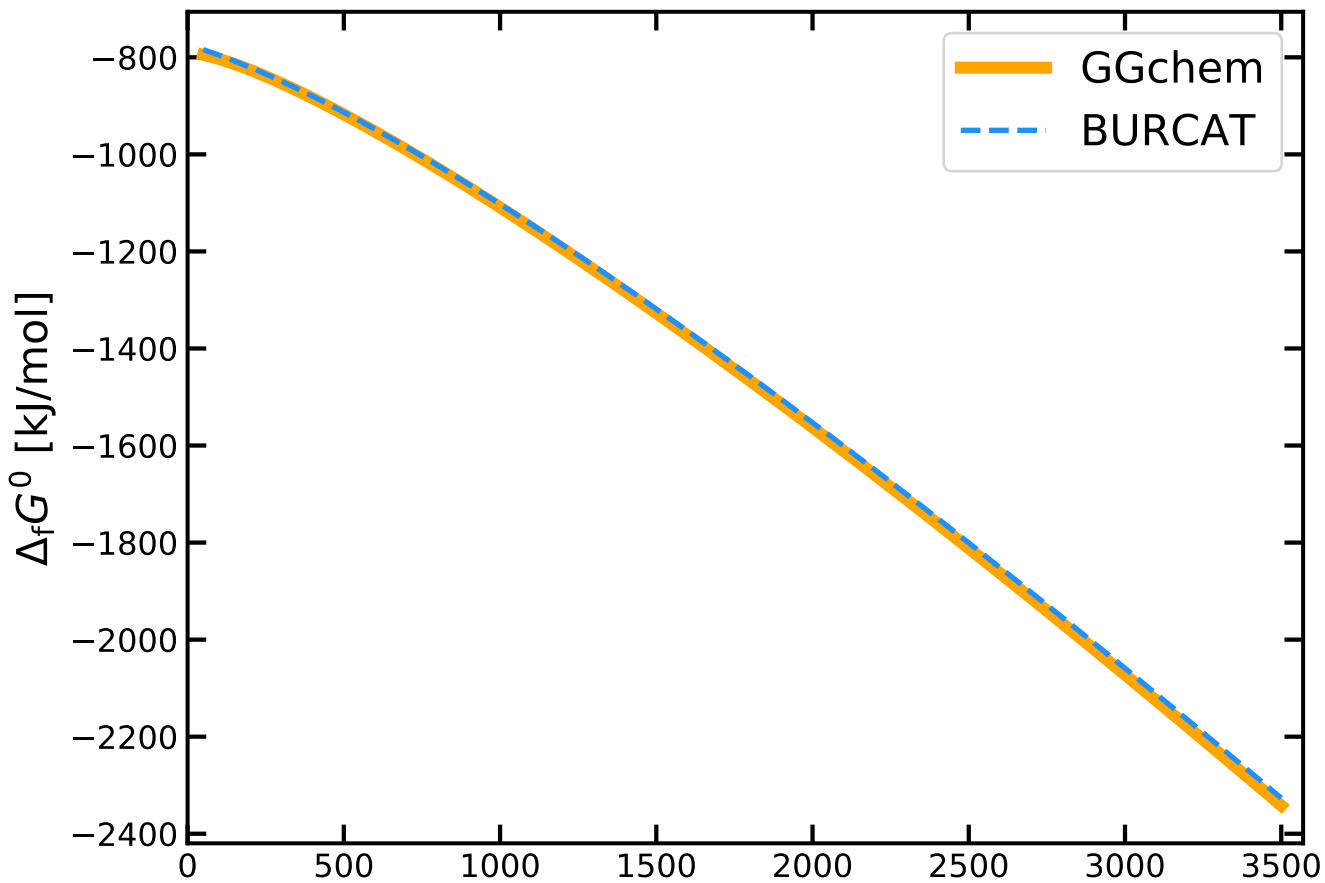
SF3+



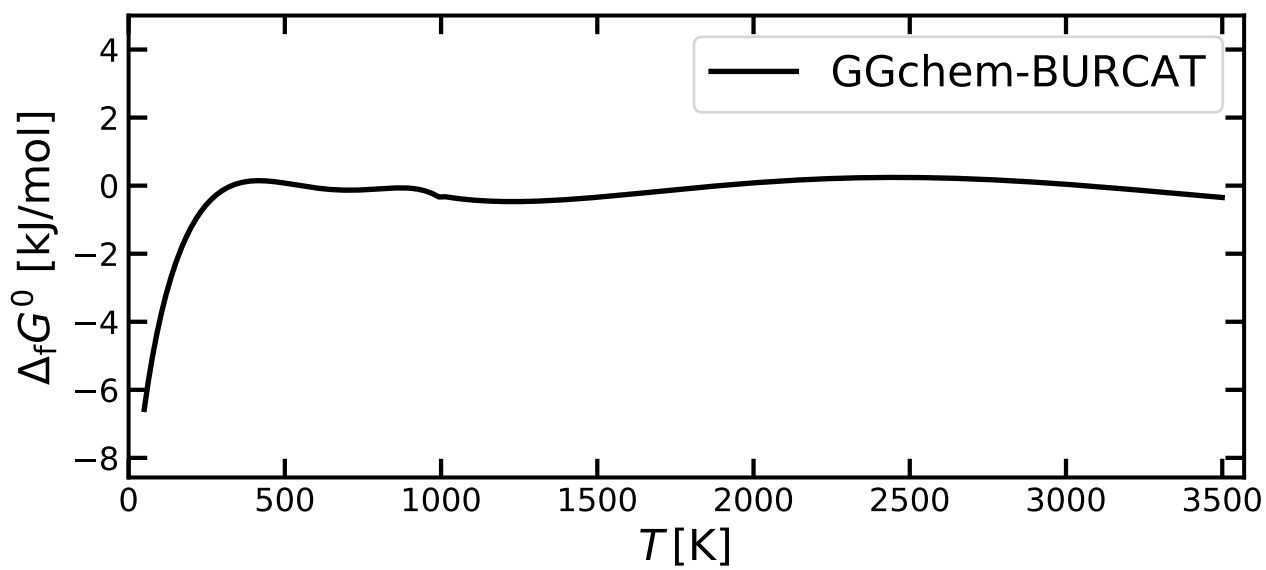
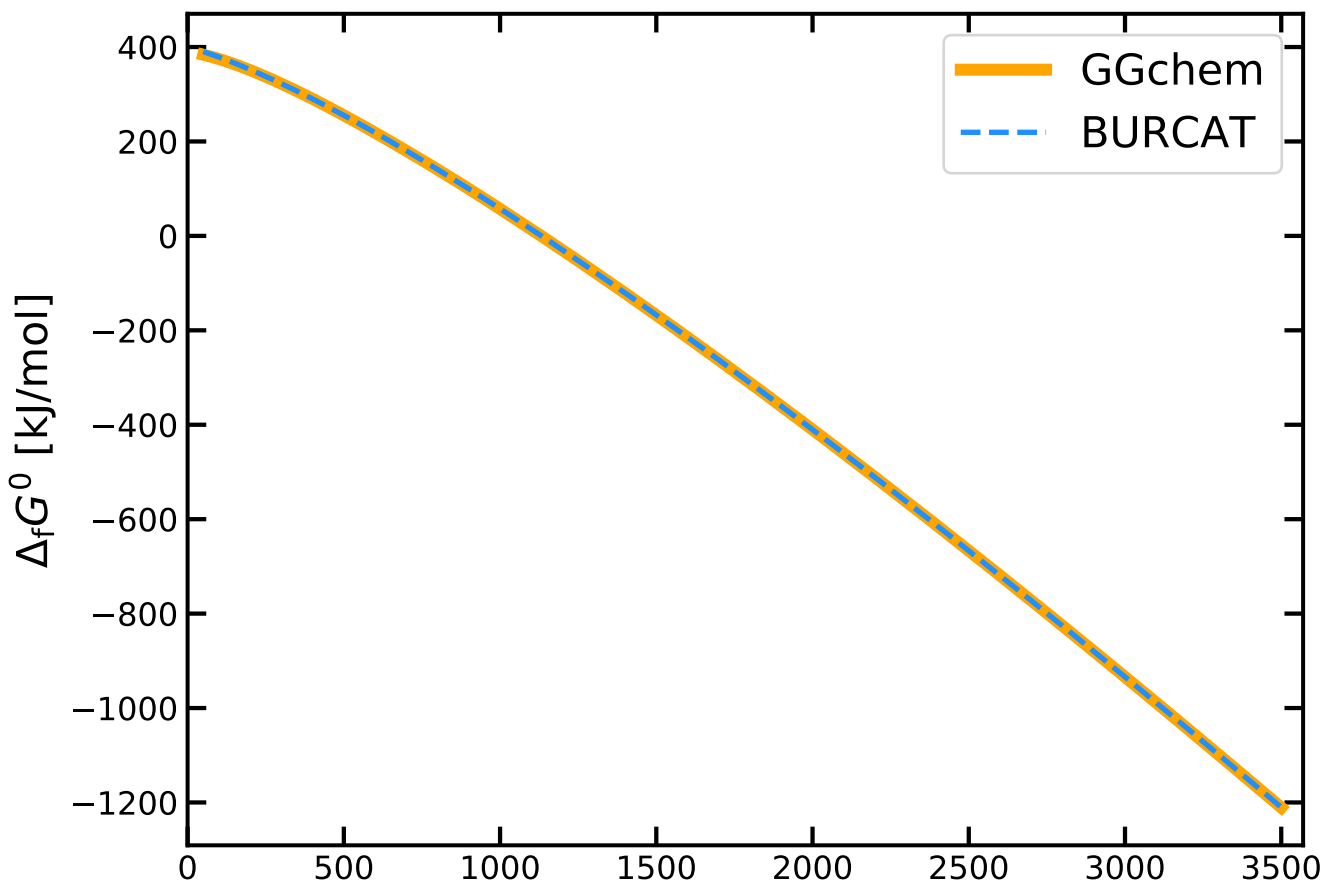
SF3-



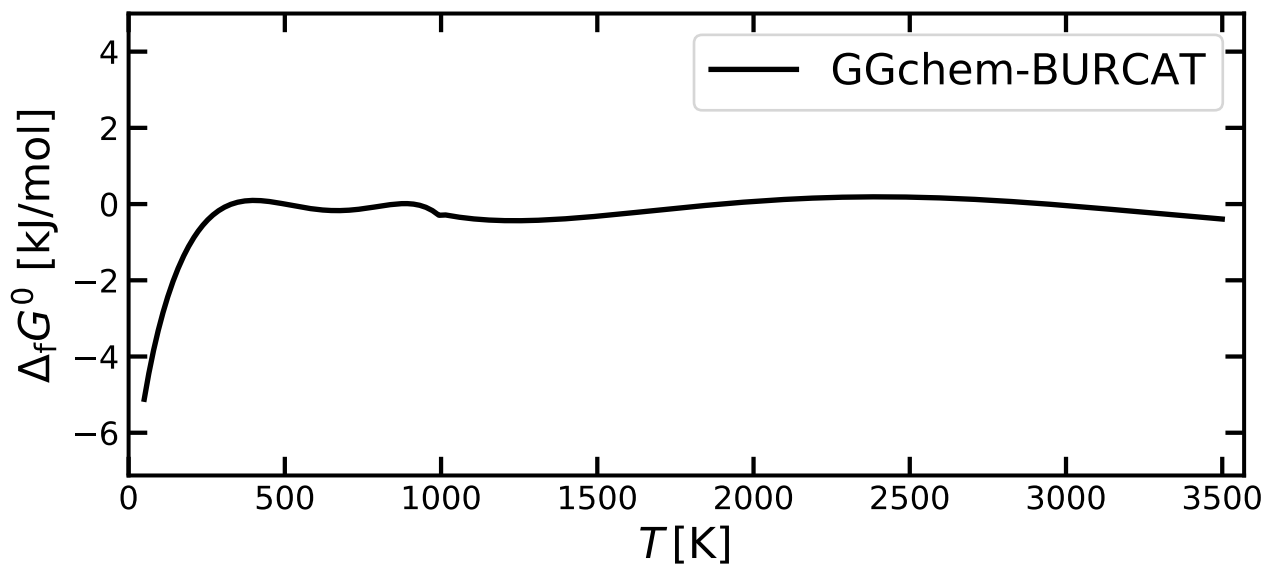
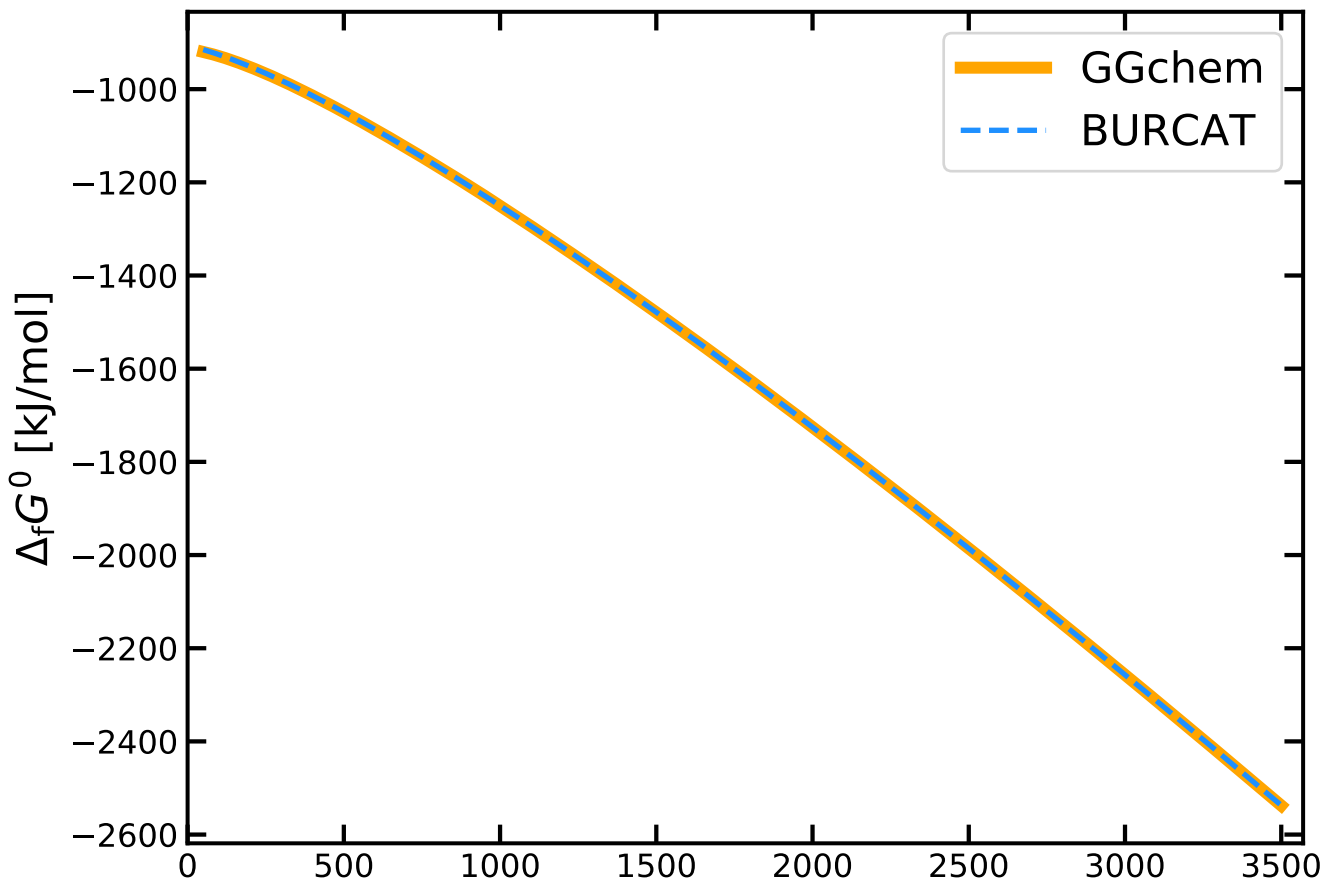
SF₄



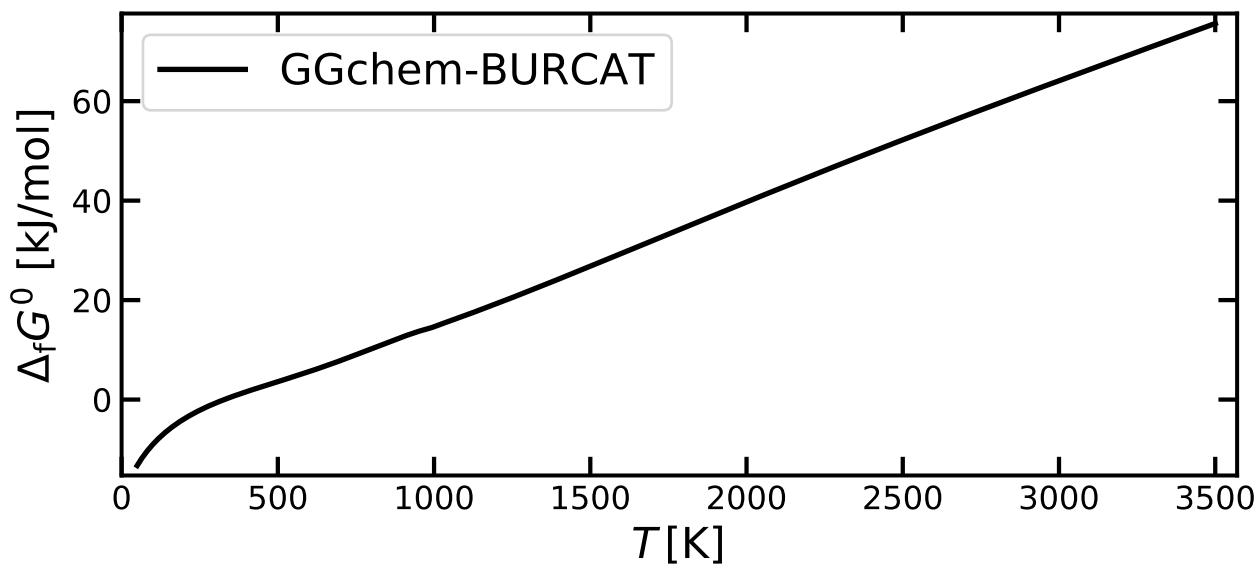
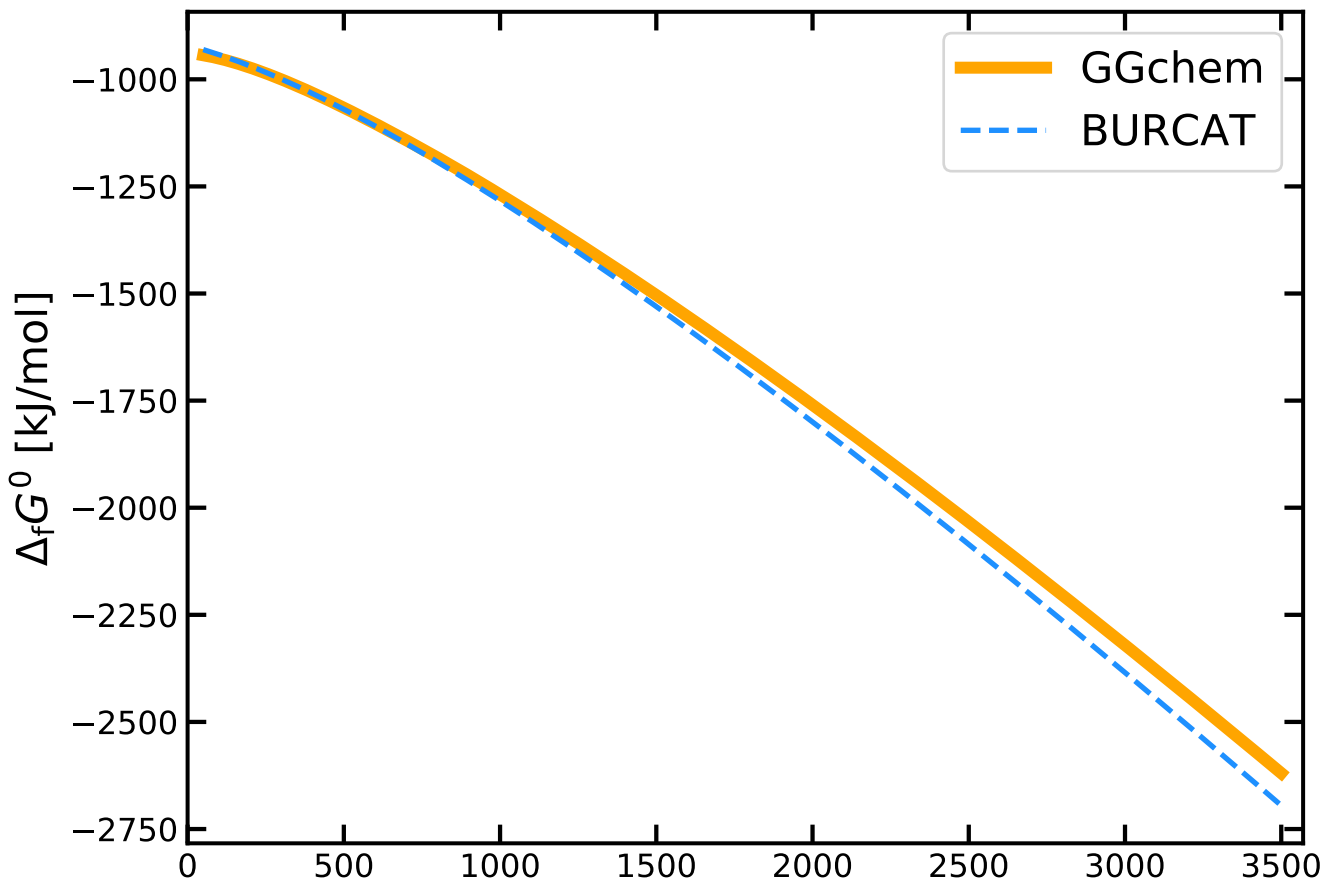
SF₄+



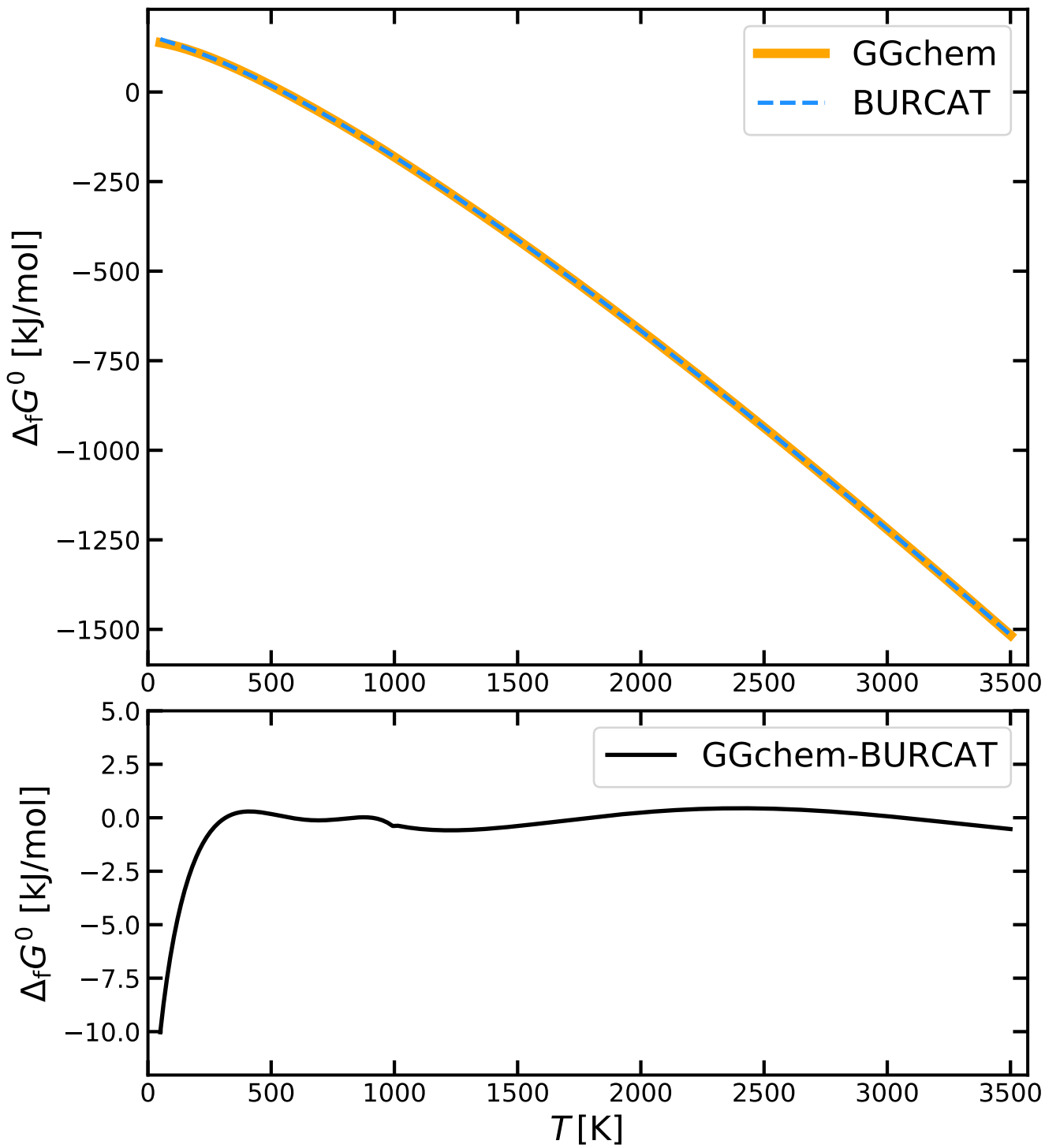
SF₄-



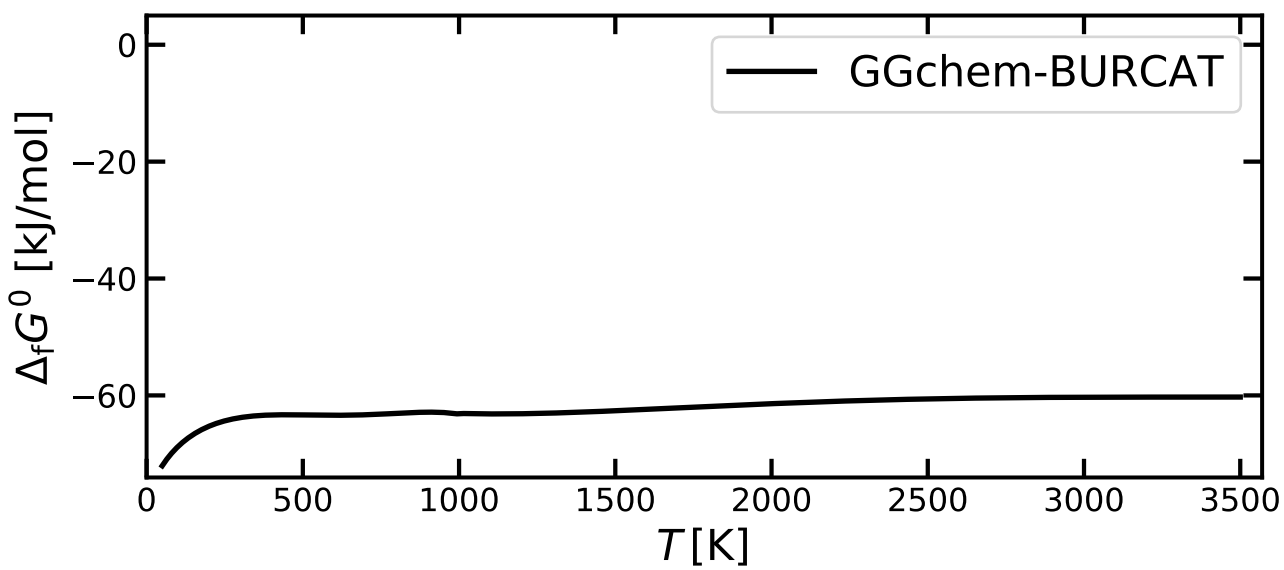
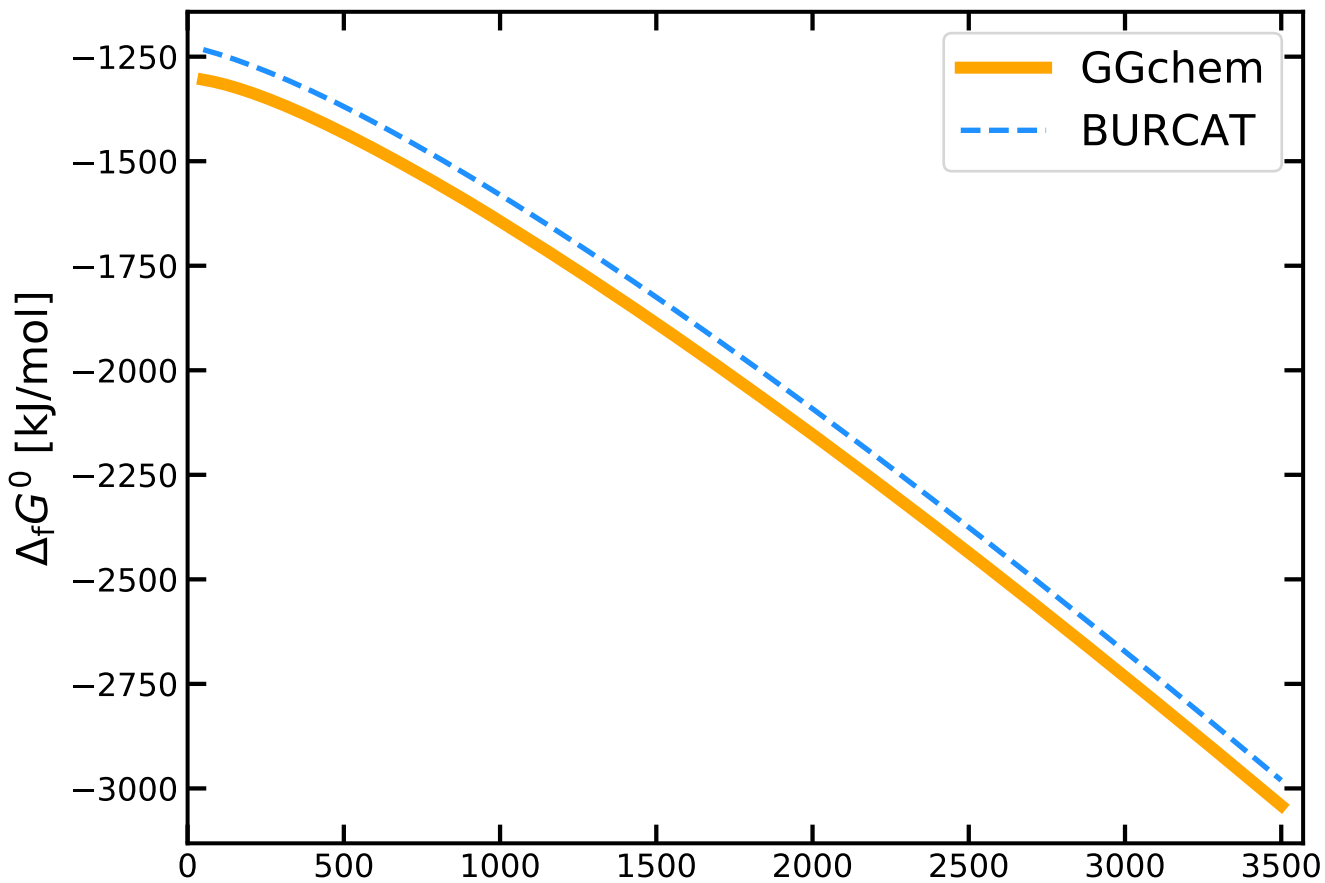
SF5



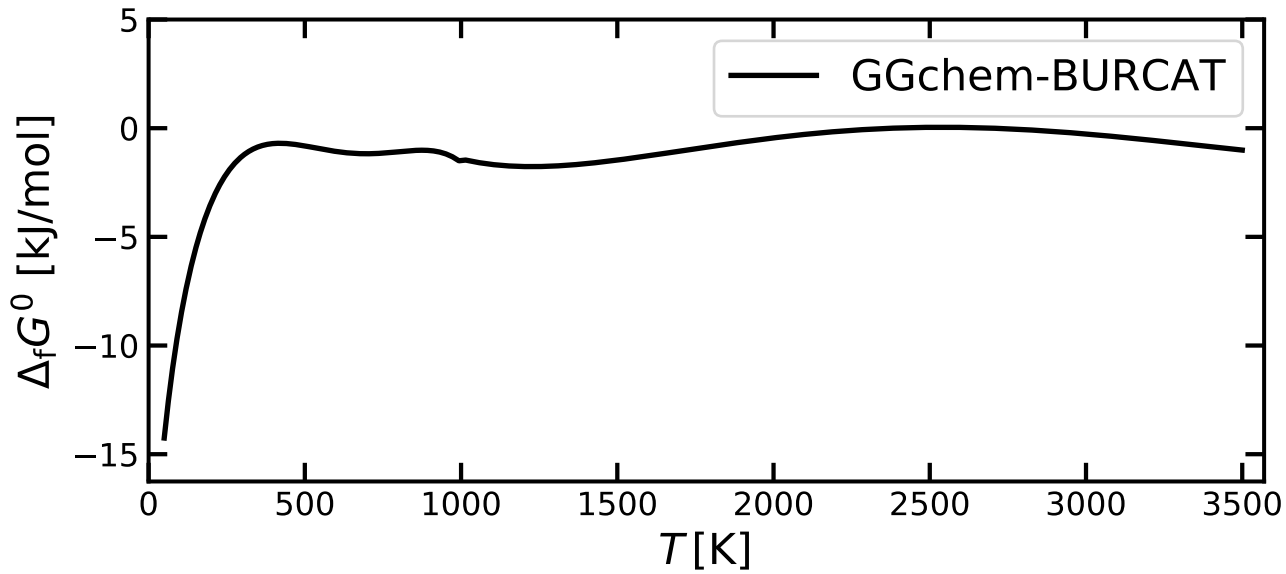
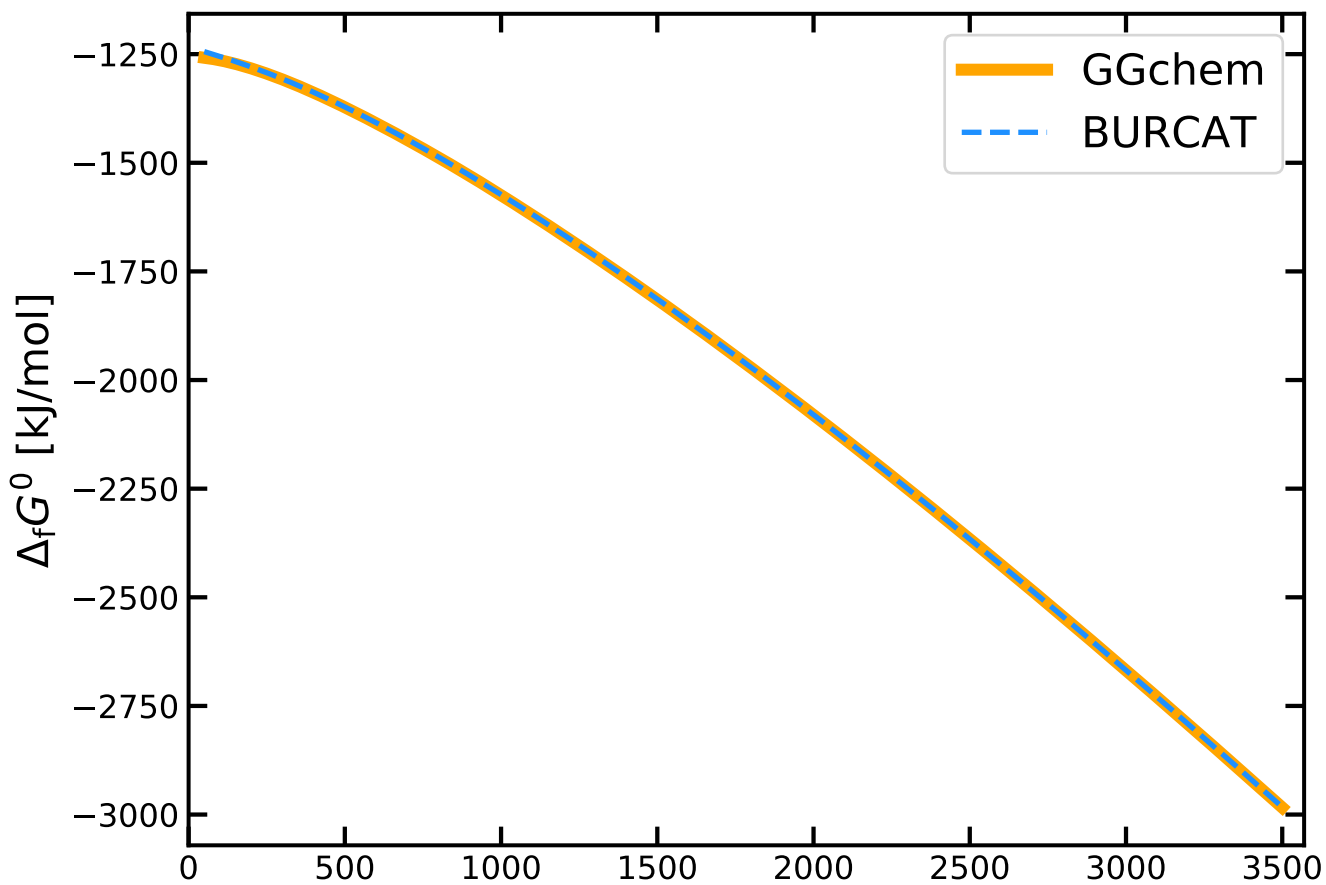
SF₅+



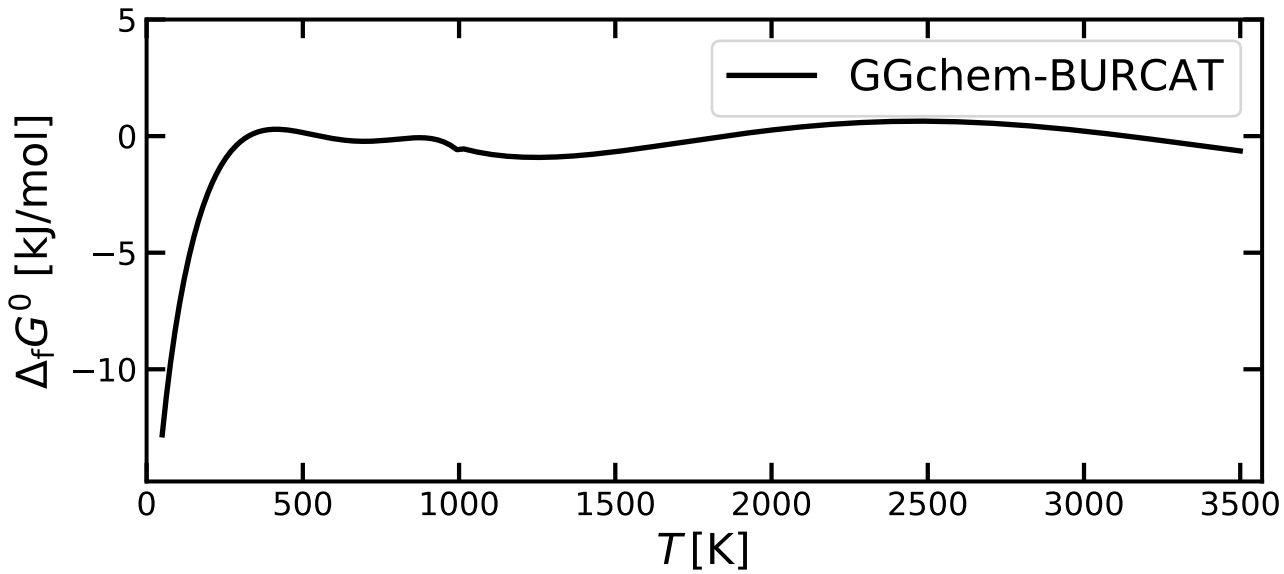
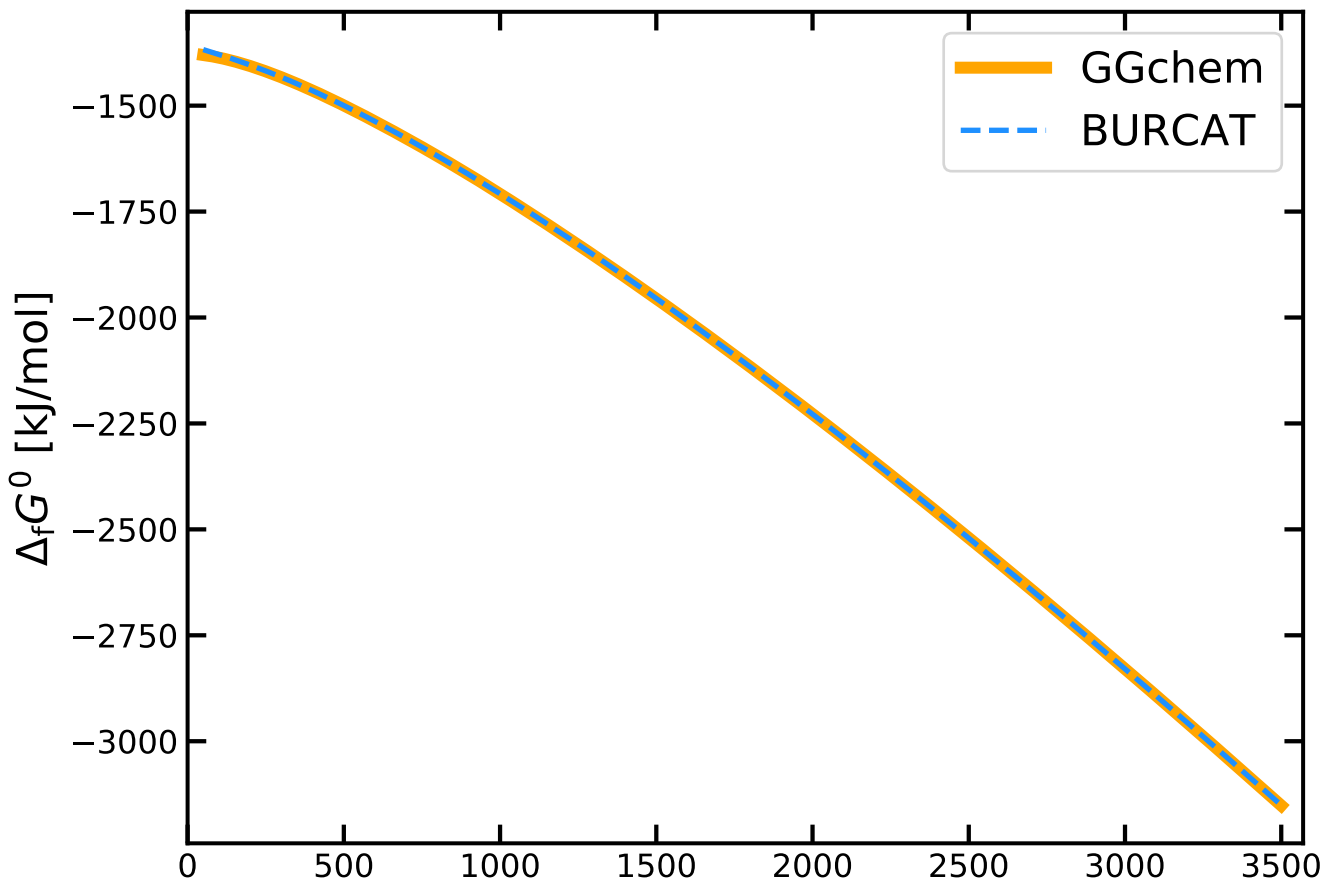
SF5-



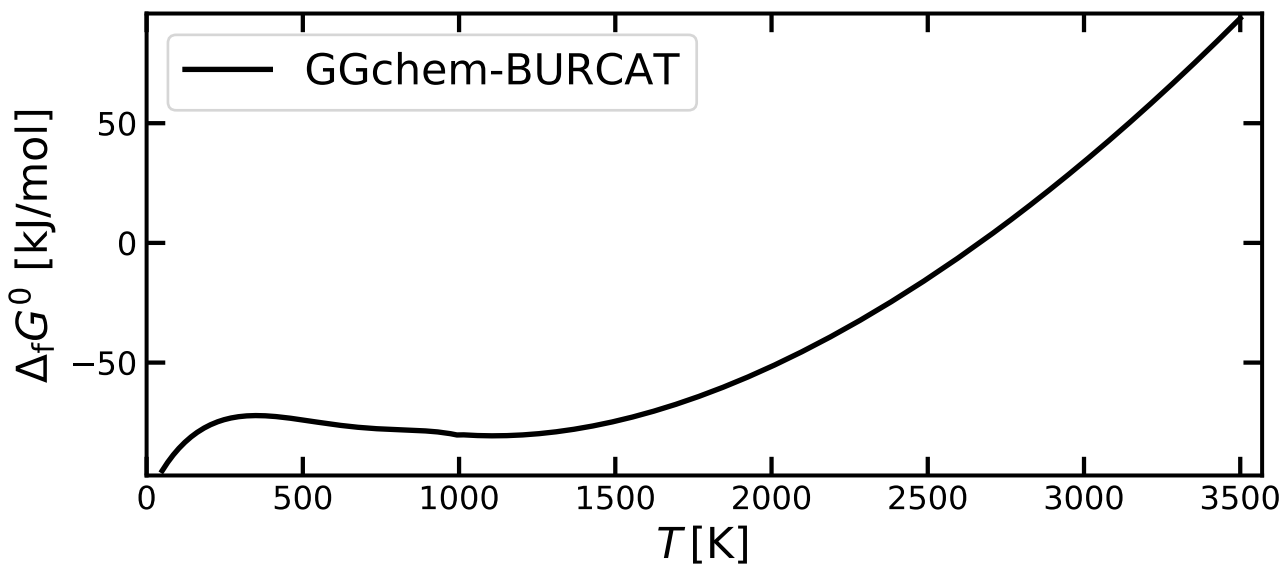
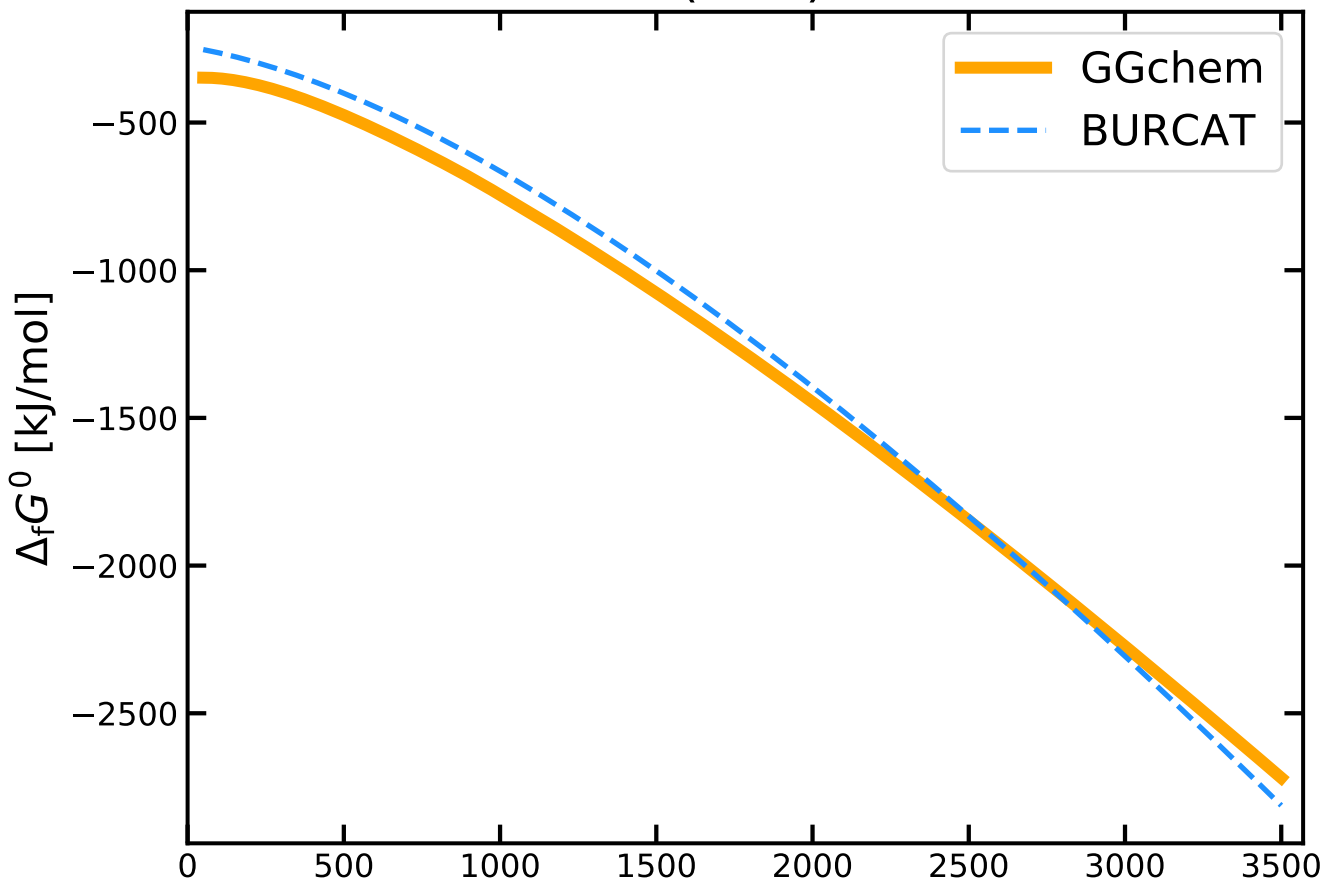
SF6



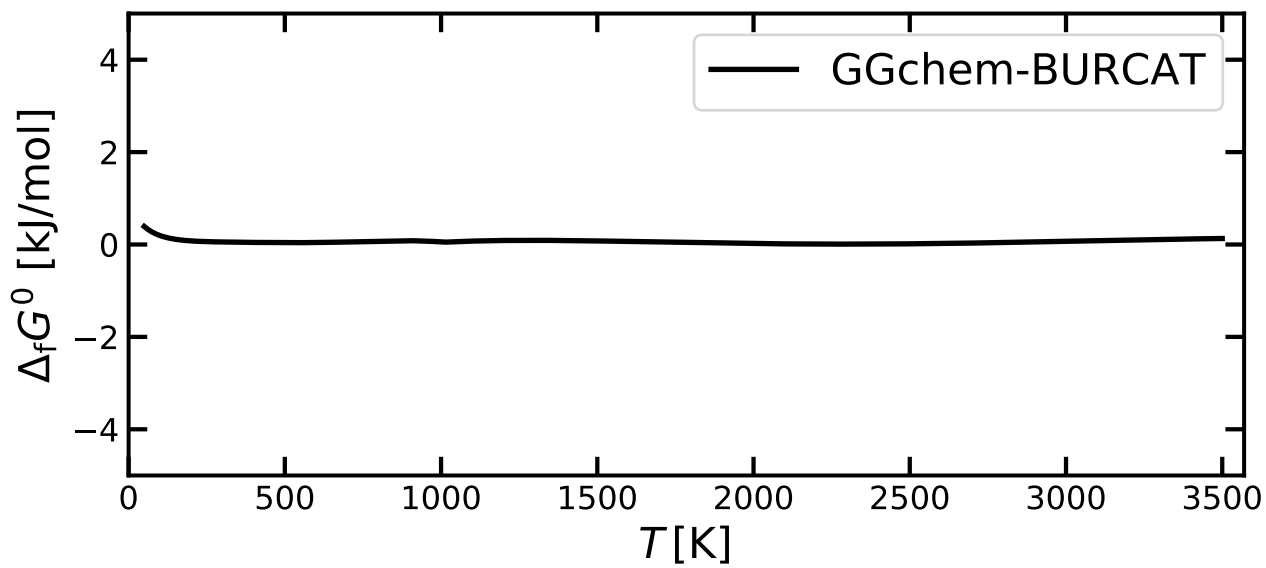
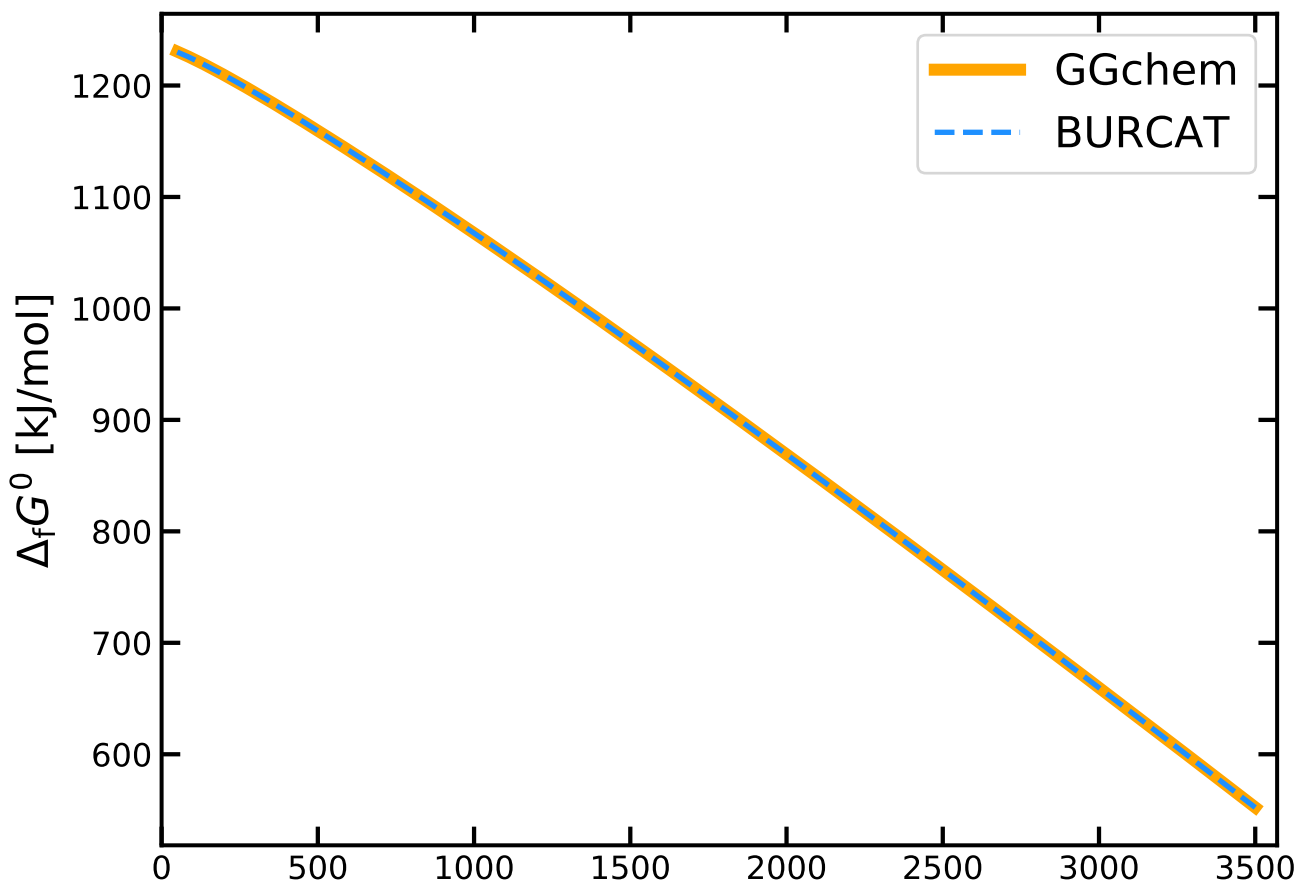
SF6-



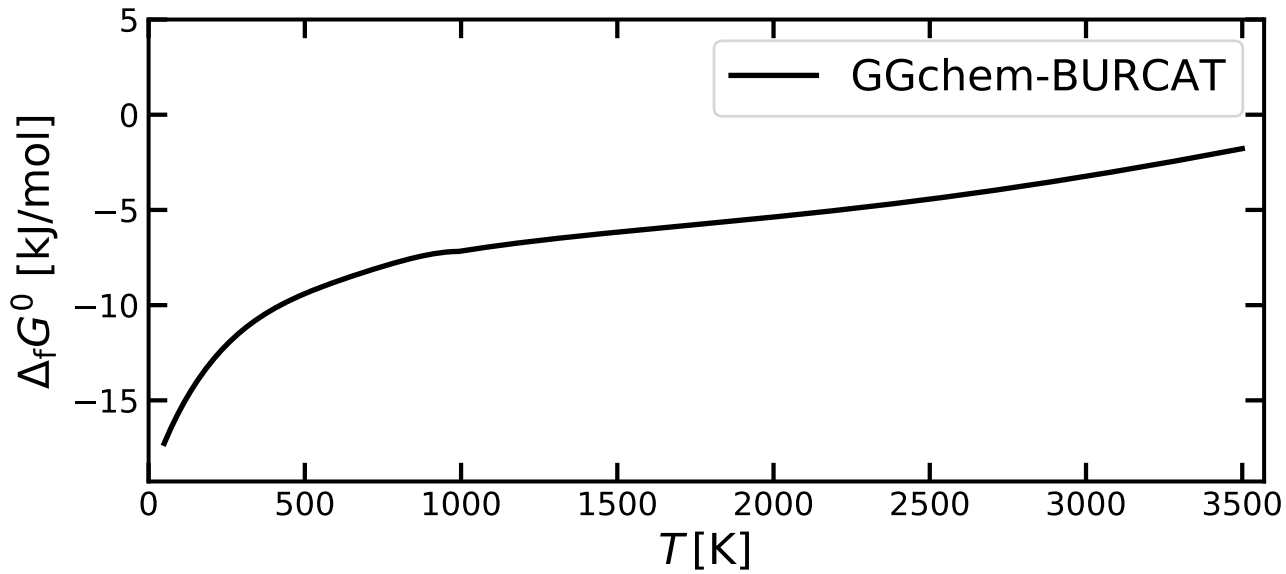
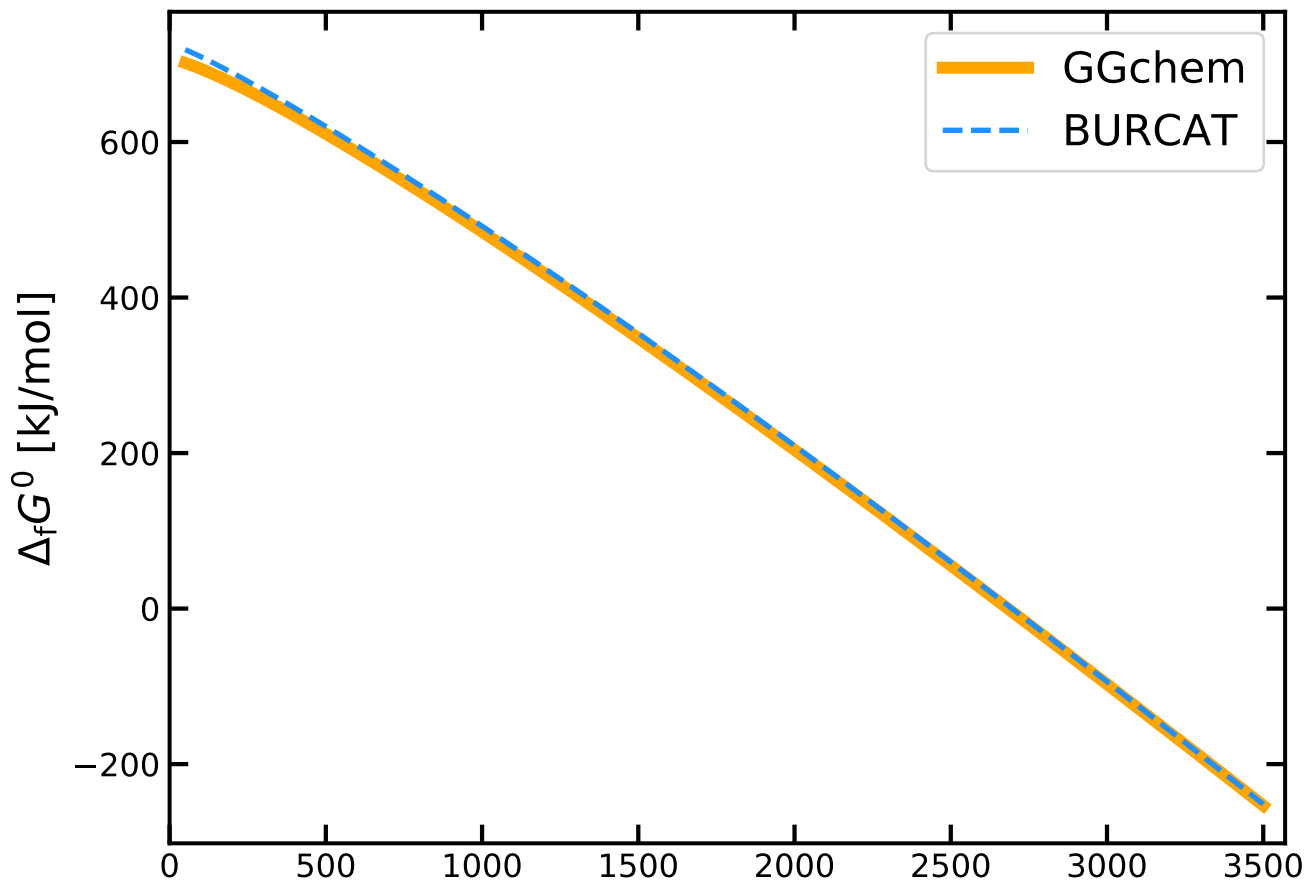
Si(CH₃)₄



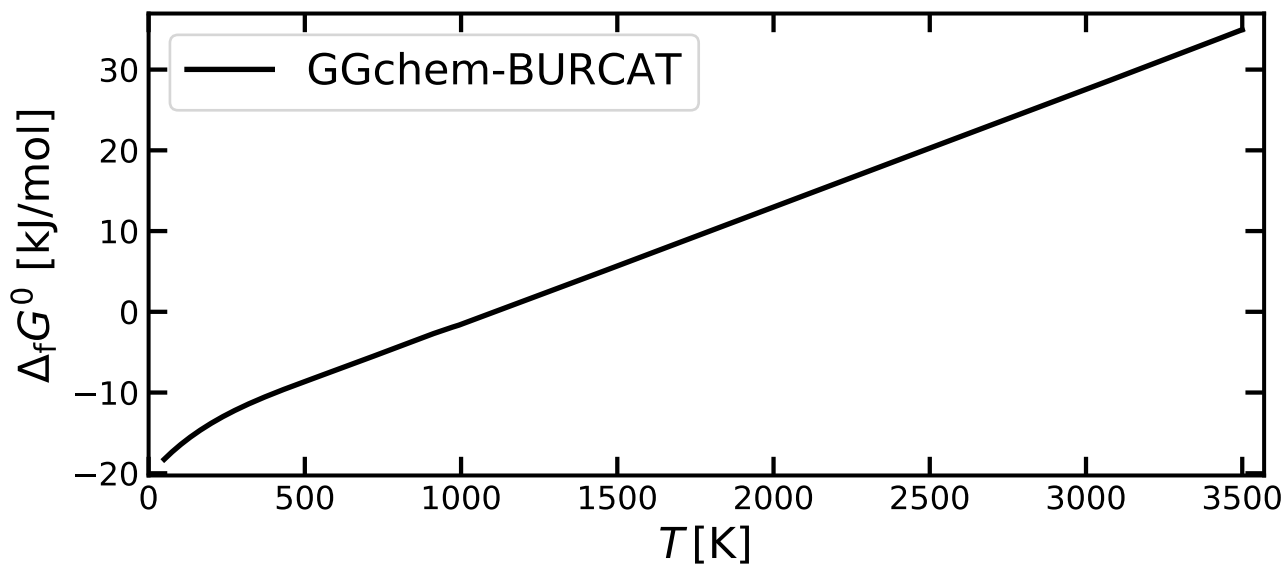
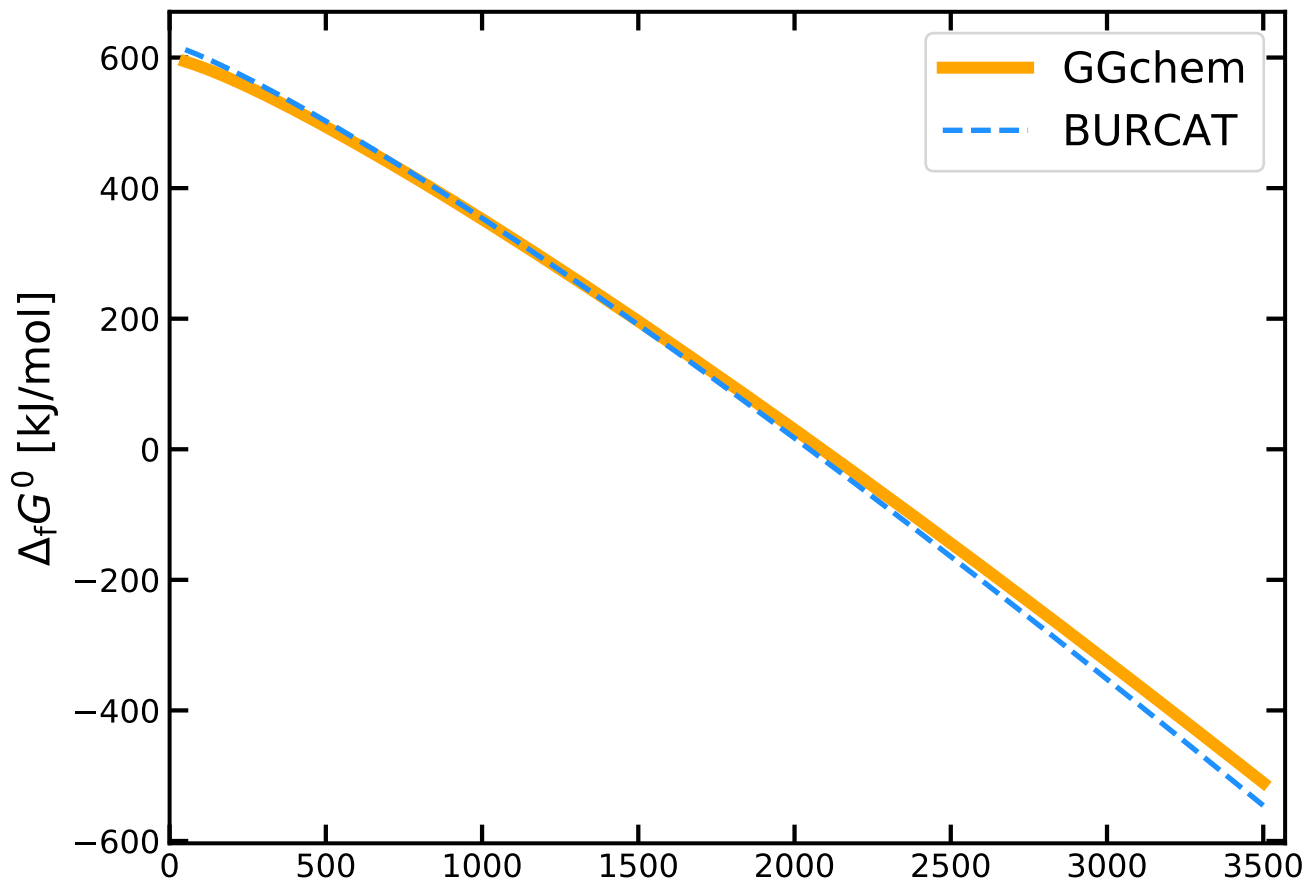
Si+



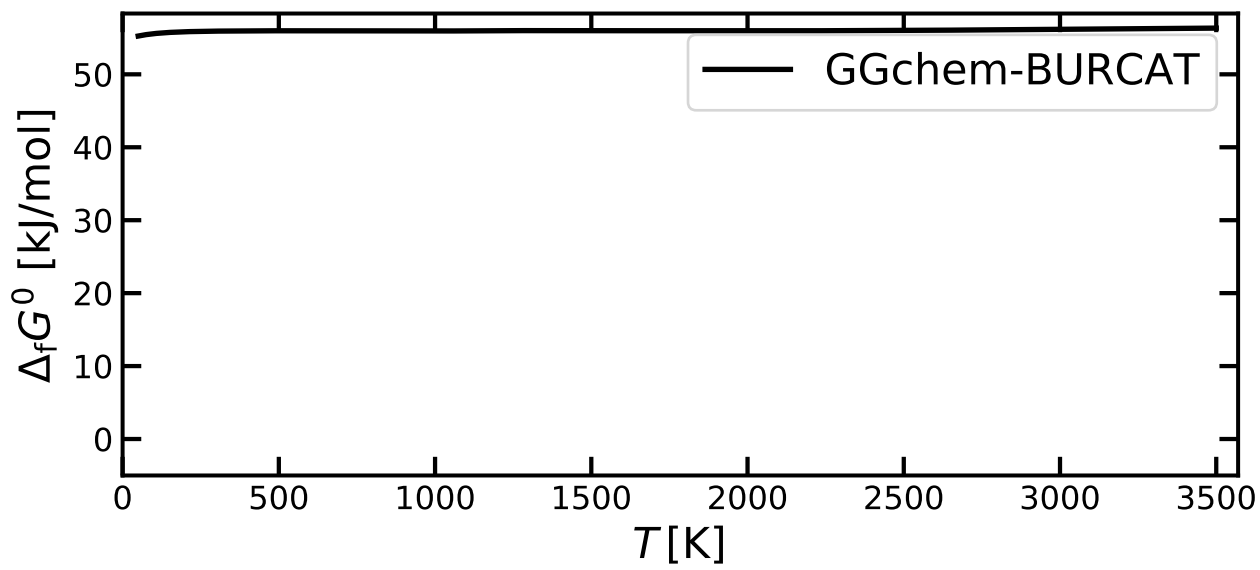
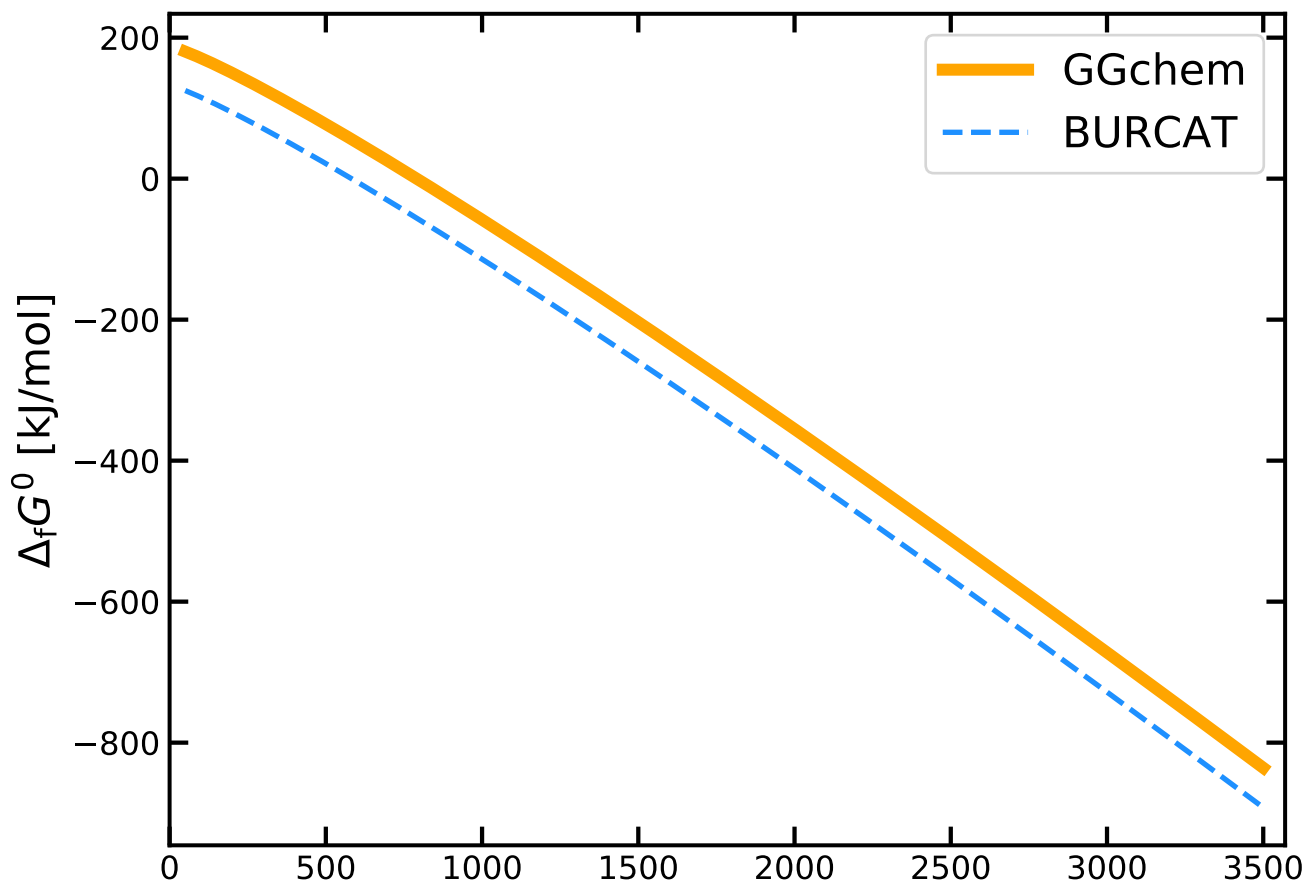
SiC



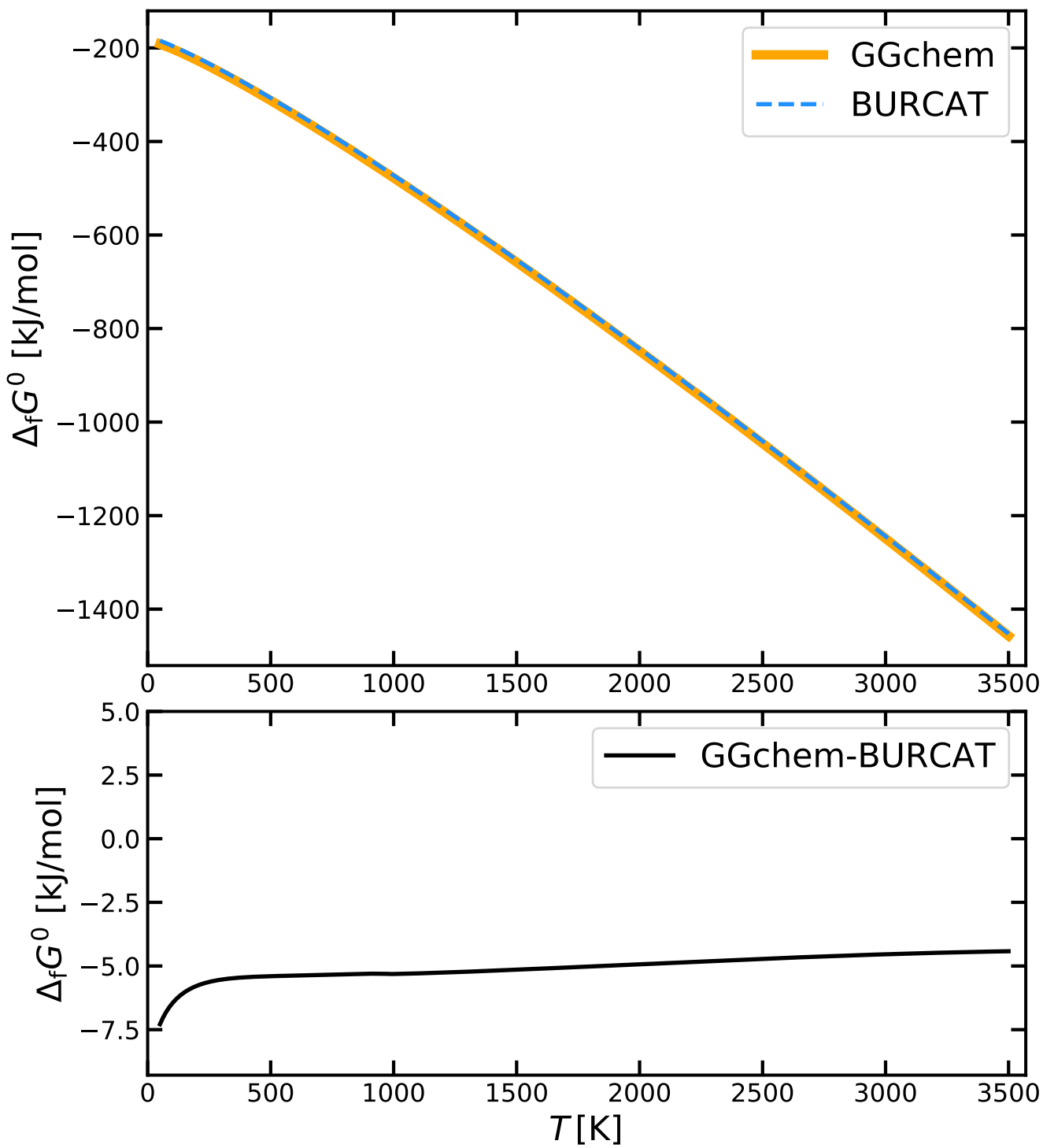
SiC2



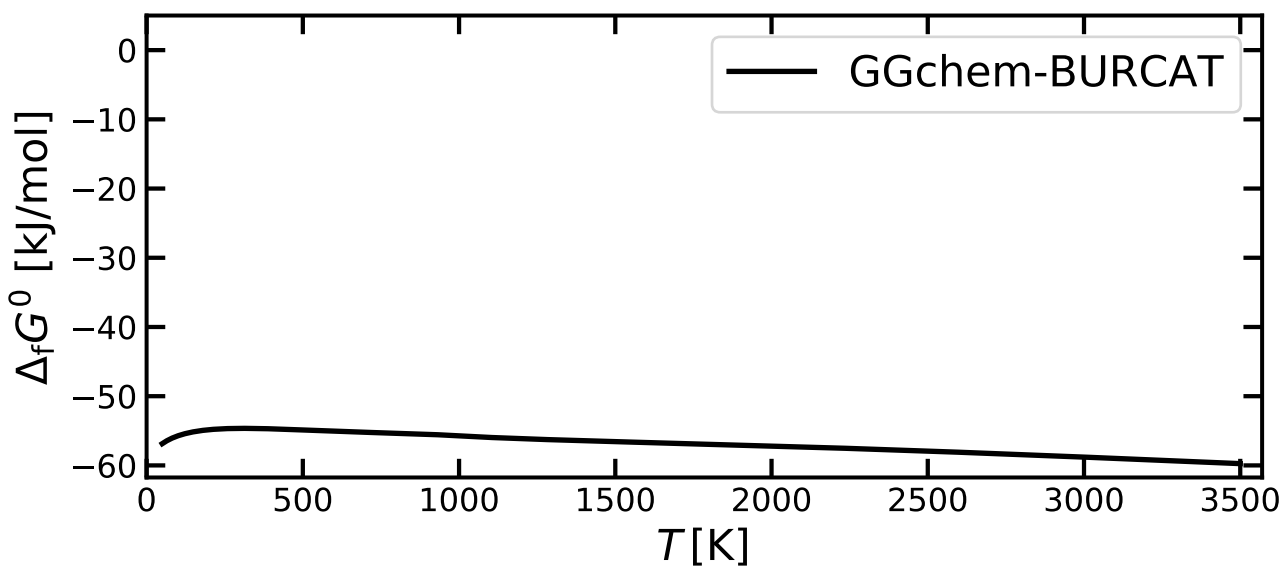
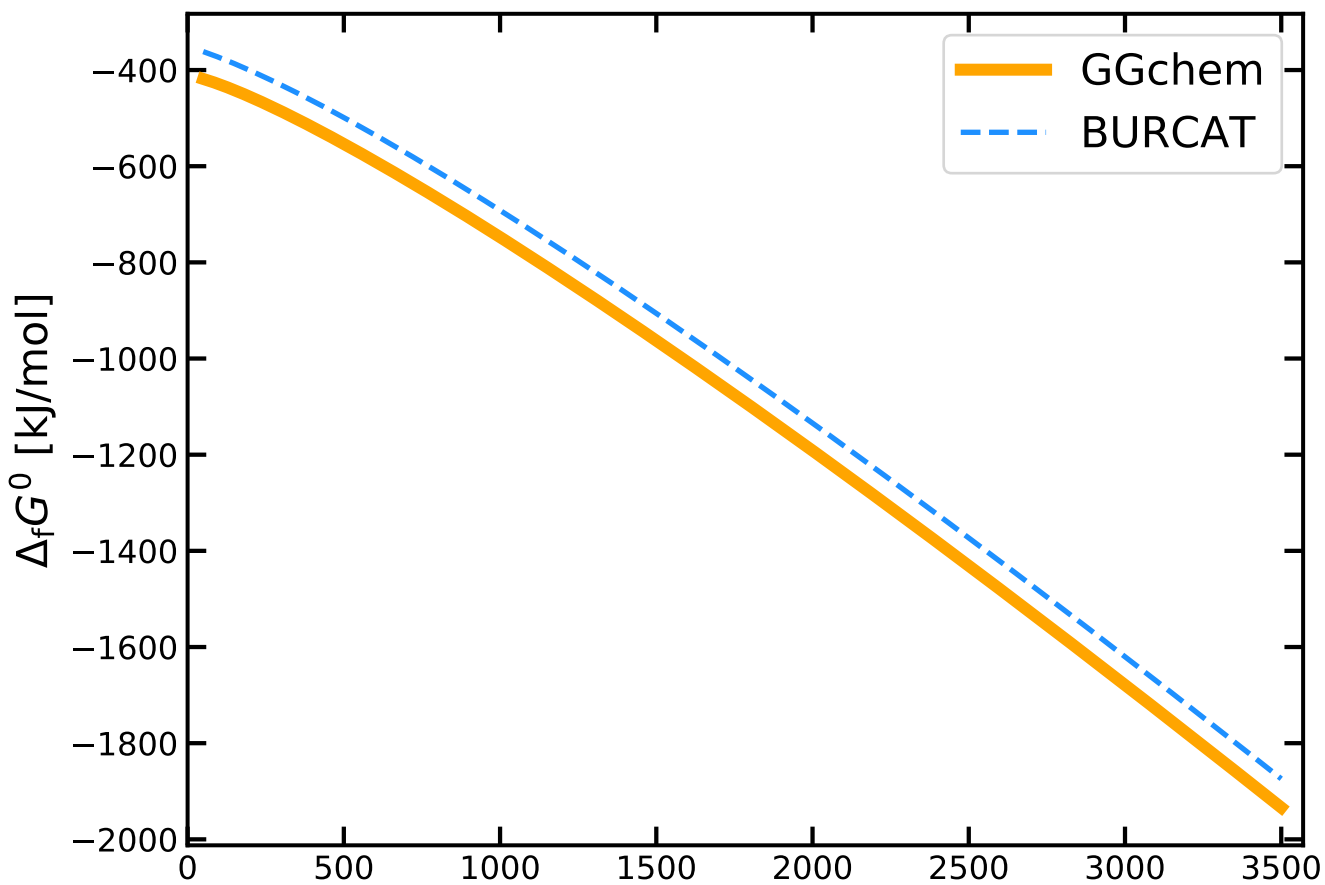
SiCl



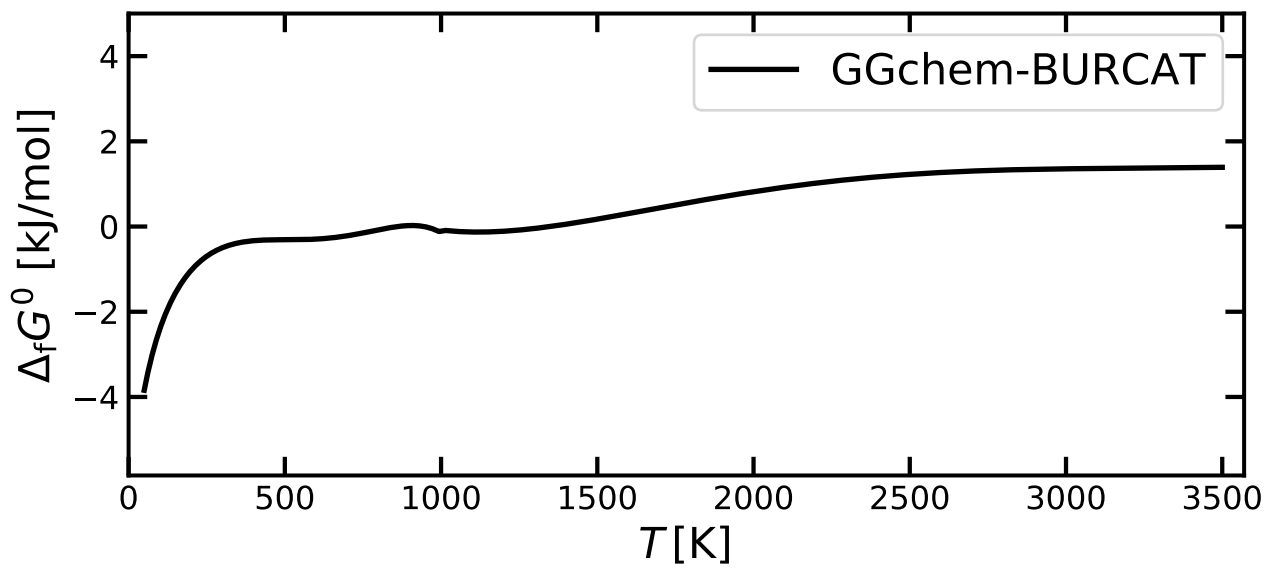
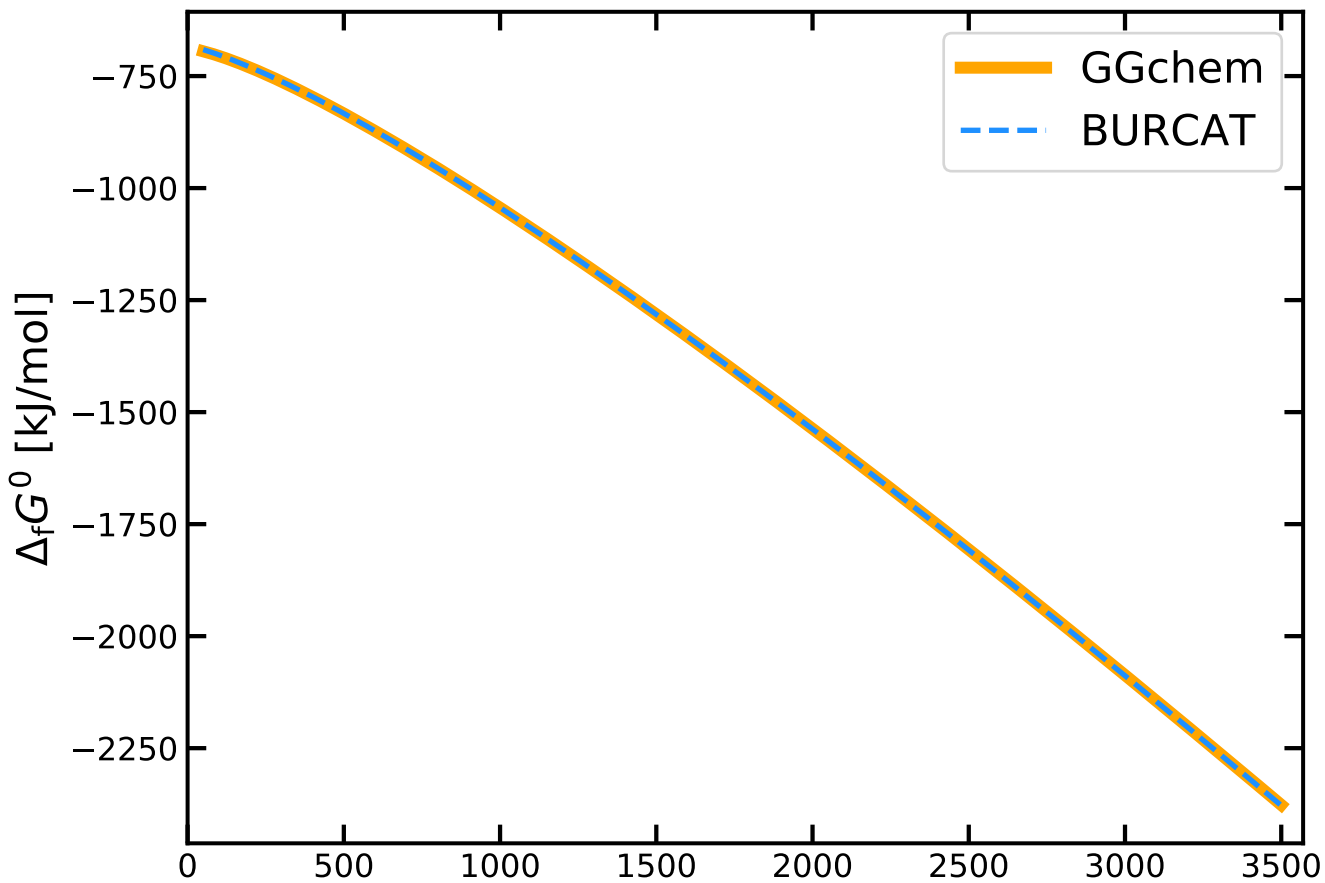
SiCL2



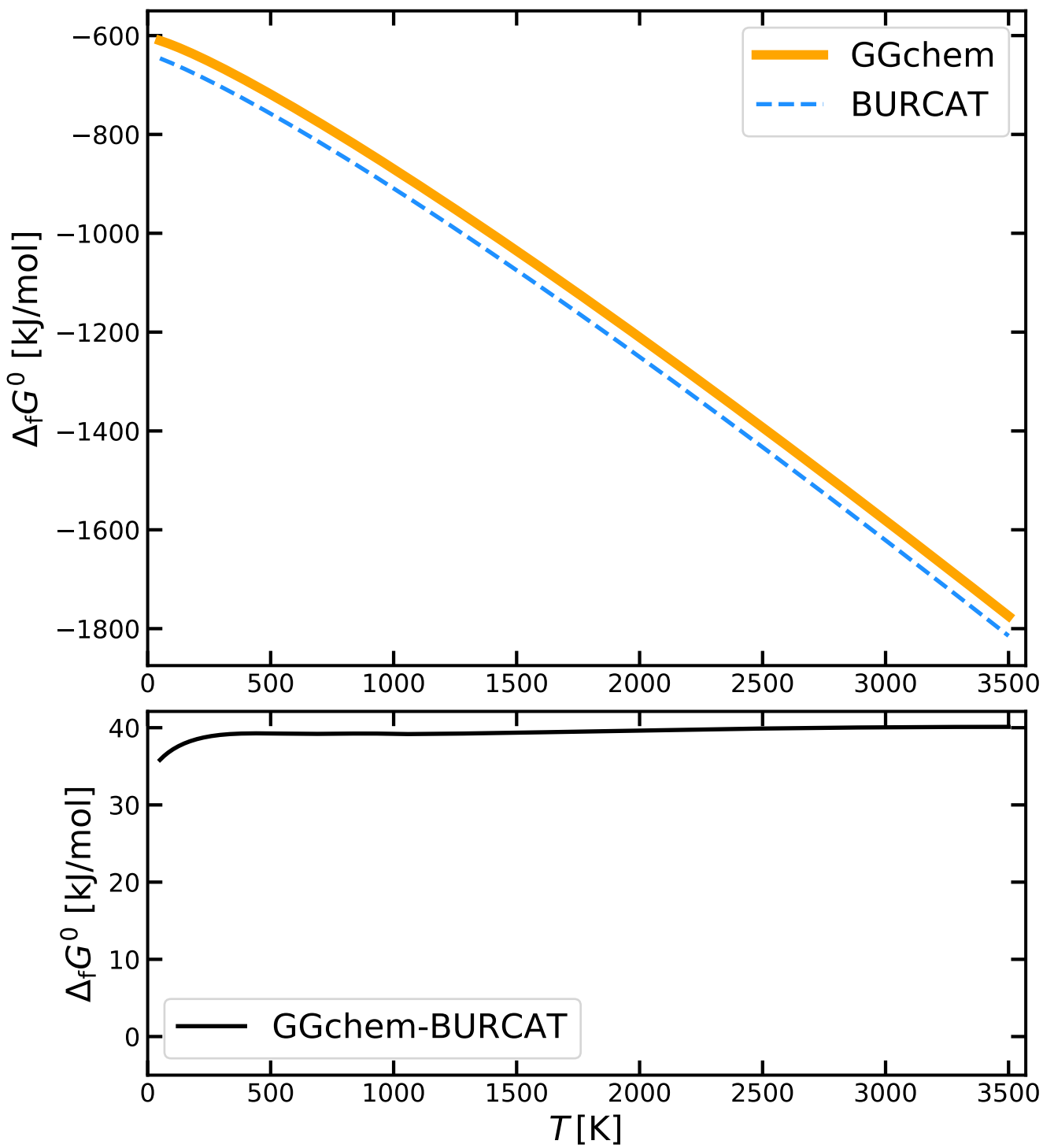
SiCL3



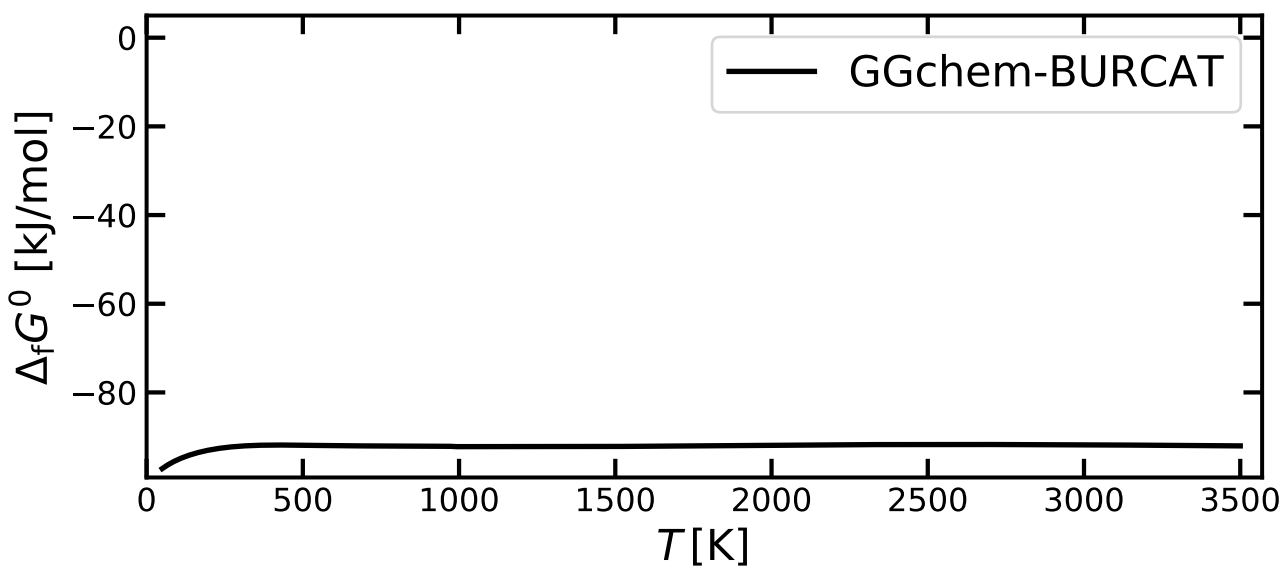
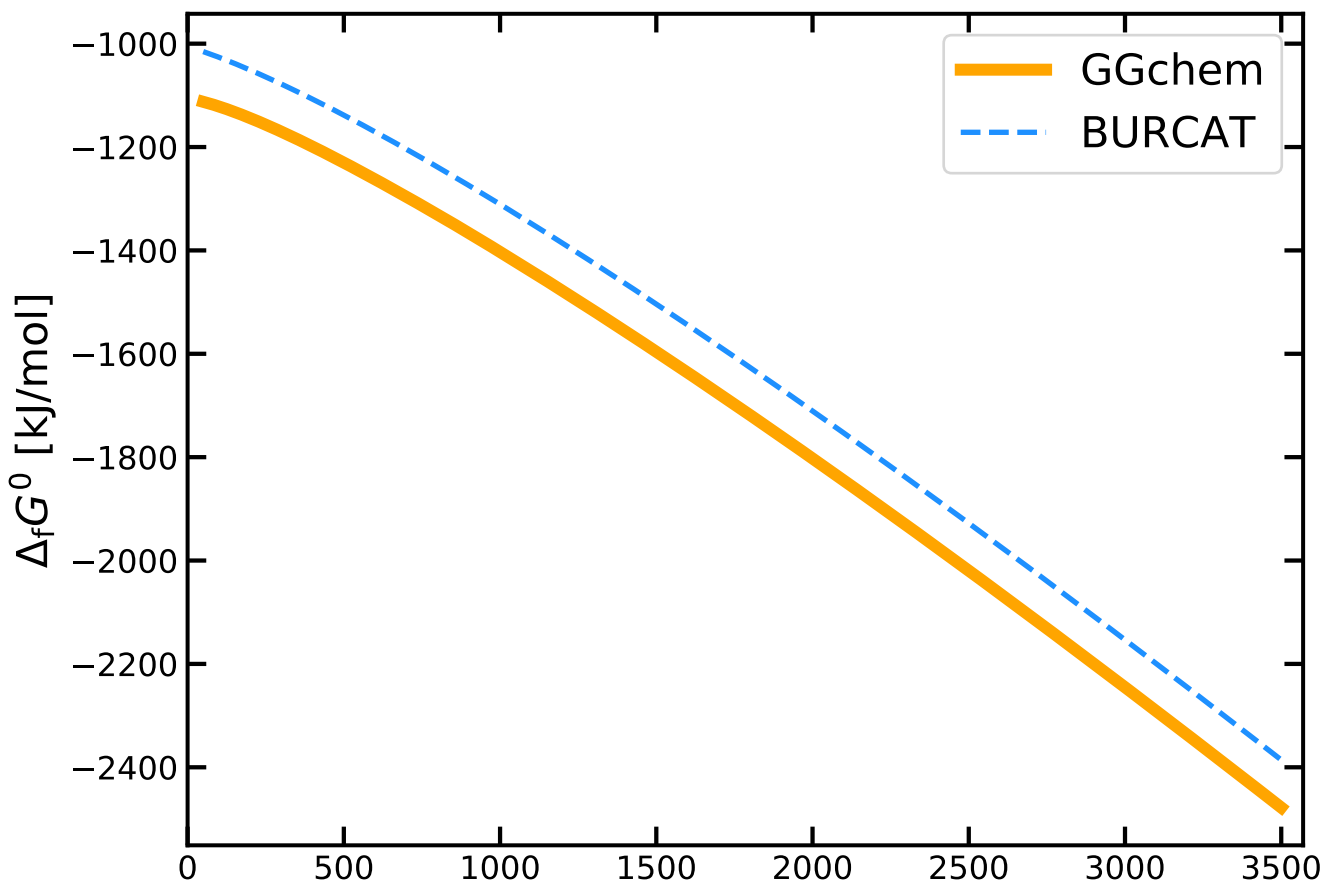
SiCl₄



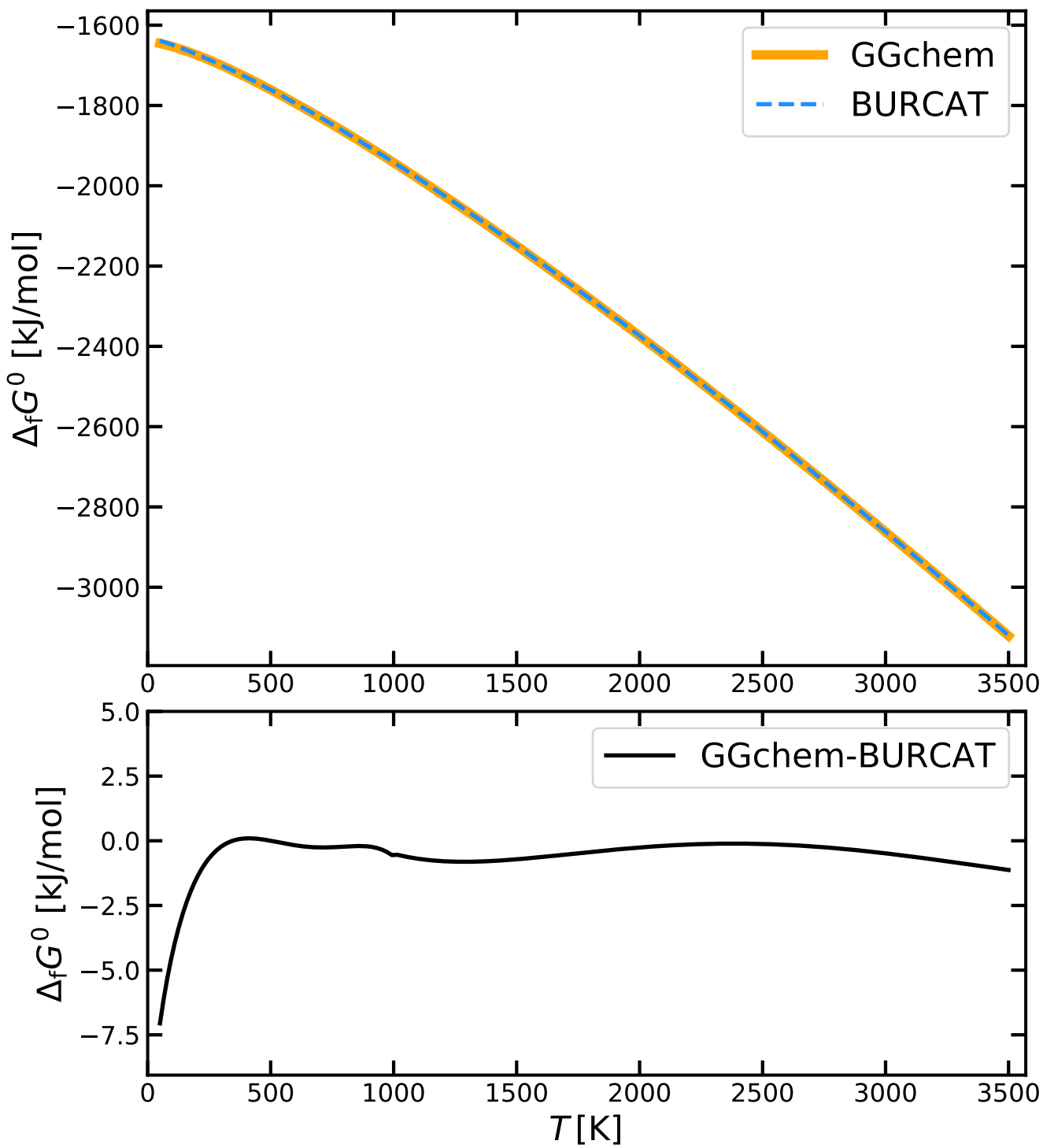
SiF₂



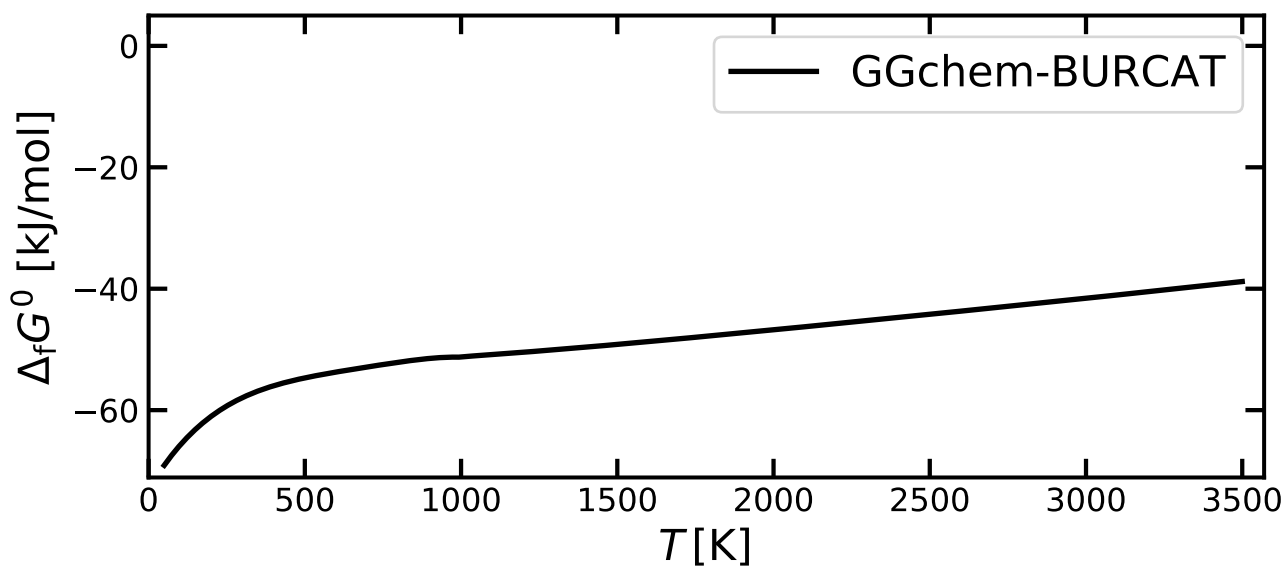
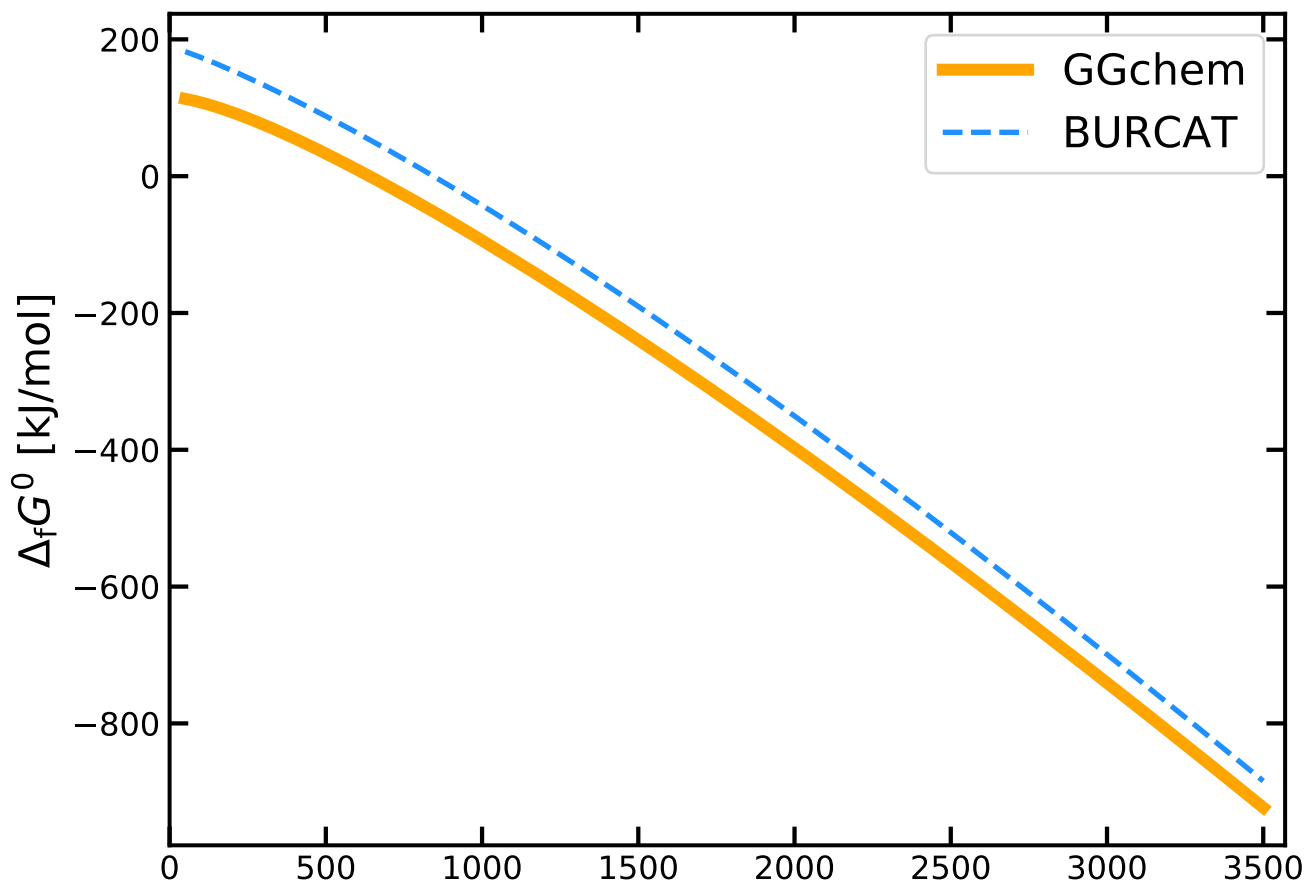
SiF₃



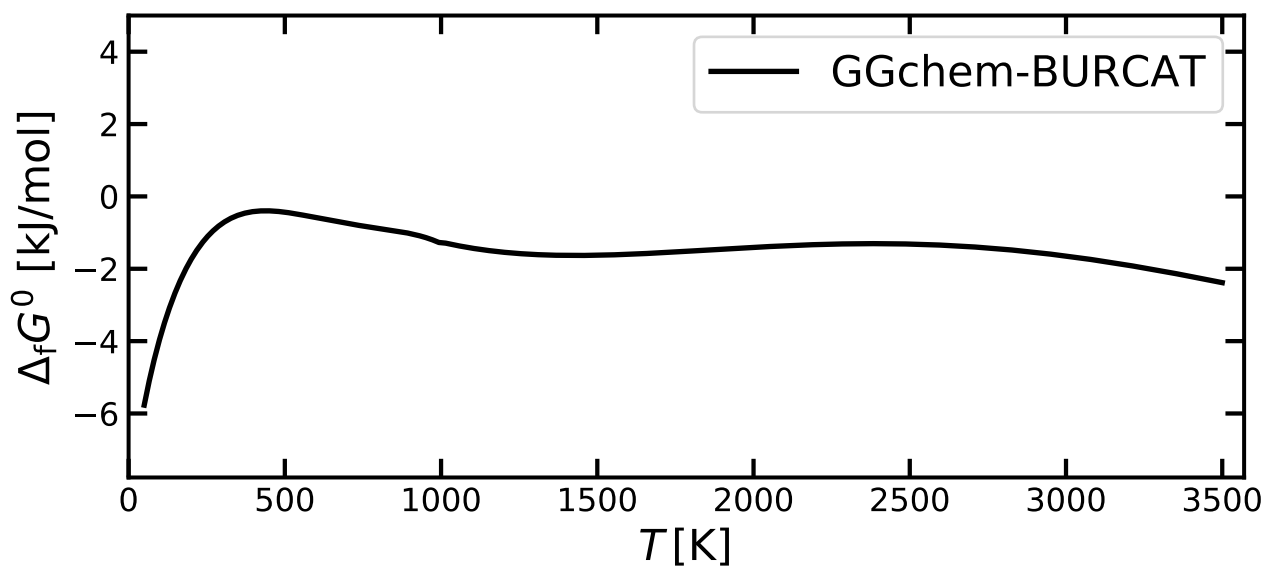
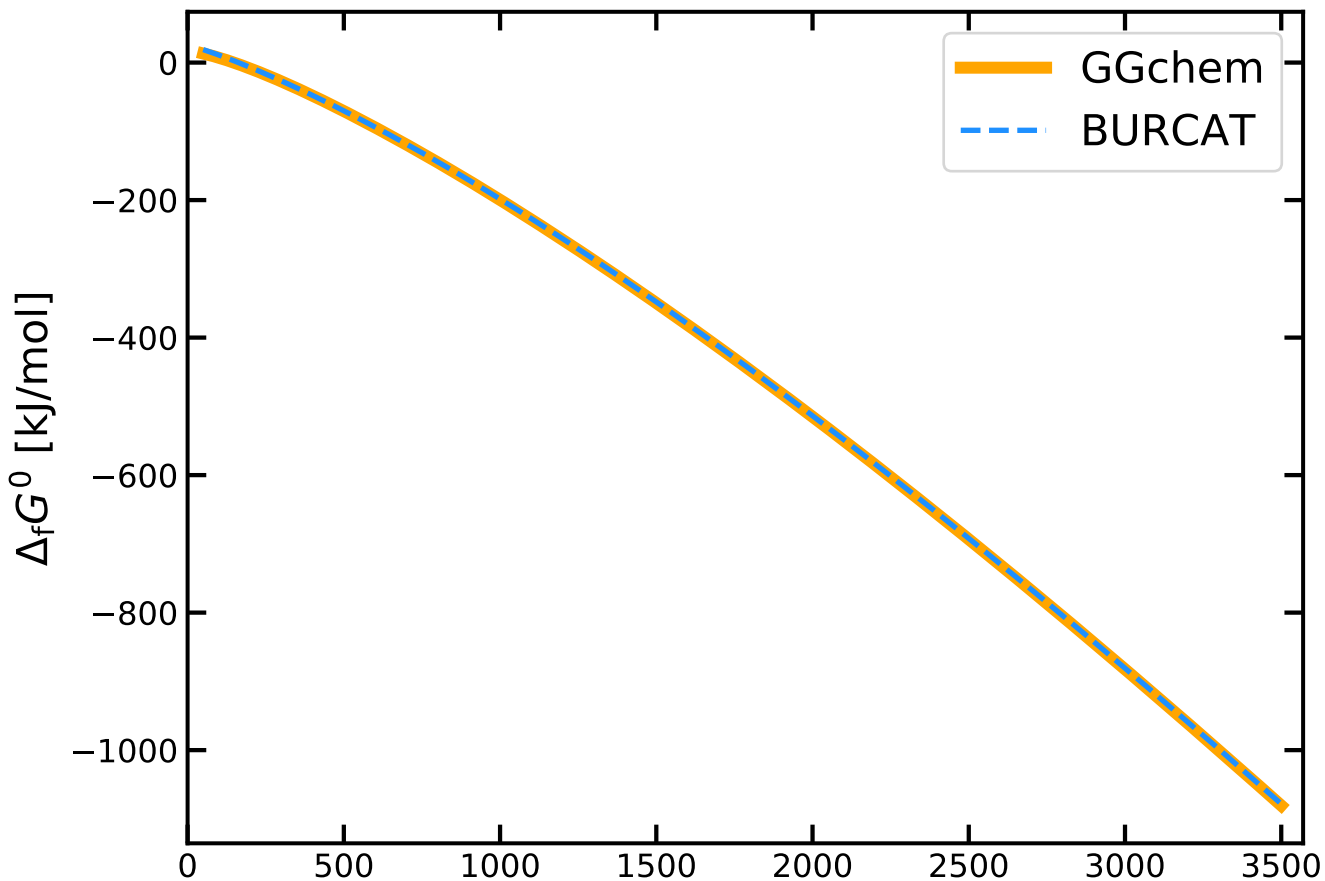
SIF4



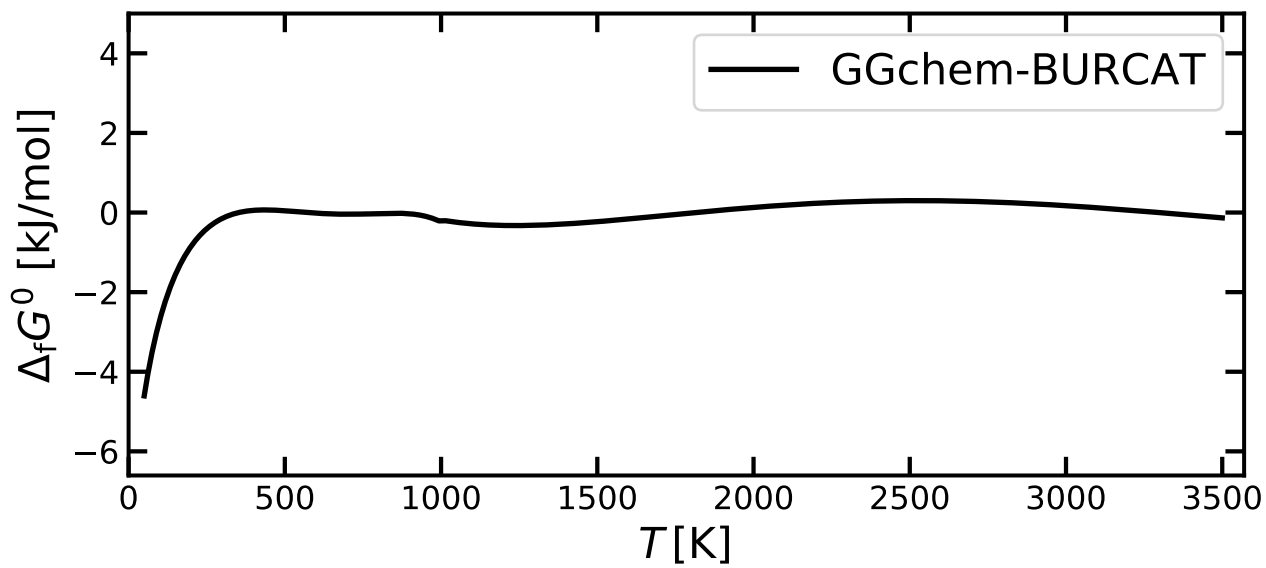
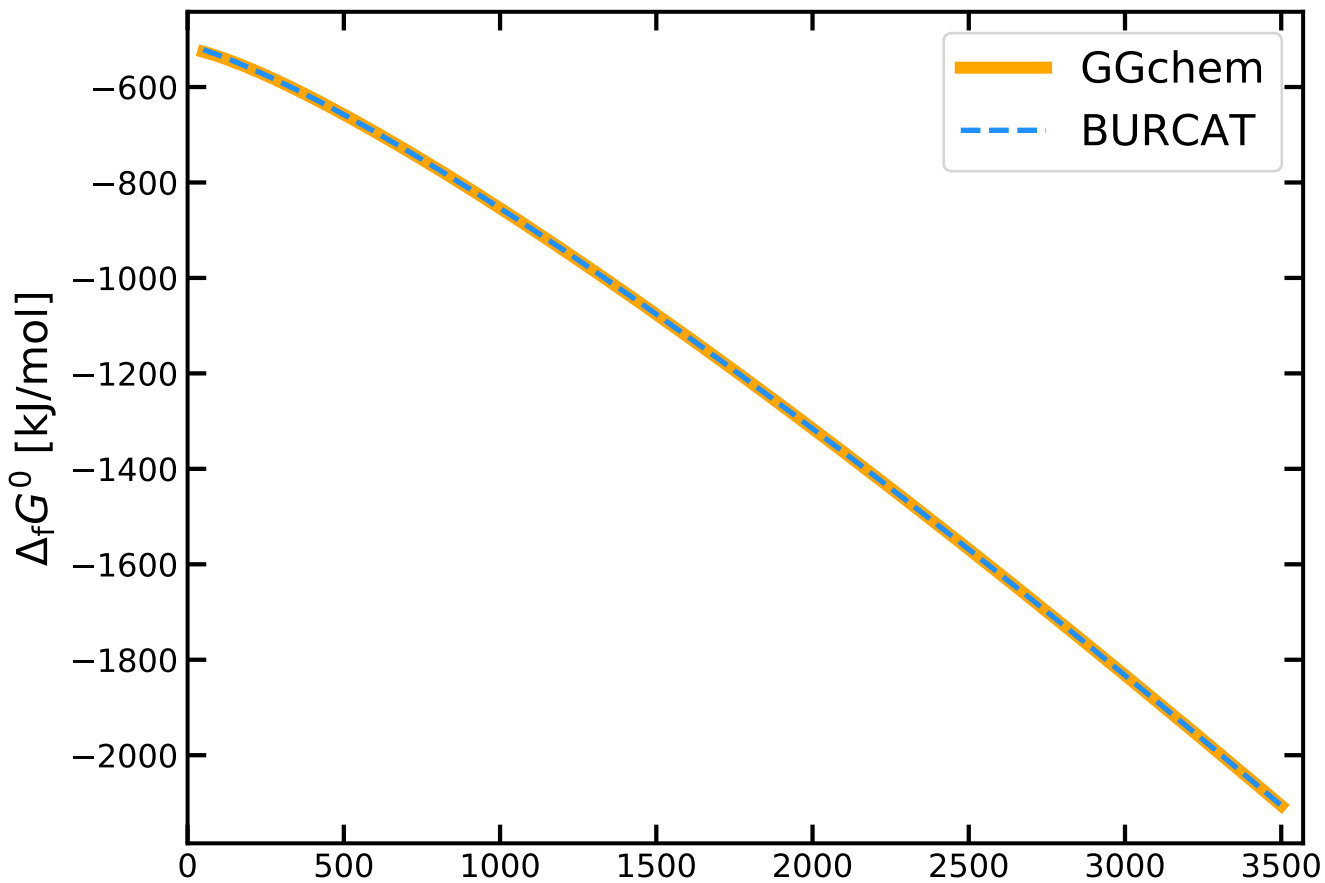
SiH₃



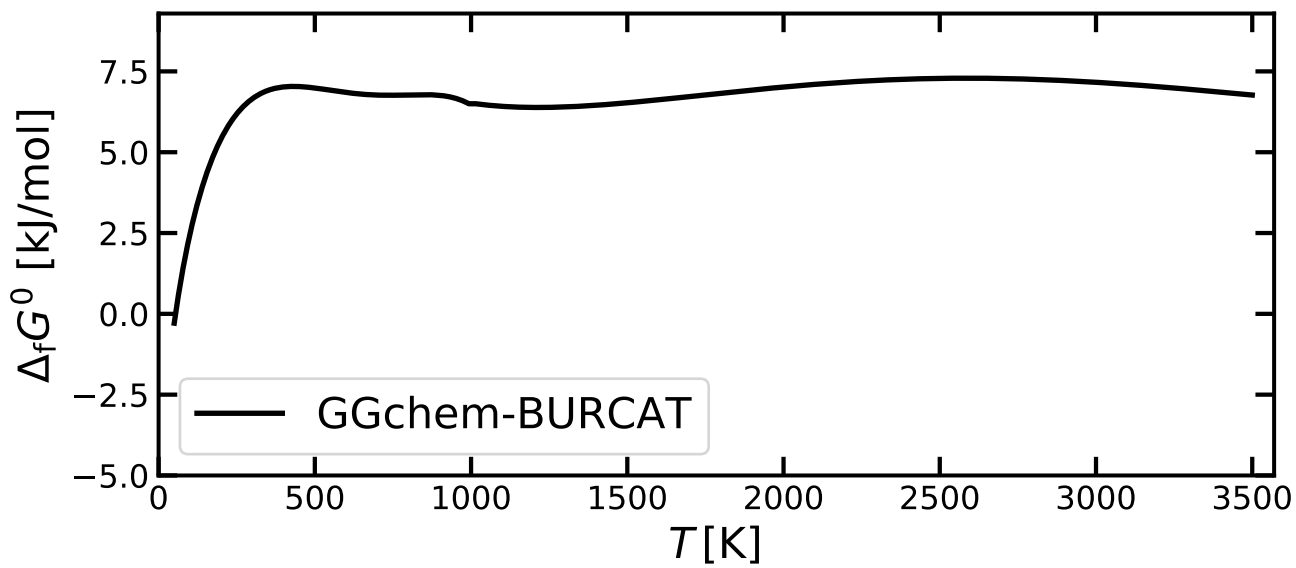
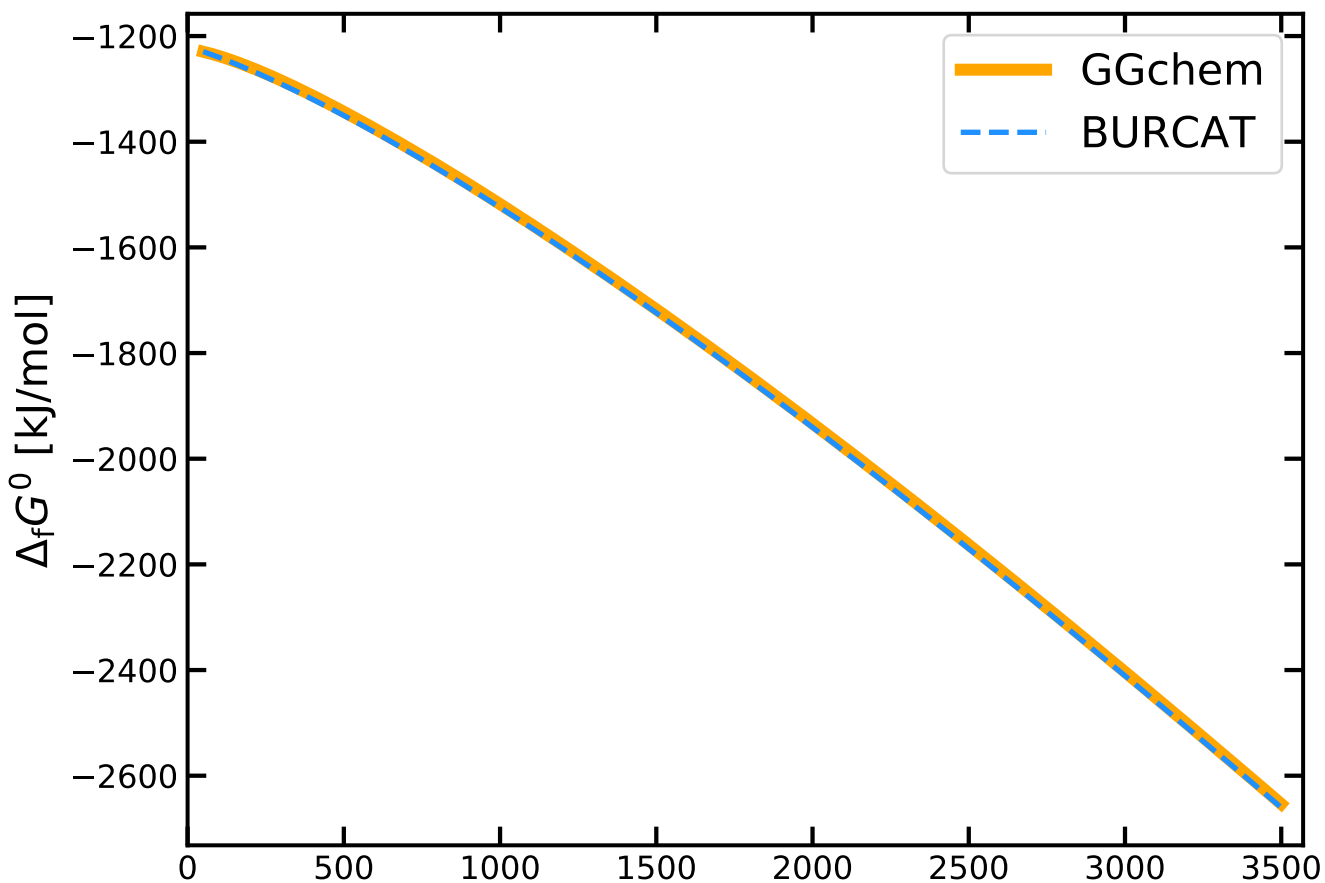
SiH₄



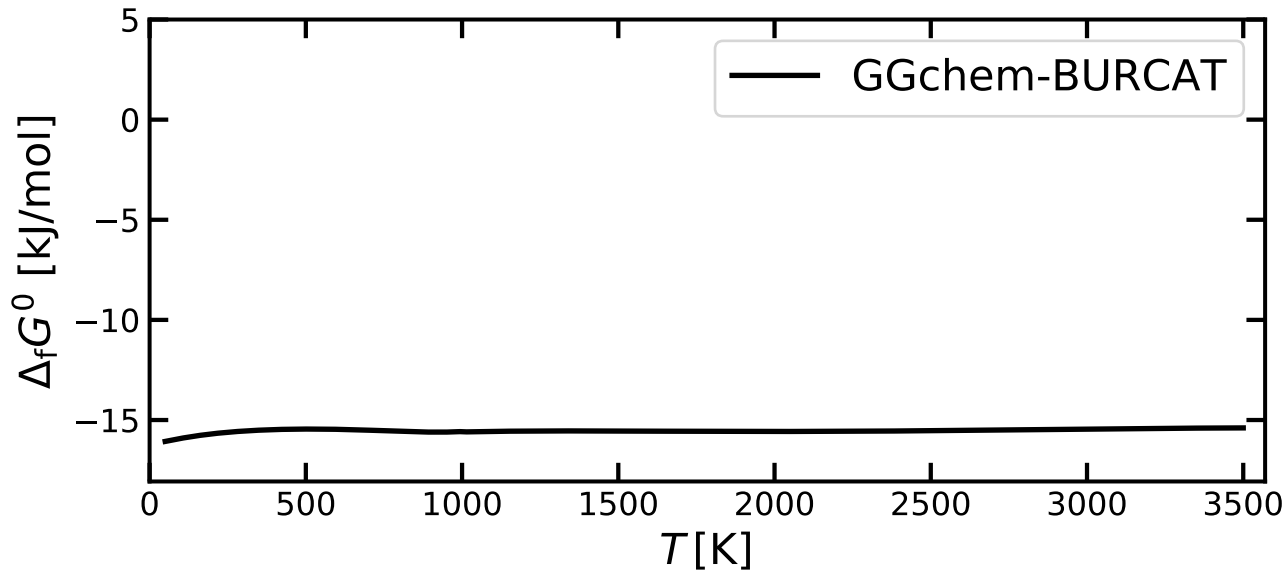
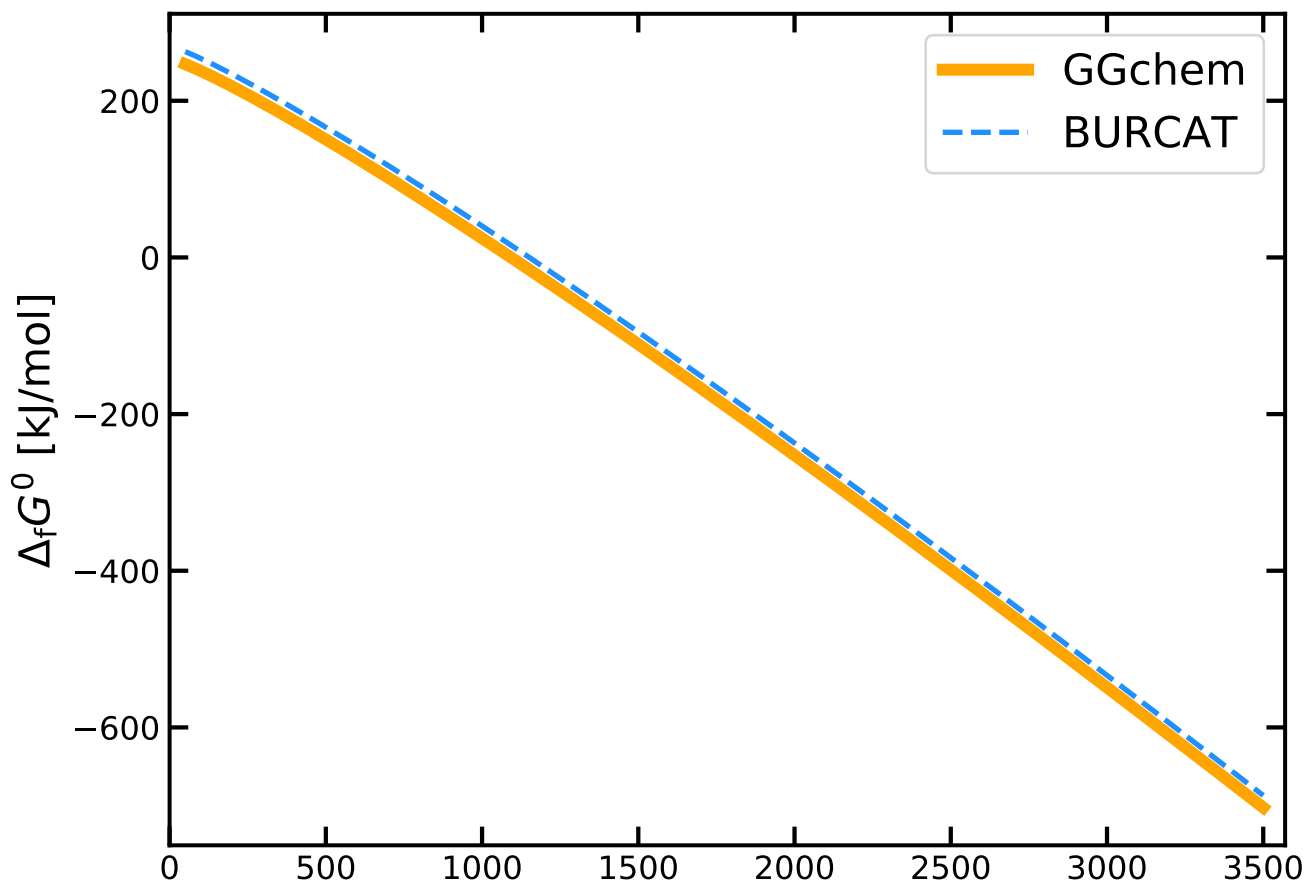
SiHCL3



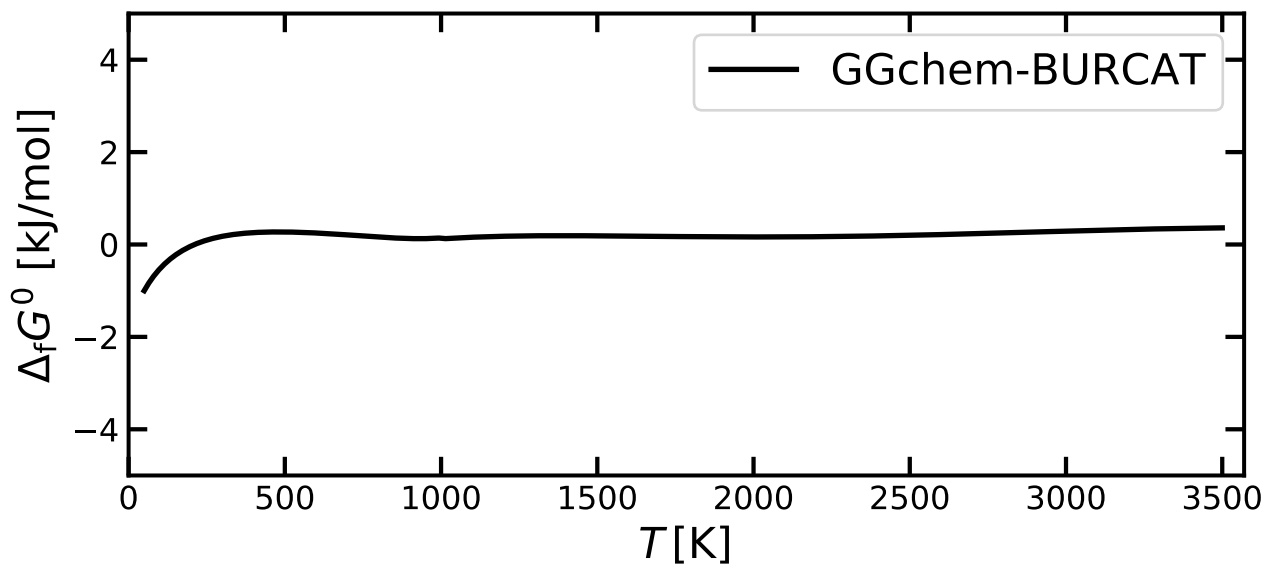
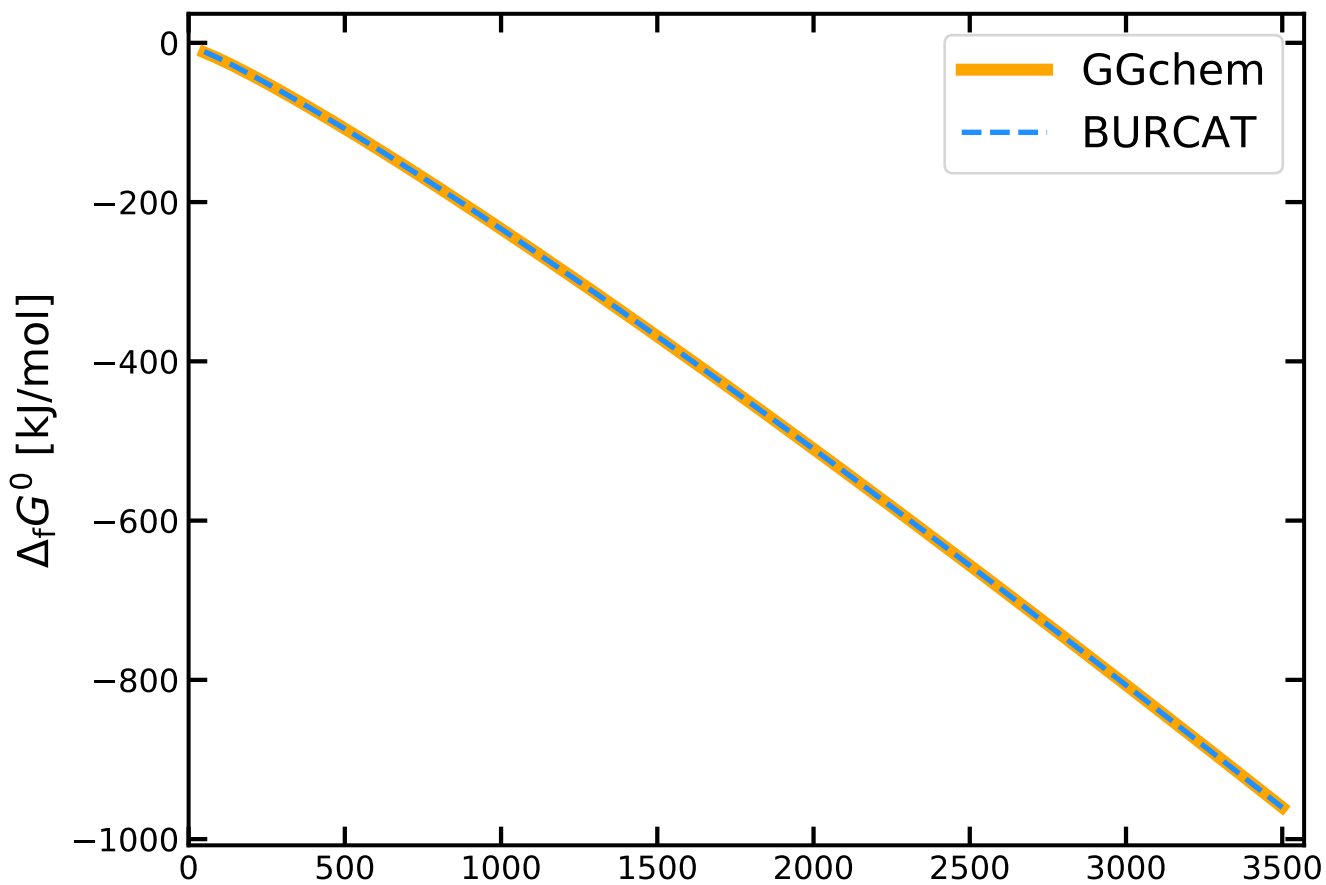
SIHF3



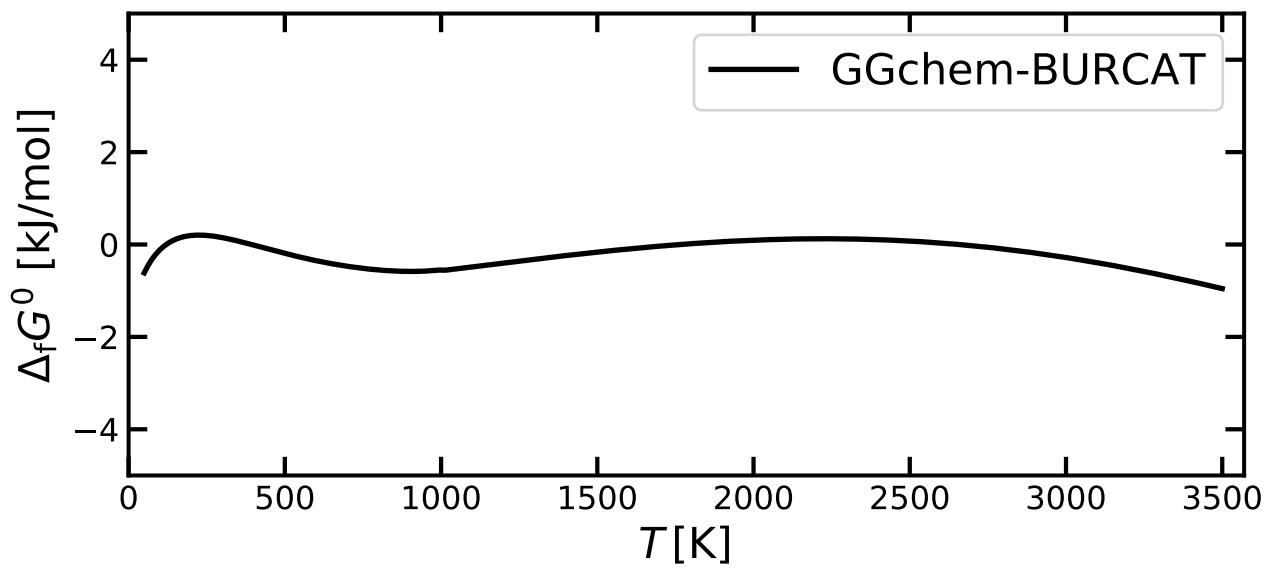
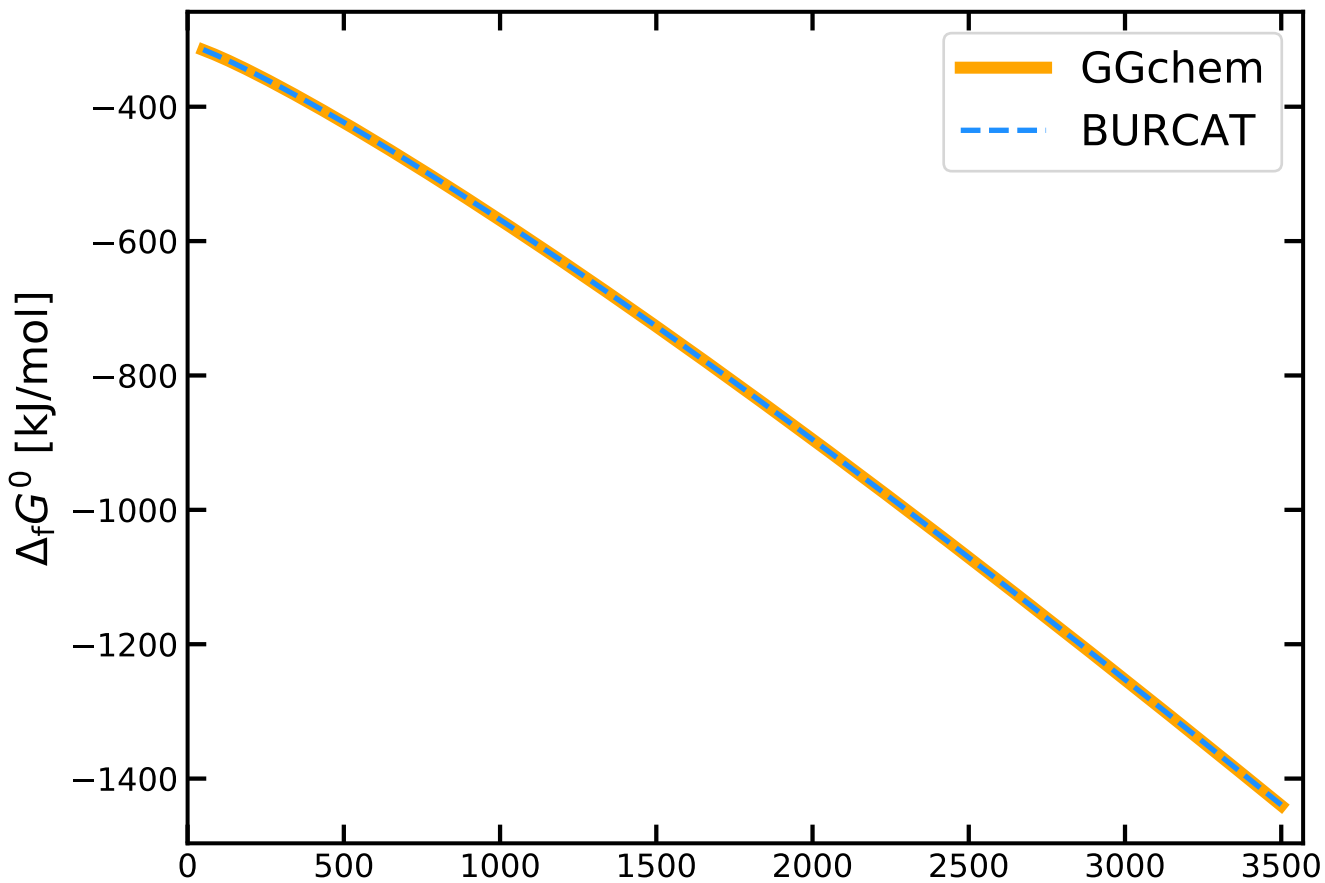
SN



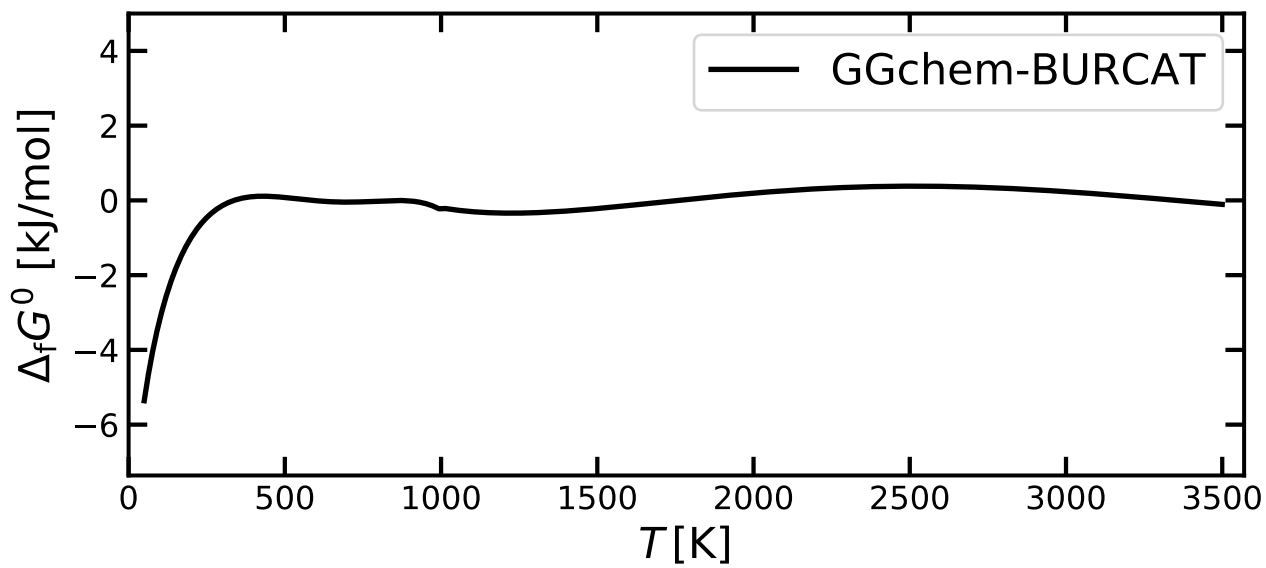
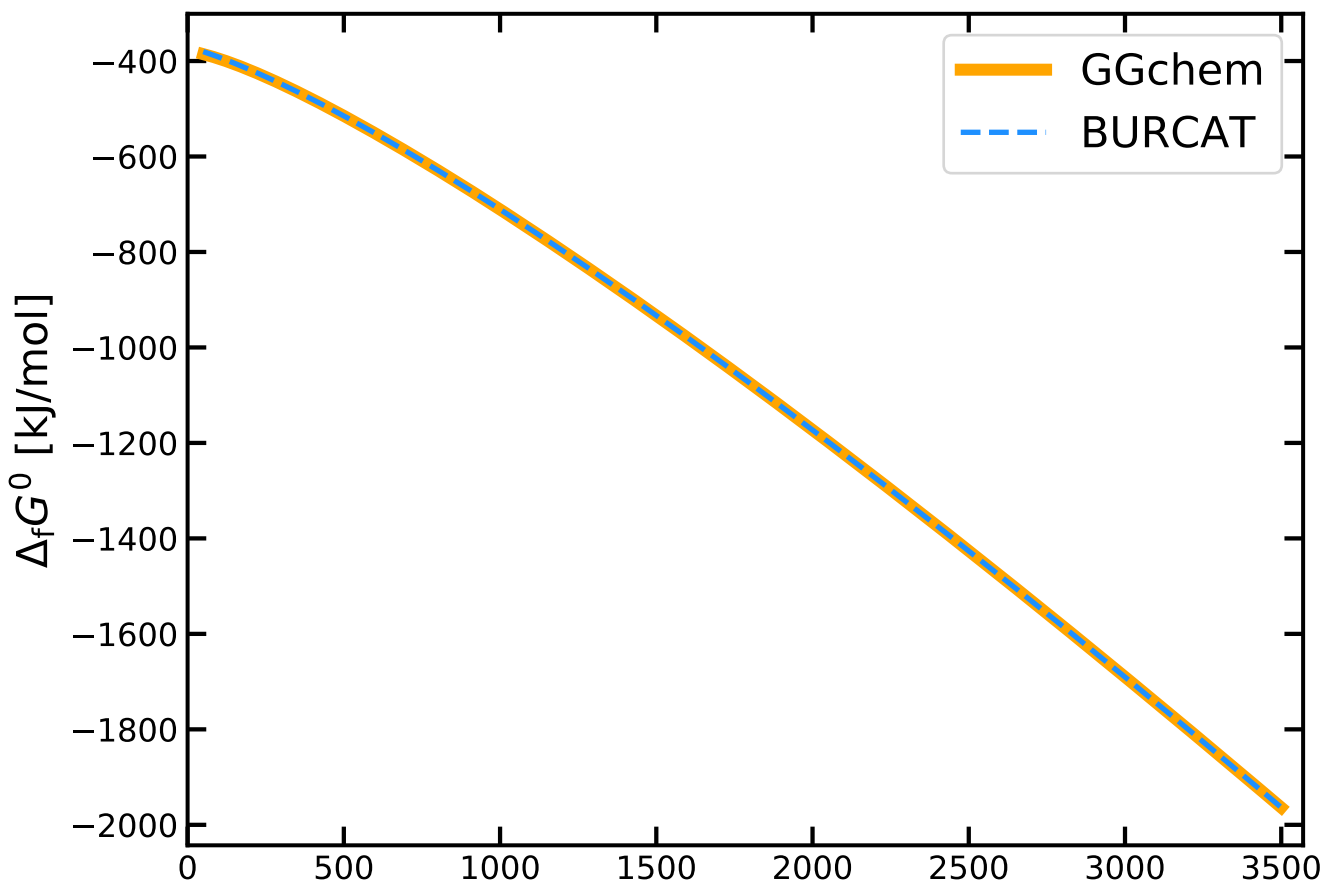
SO



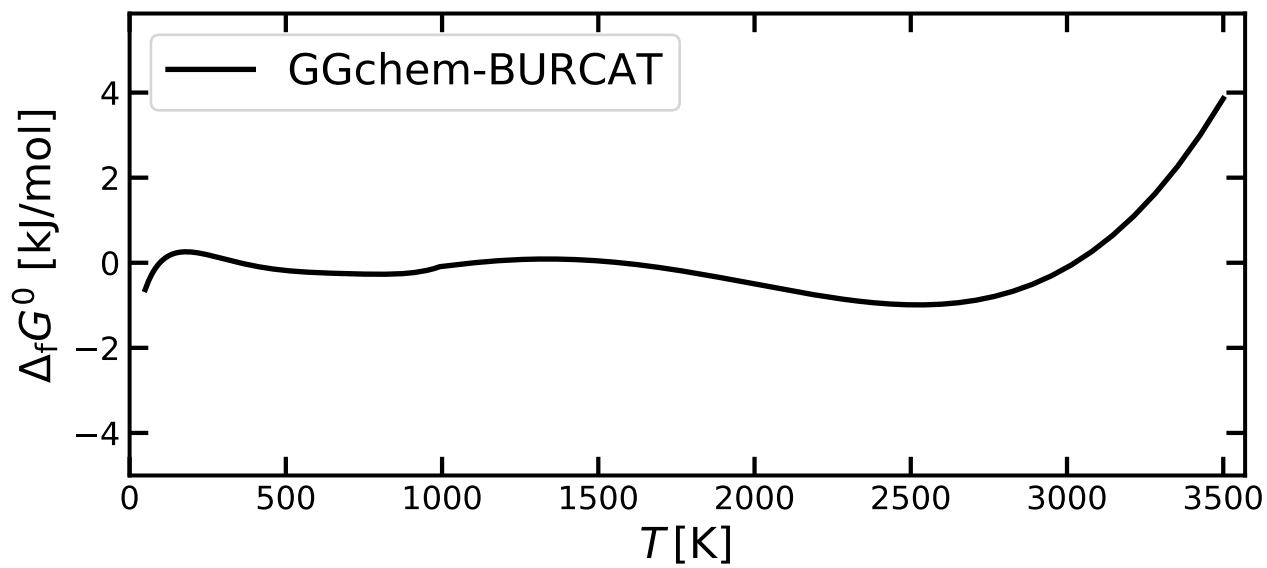
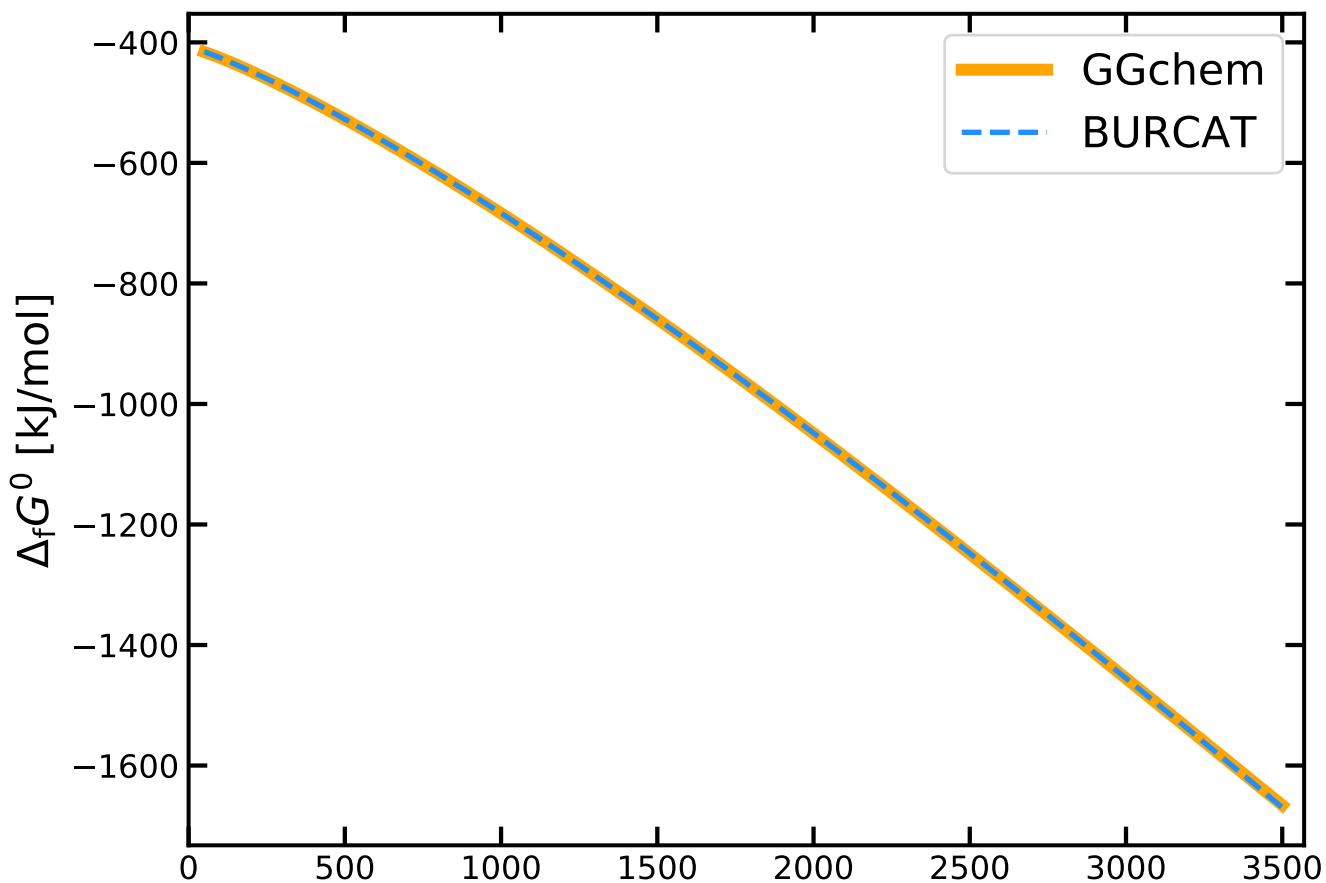
SO₂



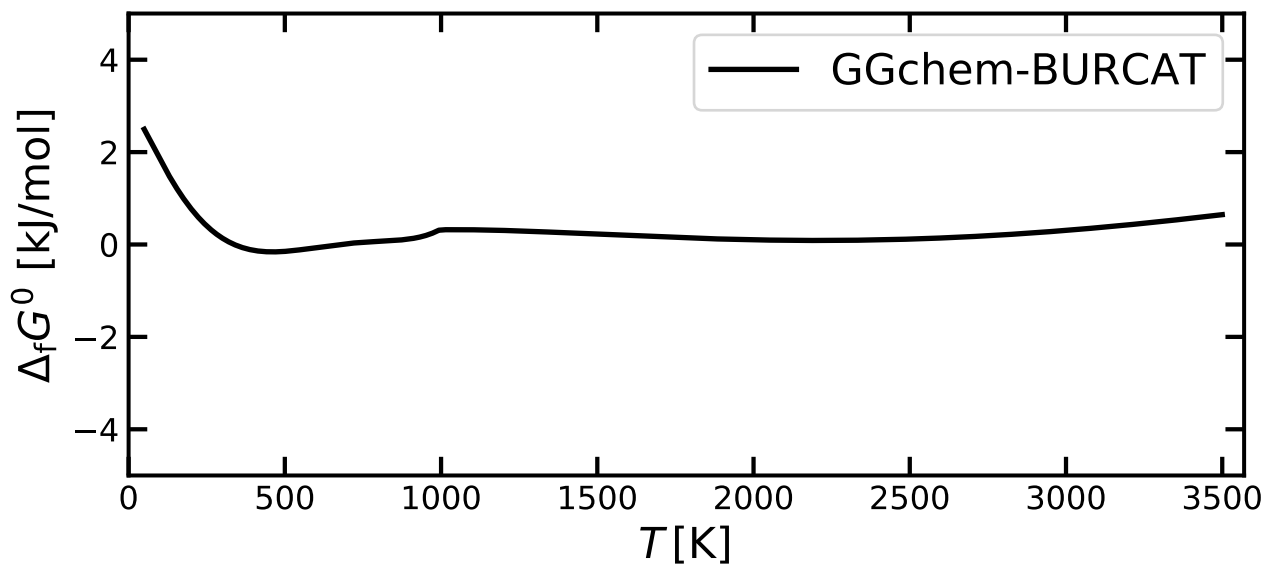
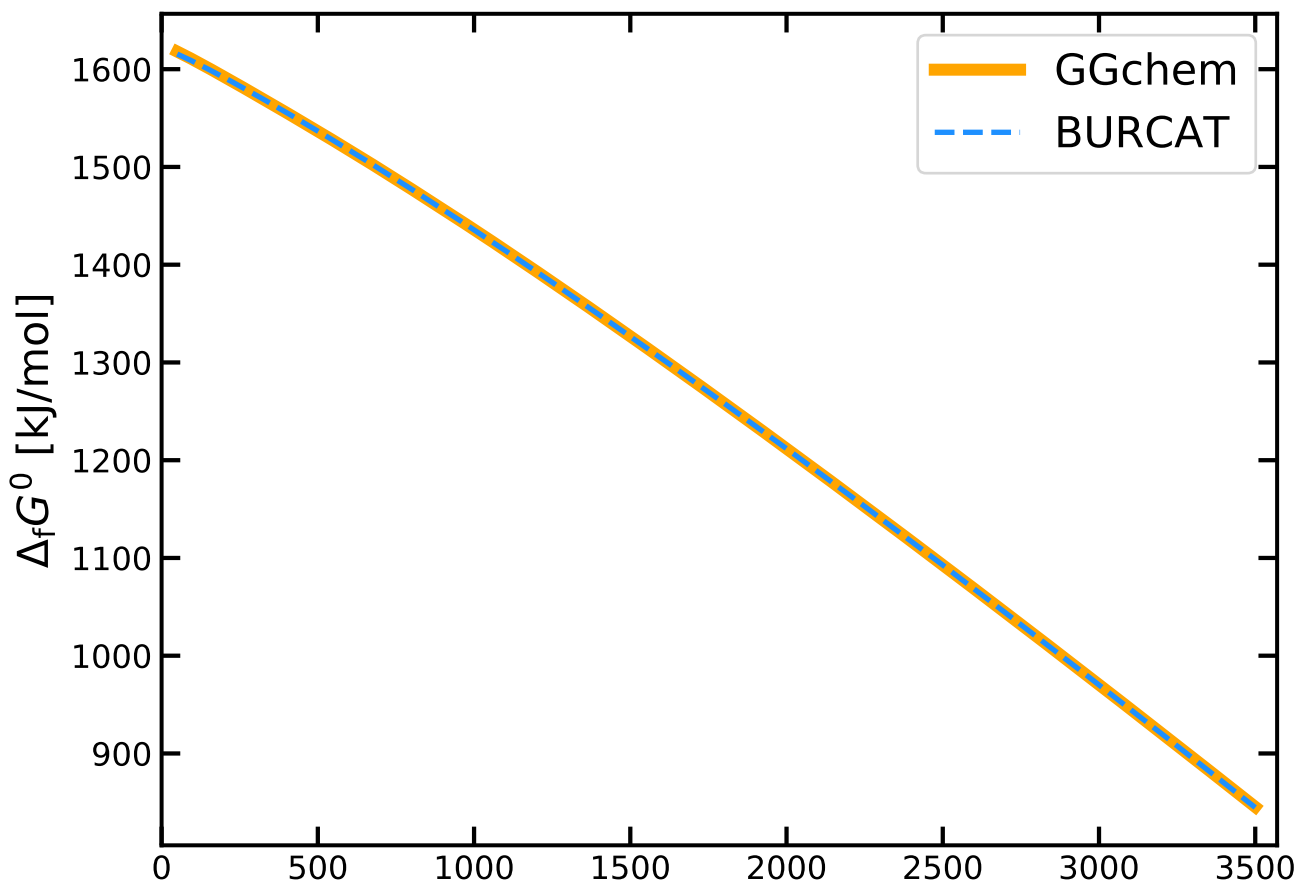
SO₂CL₂

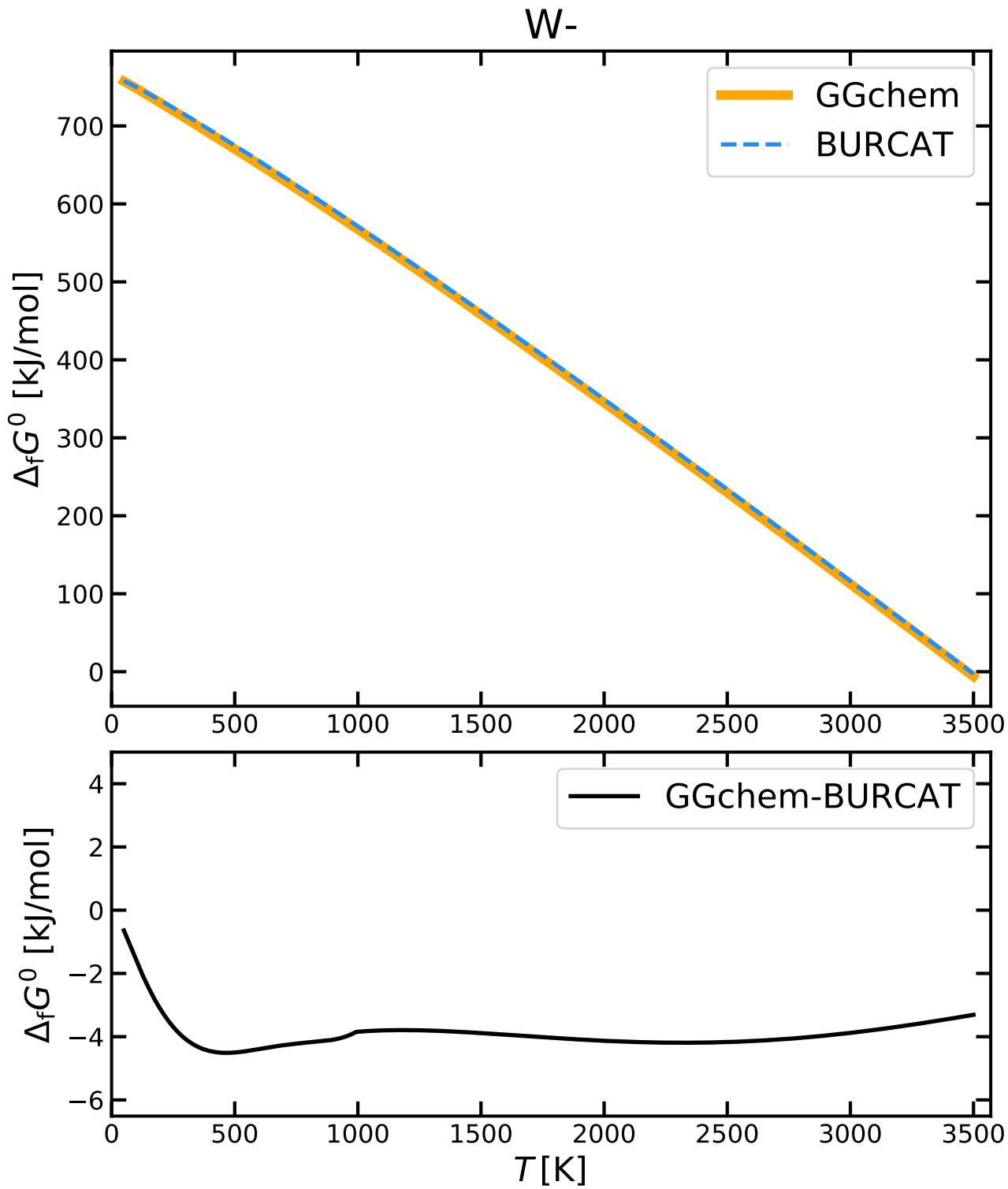


SO₃

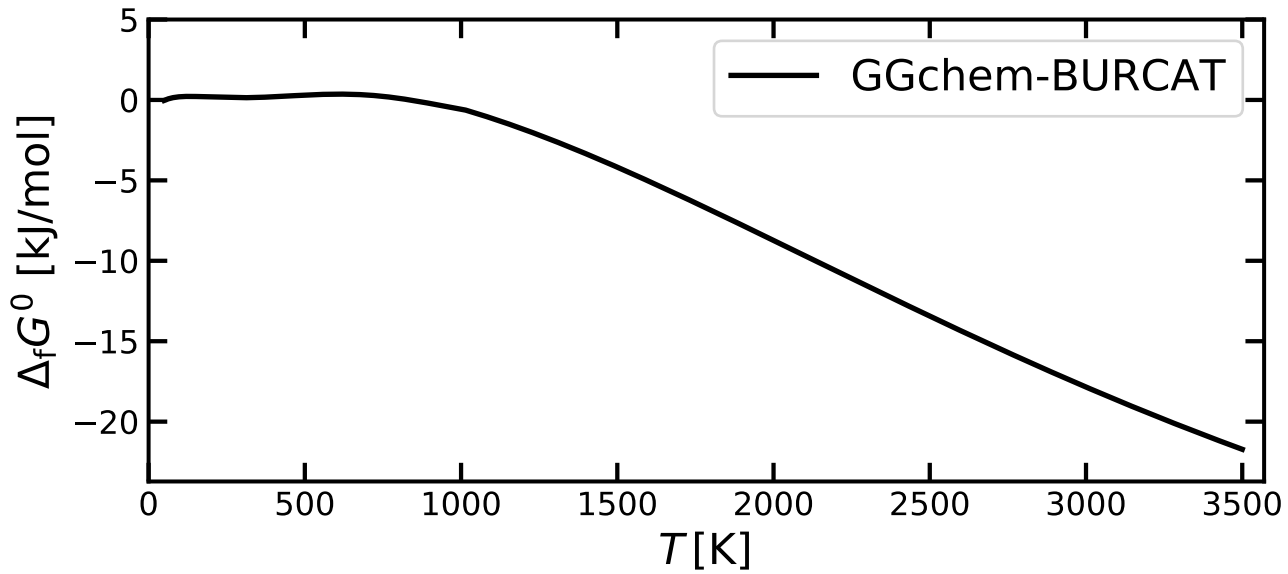
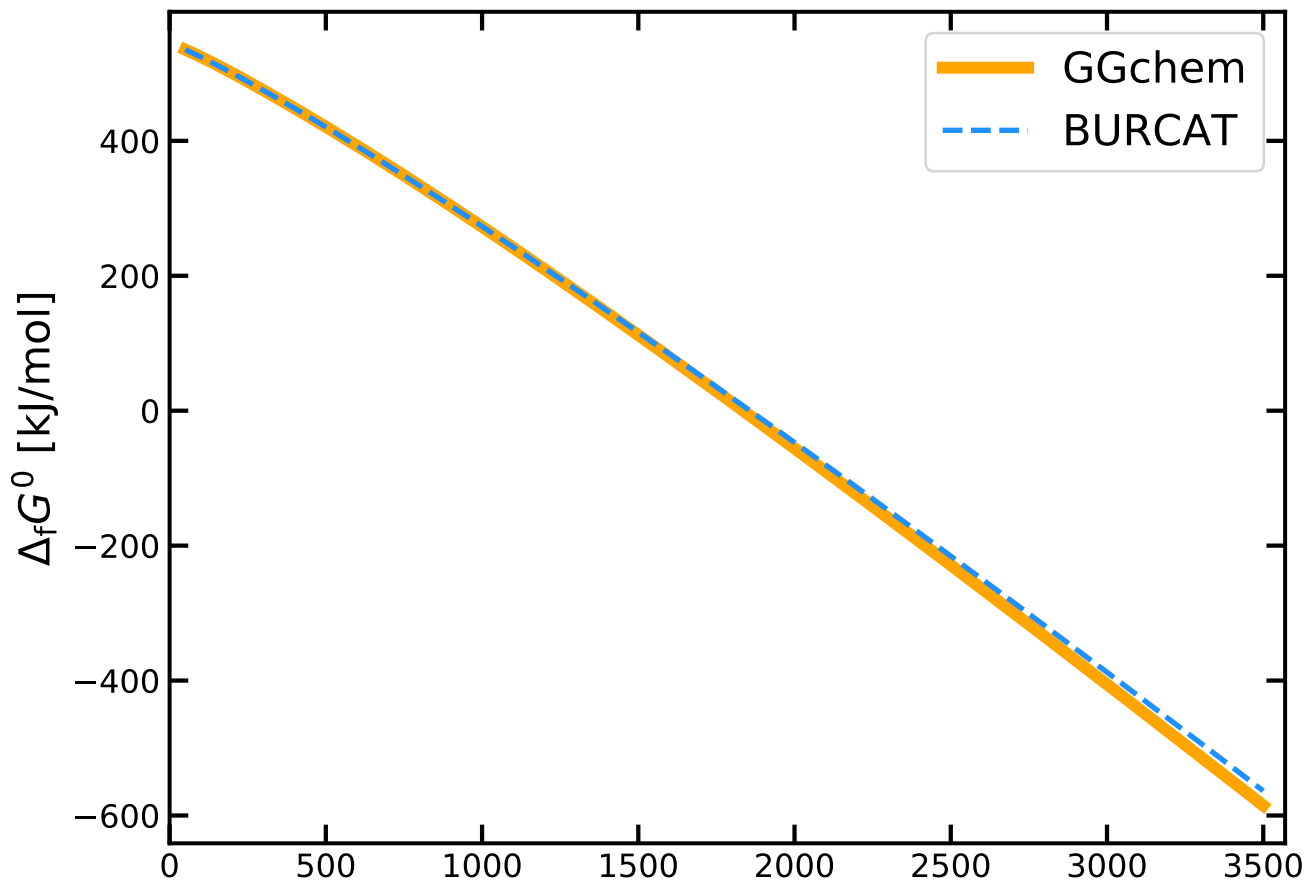


W+

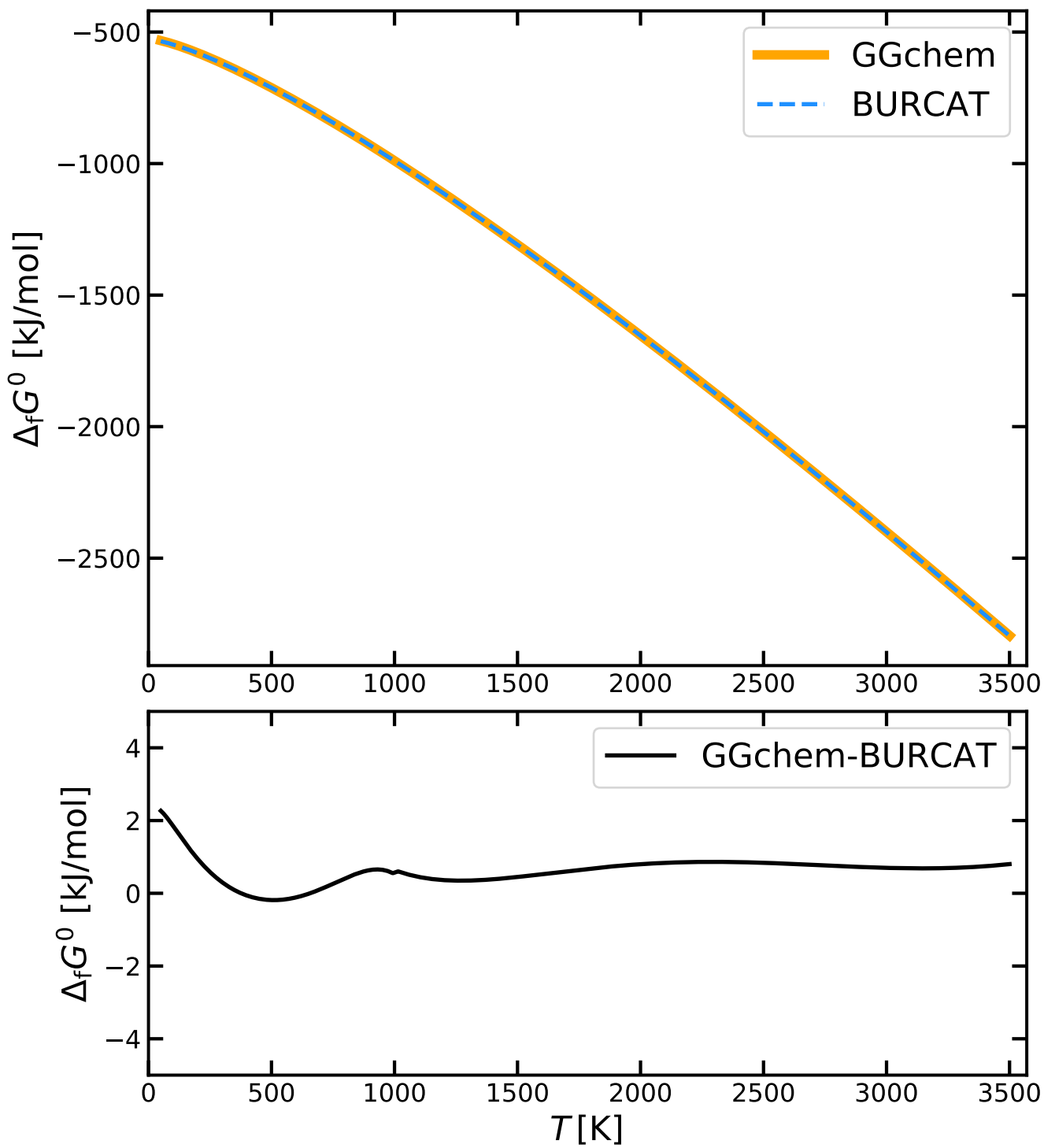




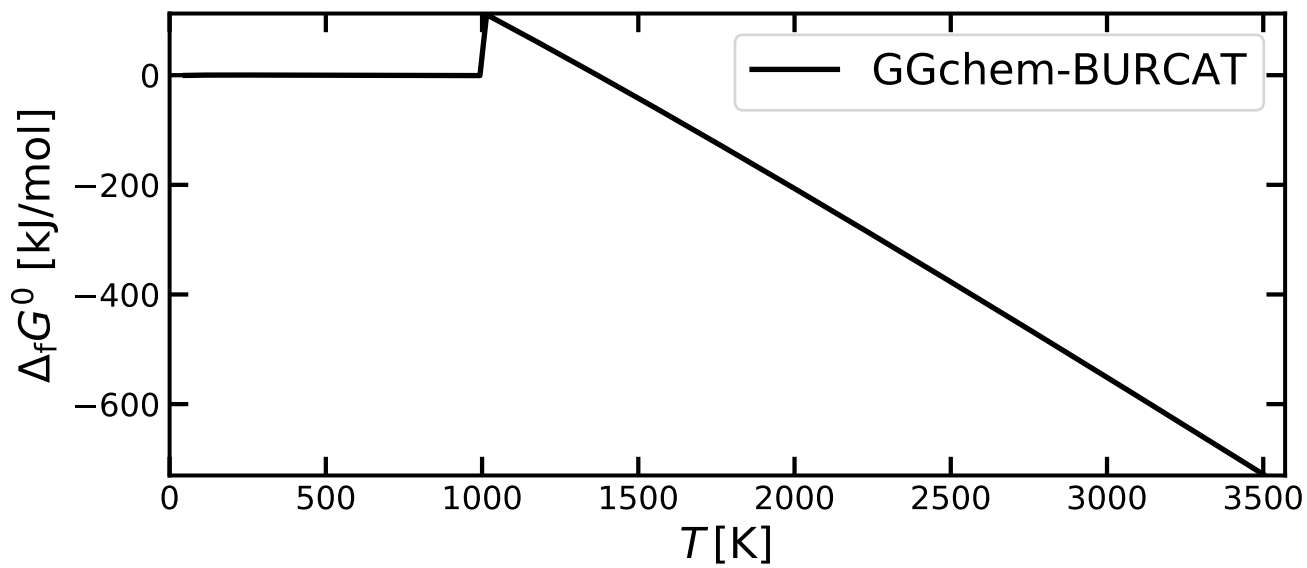
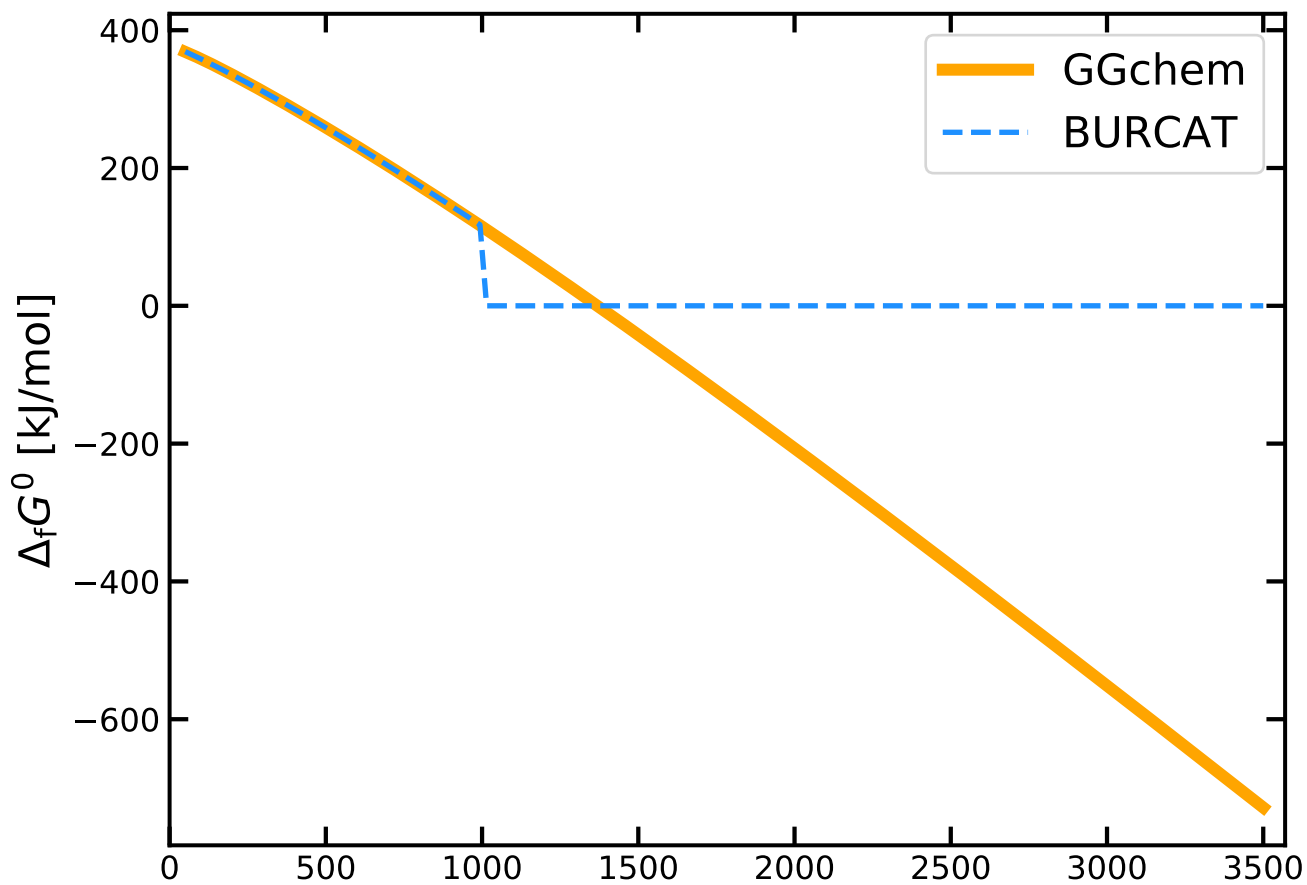
WCI



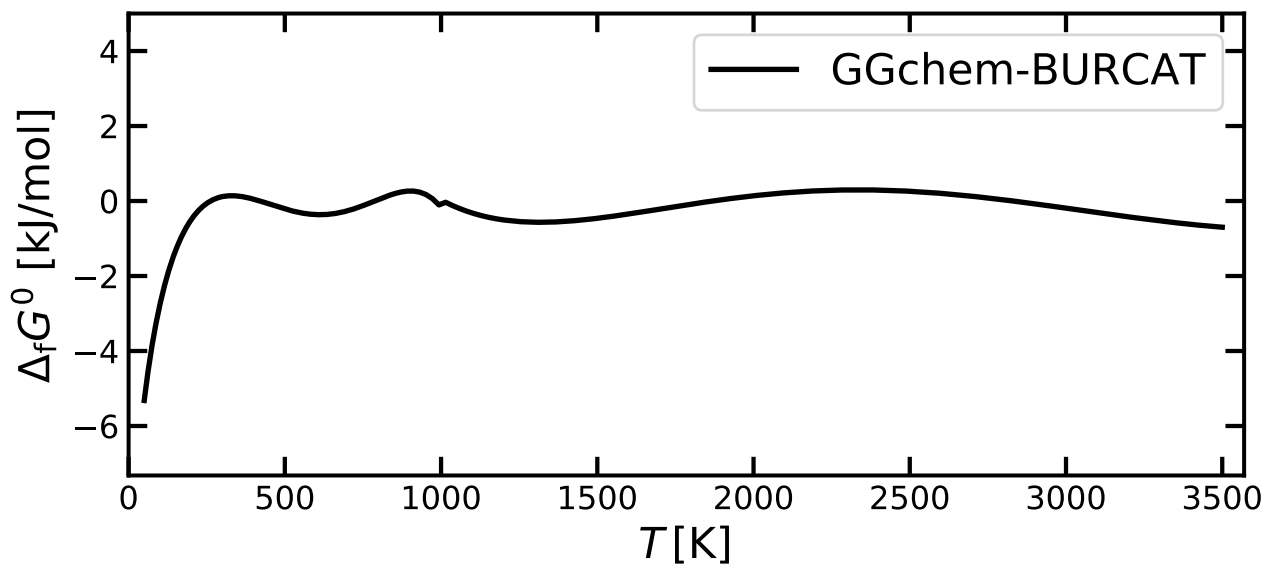
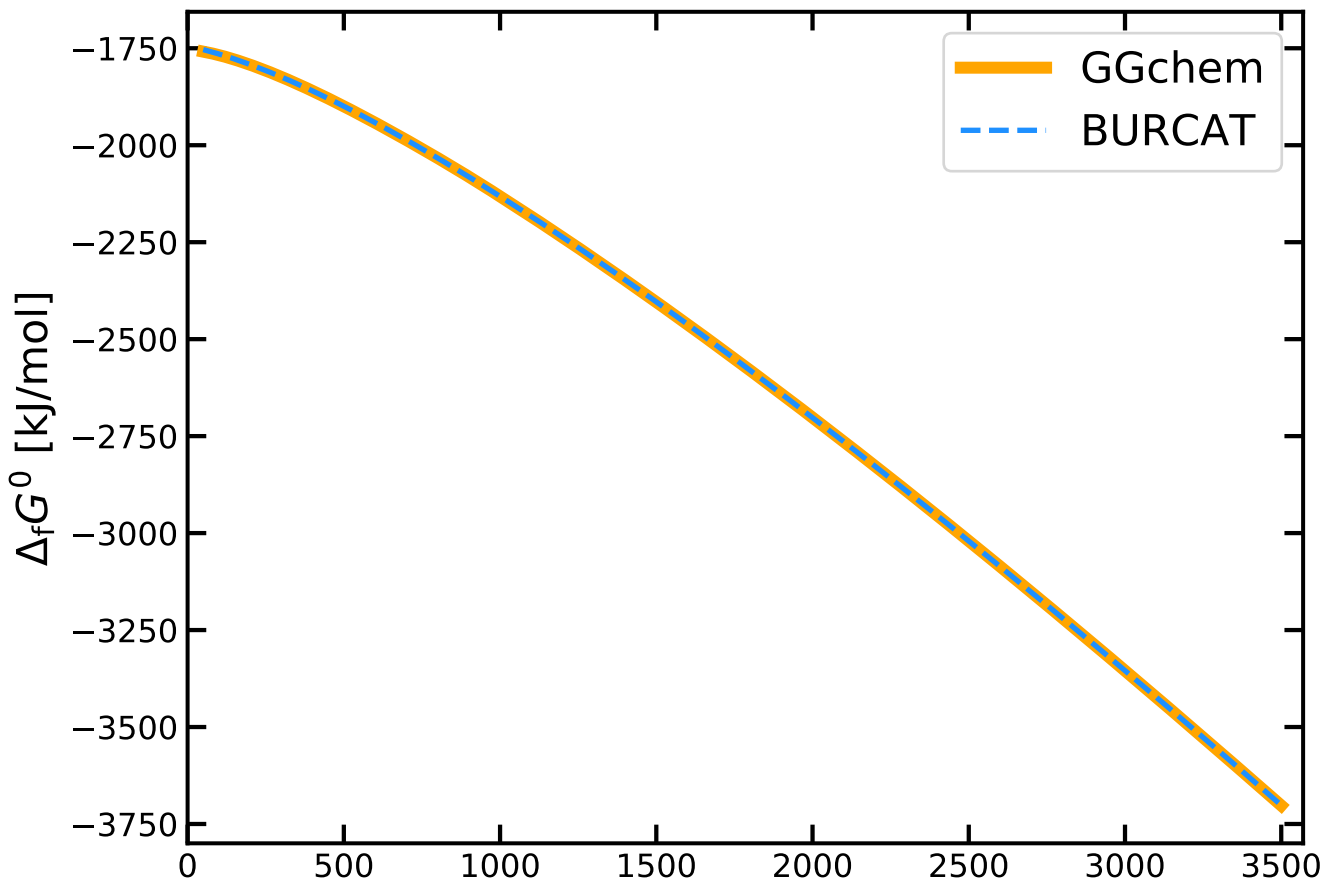
WCL6



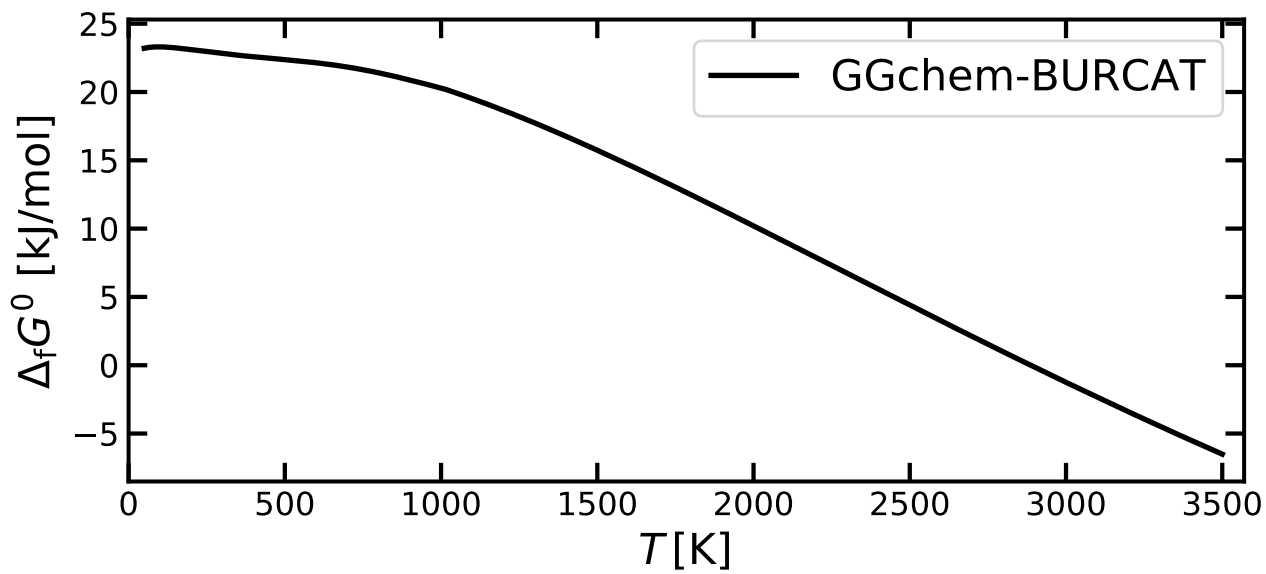
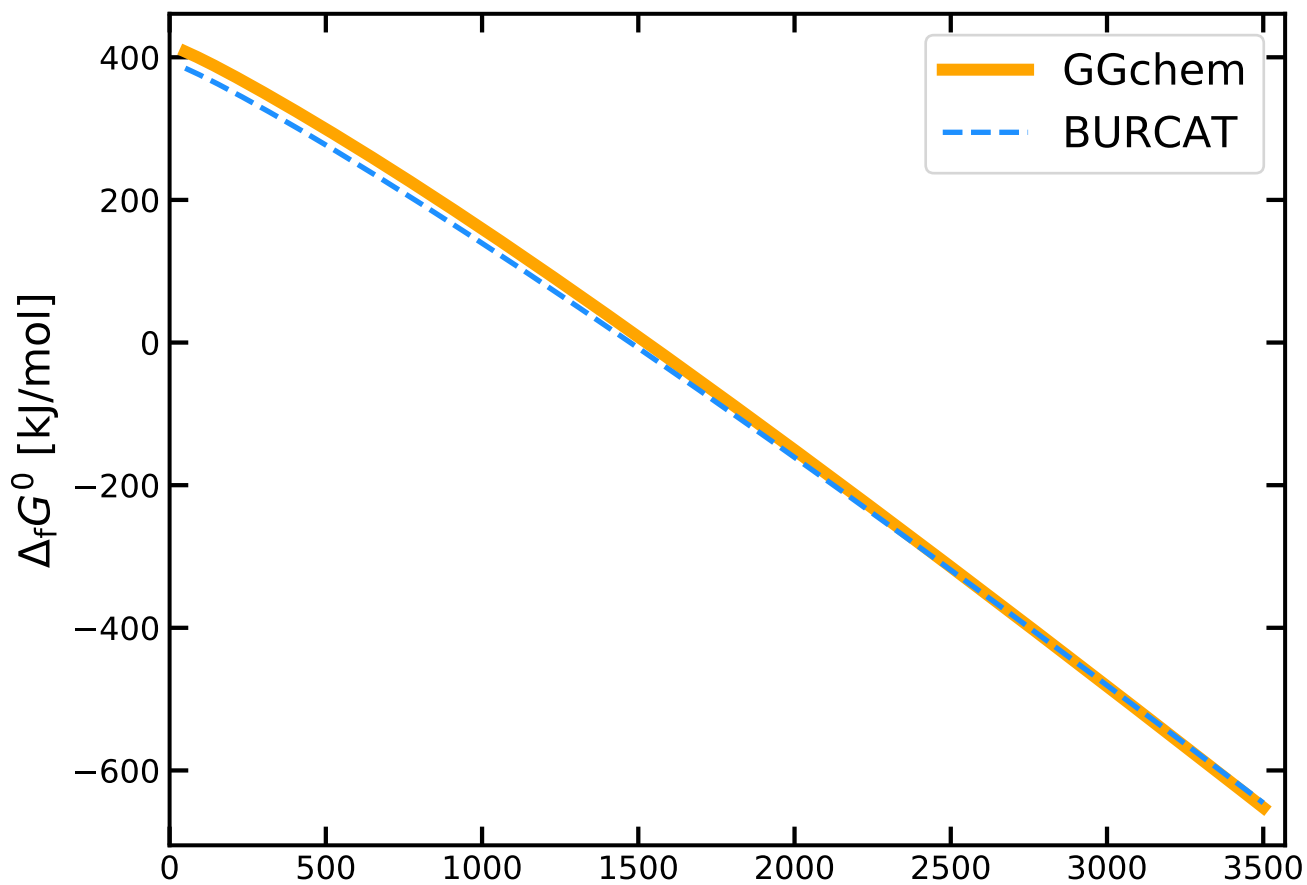
WF



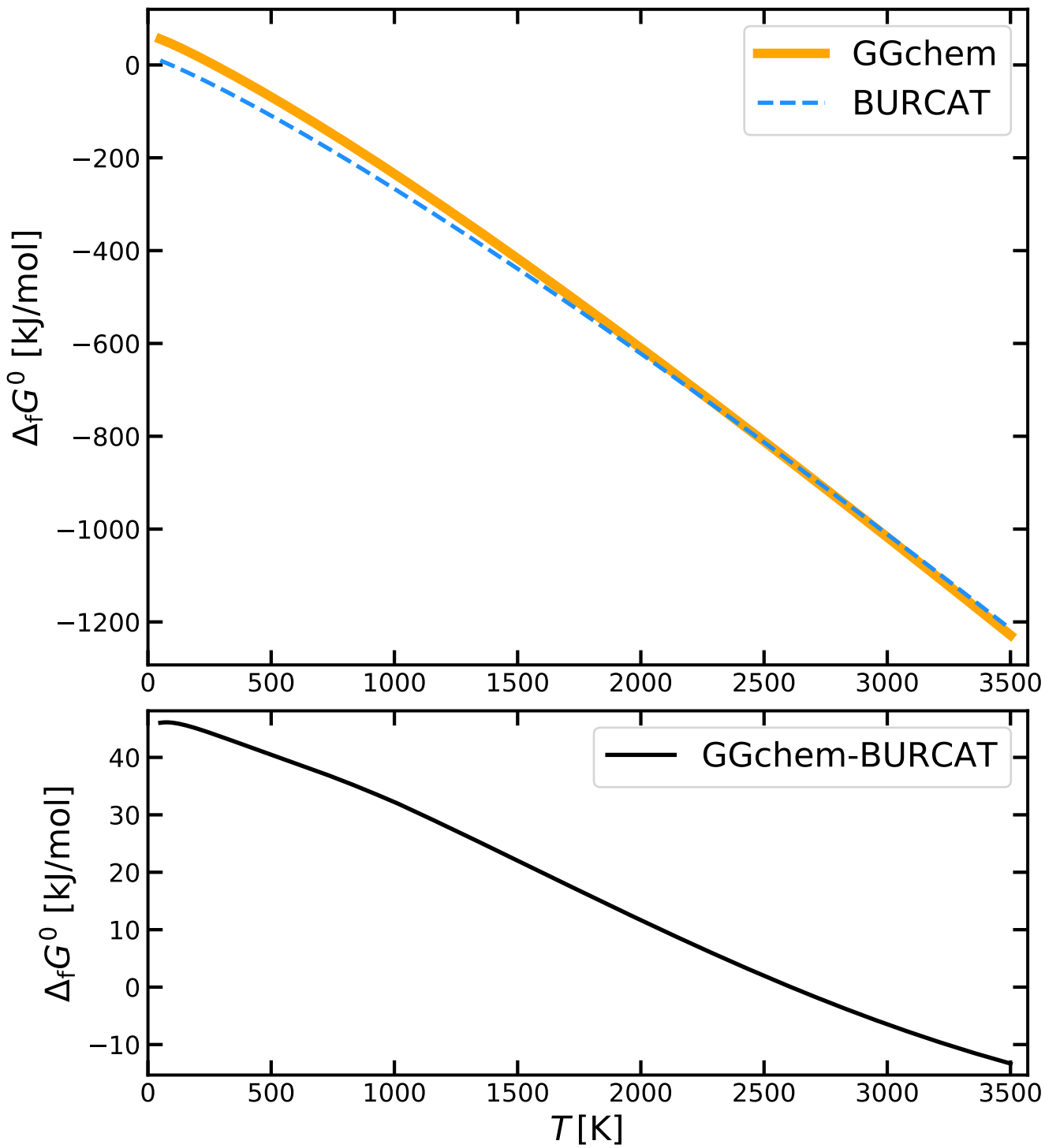
WF6



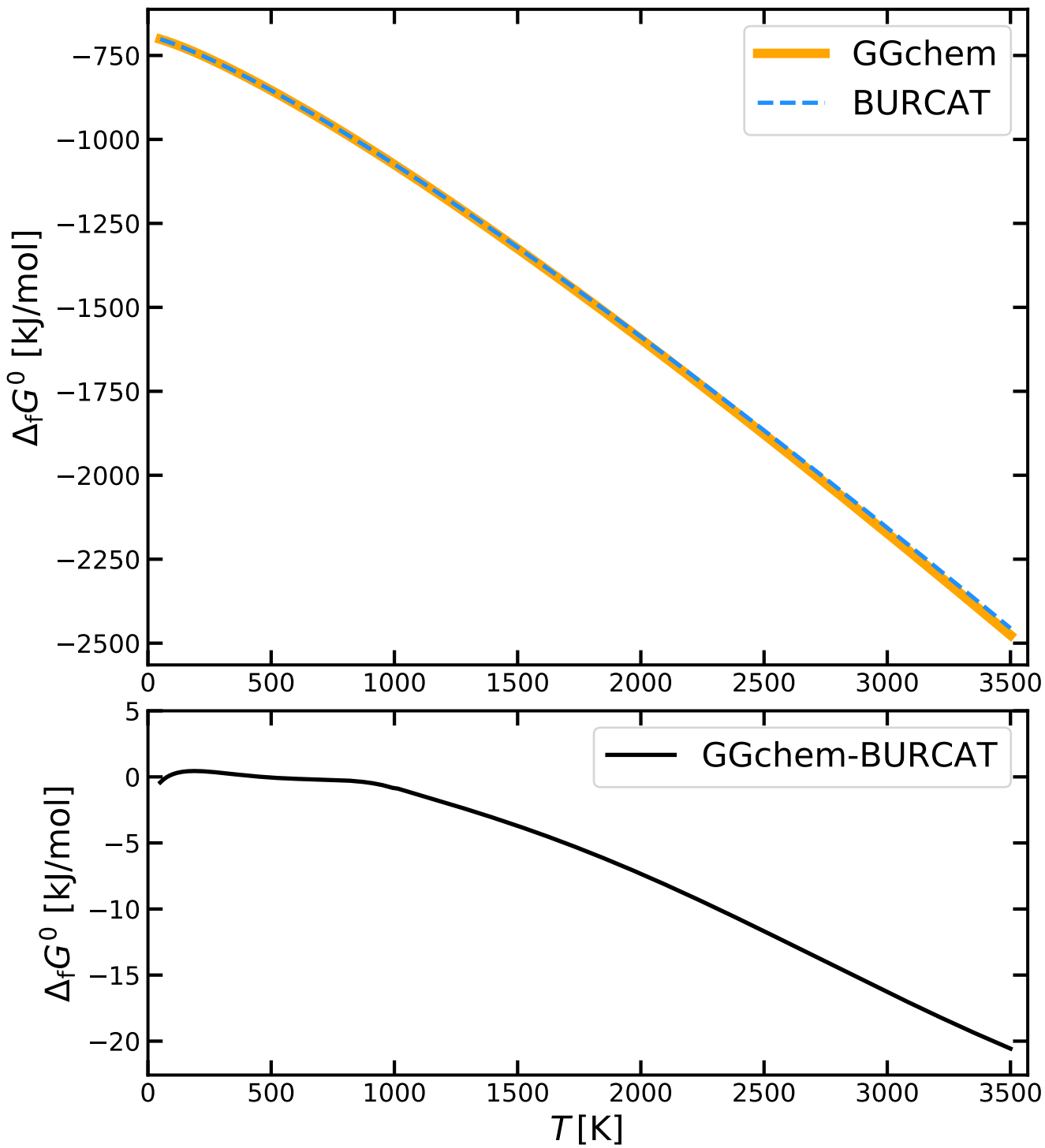
WO



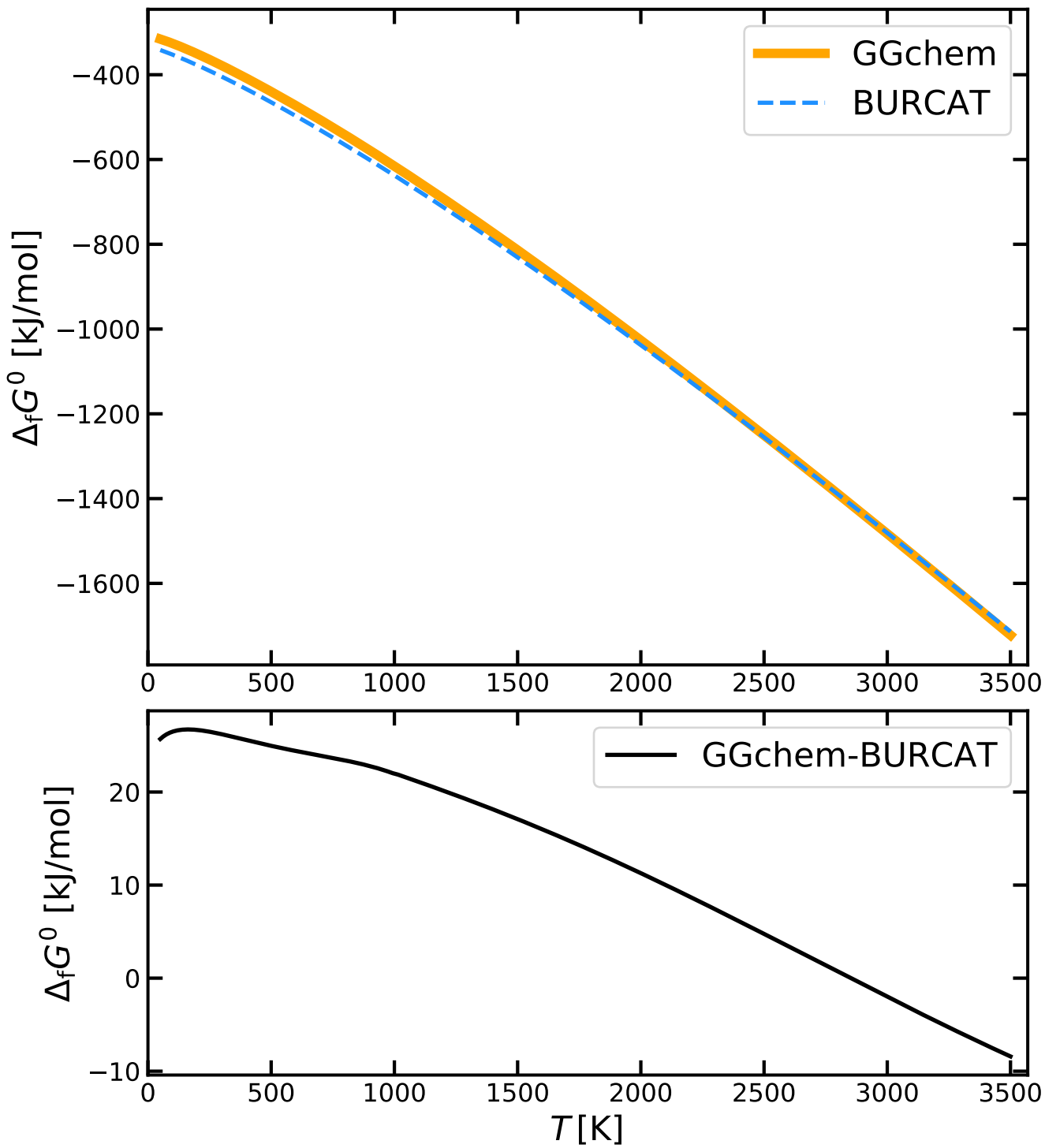
WO2



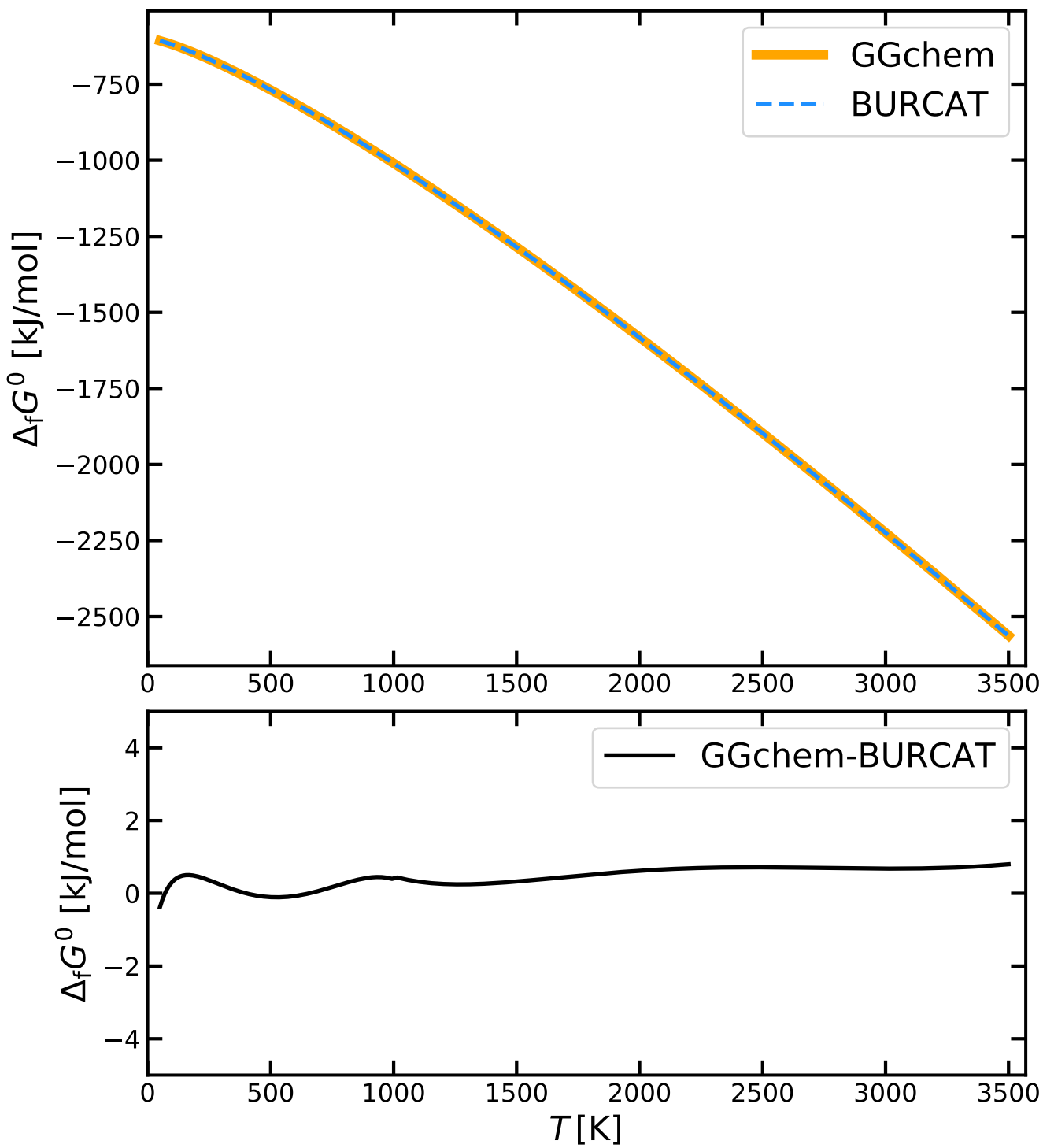
WO₂CL2



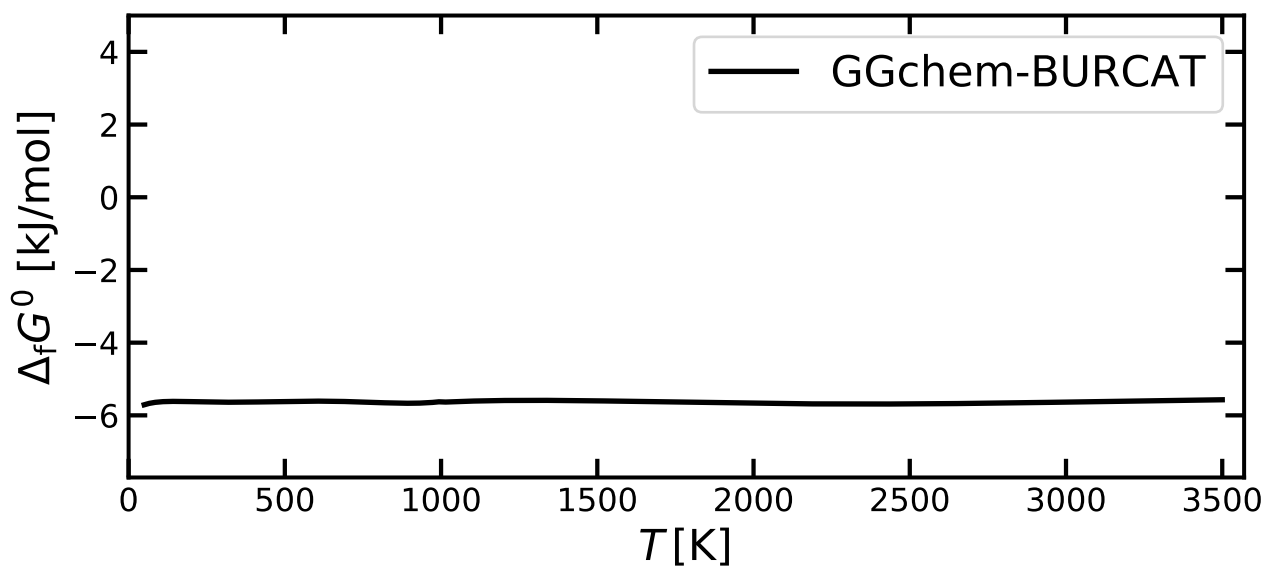
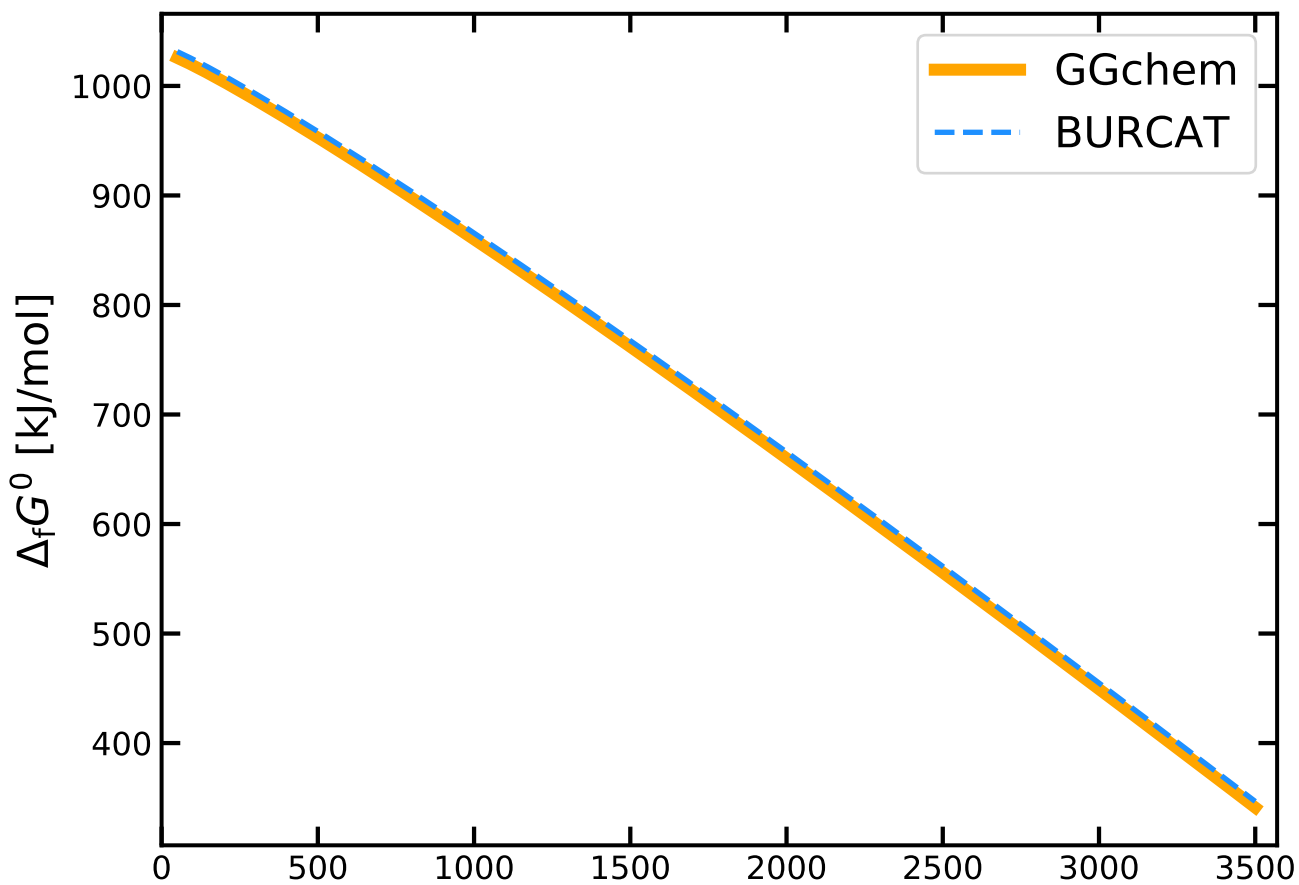
WO₃



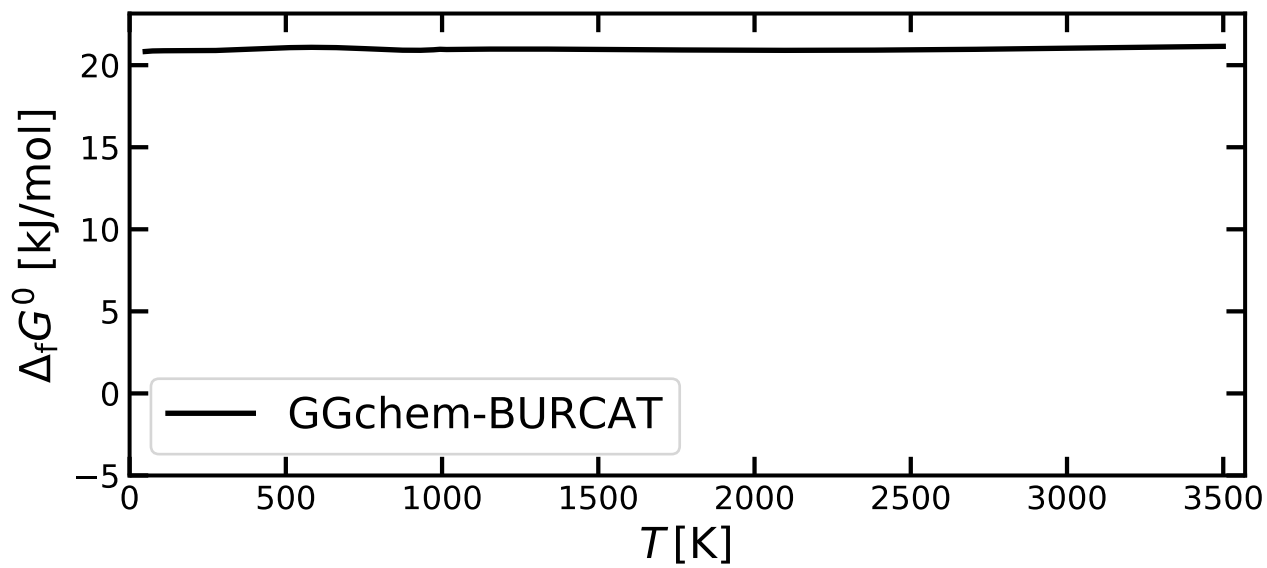
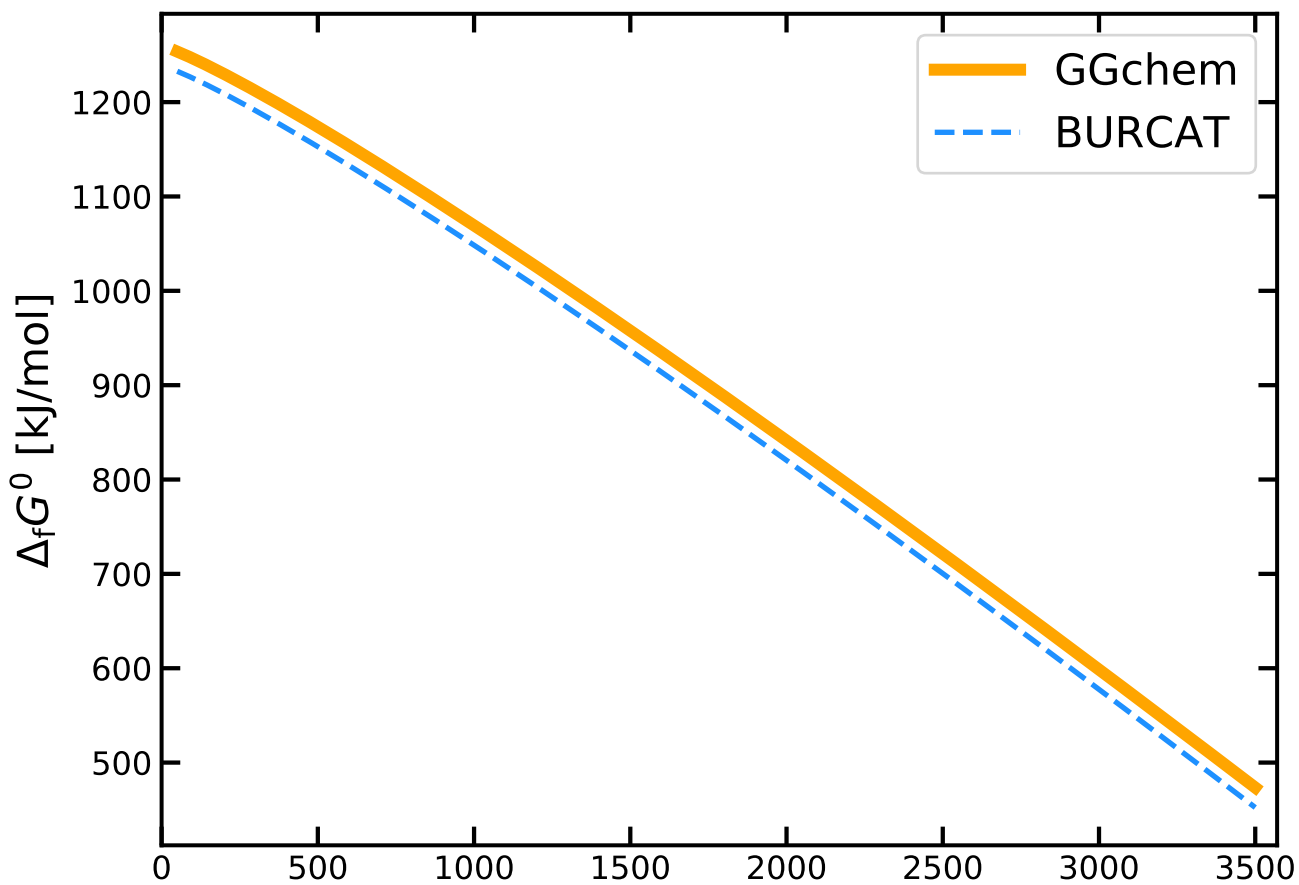
WOCL4



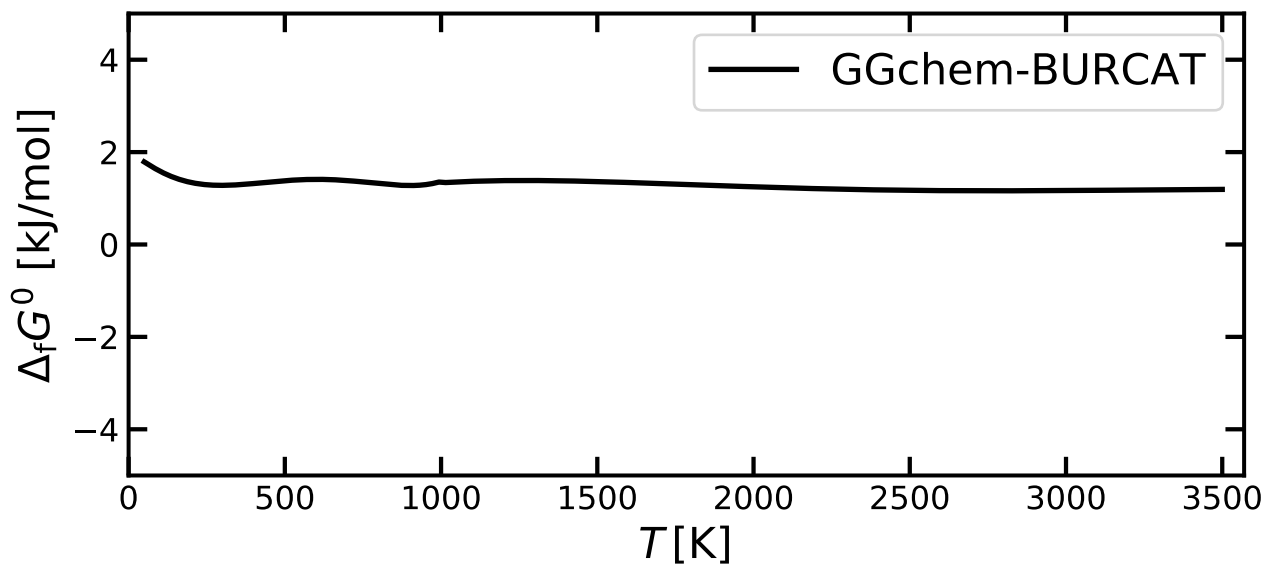
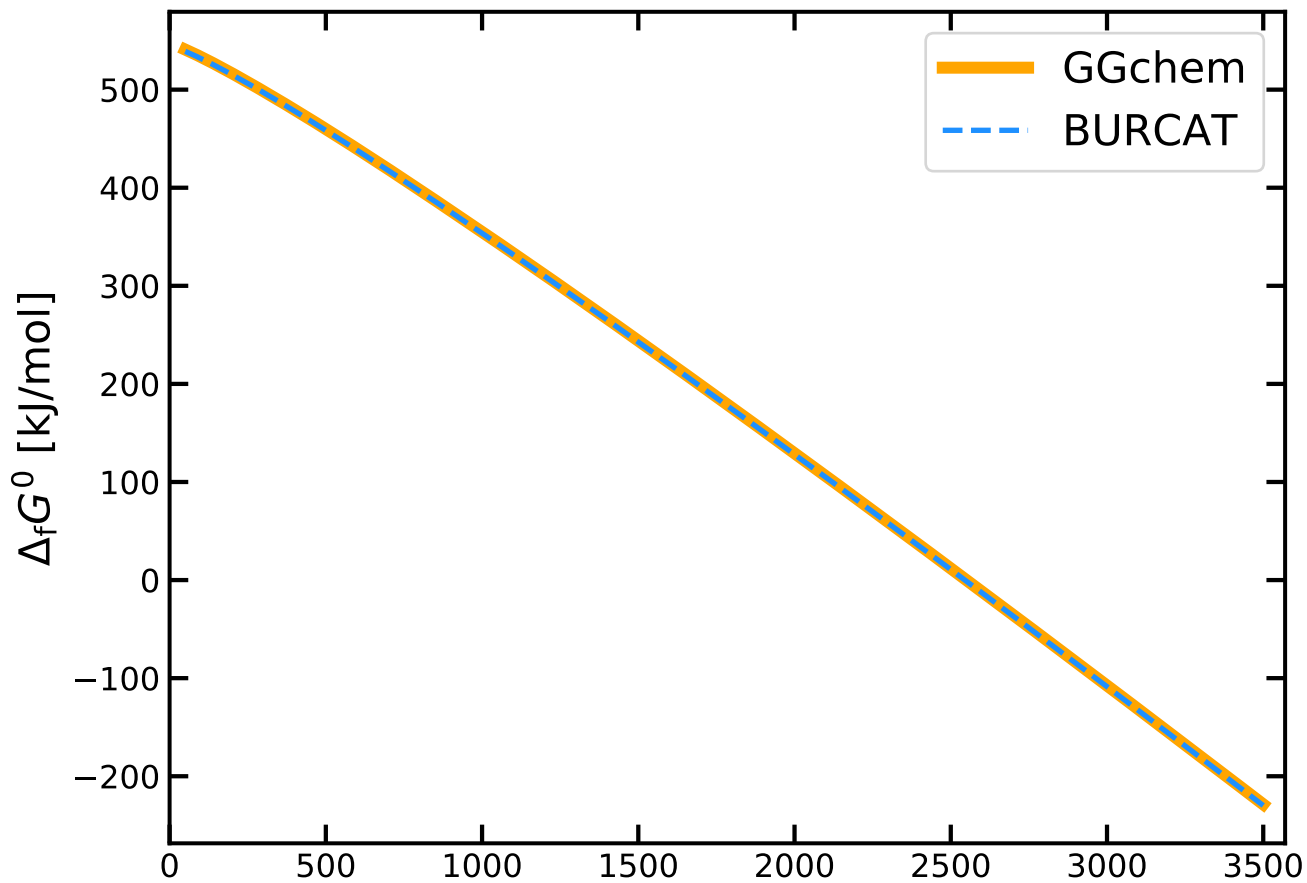
Zn+



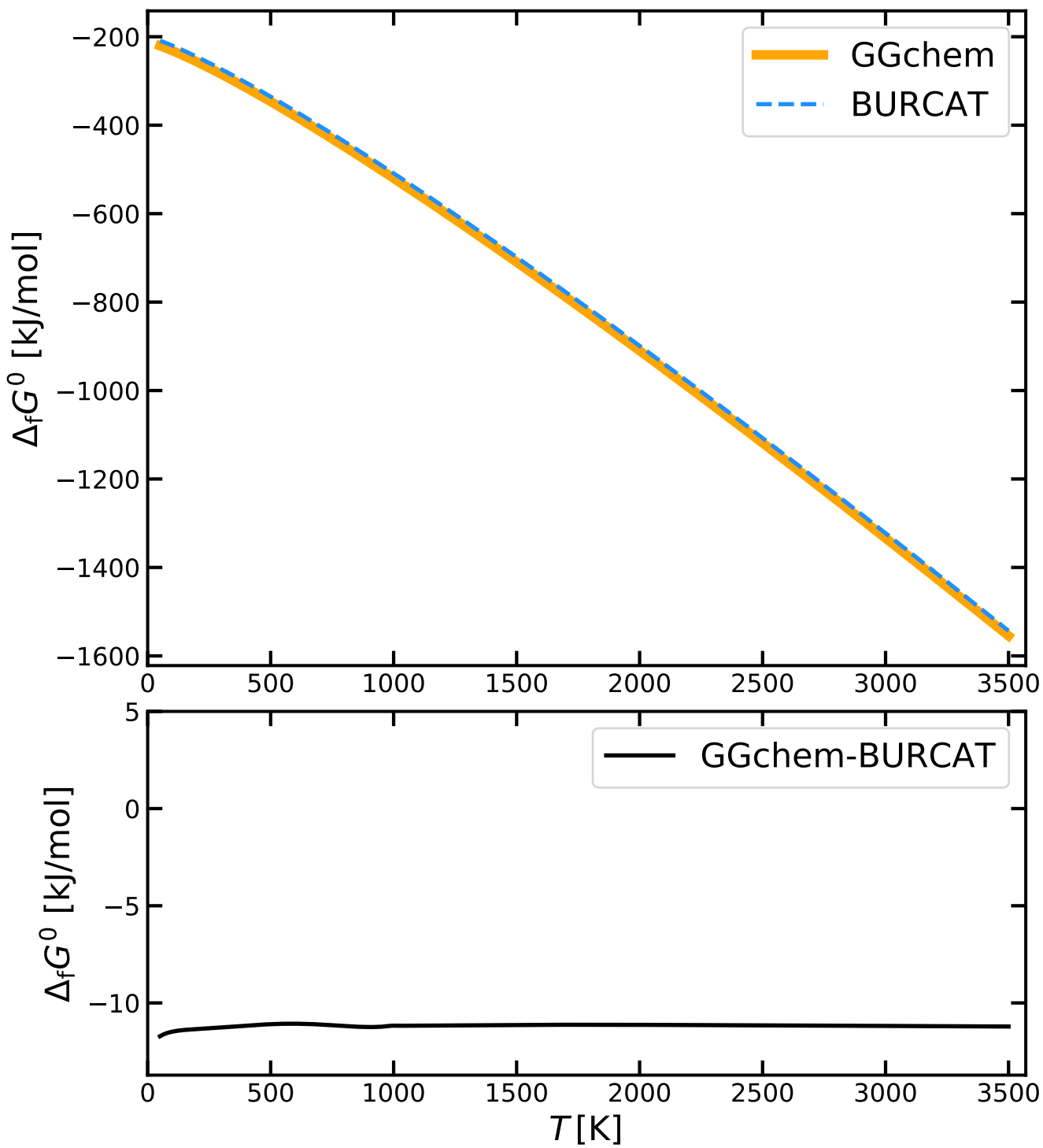
Zr+



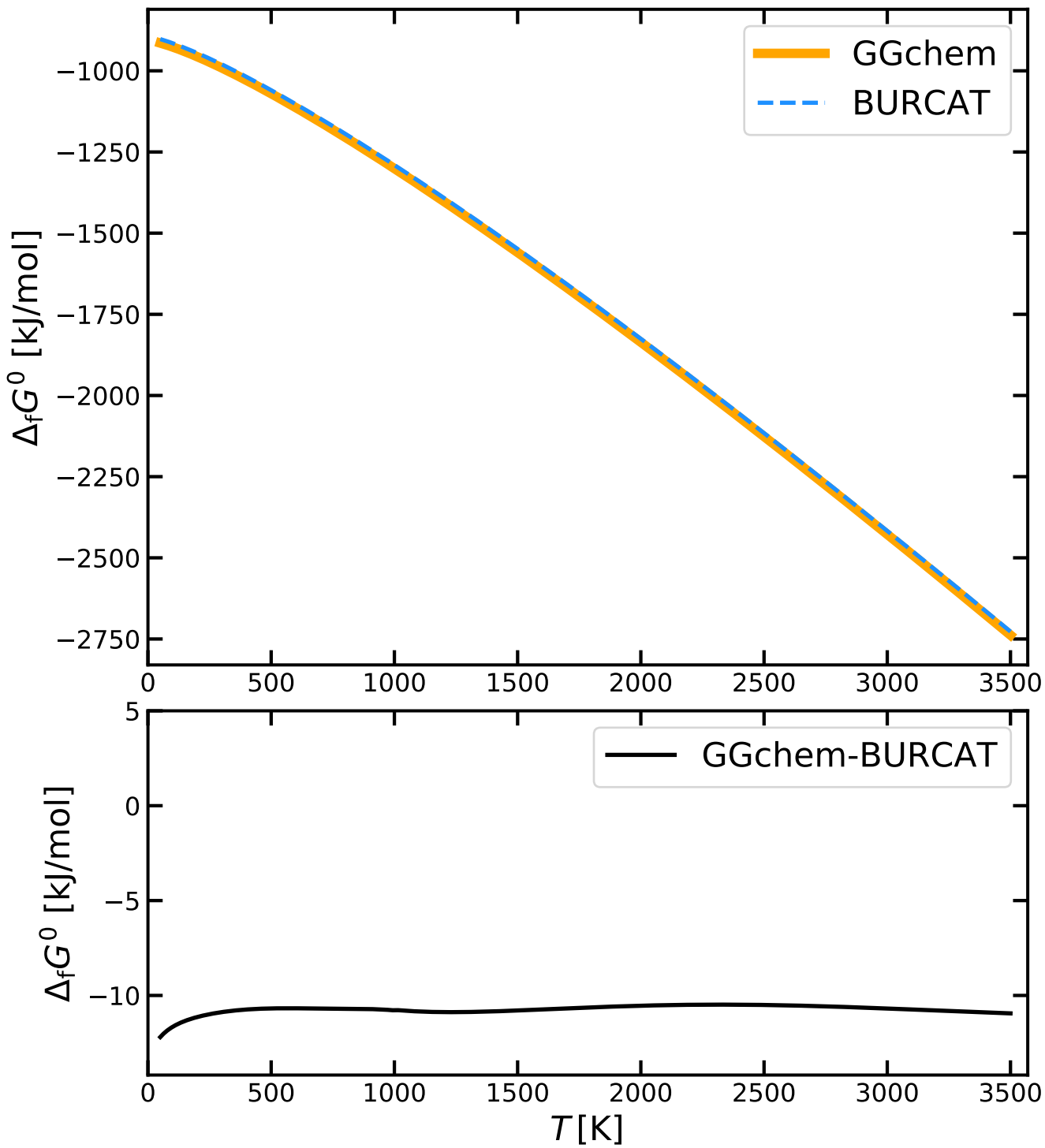
Zr-



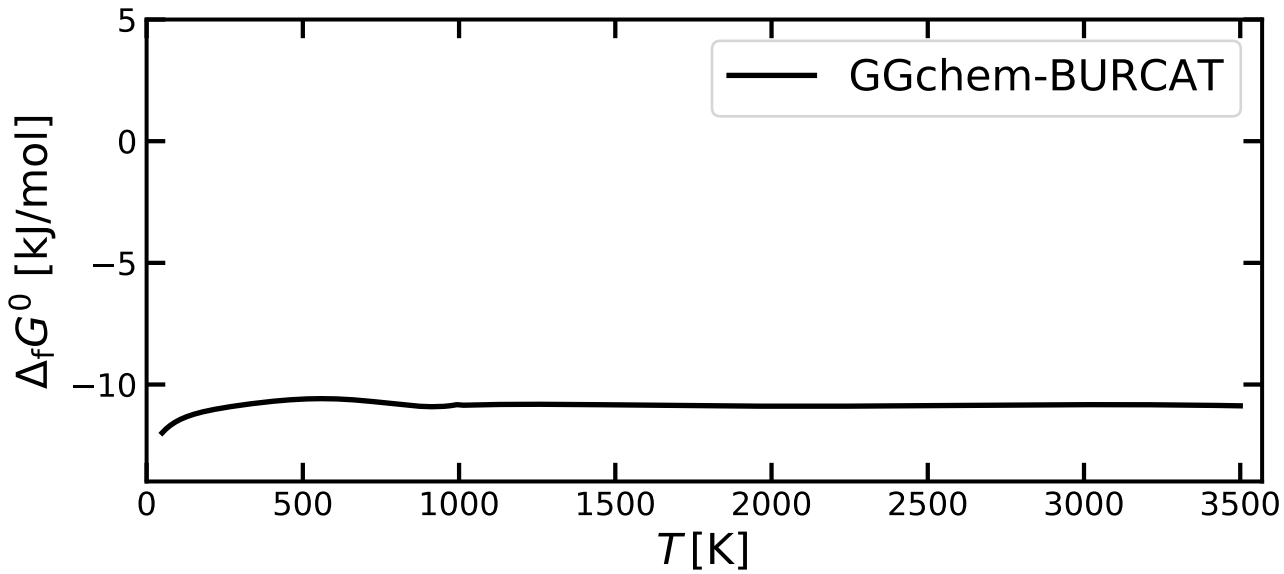
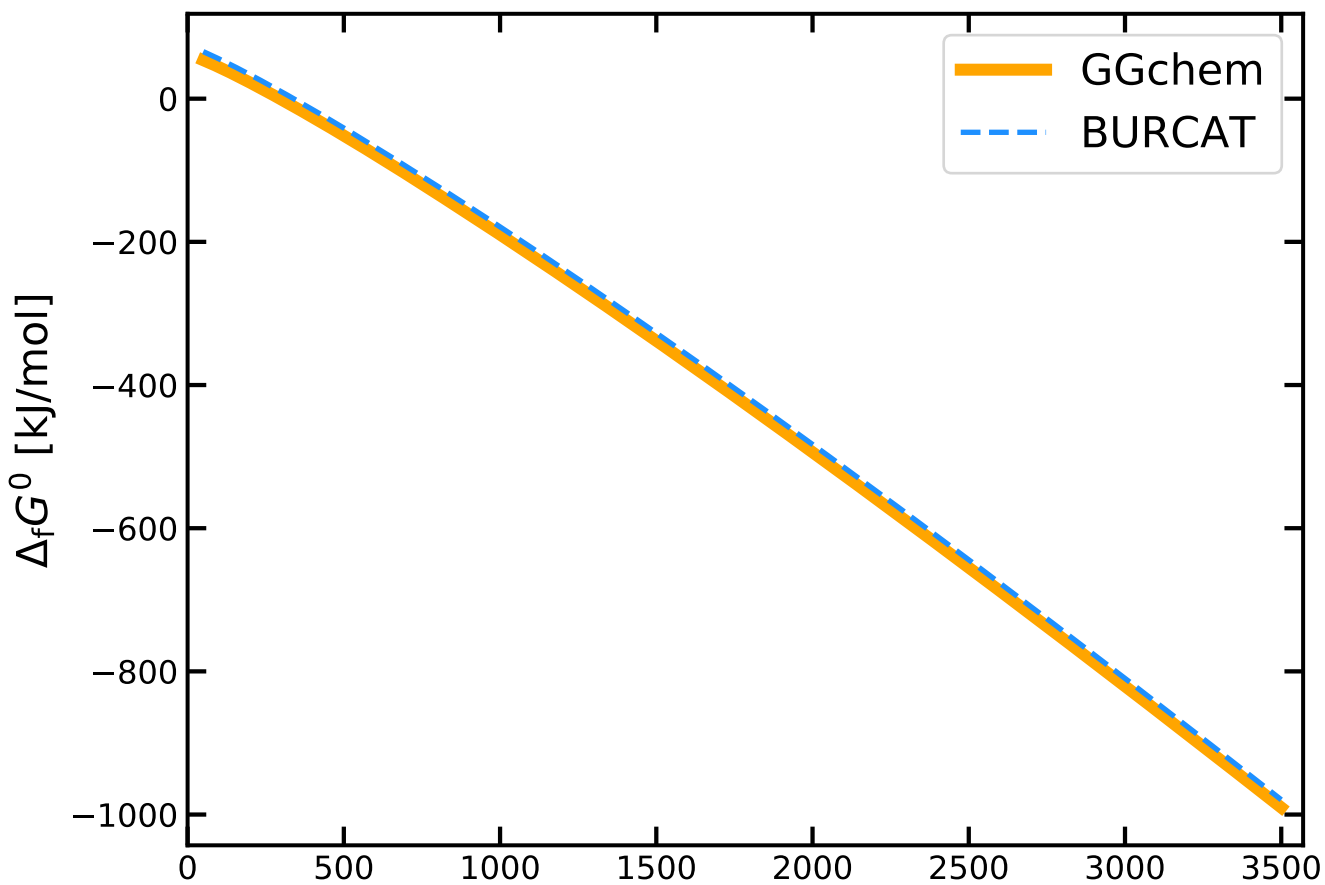
ZrCl₂



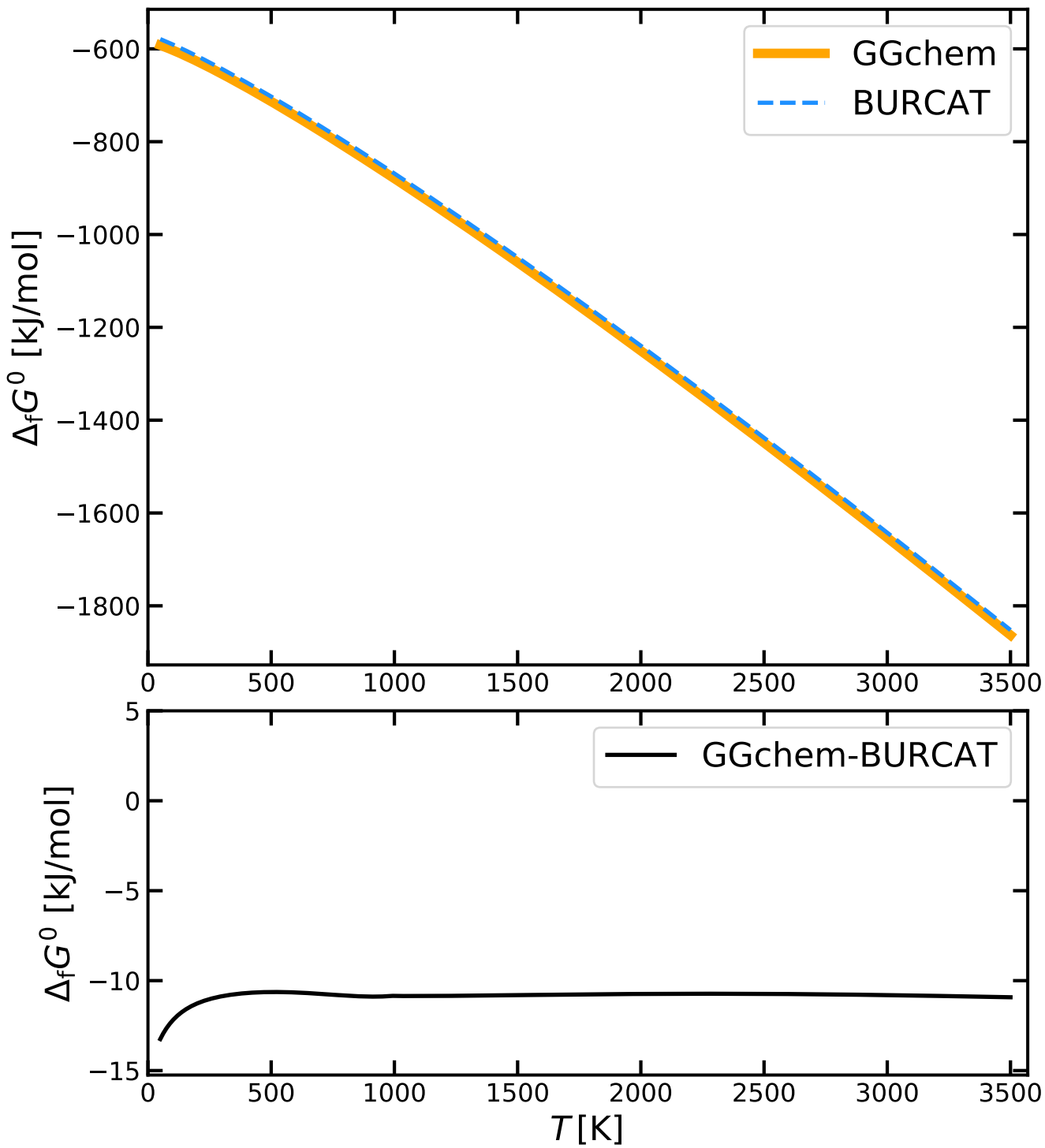
ZrCl₄



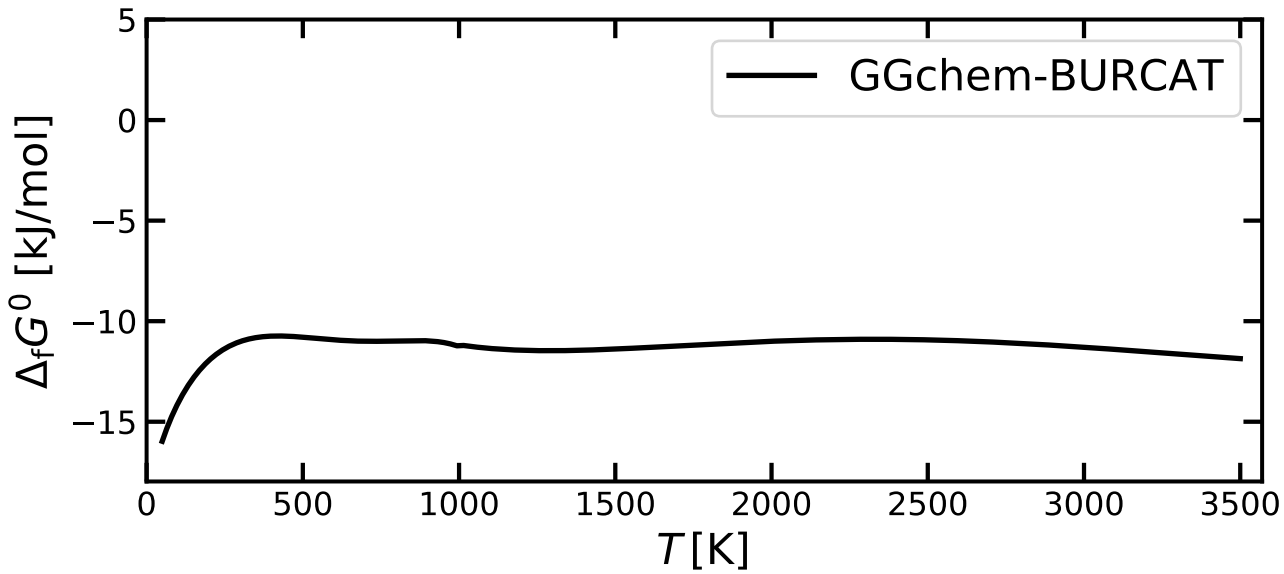
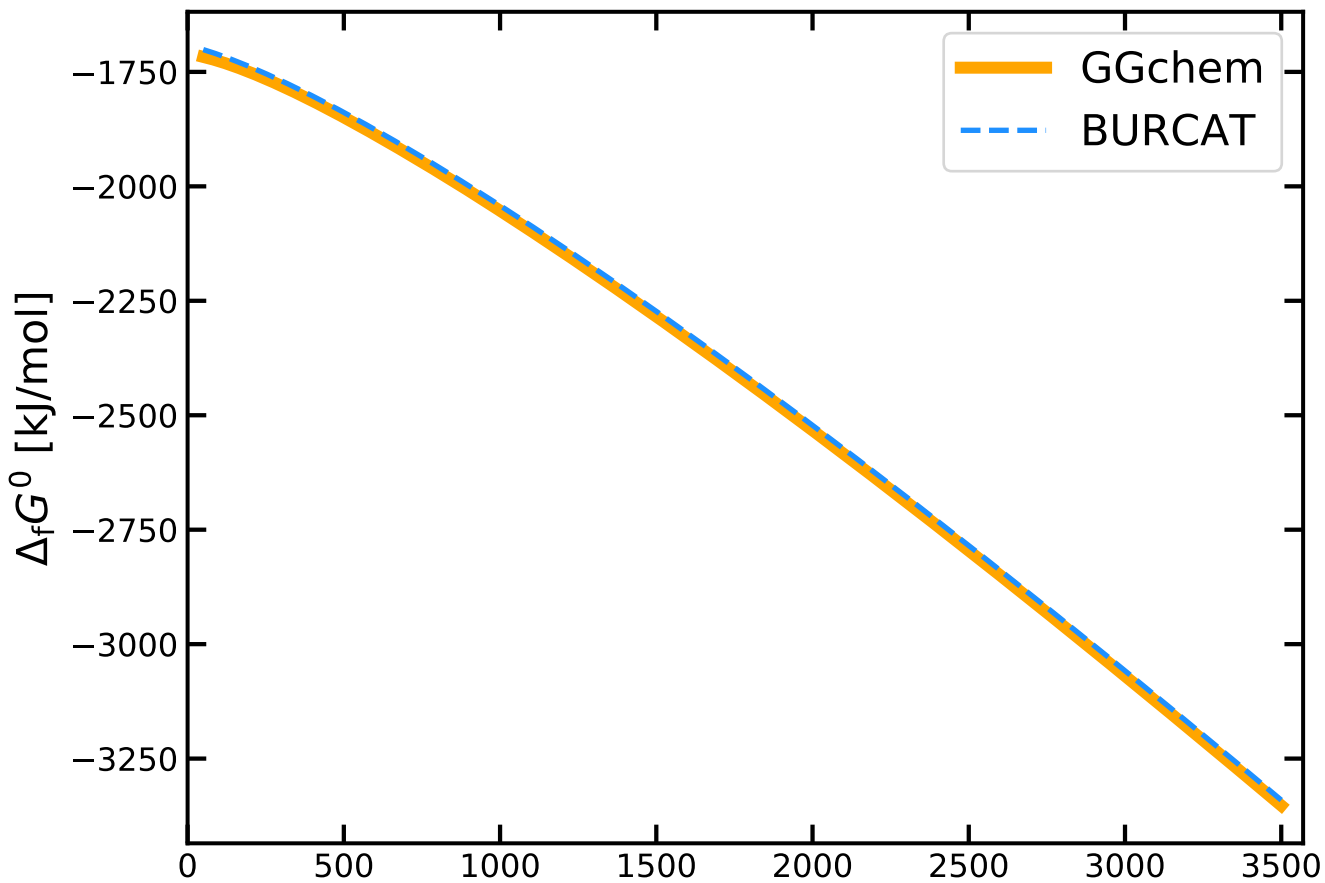
ZrF



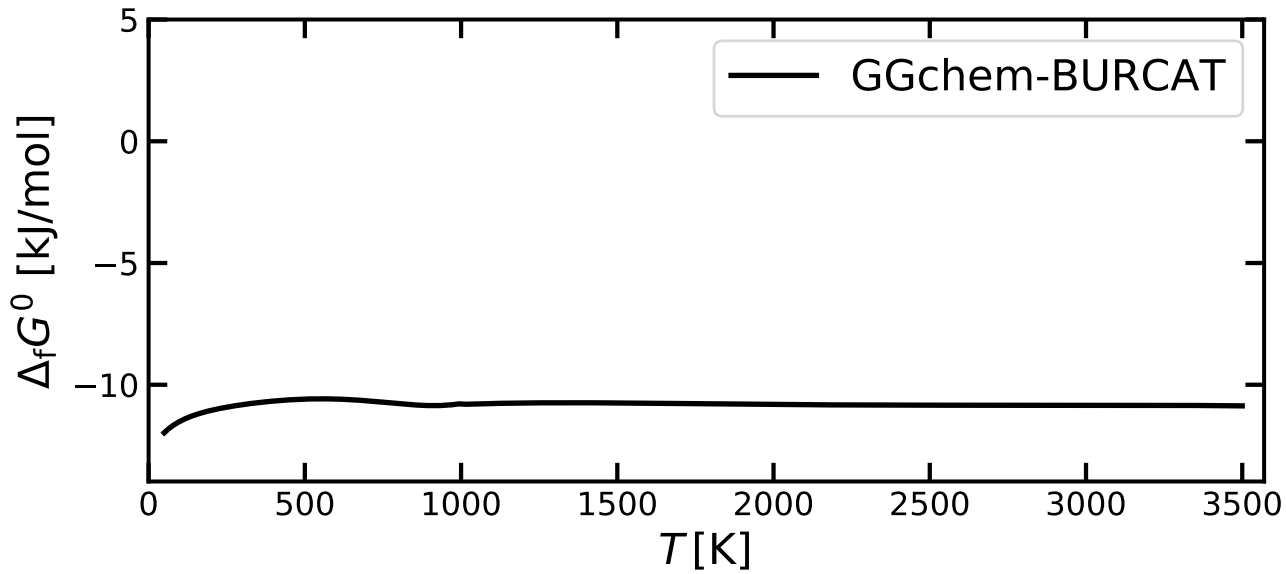
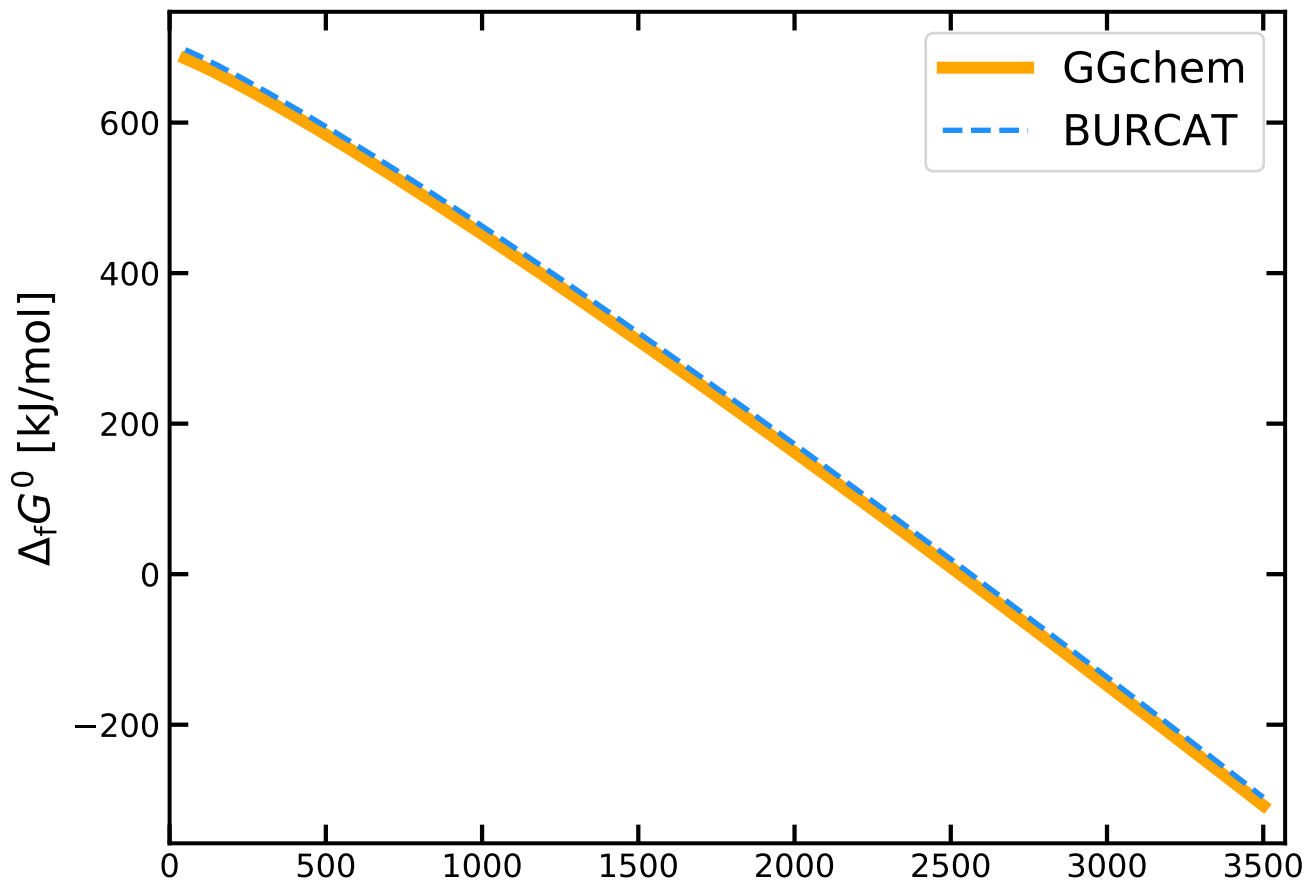
ZrF2



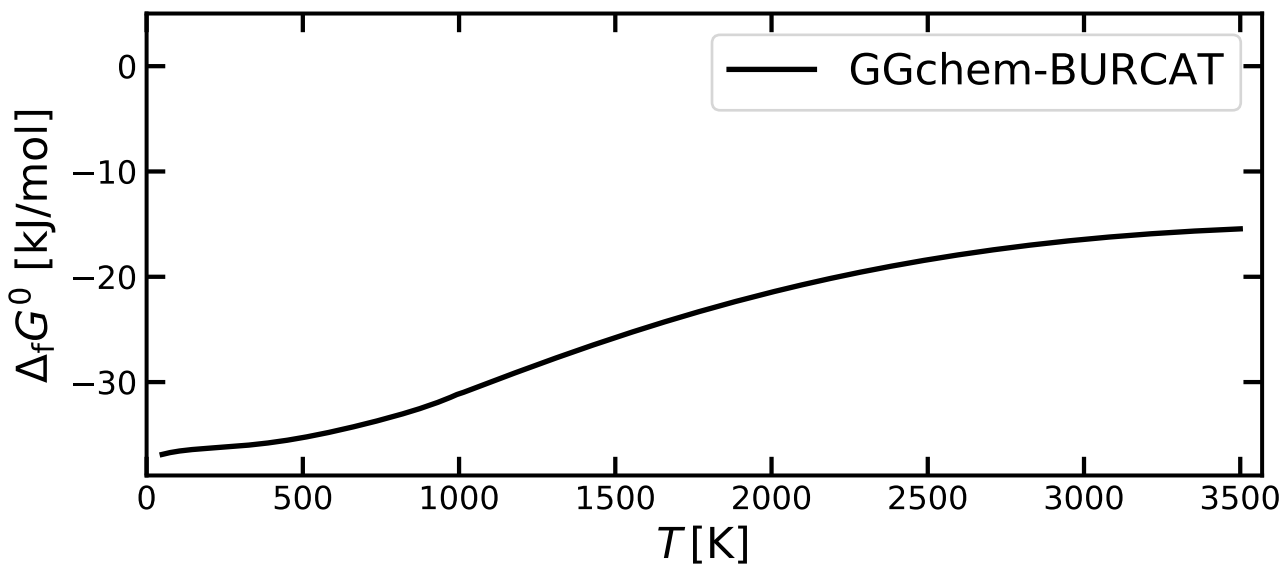
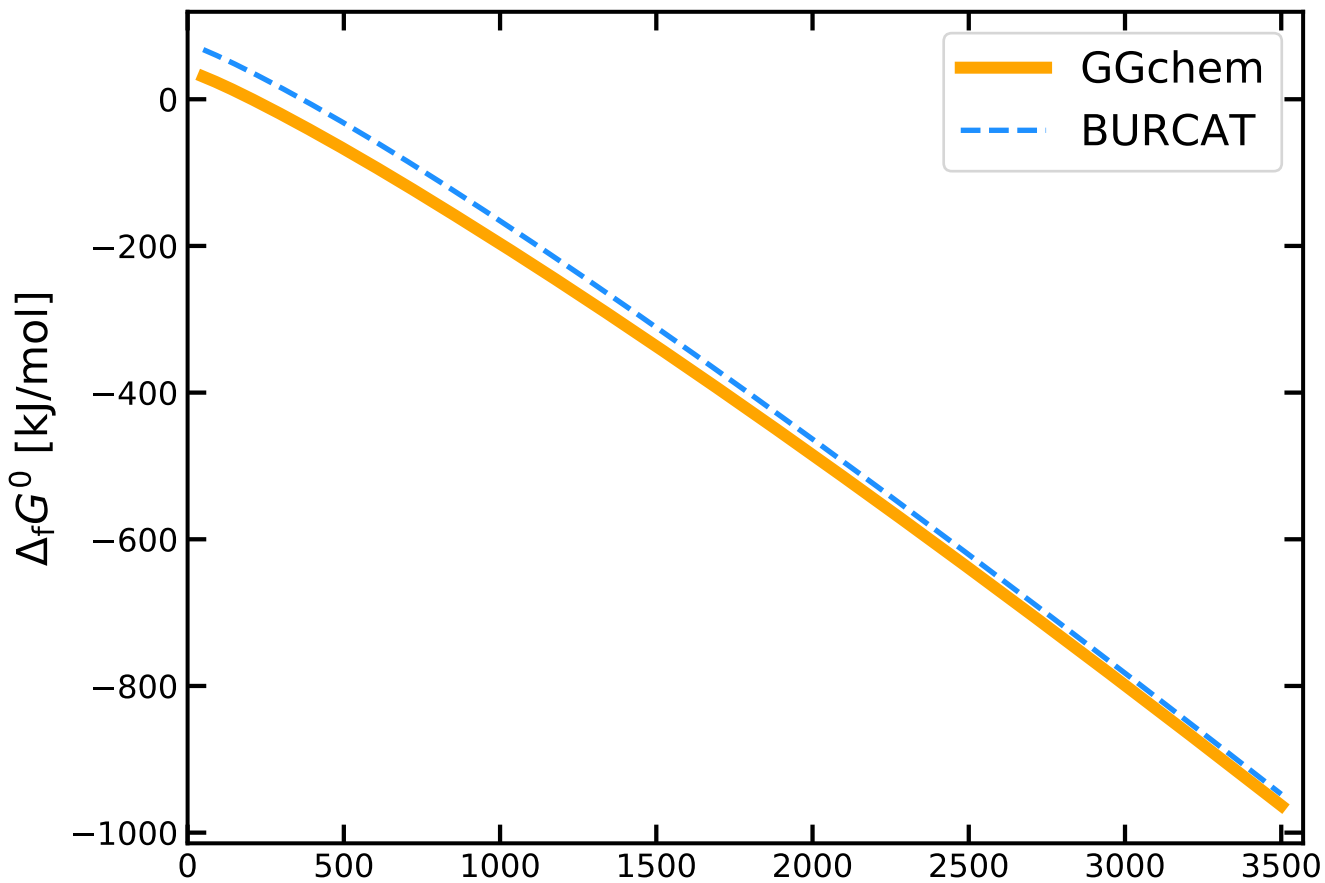
ZrF₄



ZrN



ZrO



ZrO2

