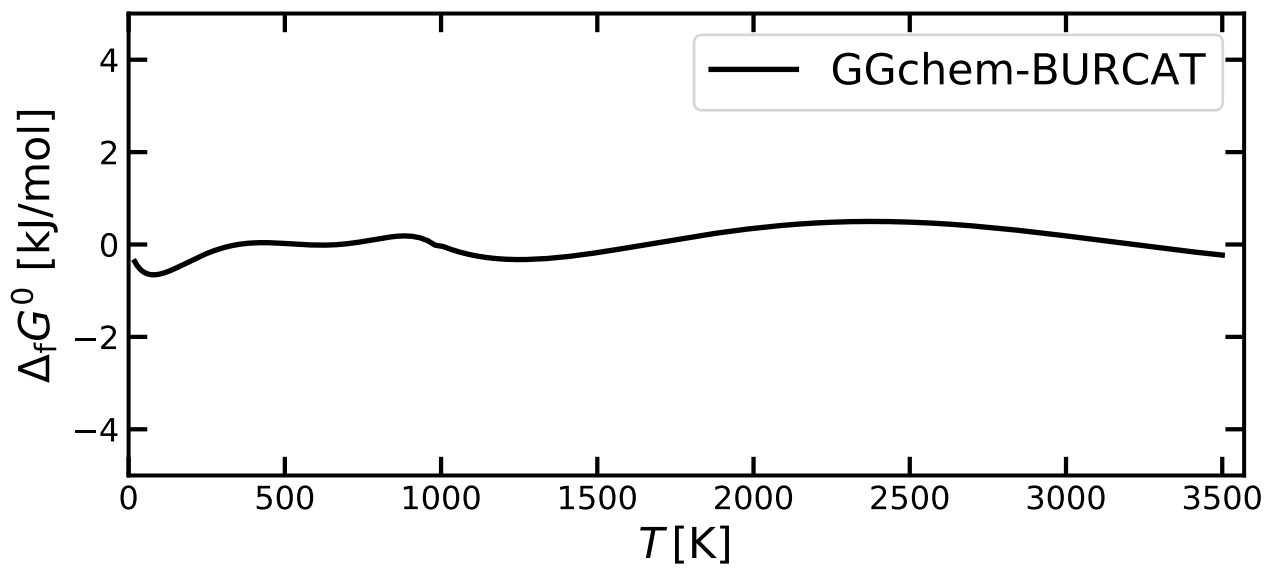
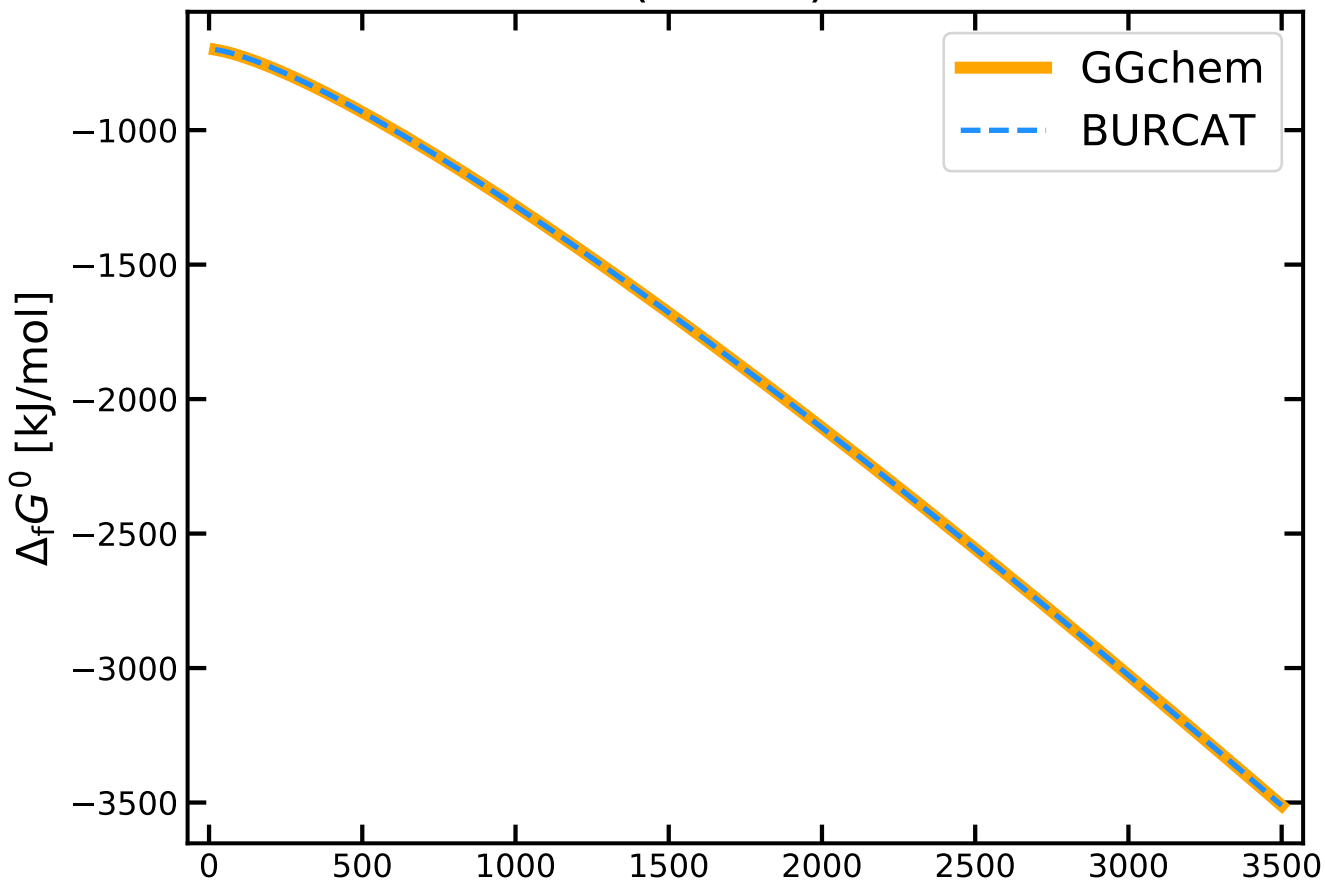
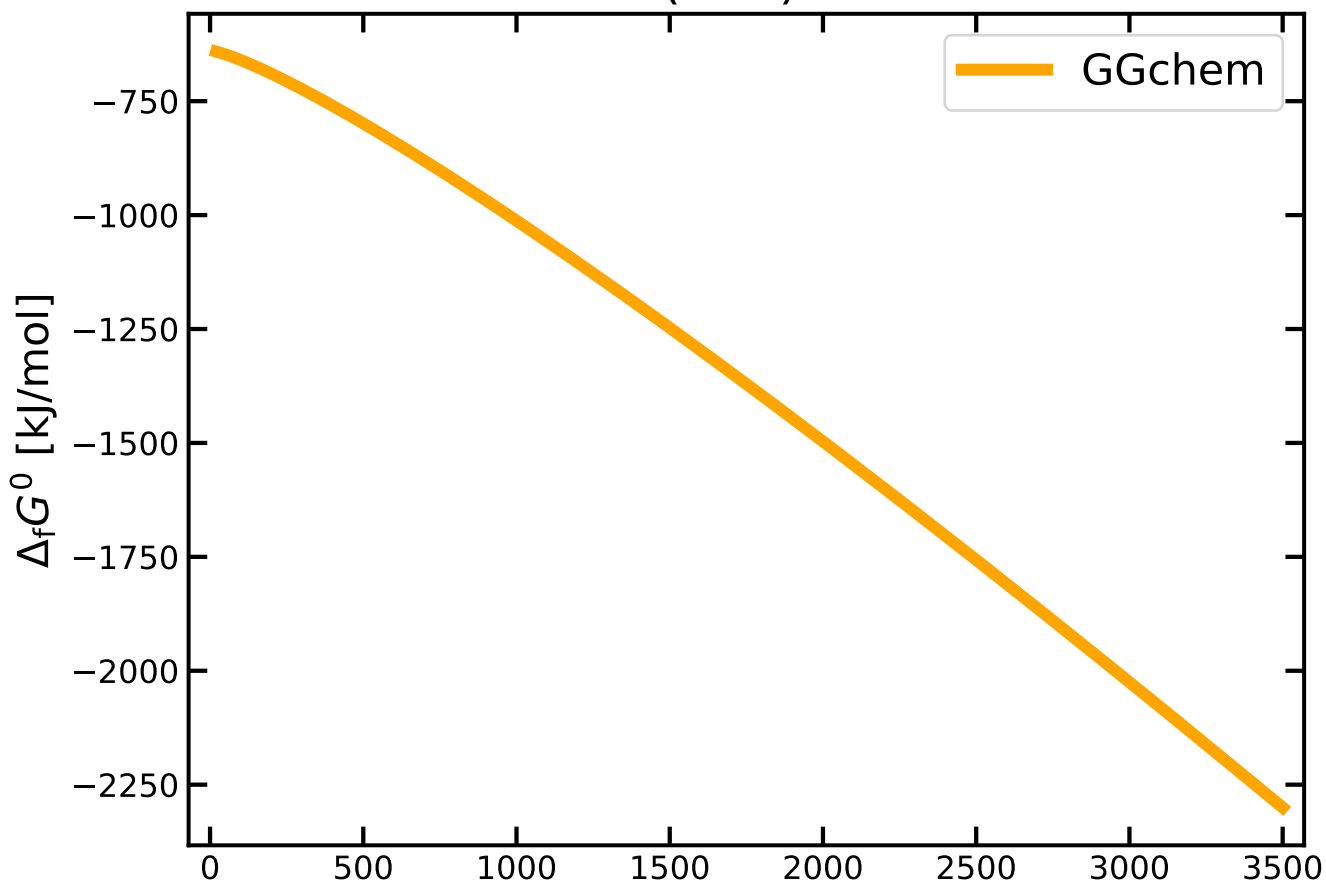


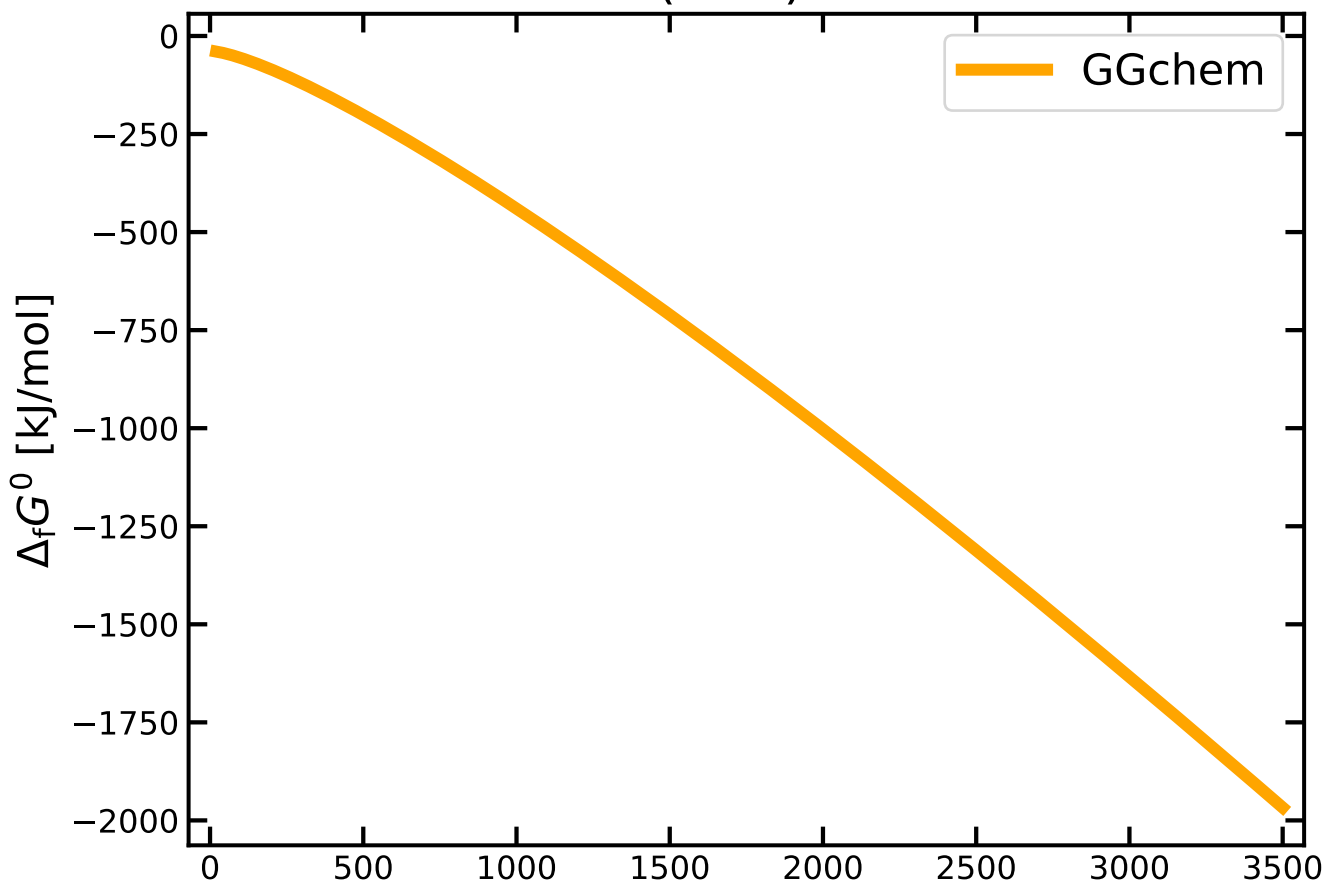
(FECL3)2



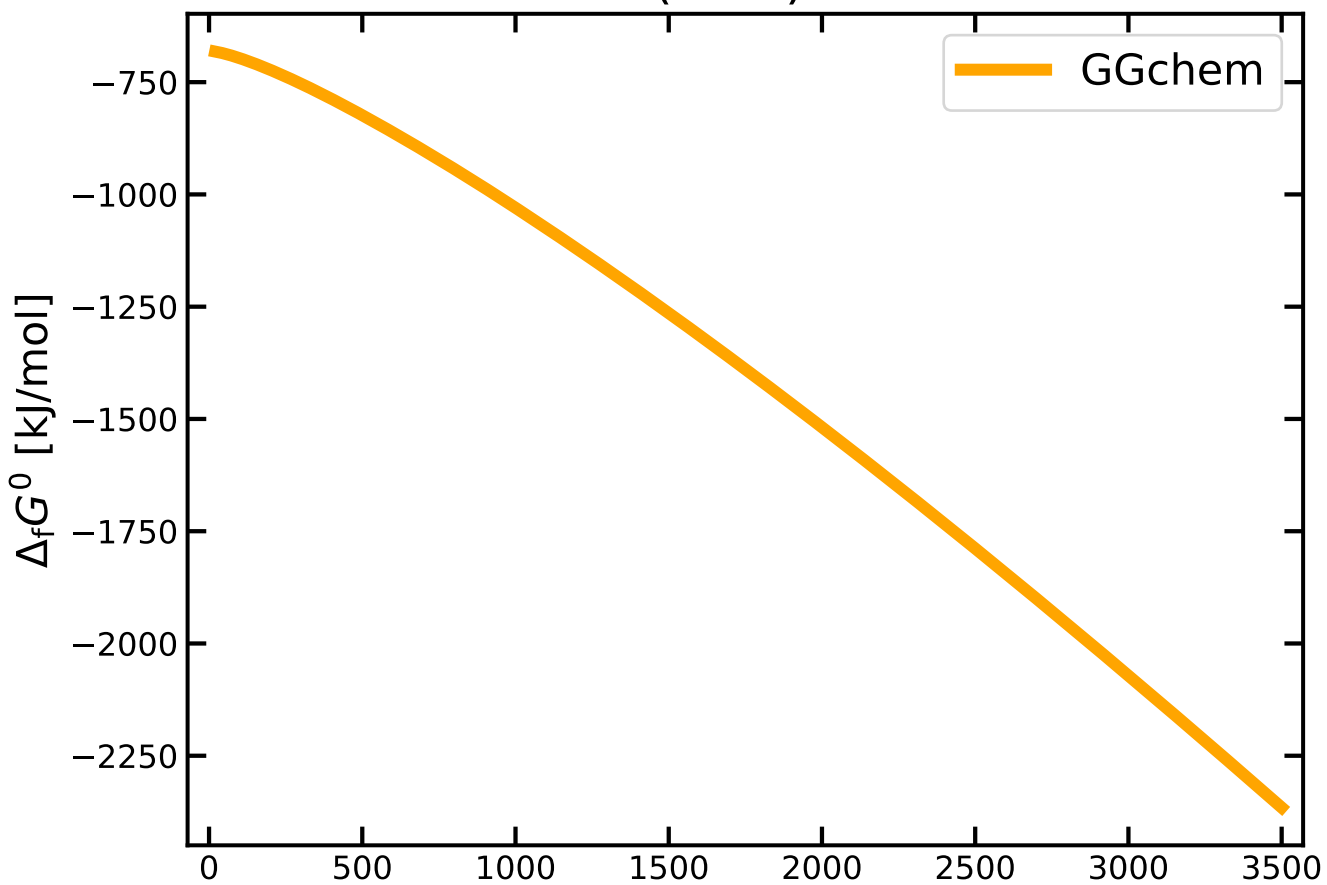
(KCL)2



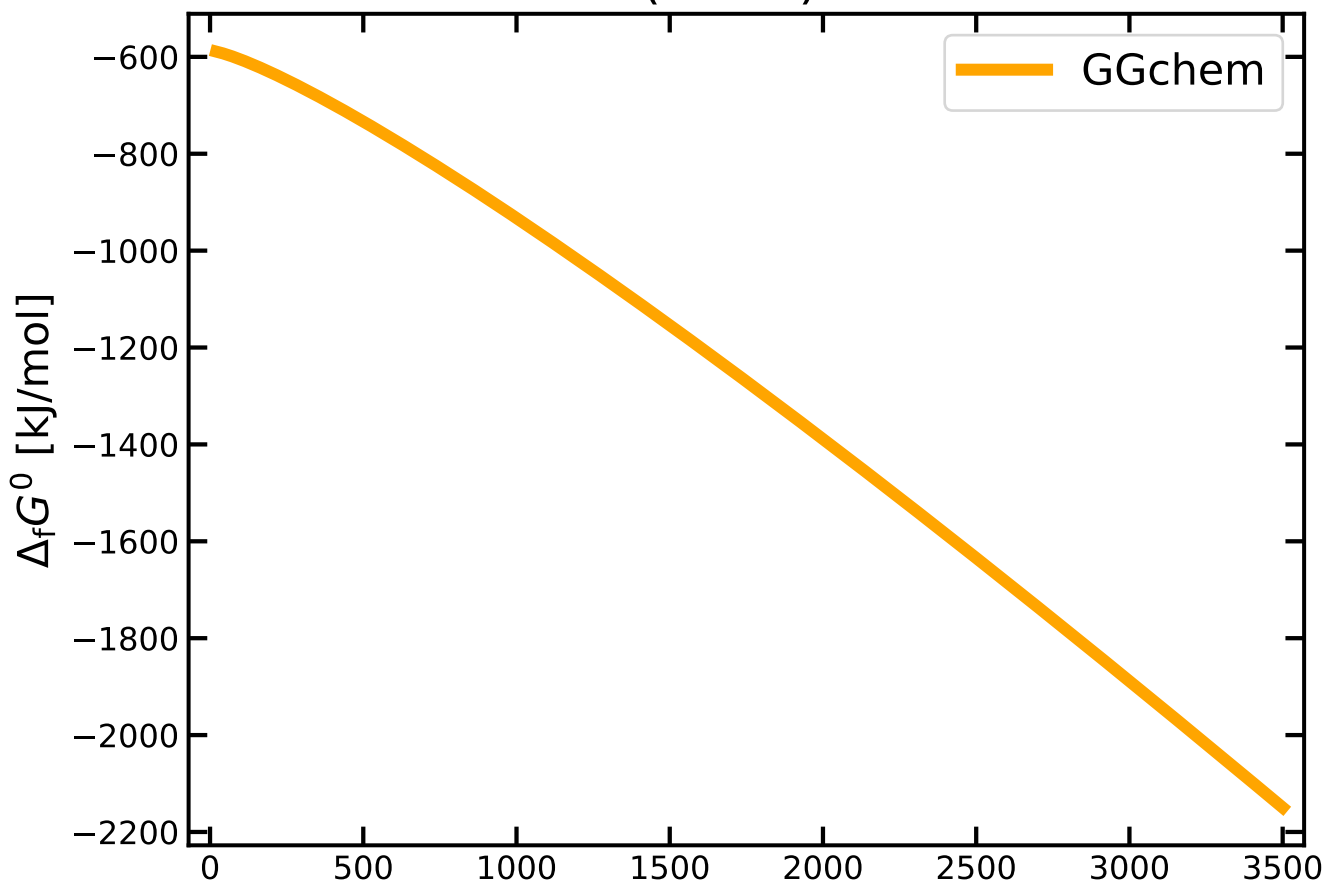
(KCN)₂



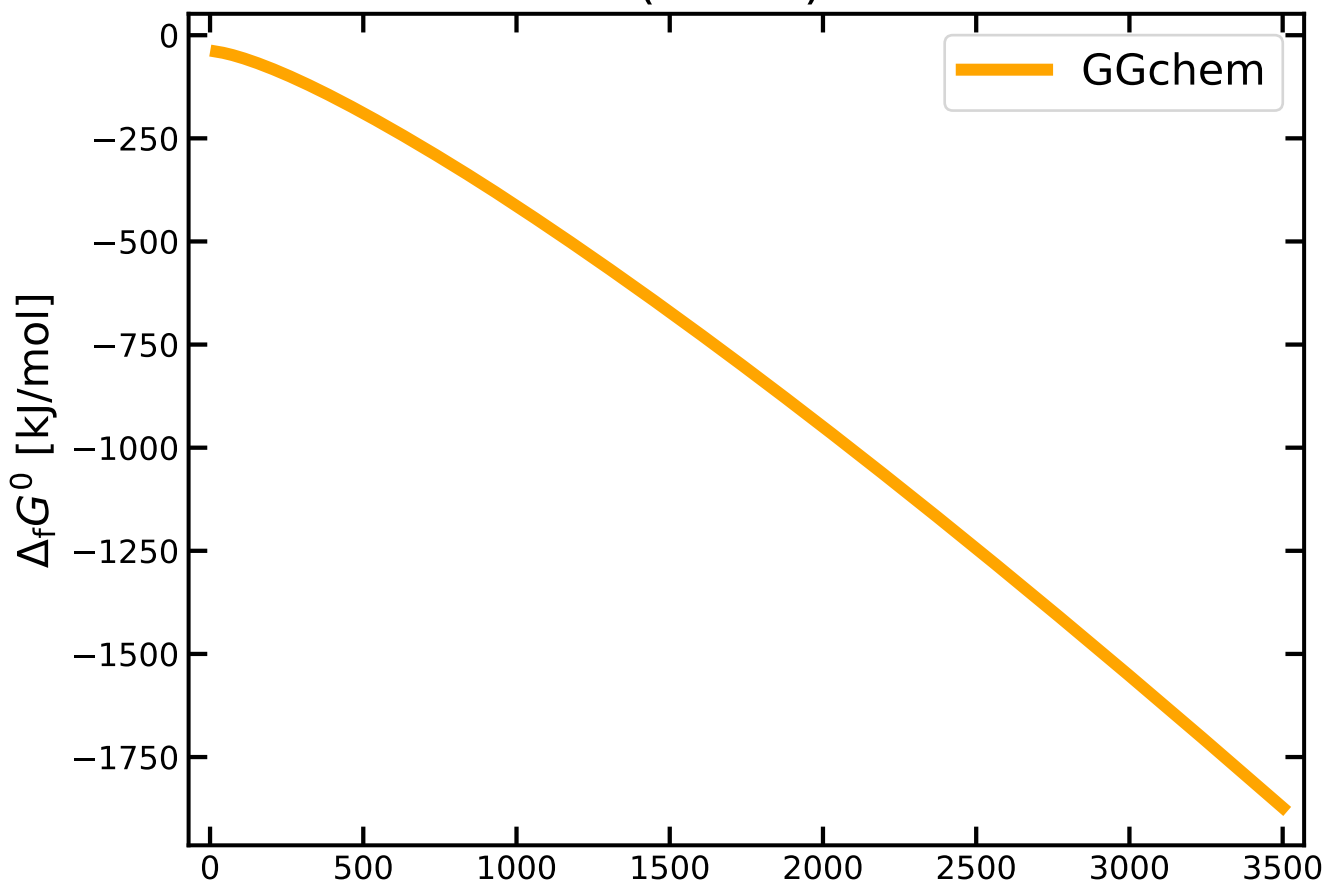
(KOH)₂



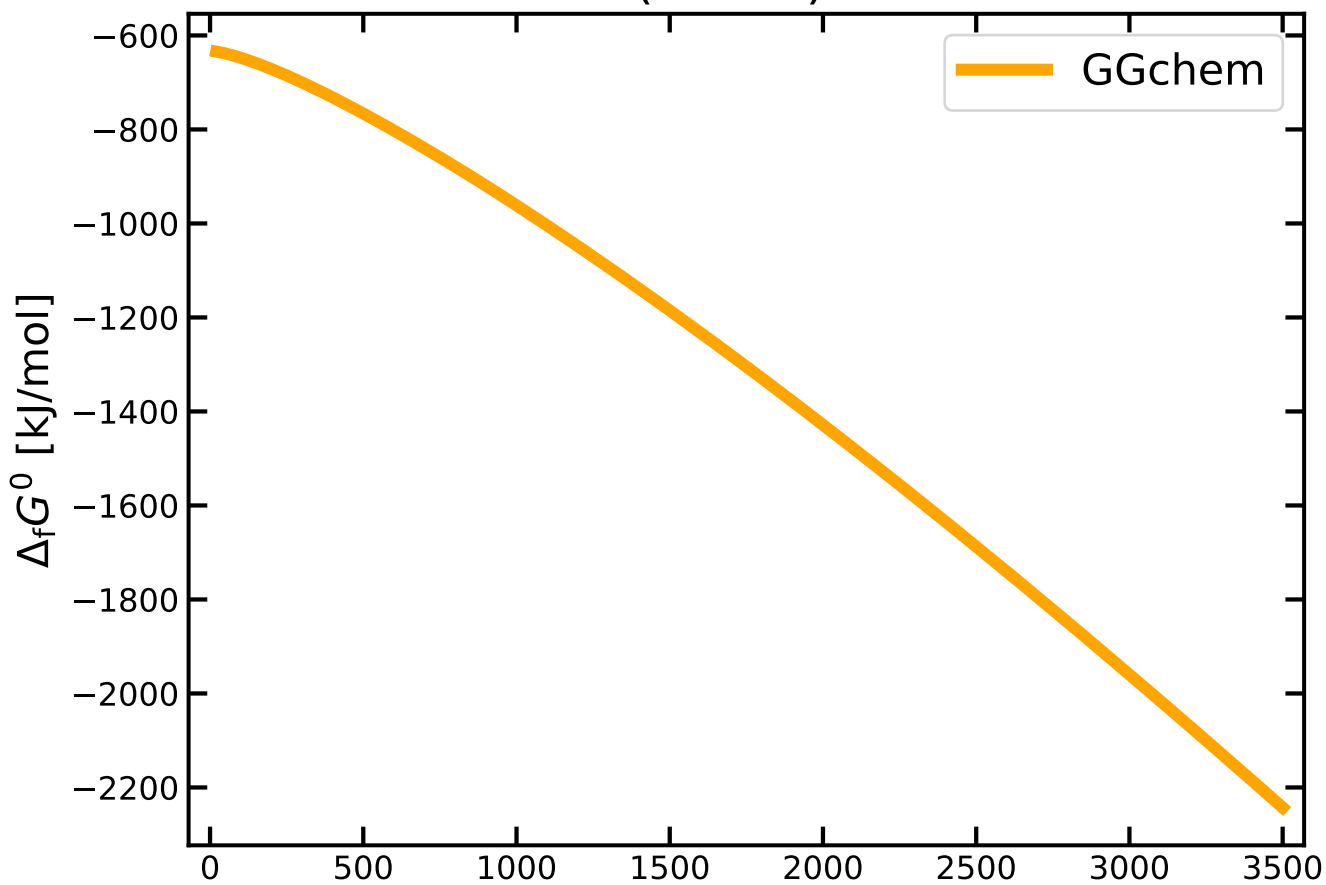
(NACL)2



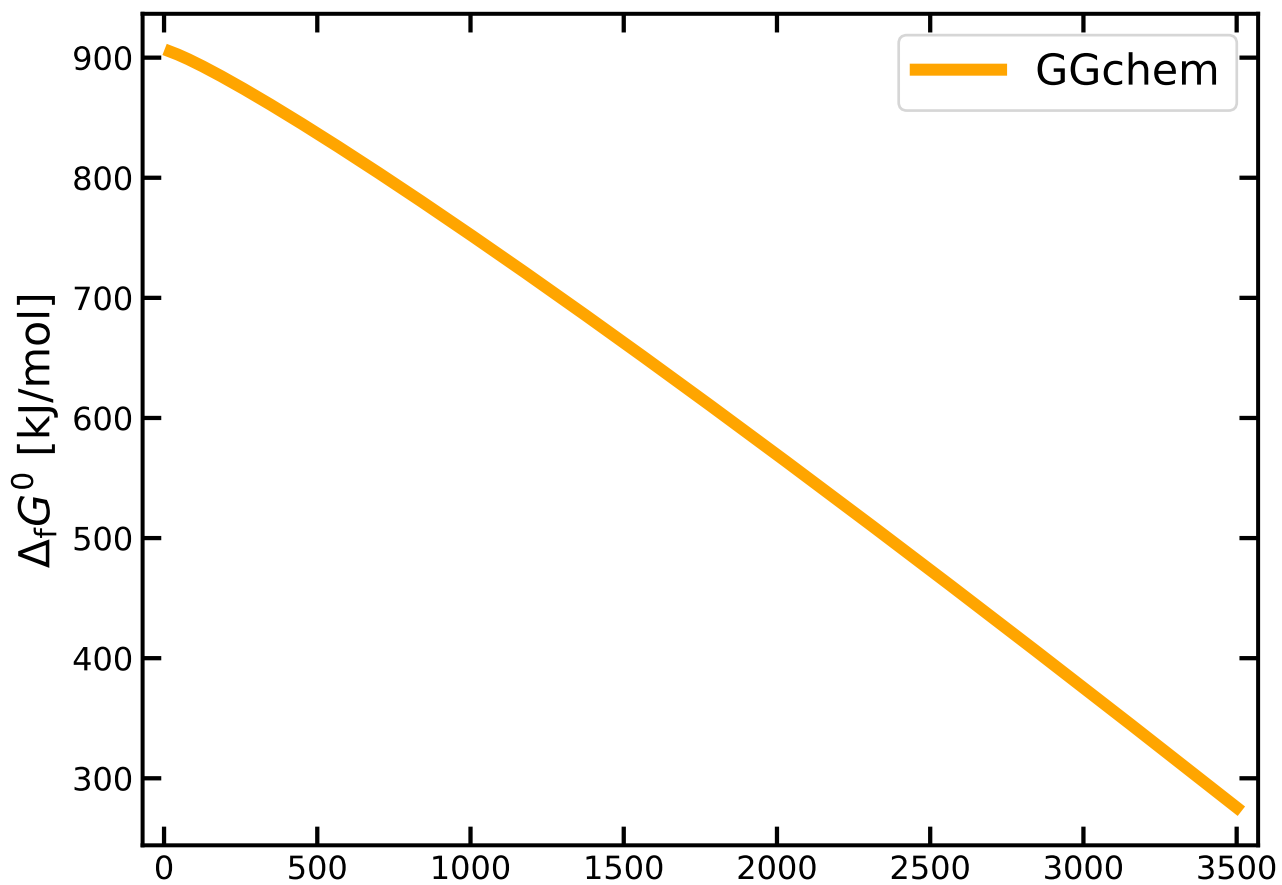
(NACN)₂



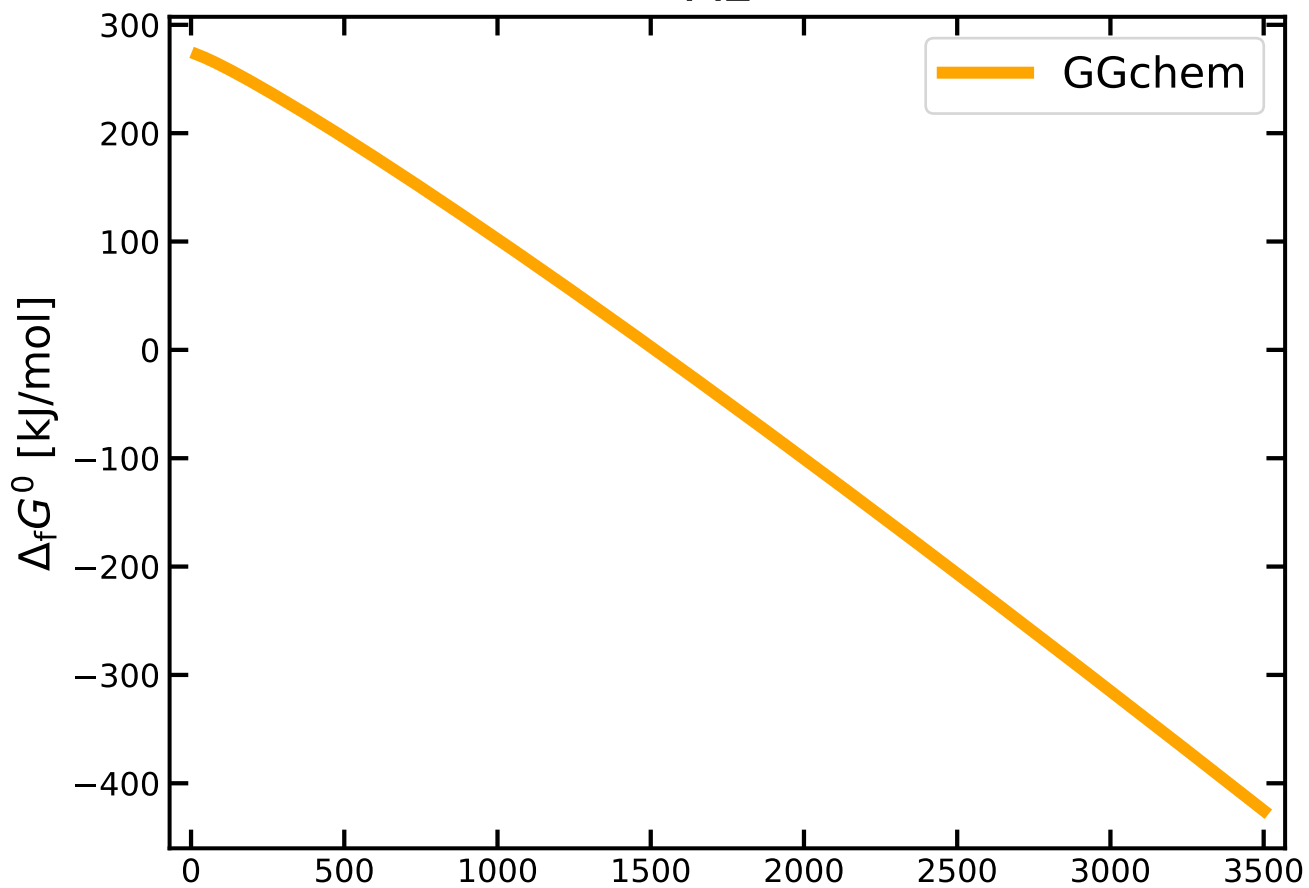
(NAOH)2



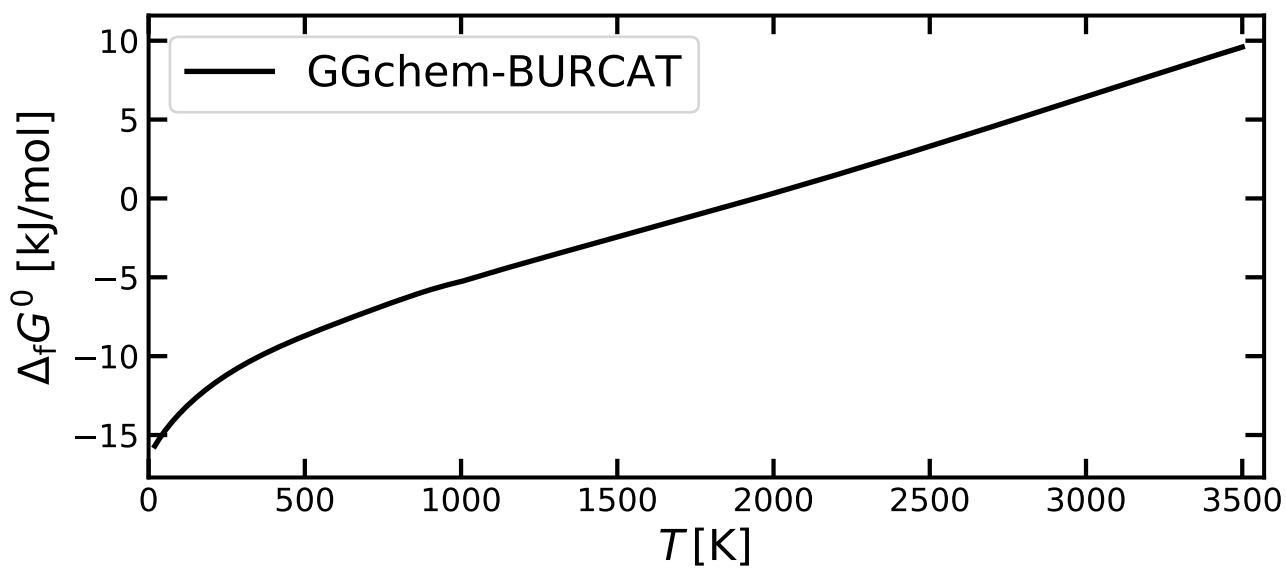
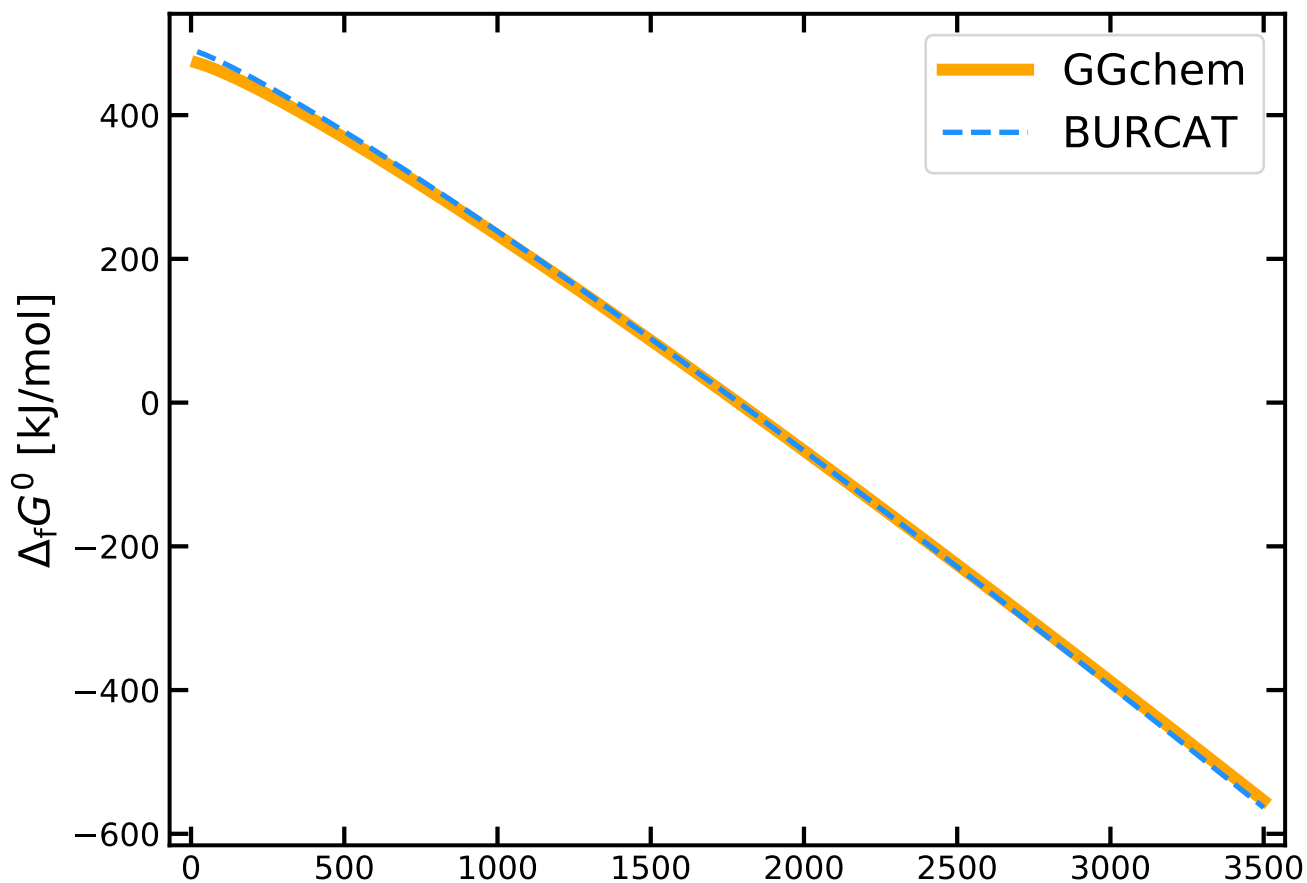
AL+



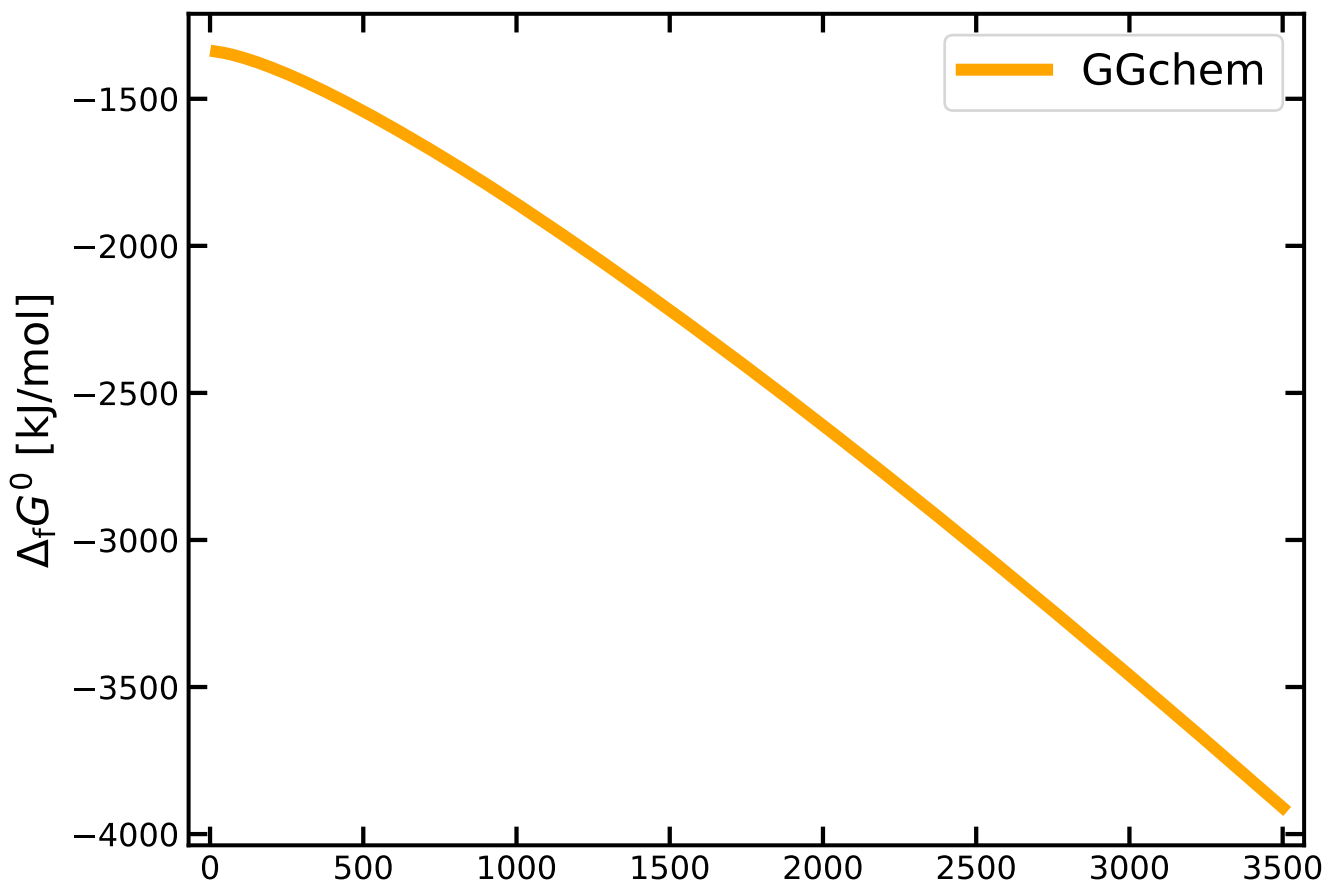
AL-



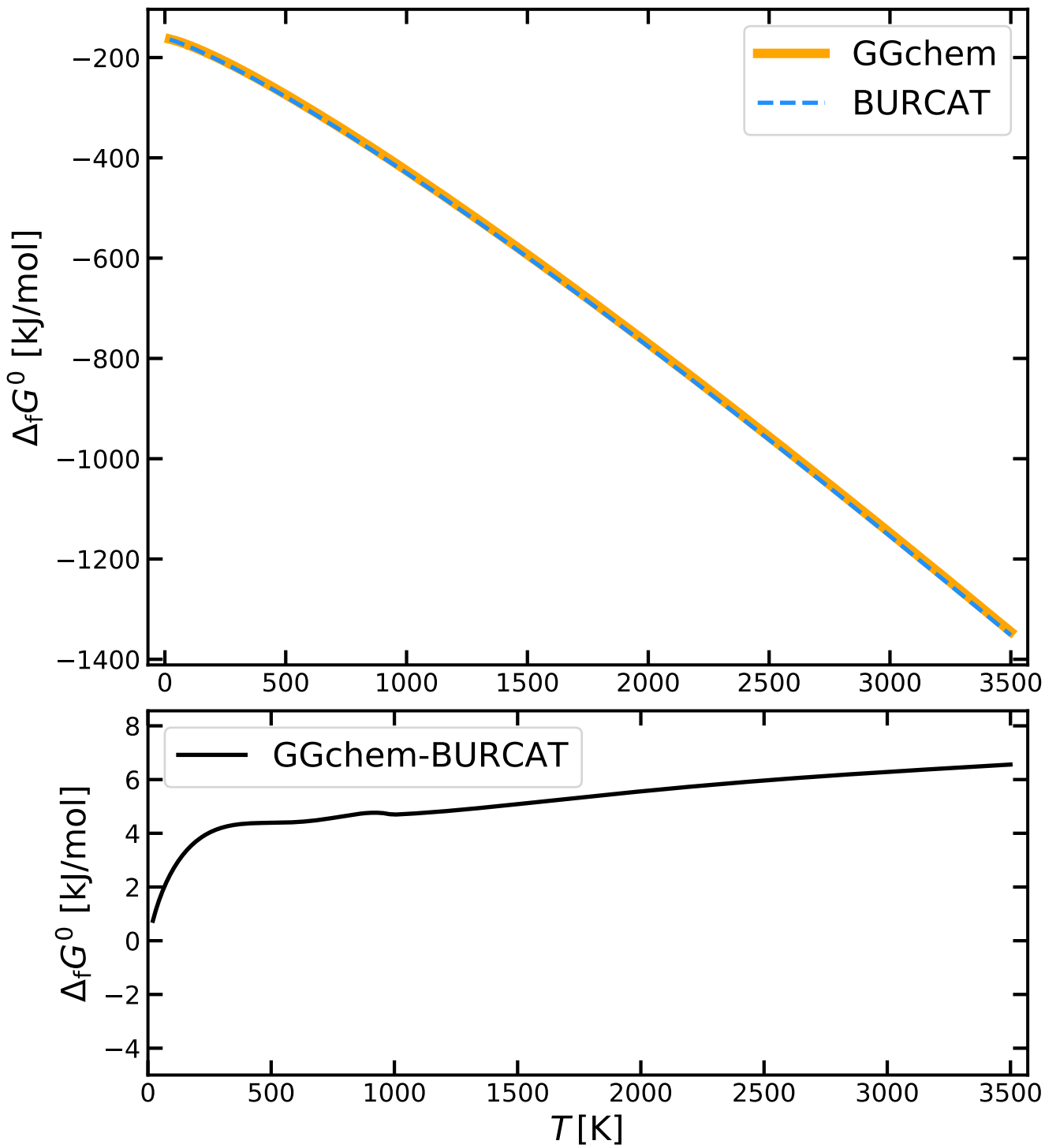
AL2



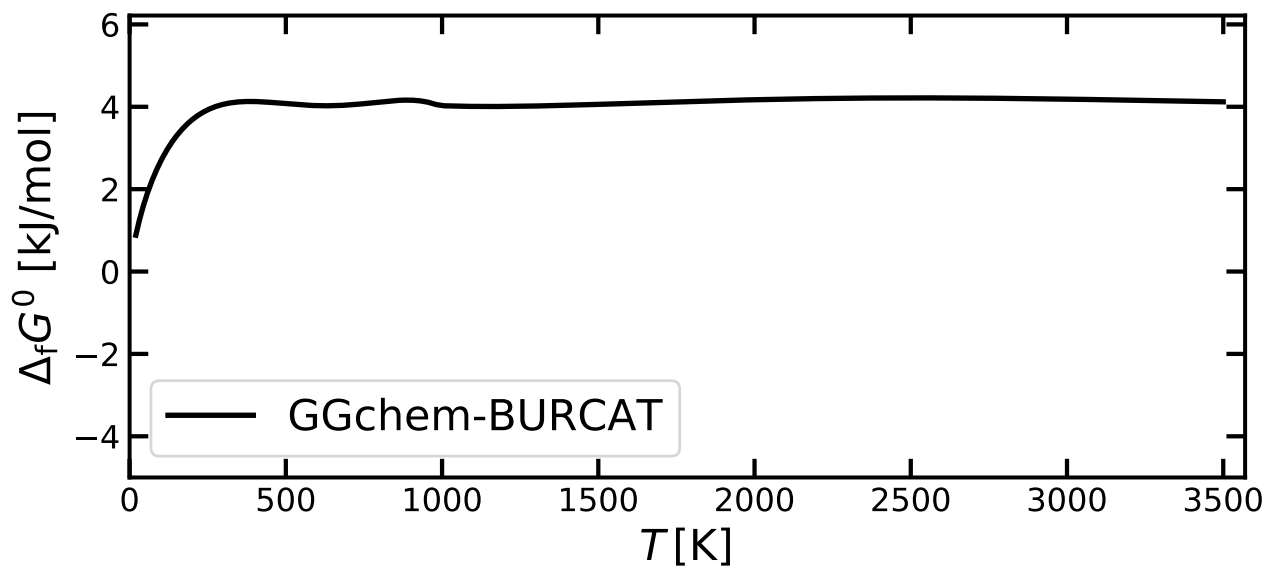
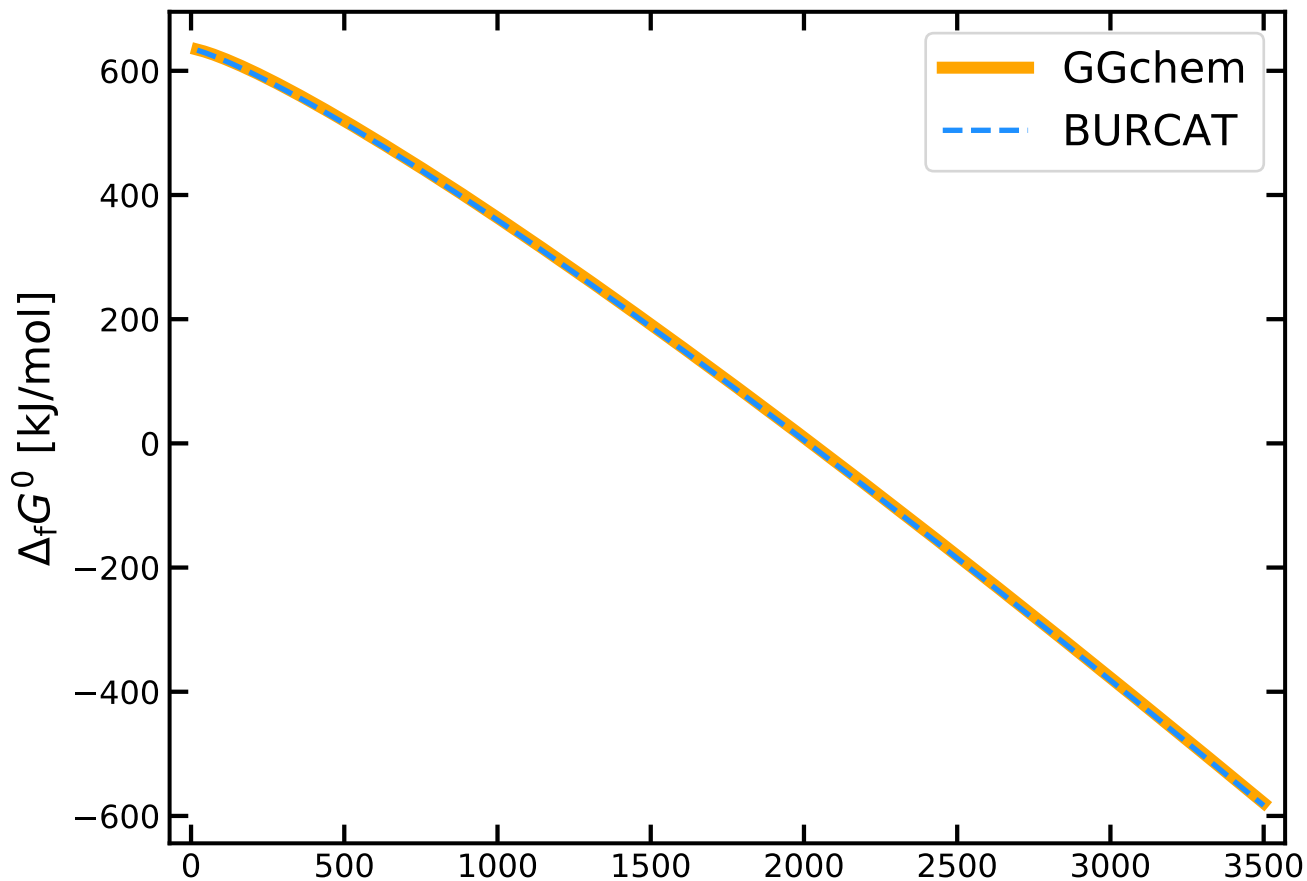
AL2CL6



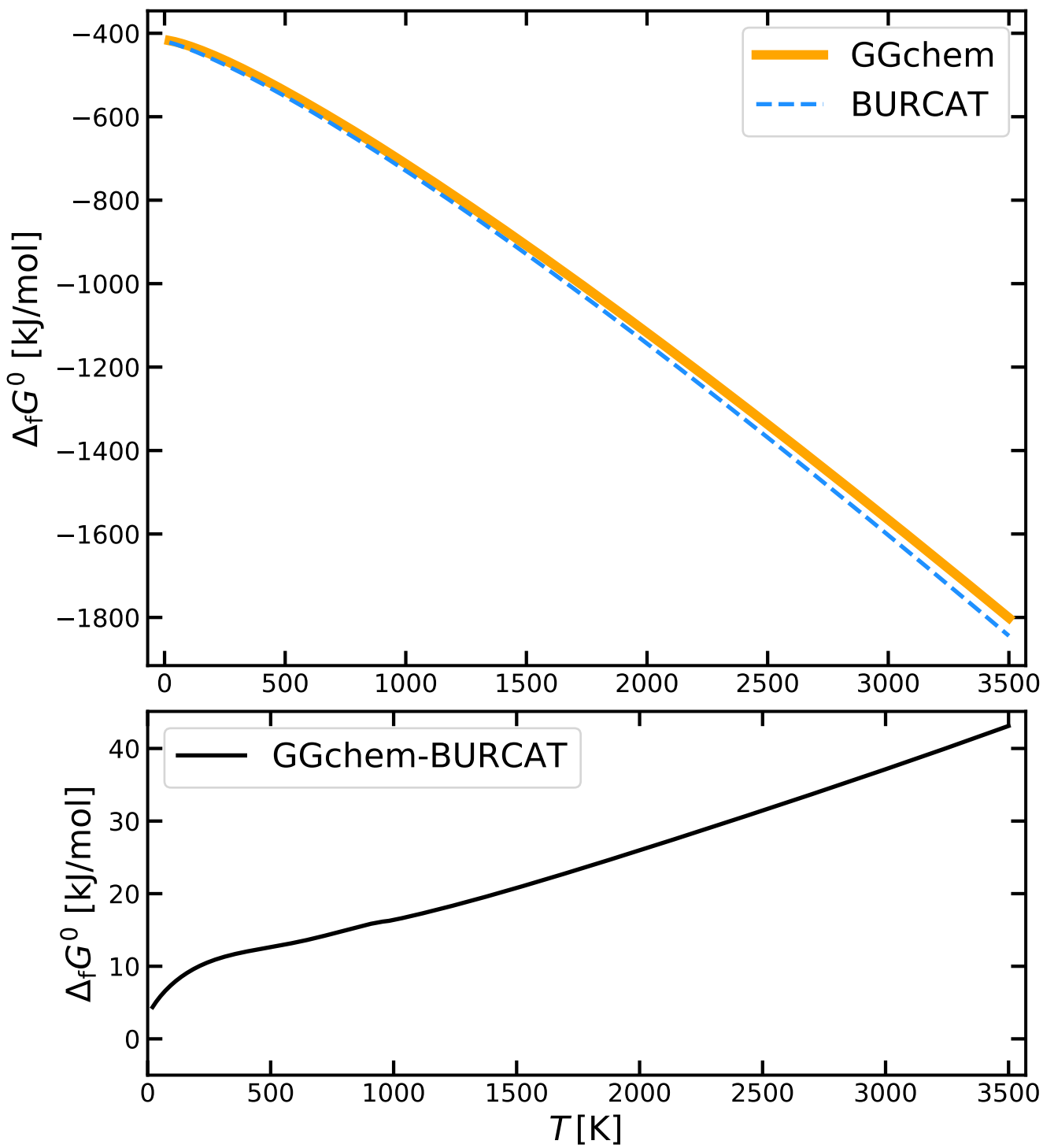
AL2O



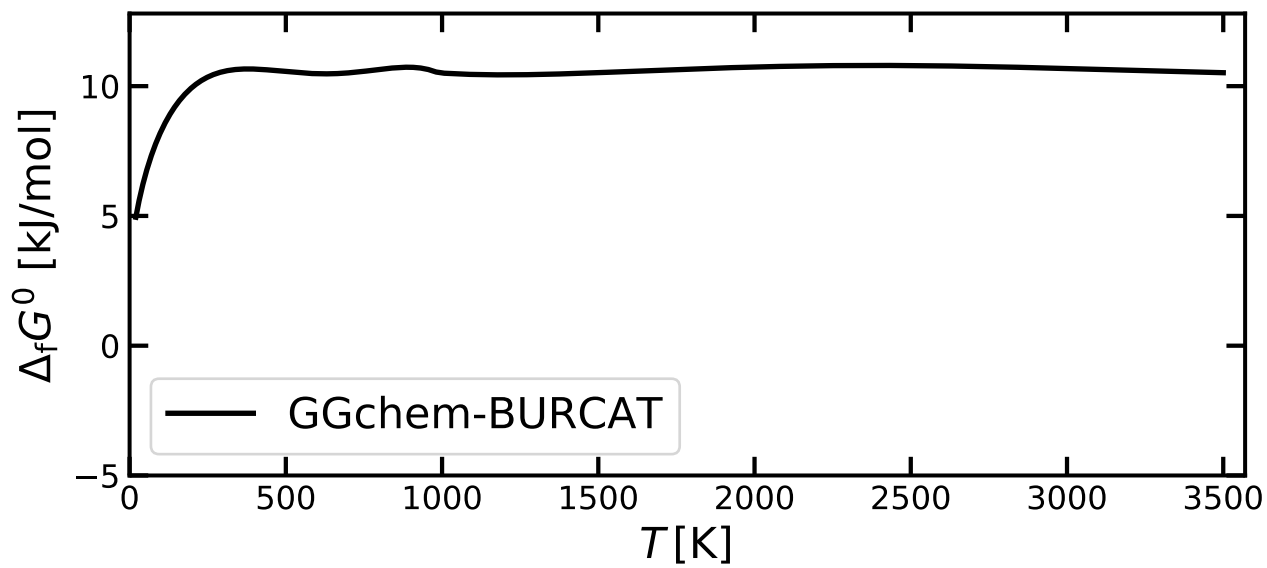
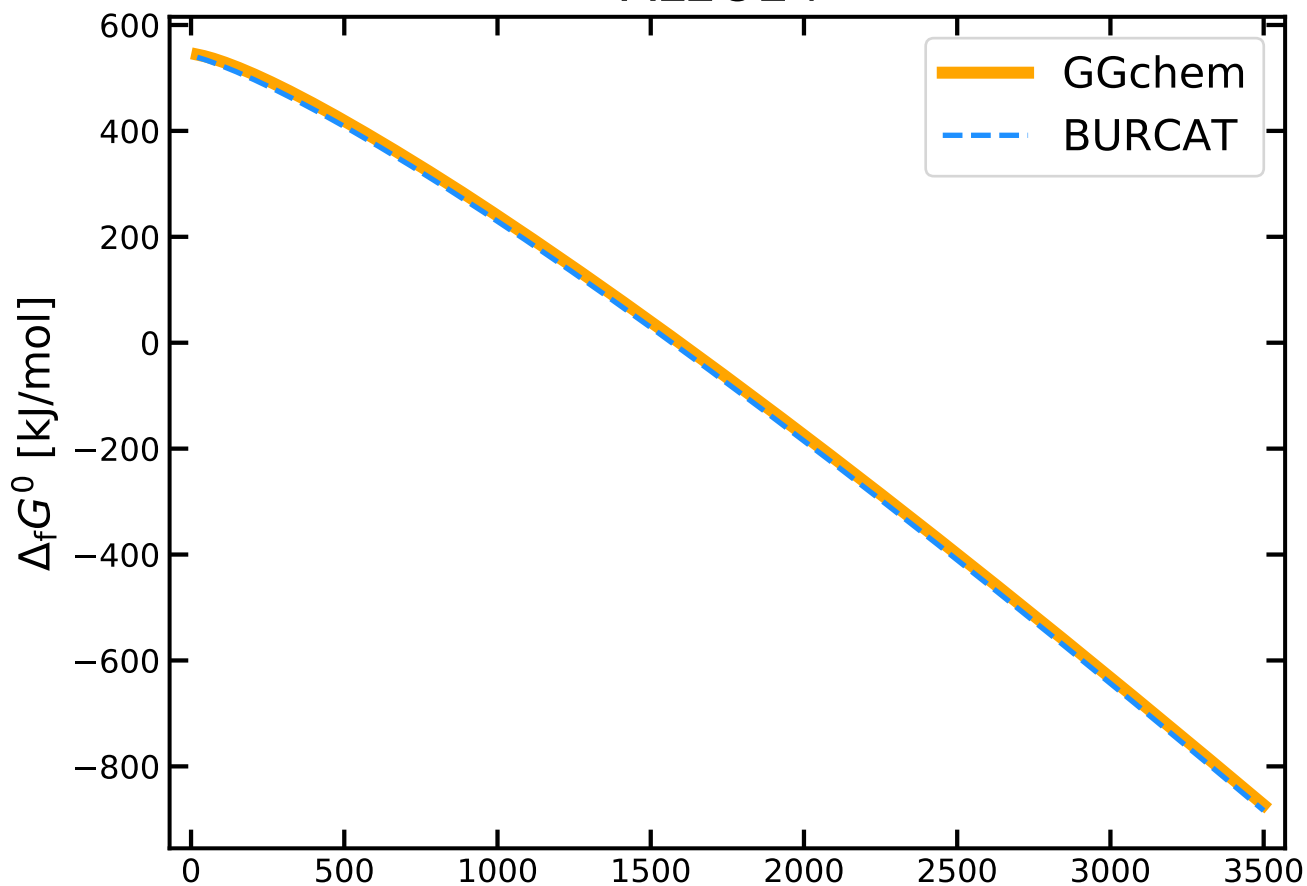
AL2O₃+



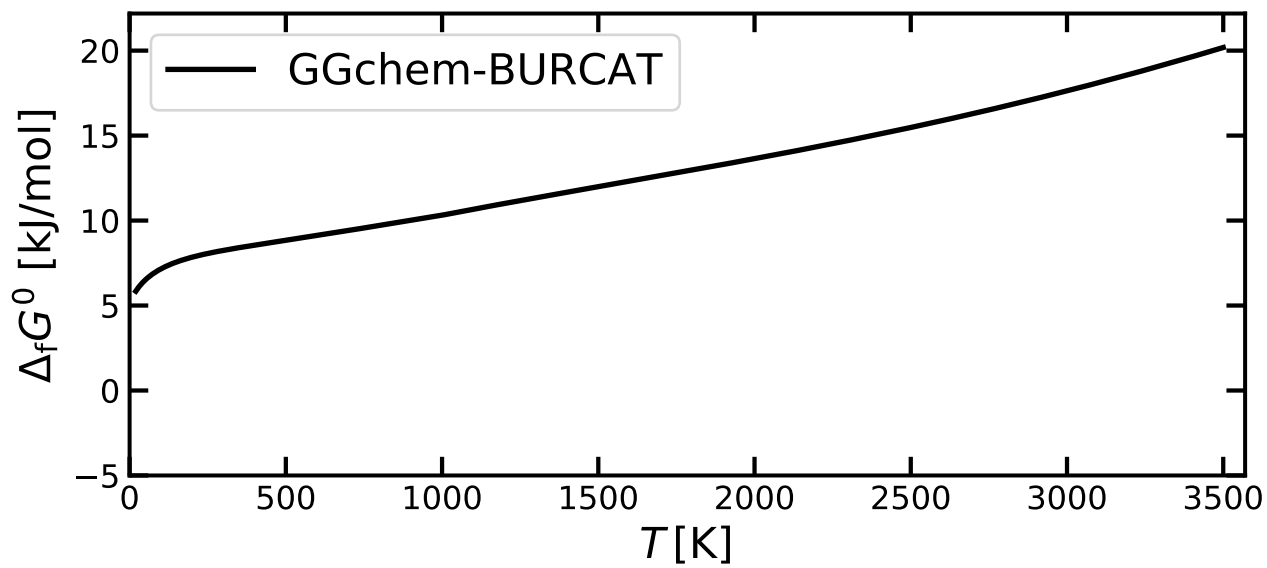
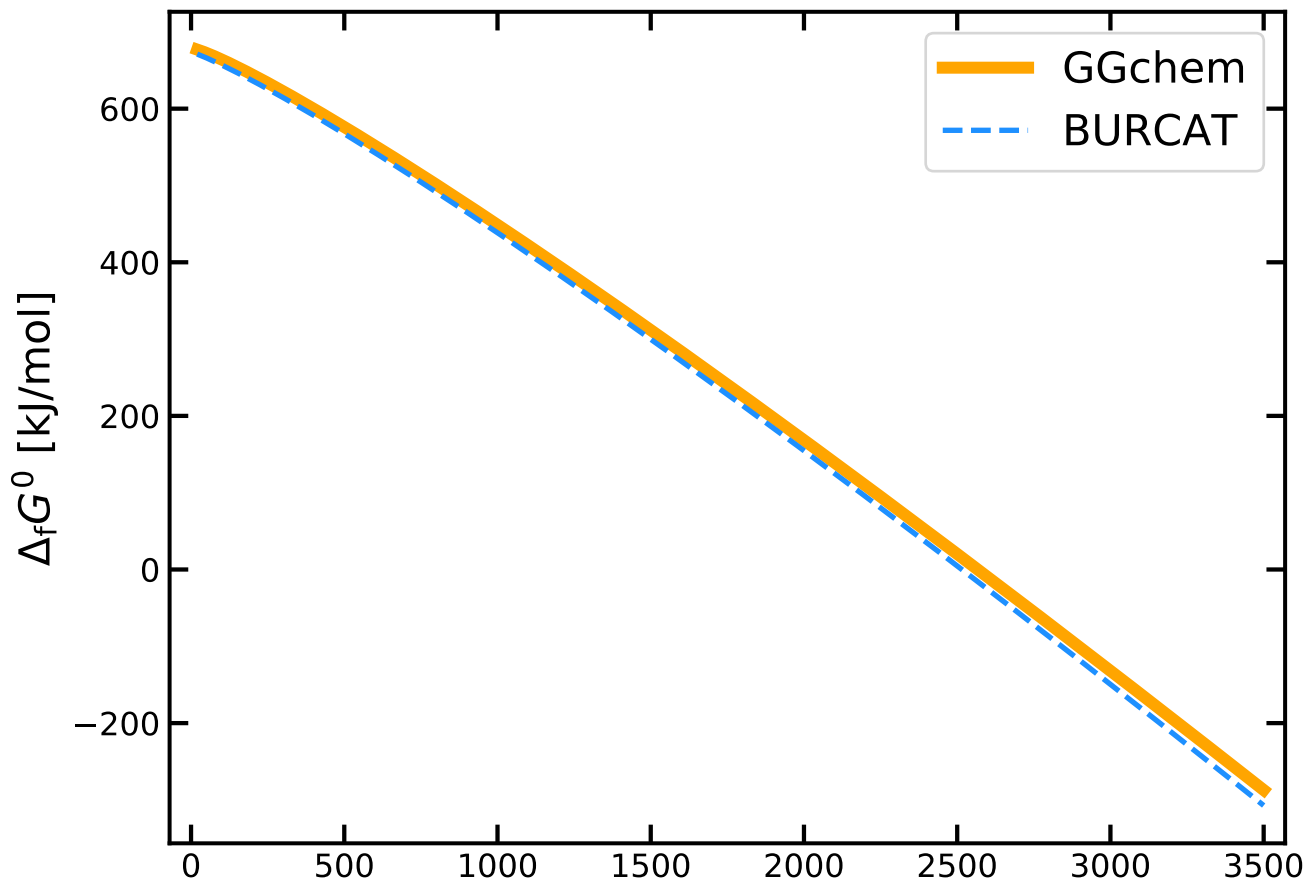
AL2O2



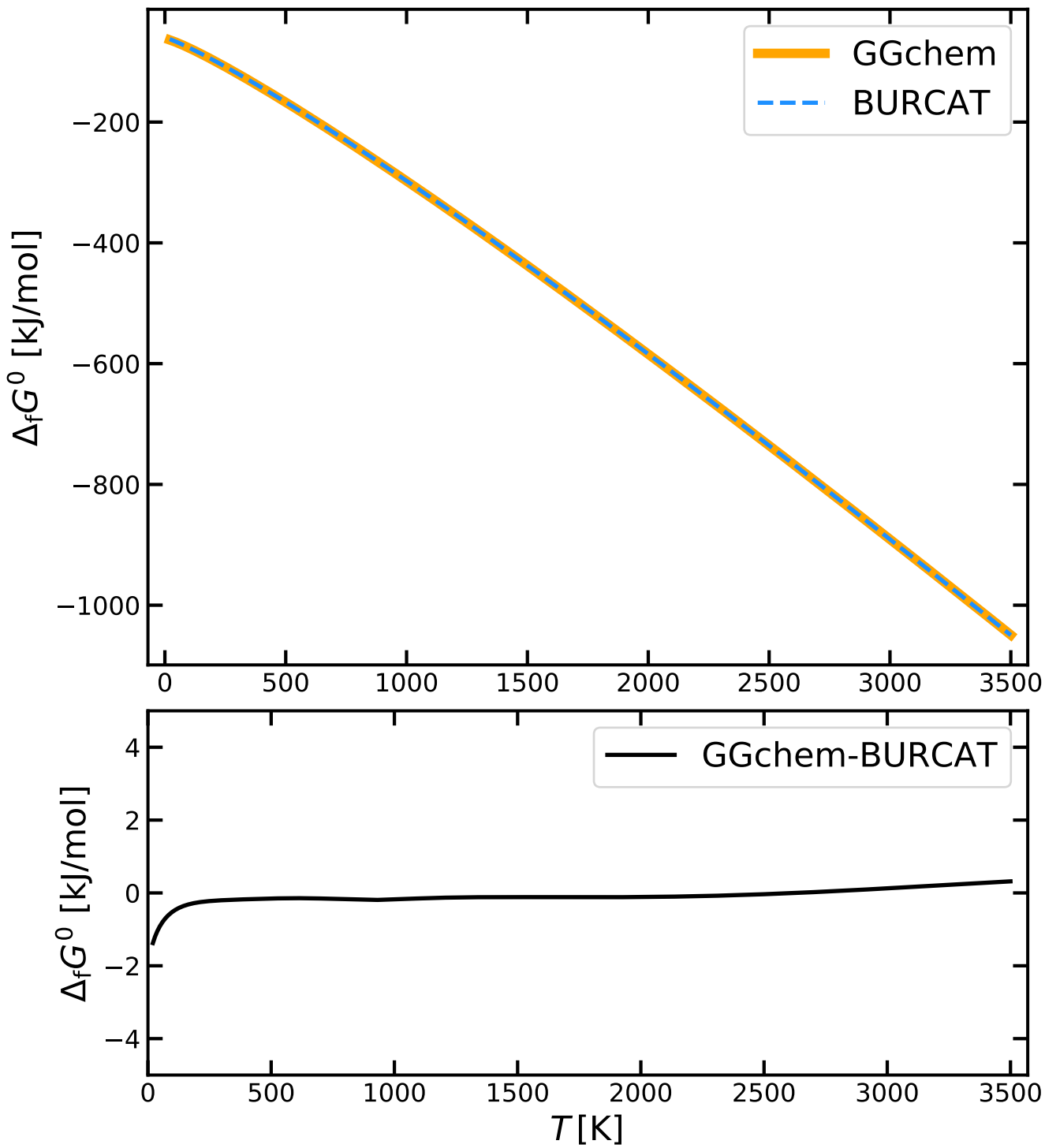
AL2O2+



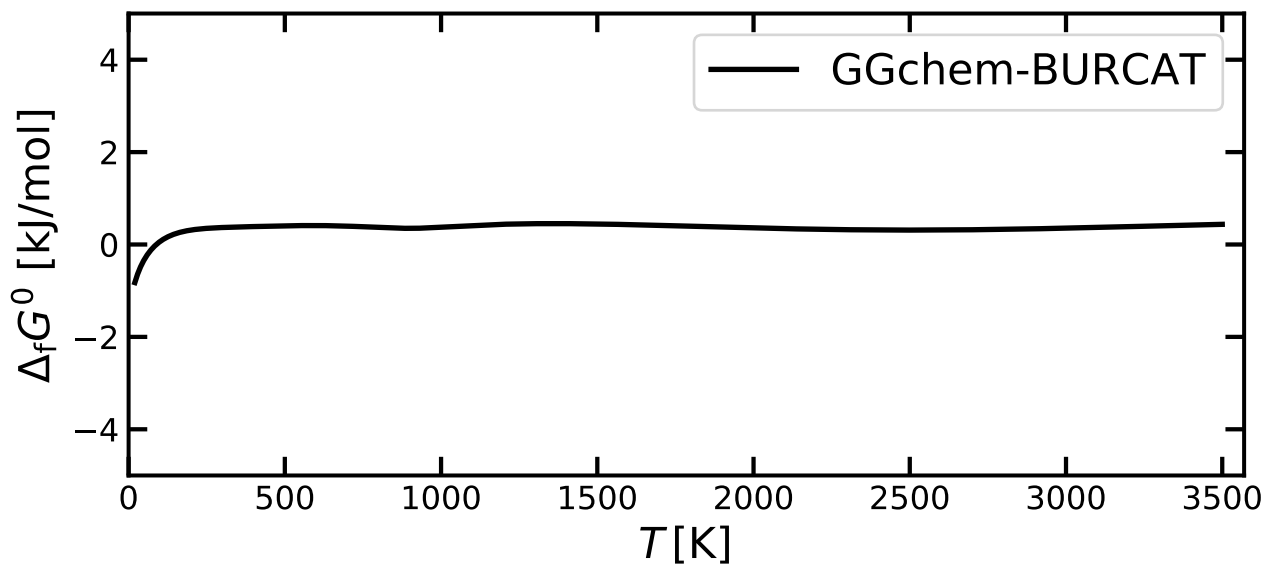
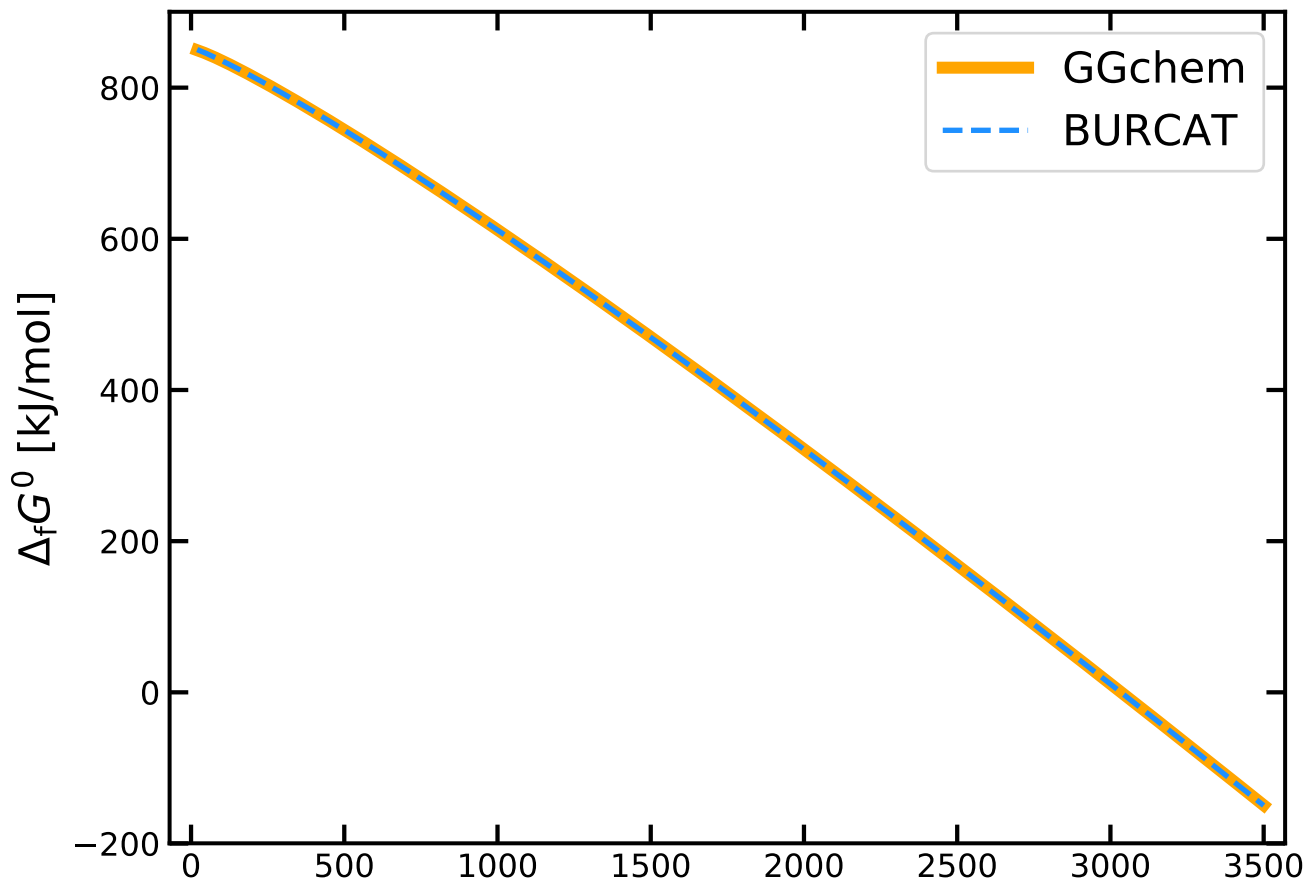
ALC



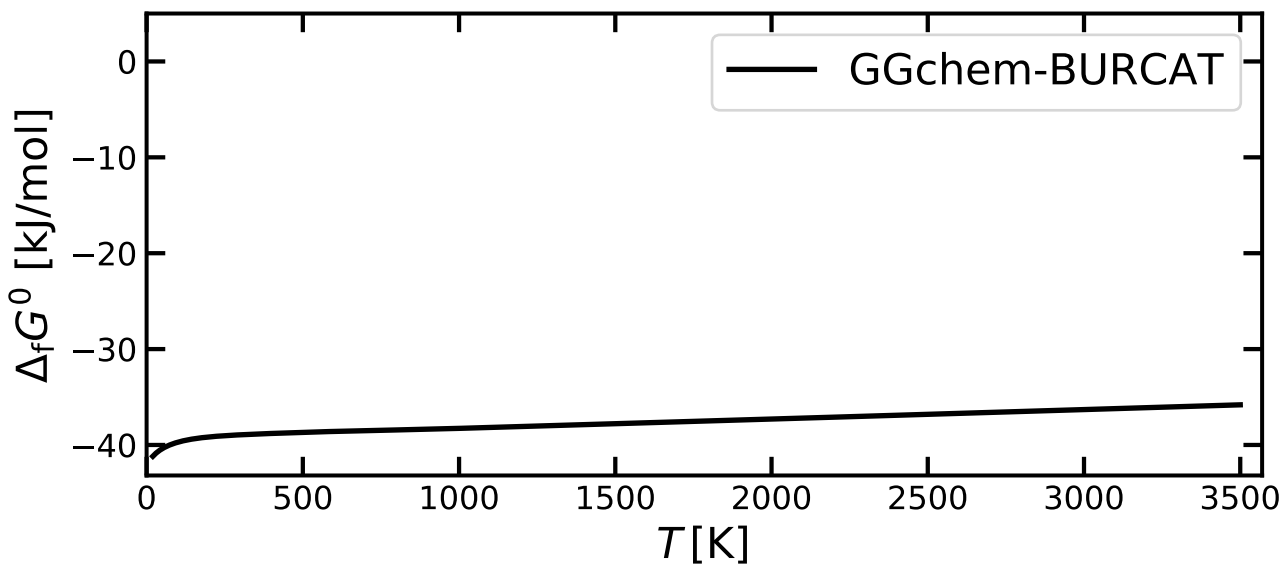
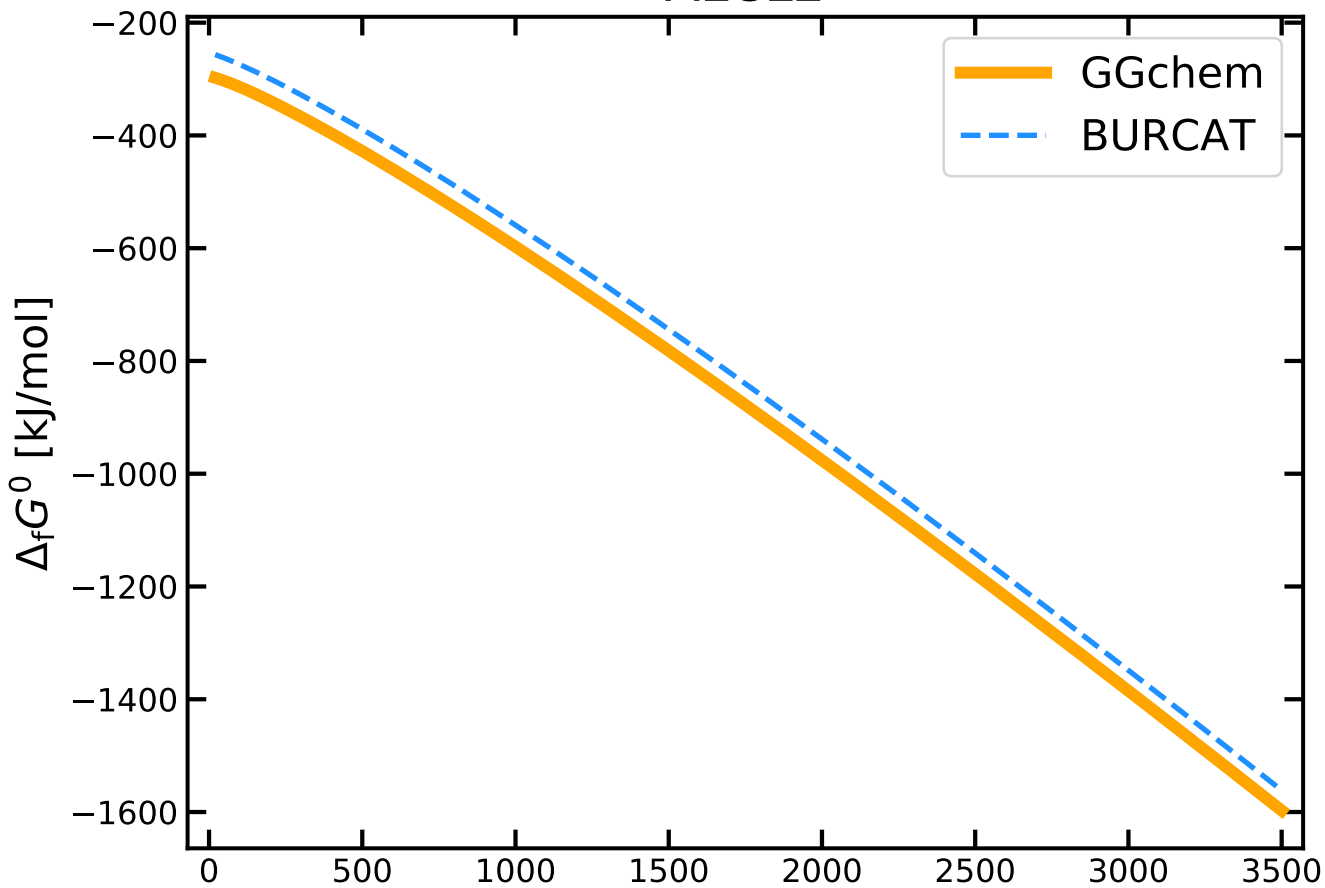
ALCL



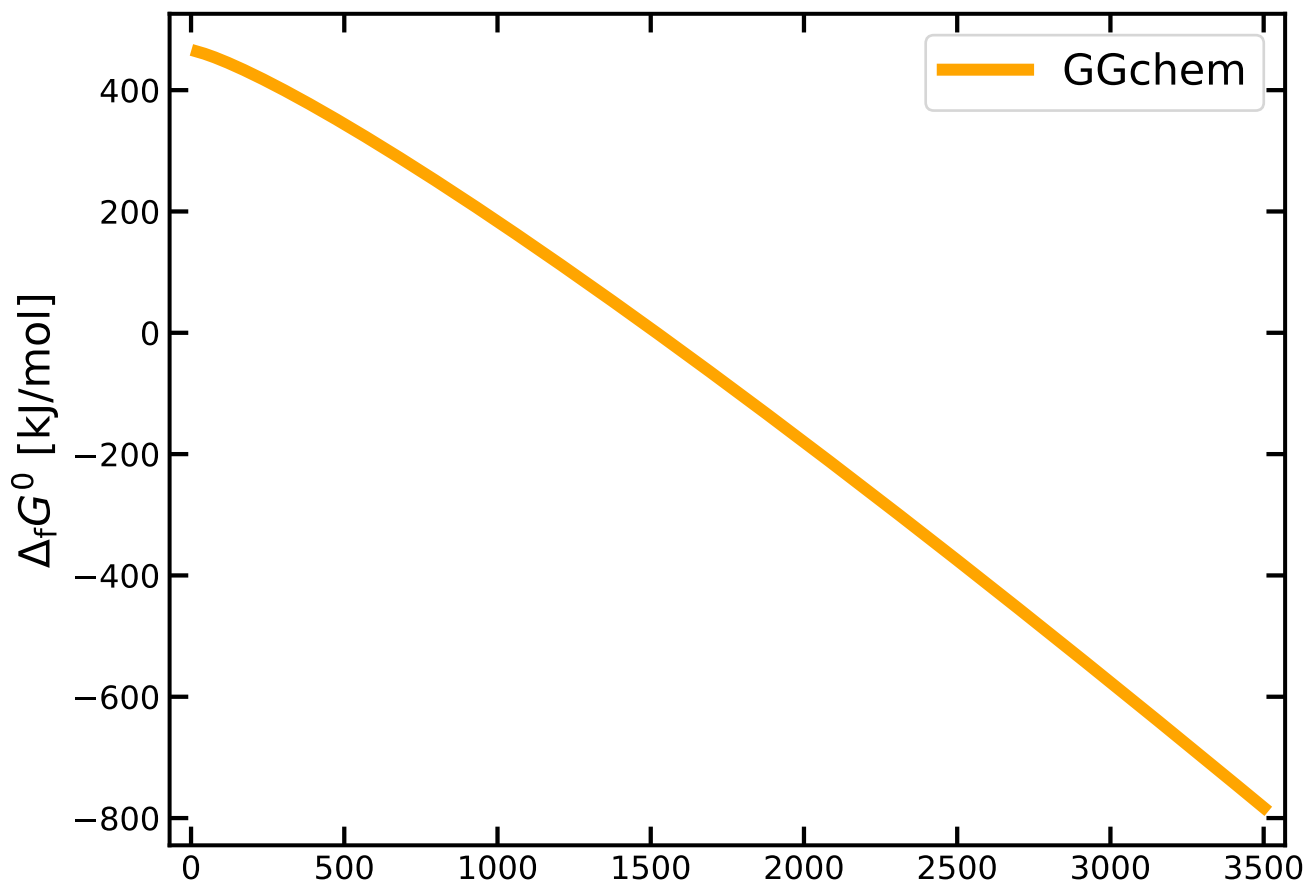
ALCL+



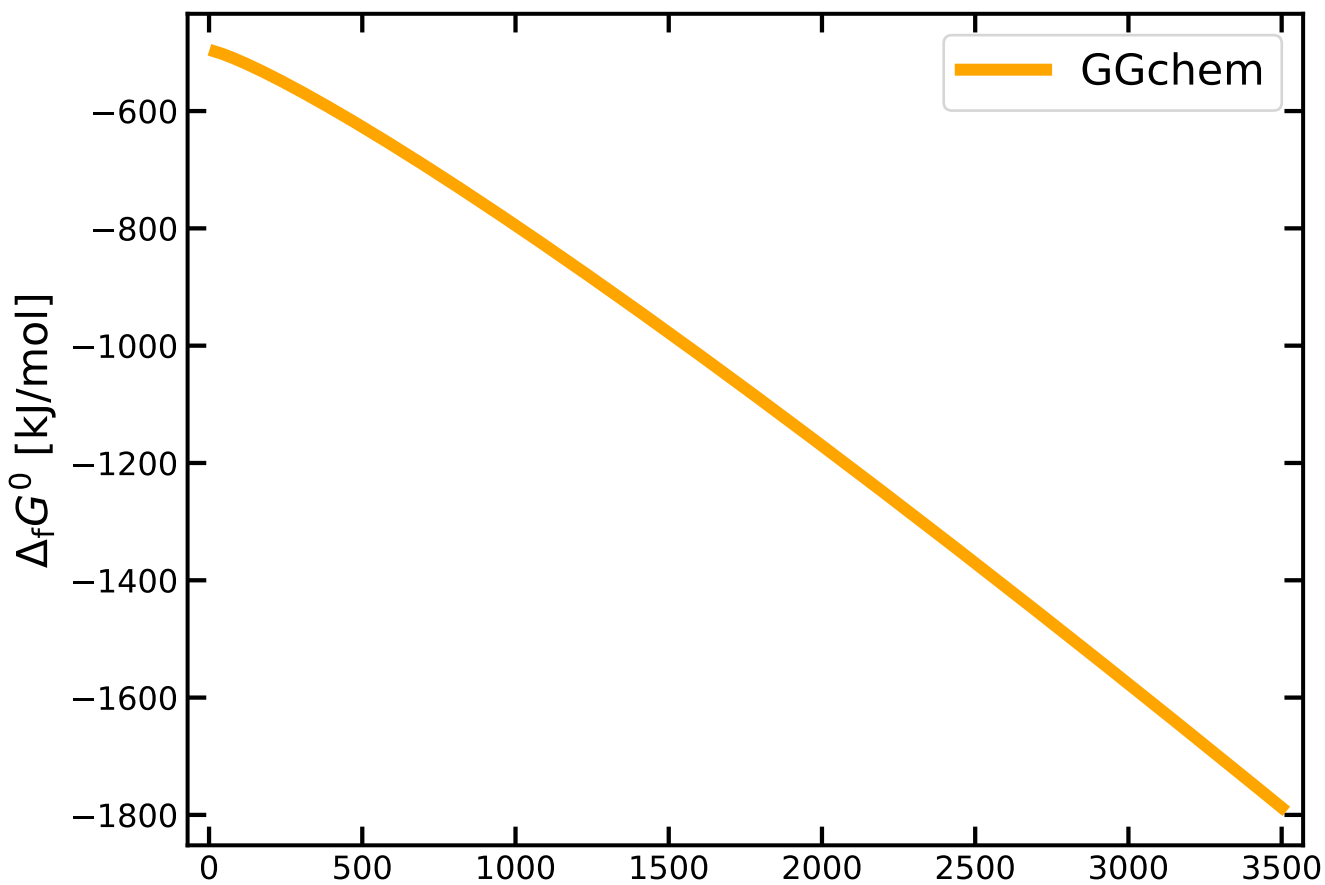
ALCL2



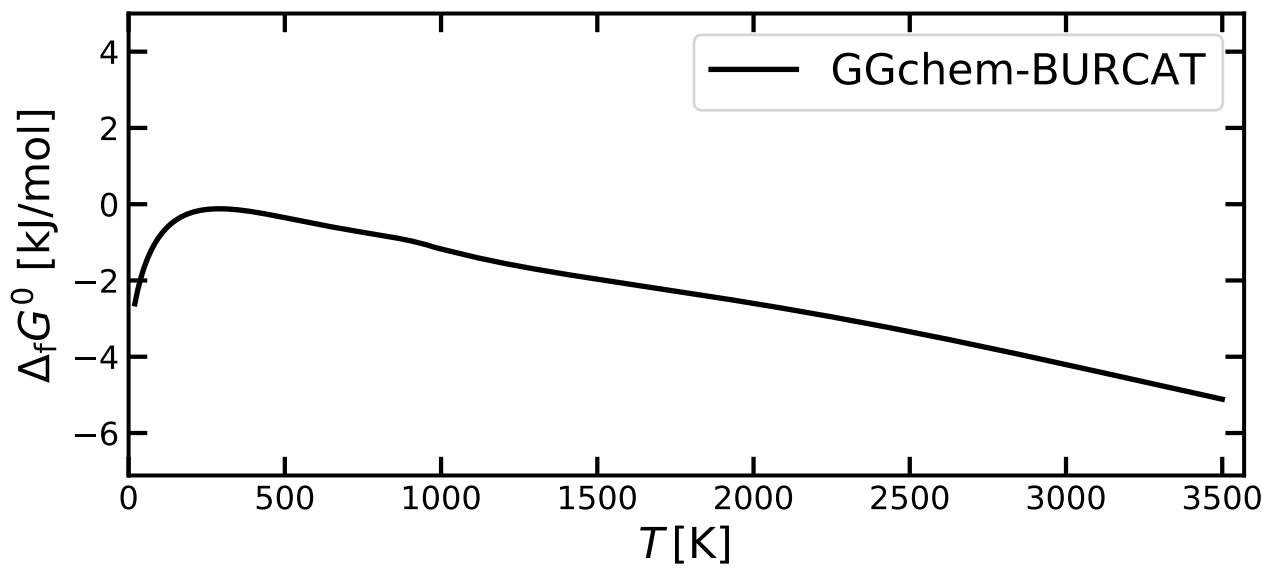
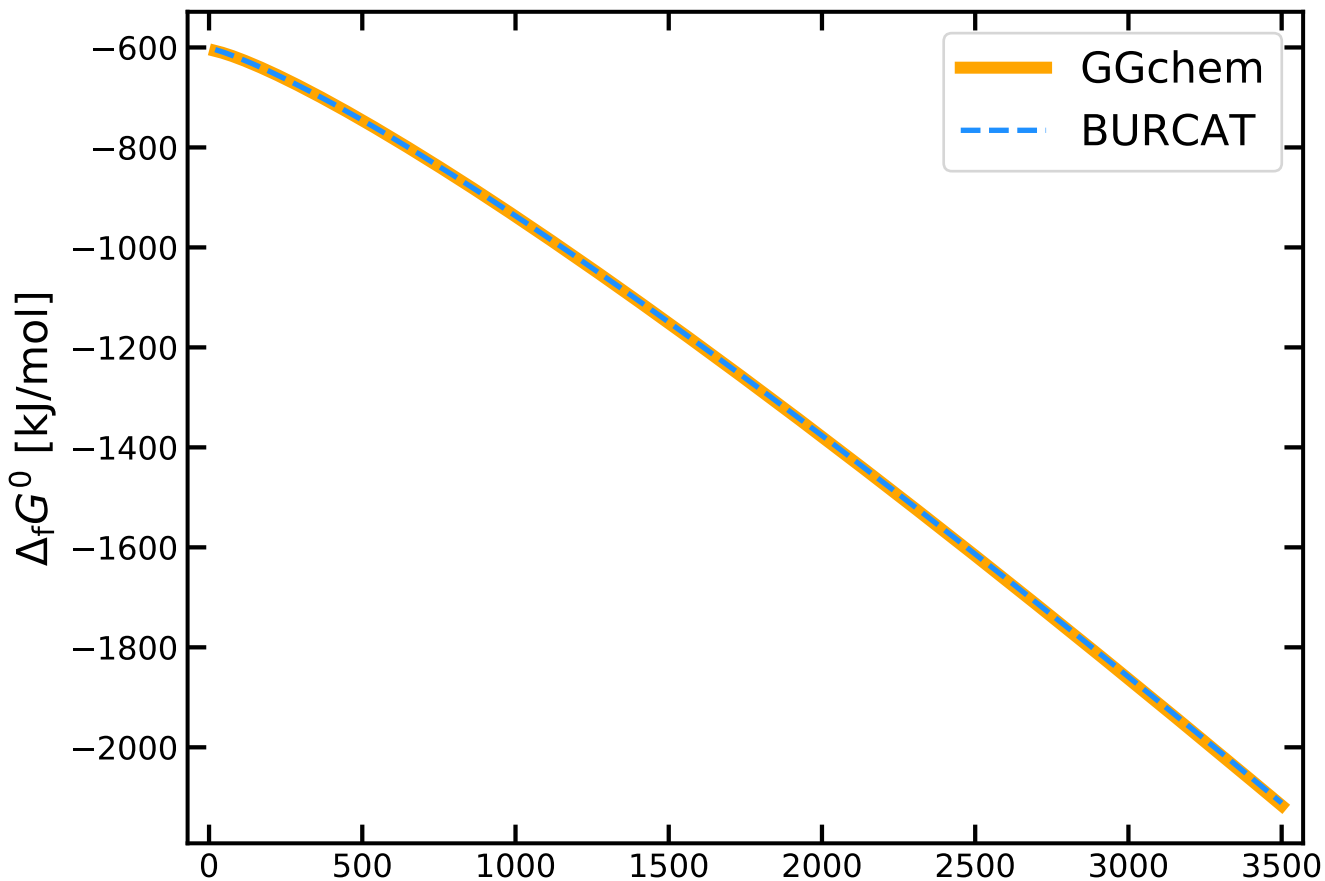
ALCL2+



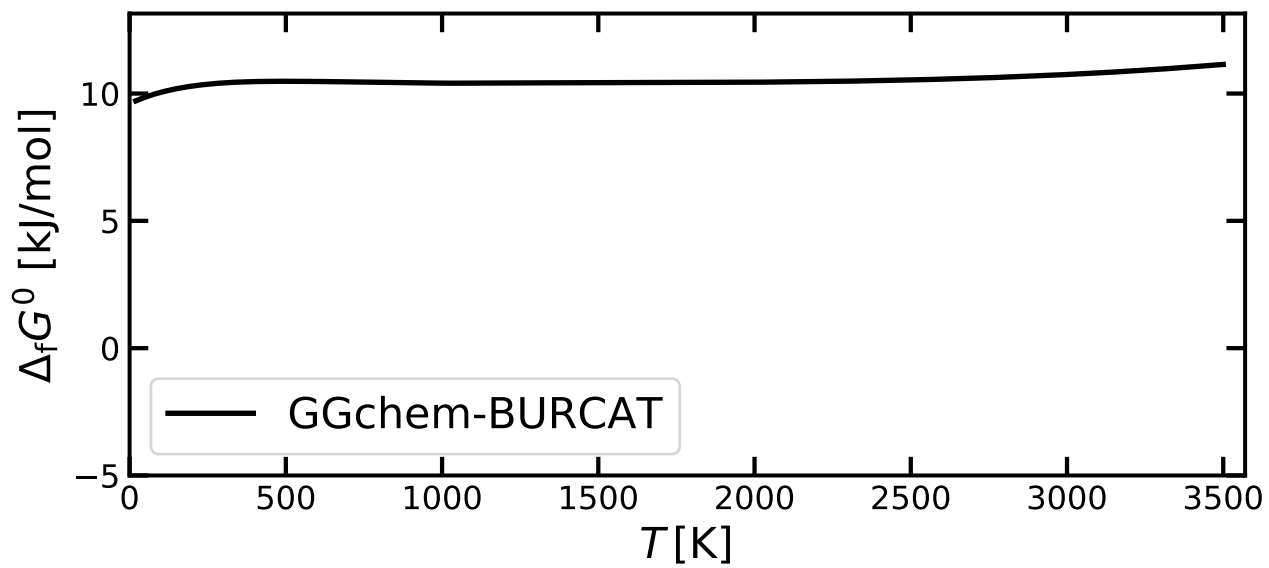
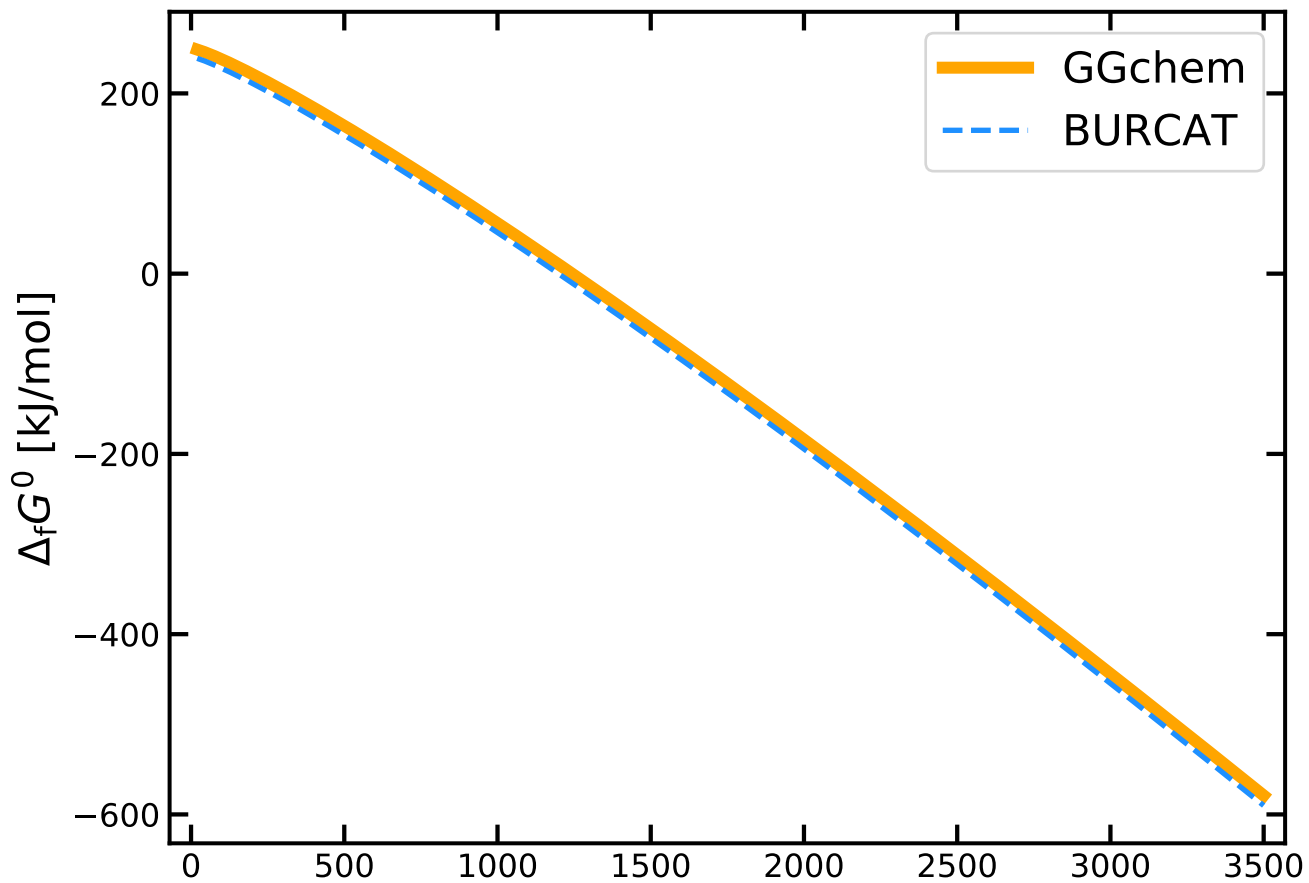
ALCL2-



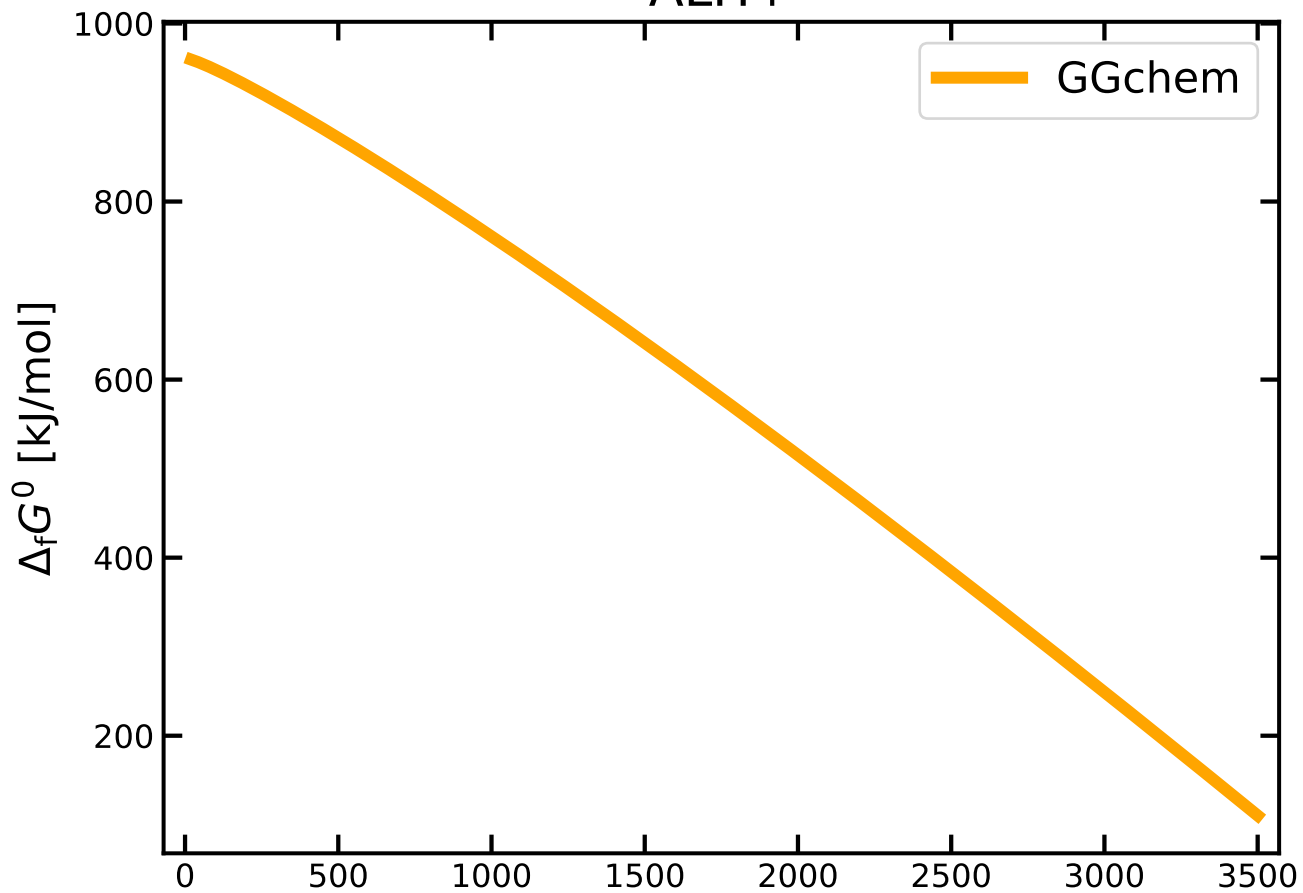
ALCL3



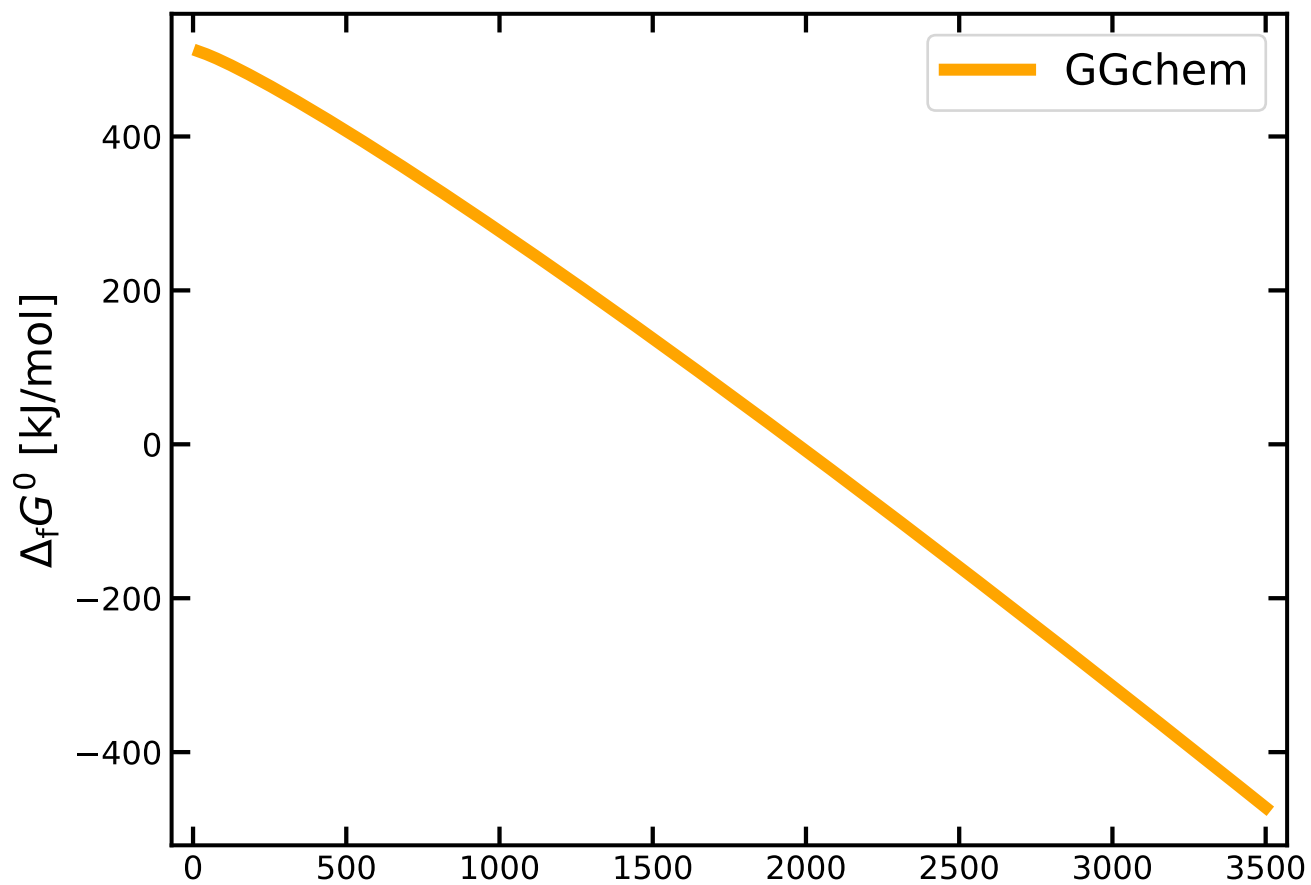
ALH



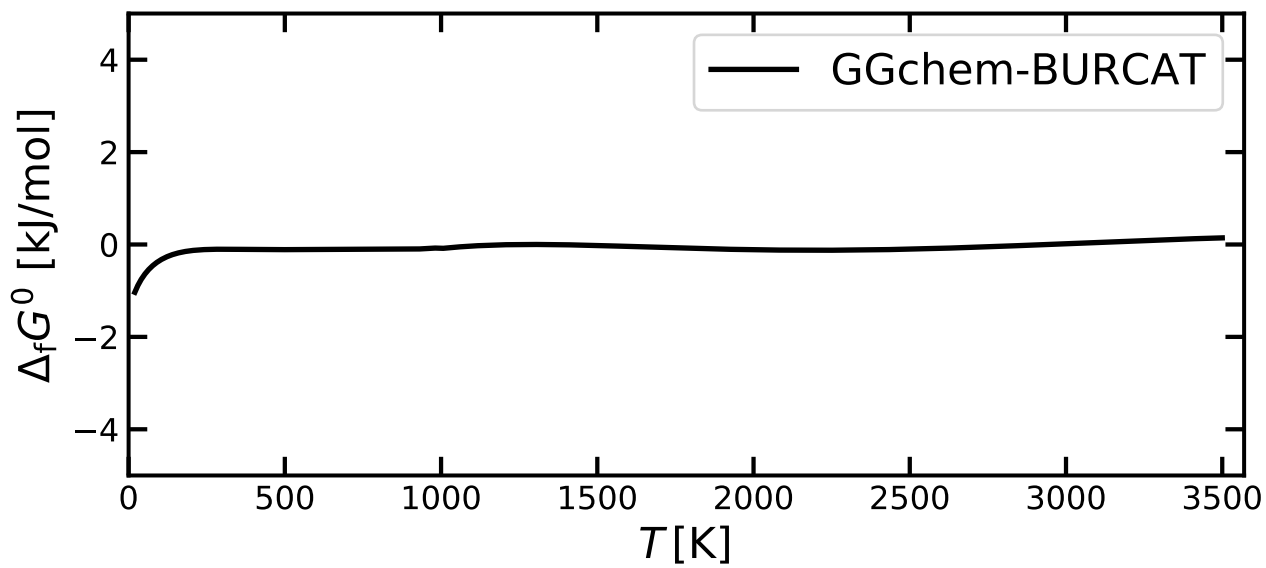
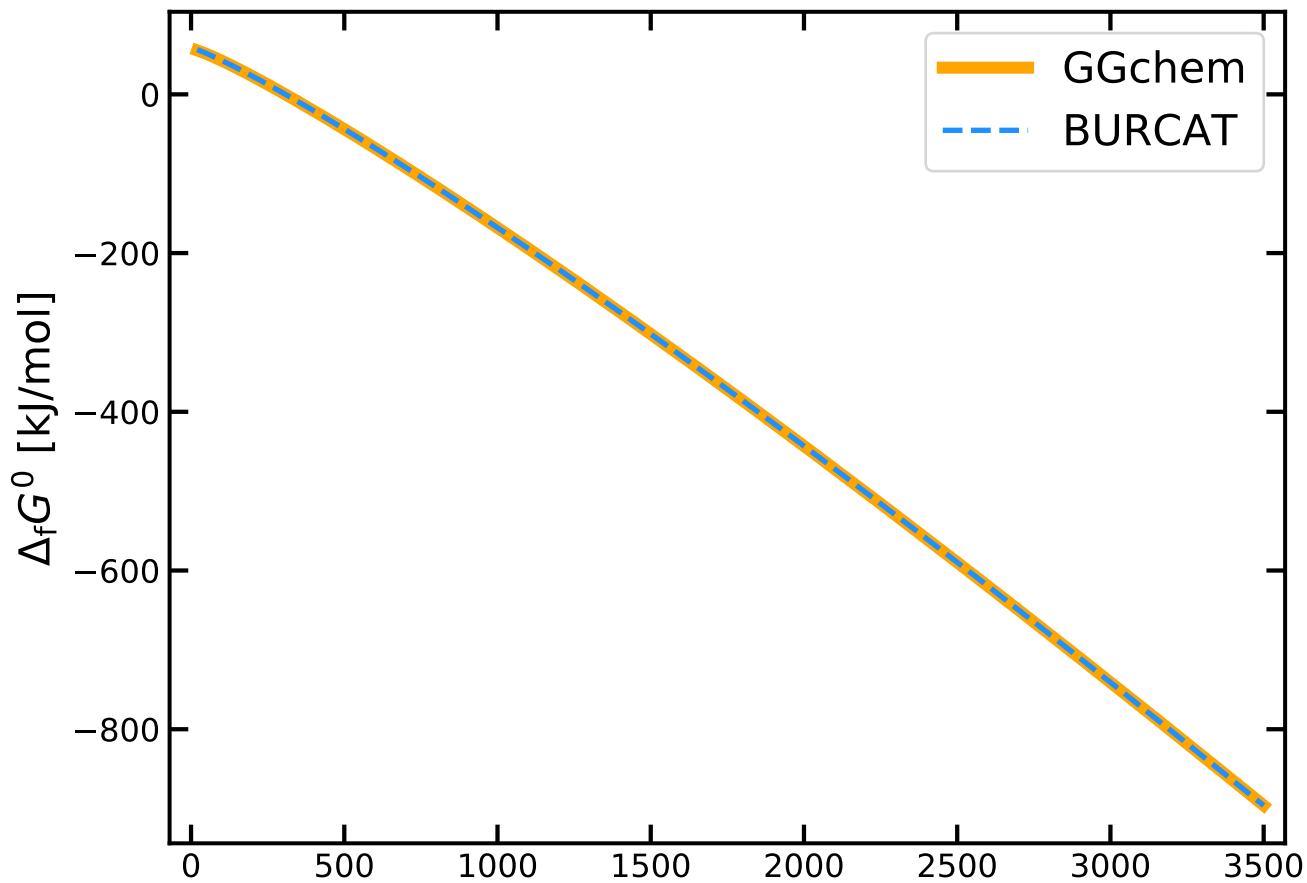
ALH+



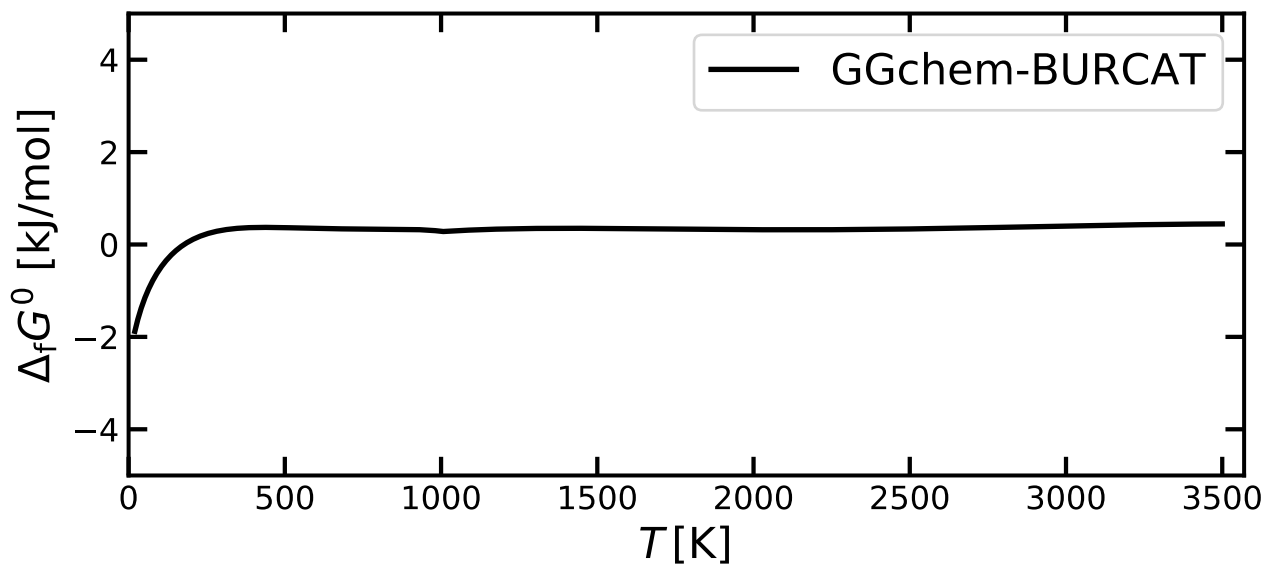
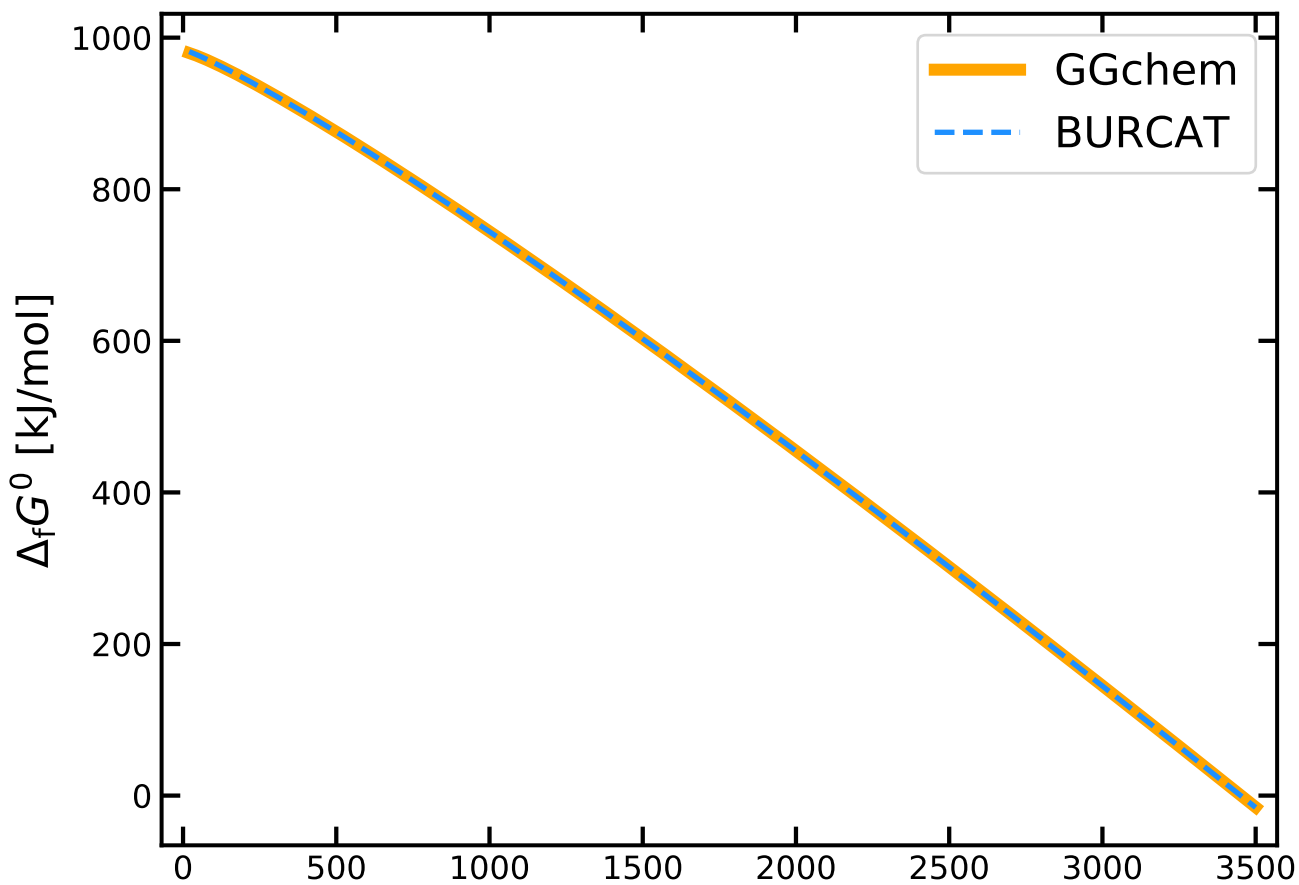
ALN



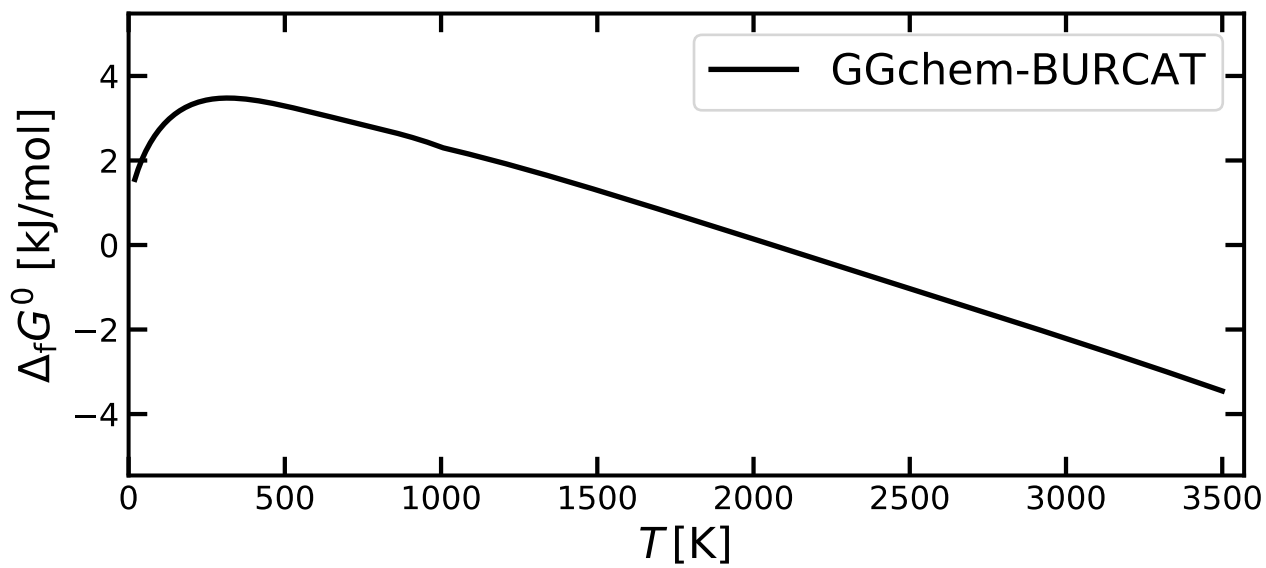
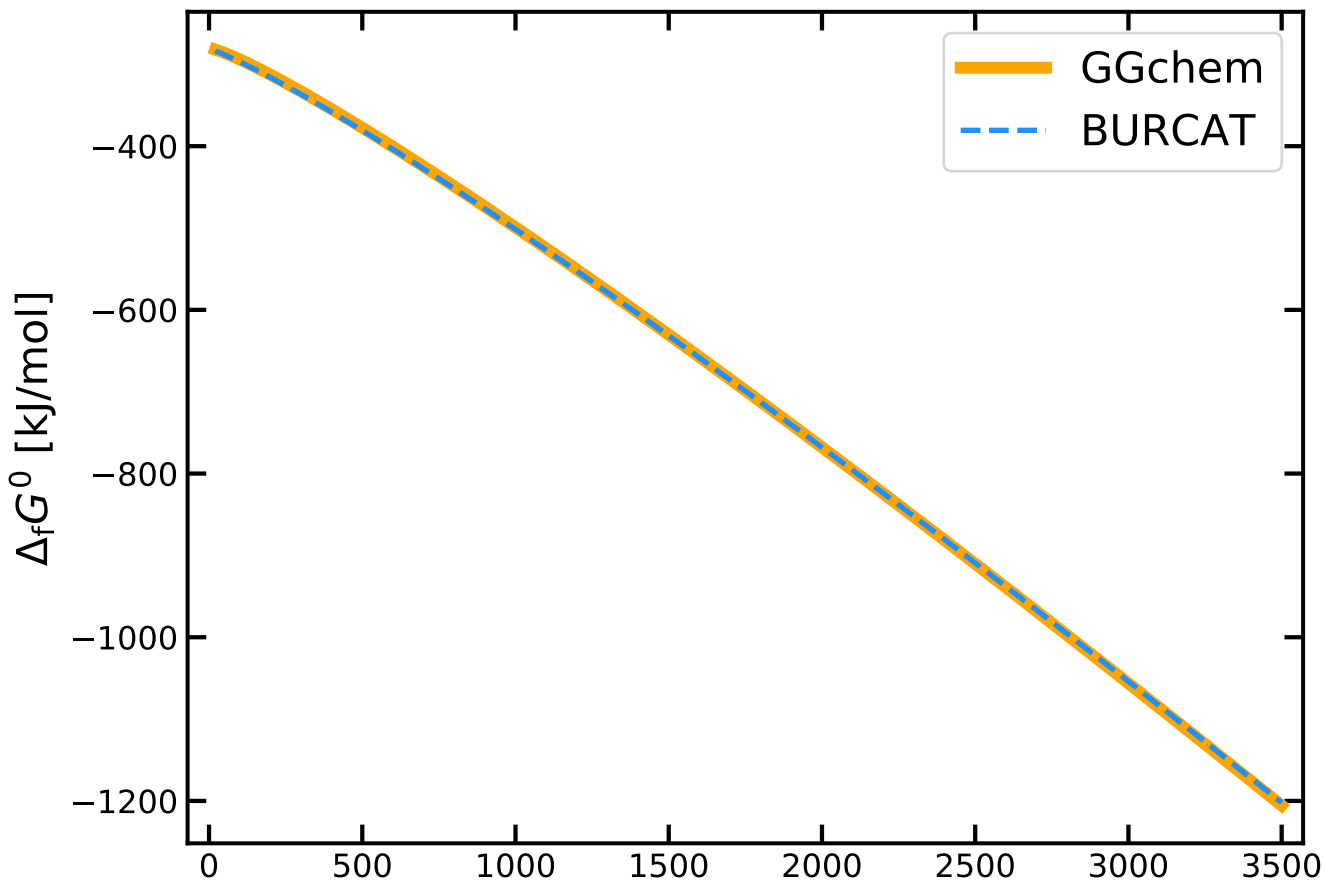
ALO



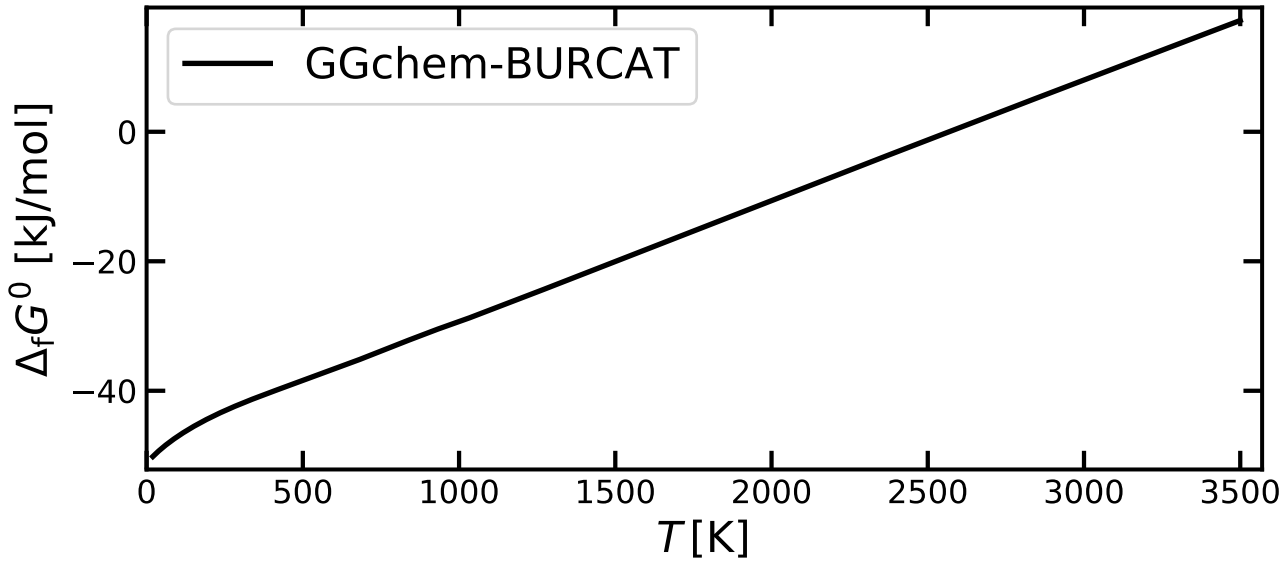
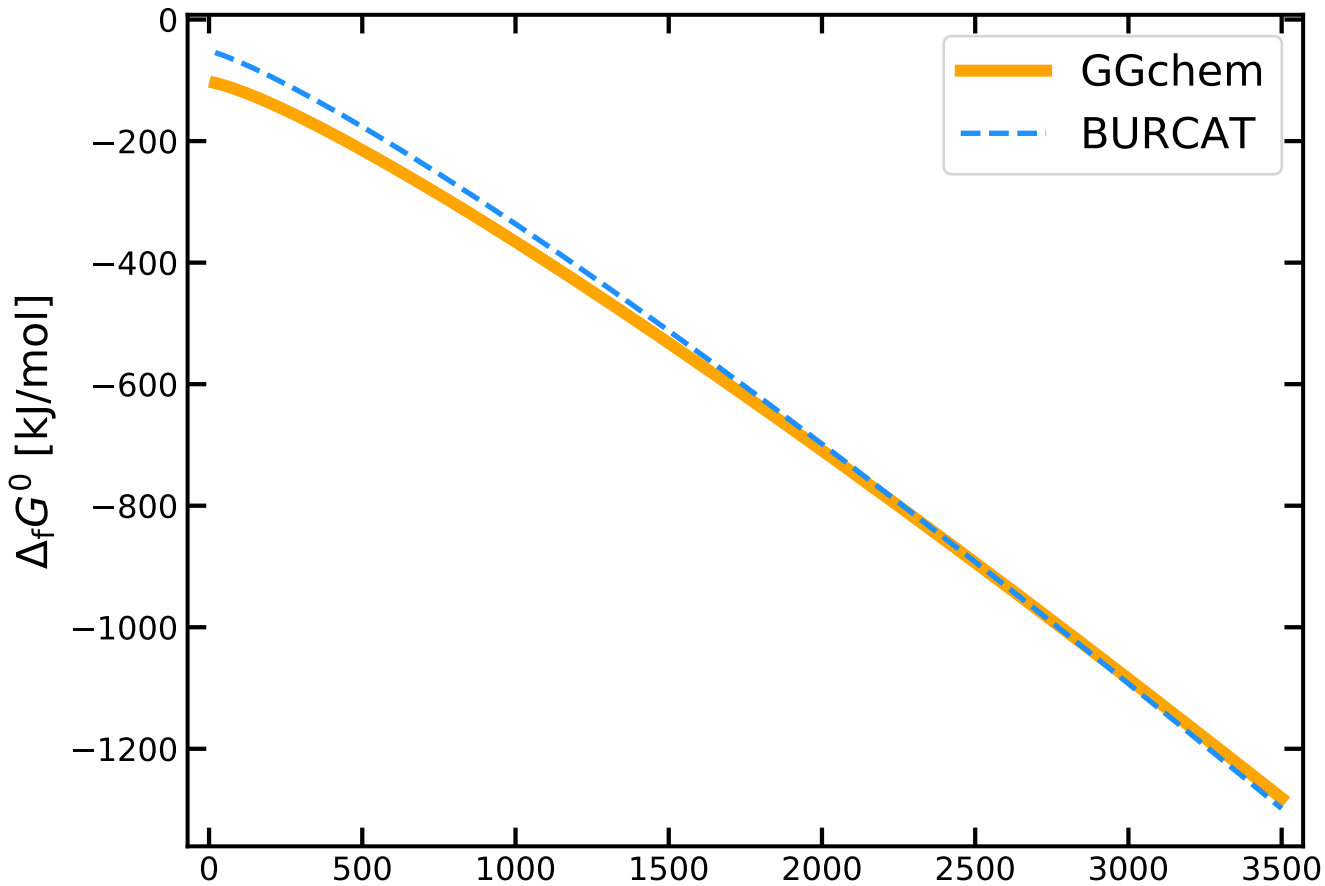
ALO+



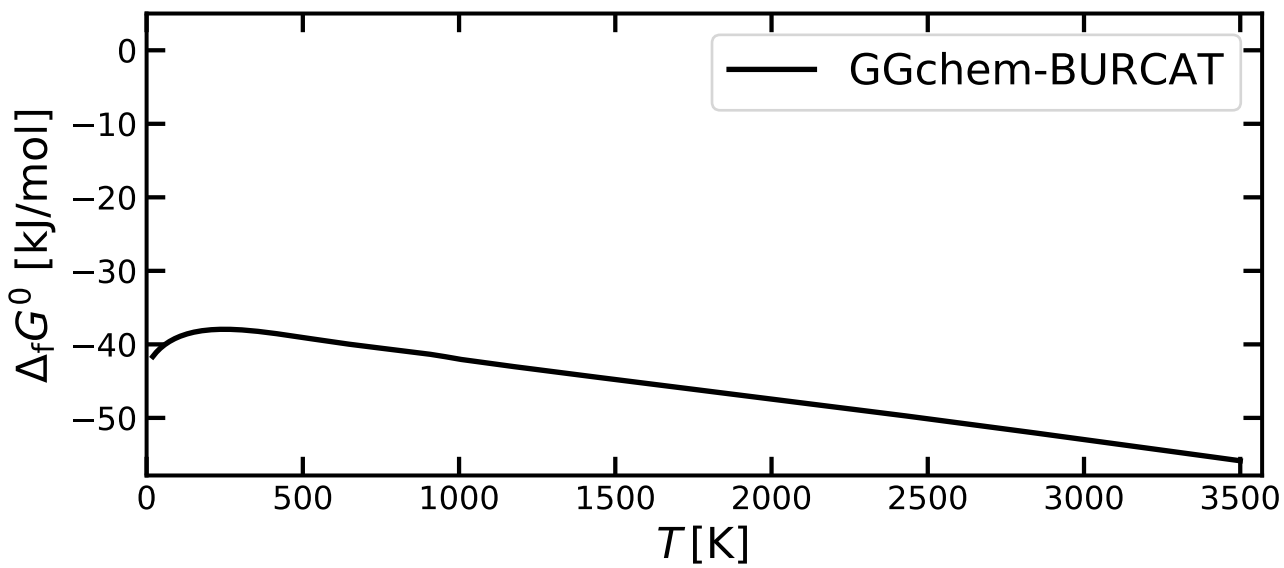
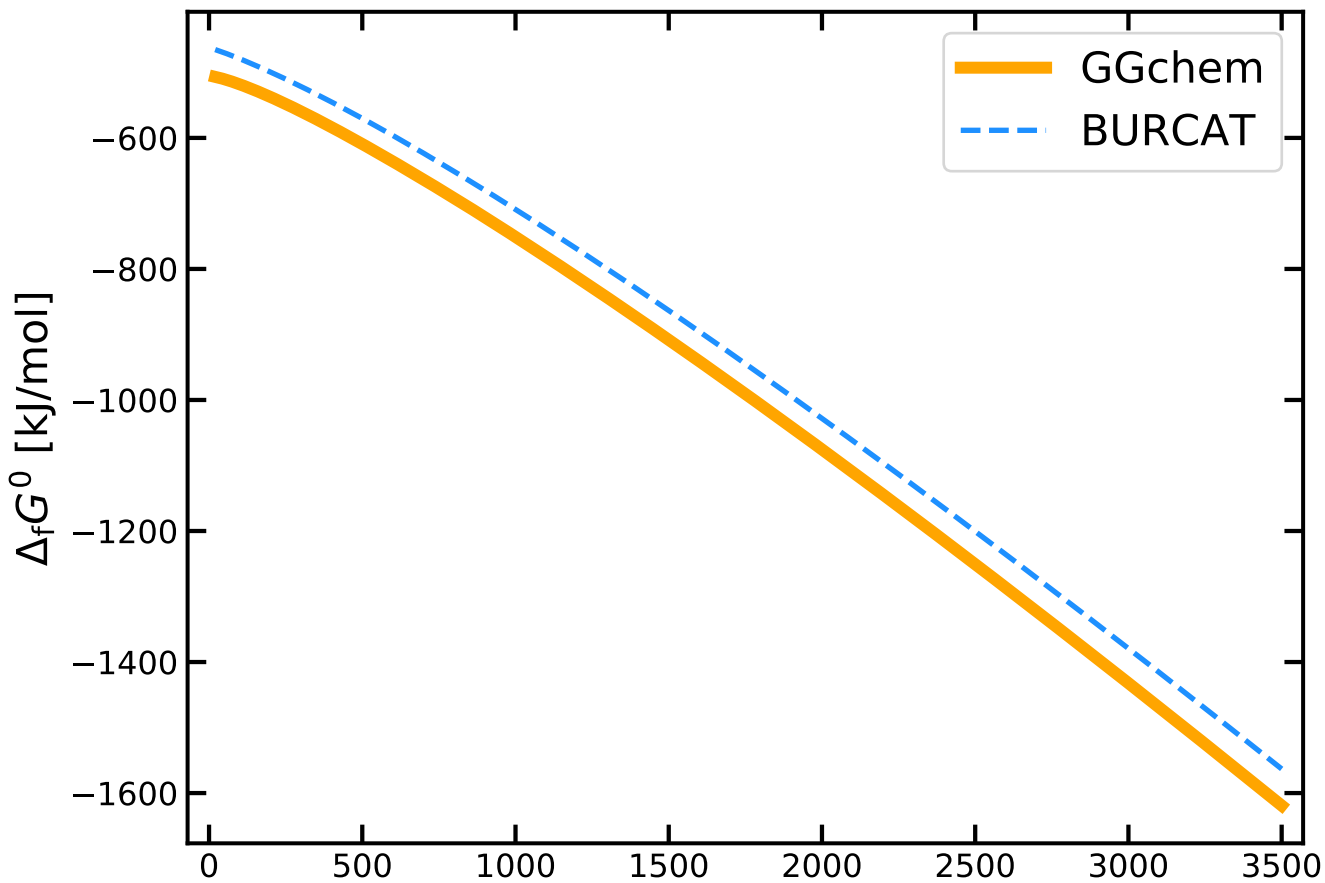
ALO-



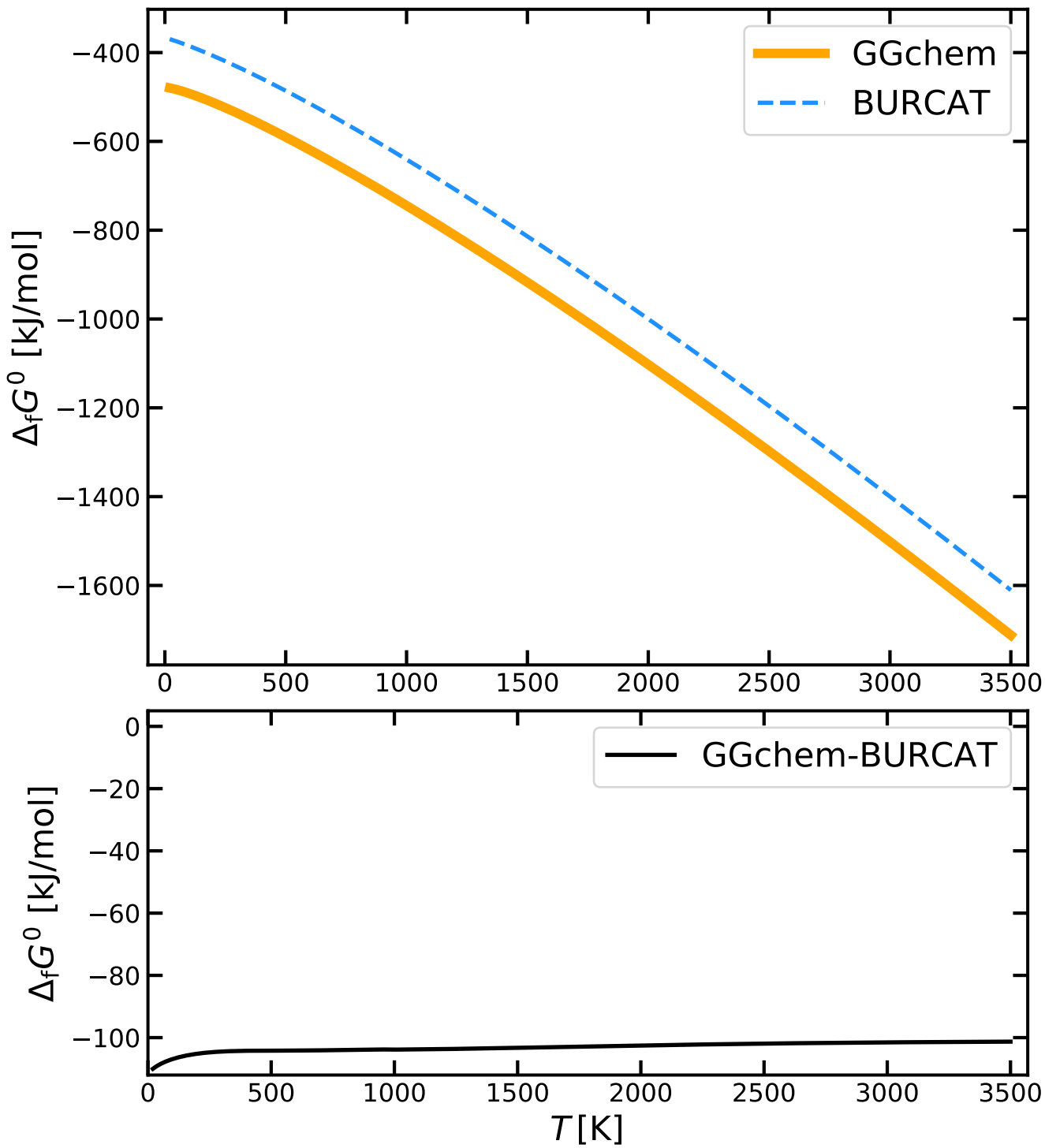
ALO2



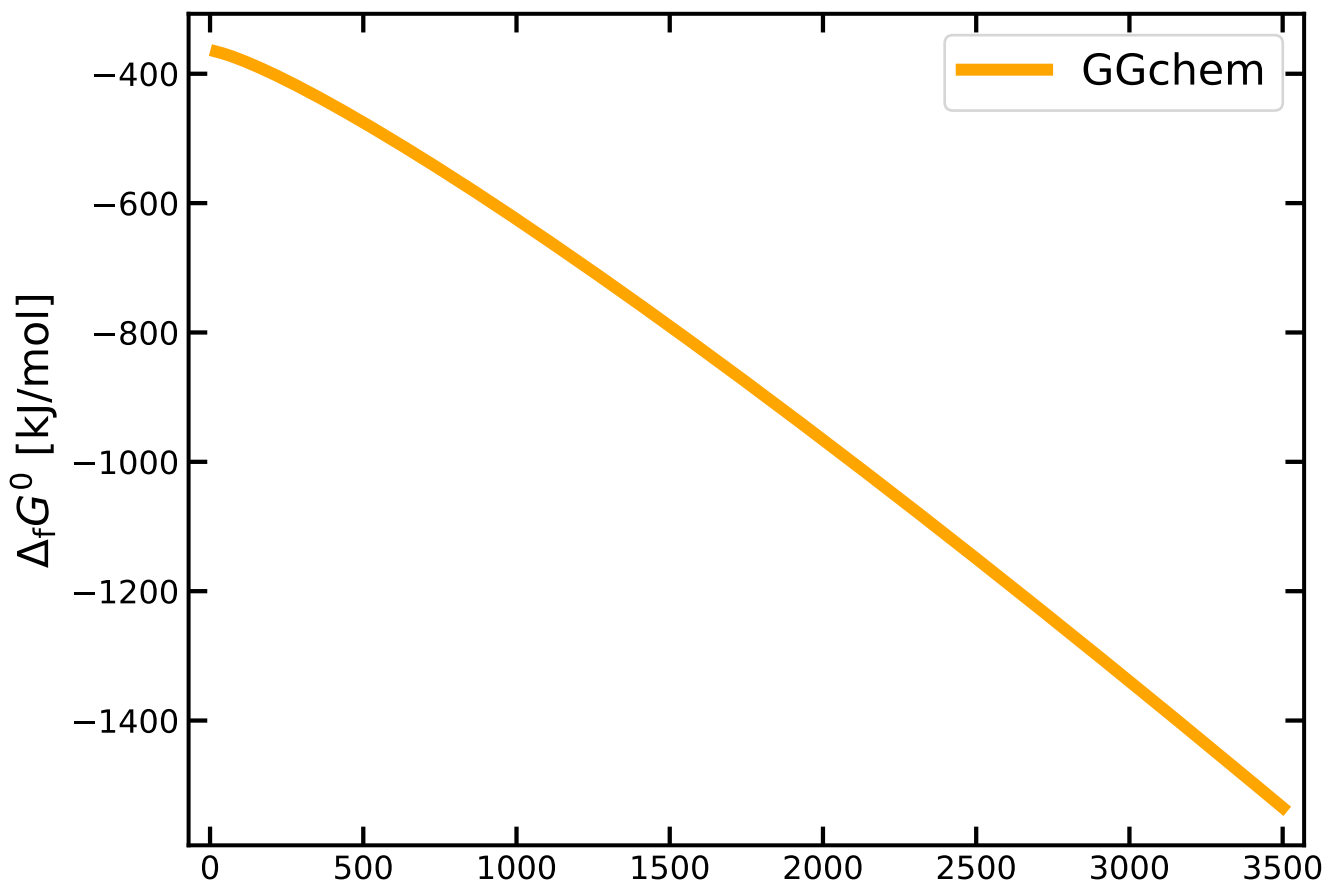
ALO2-



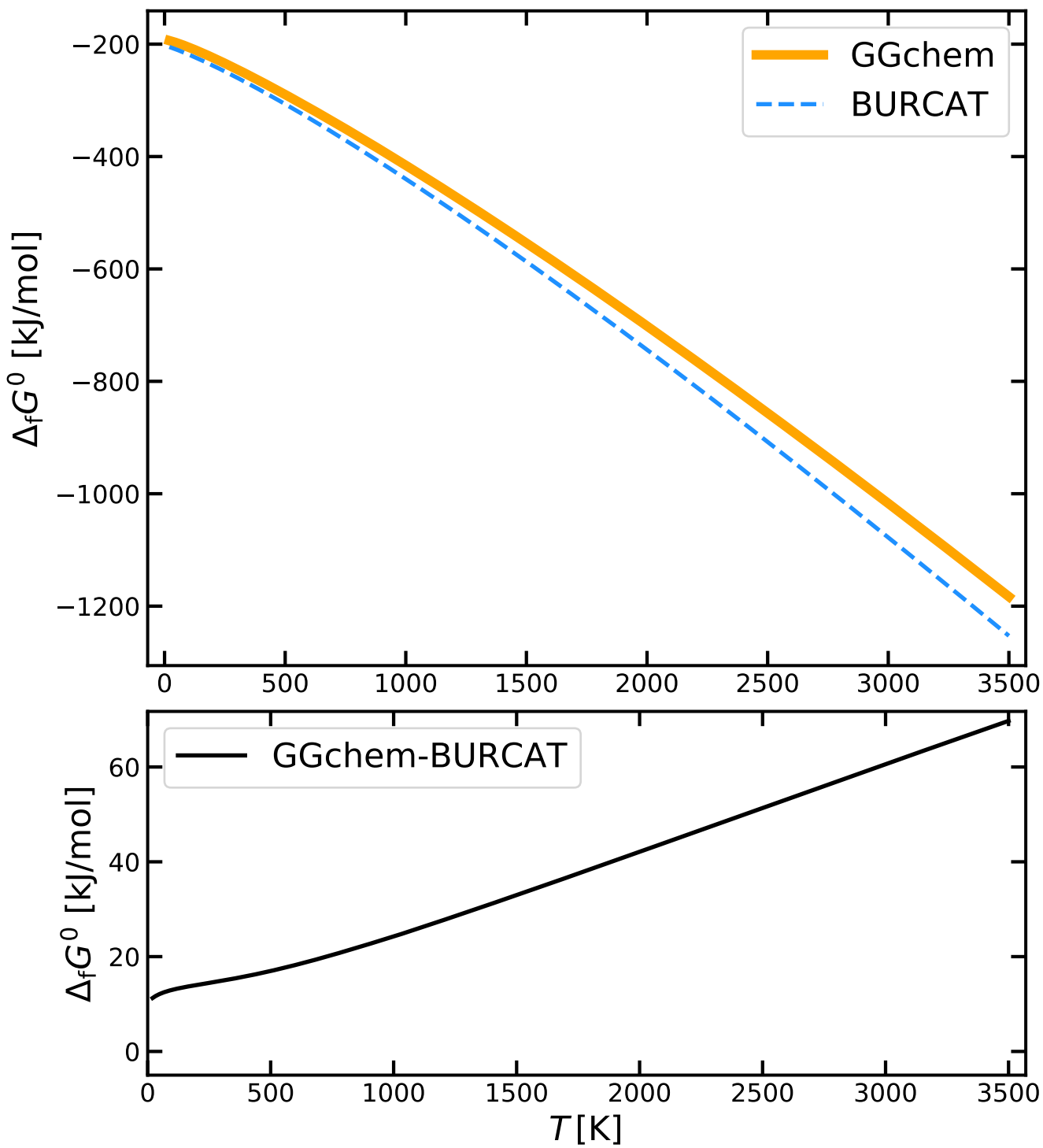
ALO2H



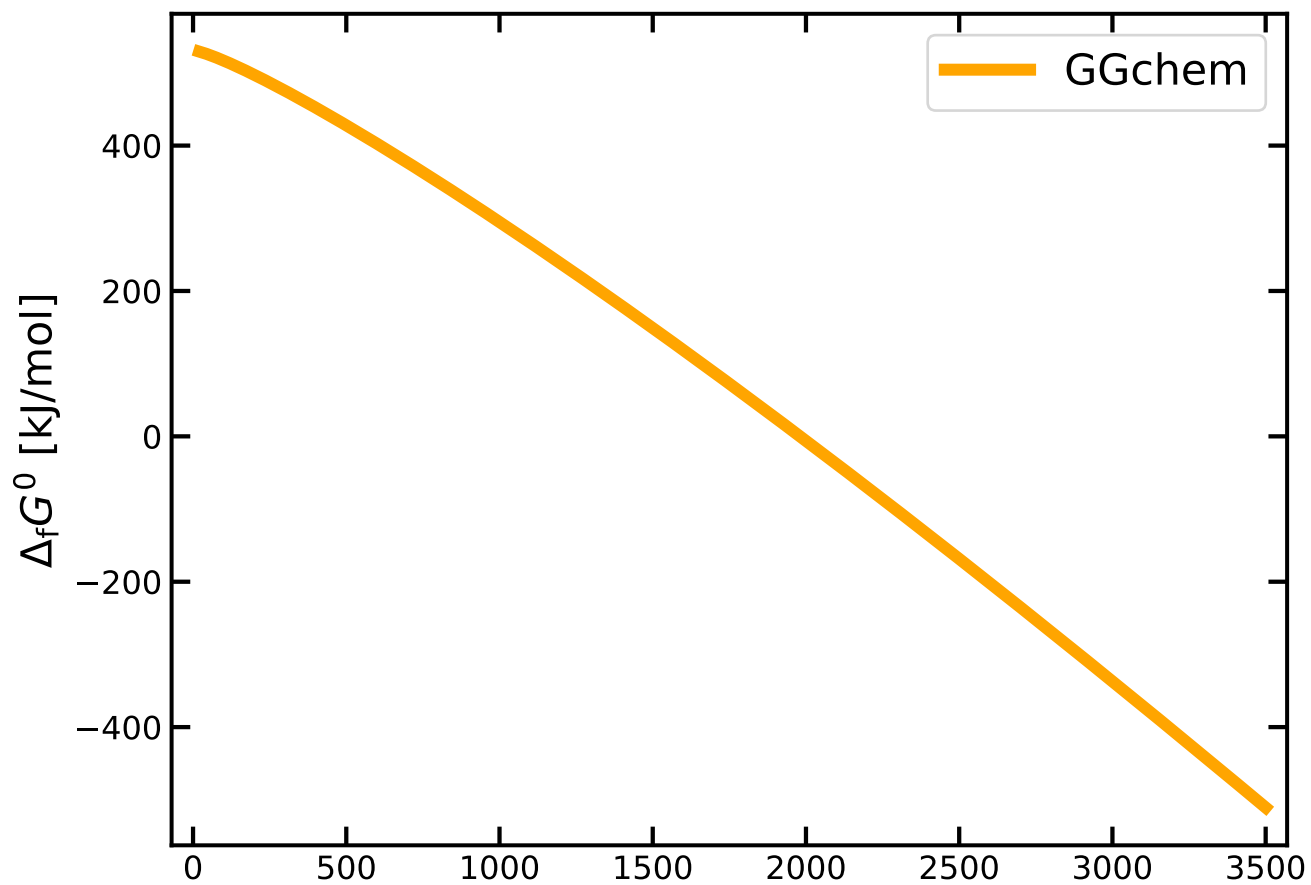
ALOCL



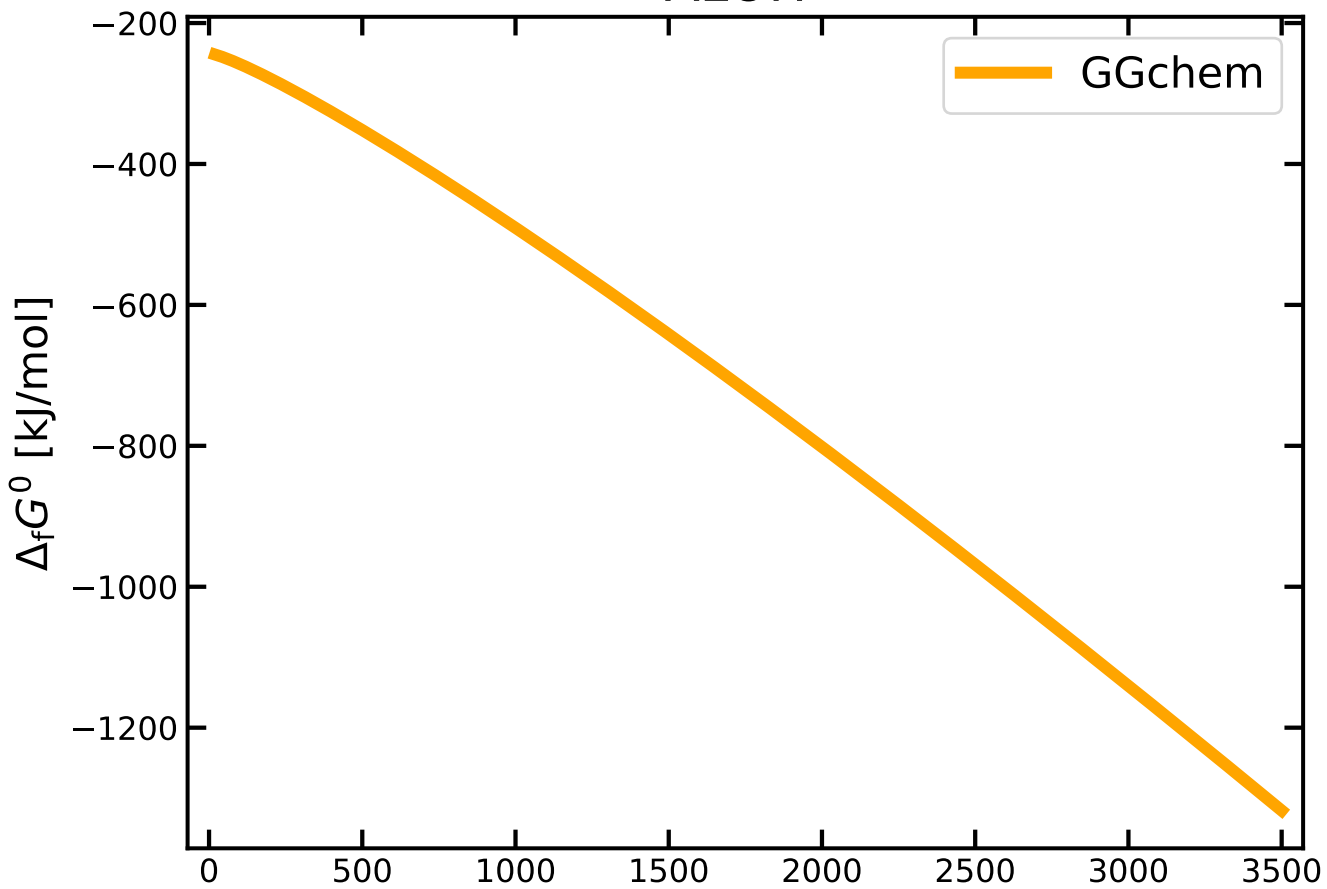
ALOH



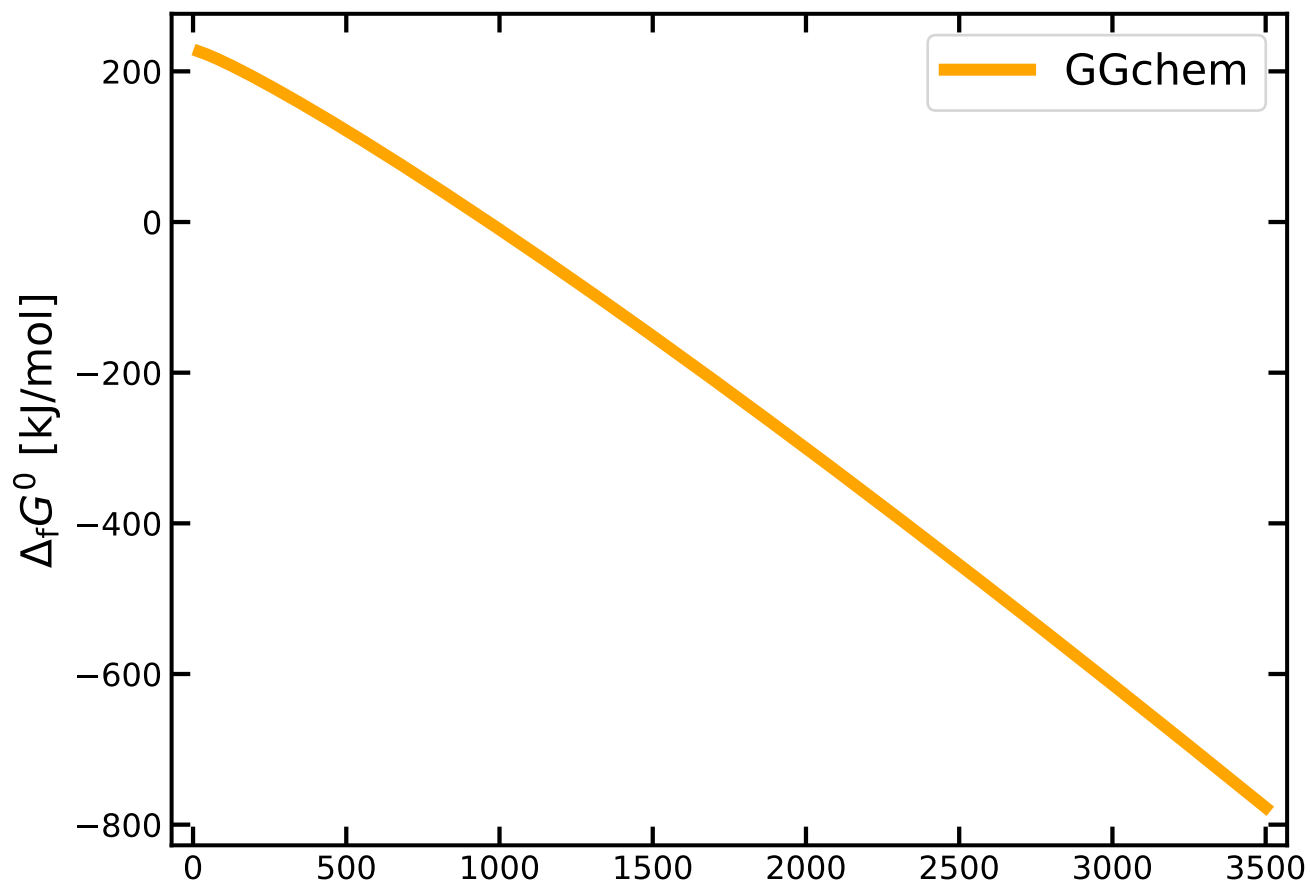
ALOH+



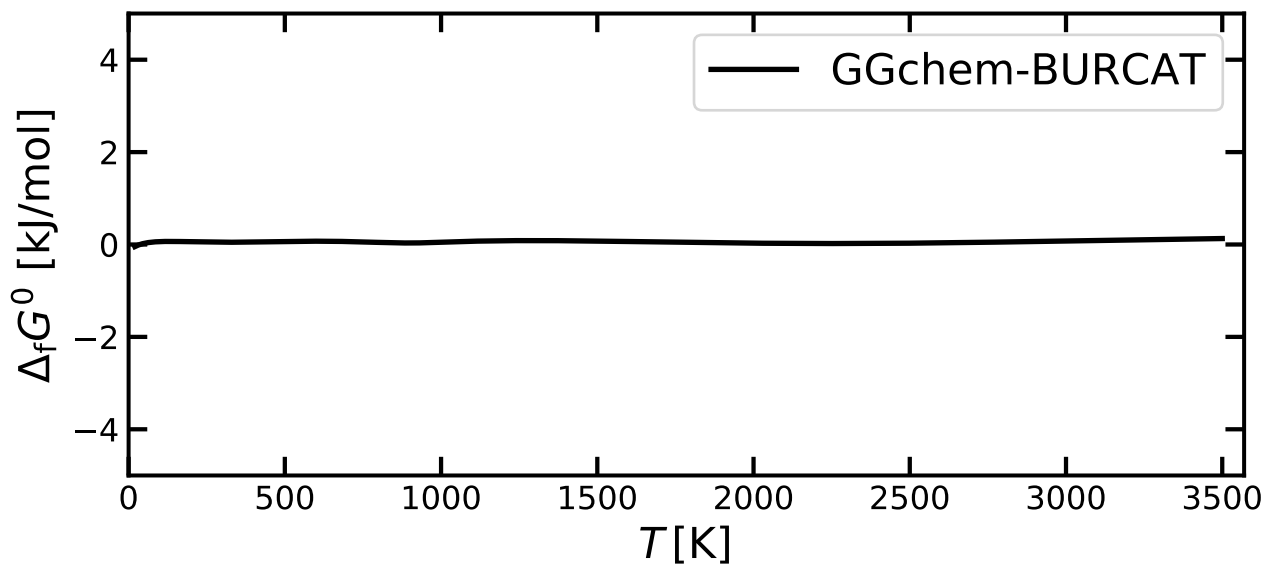
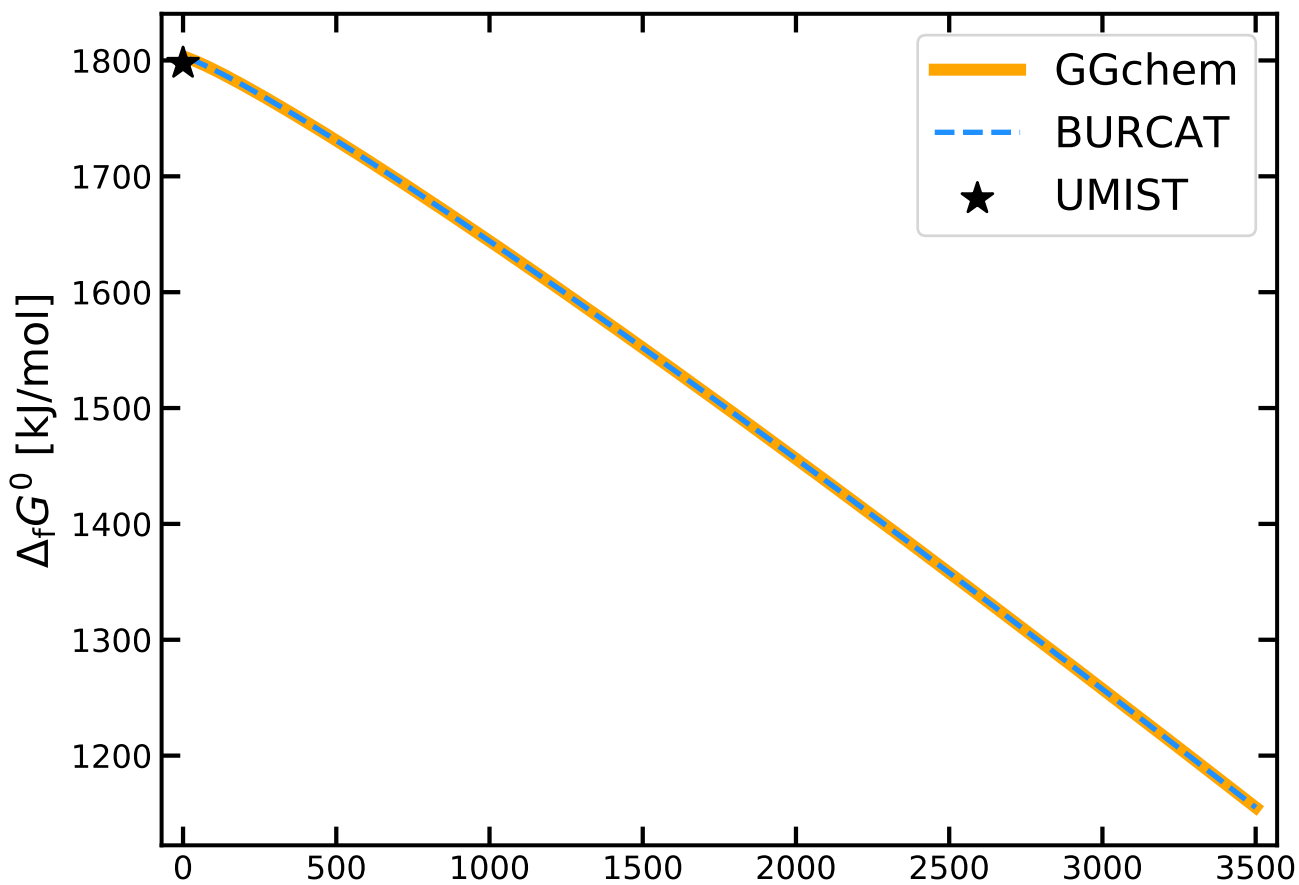
ALOH-



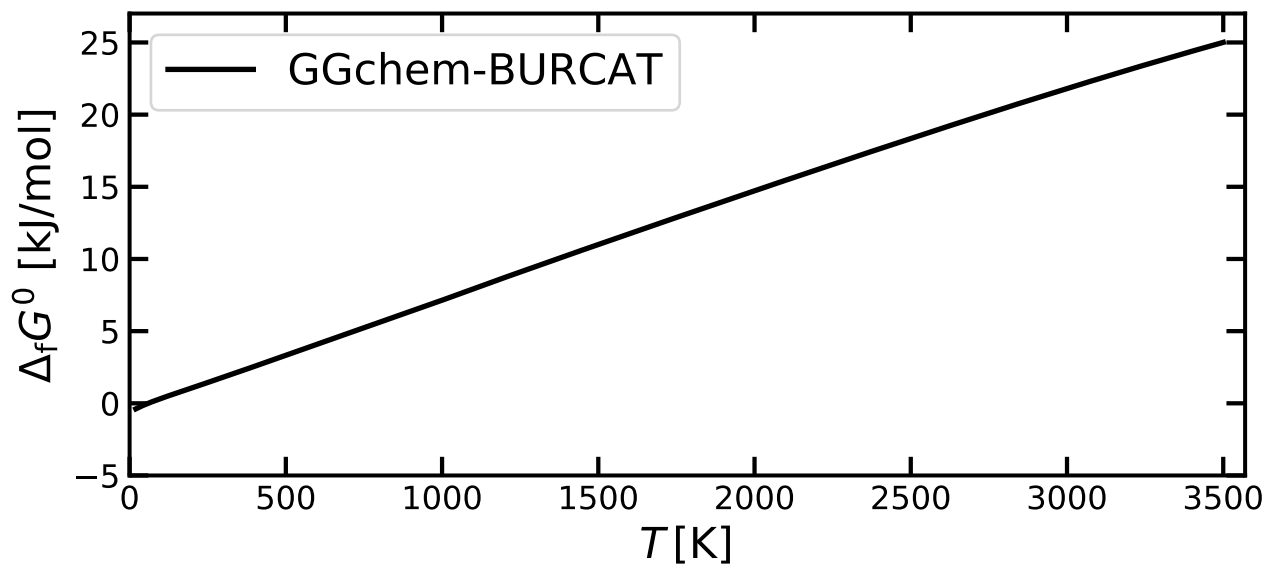
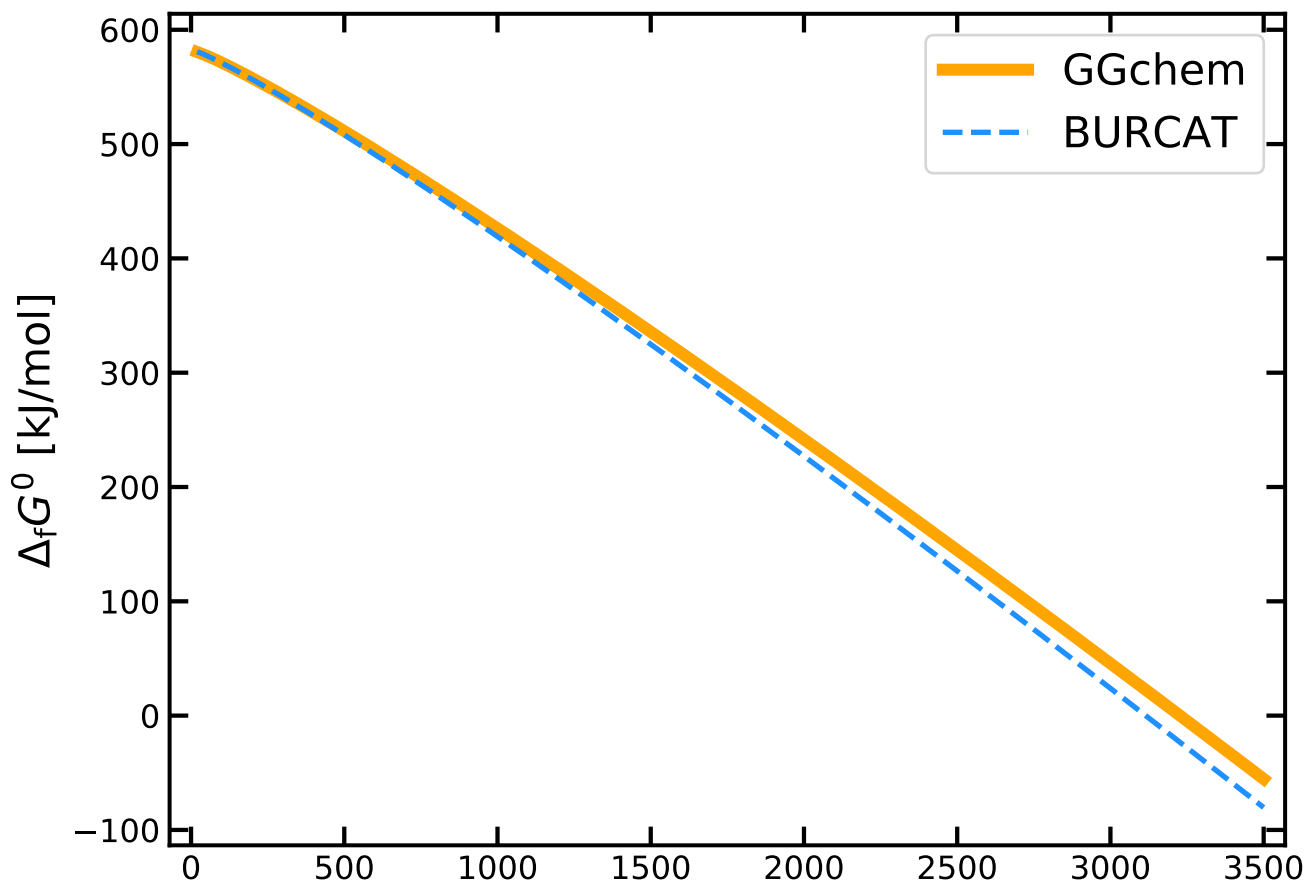
ALS



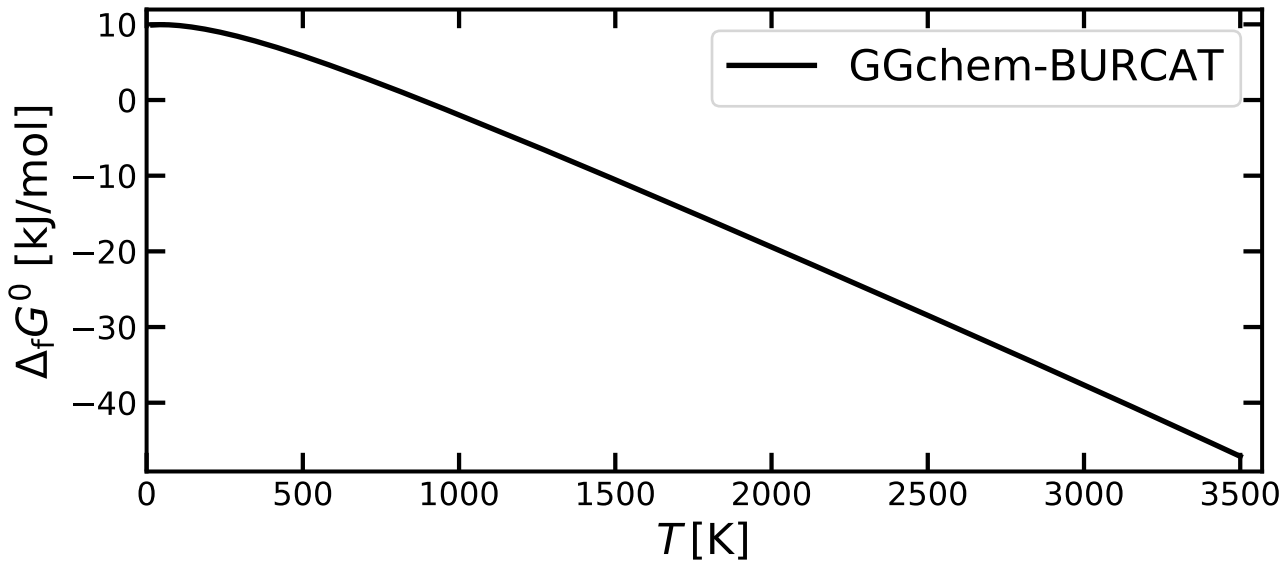
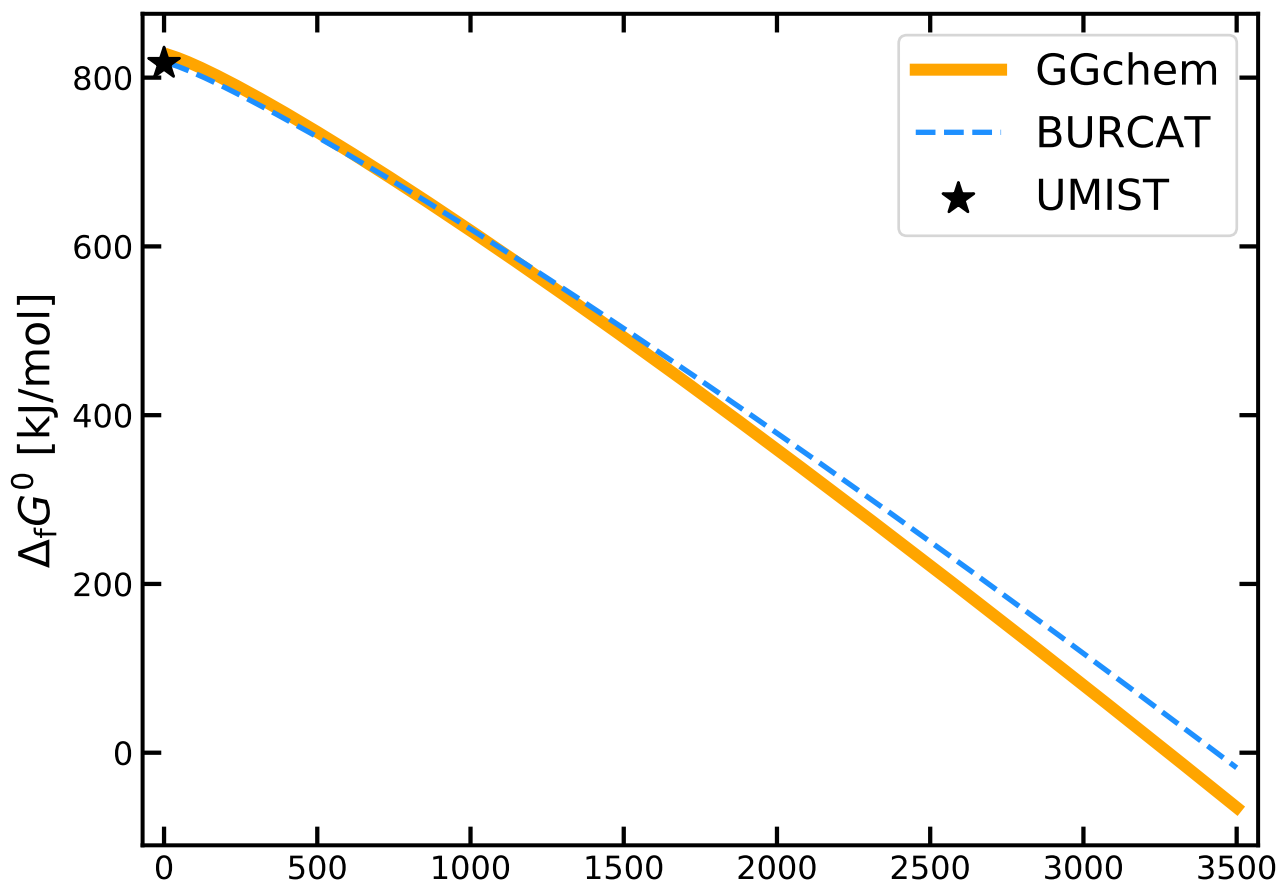
C+



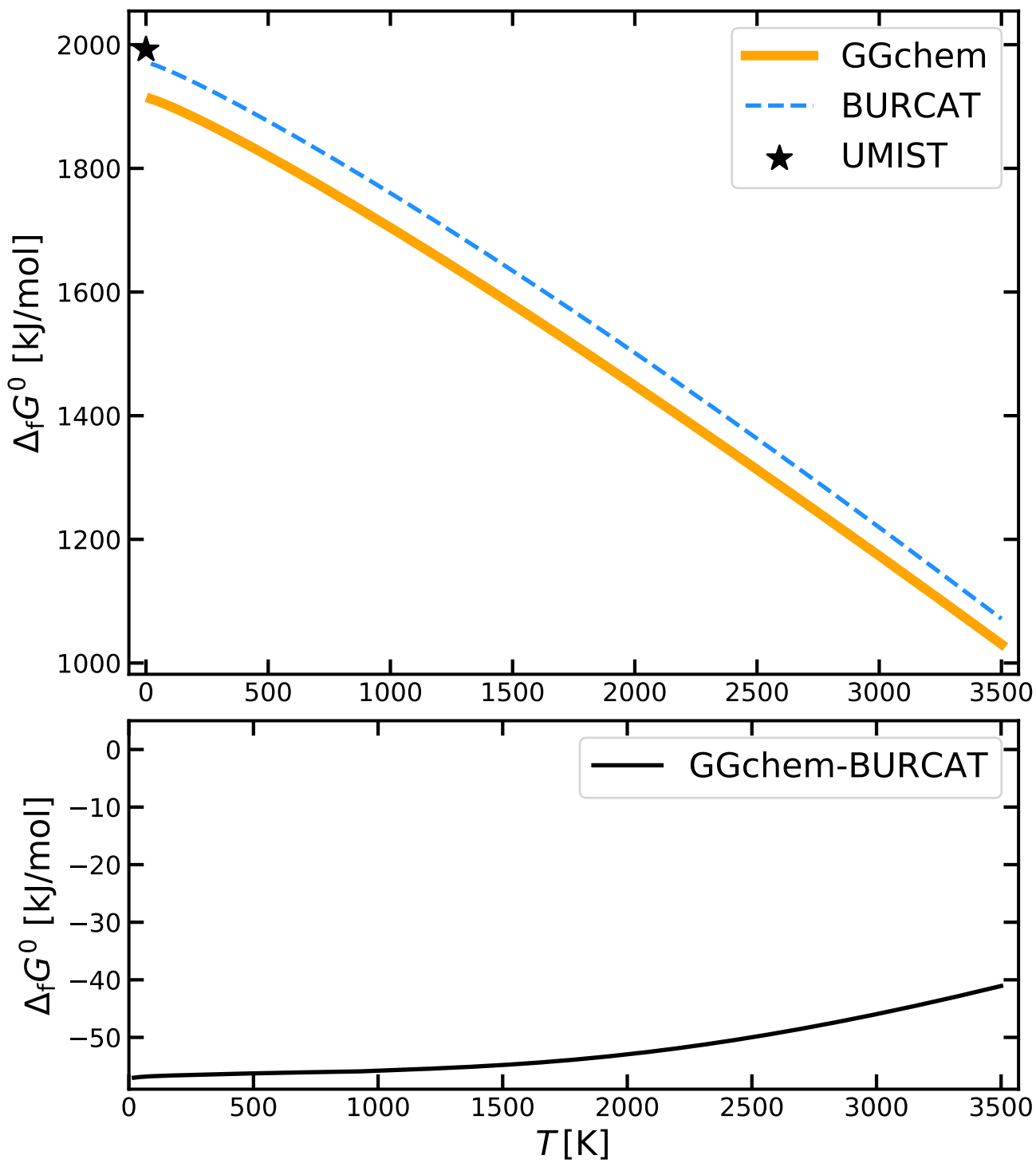
C-



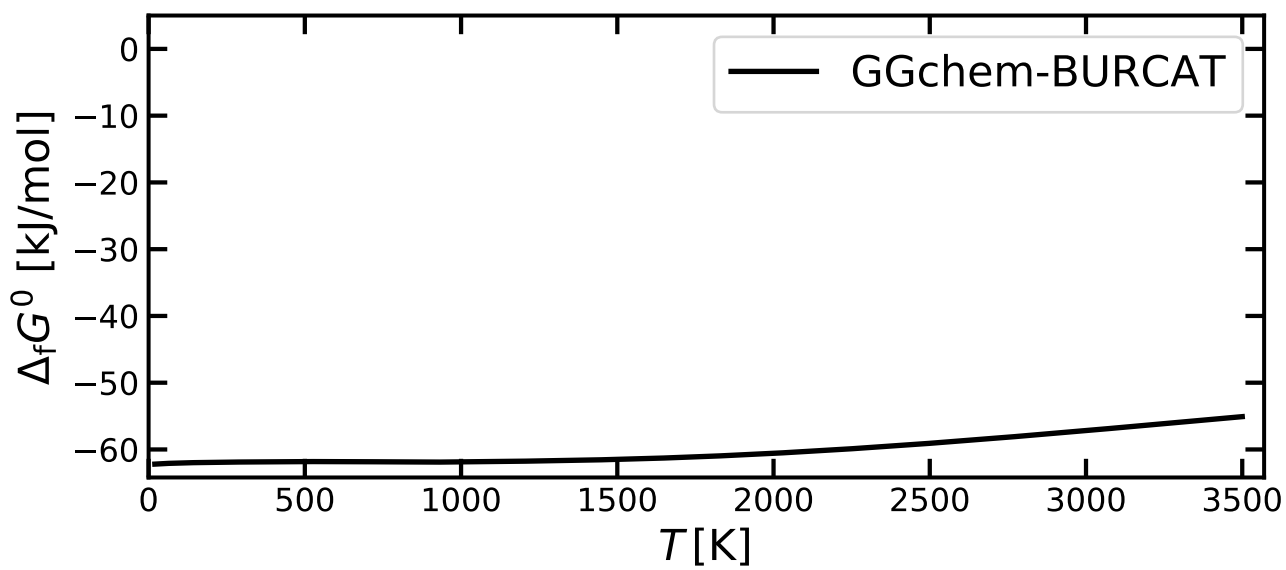
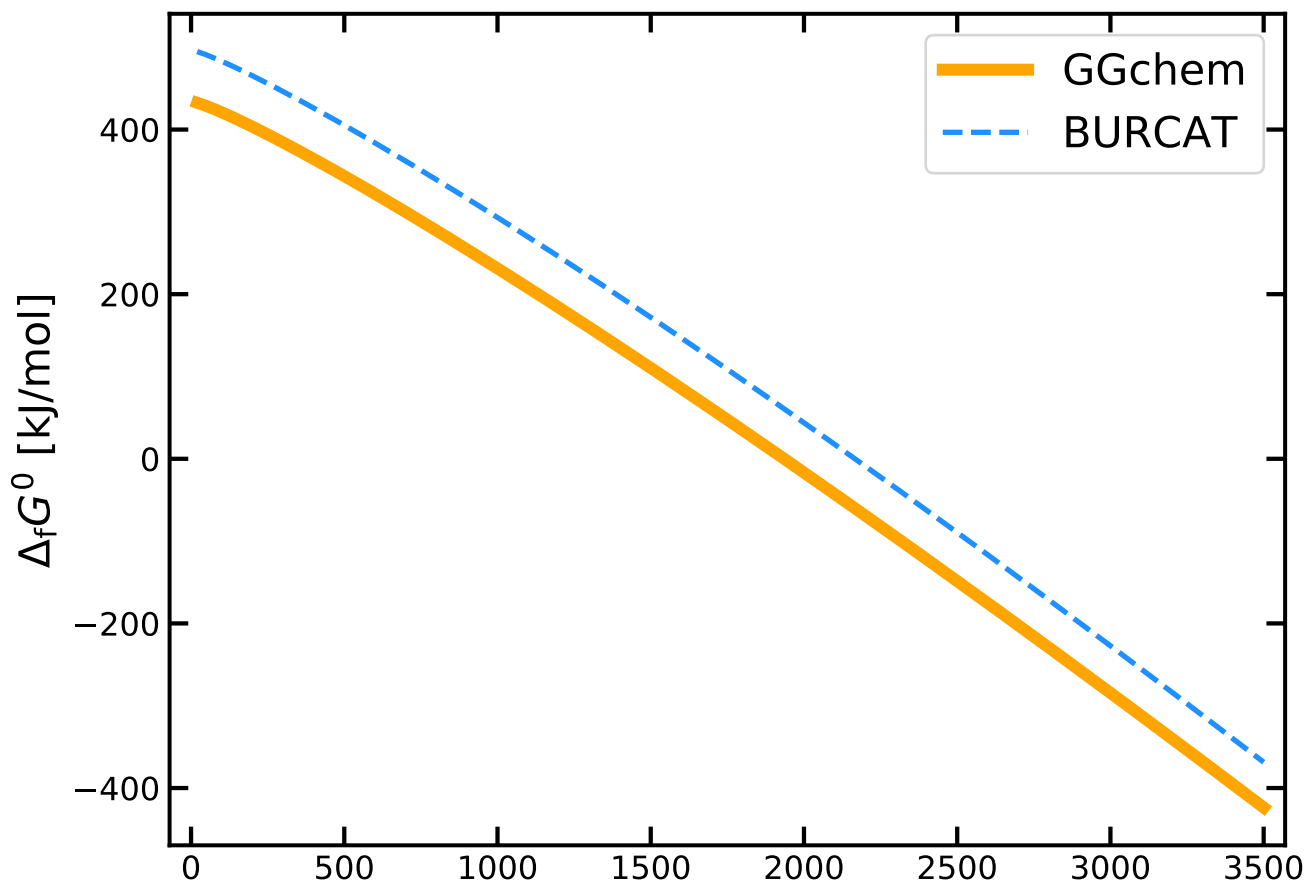
C2



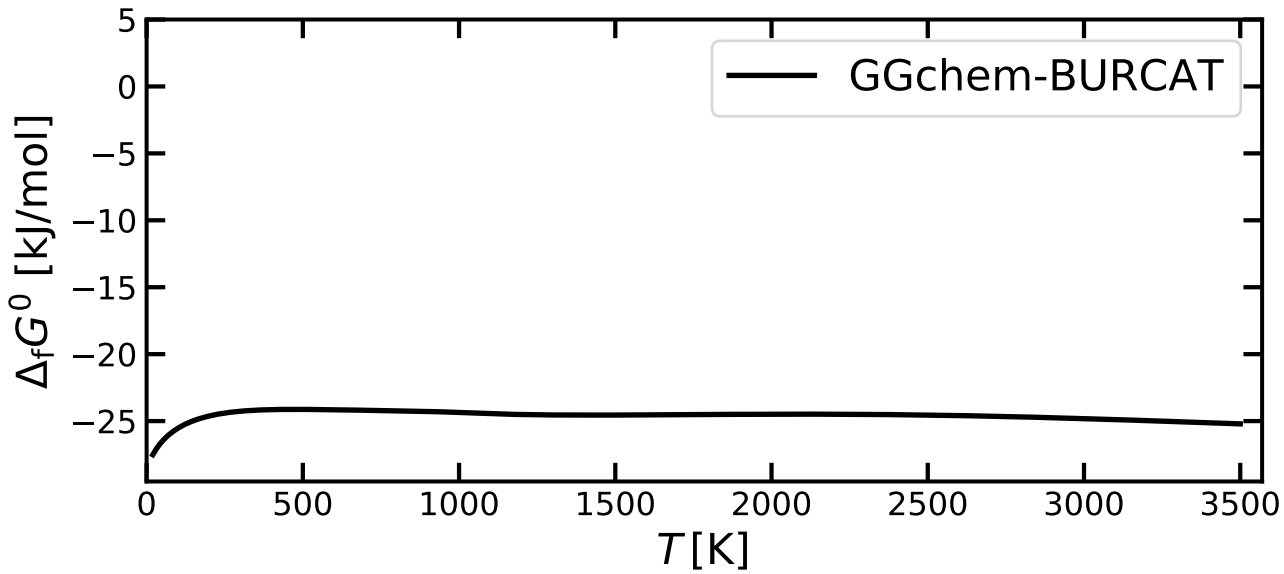
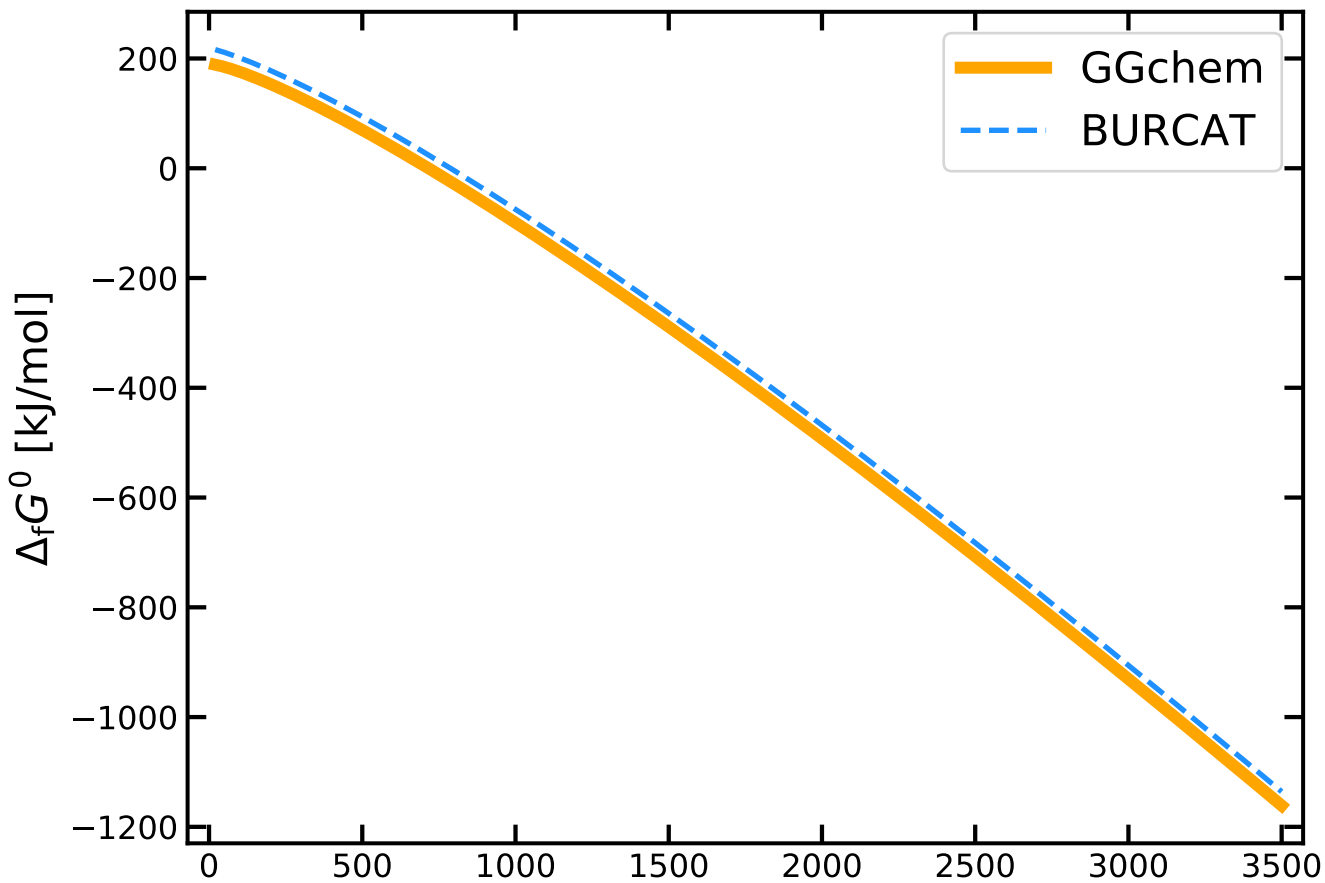
C2+



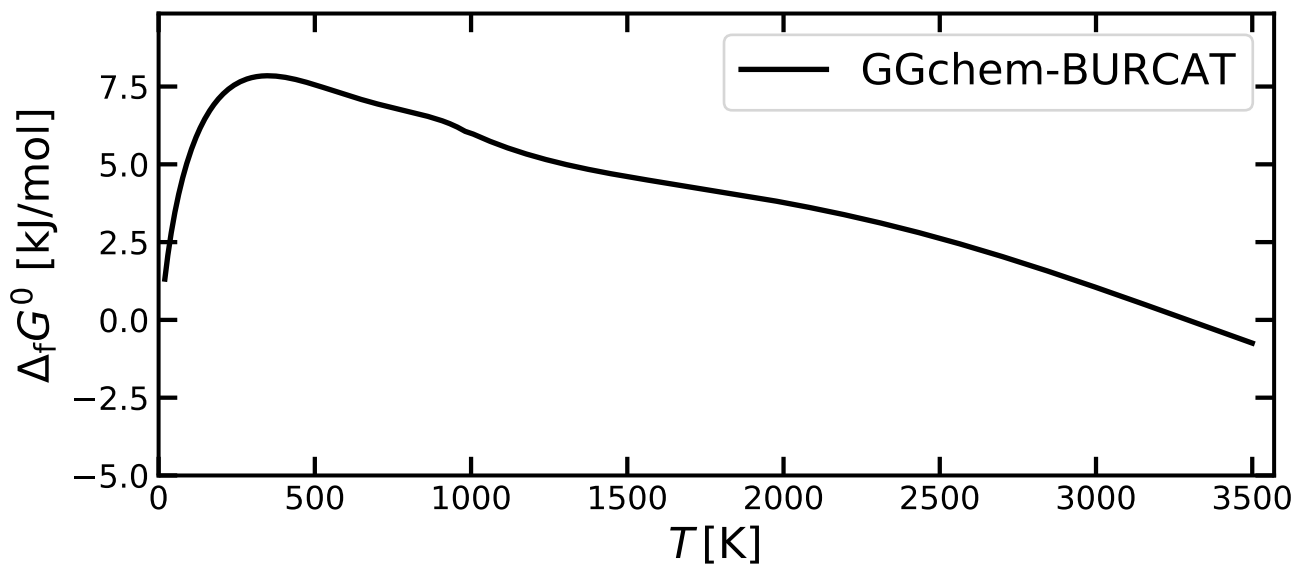
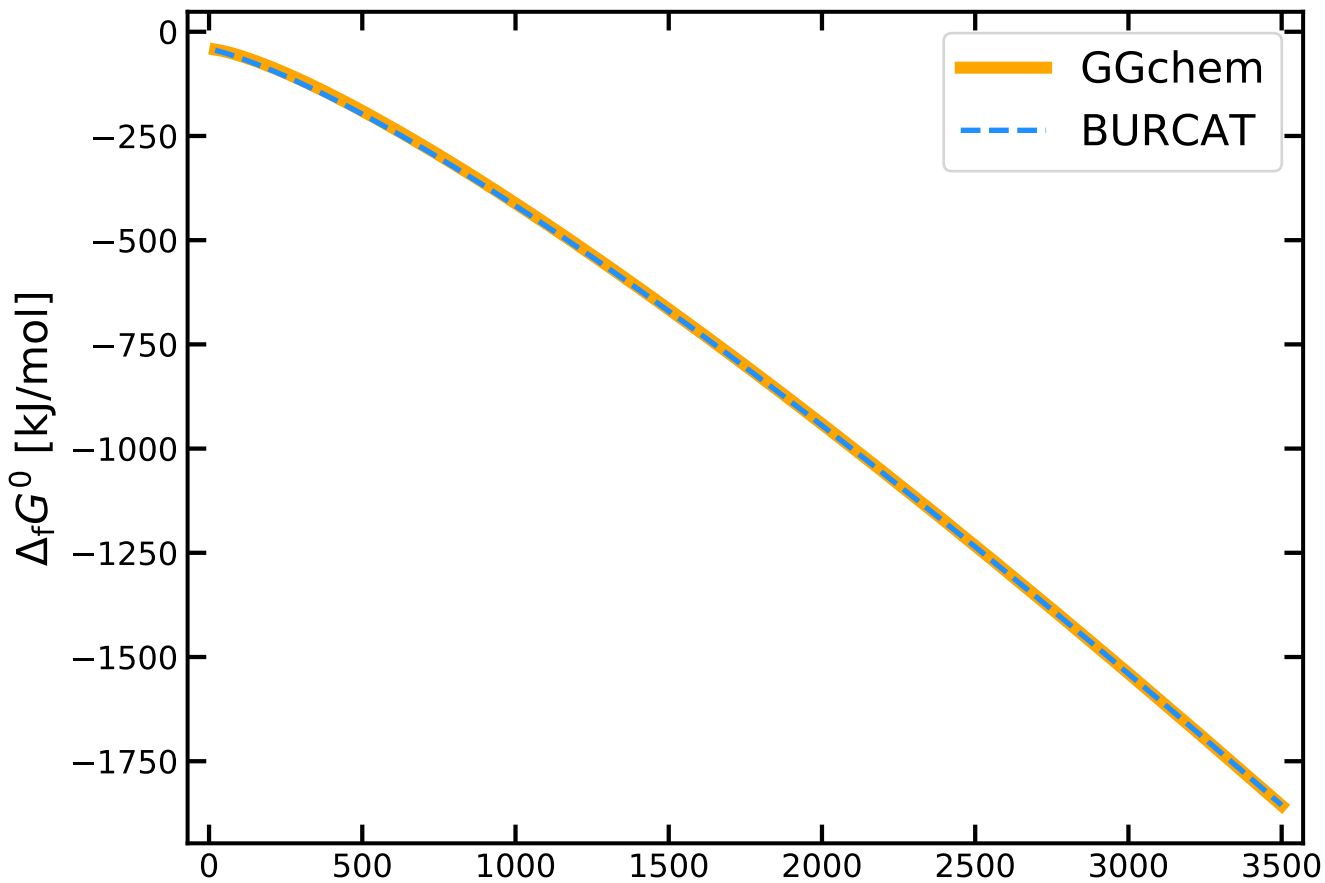
C2-



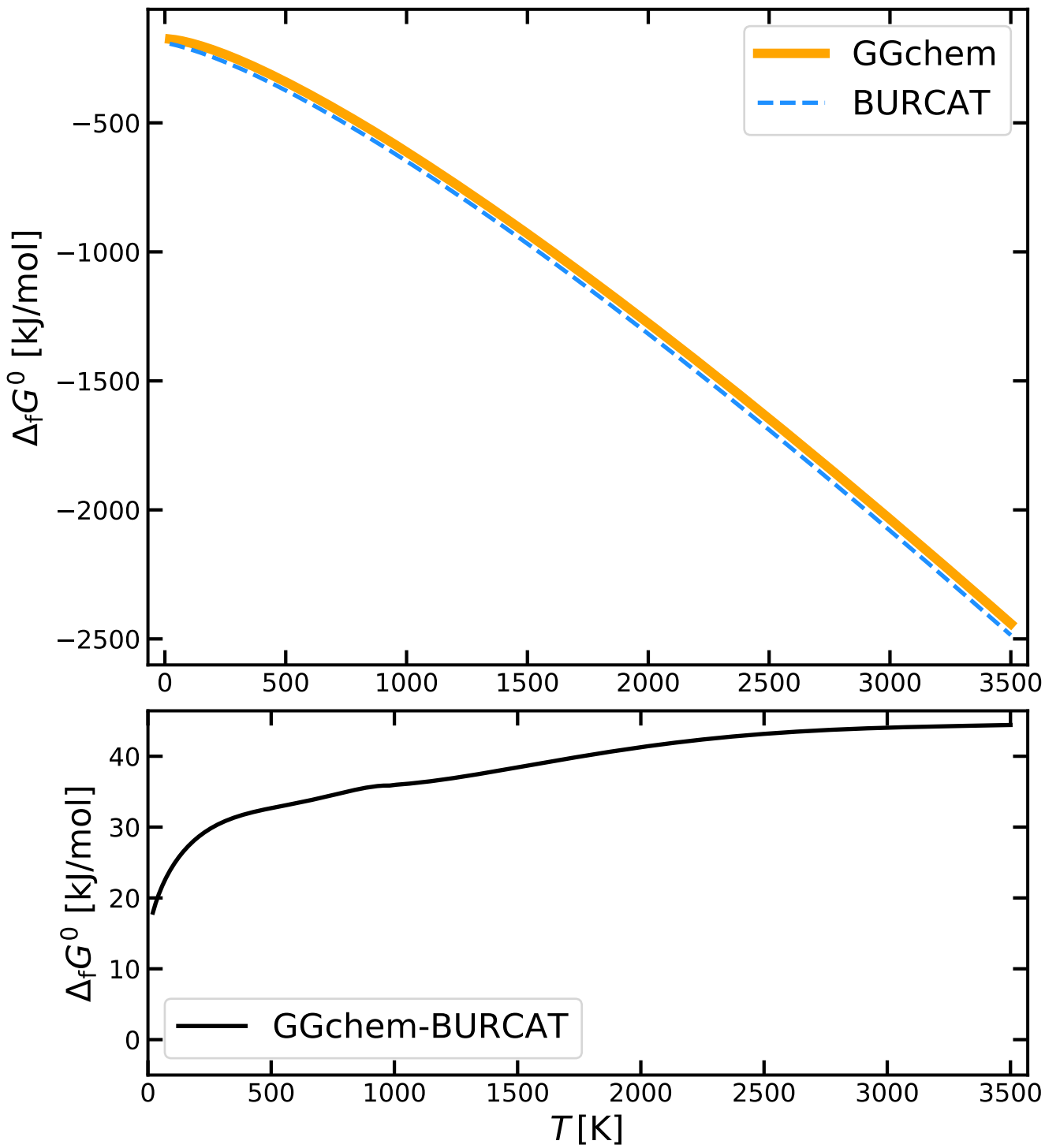
C2CL2



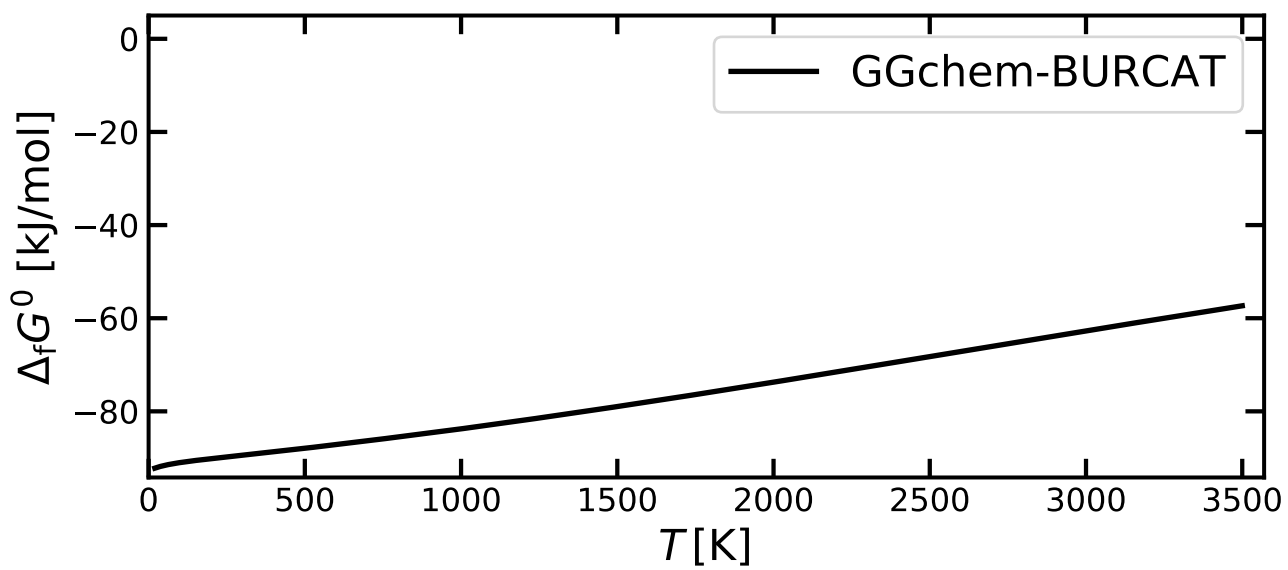
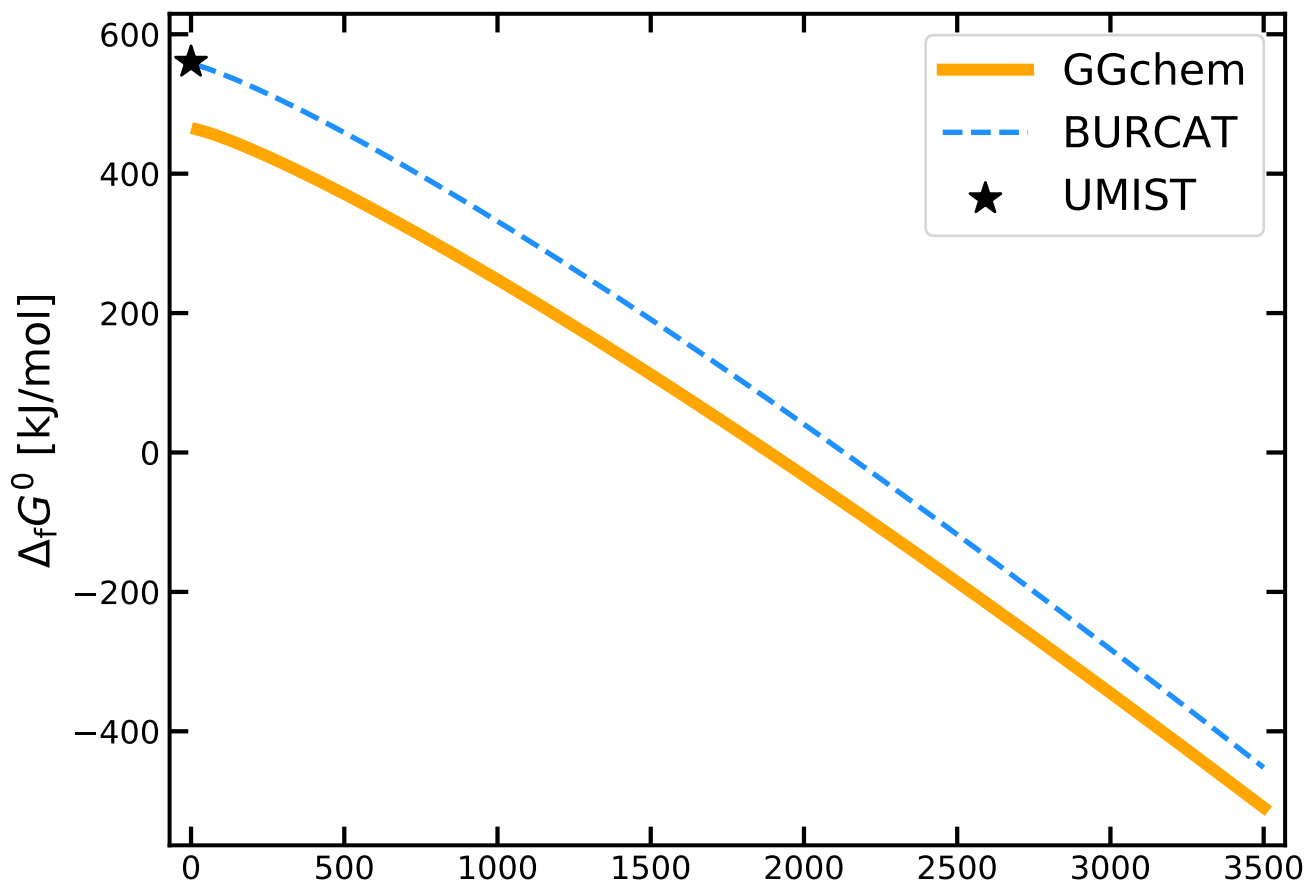
C2CL4



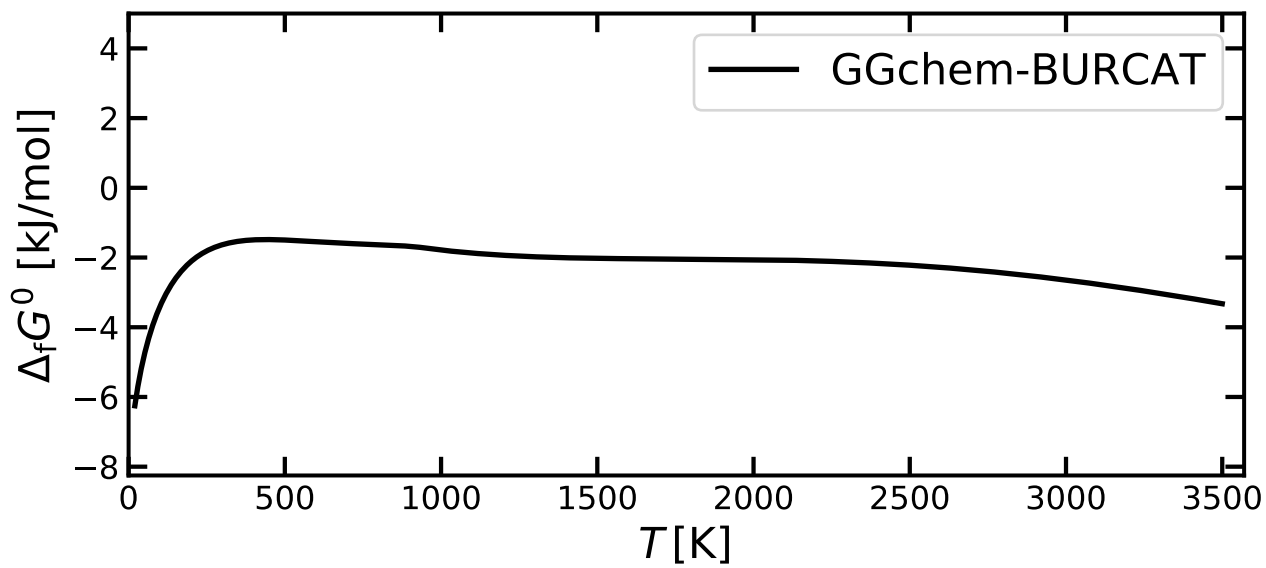
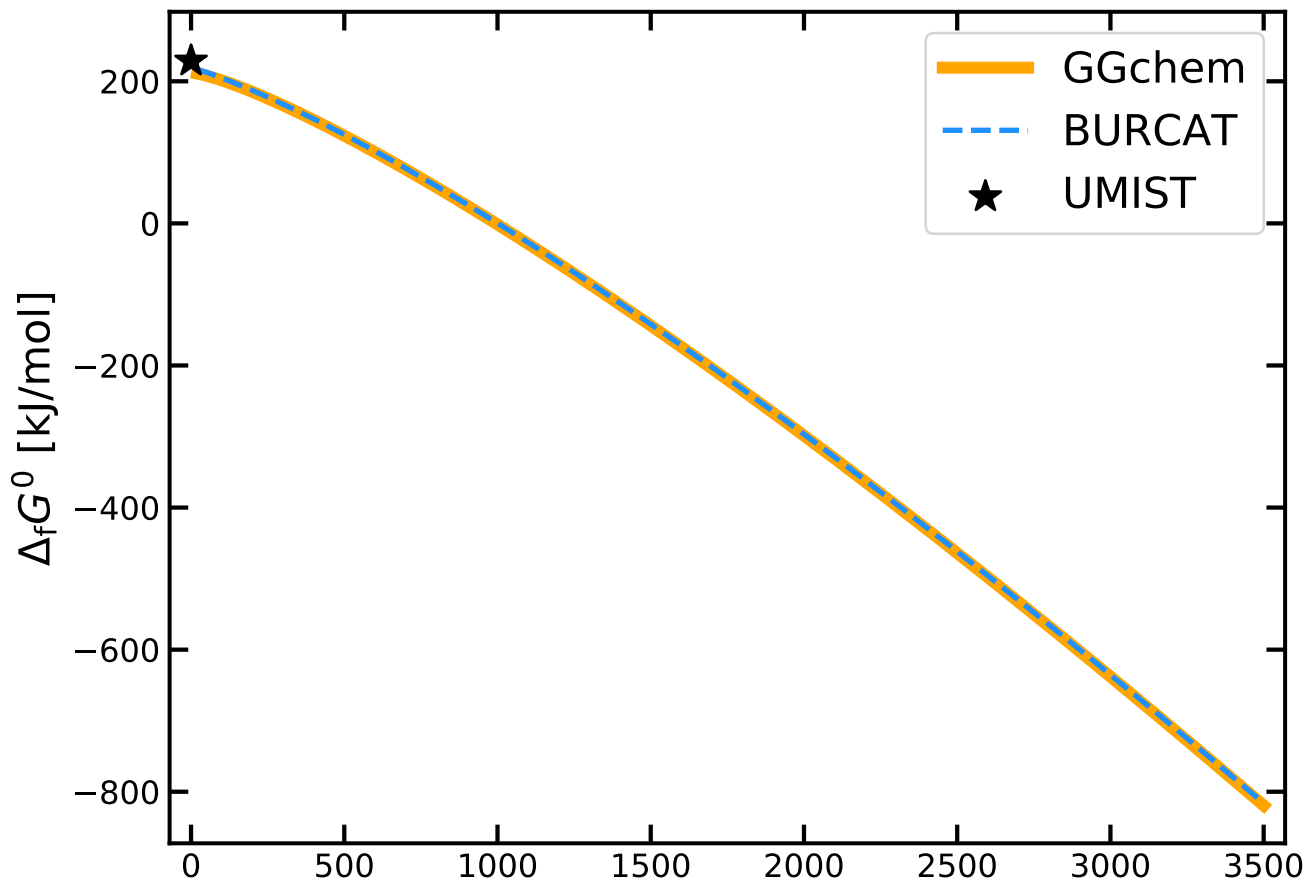
C2CL6



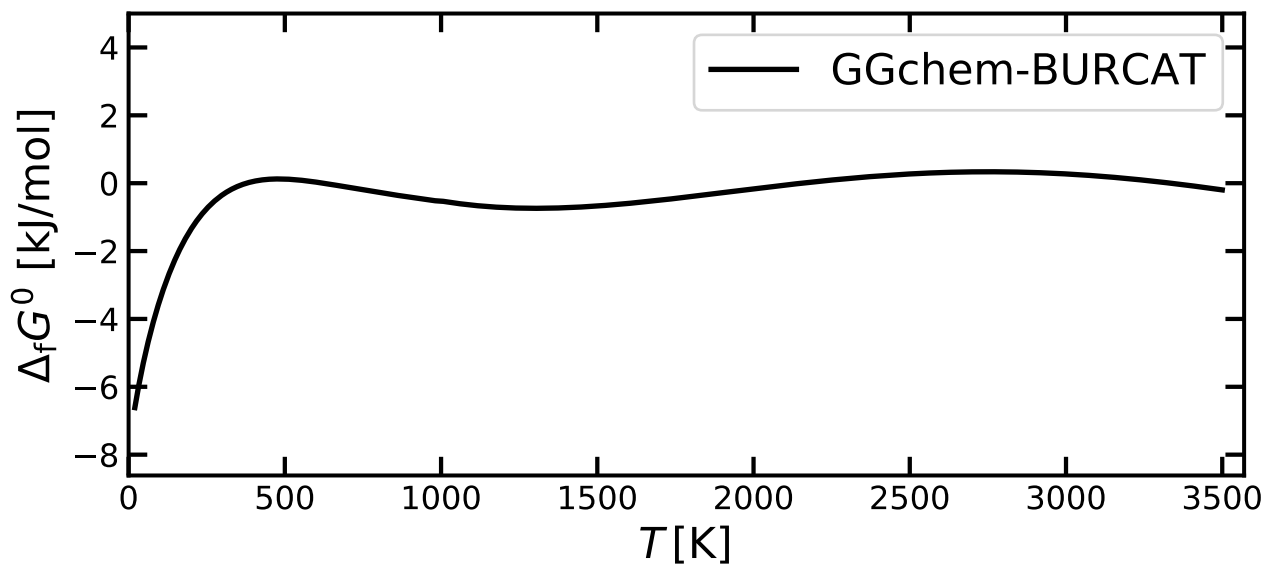
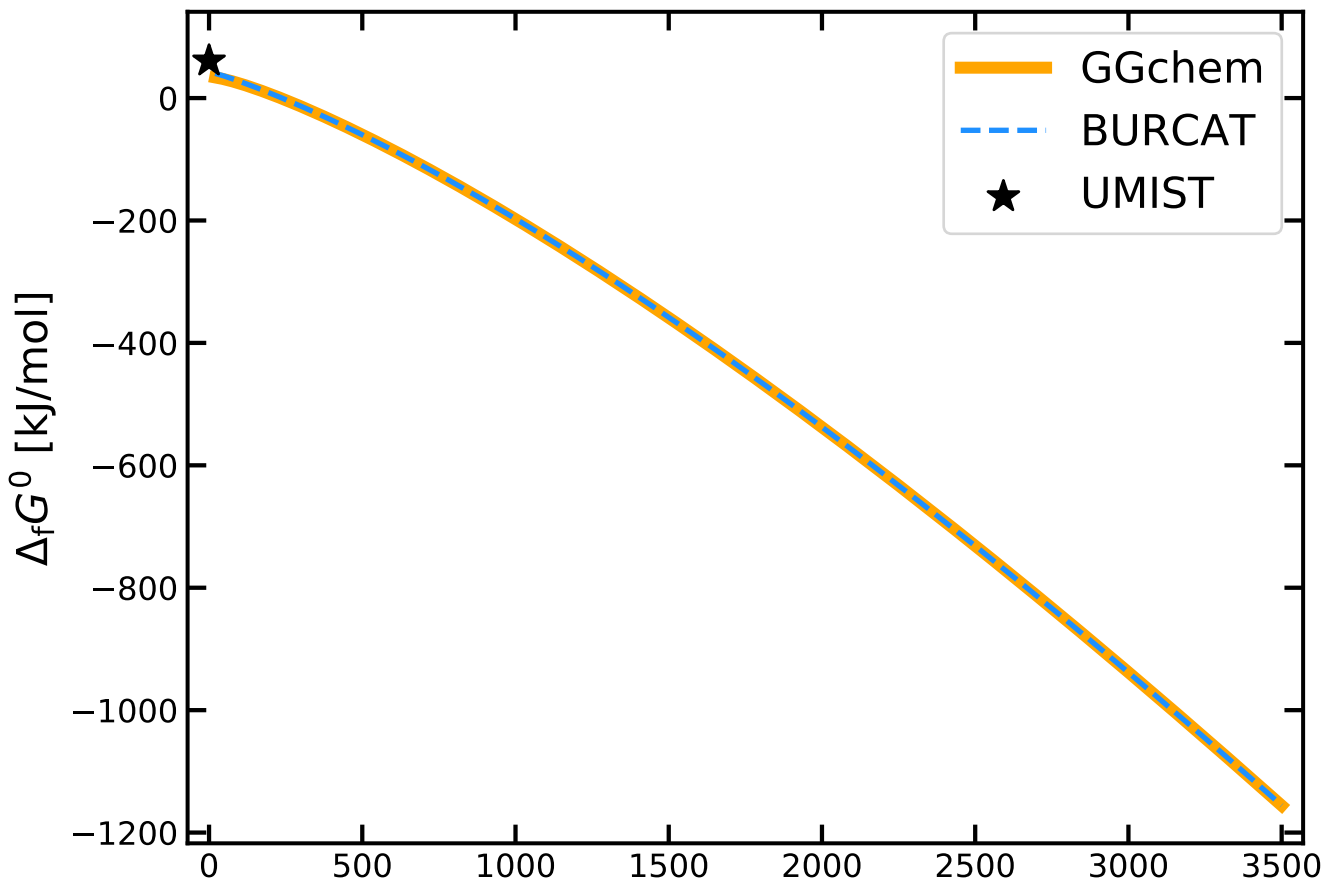
C2H



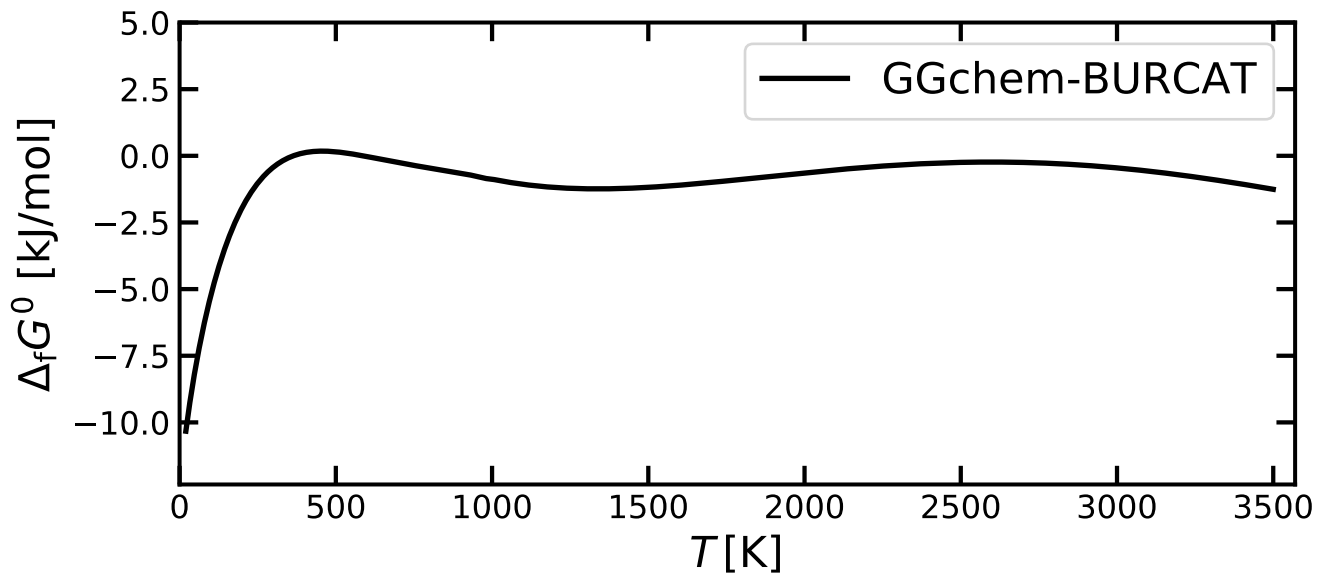
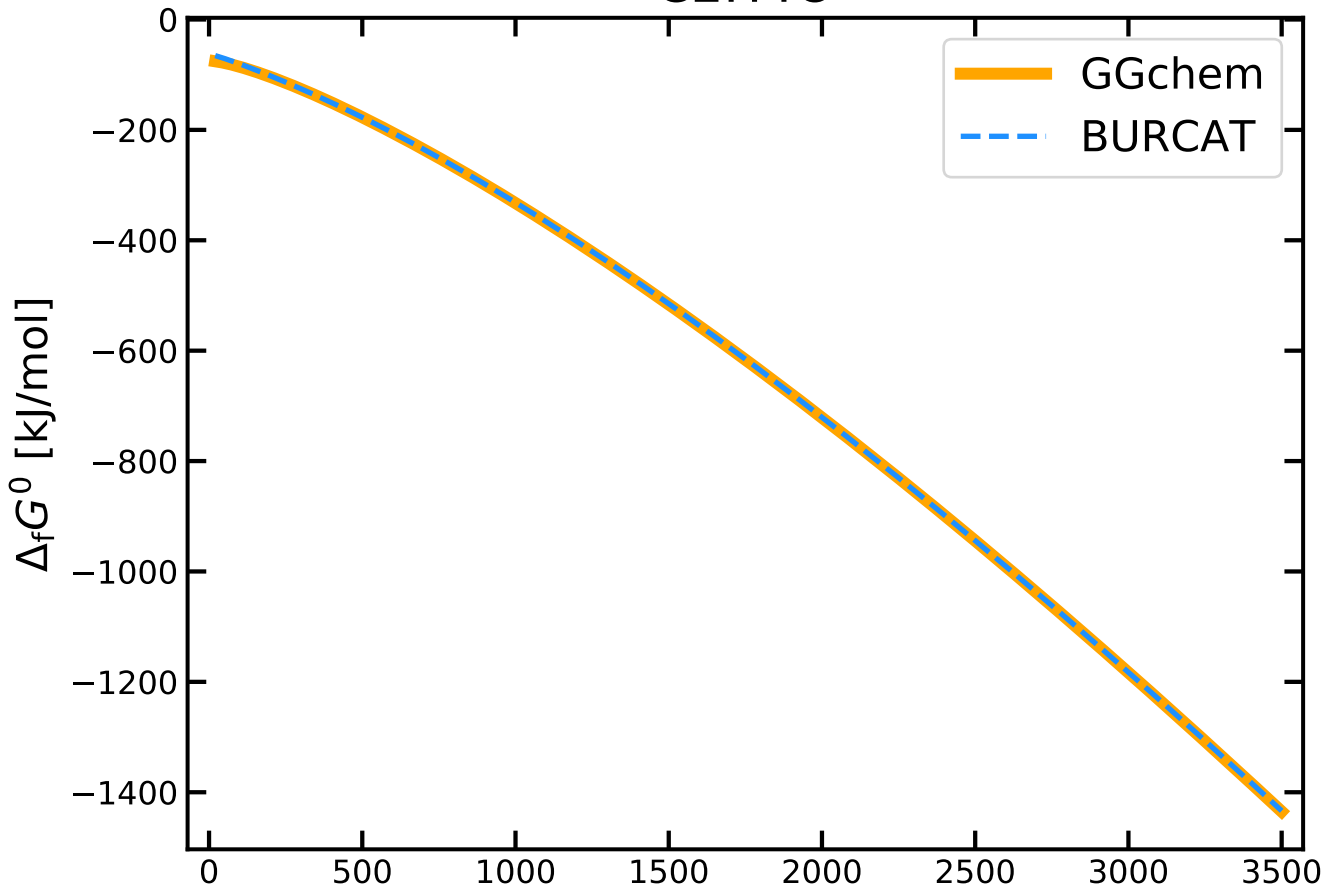
C2H2



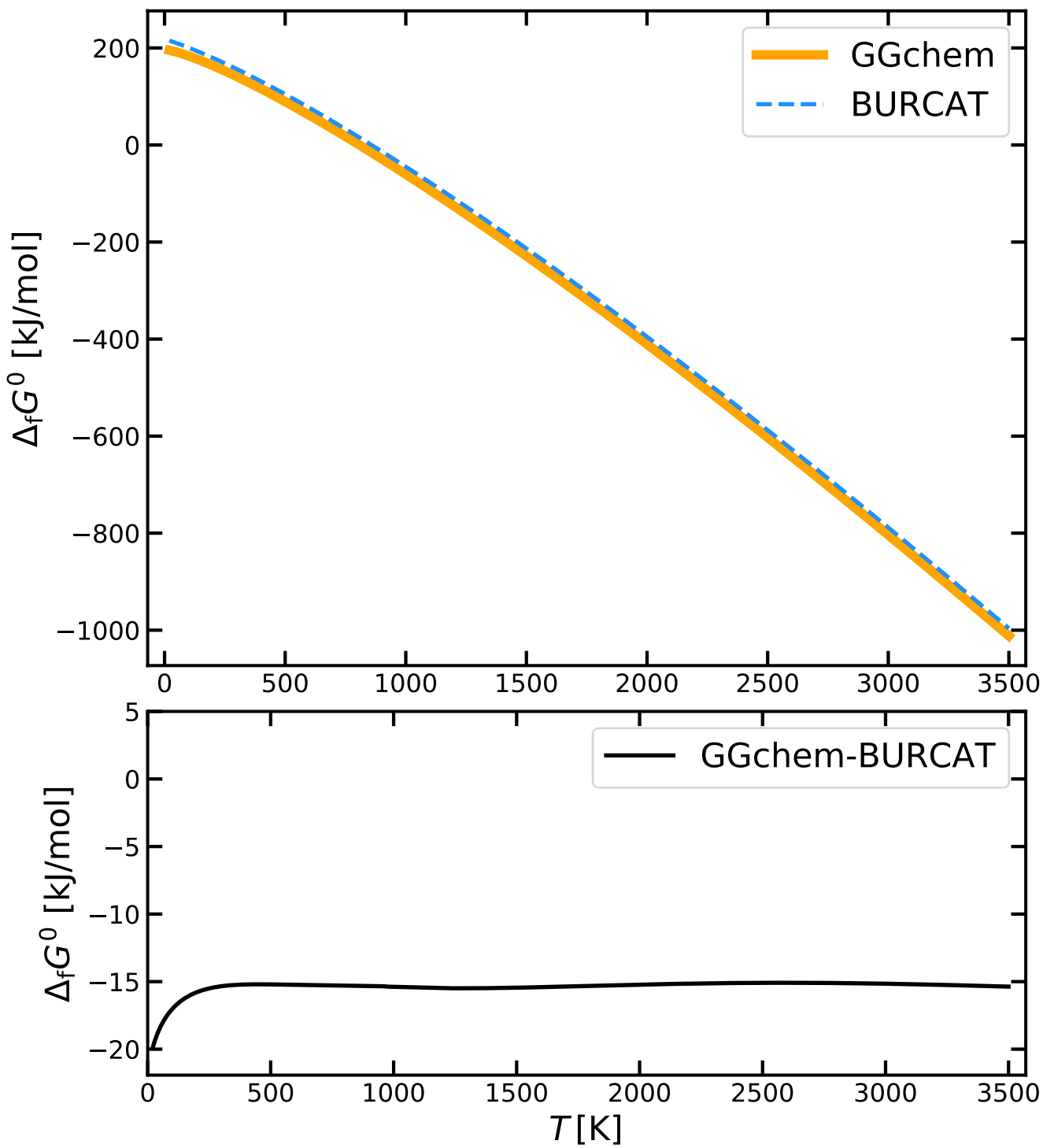
C2H4



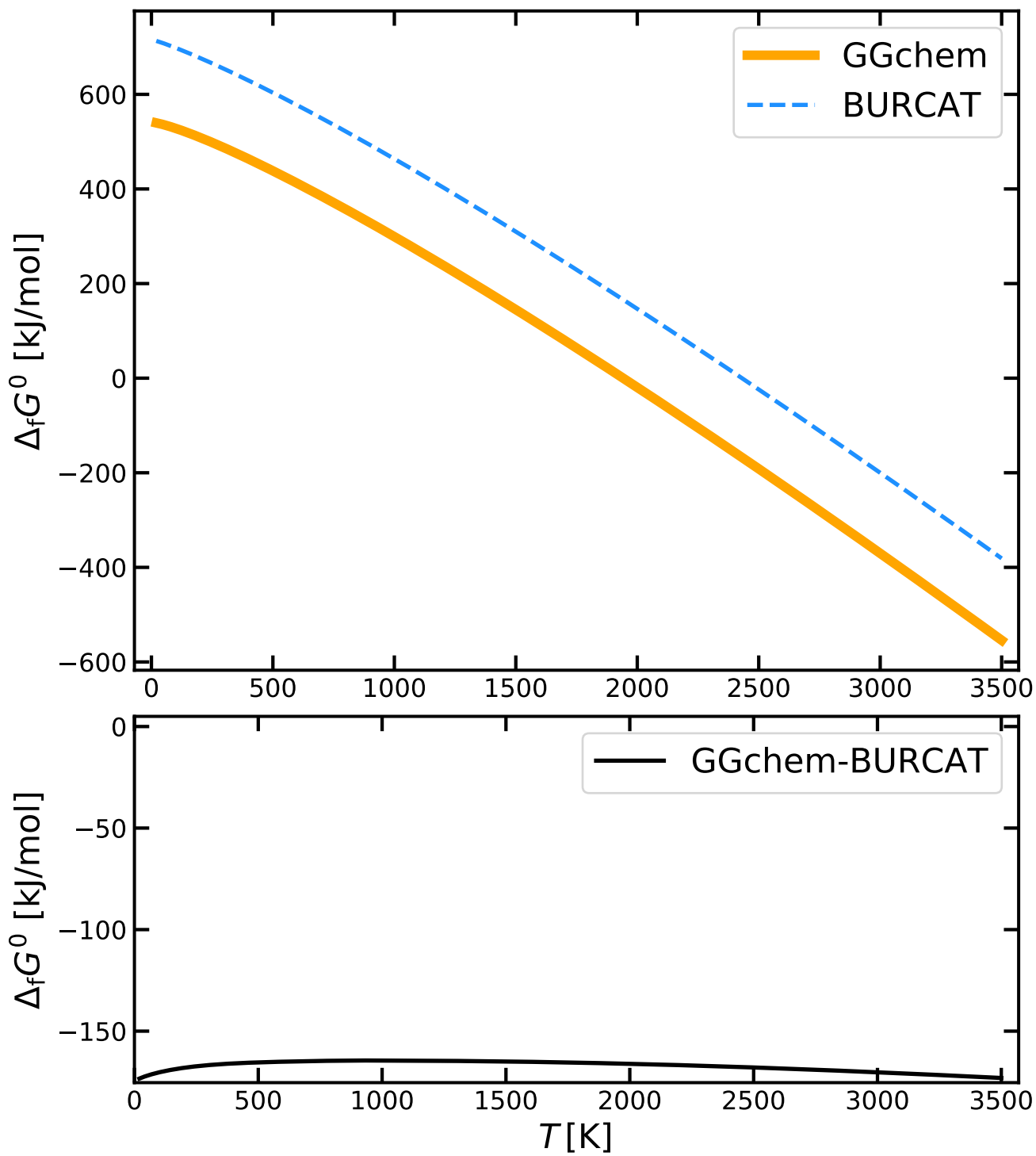
C2H4O



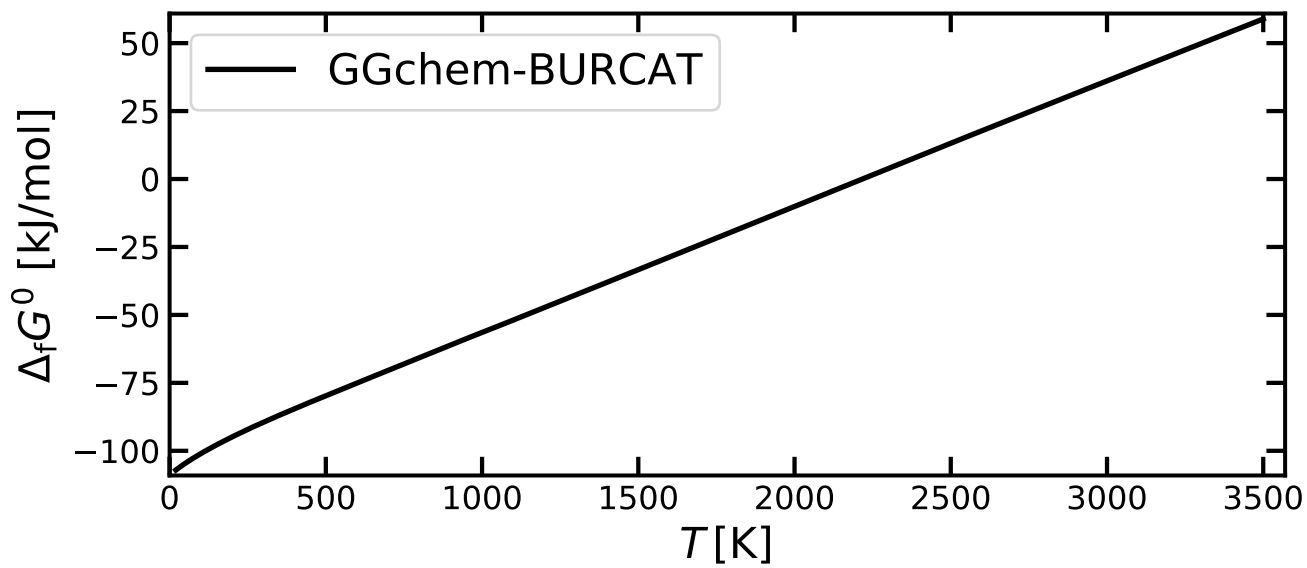
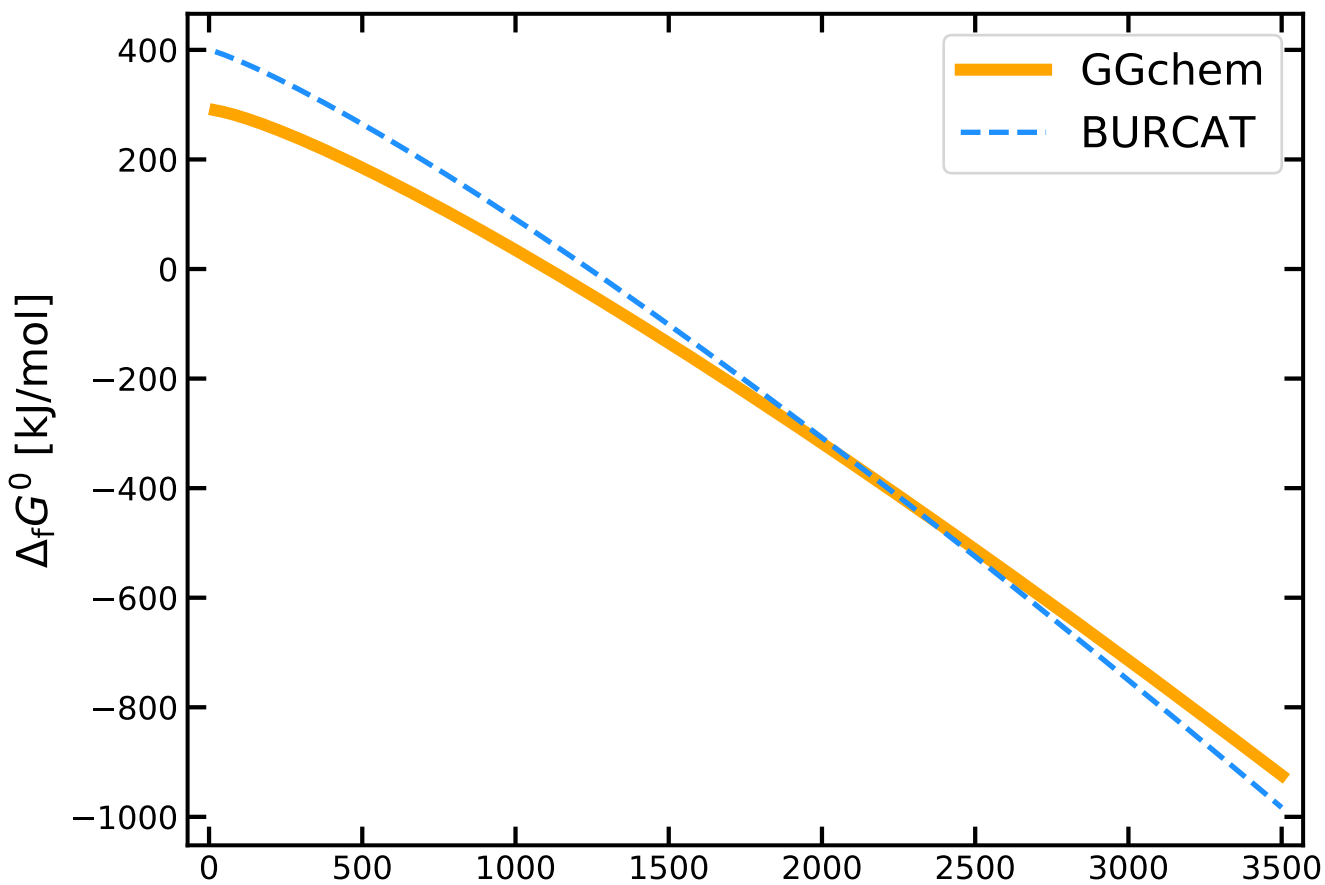
C2HCL



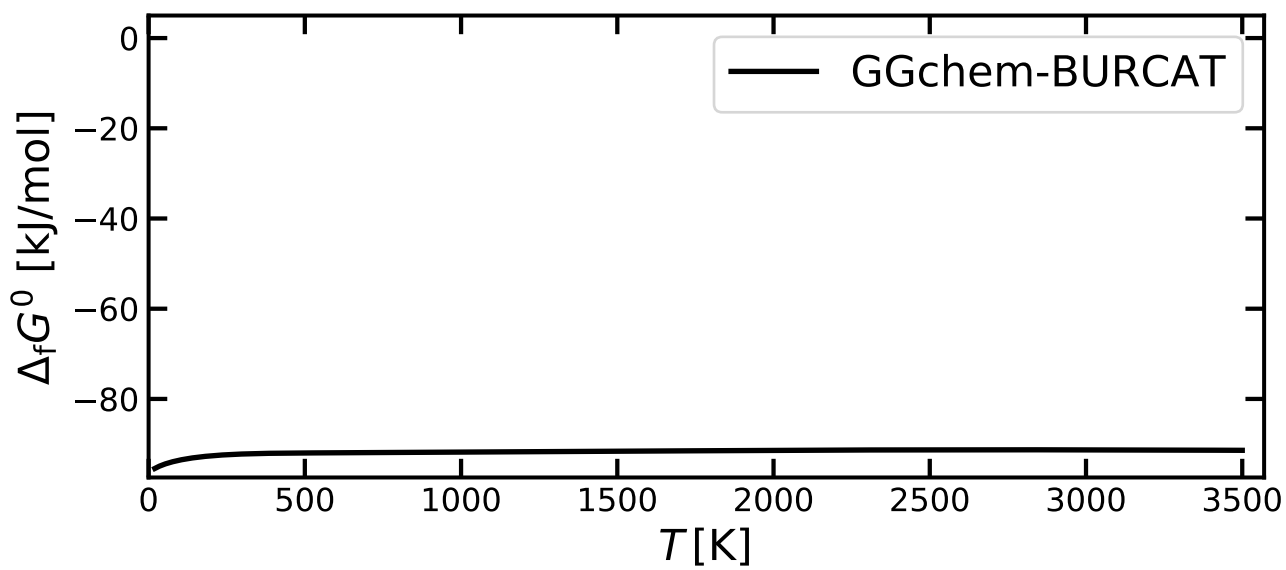
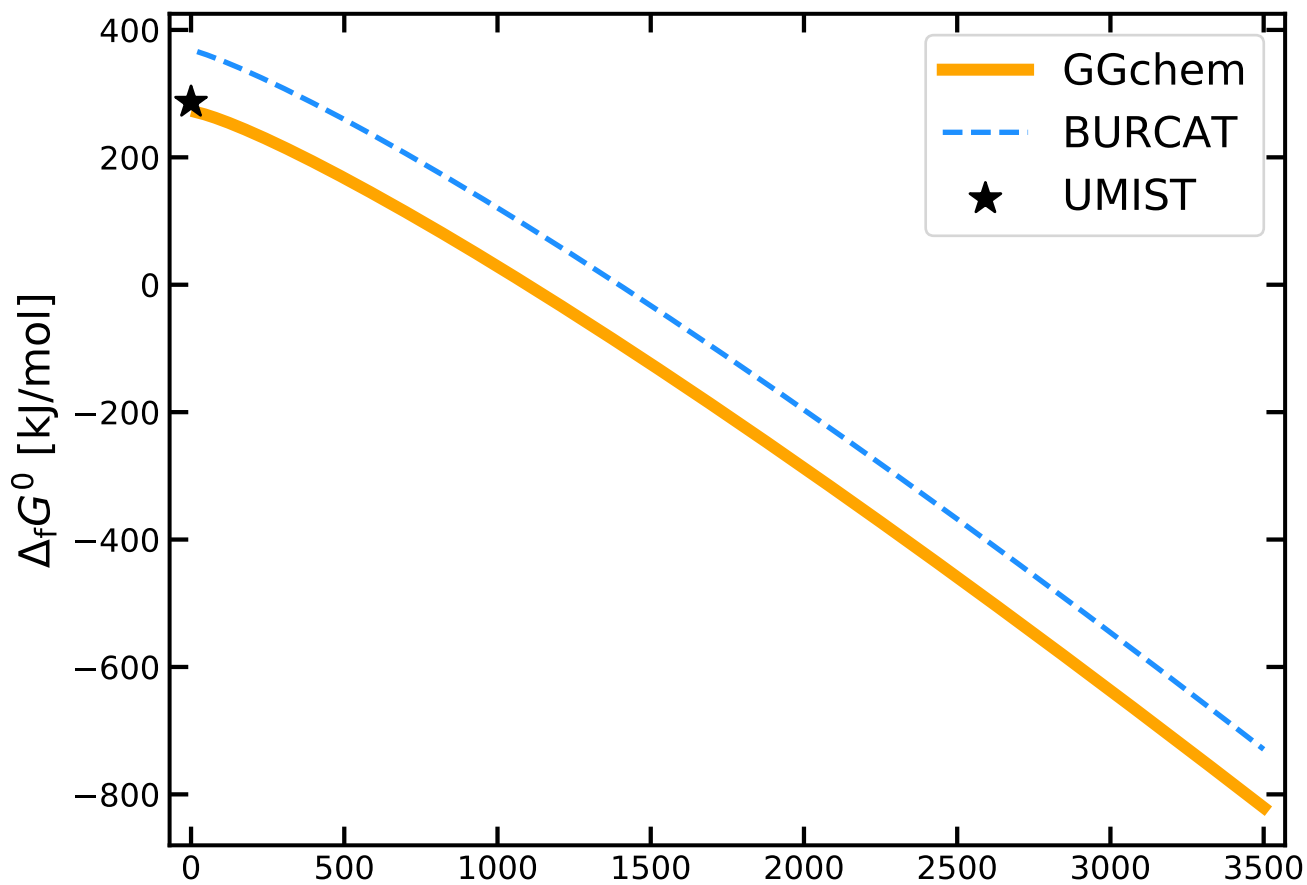
C2N



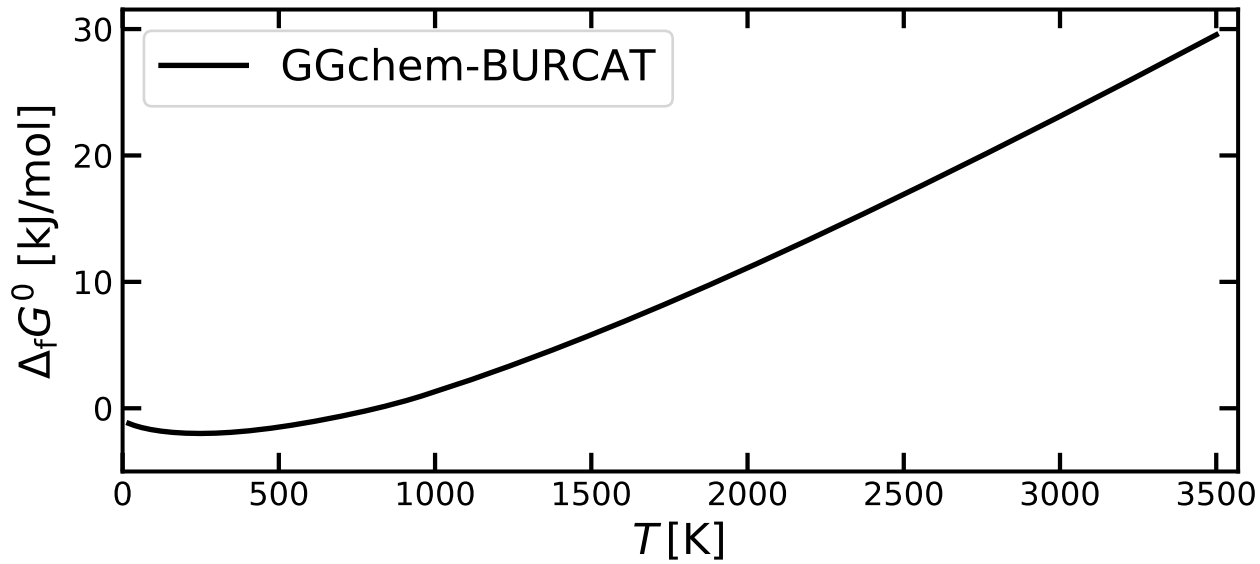
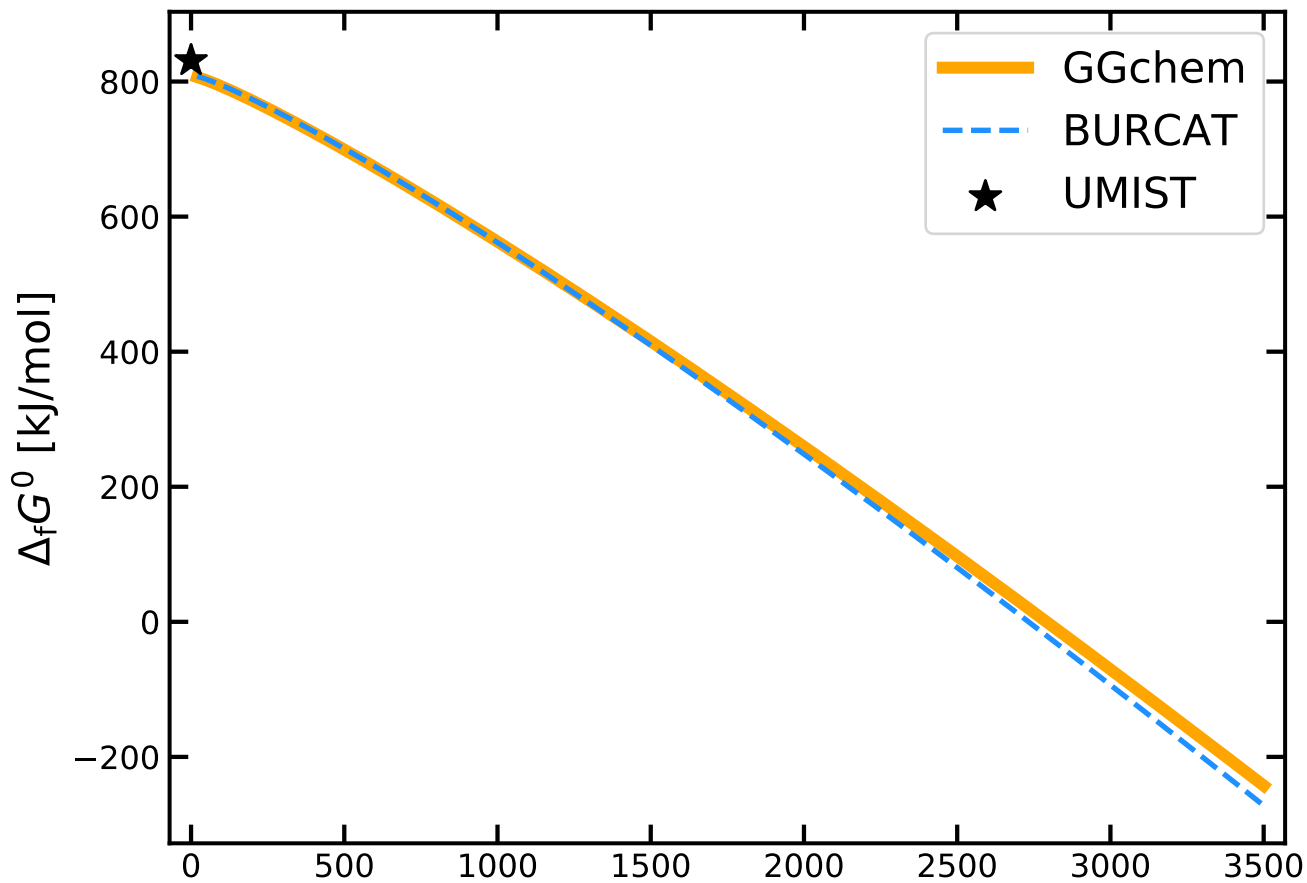
C2N2



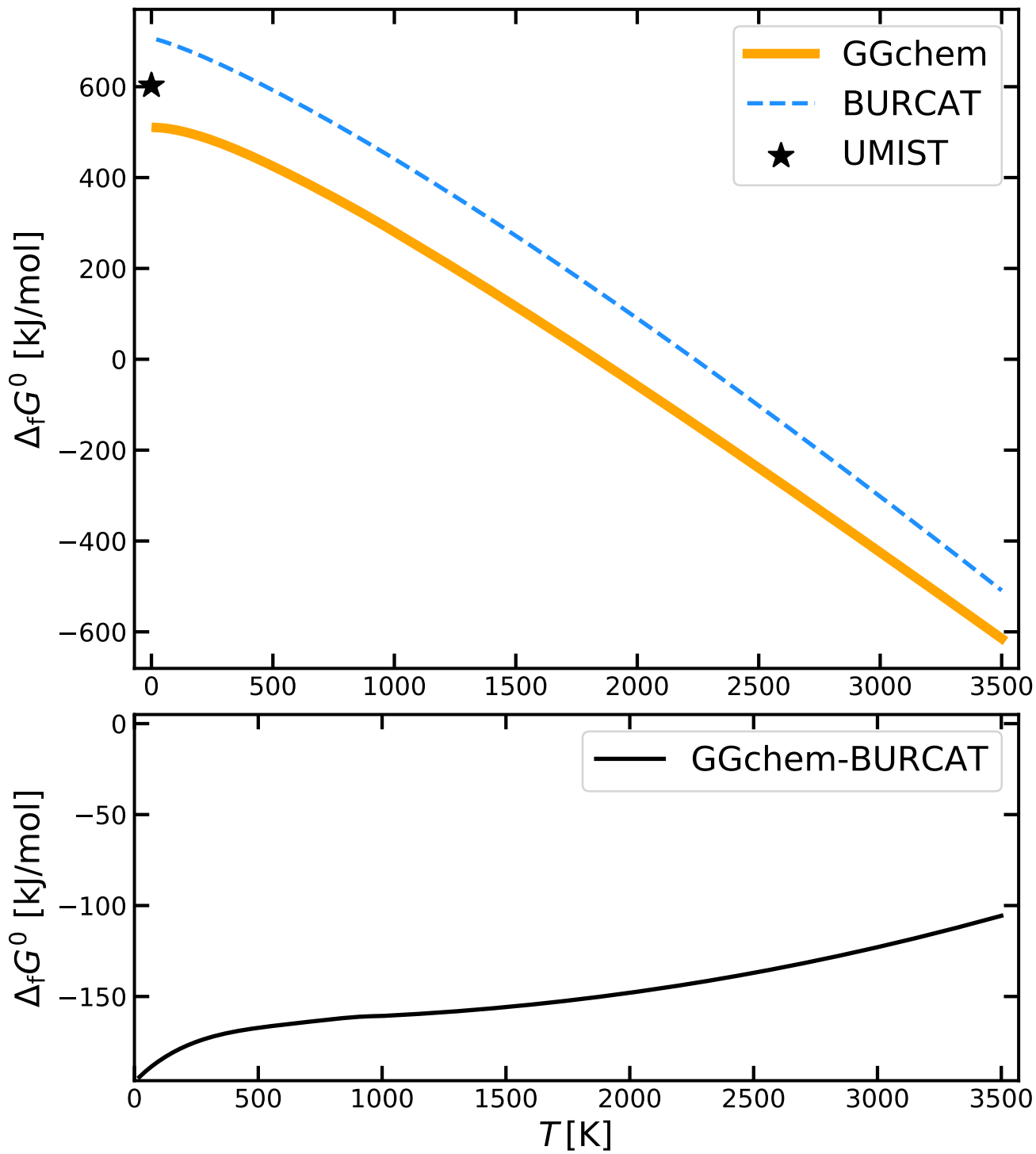
C2O



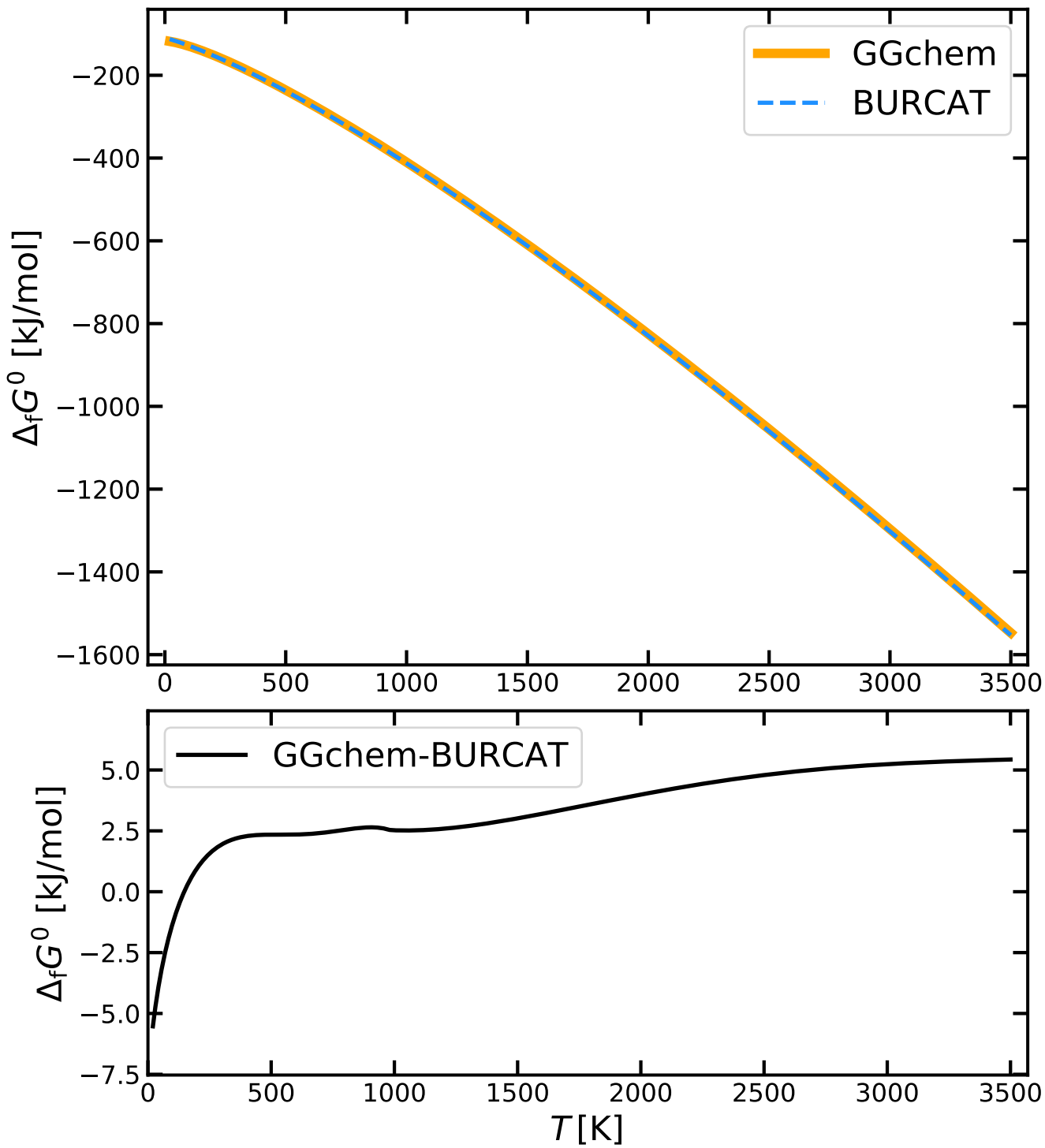
C3



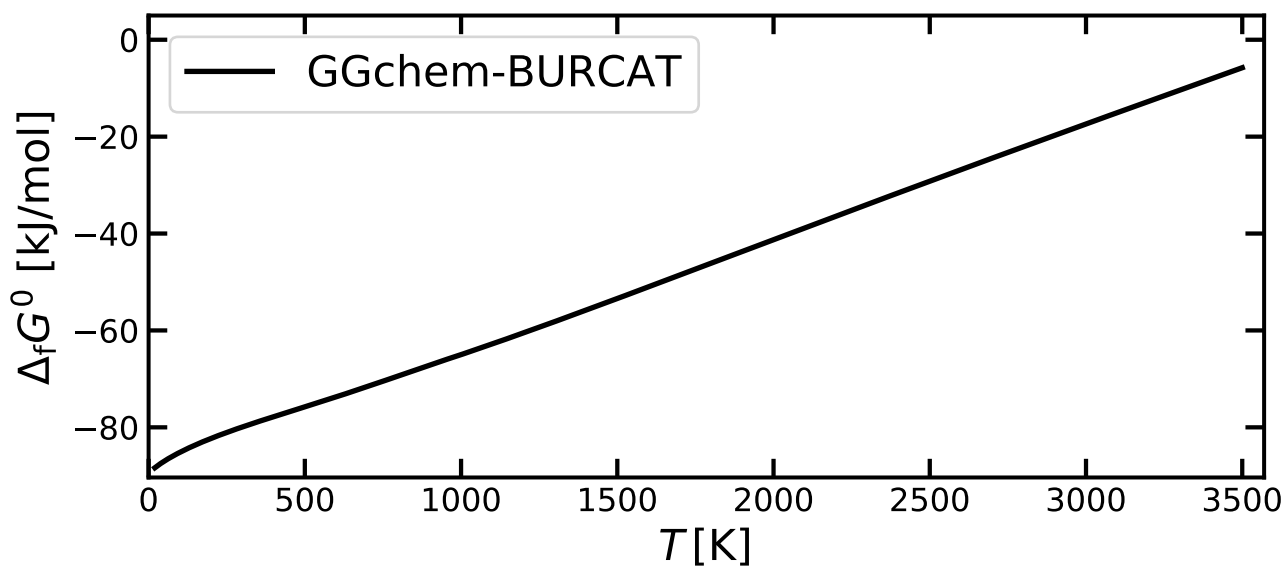
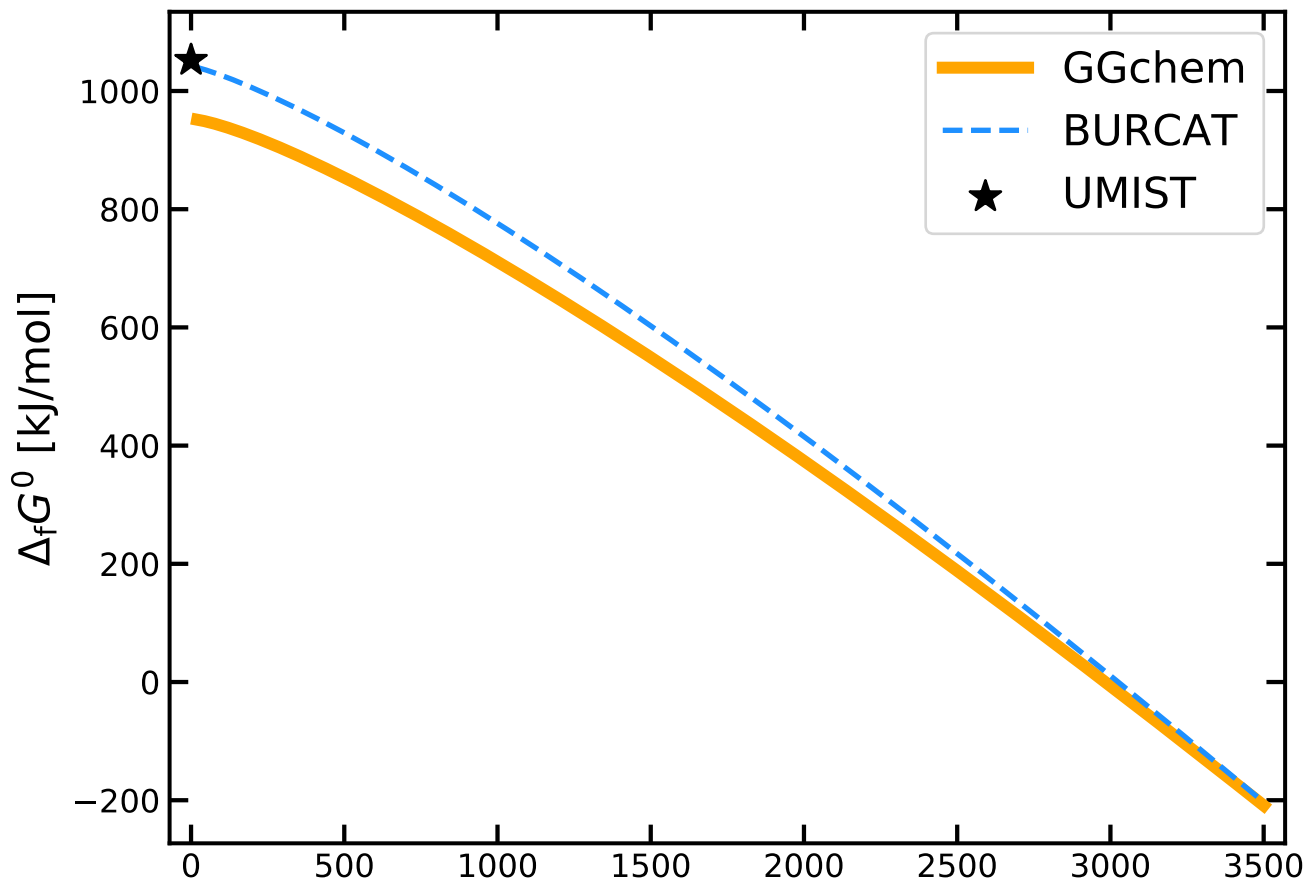
C3H



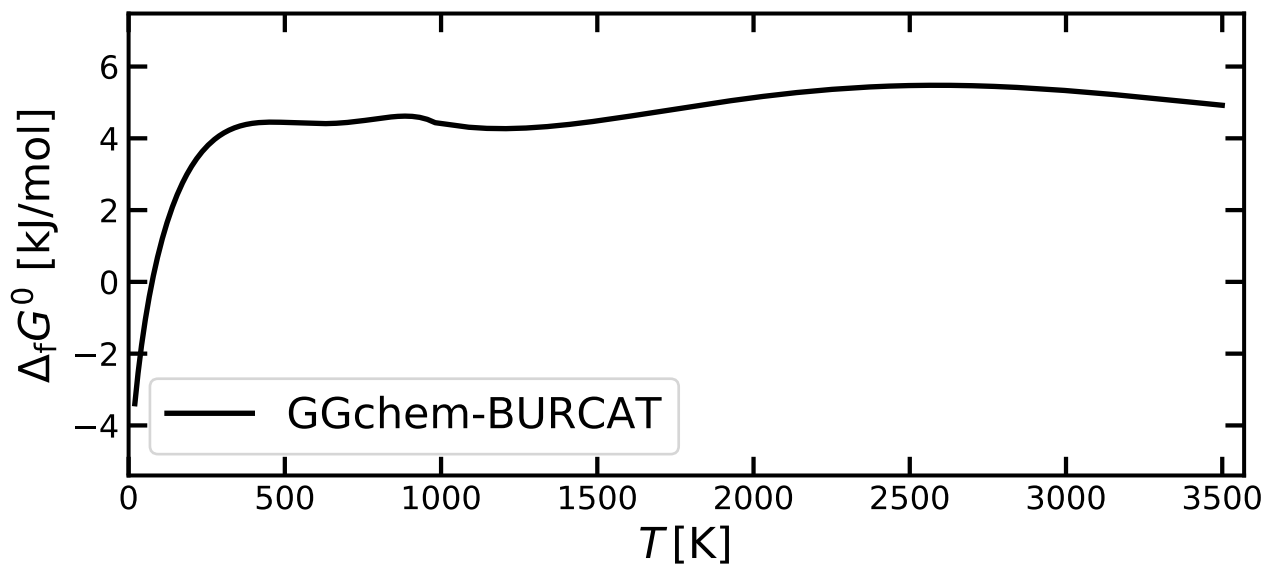
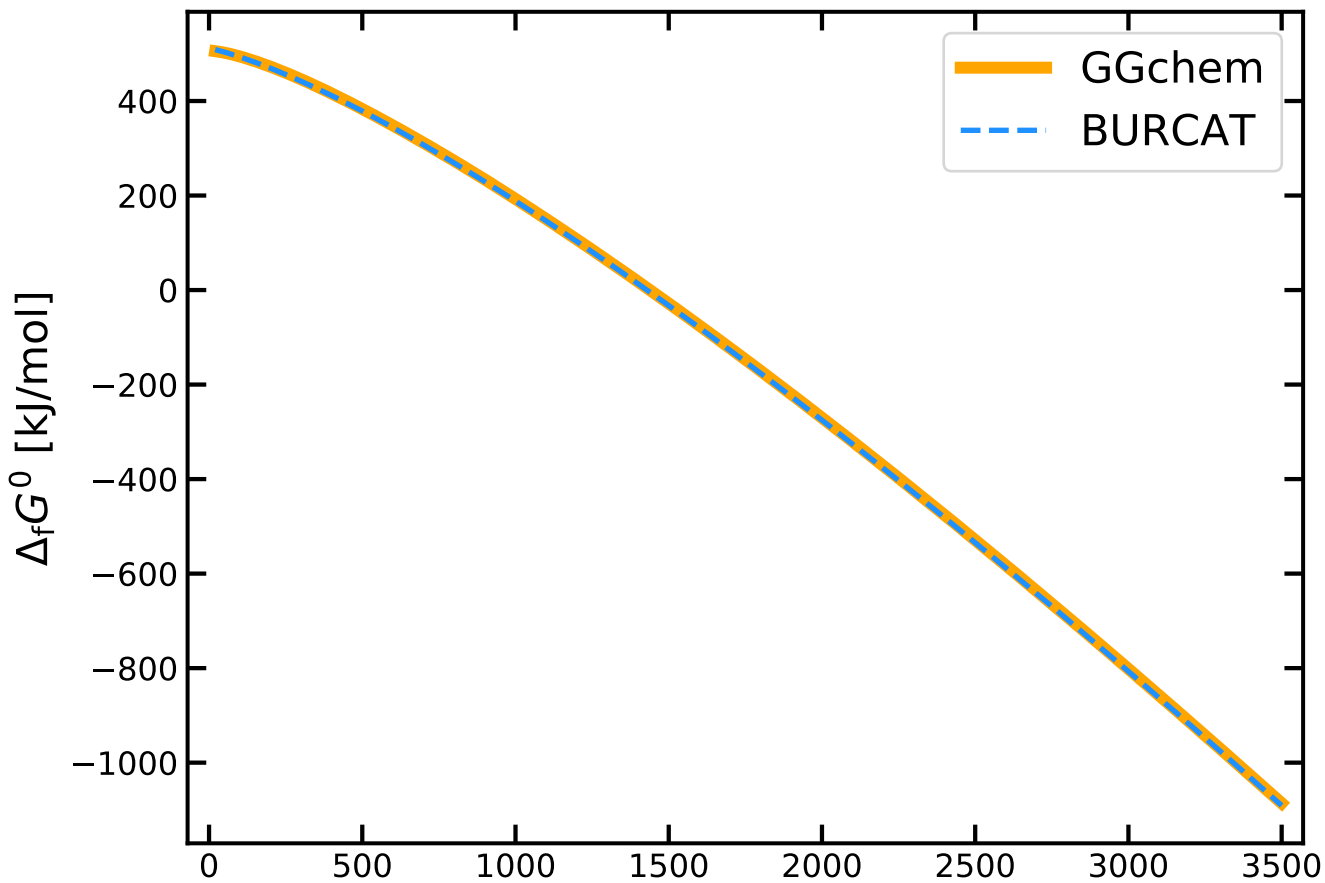
C3O2



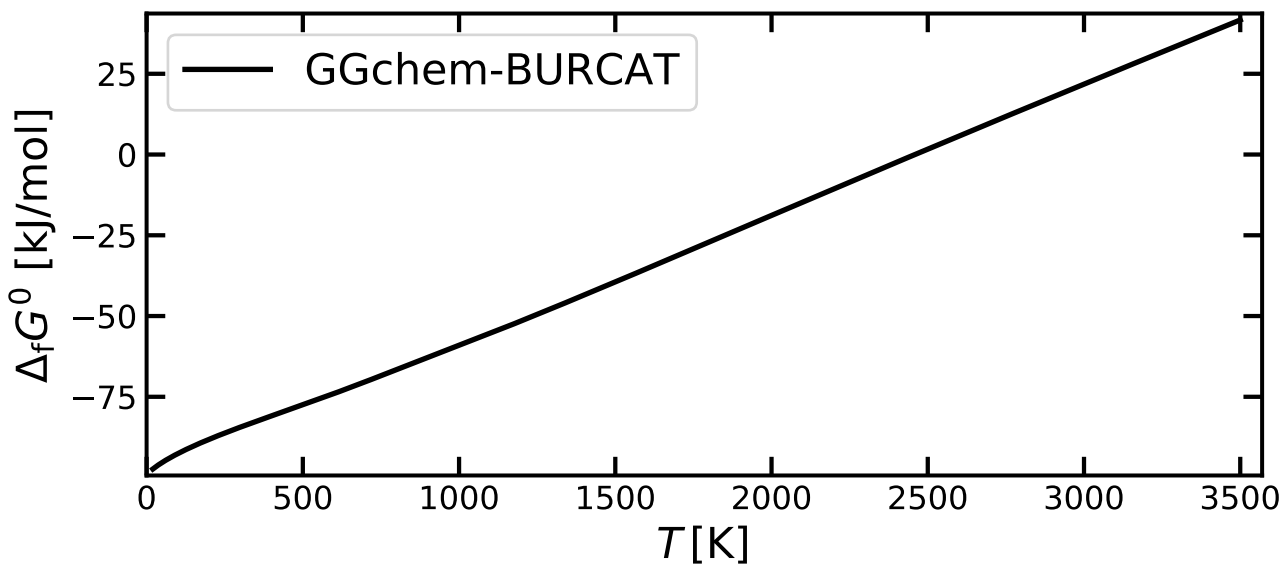
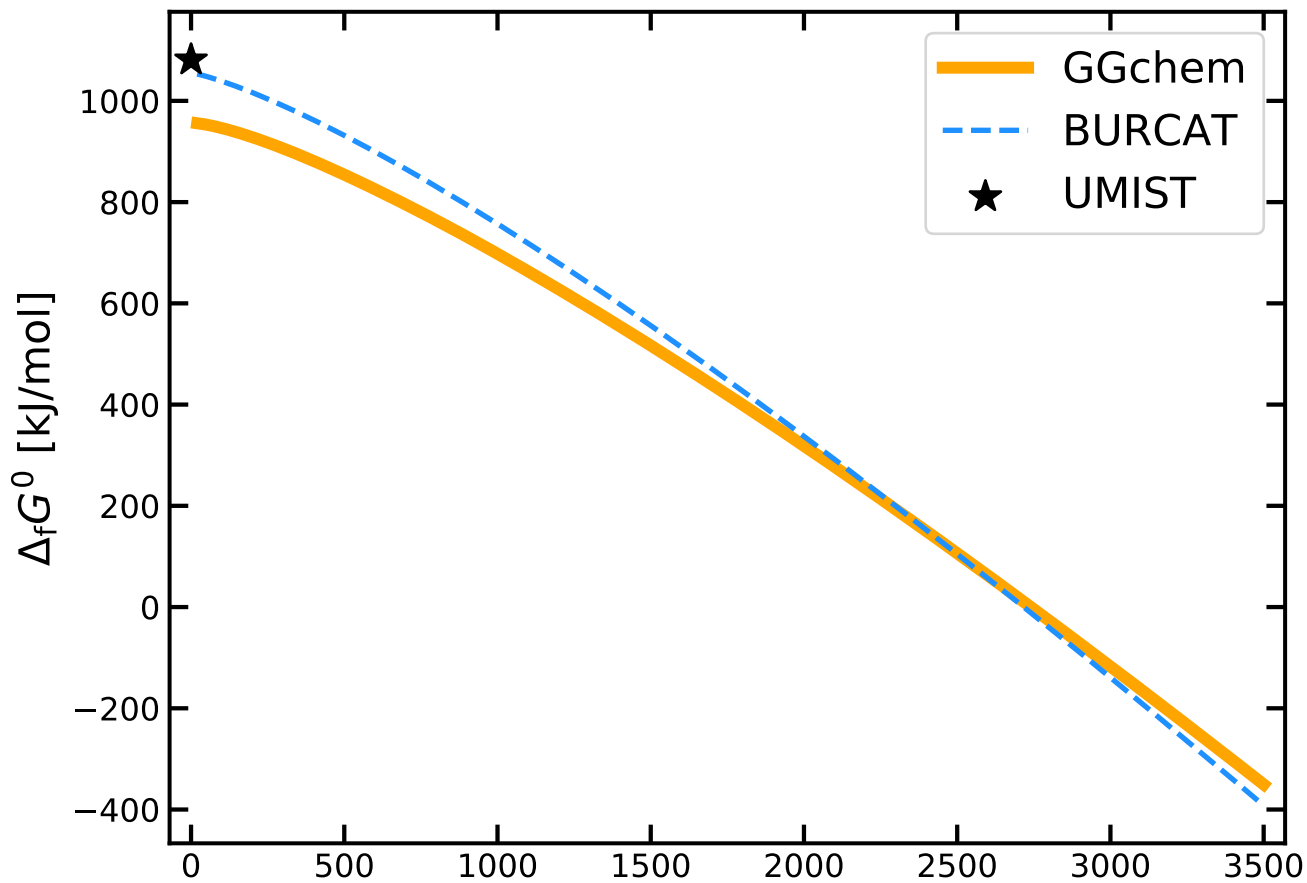
C4

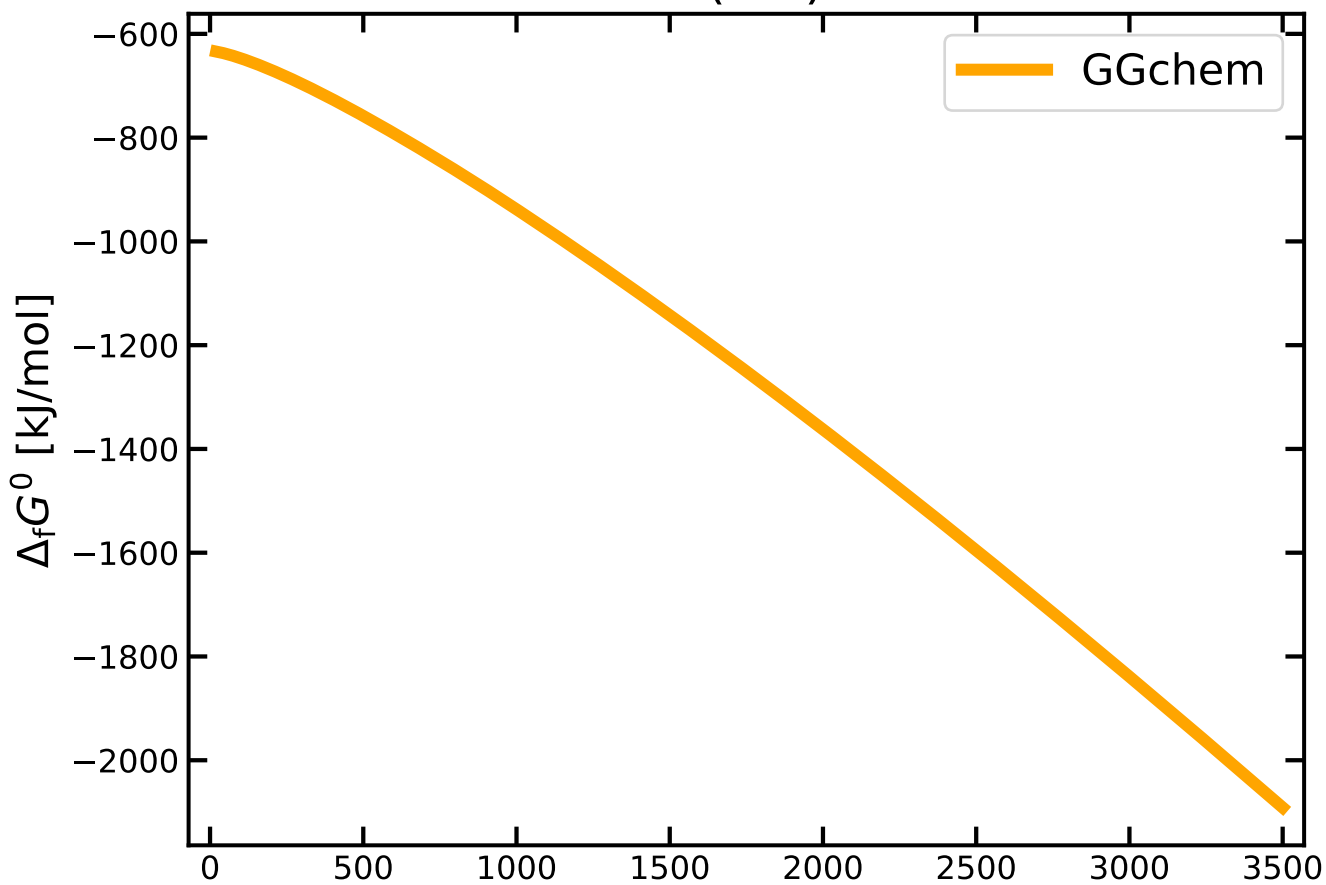


C4N2

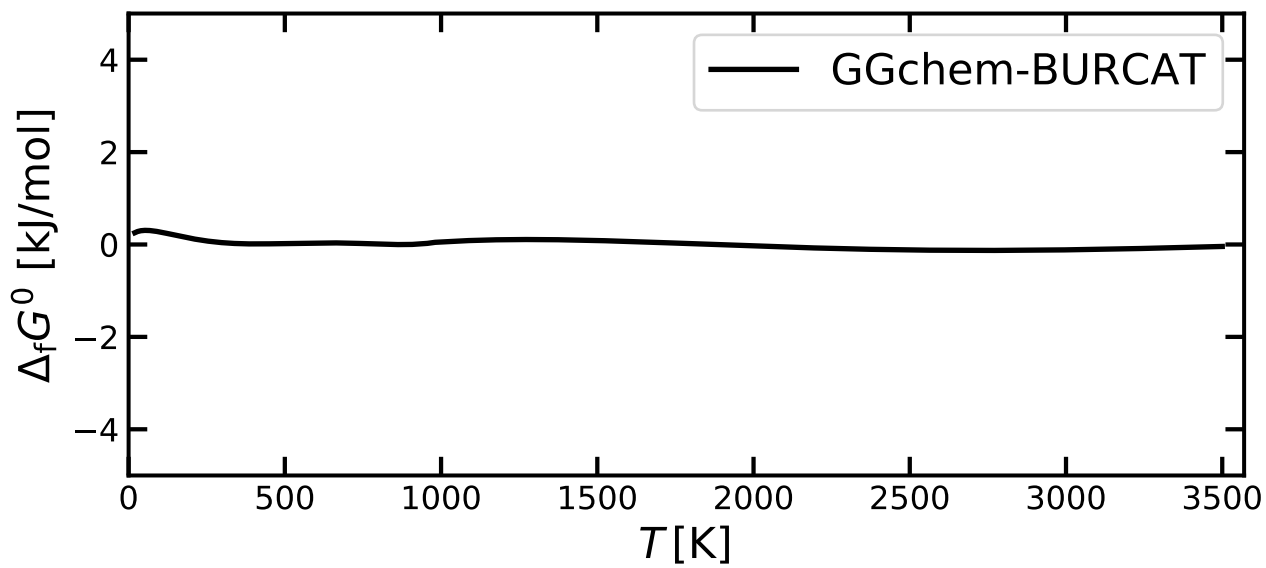
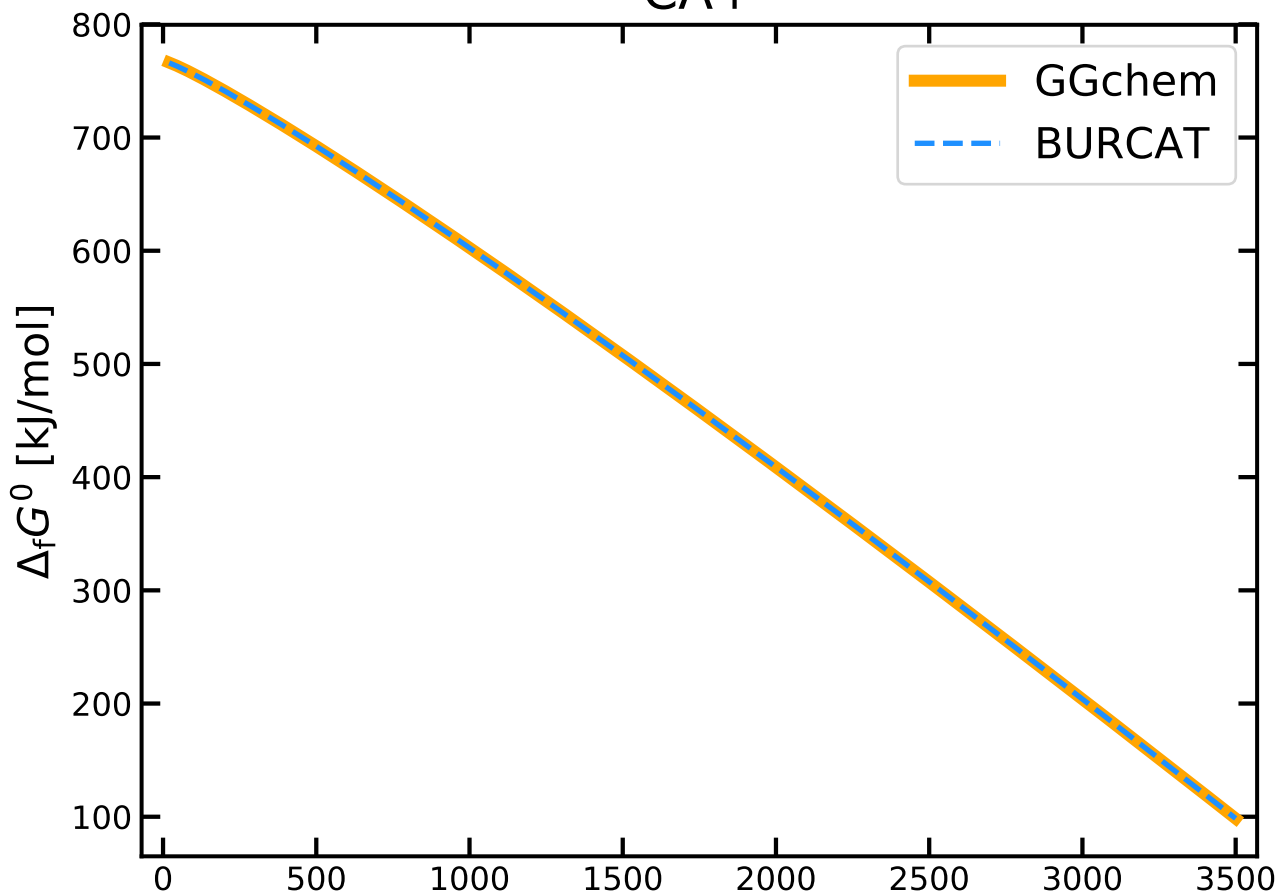


C5

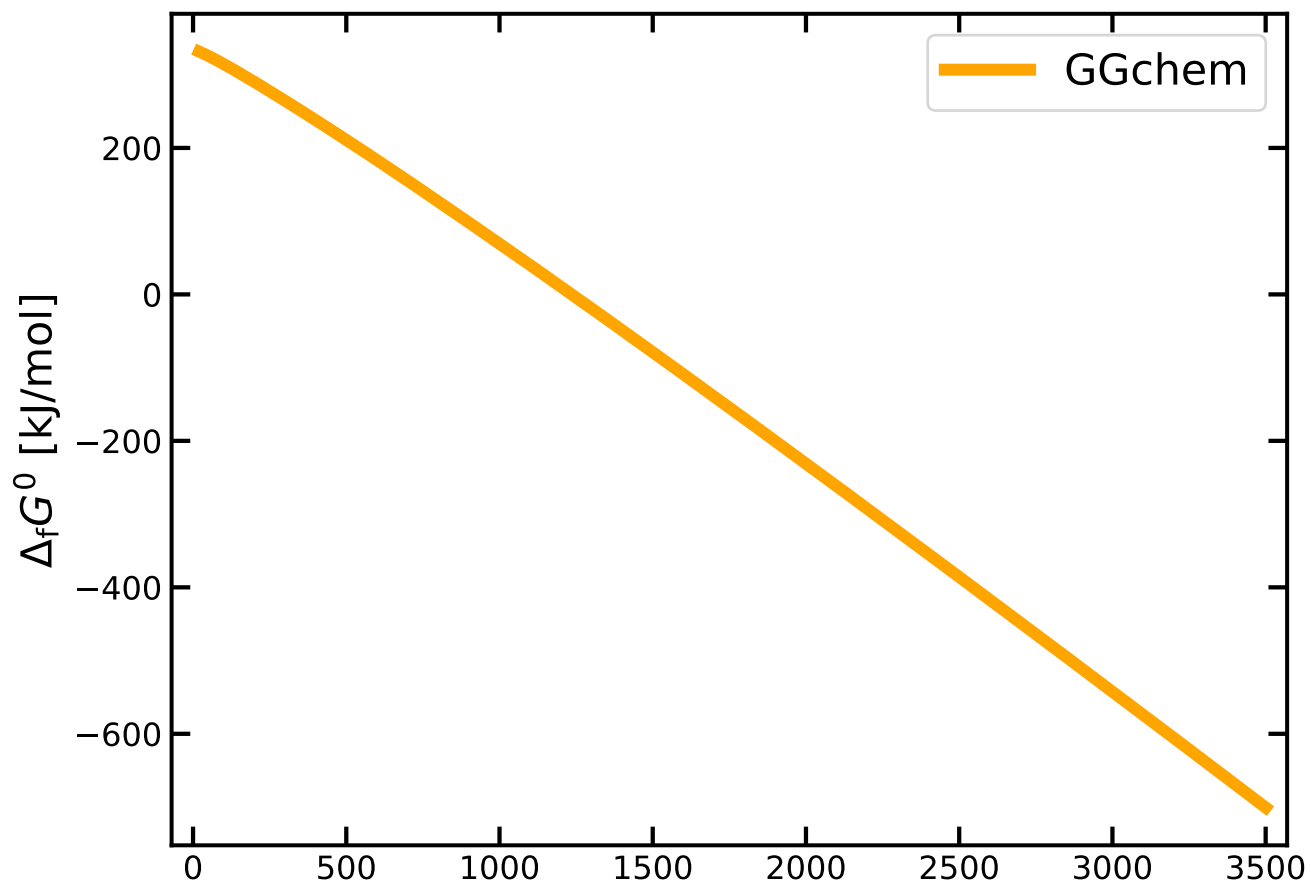




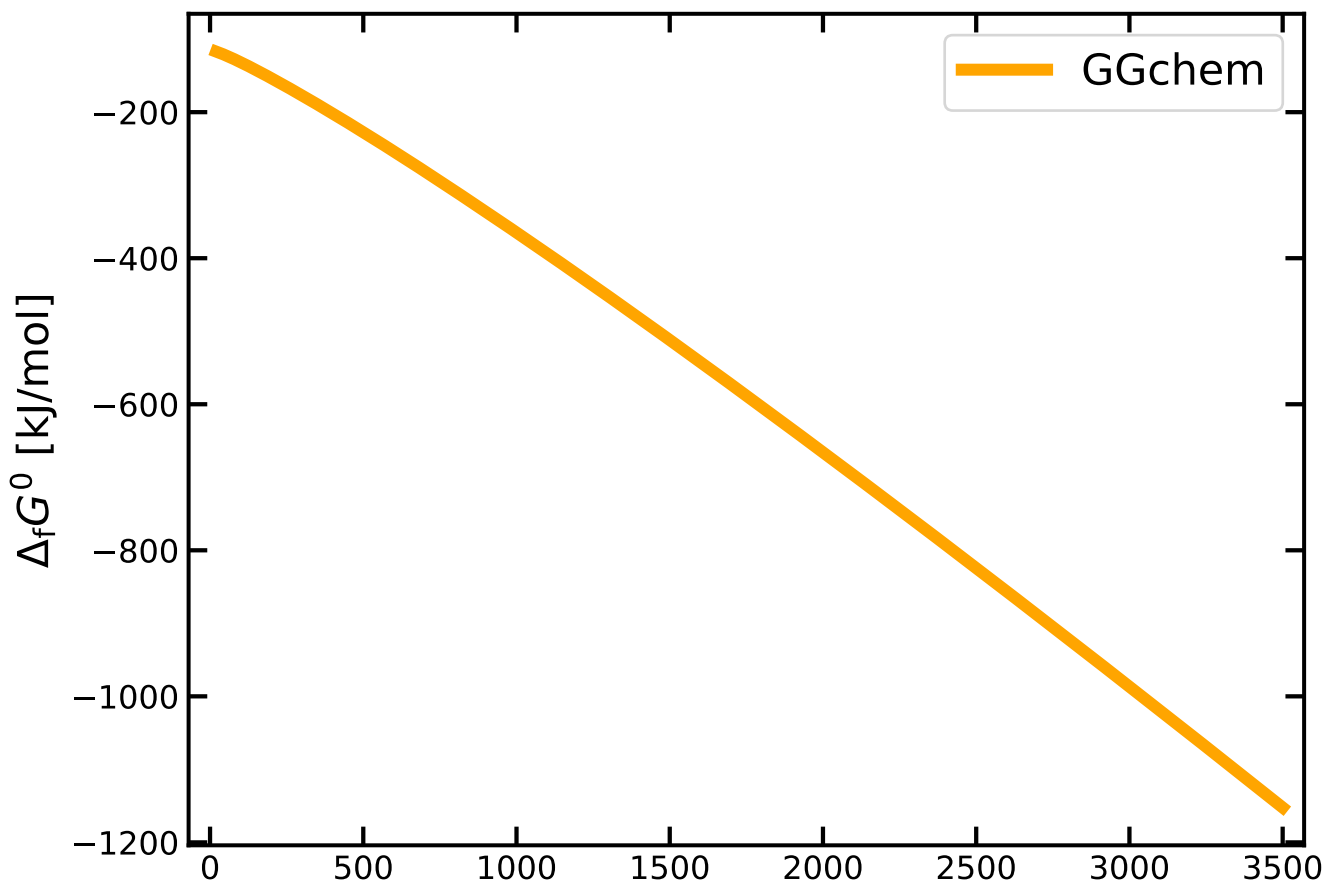
CA+



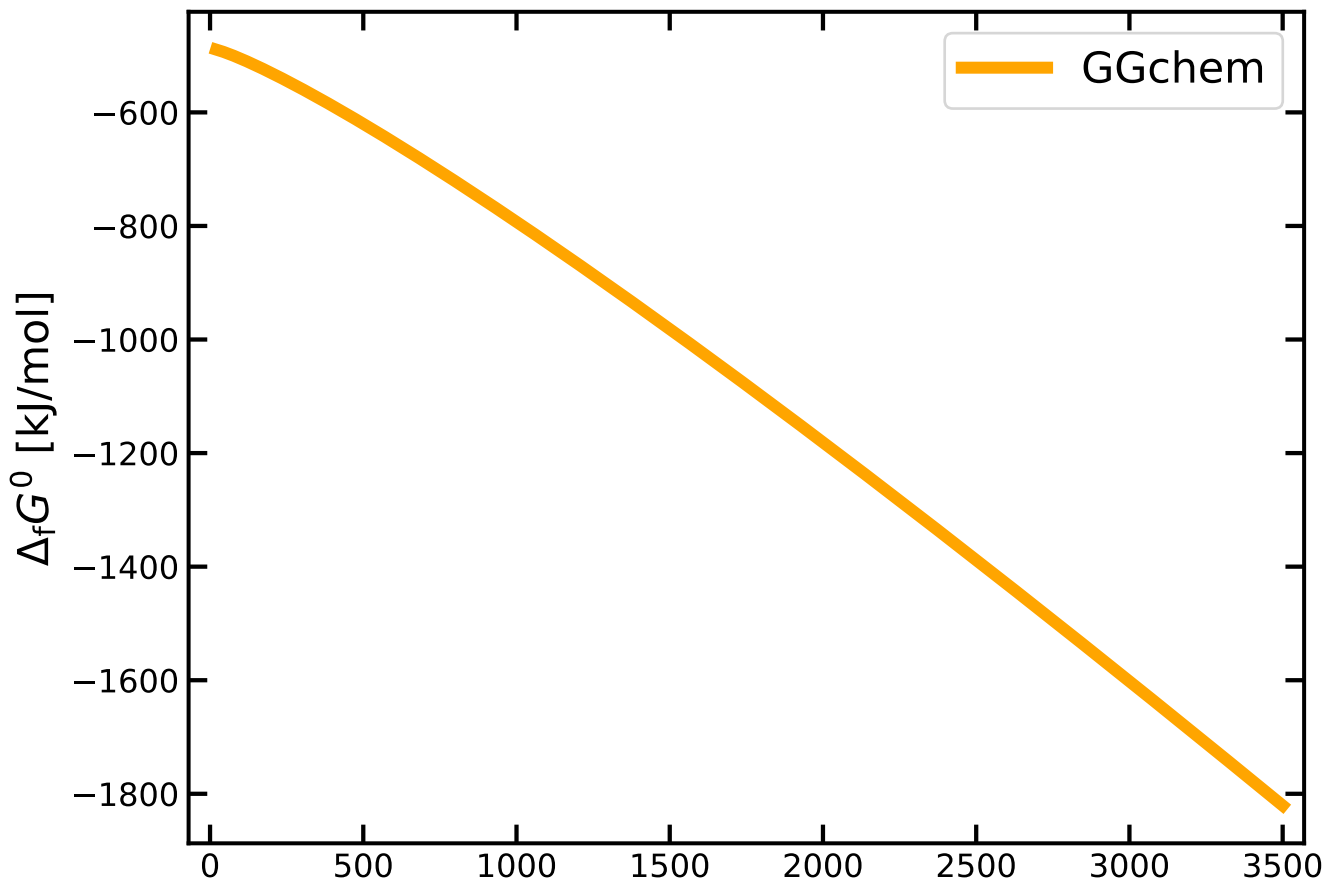
CA2



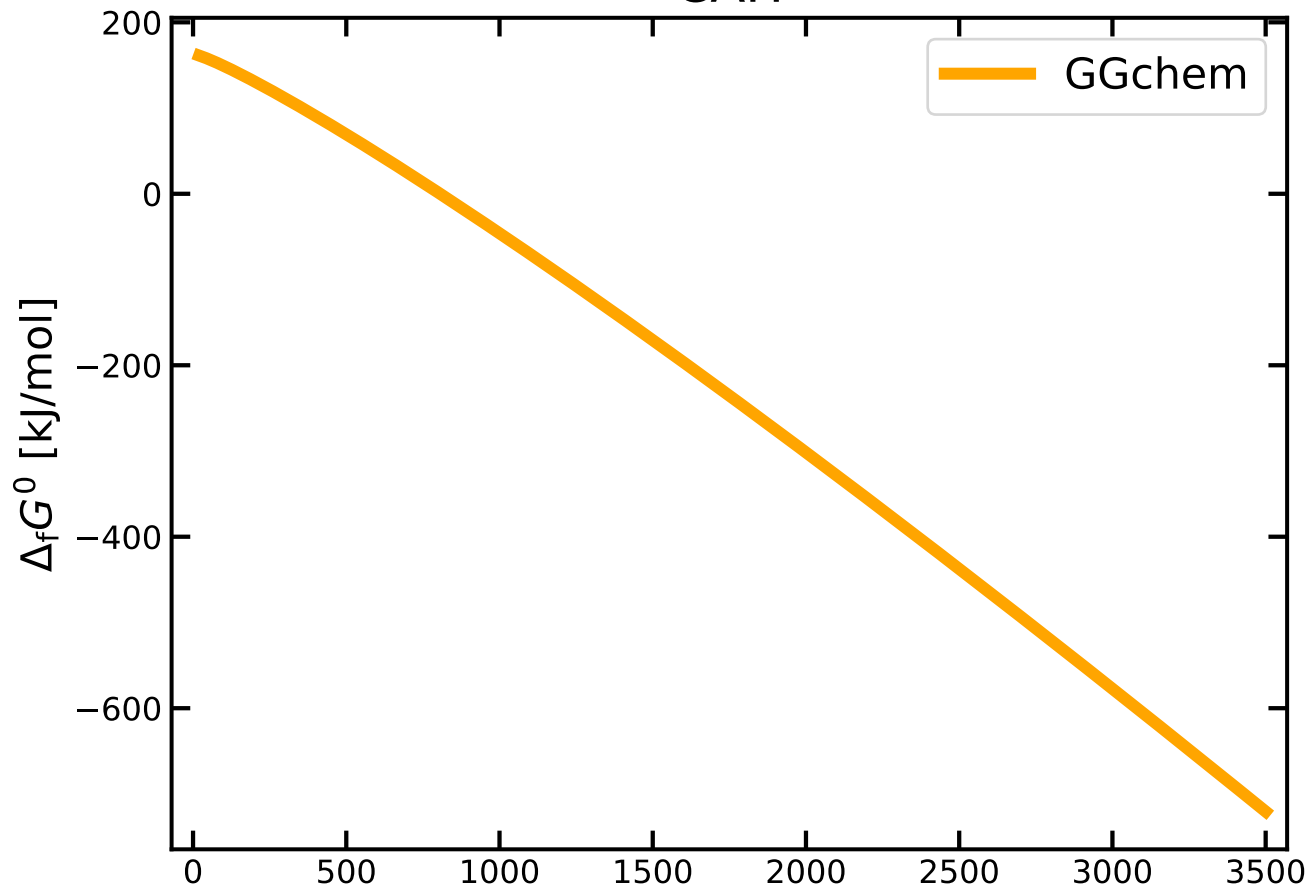
CACL



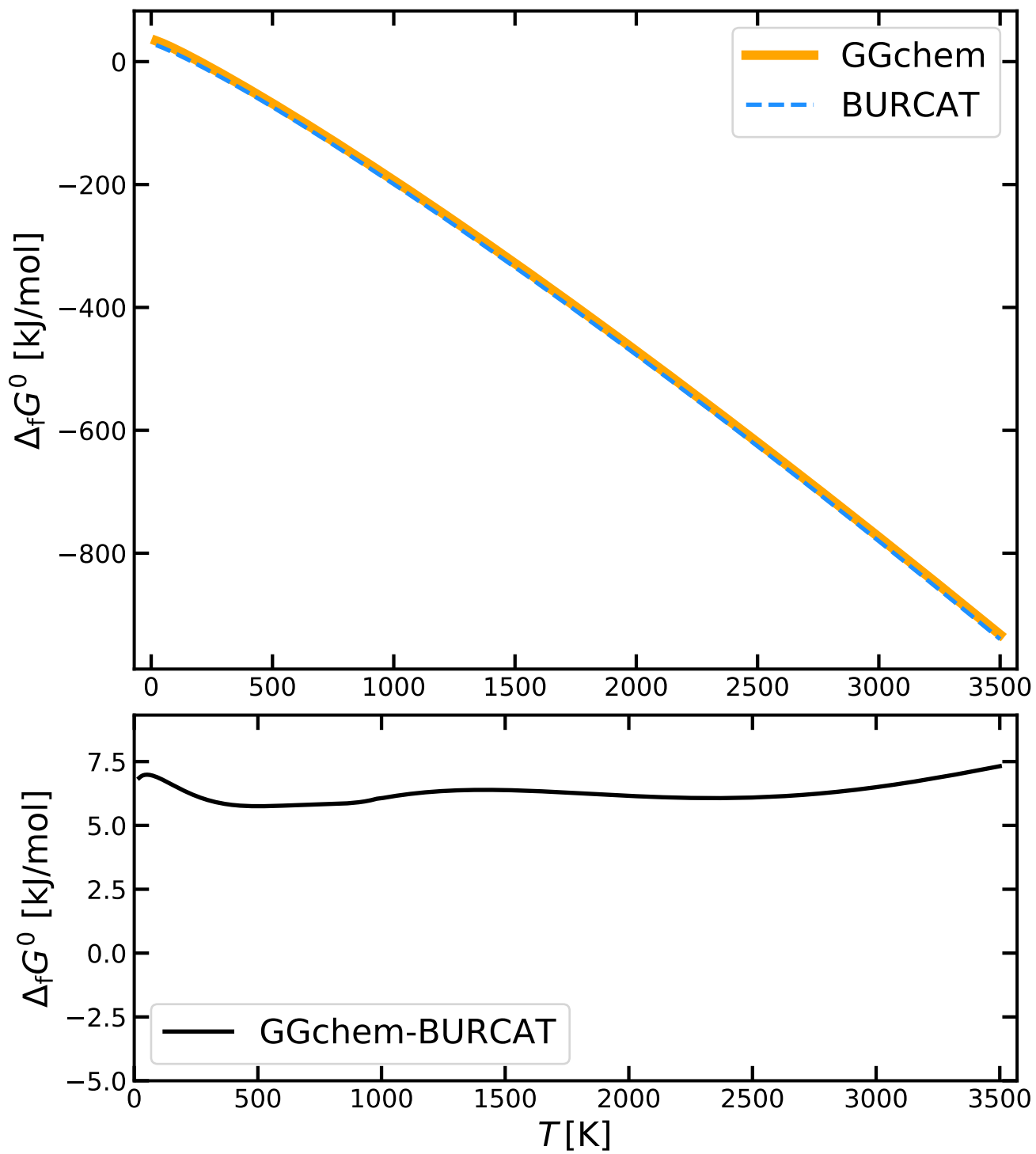
CACL2



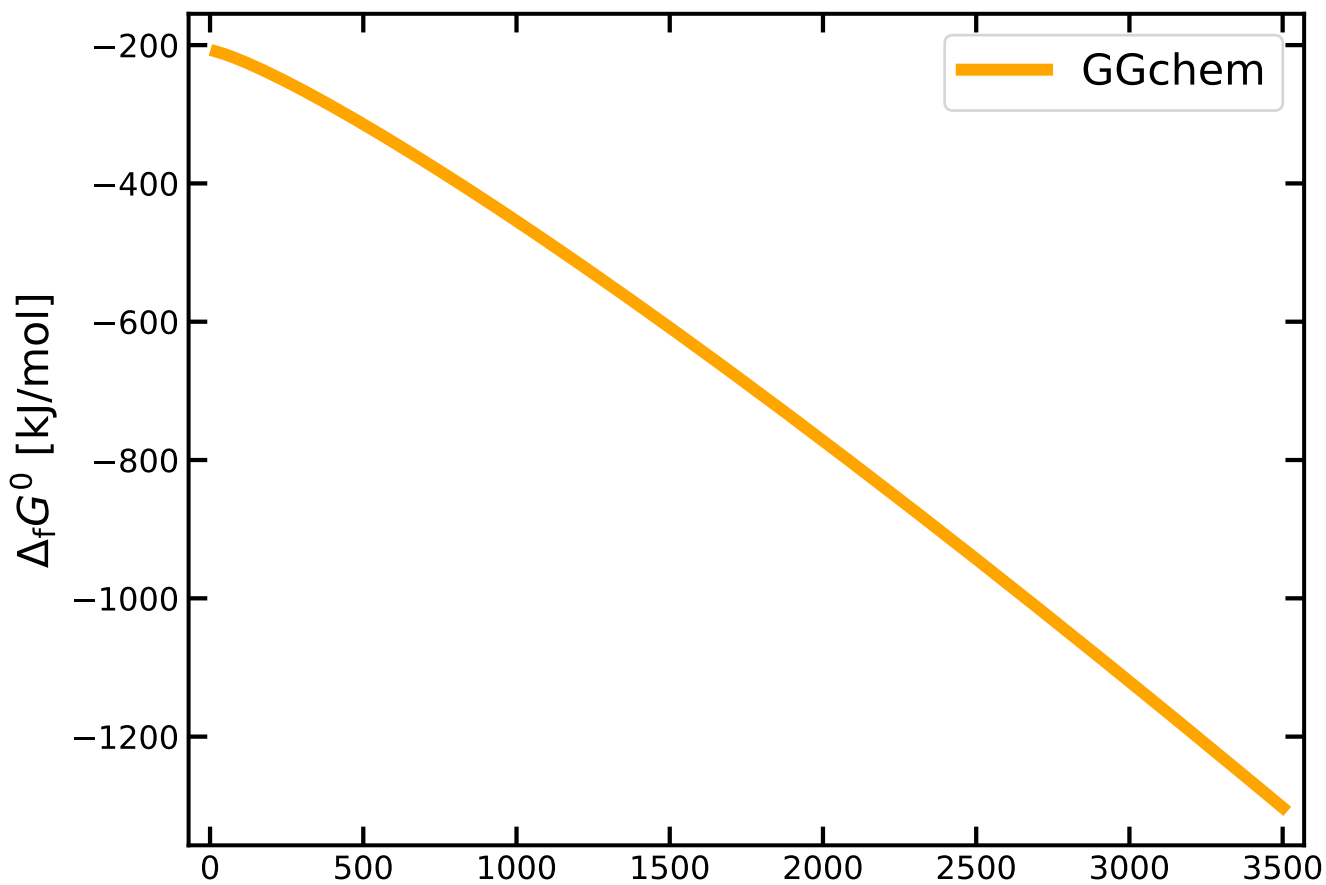
CAH



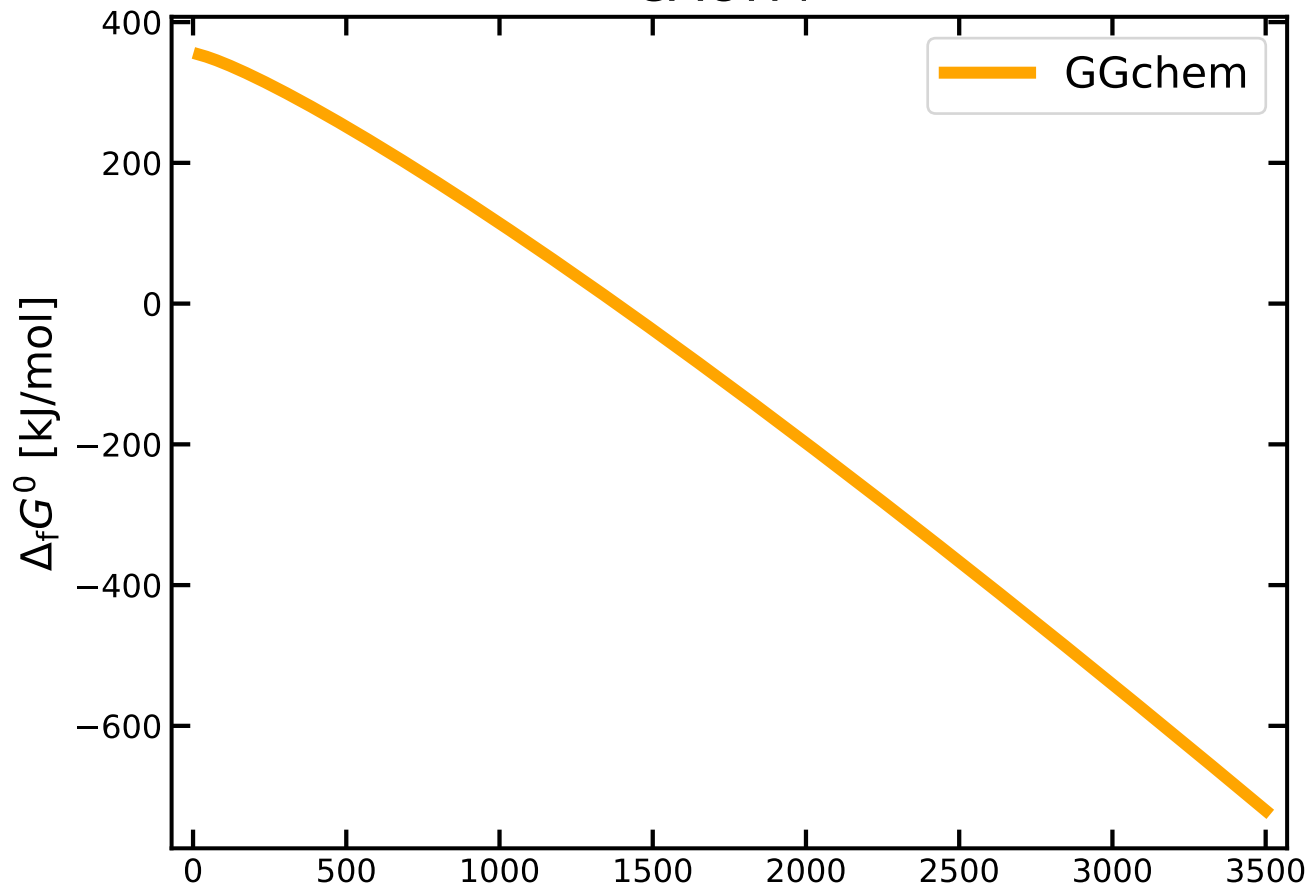
CAO



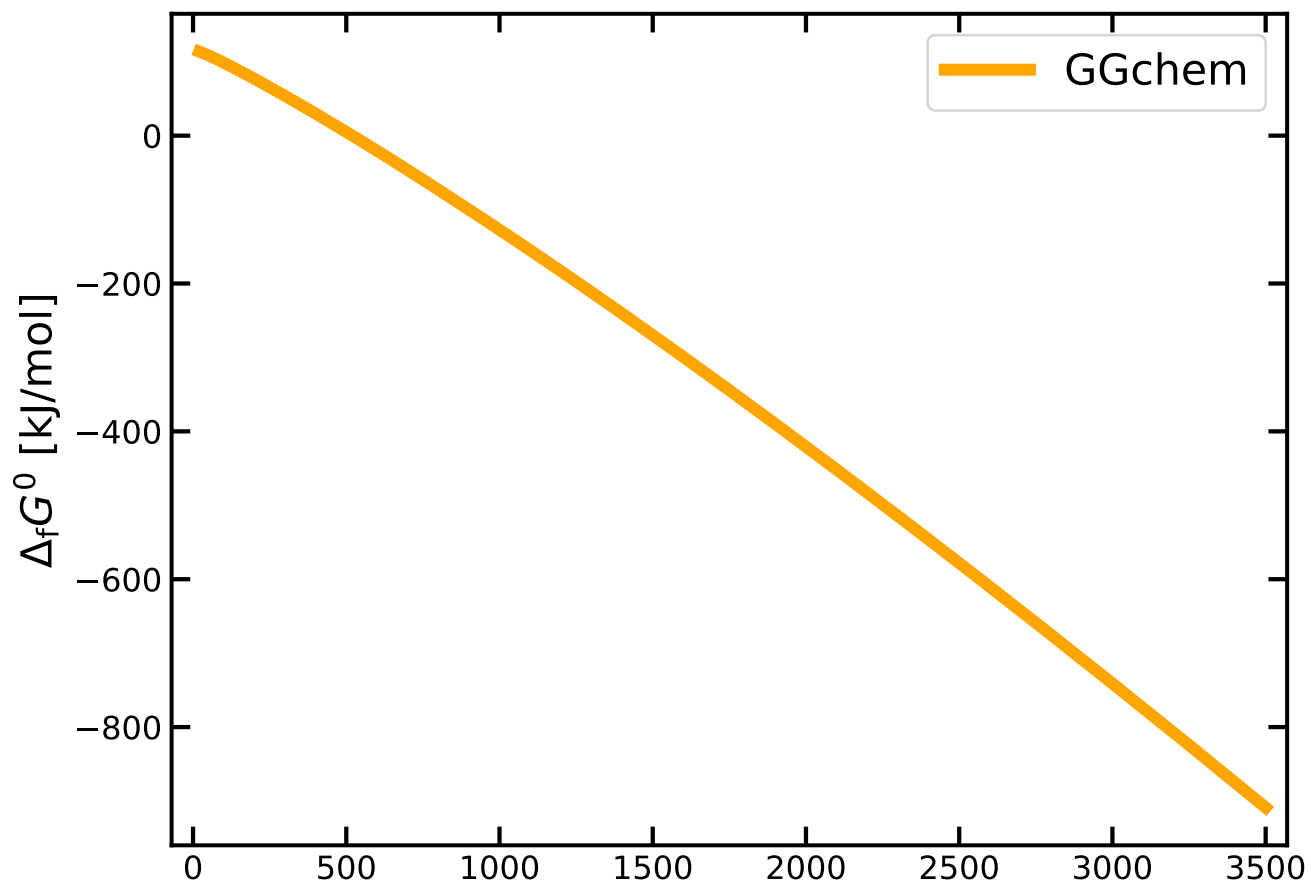
CAOH



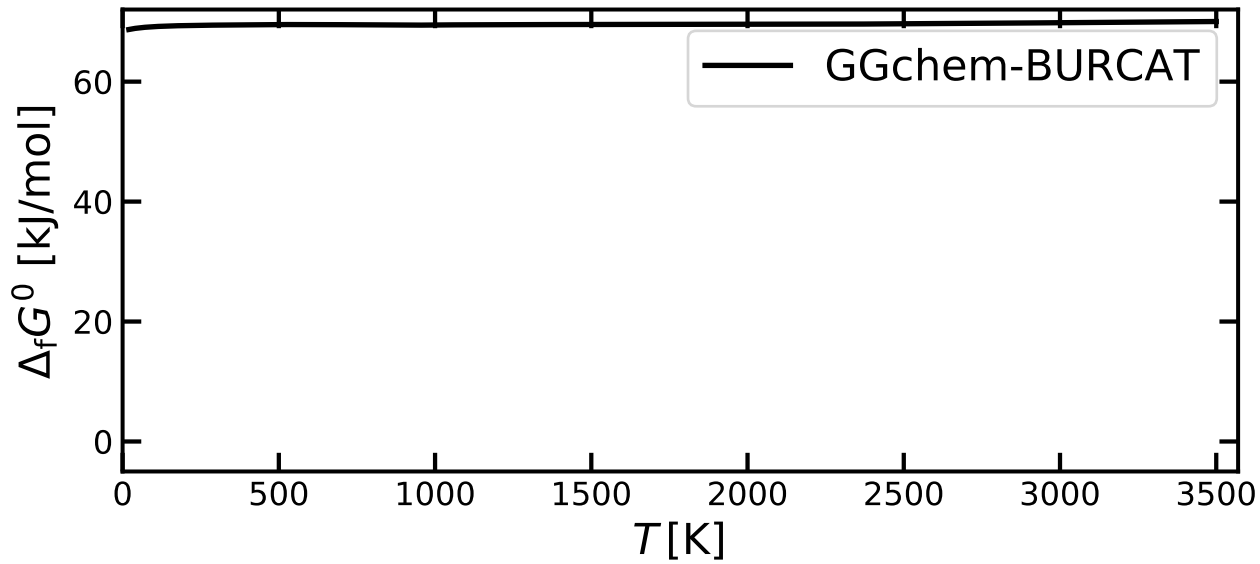
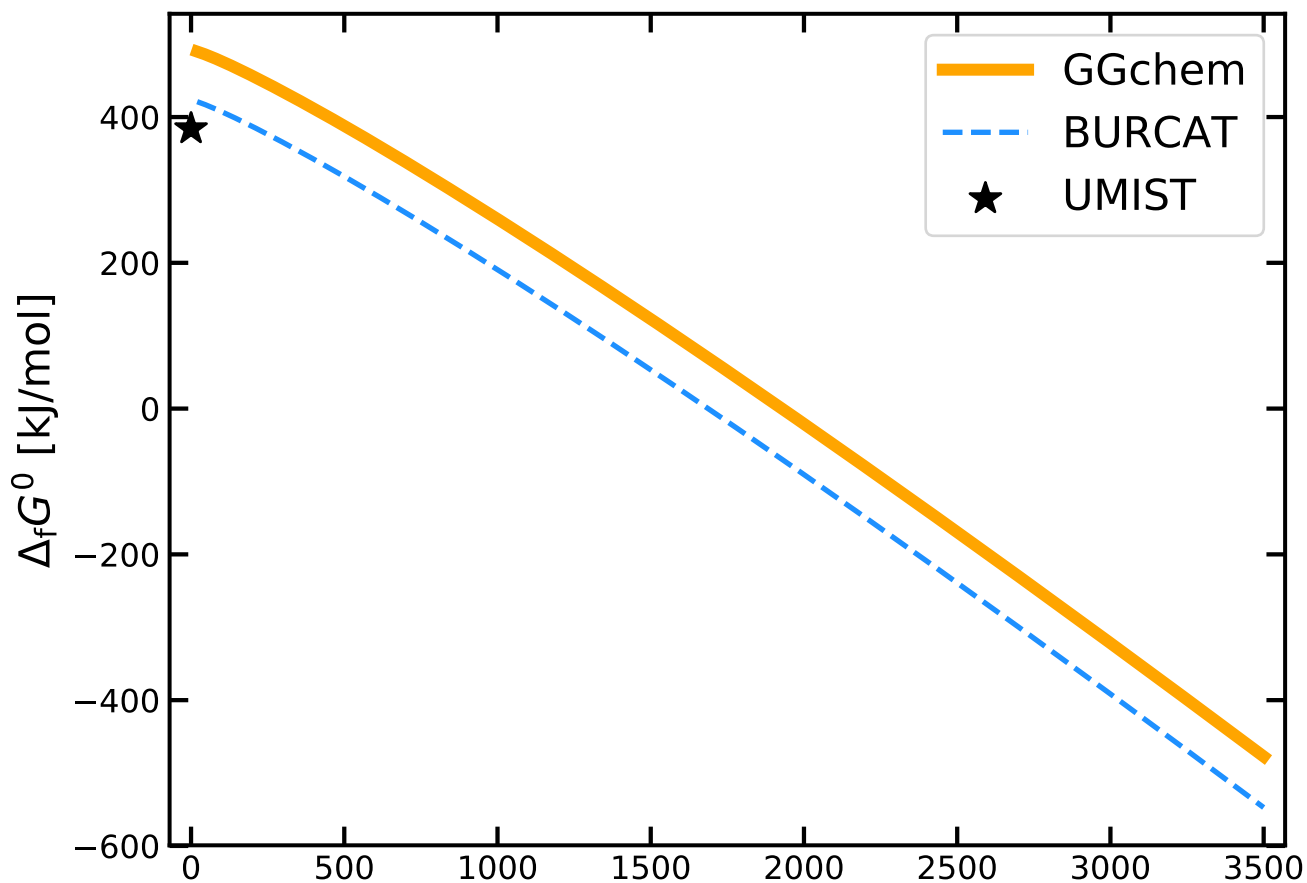
CAOH+



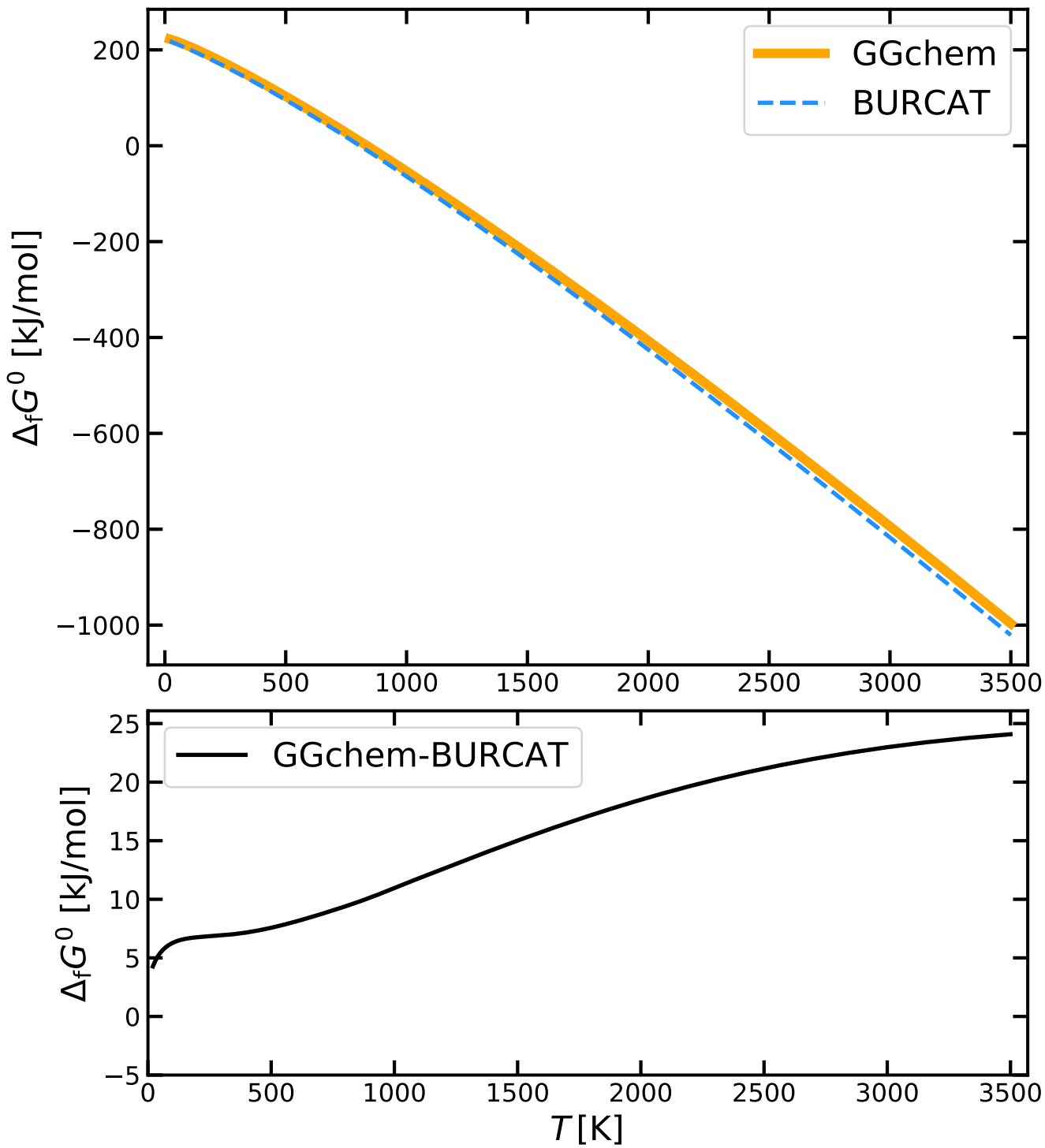
CAS



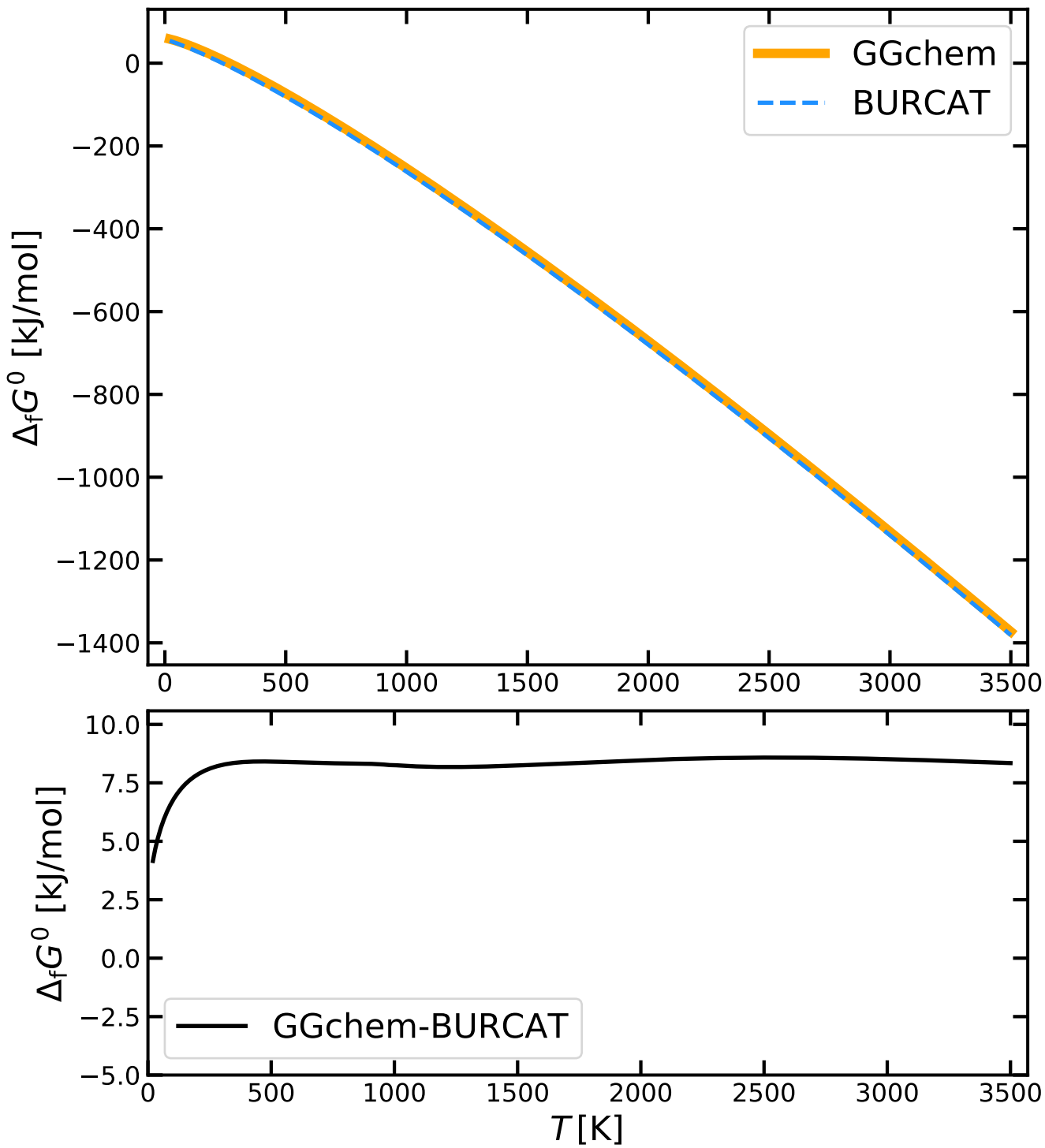
CCL



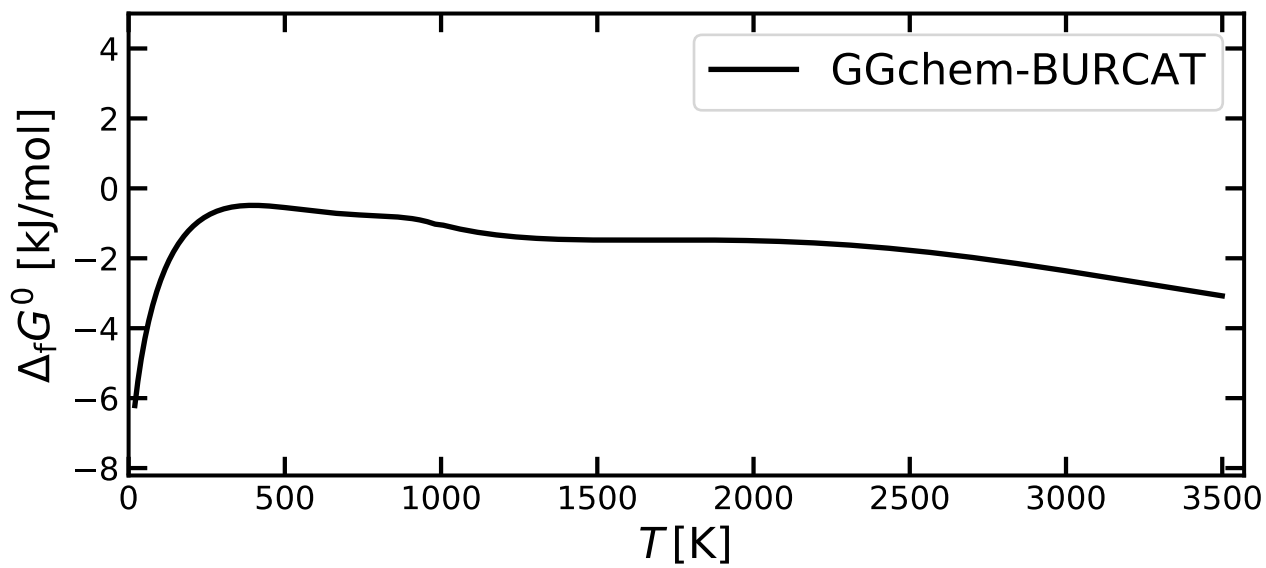
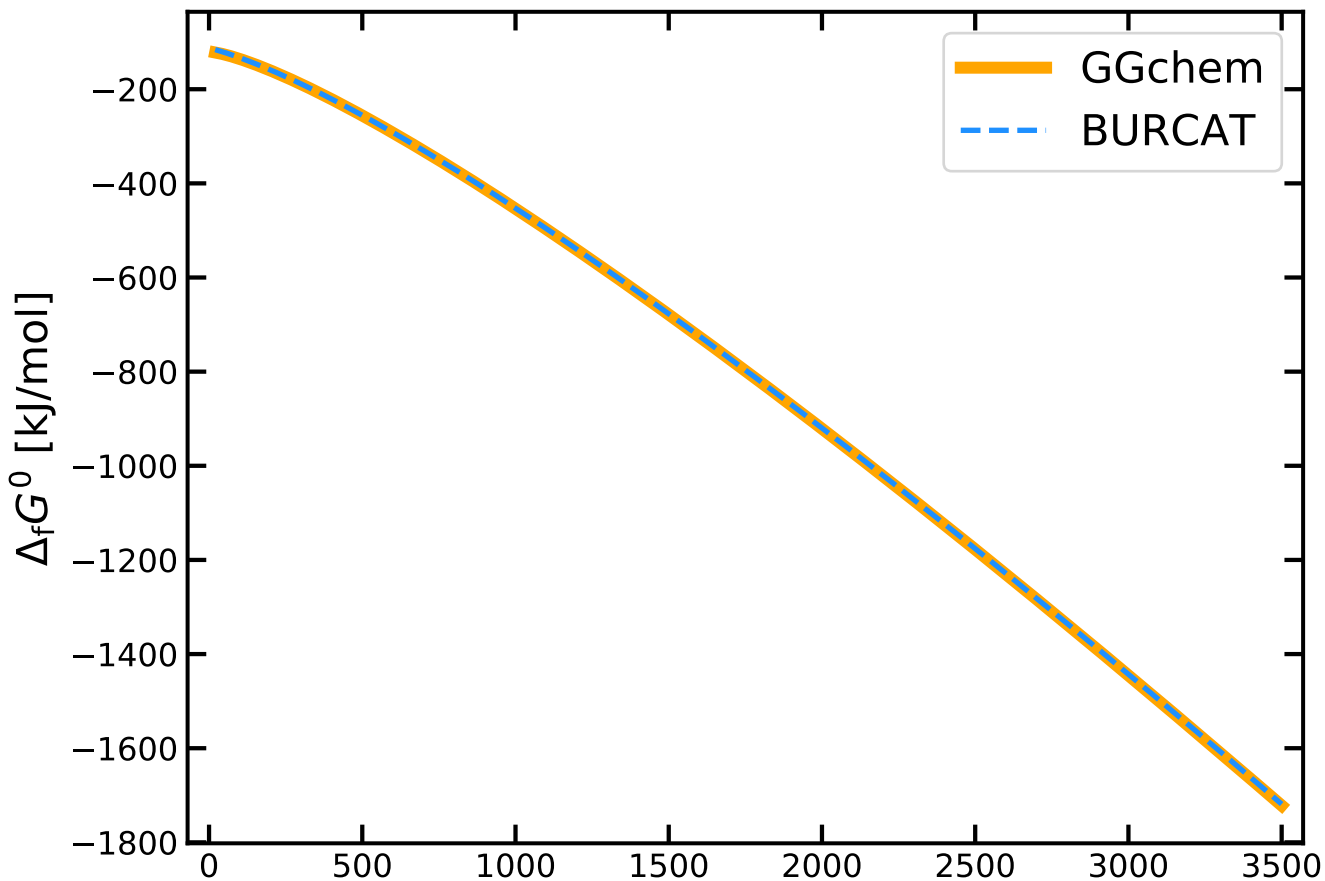
CCL2



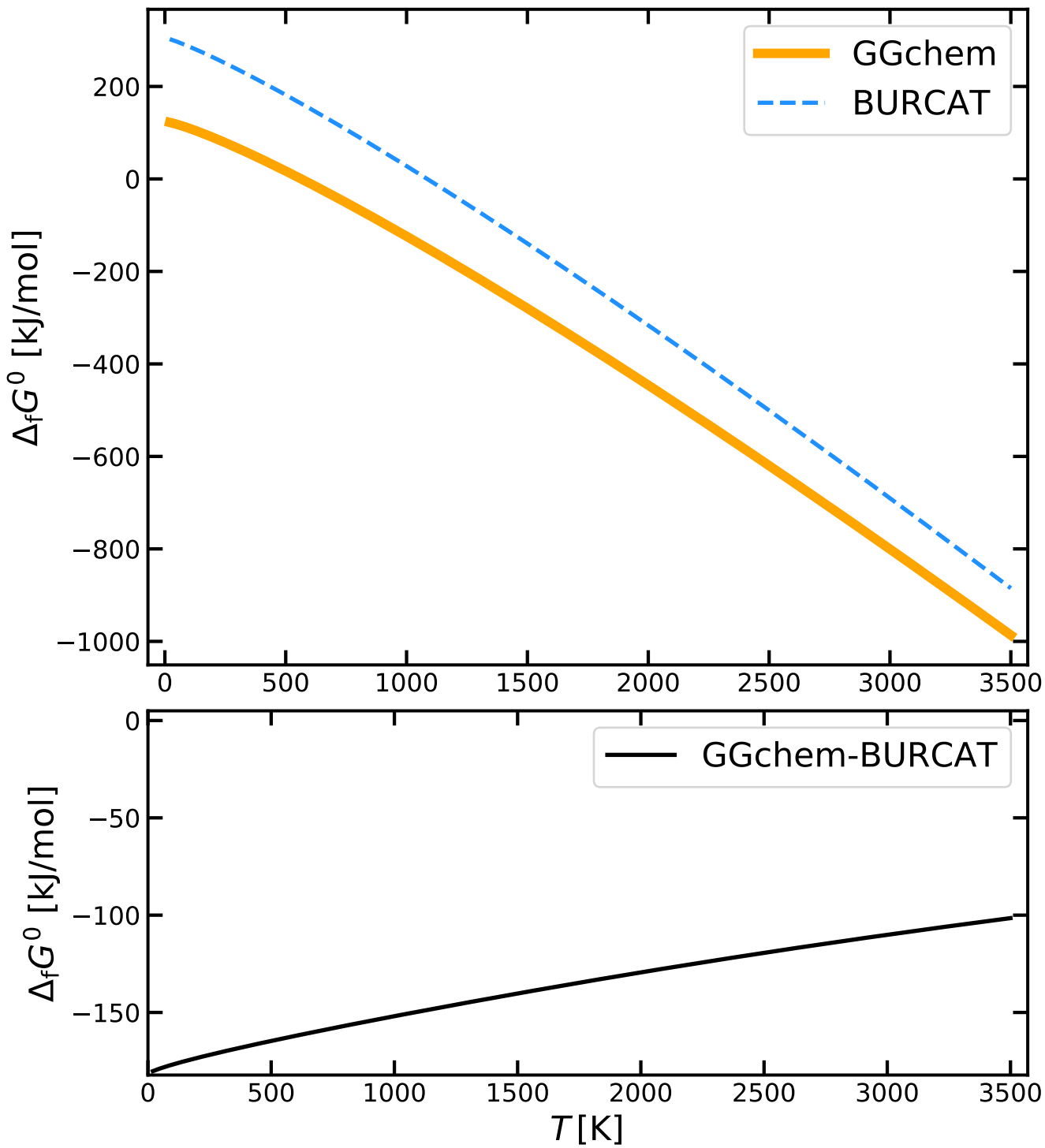
CCL3



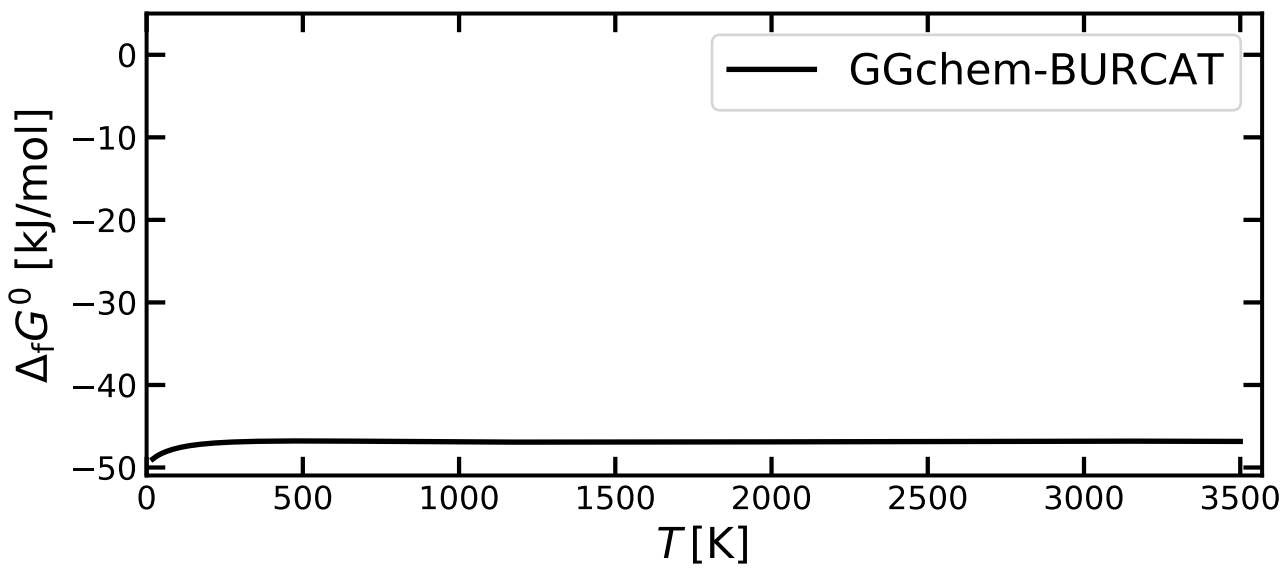
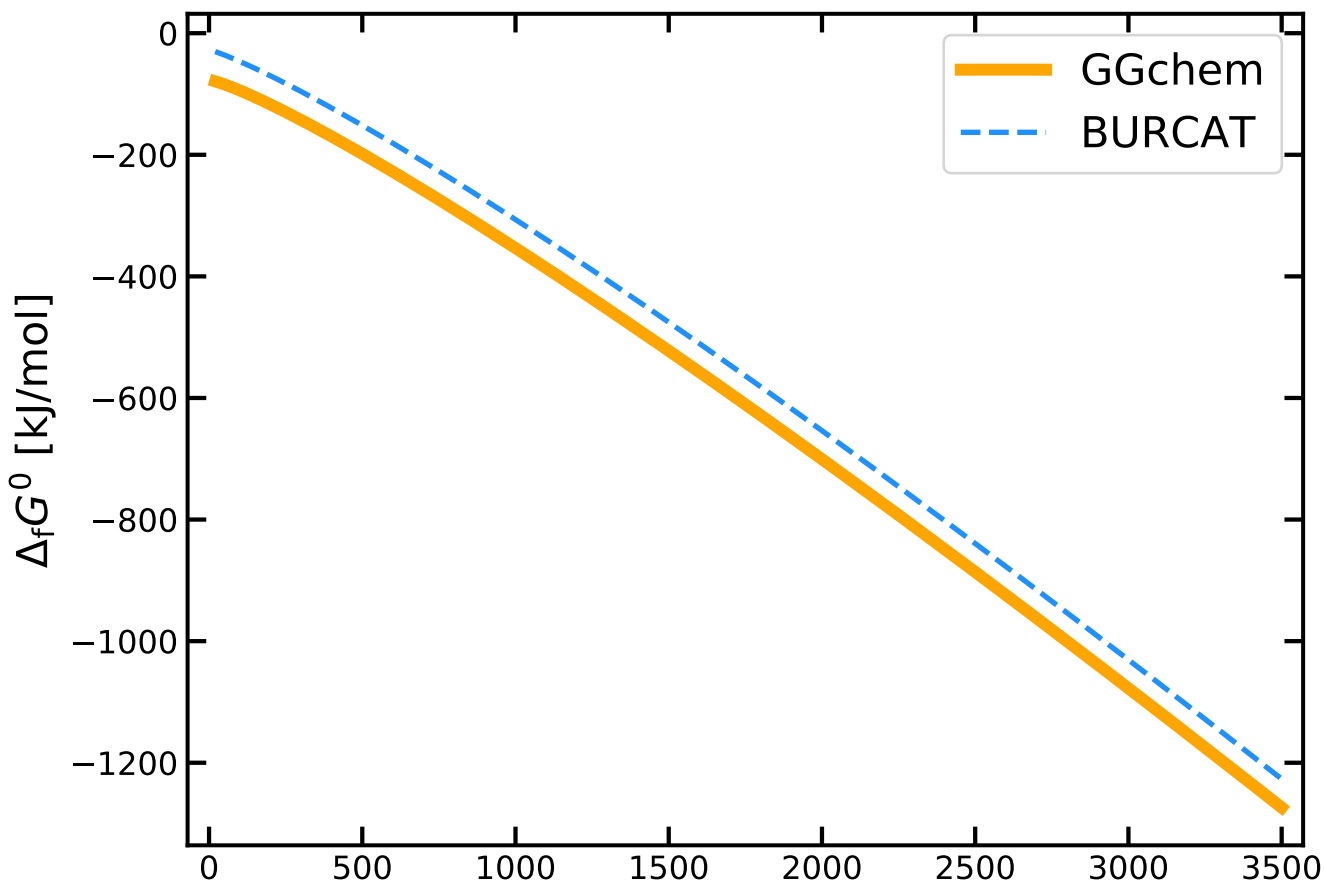
CCL4



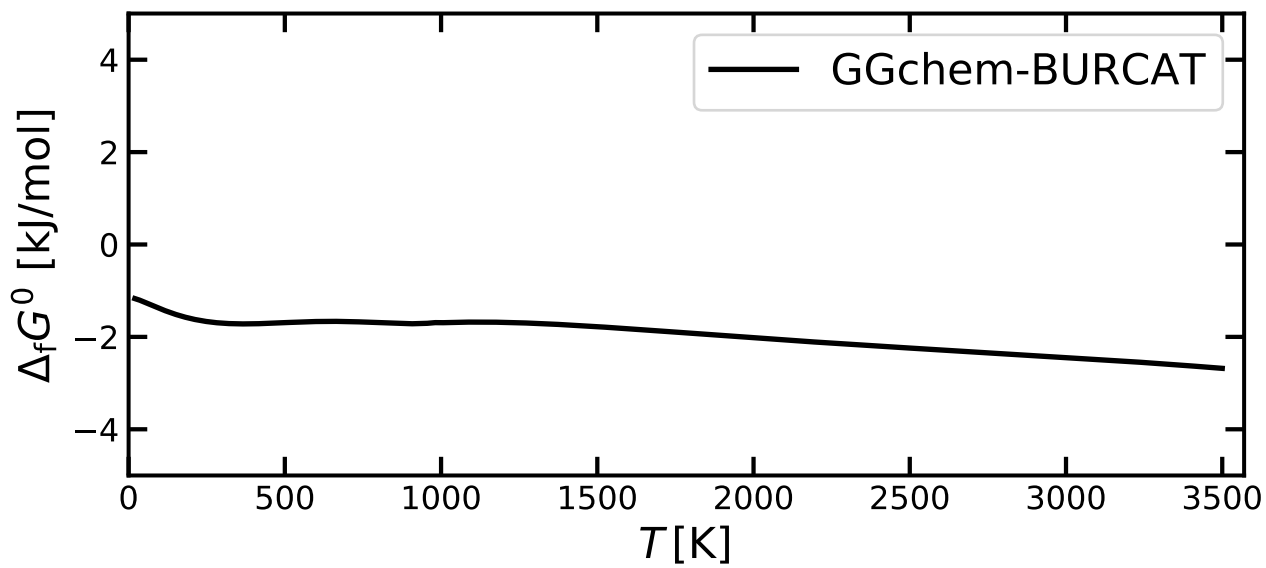
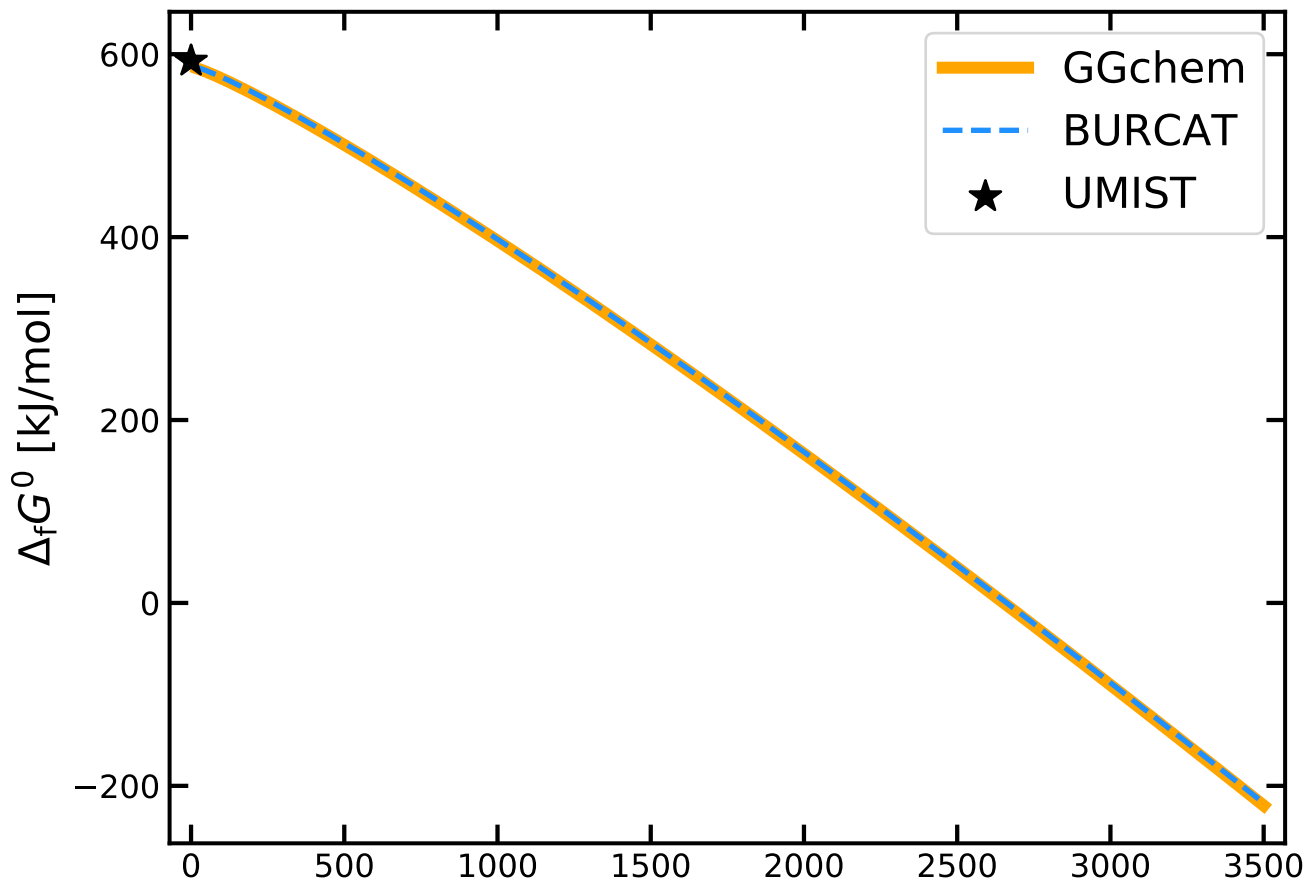
CCLN



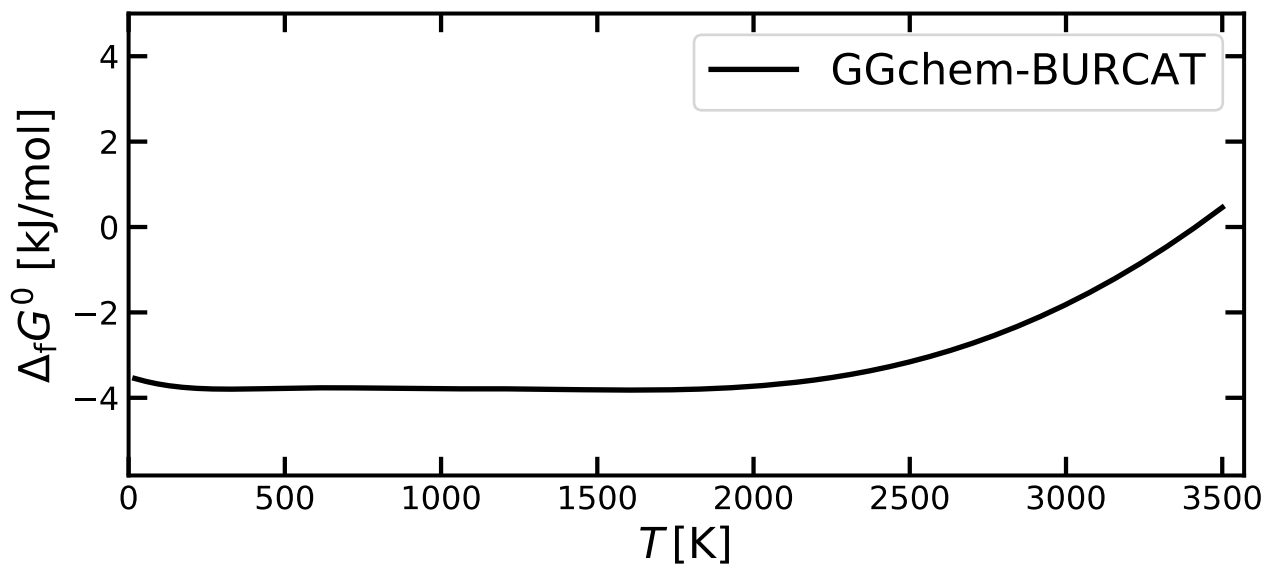
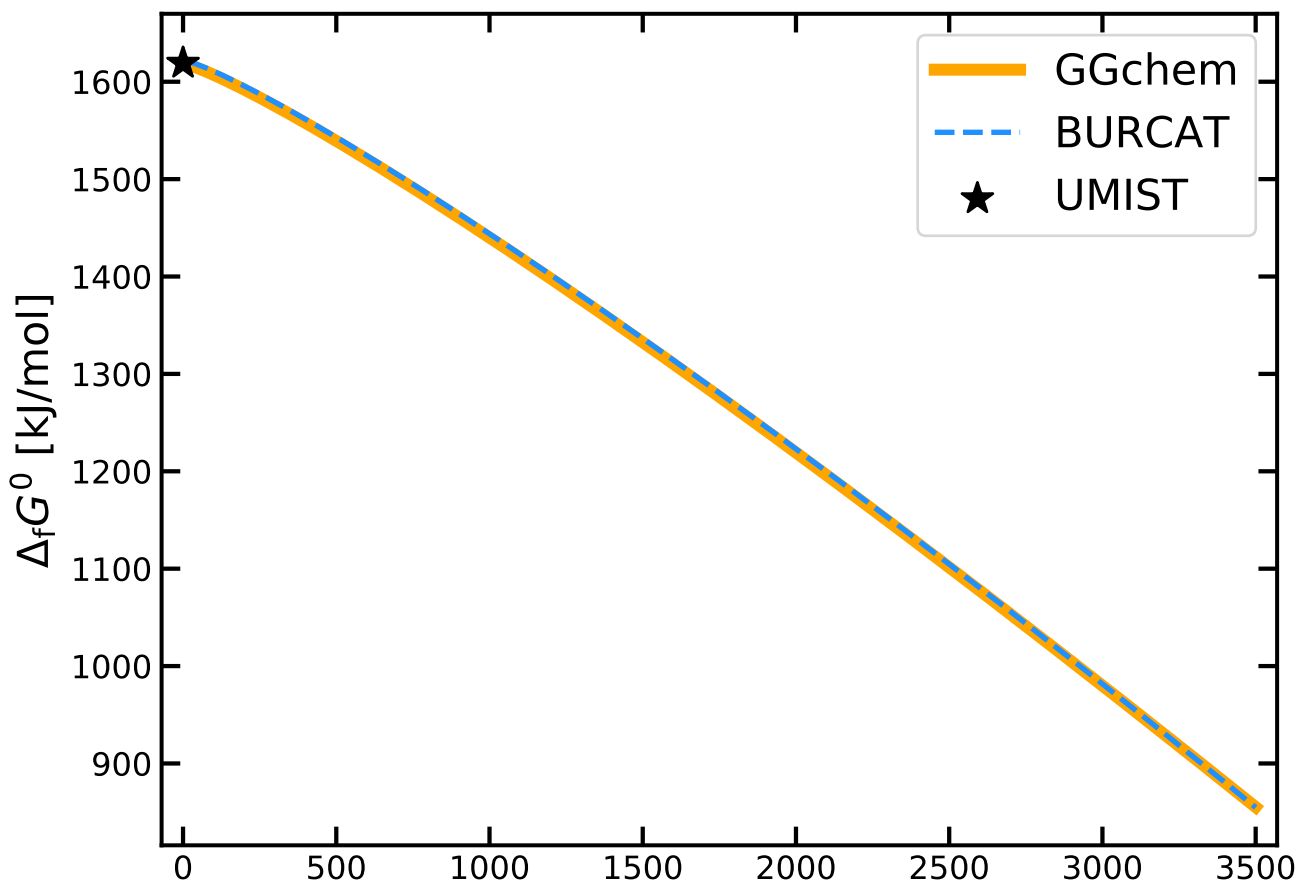
CCLO



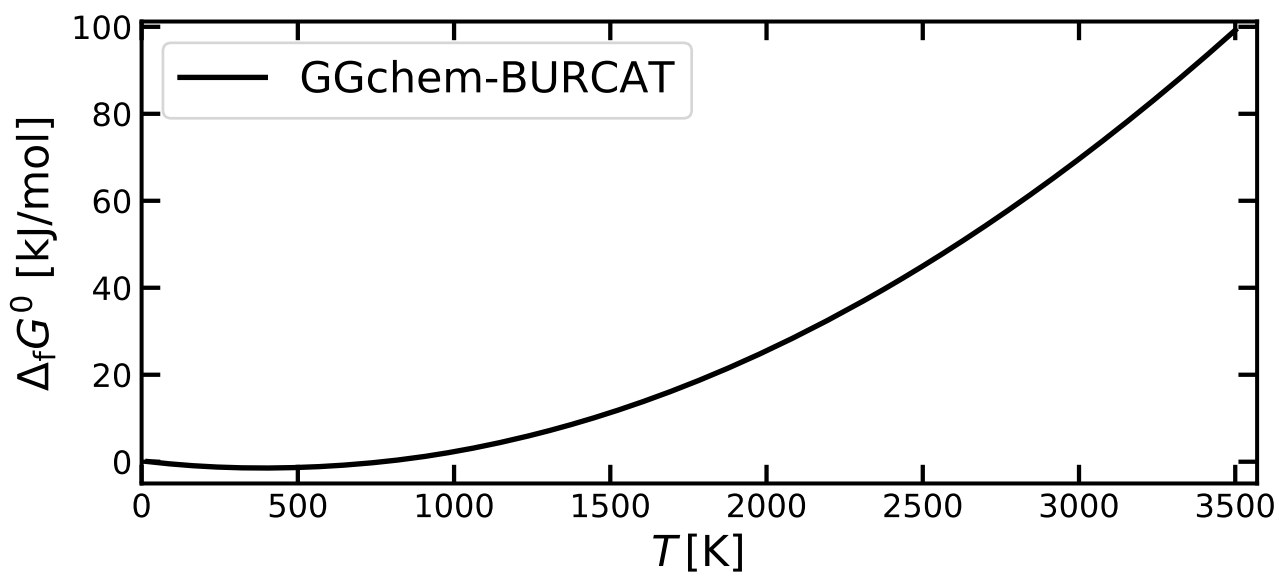
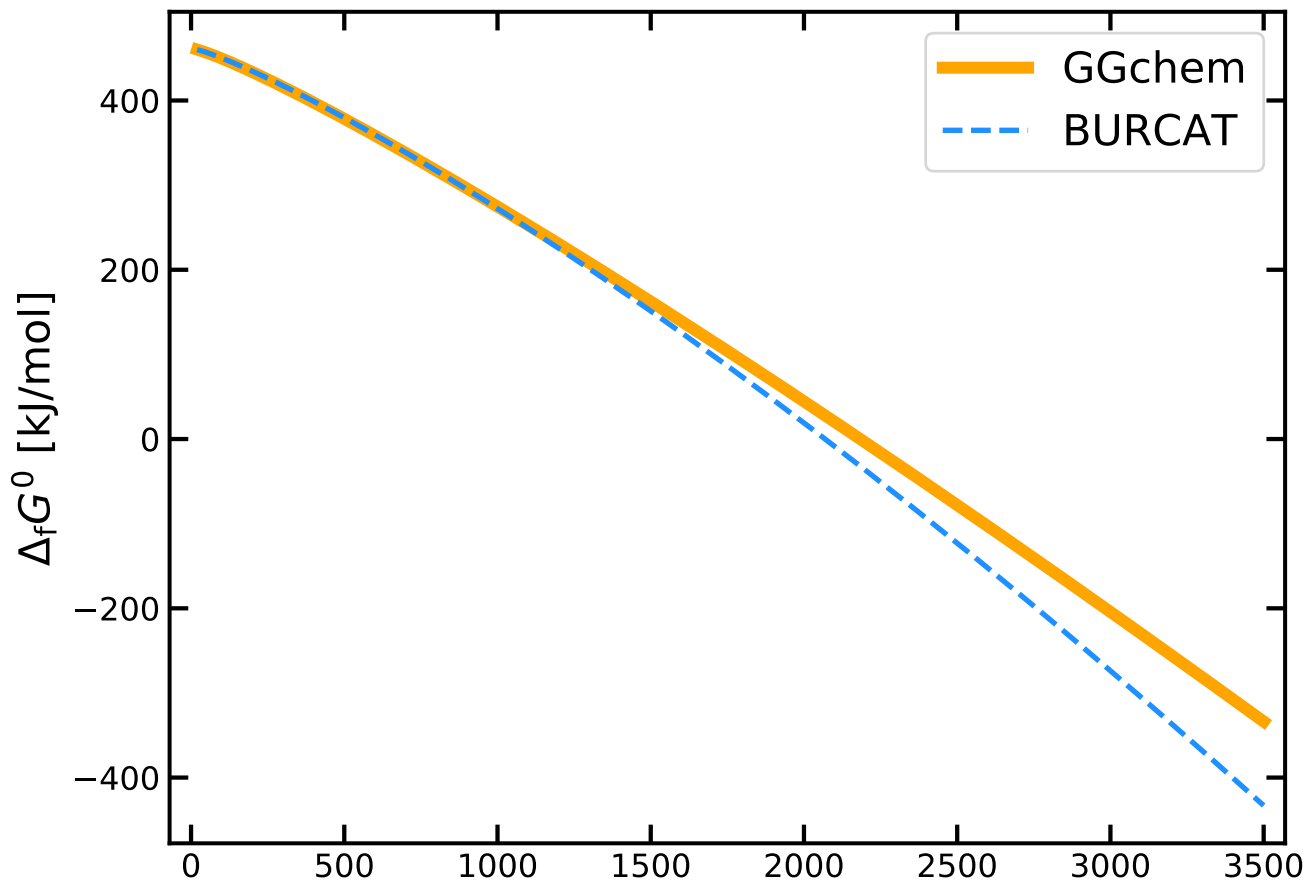
CH



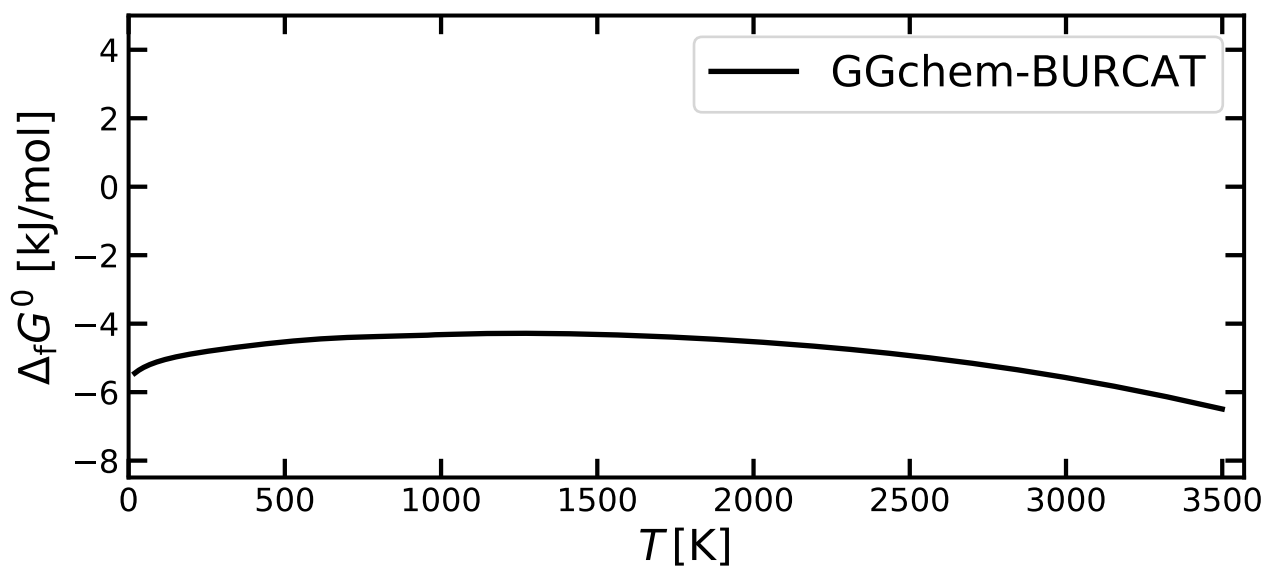
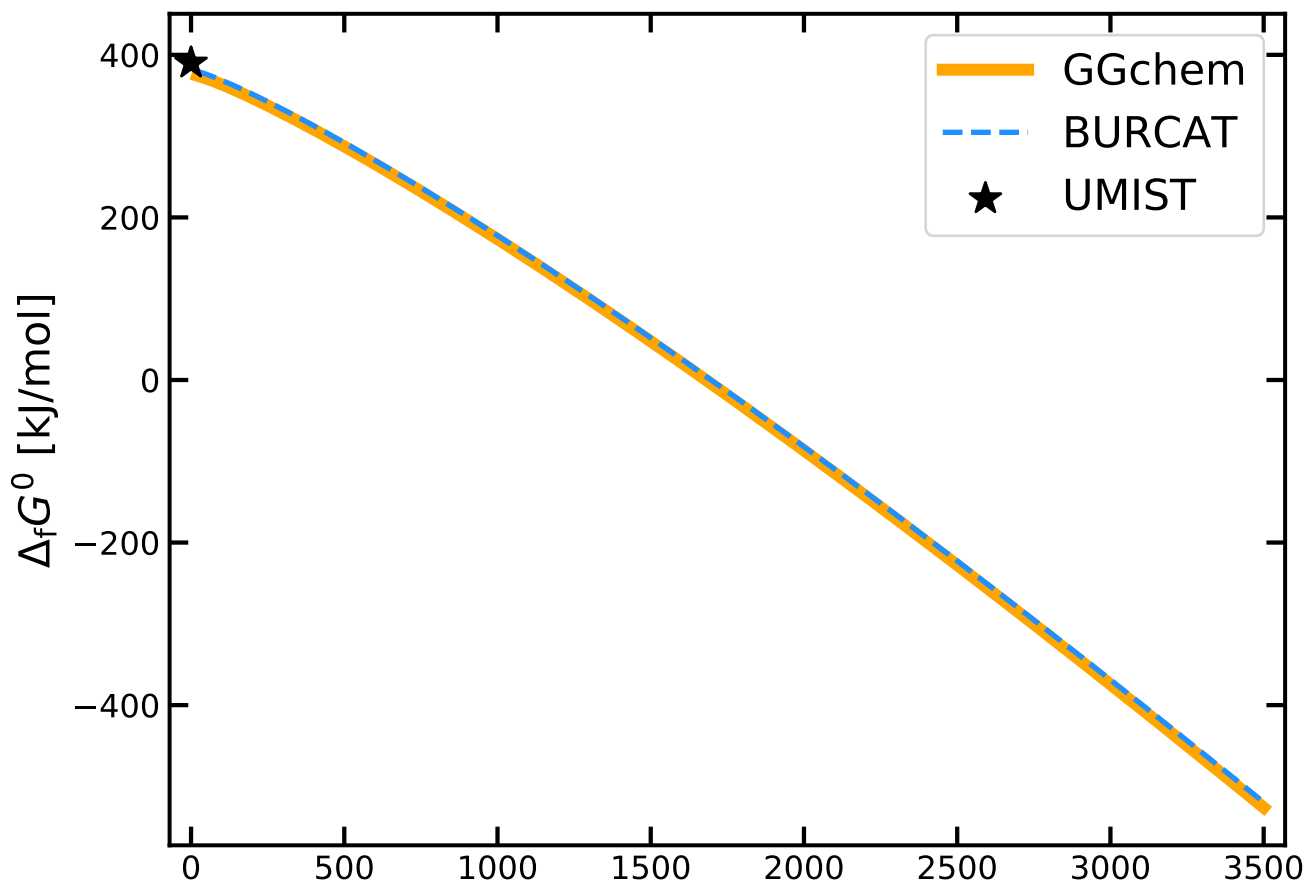
CH₃



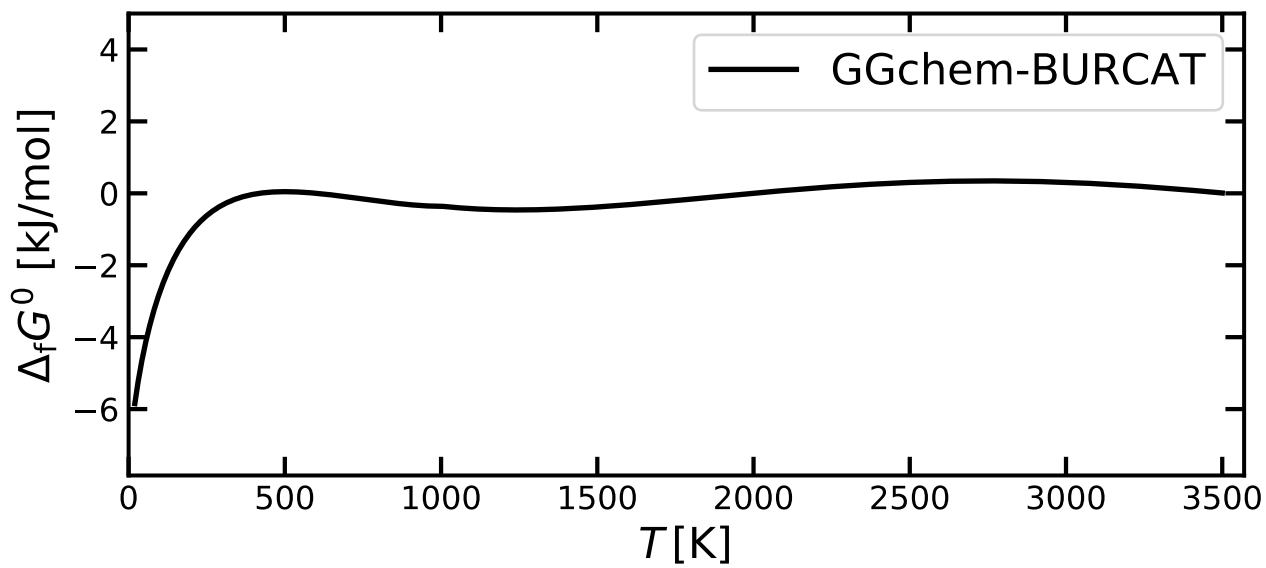
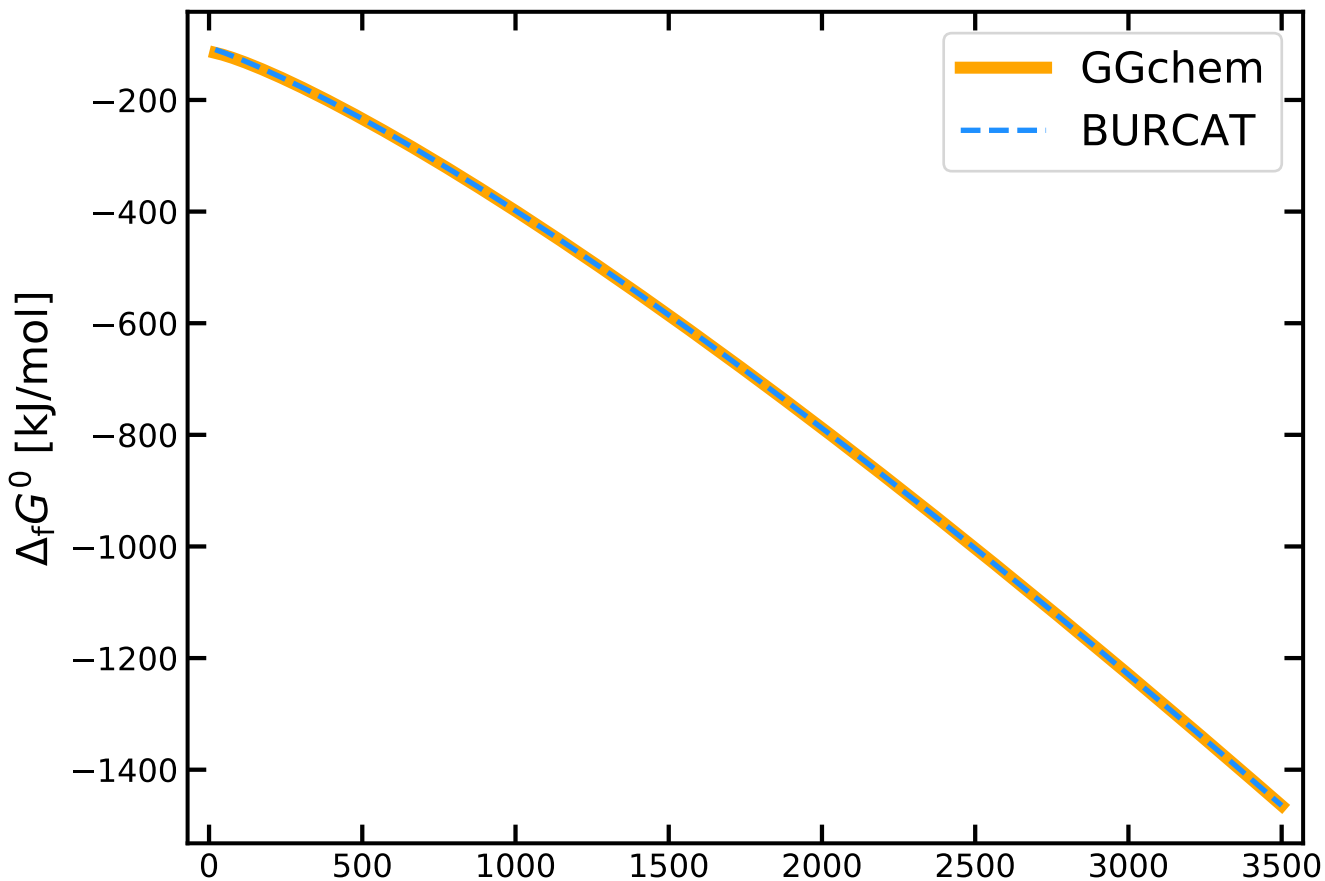
CH-



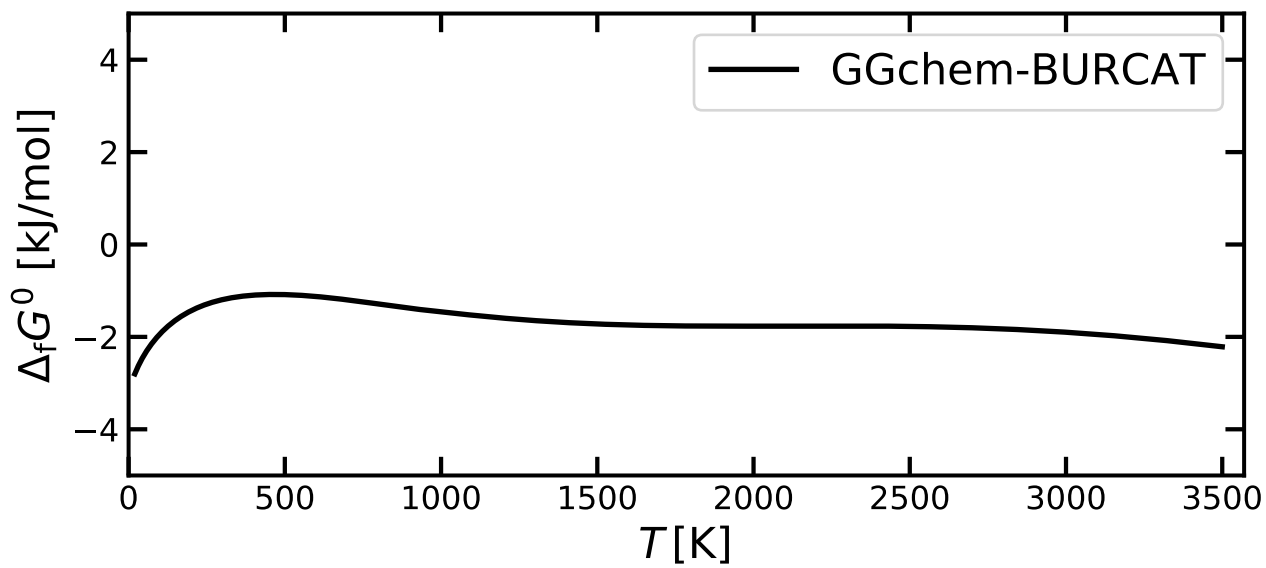
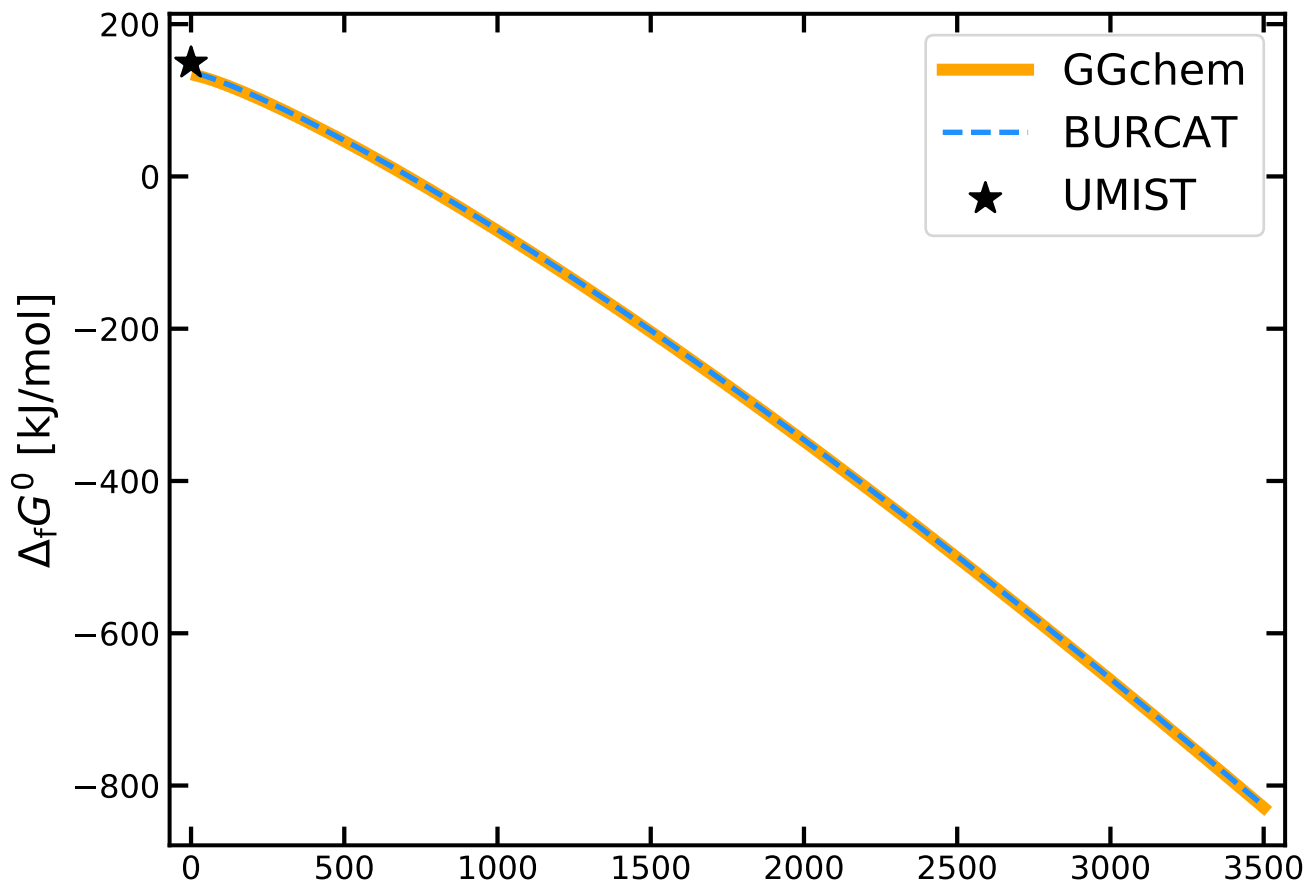
CH₂



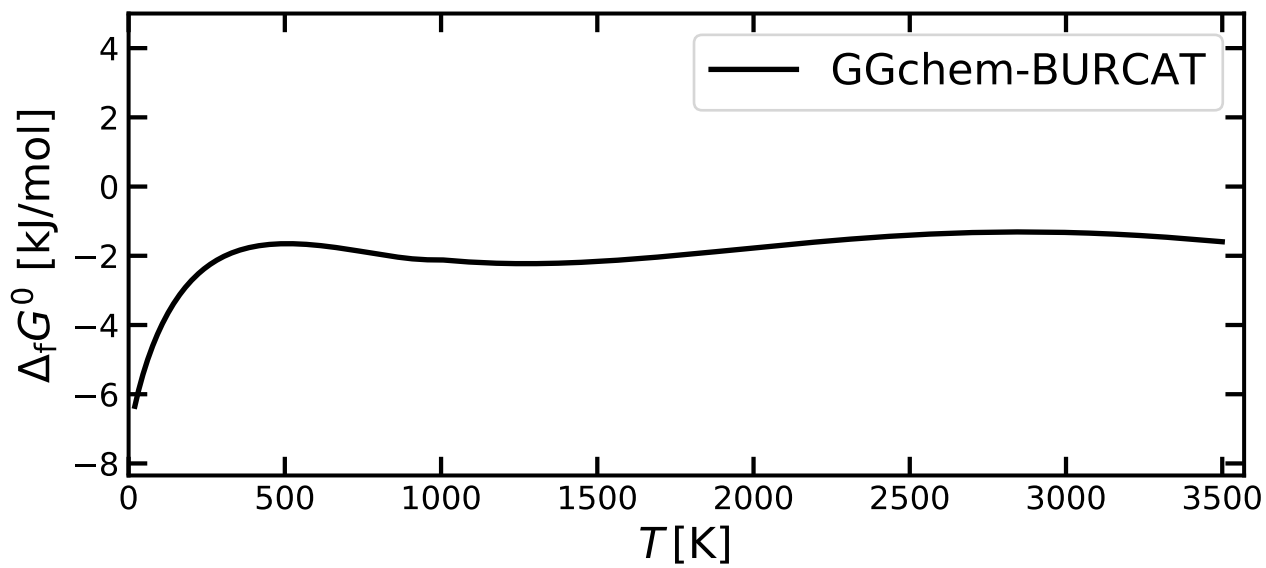
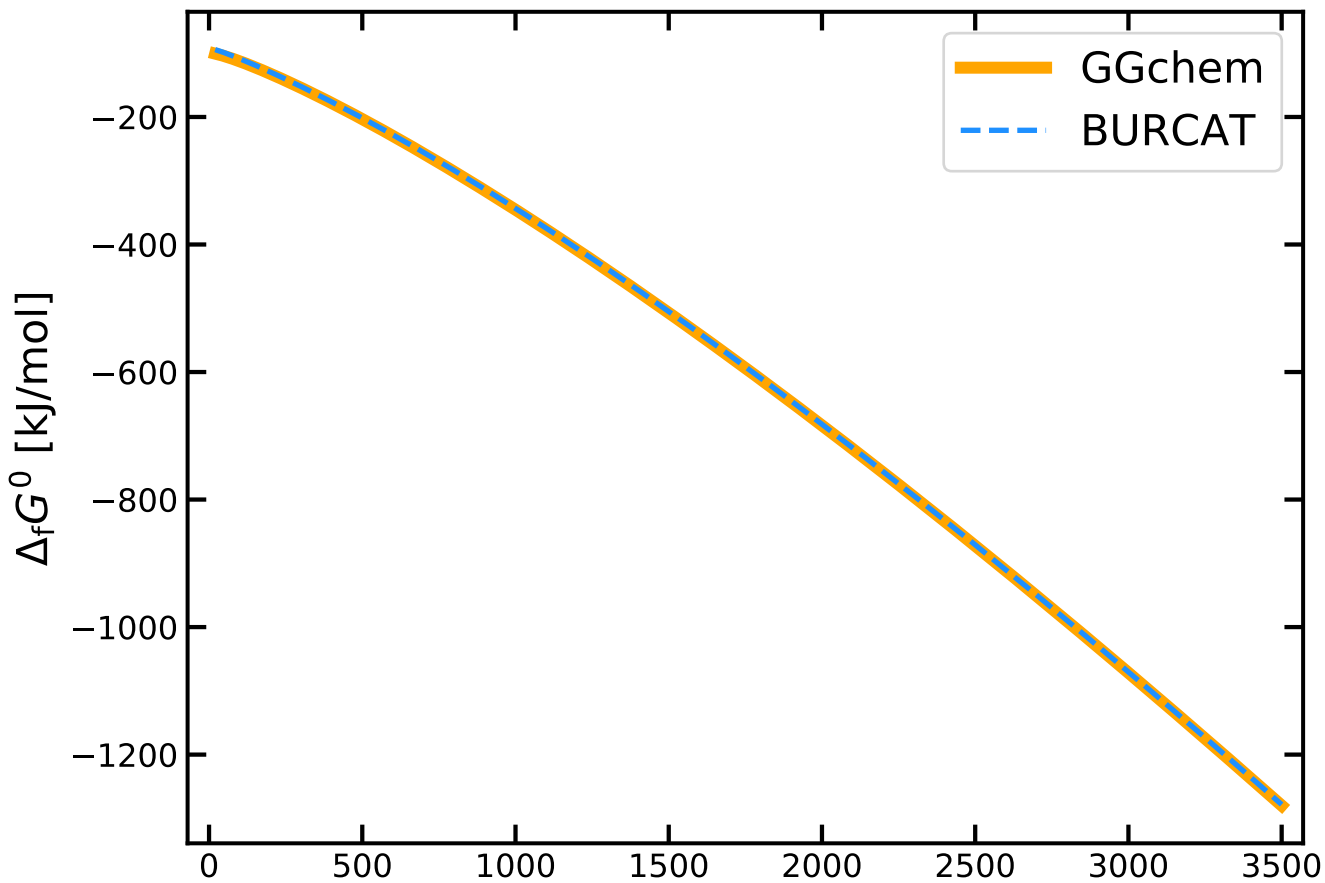
CH₂CL₂



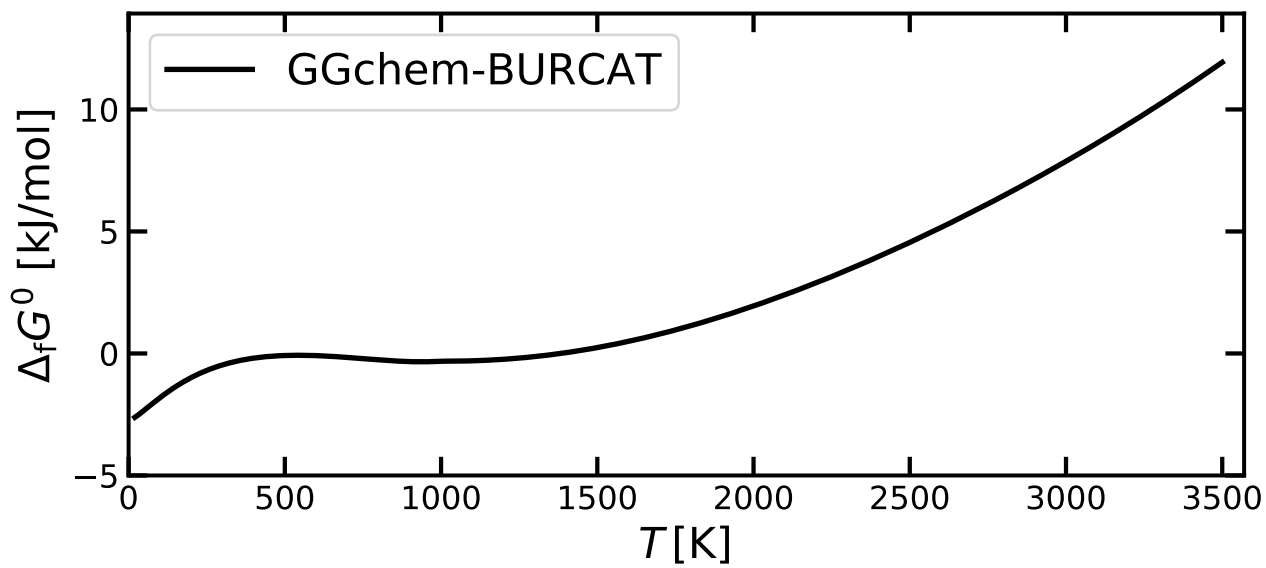
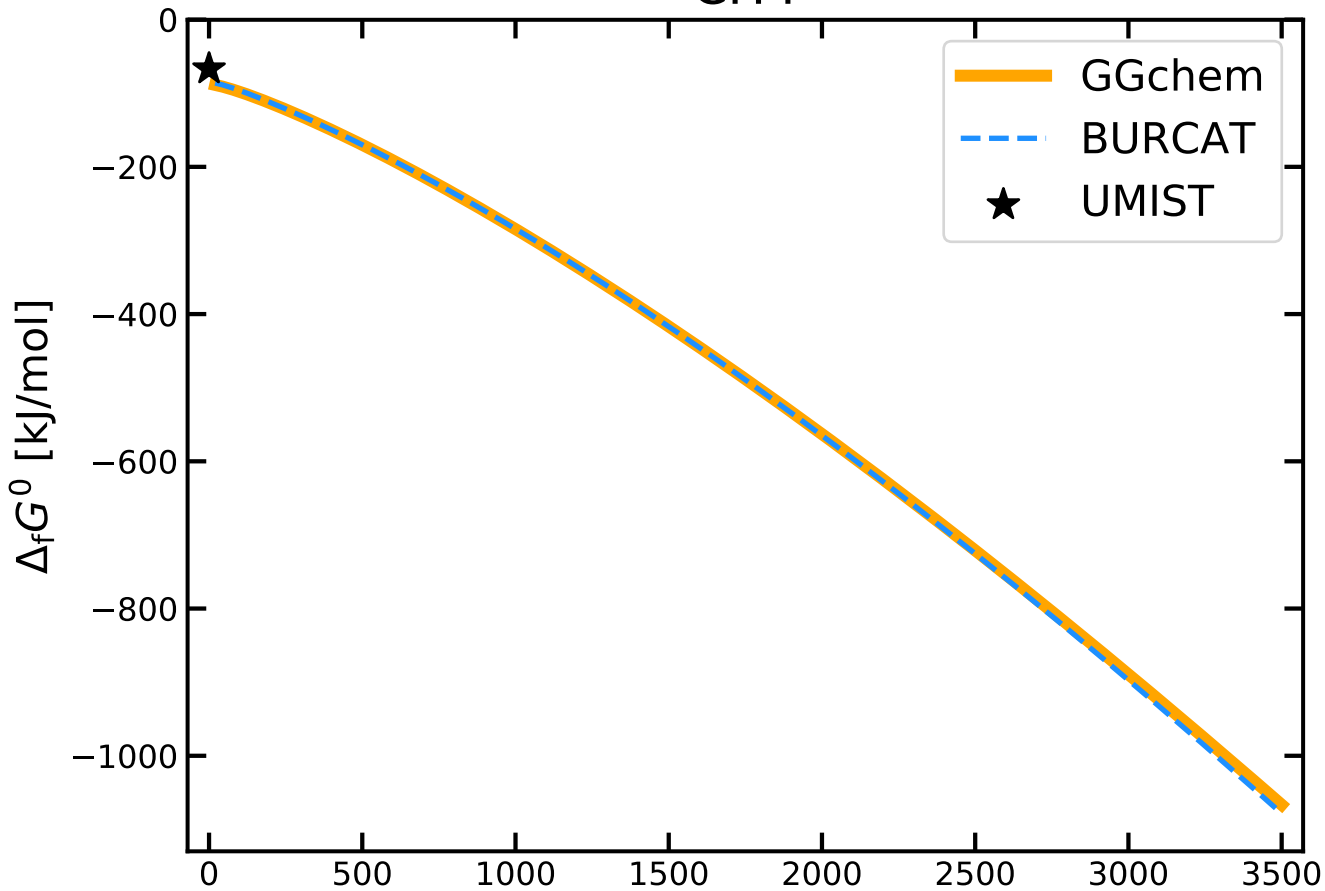
CH3



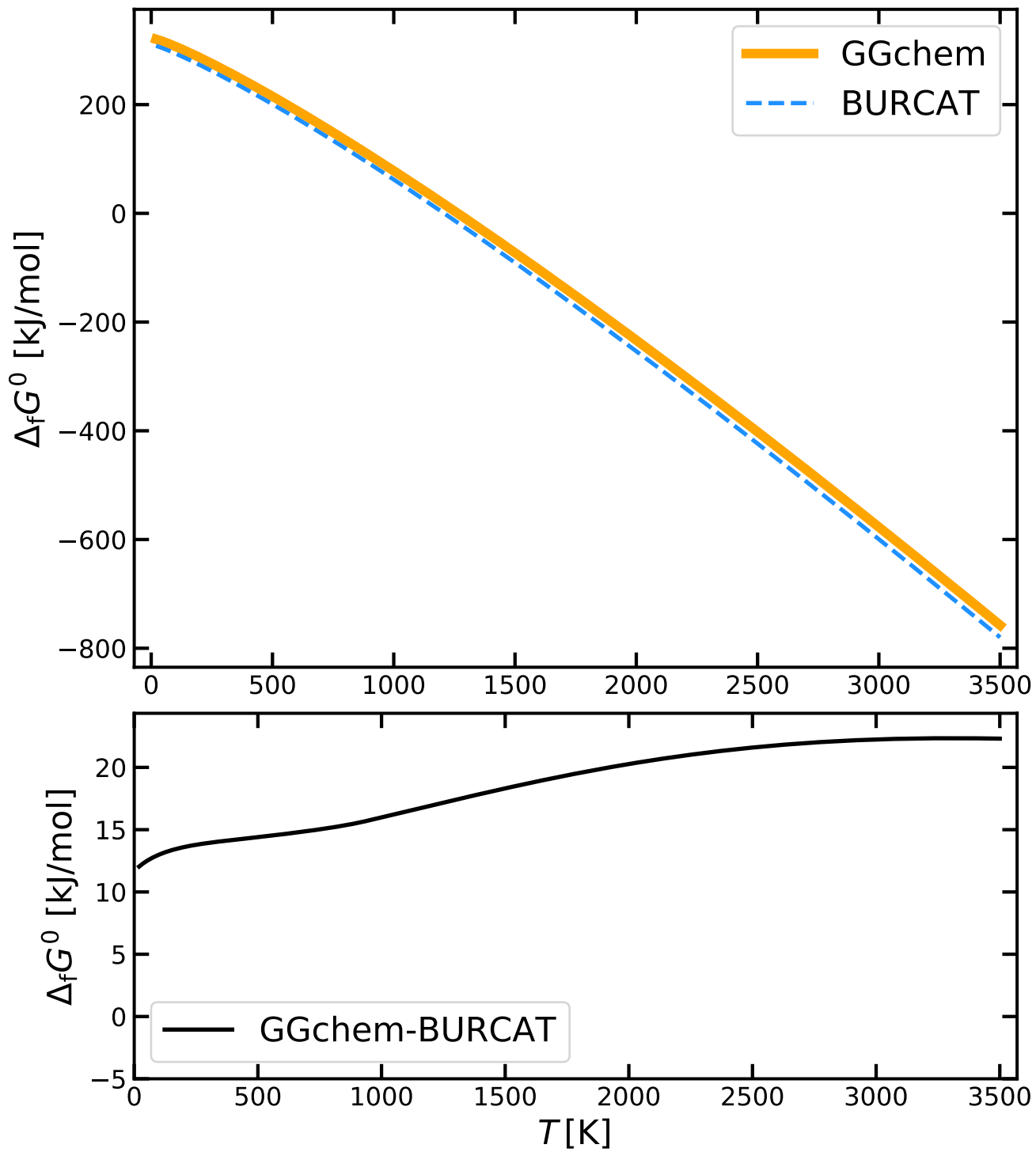
CH₃CL



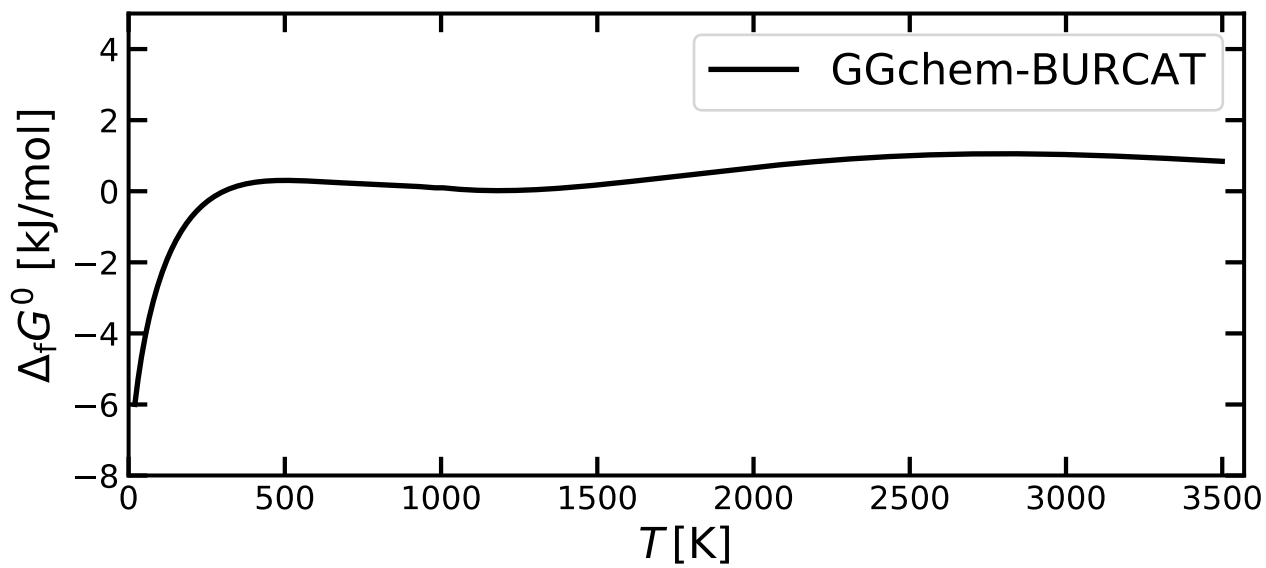
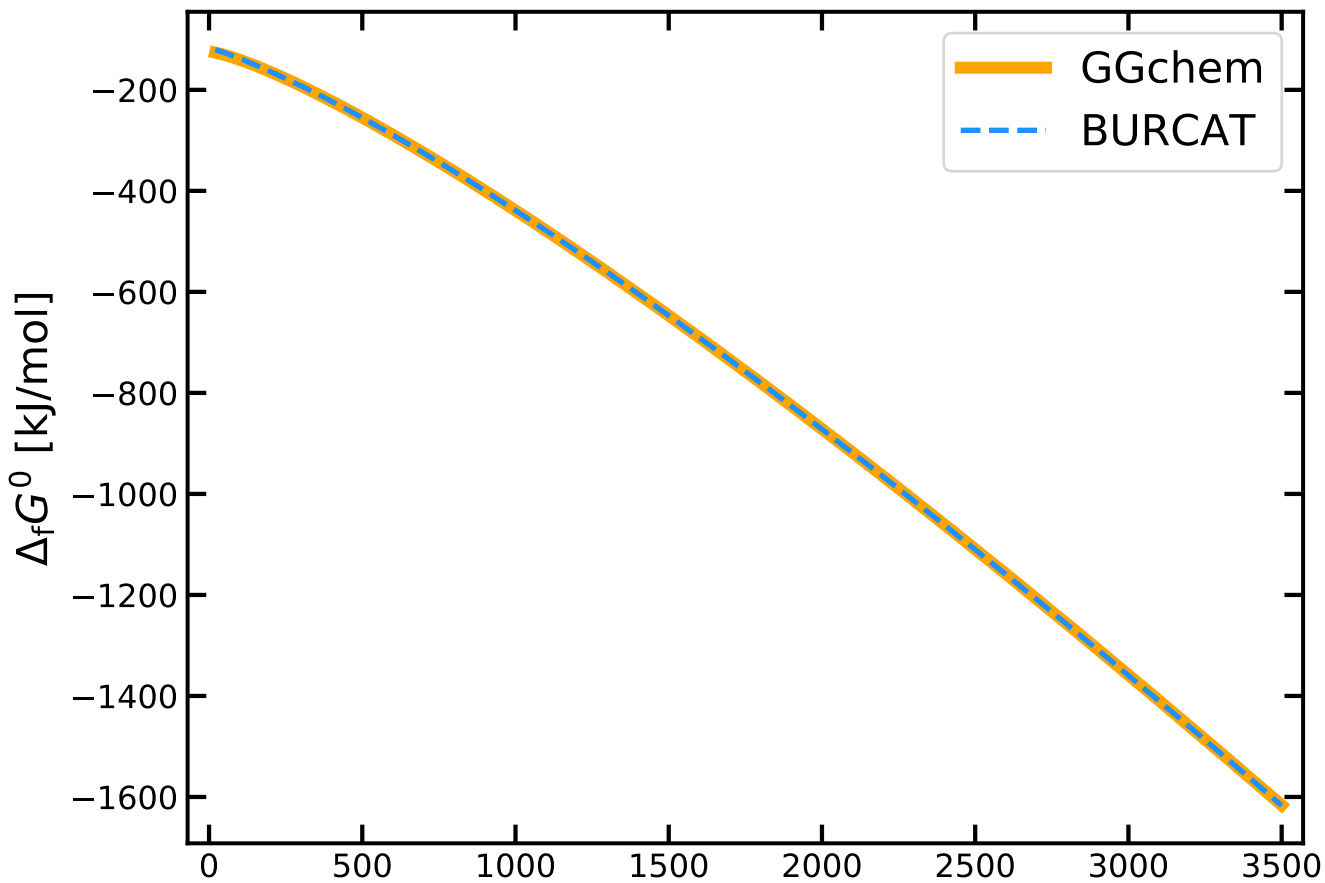
CH₄



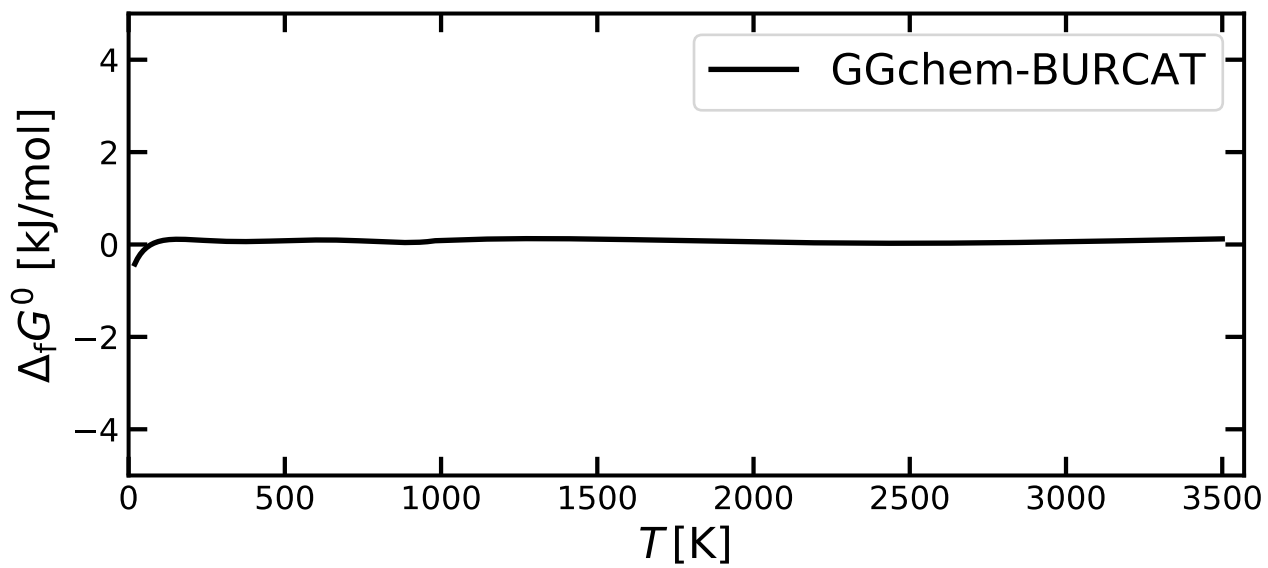
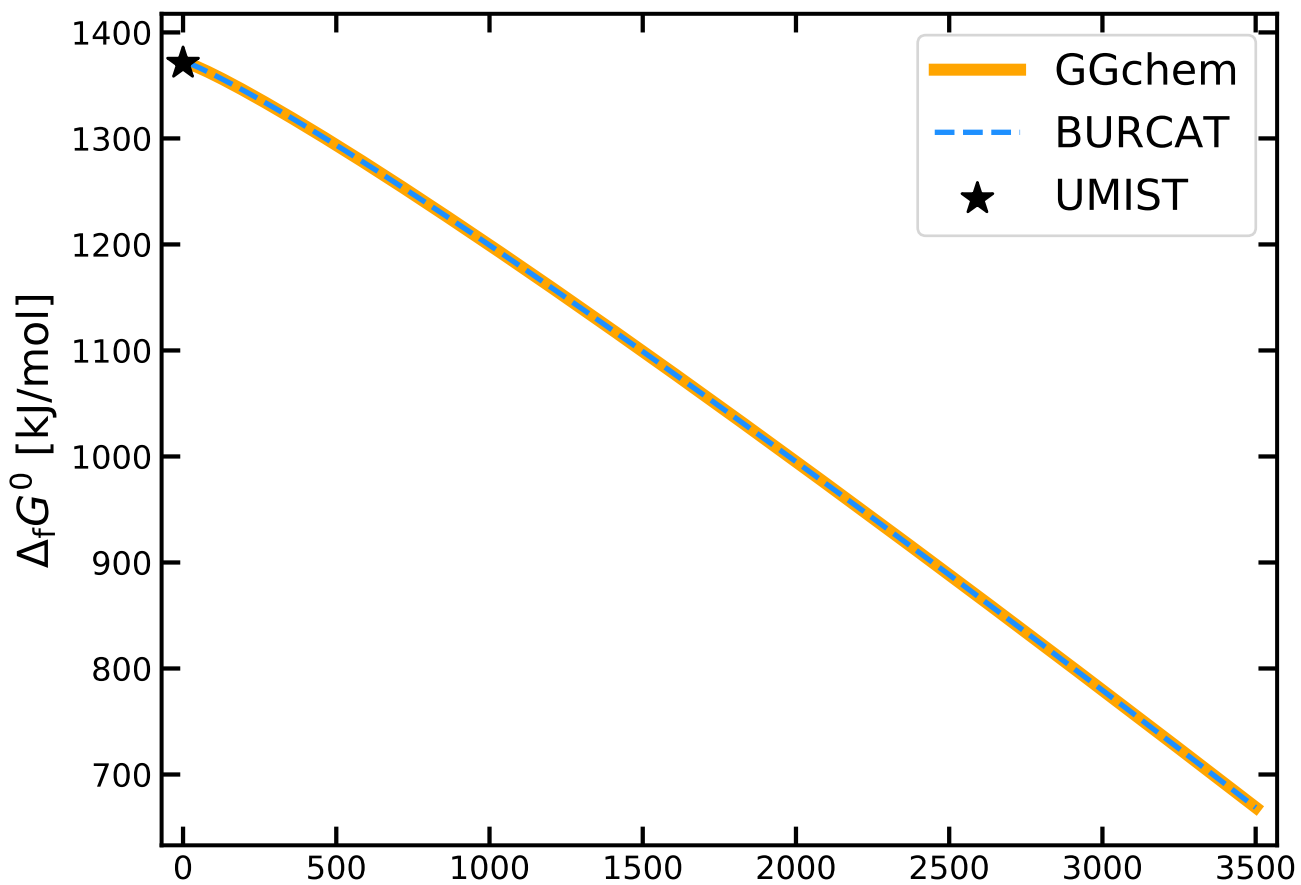
CHCL



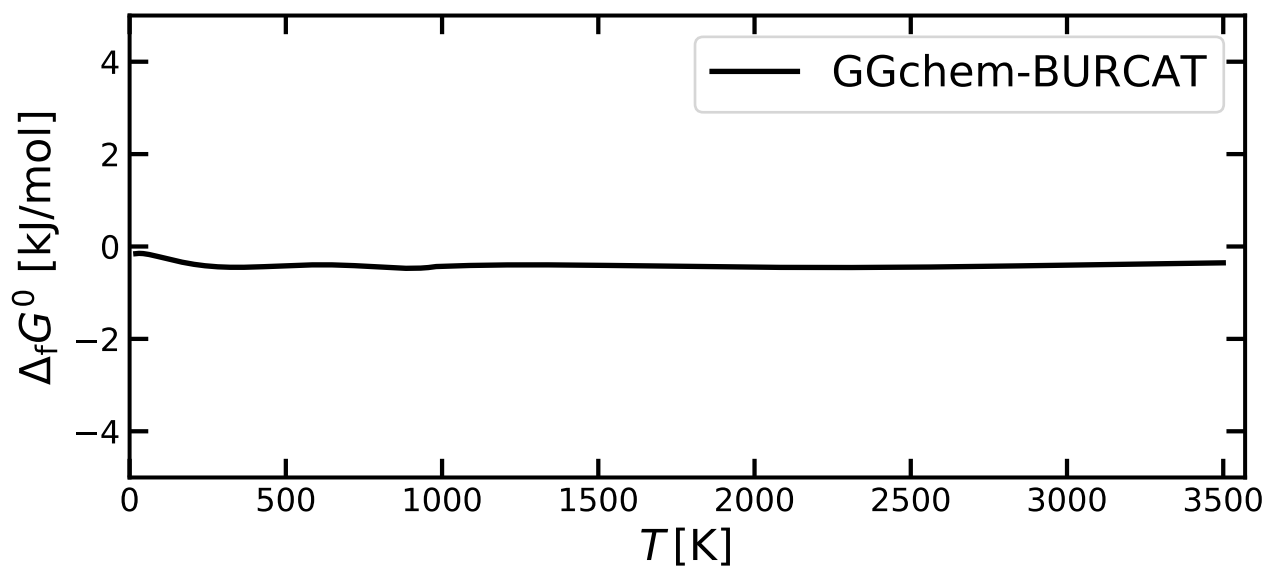
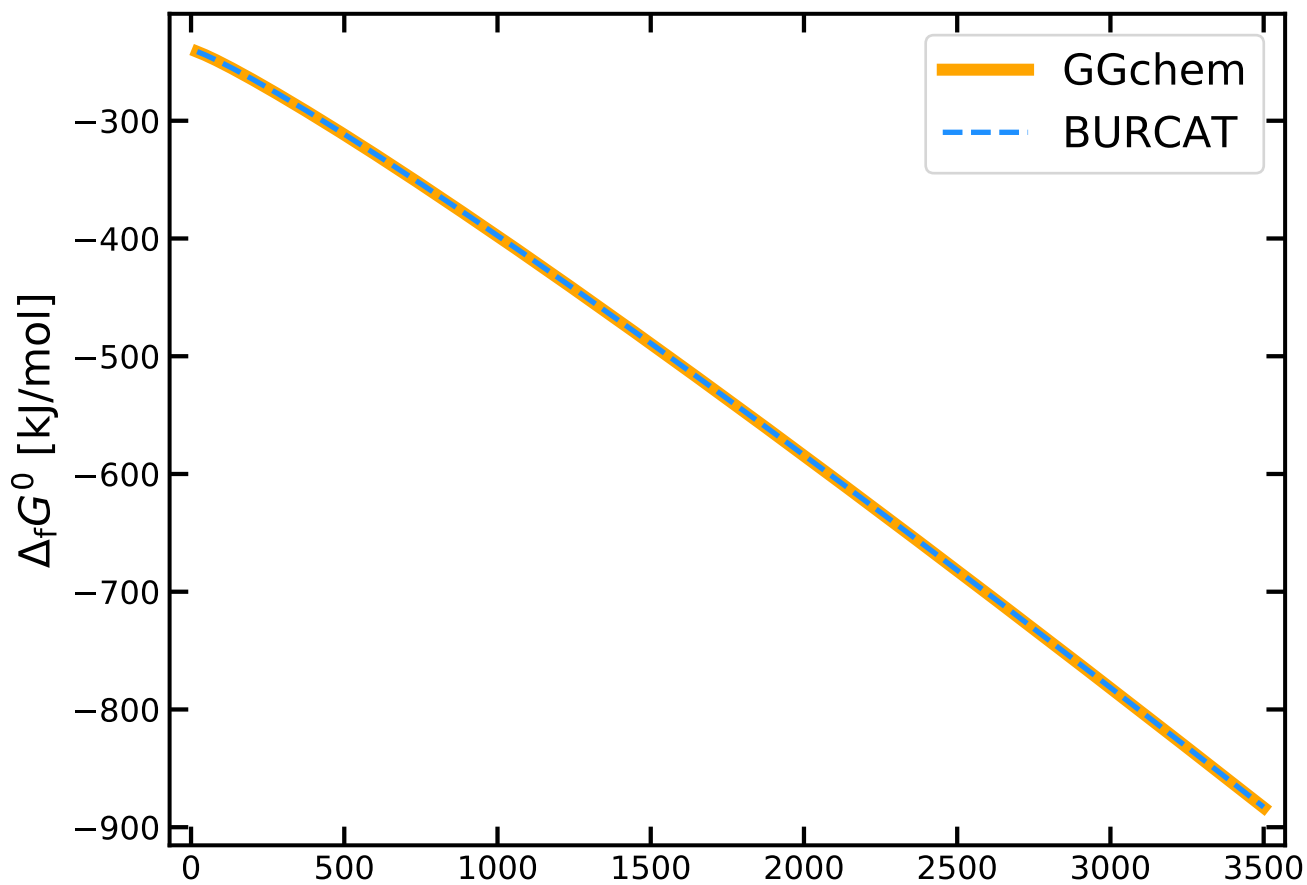
CHCL3



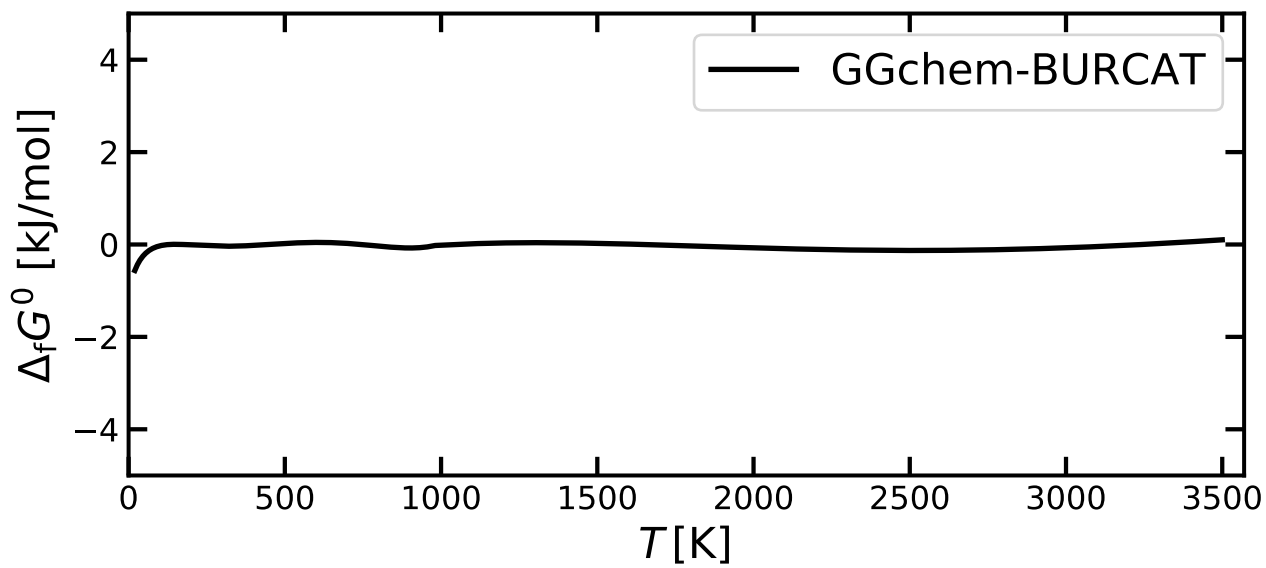
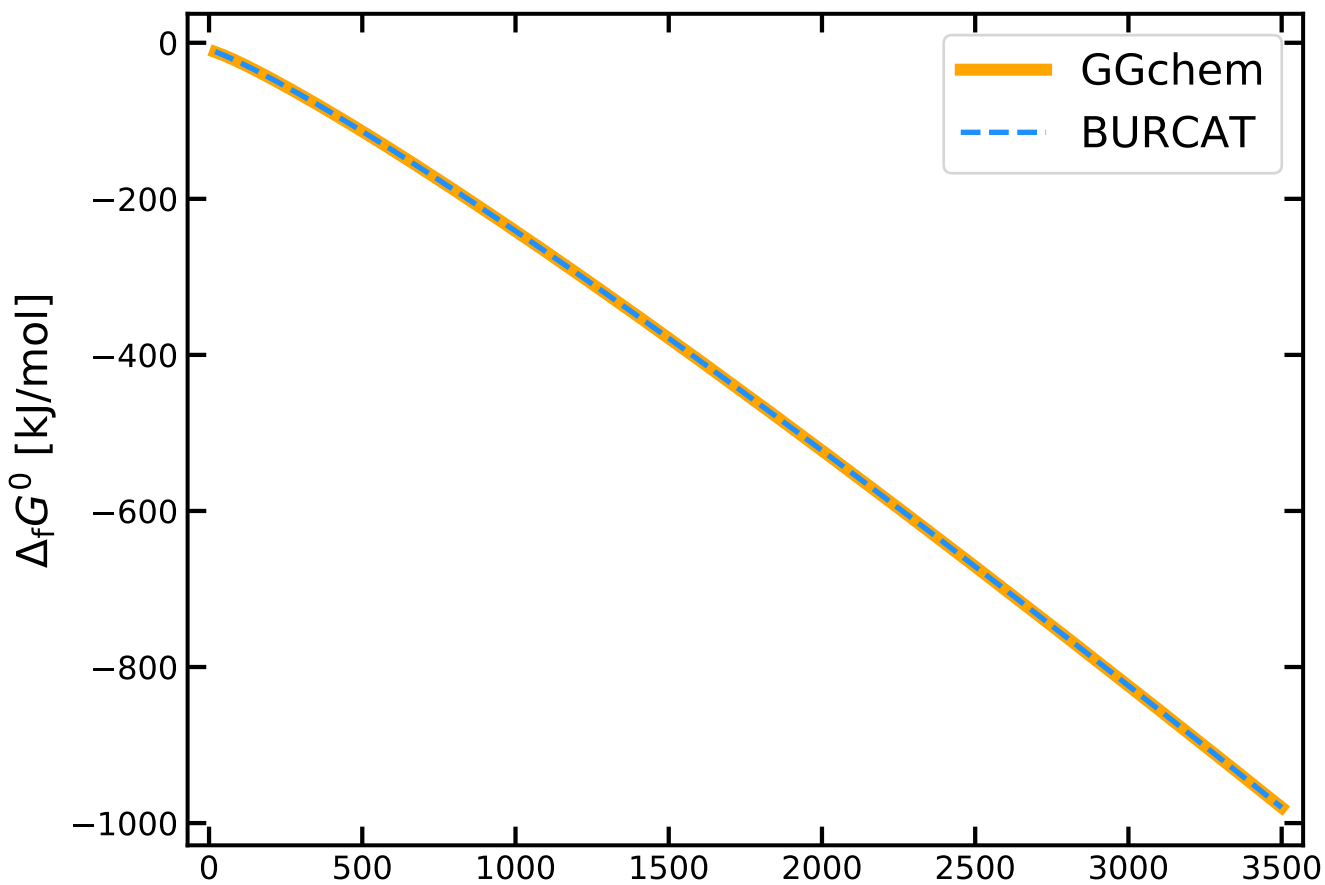
CL+



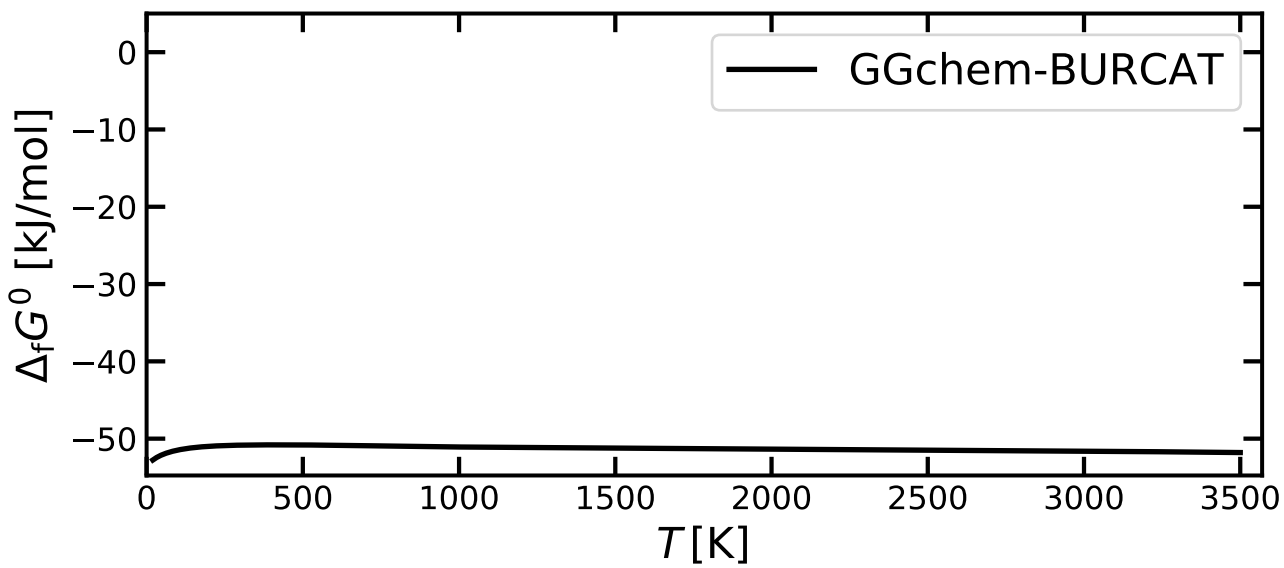
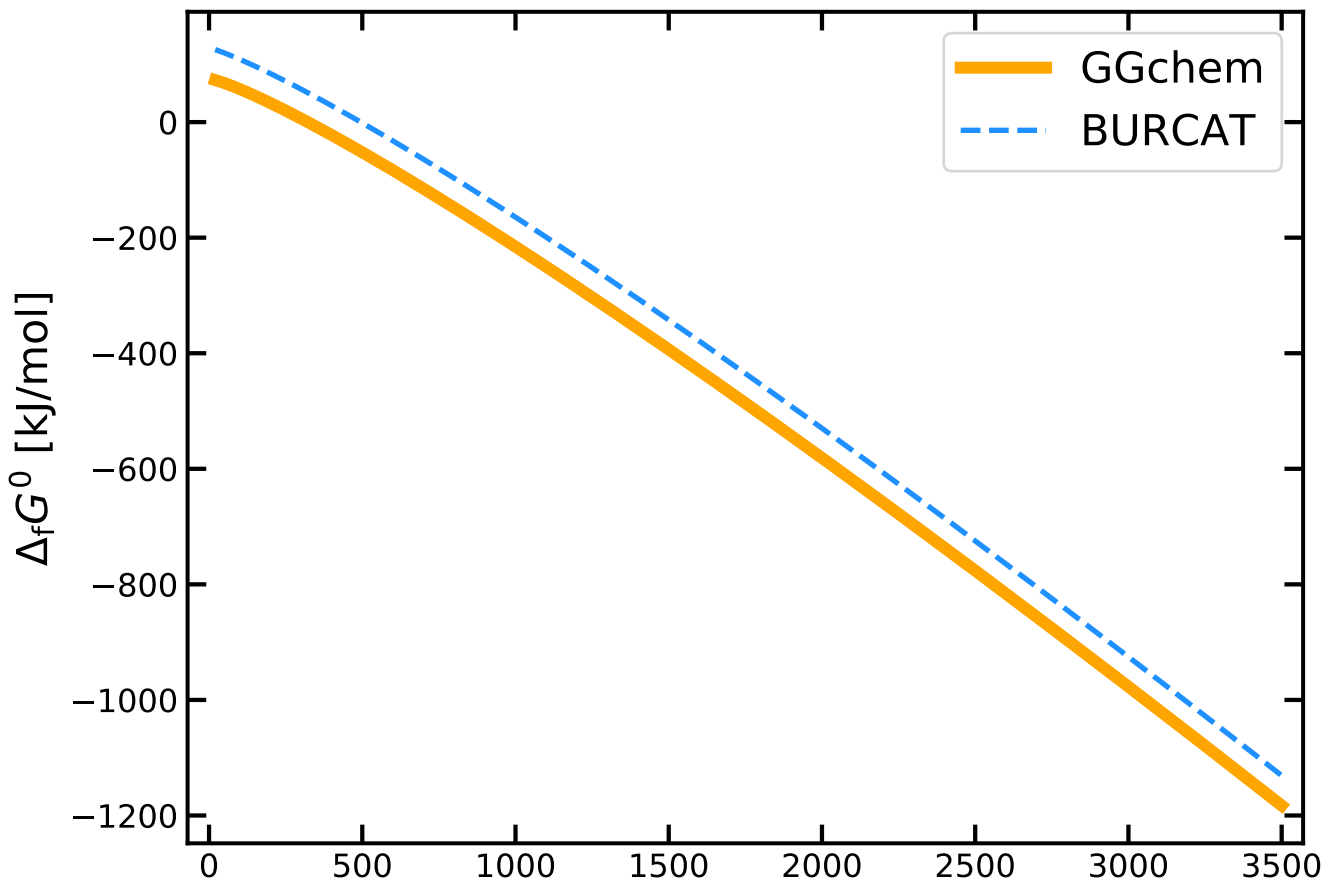
CL-



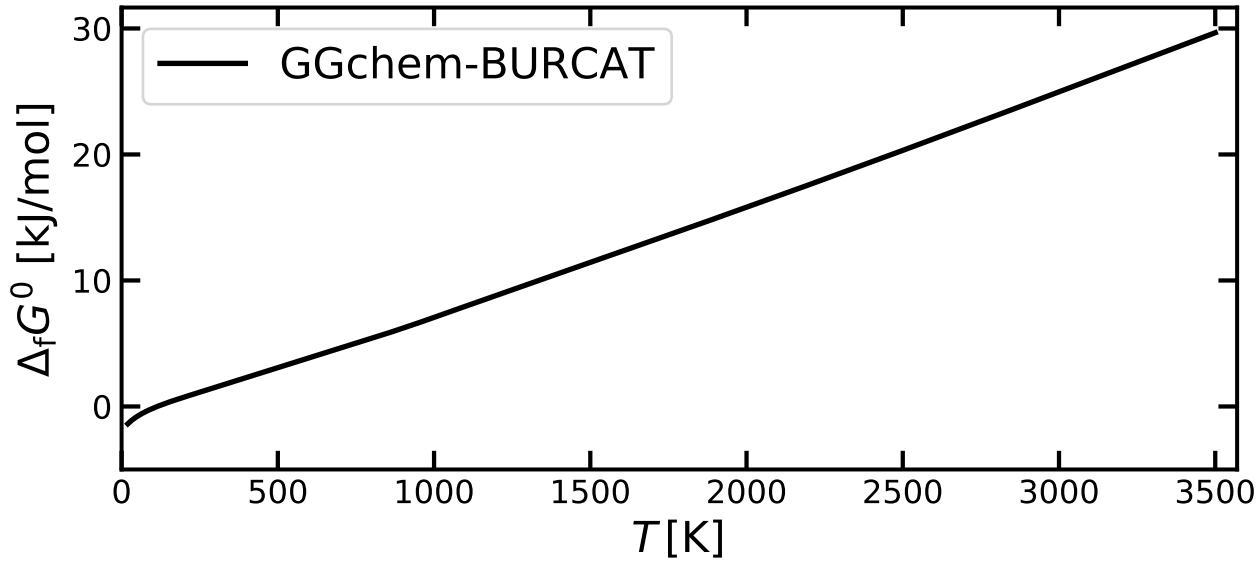
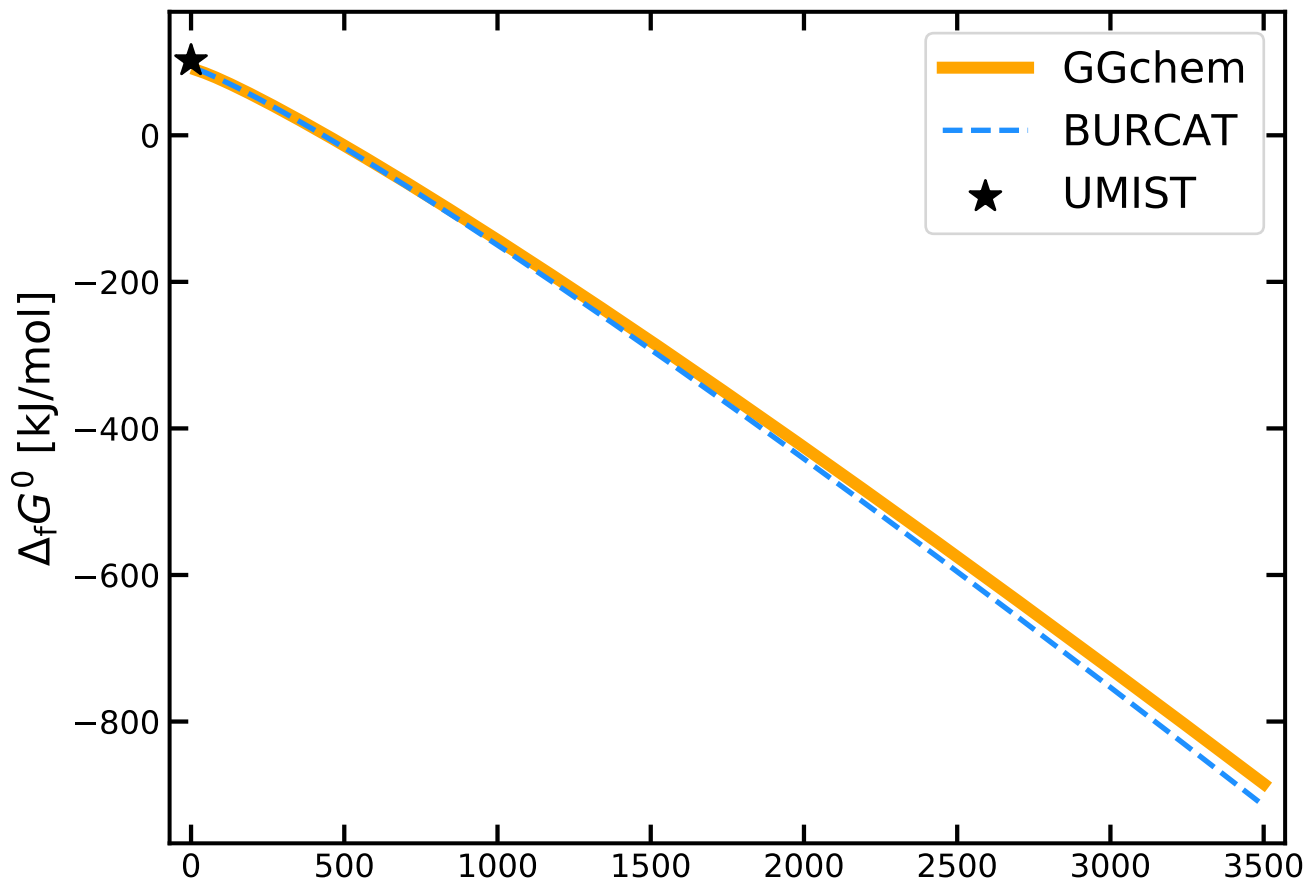
CL2



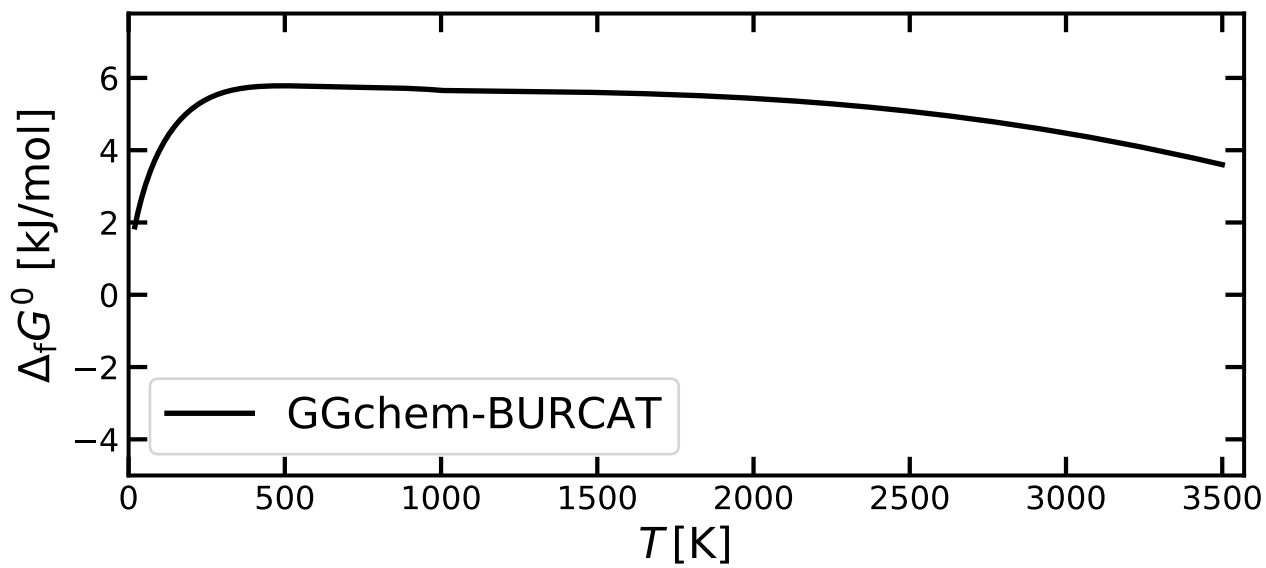
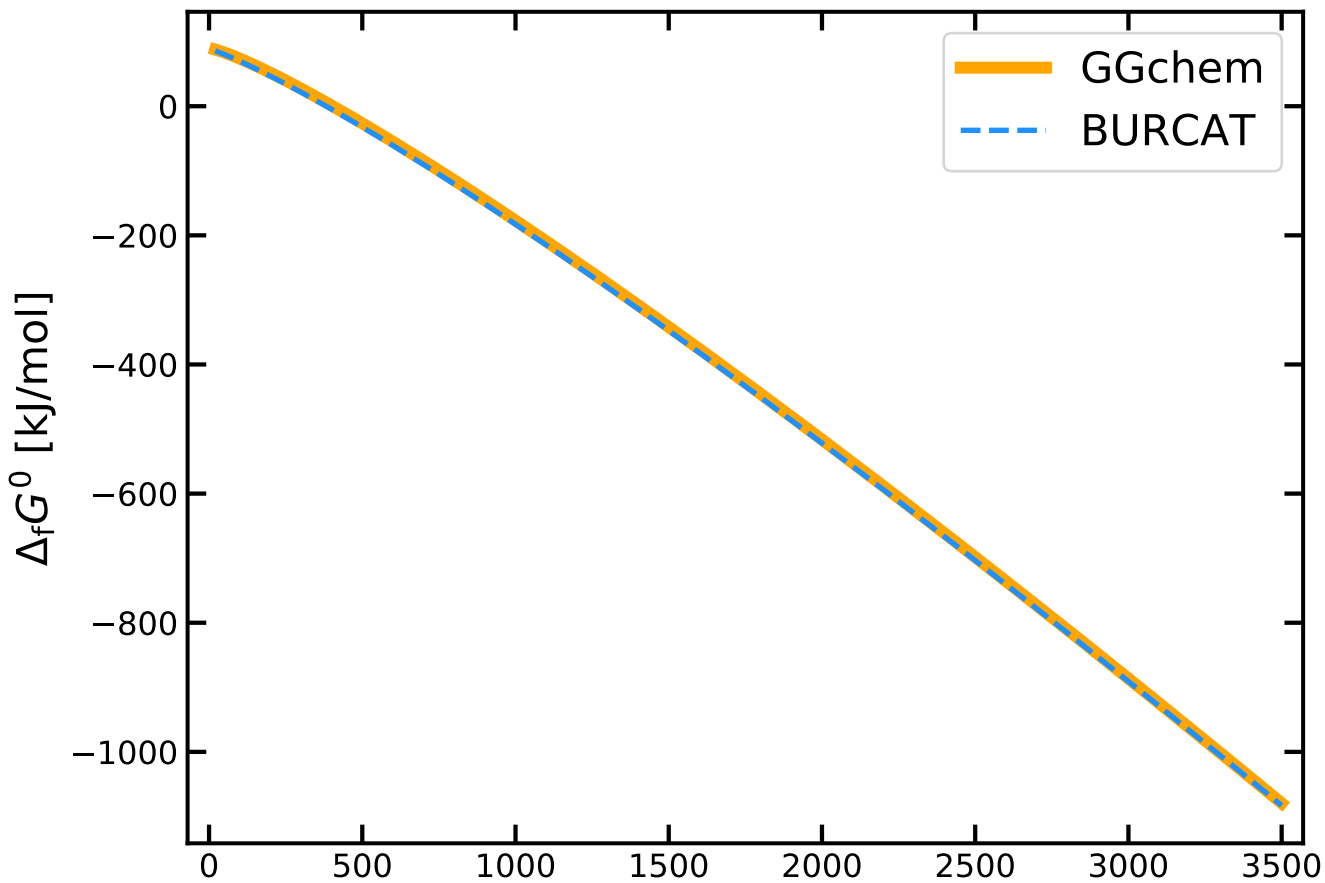
CLCLO



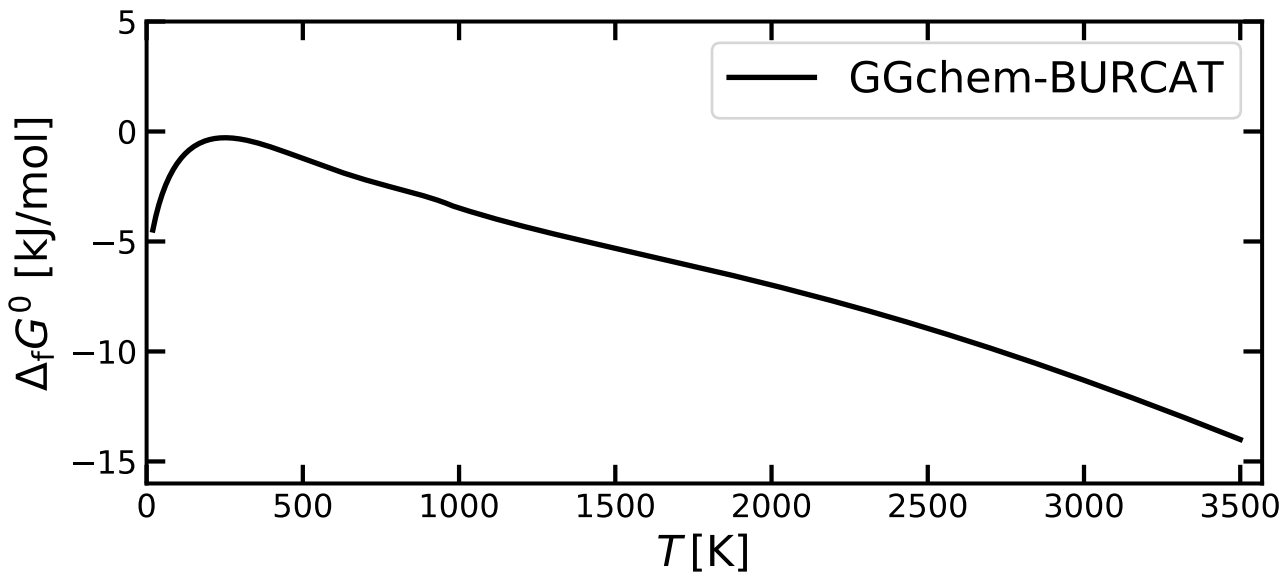
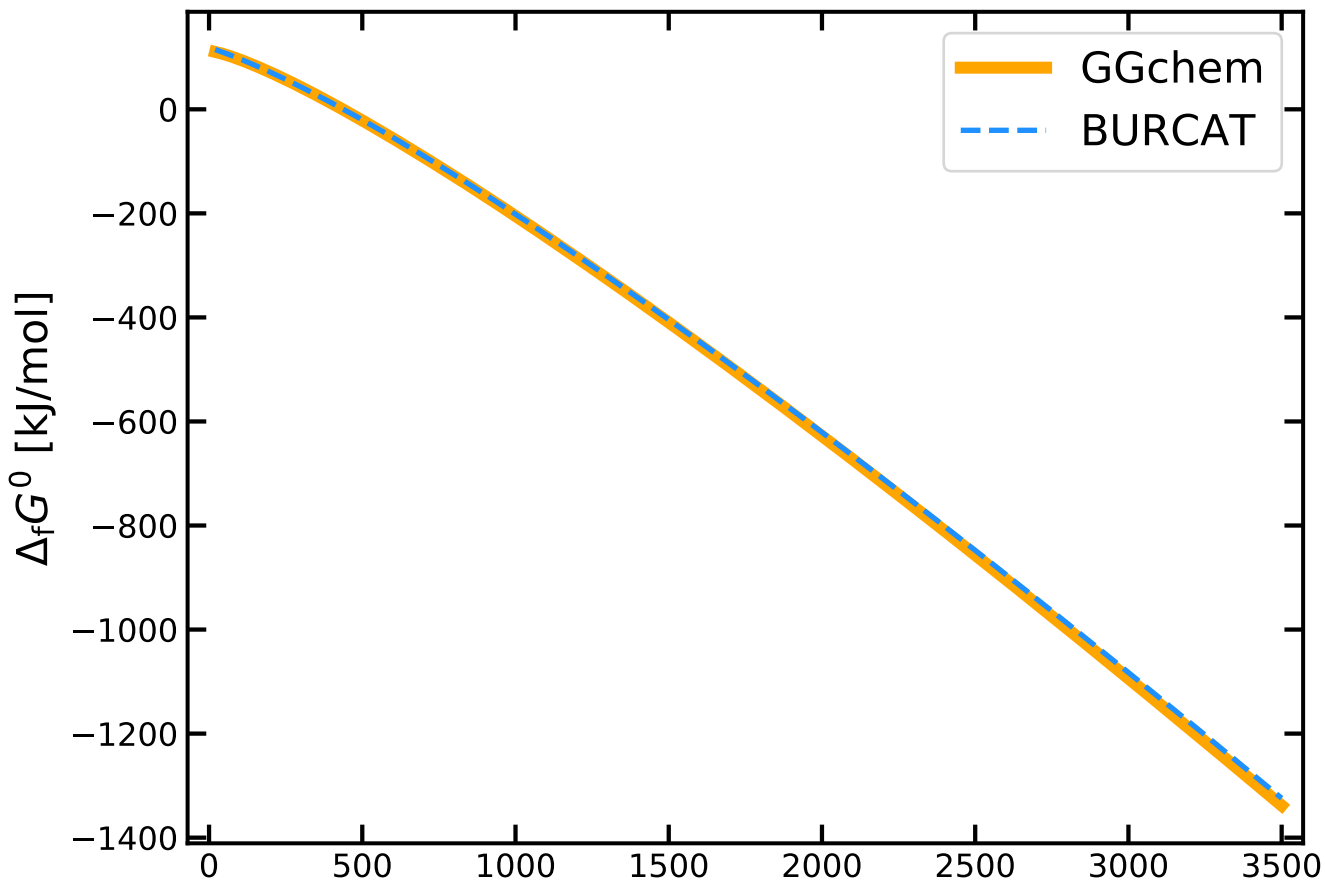
CLO



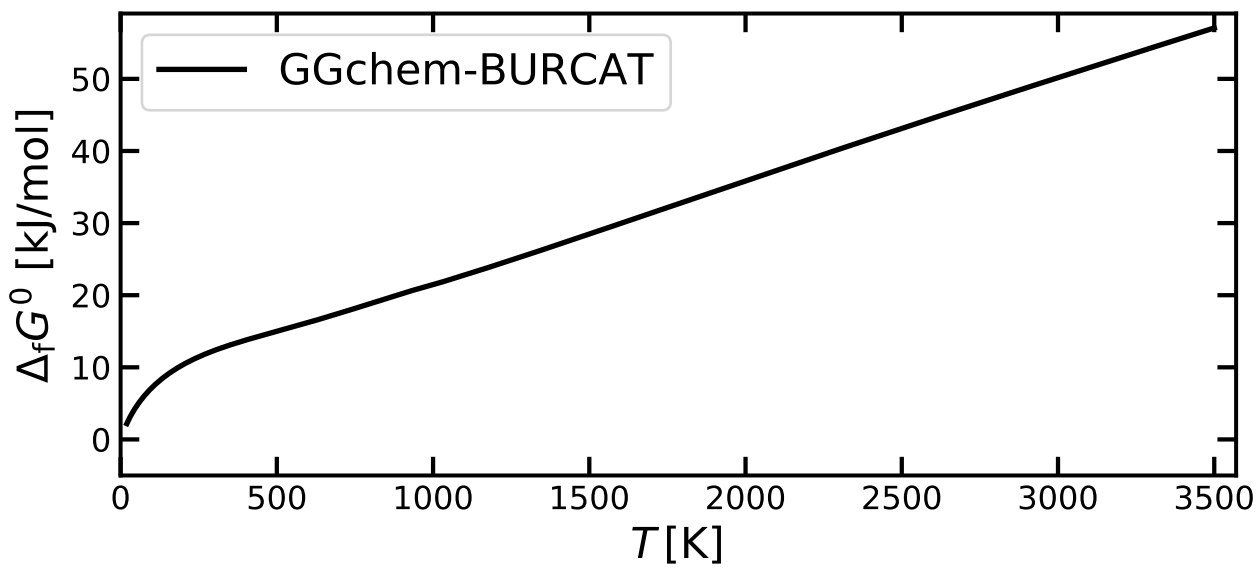
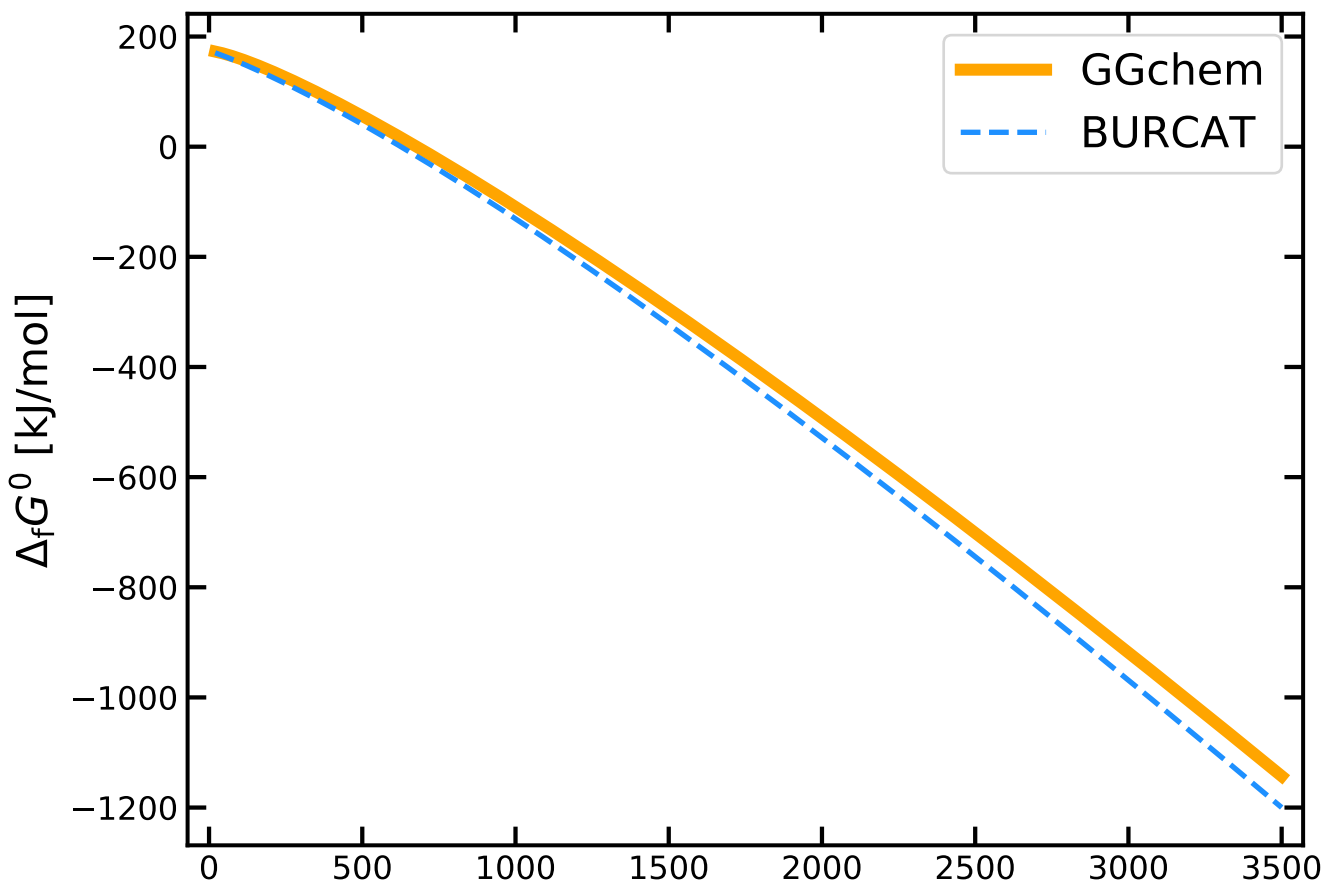
CLO2



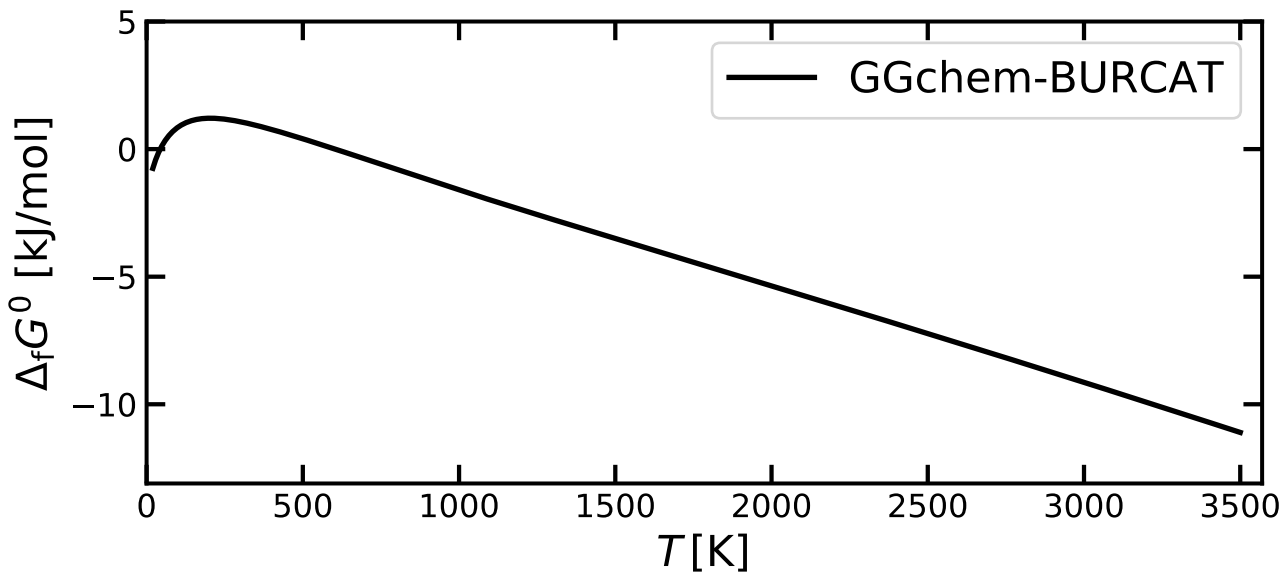
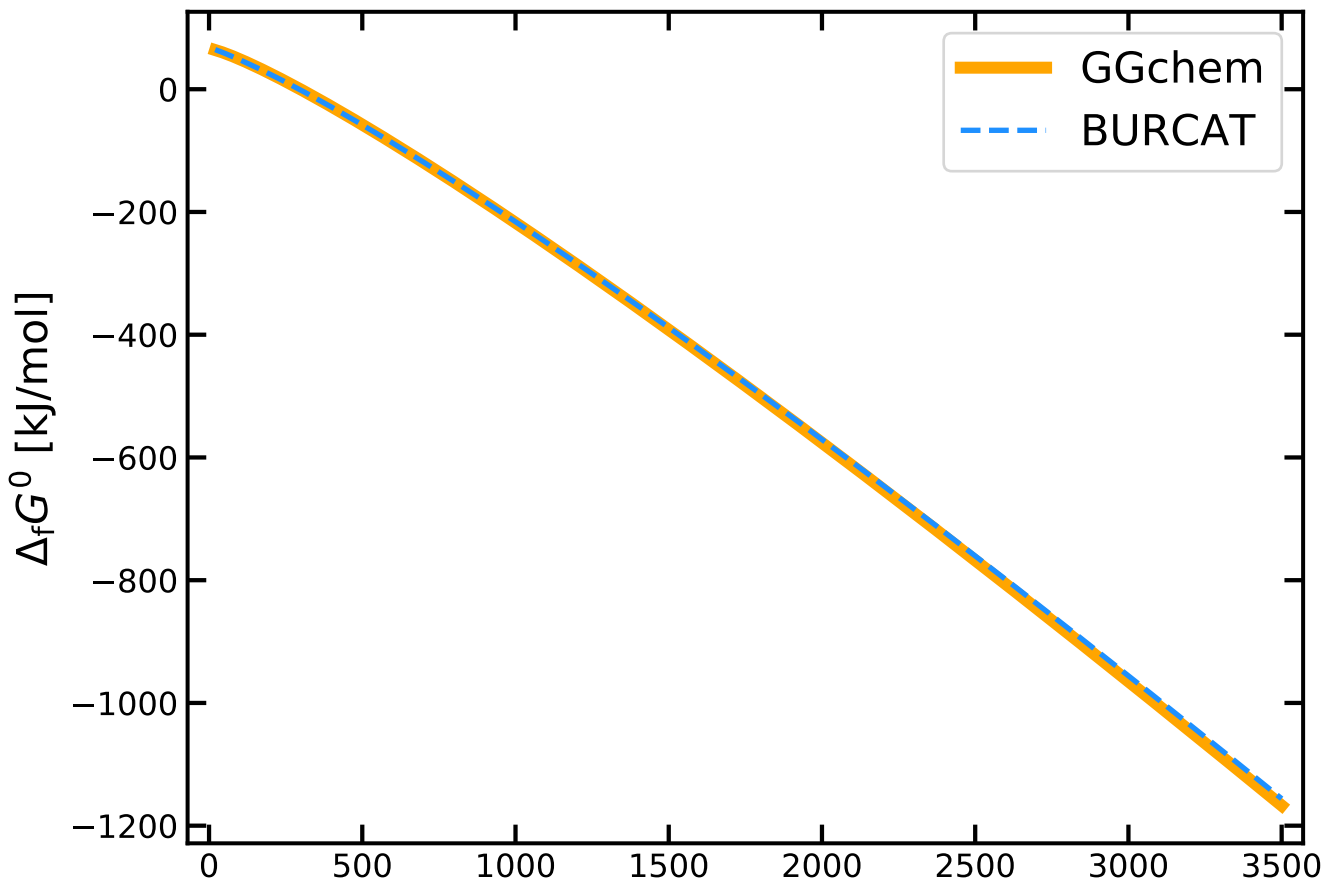
CLO2CL



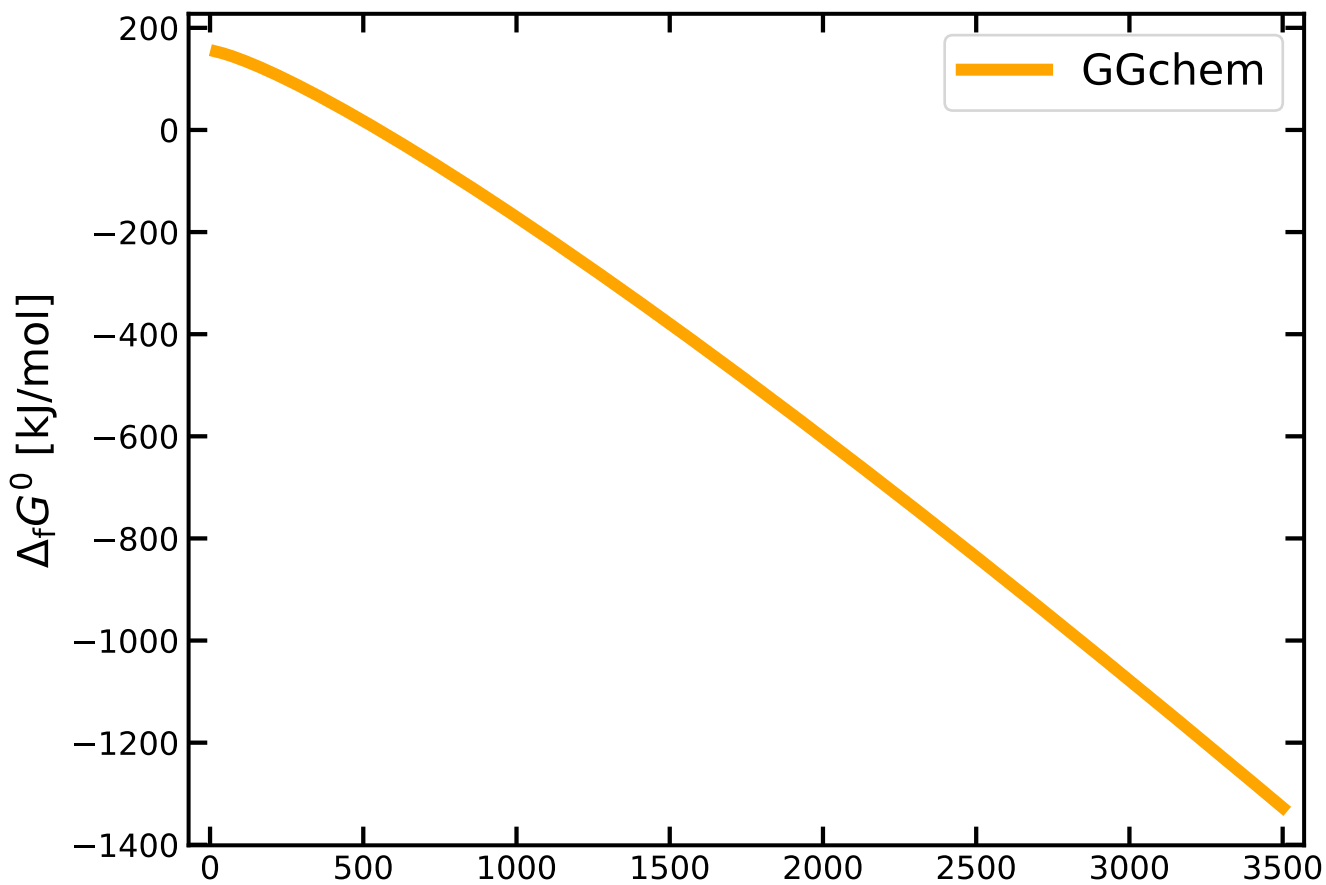
CLO3



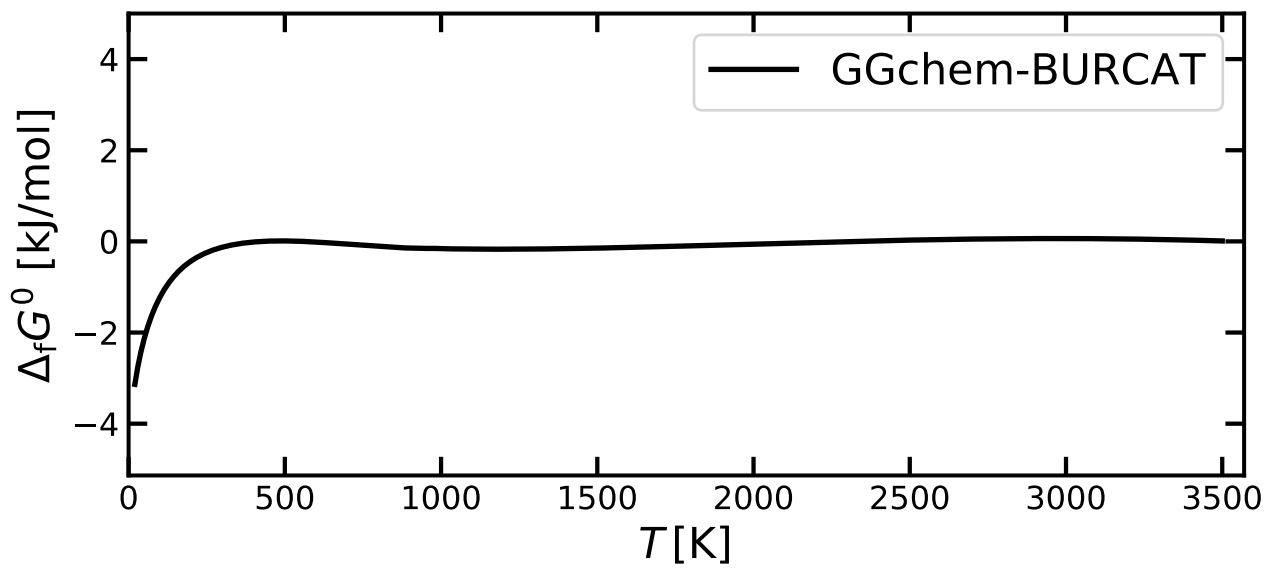
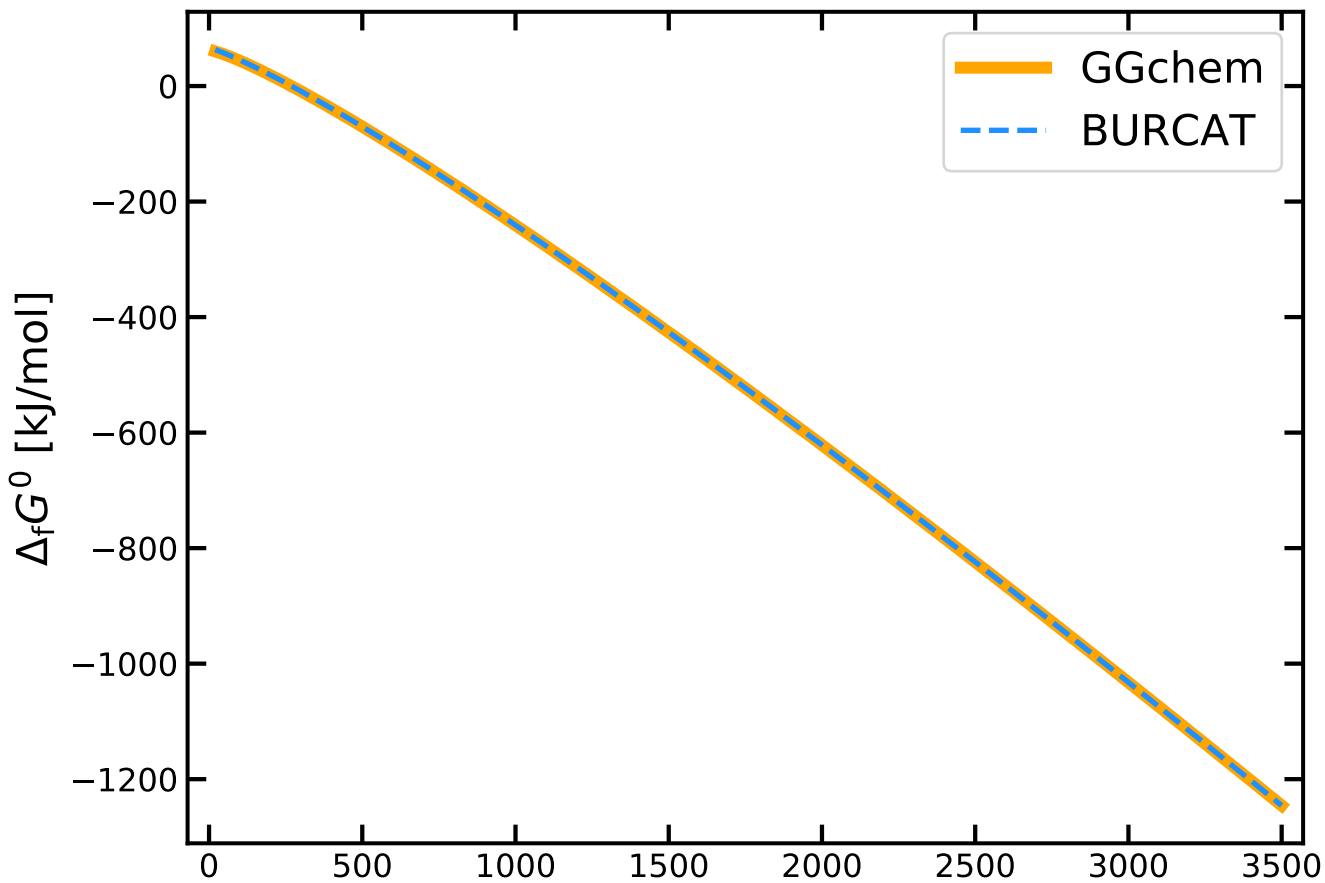
CLOCL



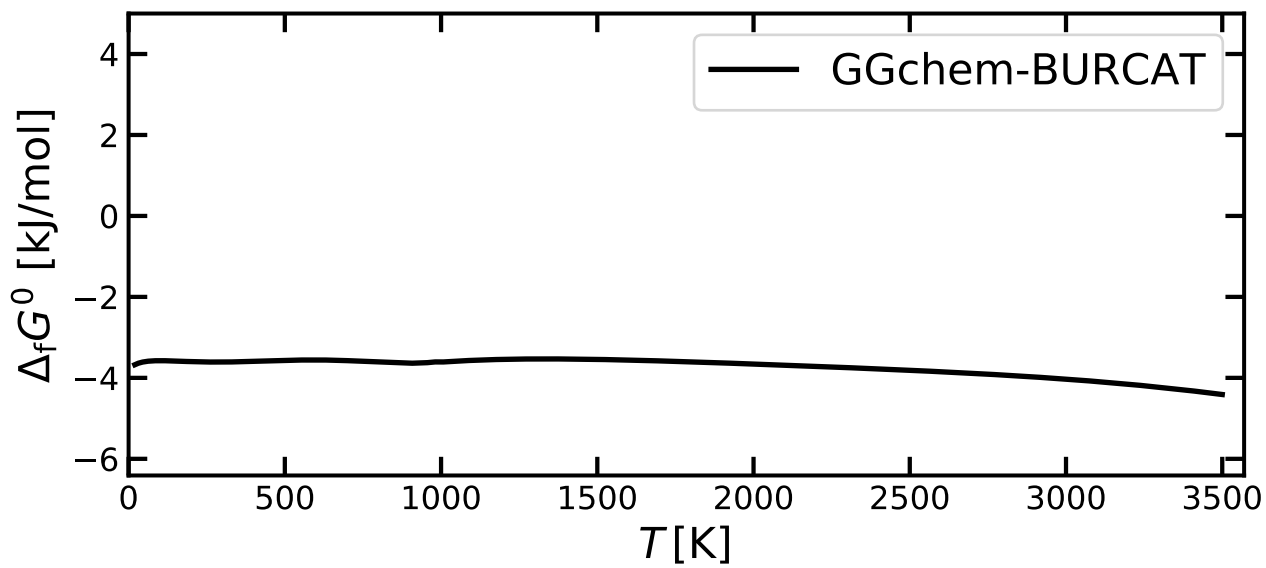
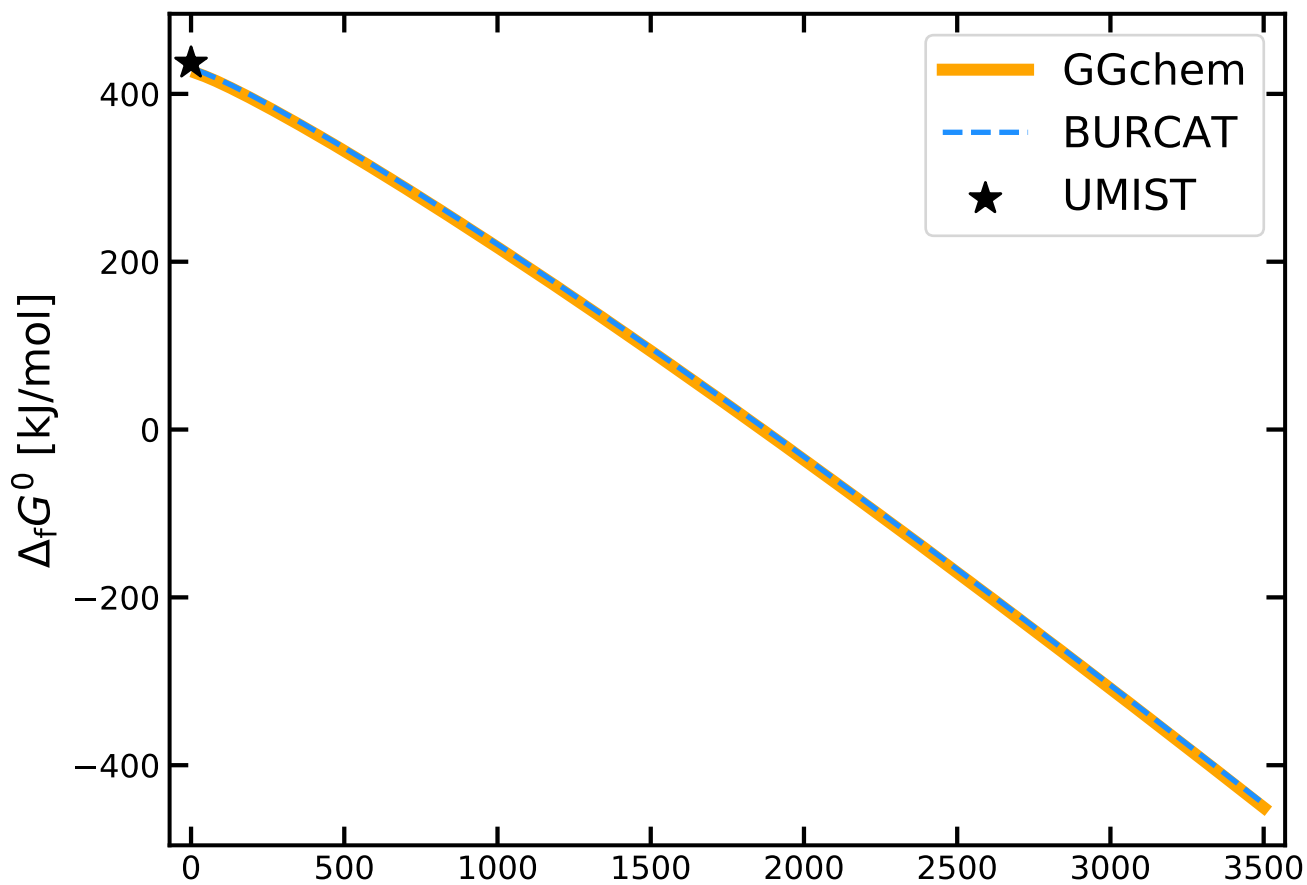
CLOCLO



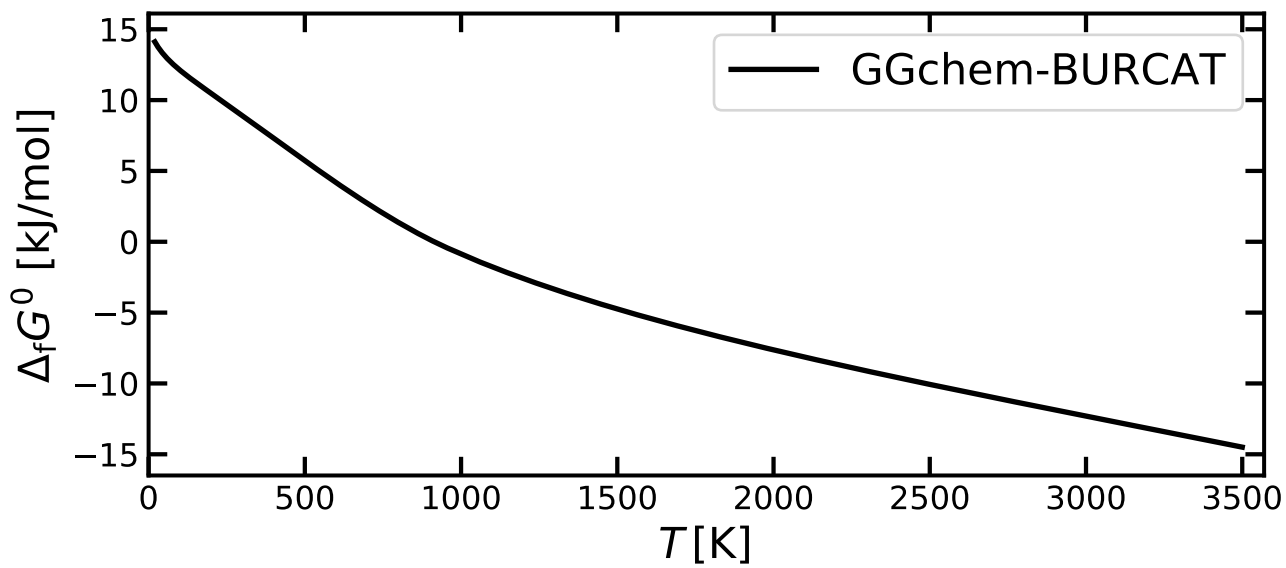
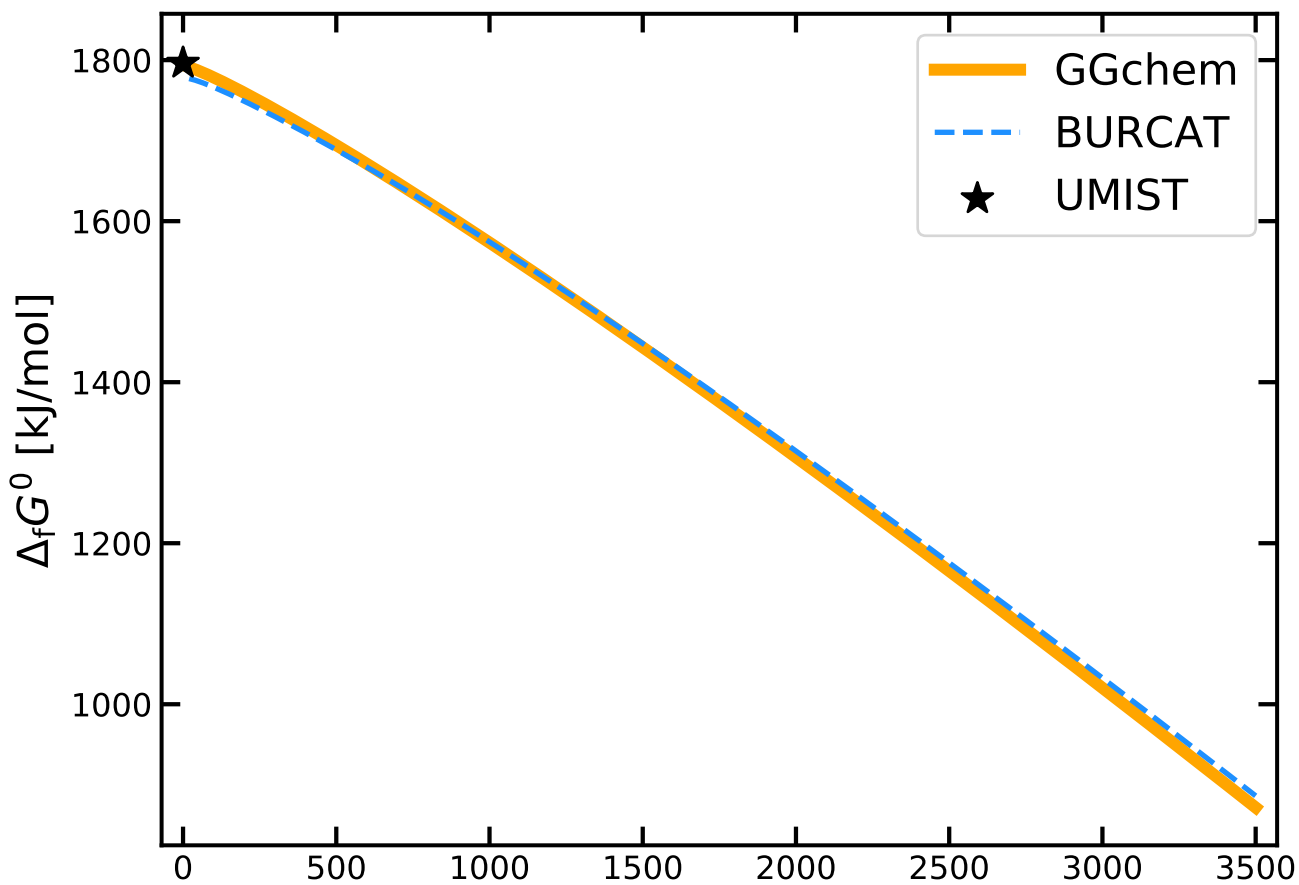
CLS2



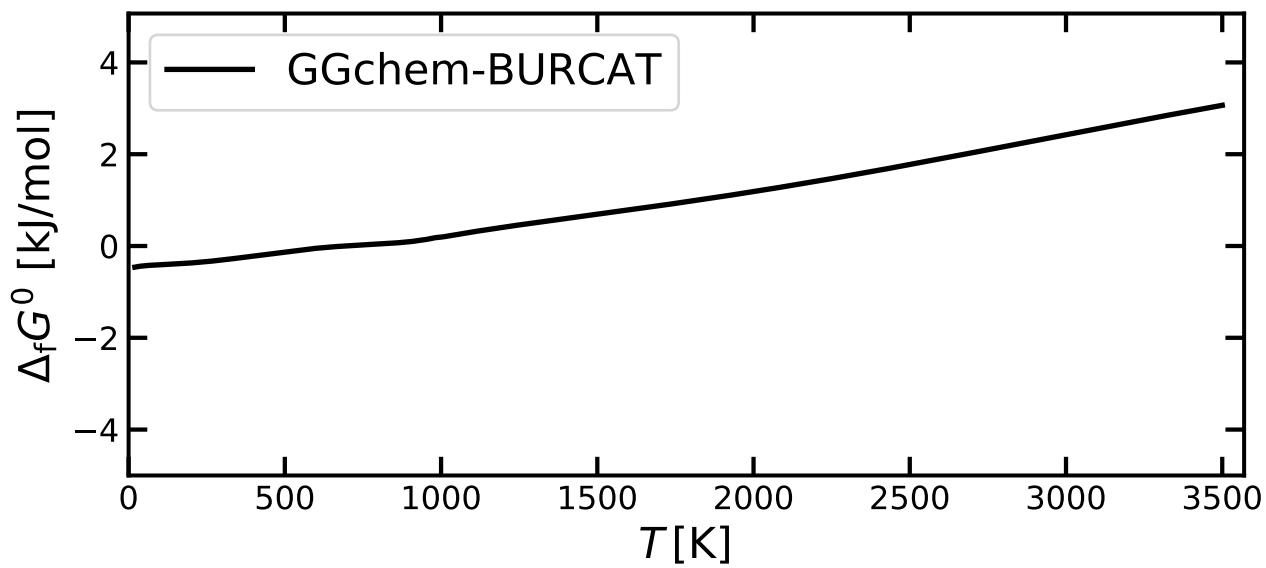
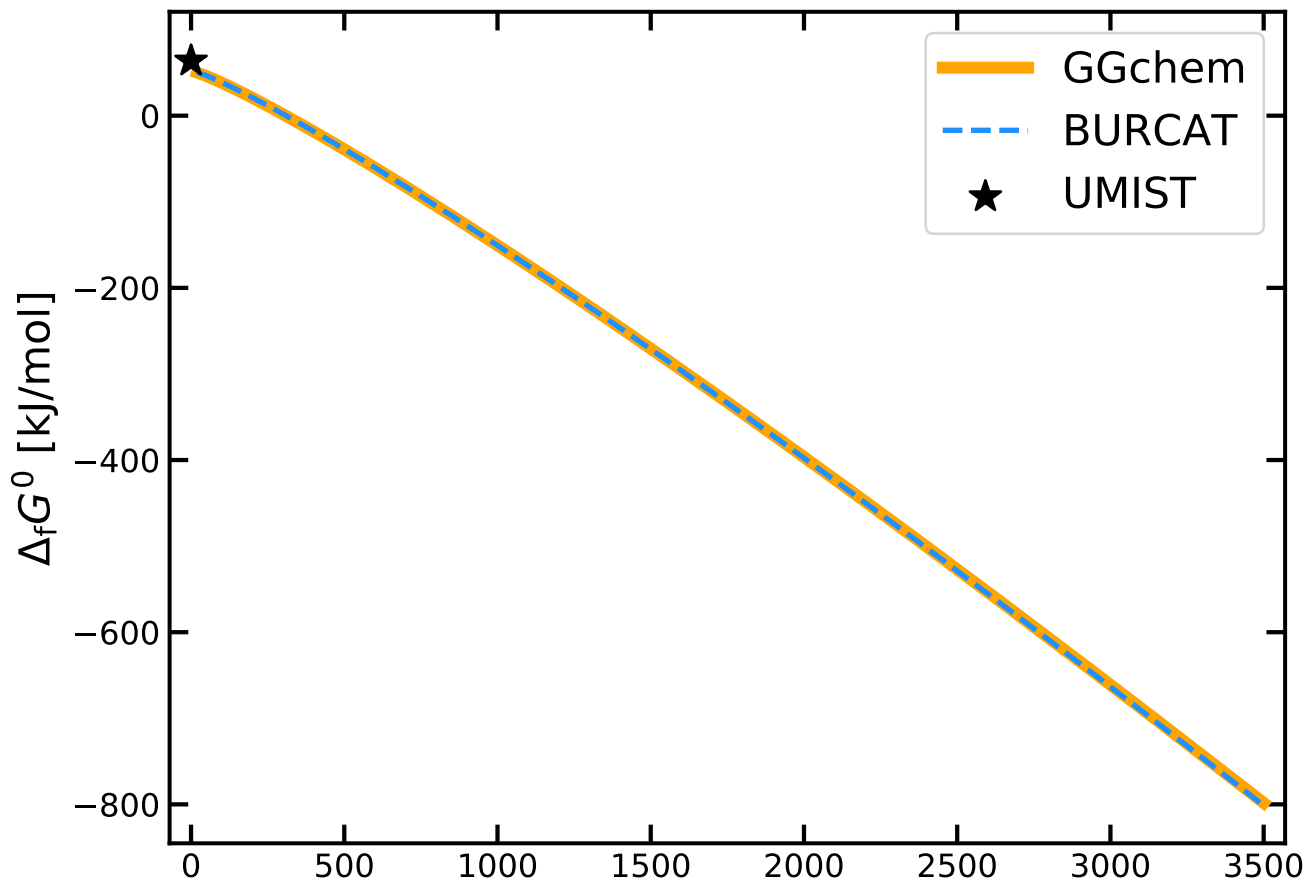
CN



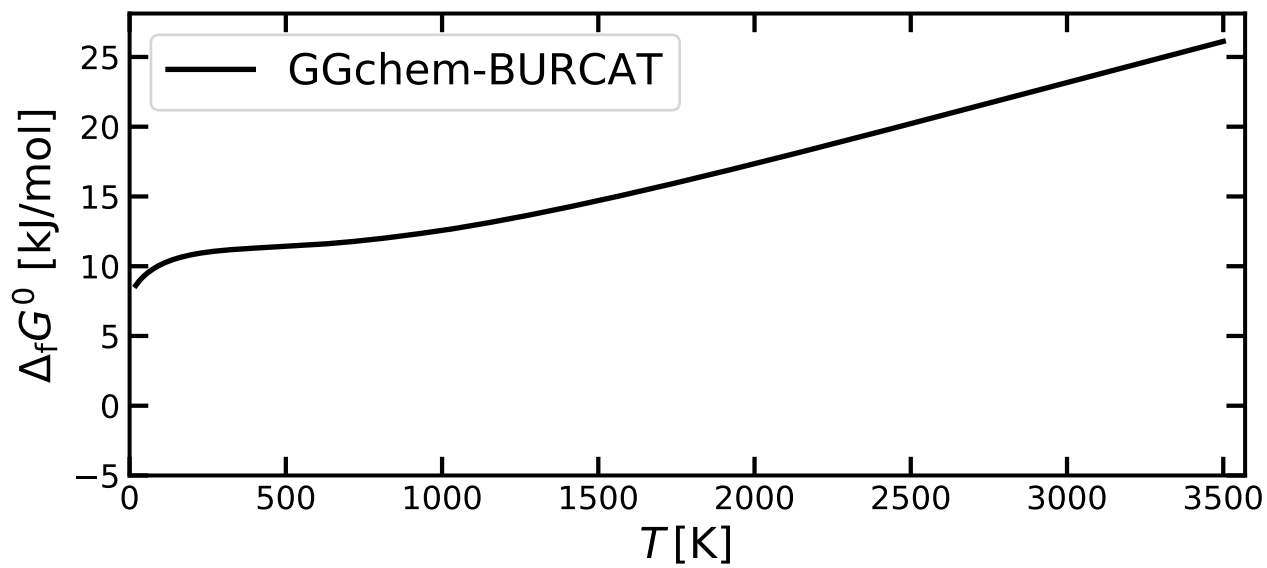
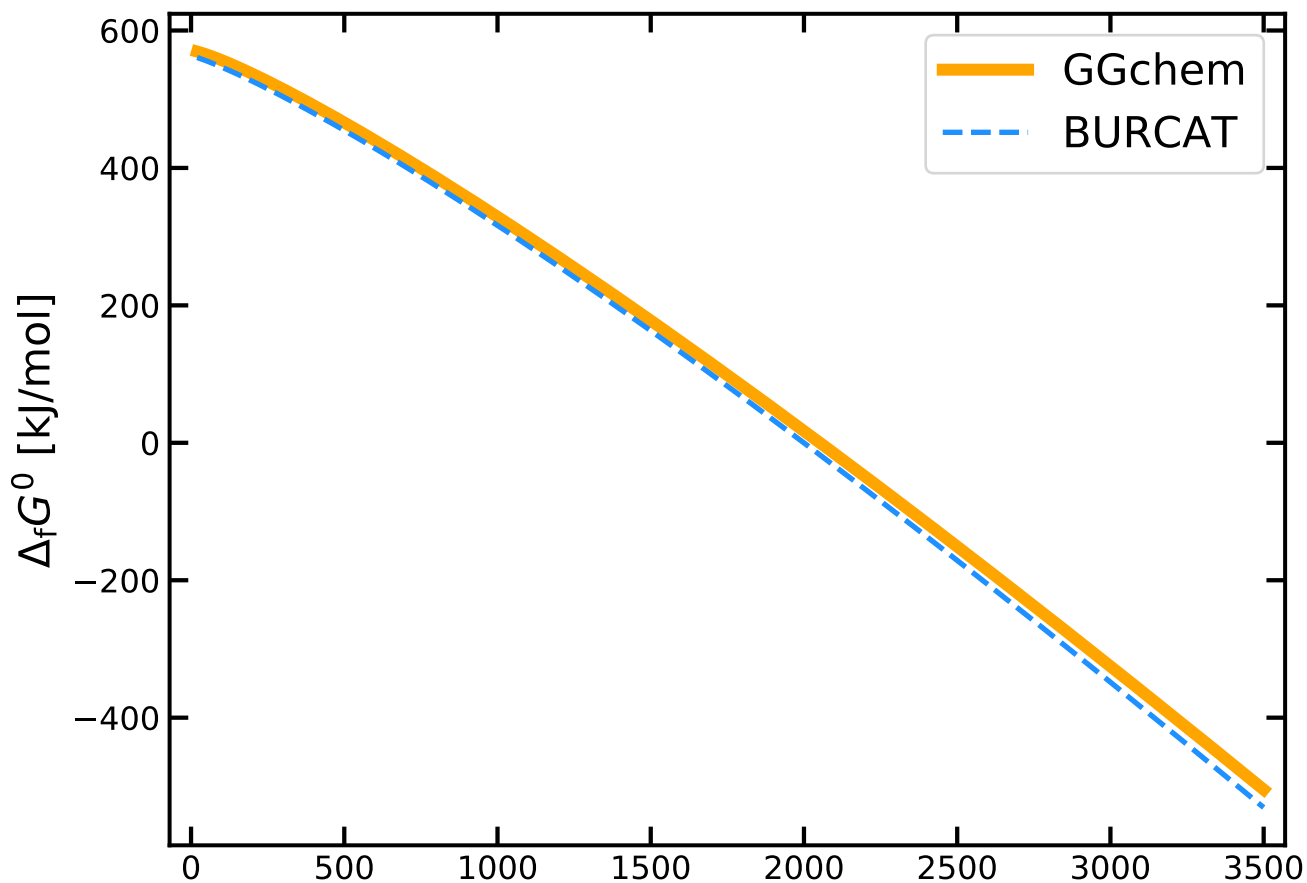
CN+



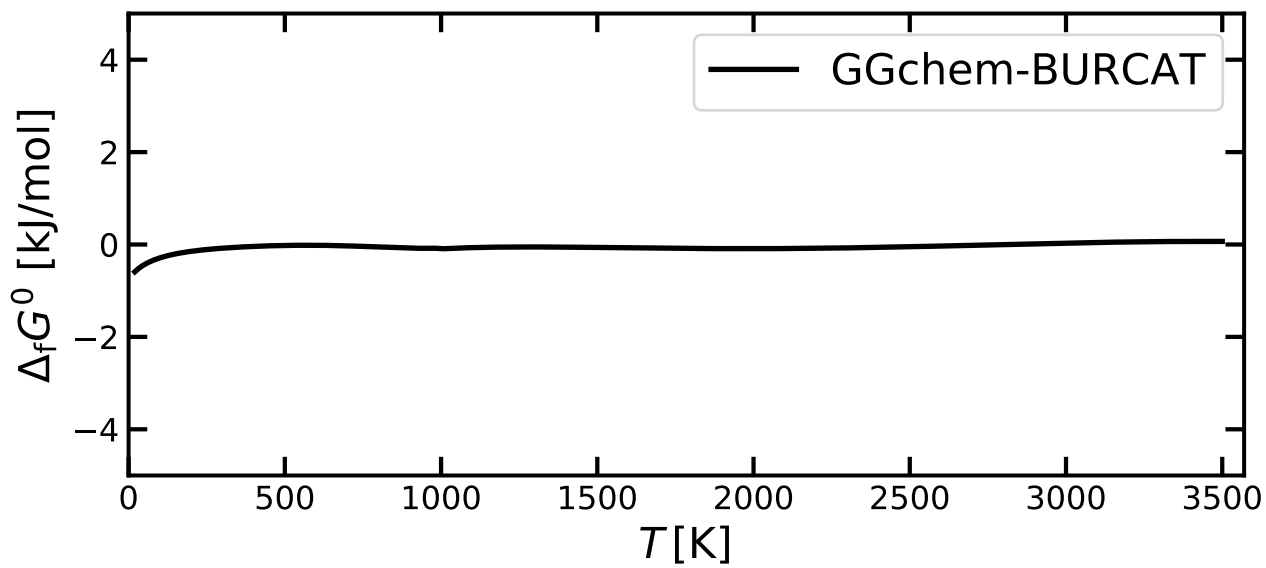
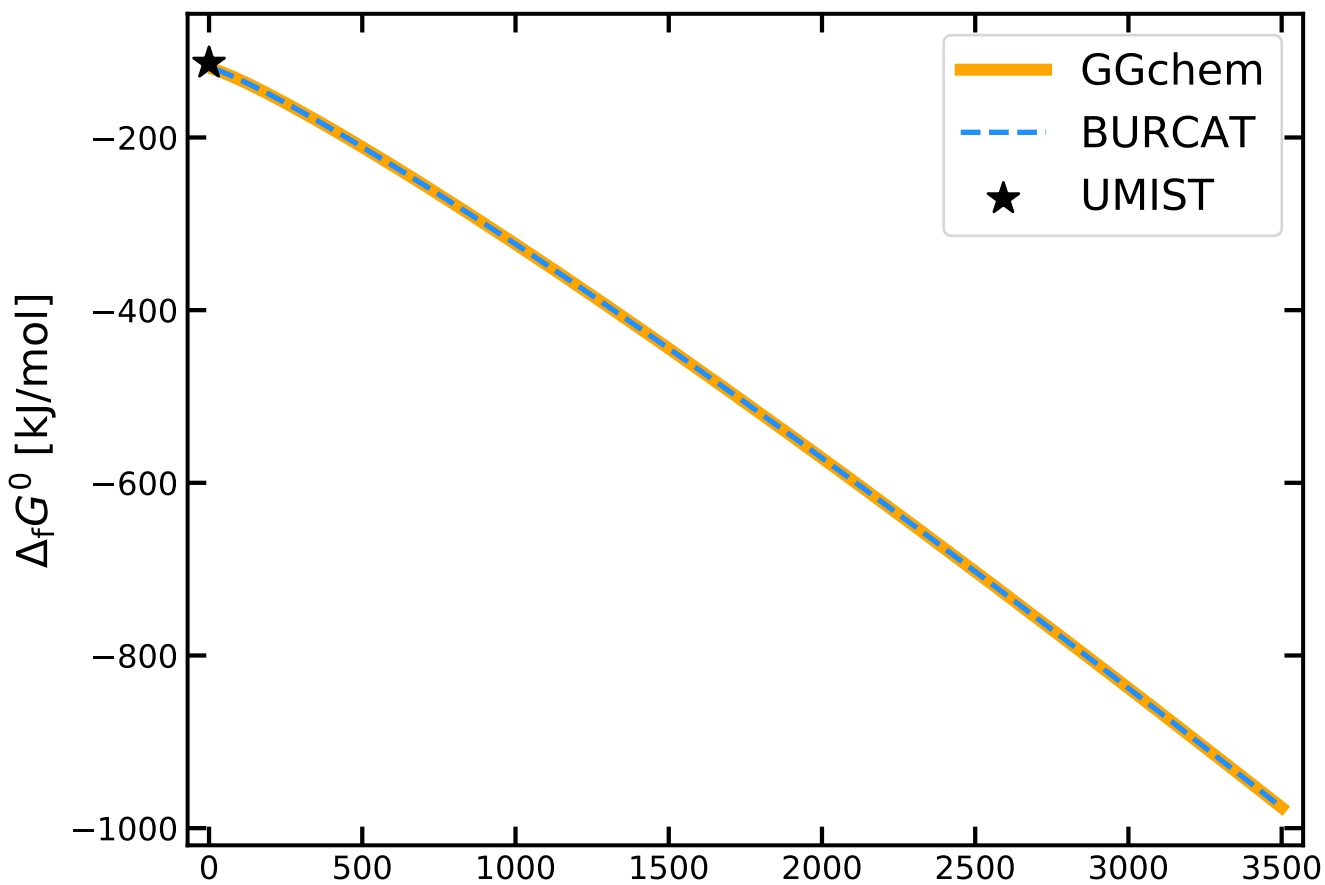
CN-



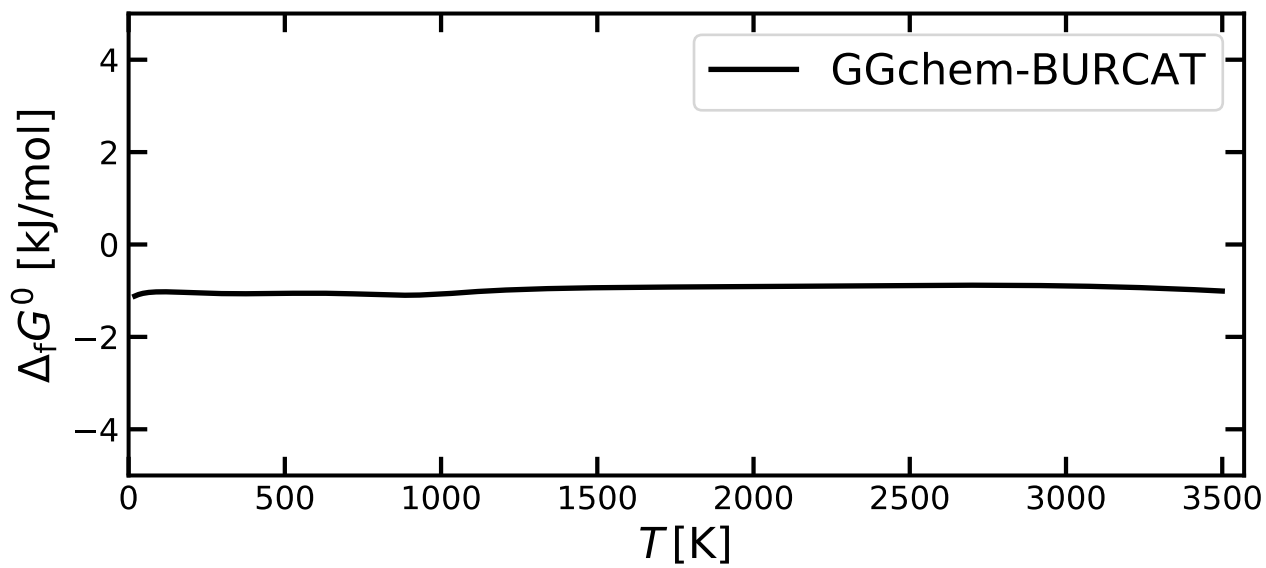
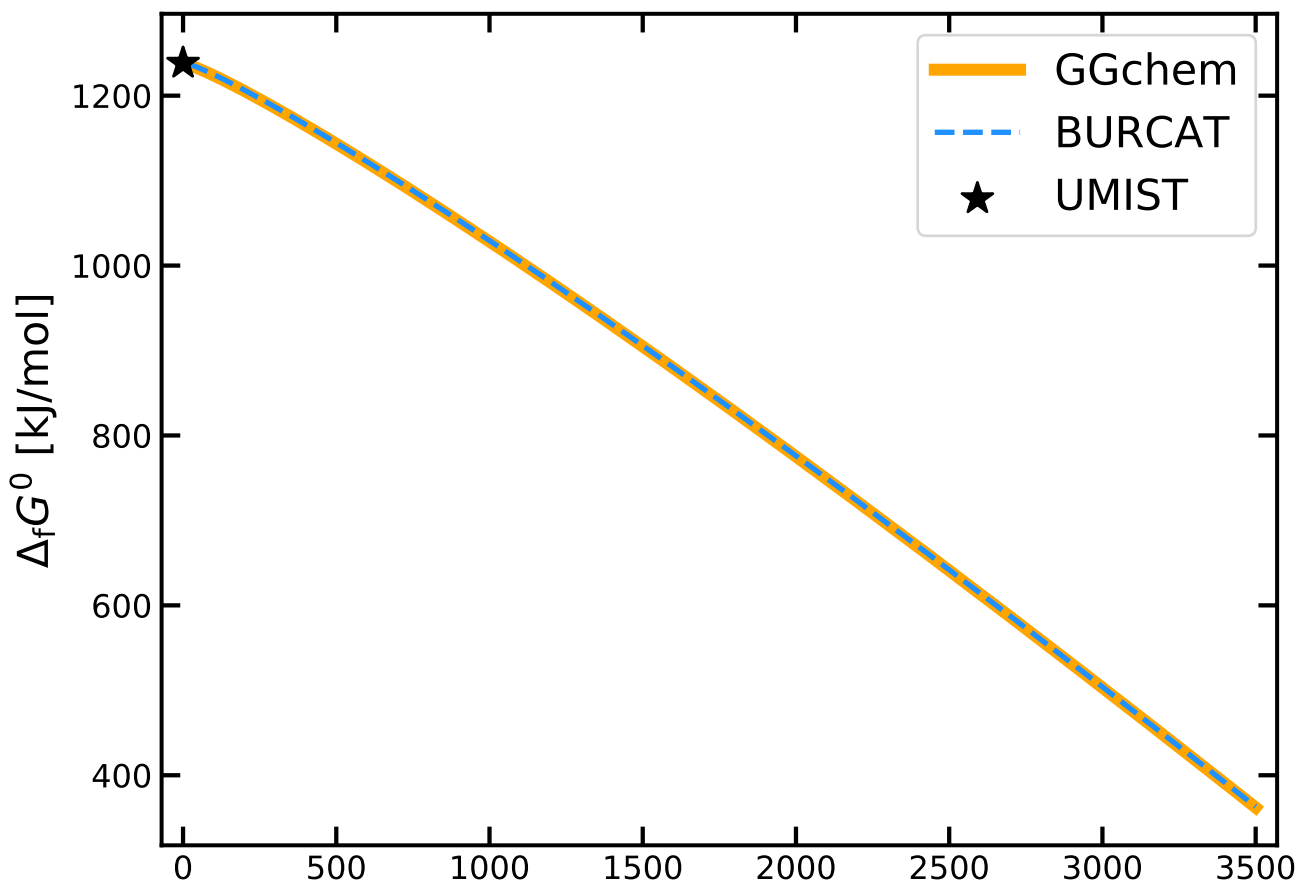
CNN



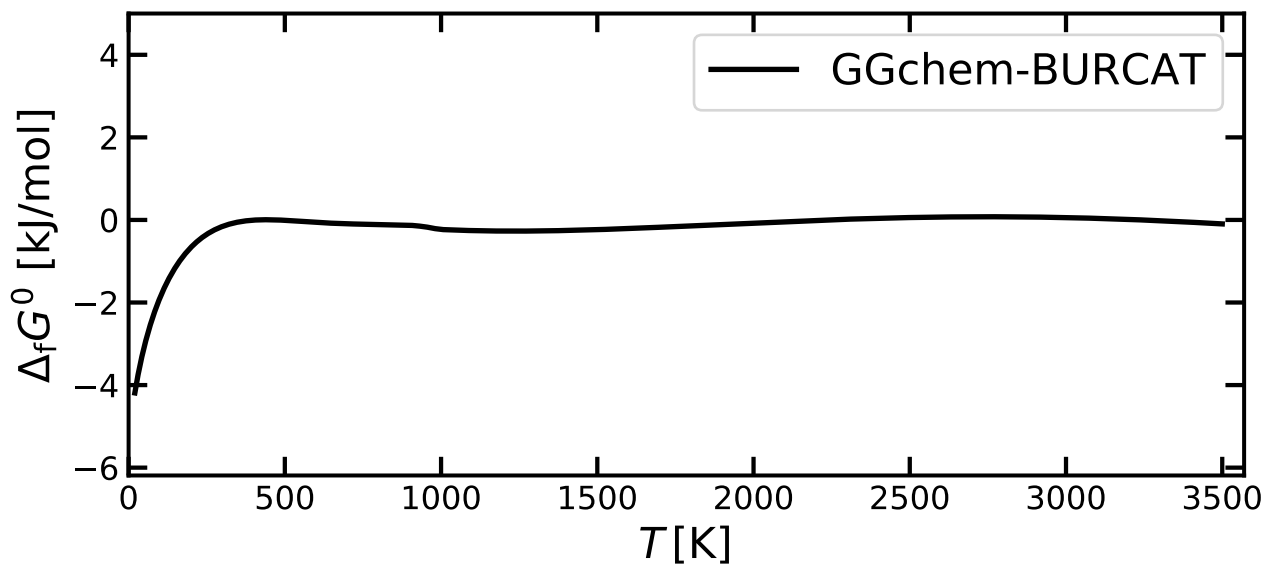
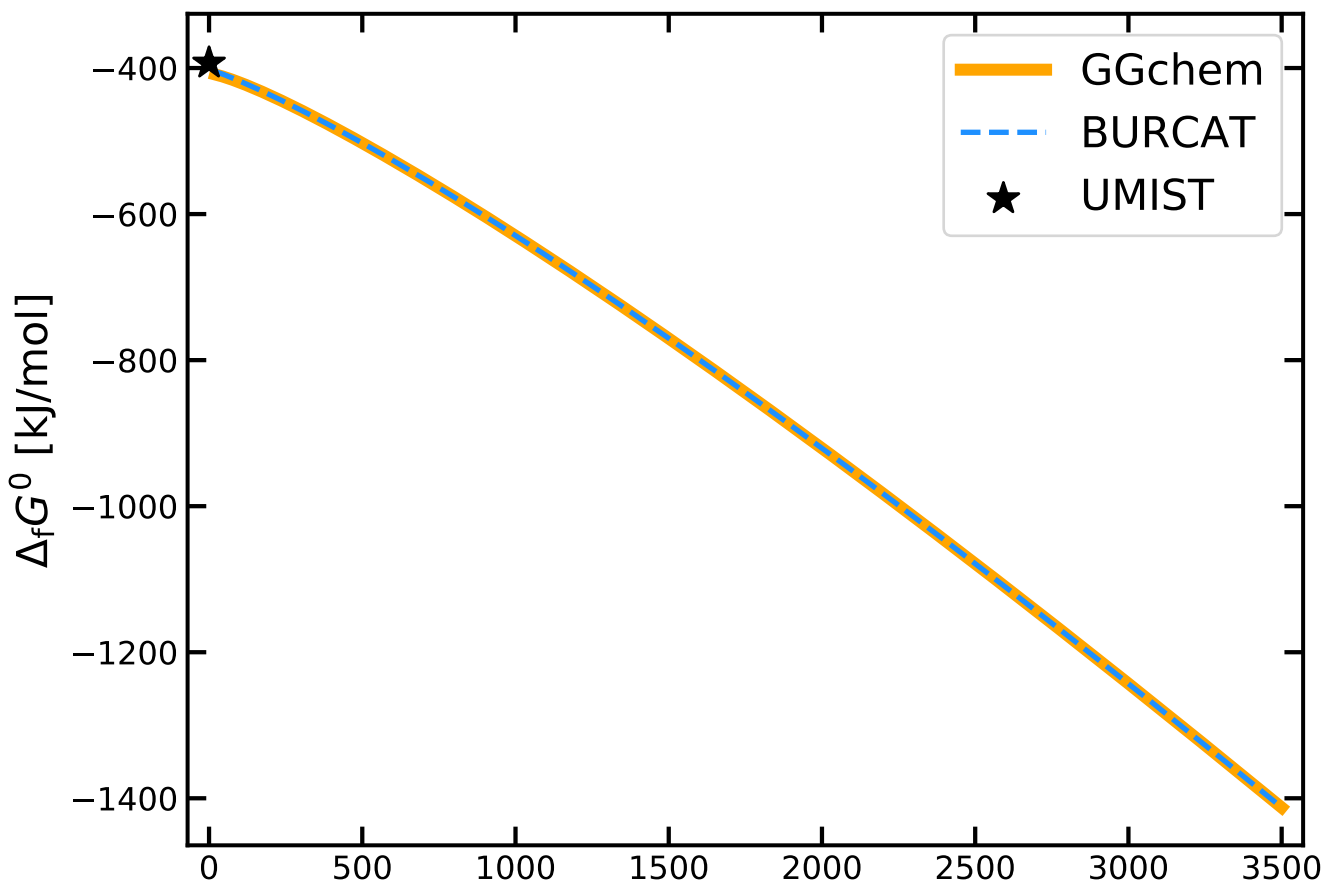
CO



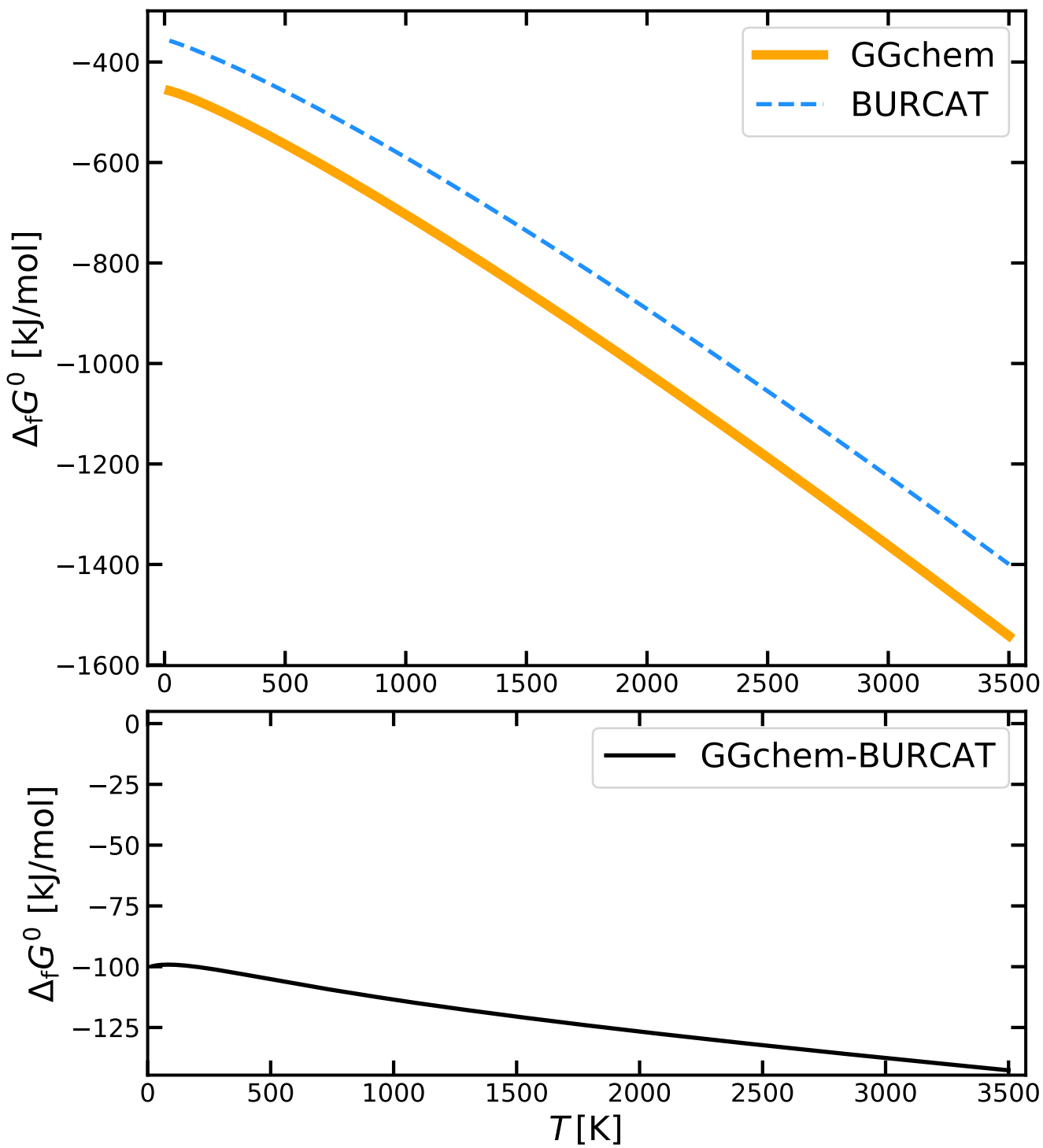
CO+



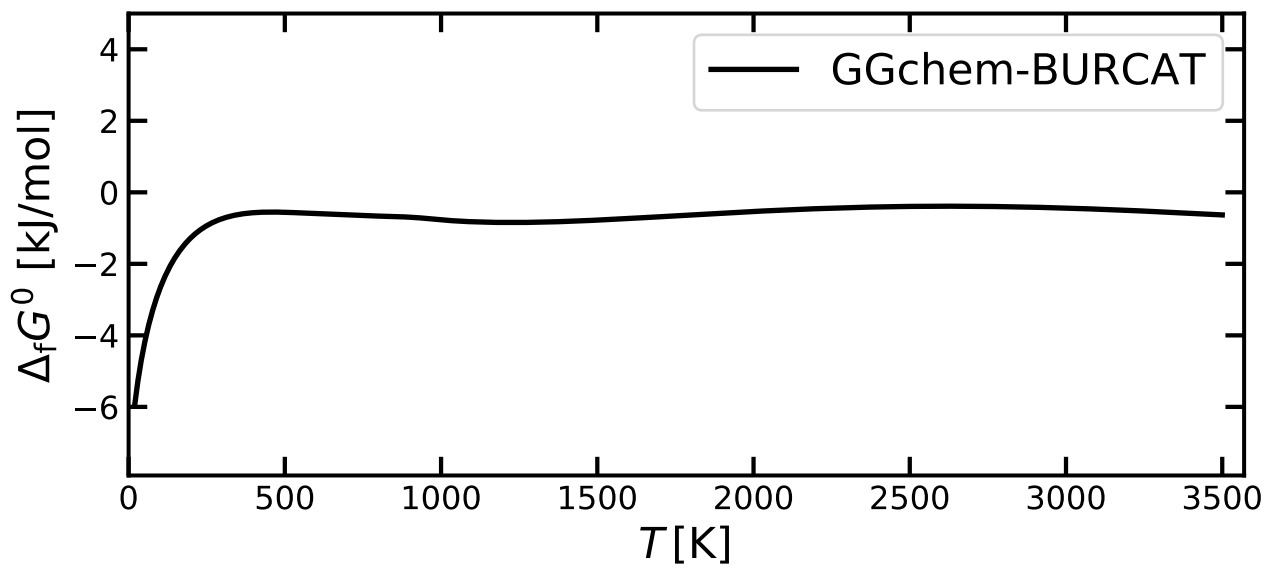
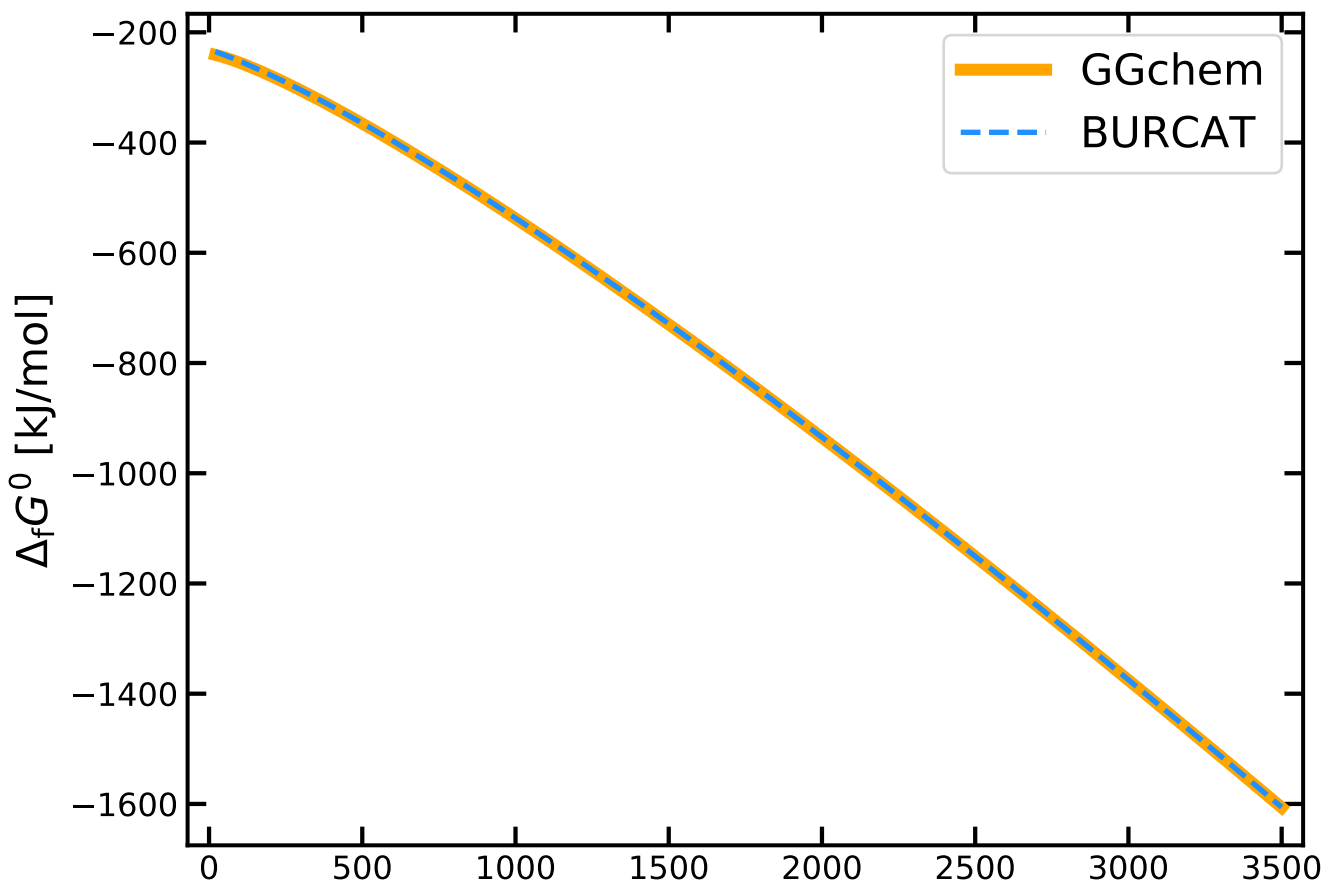
CO₂



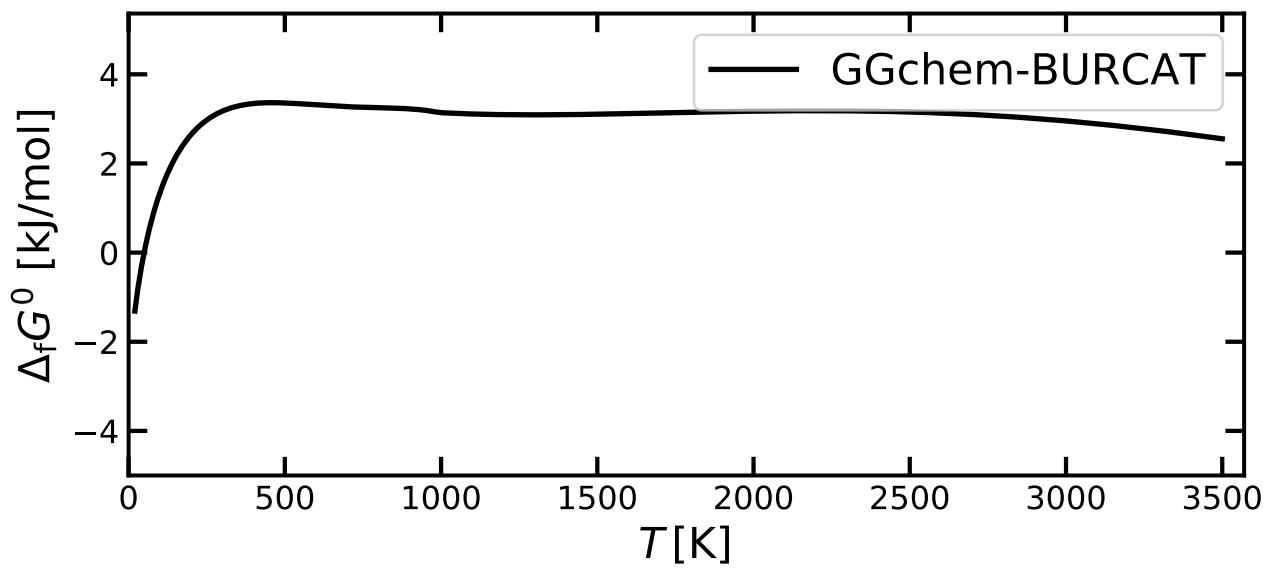
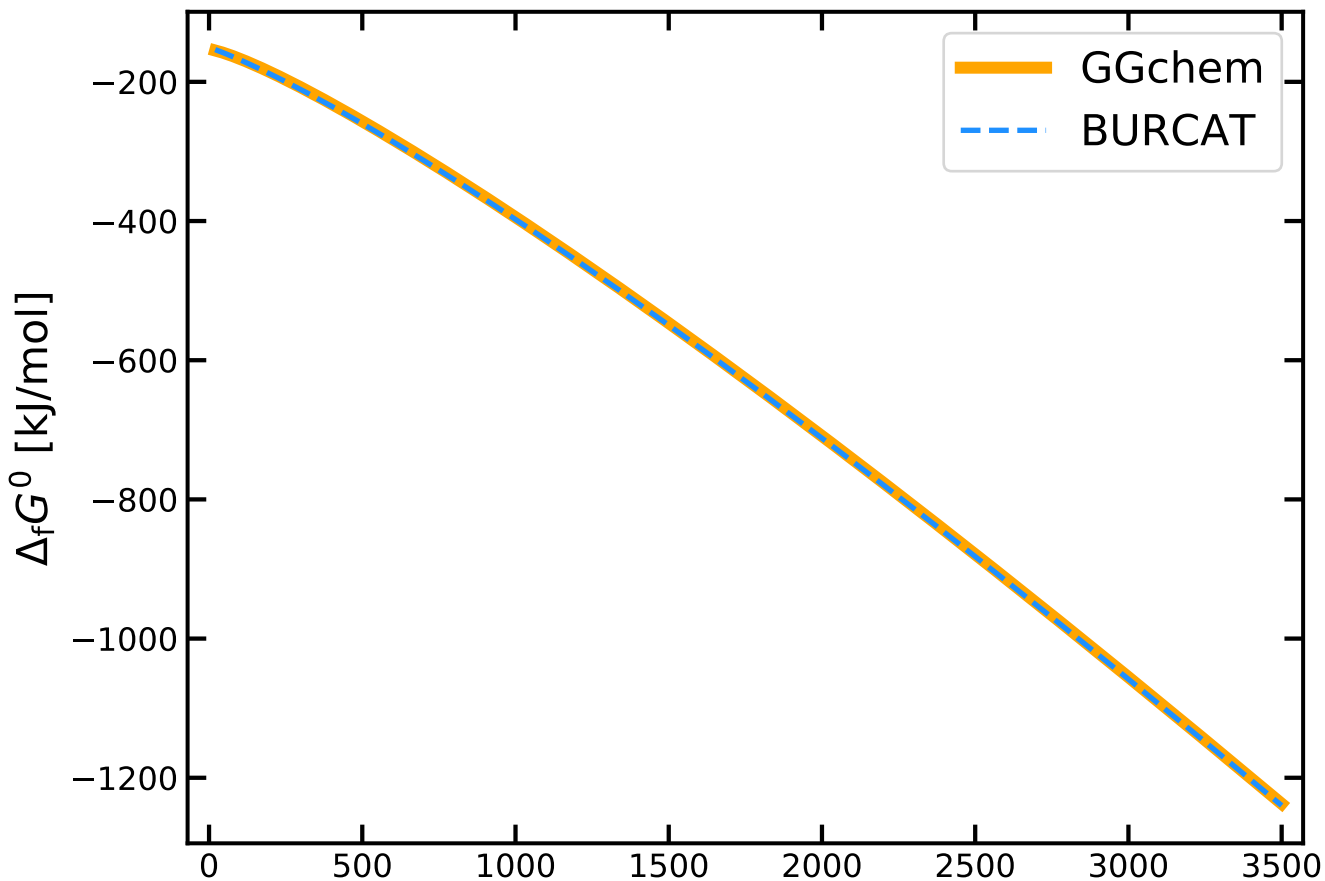
CO₂-



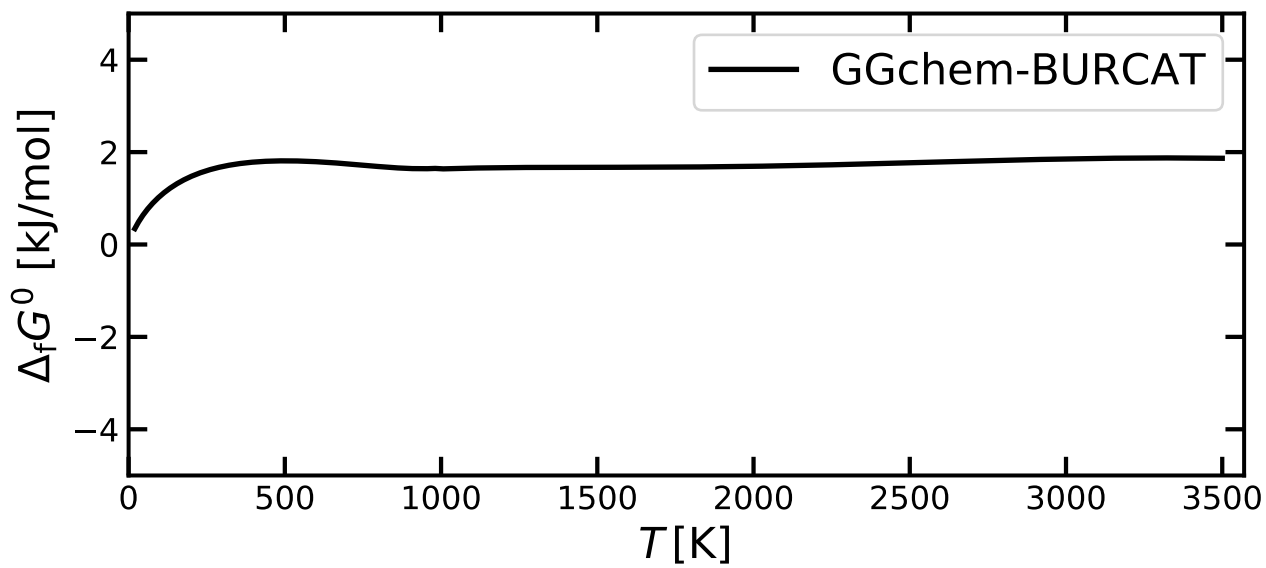
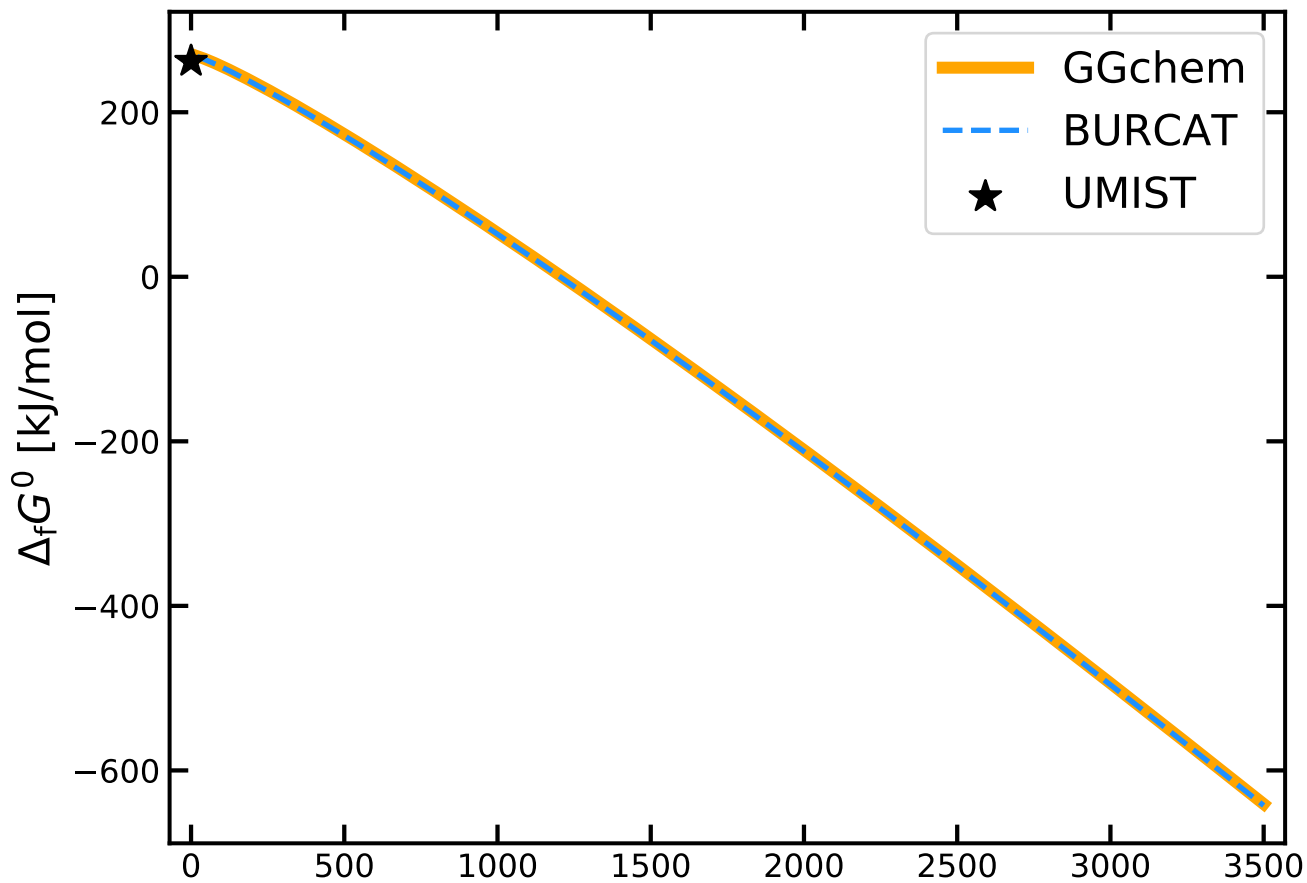
COCL2



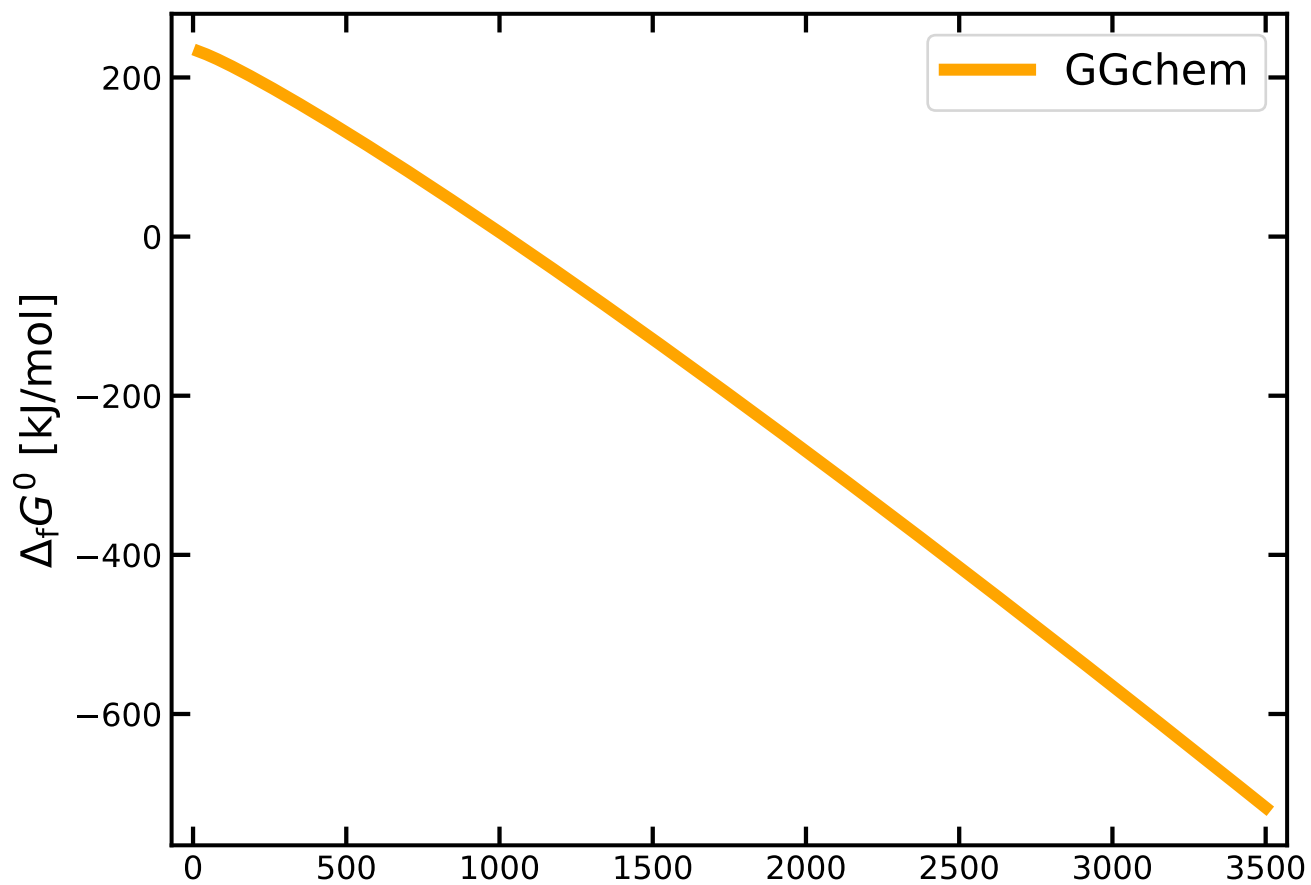
COS



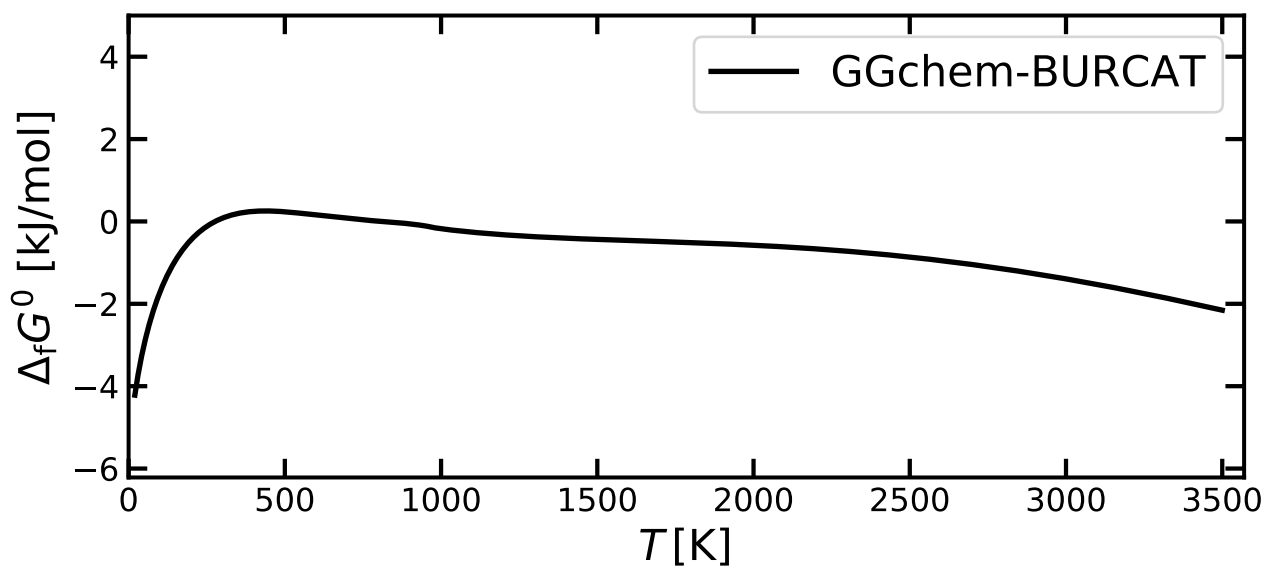
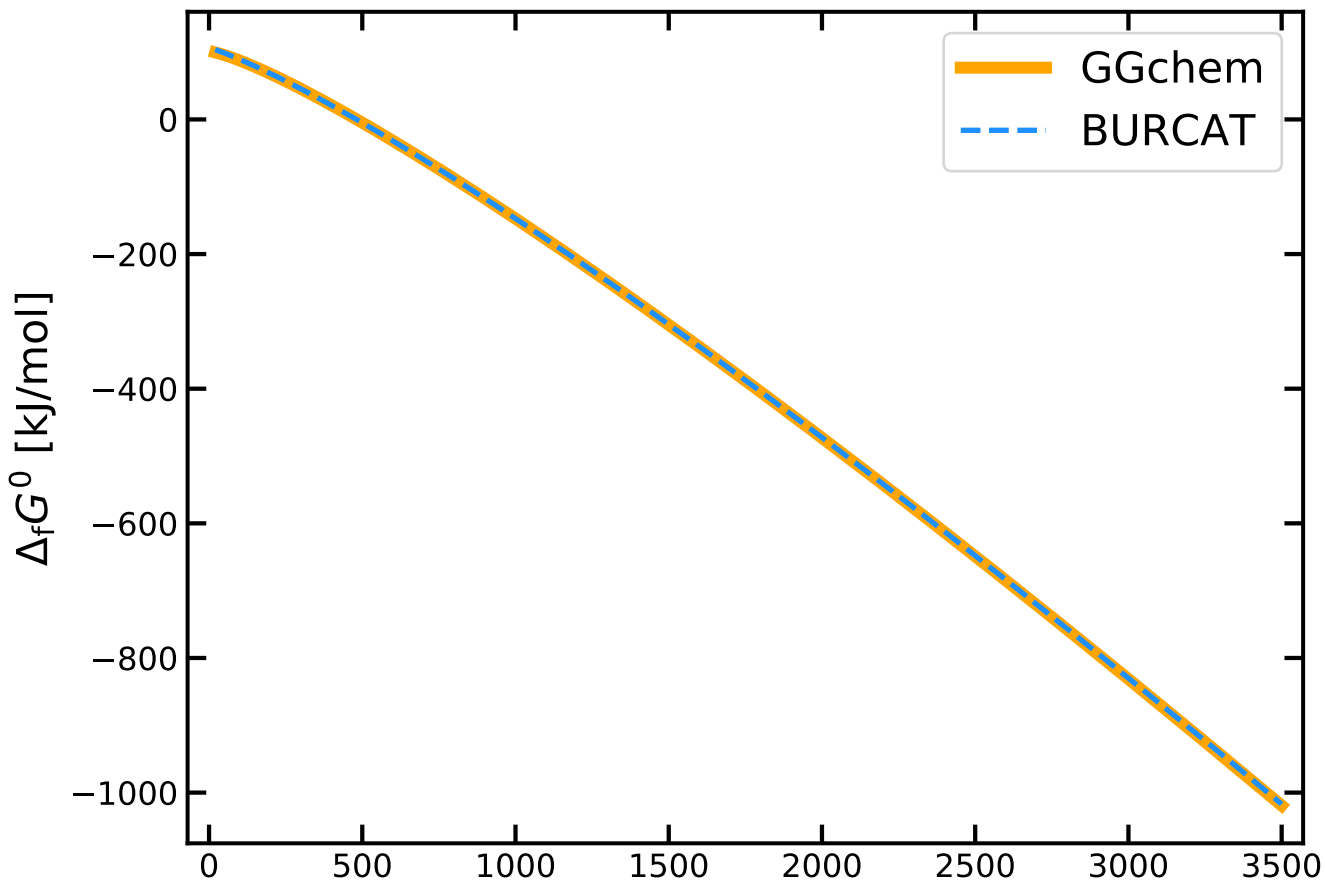
CS



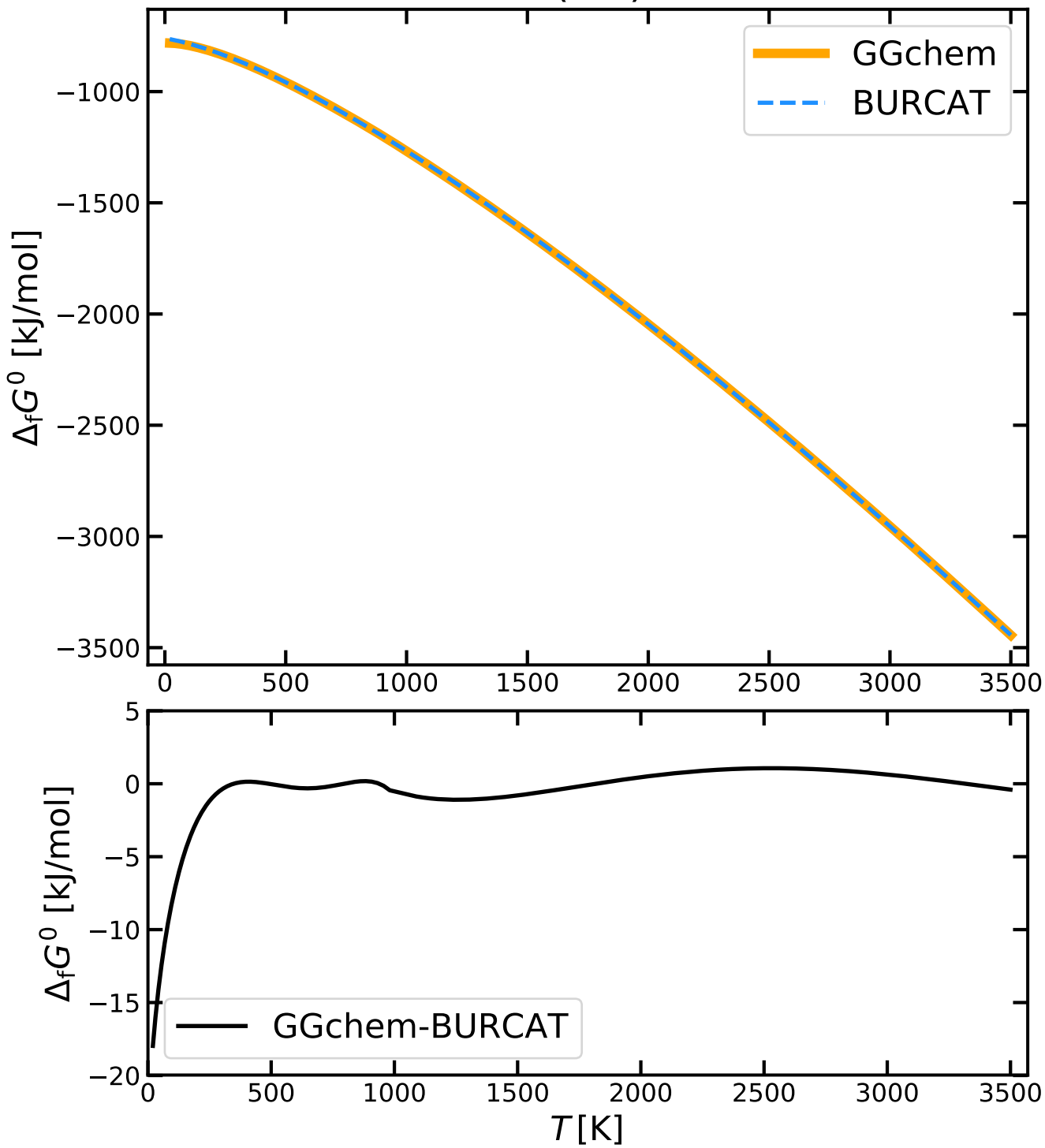
CS-



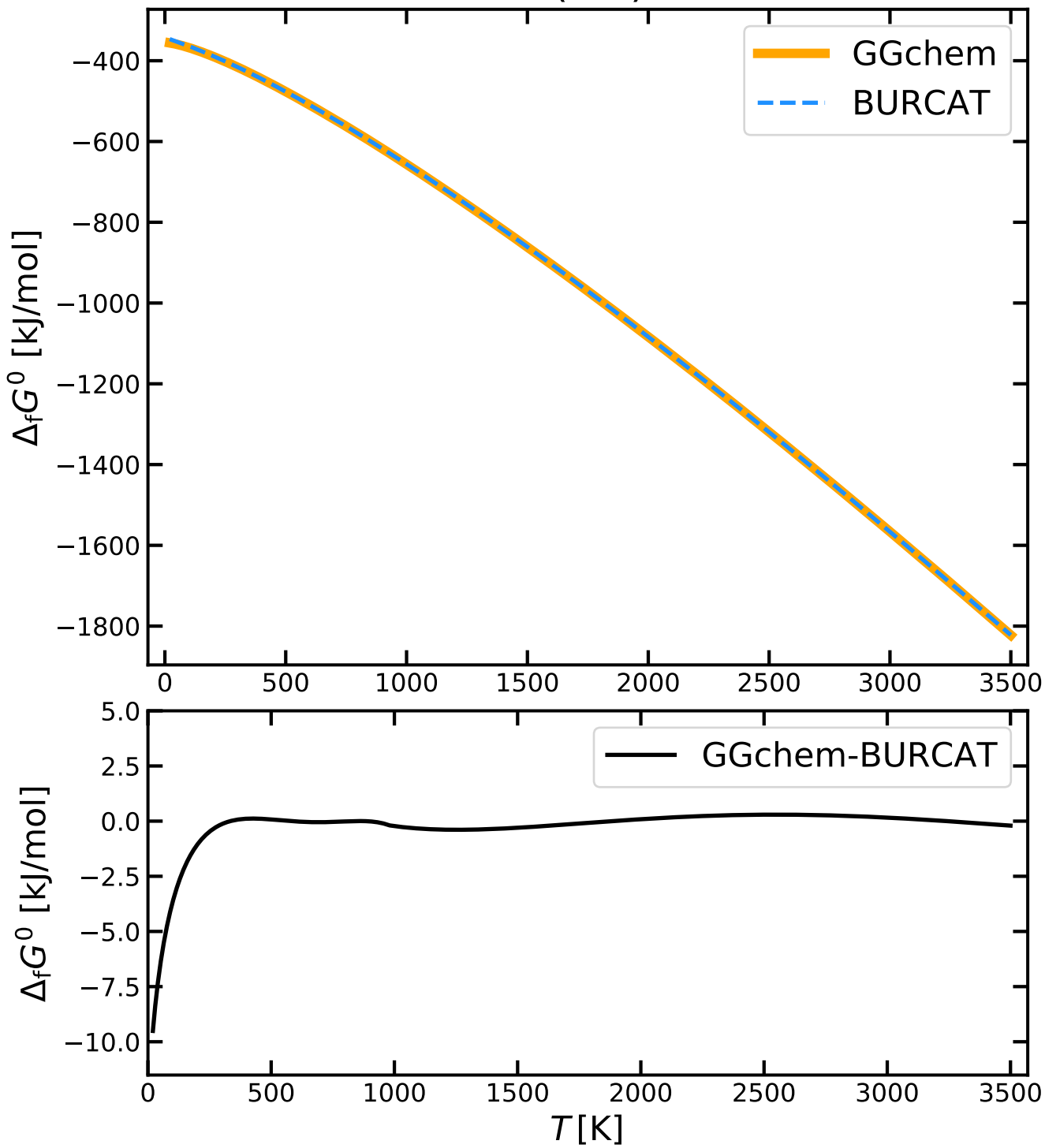
CS₂



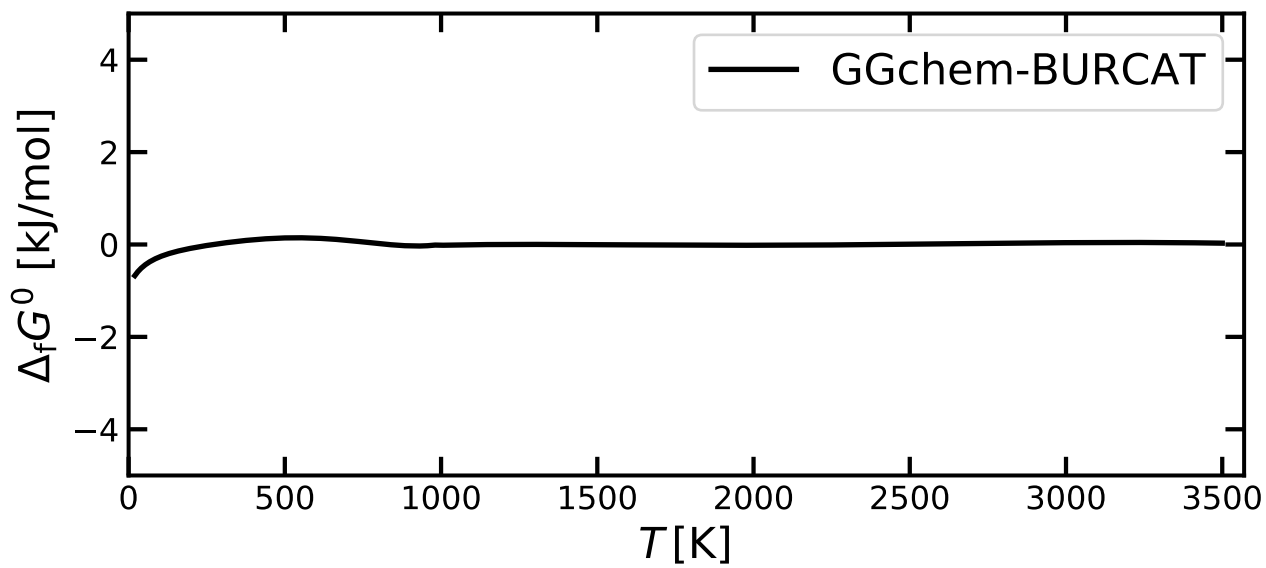
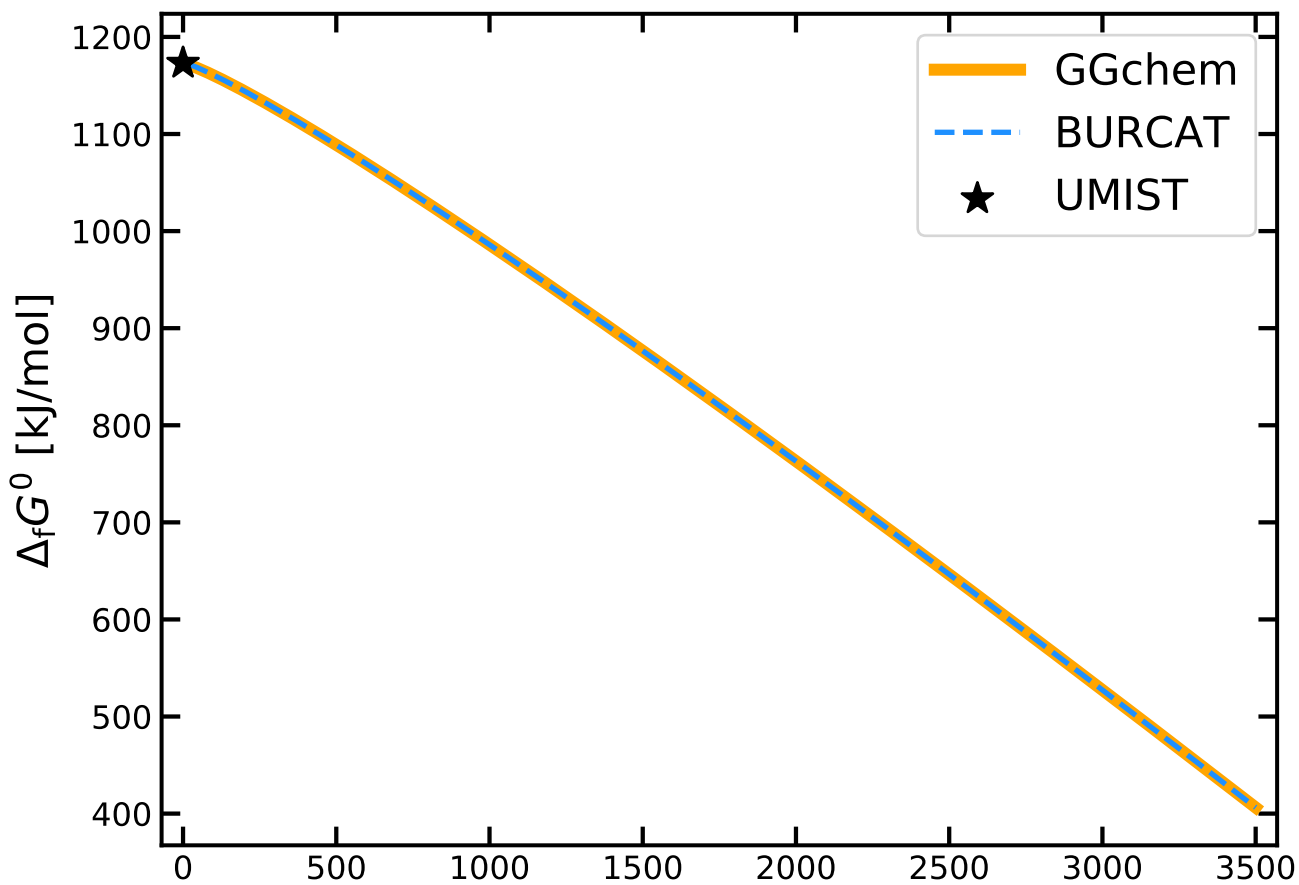
FE(CO)₅



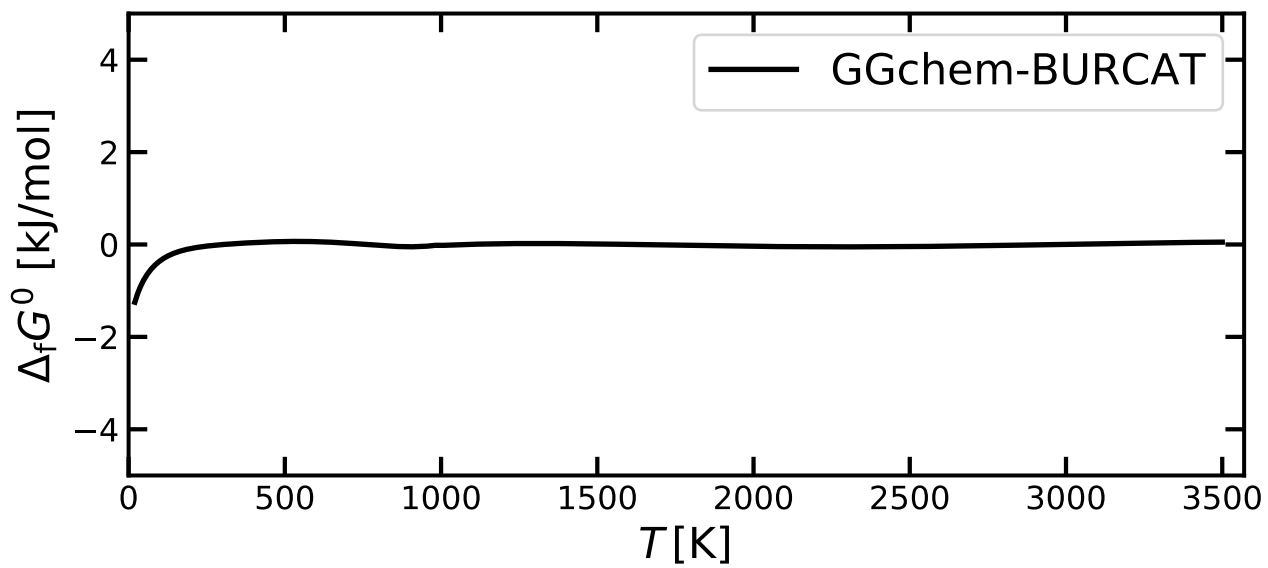
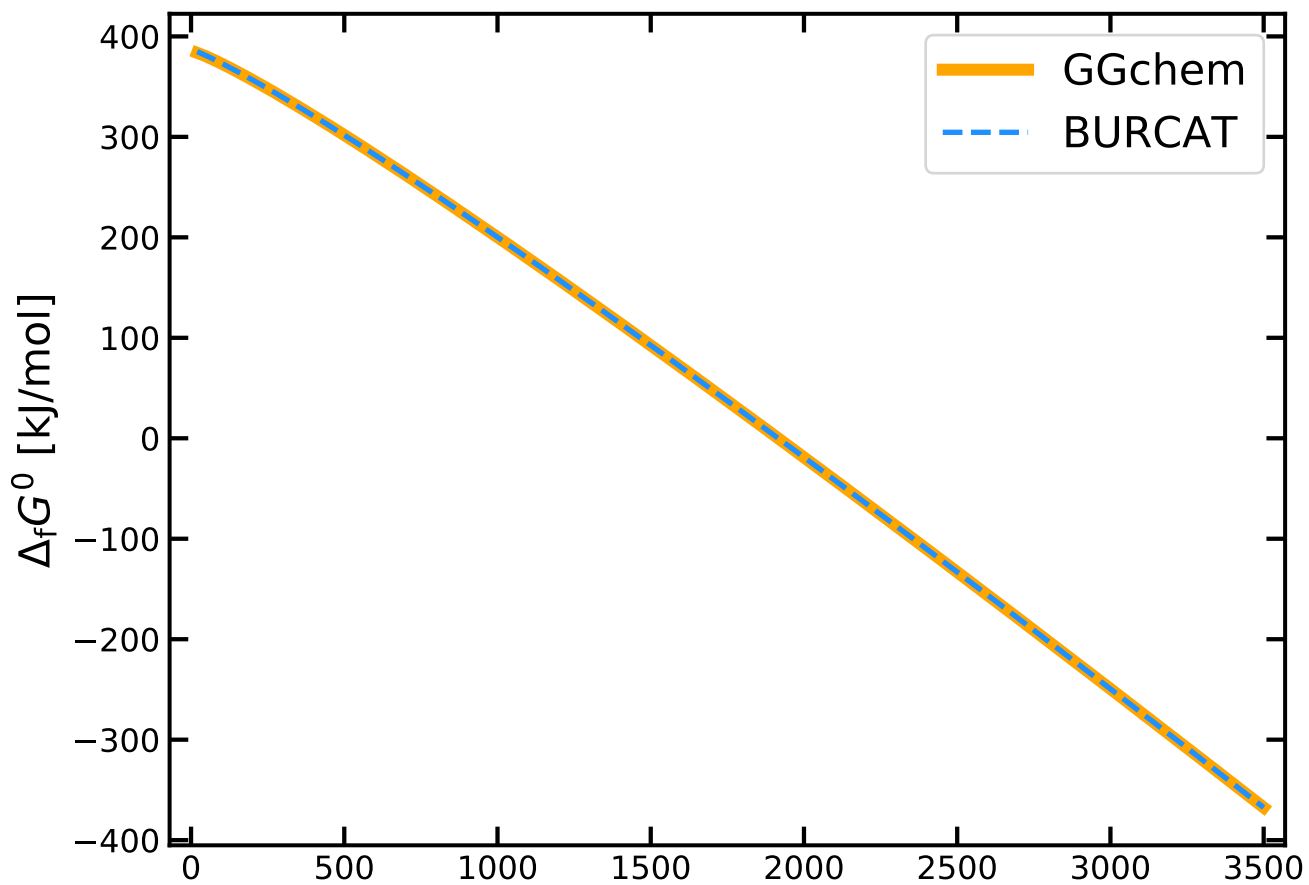
FE(OH)2



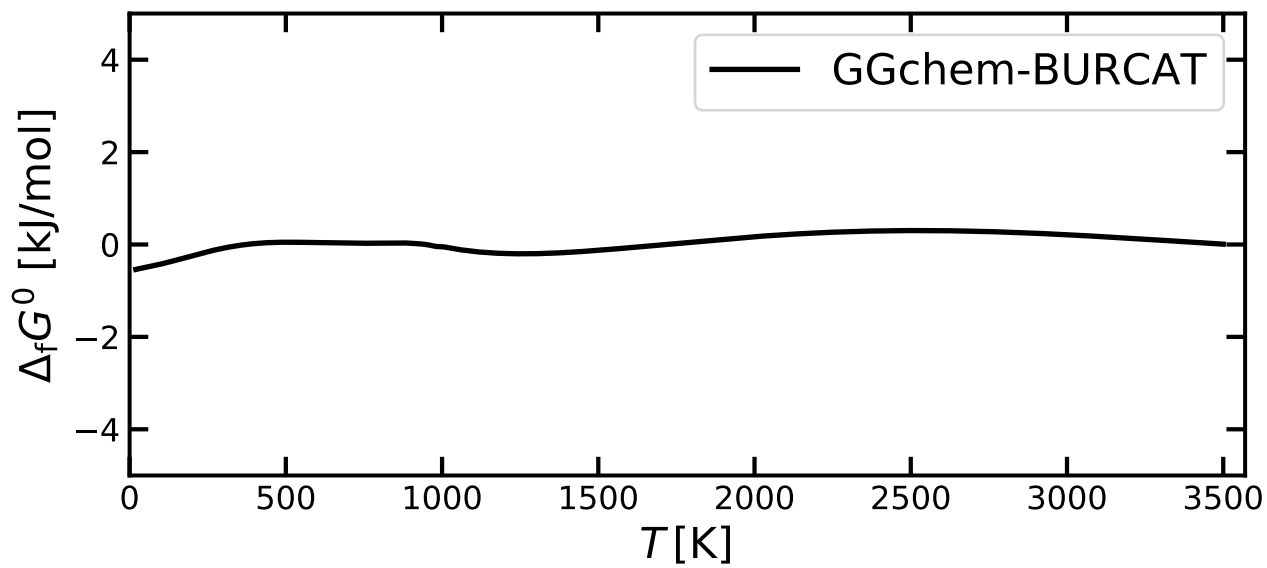
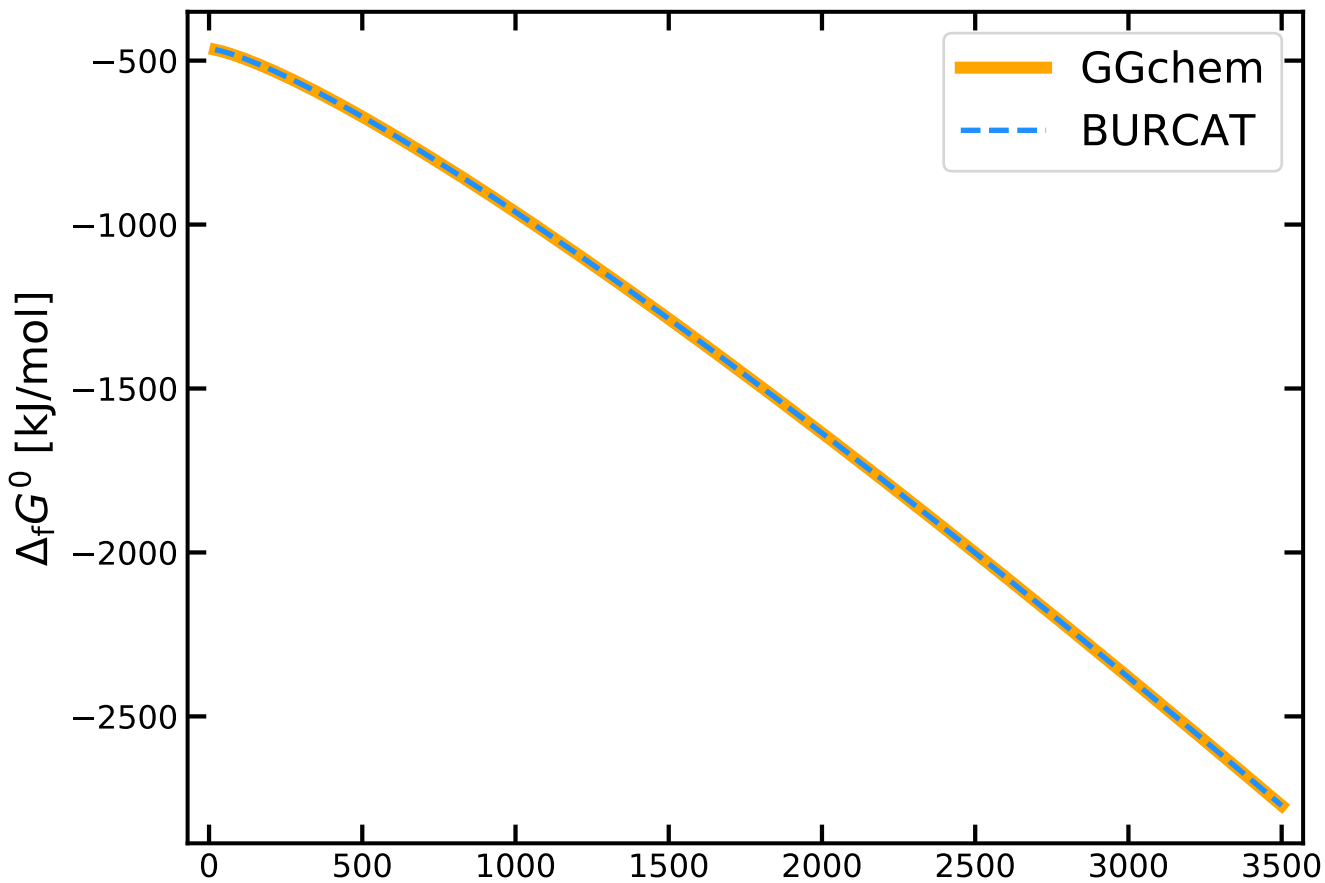
FE+



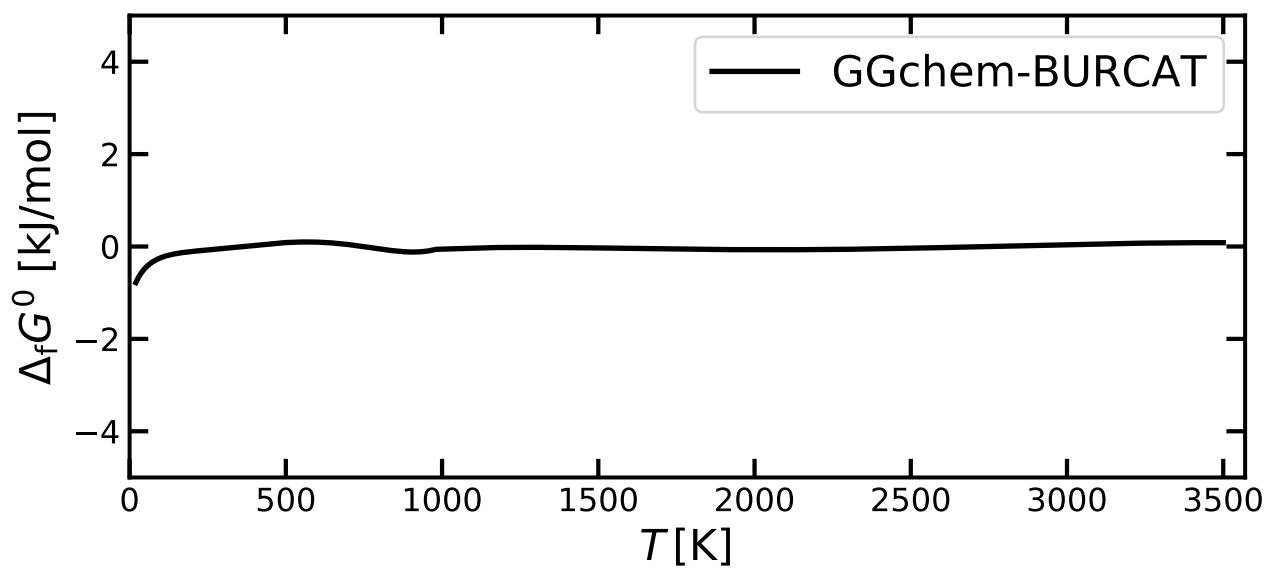
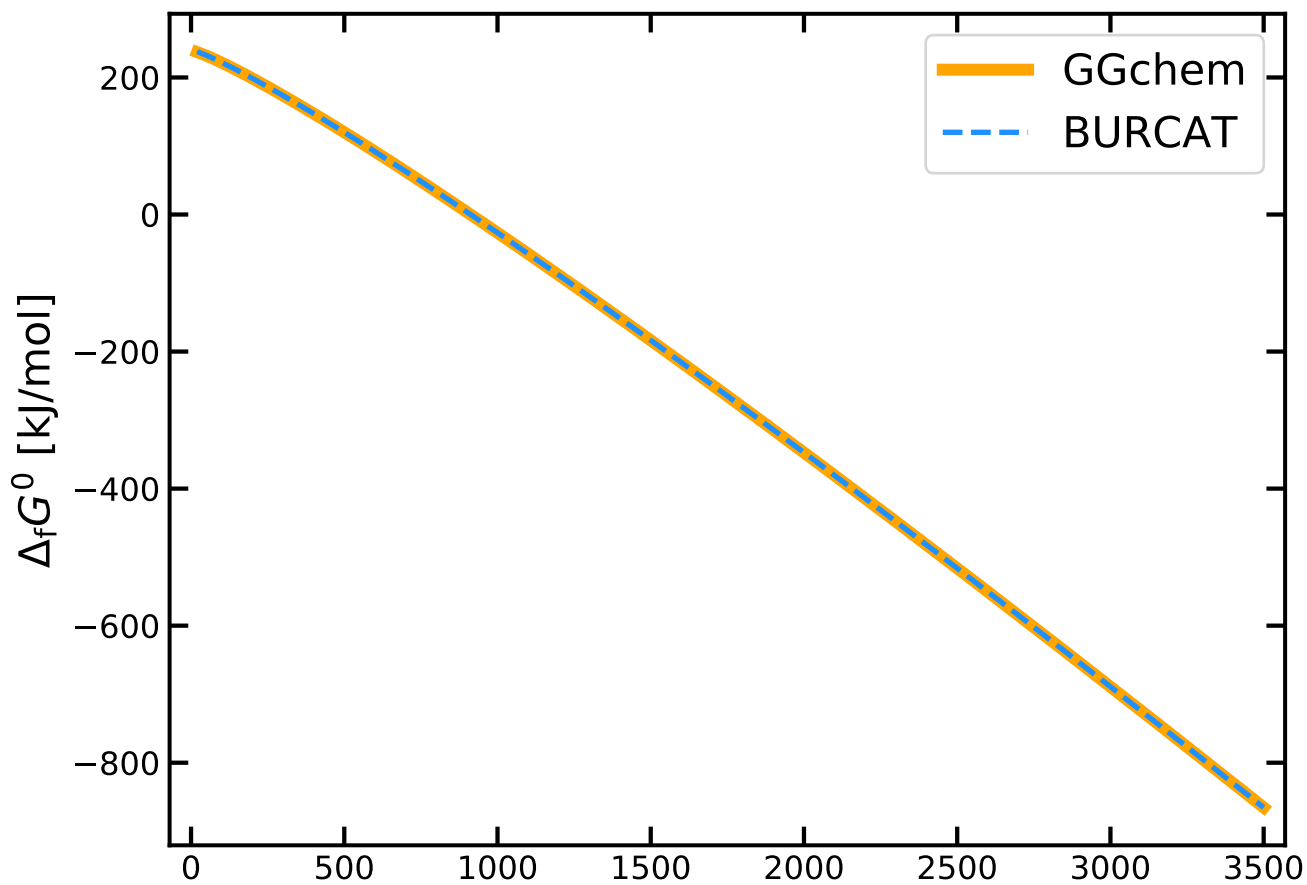
FE-



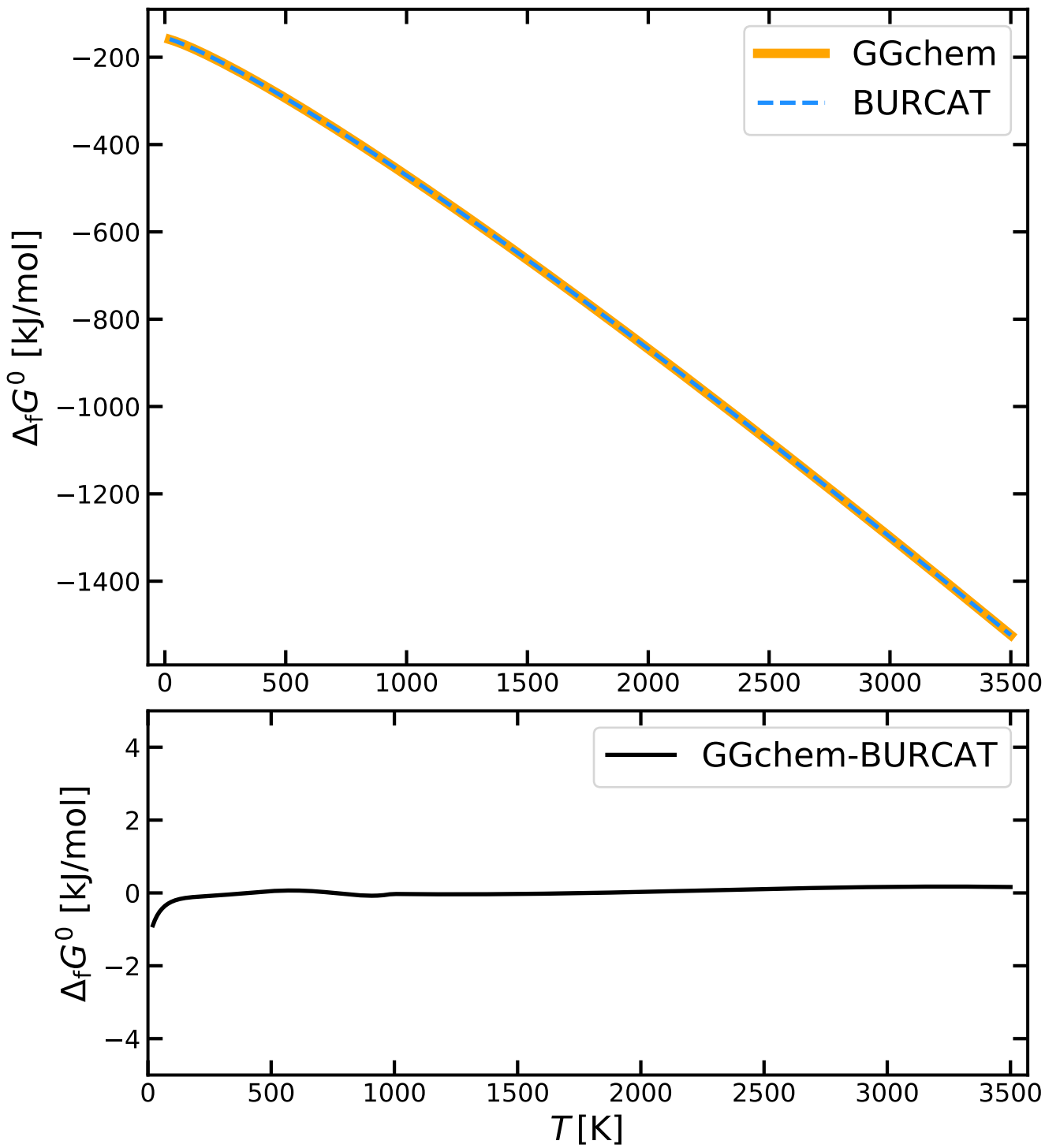
FE2CL4



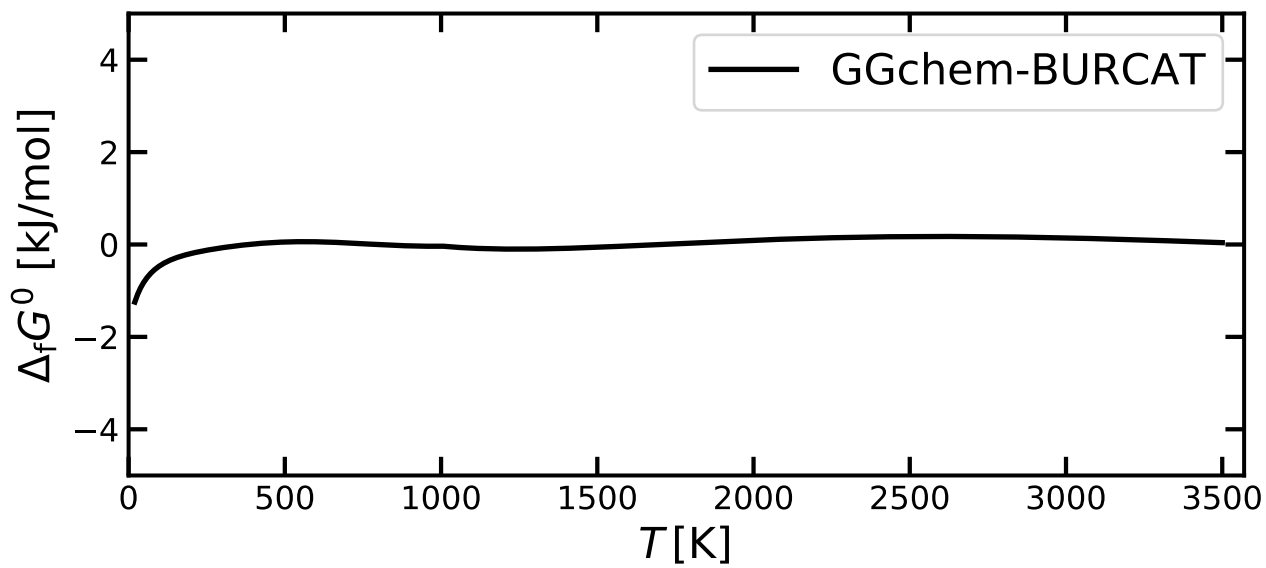
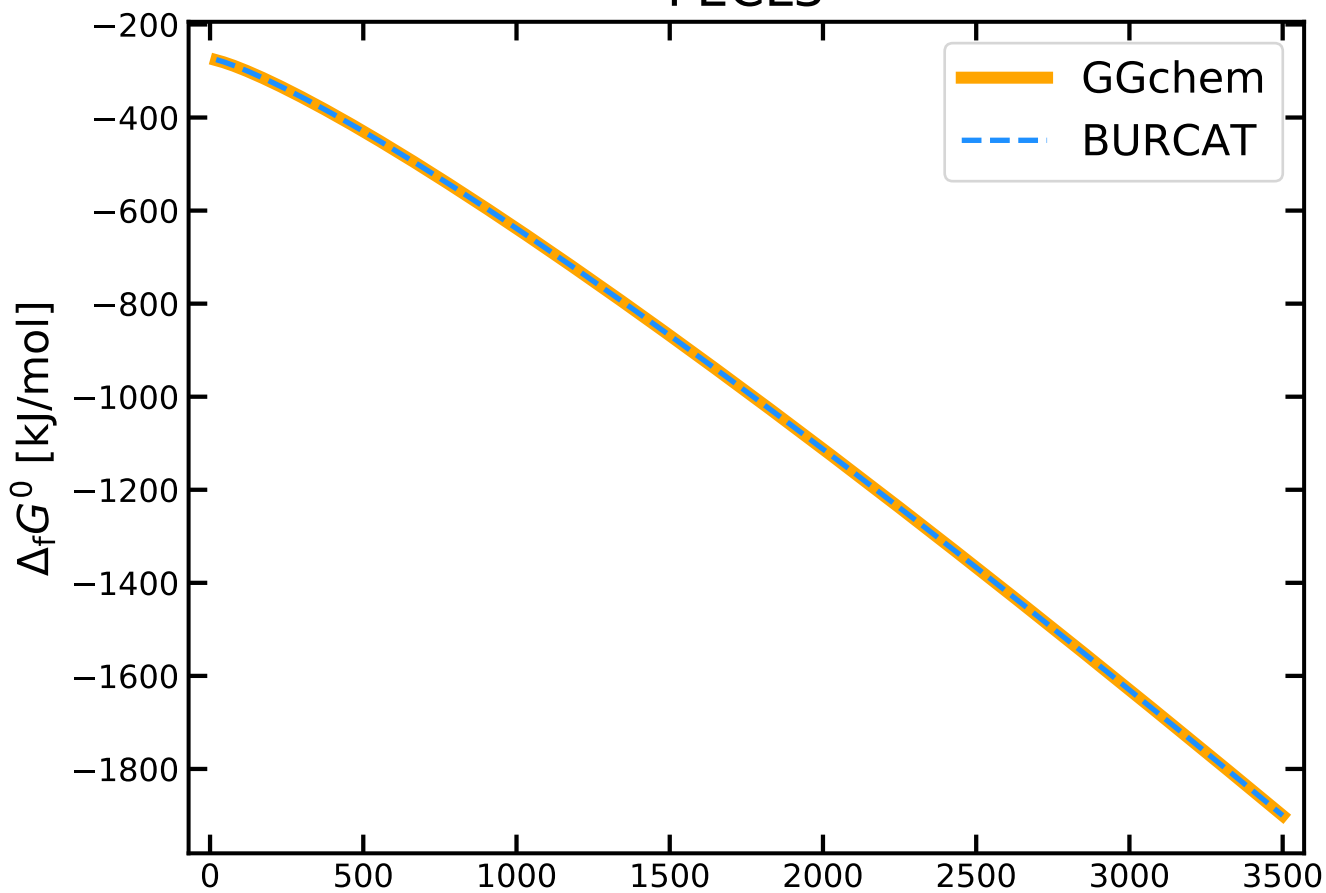
FECL



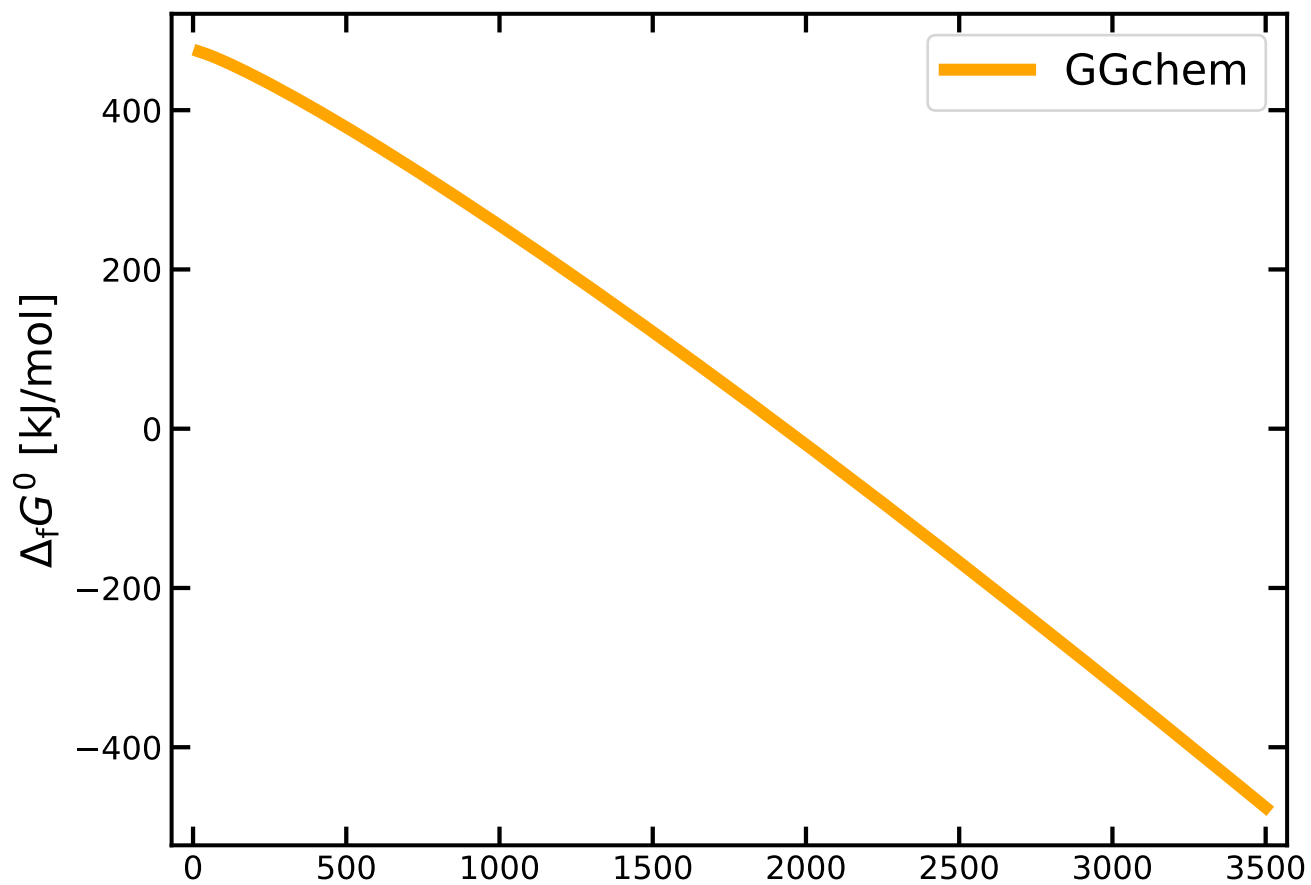
FECL2



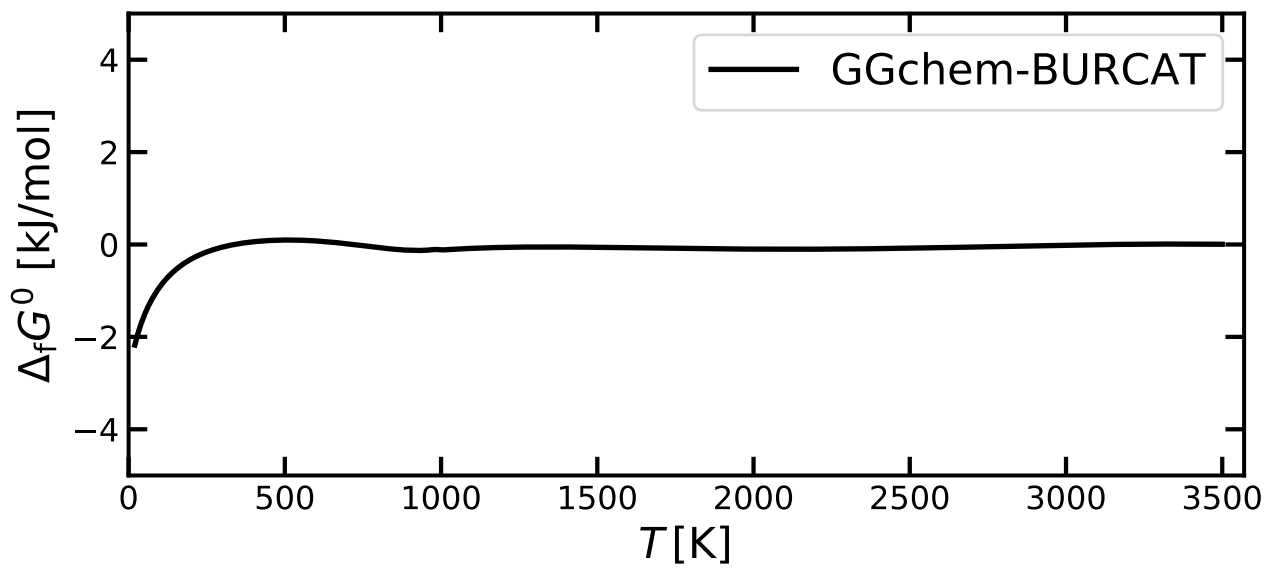
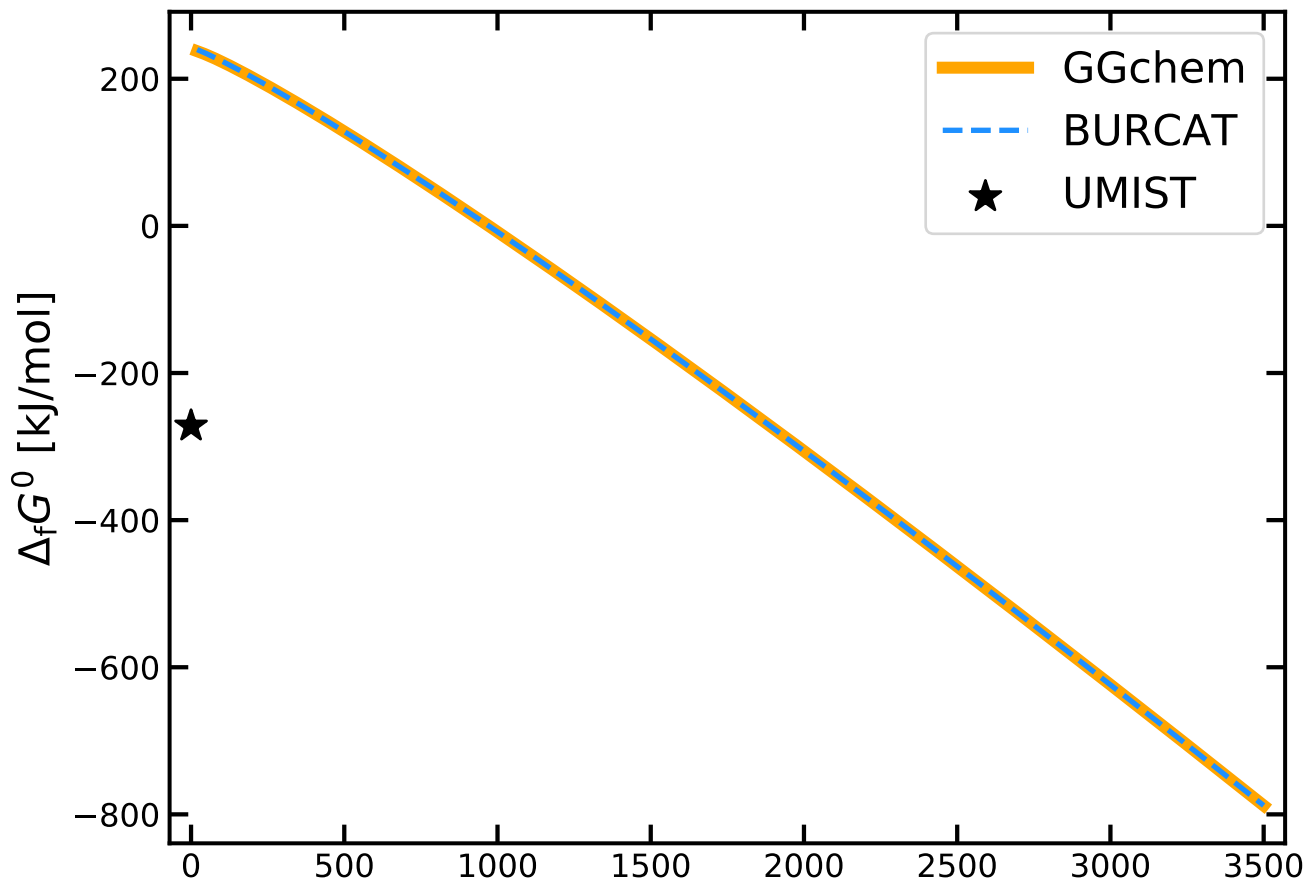
FECL3



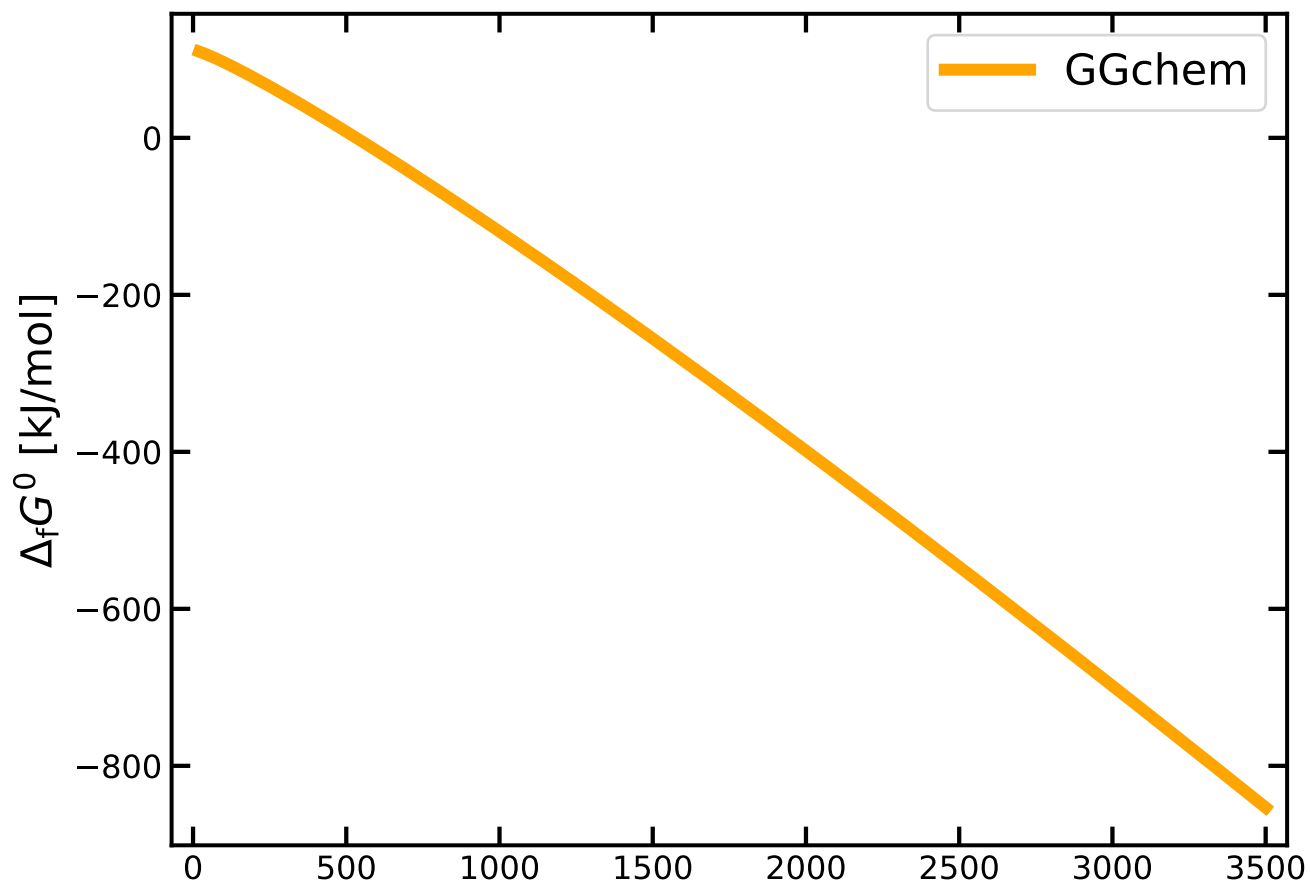
FEH



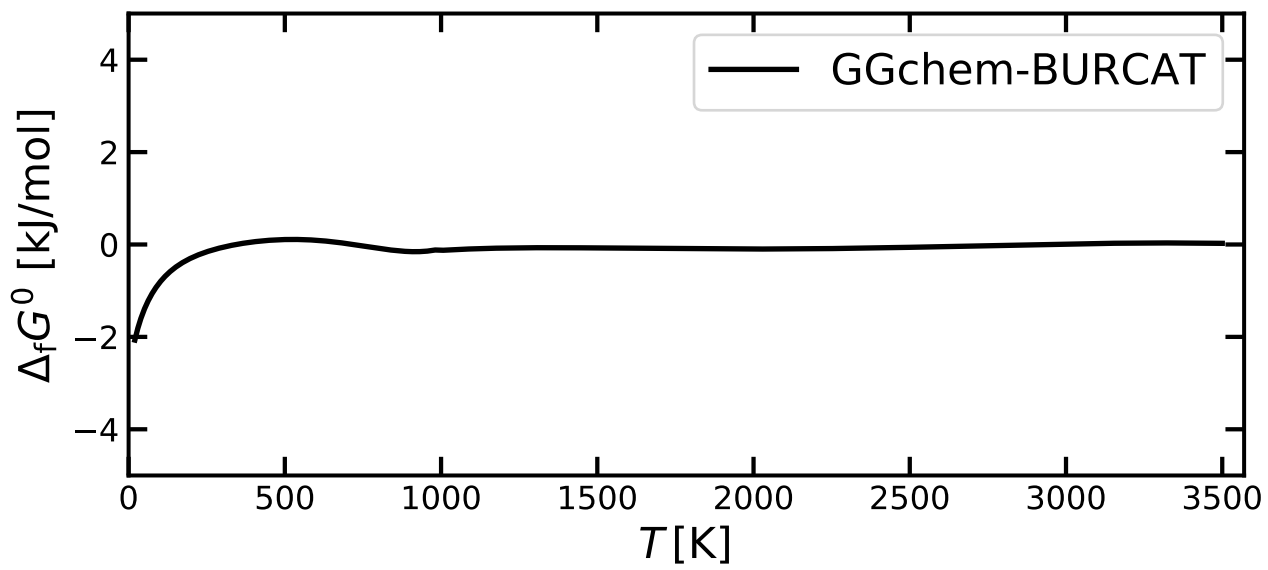
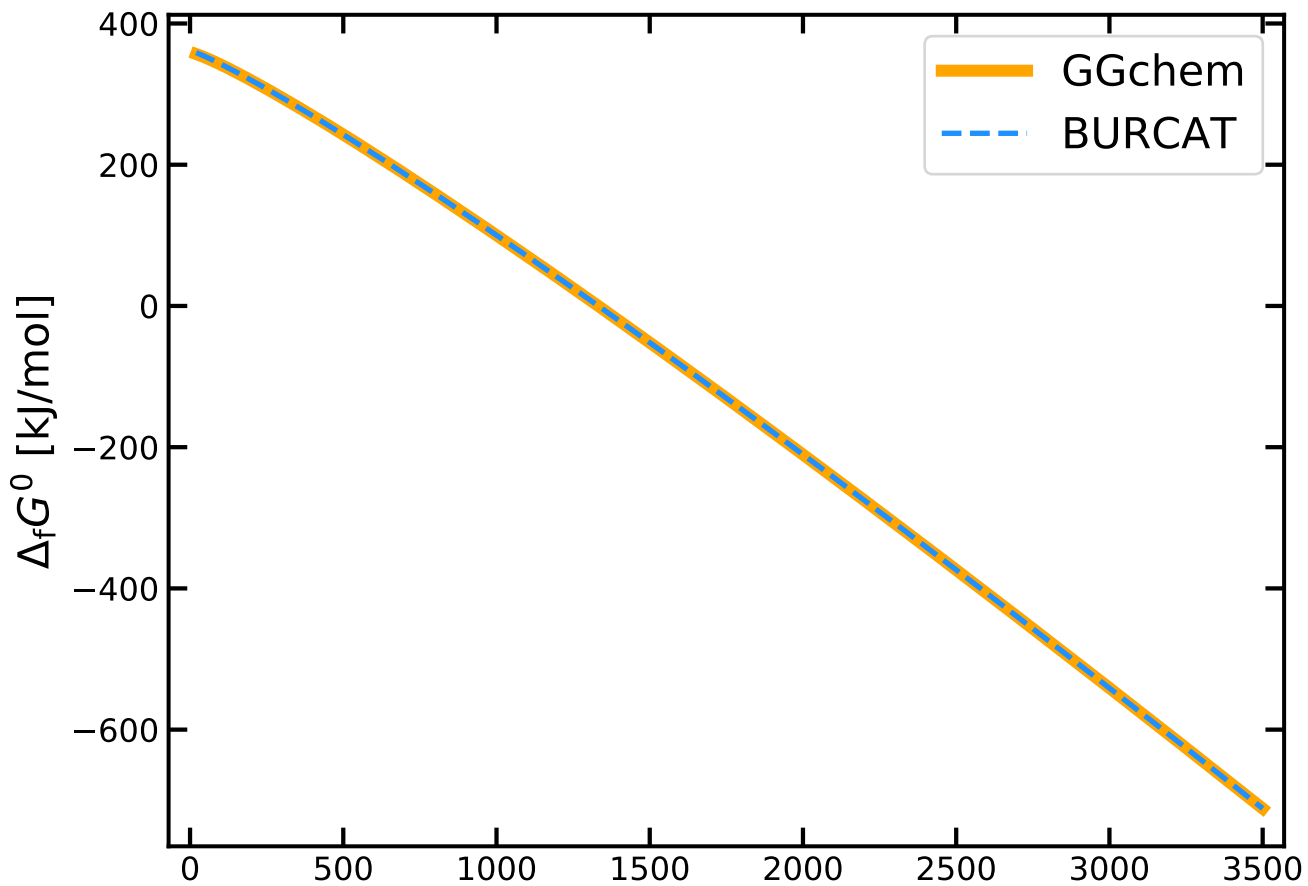
FEO



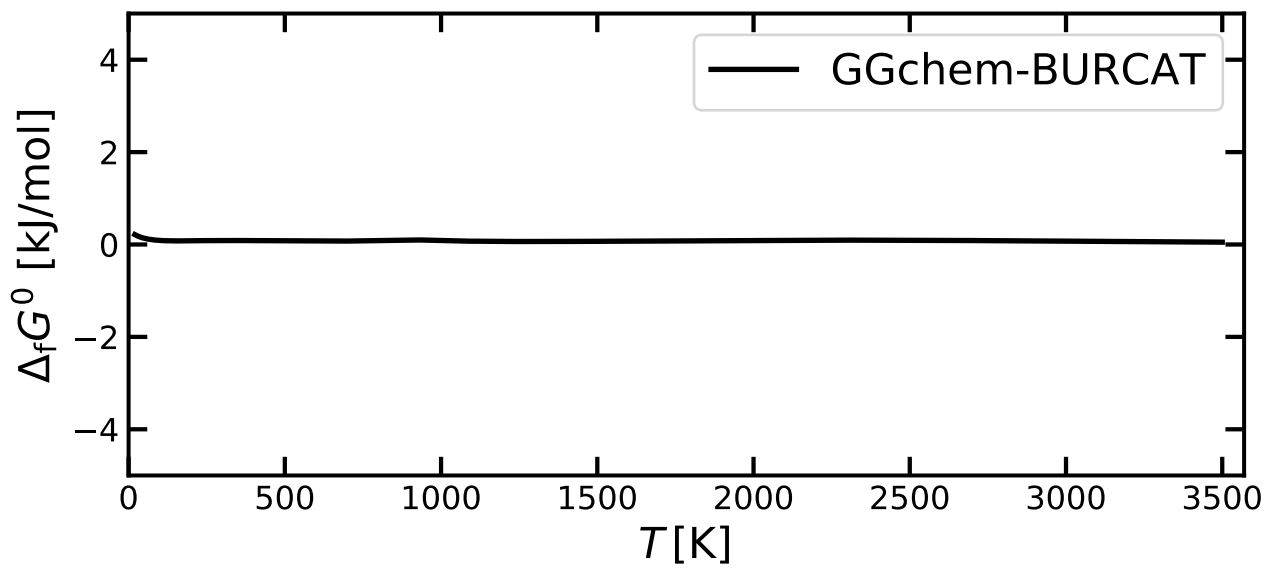
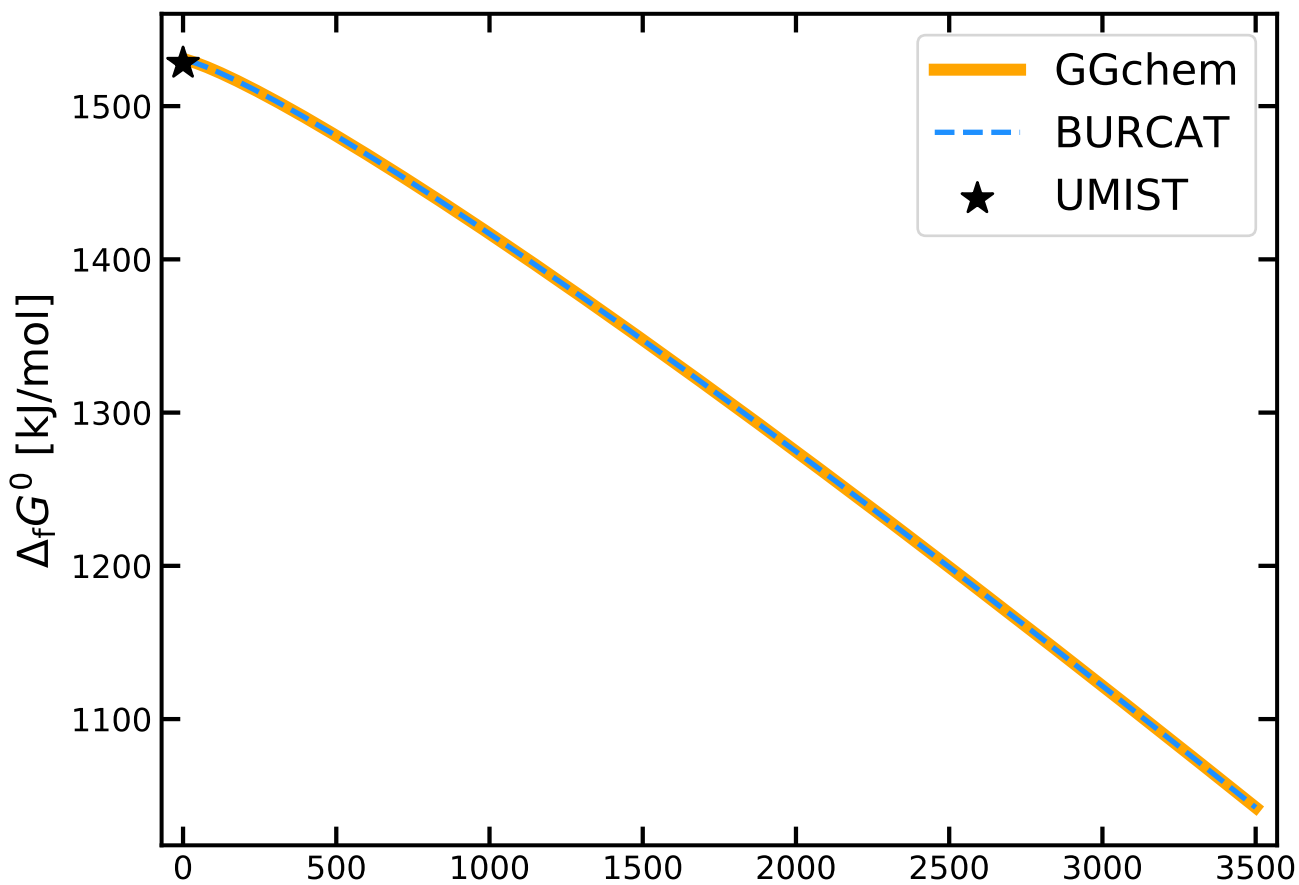
FEO-



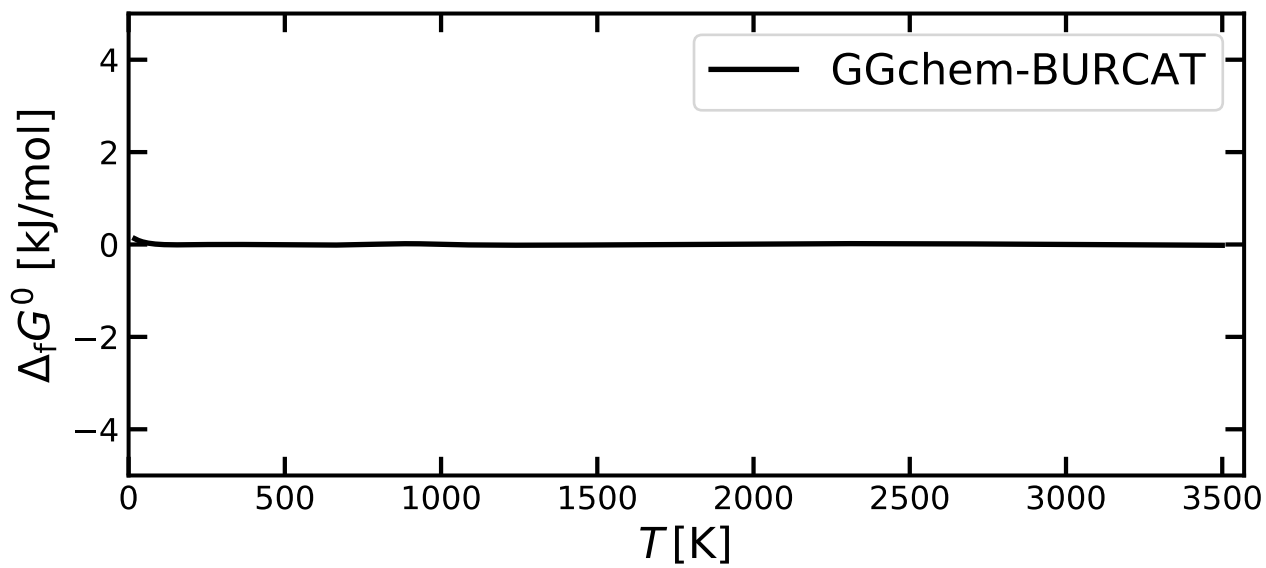
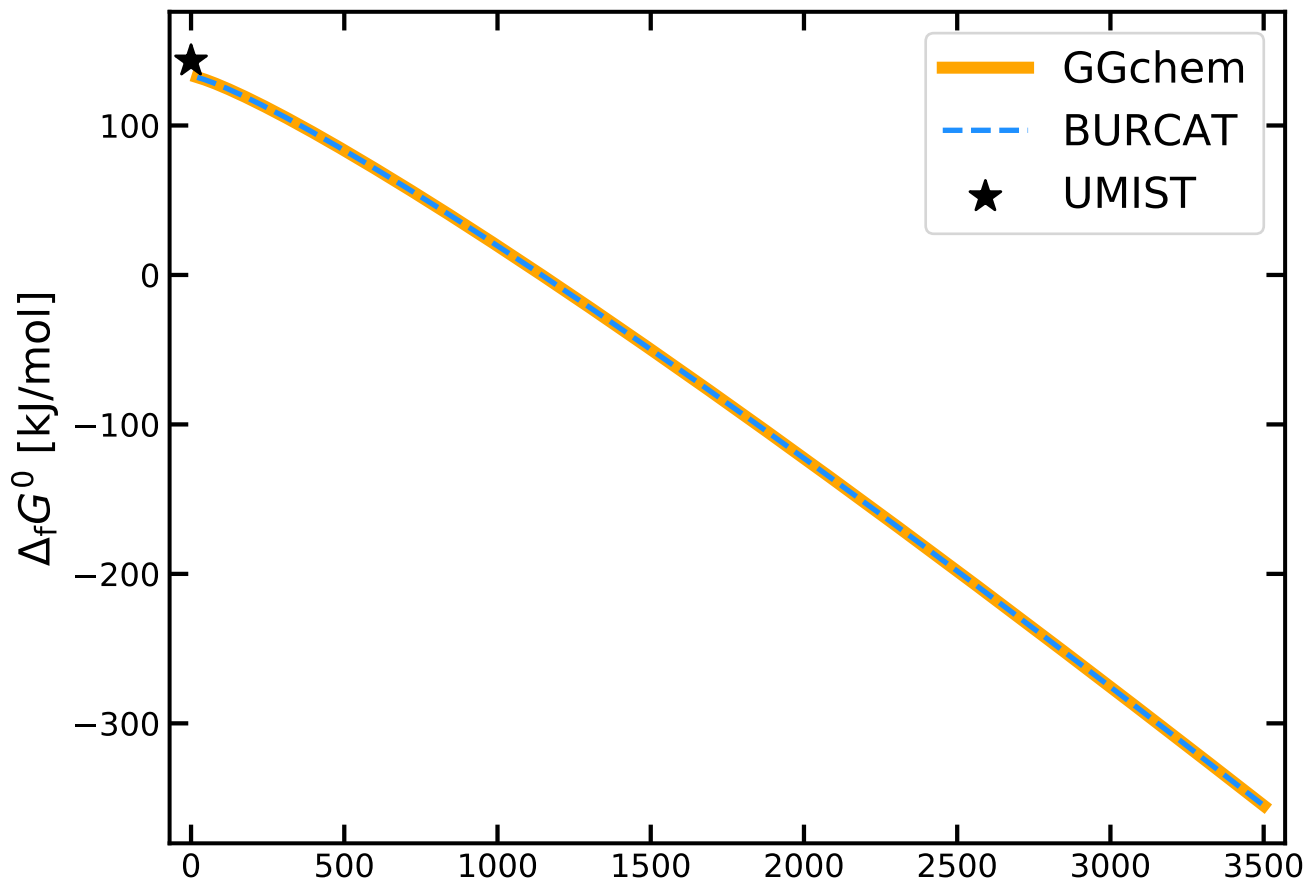
FES



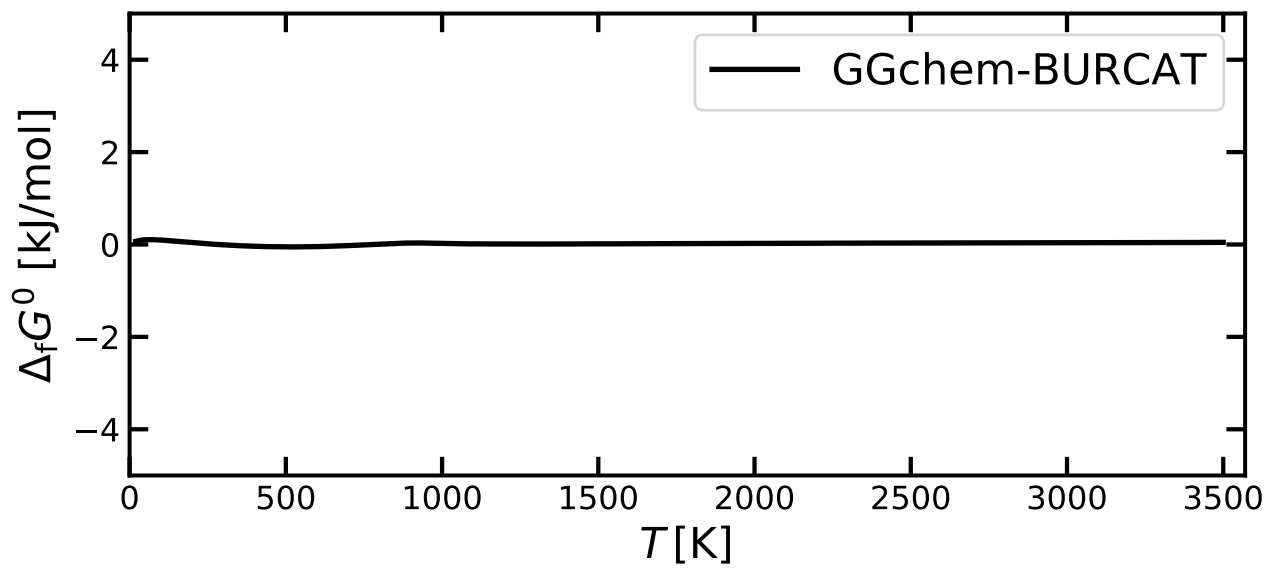
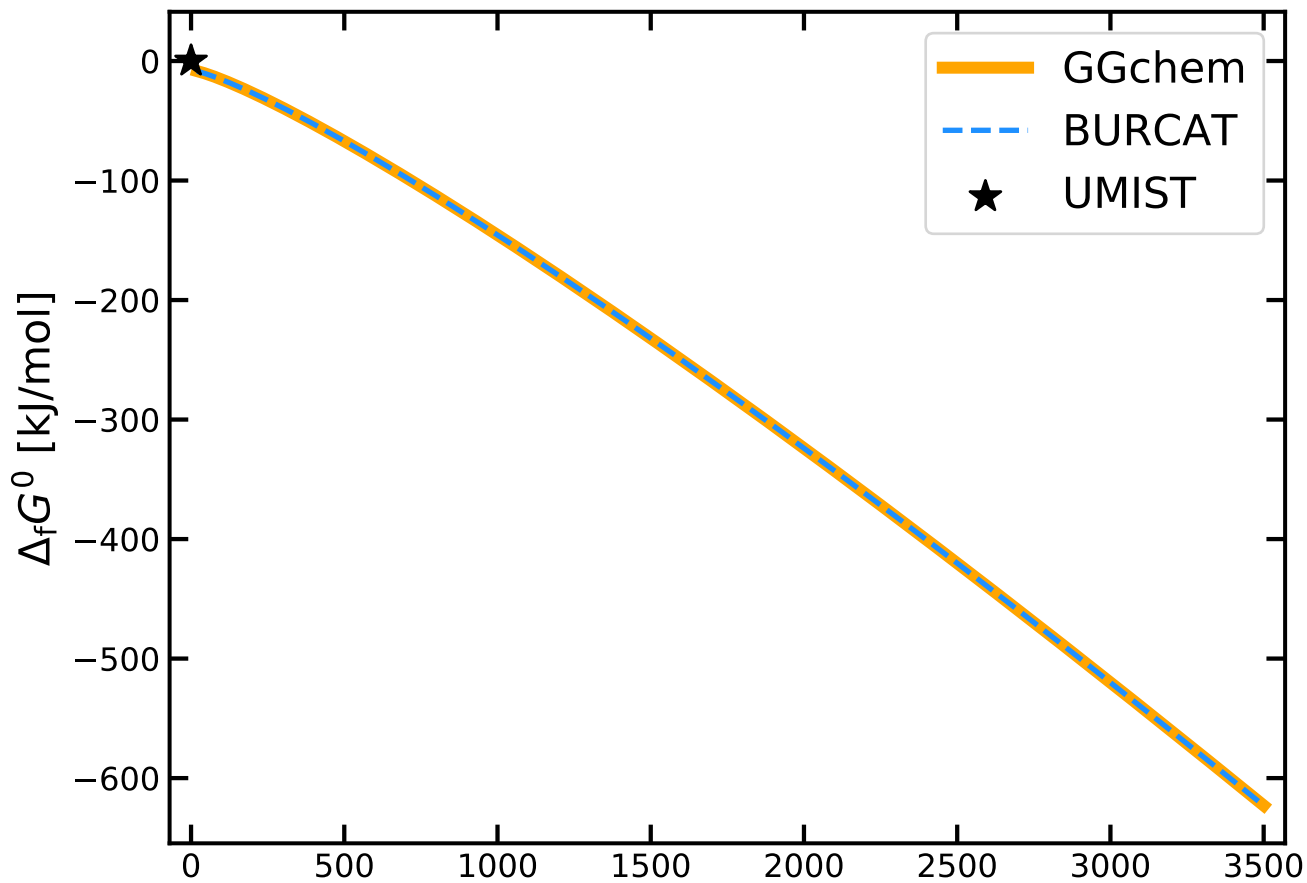
H+



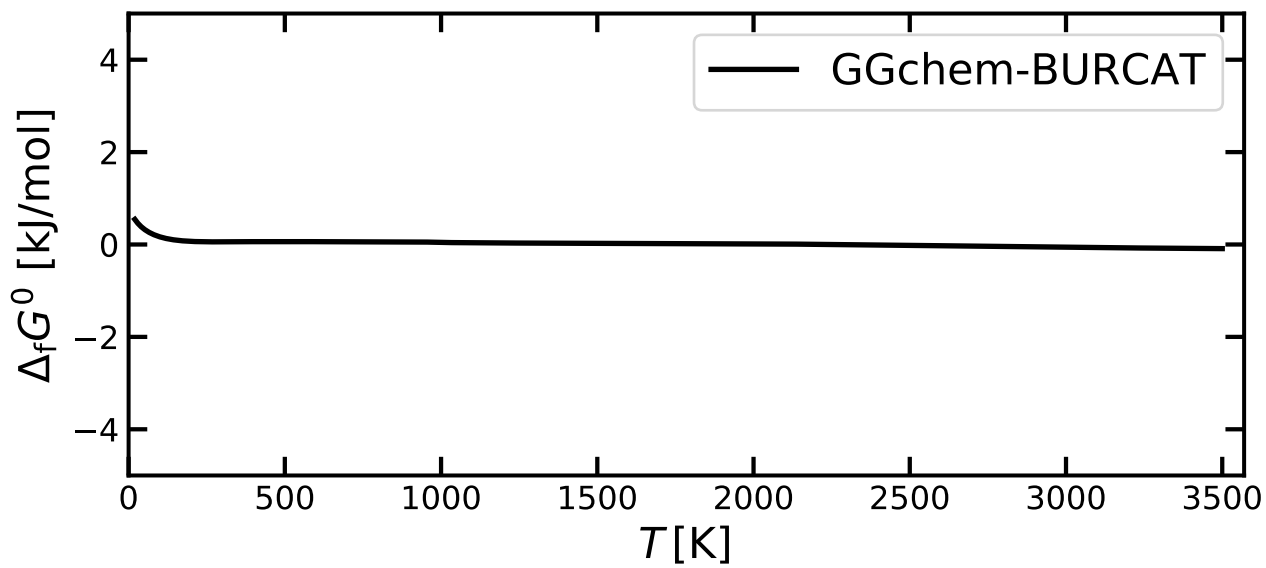
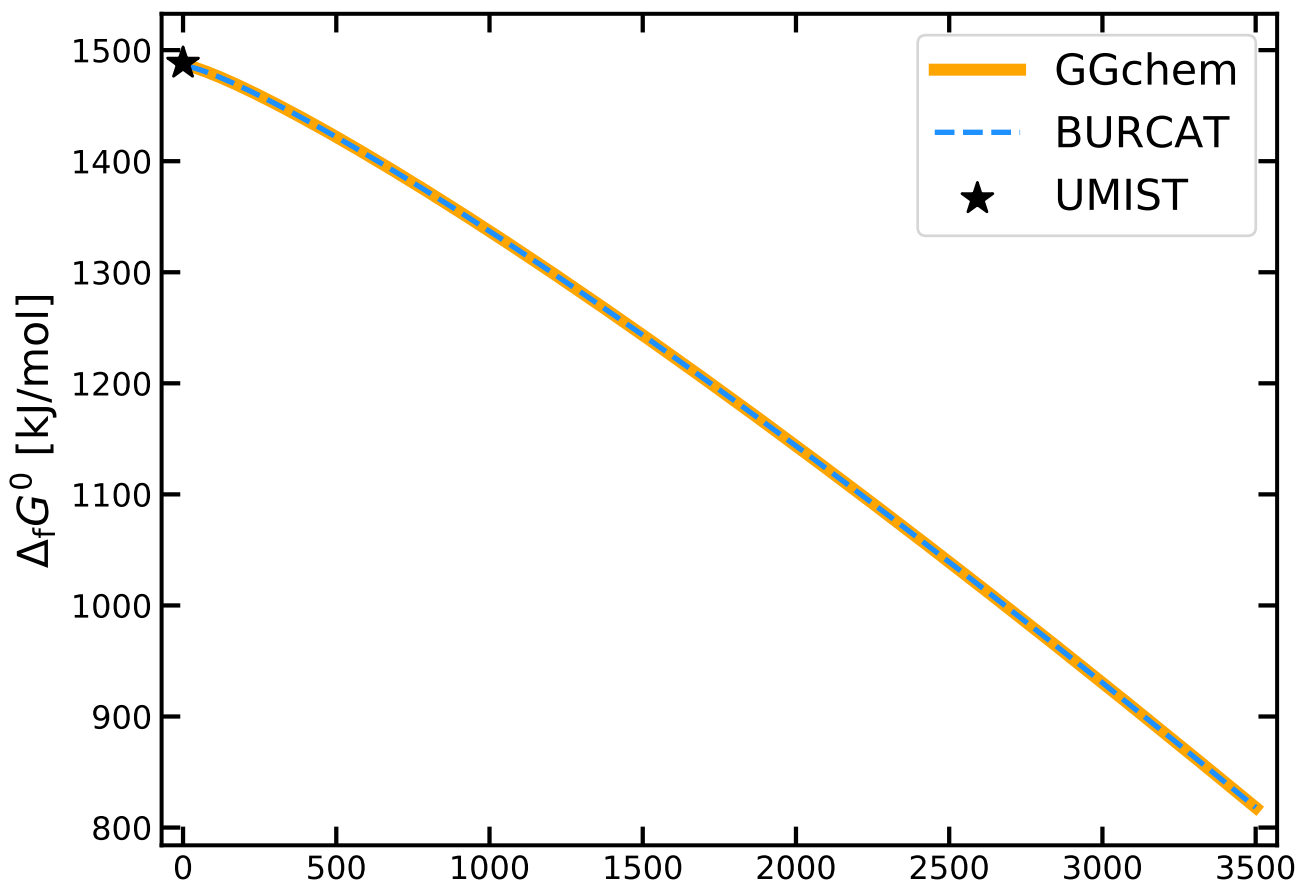
H-



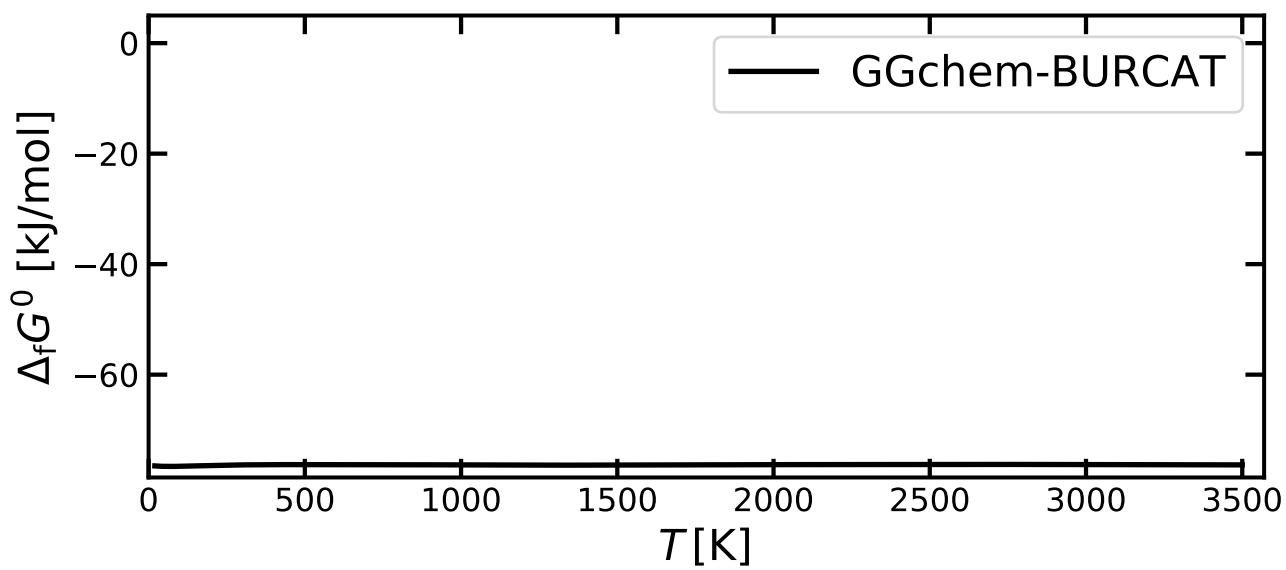
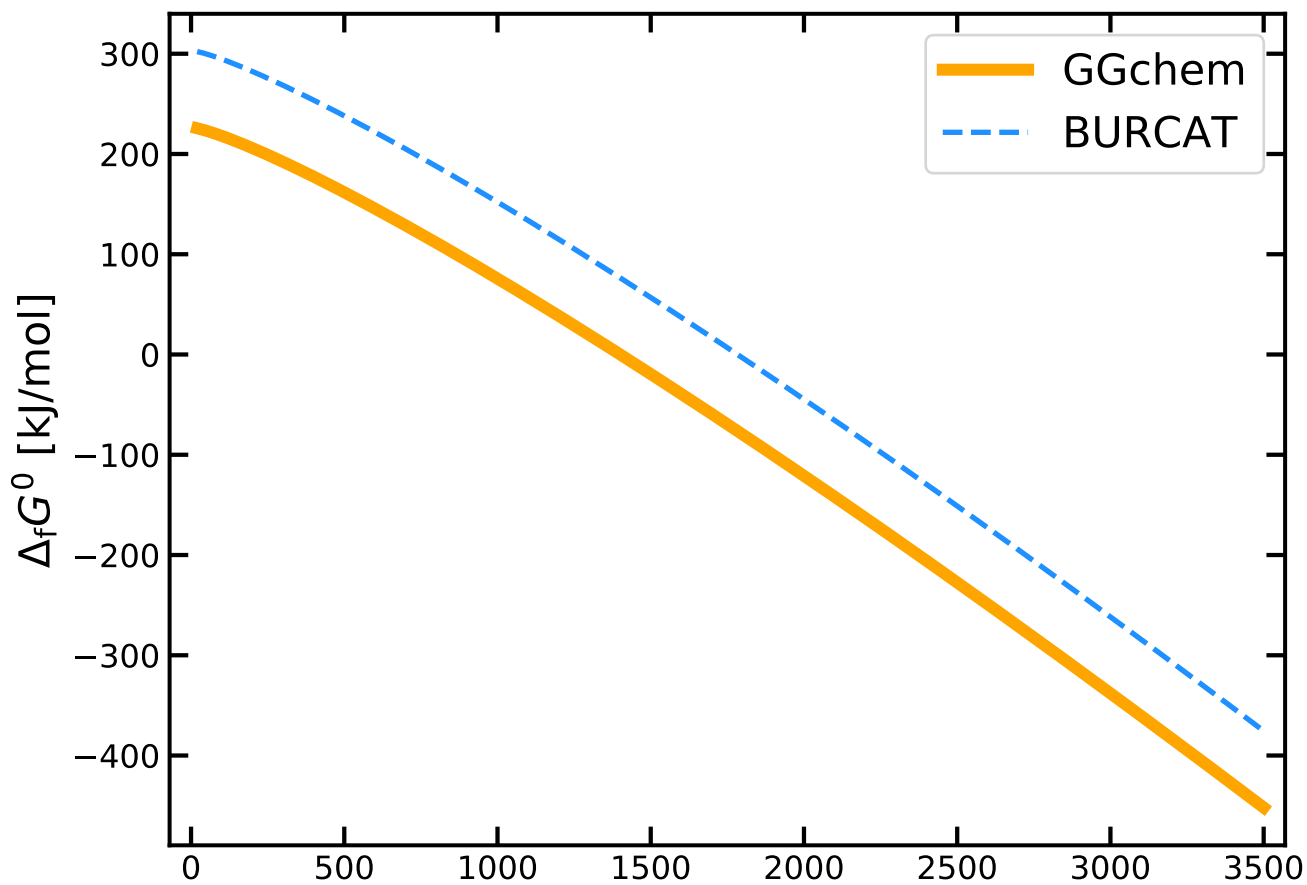
H₂



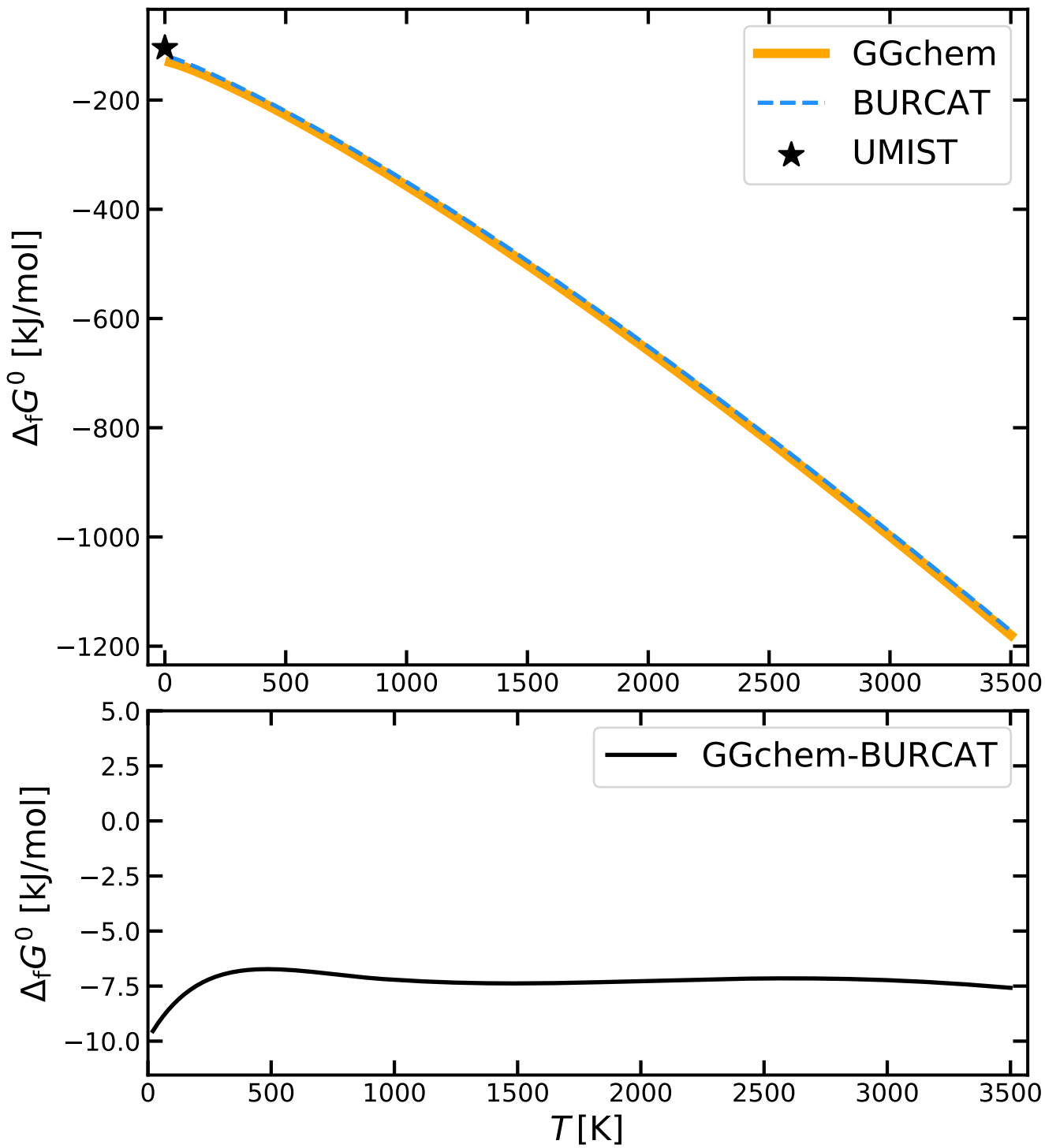
H2+



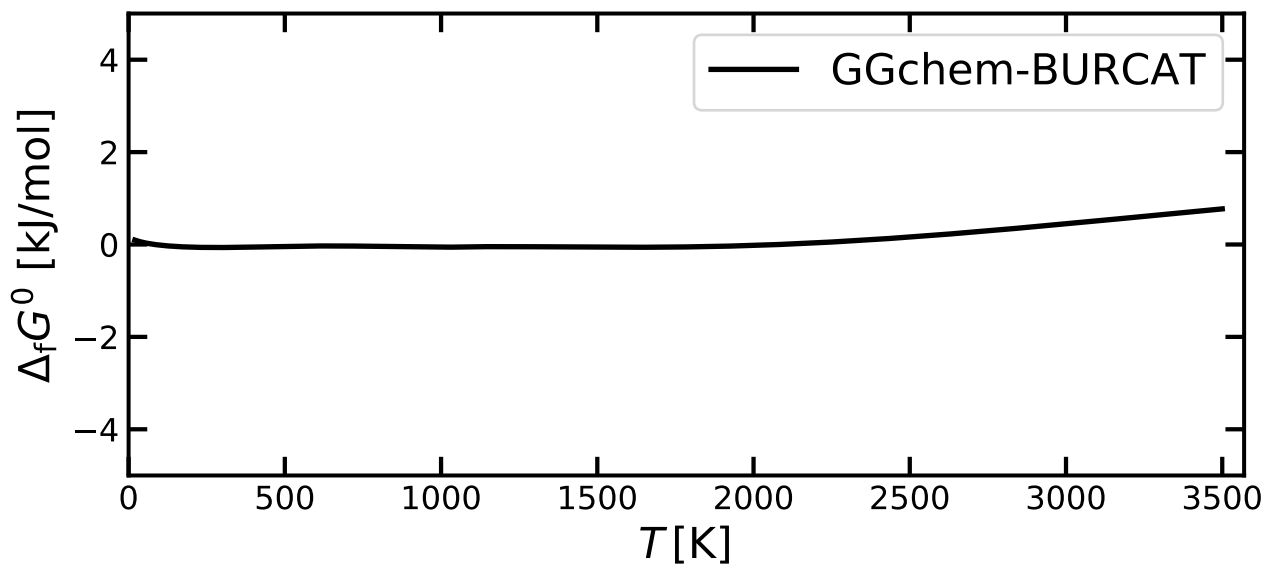
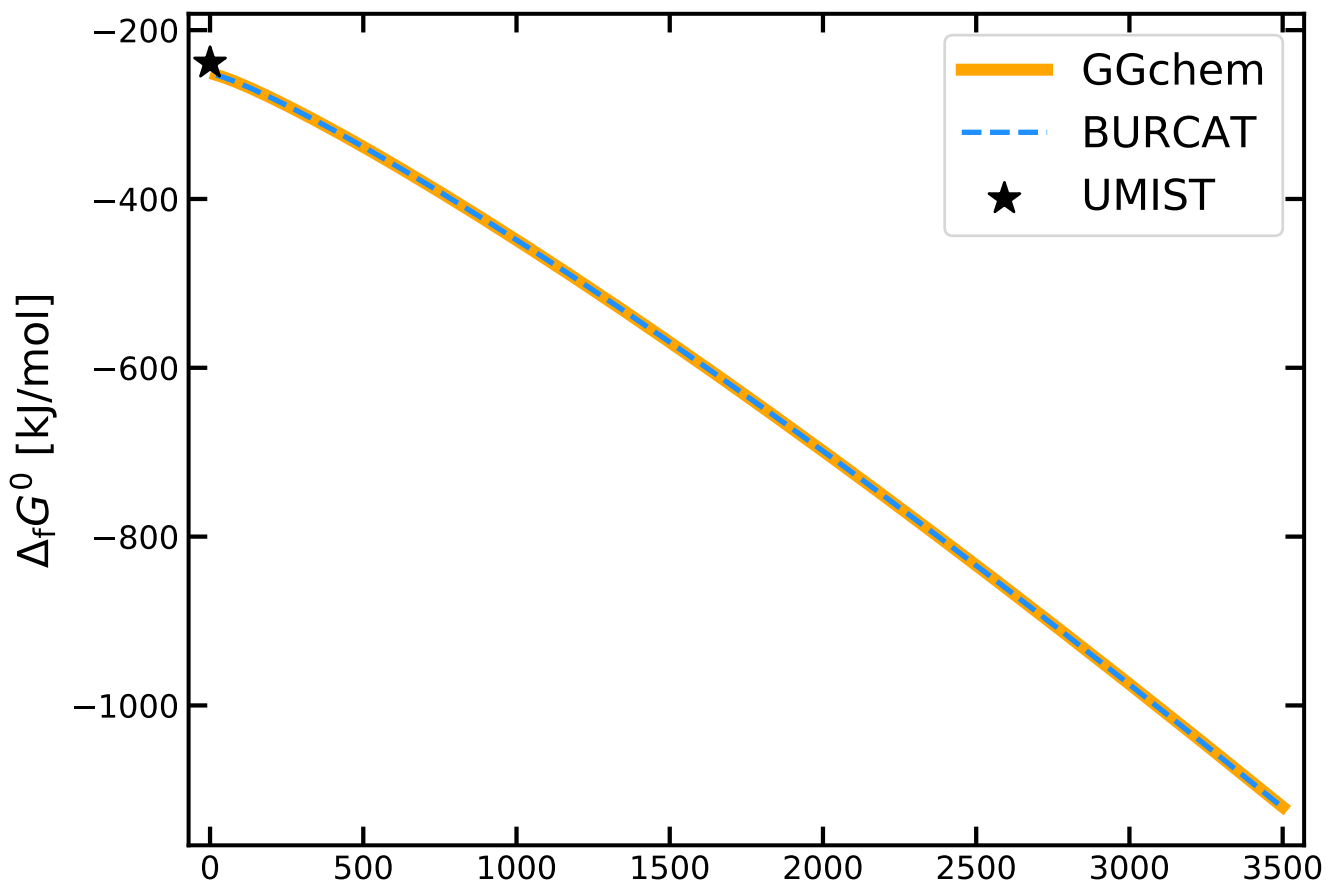
H2-



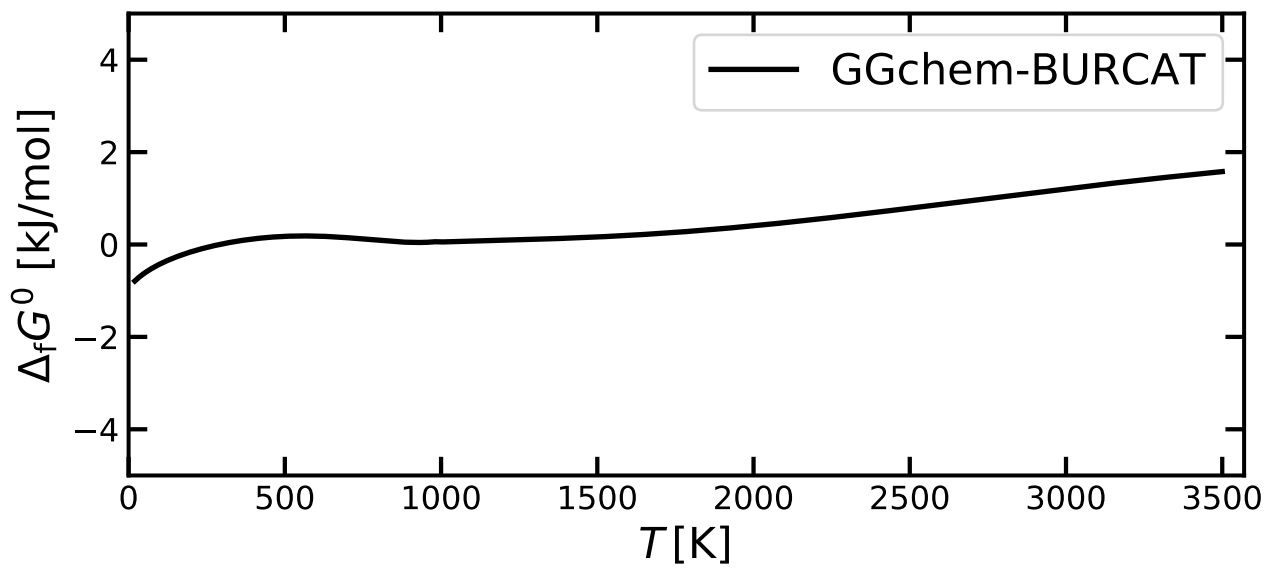
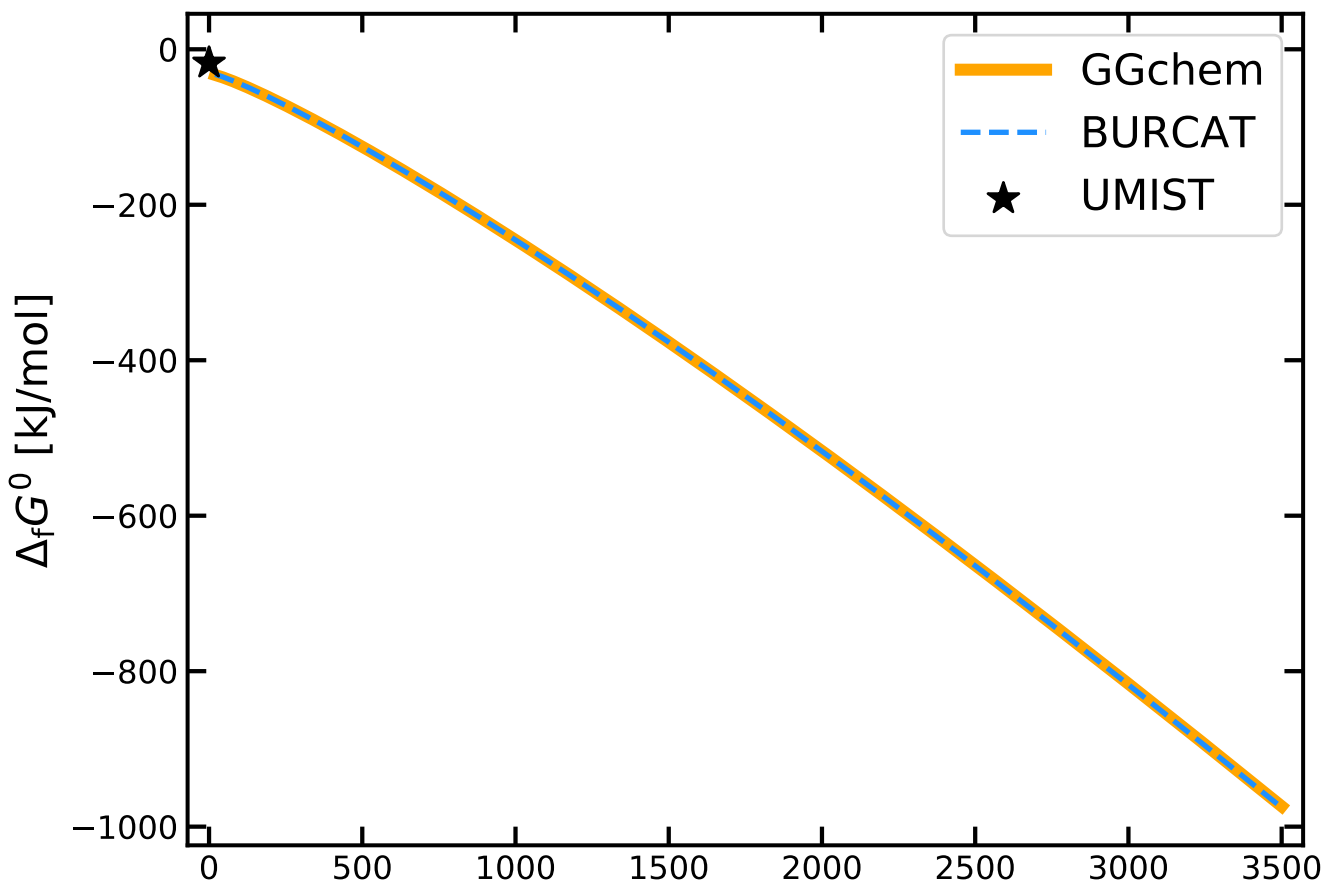
H₂CO



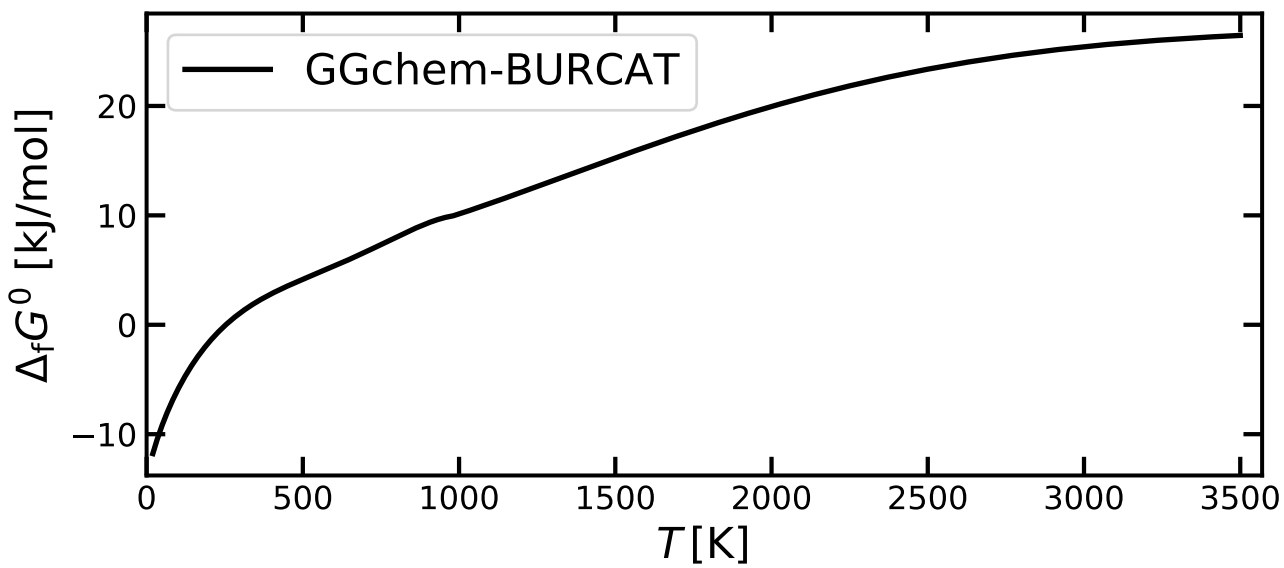
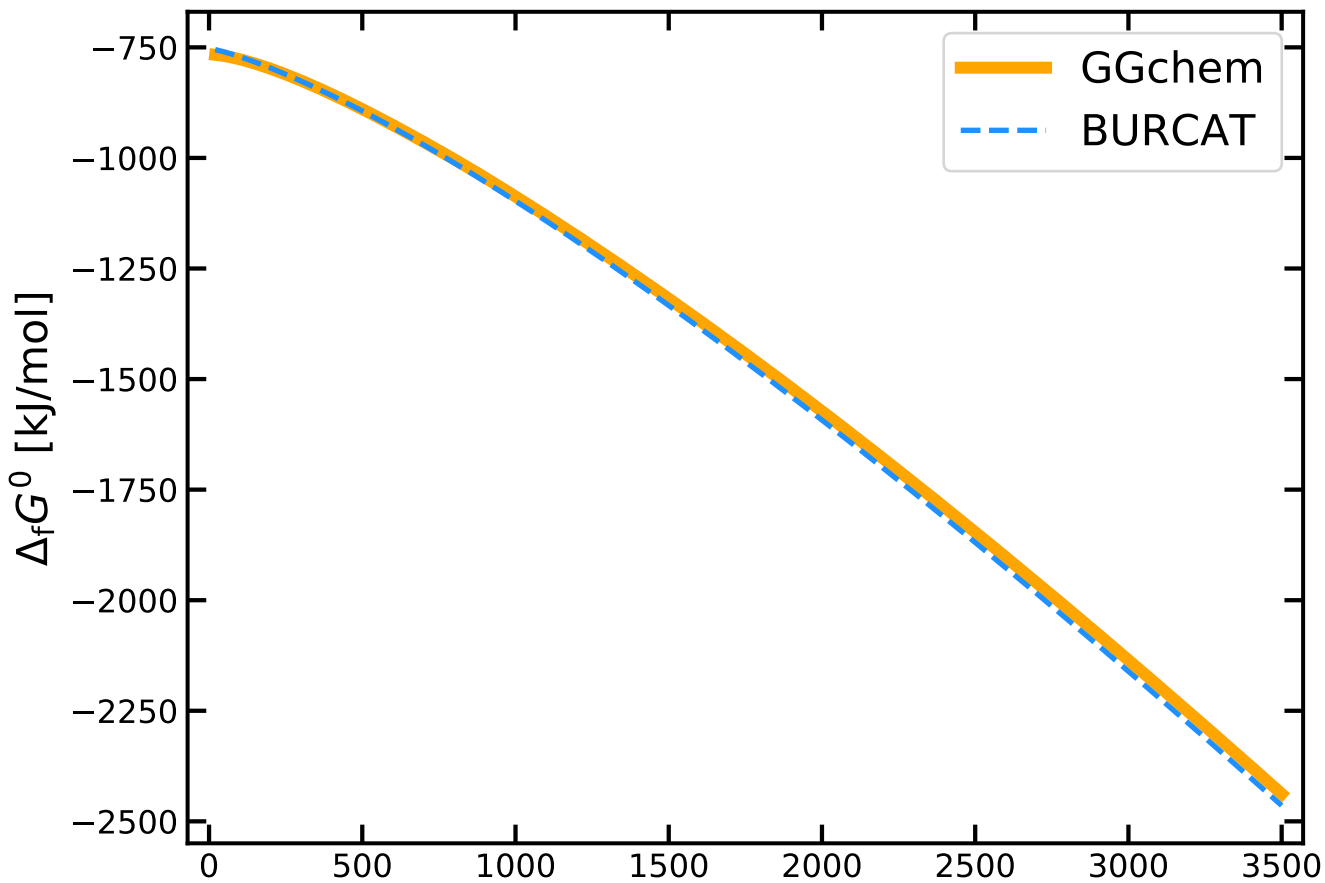
H2O



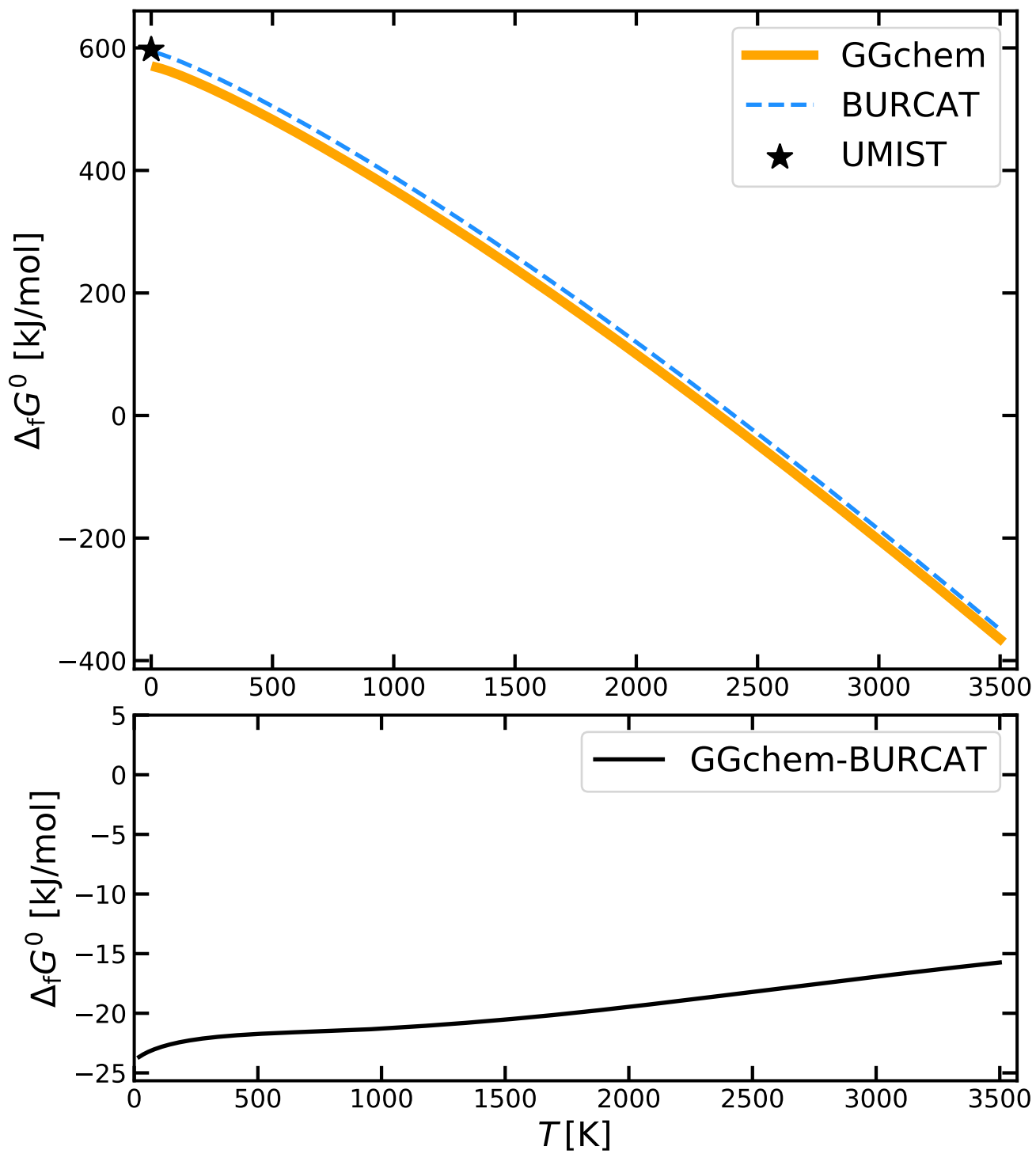
H₂S



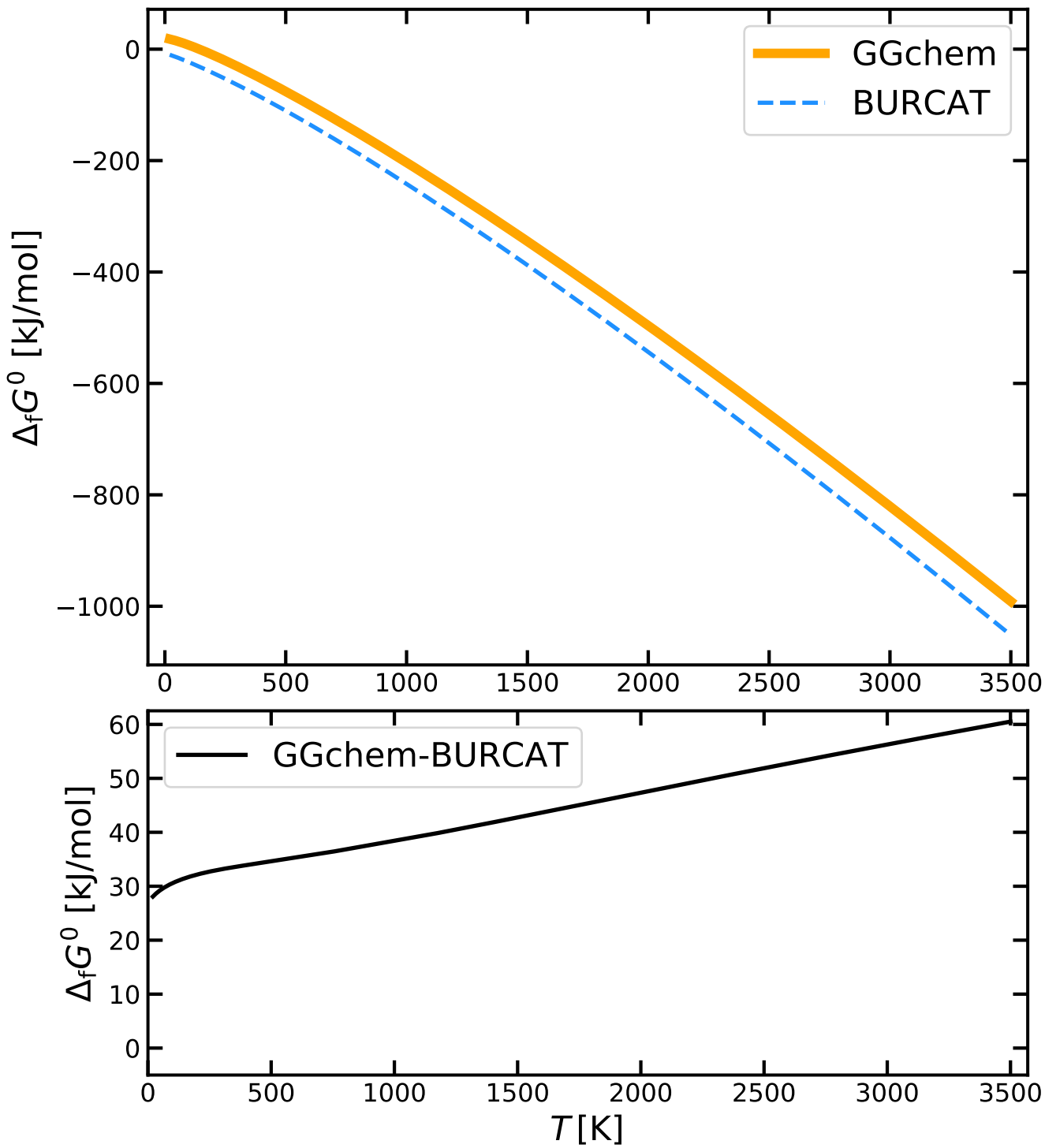
H₂SO₄



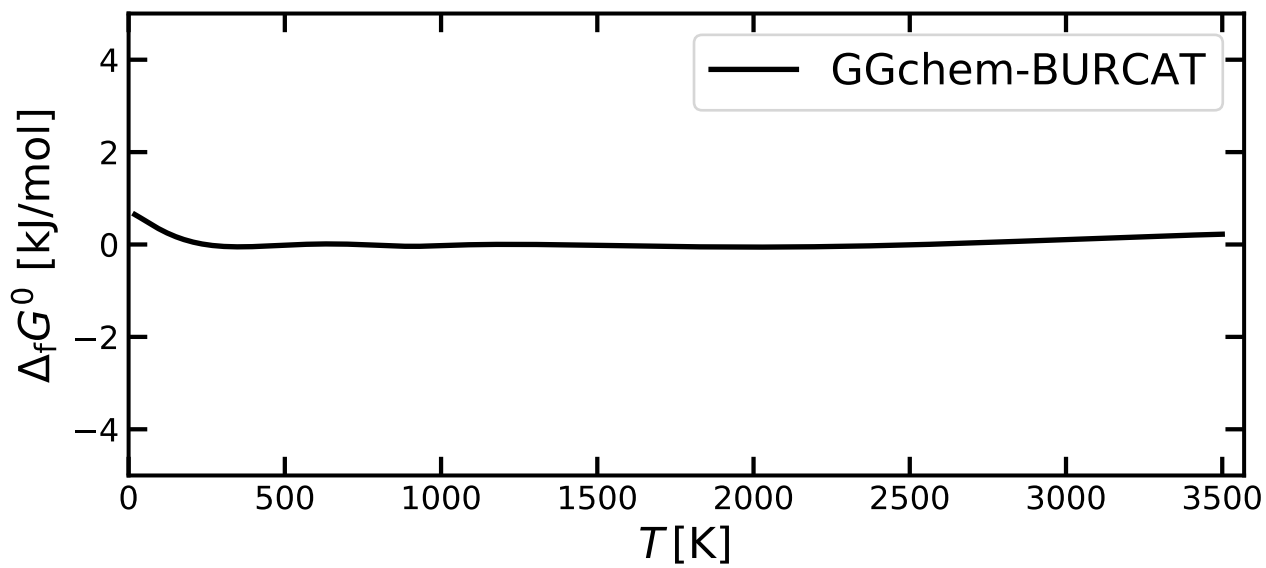
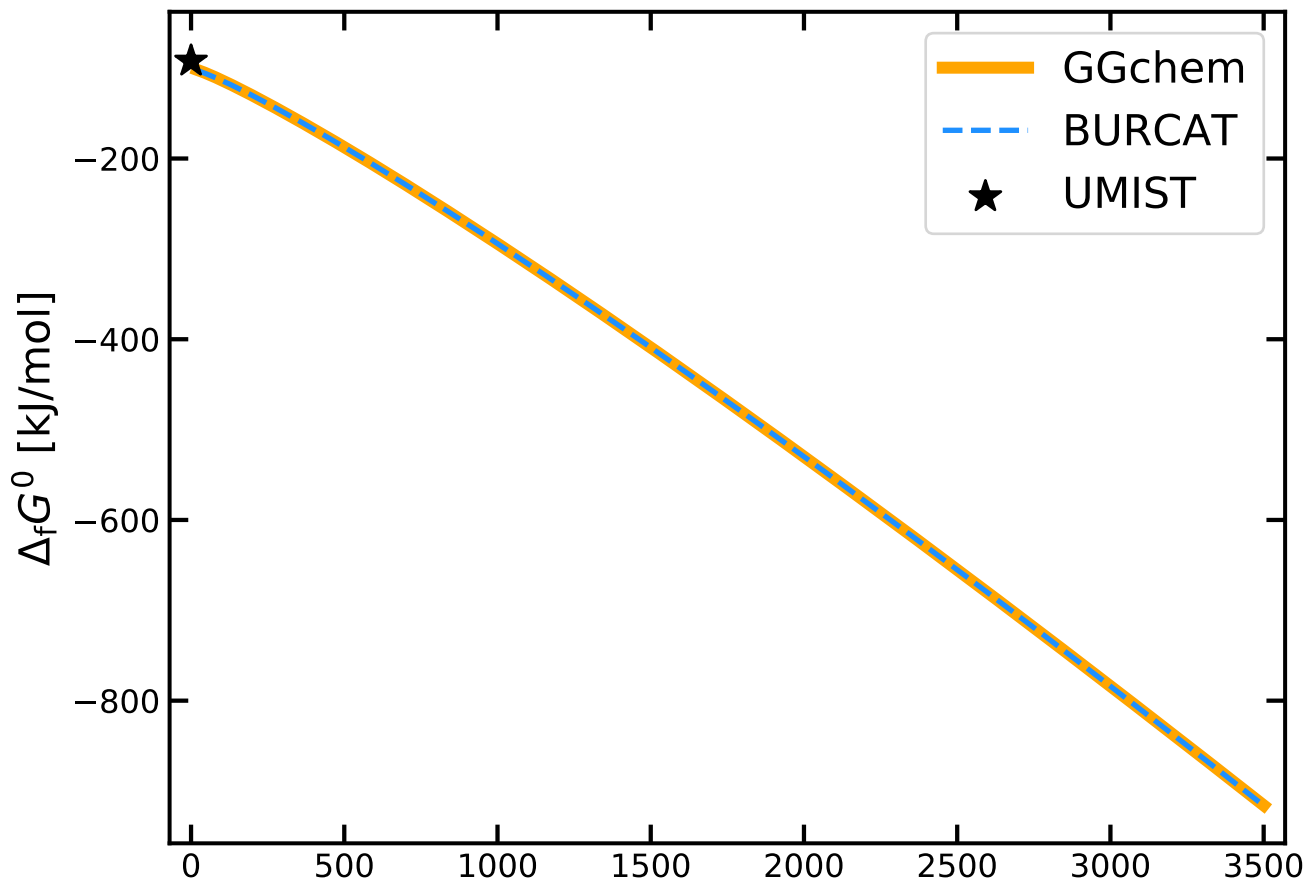
H3O+



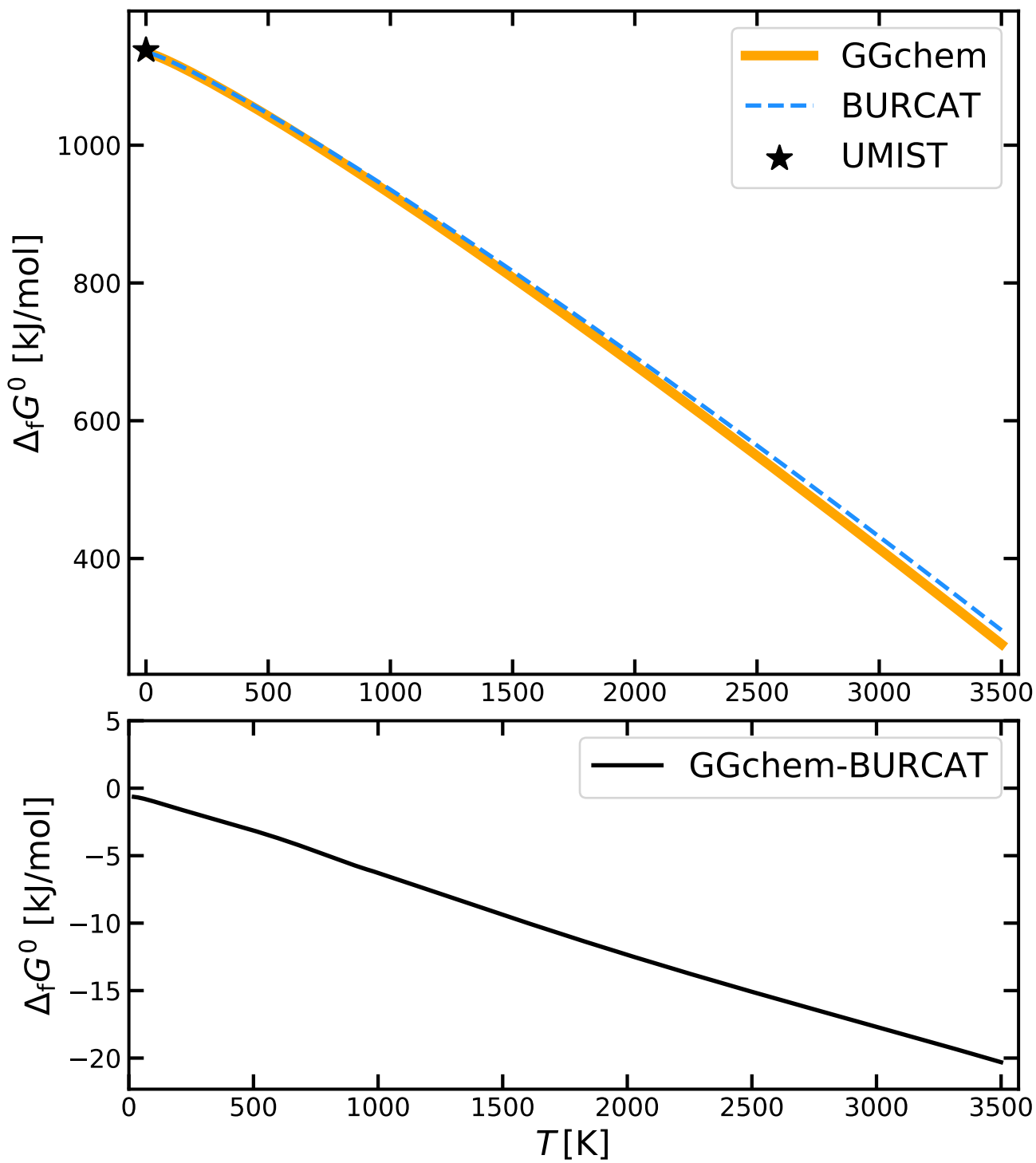
HALO



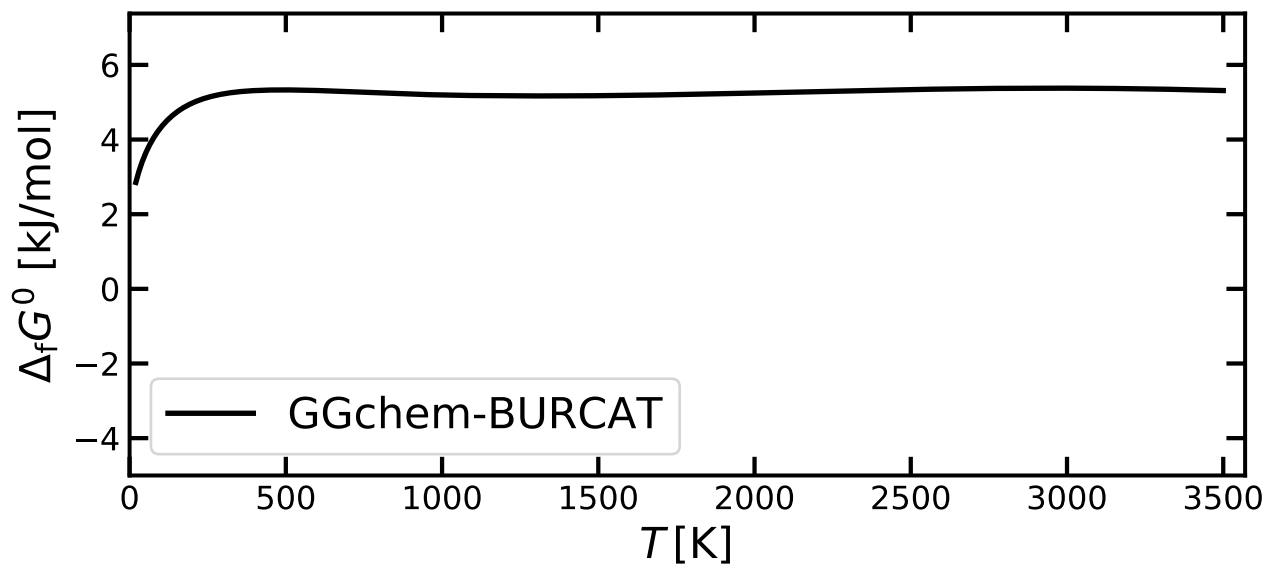
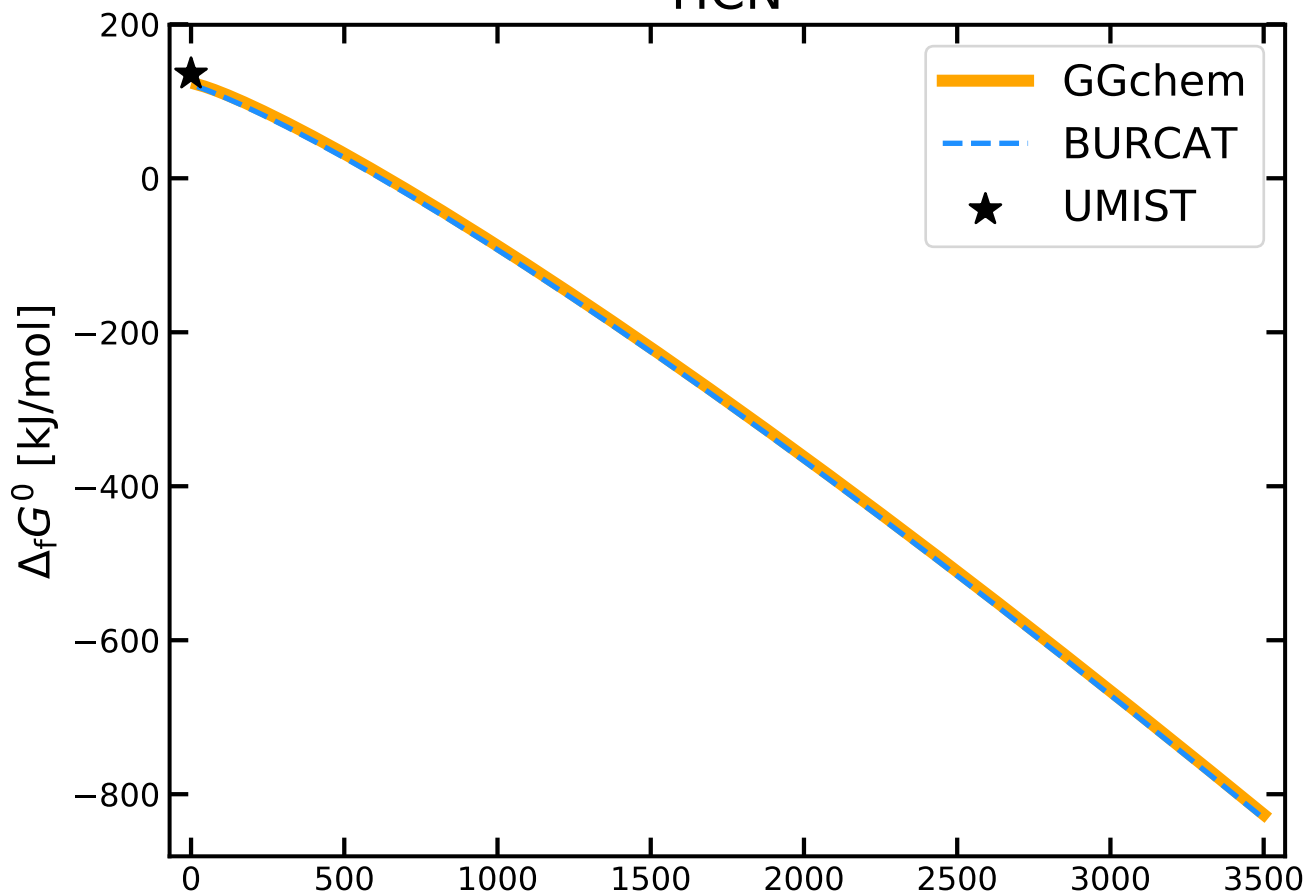
HCL



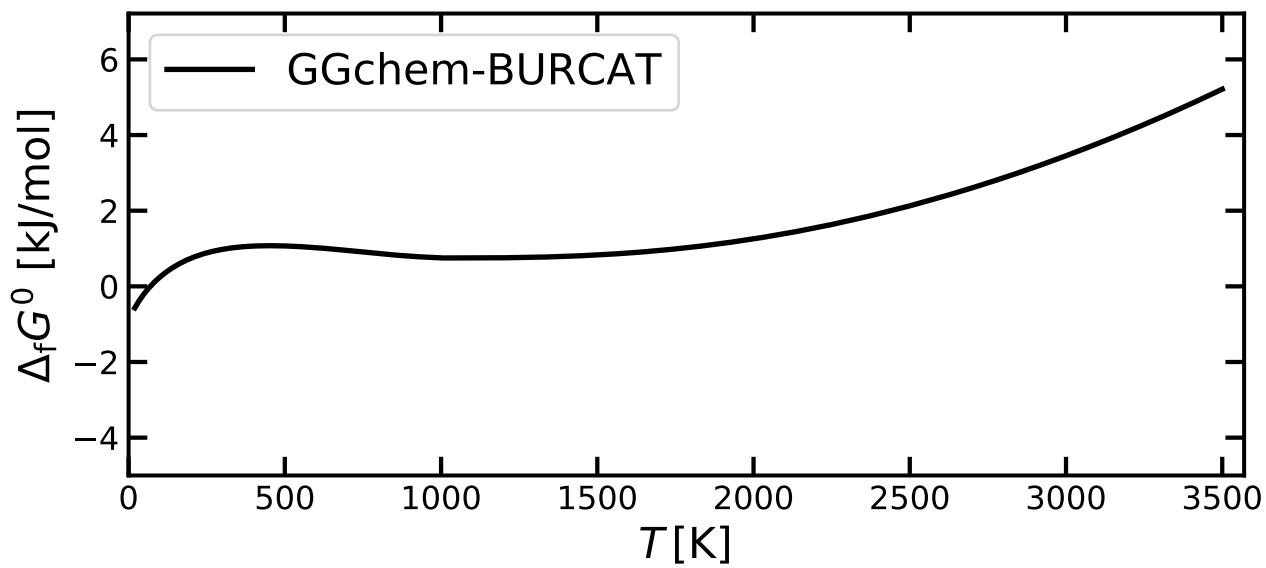
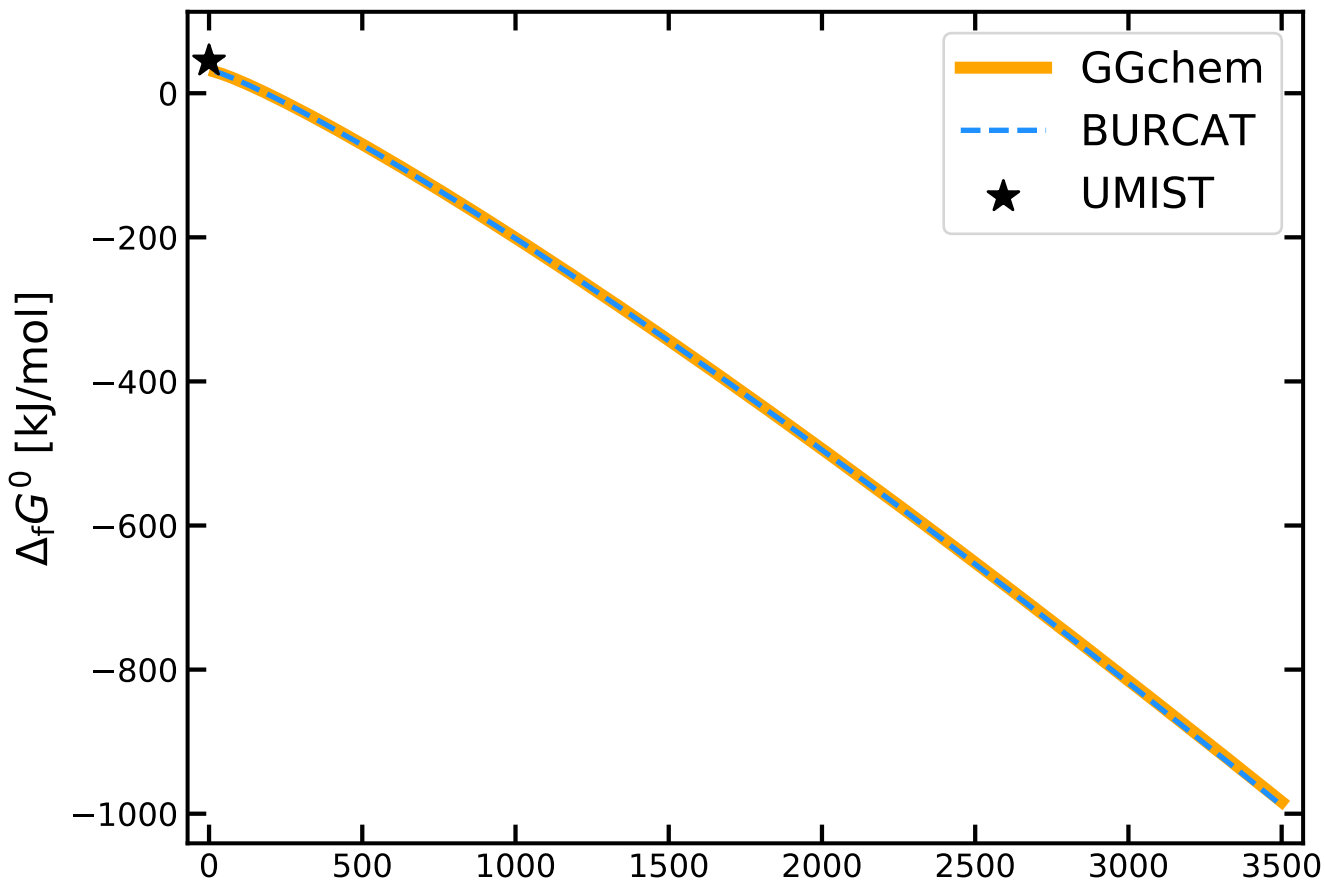
HCL+



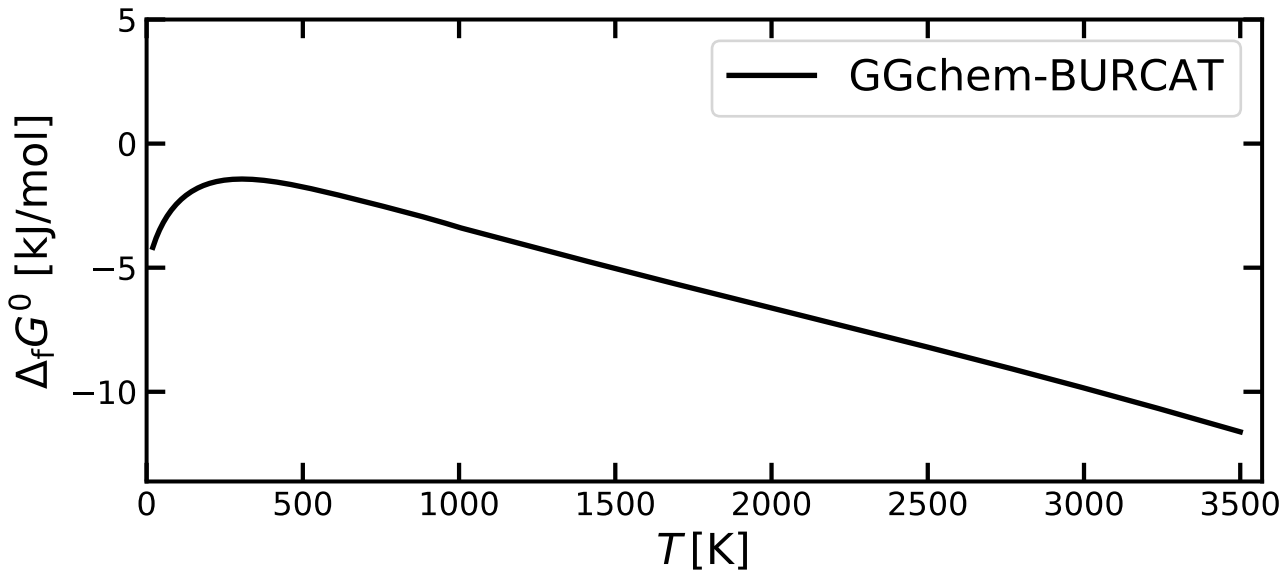
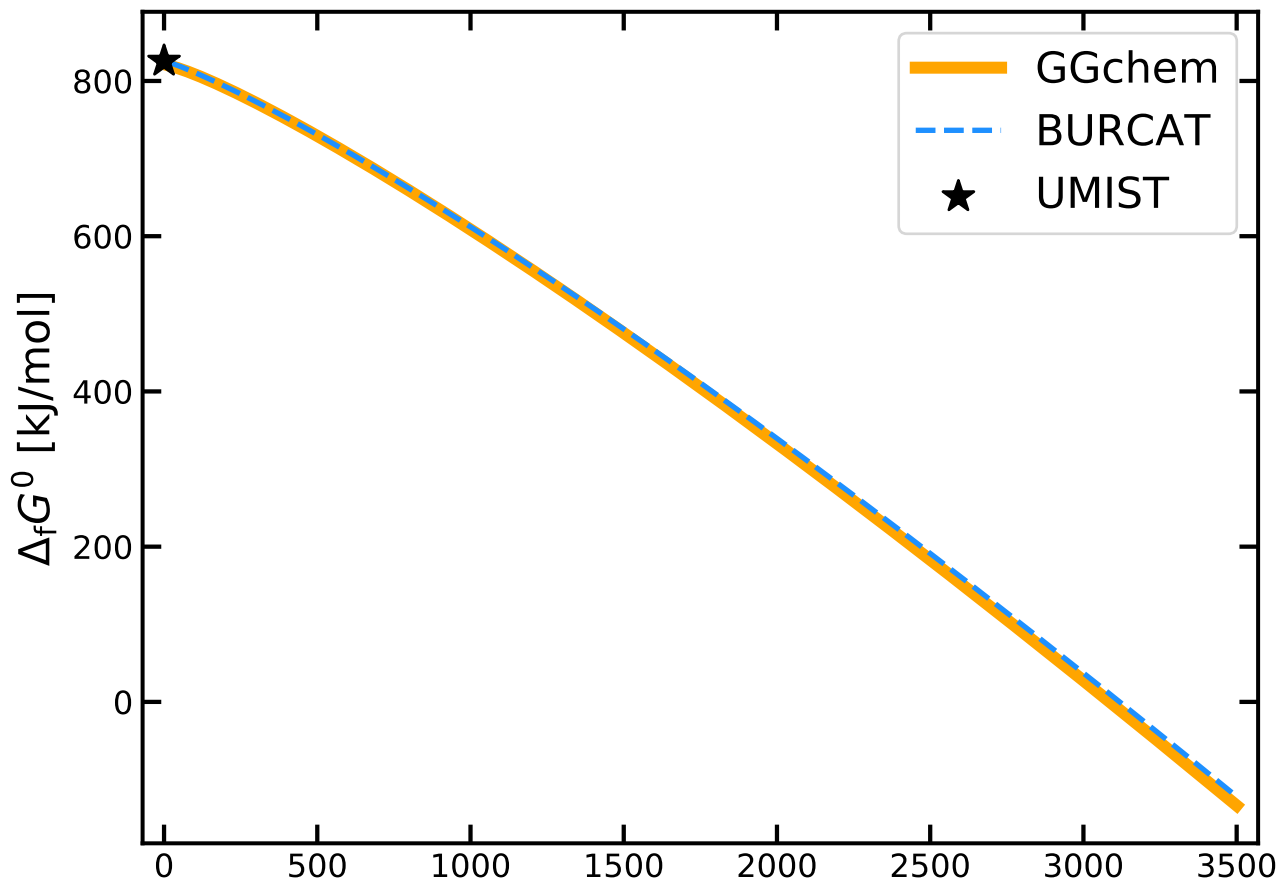
HCN



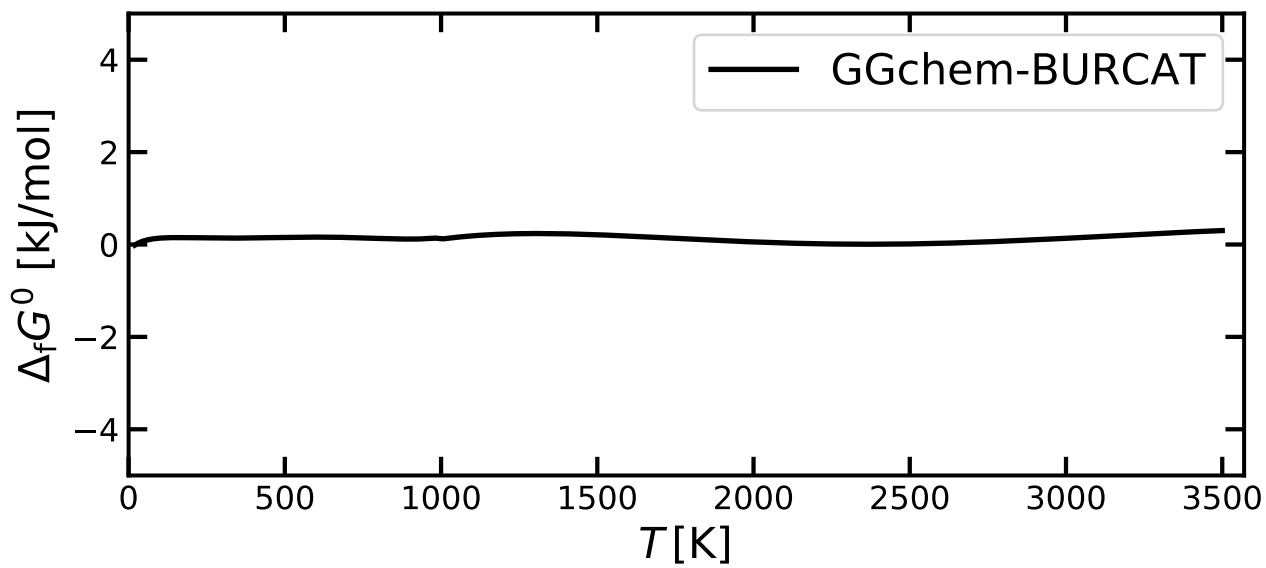
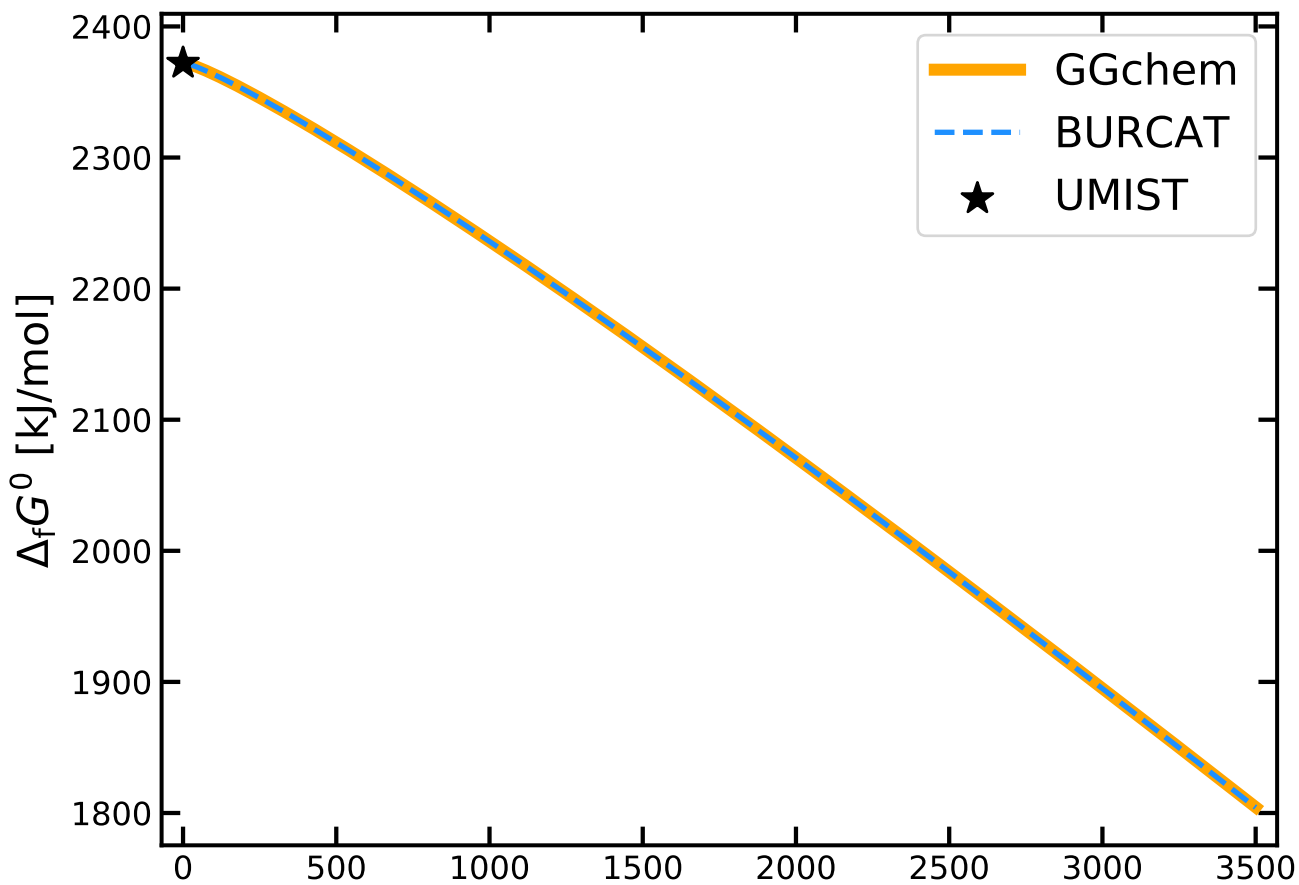
HCO



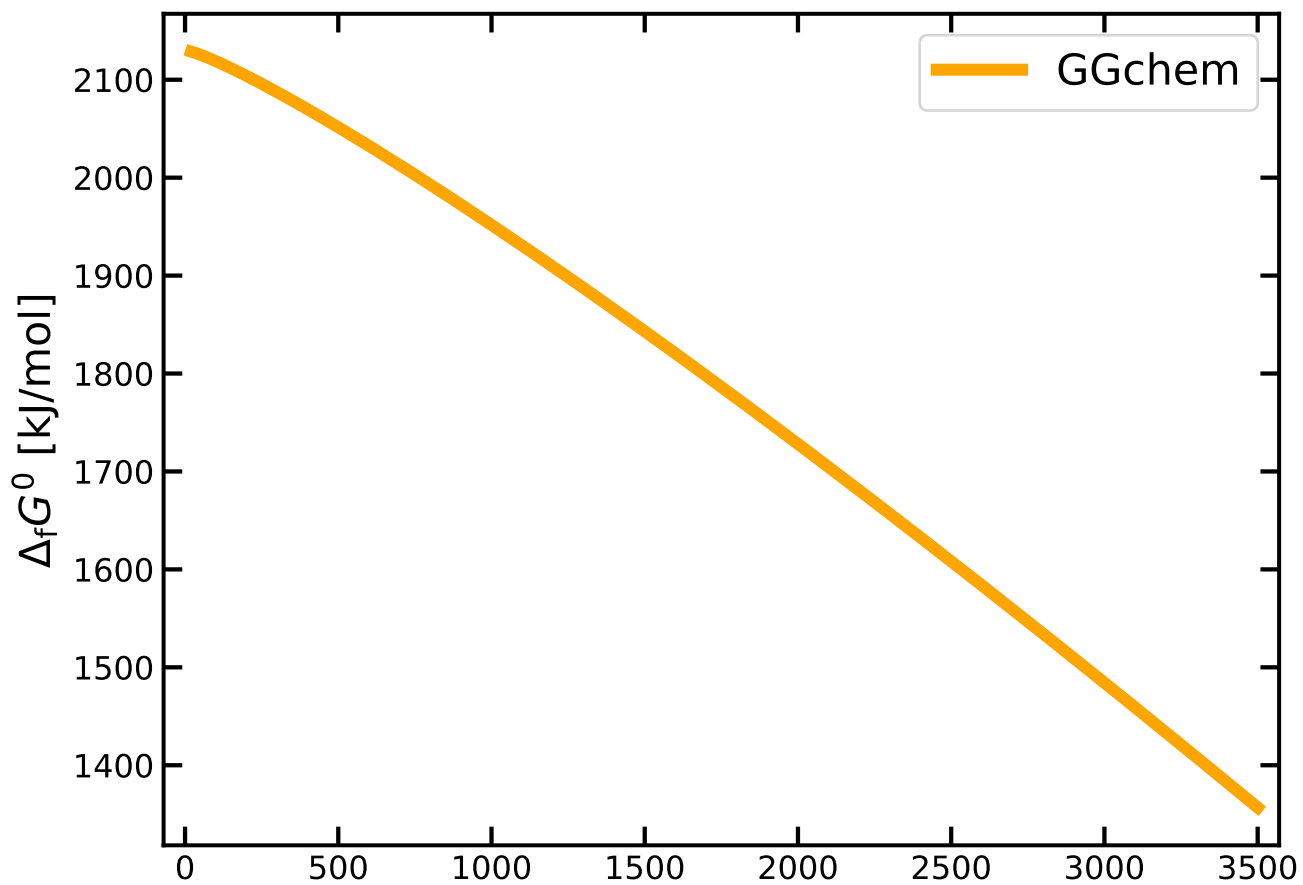
HCO⁺



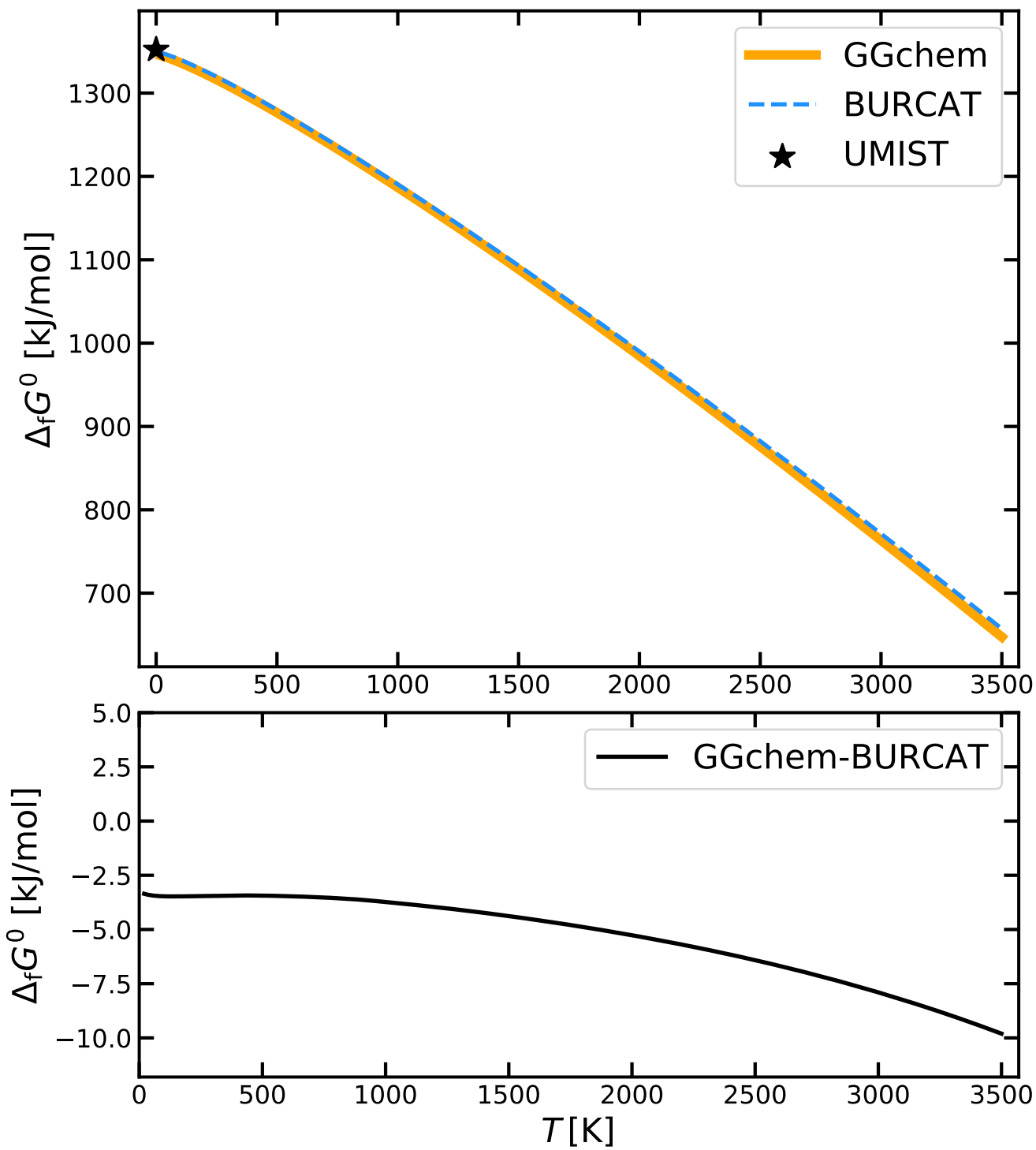
HE+



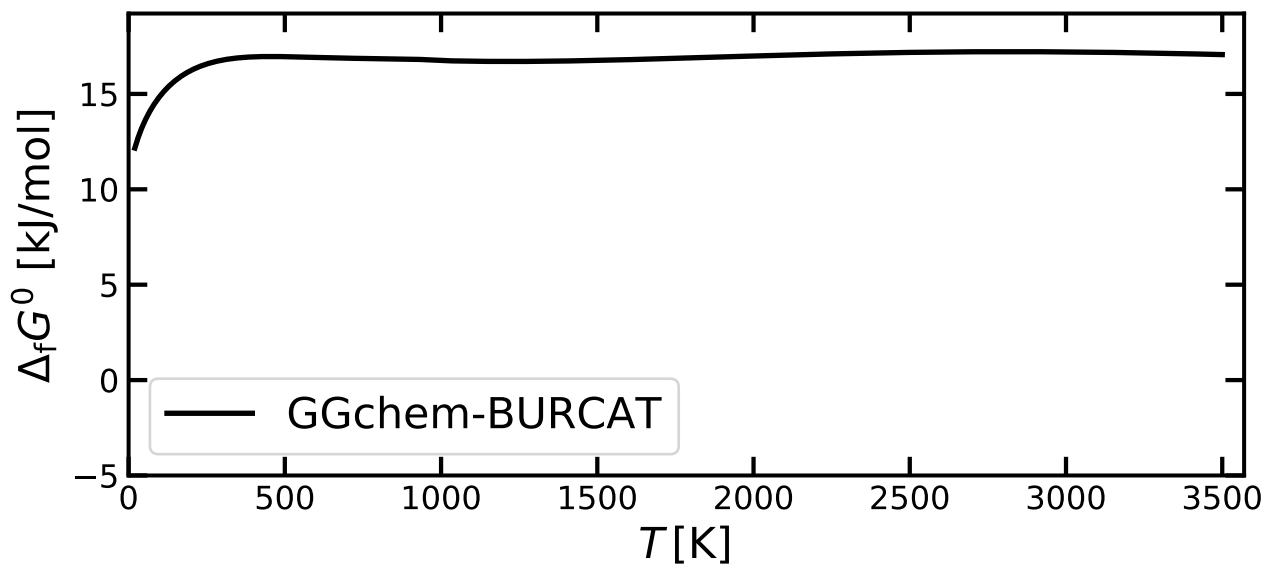
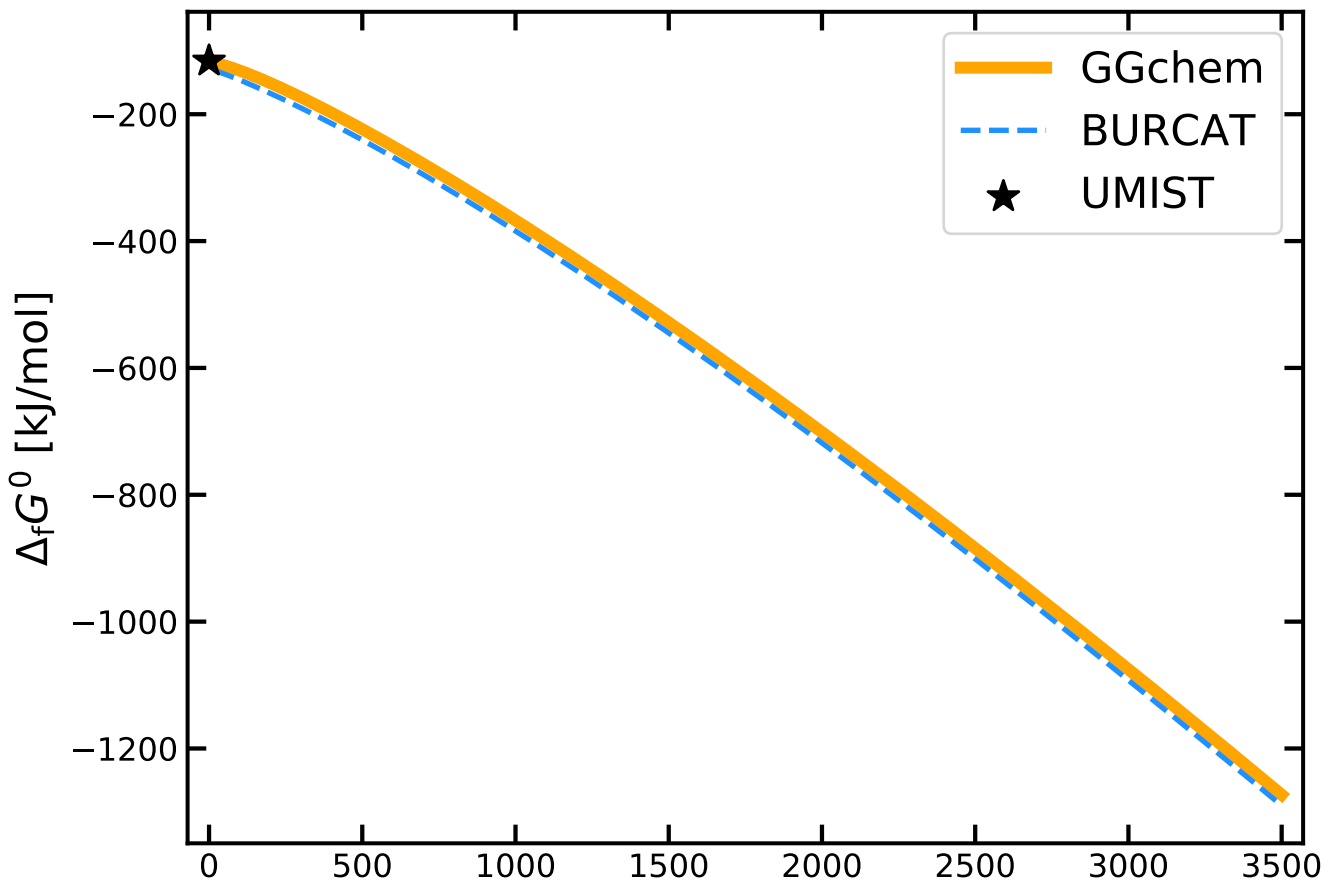
HE2+



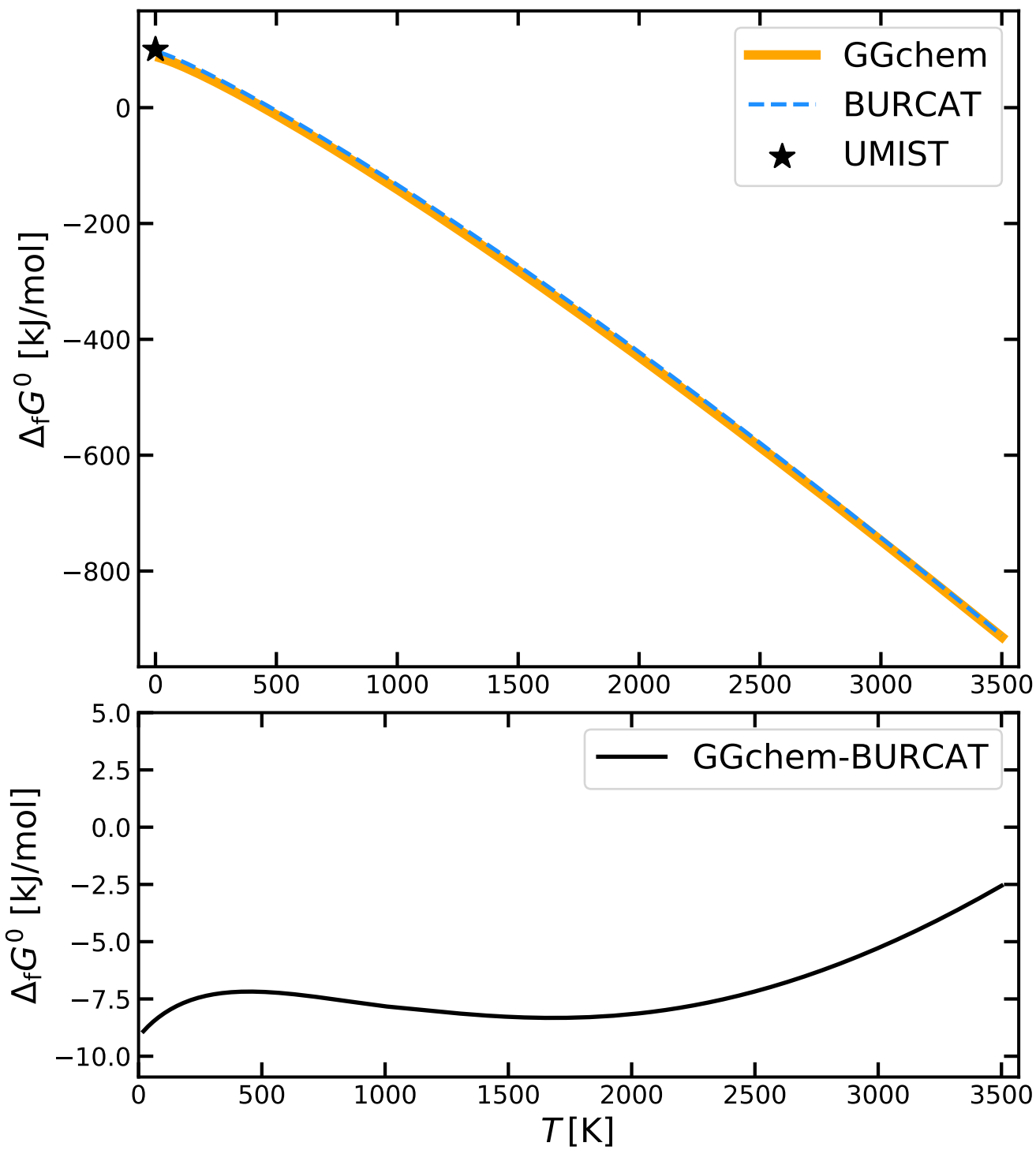
HEH+



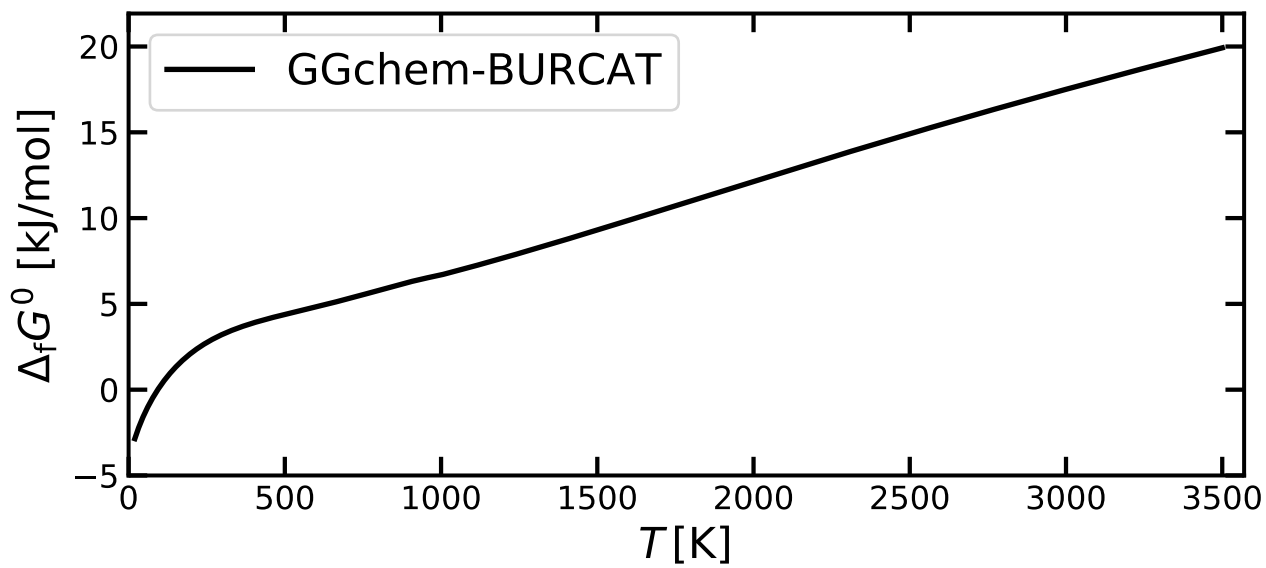
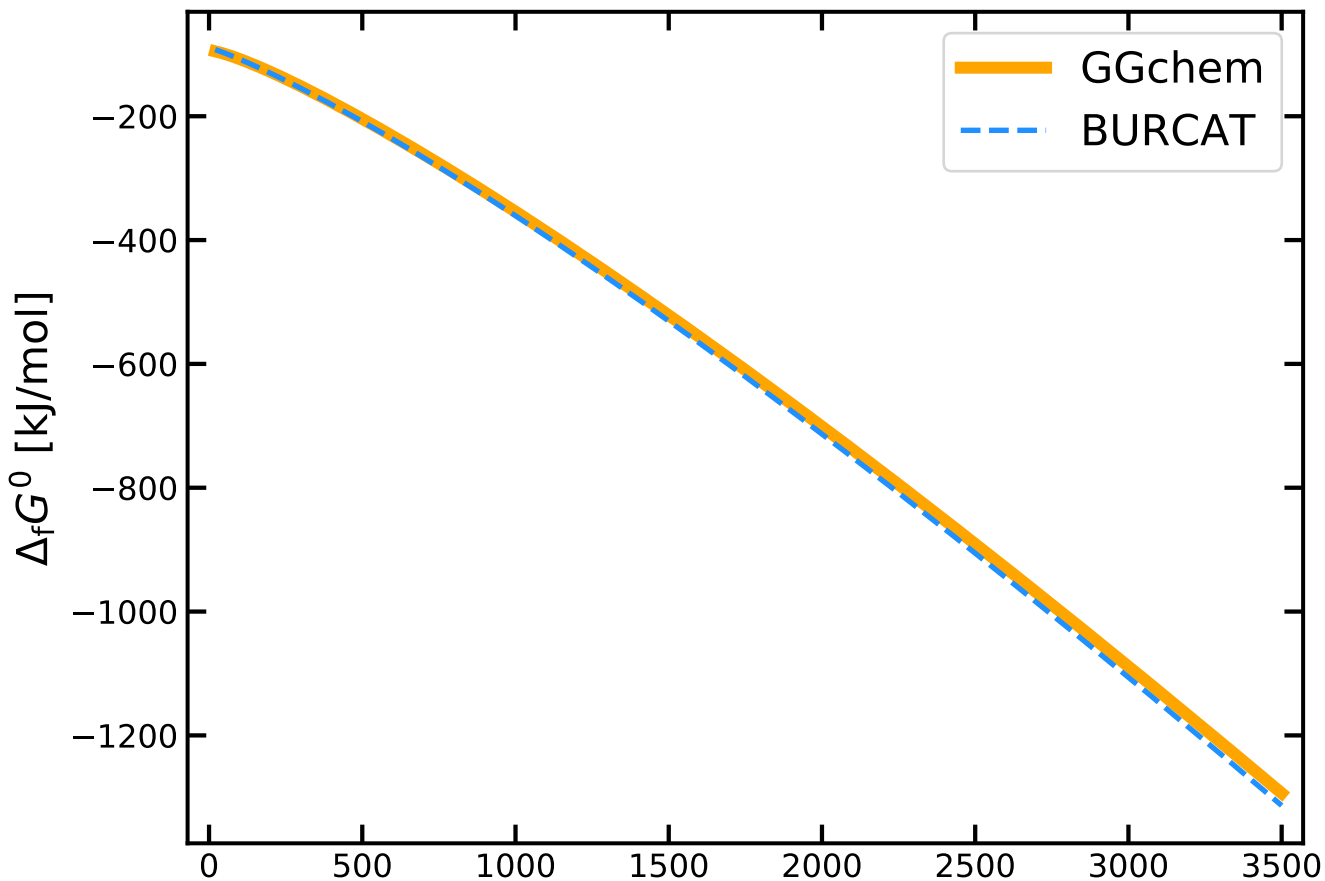
HNCO



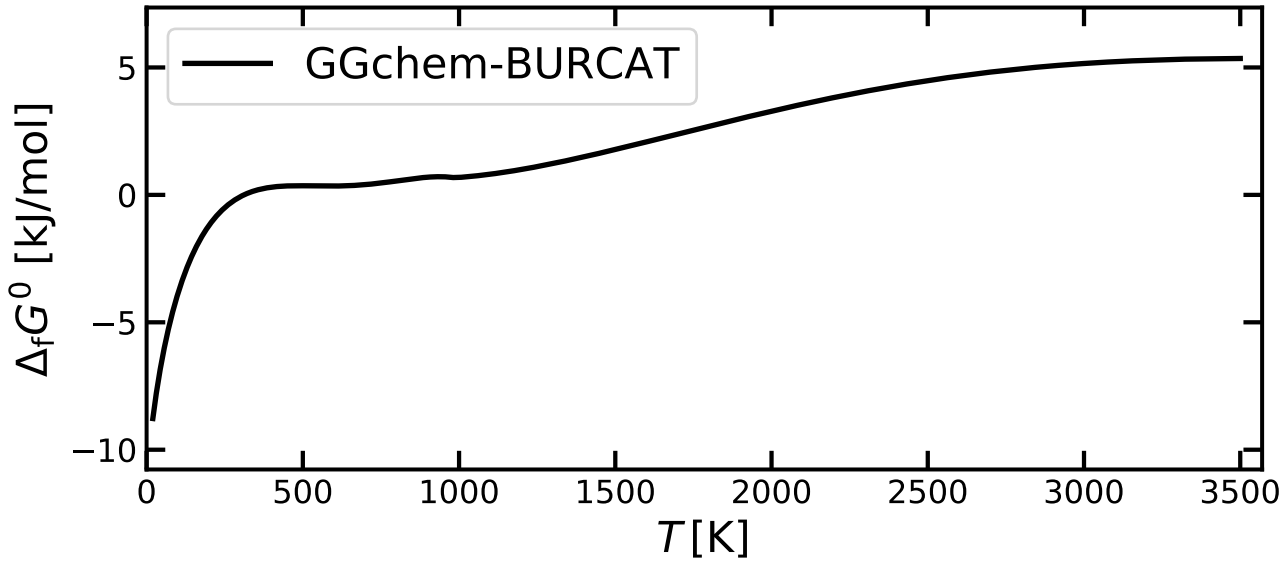
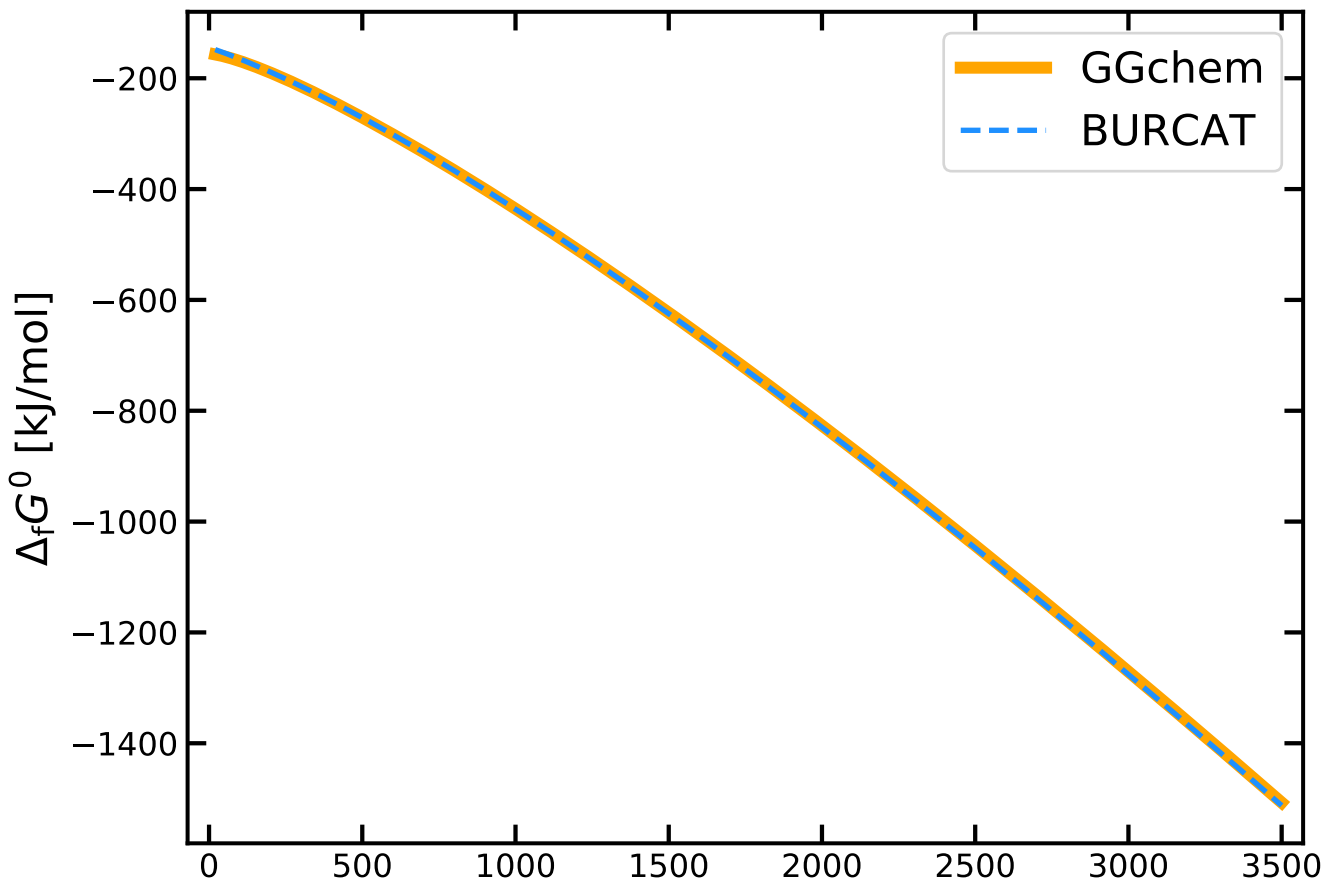
HNO



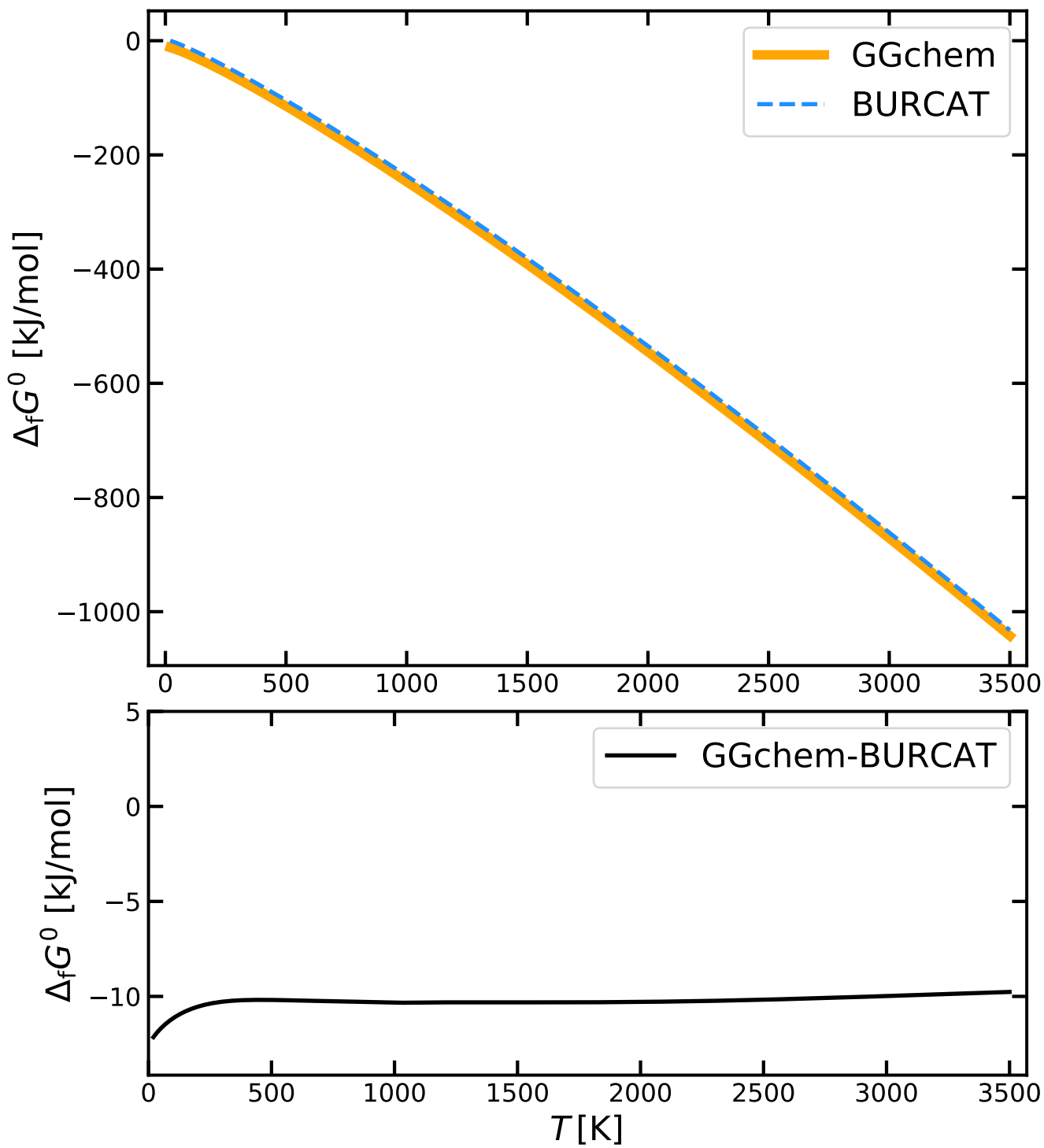
HNO₂



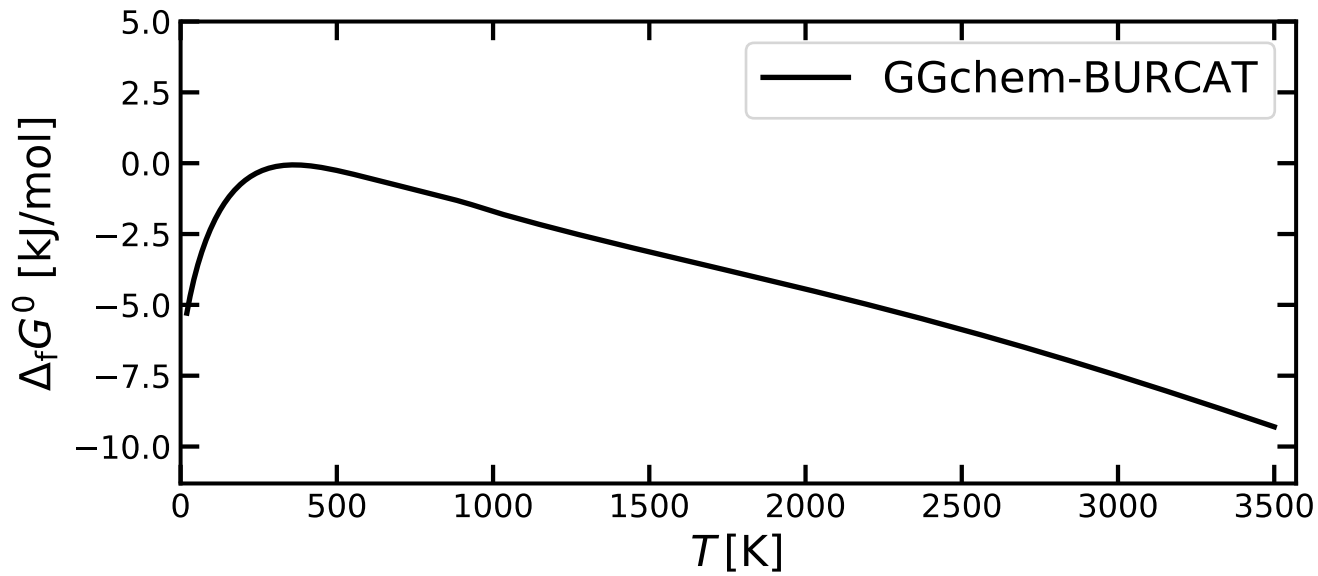
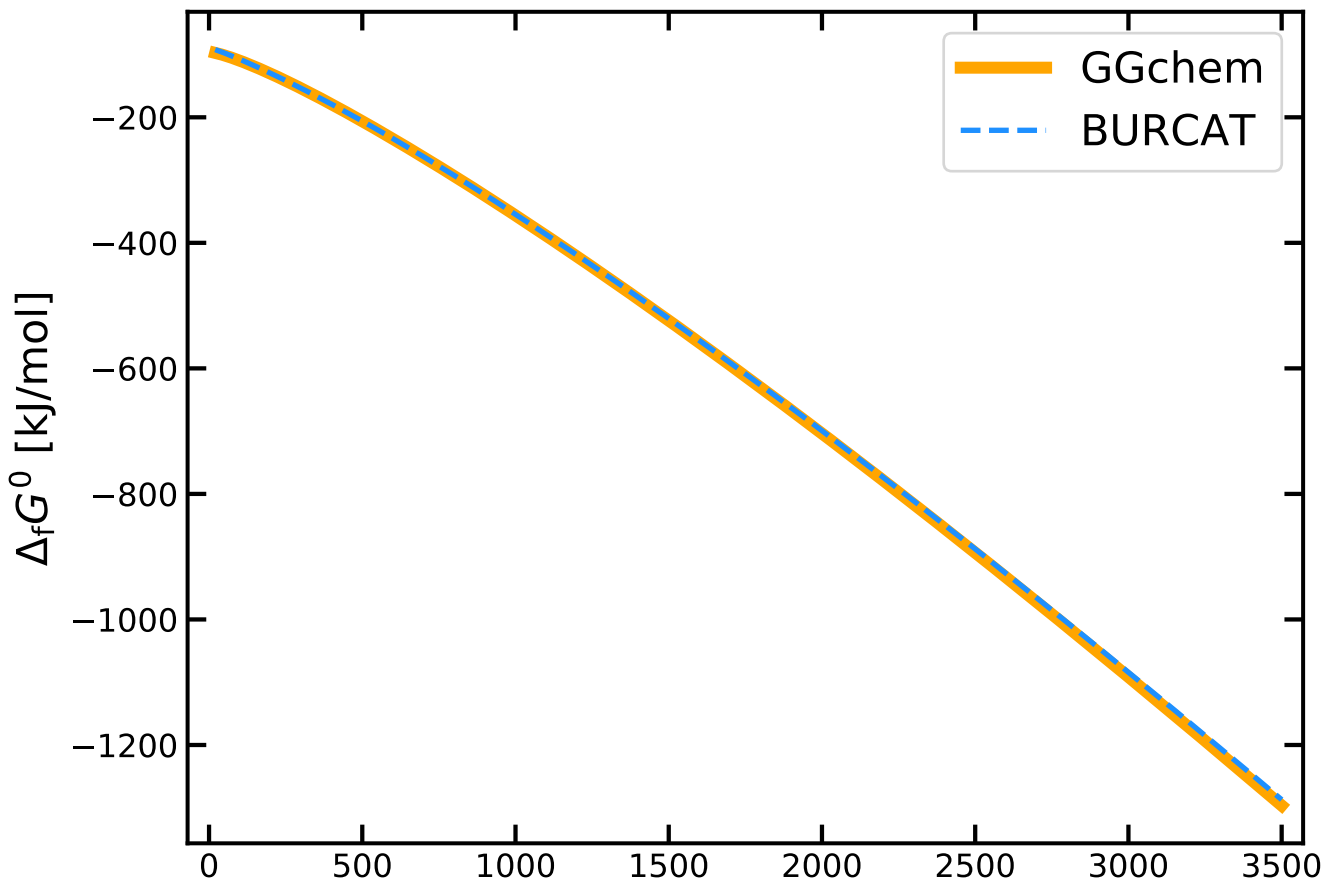
HNO₃



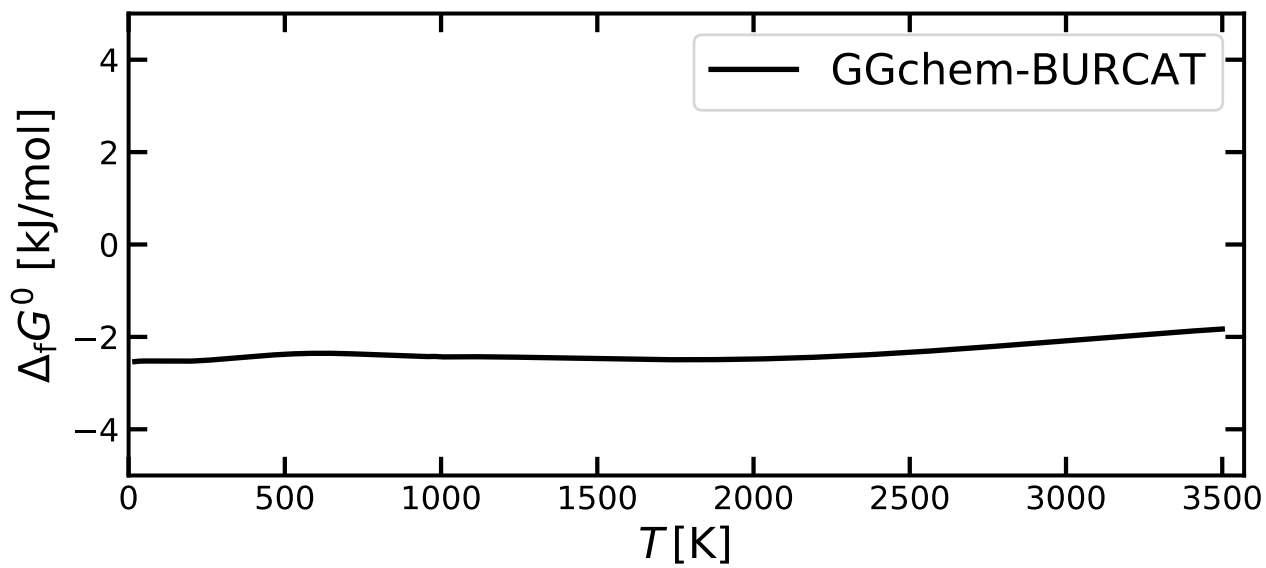
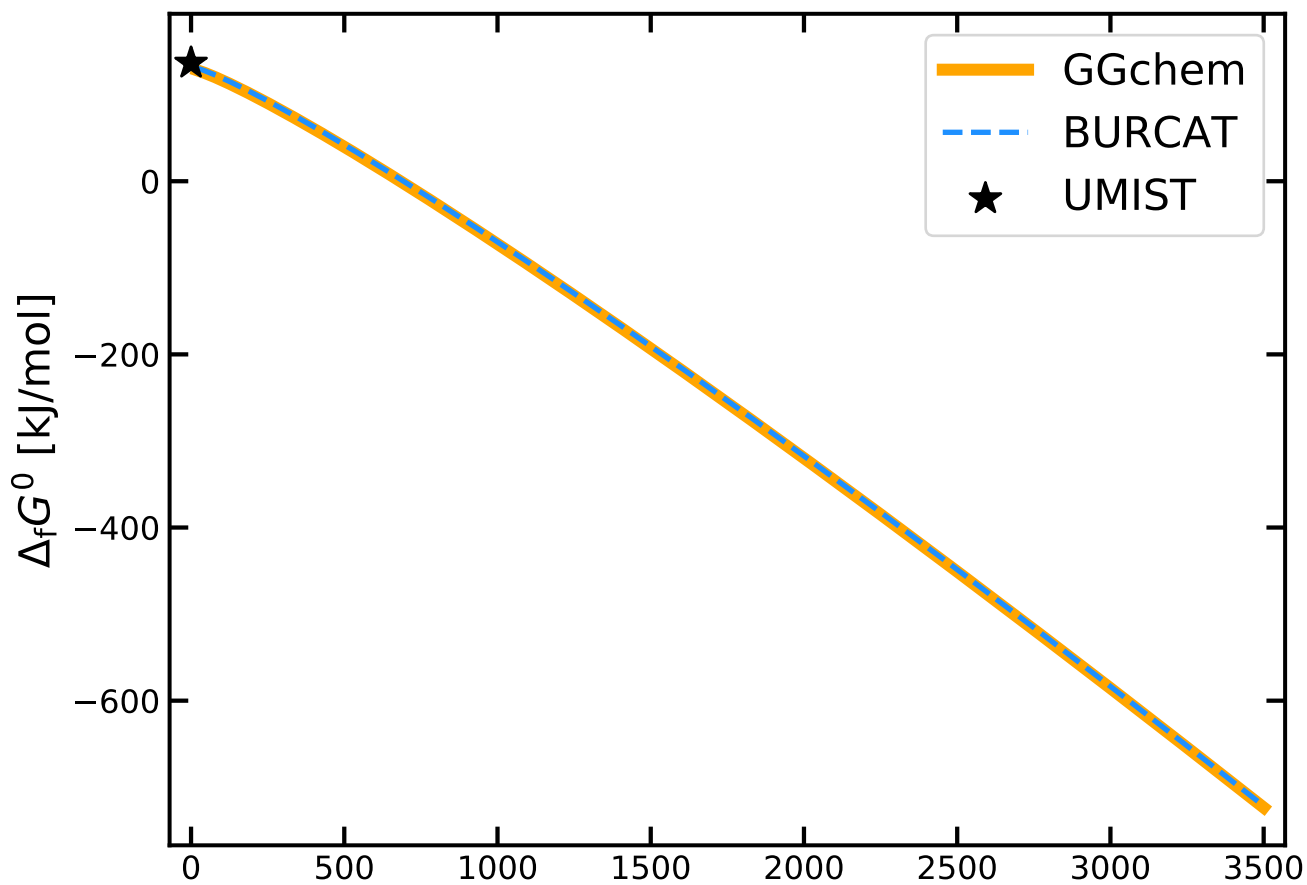
HO2



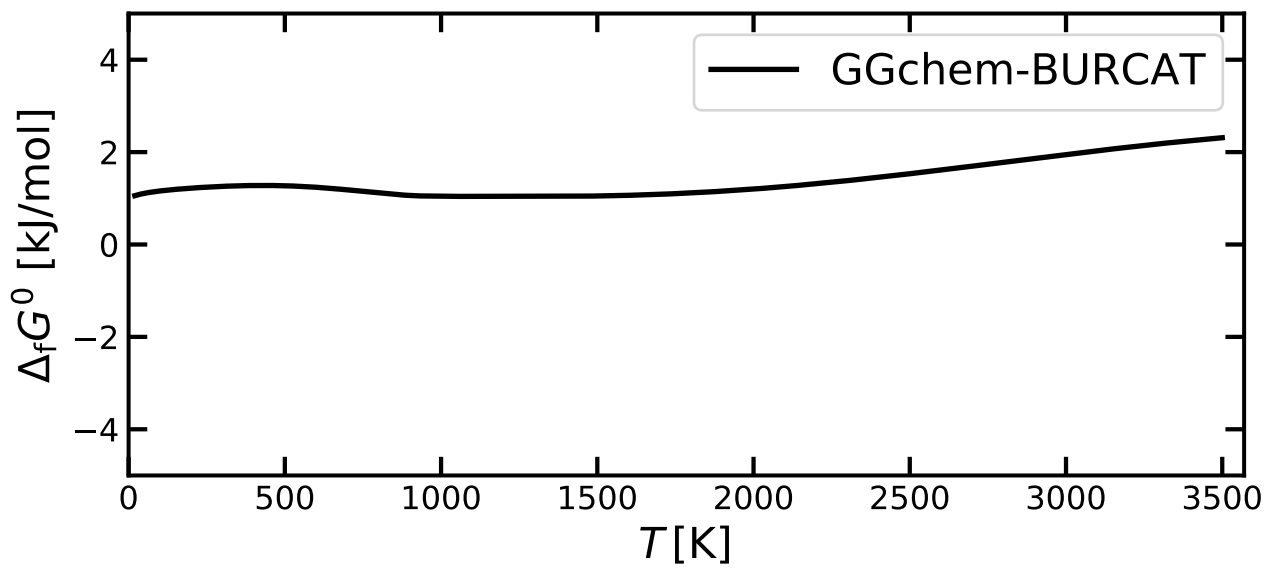
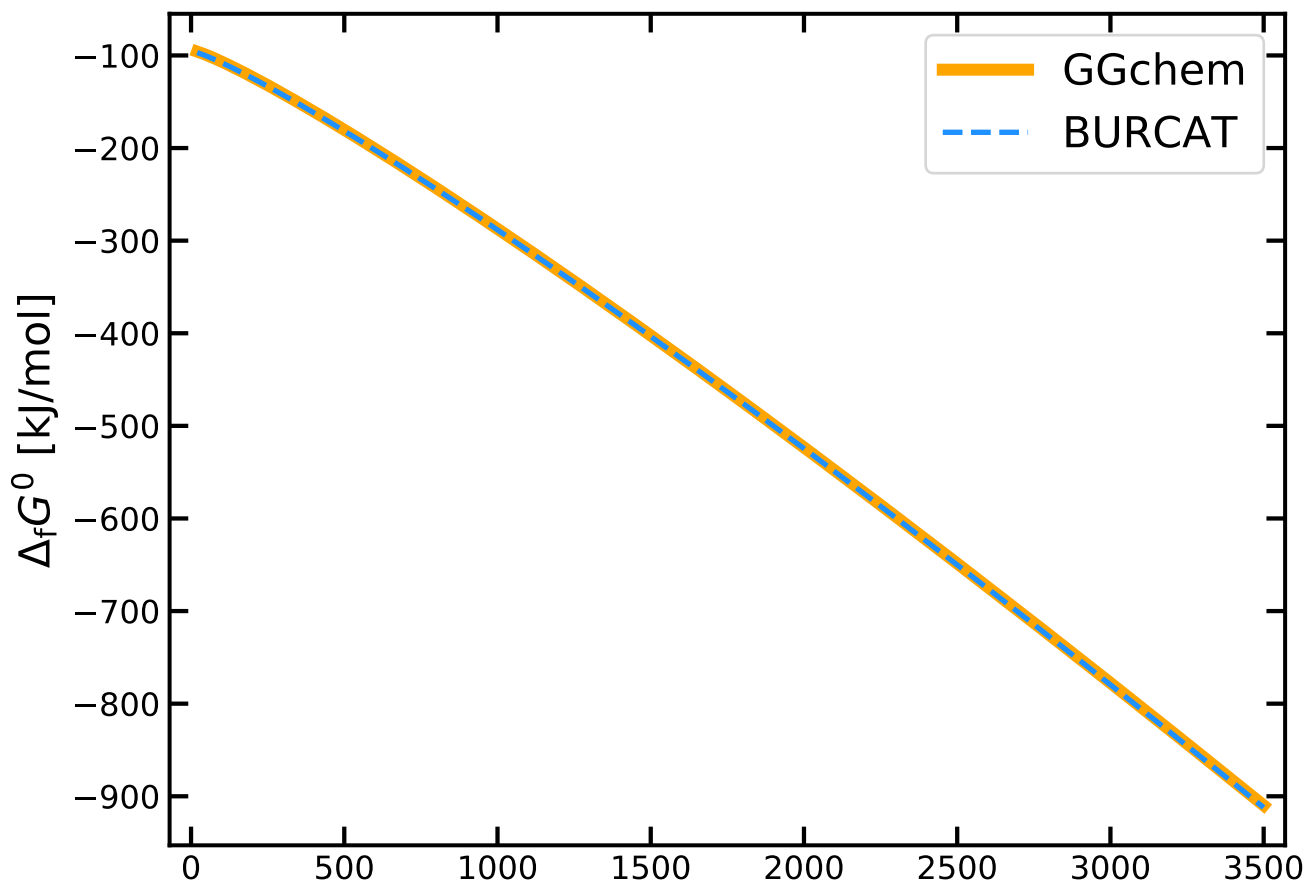
HONO



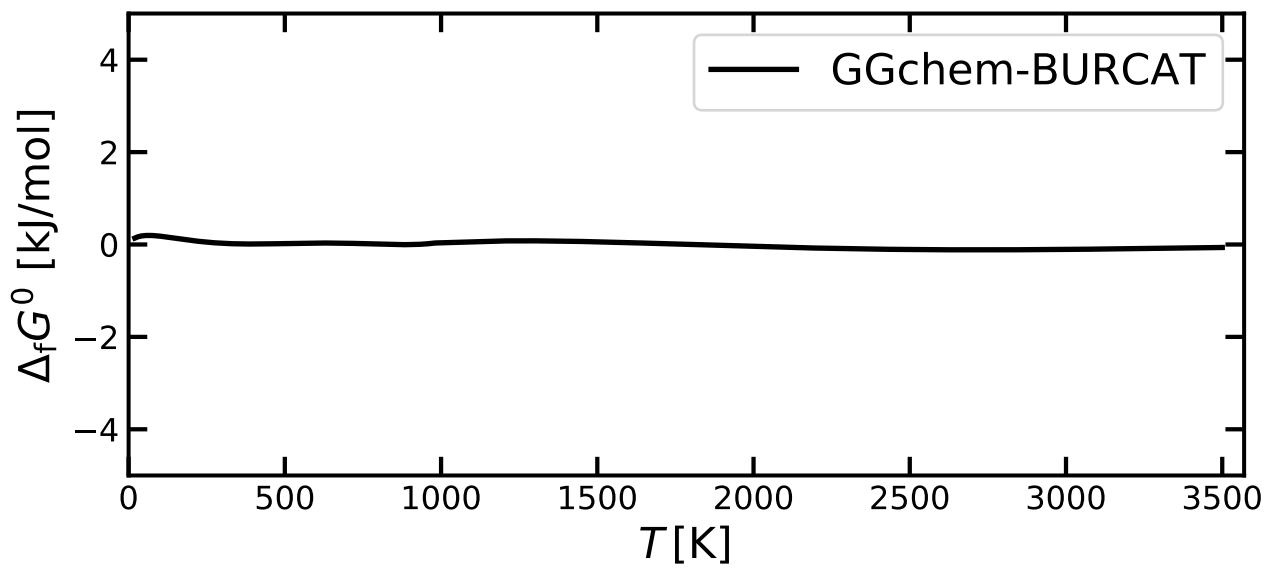
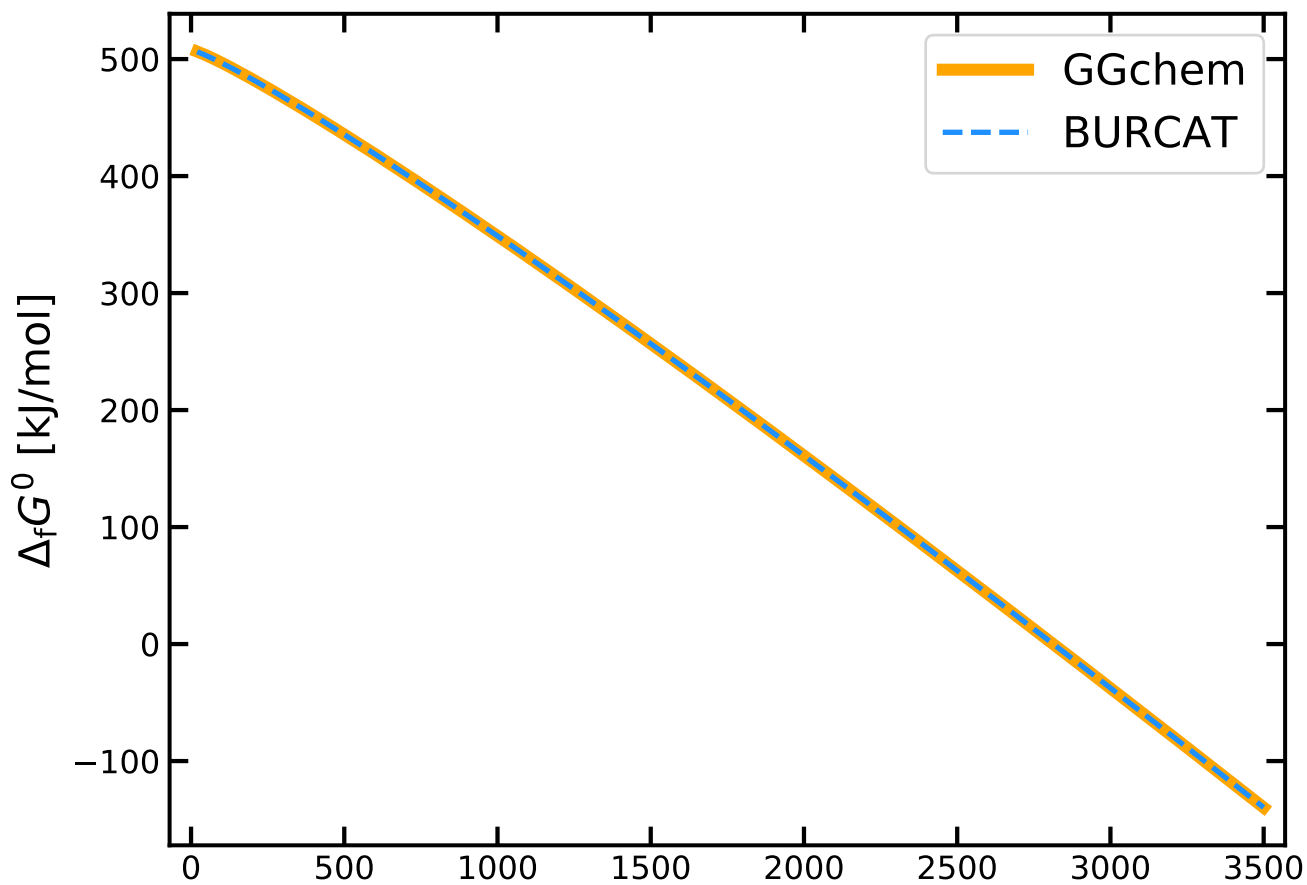
HS

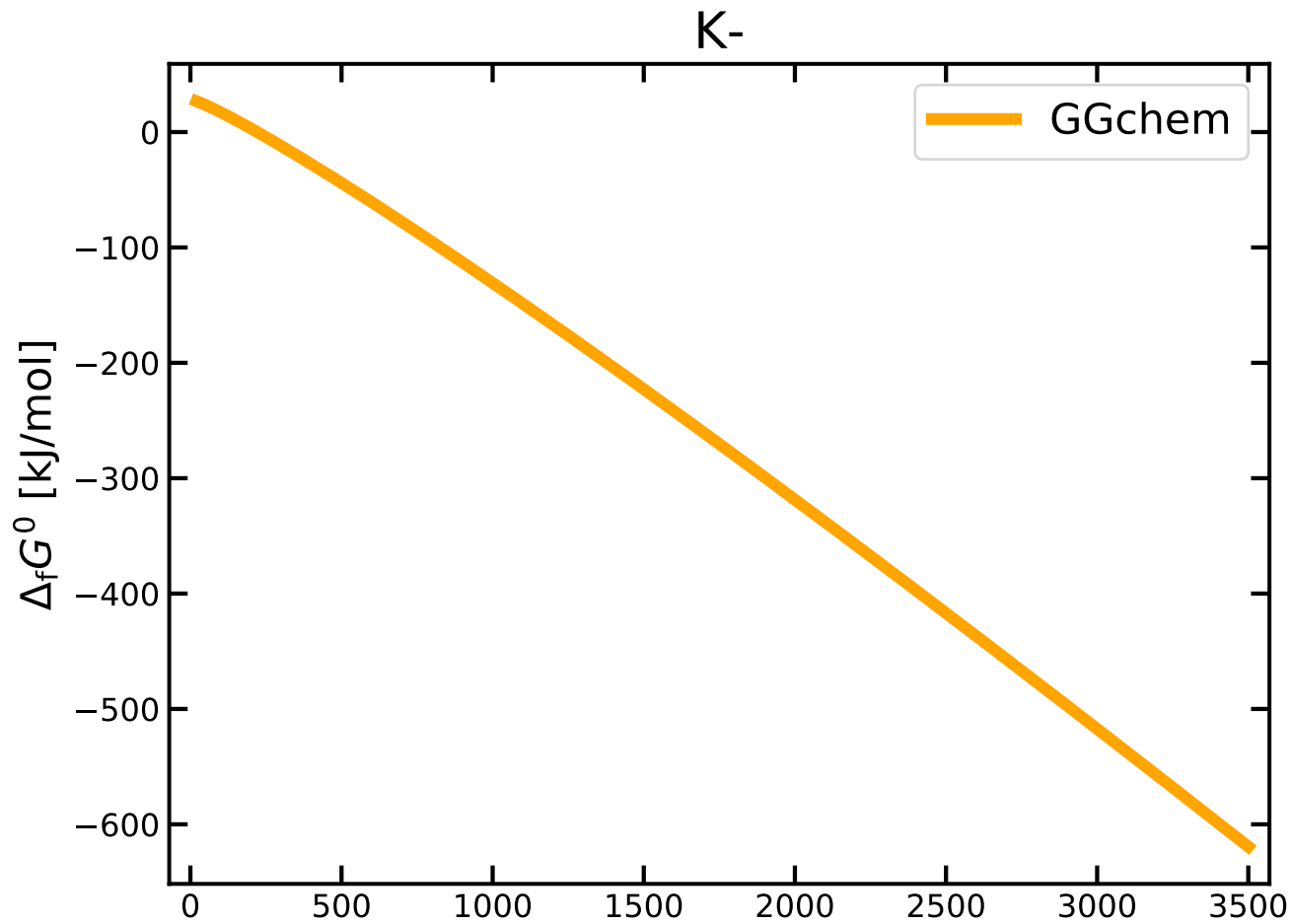


HS-

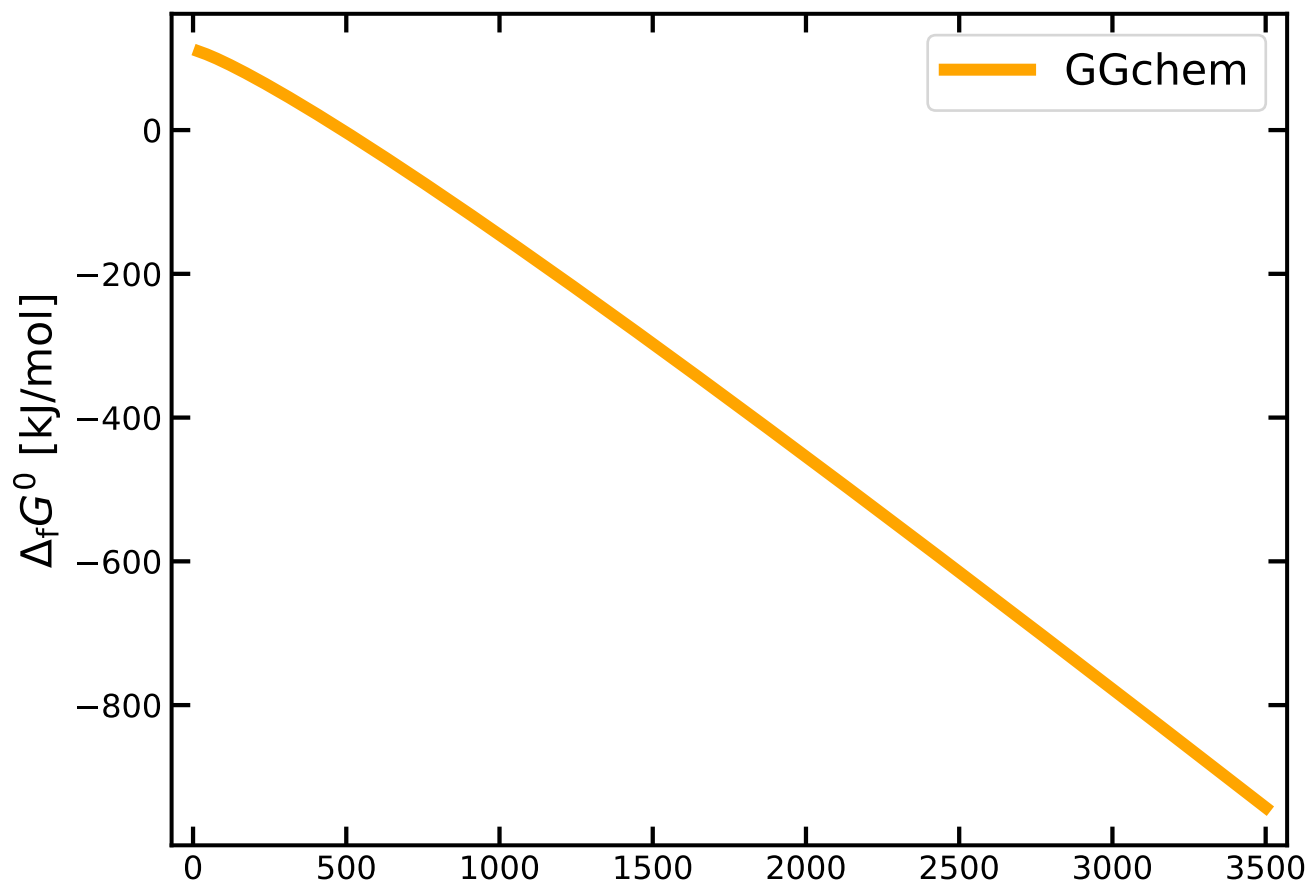


K+

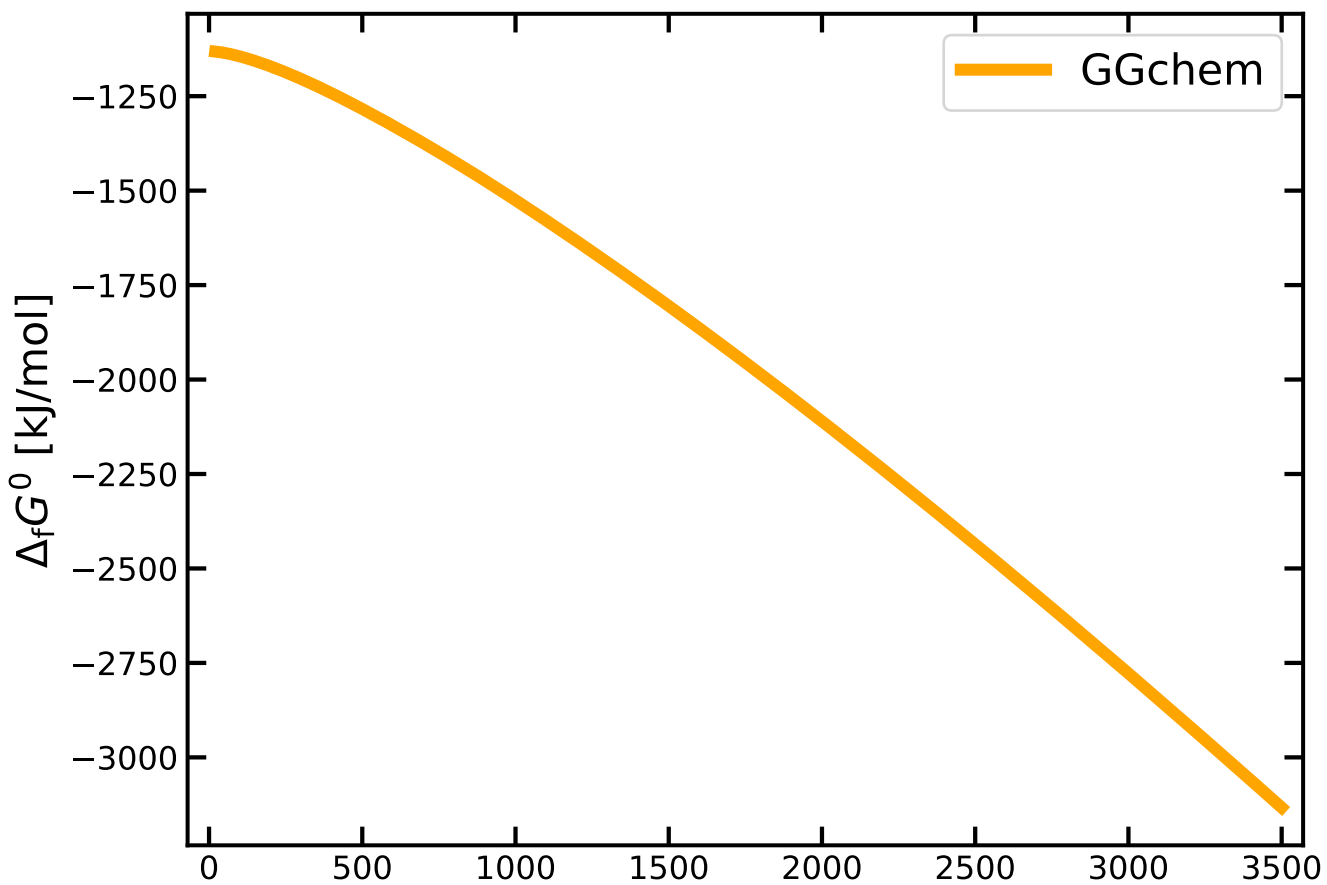




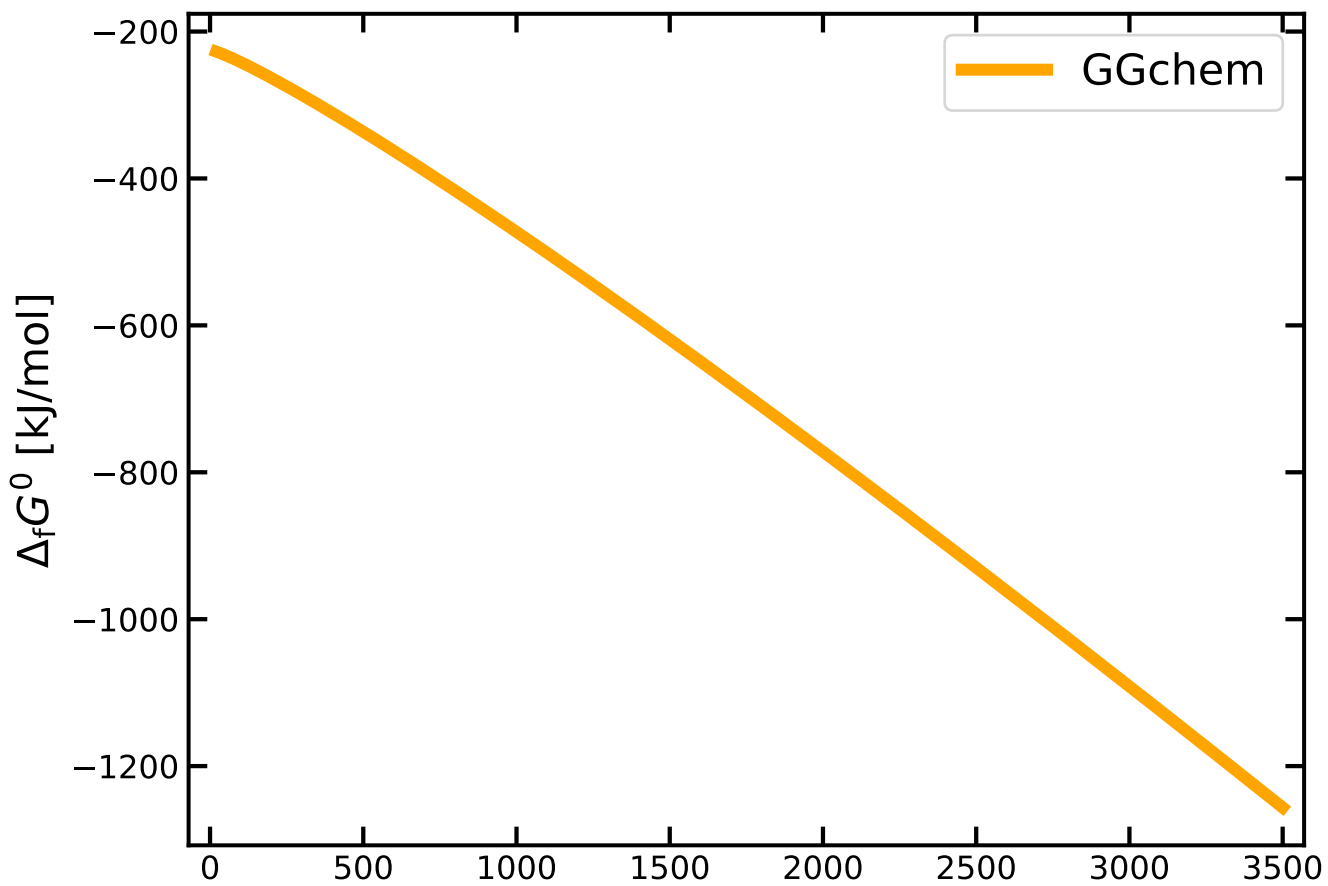
K2



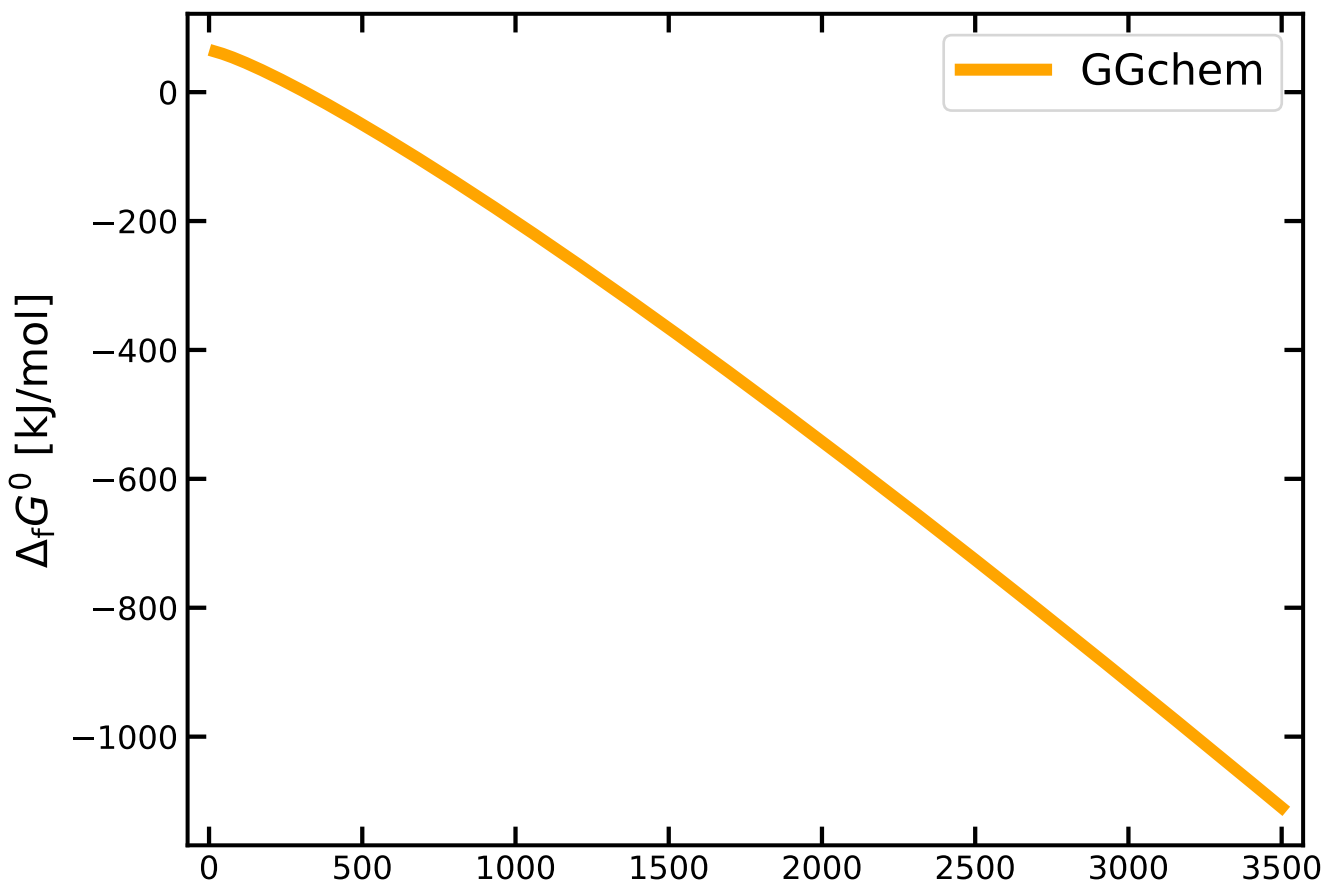
K₂SO₄



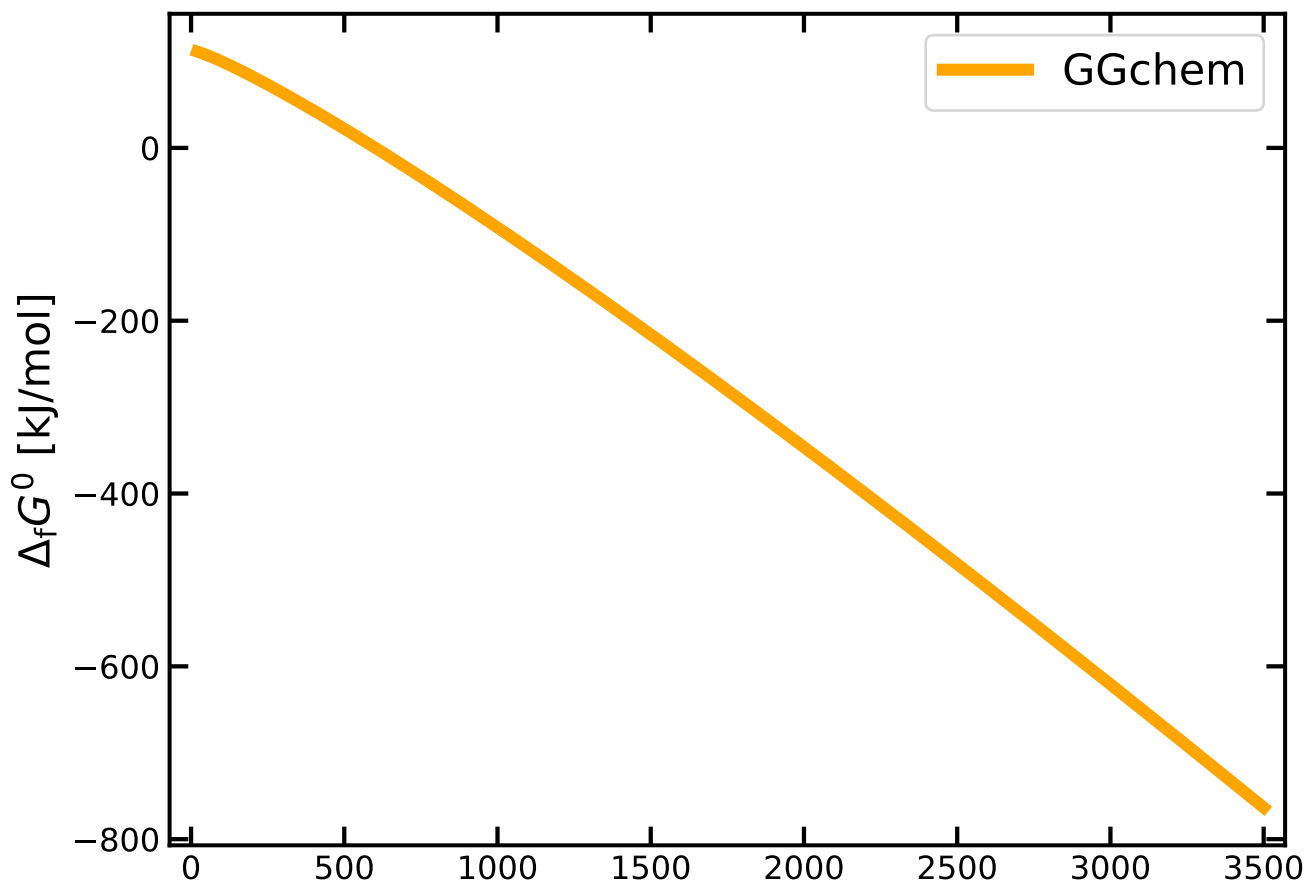
KCL



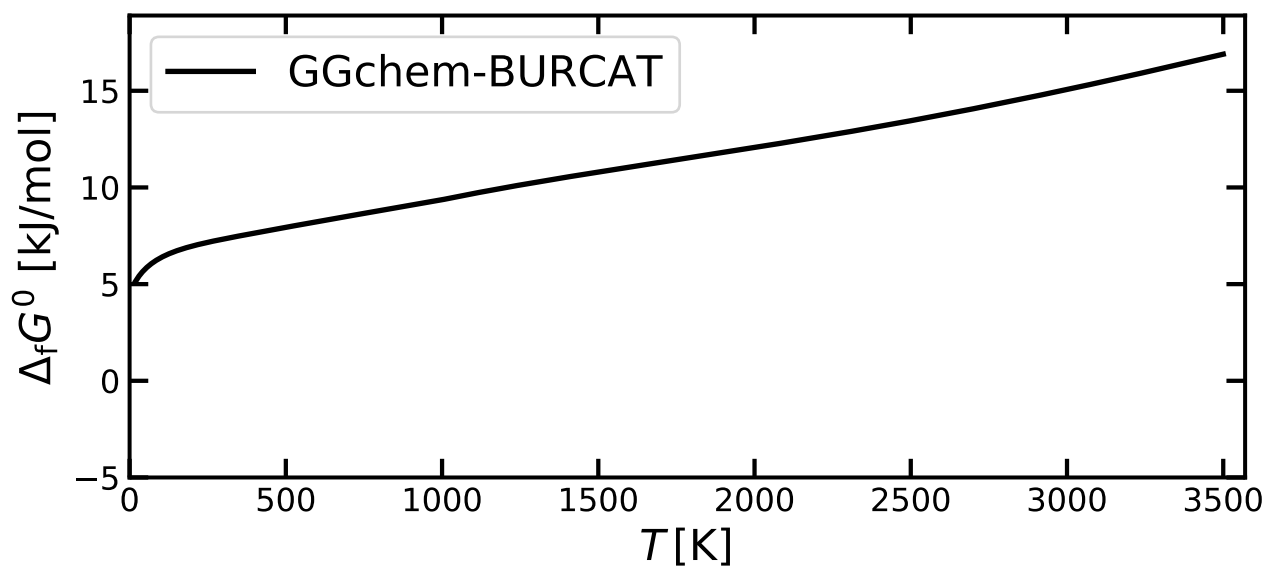
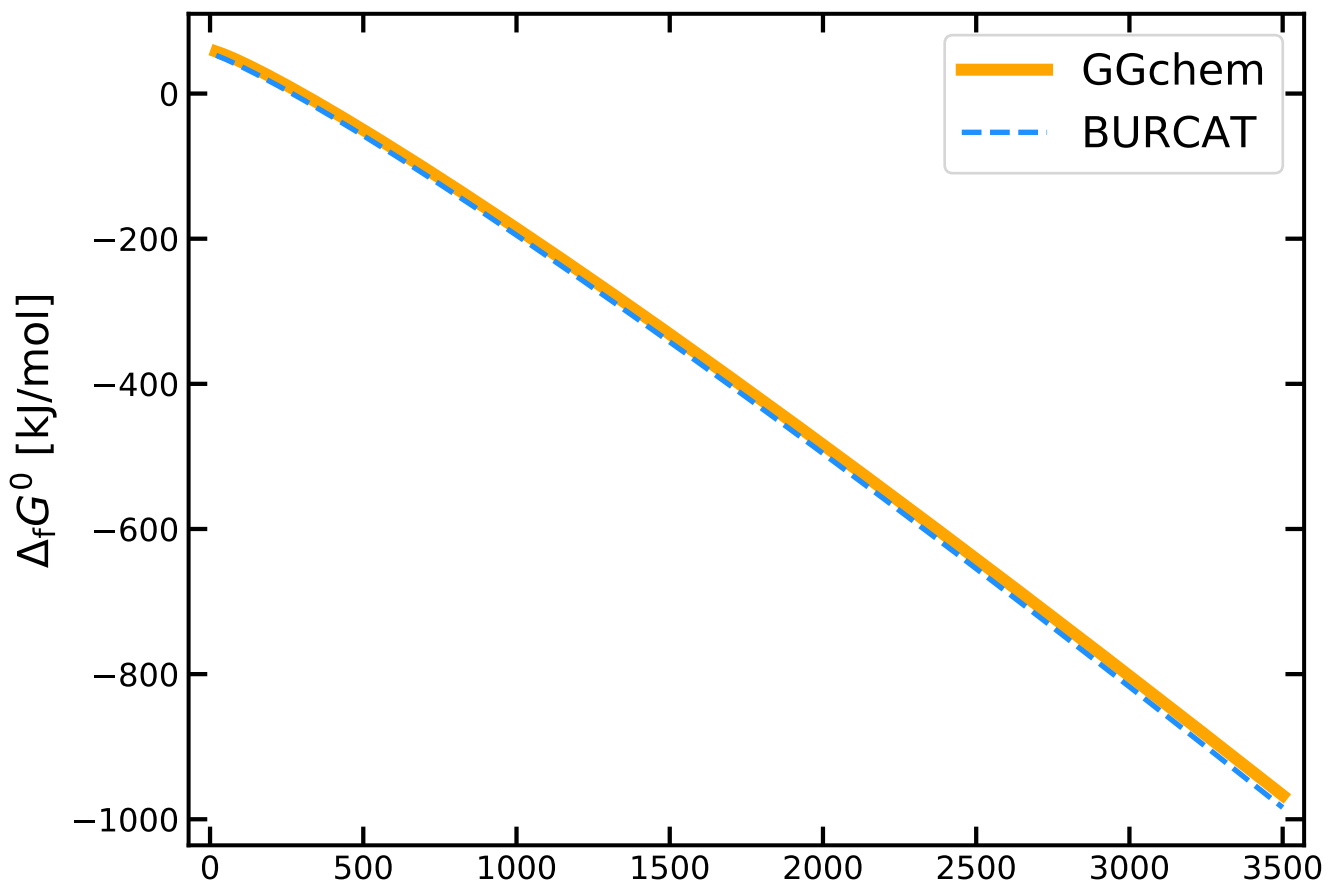
KCN



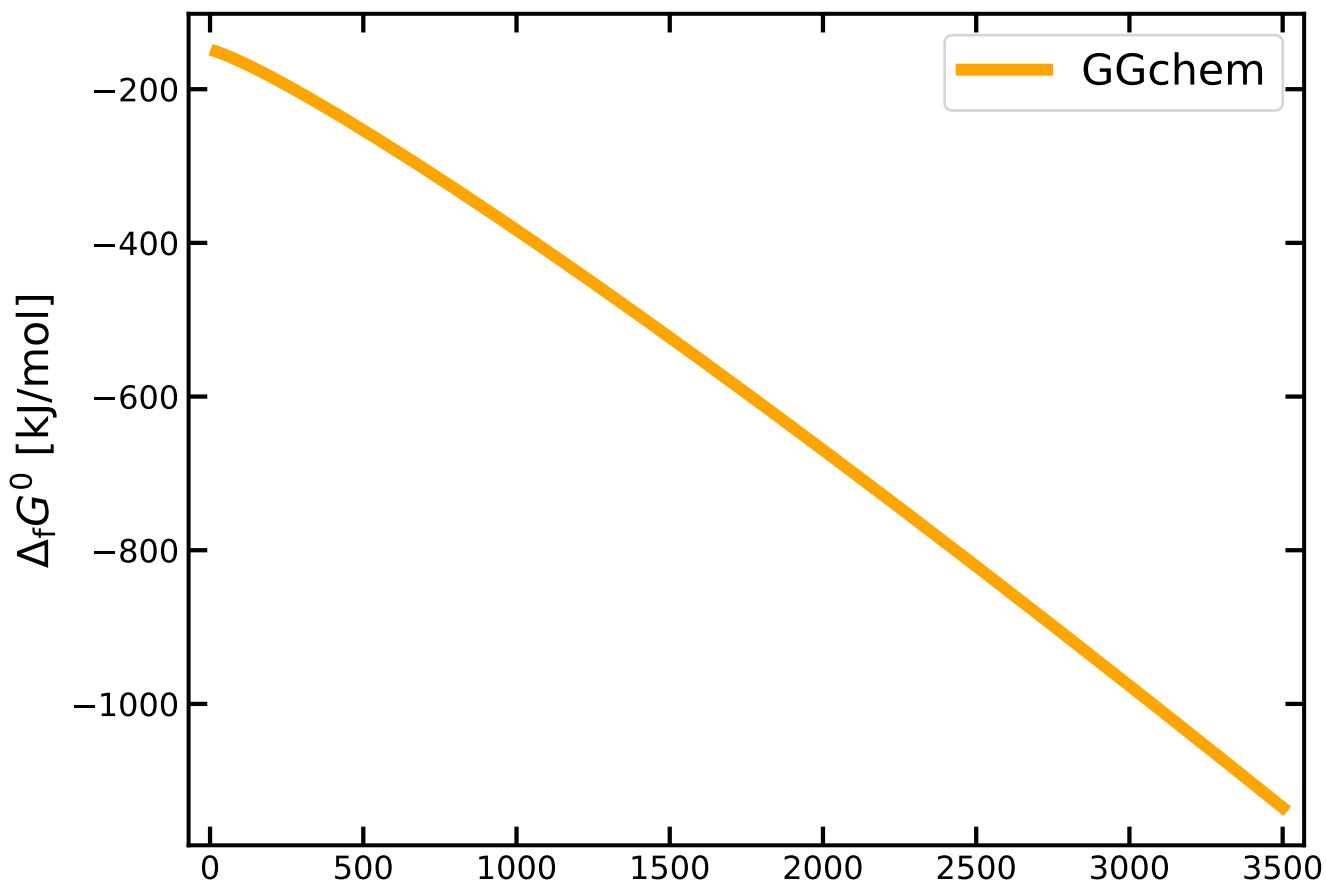
KH



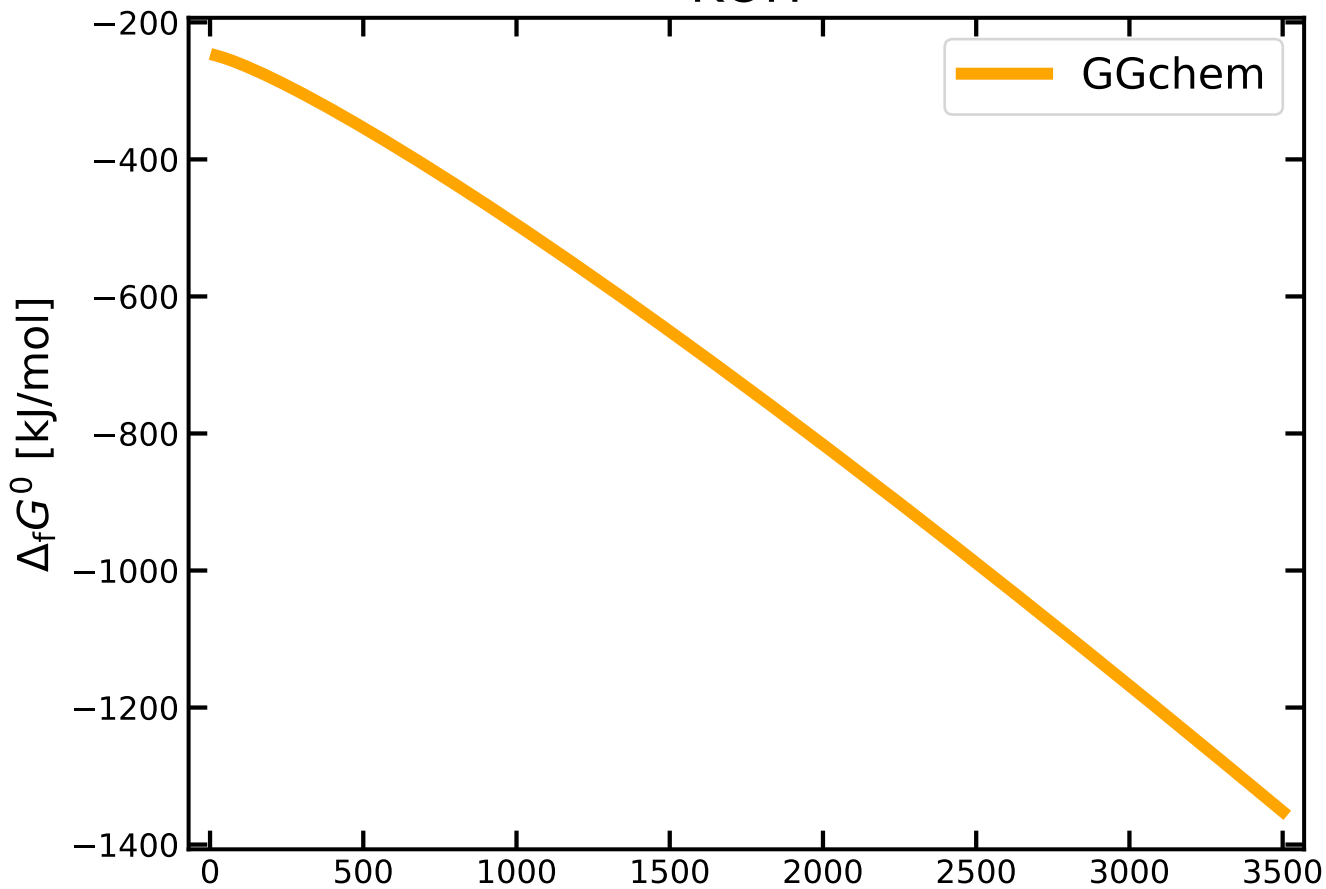
KO



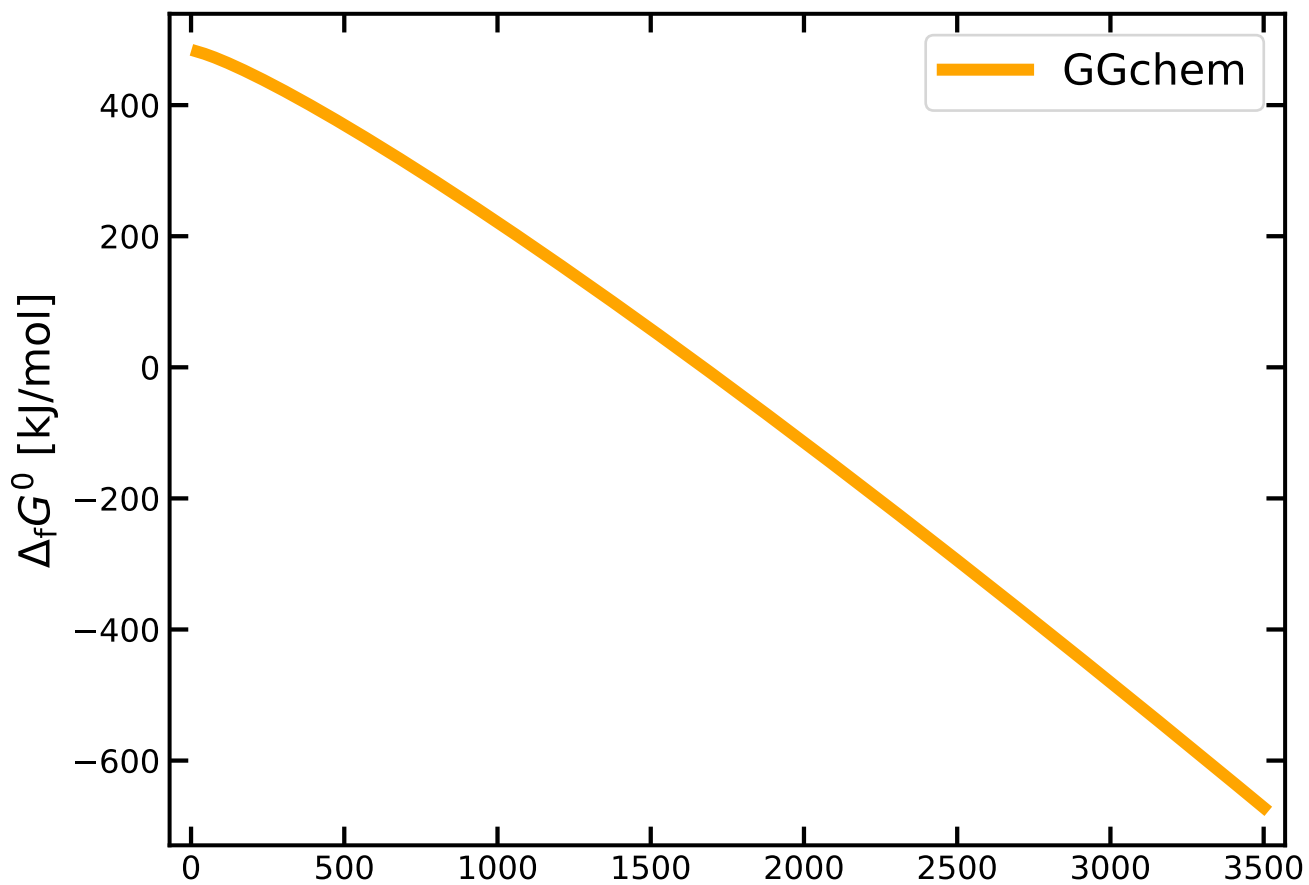
KO-



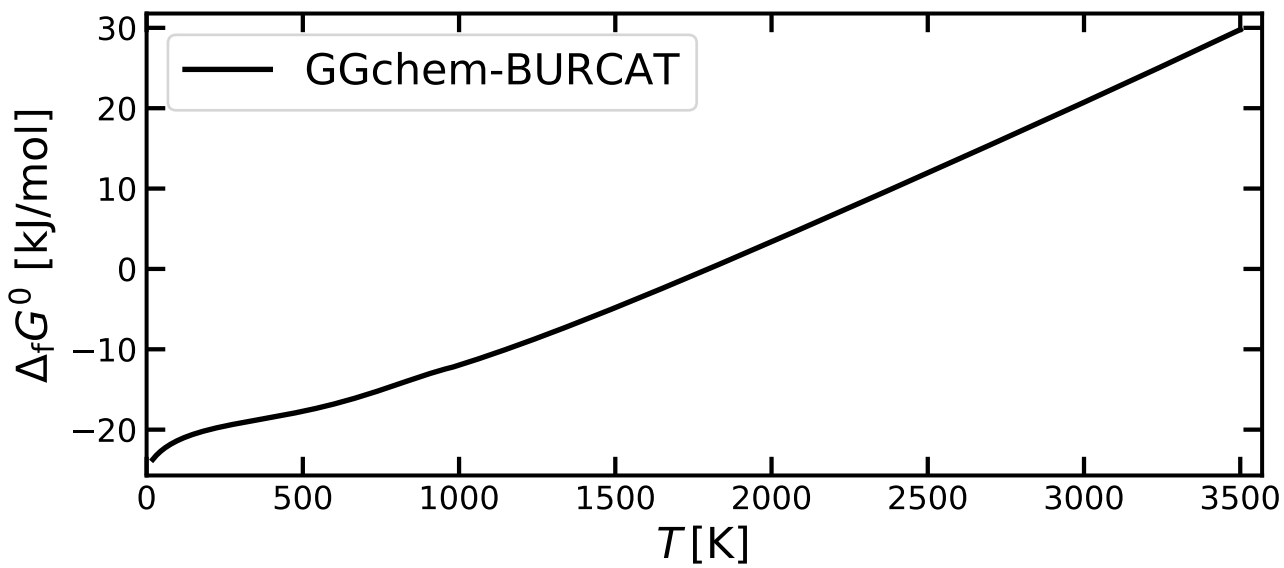
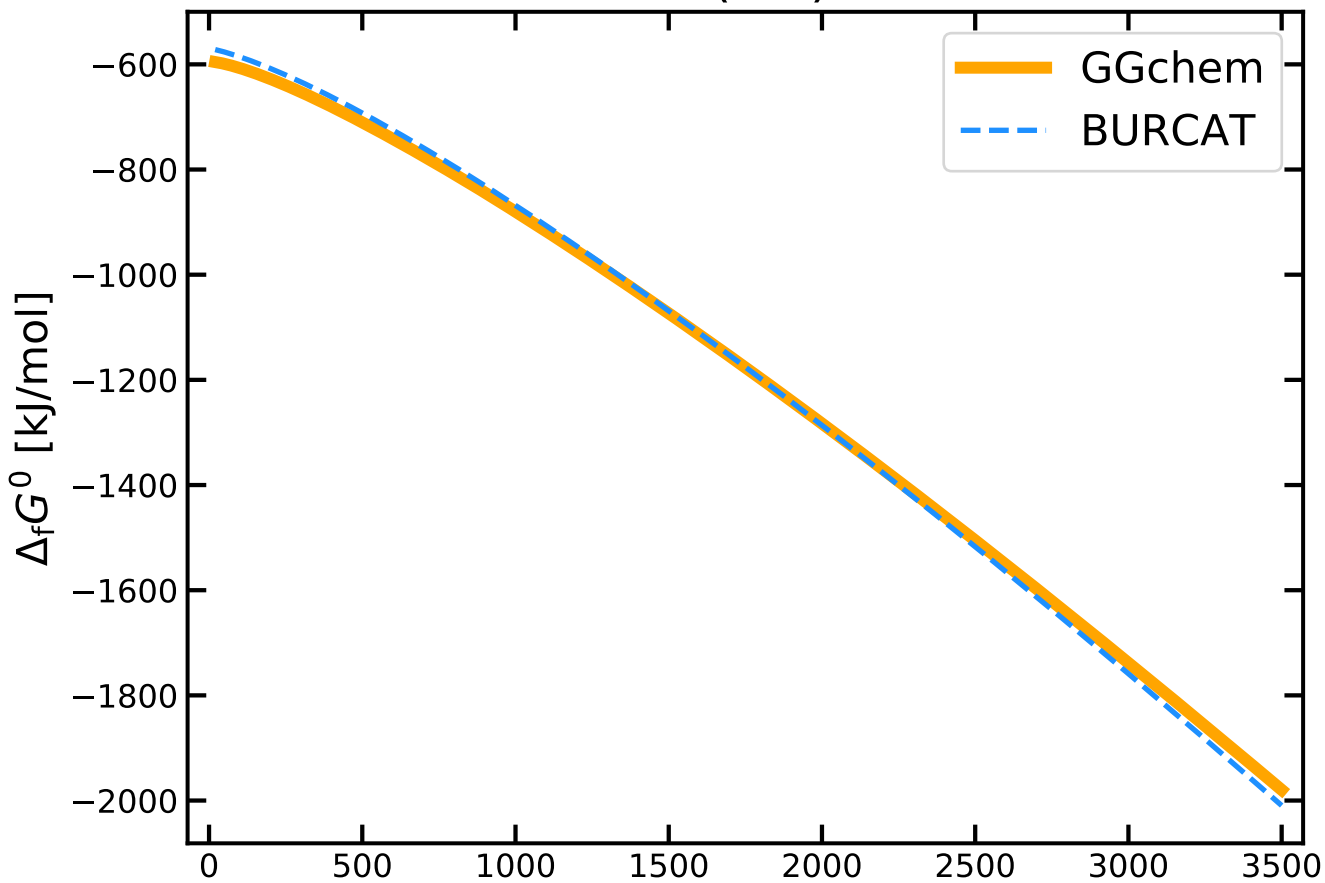
KOH



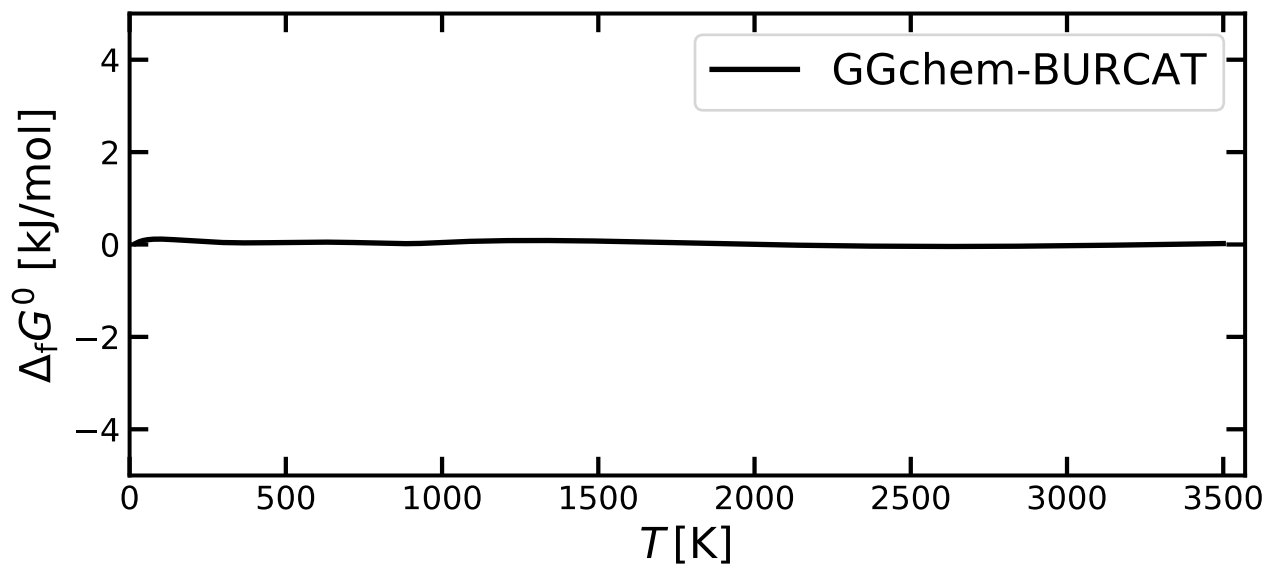
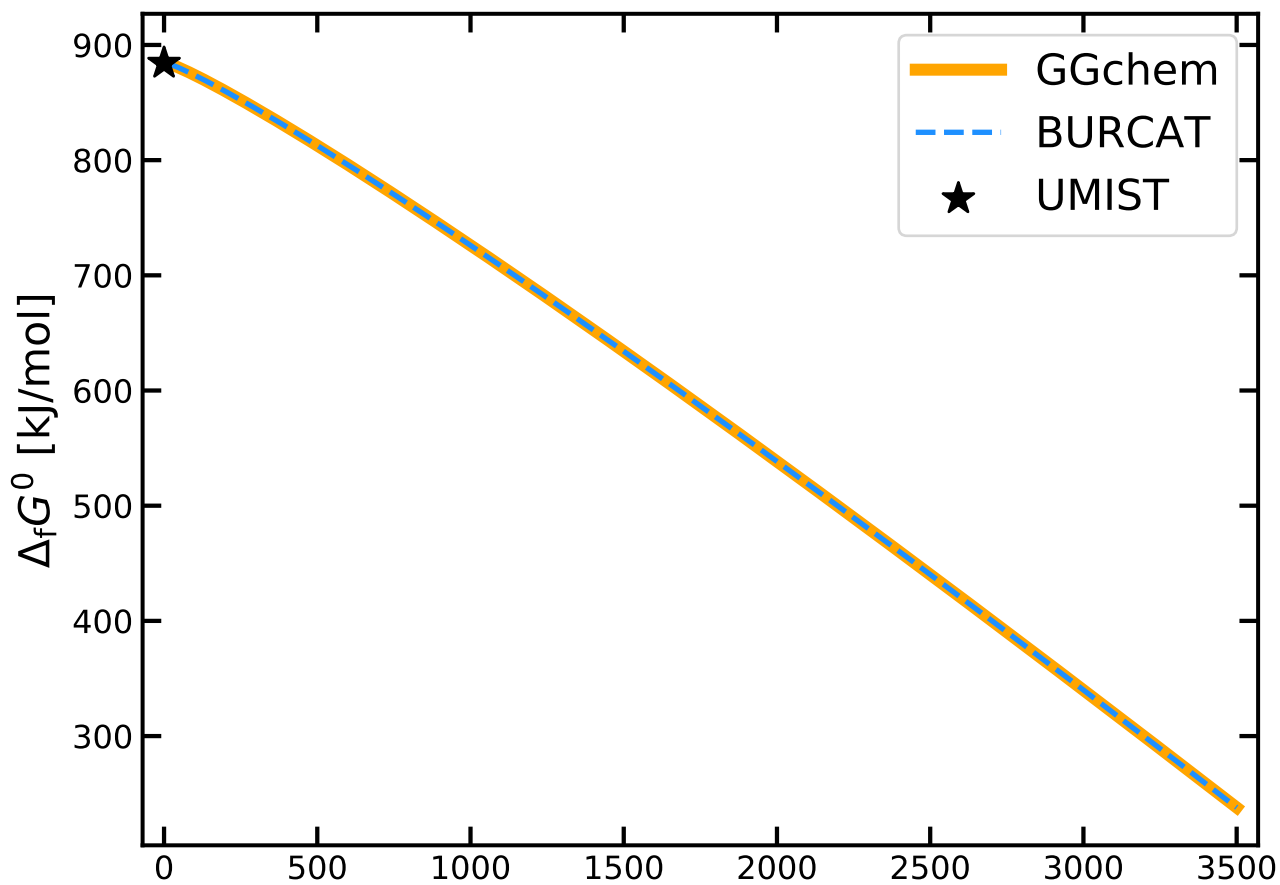
KOH+



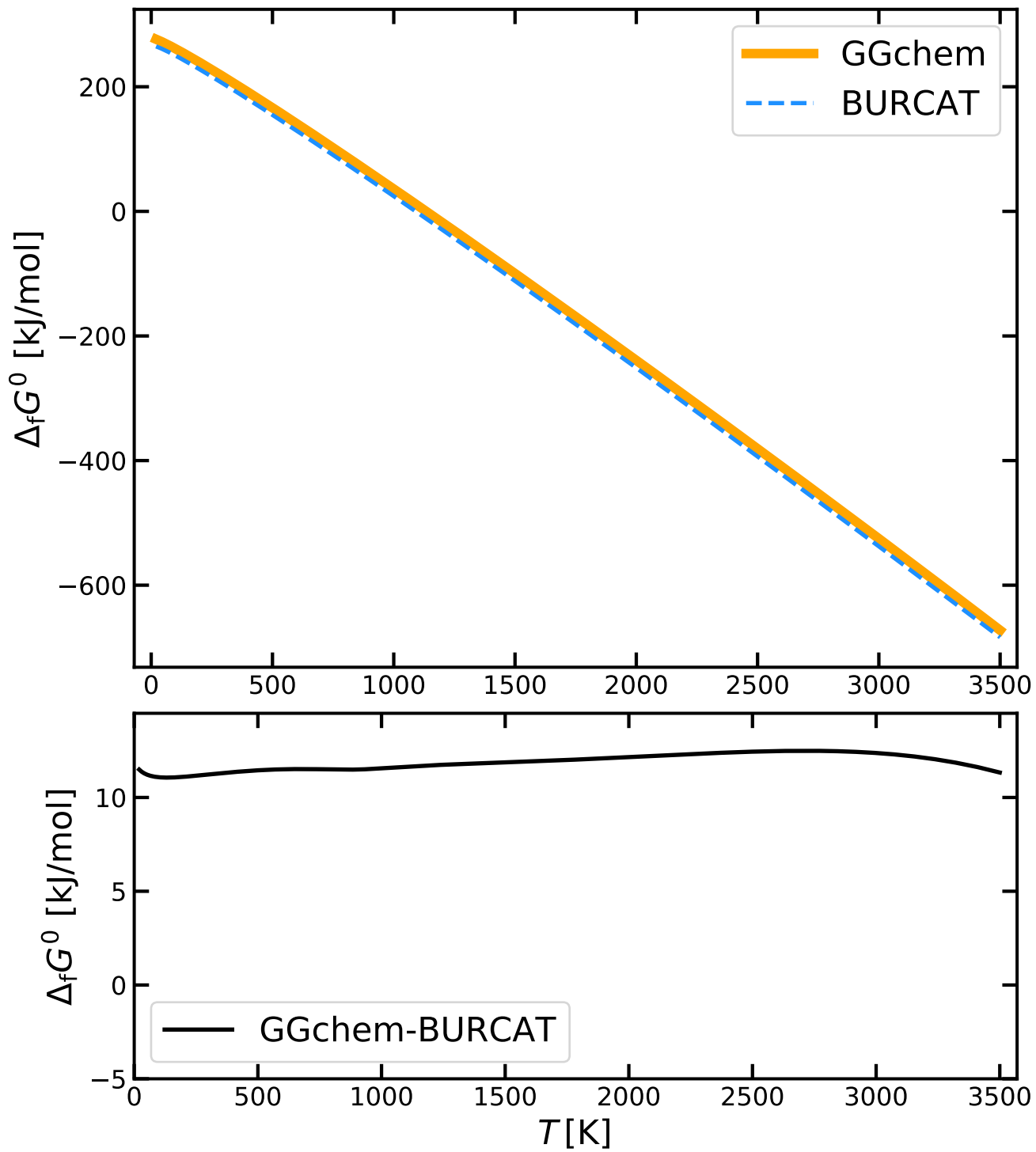
MG(OH)2



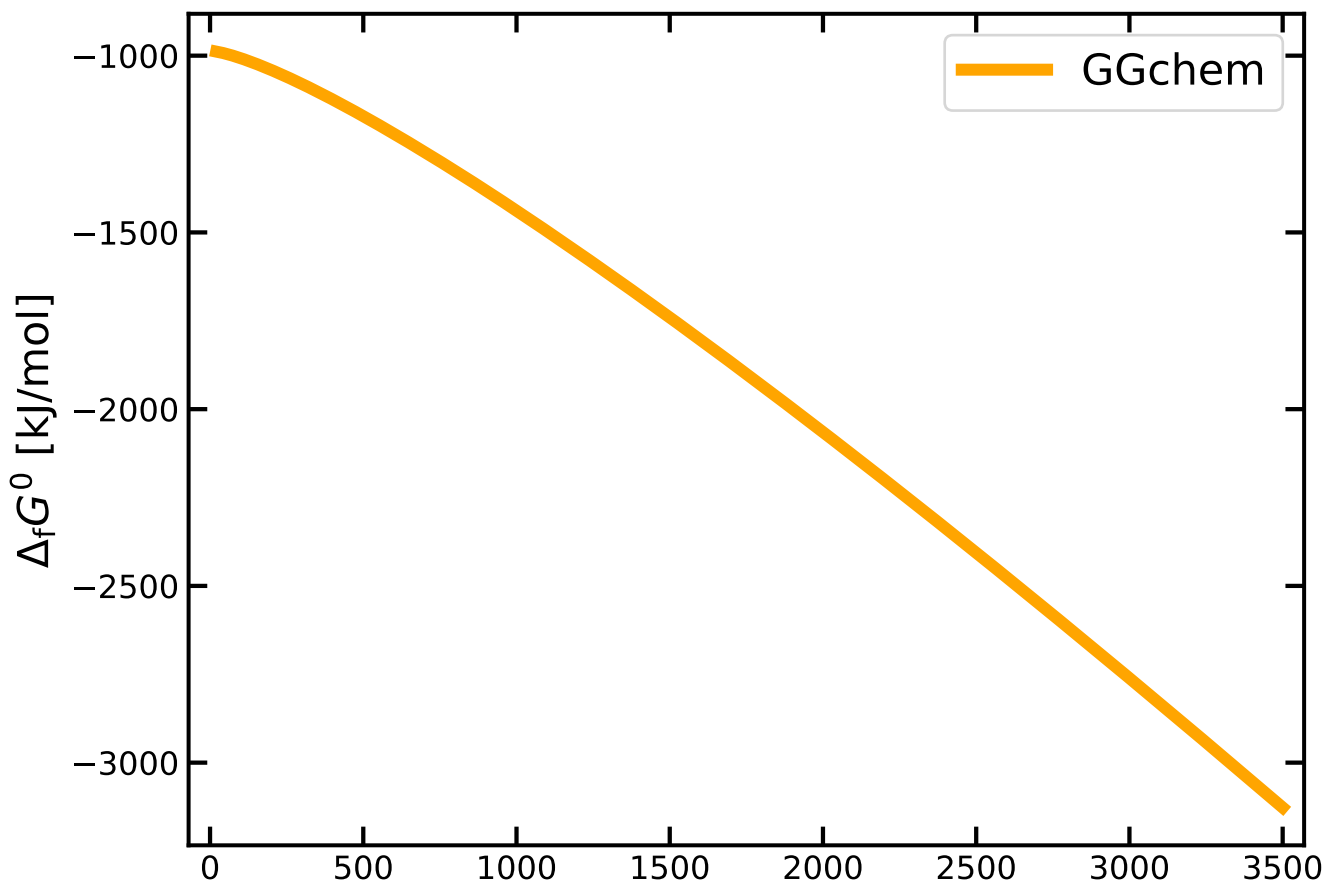
MG+



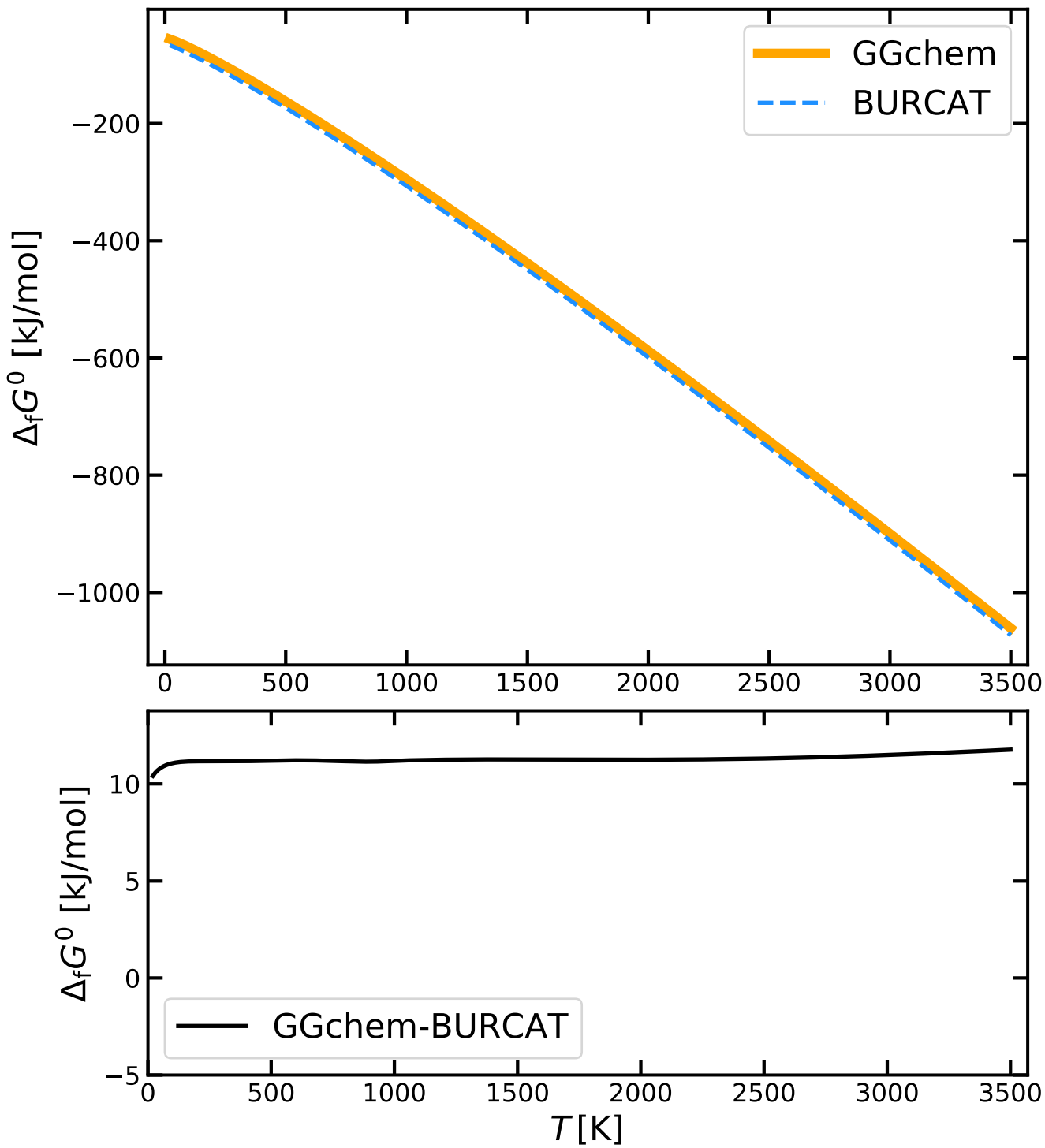
MG2



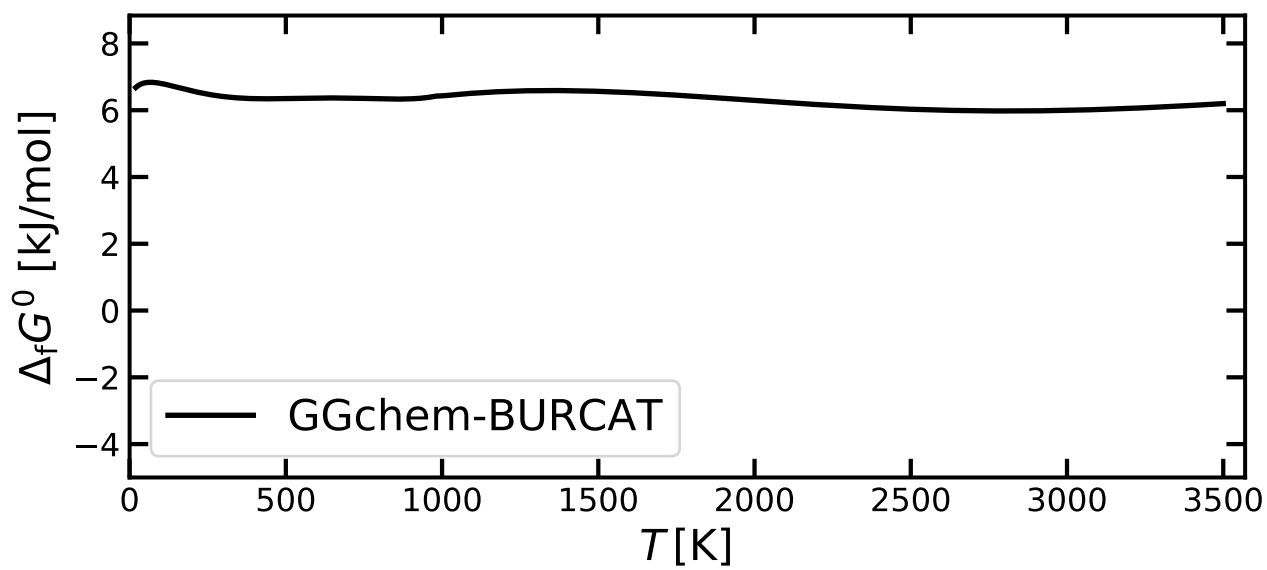
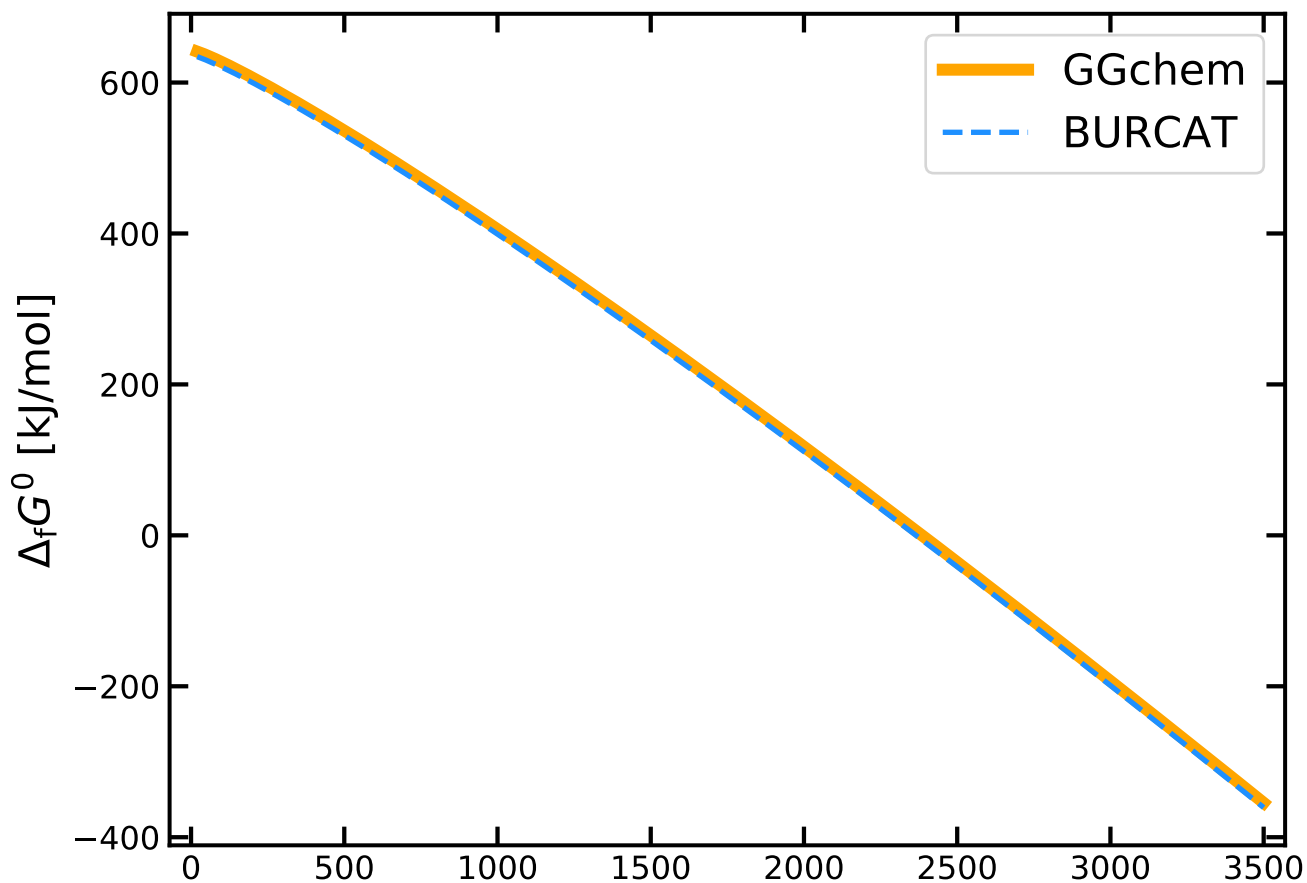
MG2CL4



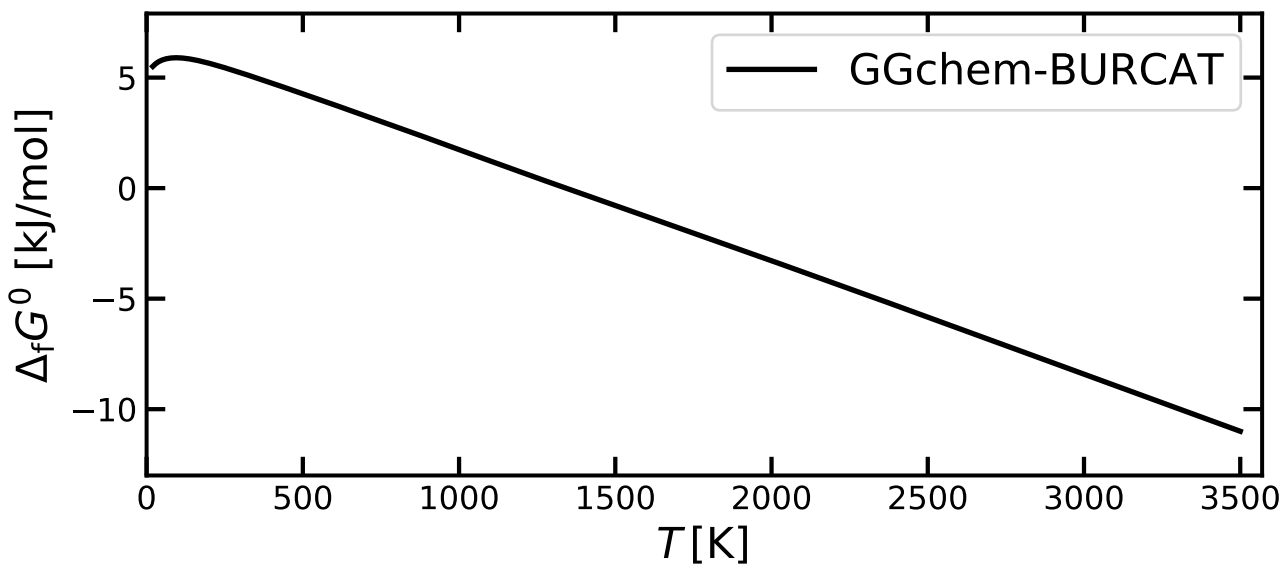
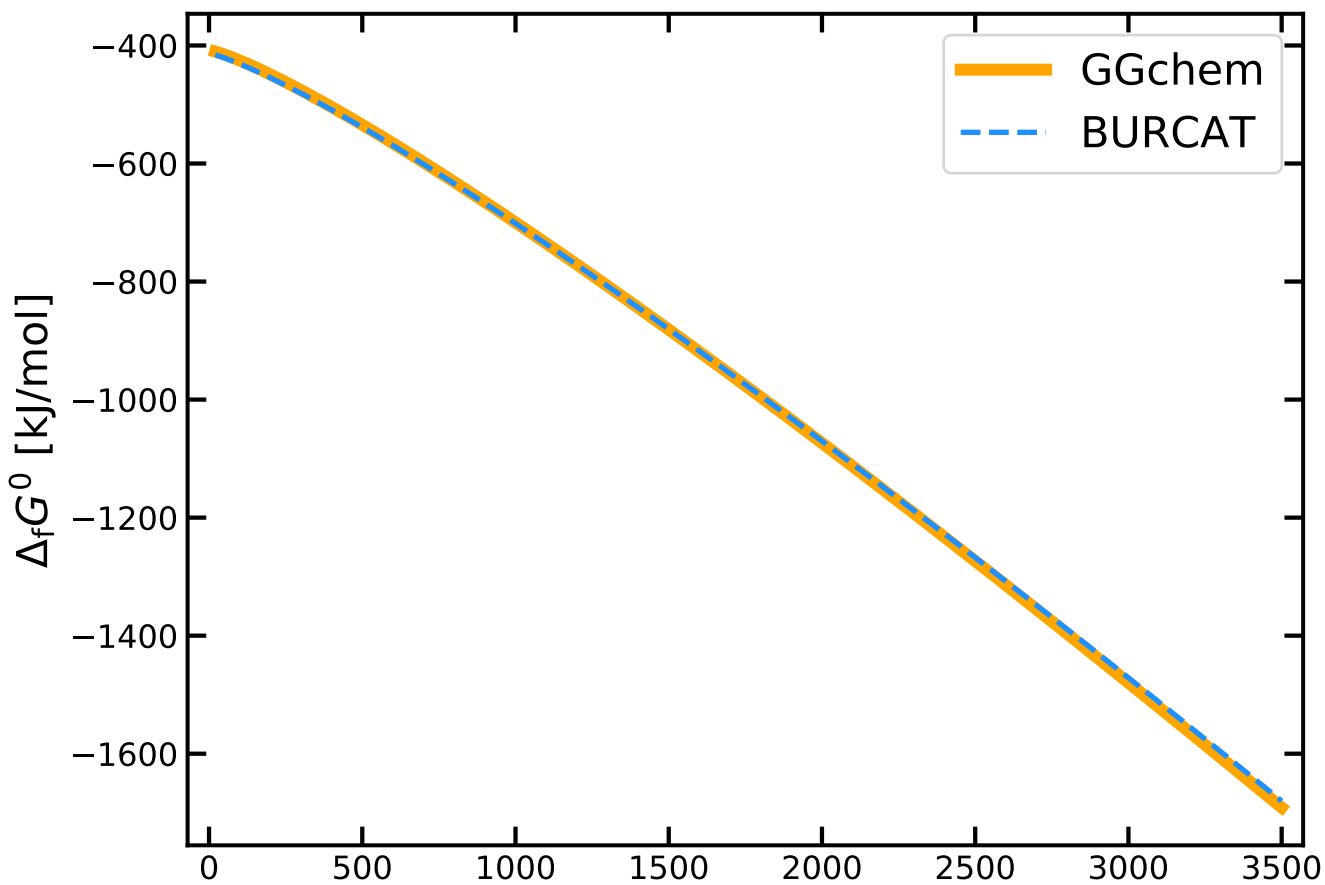
MGCL



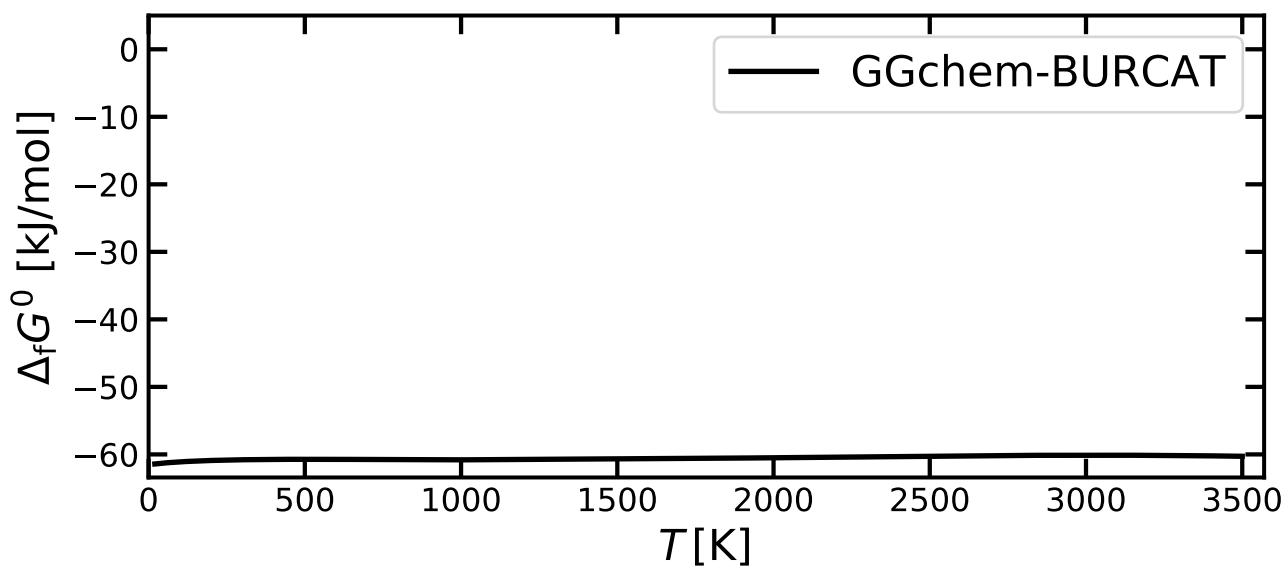
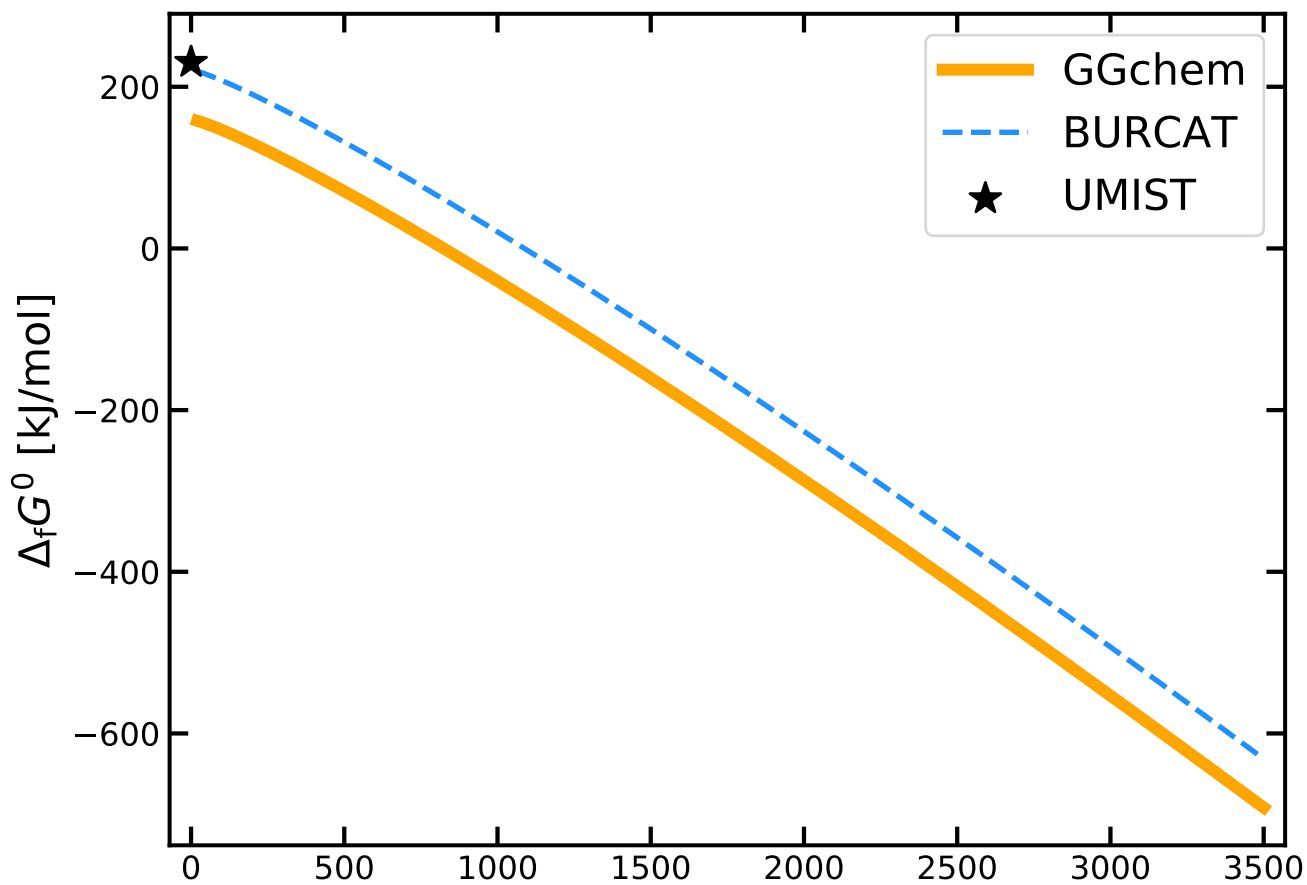
MGCL+



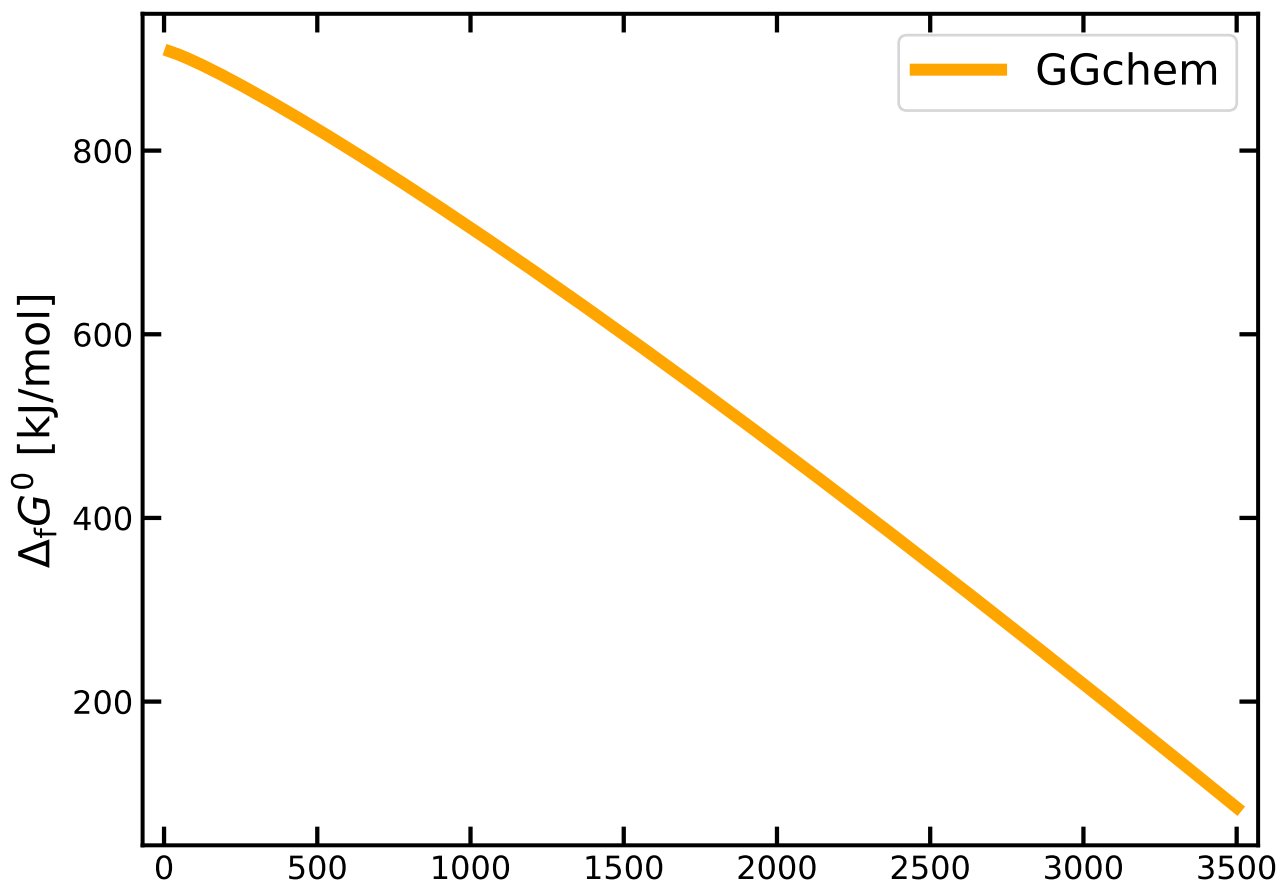
MGCL2



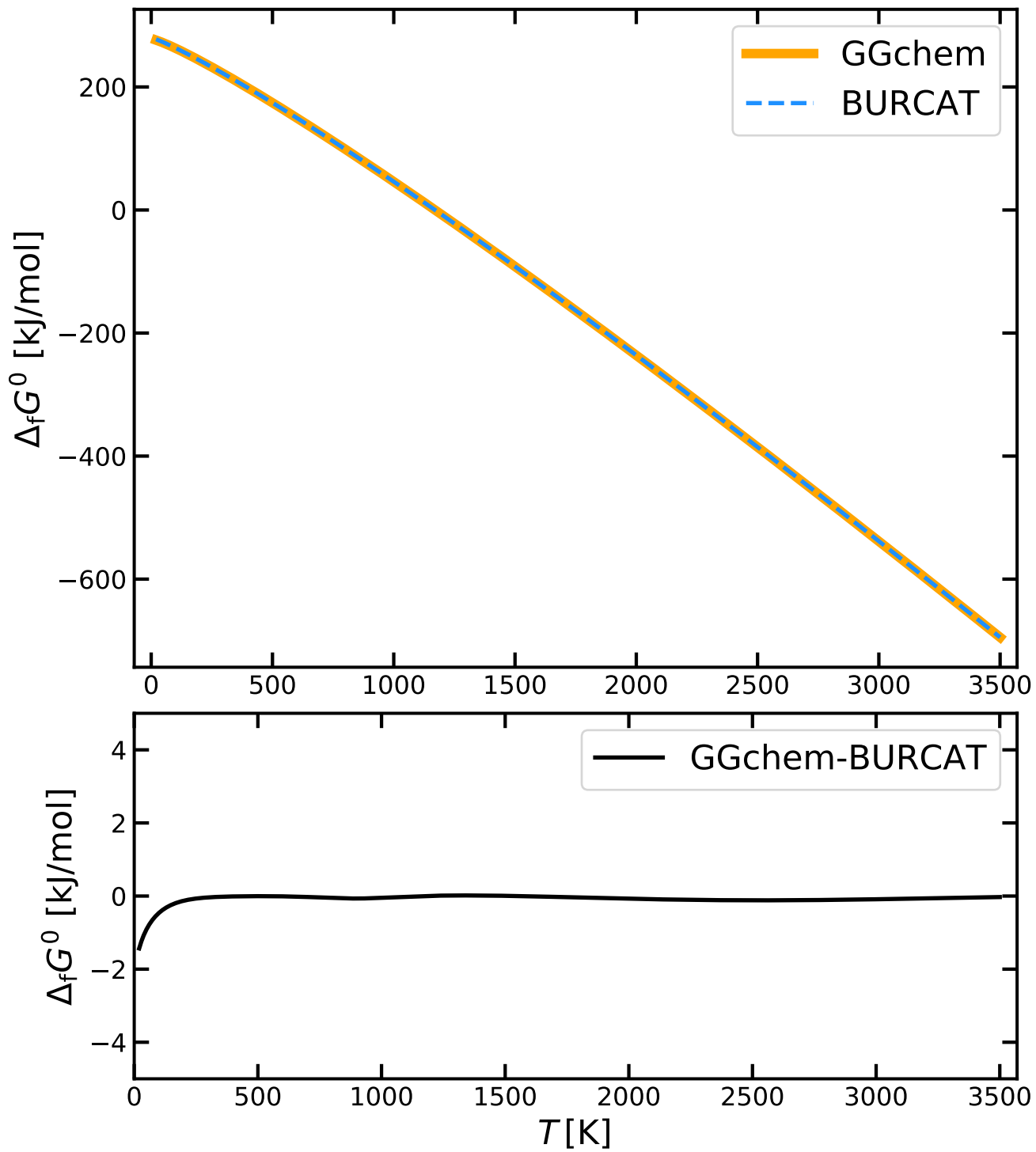
MGH



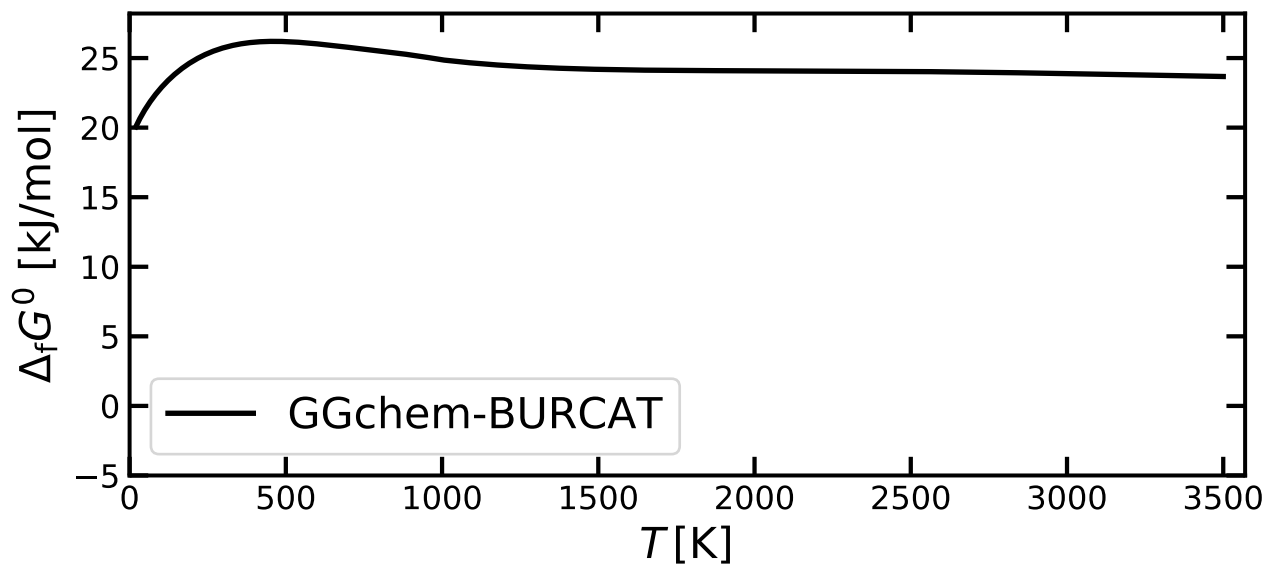
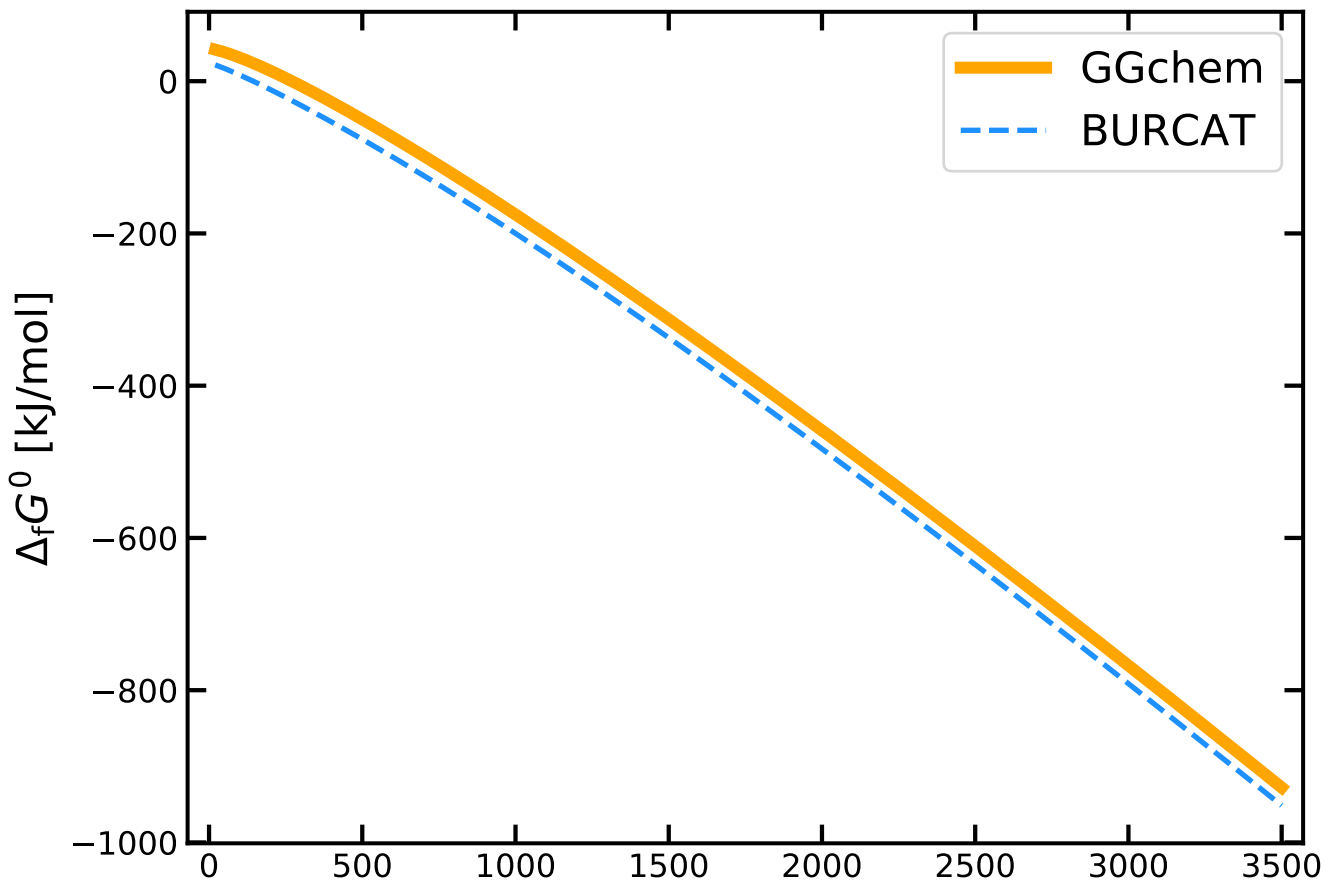
MGH+



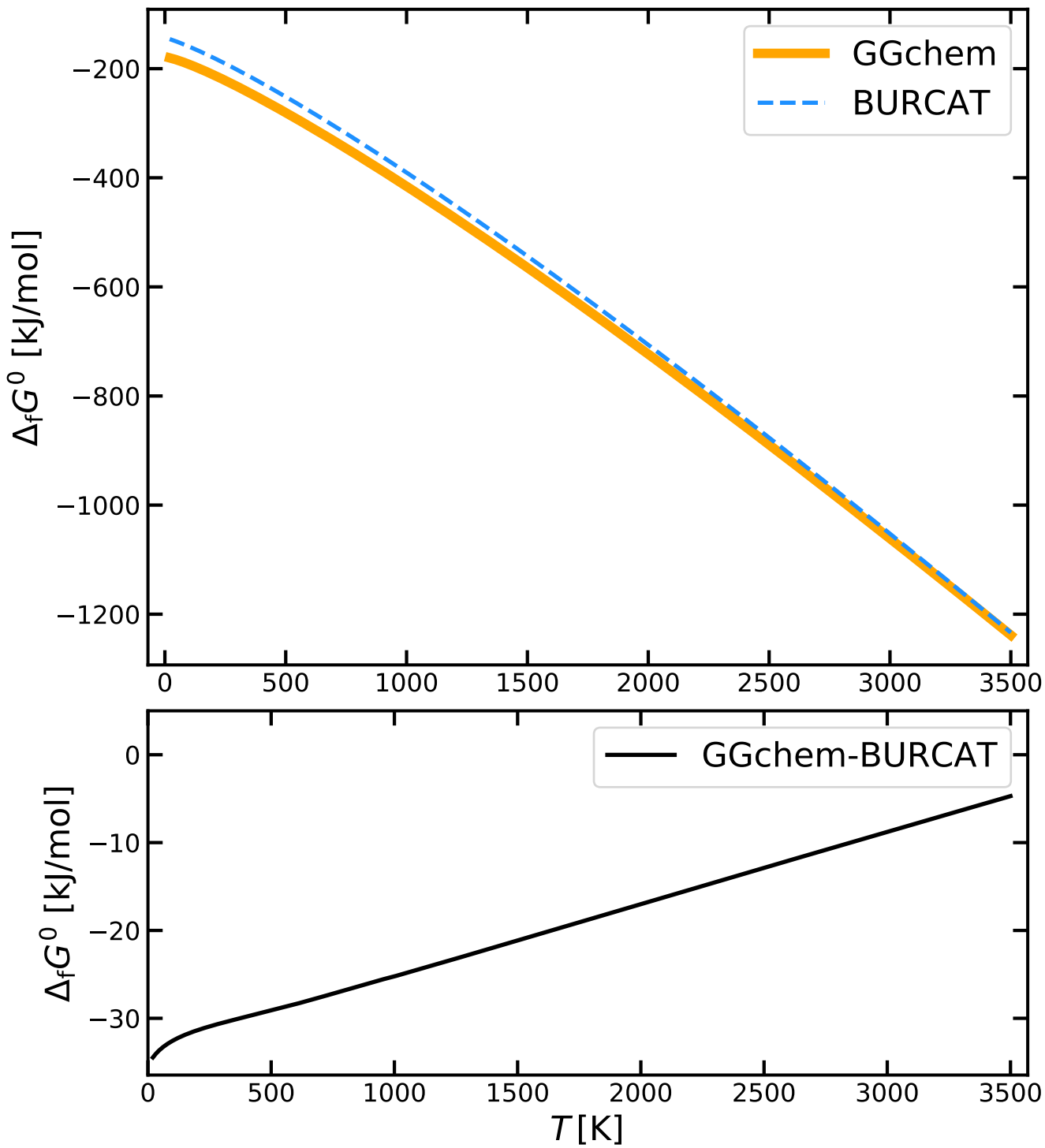
MGN



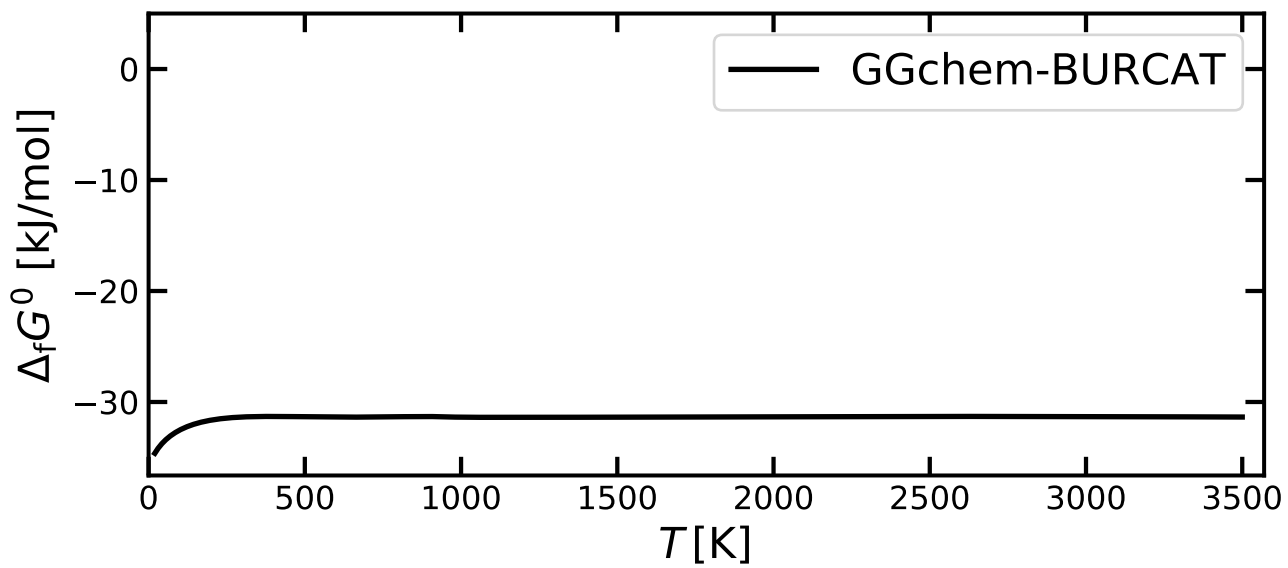
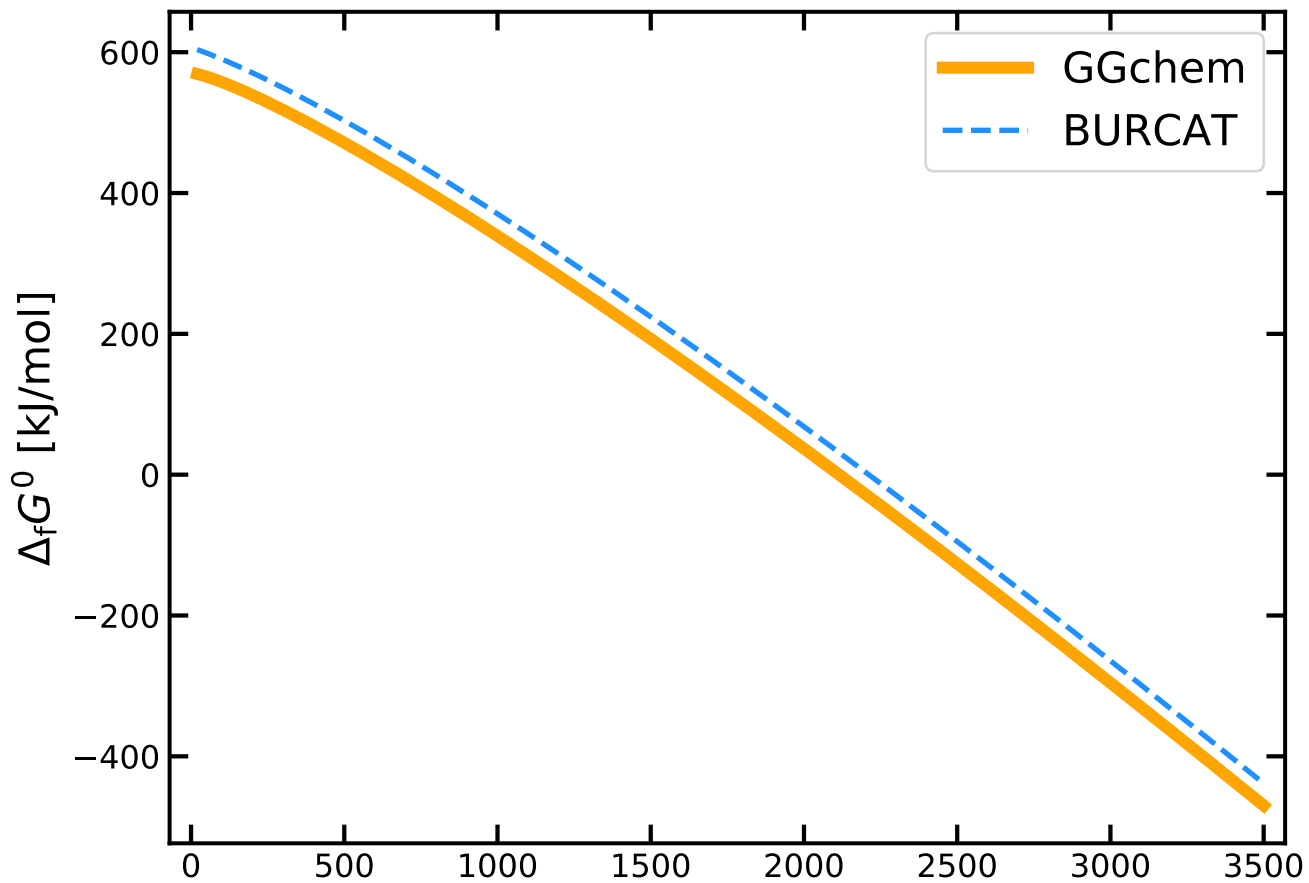
MGO



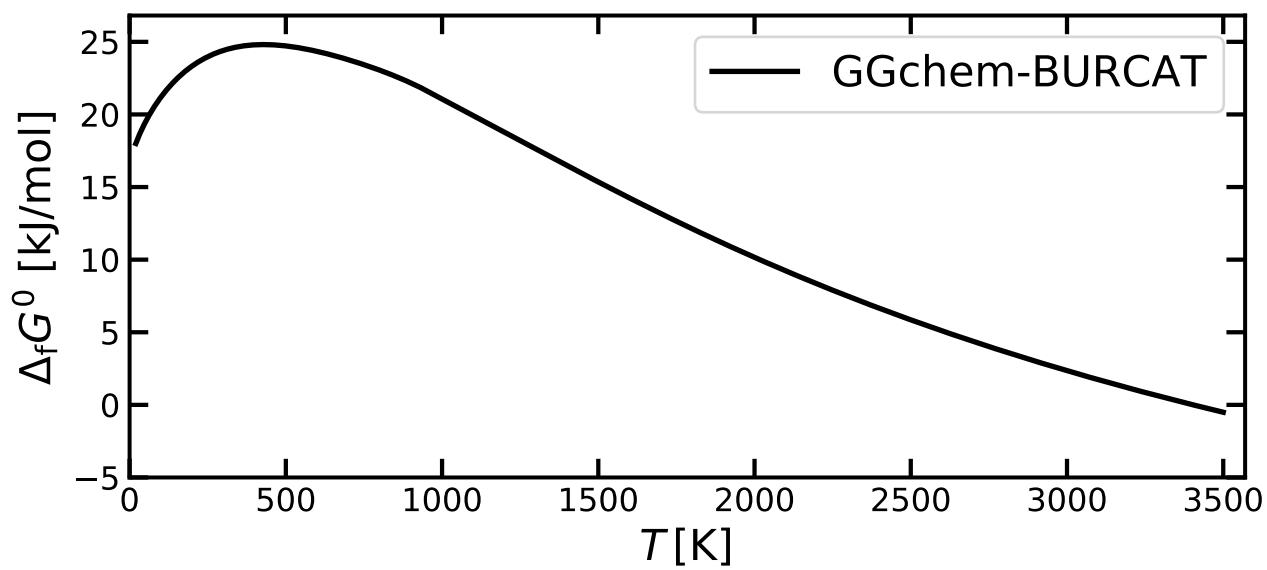
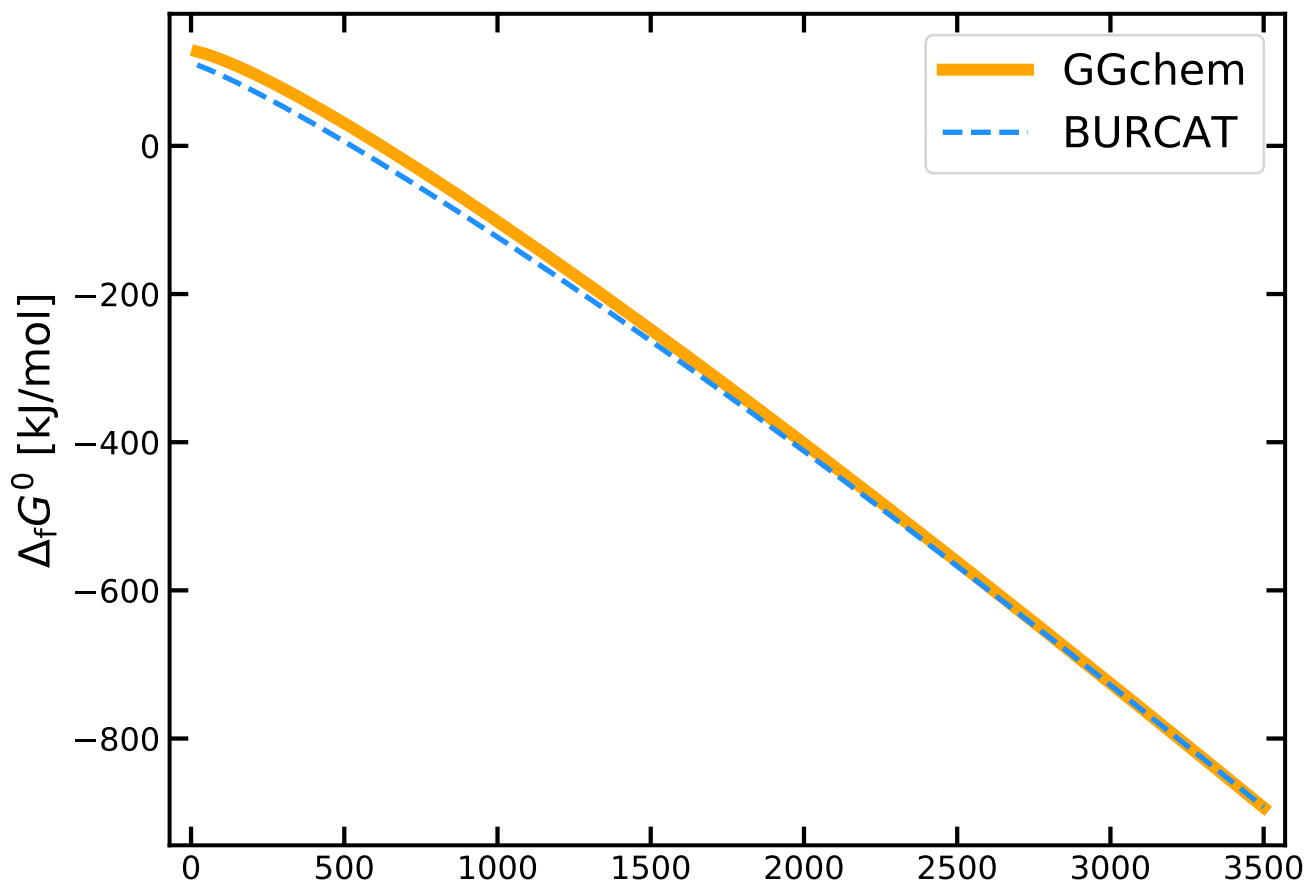
MGOH



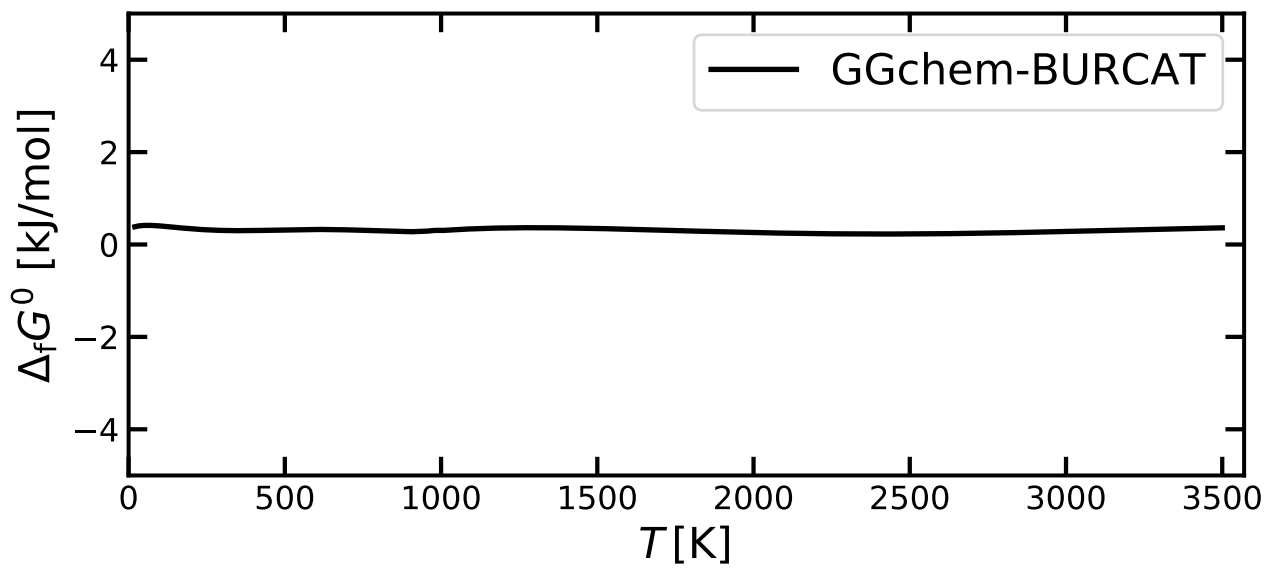
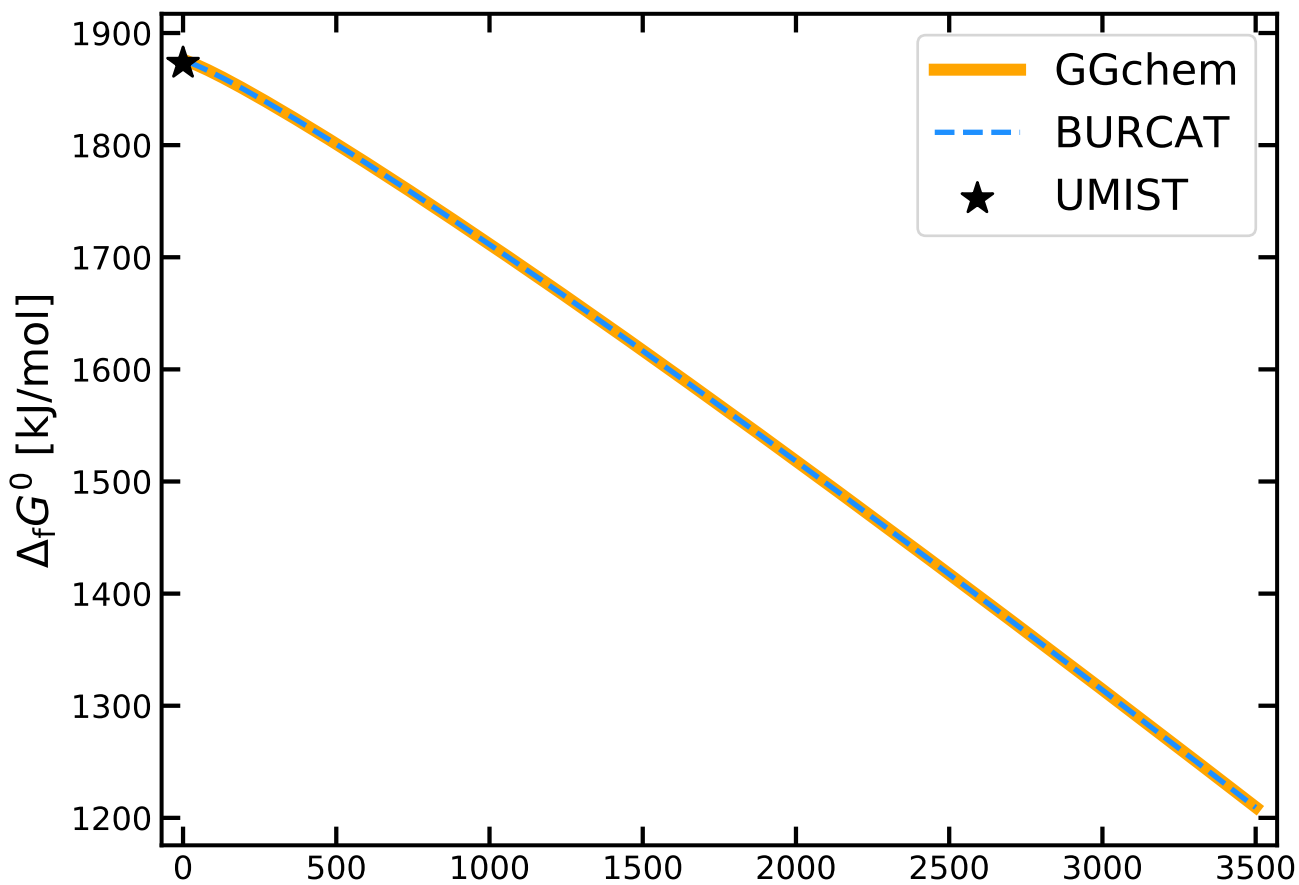
MGOH+

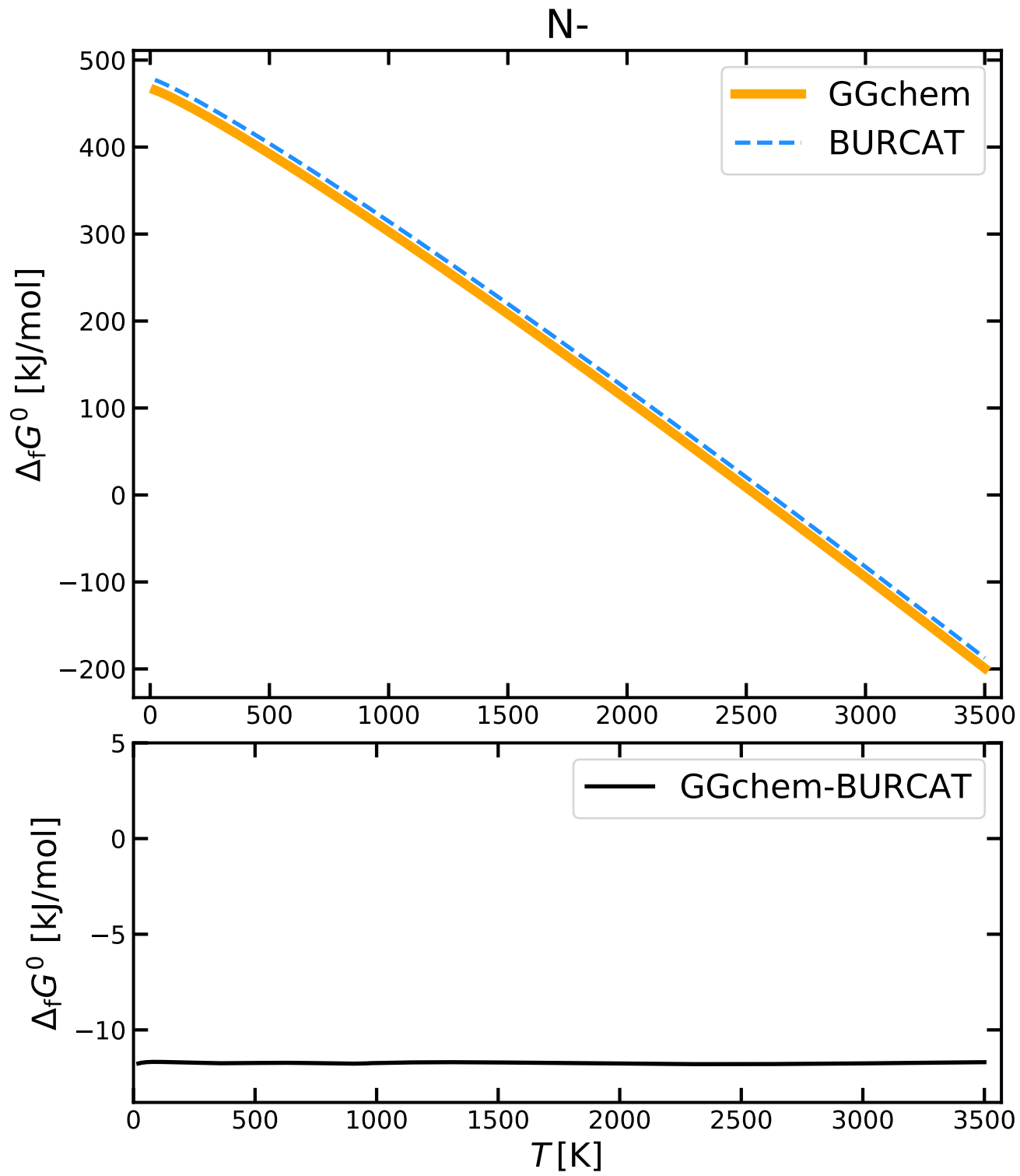


MGS

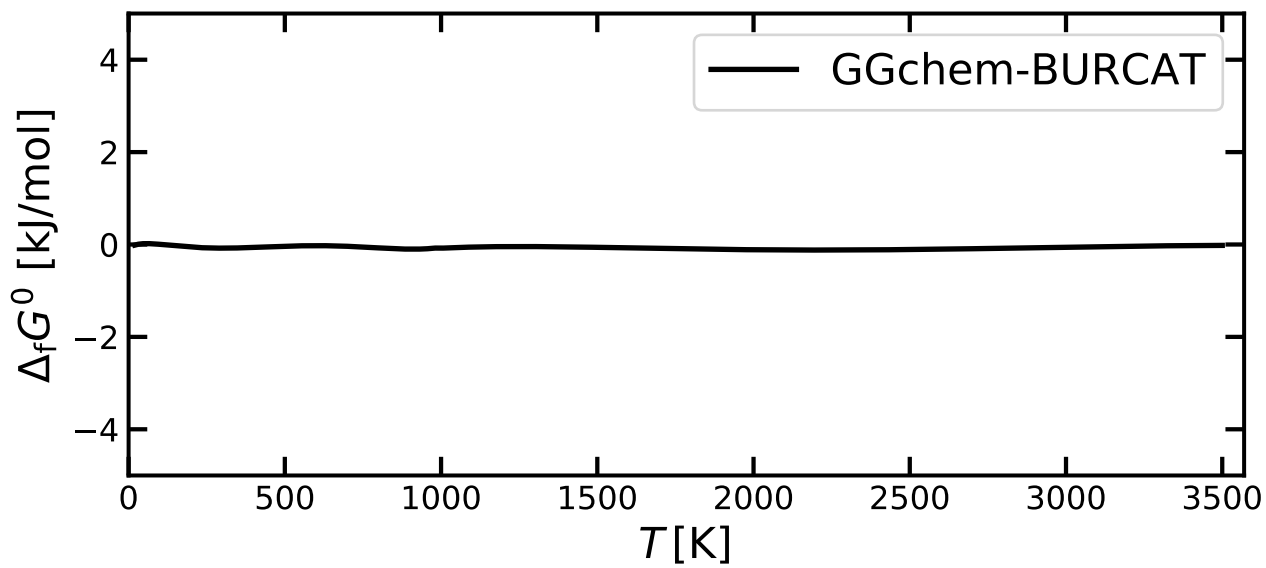
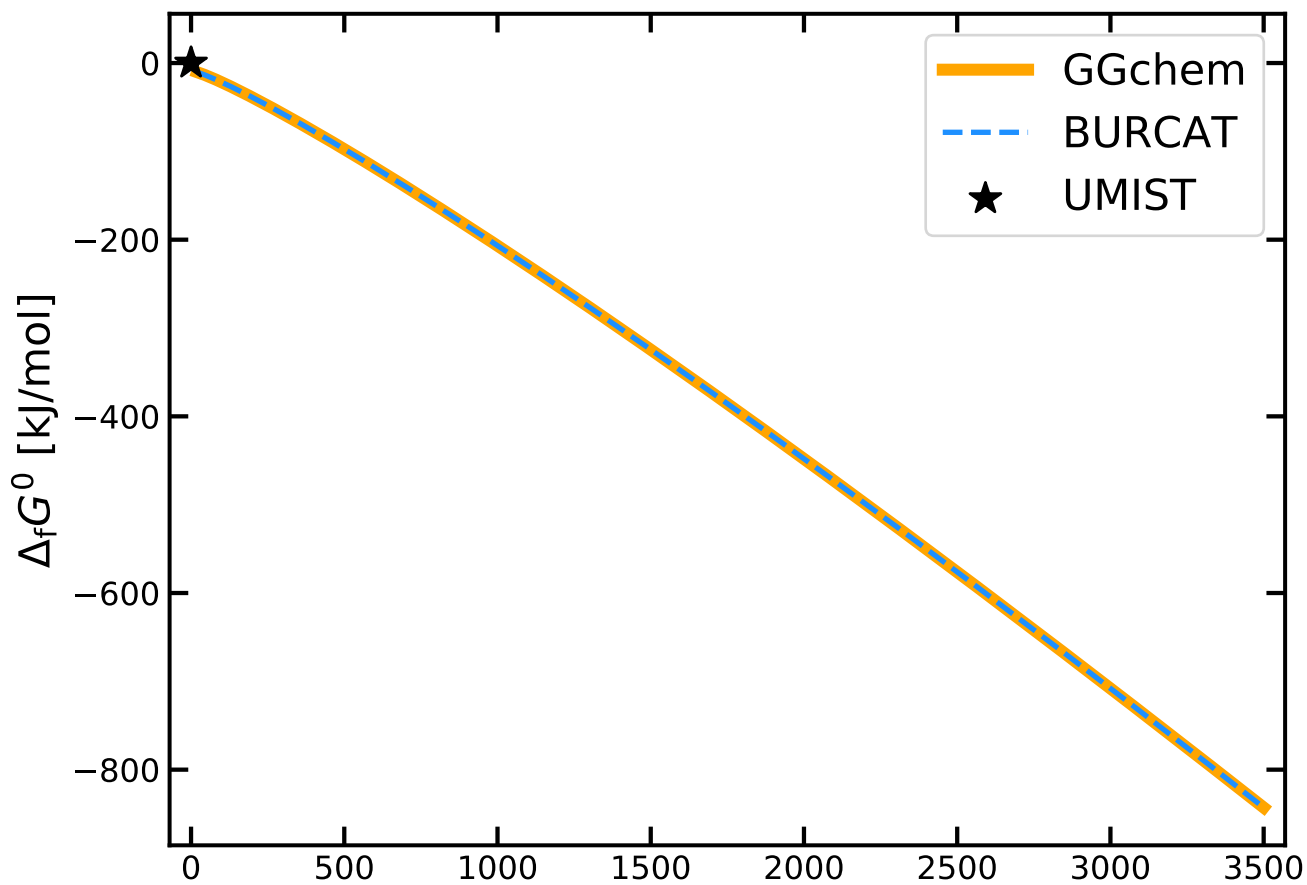


N+

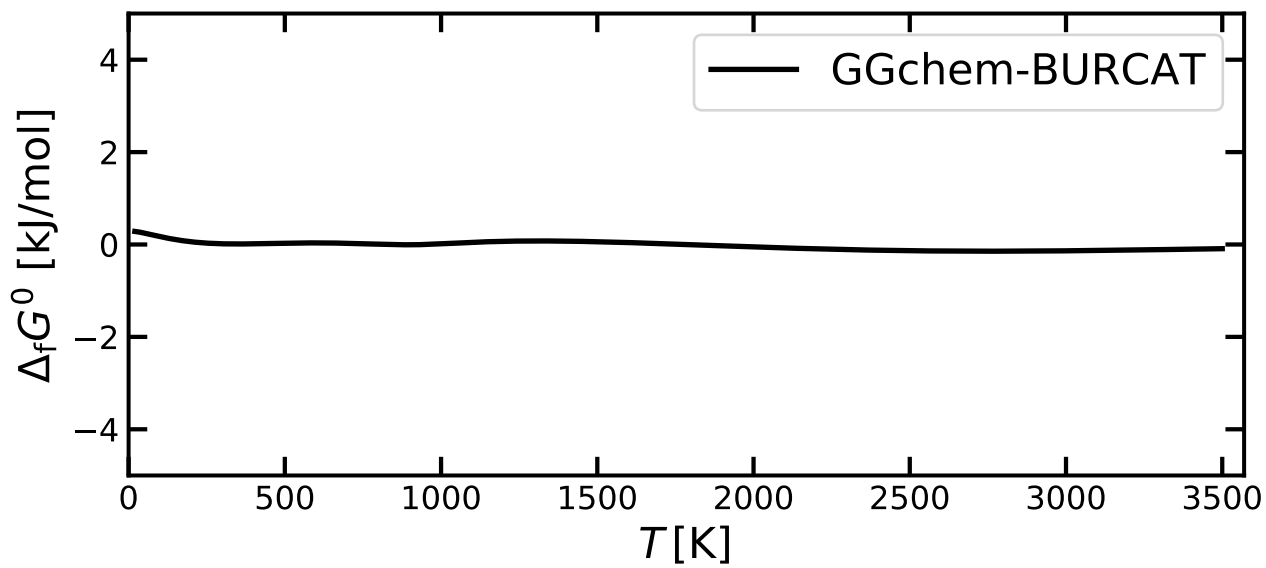
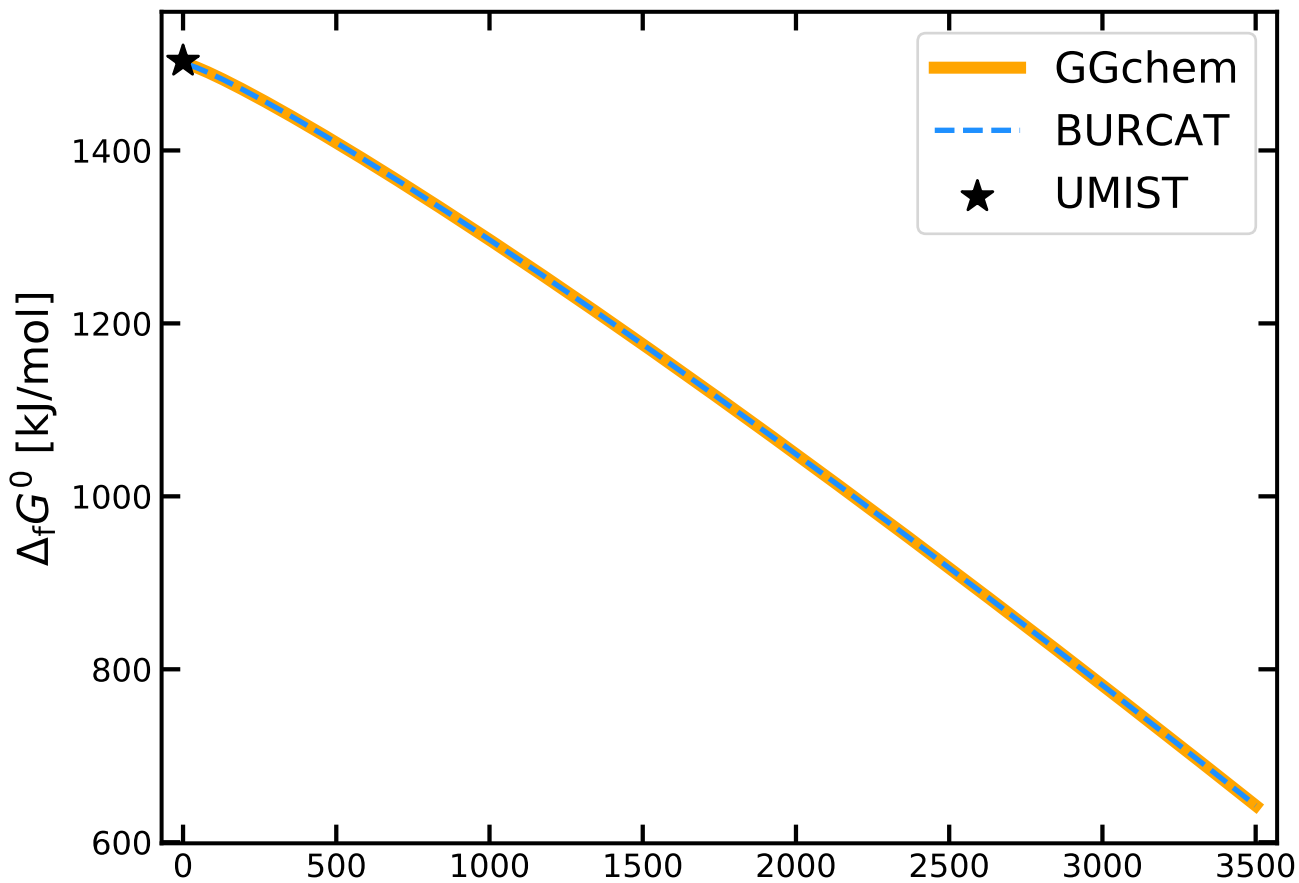




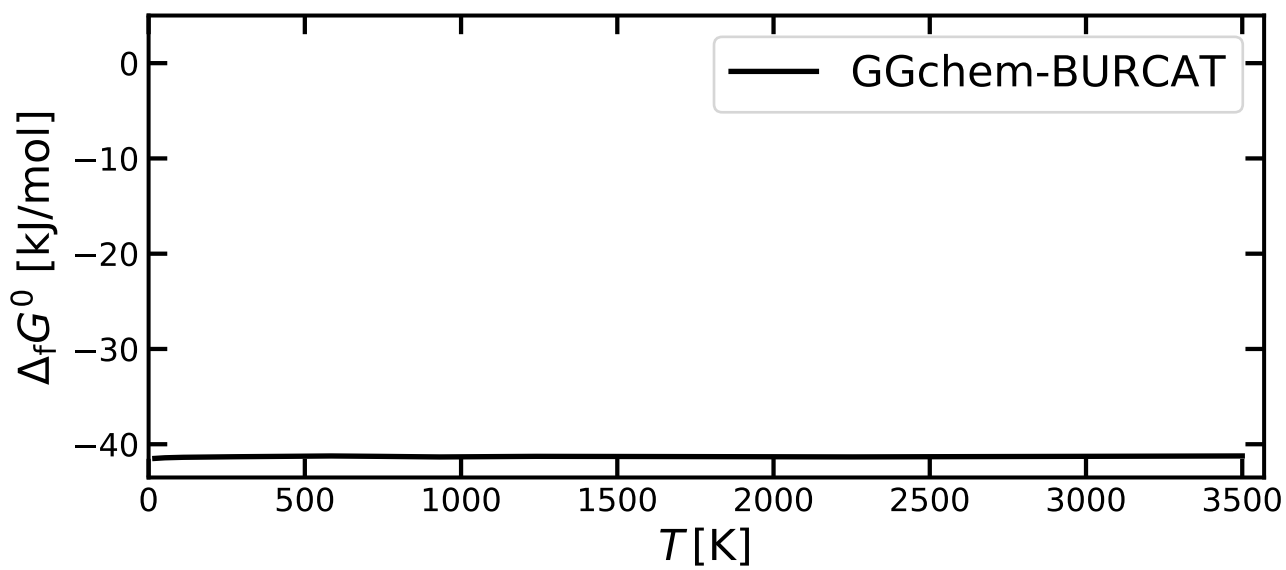
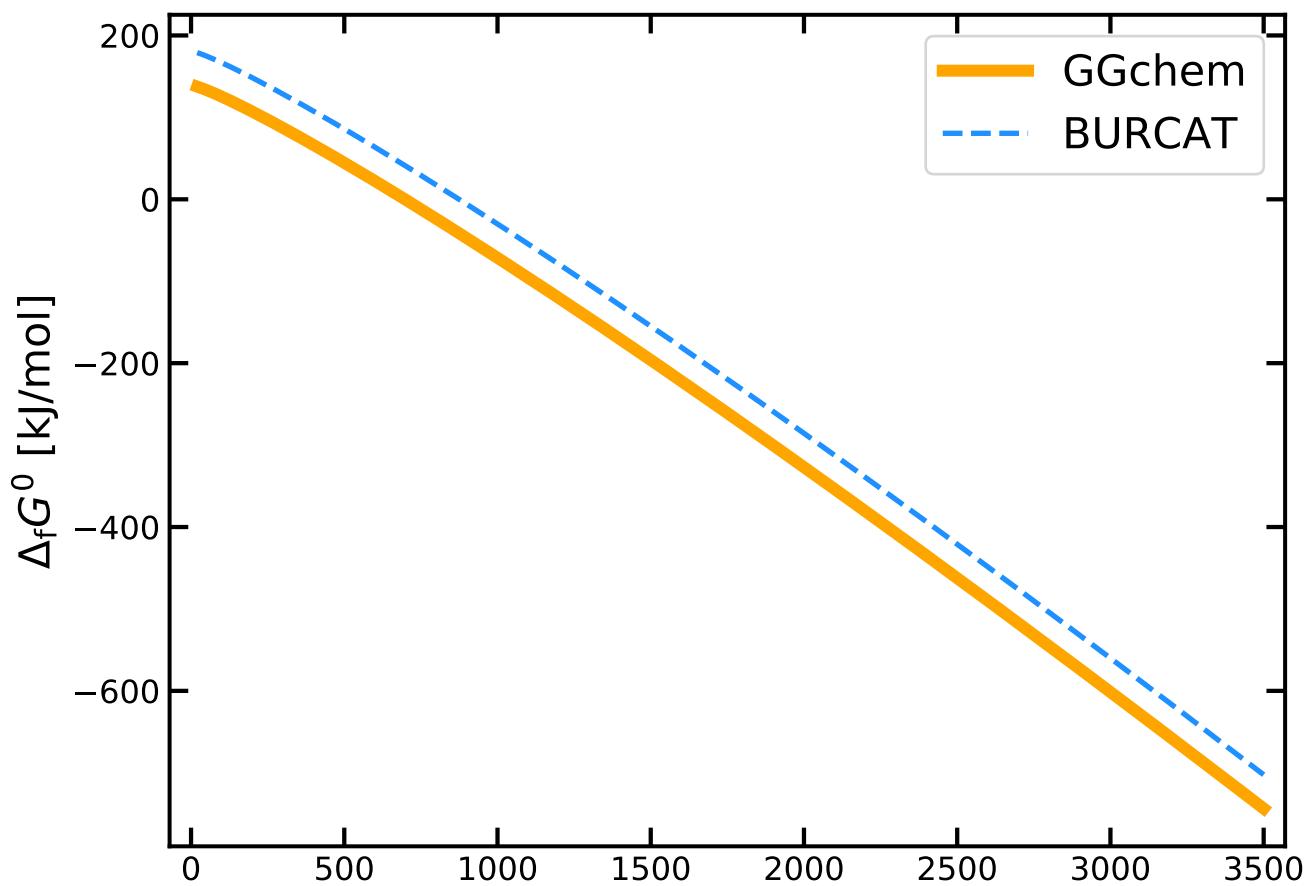
N₂



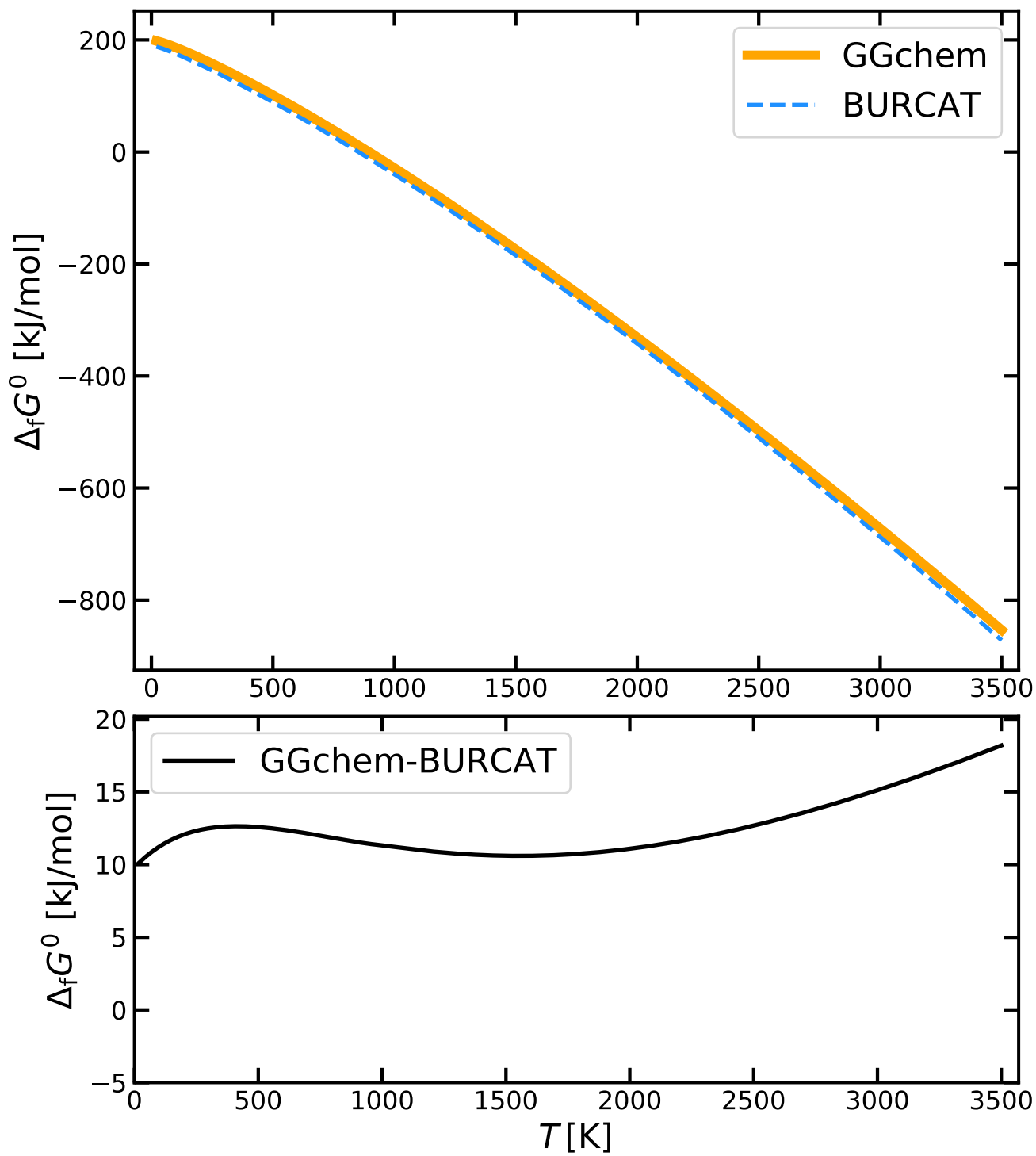
N2+



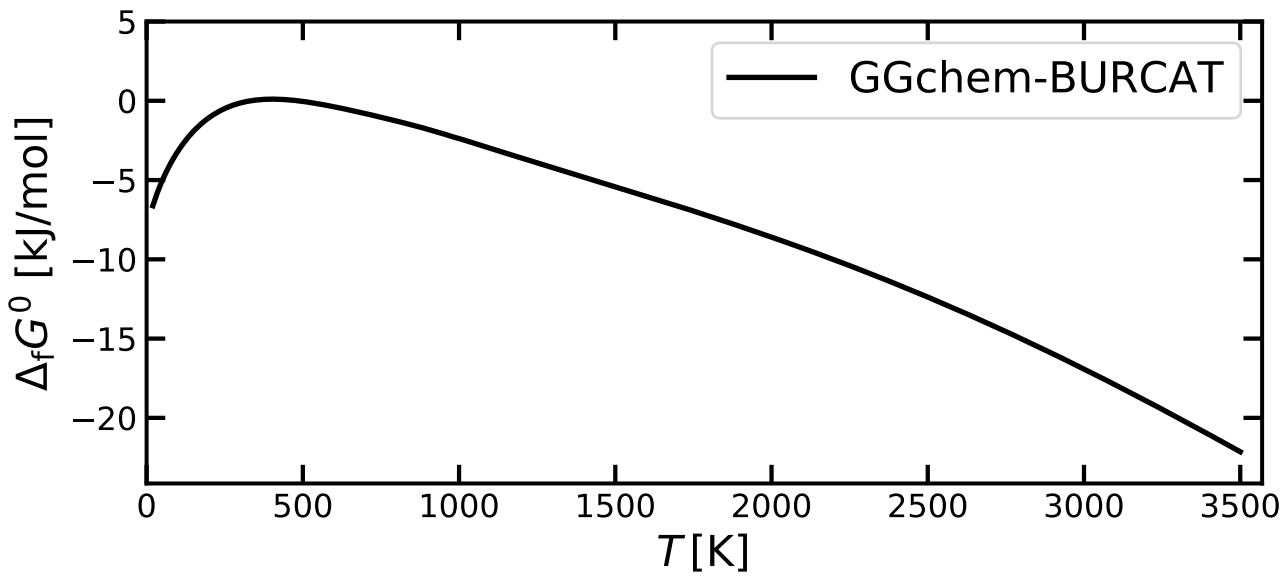
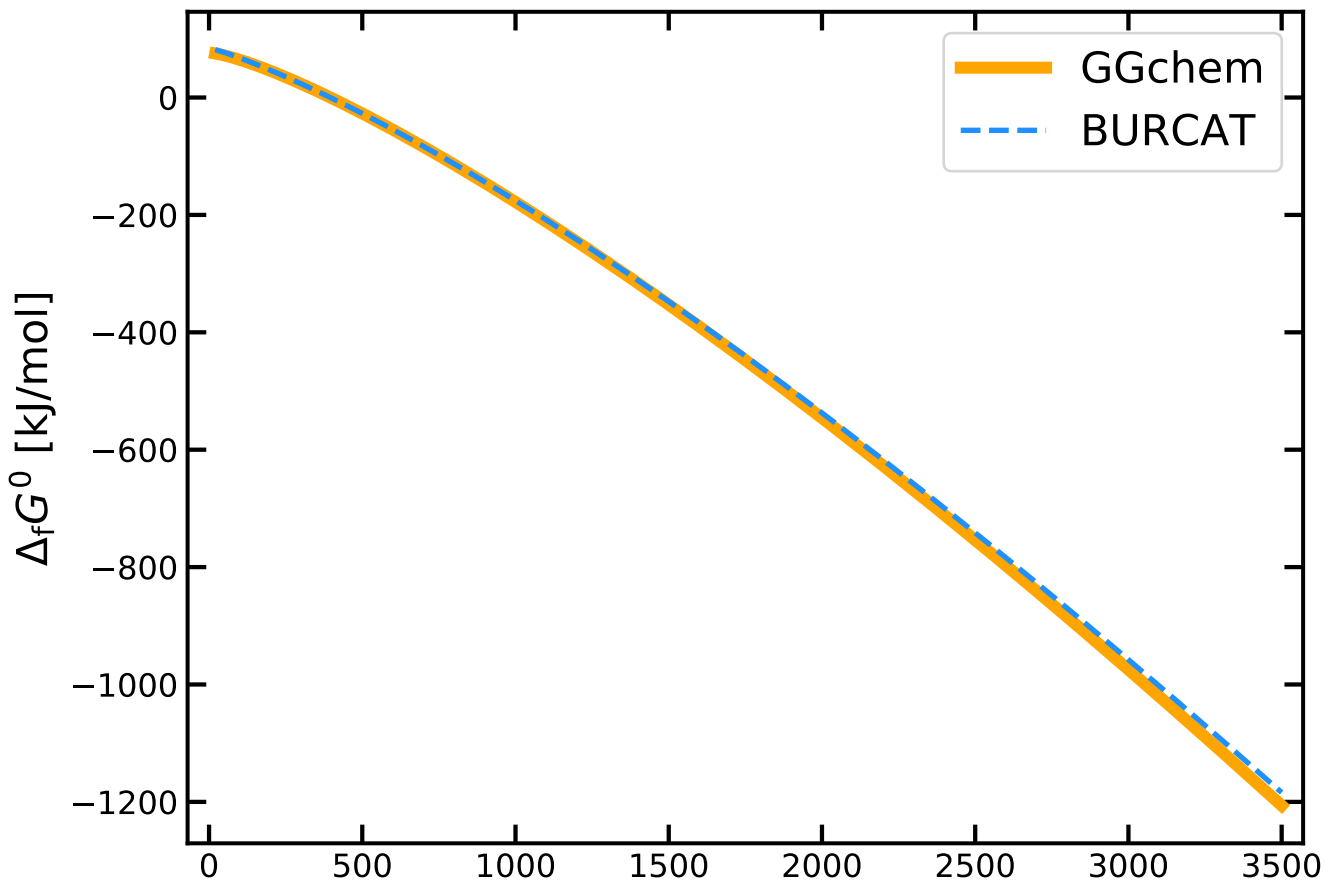
N2-



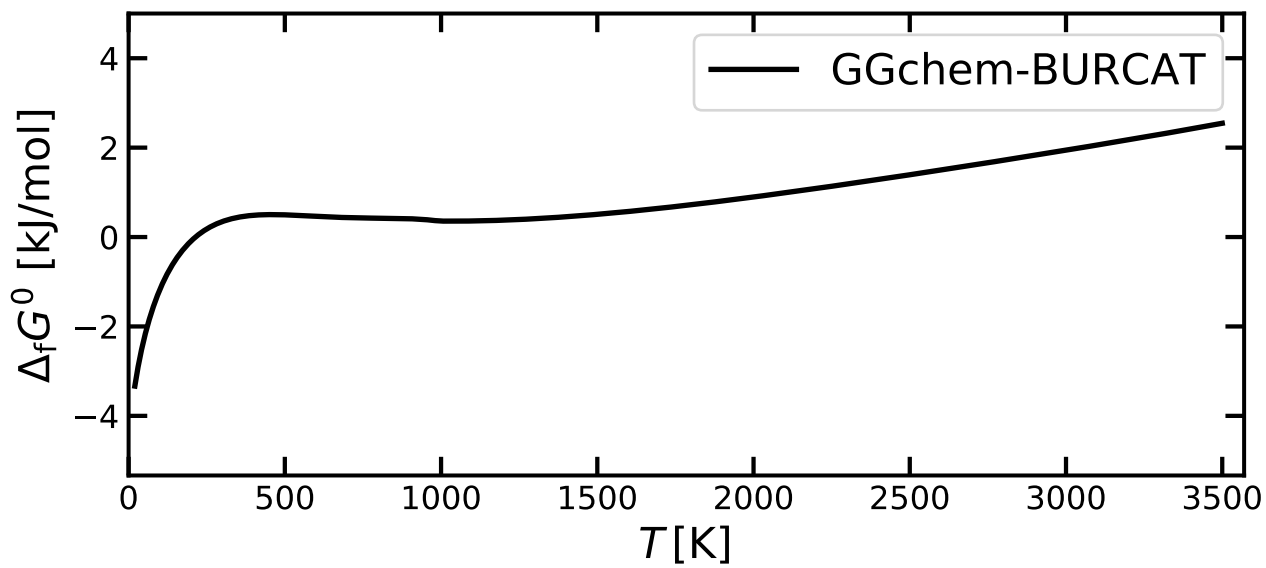
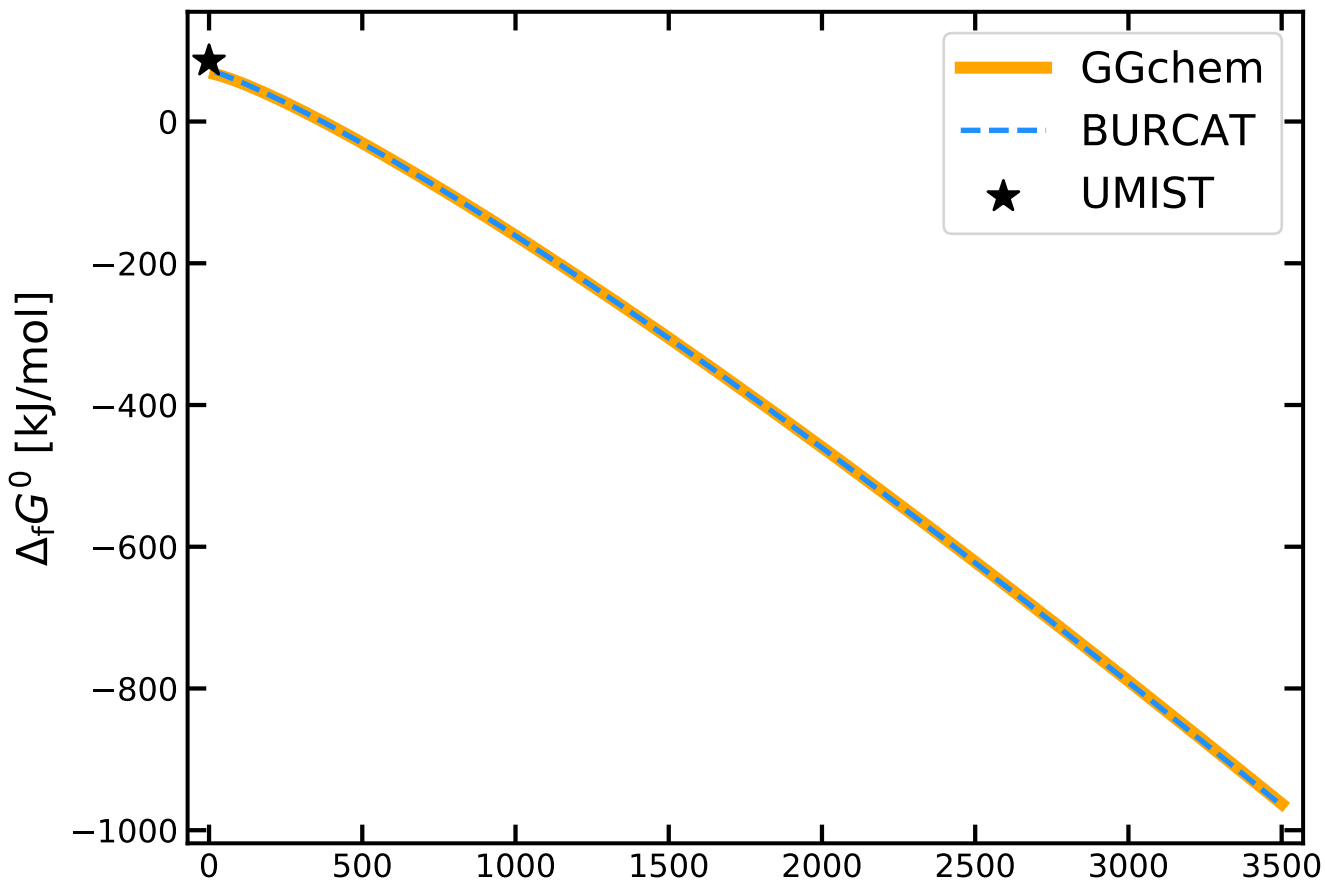
N₂H₂



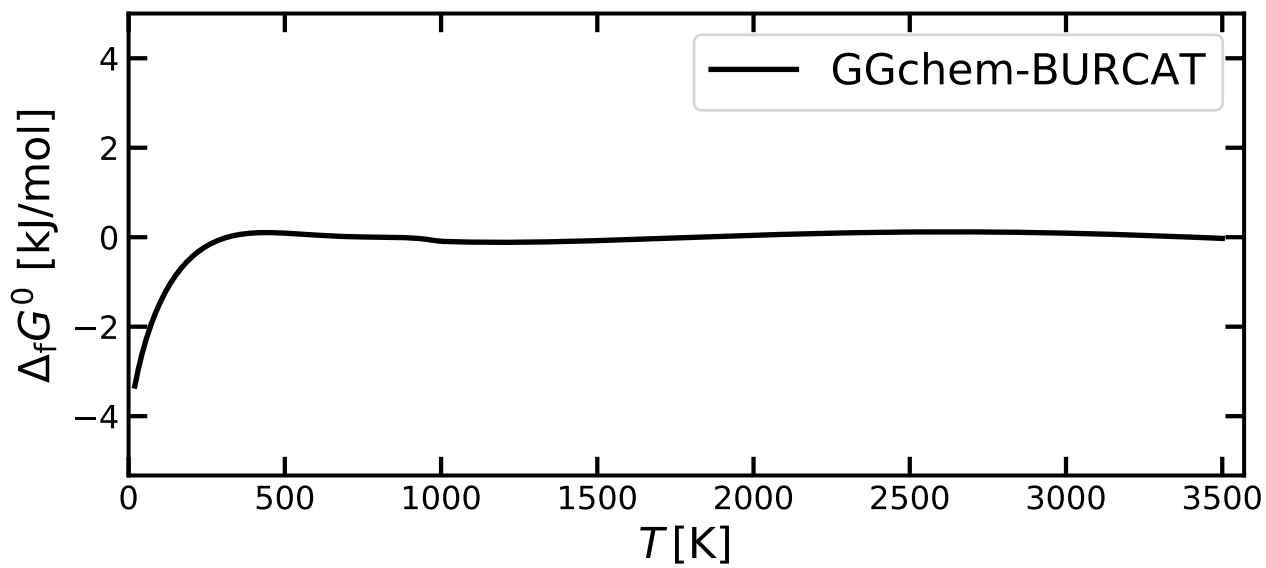
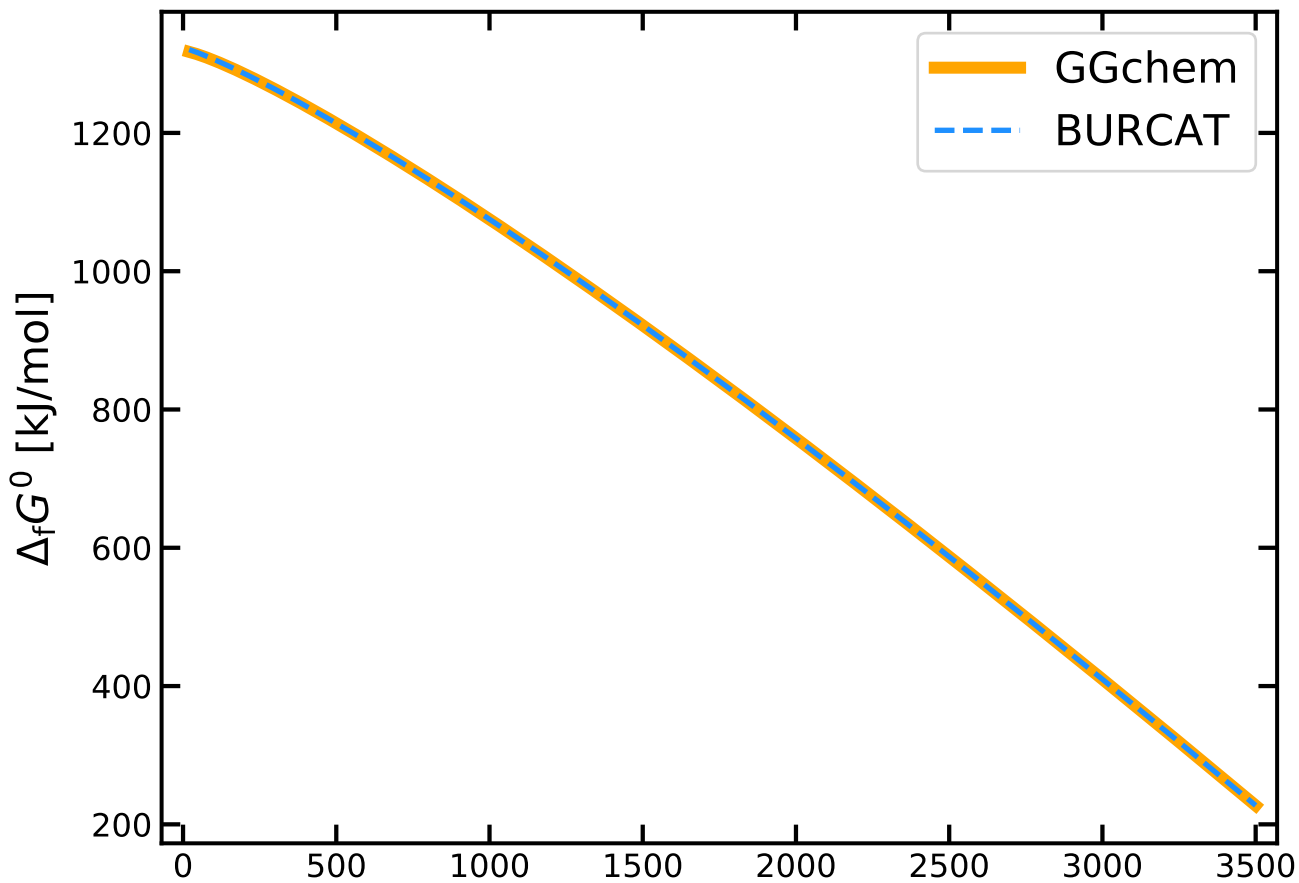
N₂H₄



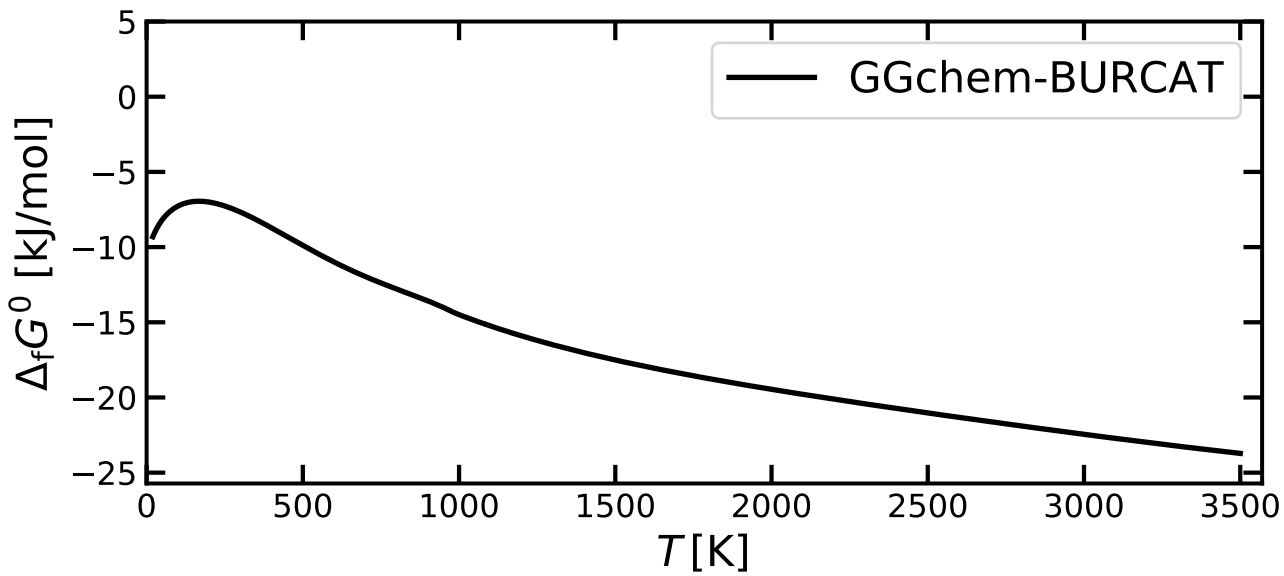
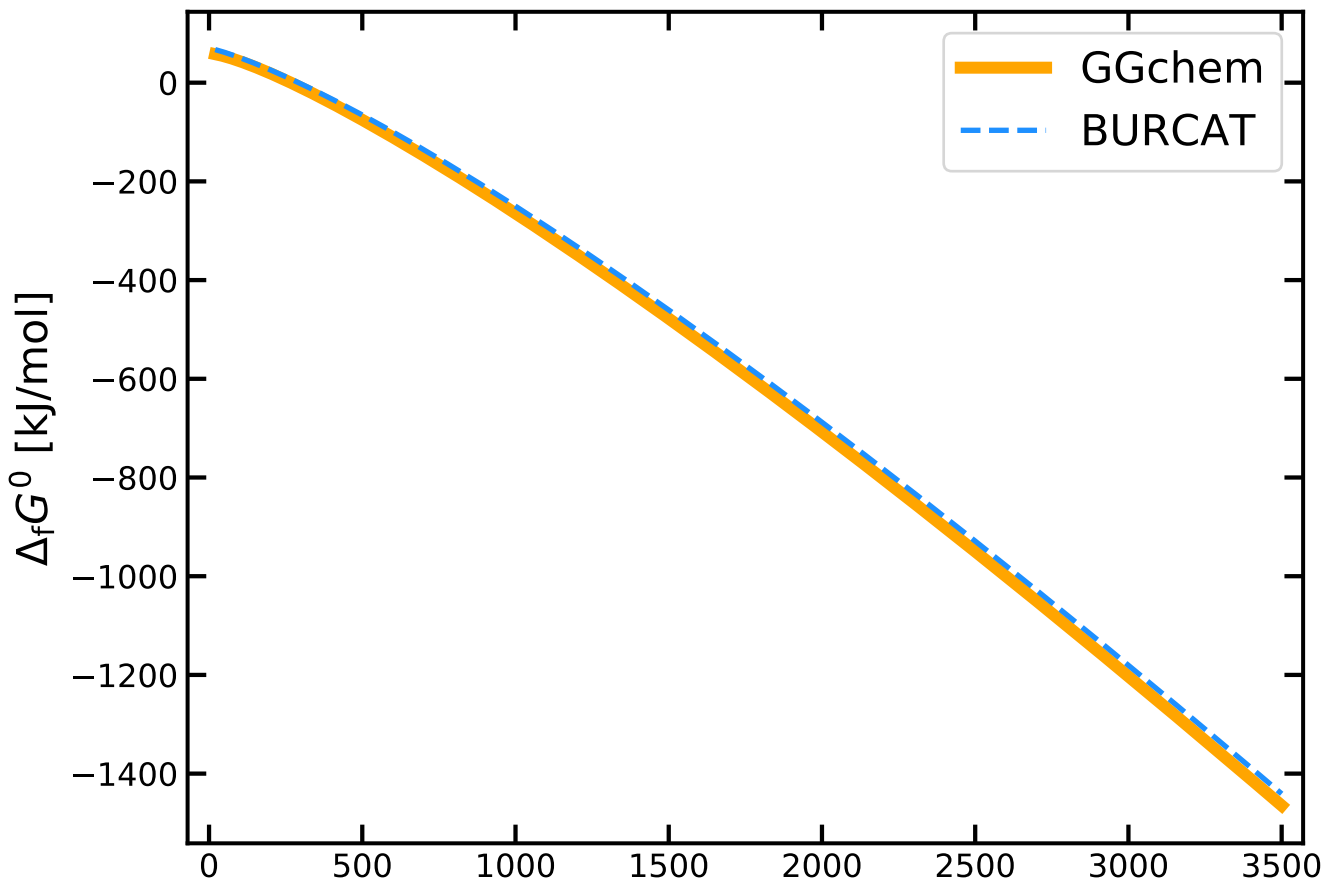
N₂O



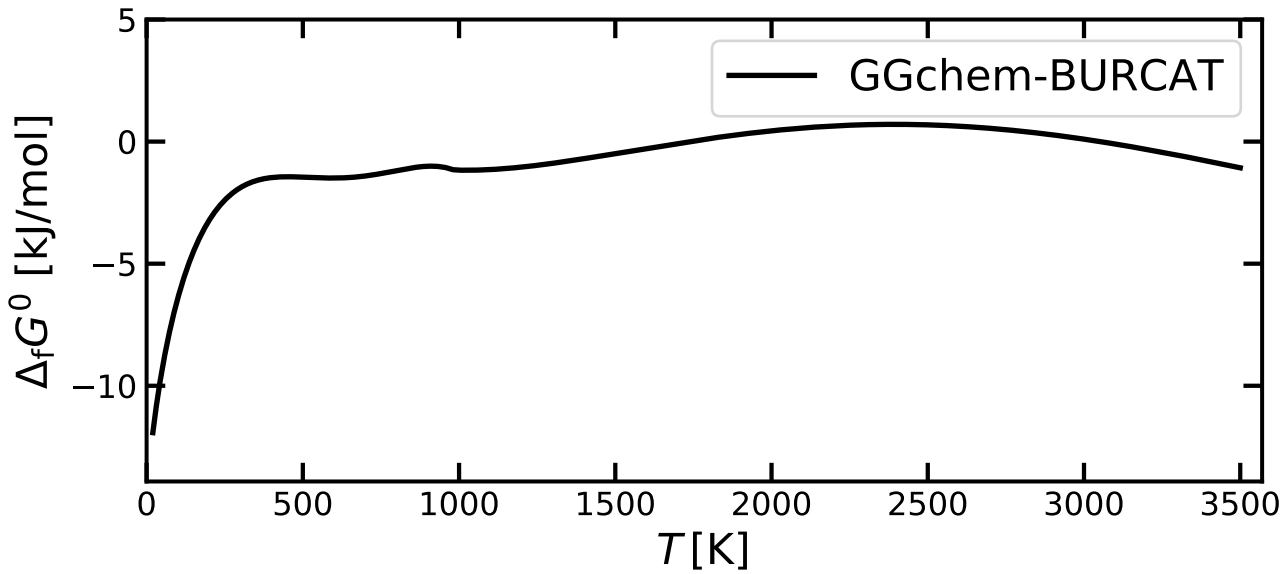
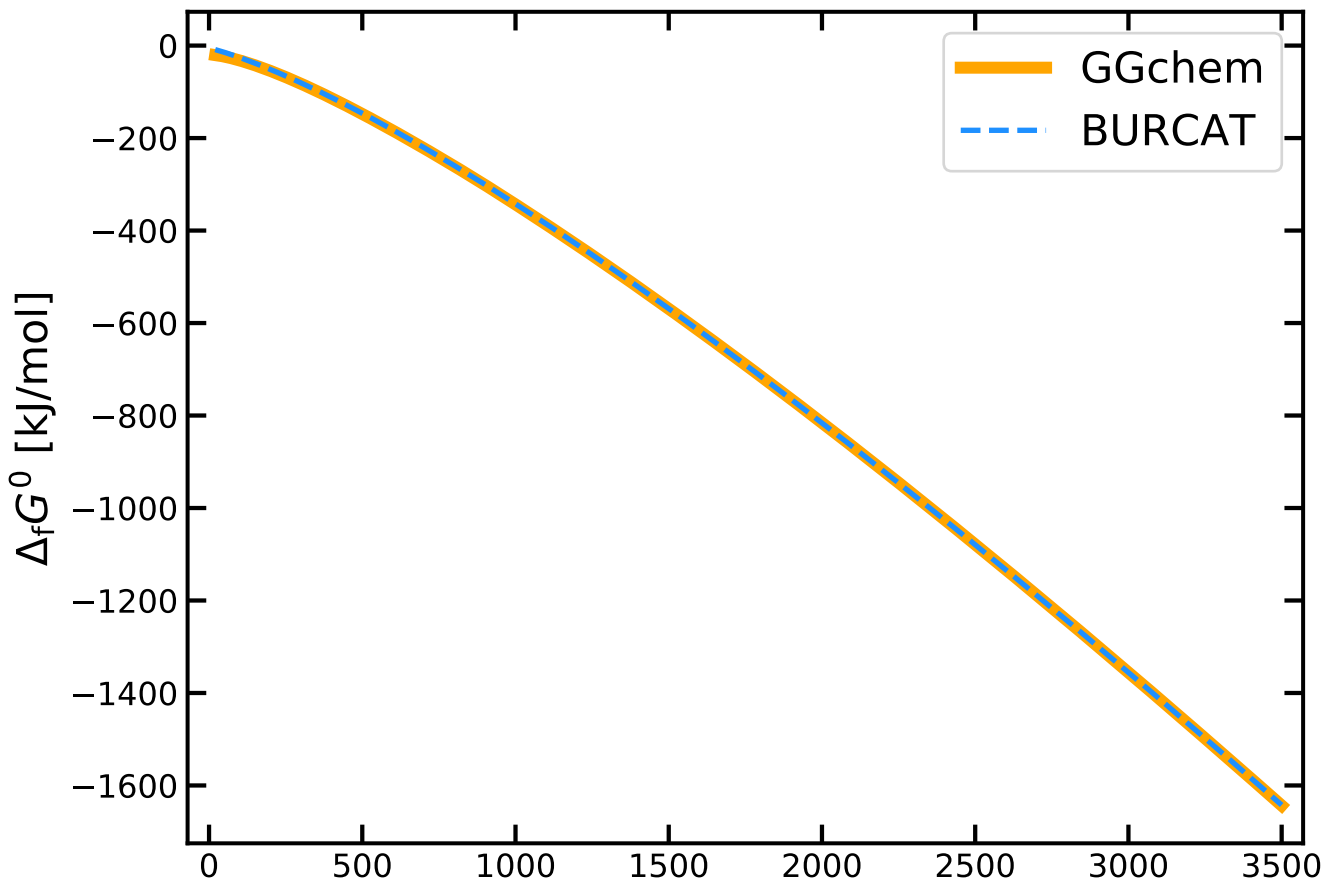
N2O+



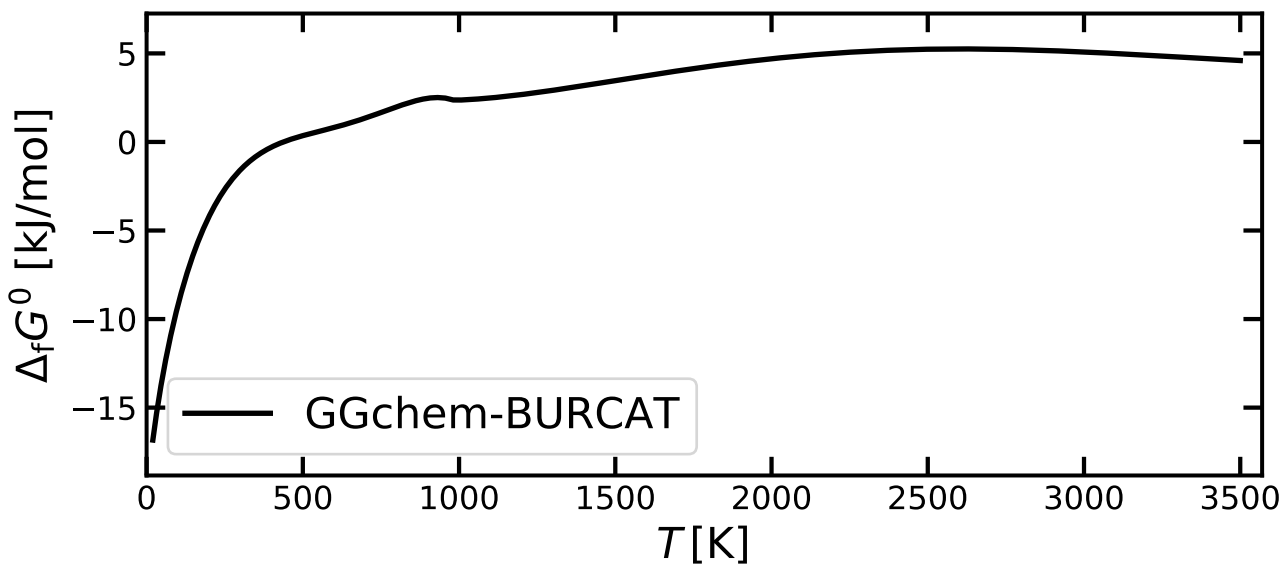
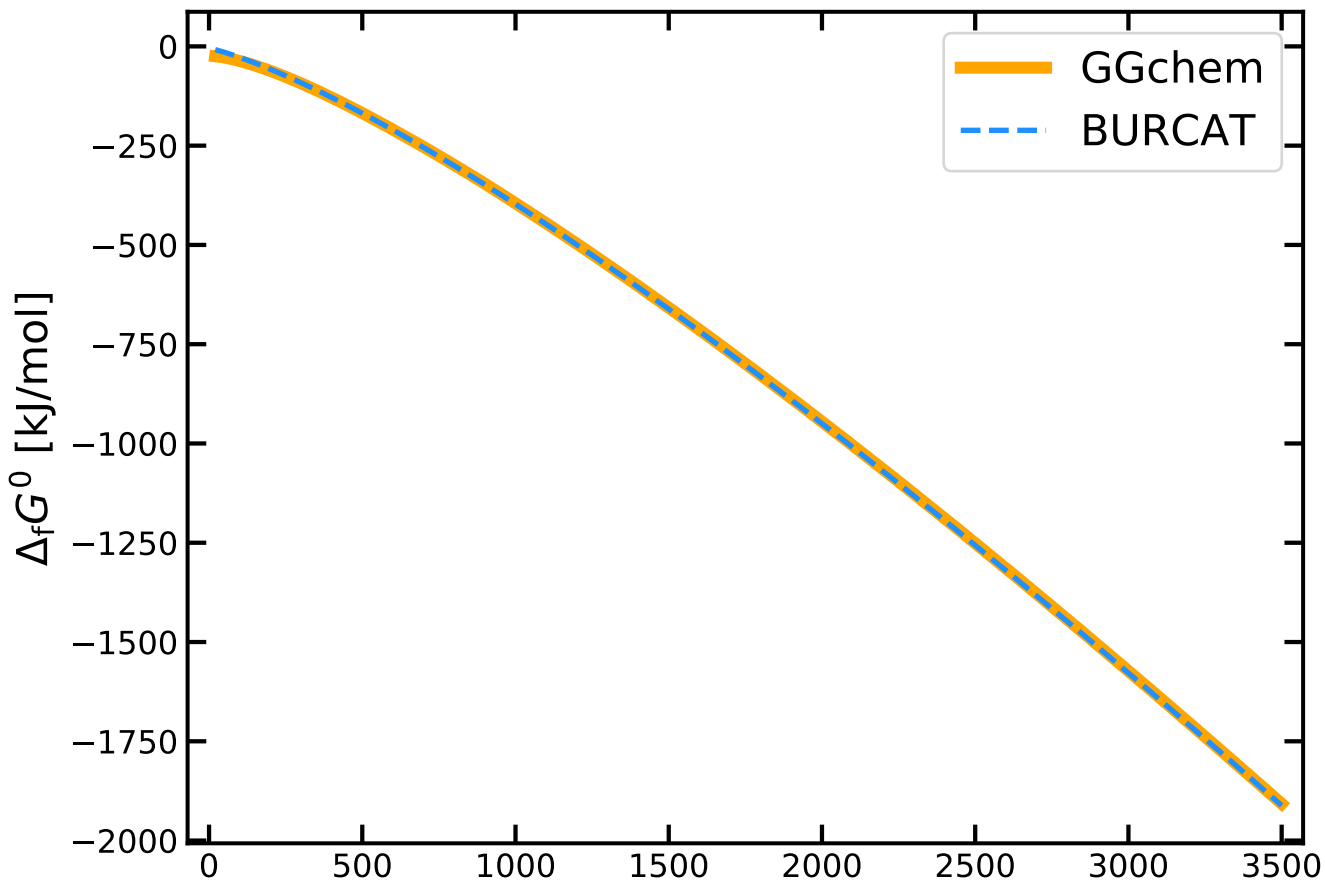
N₂O₃



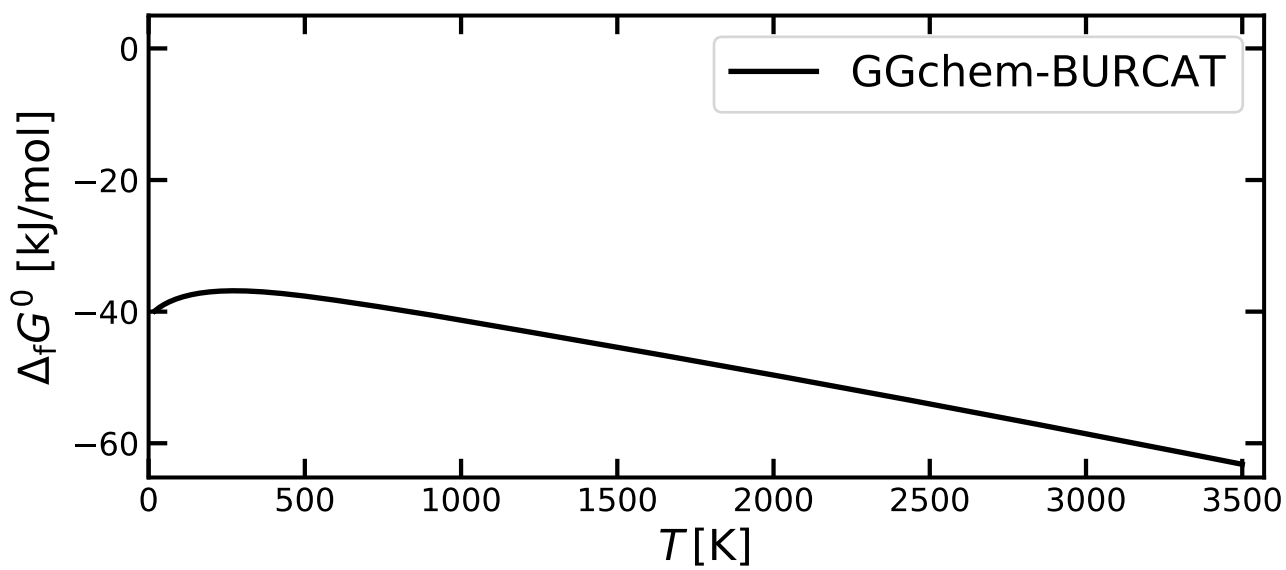
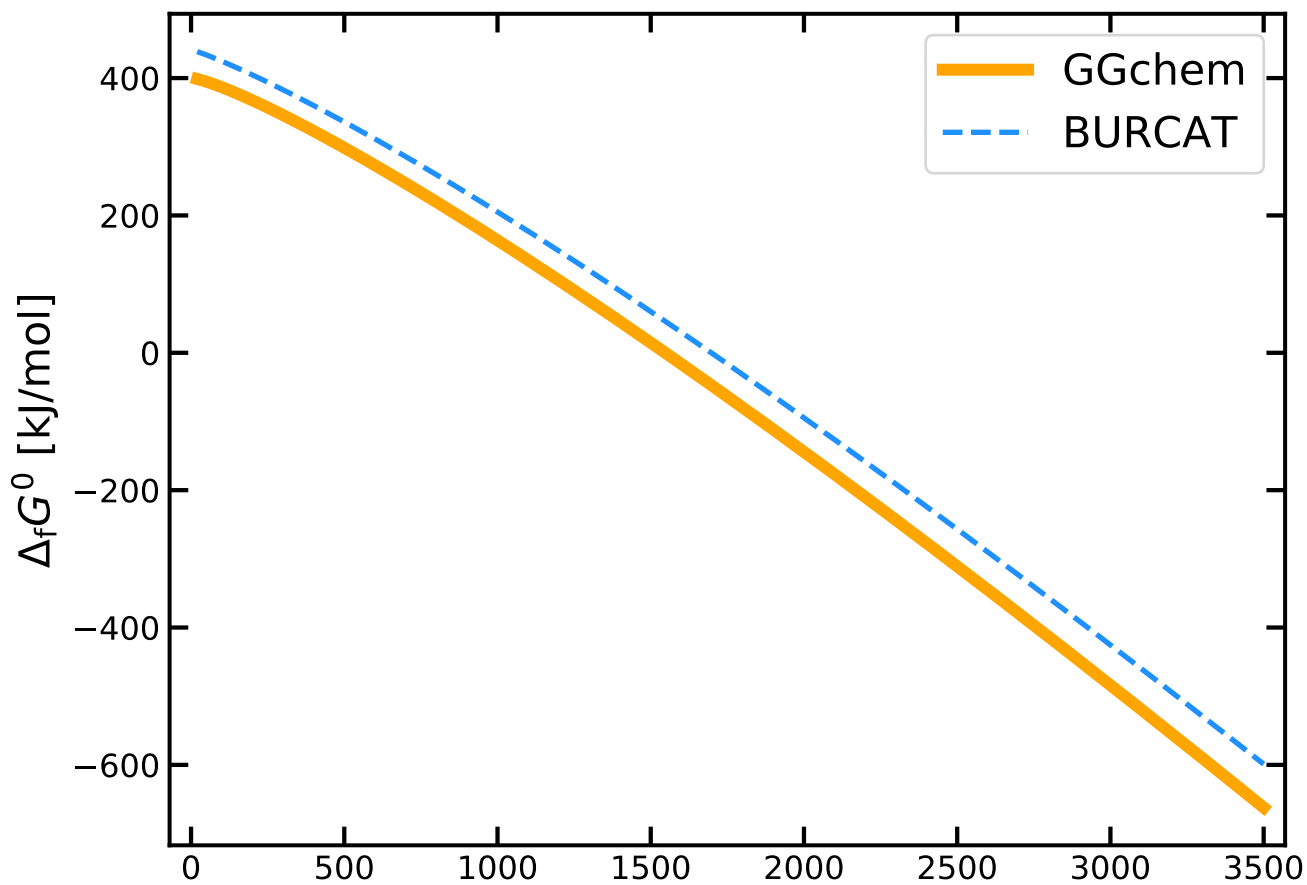
N₂O₄



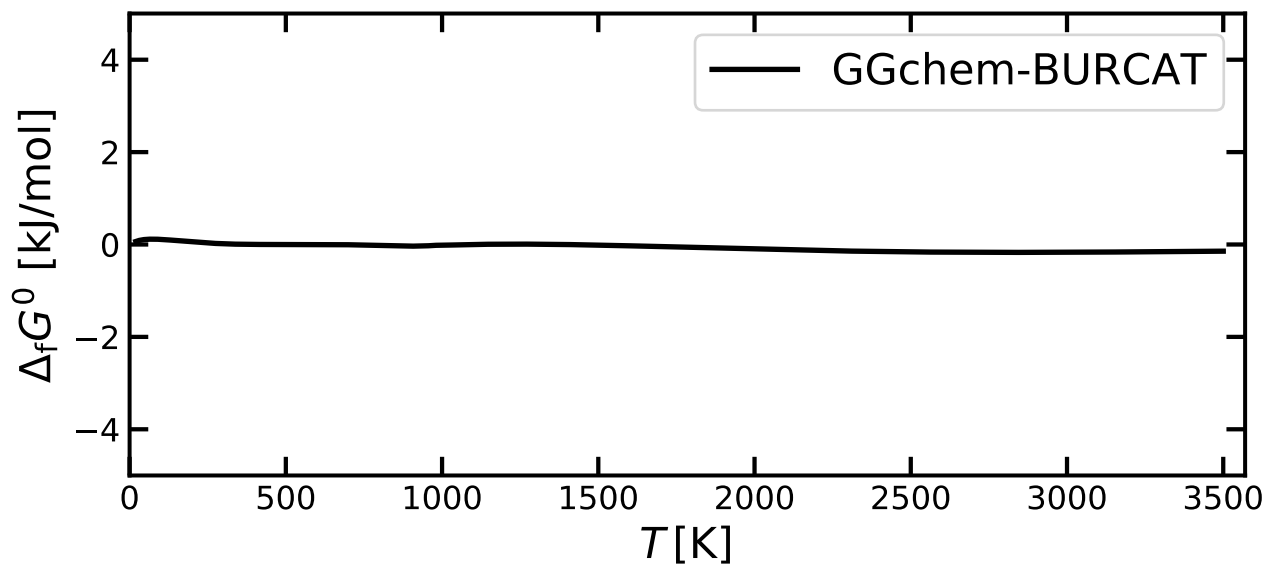
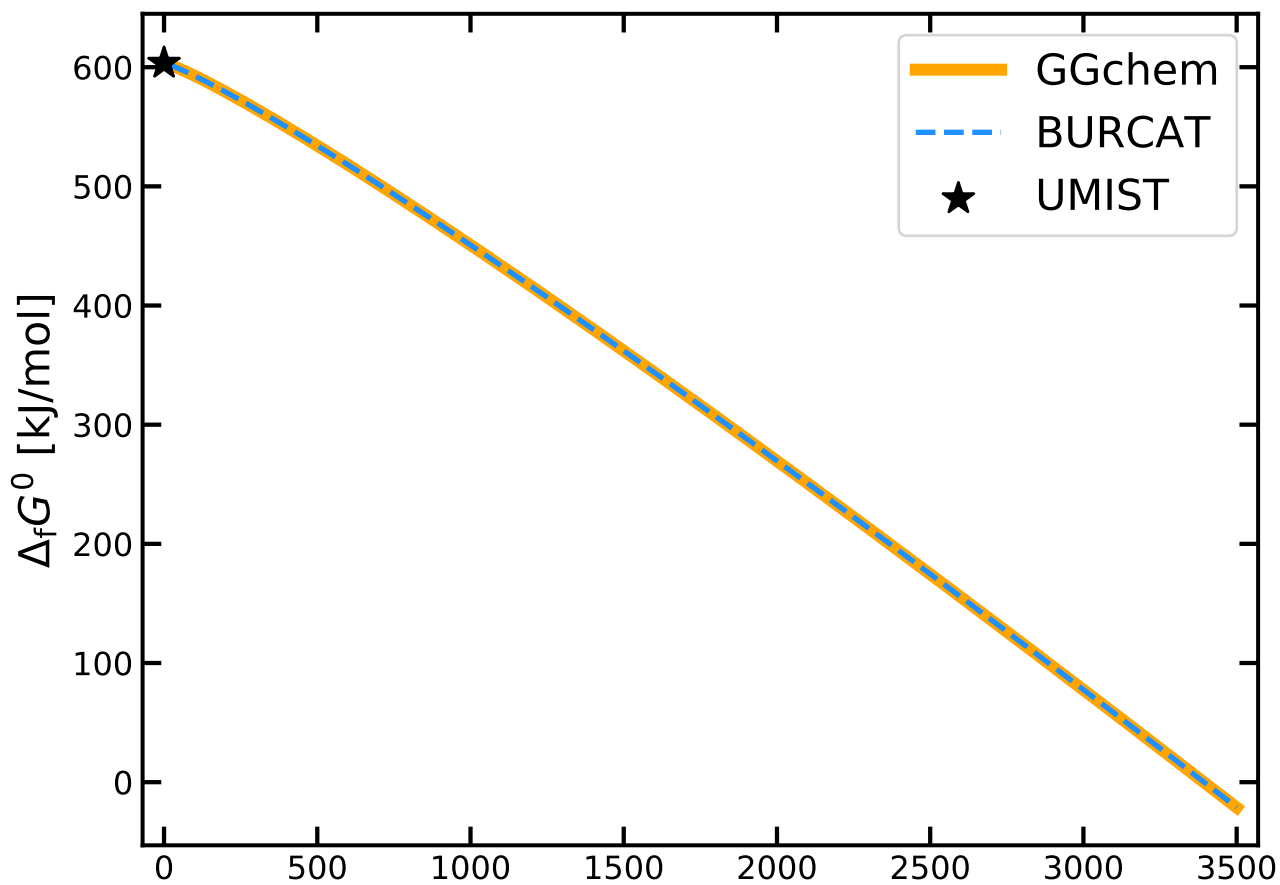
N₂O₅



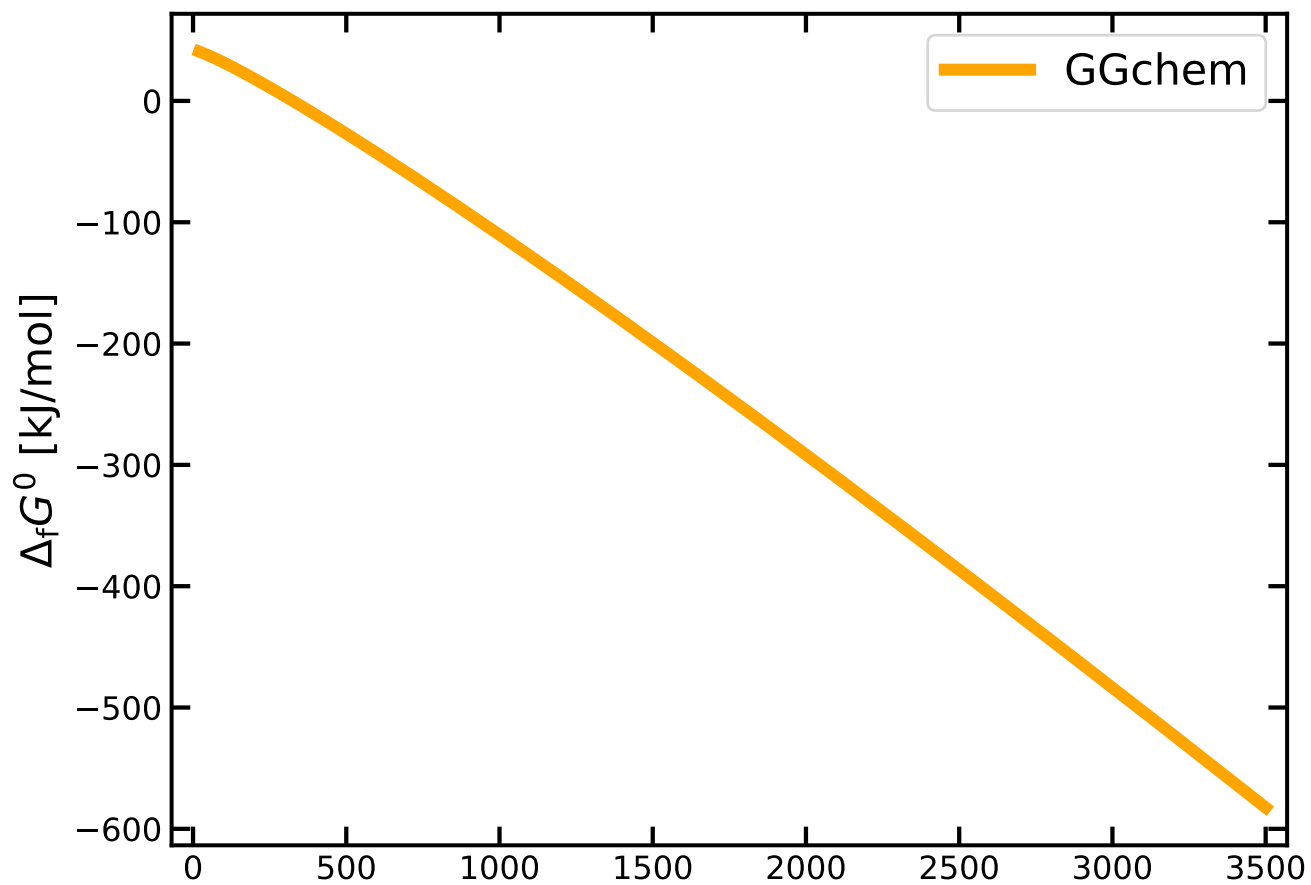
N3



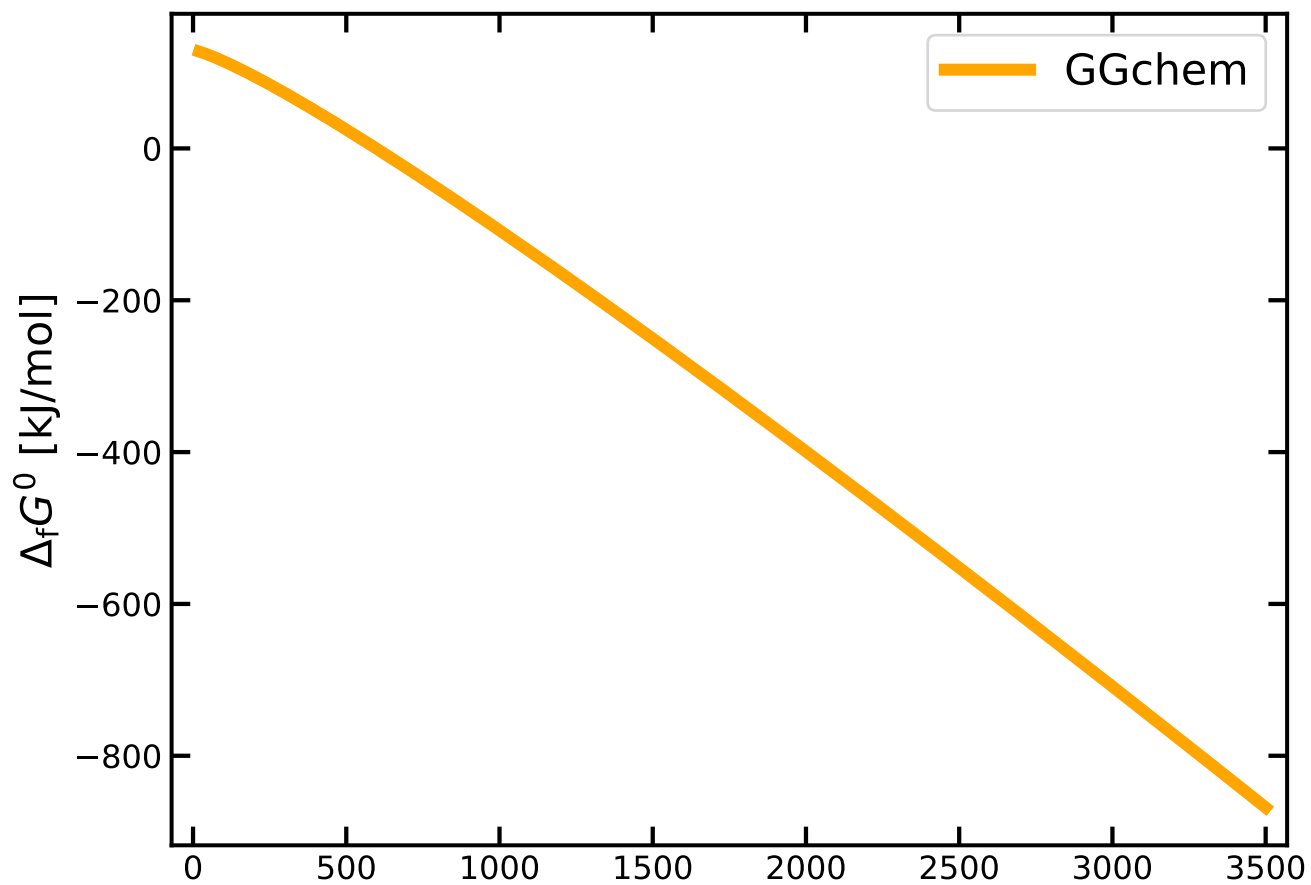
NA+



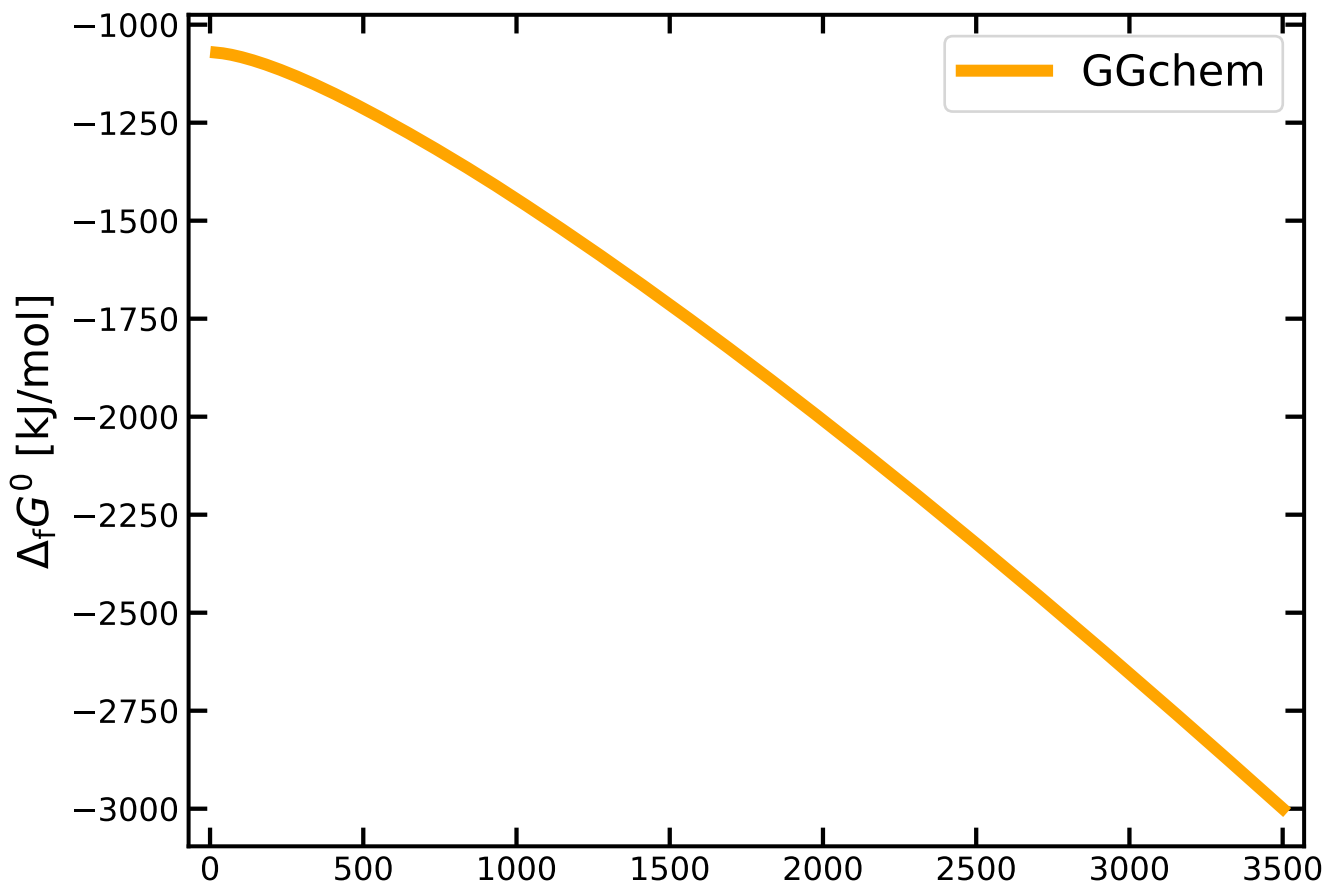
NA-



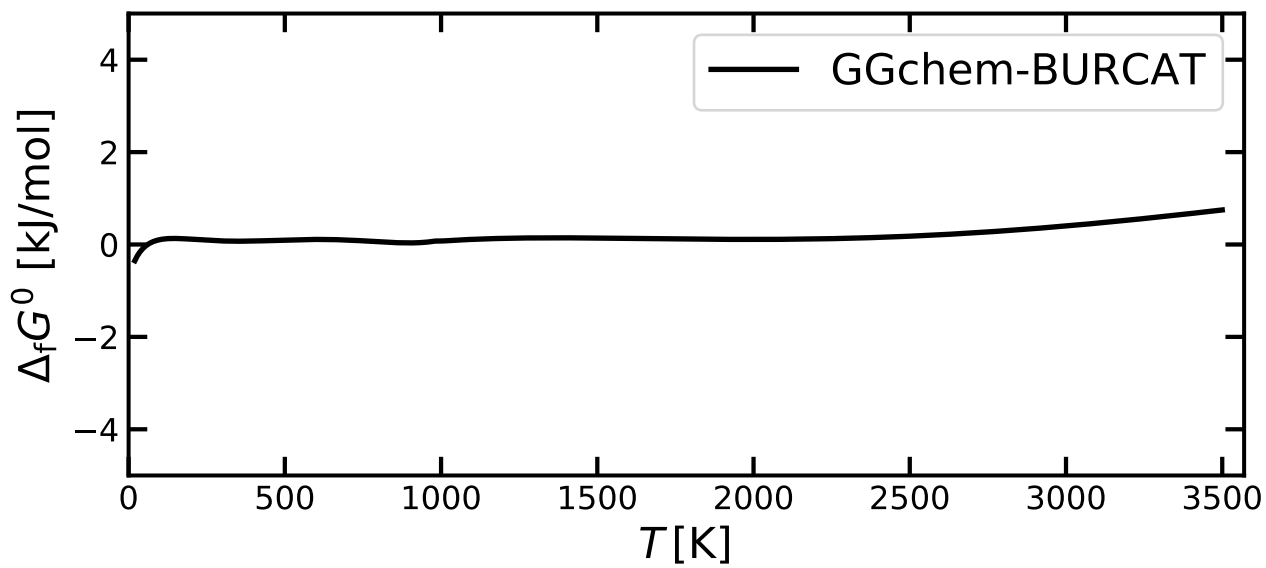
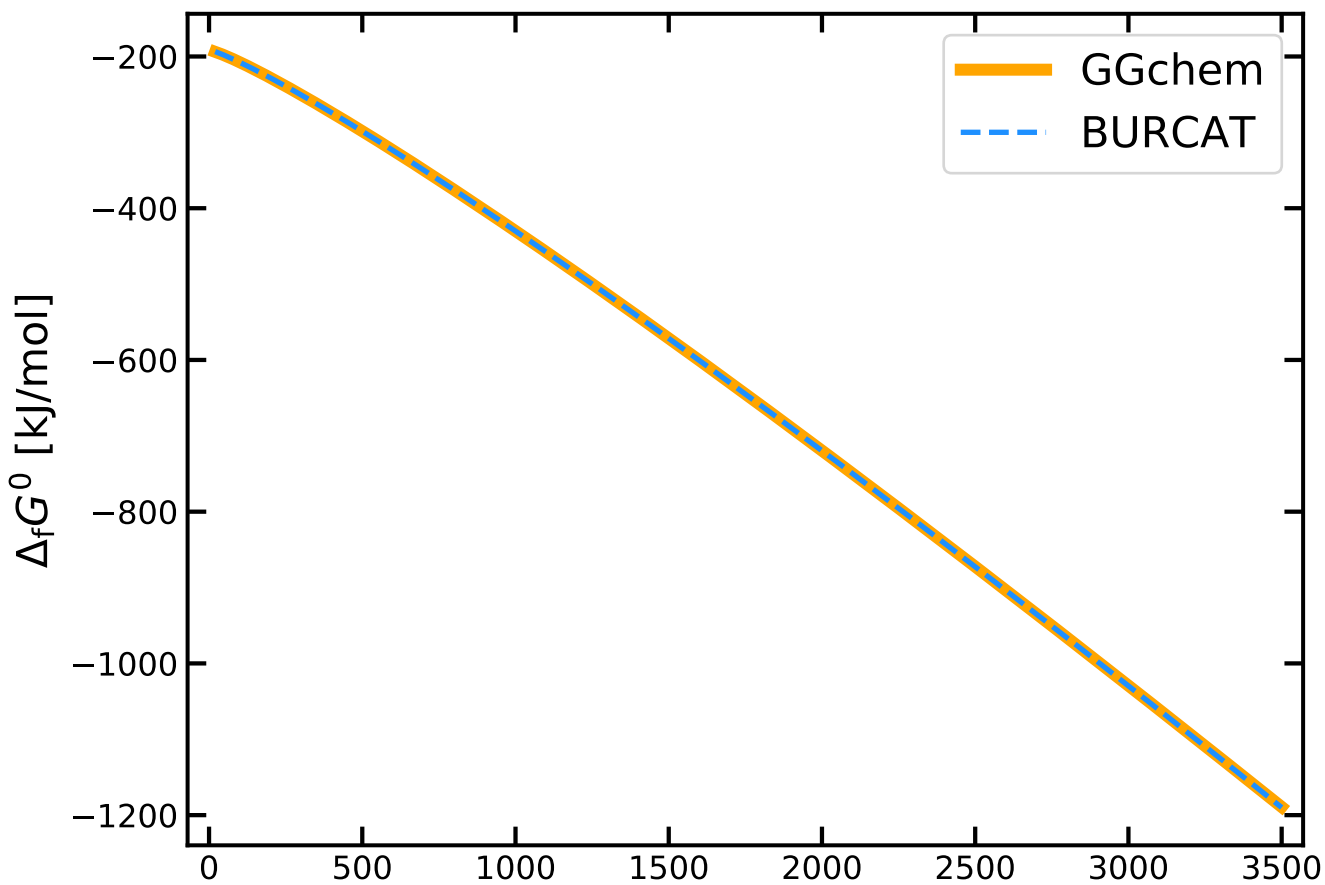
NA2



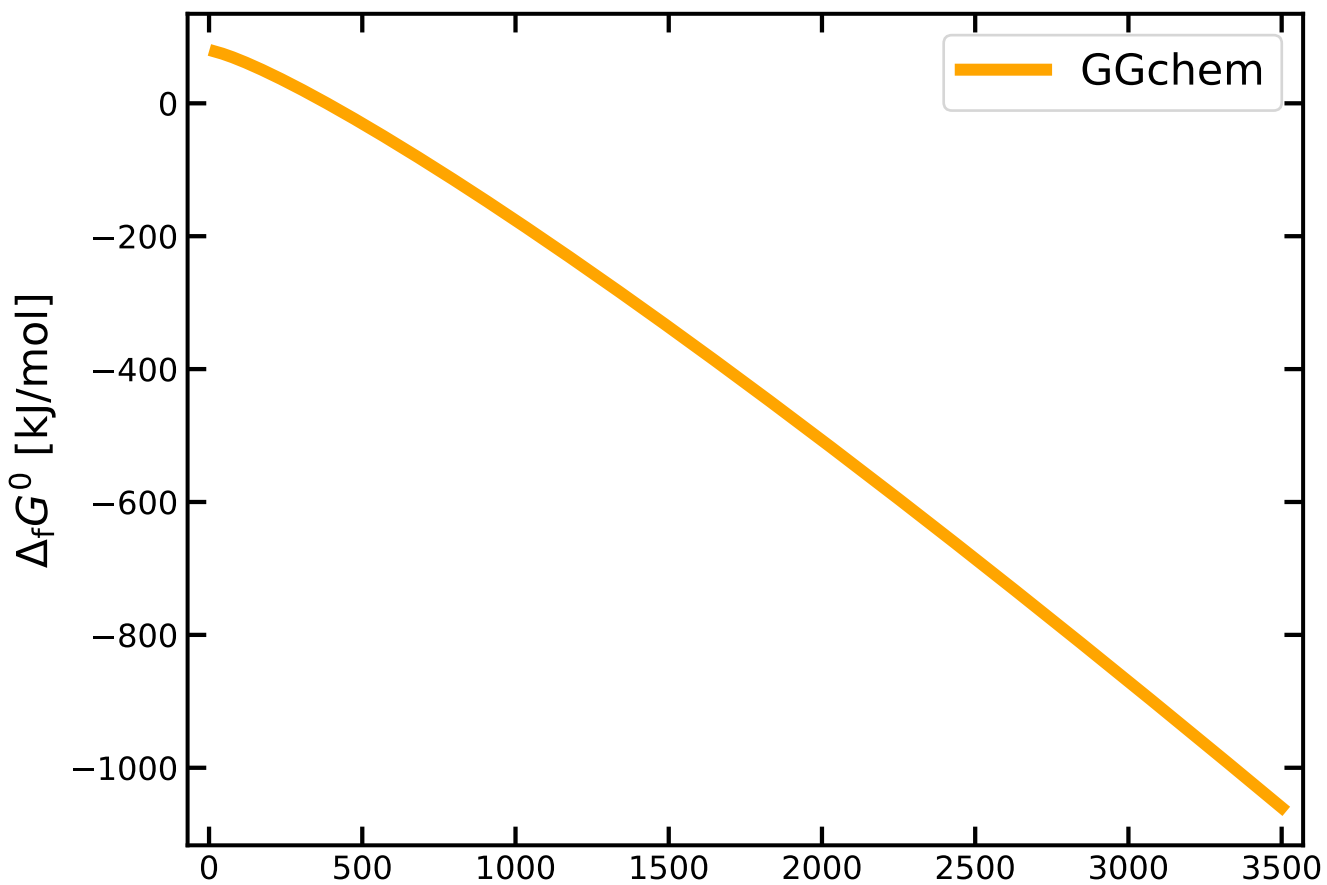
NA2SO4



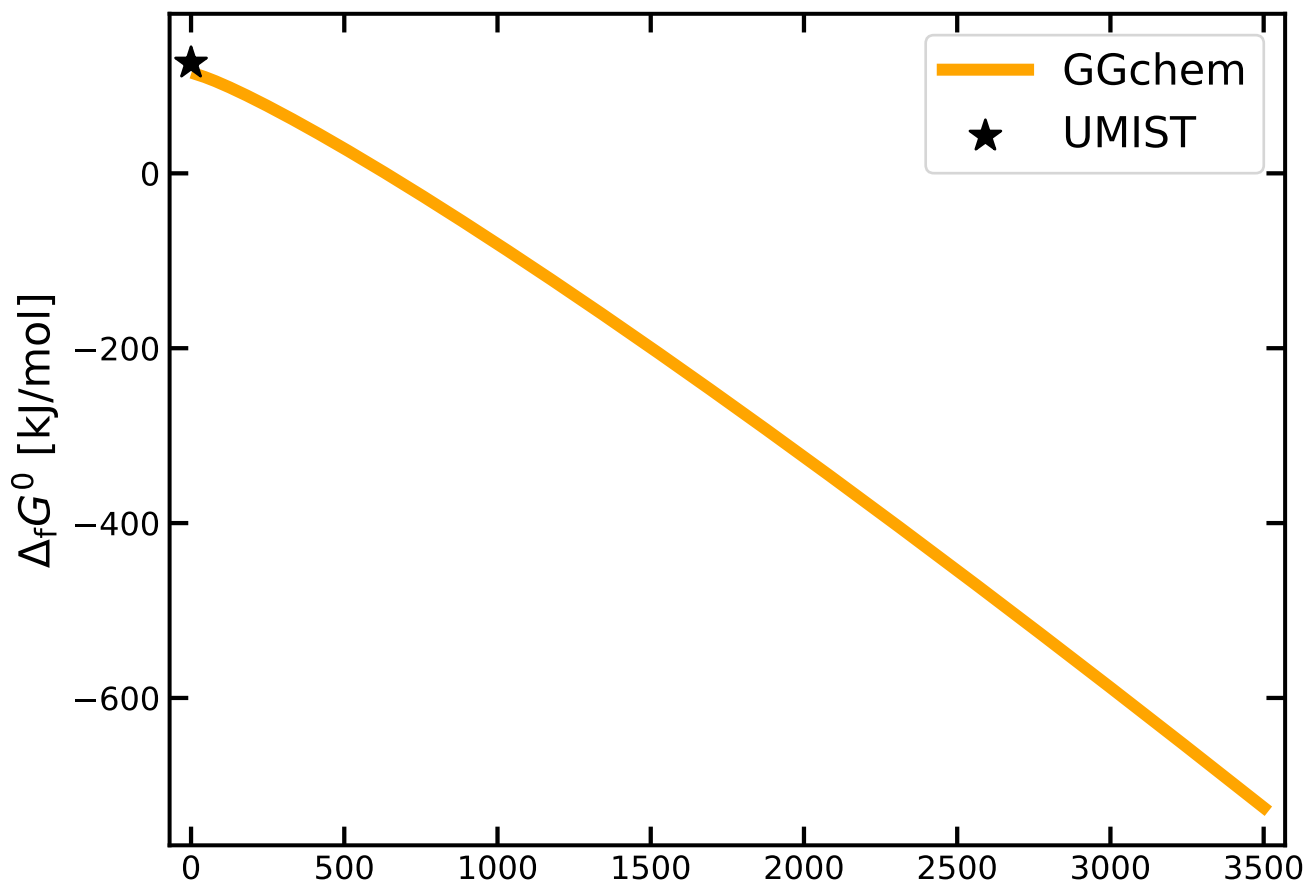
NACL



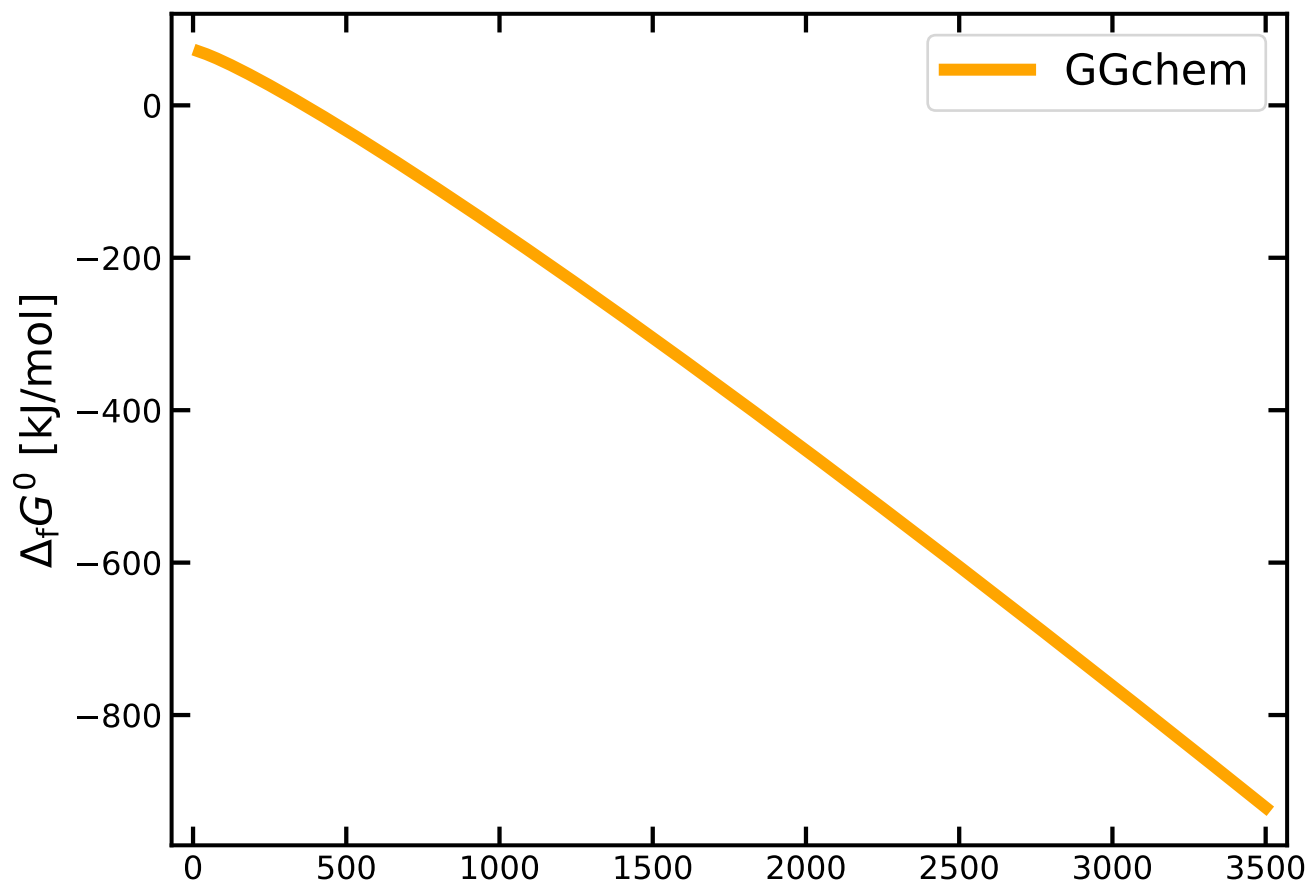
NACN



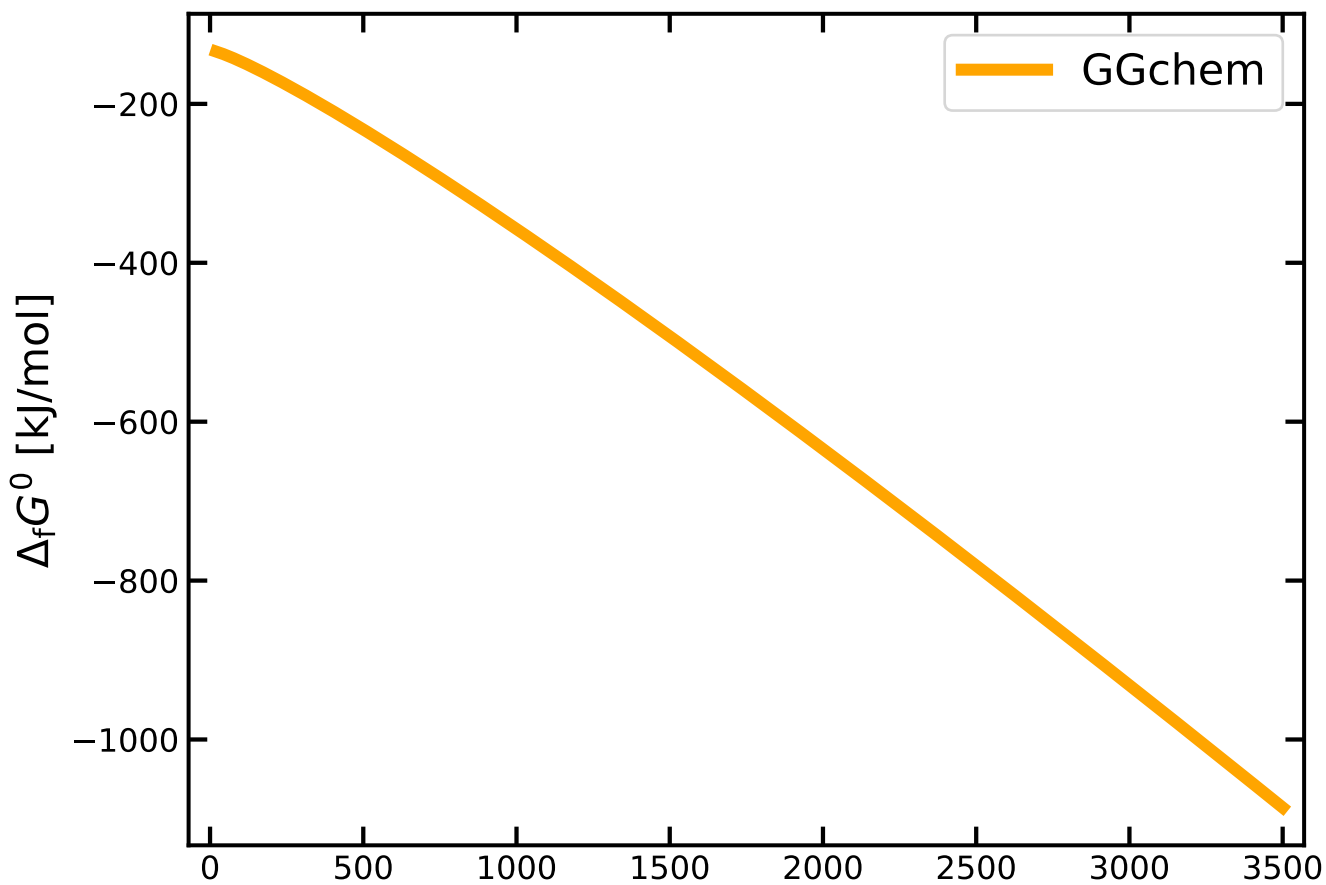
NAH



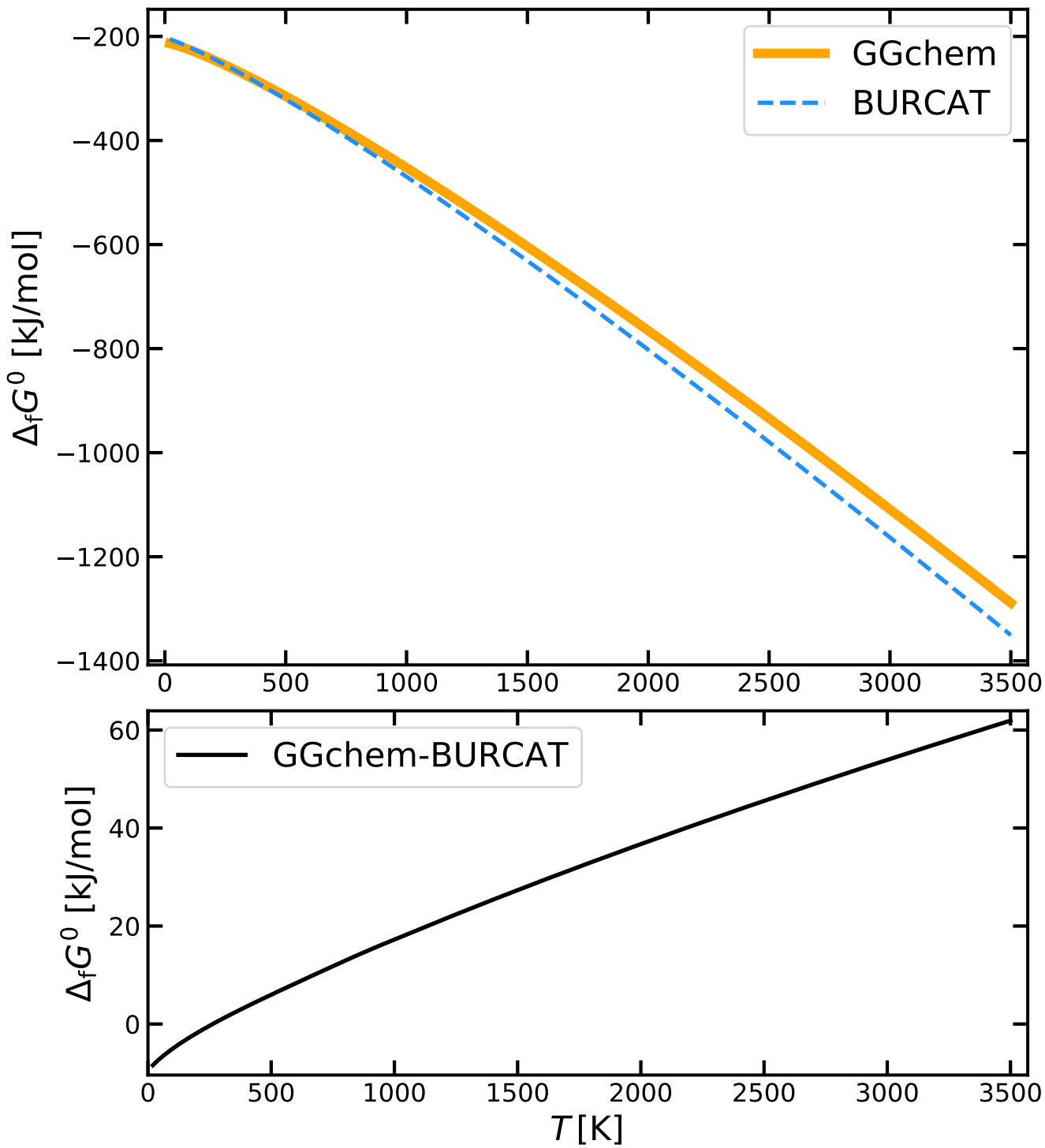
NAO



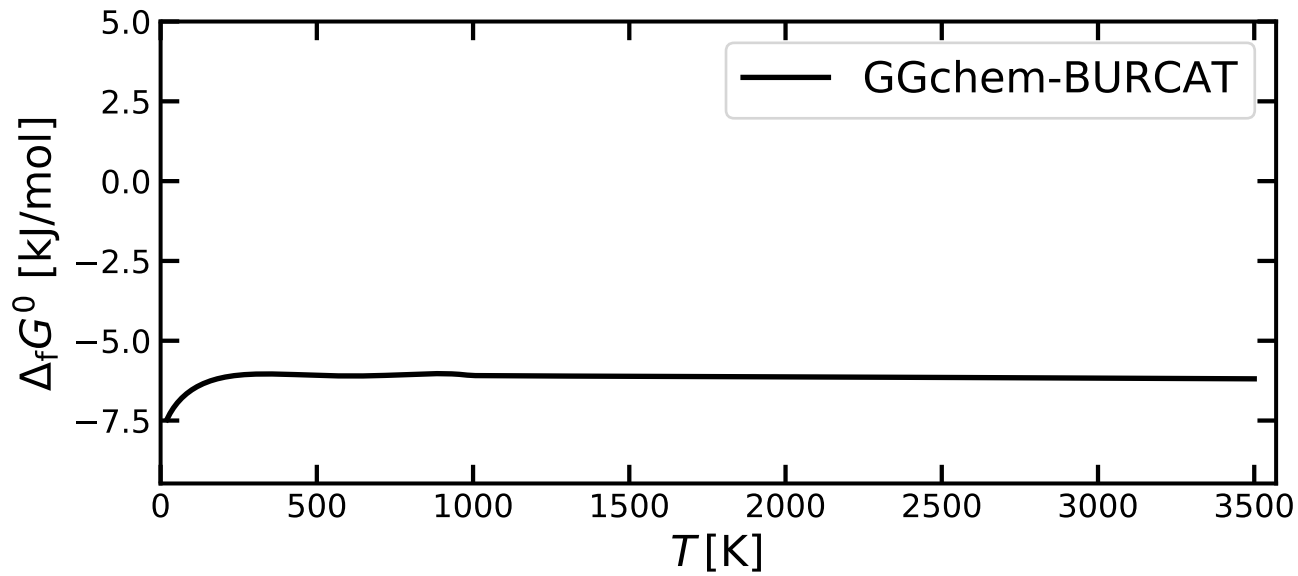
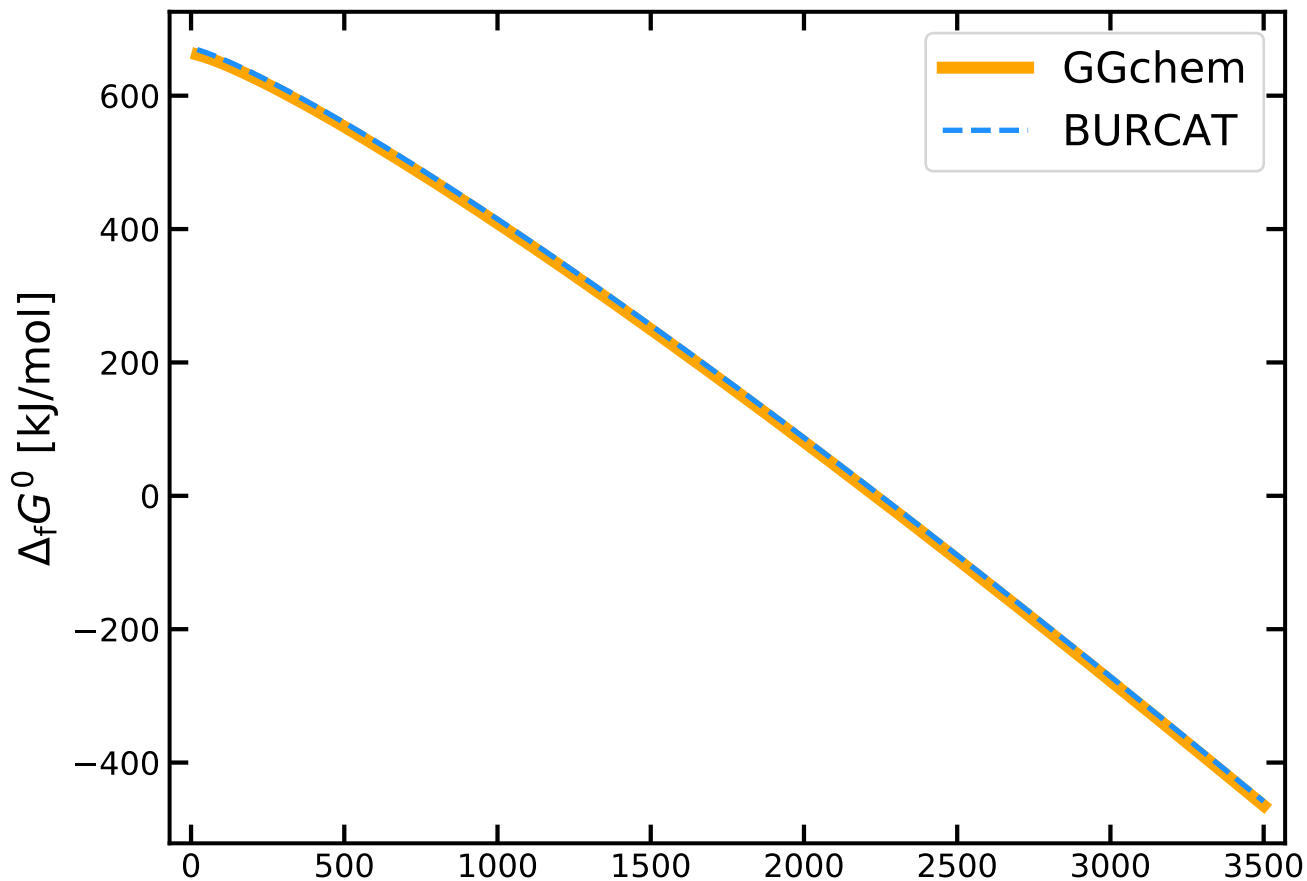
NAO-



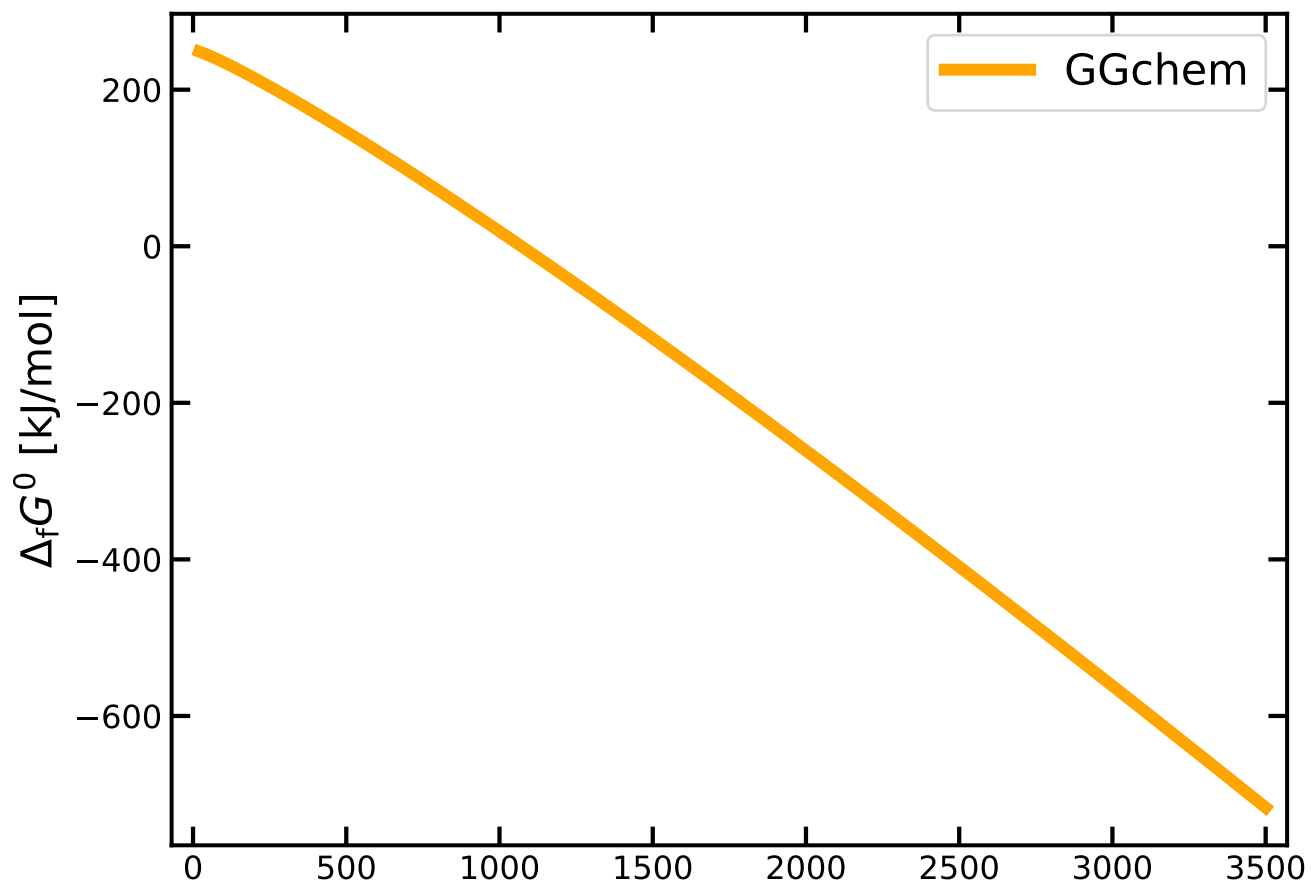
NaOH



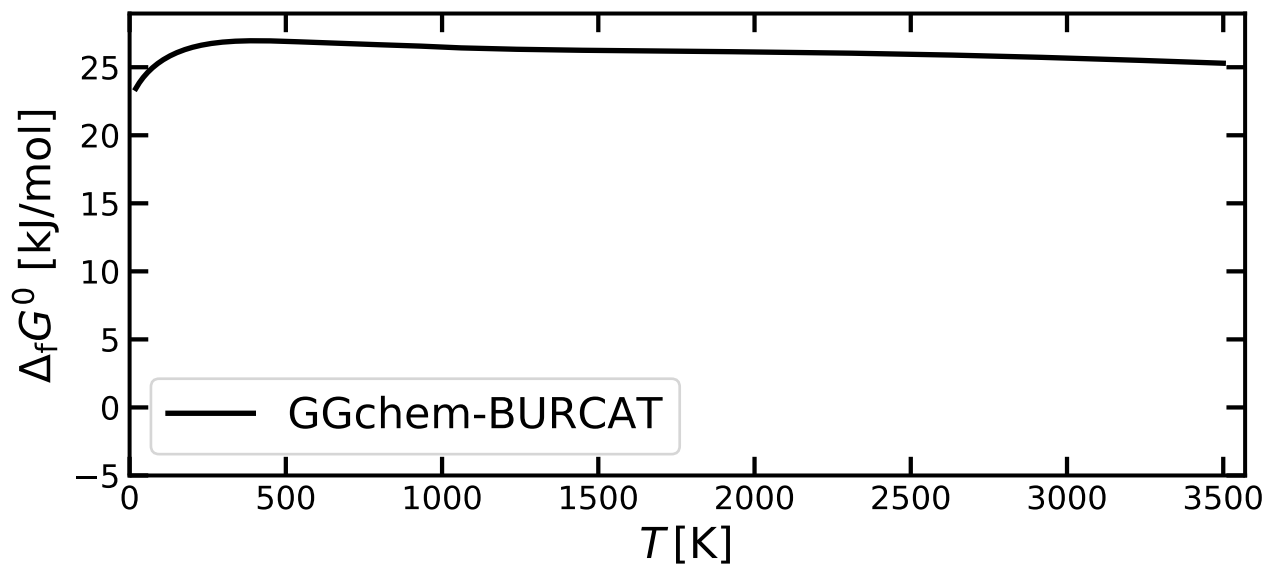
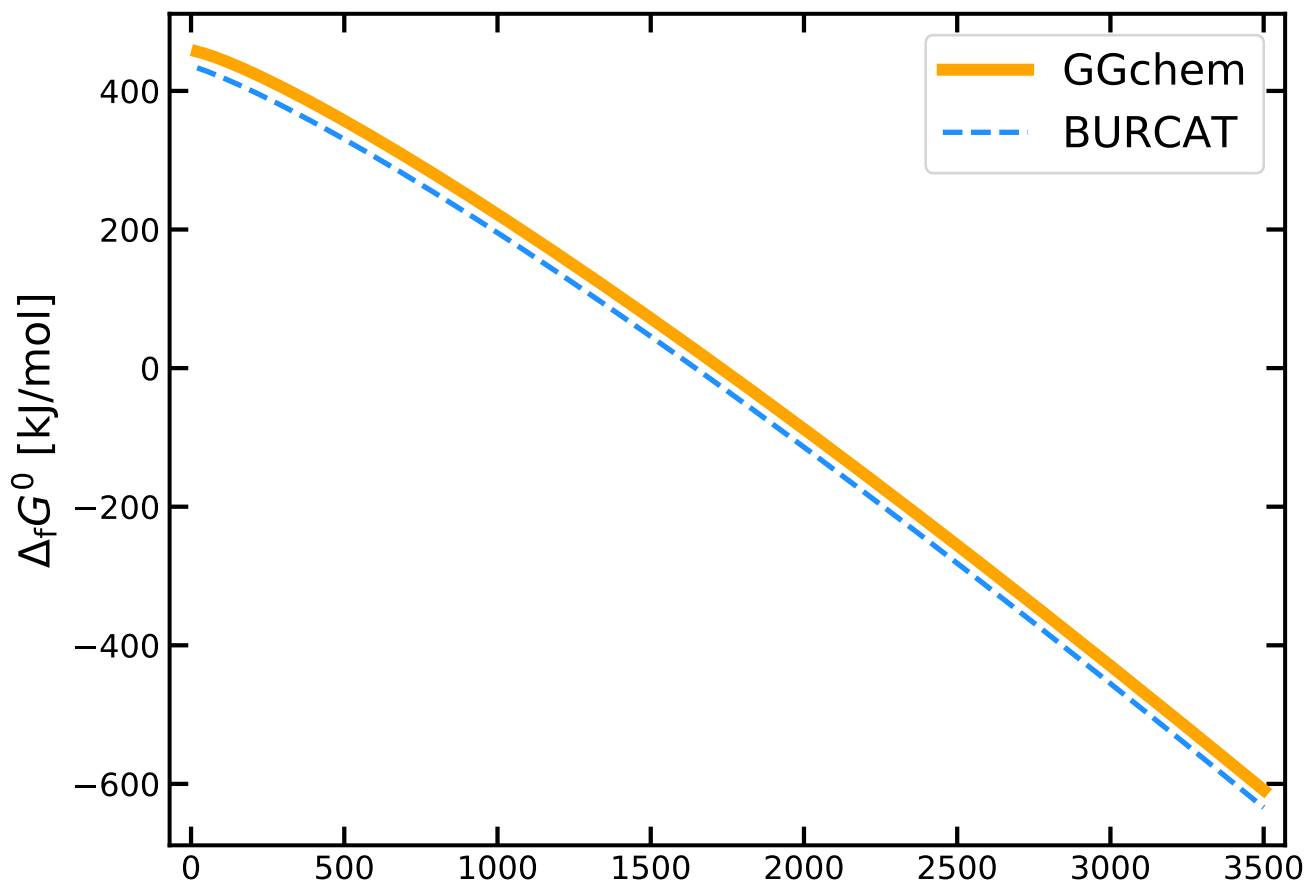
NaOH+



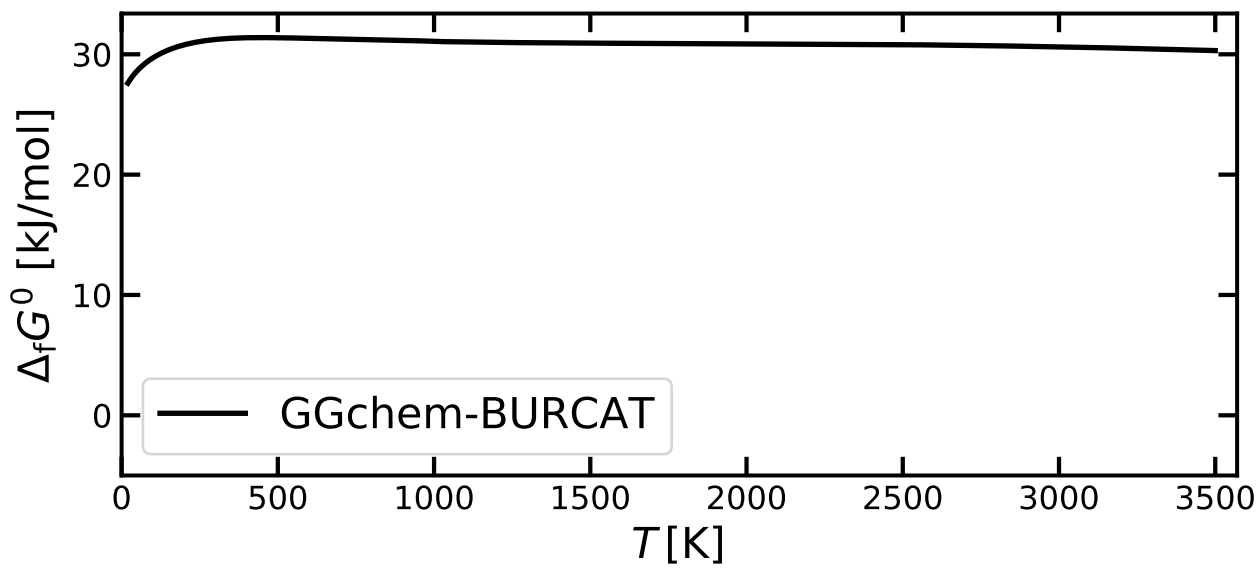
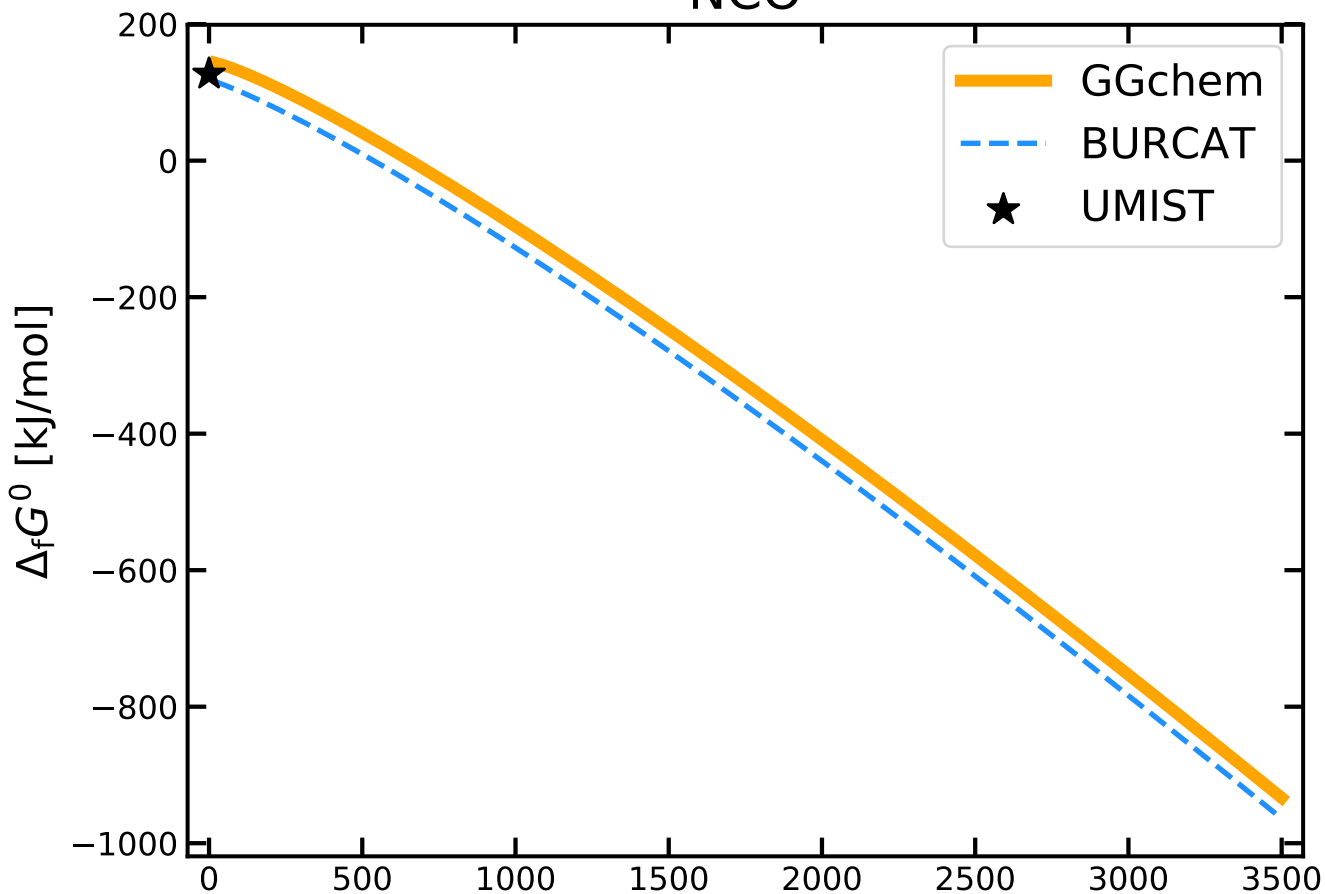
NCL



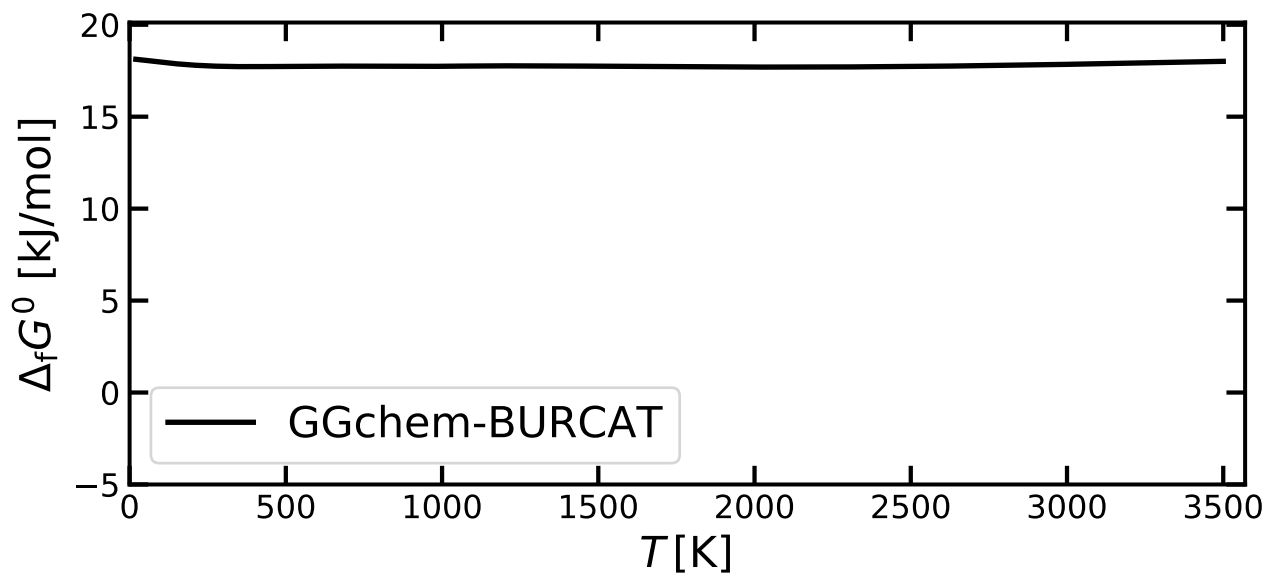
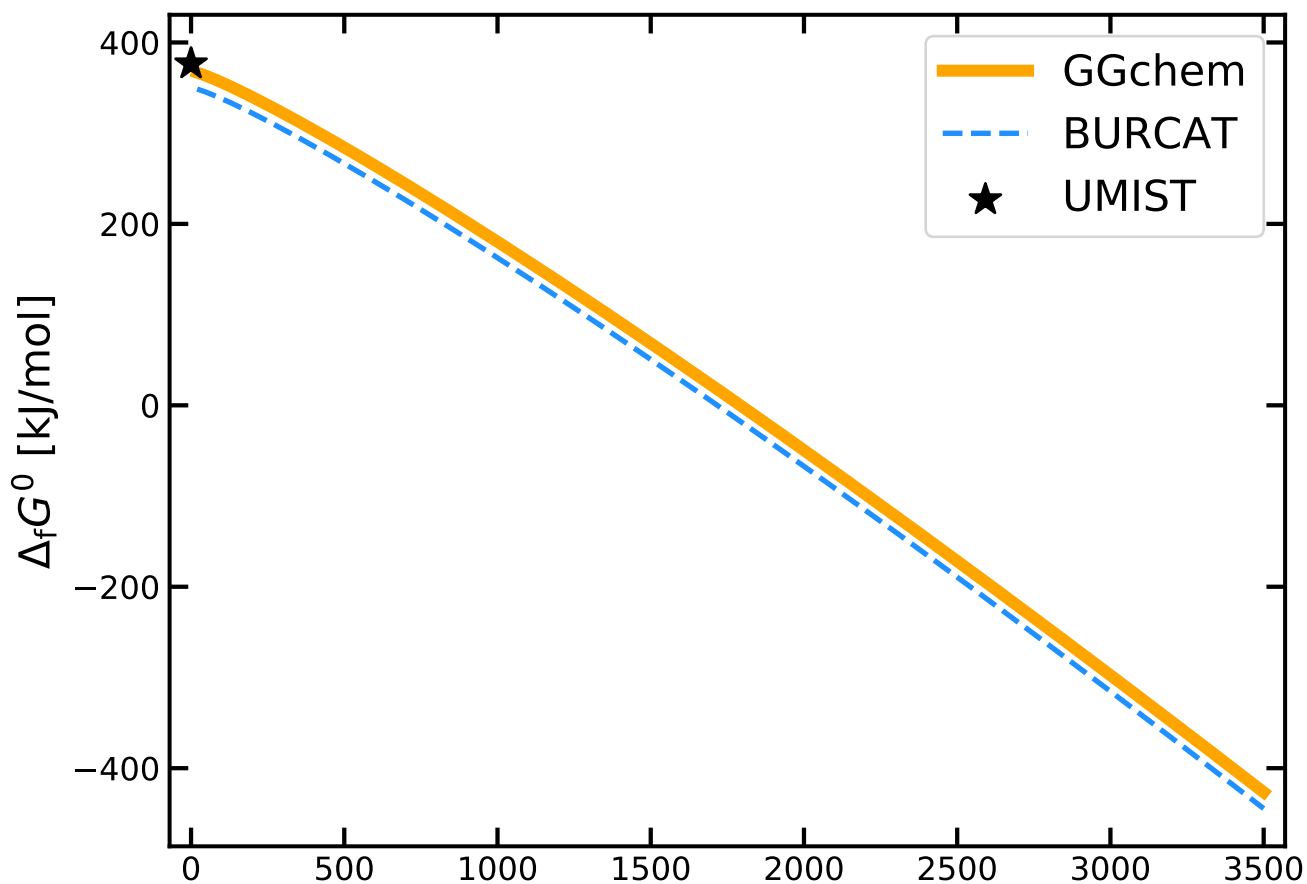
NCN



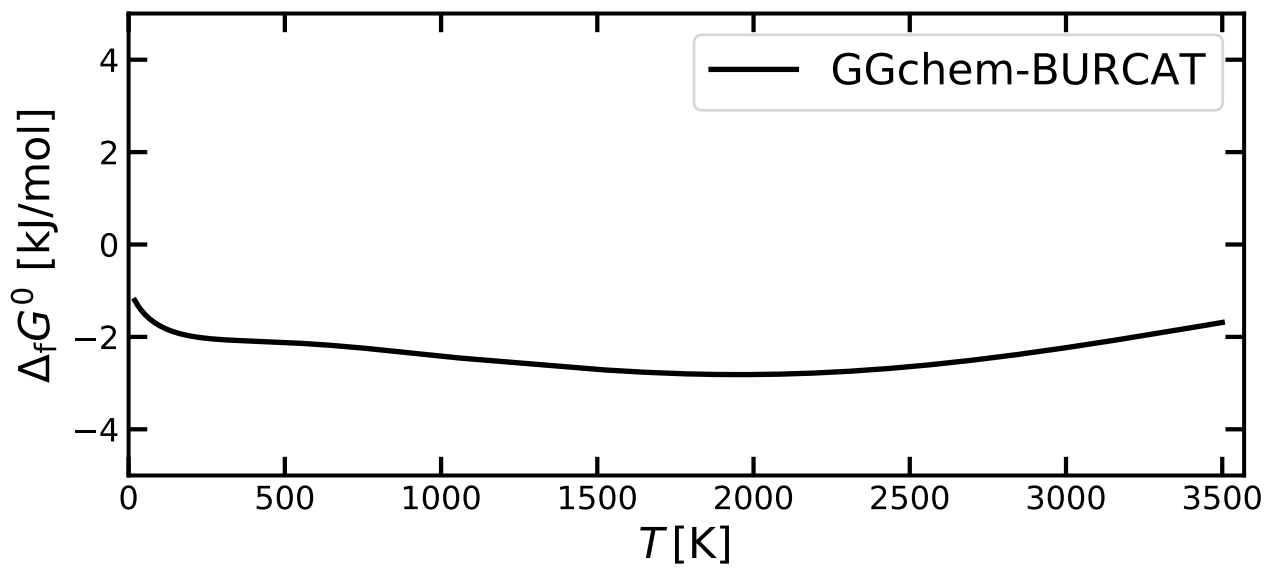
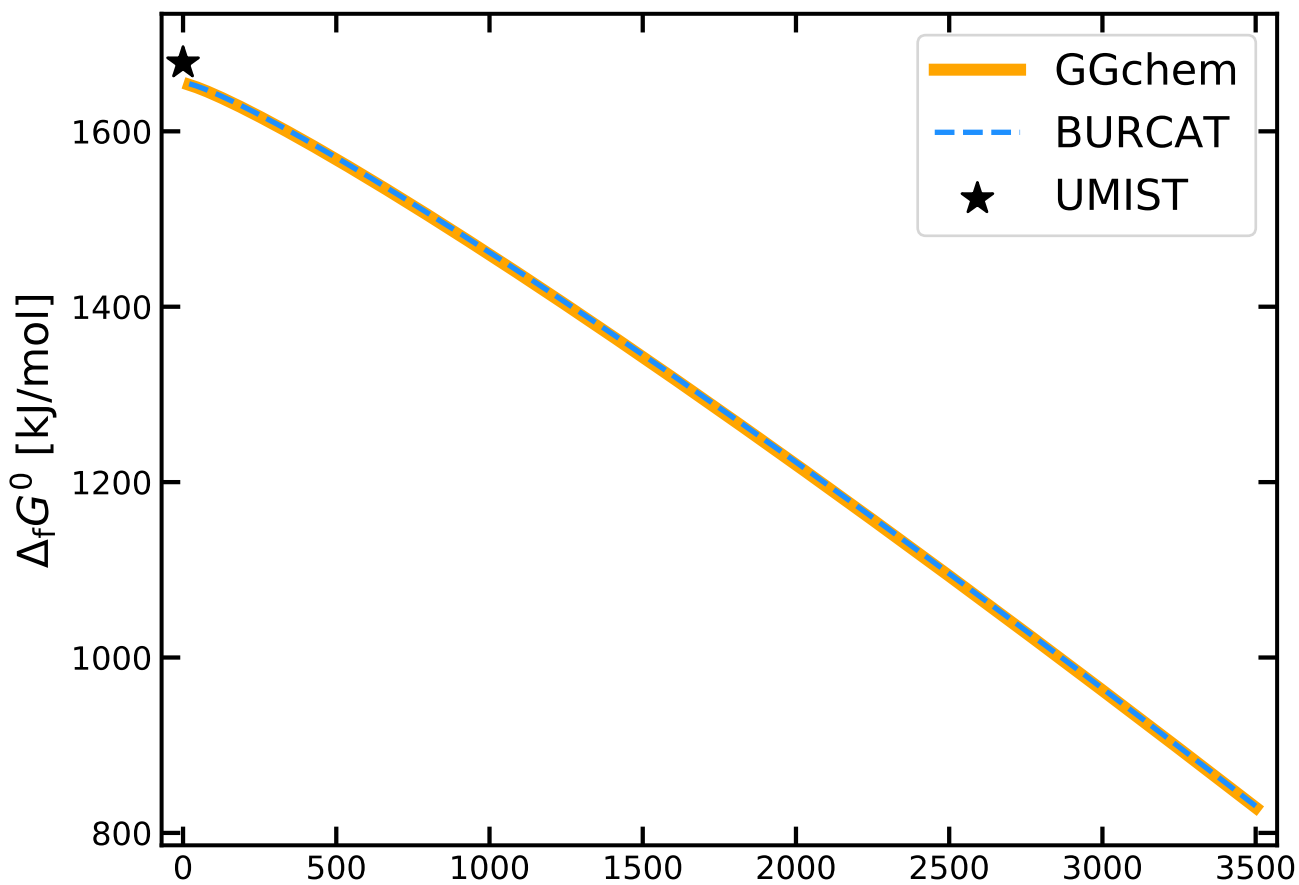
NCO



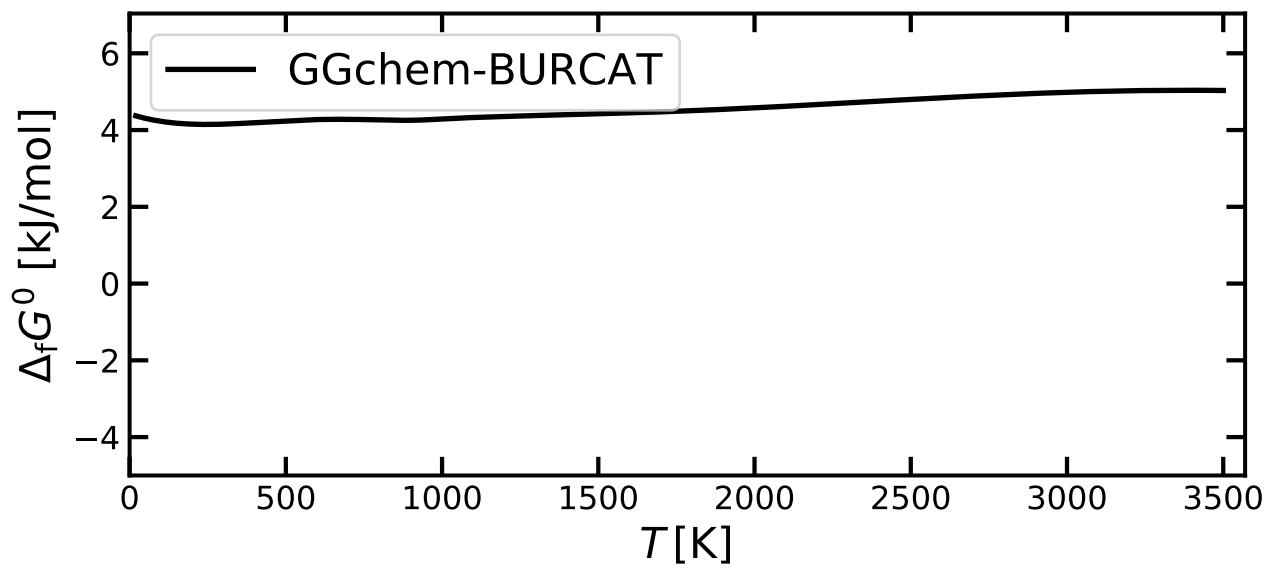
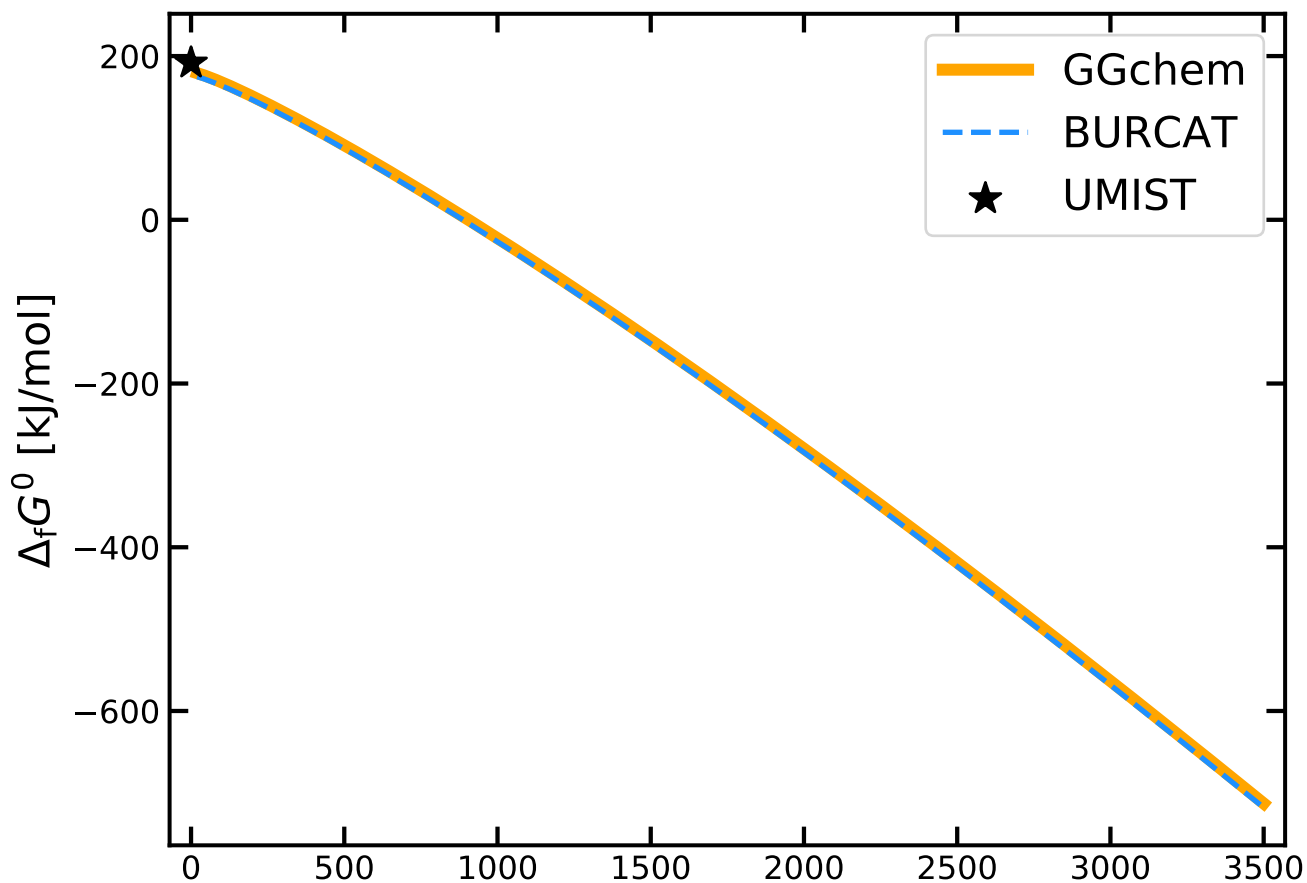
NH



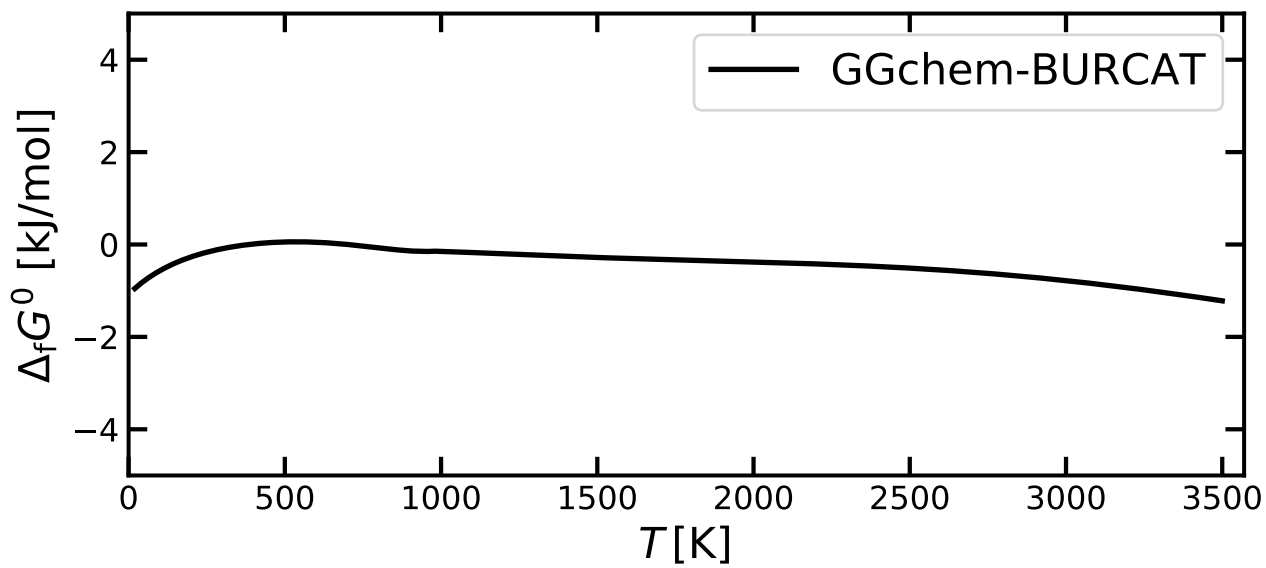
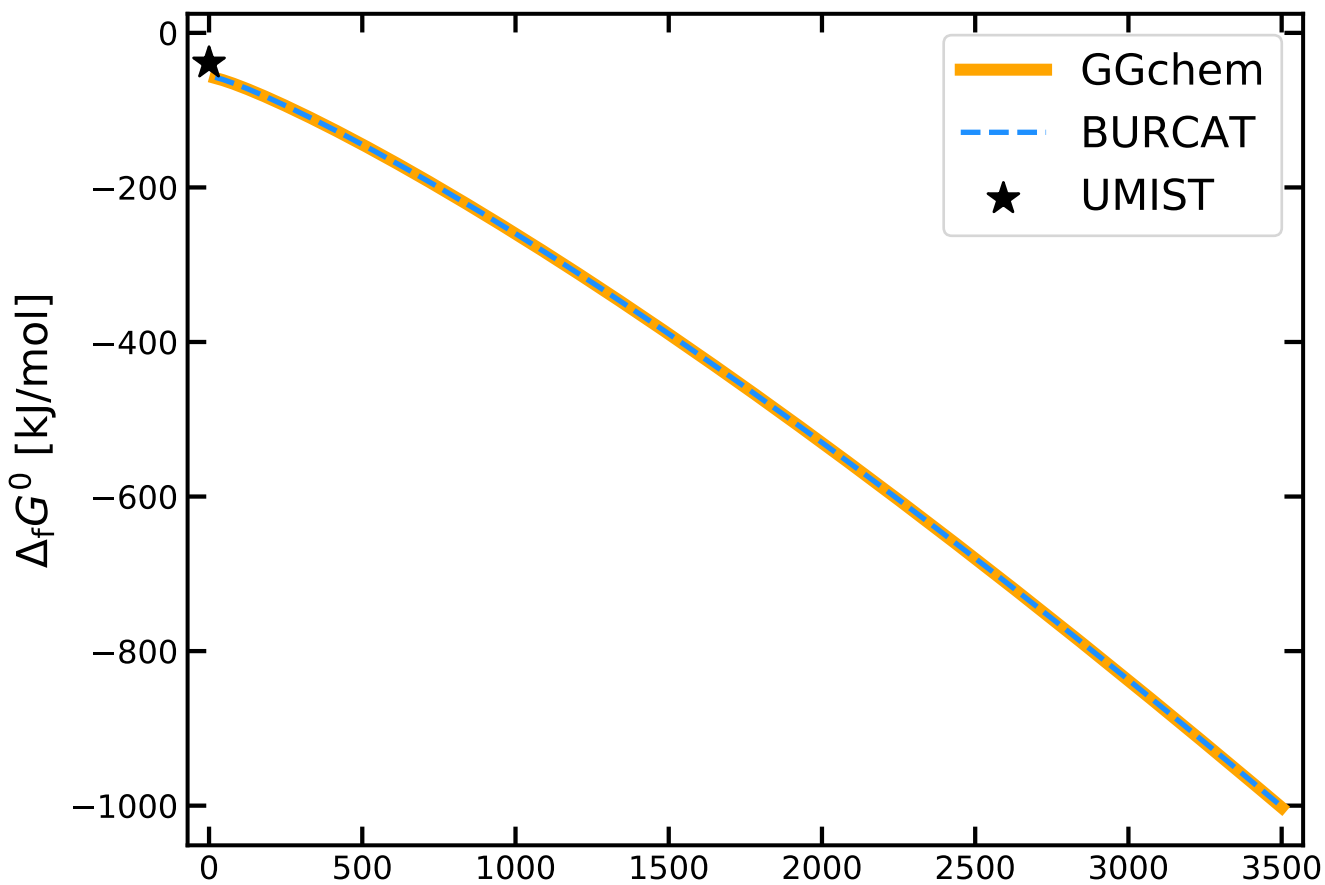
NH⁺



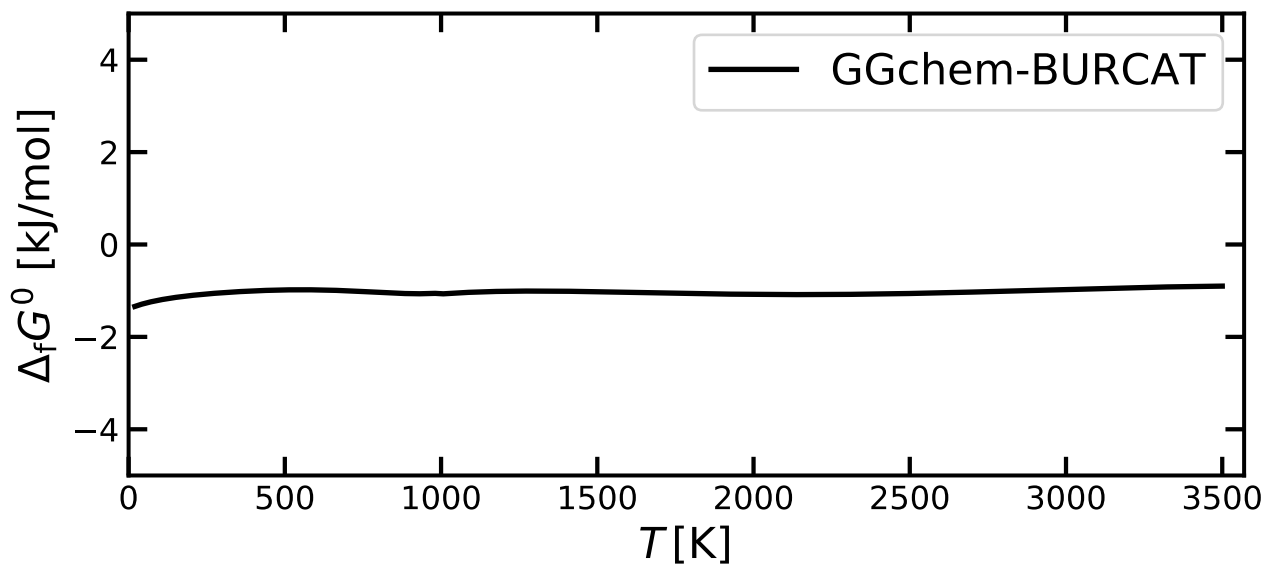
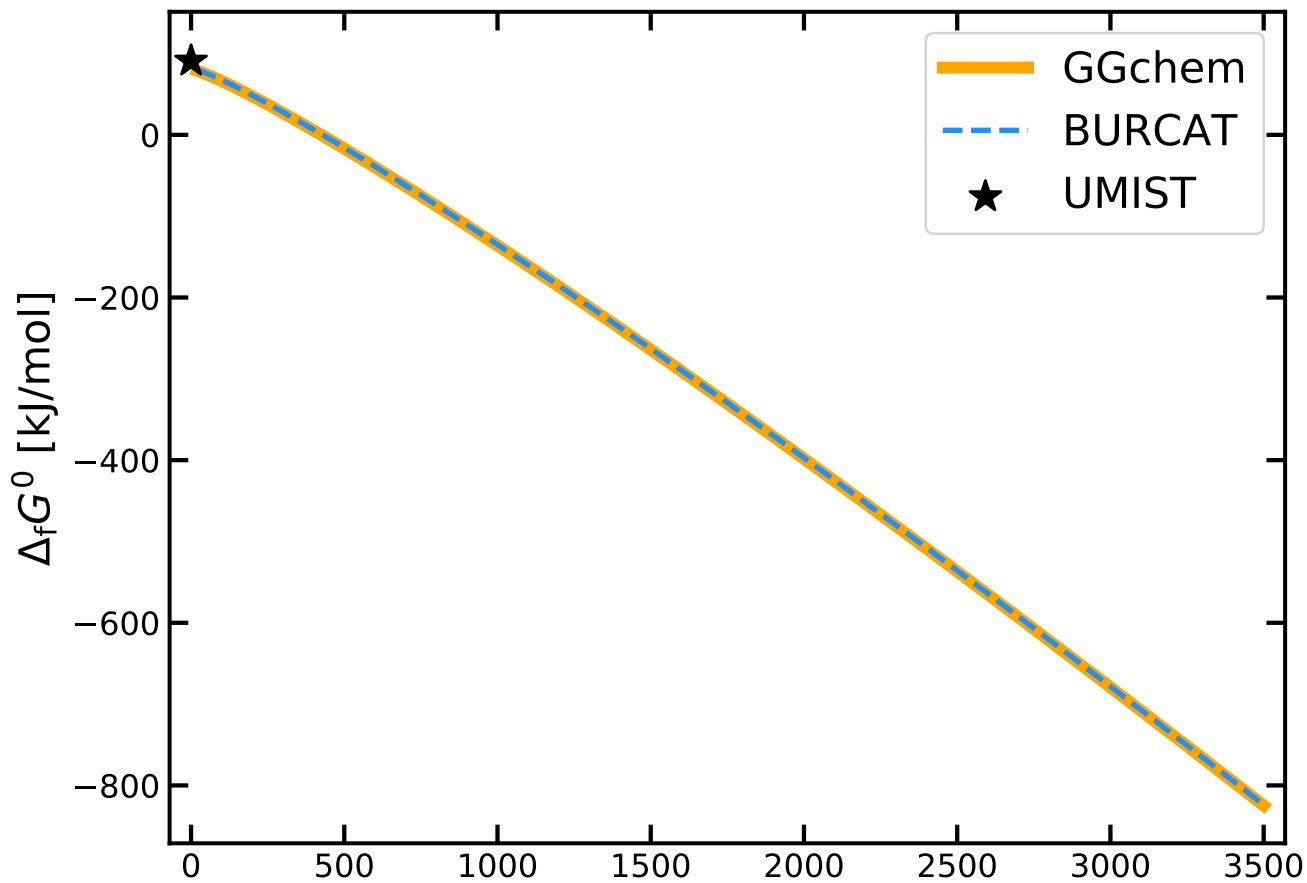
NH₂



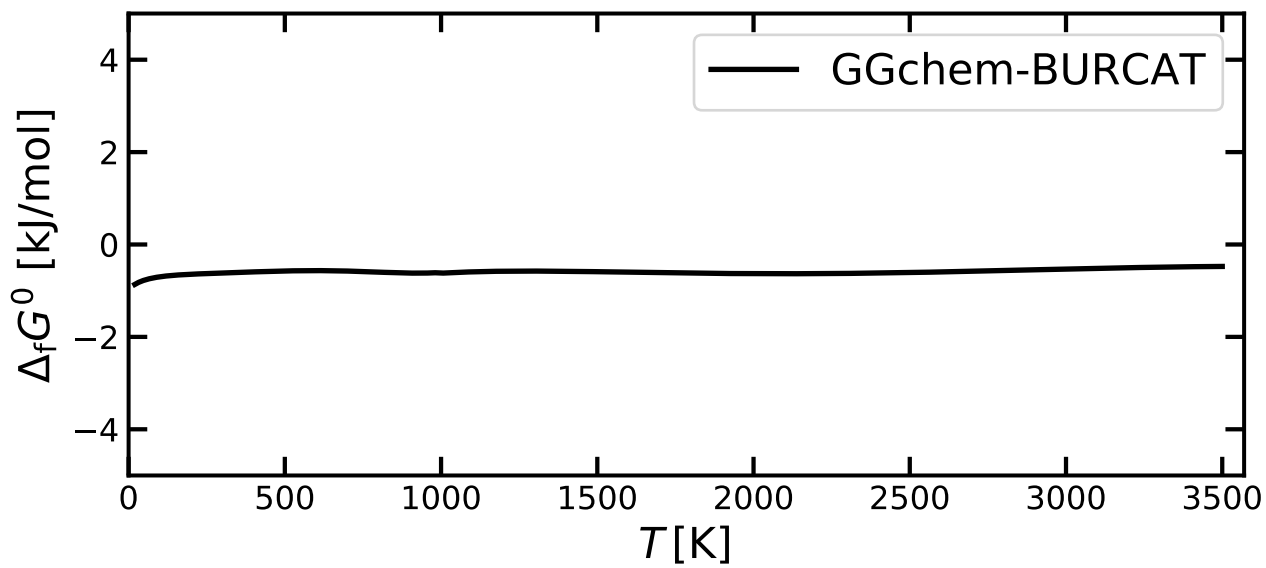
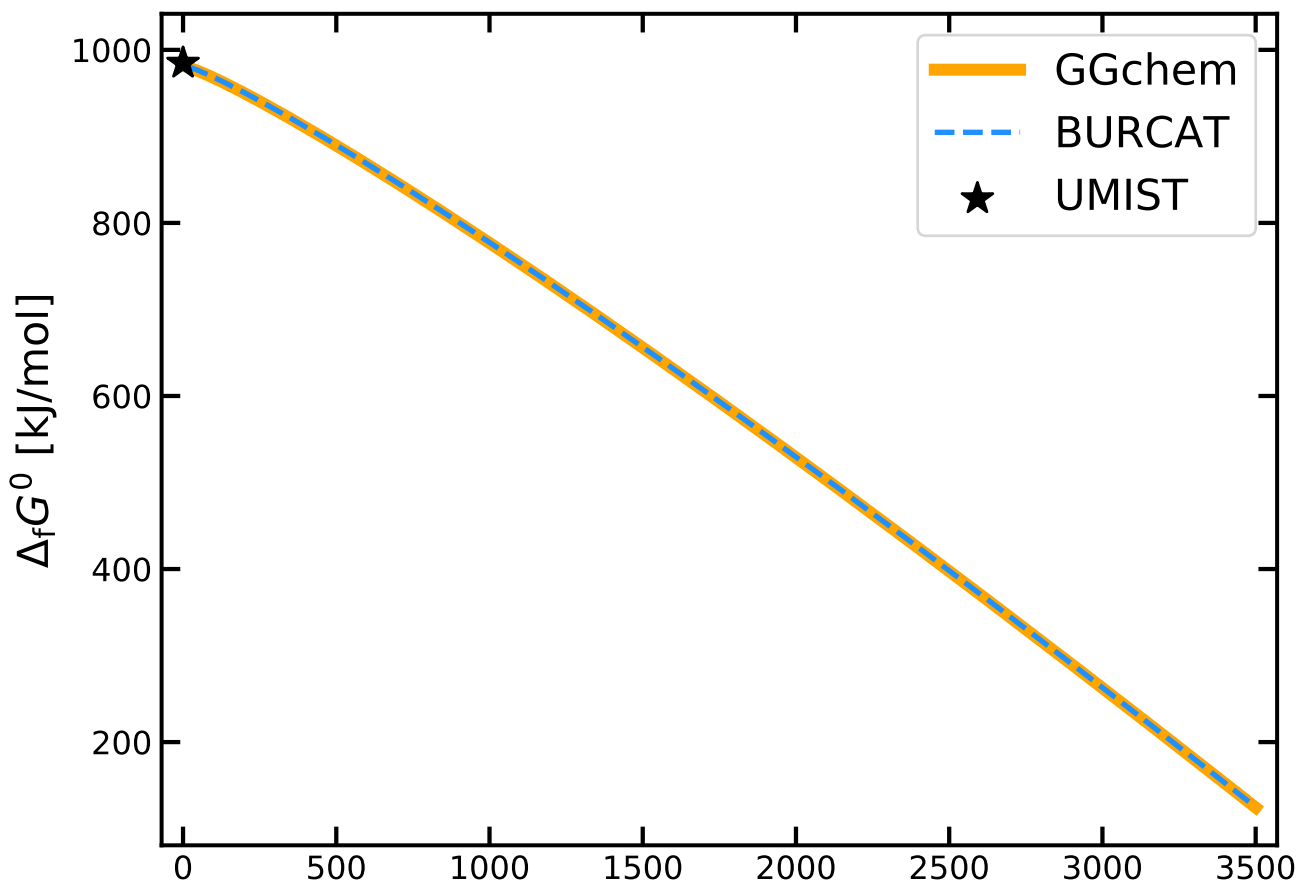
NH₃



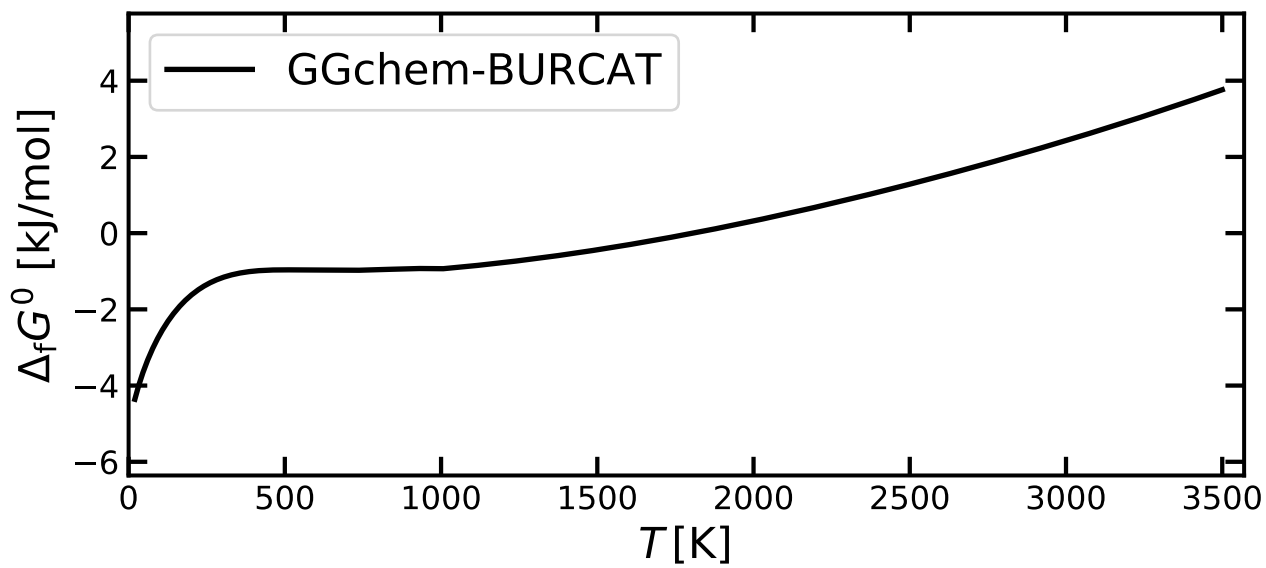
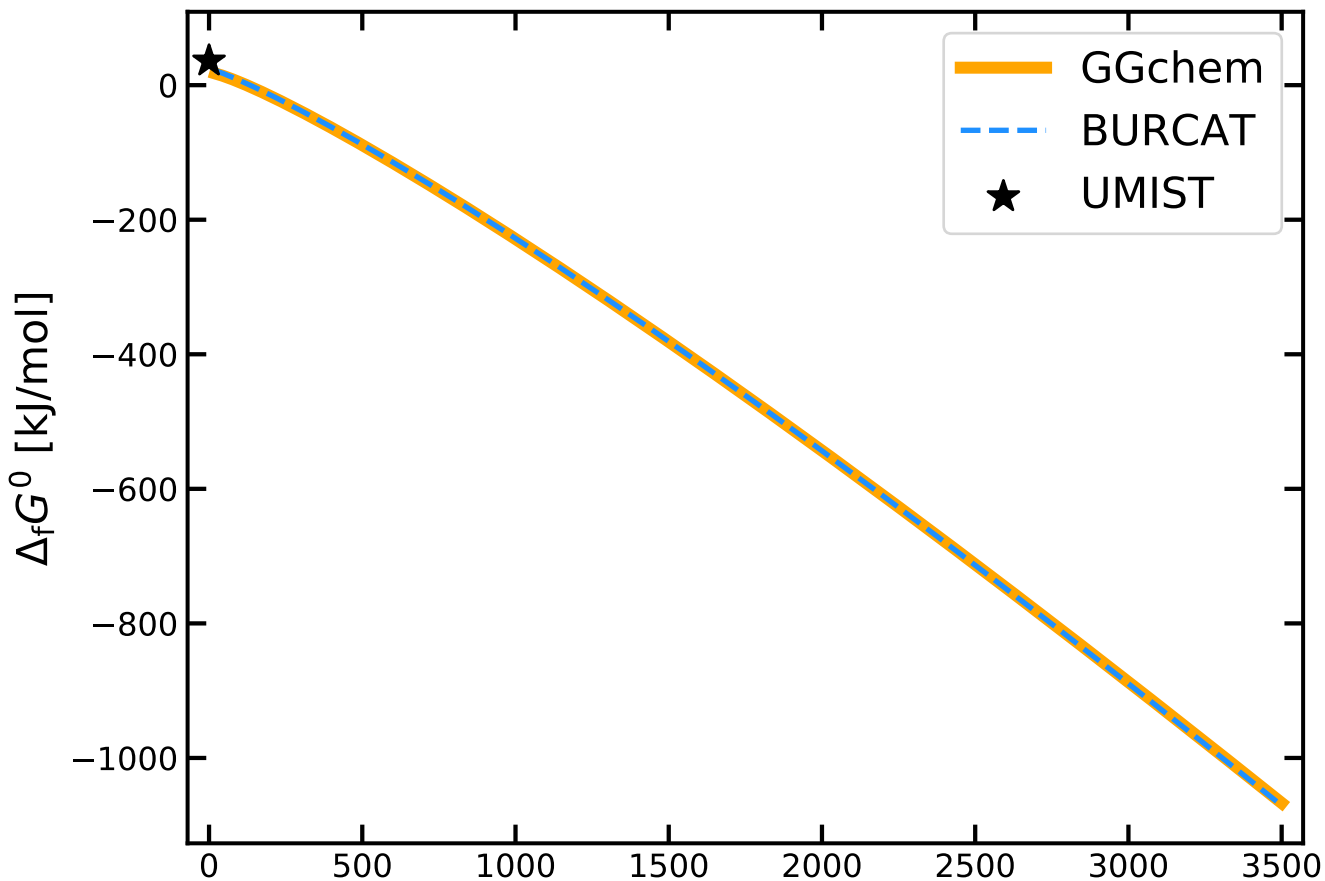
NO



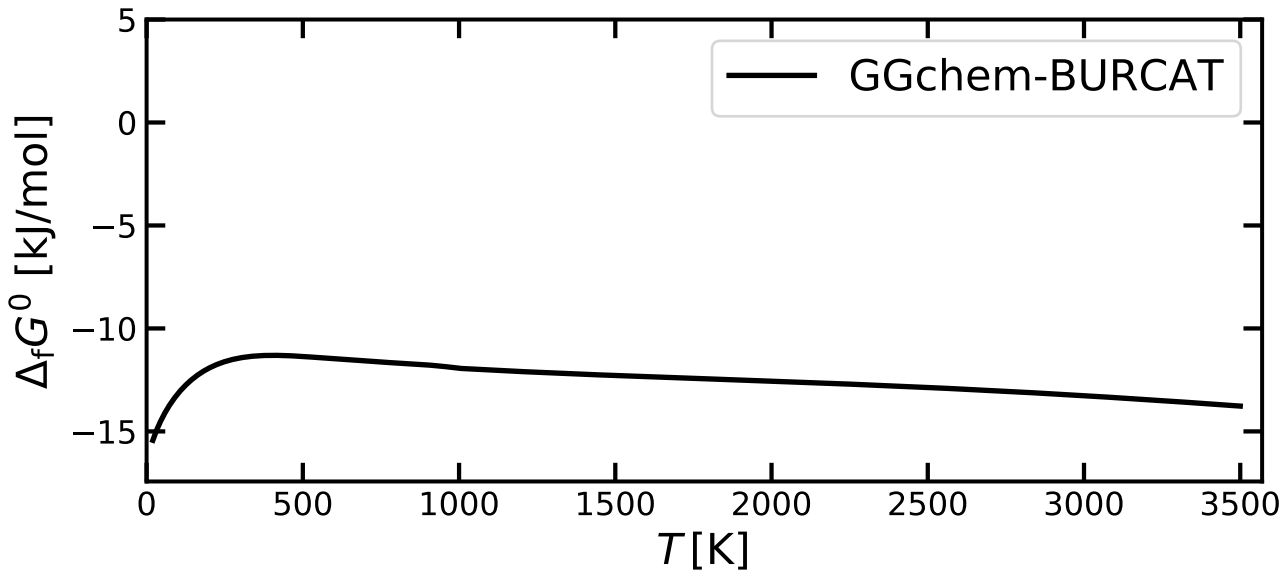
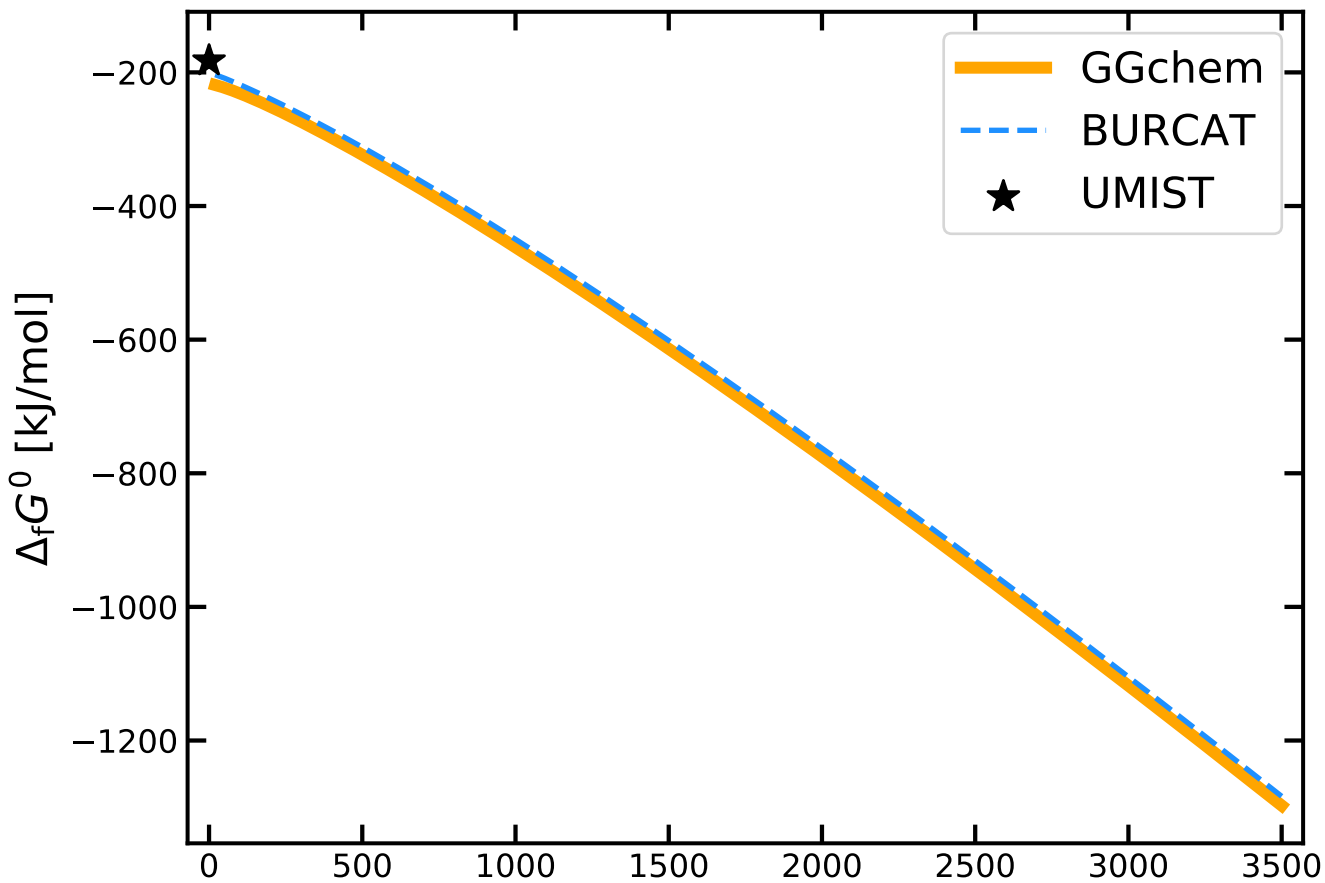
NO+



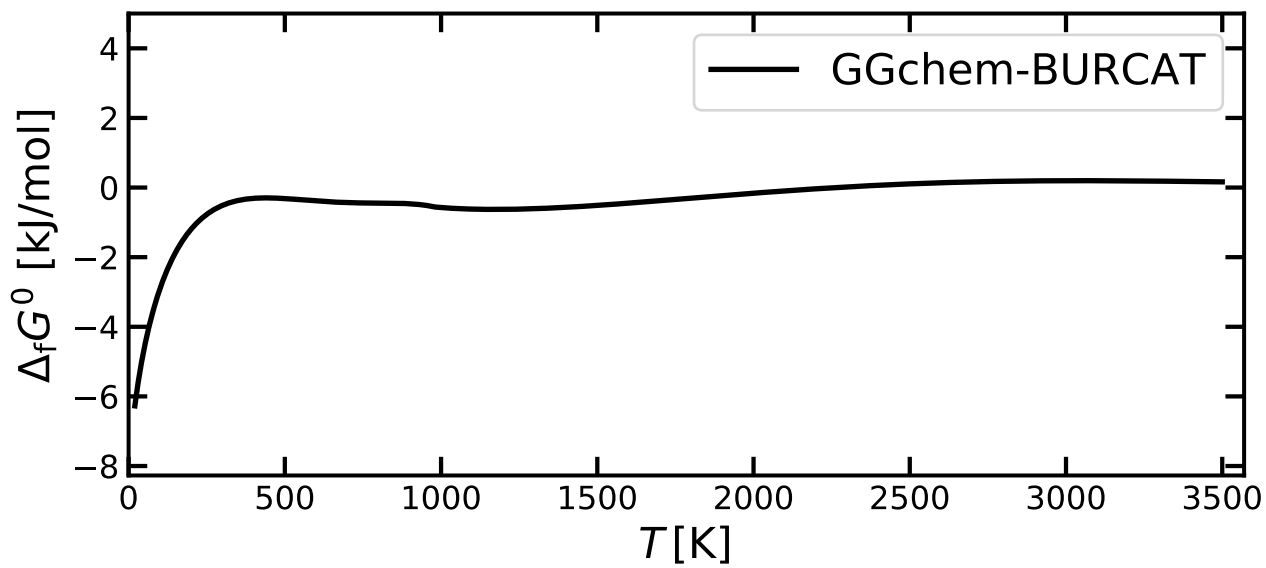
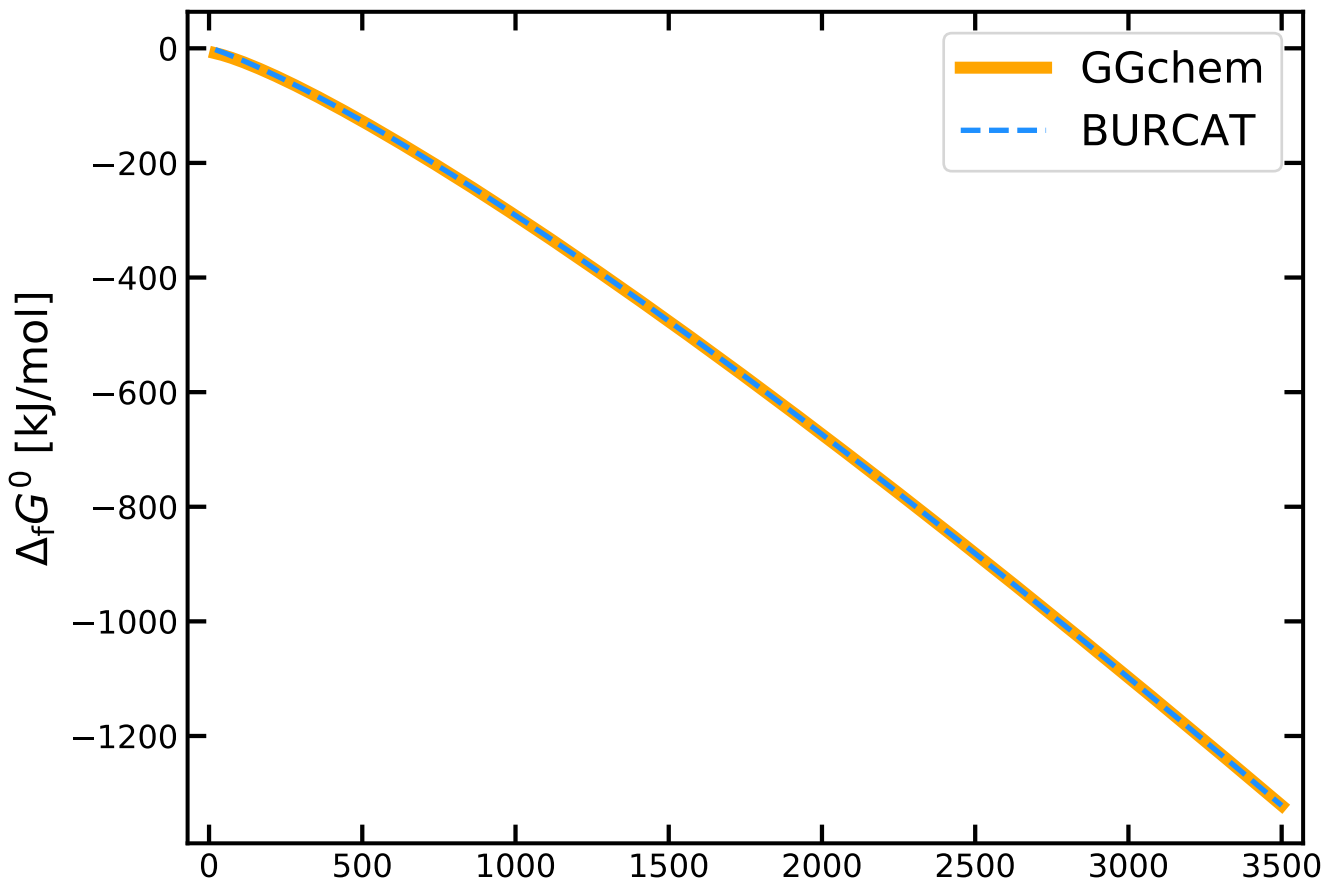
NO₂



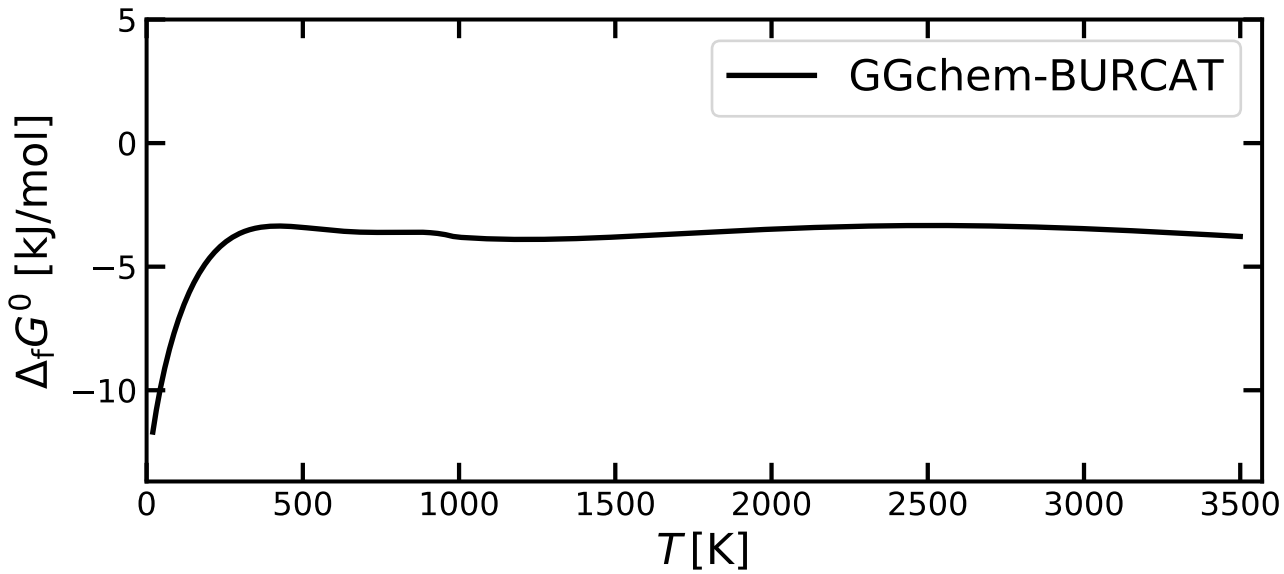
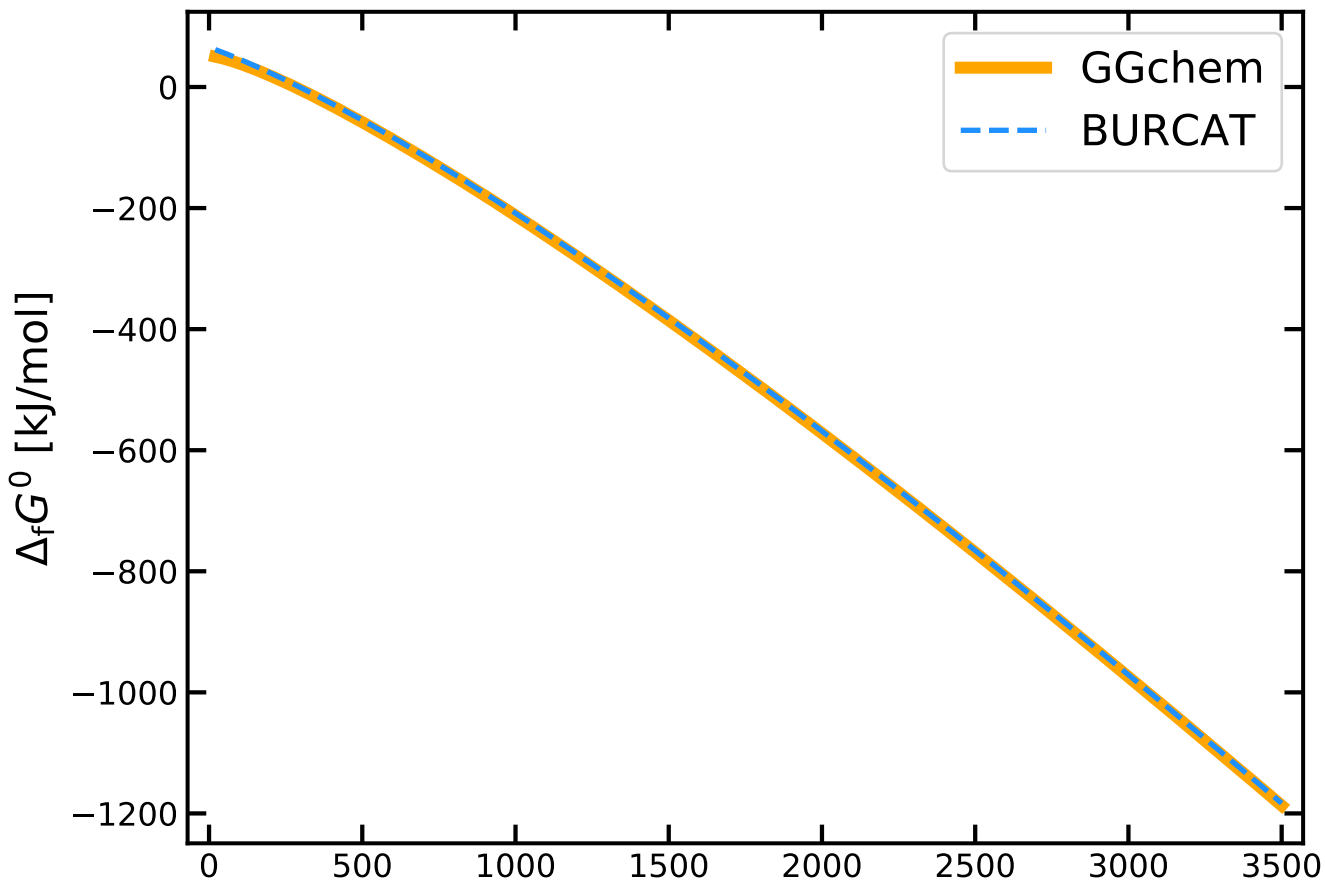
NO₂⁻



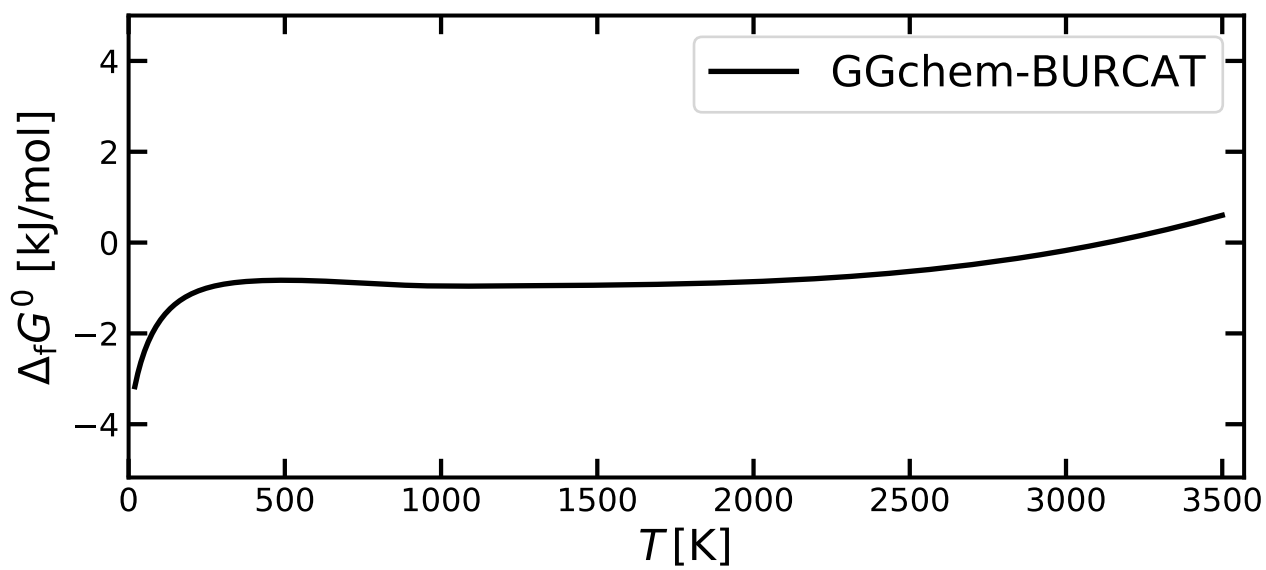
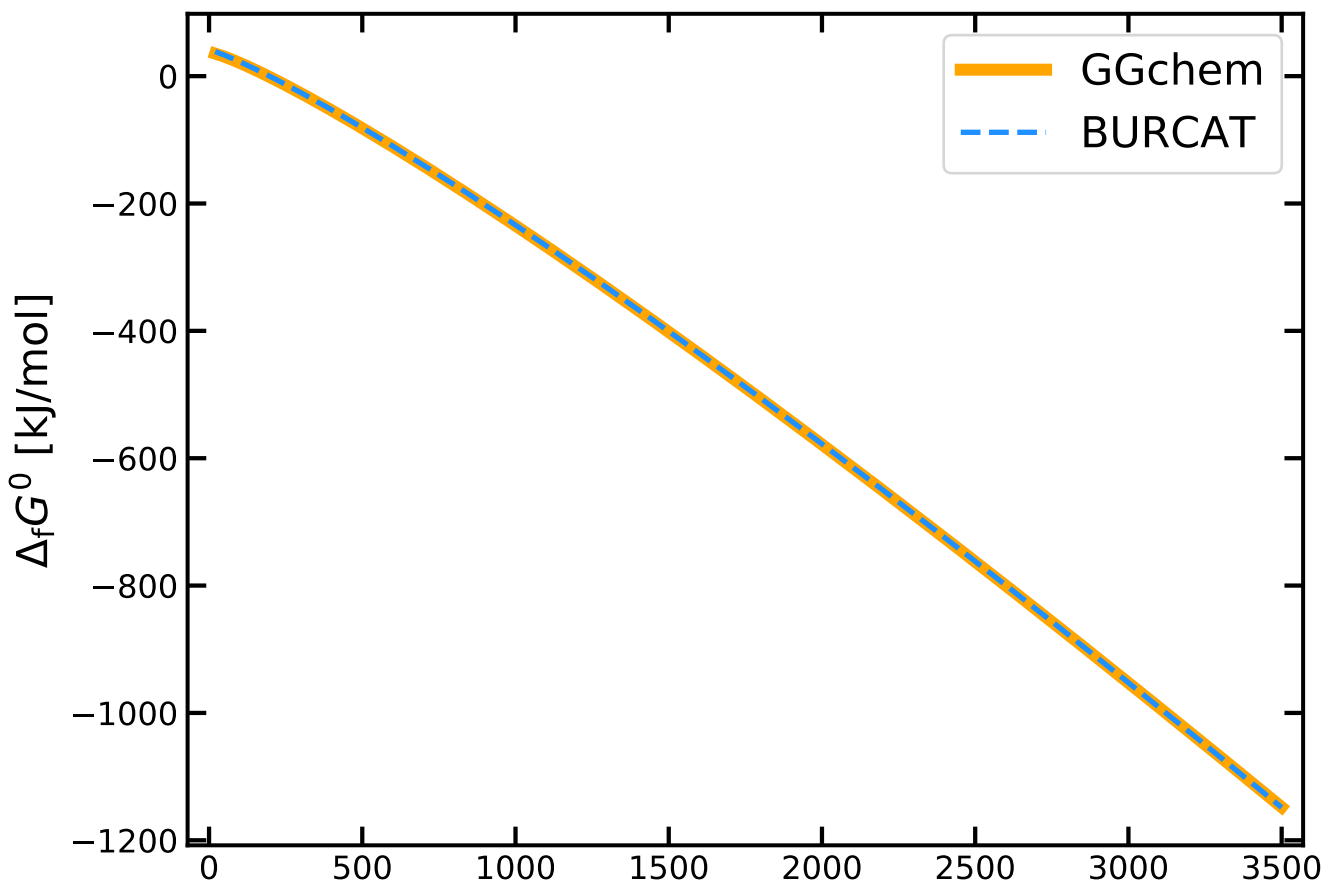
NO₂CL



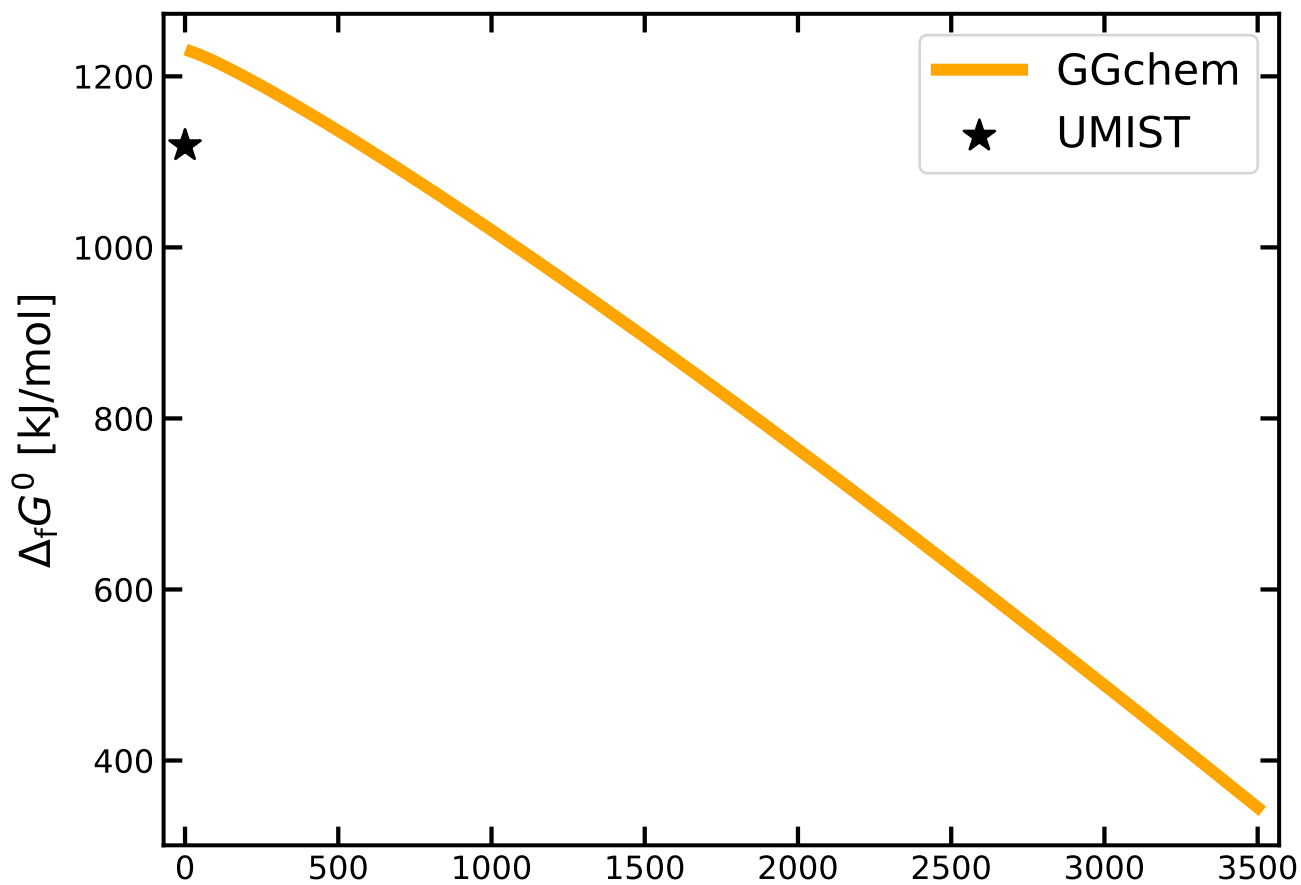
NO₃



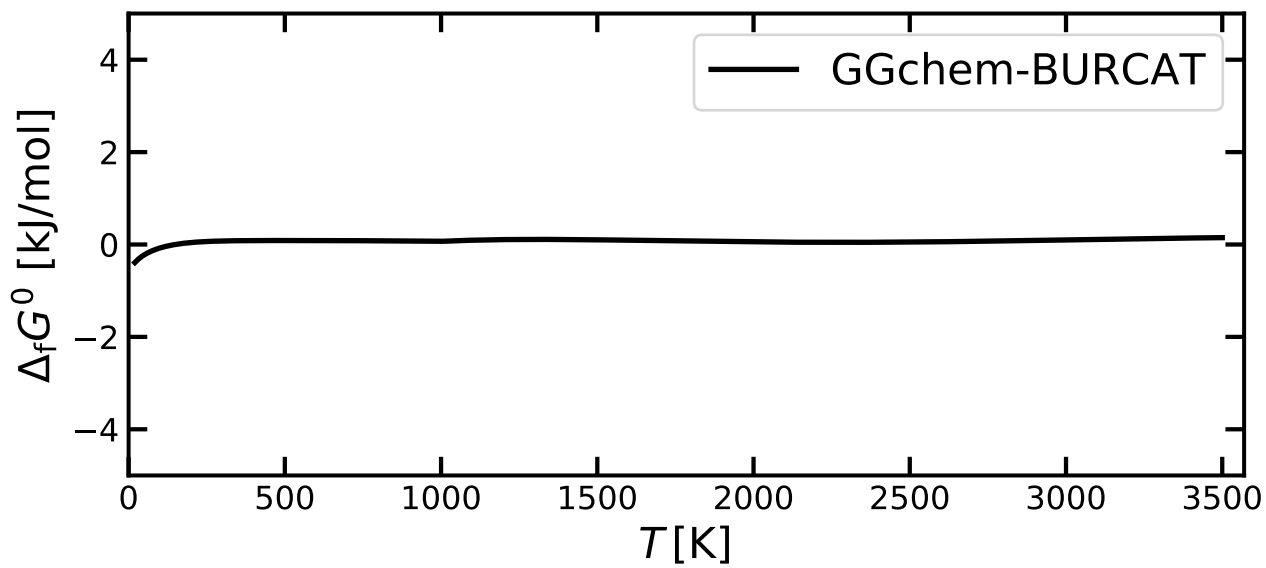
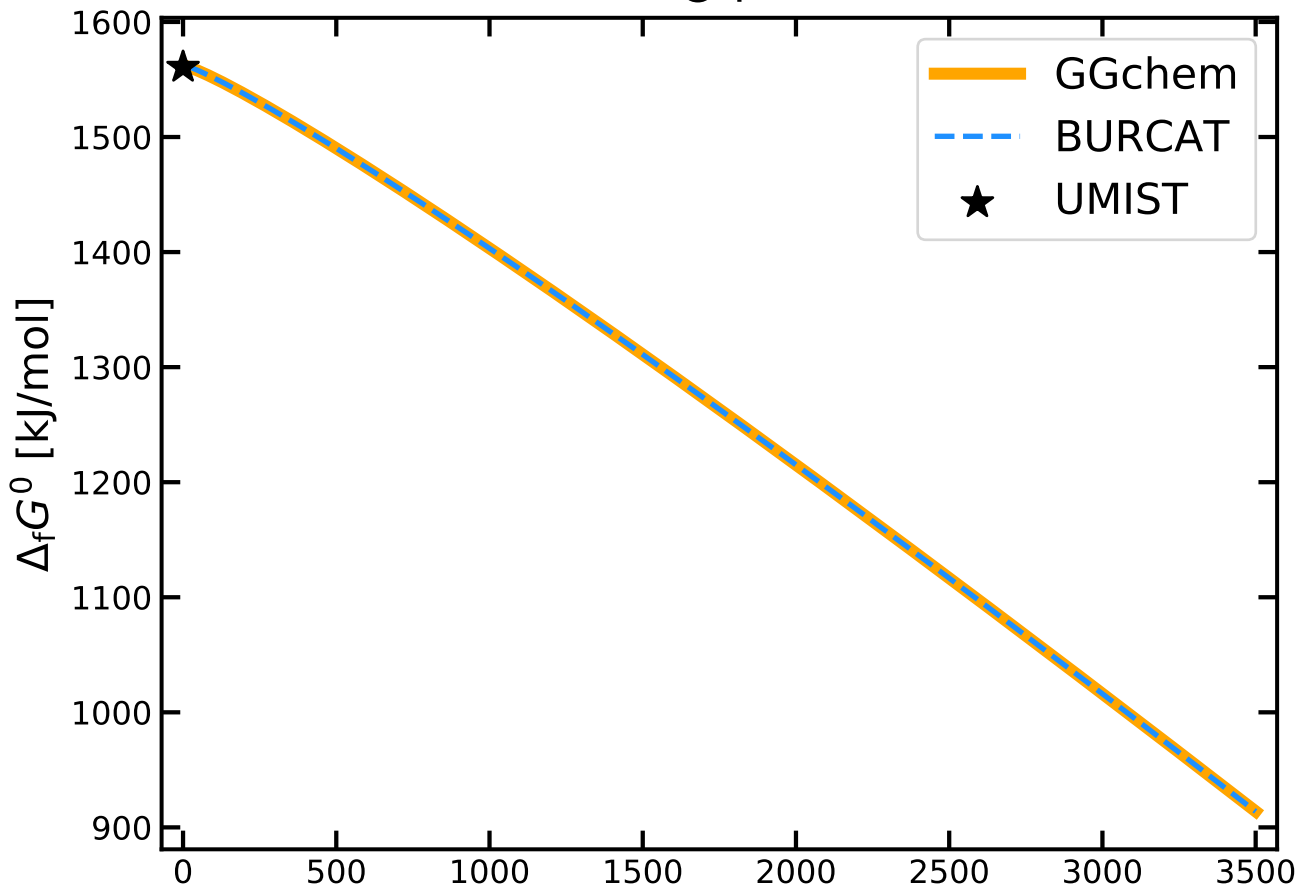
NOCL



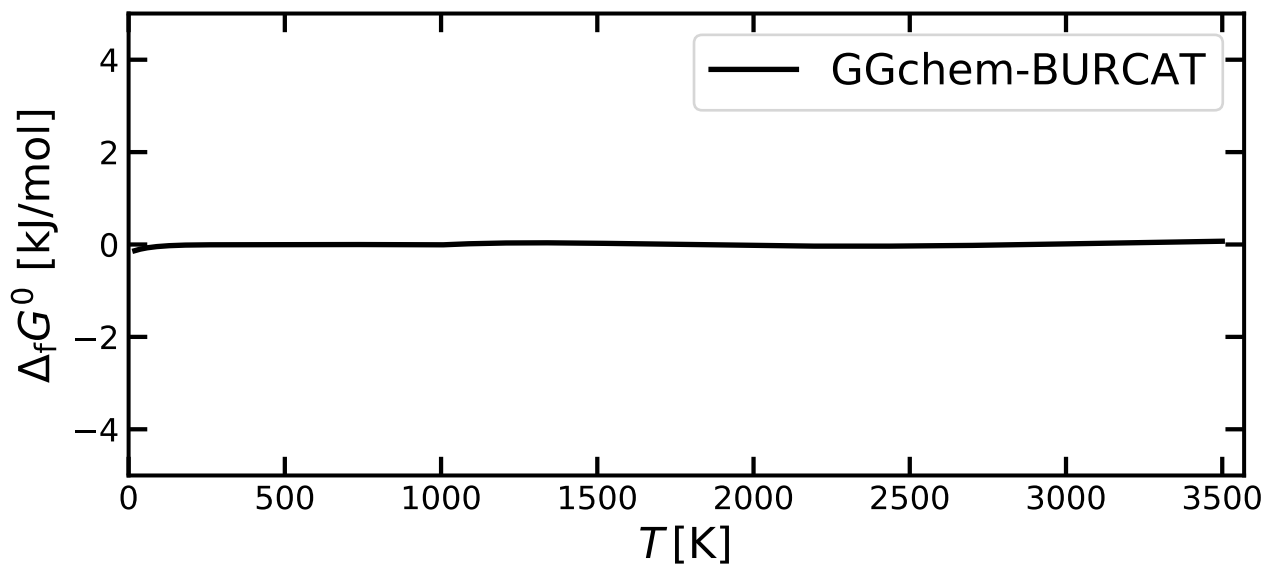
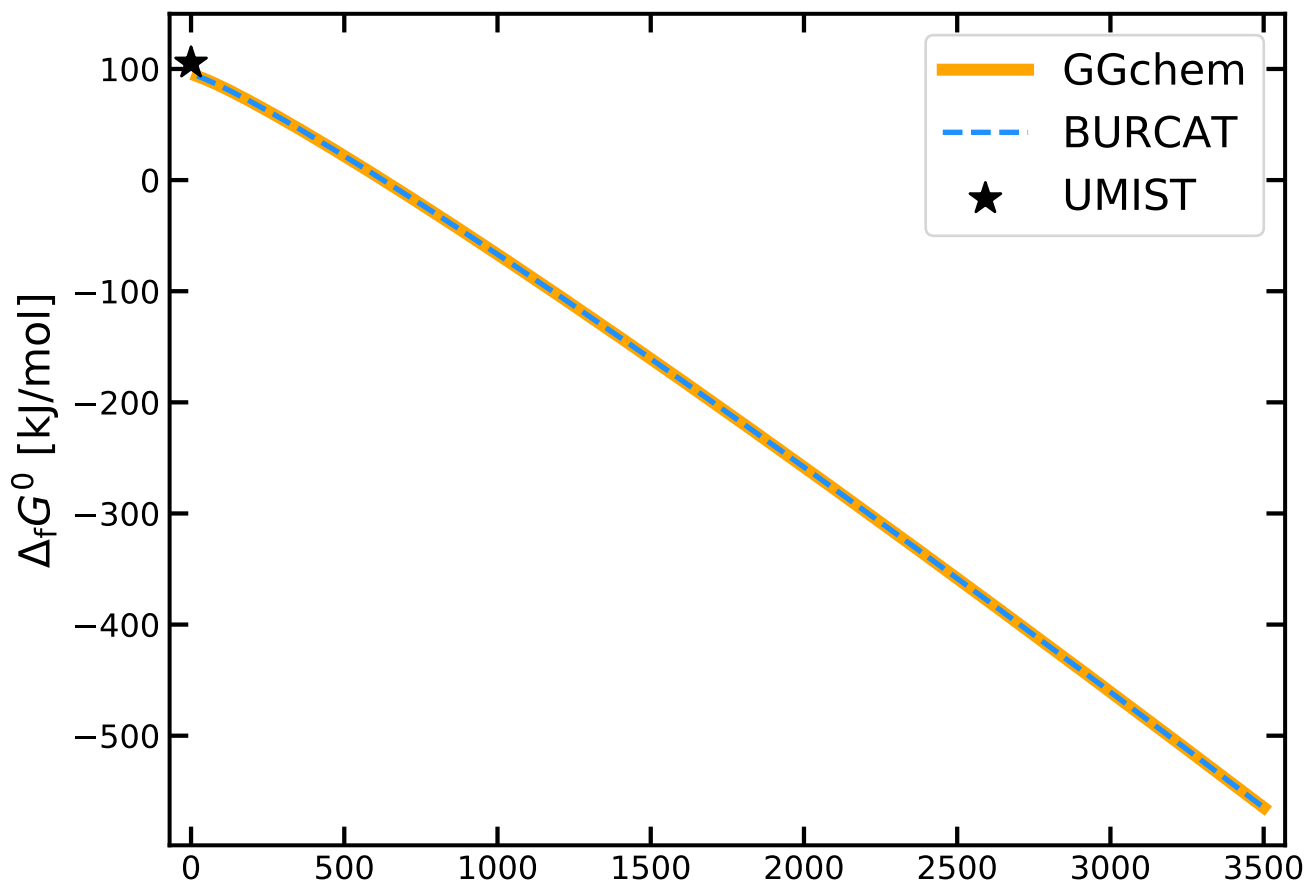
NS+



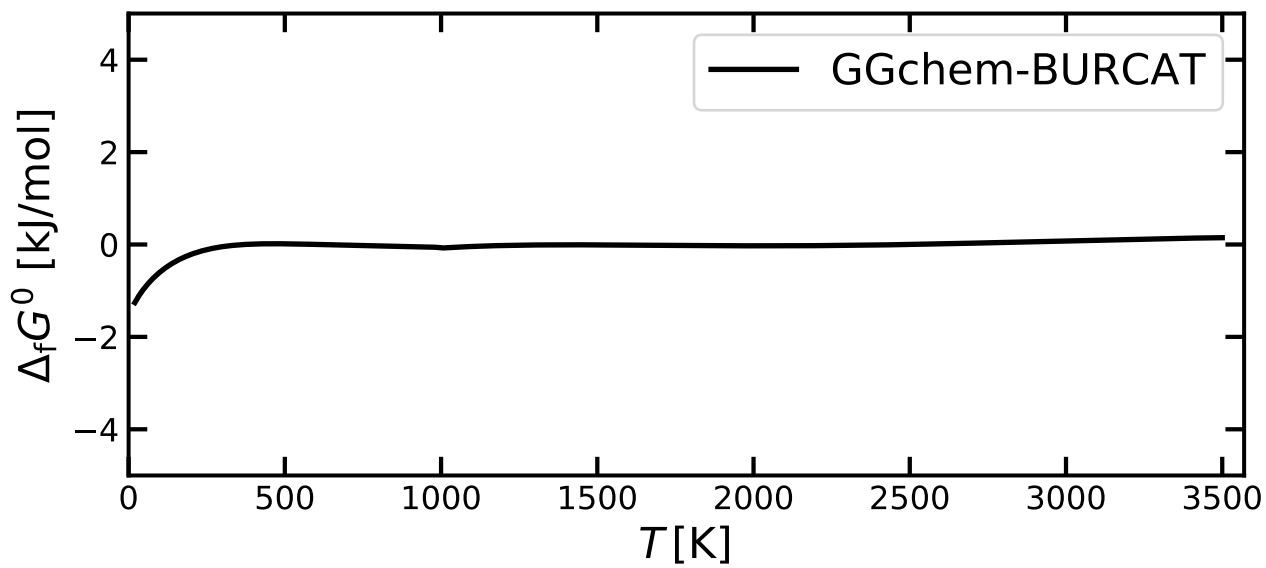
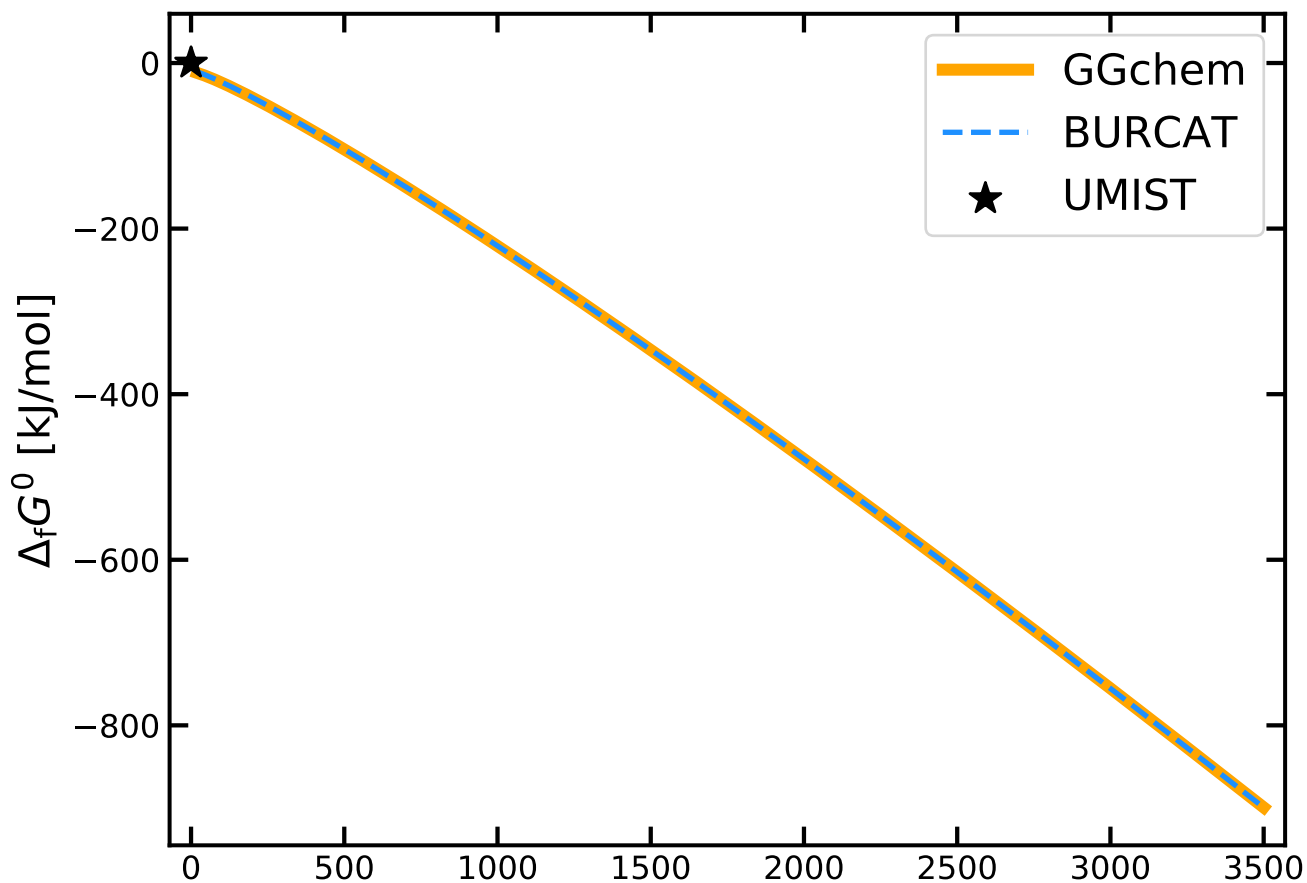
O+



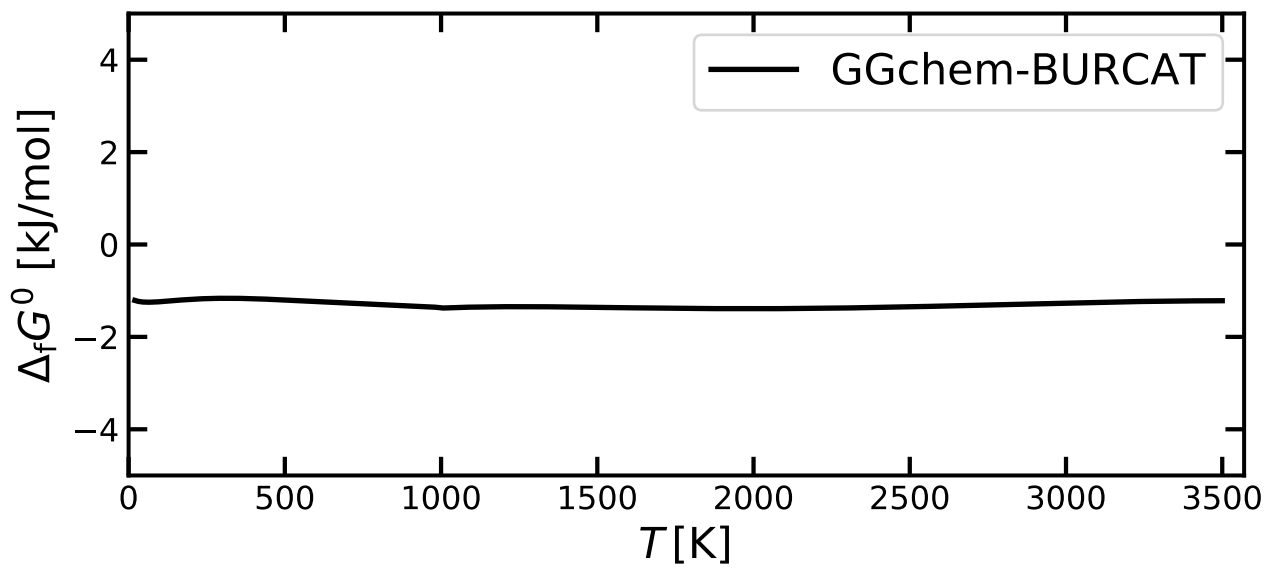
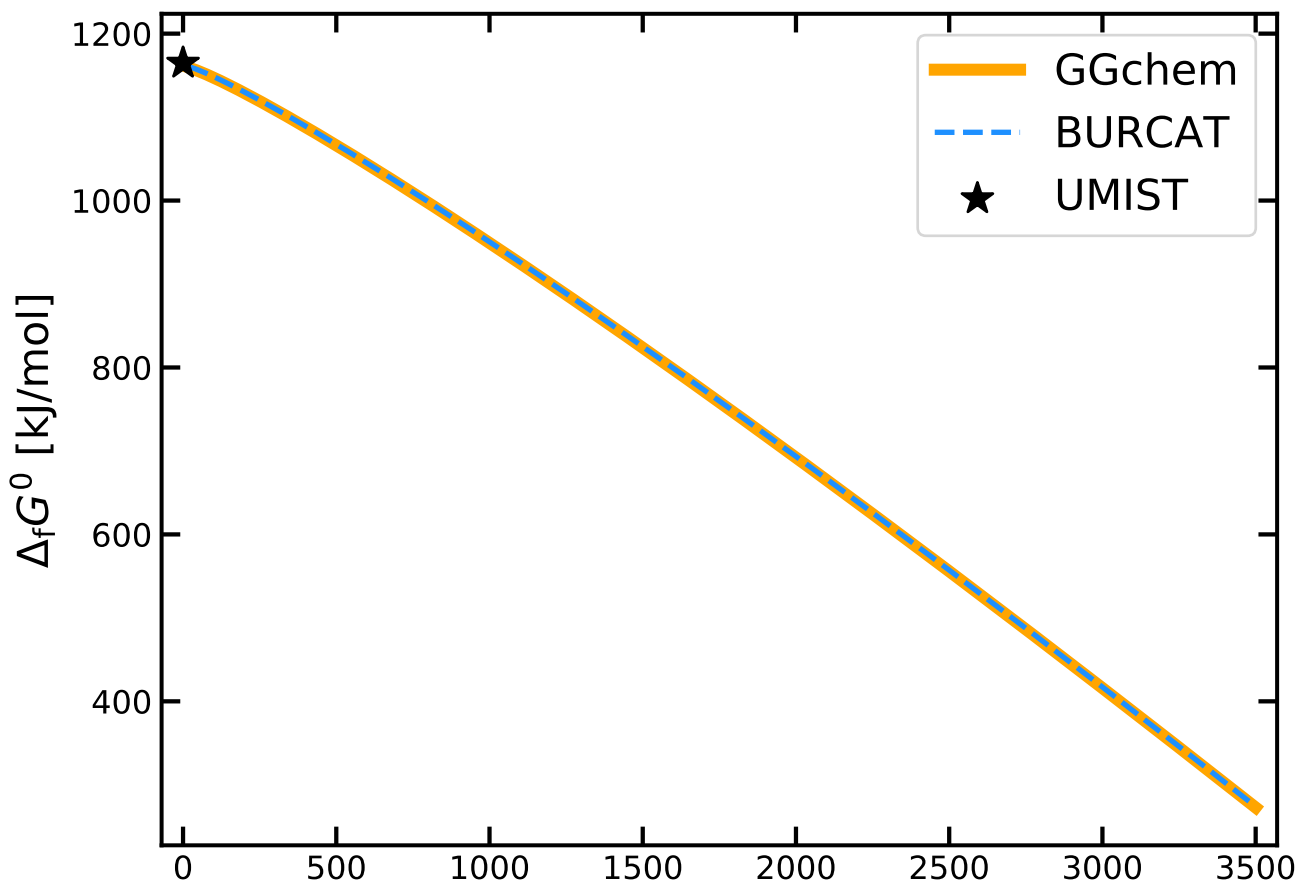
O-



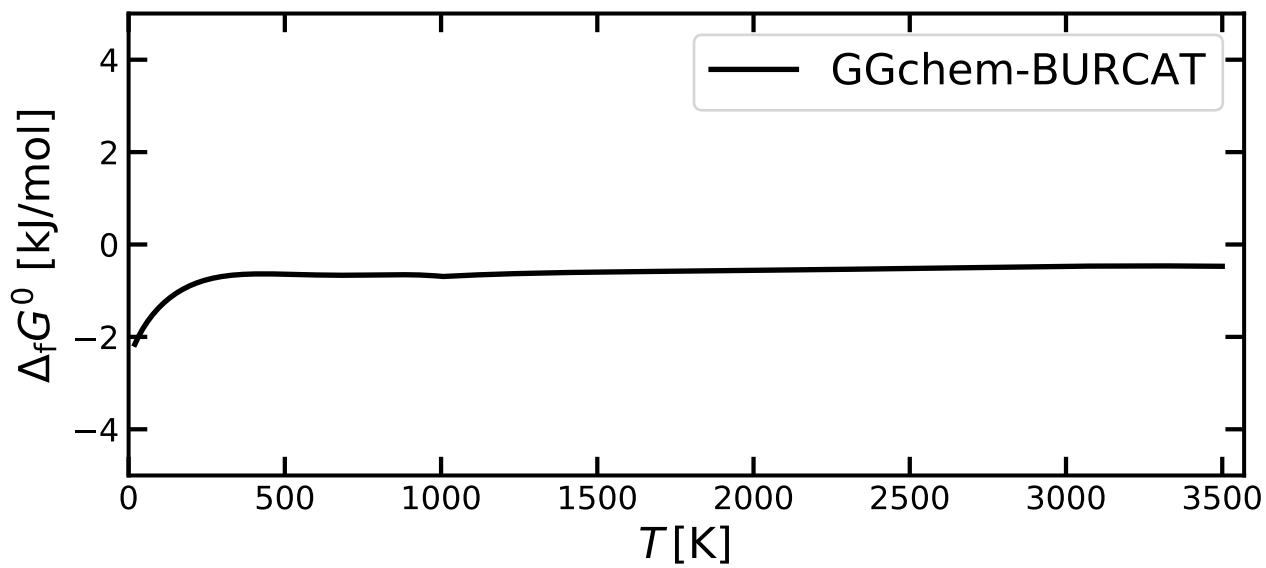
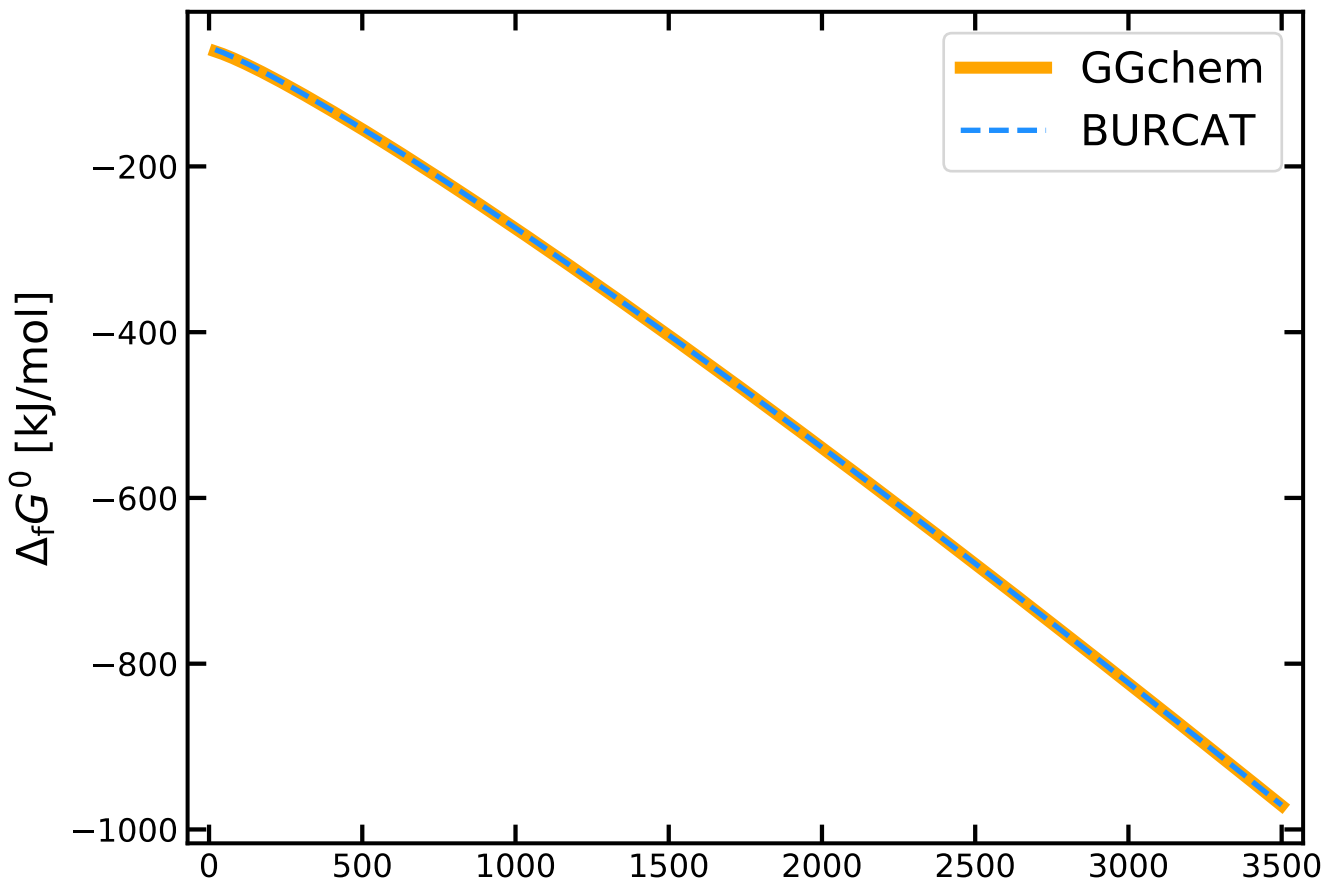
O2



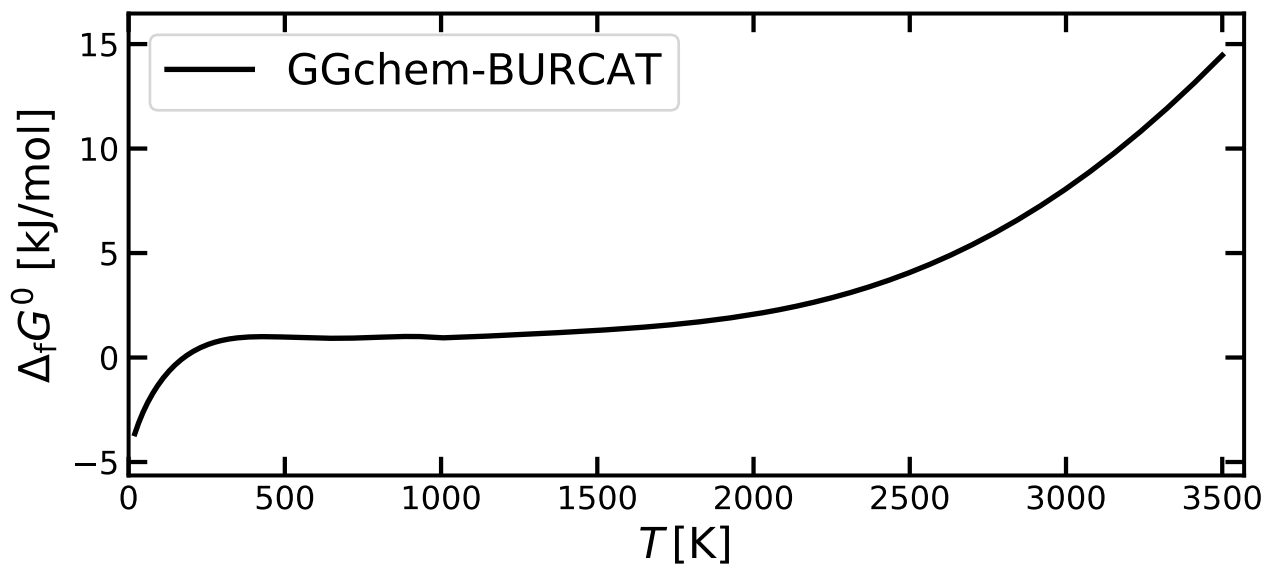
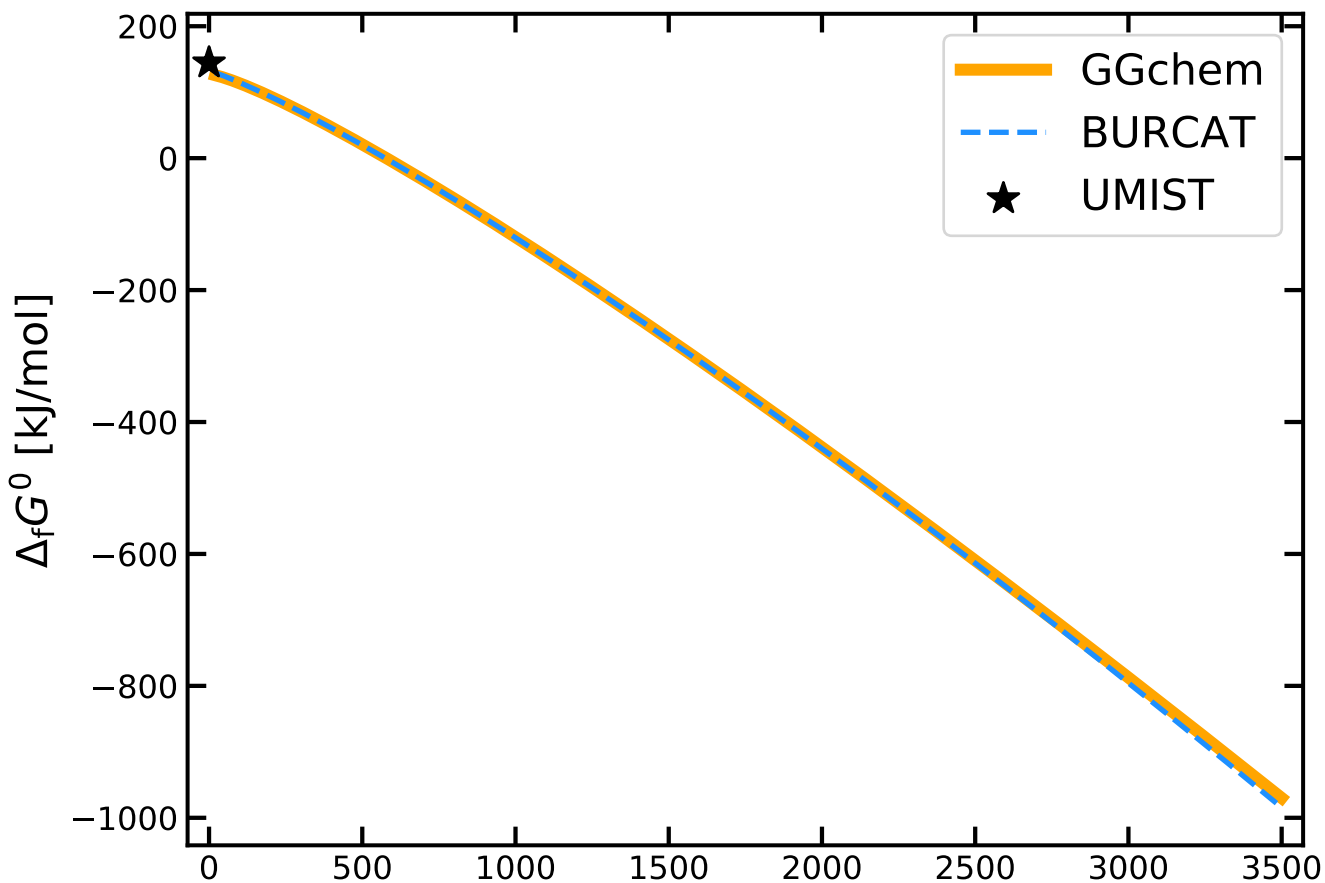
O2+



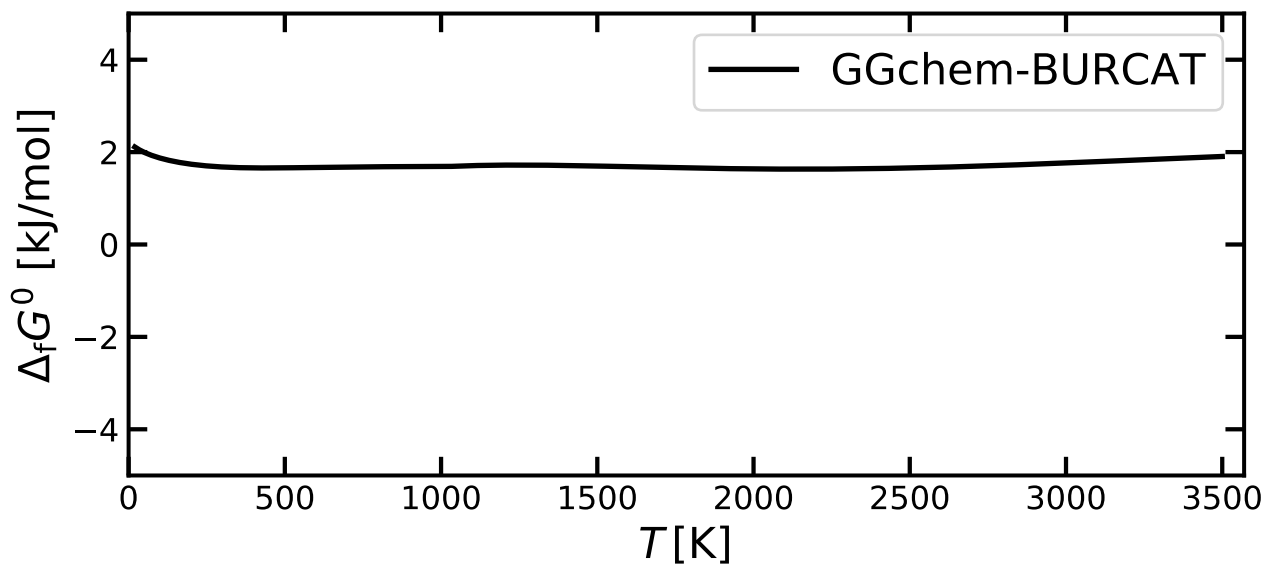
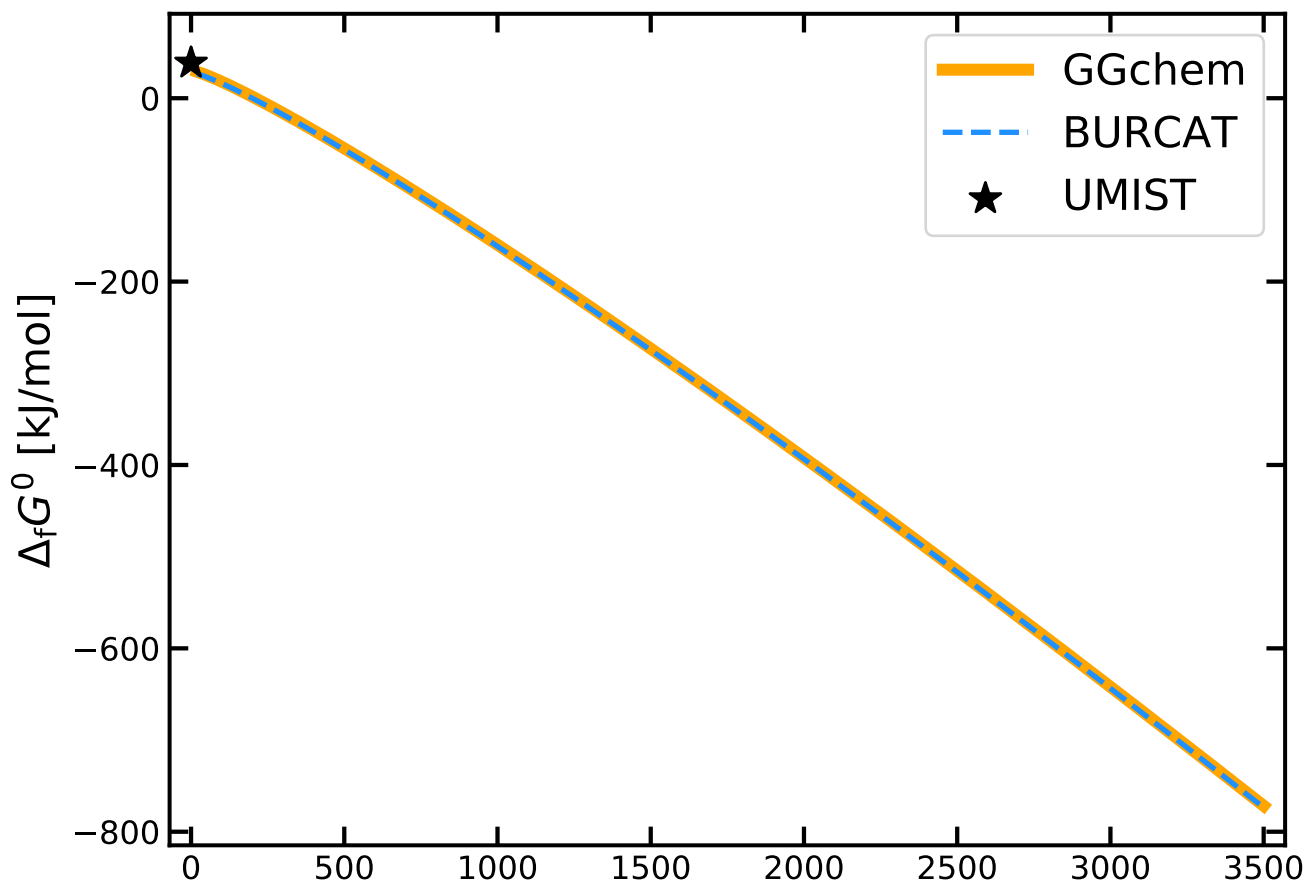
O2-



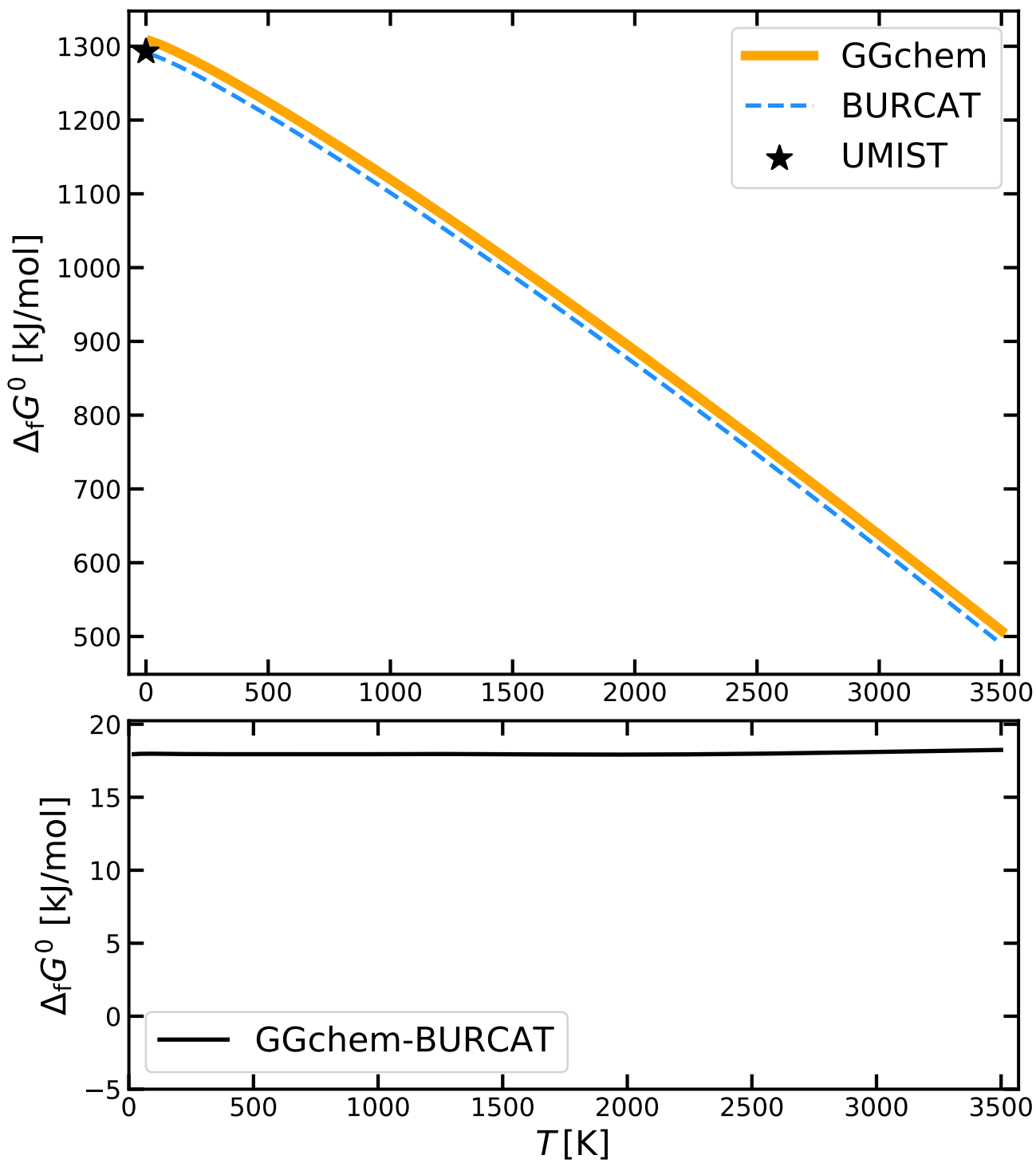
O3



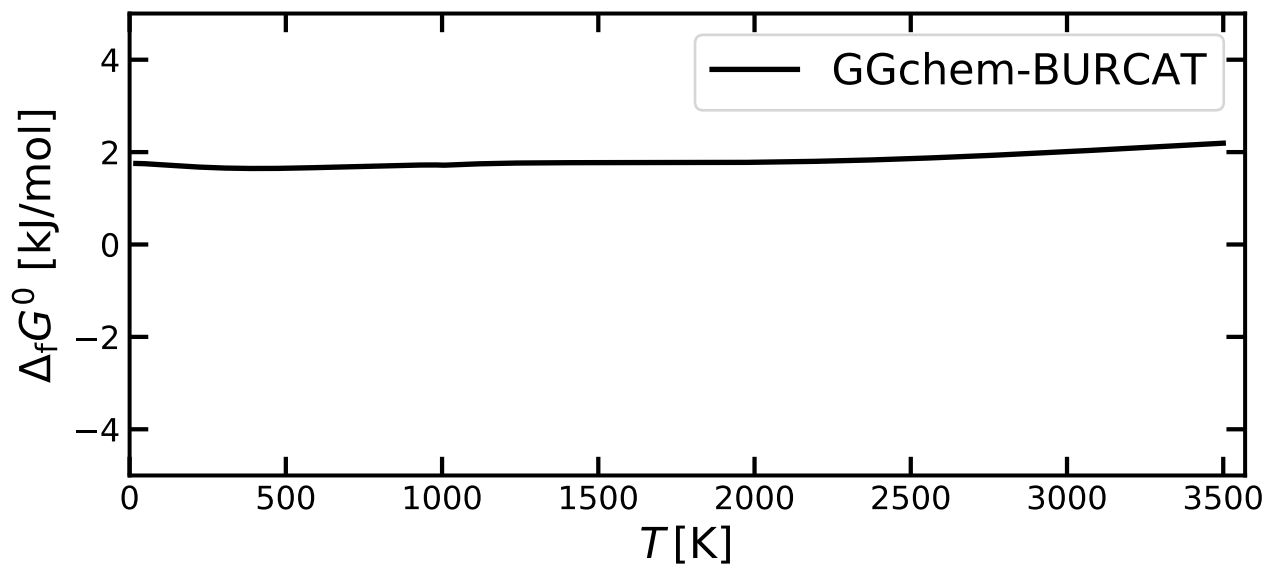
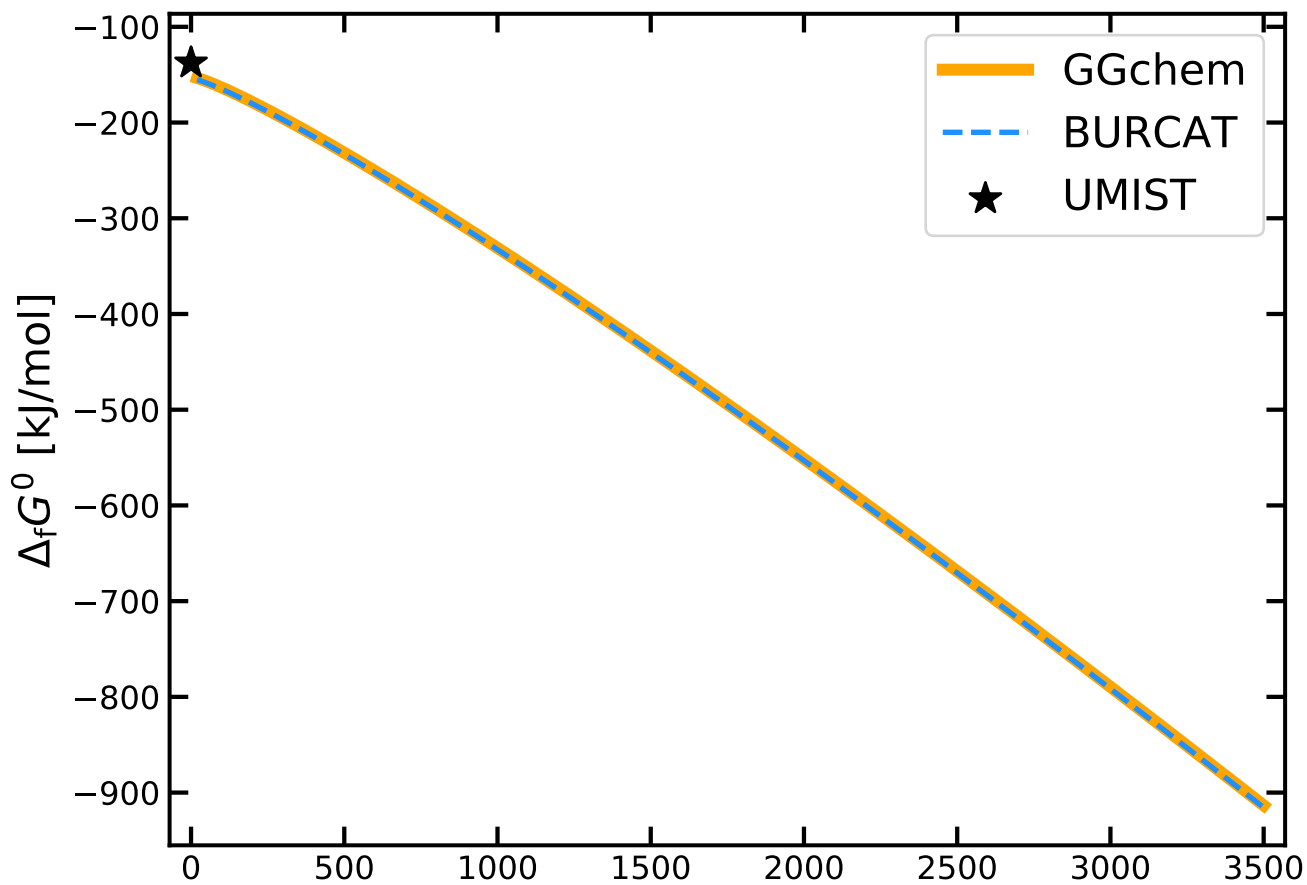
OH



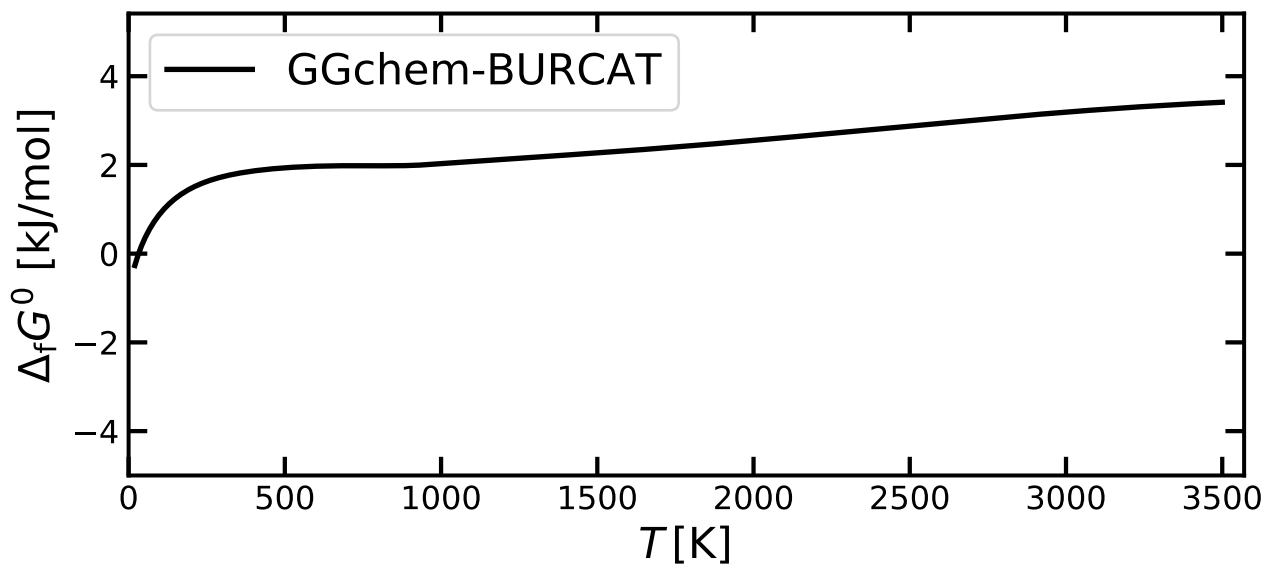
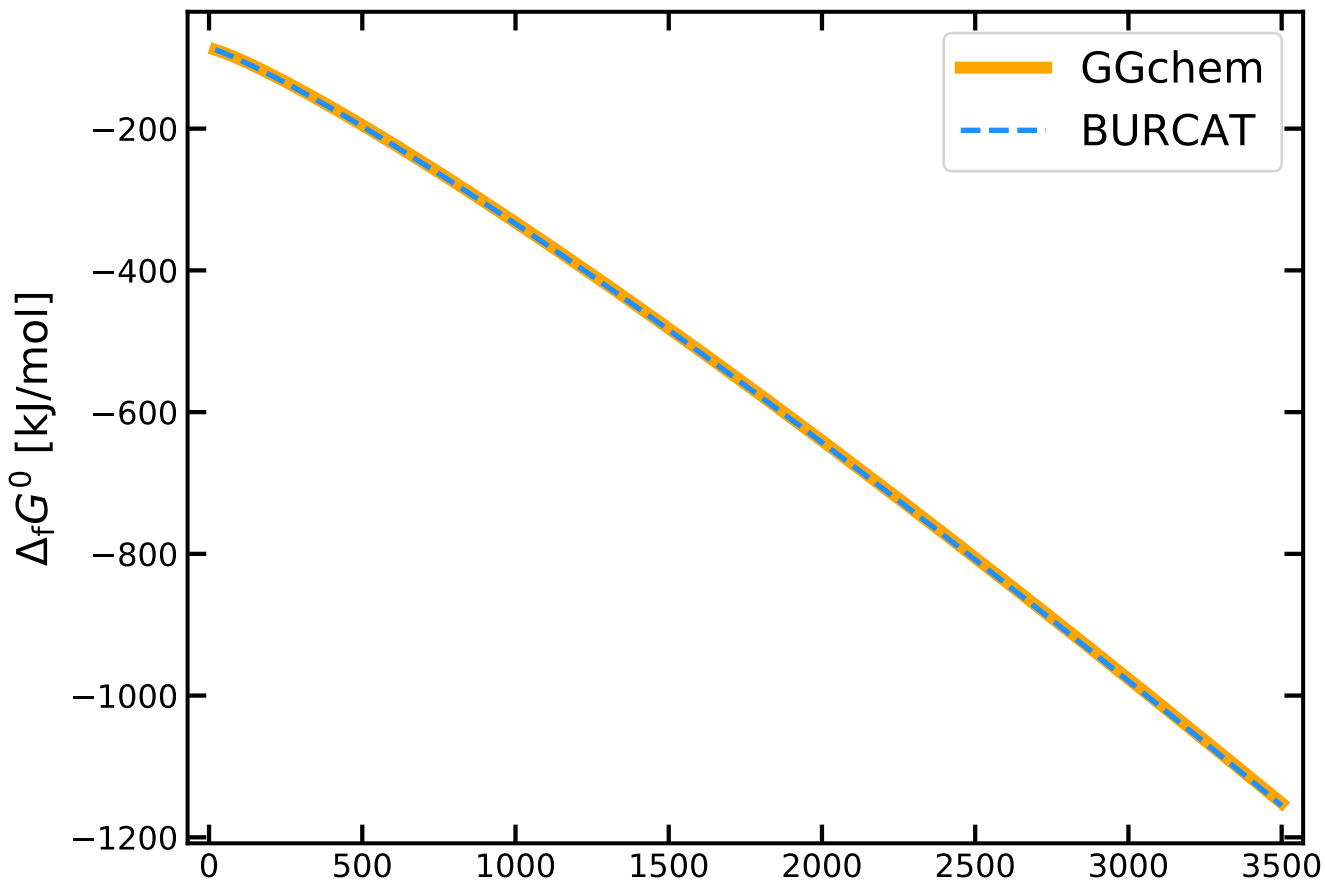
OH+



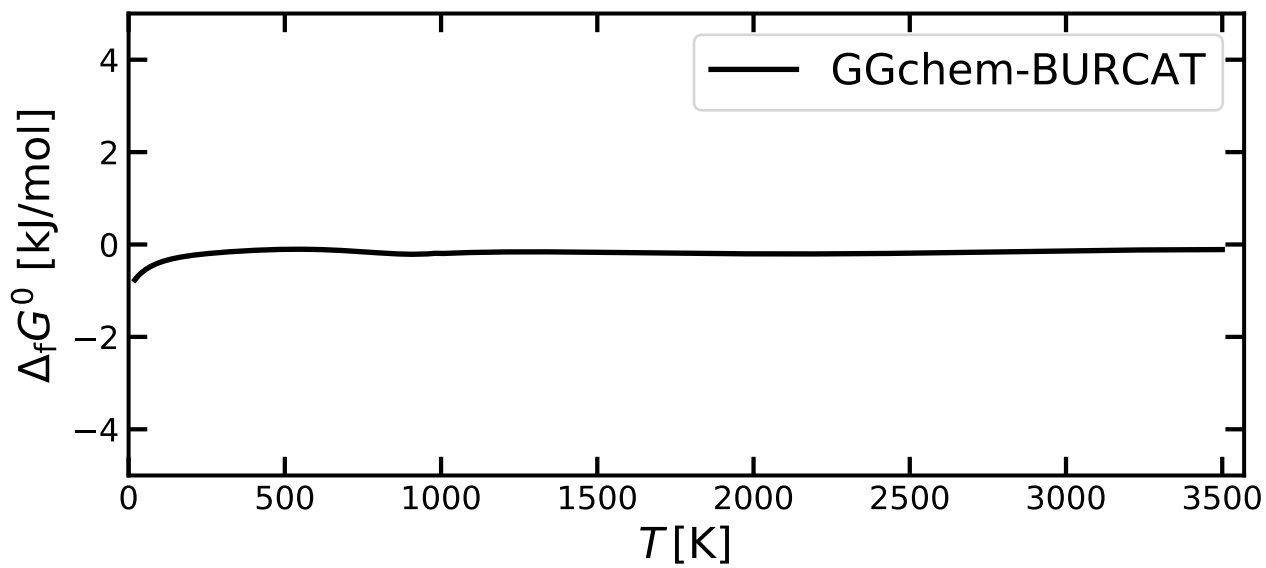
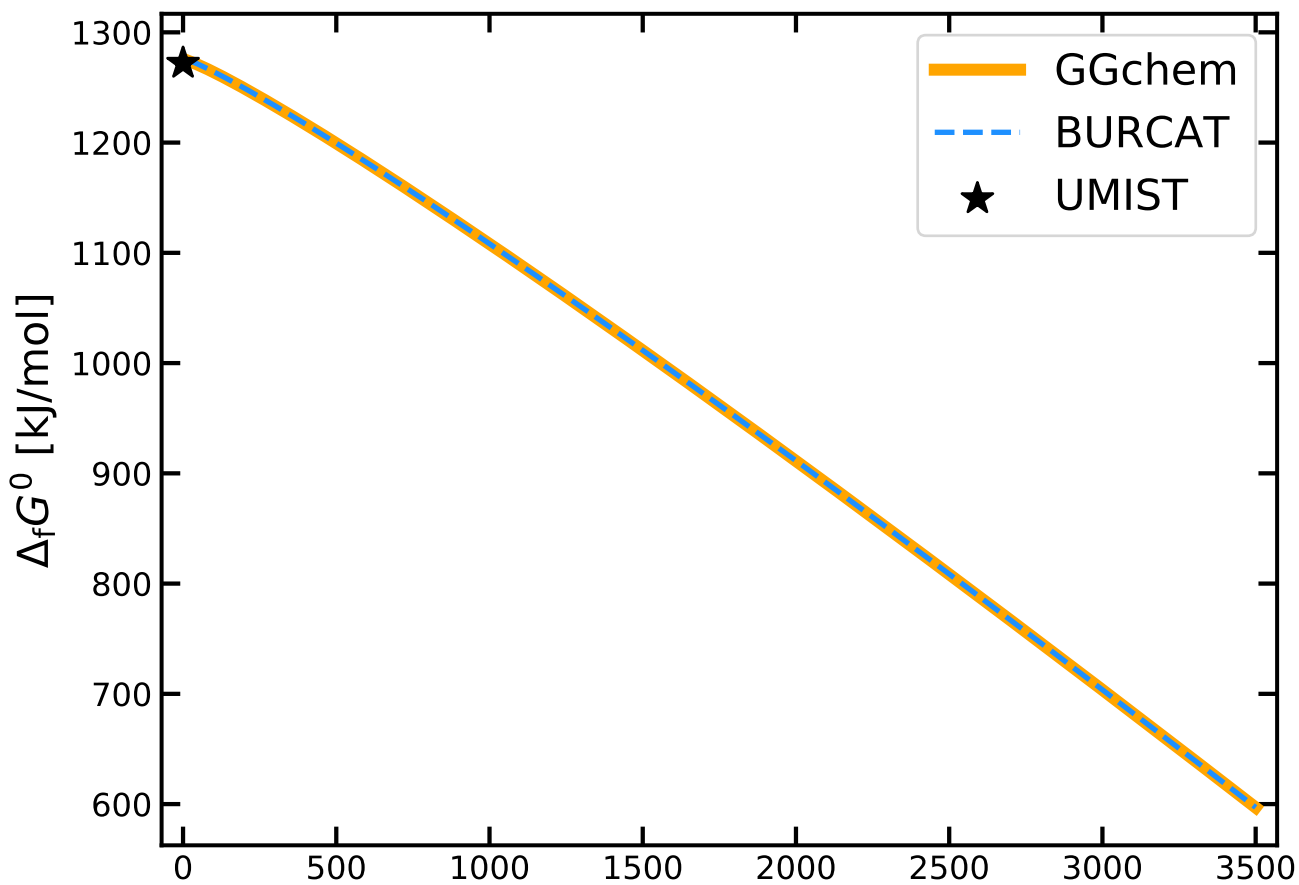
OH-



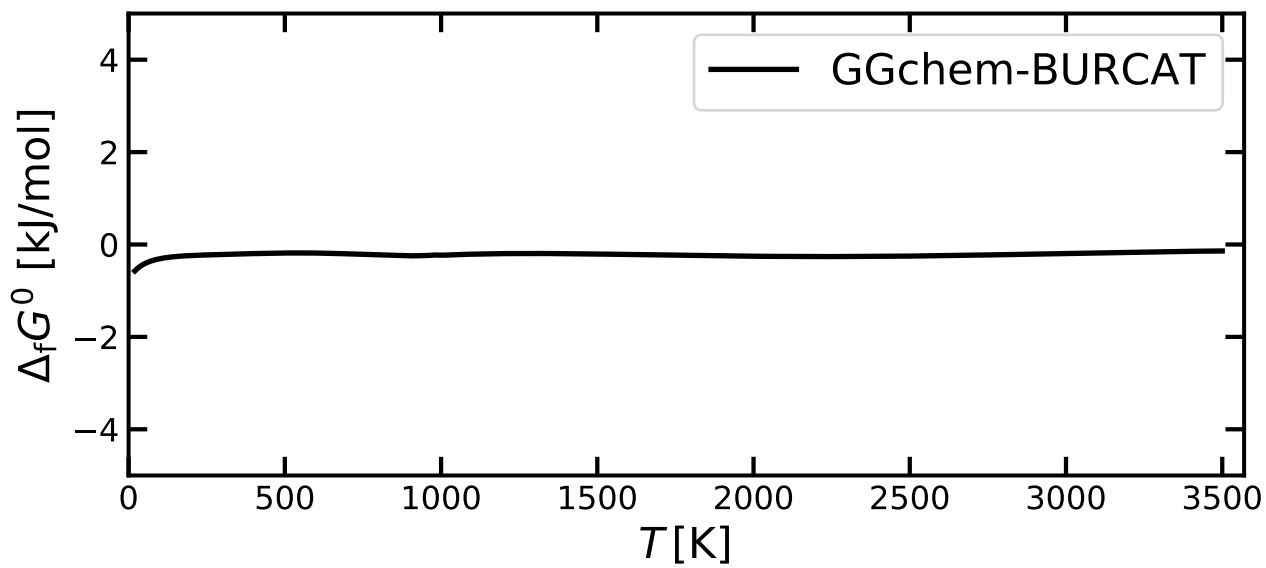
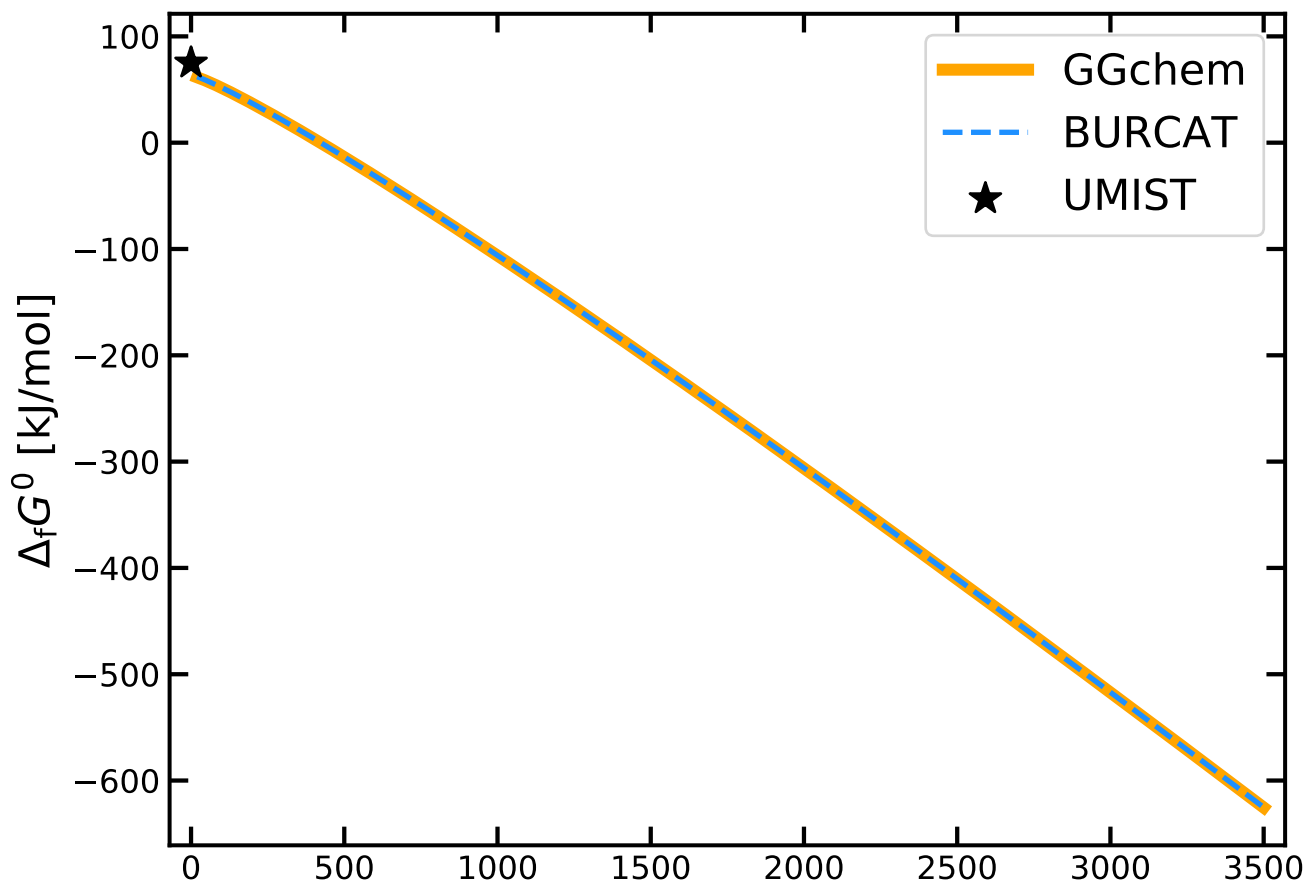
OHCL



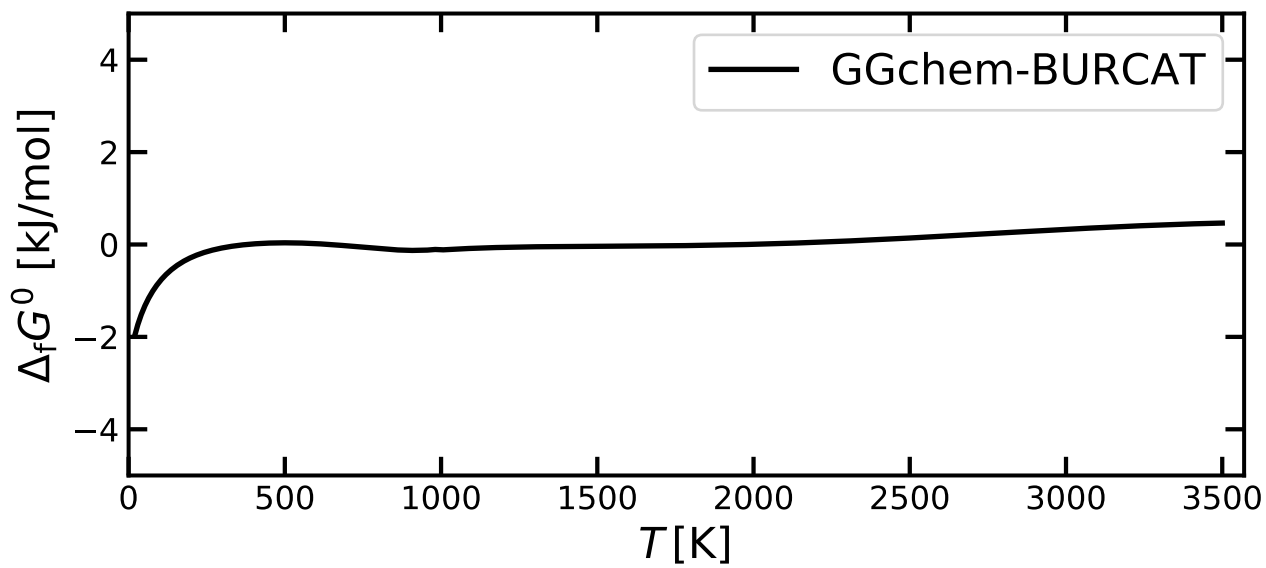
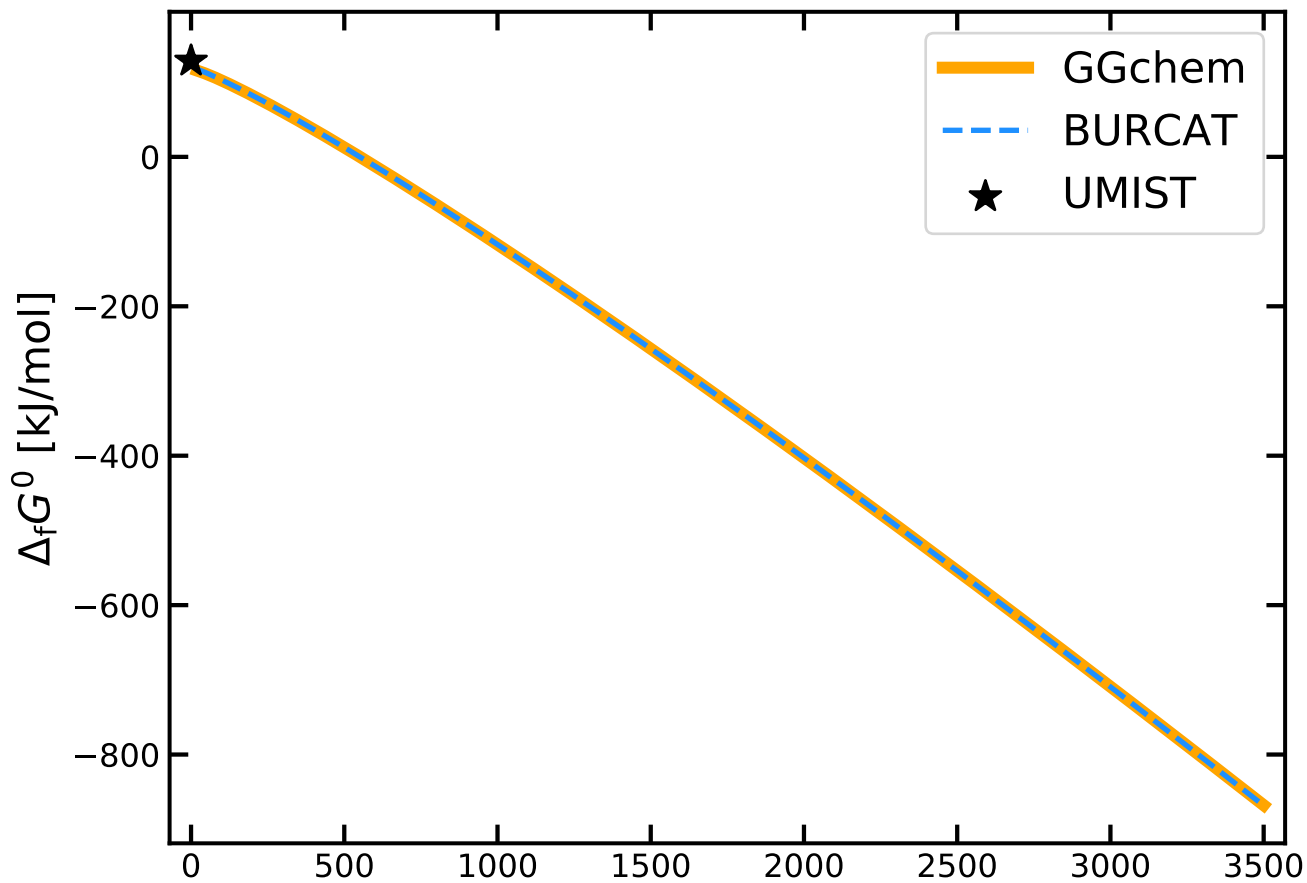
S+



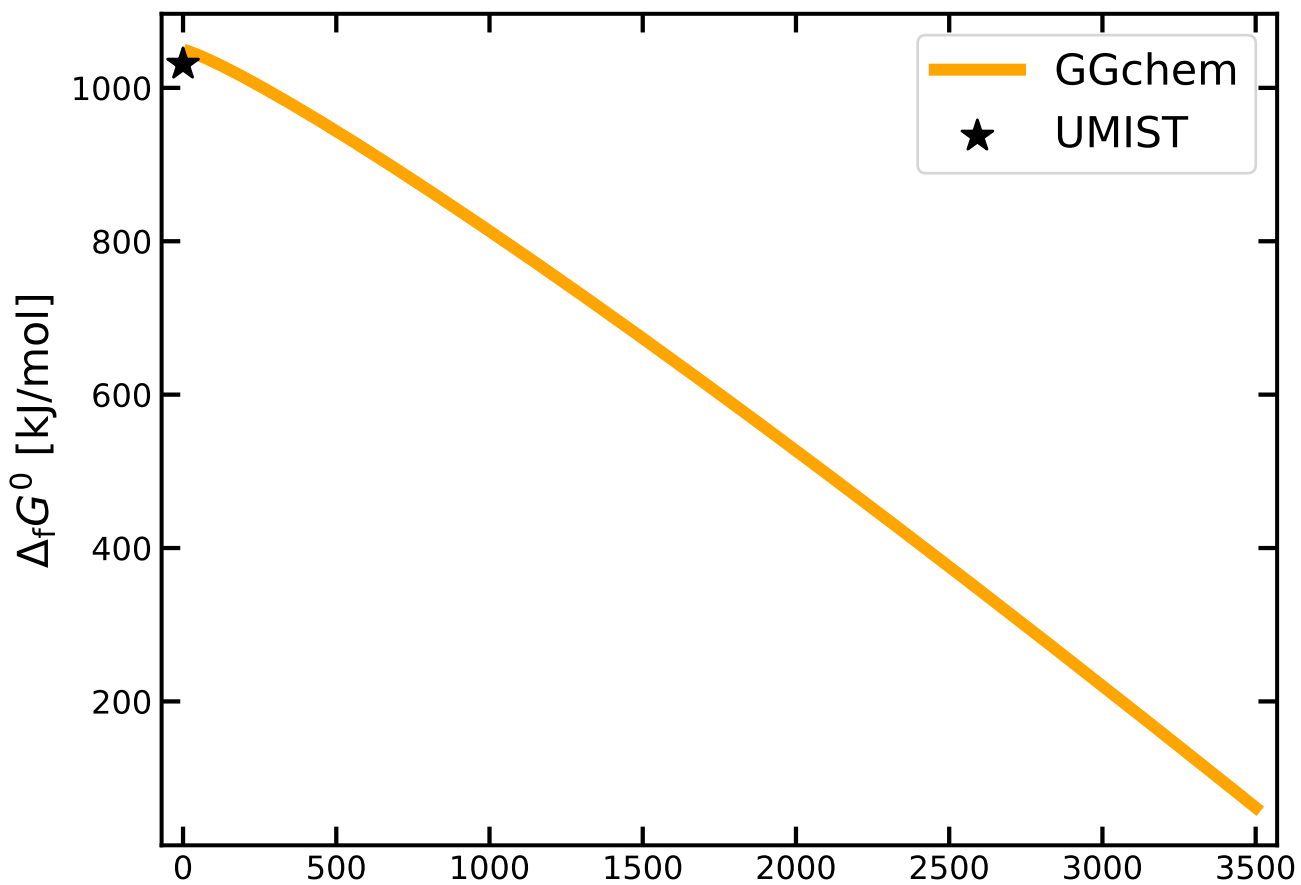
S-



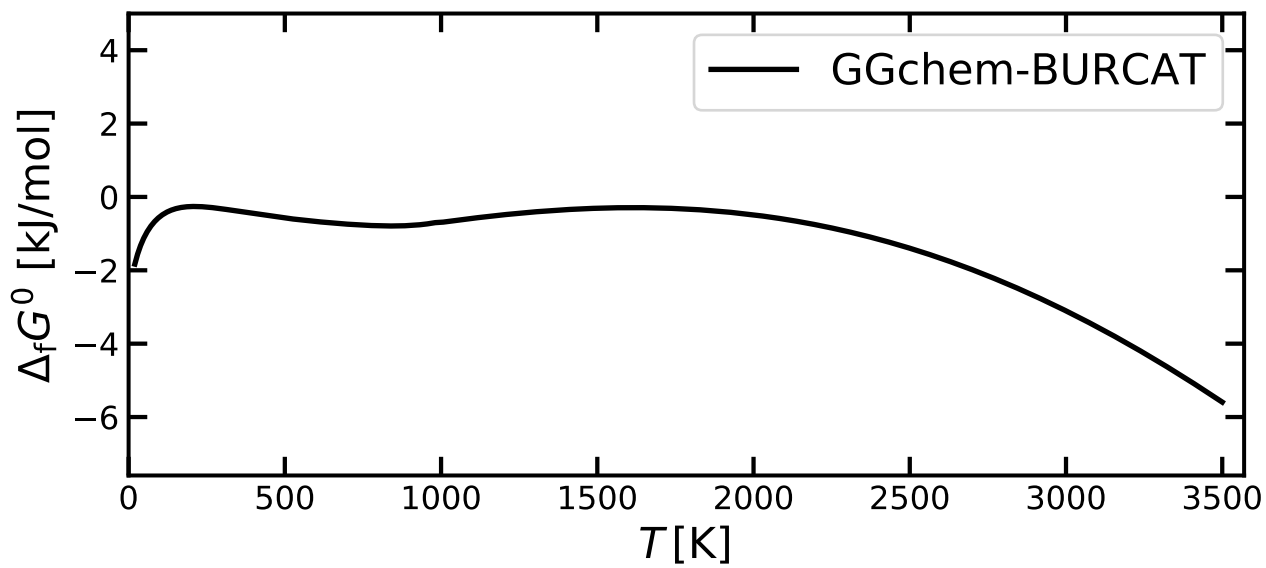
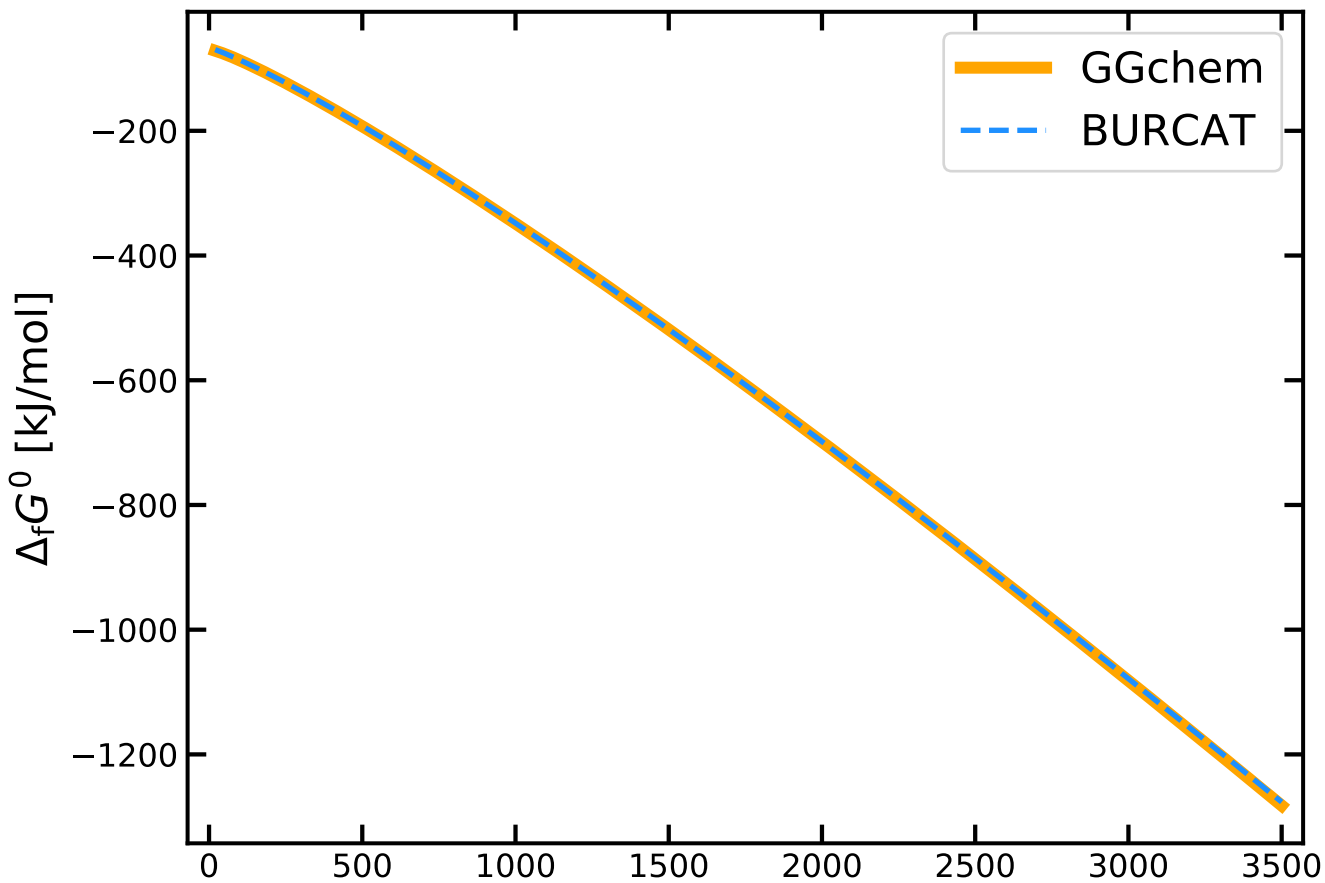
S2



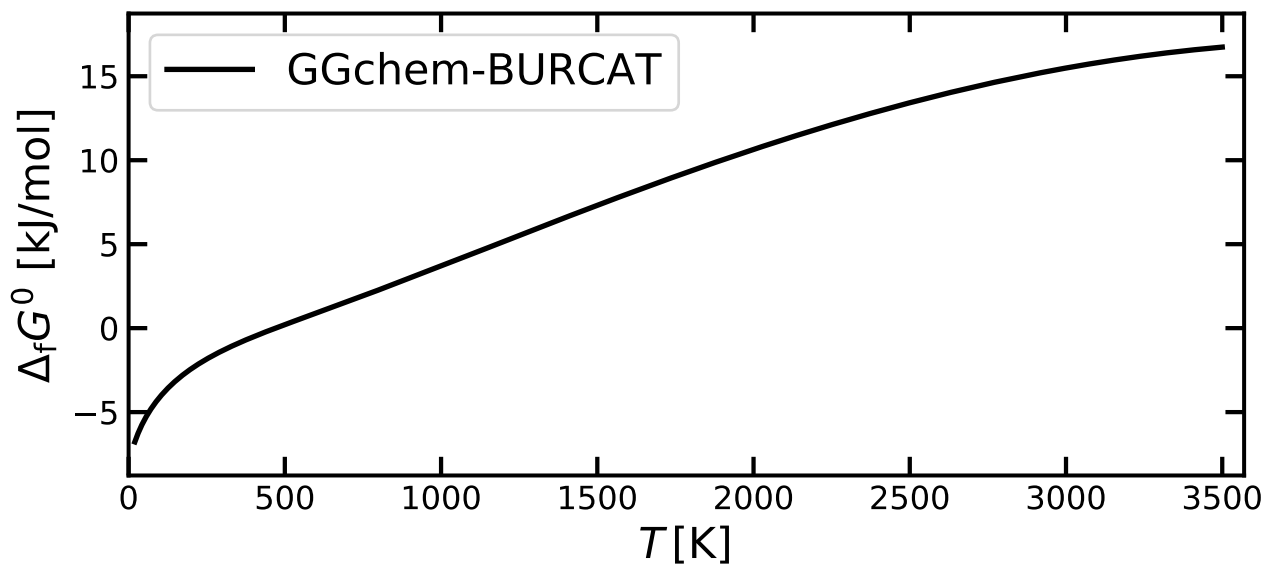
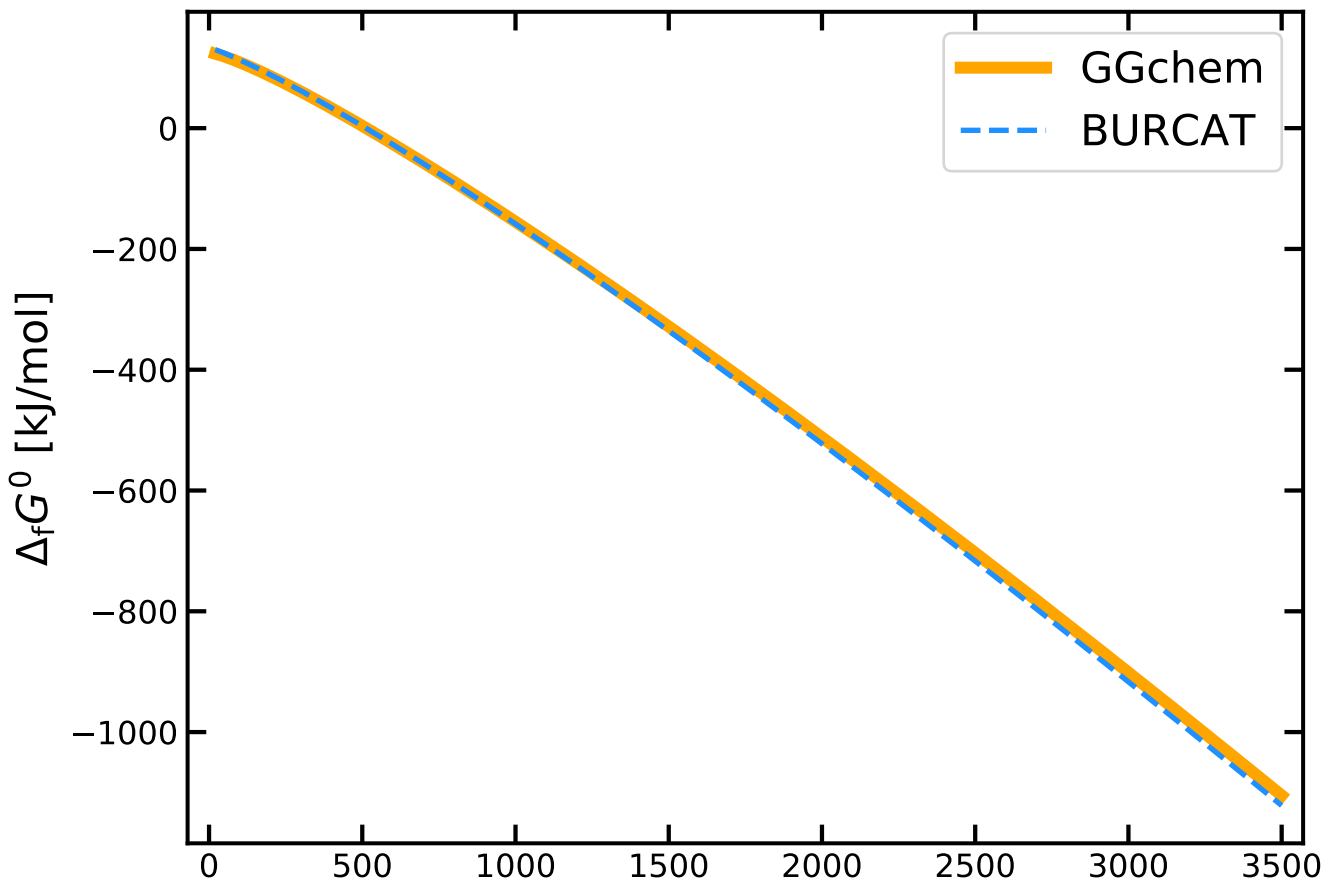
S2+



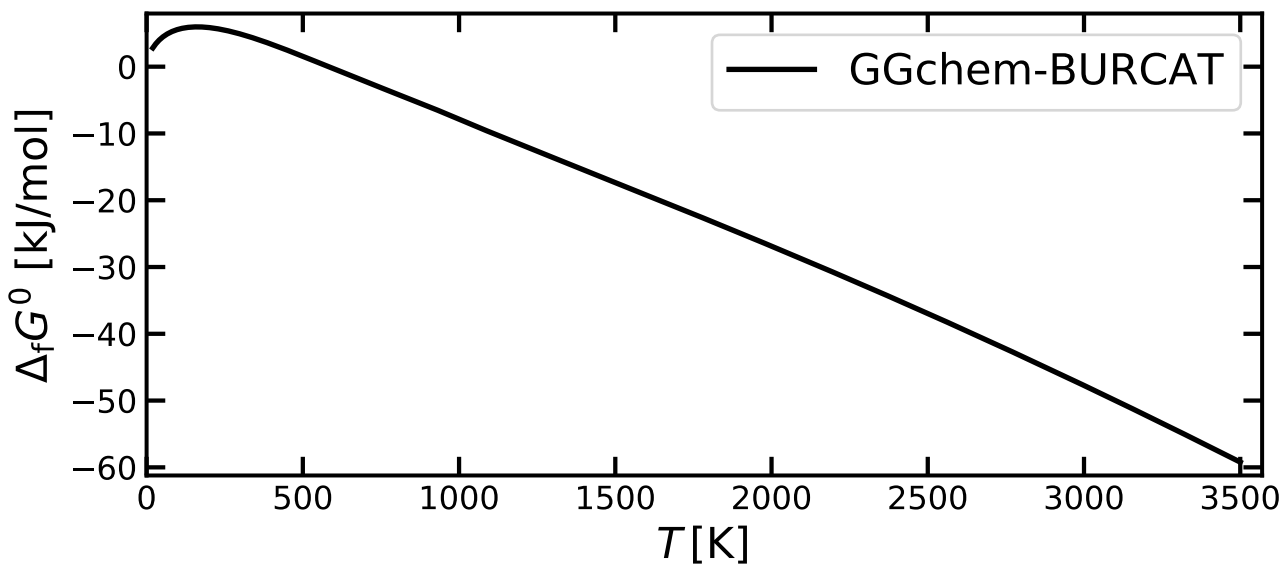
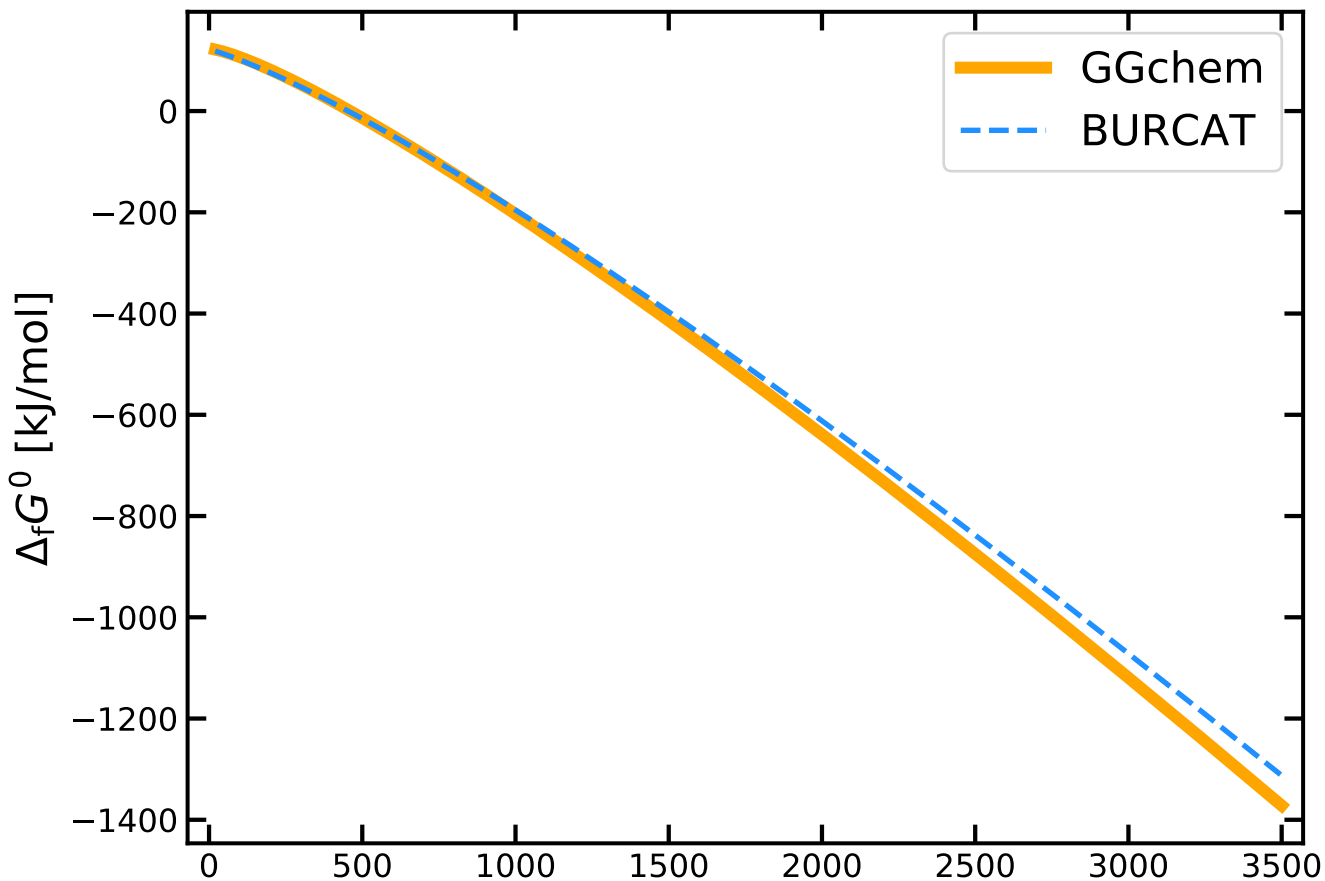
S2O



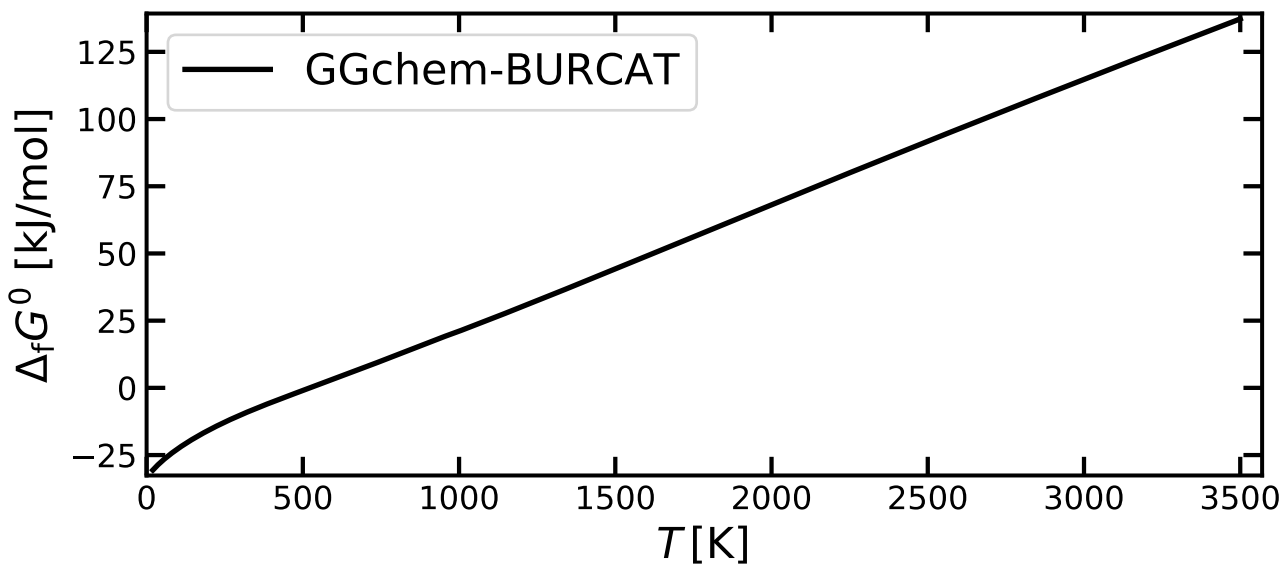
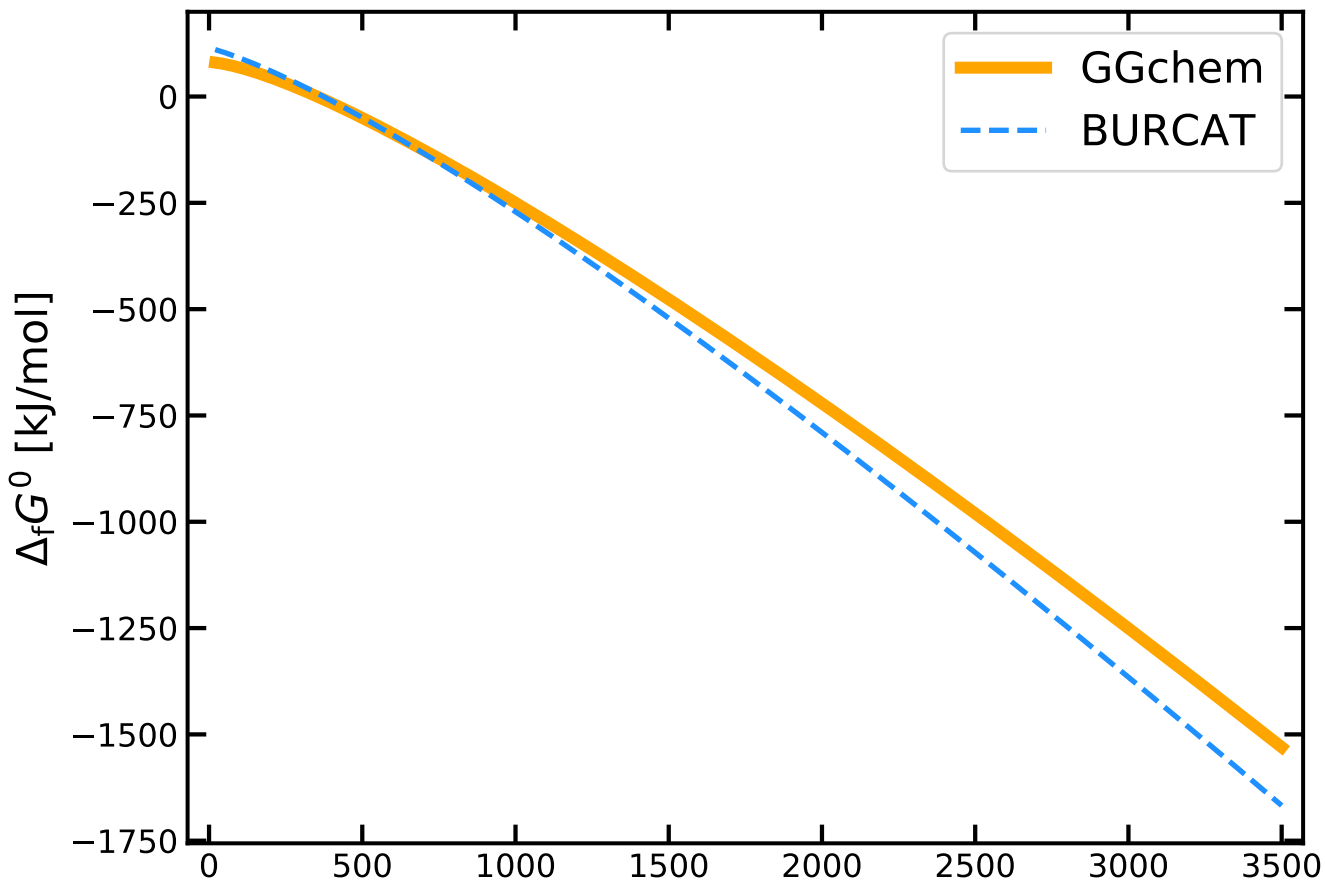
S3



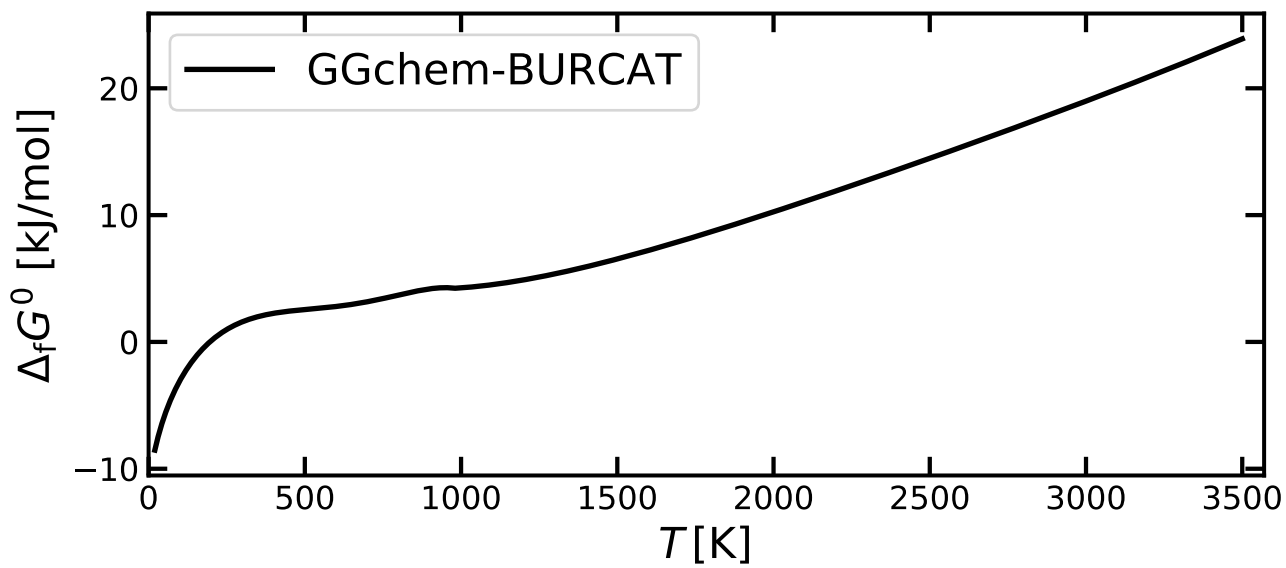
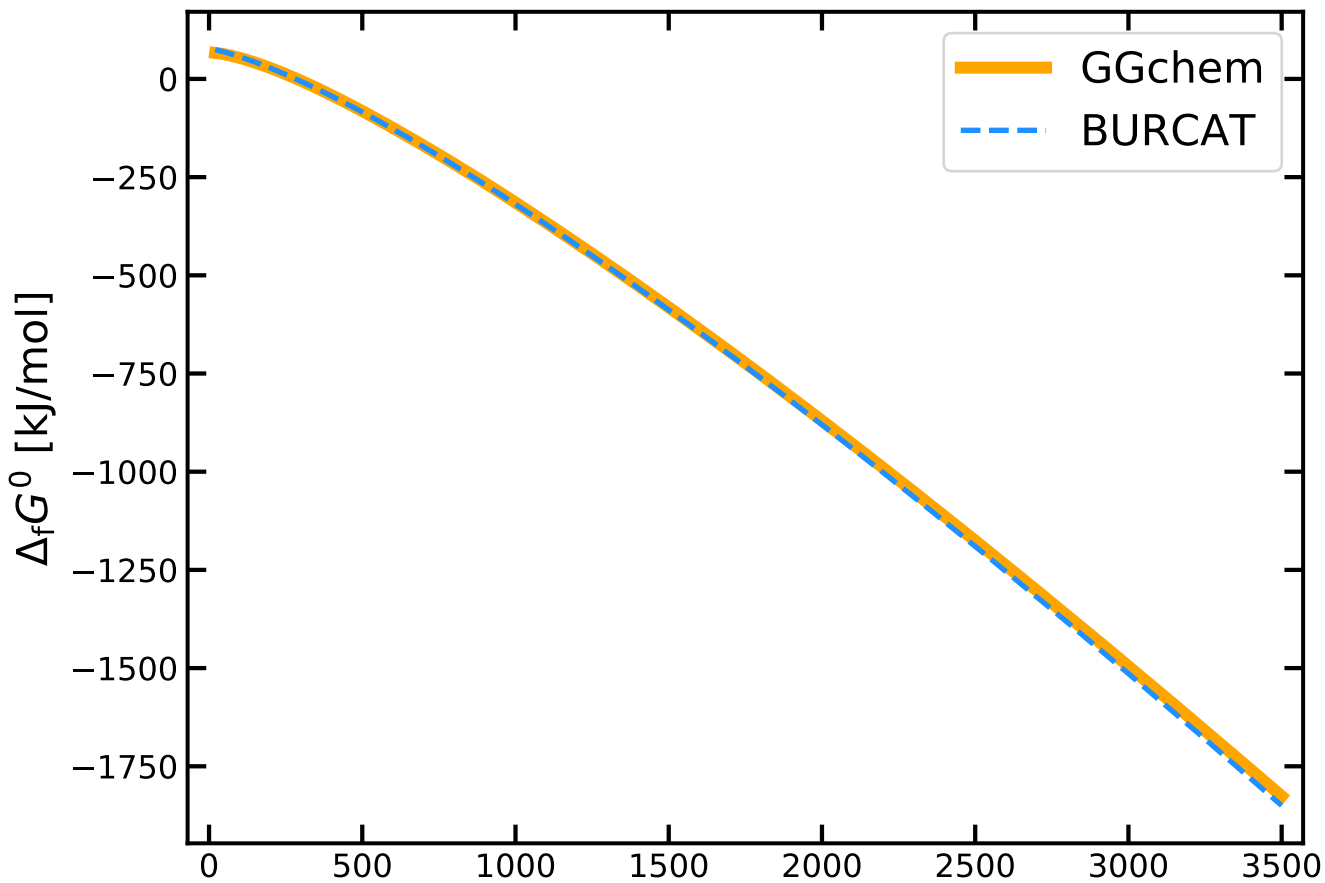
S4



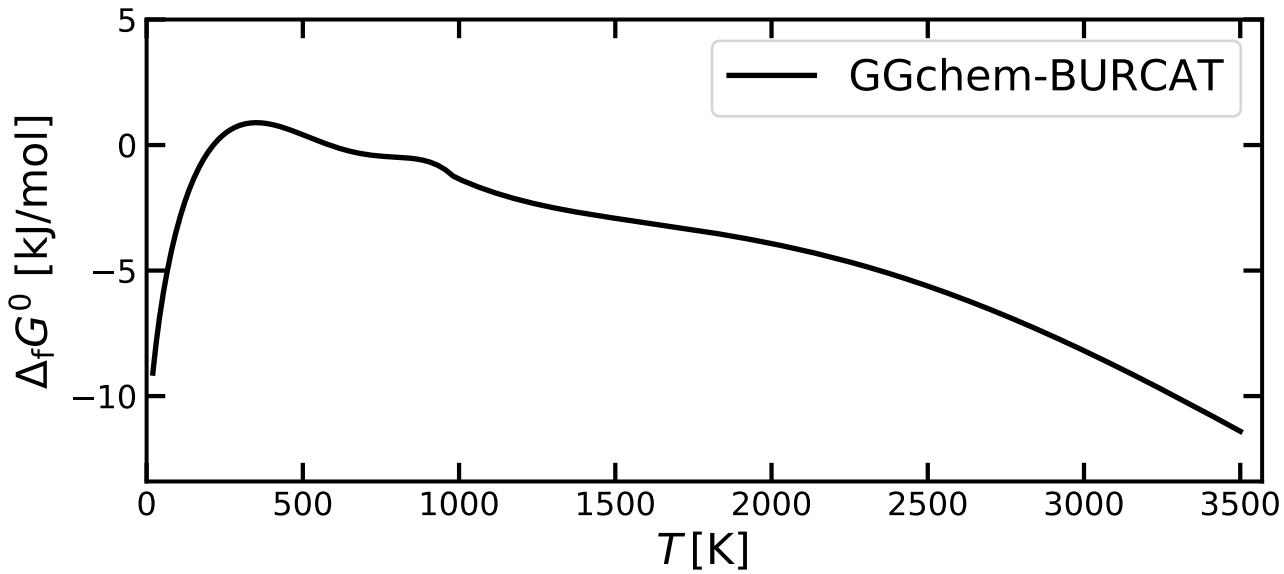
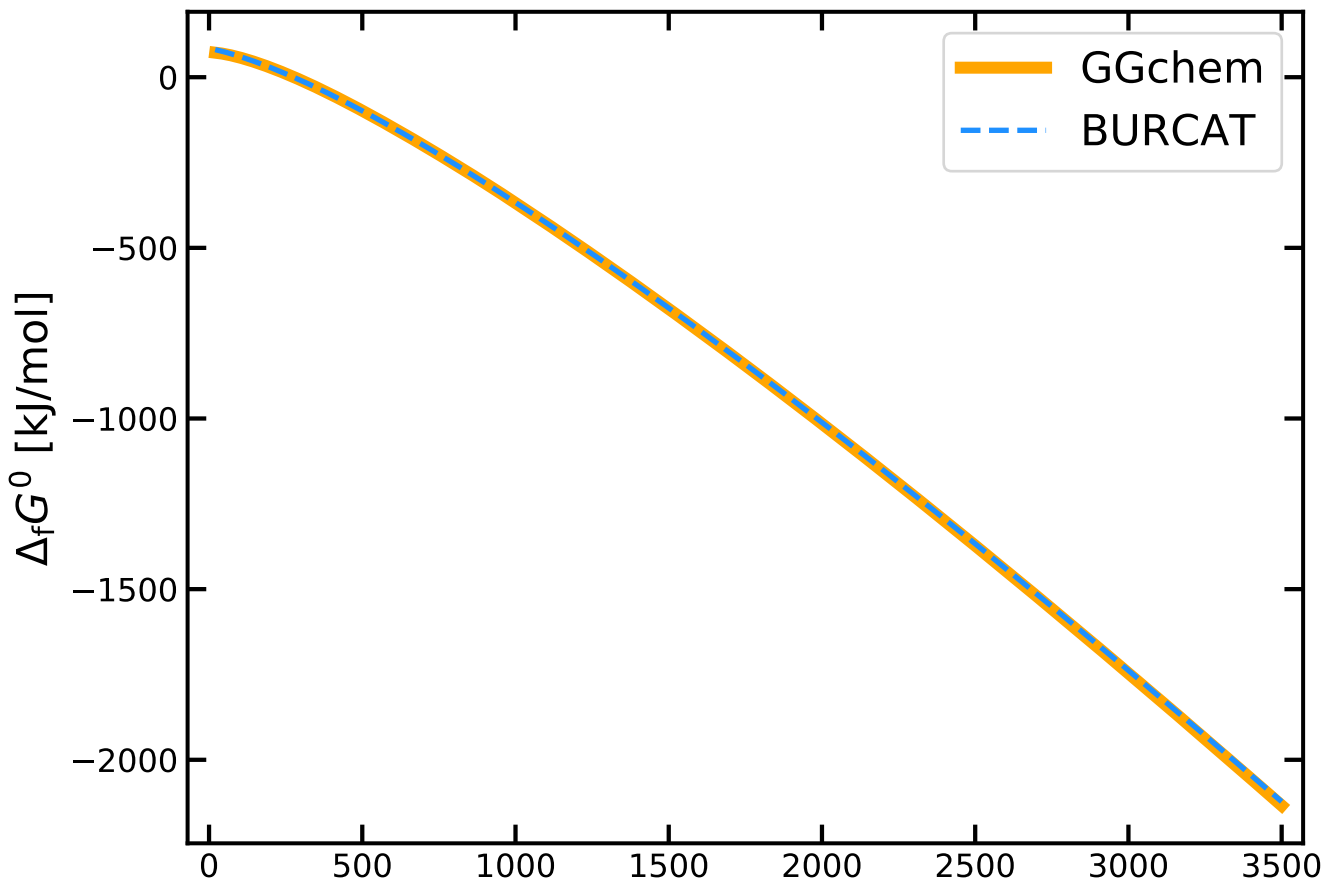
S5



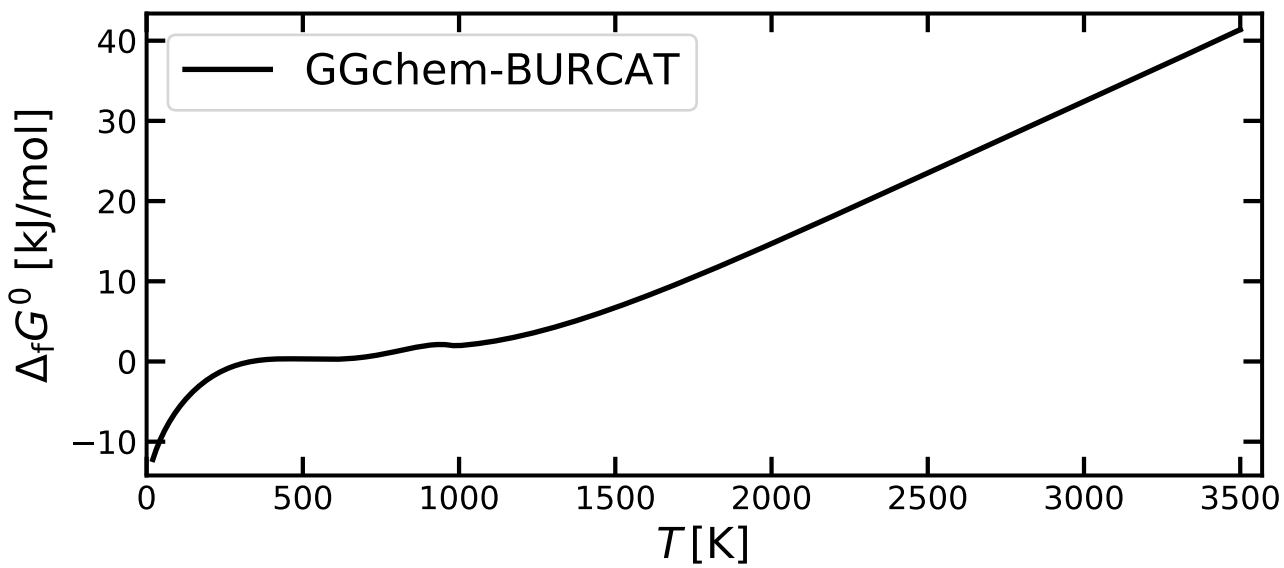
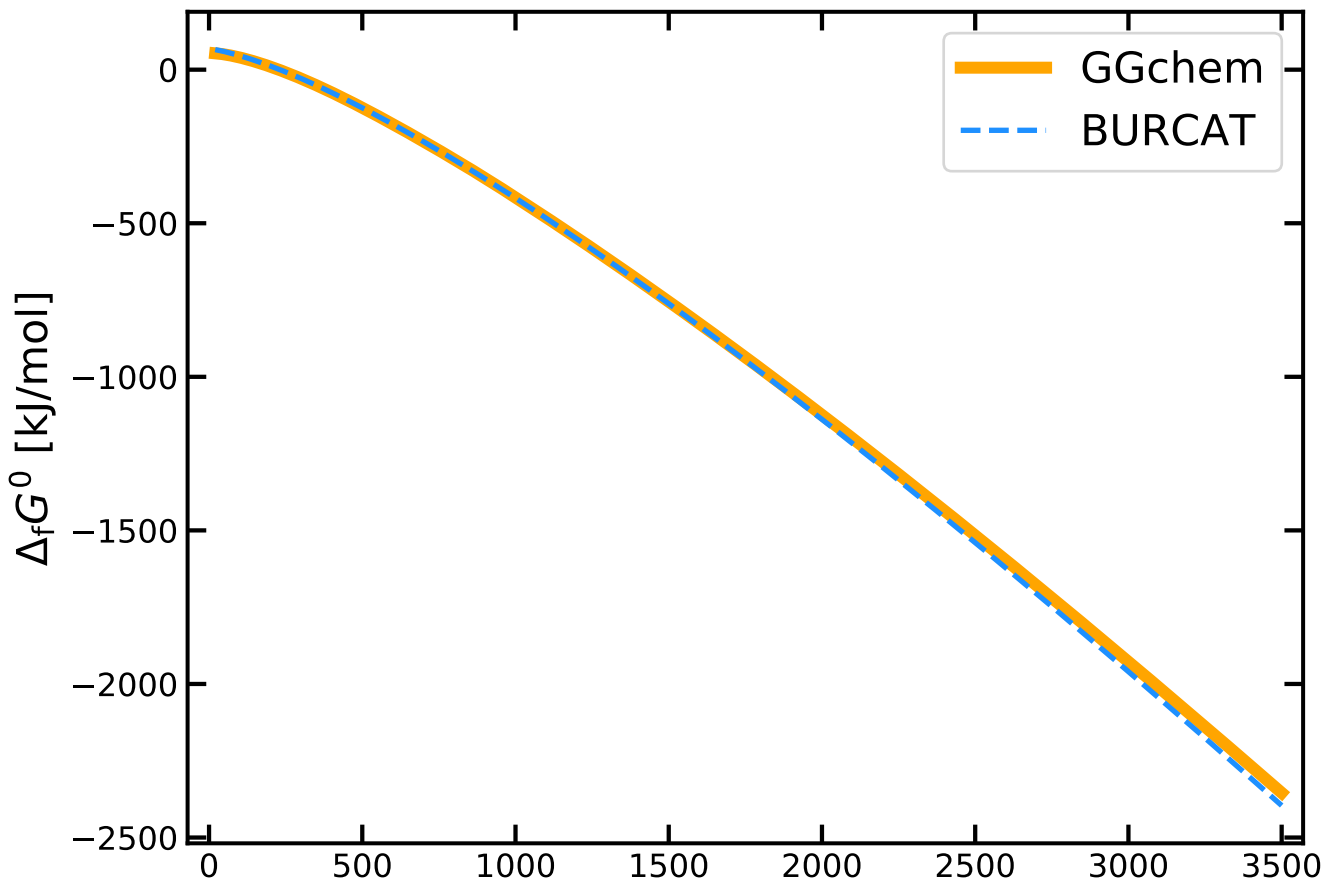
S6



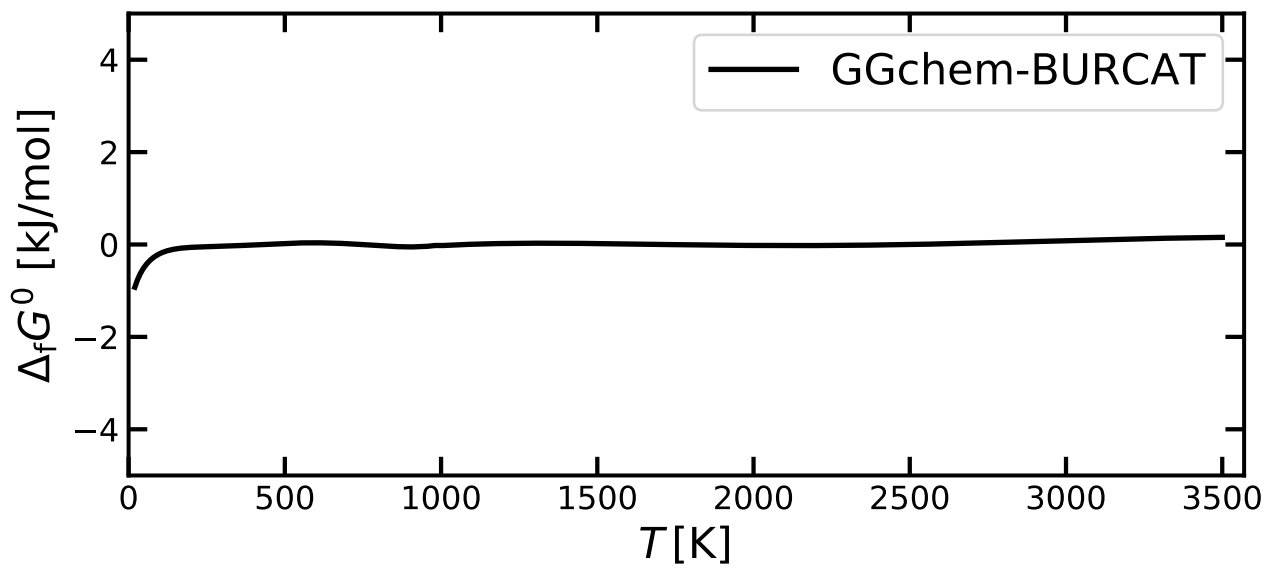
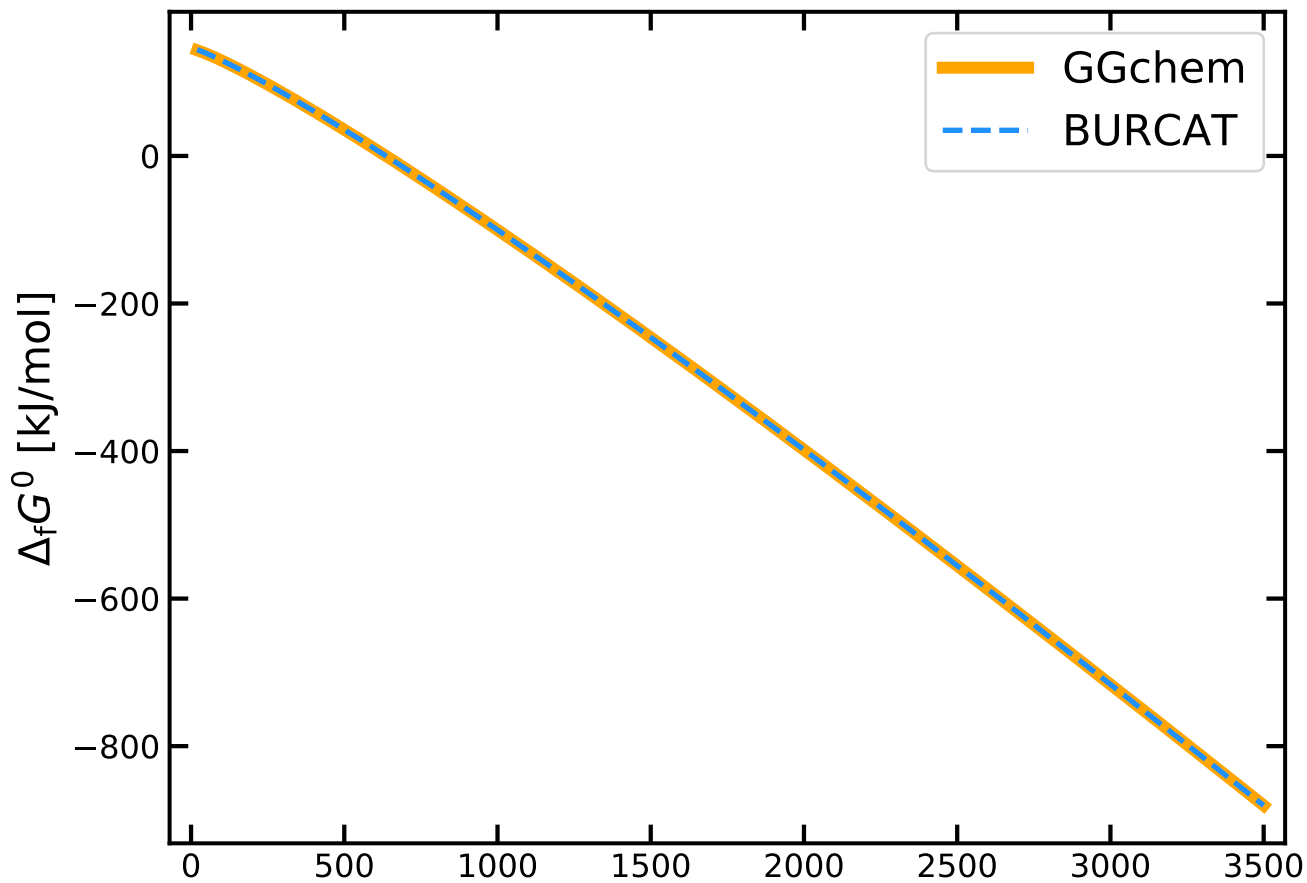
S7



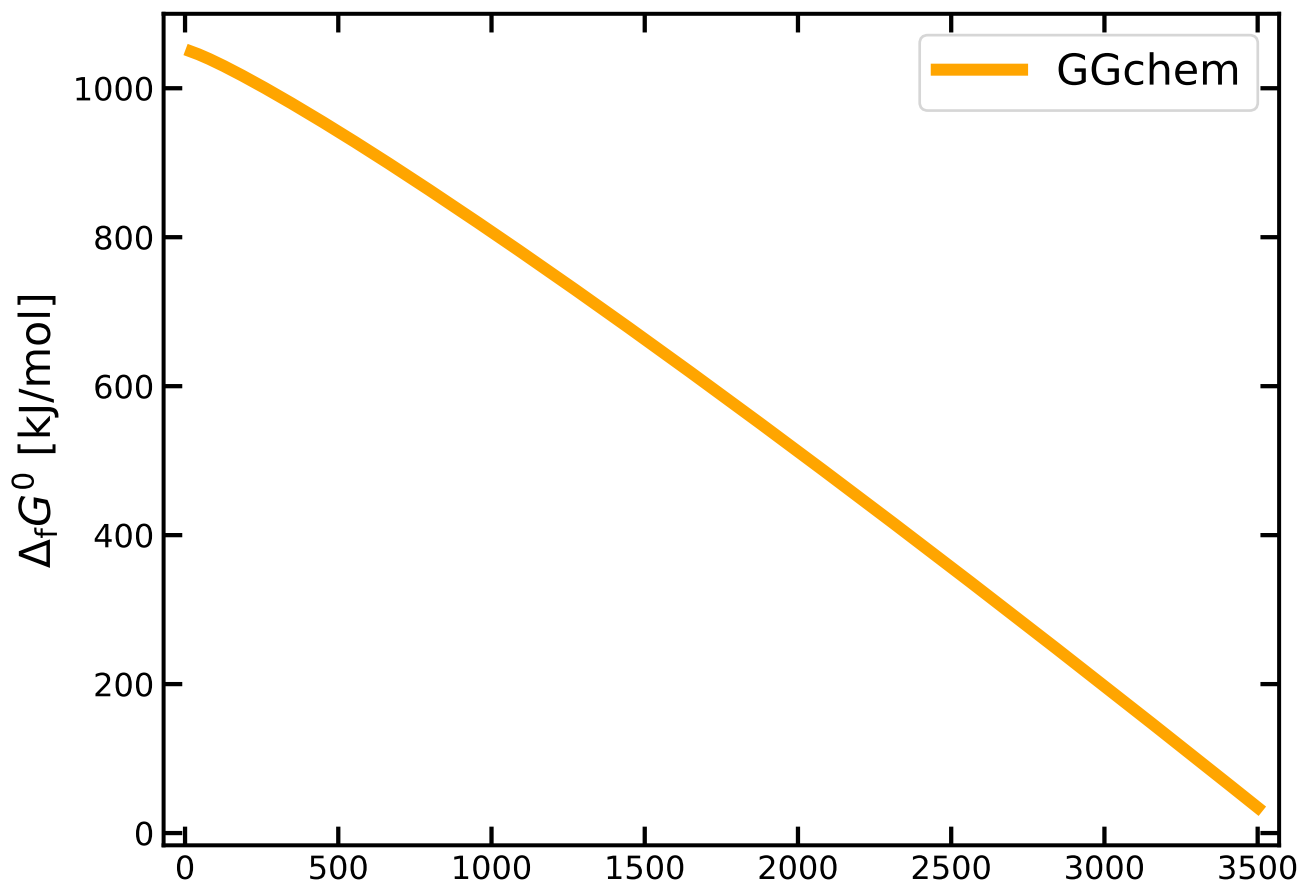
S8



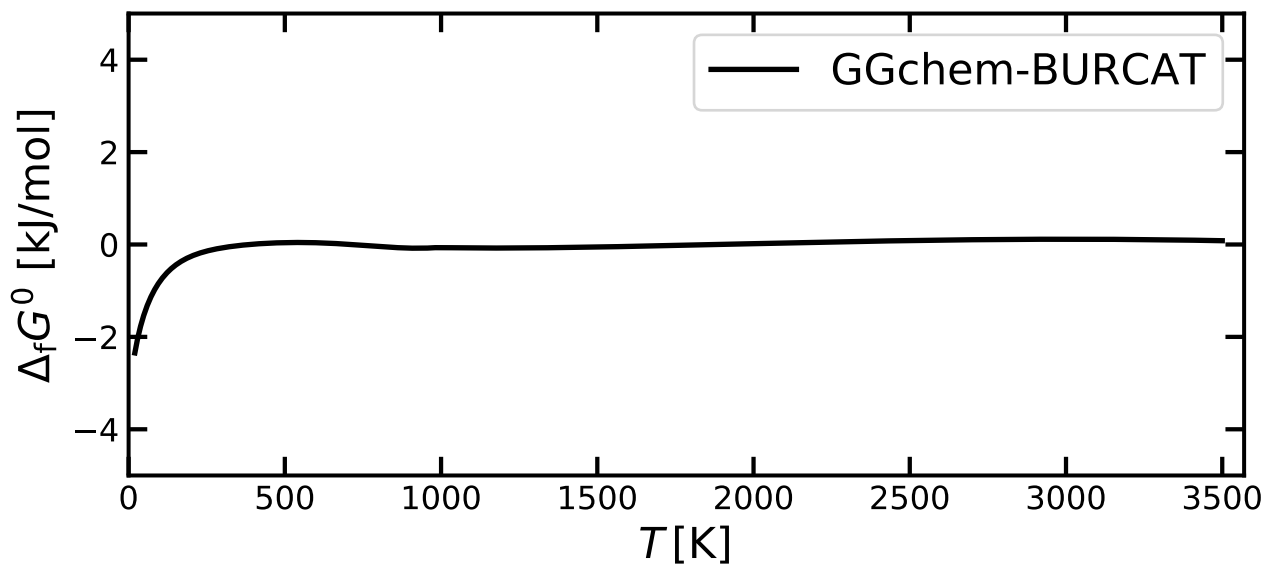
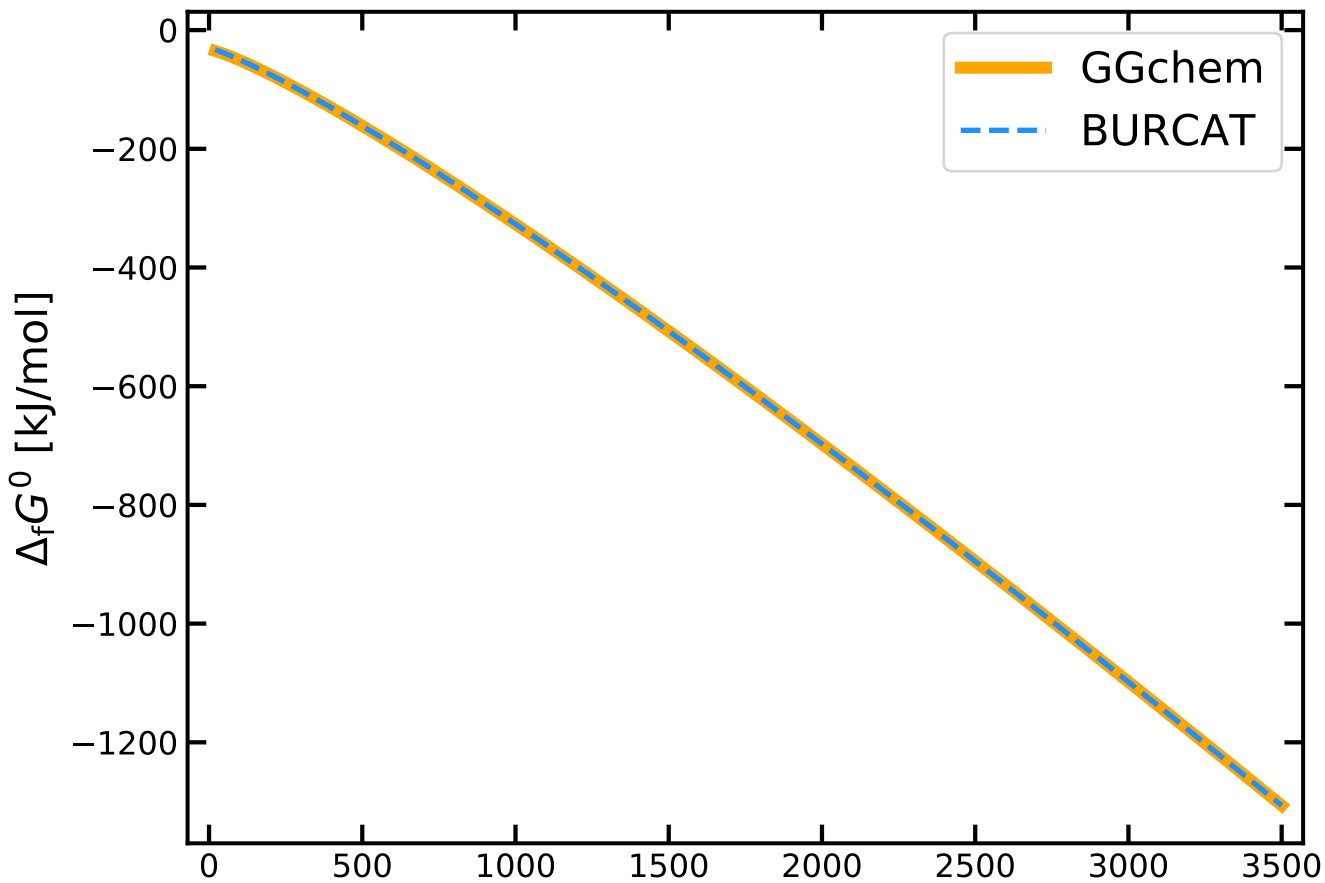
SCL



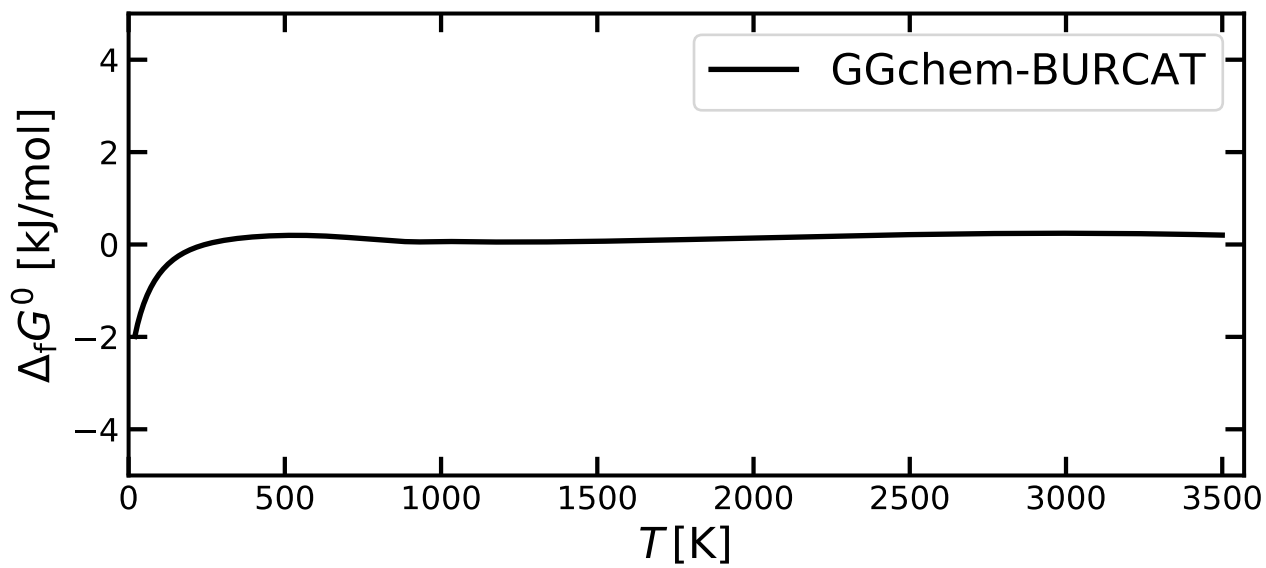
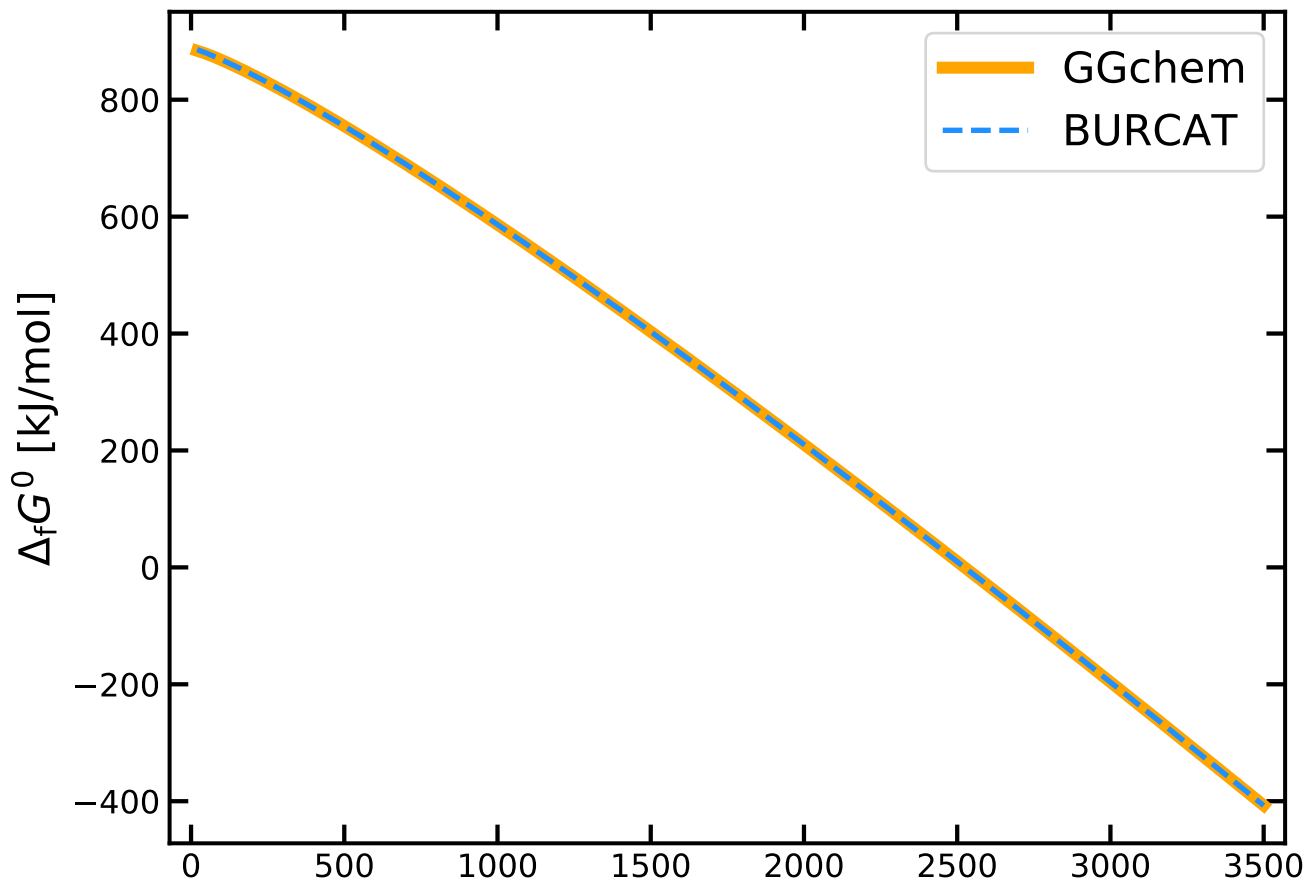
SCL+



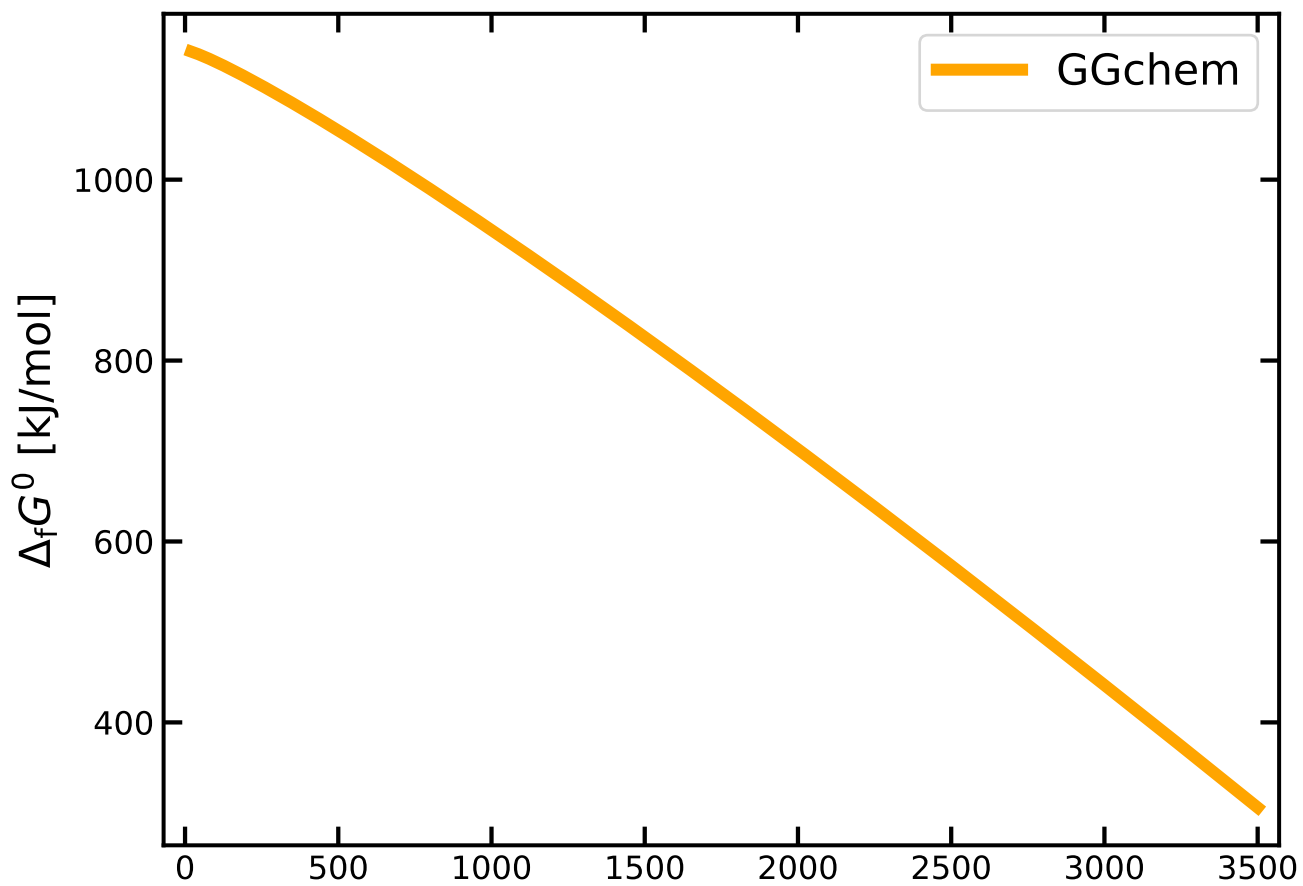
SCL2



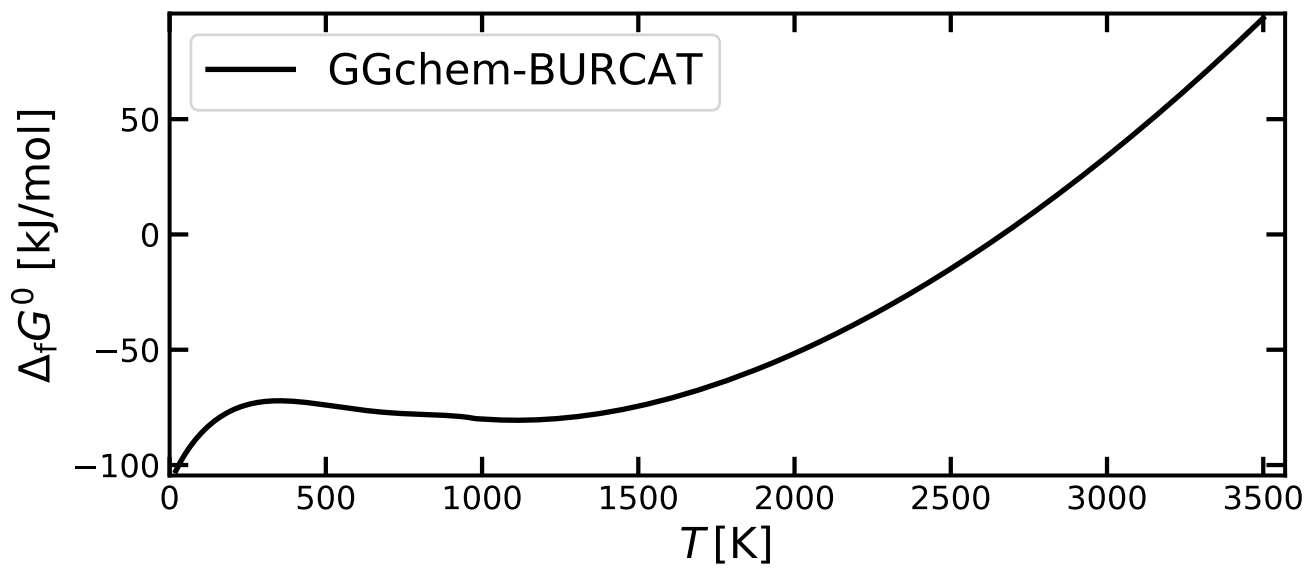
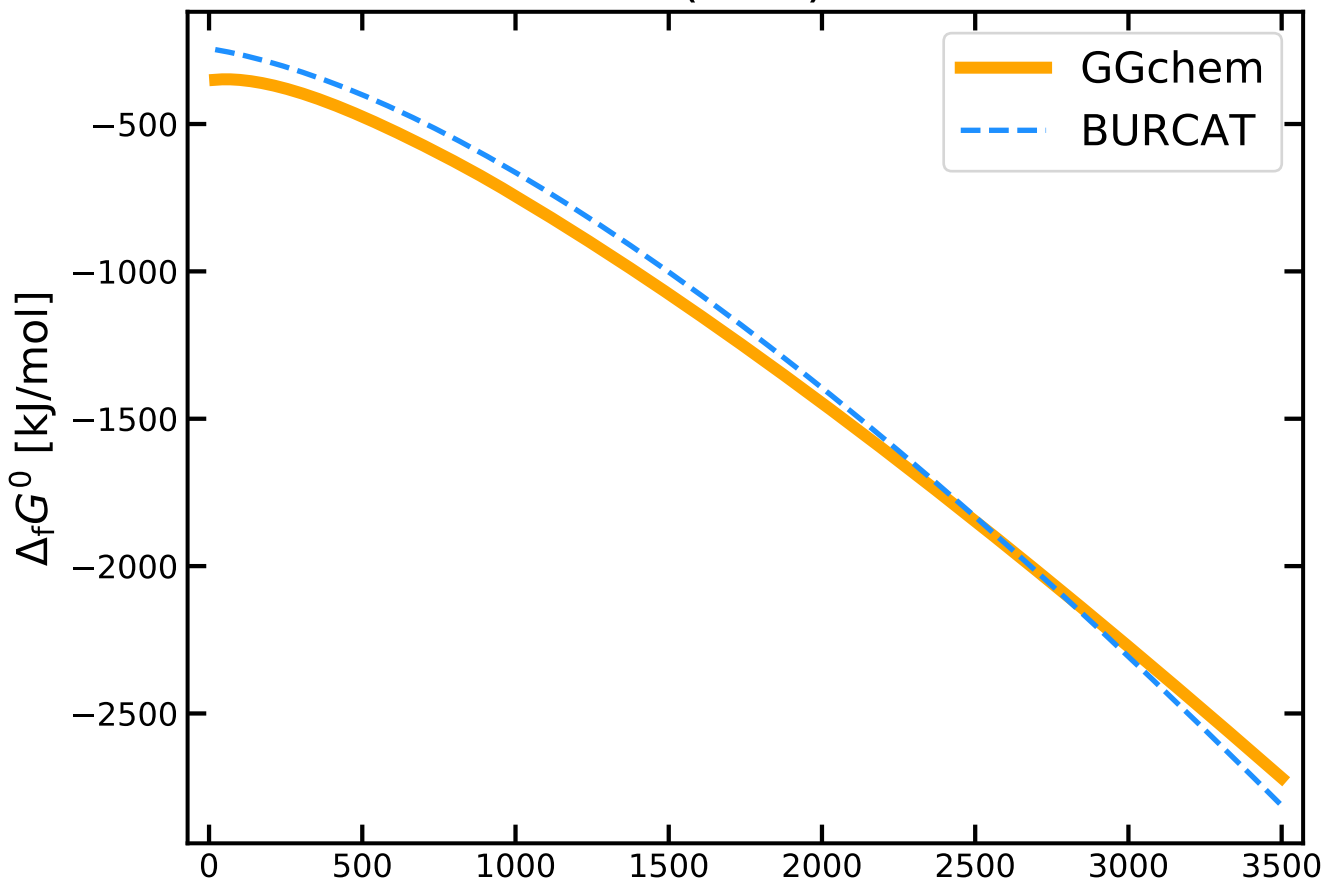
SCL2+



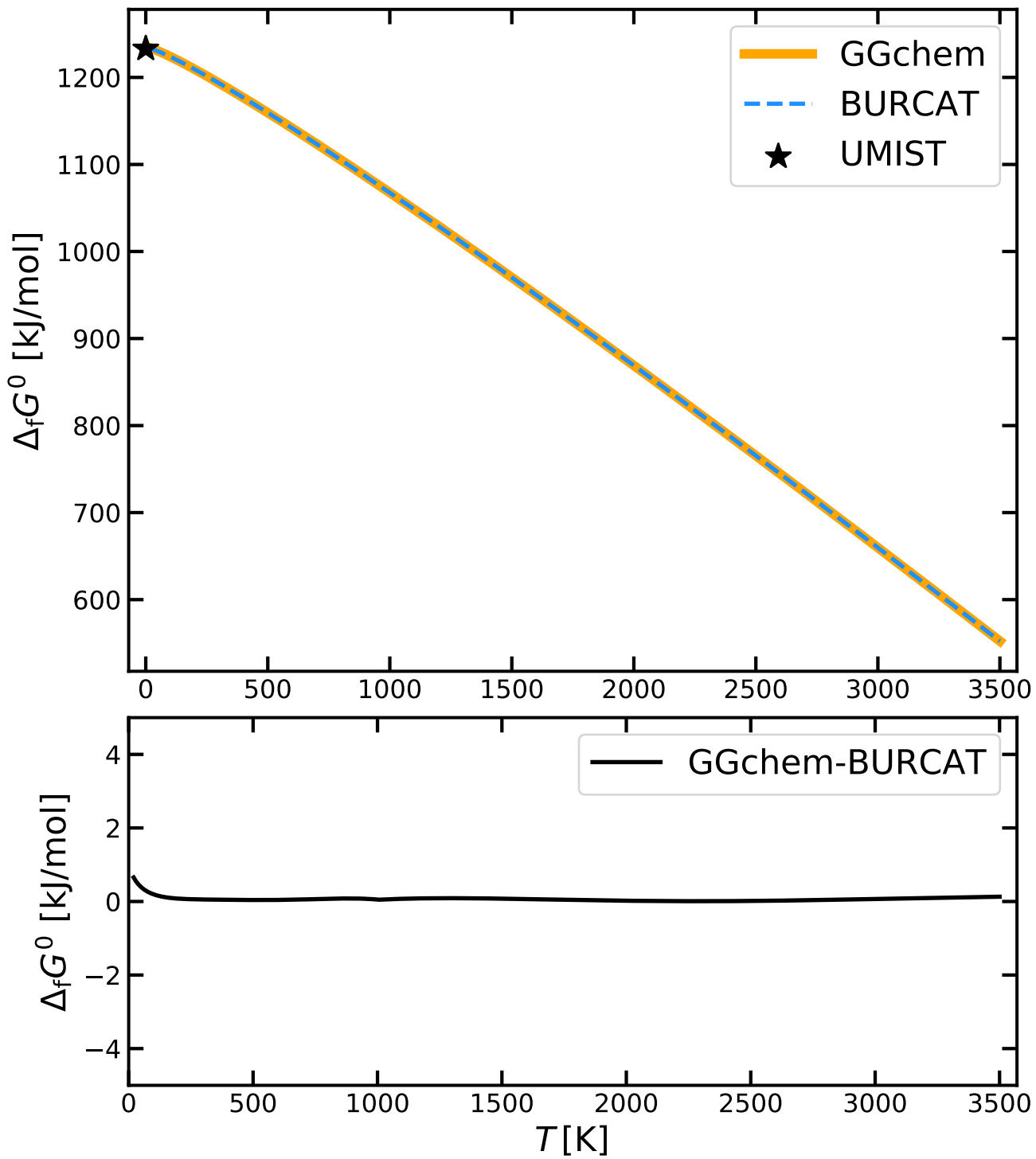
SH+



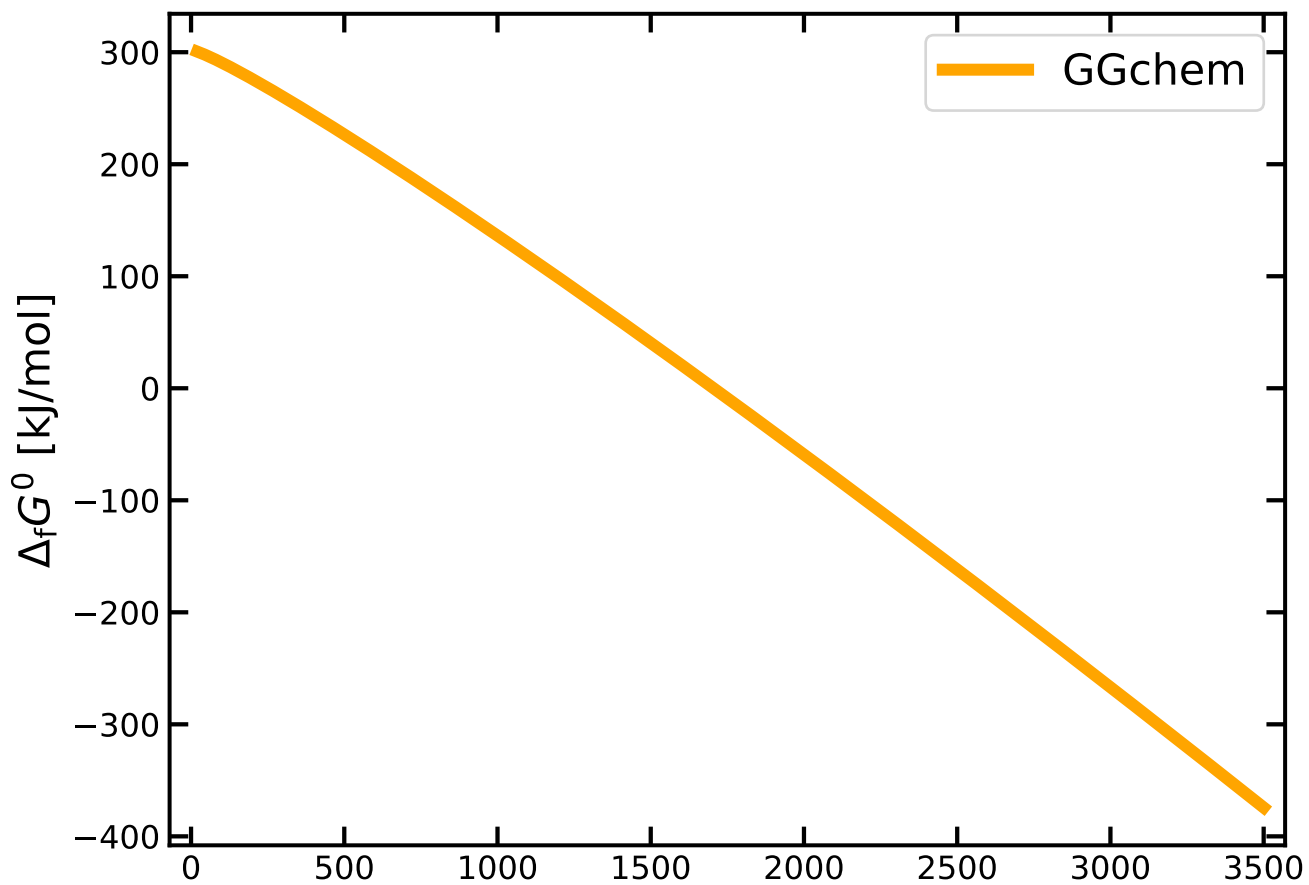
SI(CH₃)₄



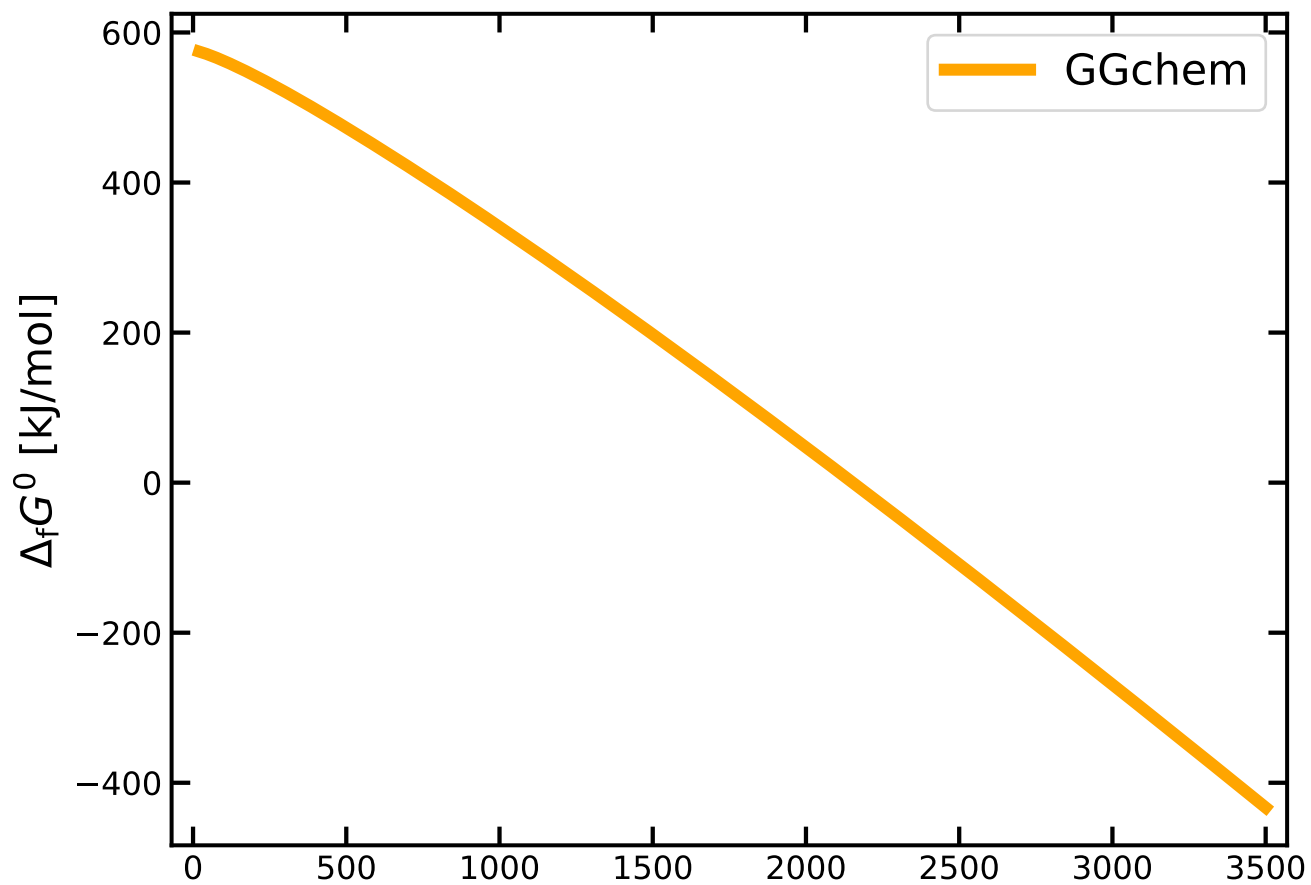
Si+



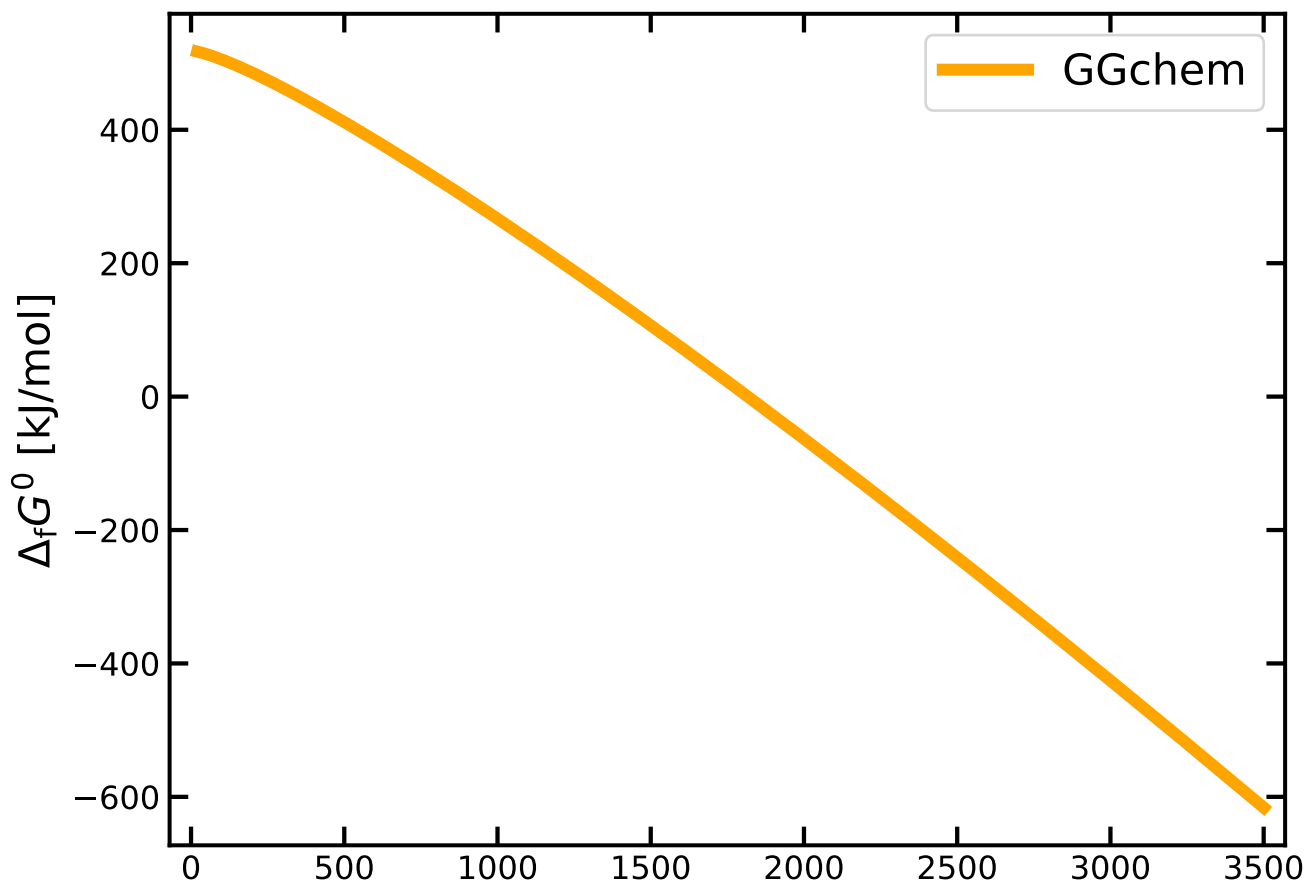
SI-



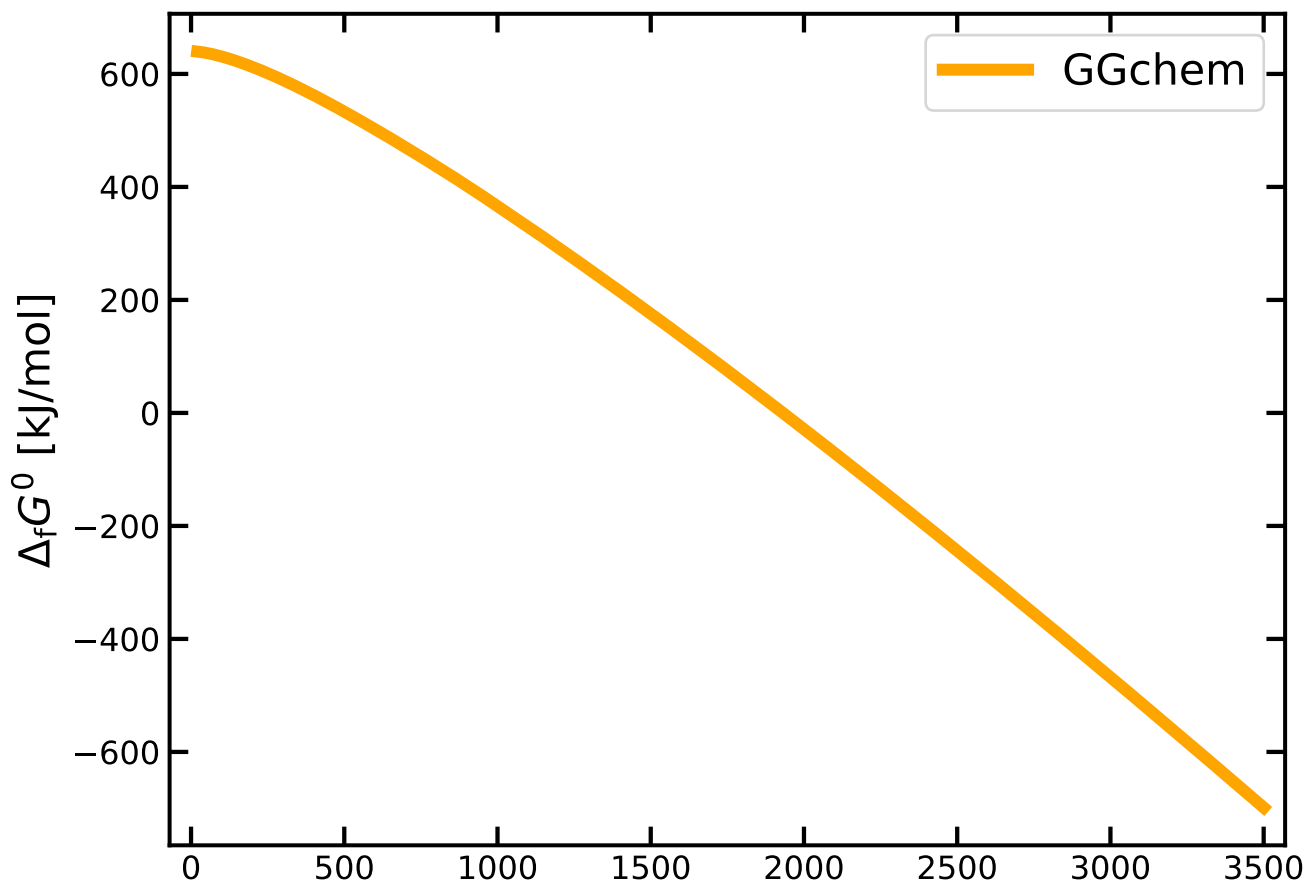
SI2



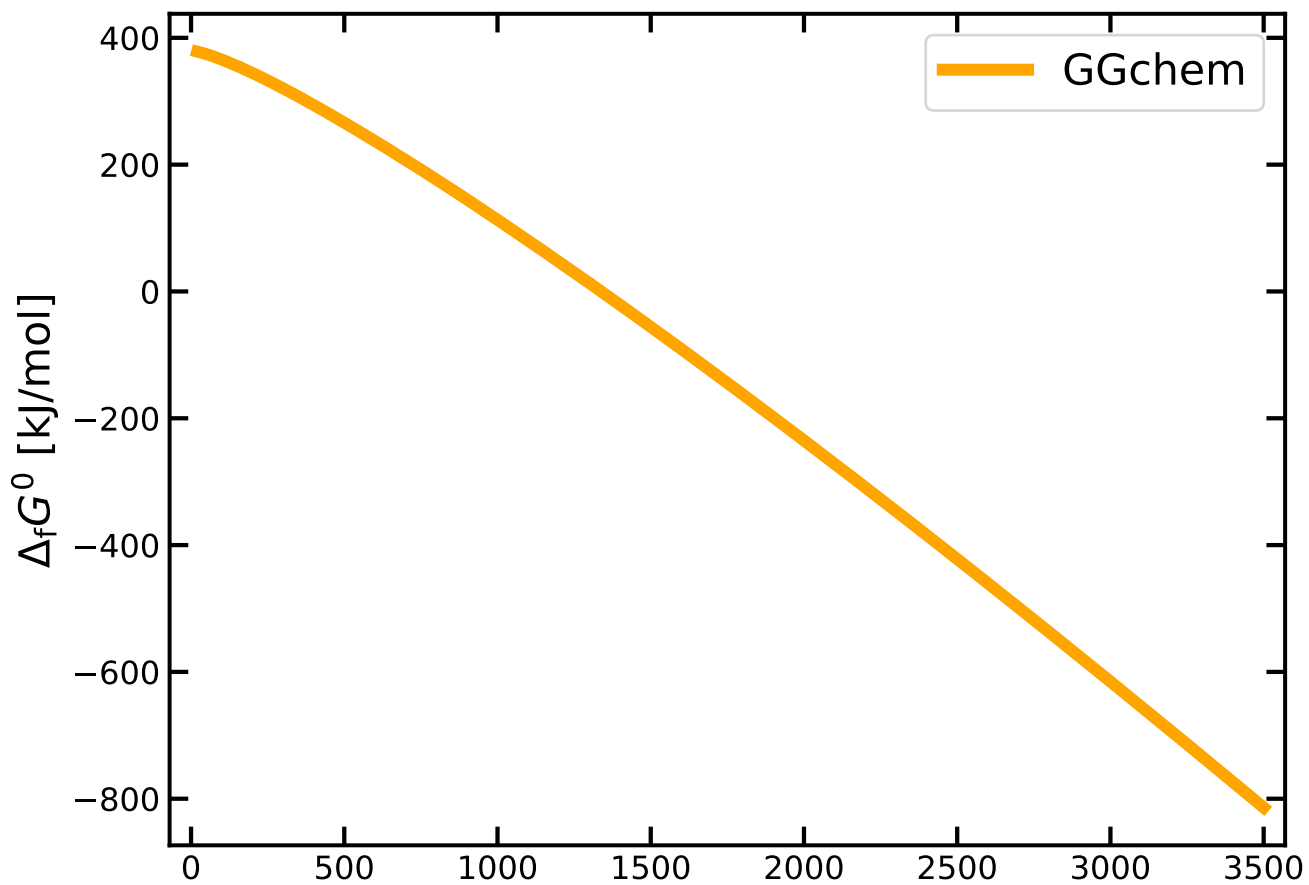
SI2C



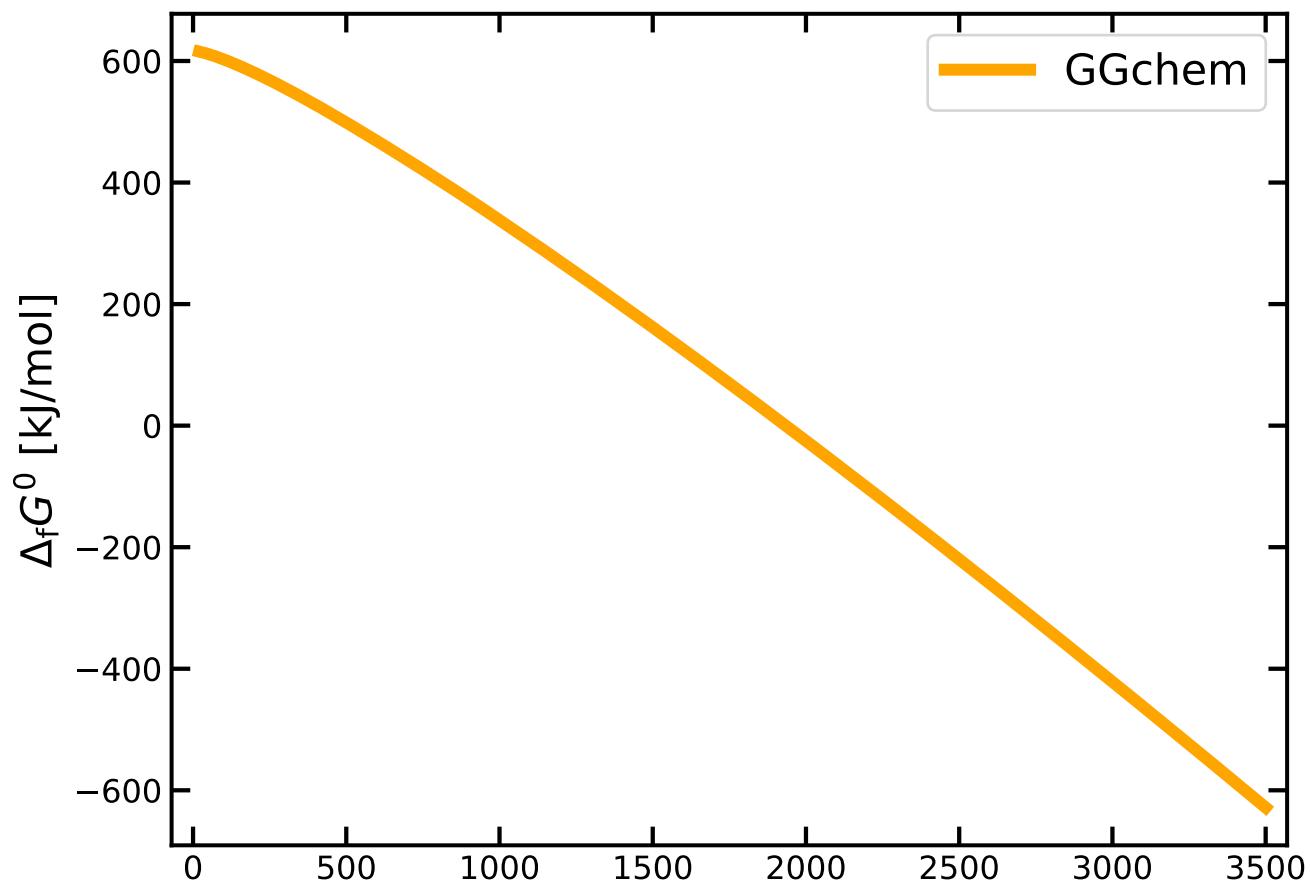
SI2C2



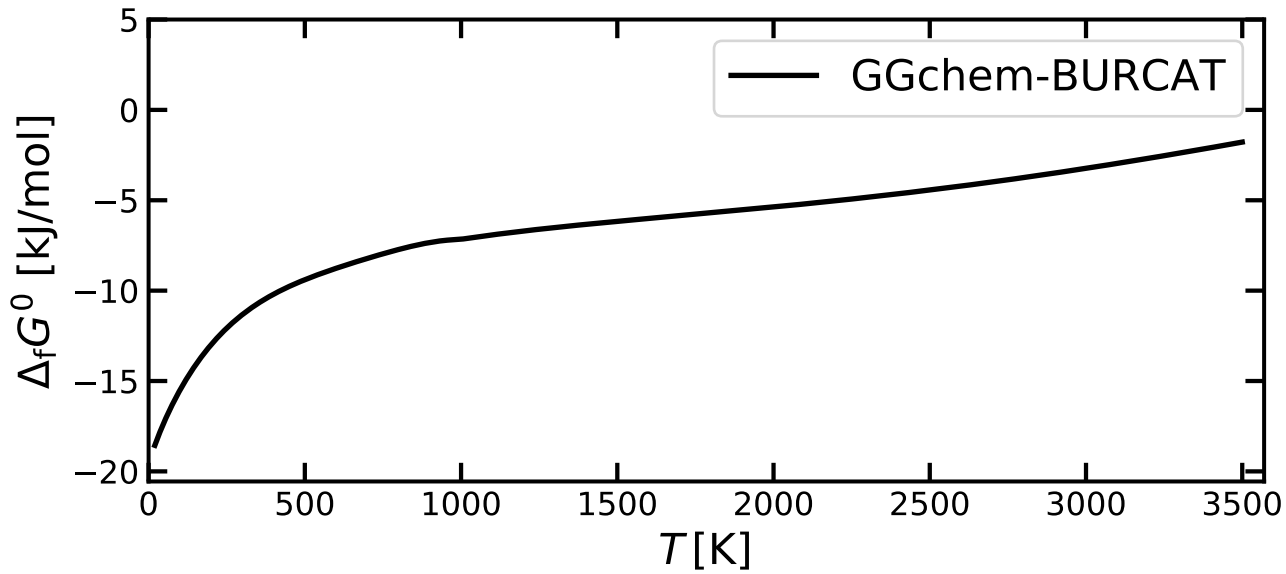
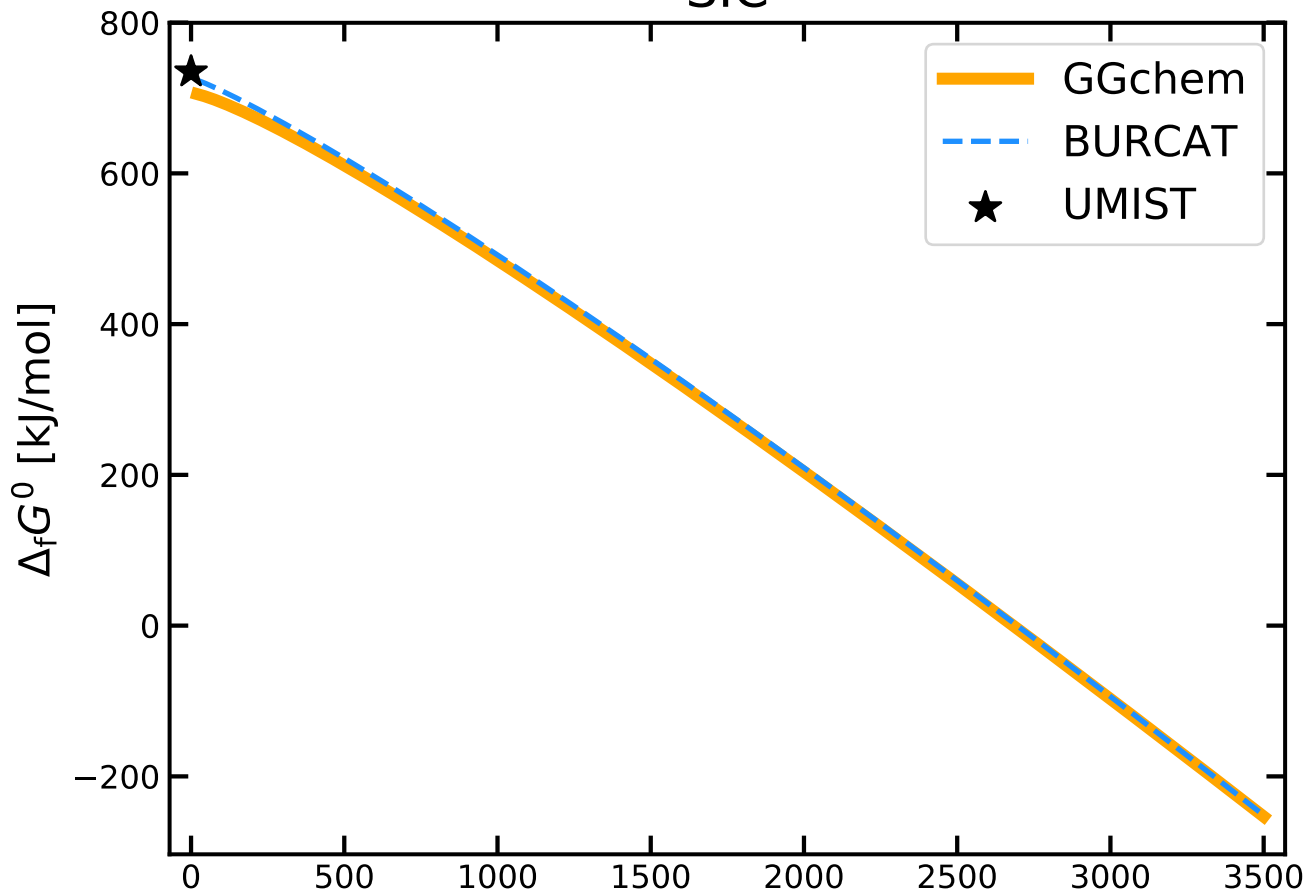
SI2N



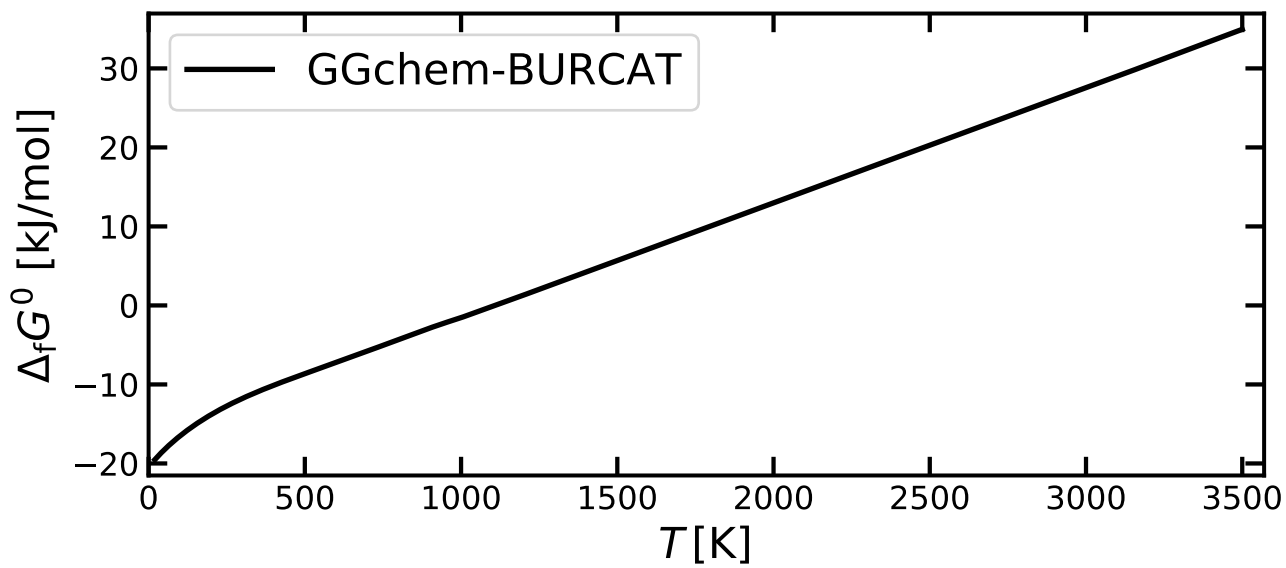
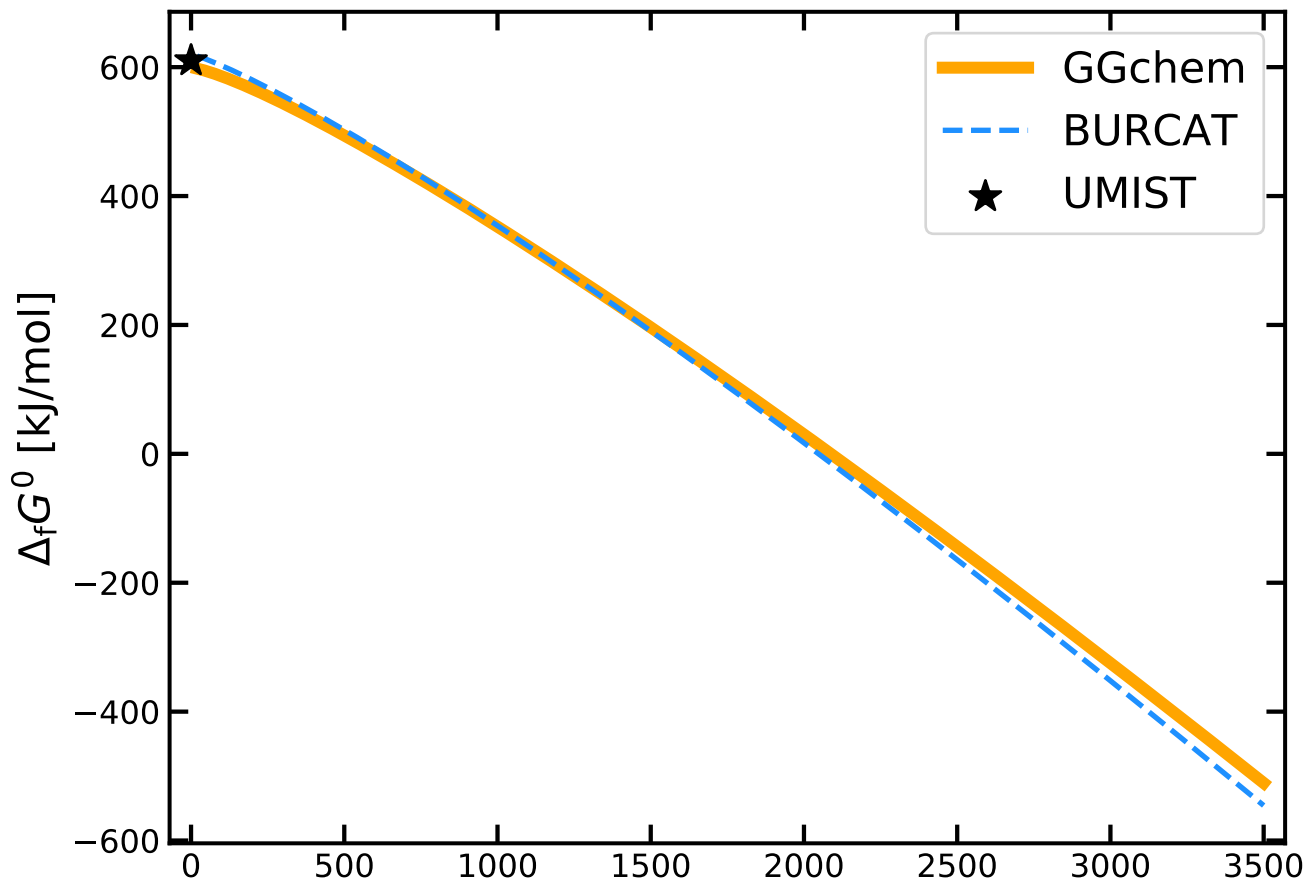
SI3



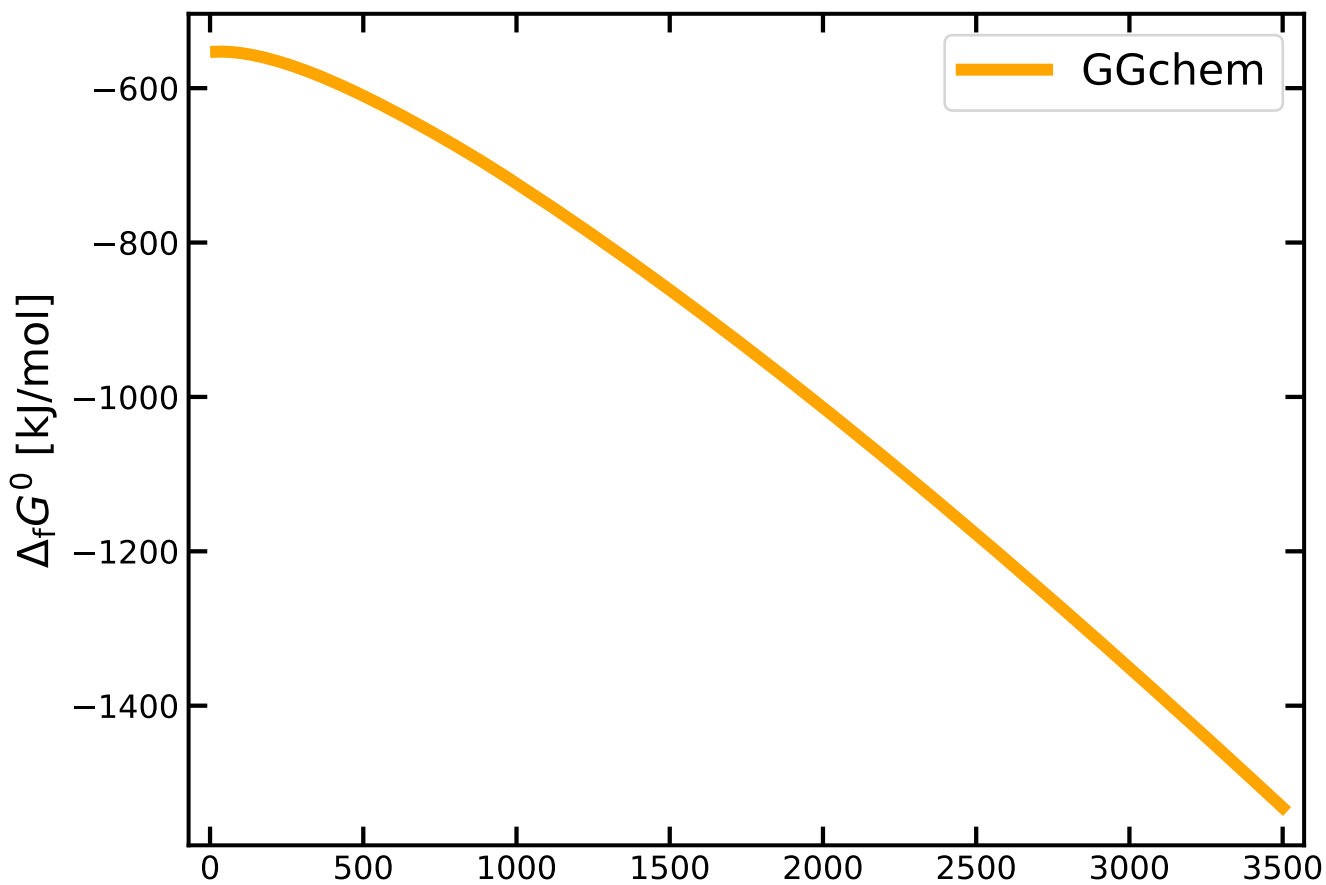
SIC



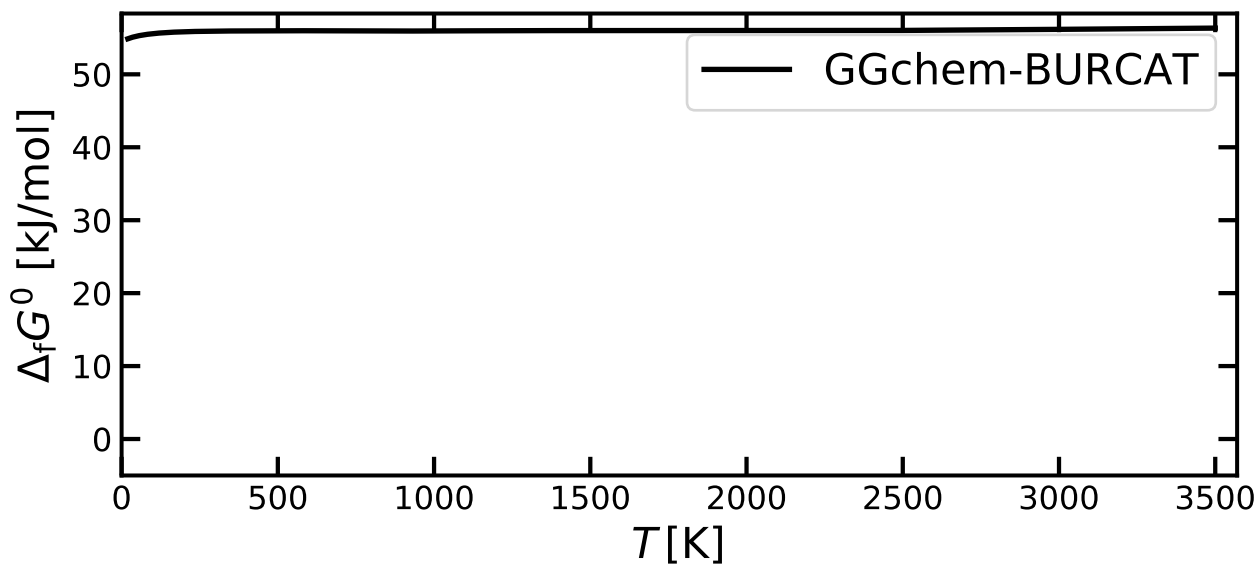
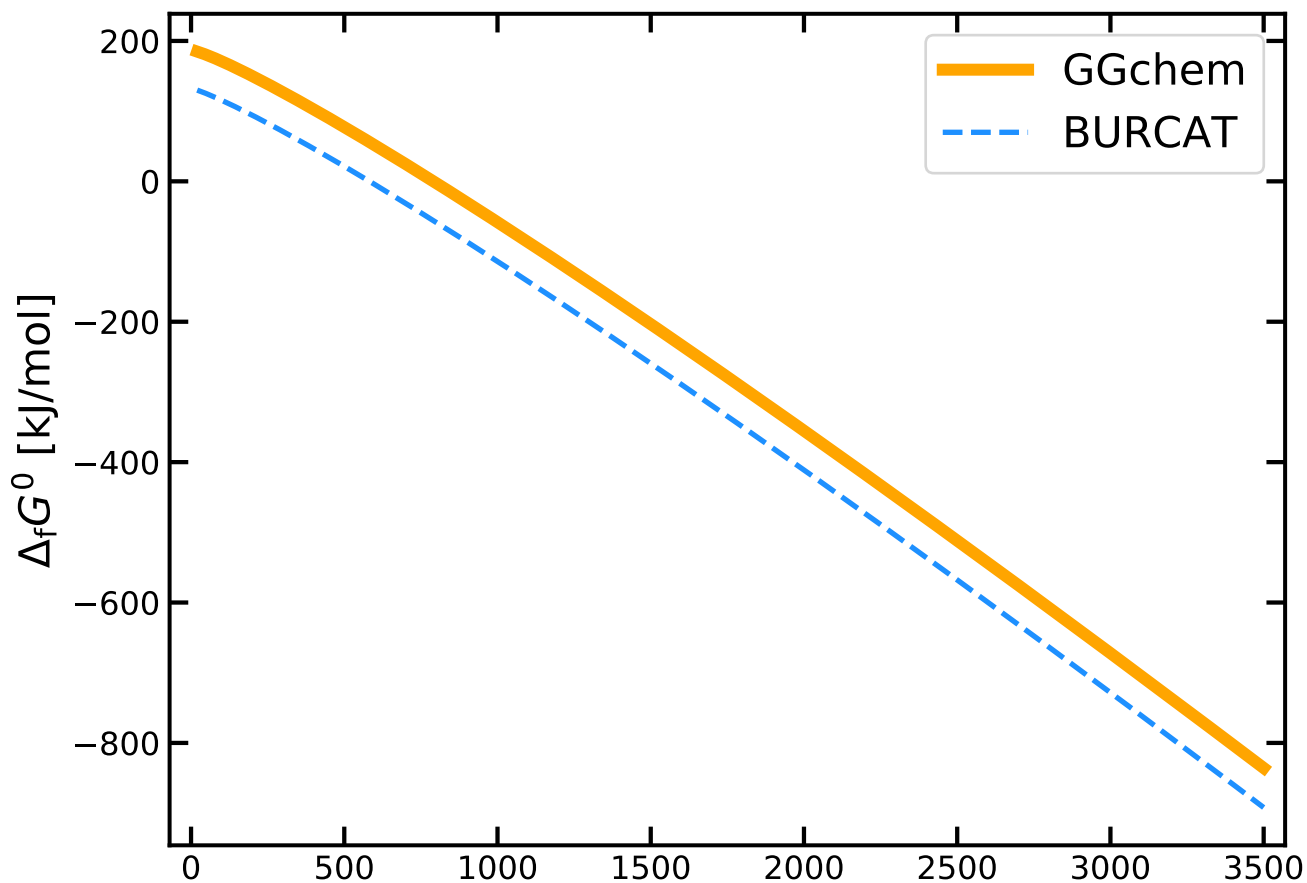
SIC2



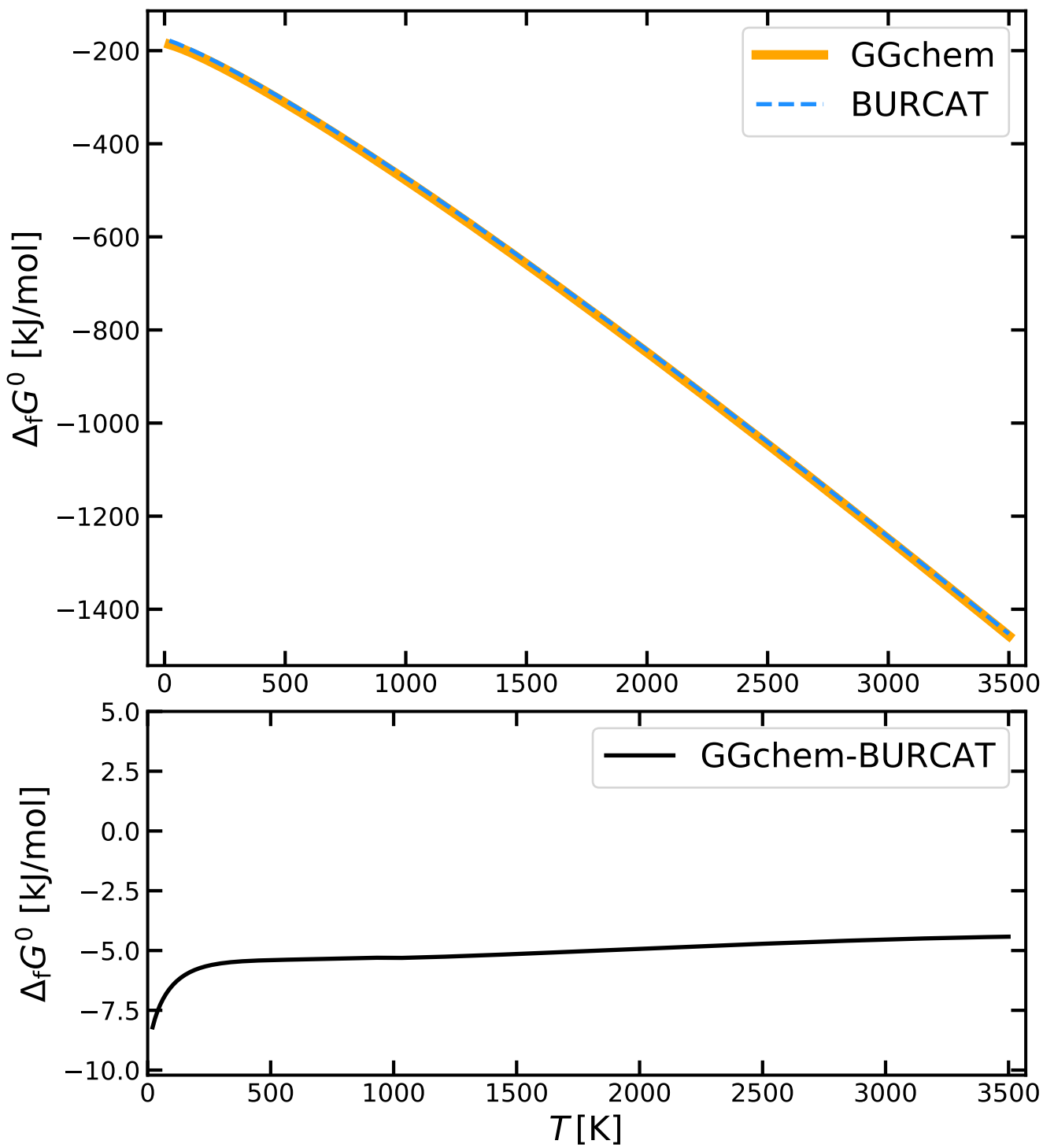
SiCH3CL3



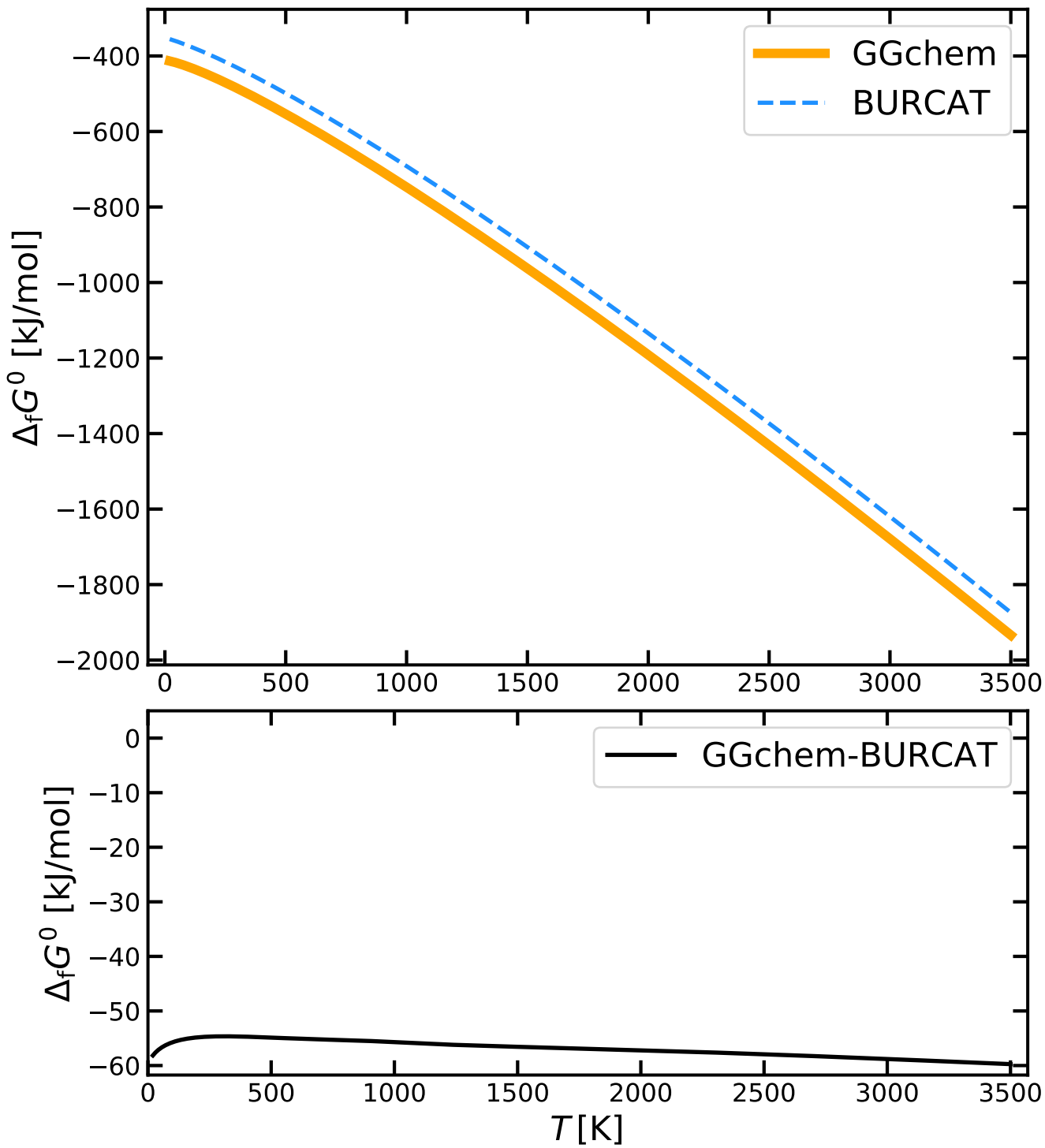
SICL



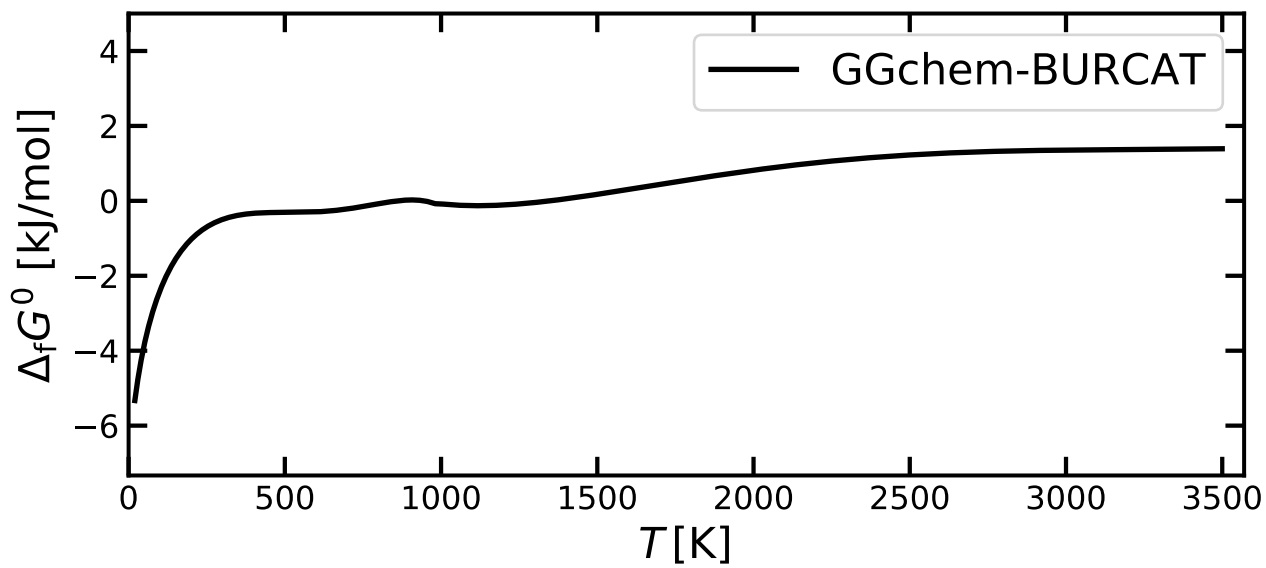
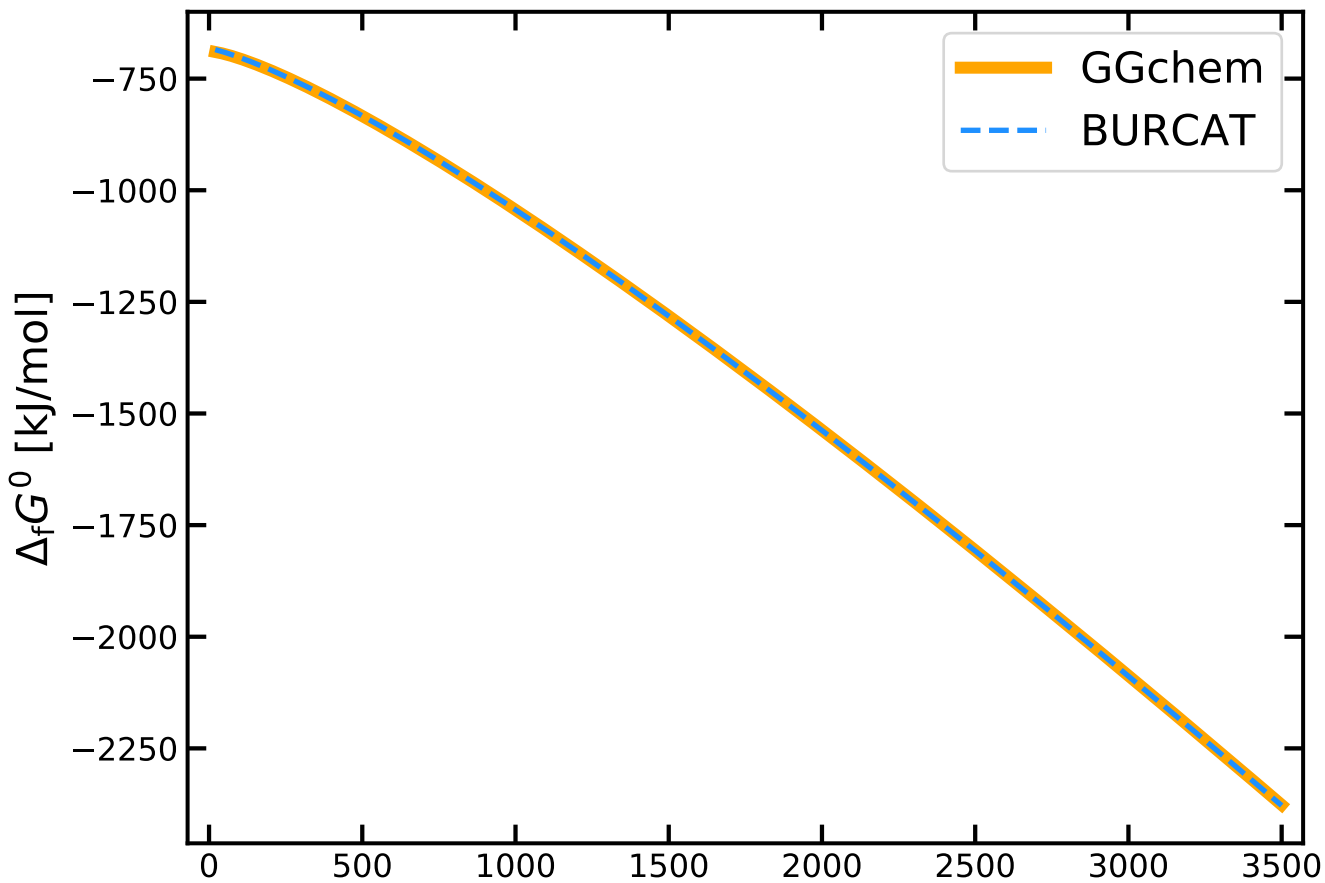
SICL2



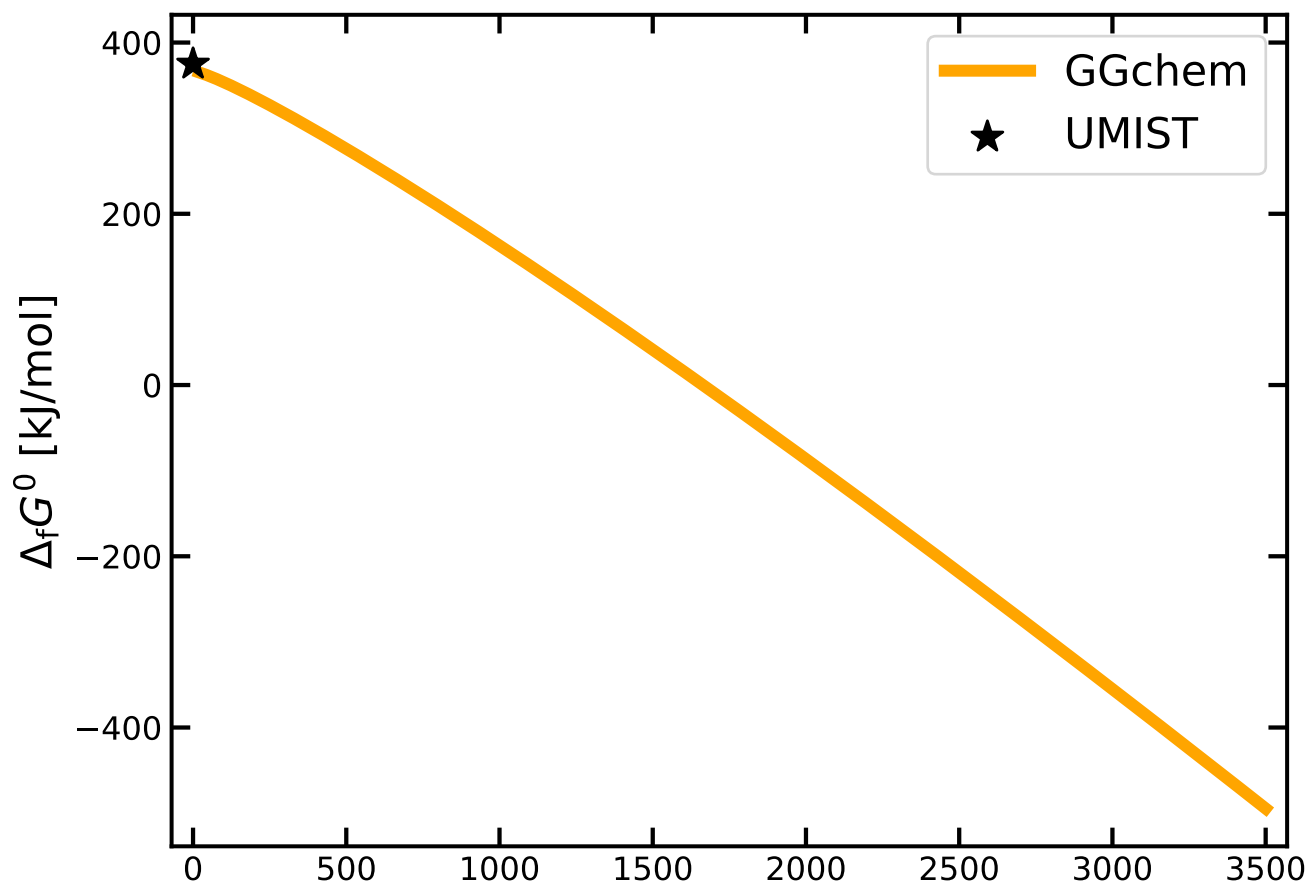
SiCl₃



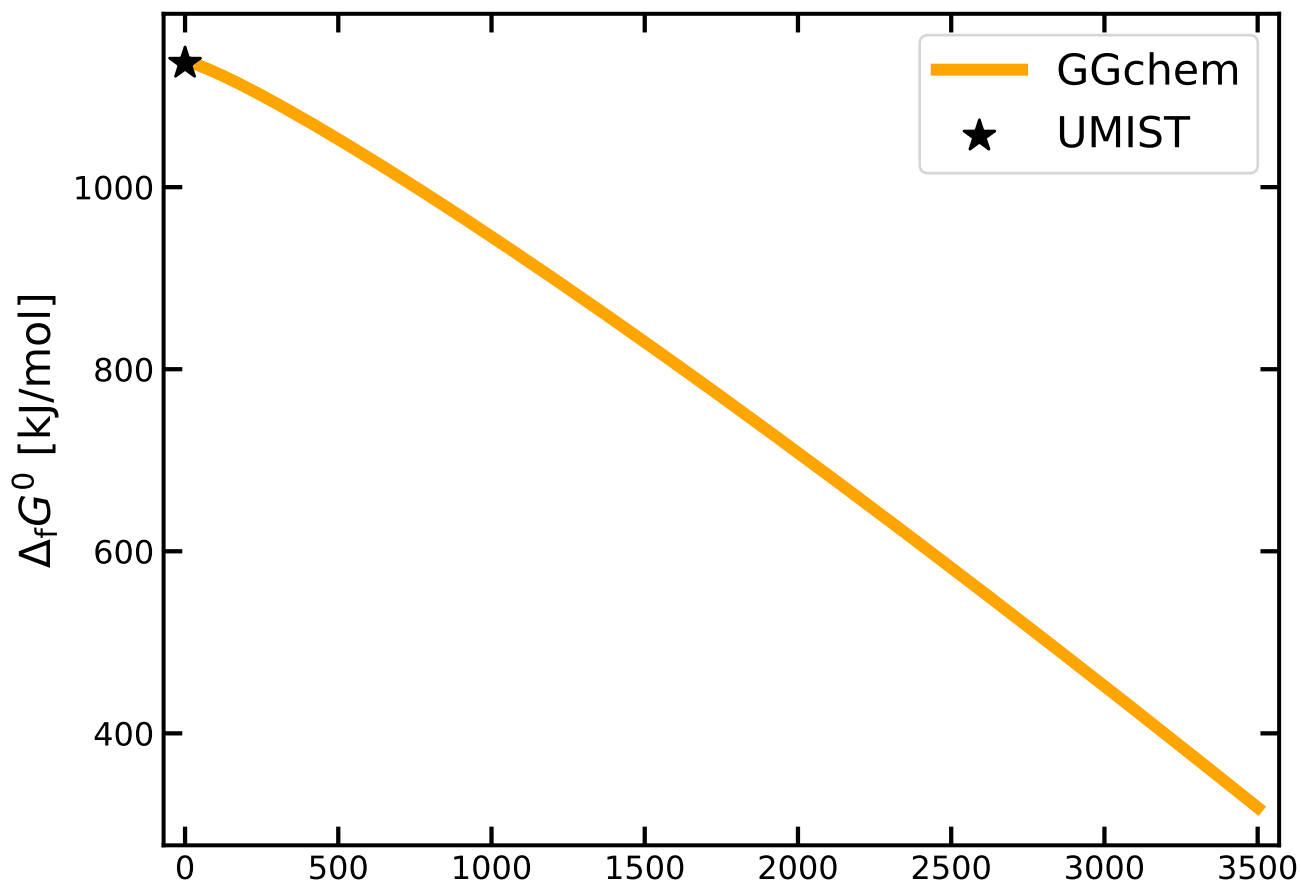
SiCl₄



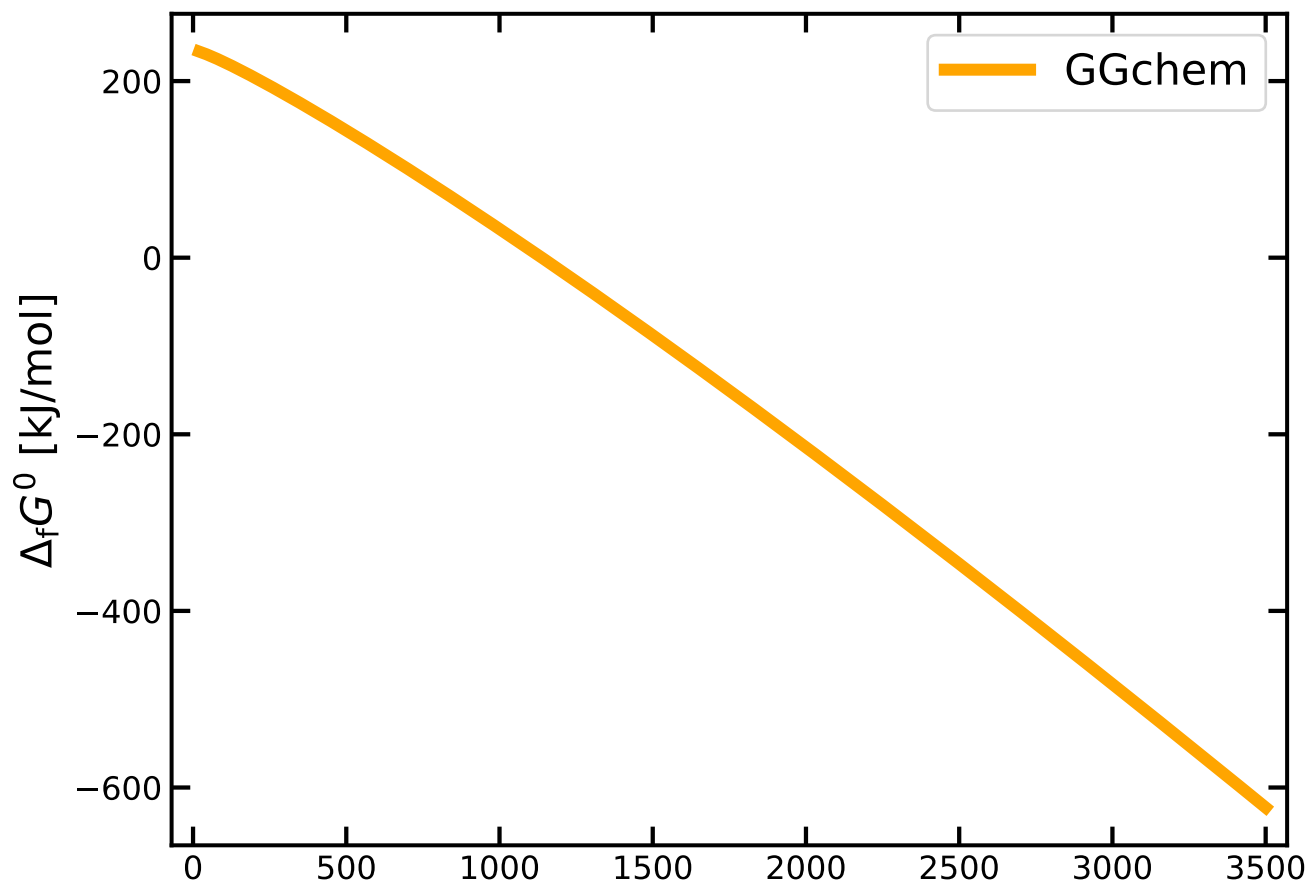
SiH



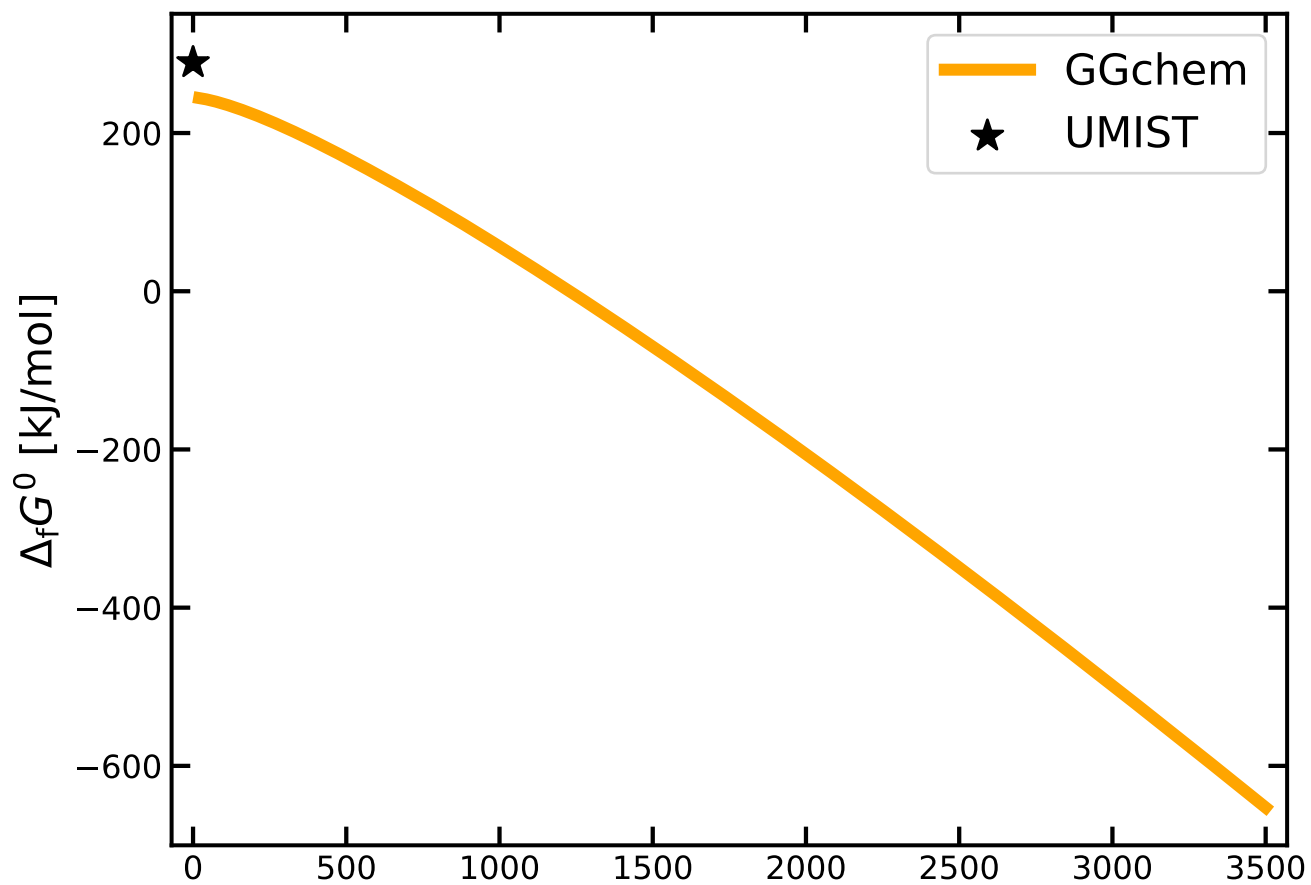
SiH₄+



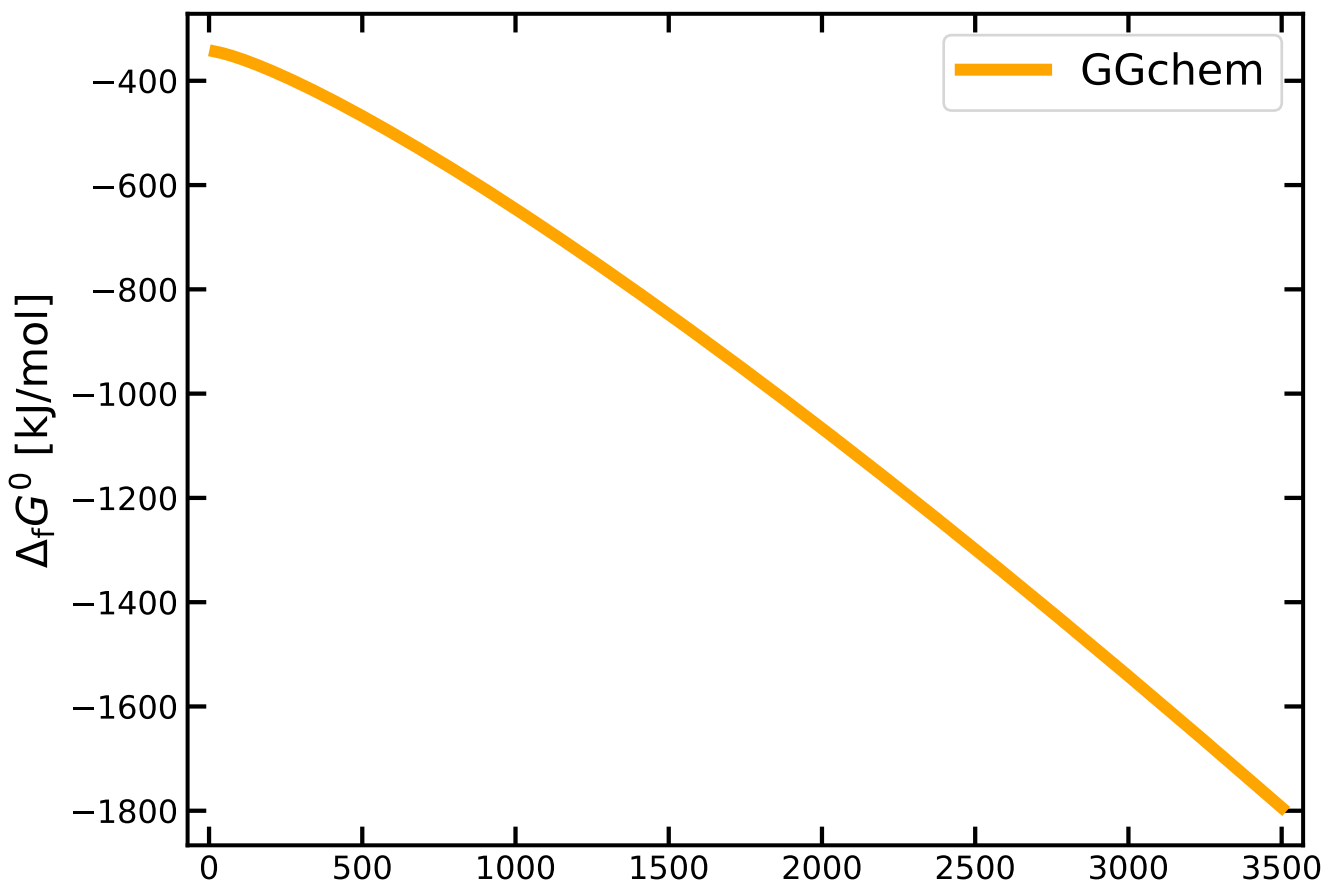
SiH-



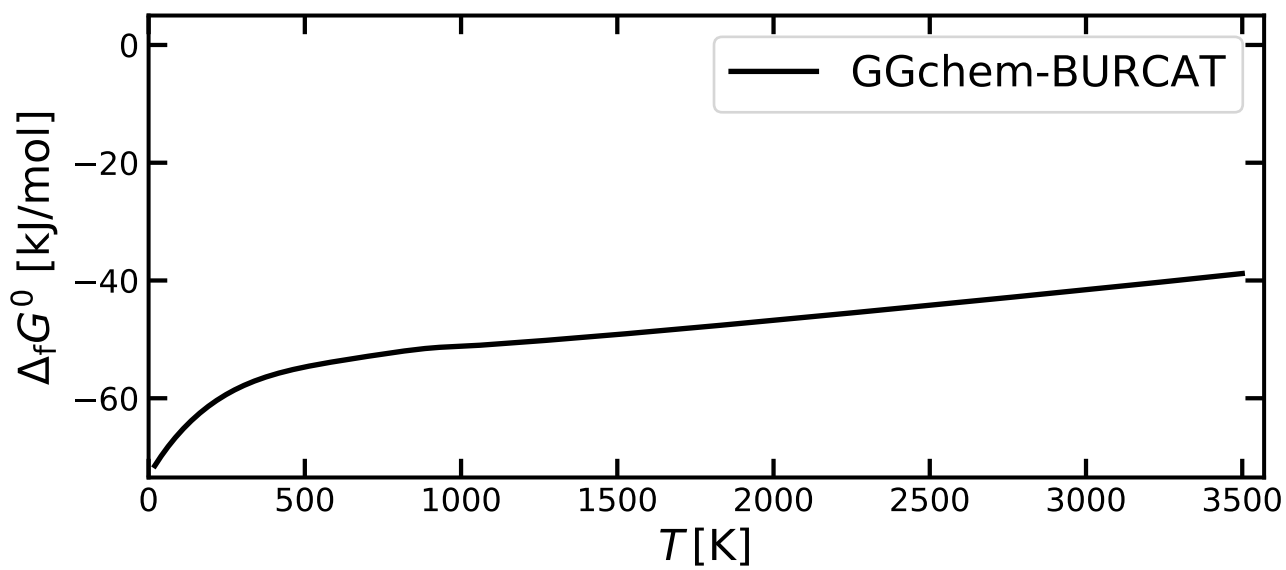
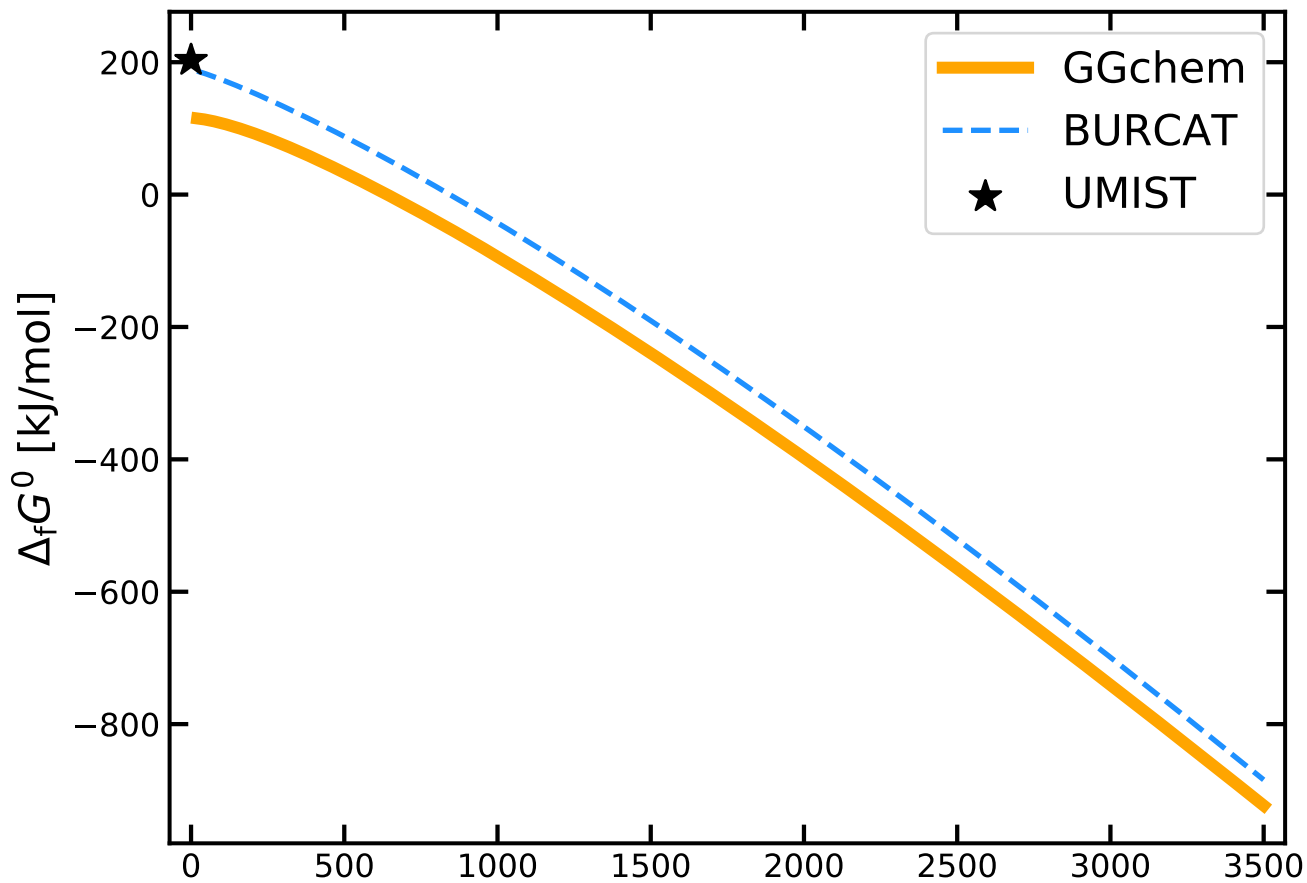
SIH2



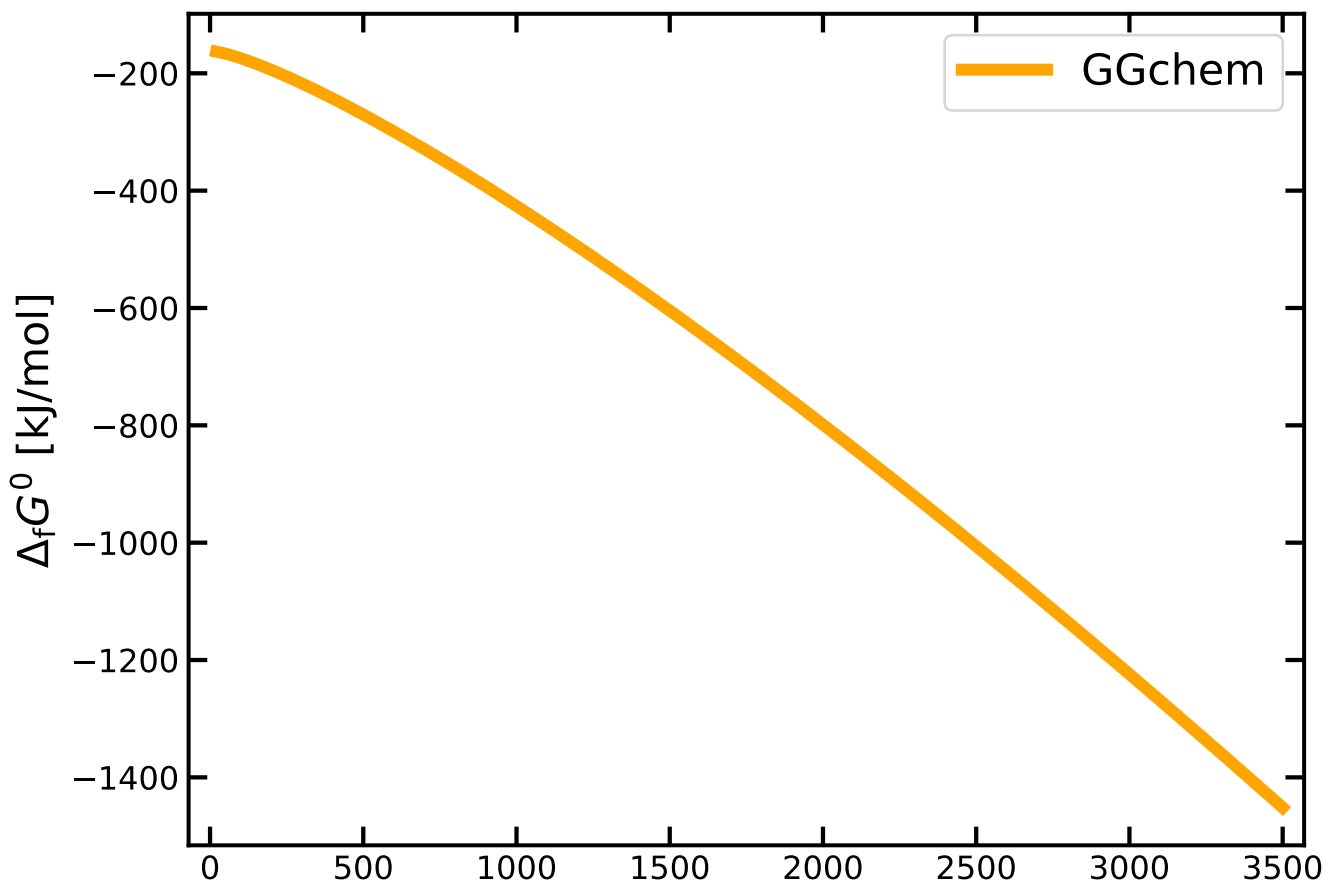
SIH2CL2



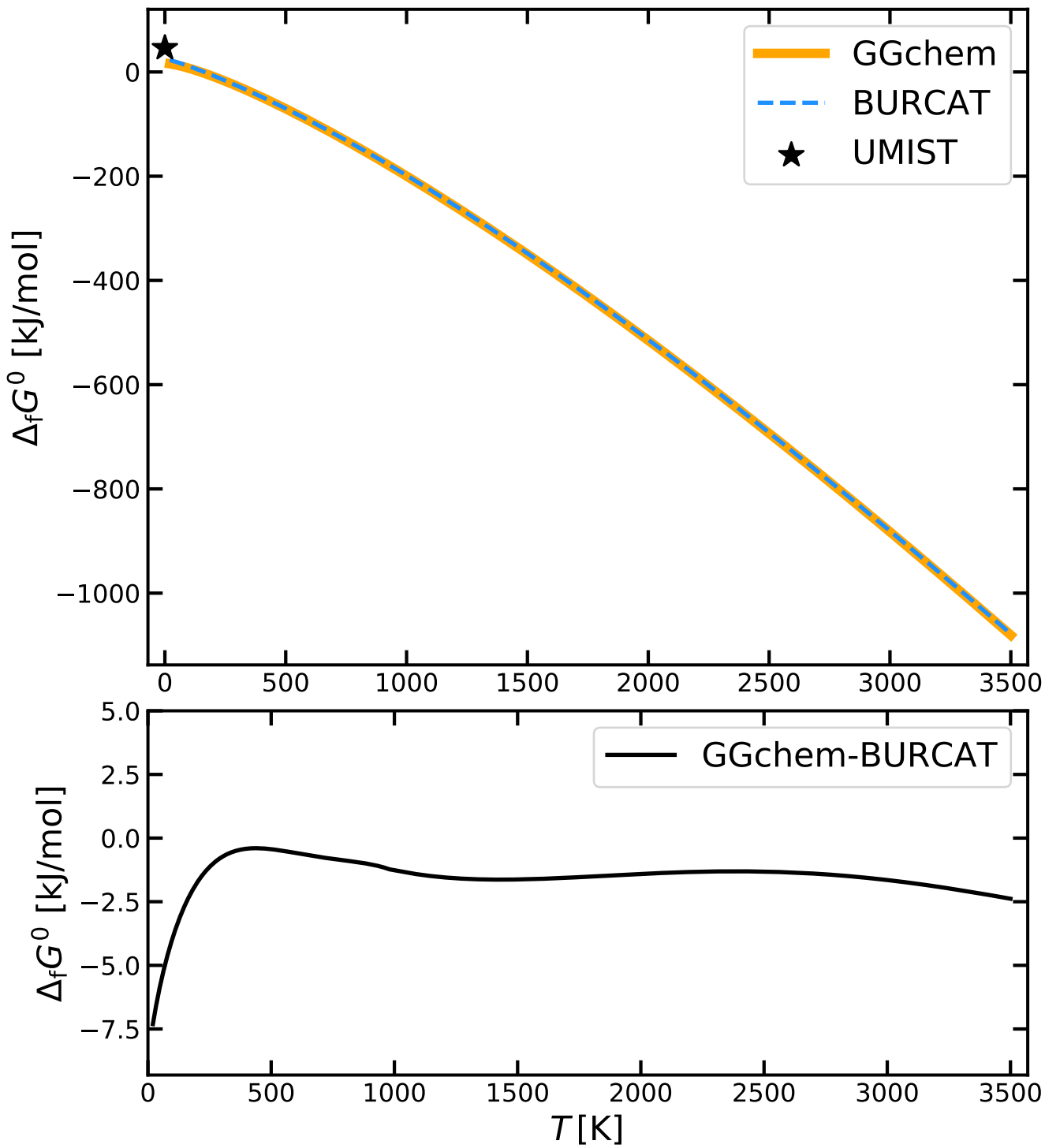
SIH3



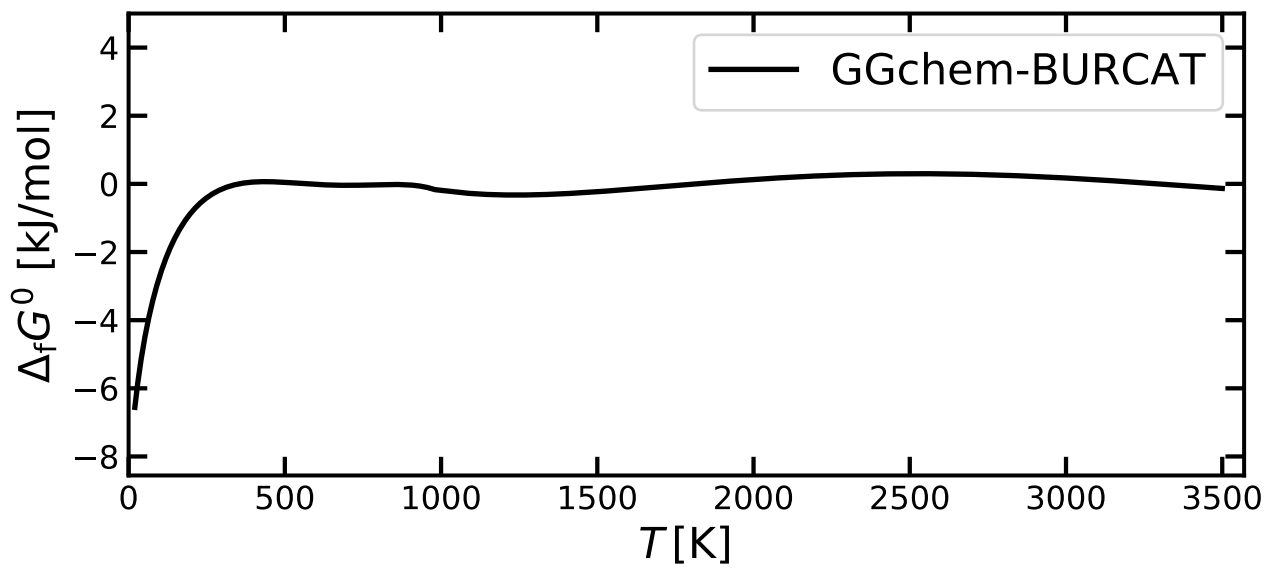
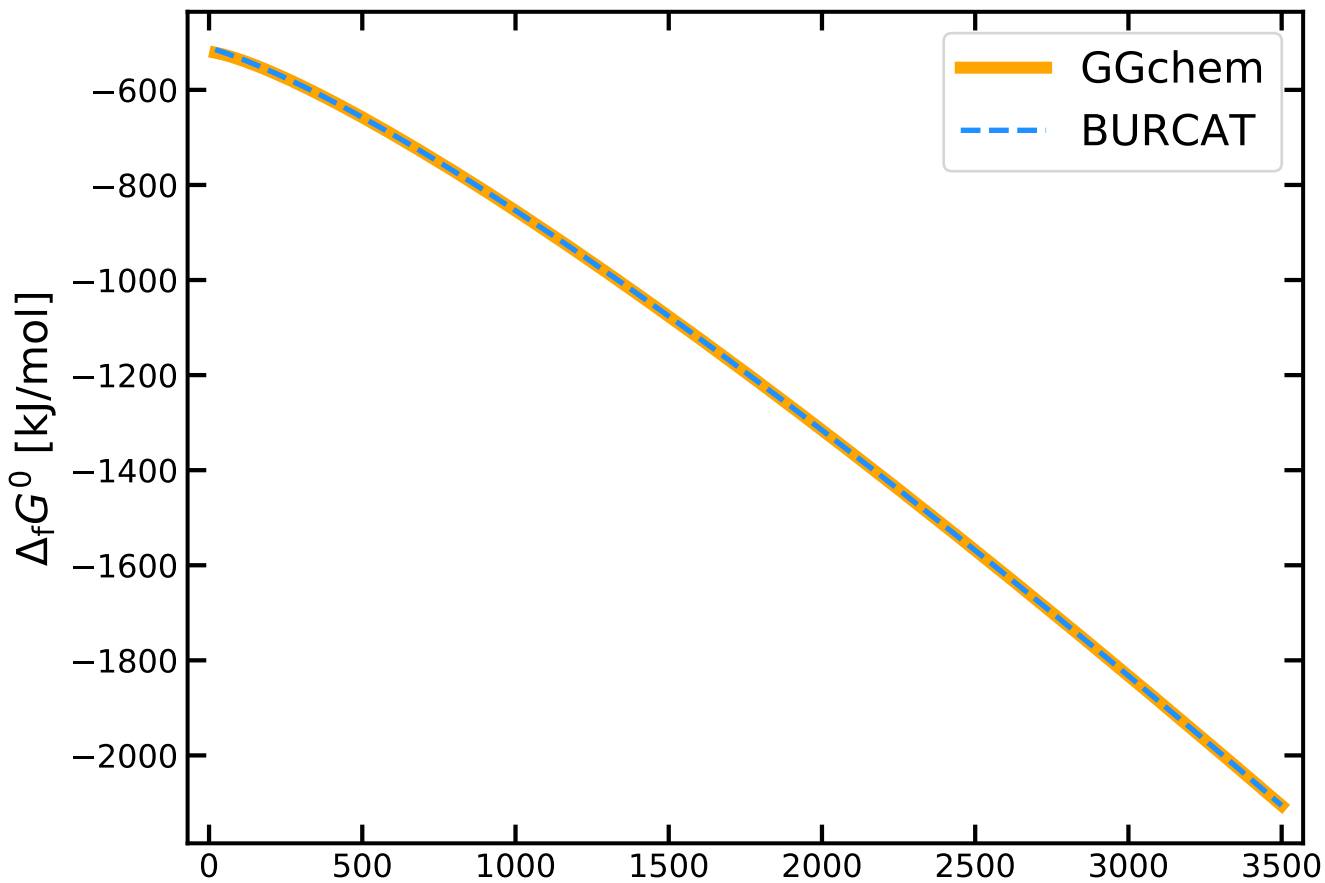
SIH3CL



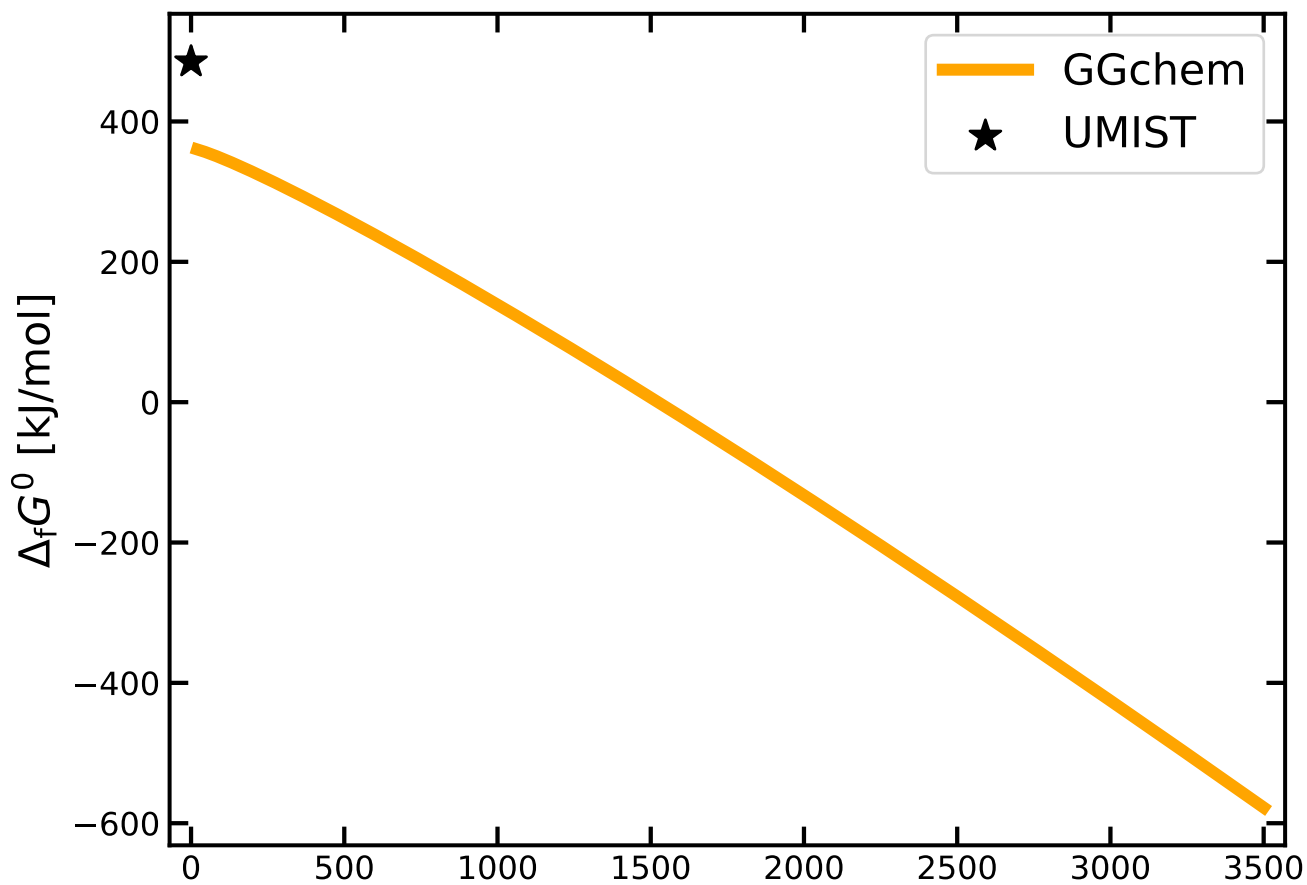
SiH₄



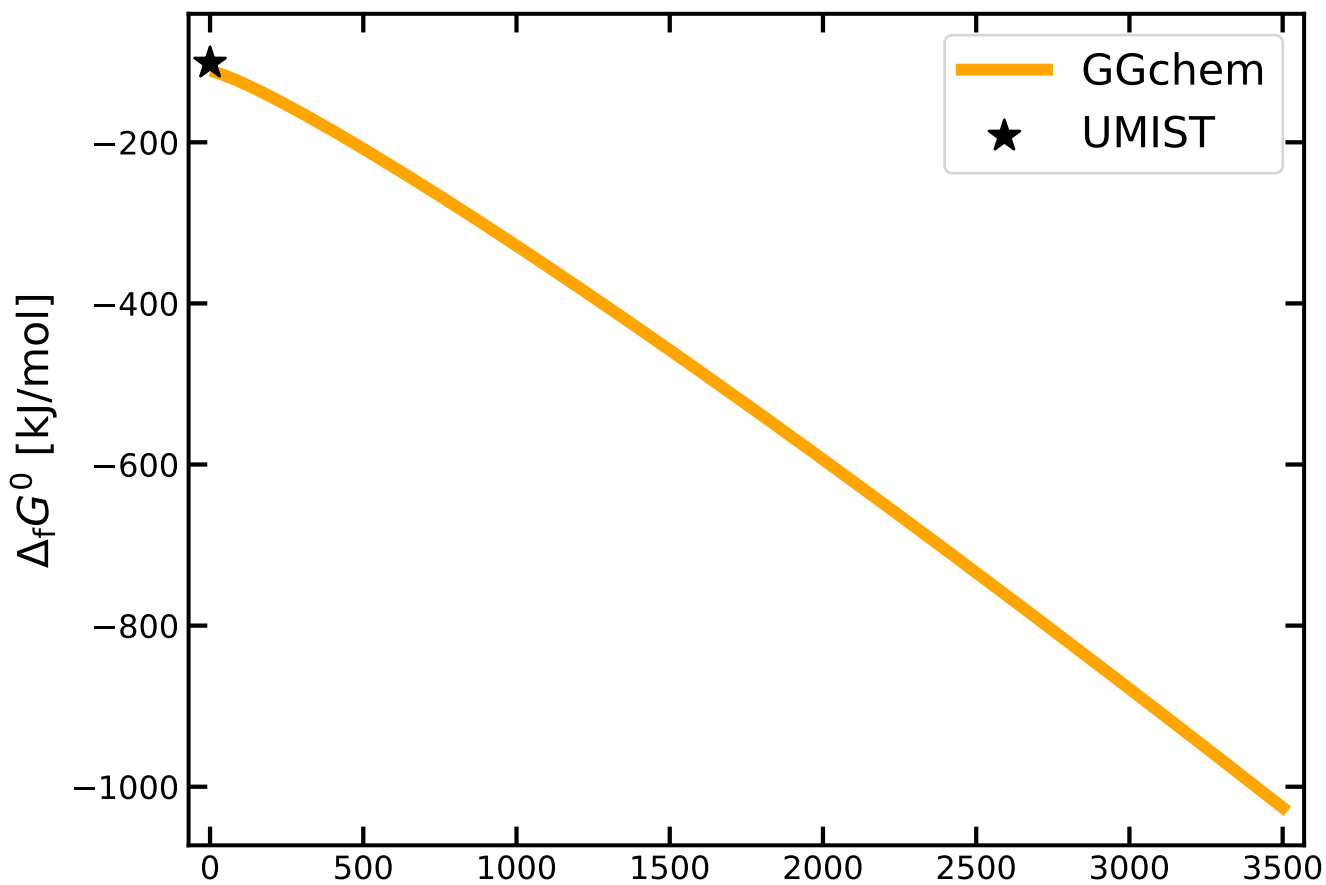
SIHCL3



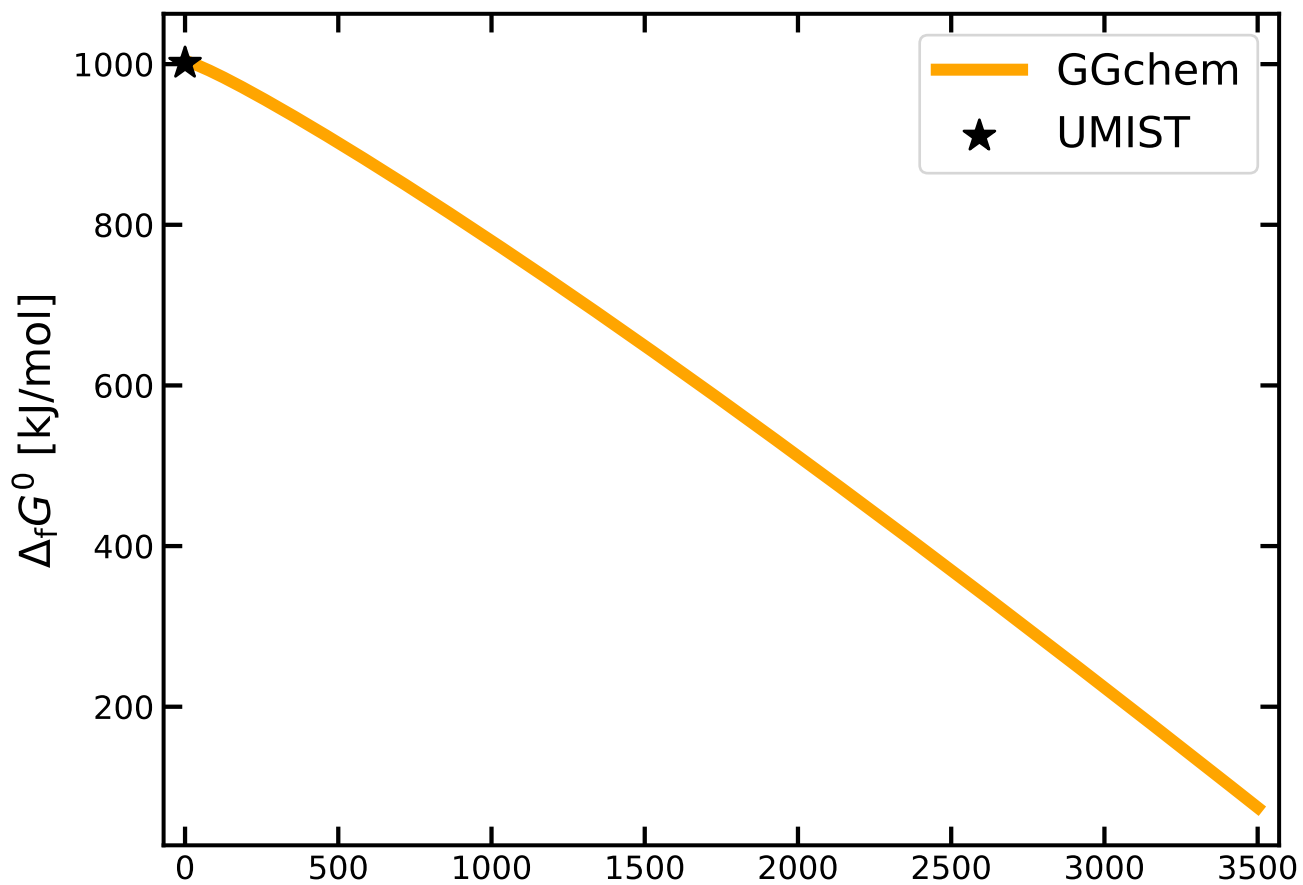
SIN



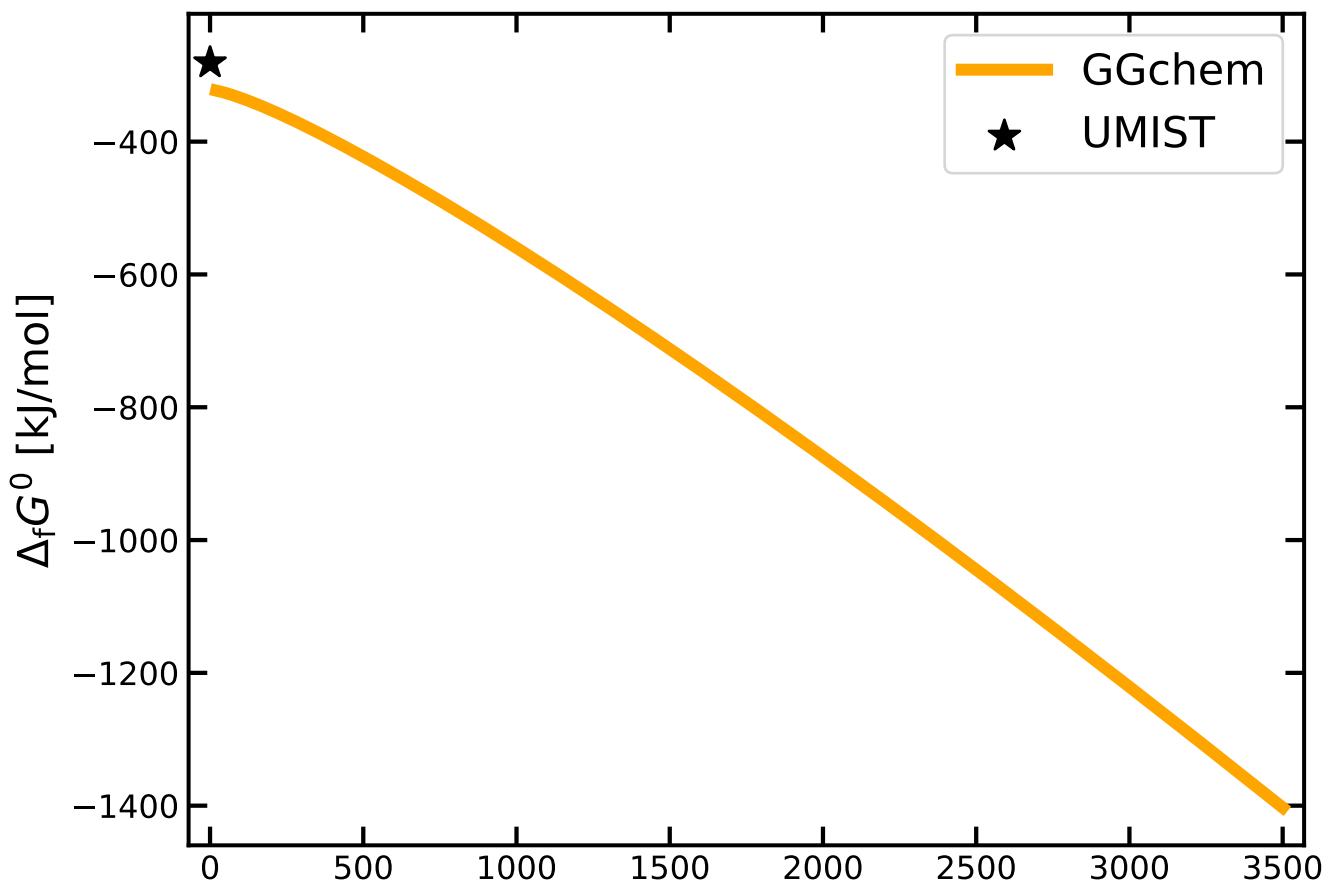
SIO



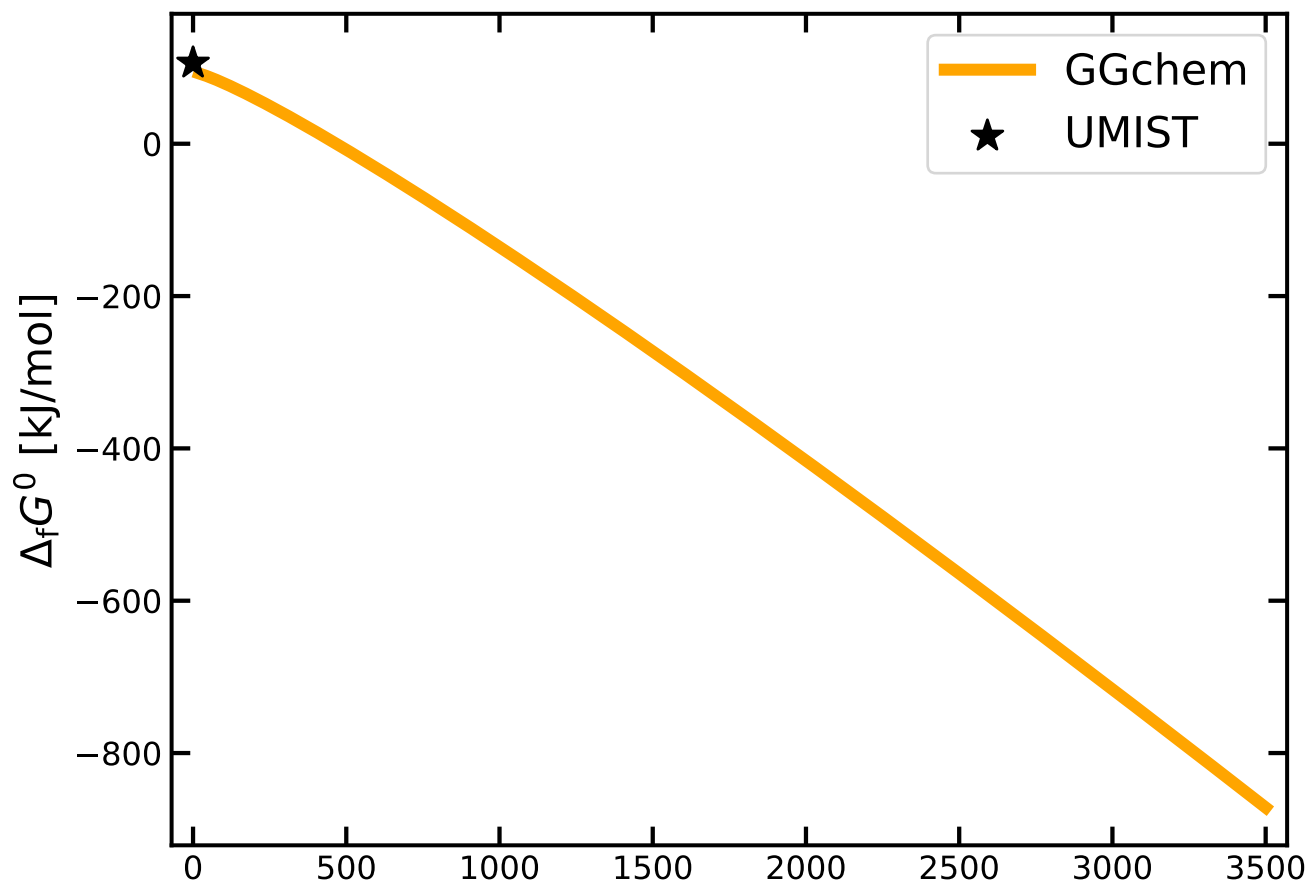
SIO+



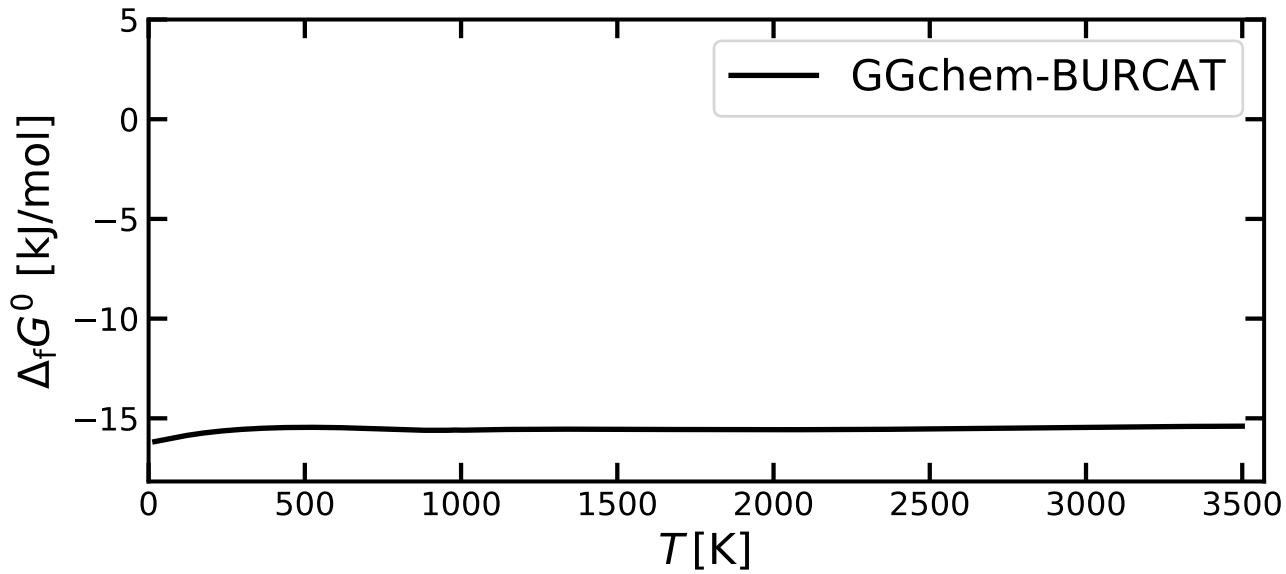
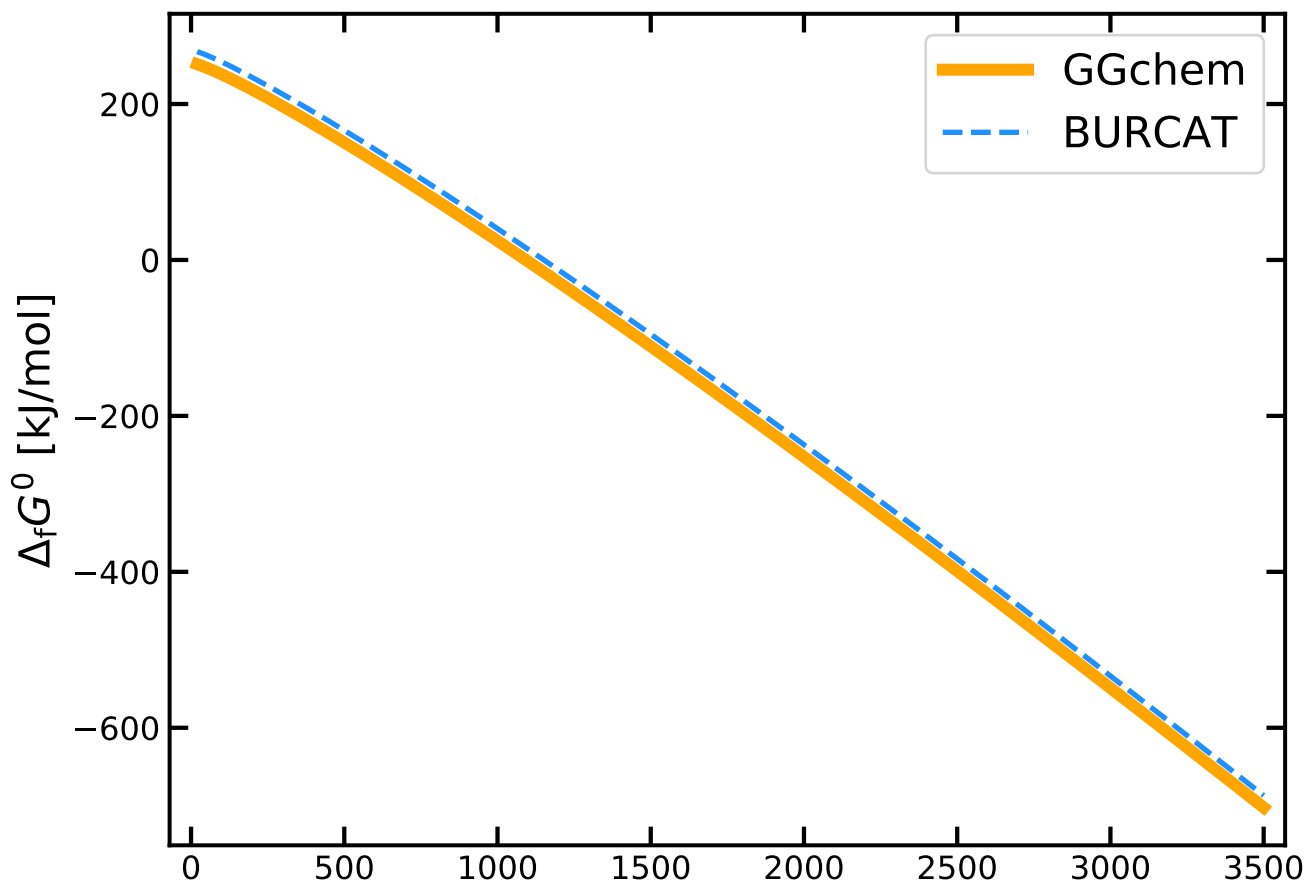
SIO2



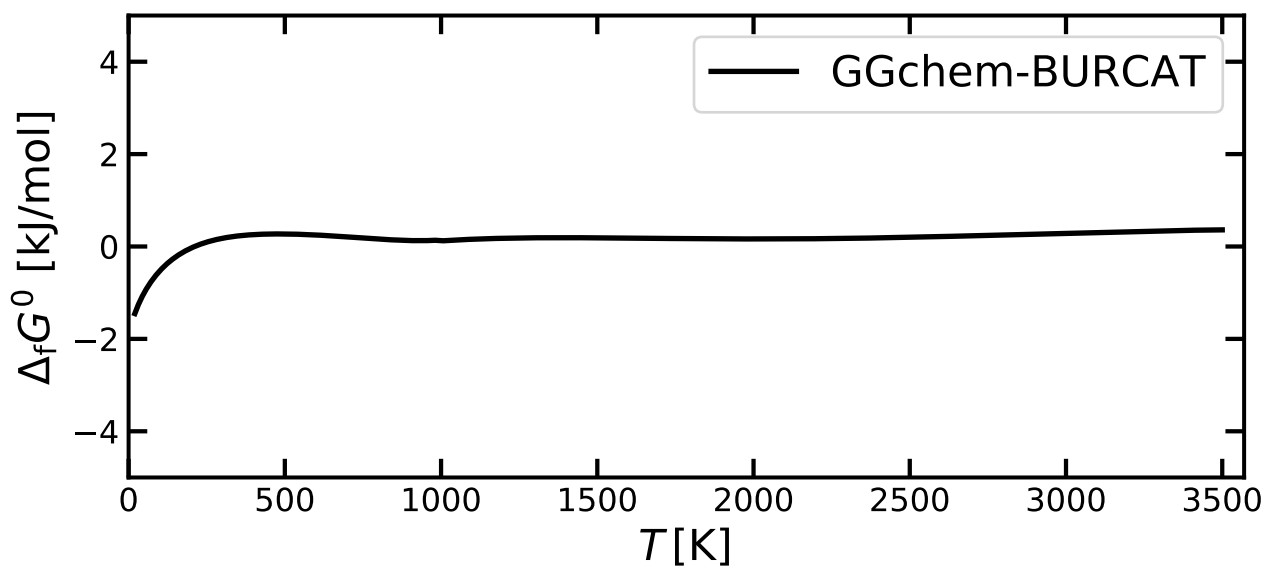
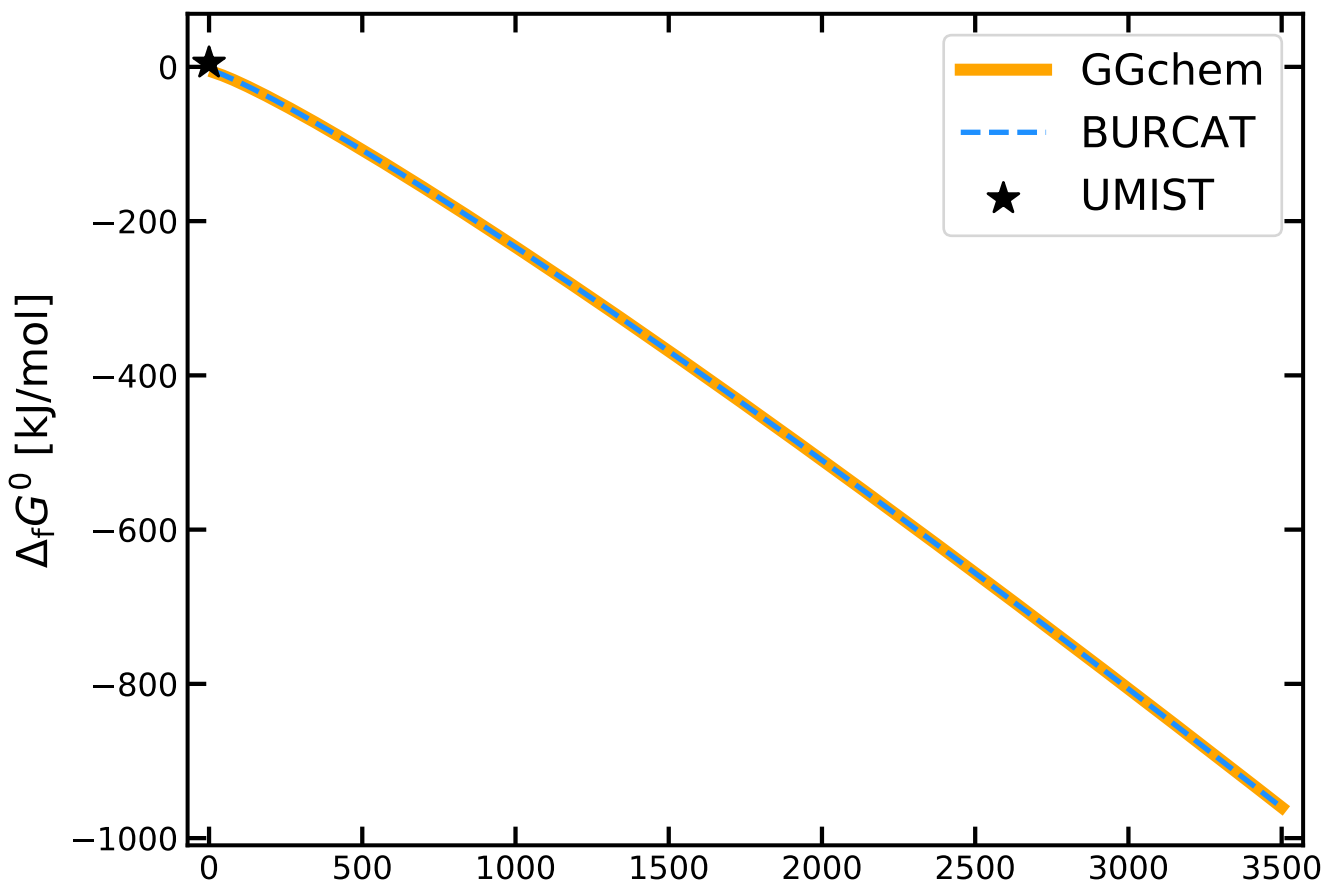
SIS



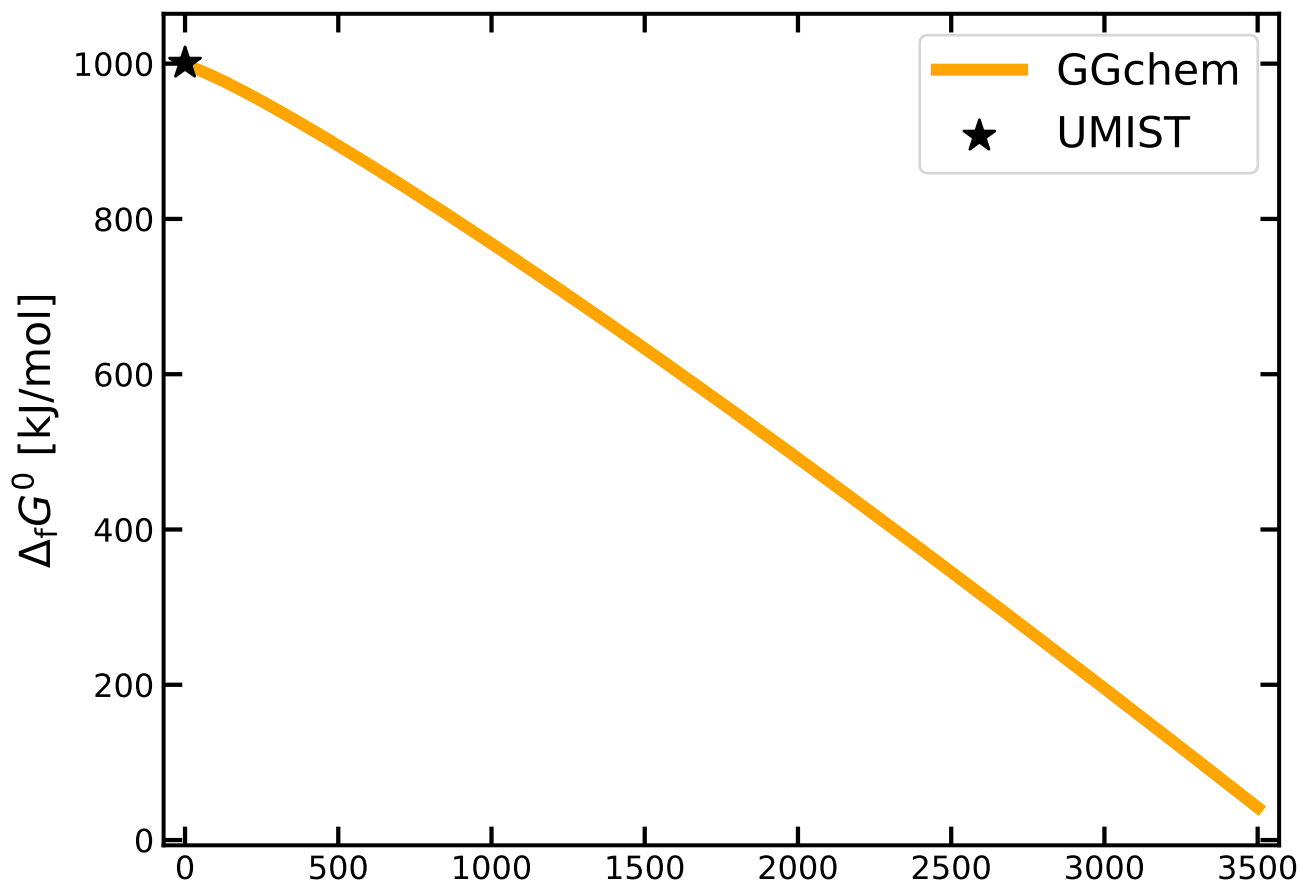
SN



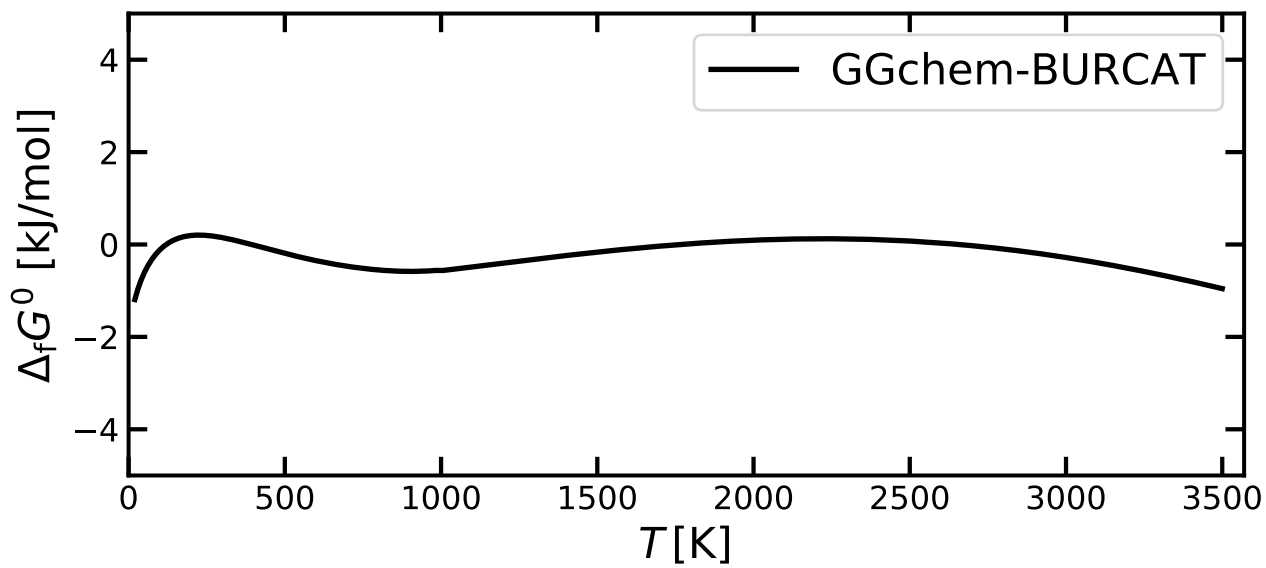
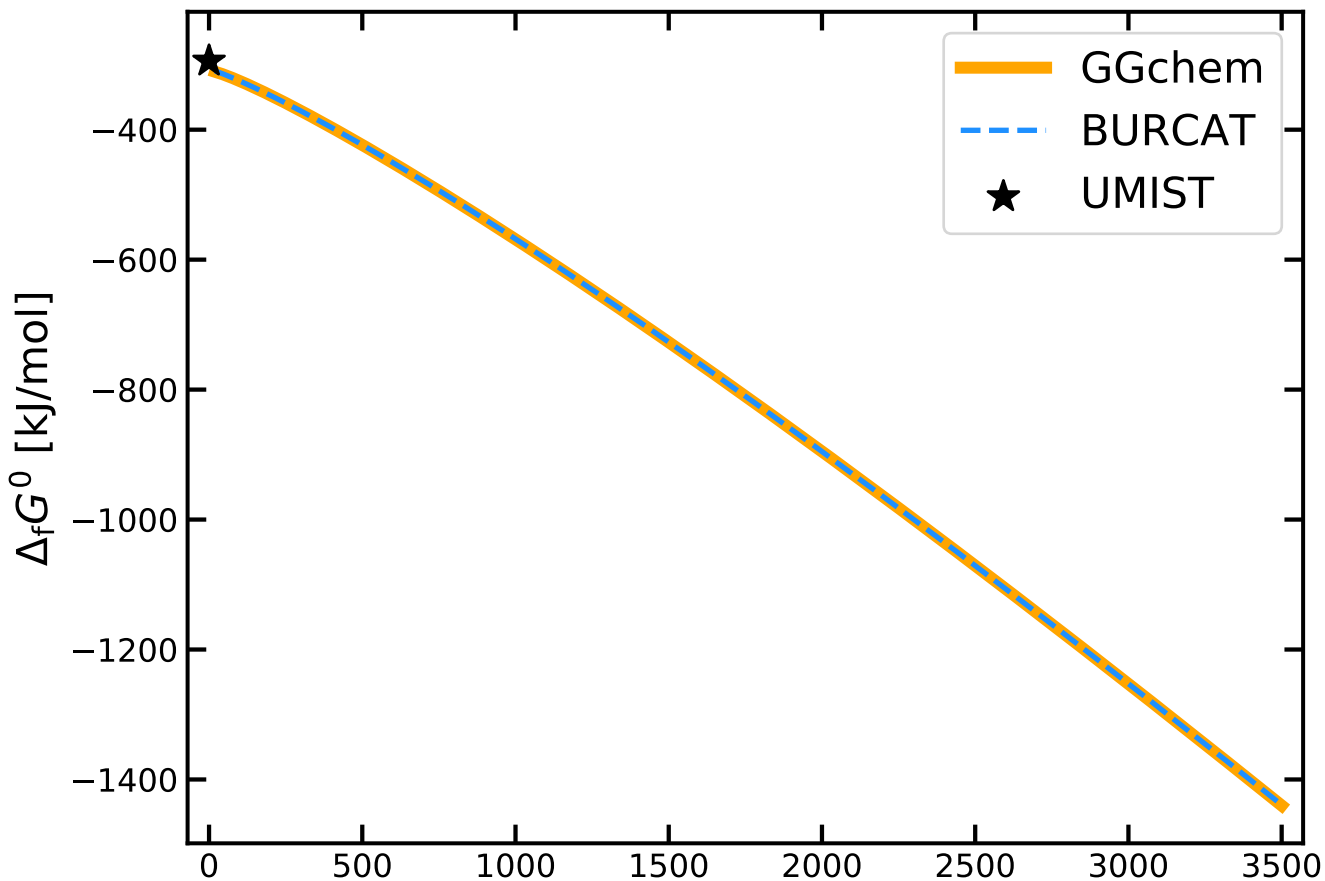
SO



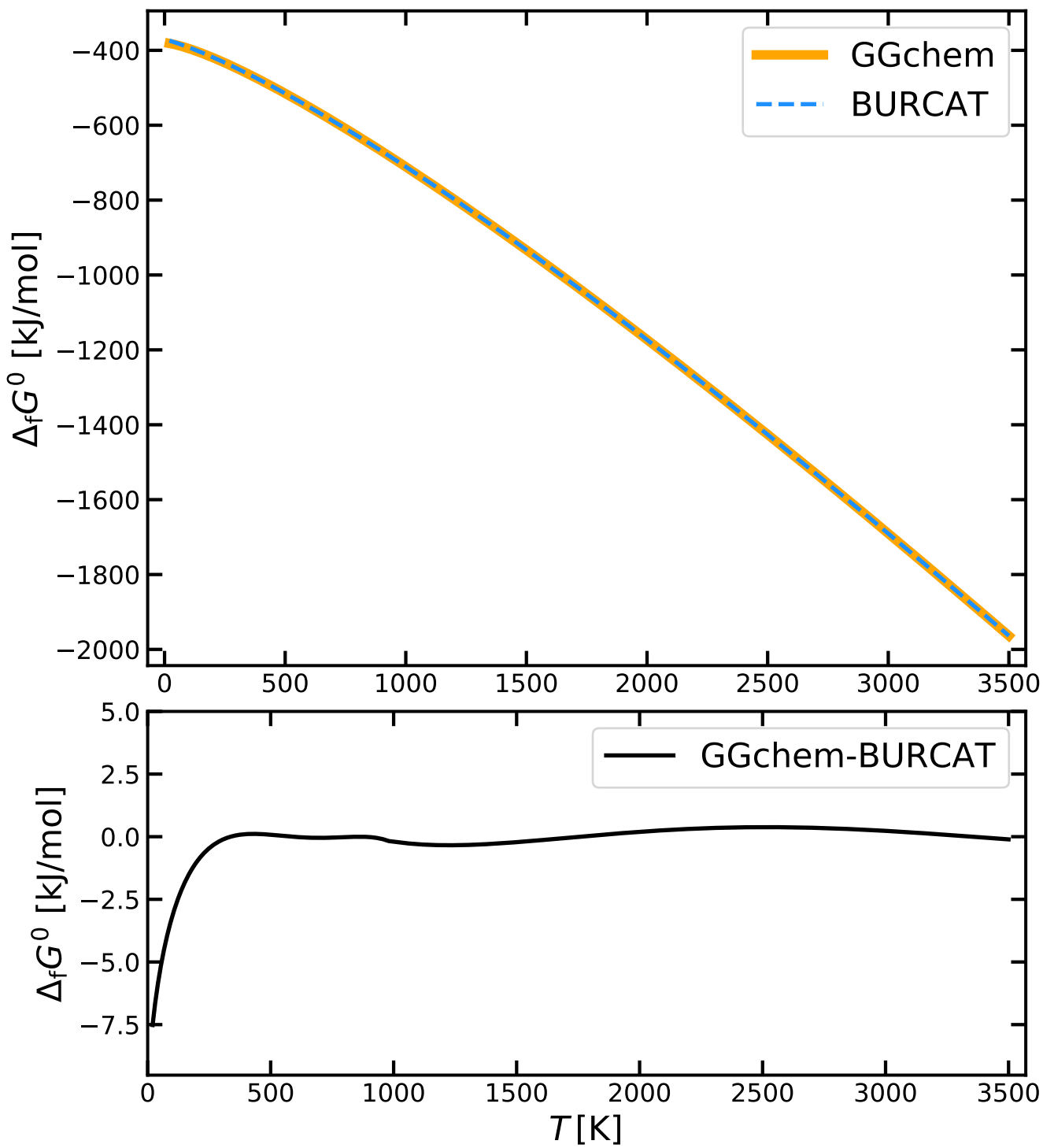
SO+



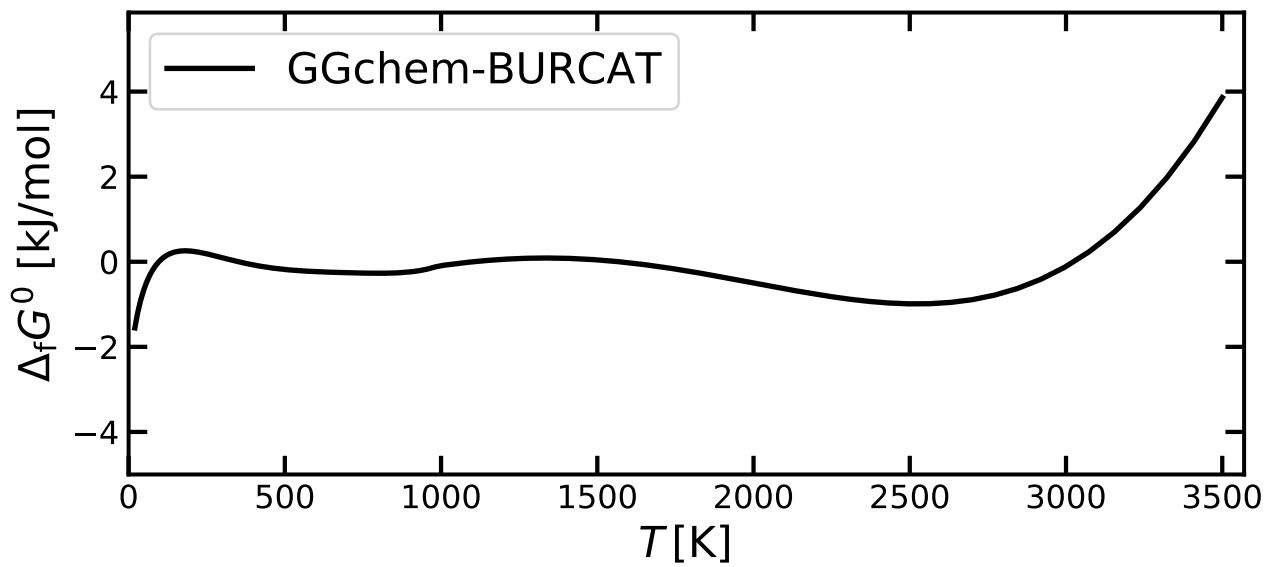
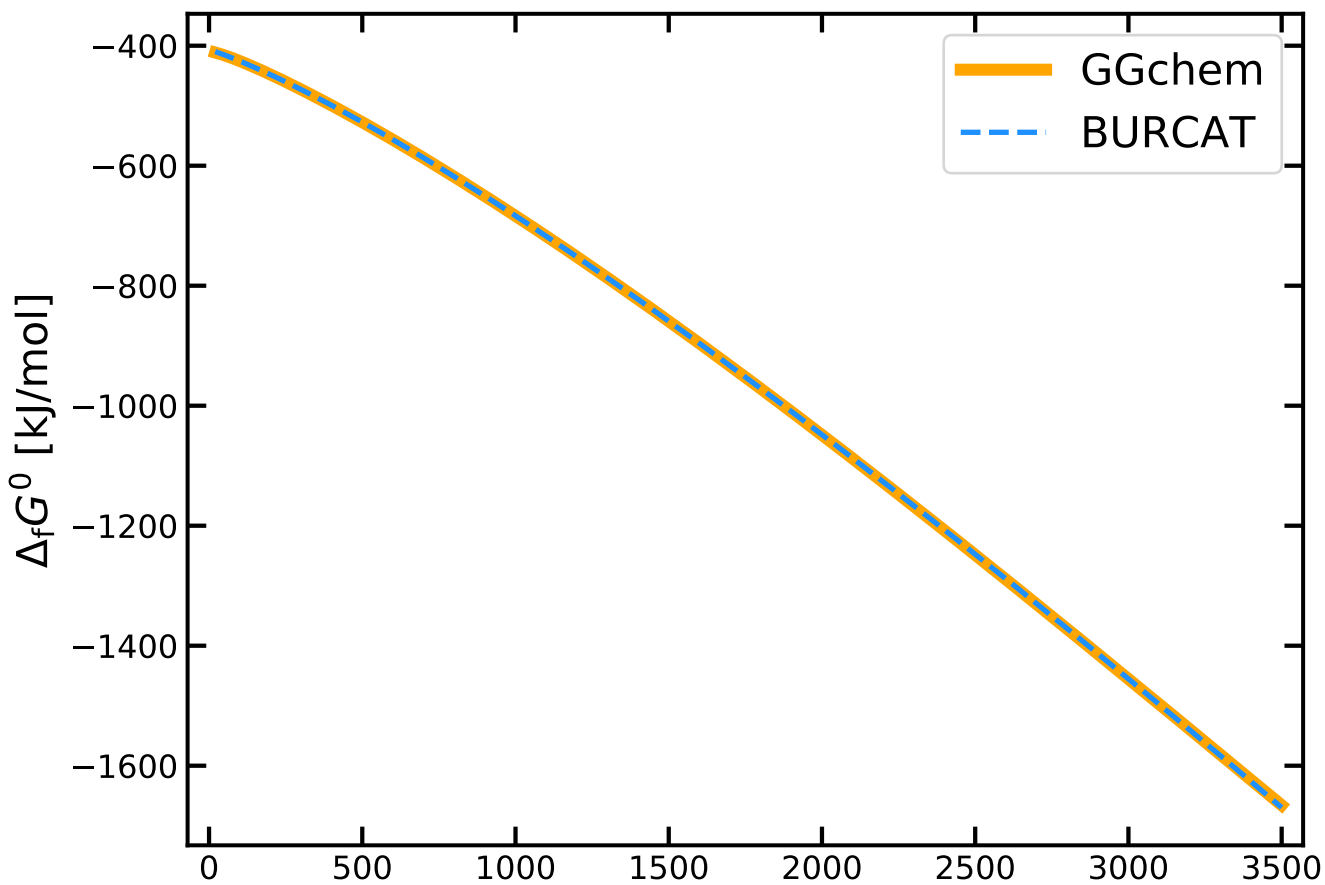
SO₂



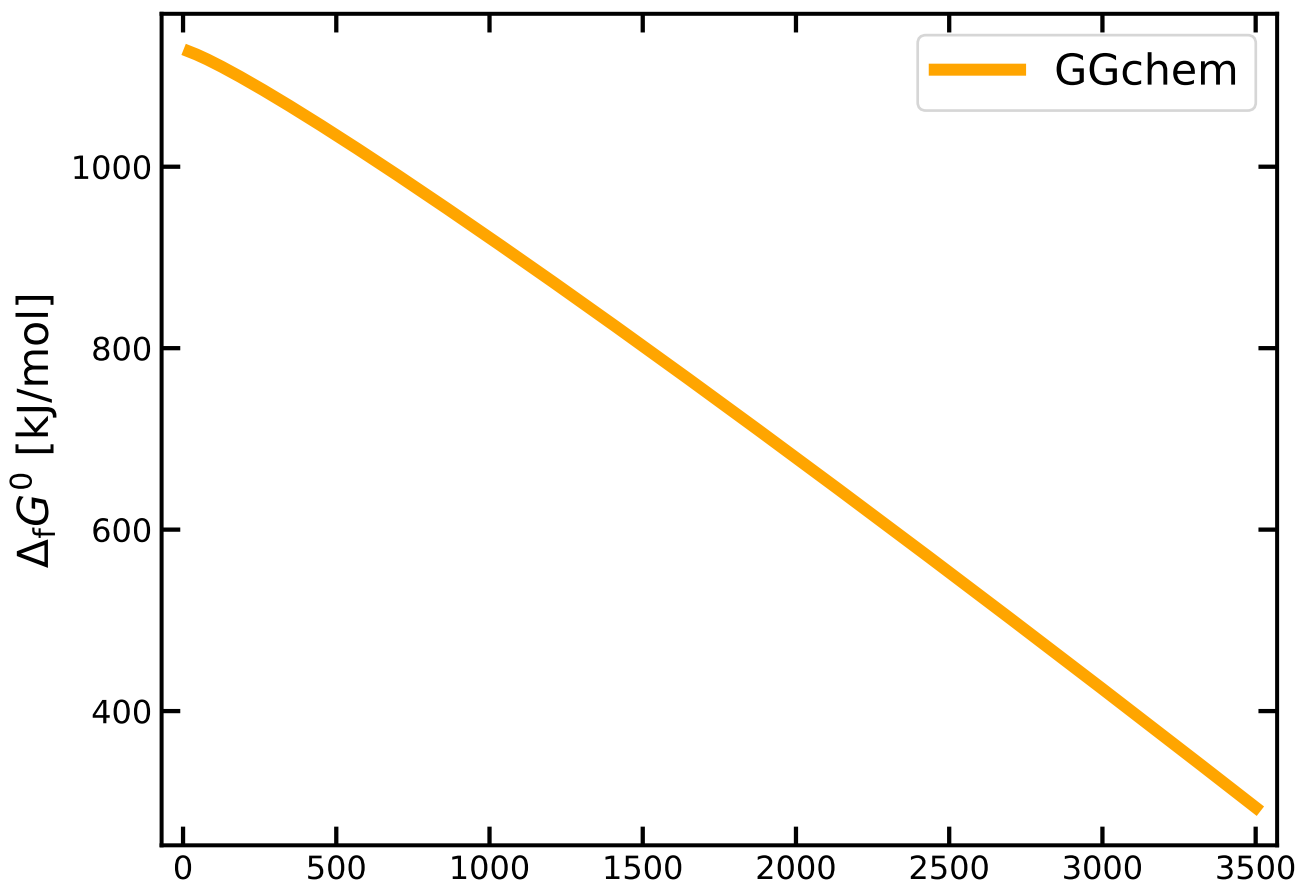
SO₂CL₂



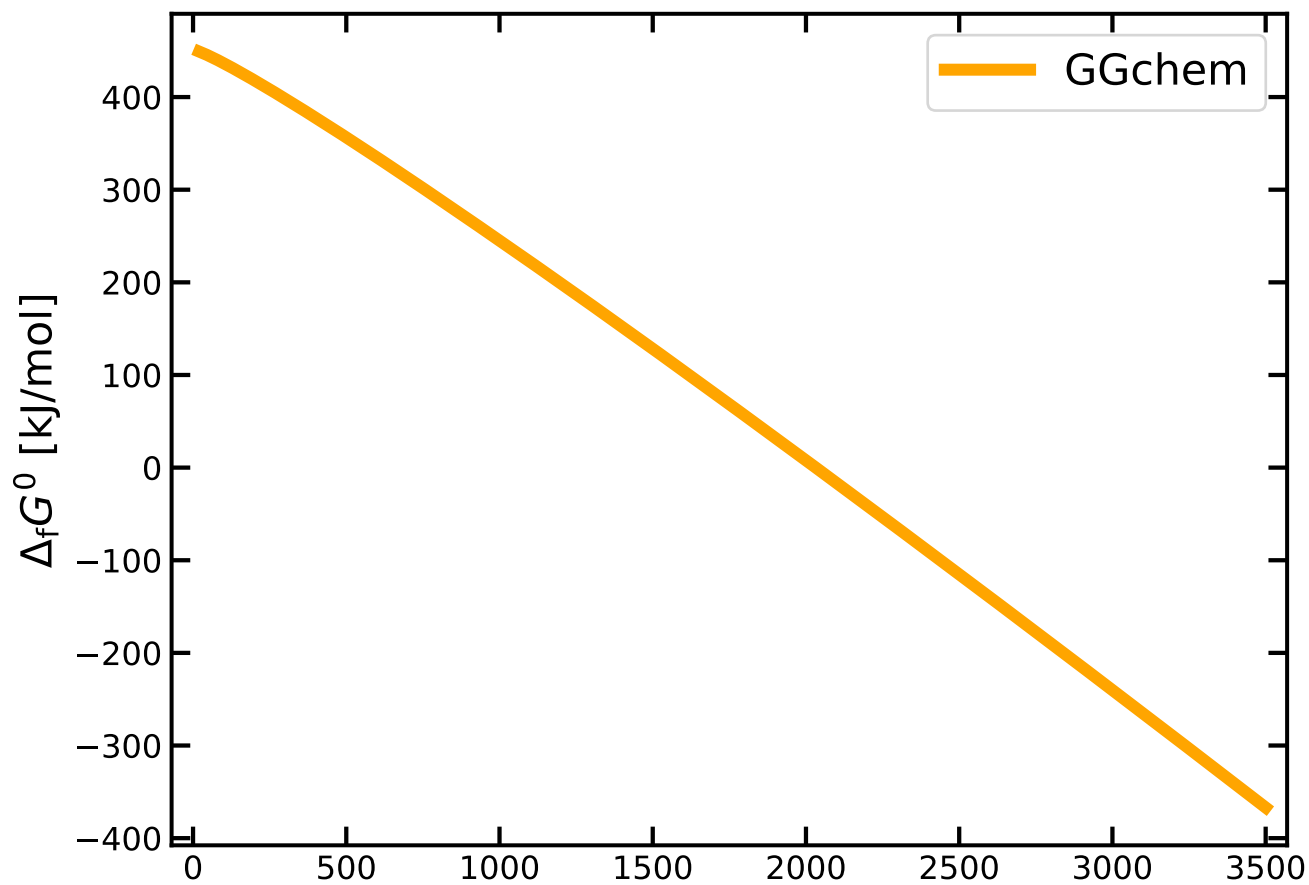
SO₃



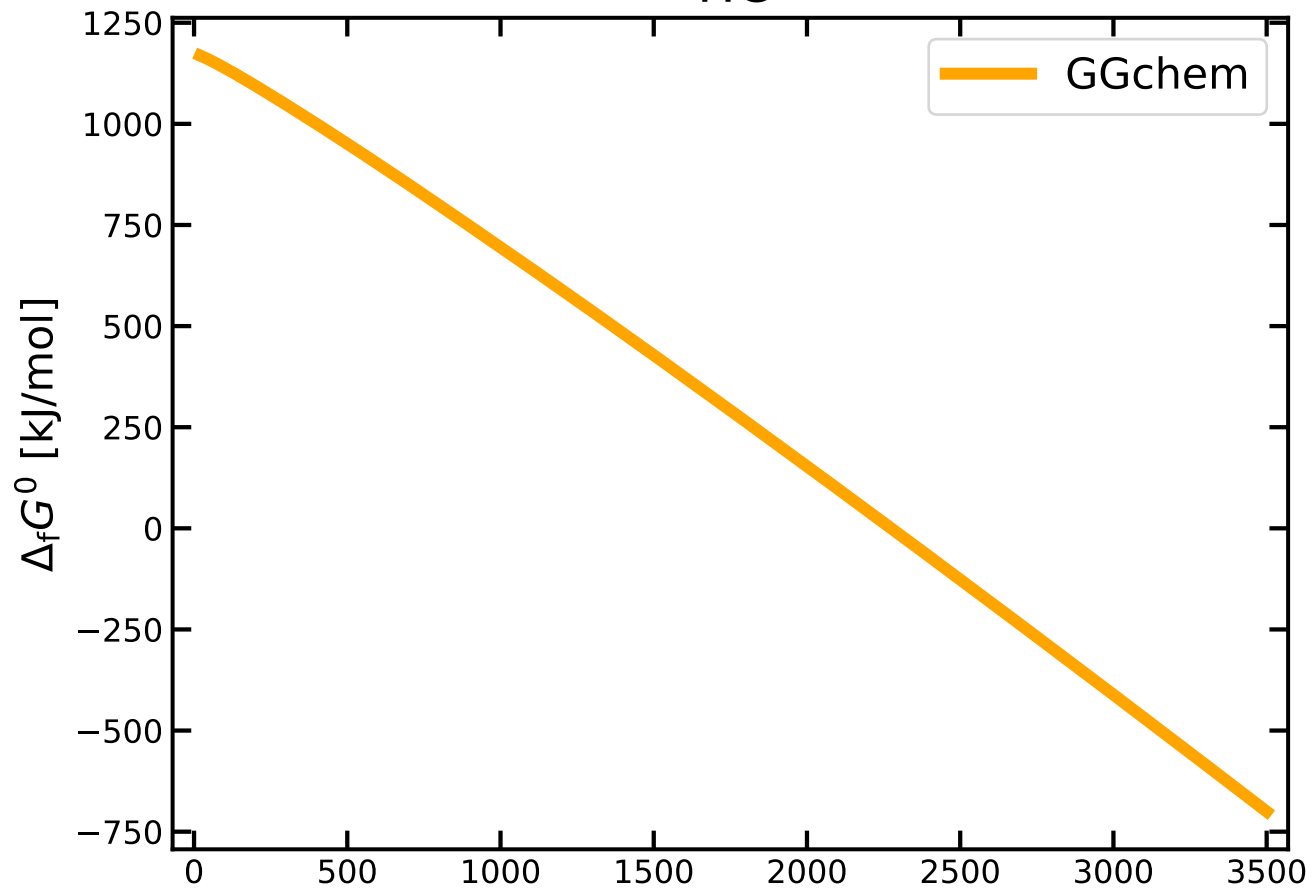
Tl+



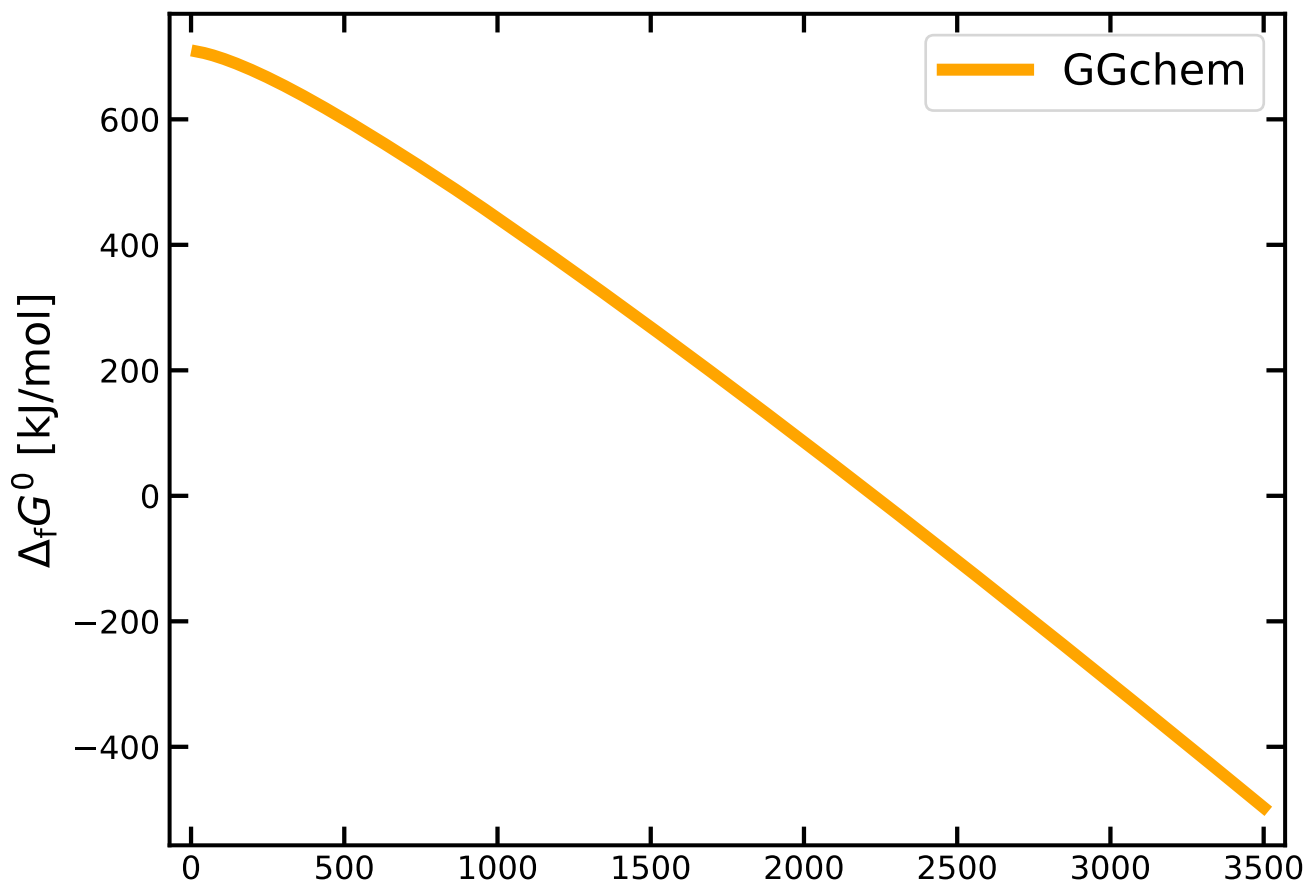
Tl-



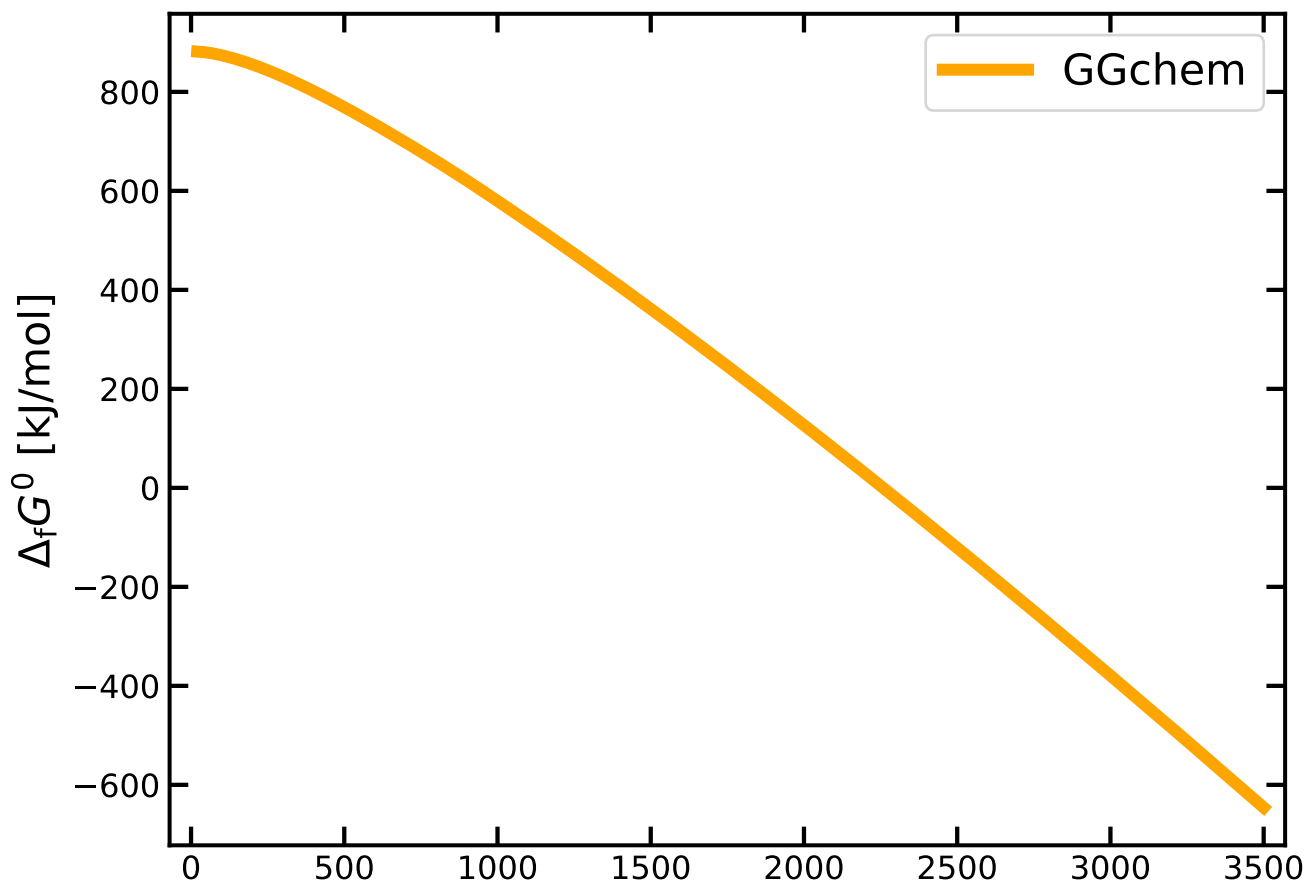
TIC



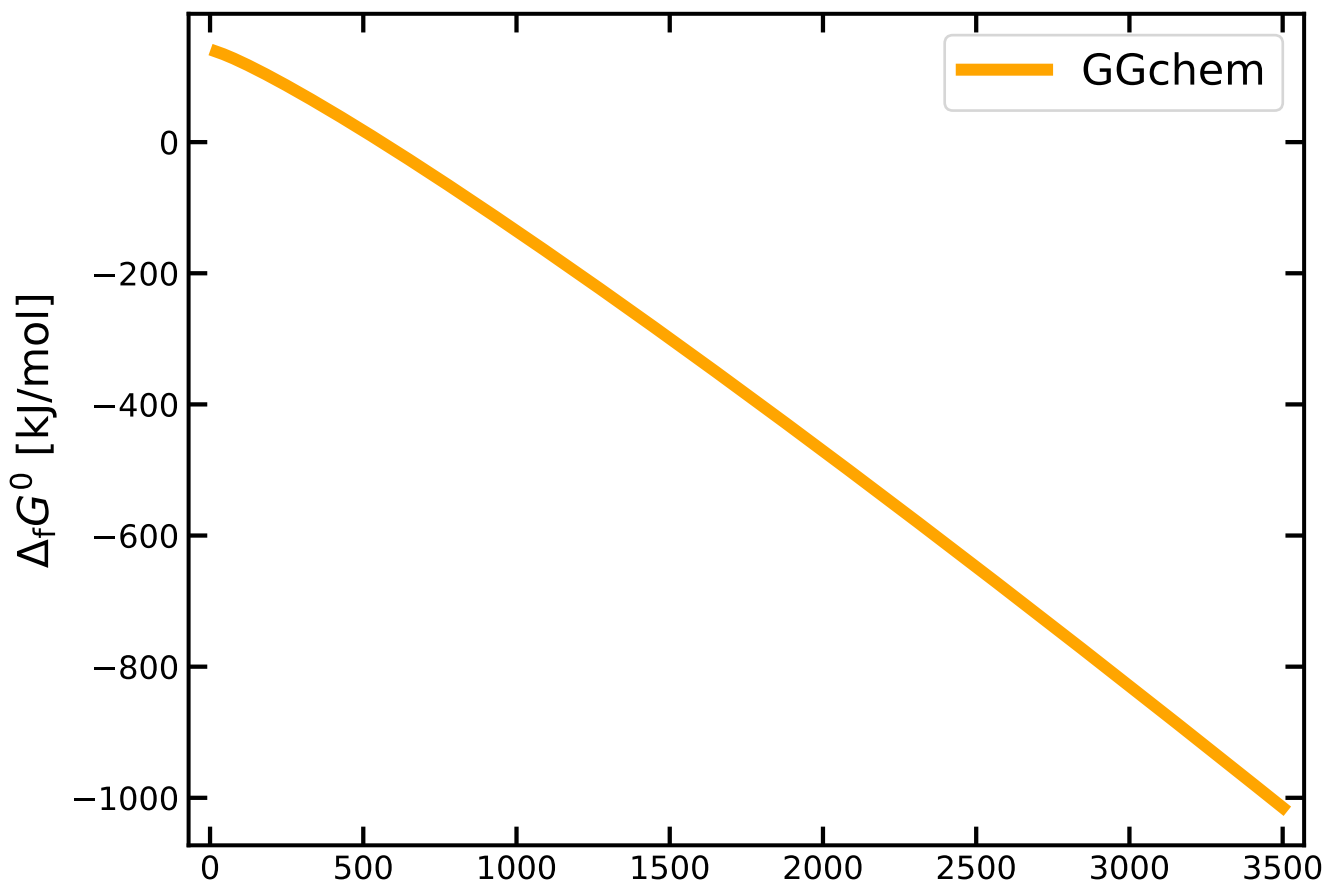
TIC2



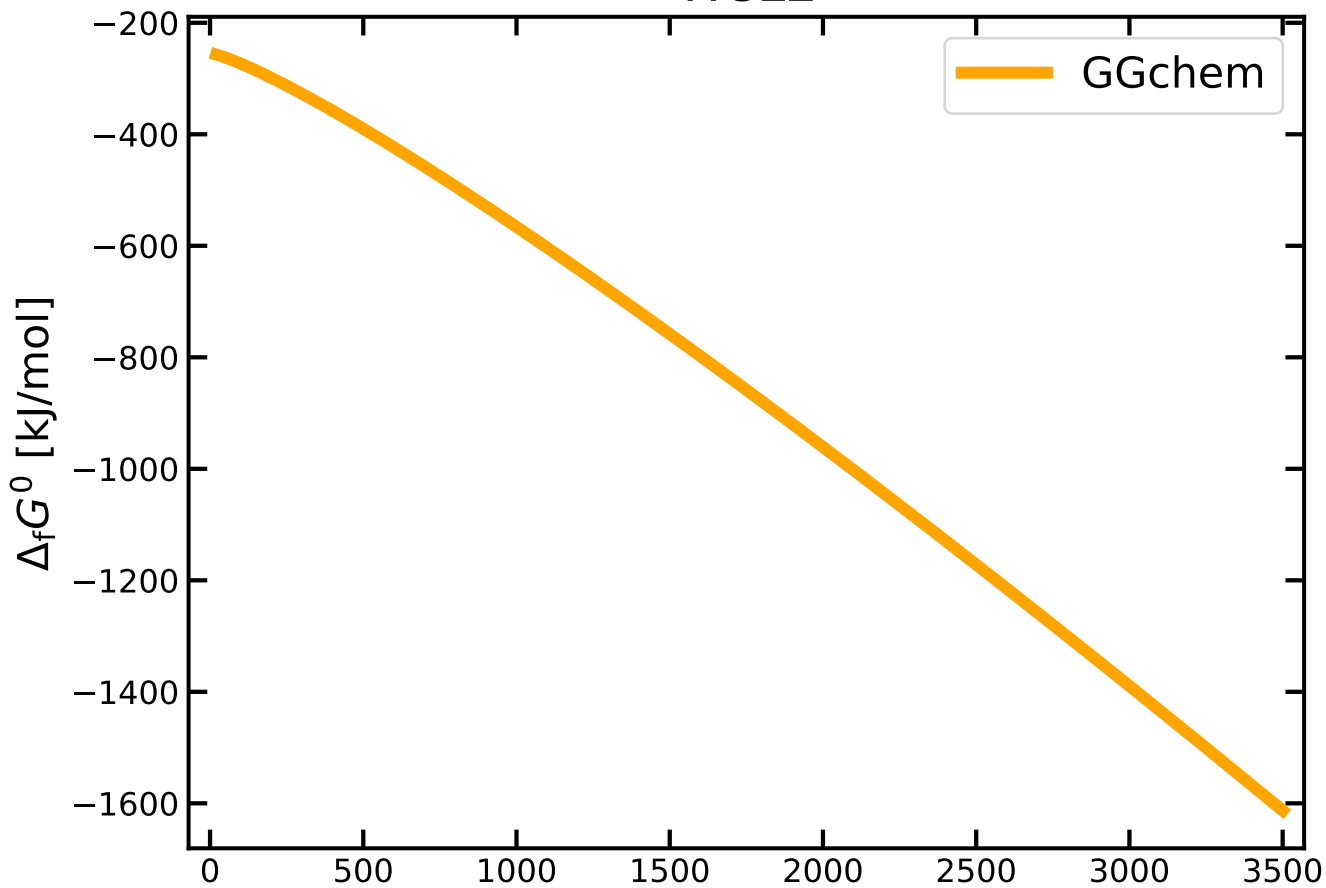
TIC4



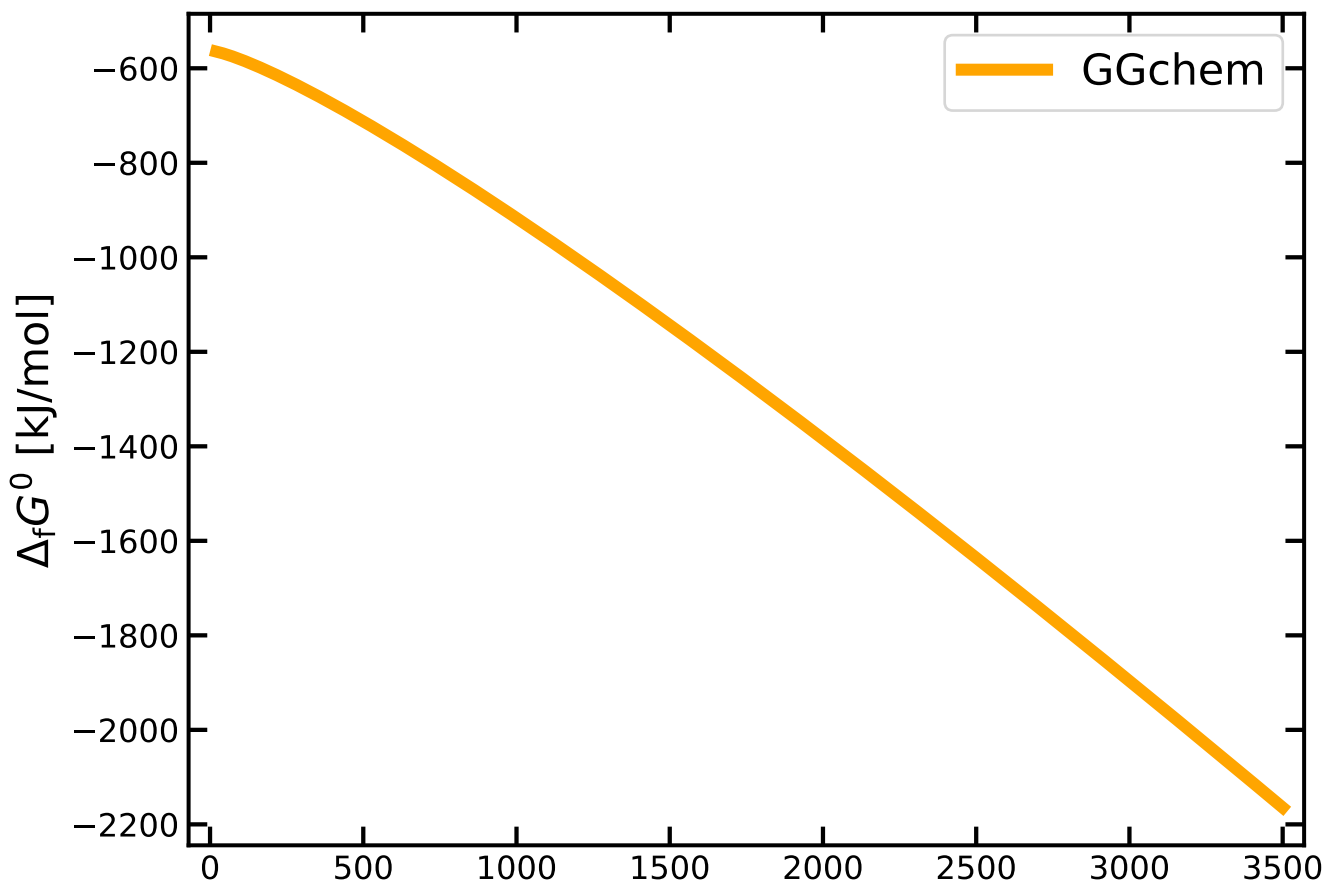
TICL



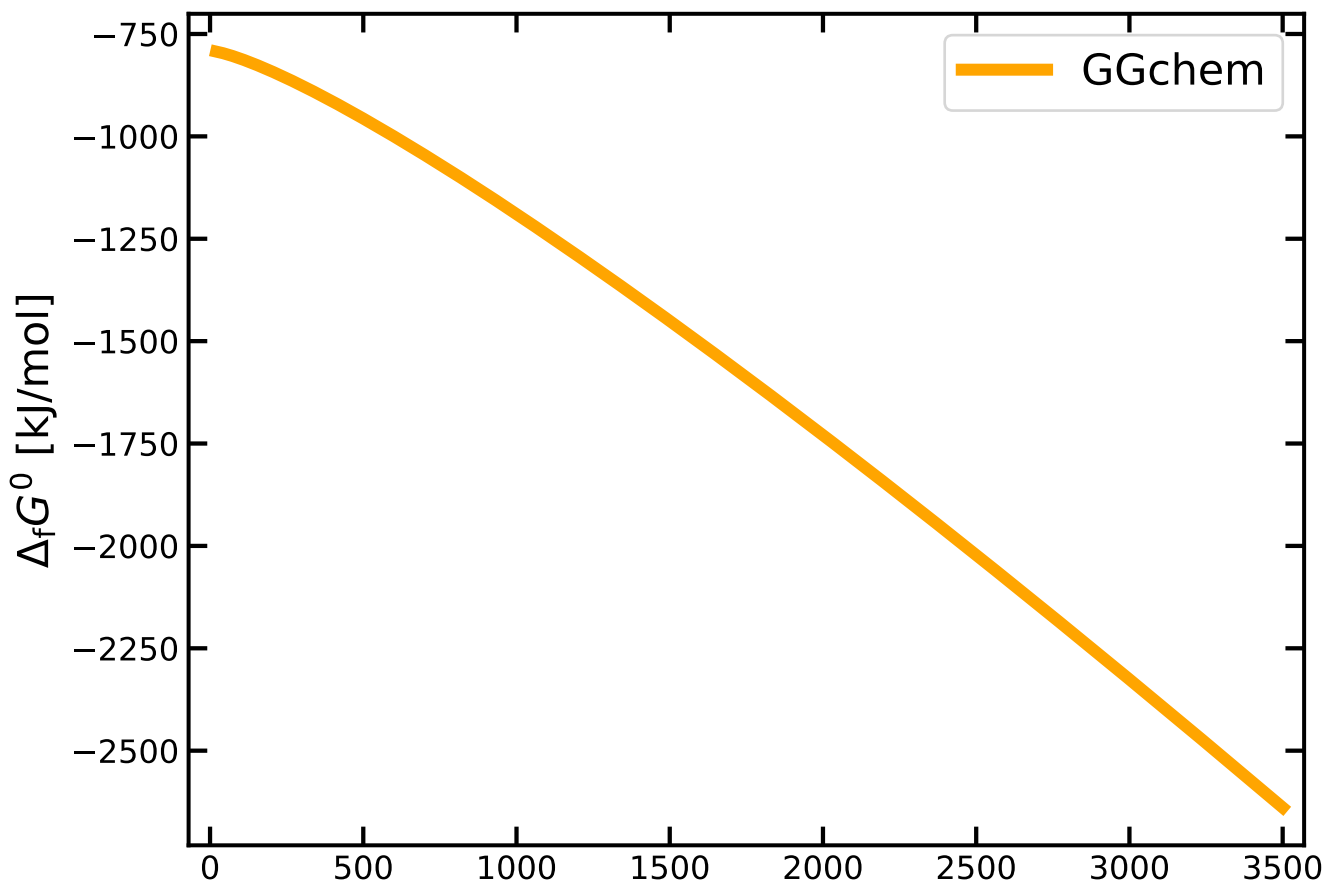
TiCl₂



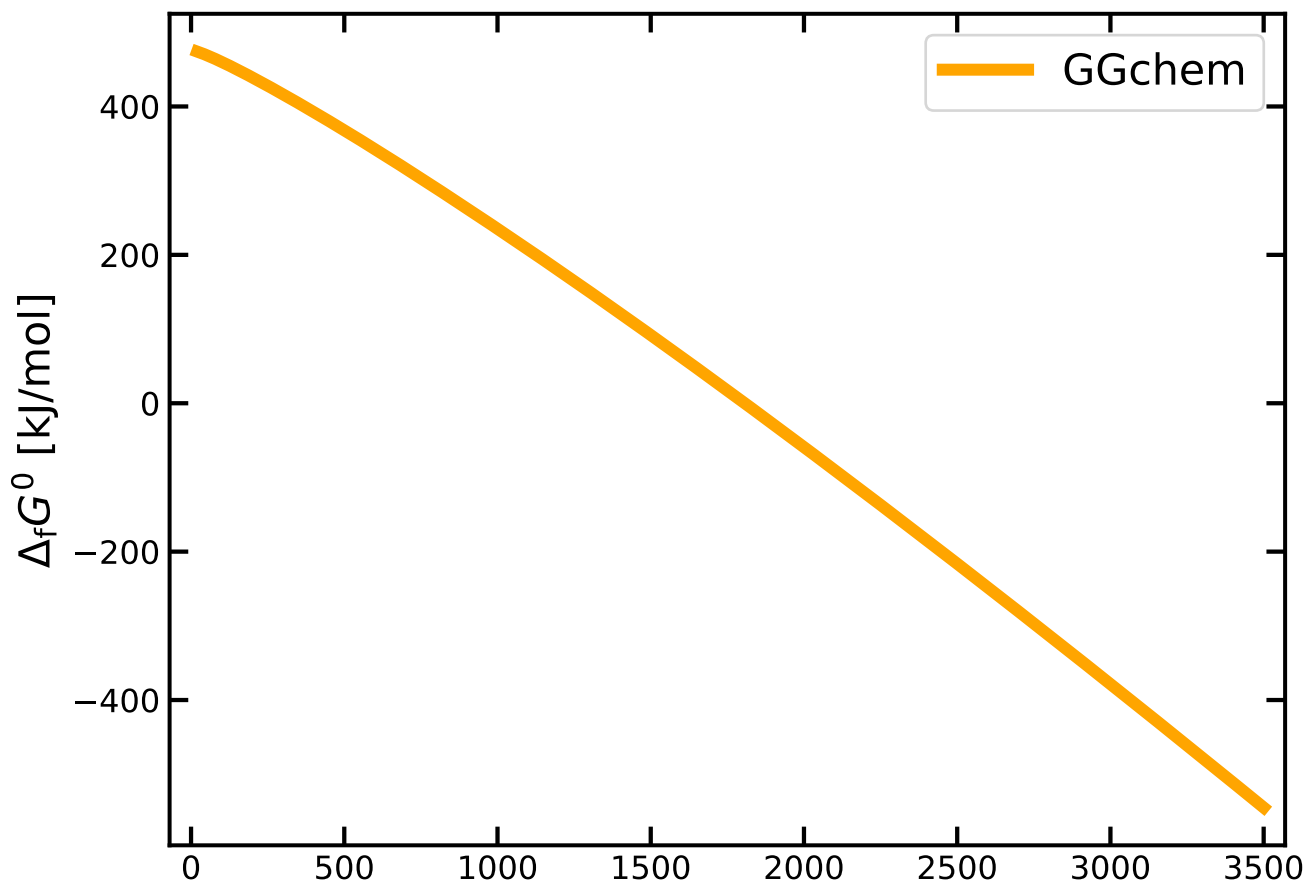
TiCl3



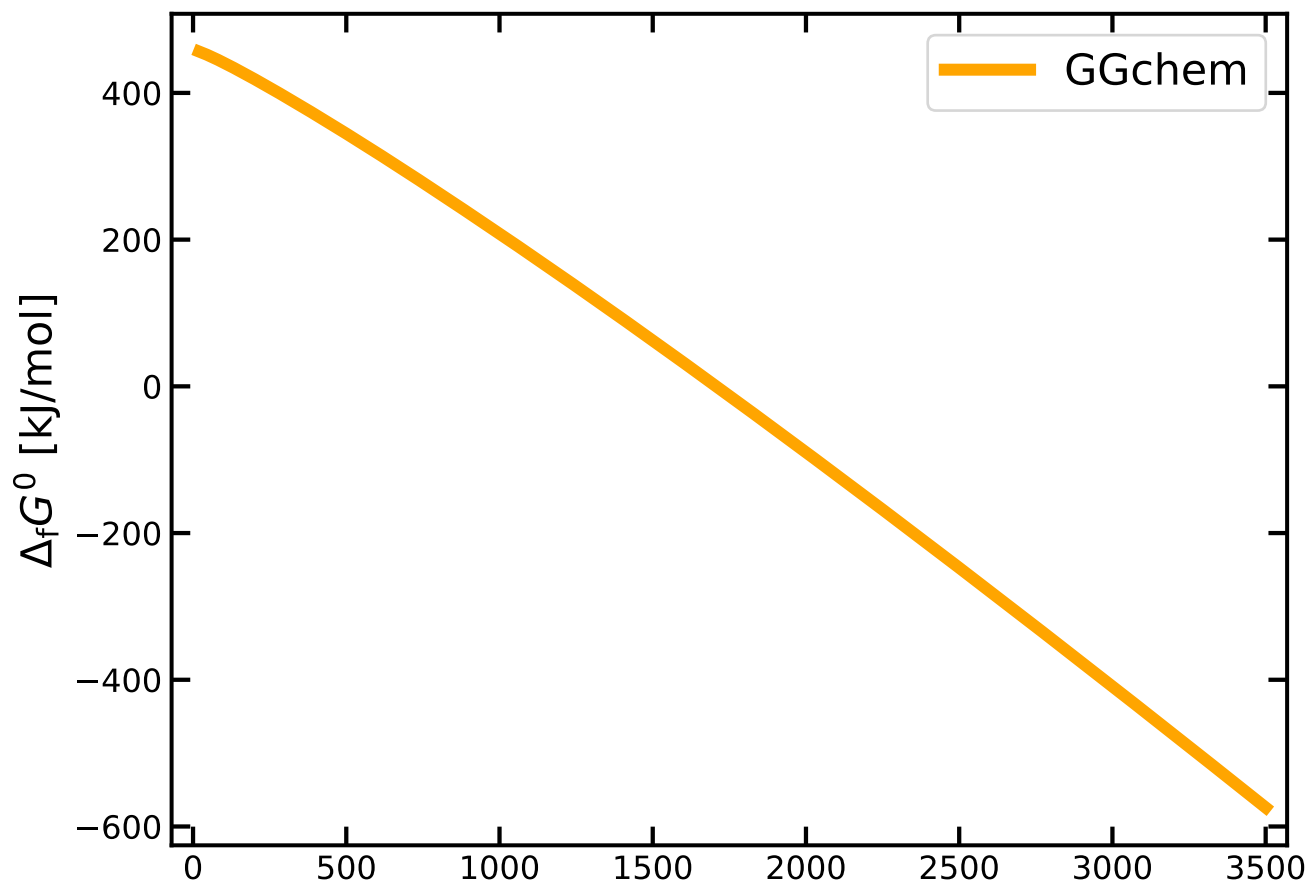
TiCl₄



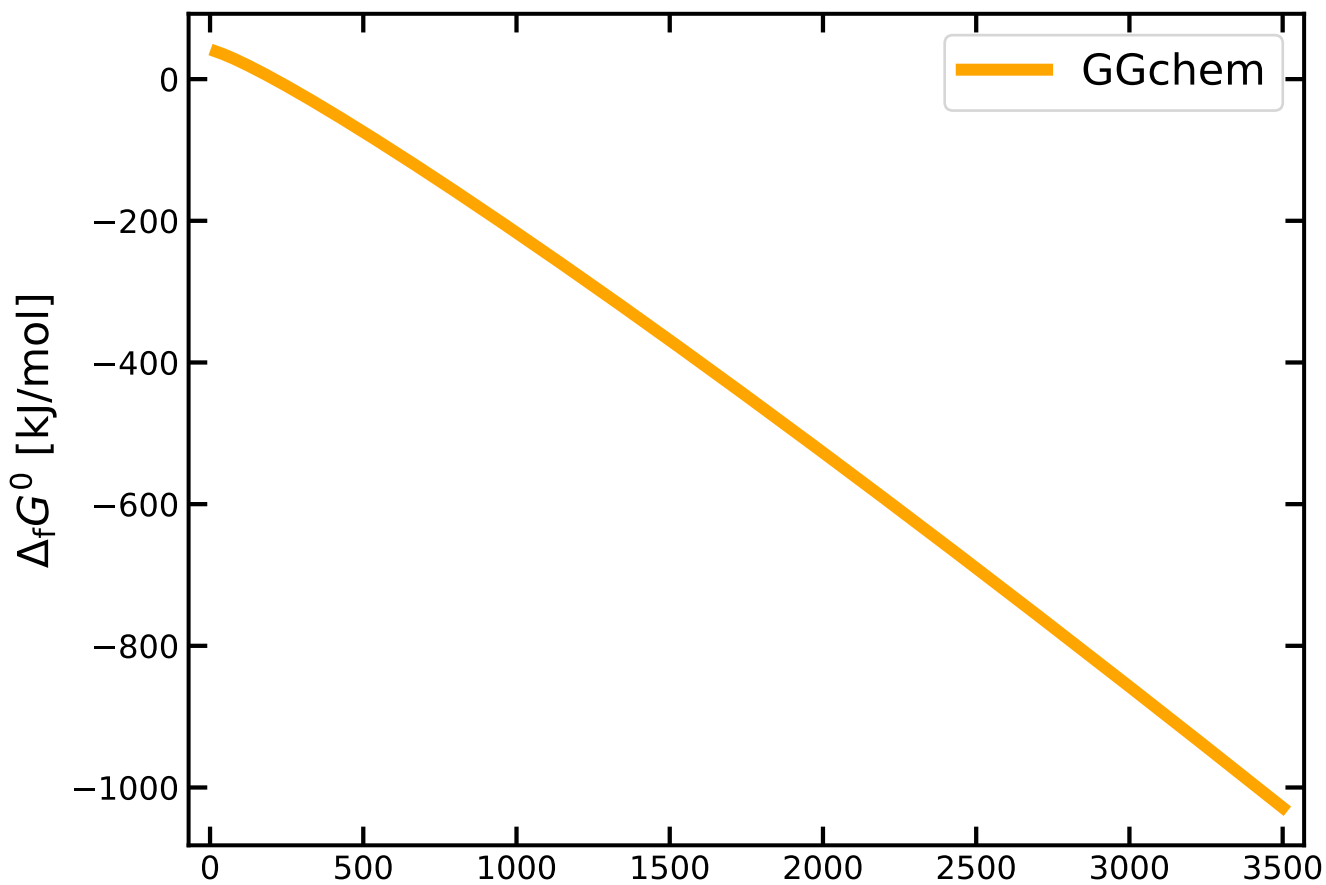
TIH



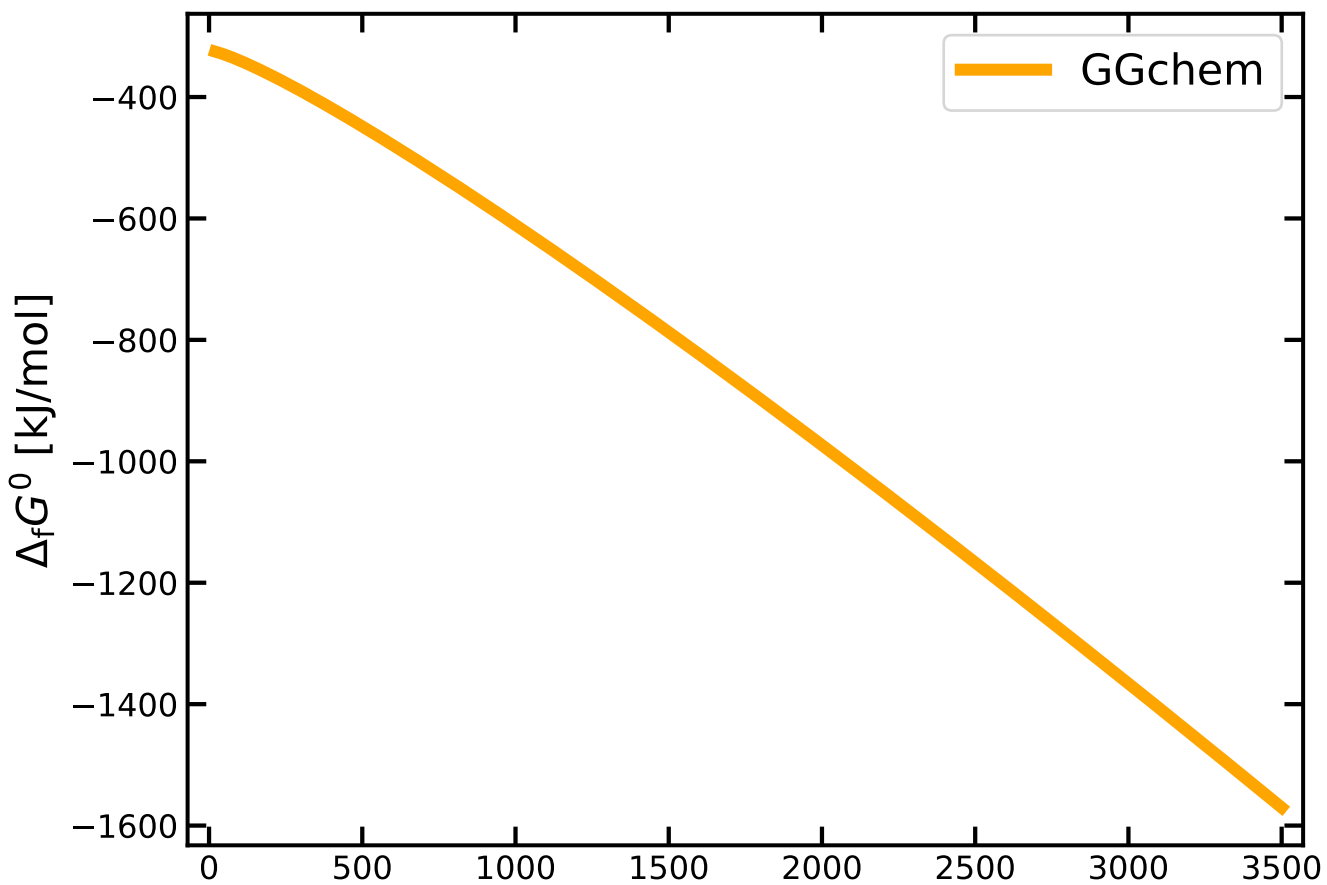
TiN



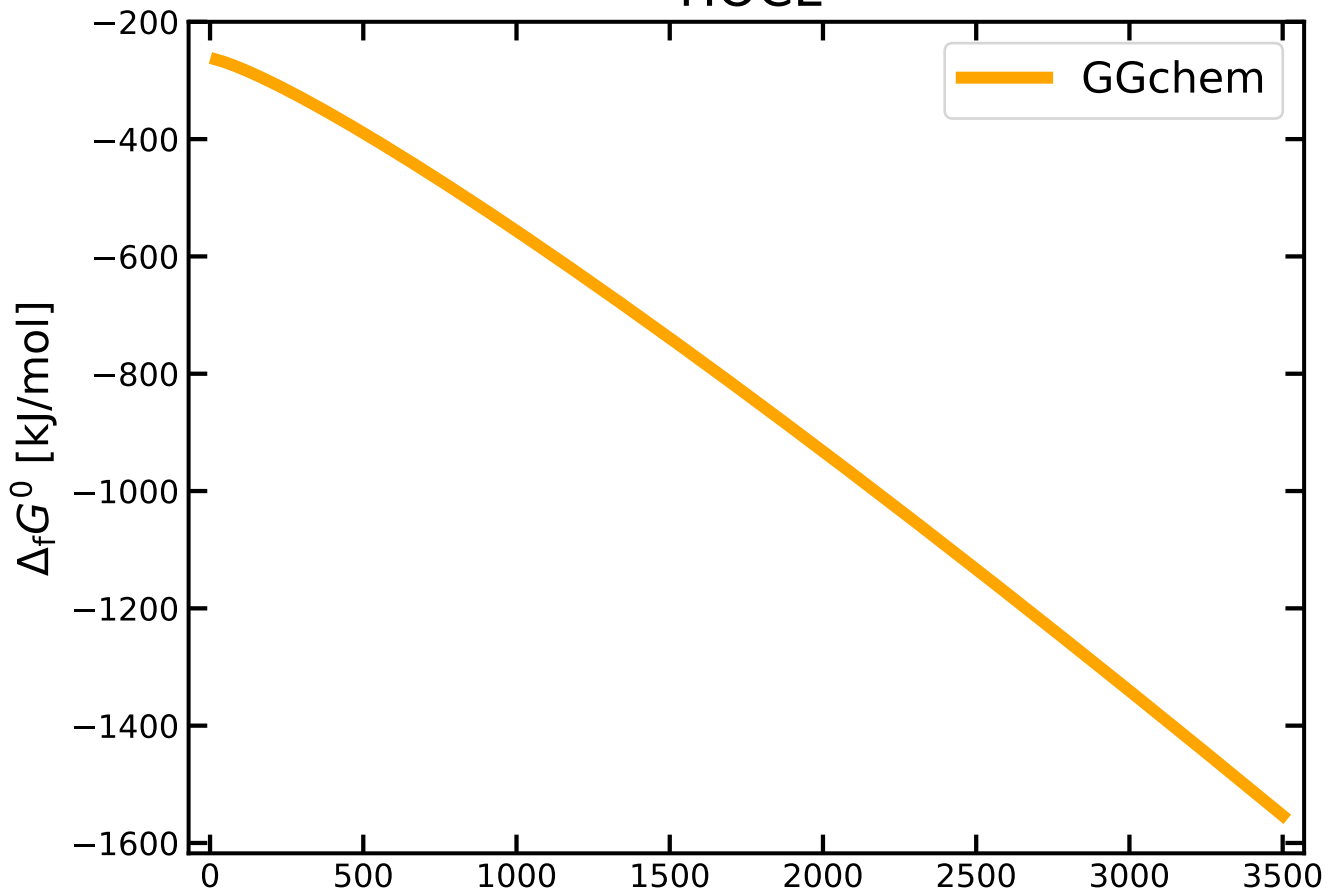
TiO



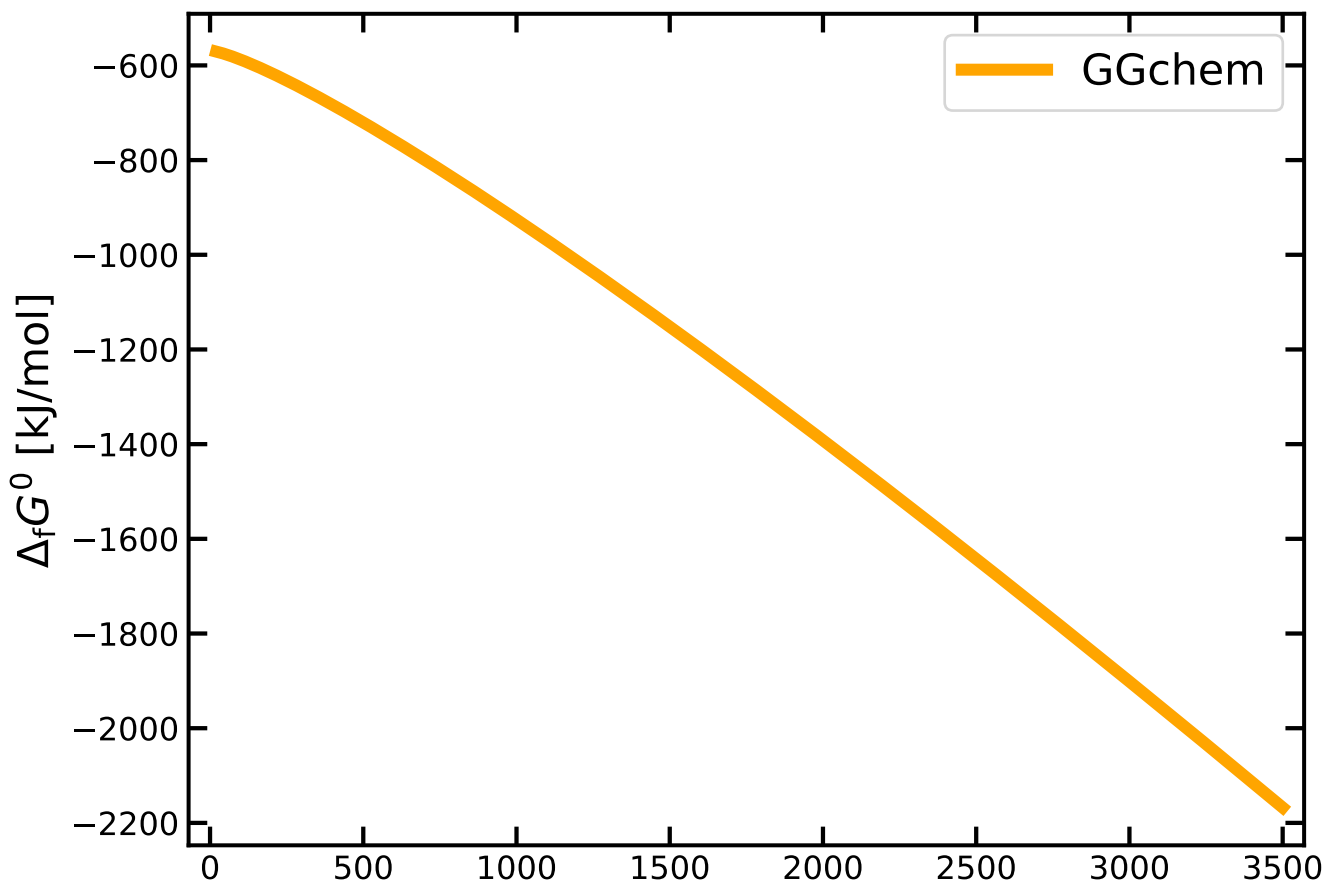
TiO2



TIOCL



TiOCL2



TIS

