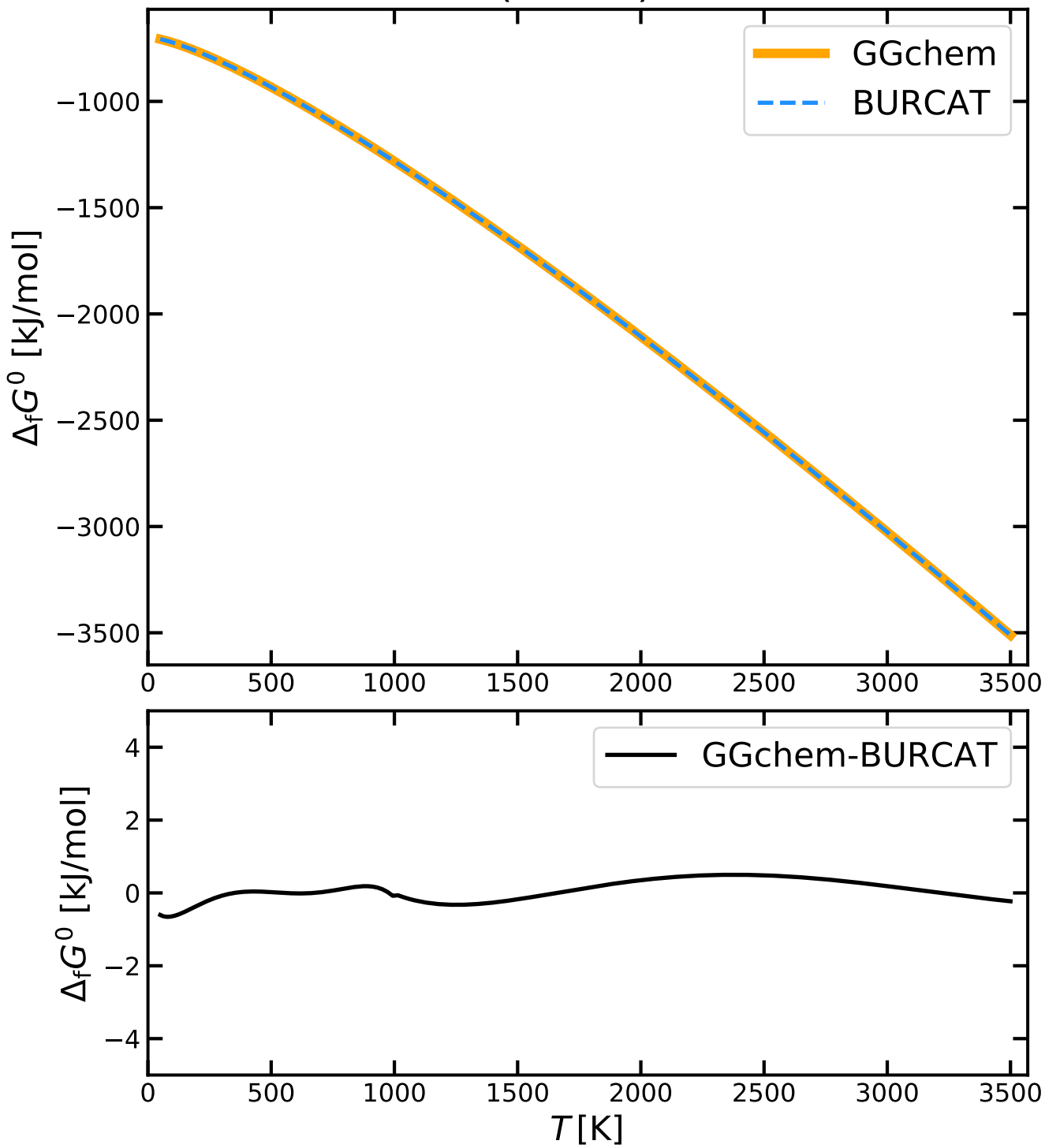
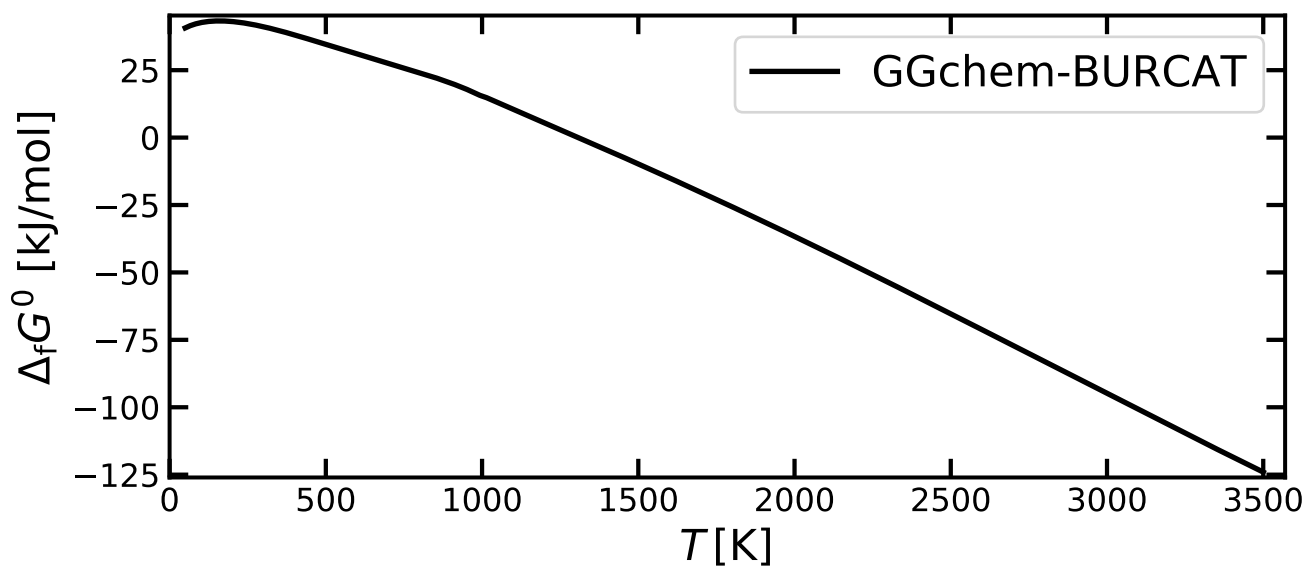
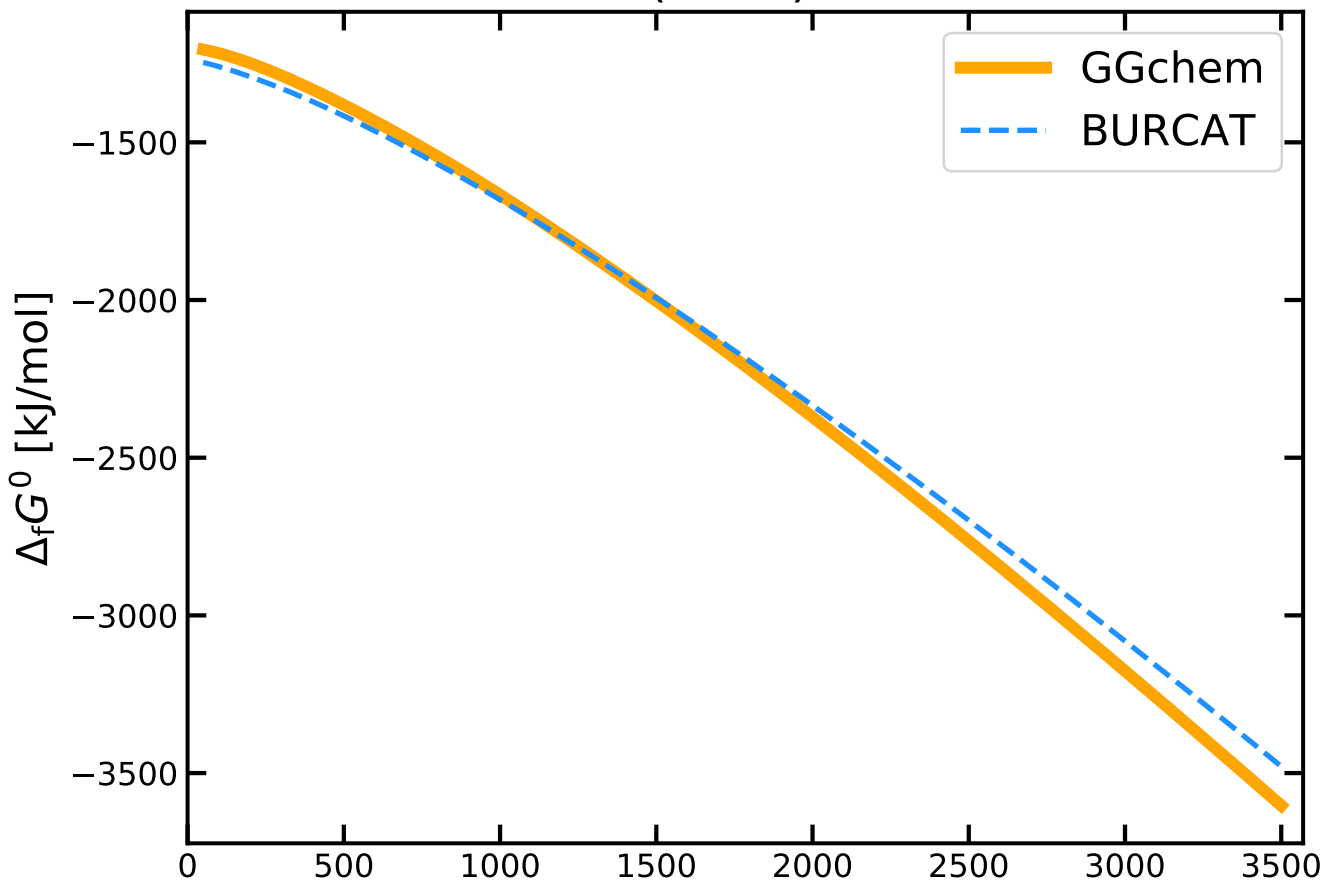


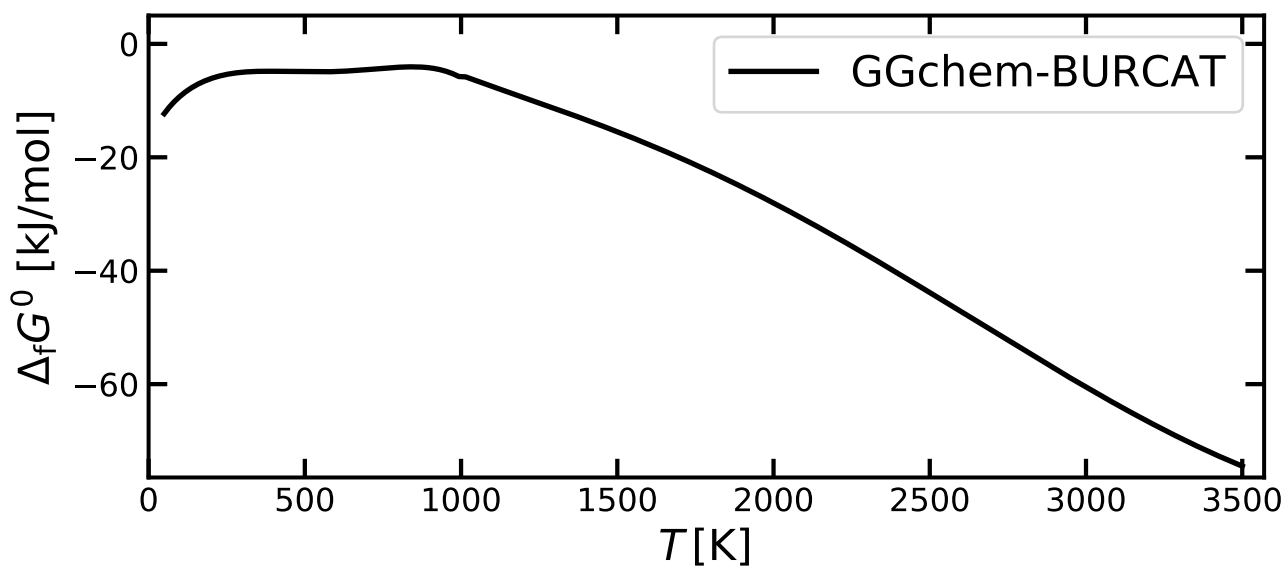
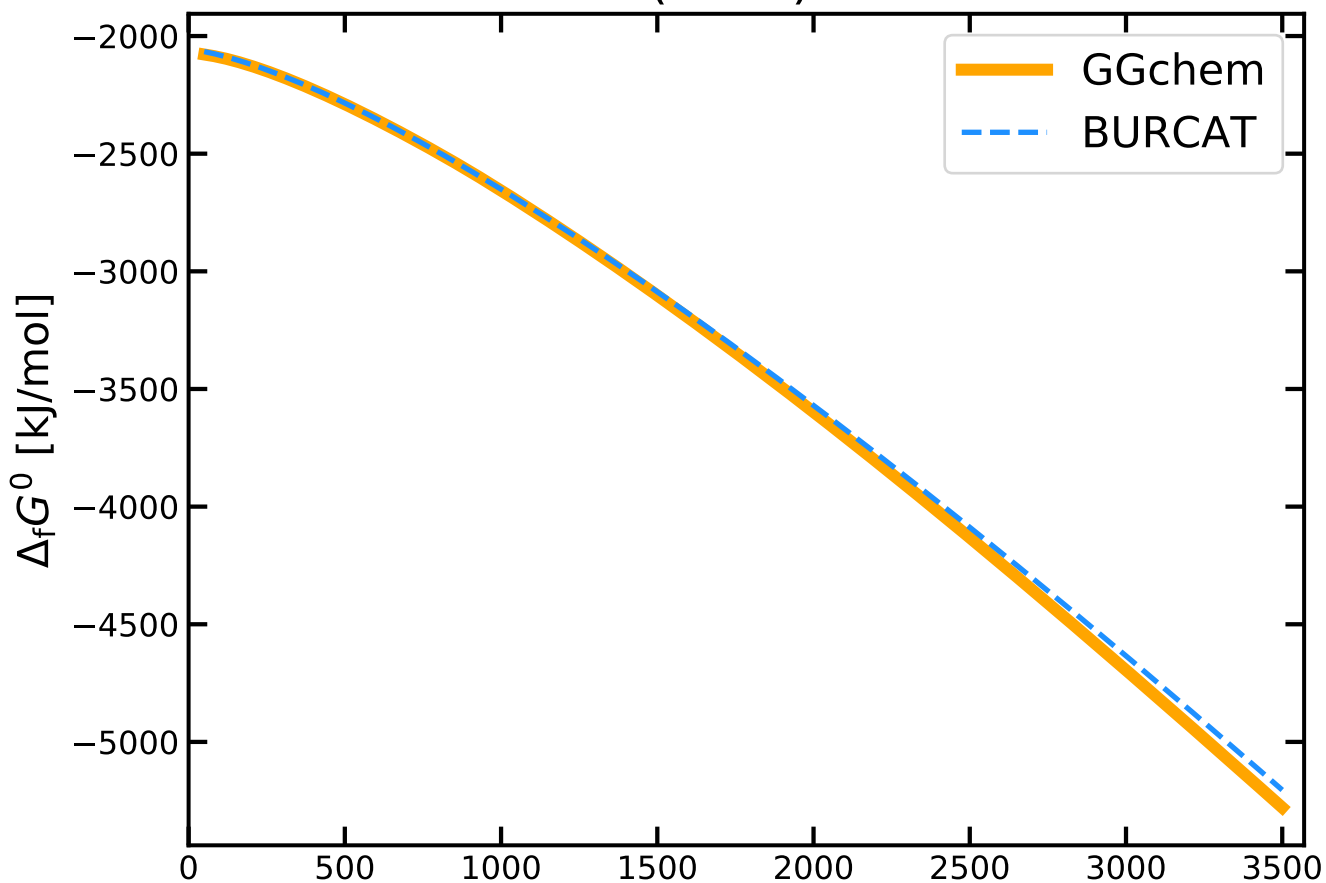
# (FeCL3)2



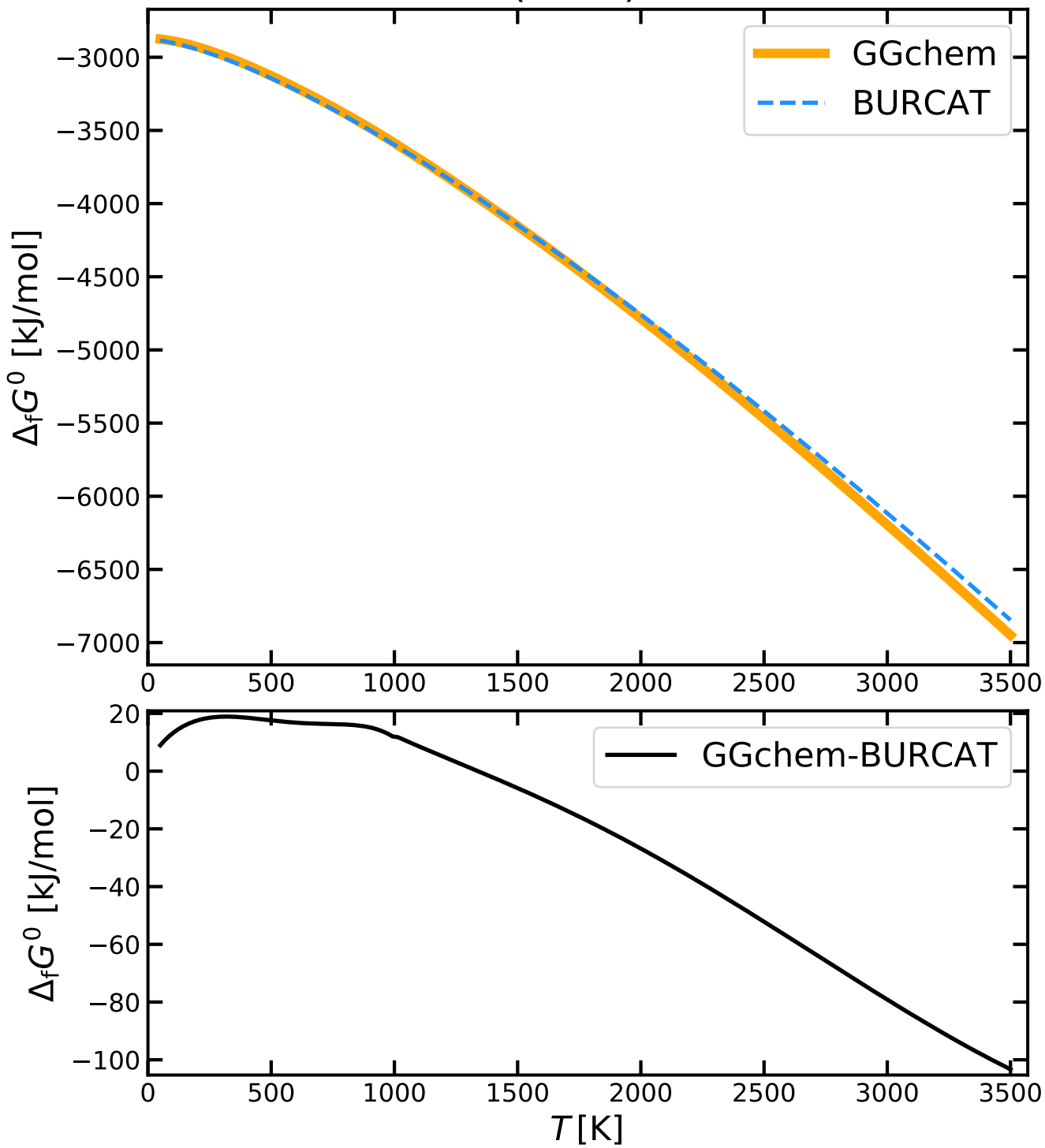
(WO<sub>3</sub>)<sub>2</sub>



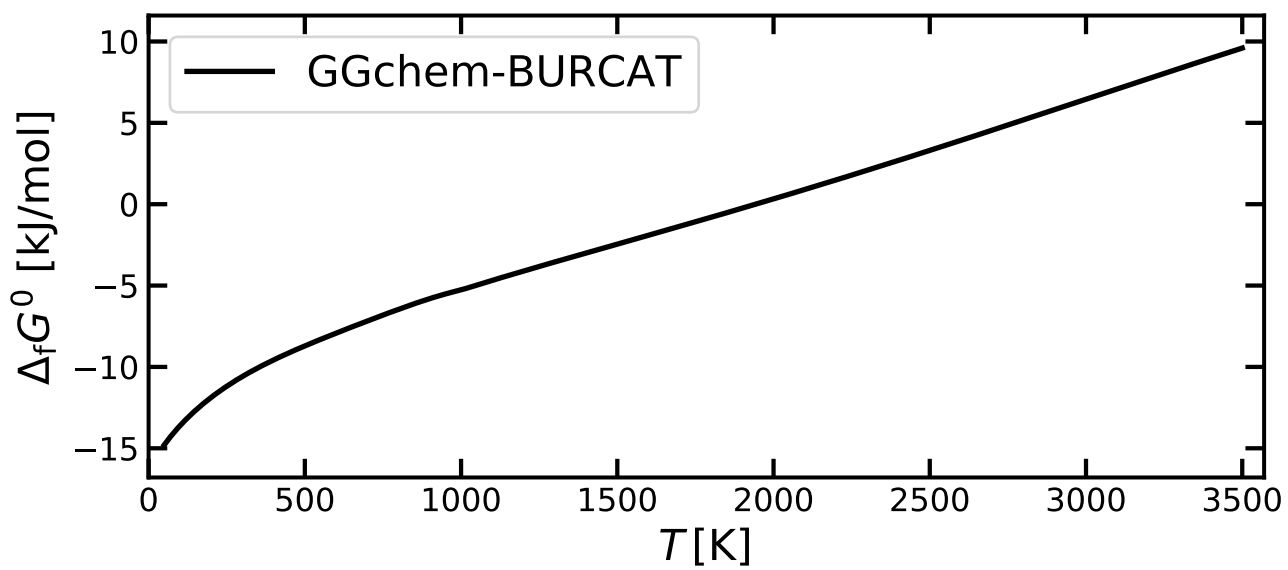
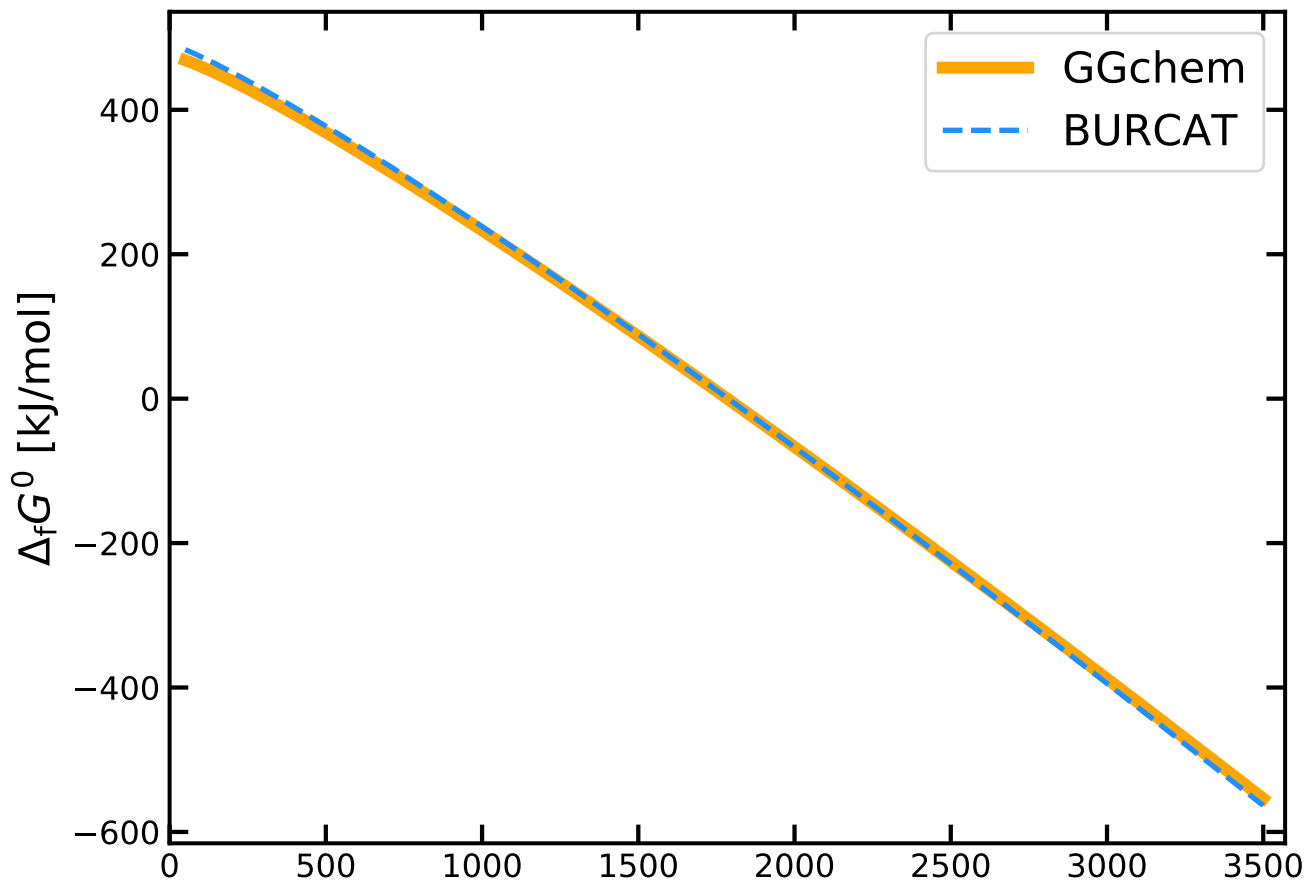
(WO<sub>3</sub>)<sub>3</sub>



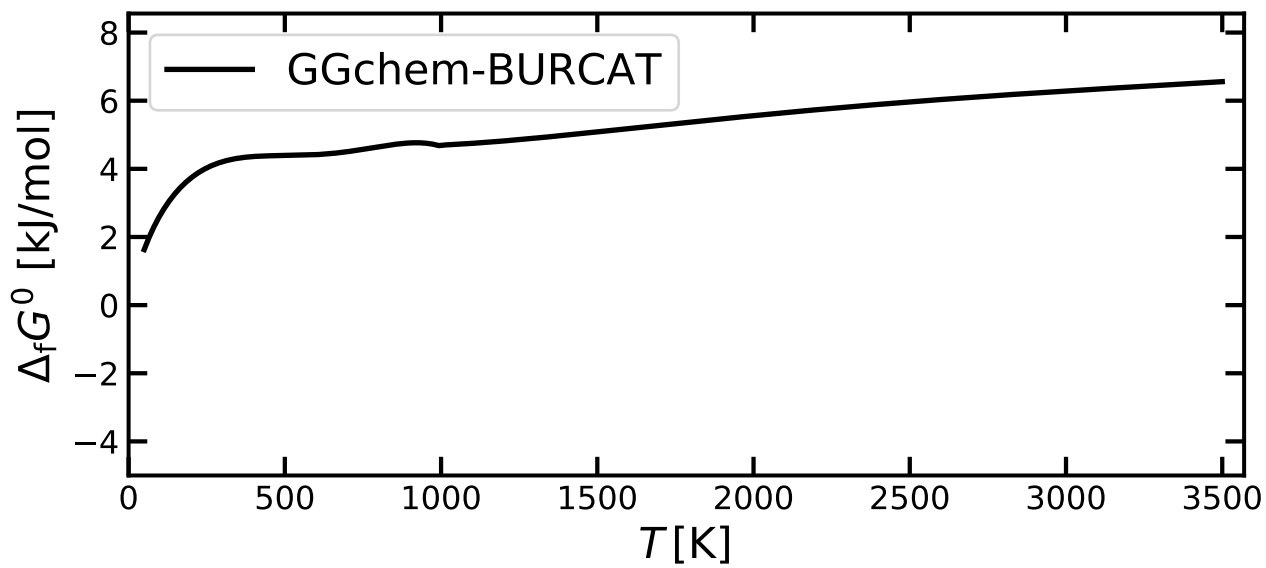
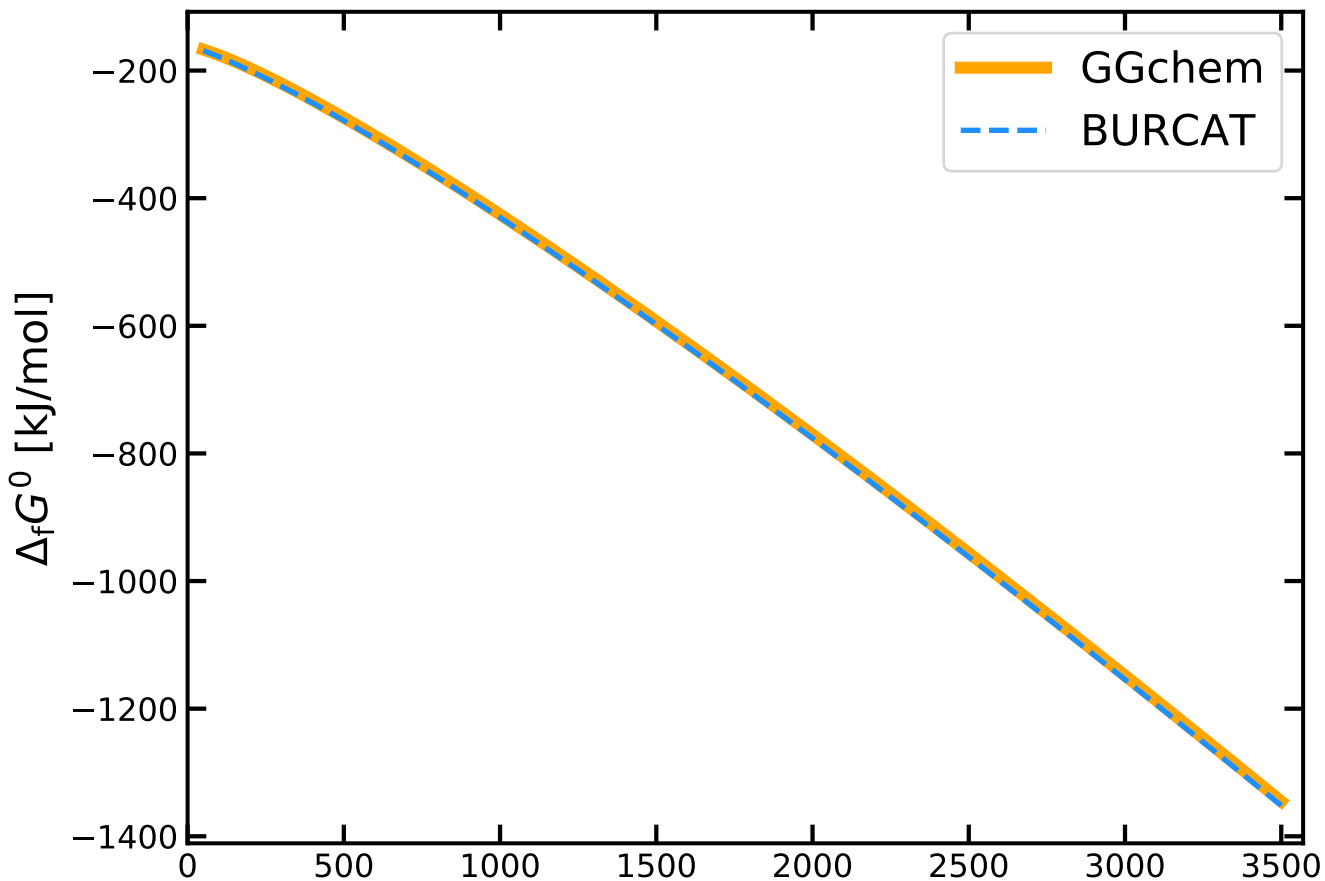
(WO<sub>3</sub>)<sub>4</sub>



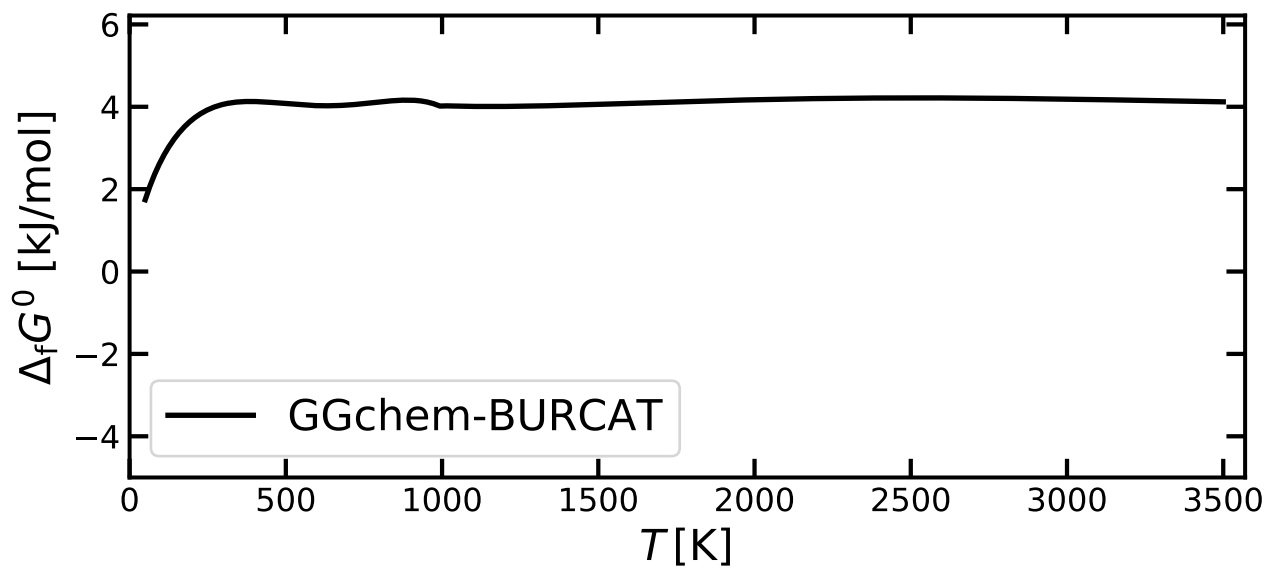
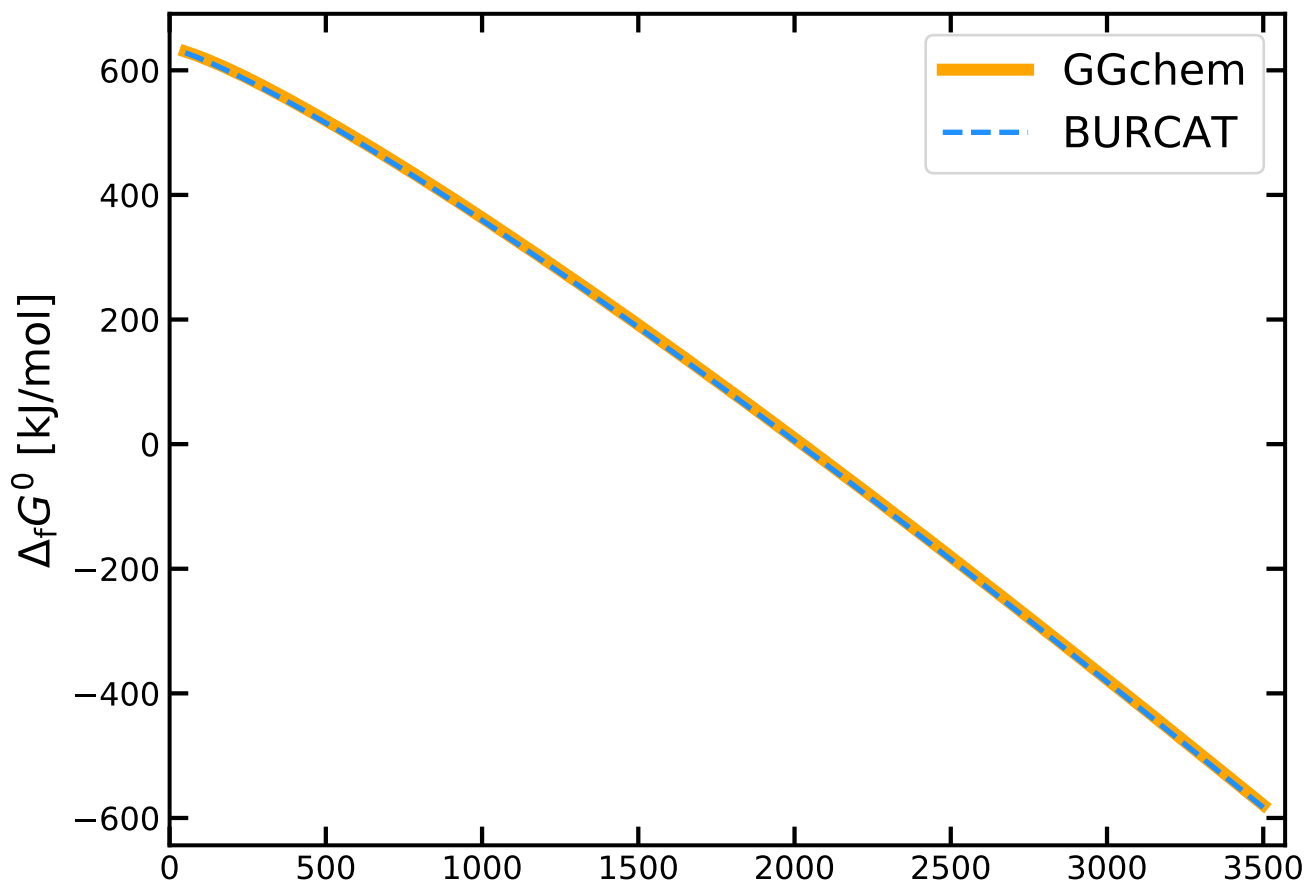
AL2



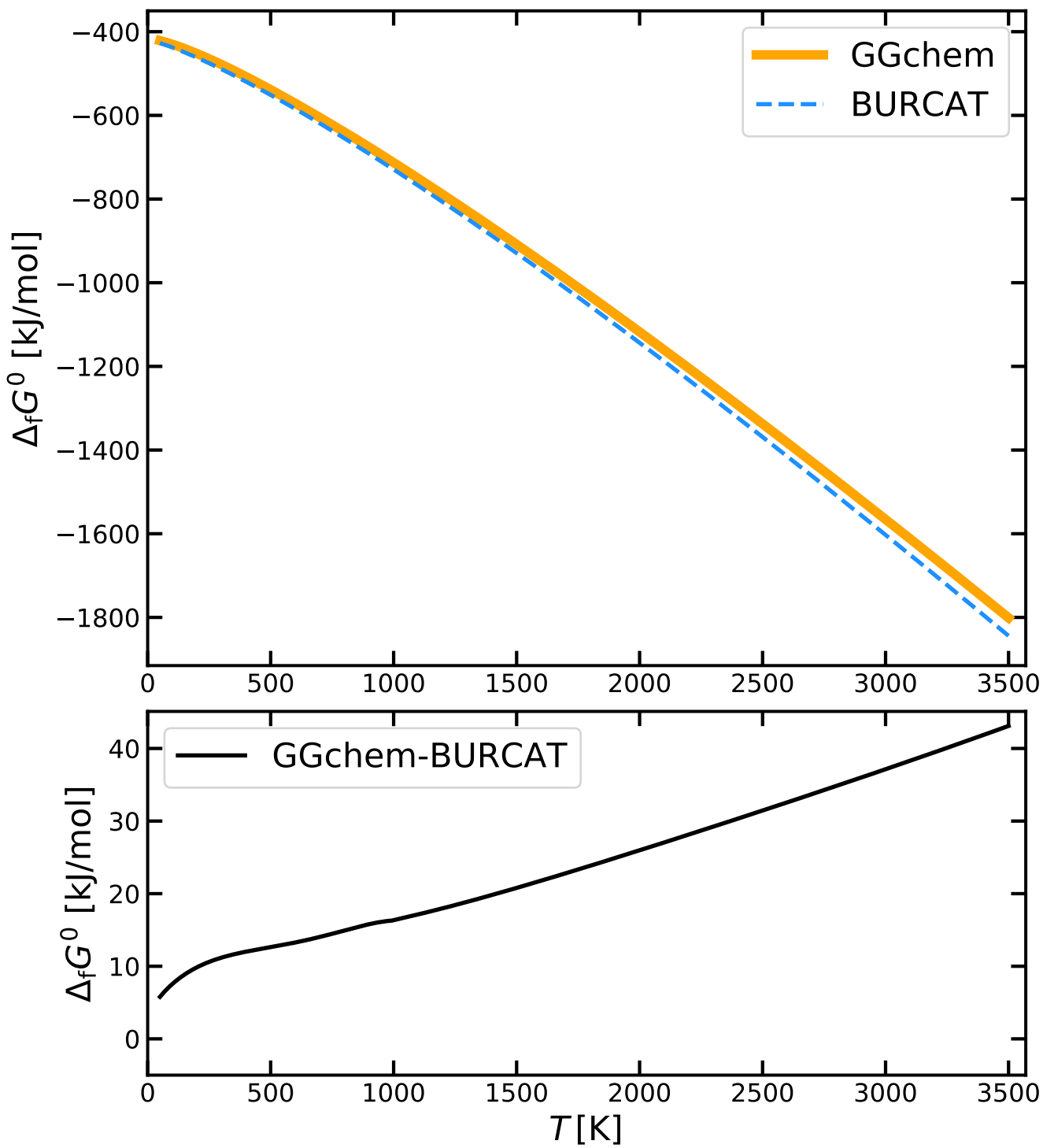
# AL2O



# AL2O<sub>3</sub>+

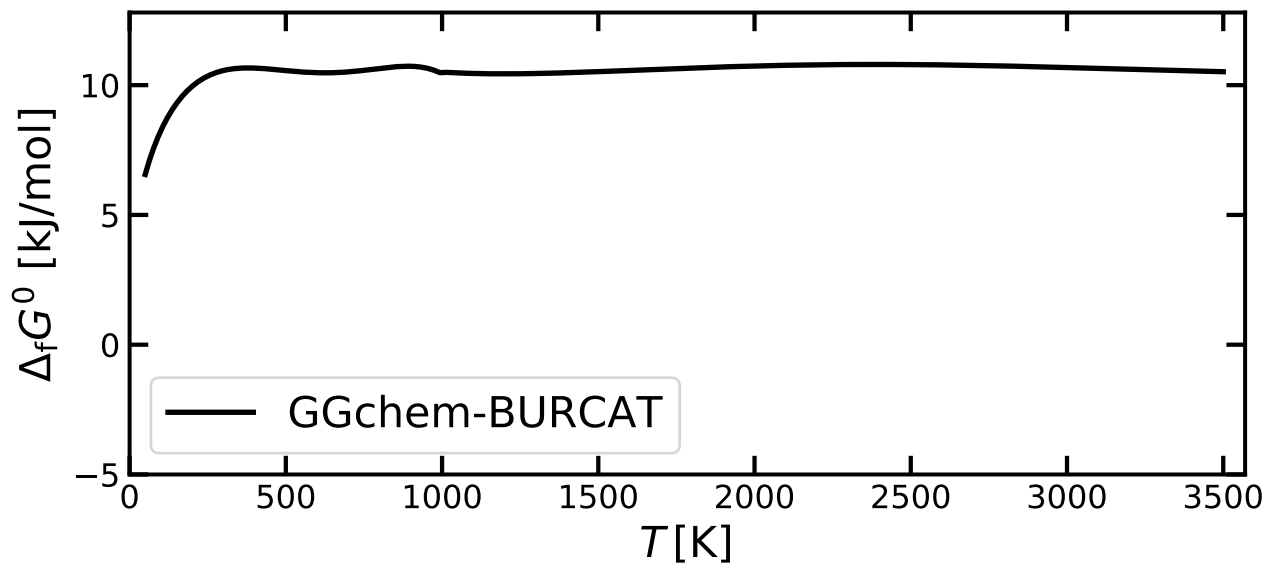
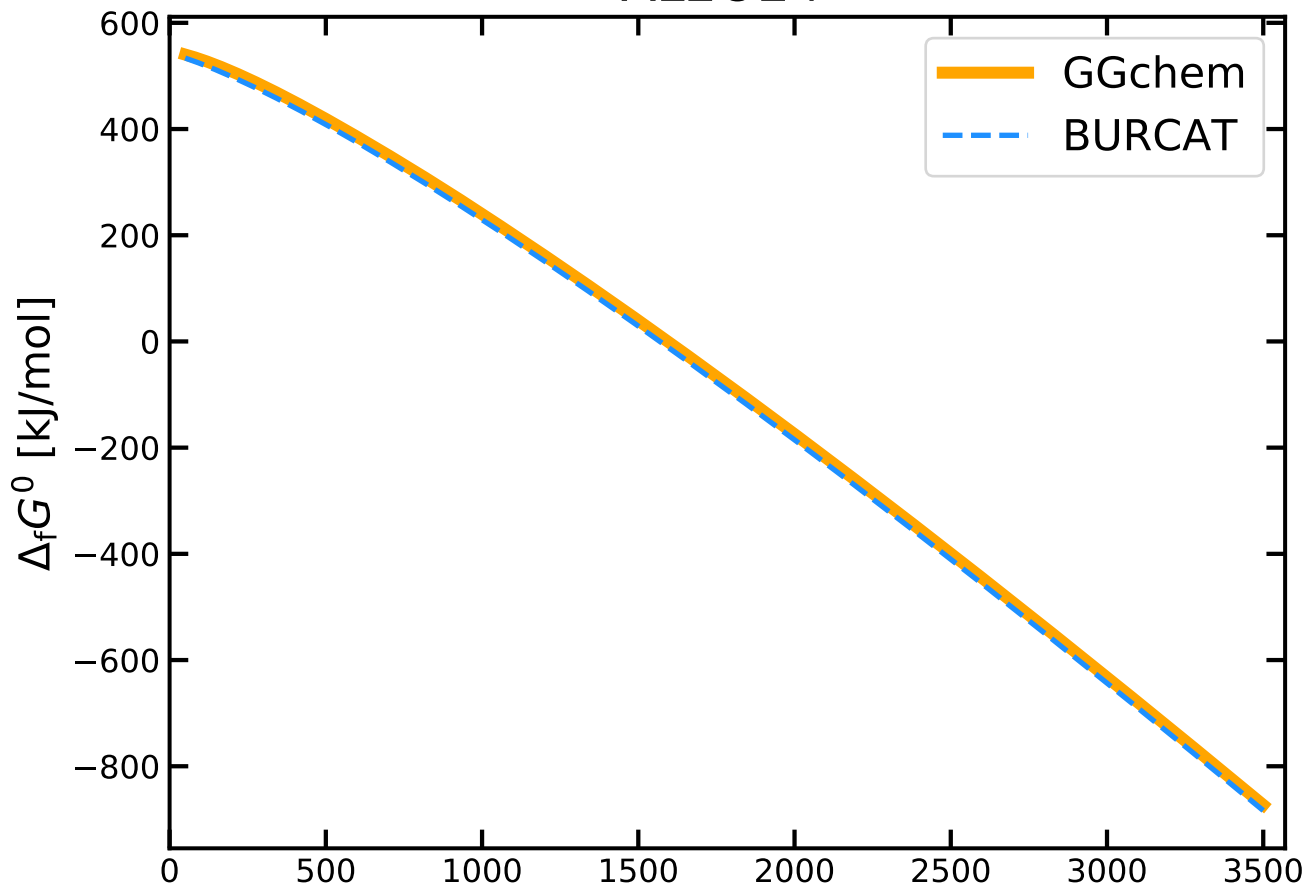


# AL2O2

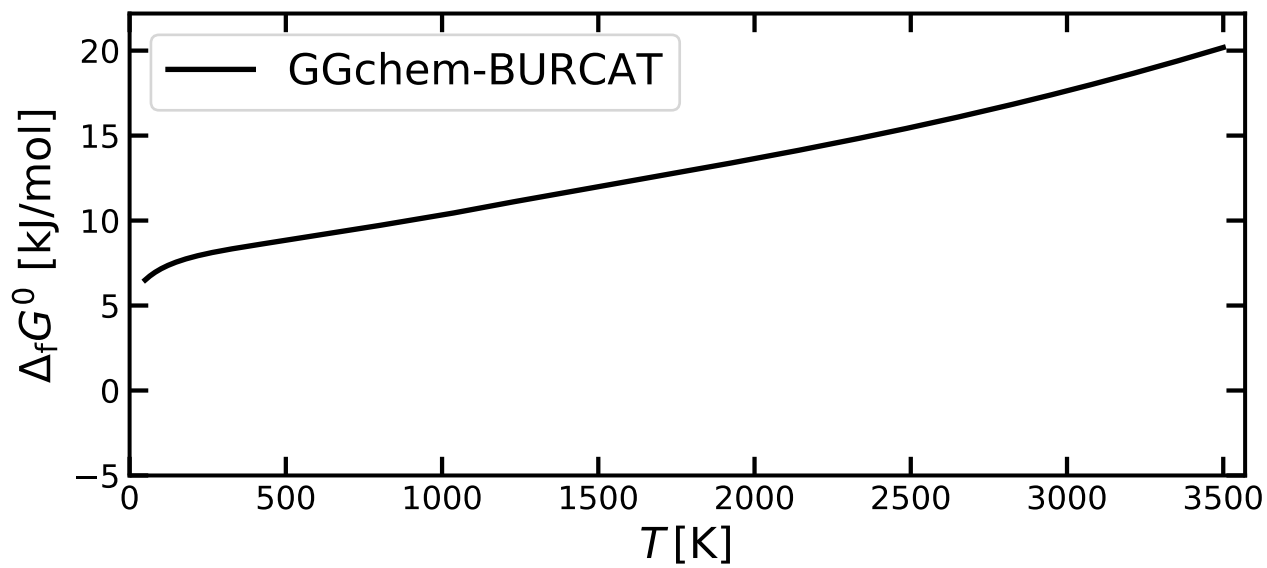
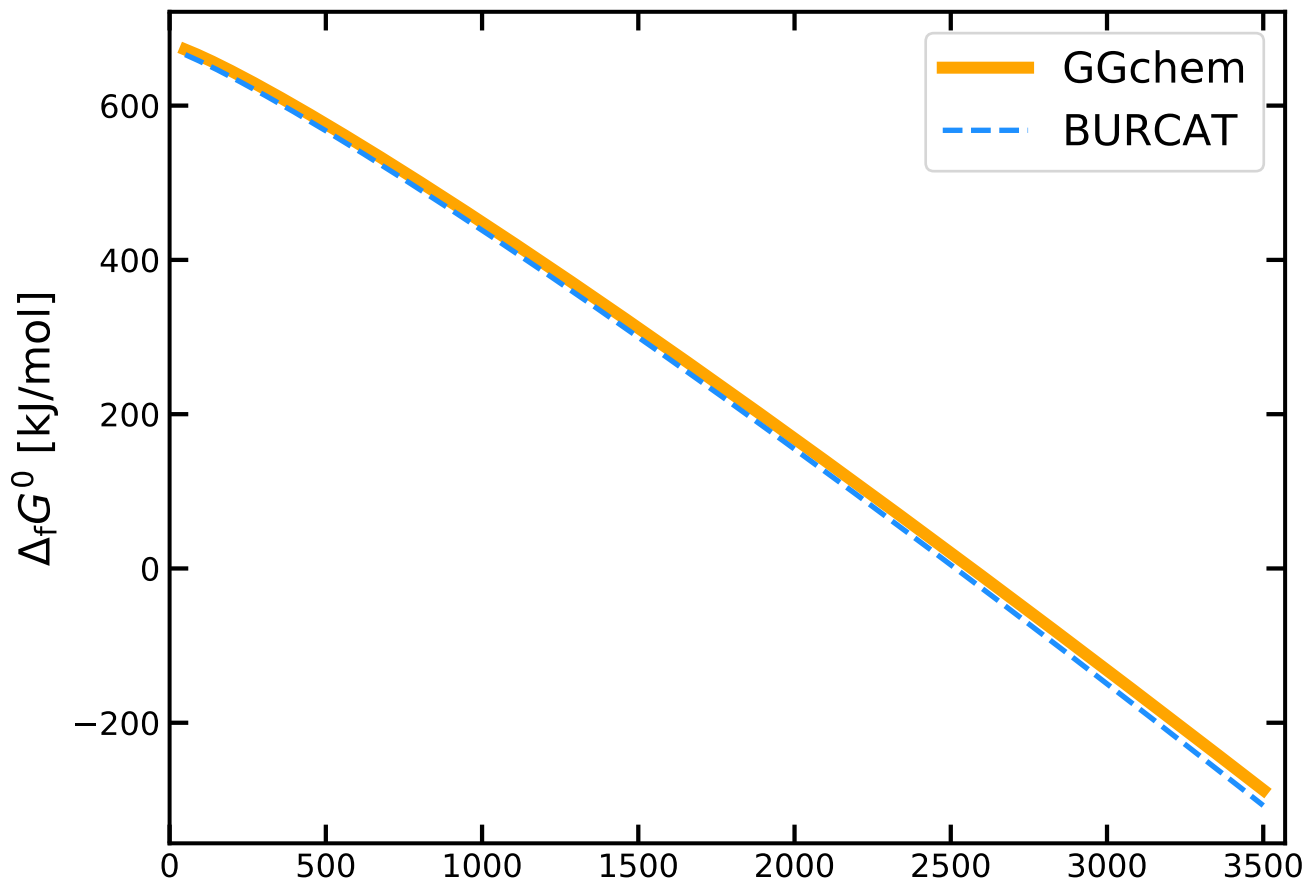




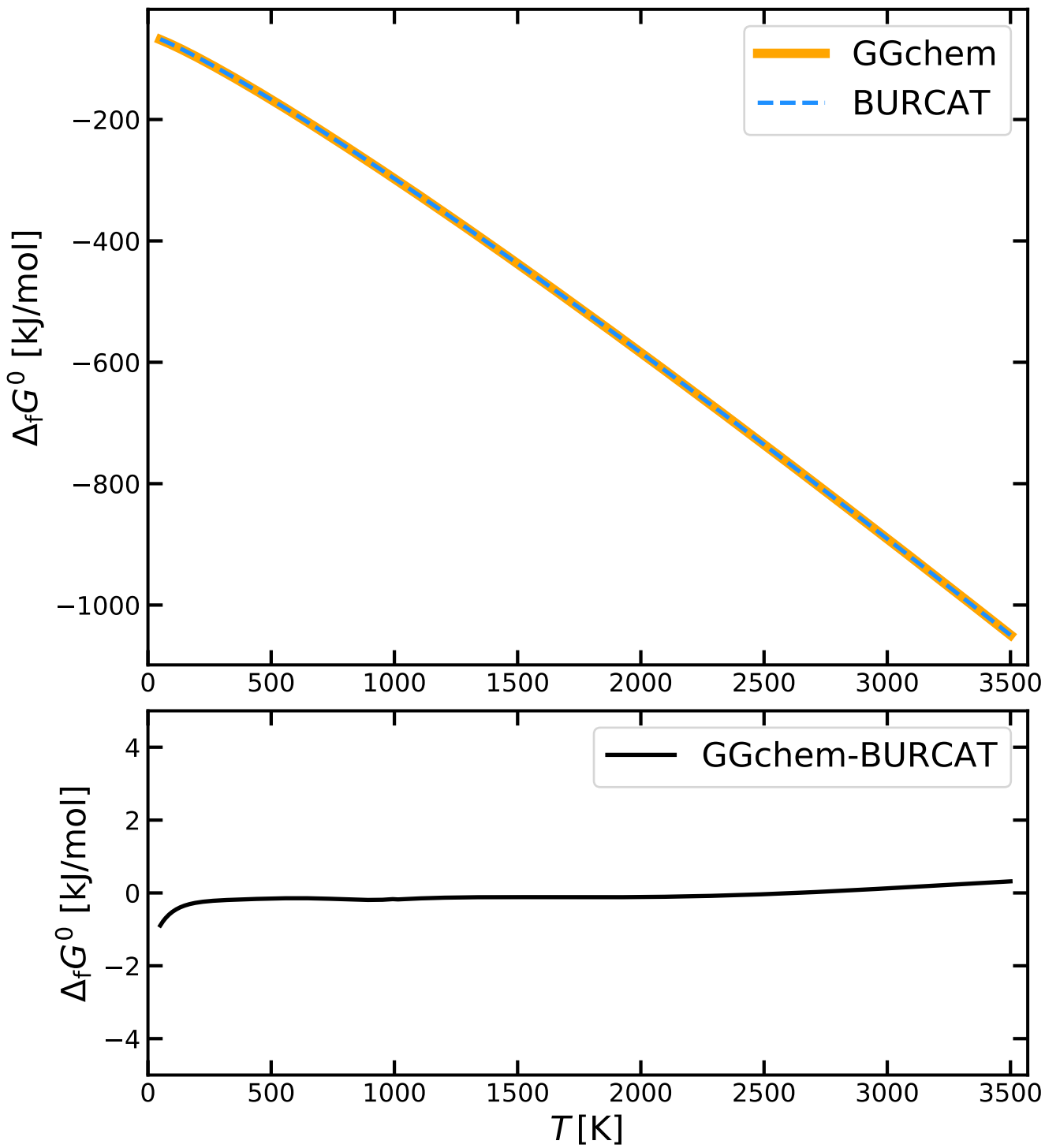
# AL2O2+



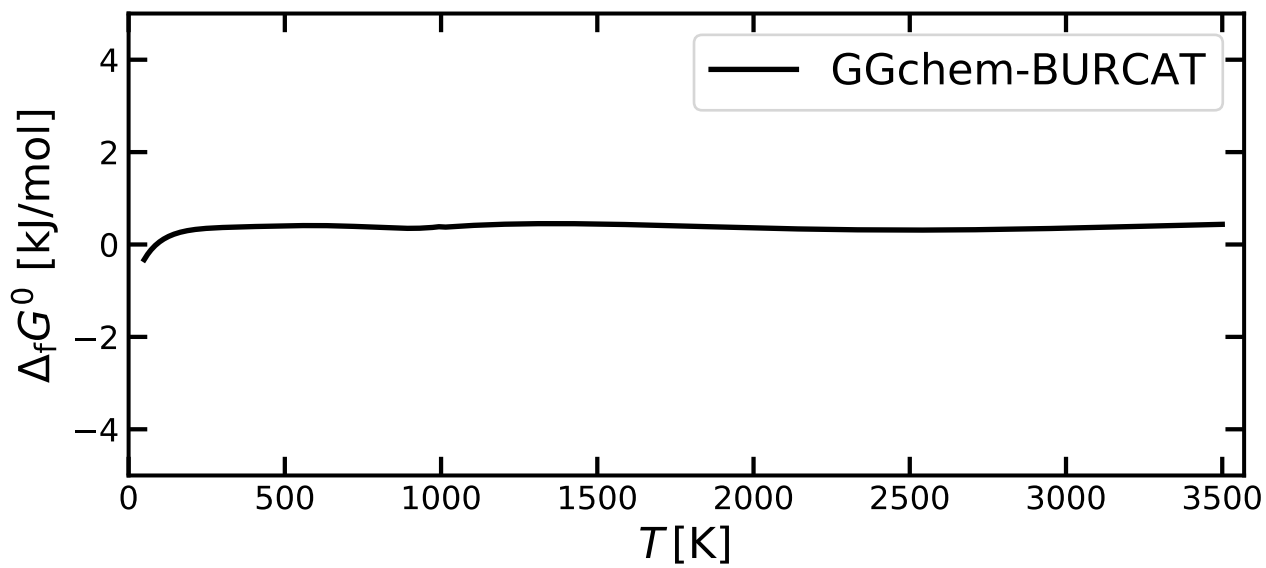
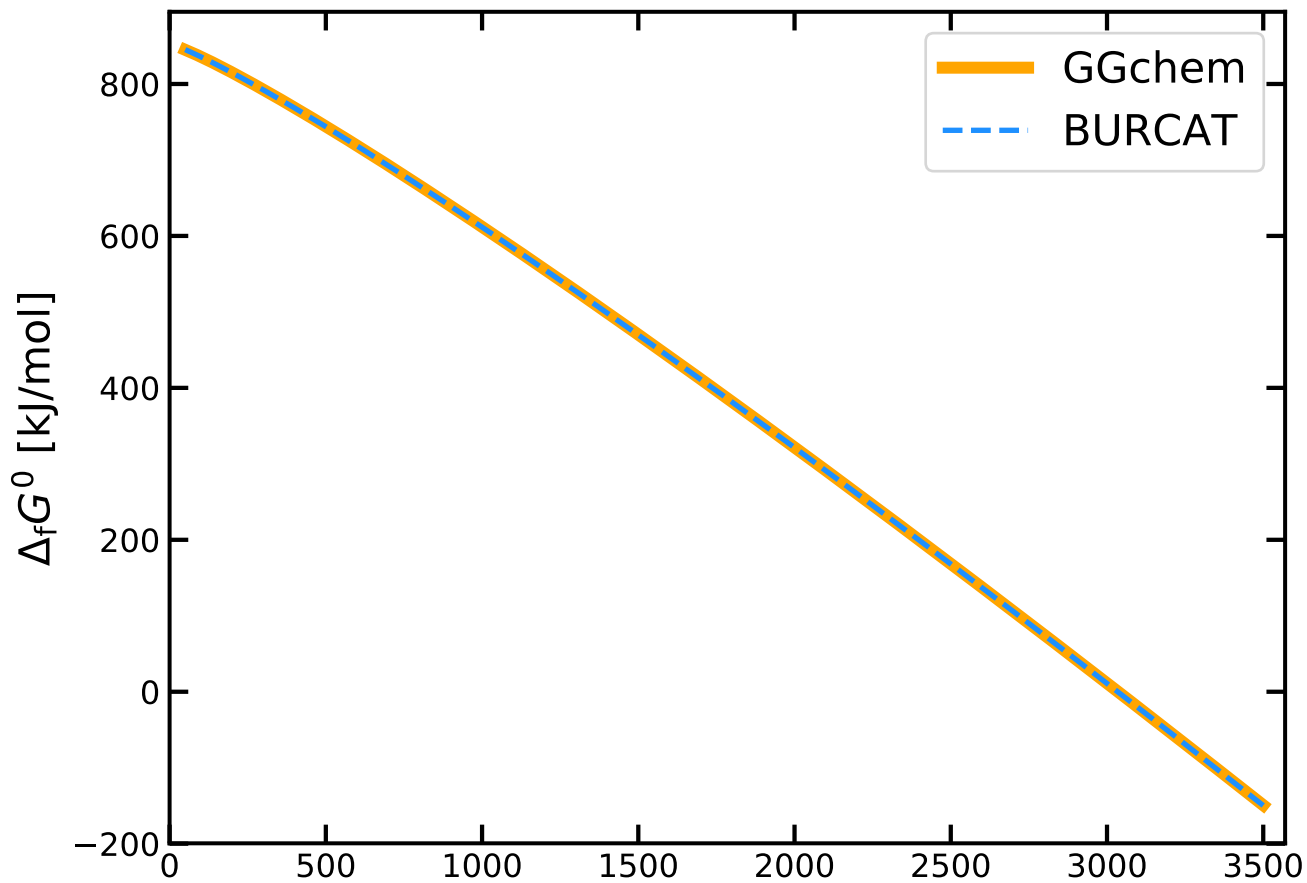
ALC



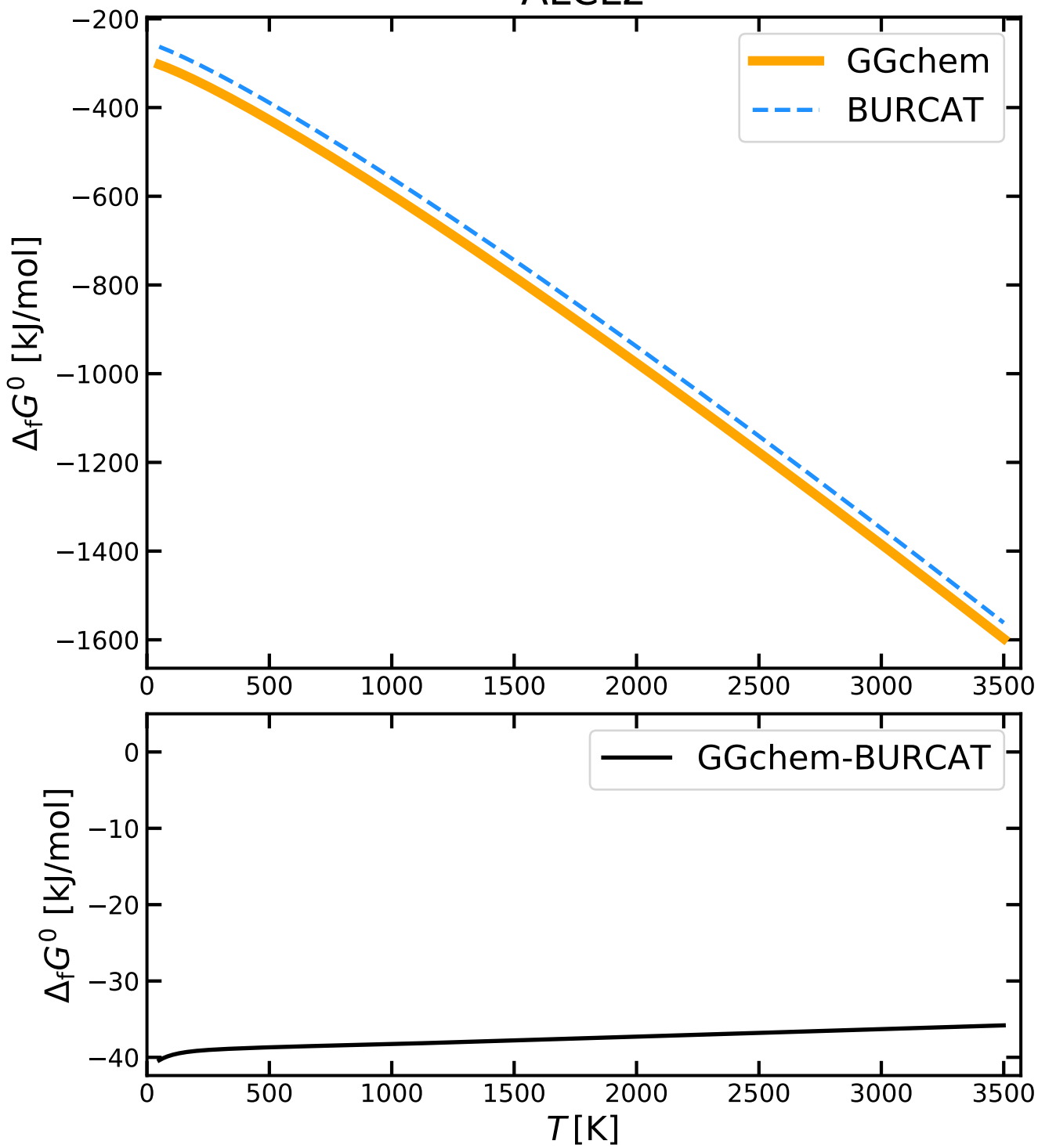
# ALCL



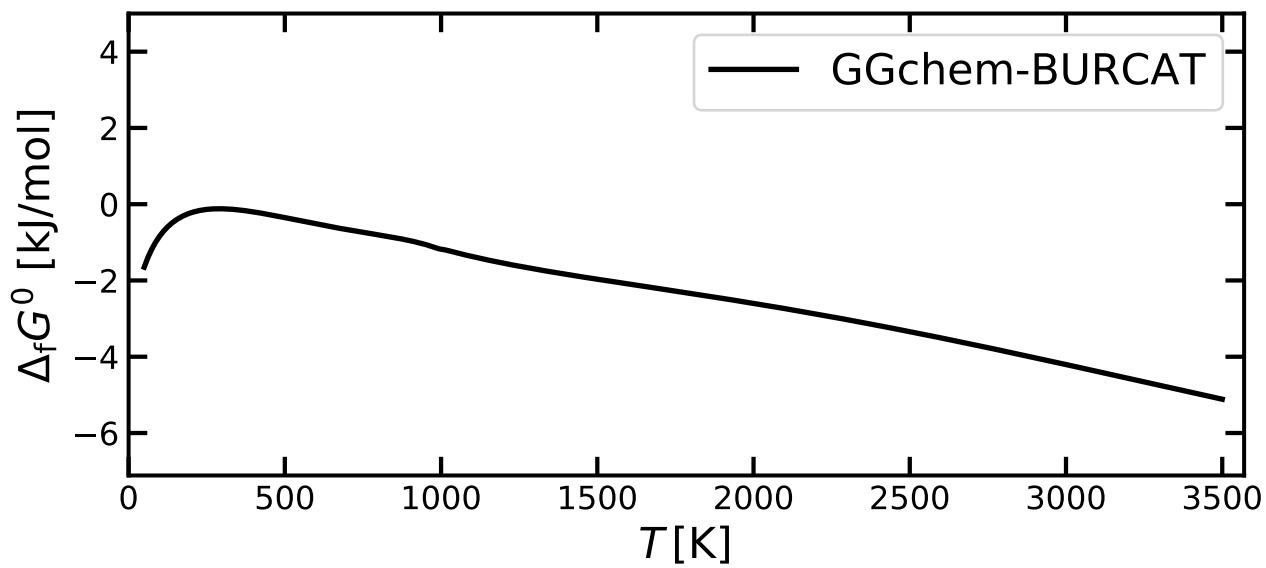
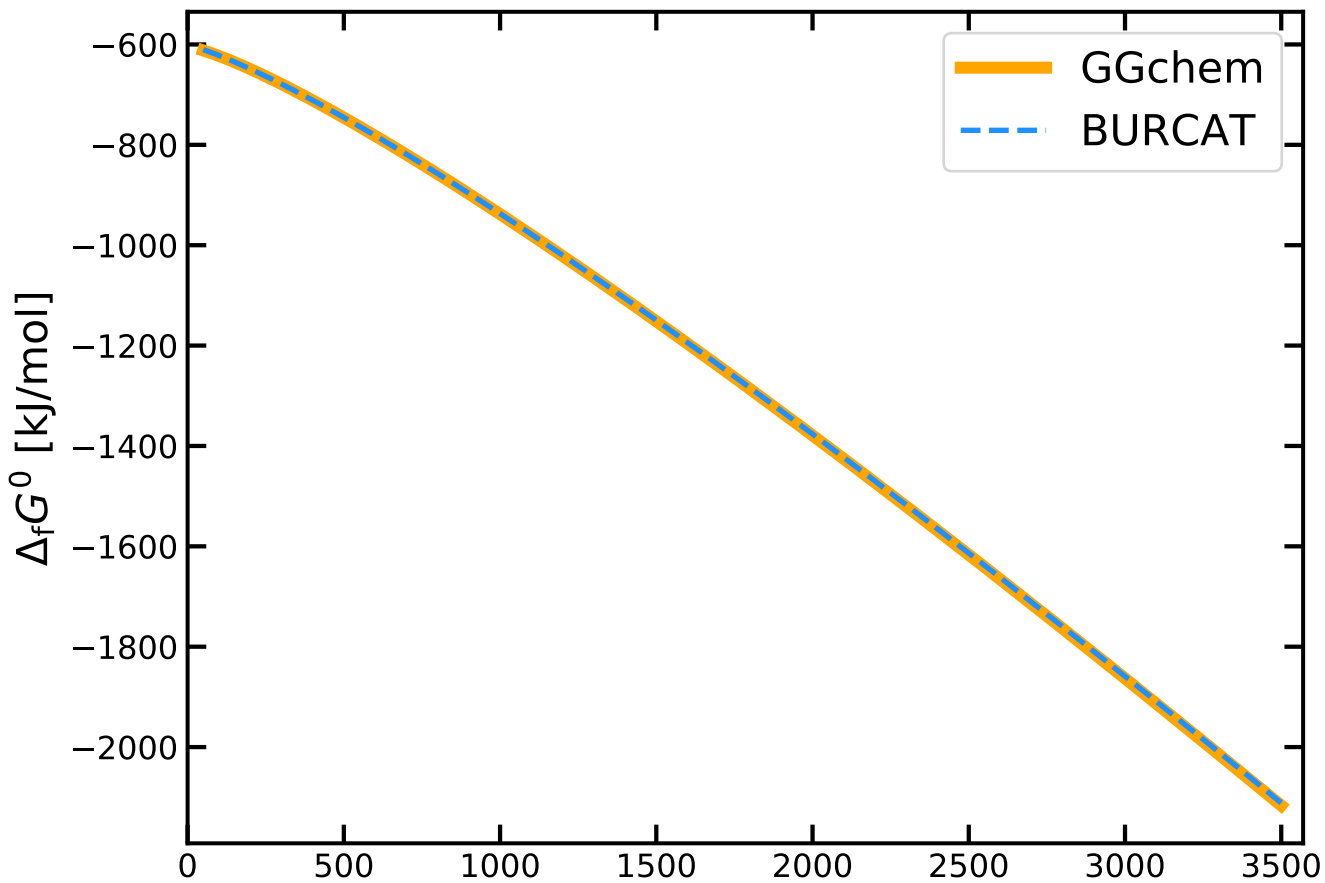
ALCL+



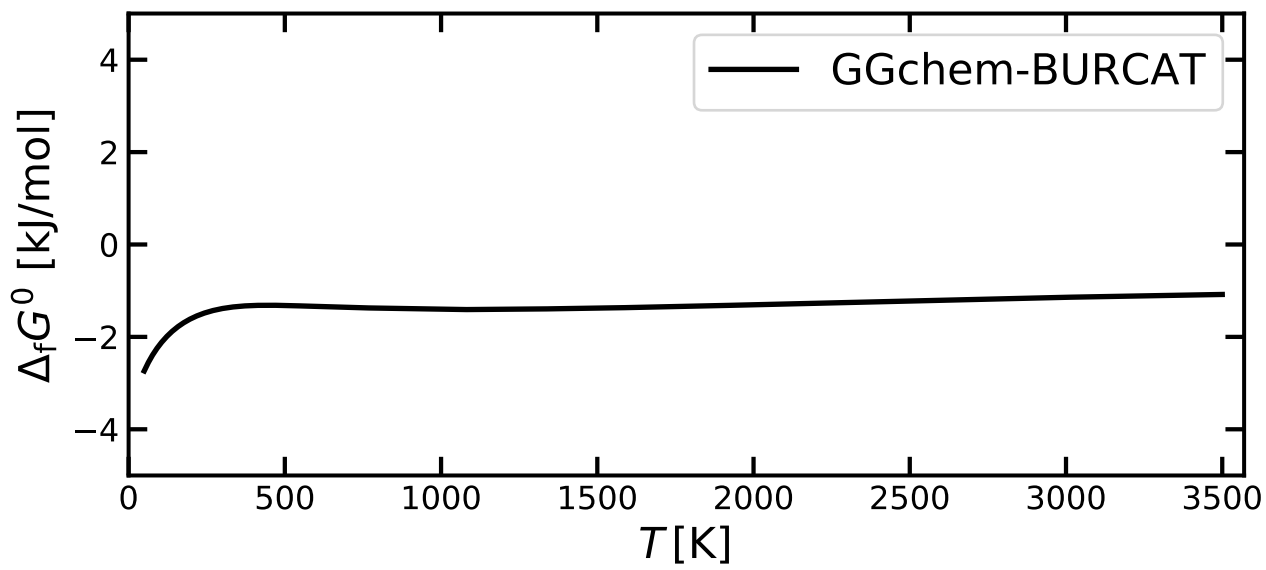
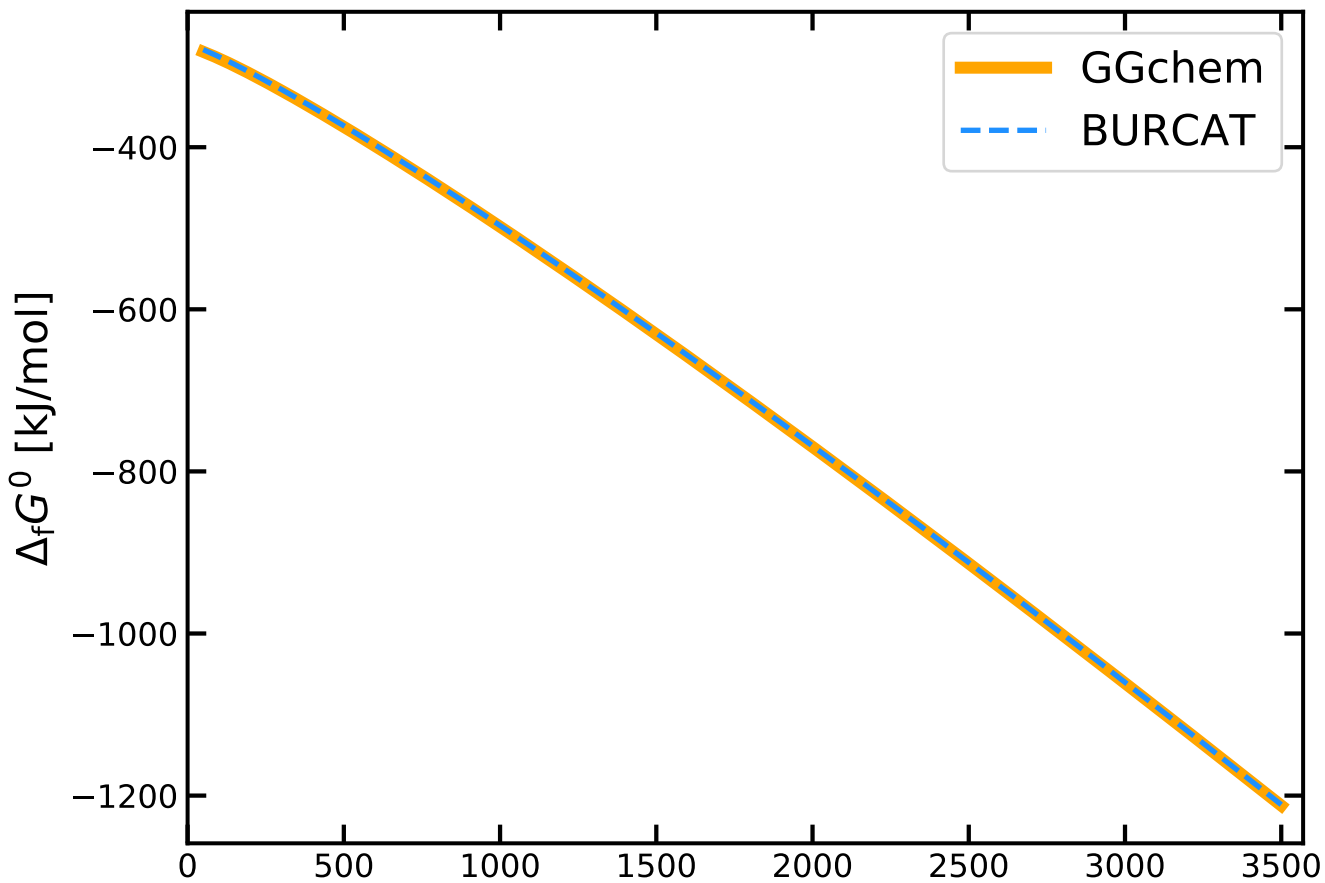
# ALCL2



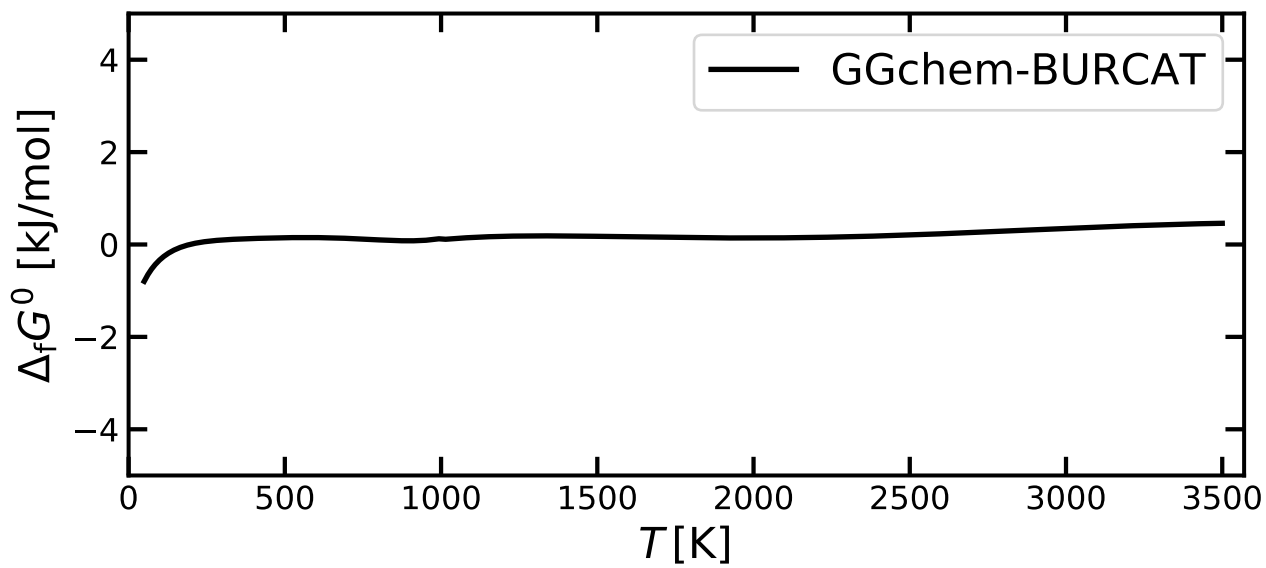
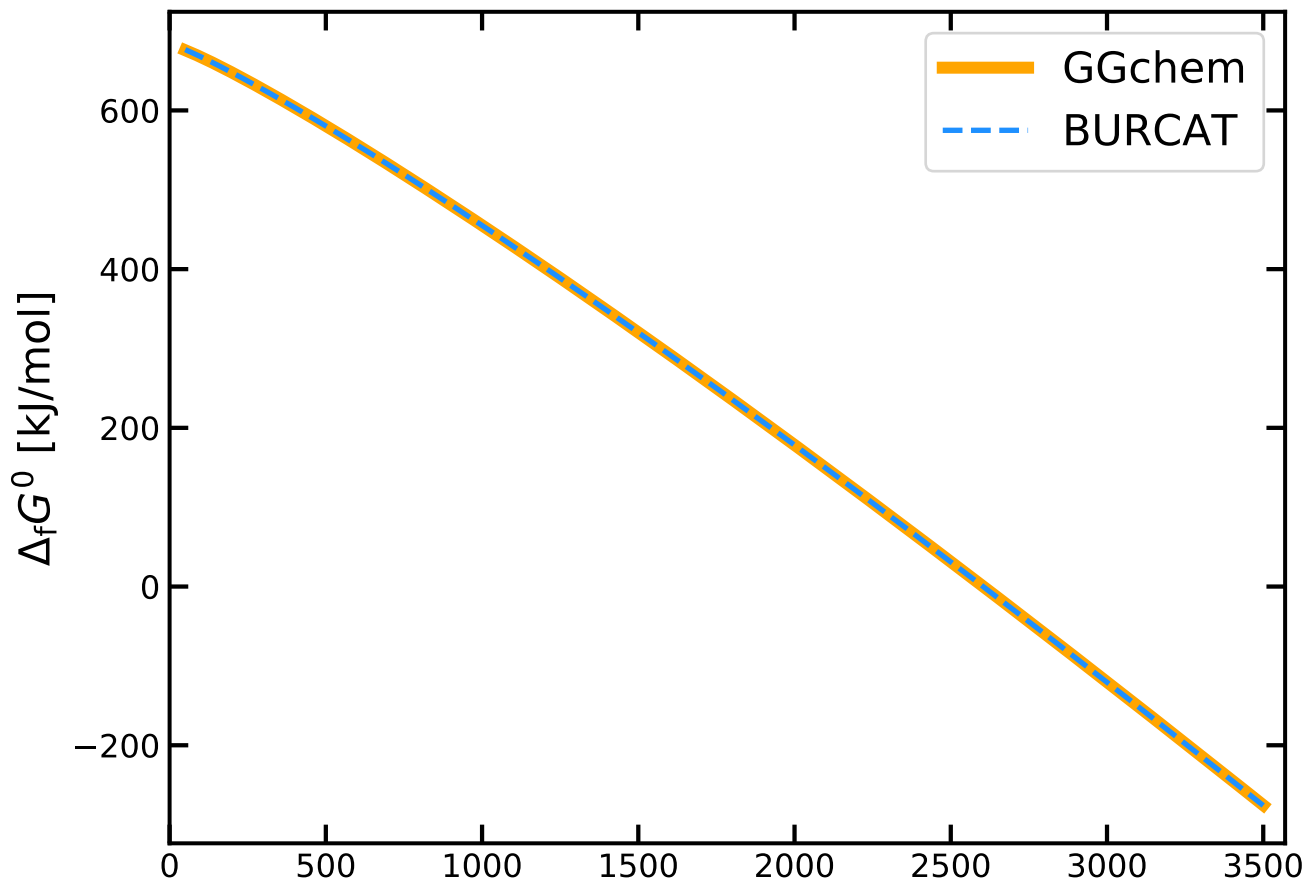
# ALCL3



ALF

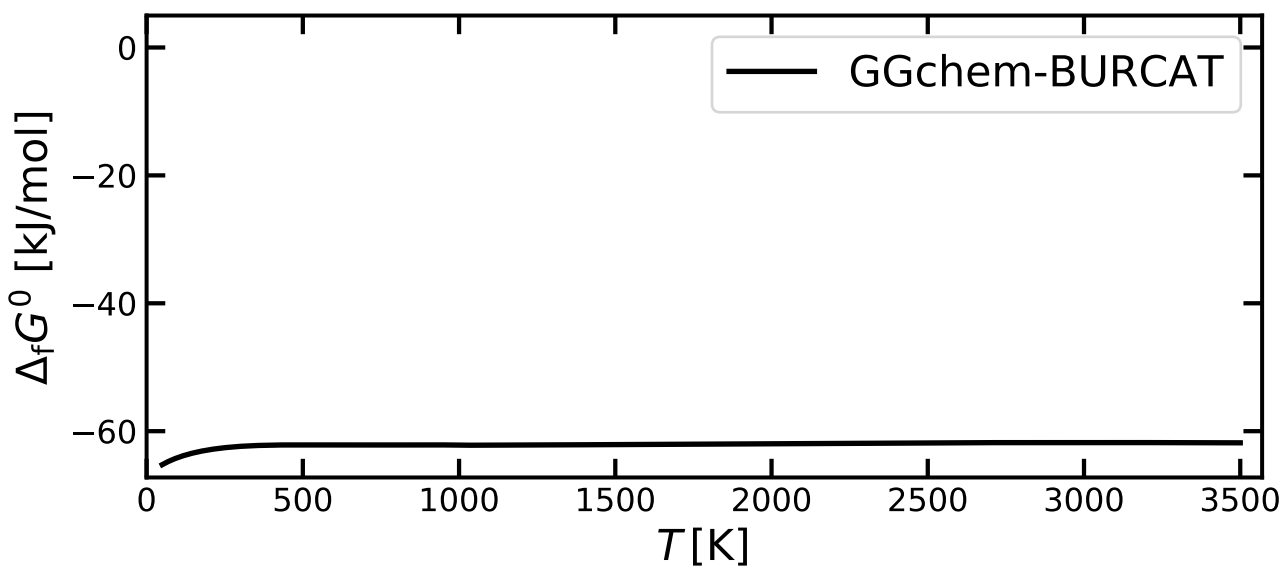
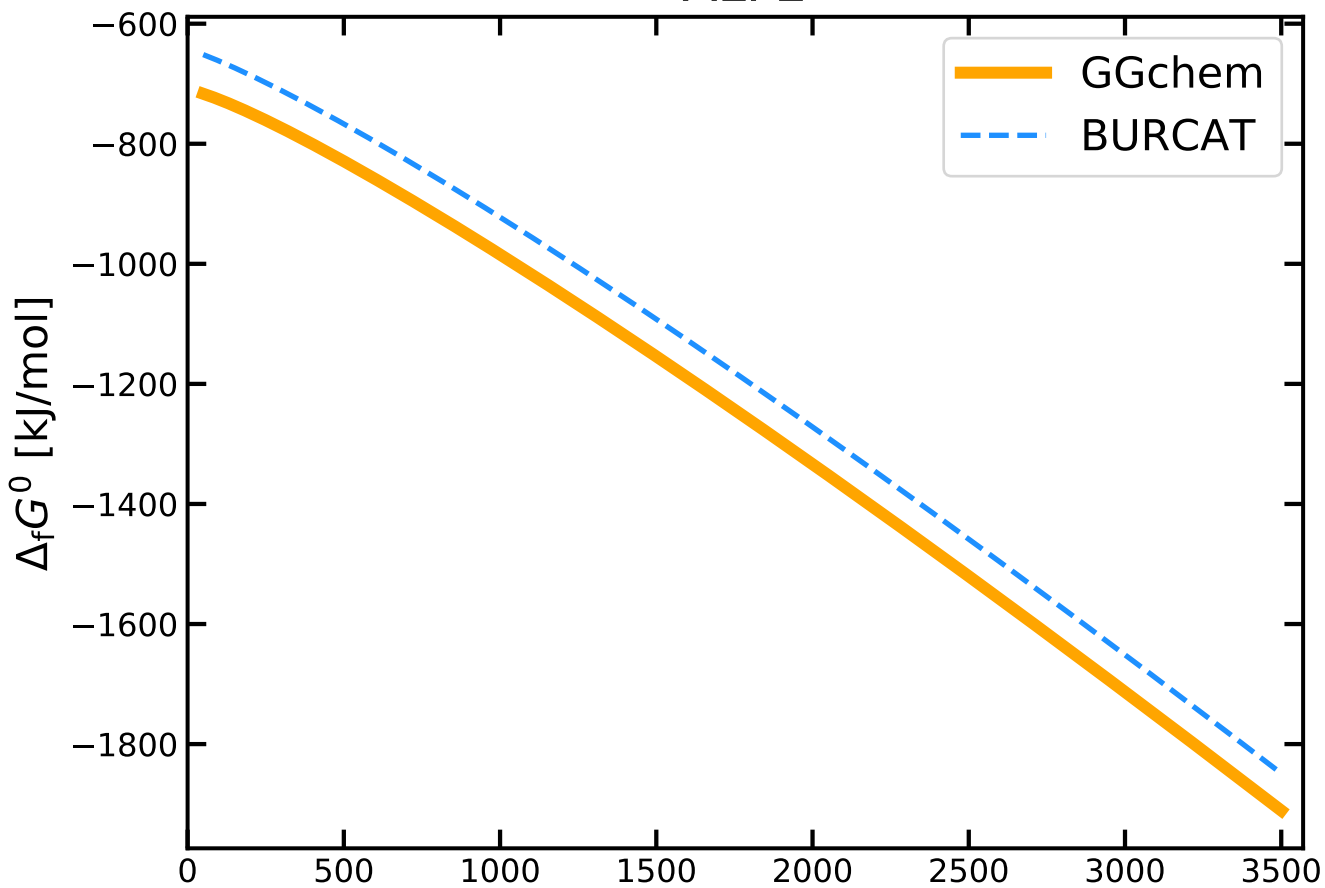


ALF+

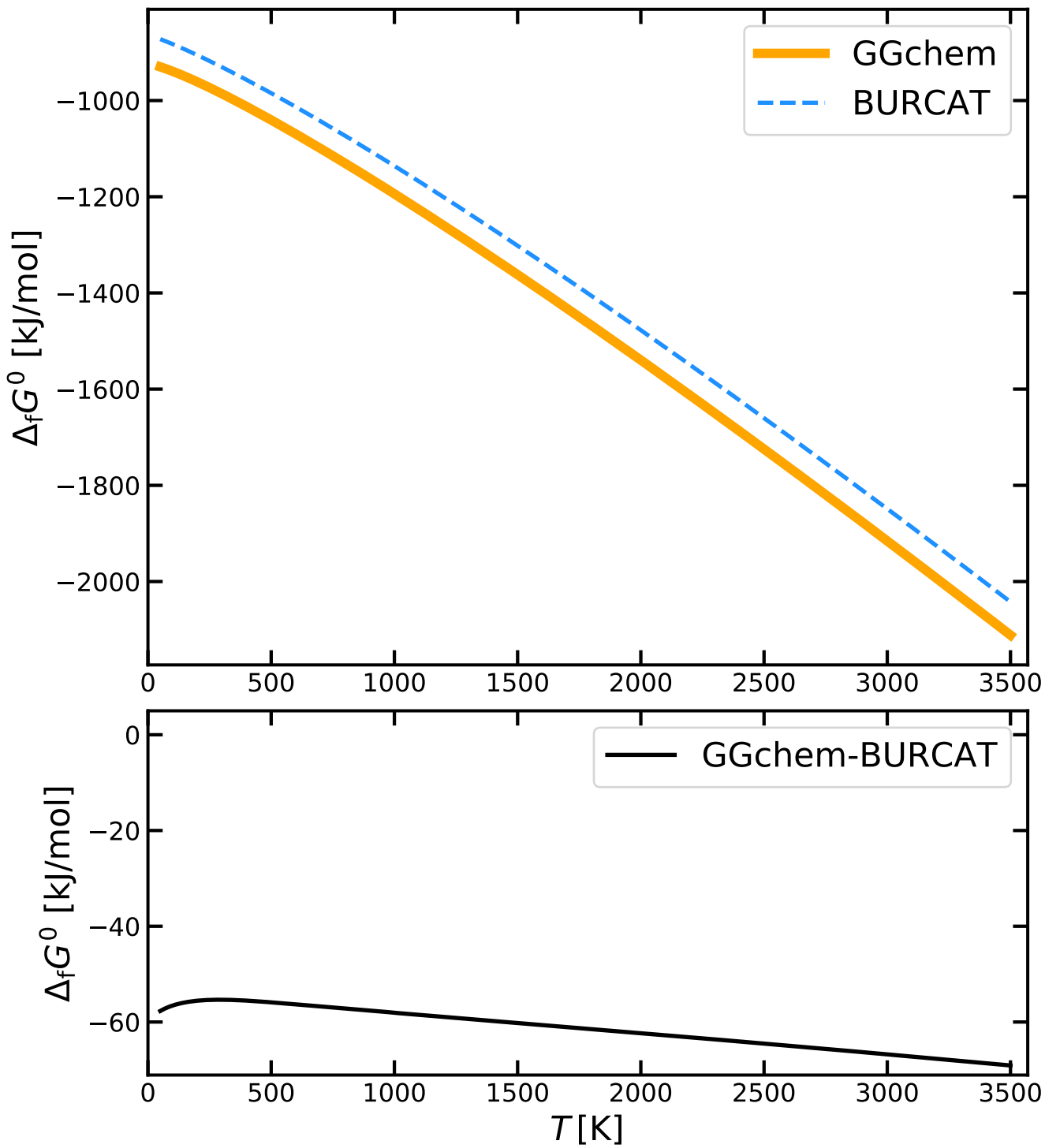




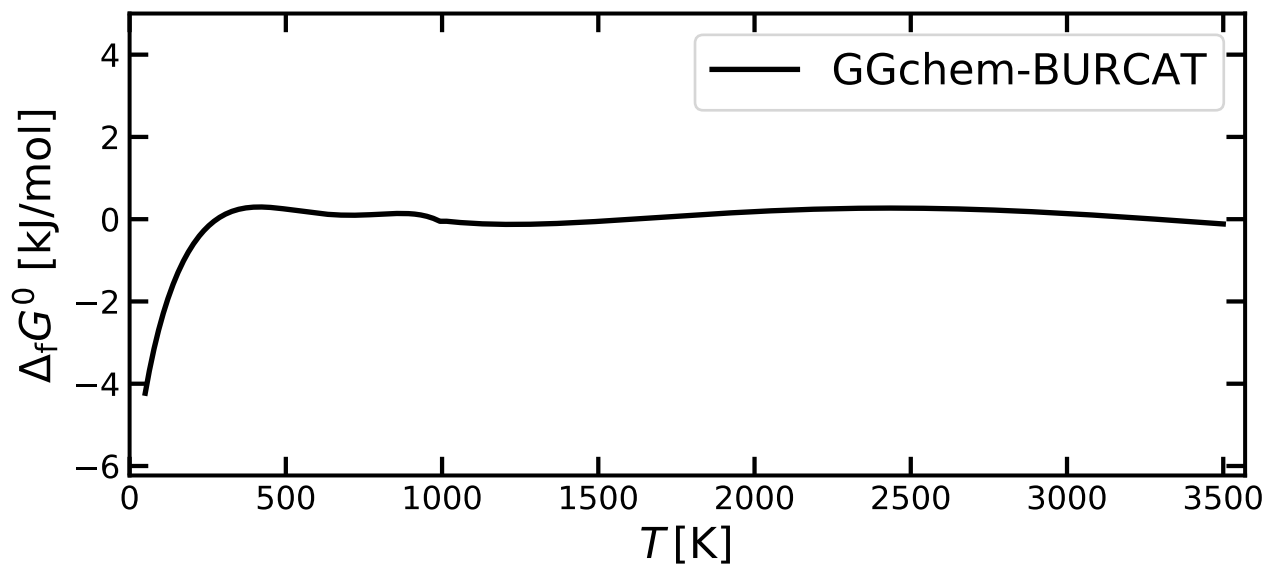
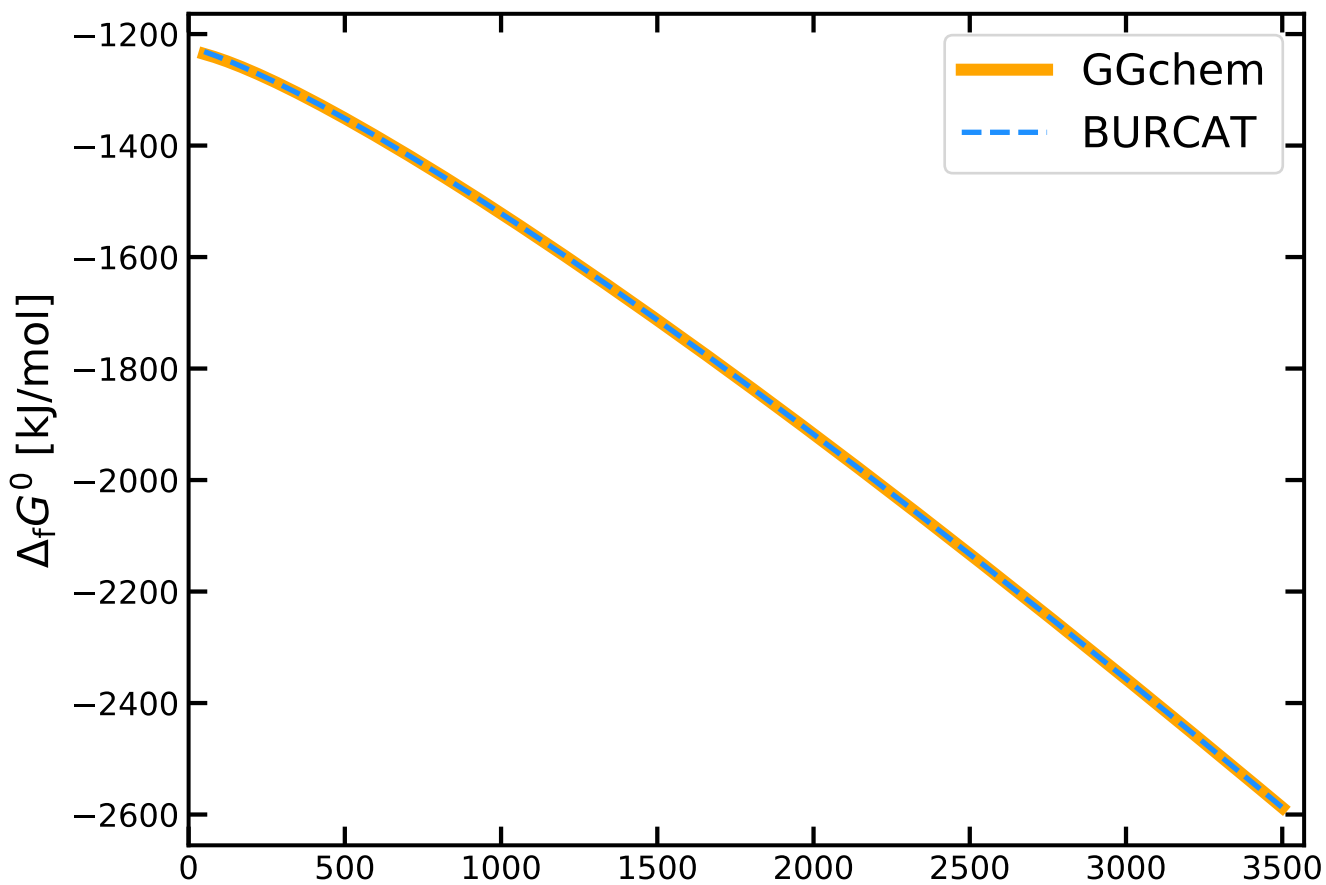
## ALF2



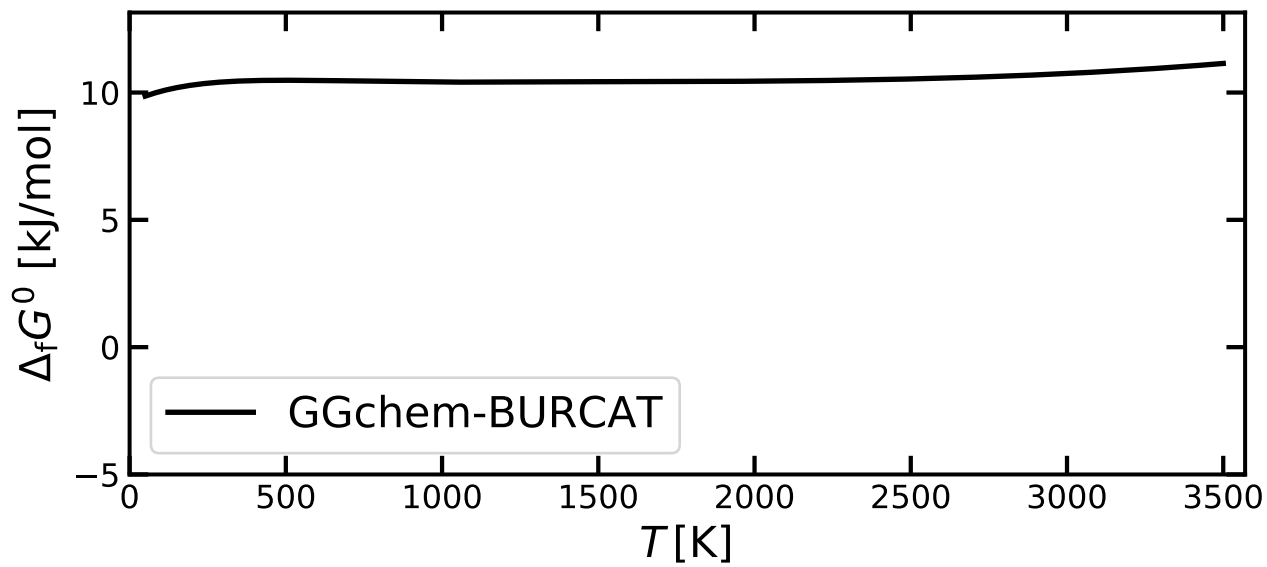
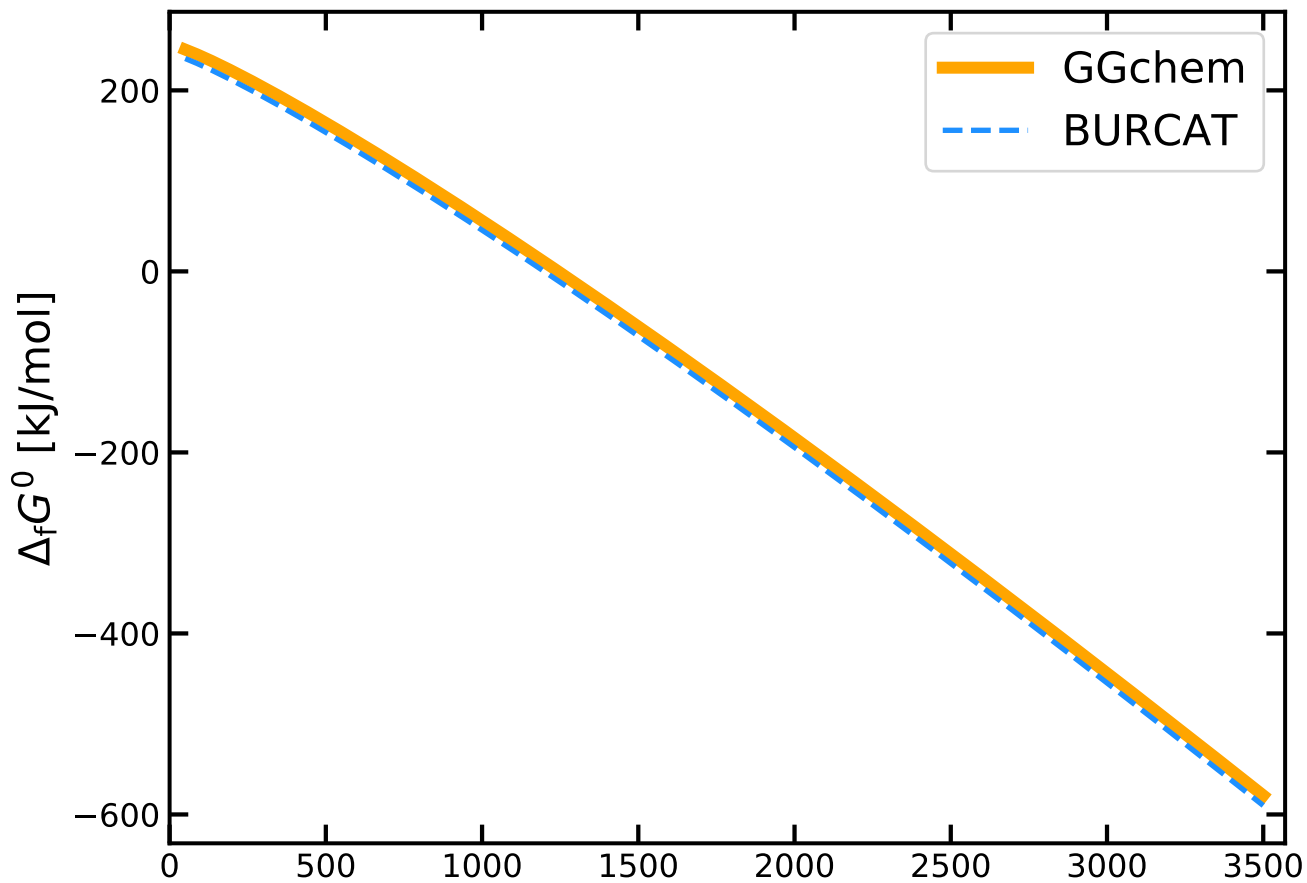
## ALF2-



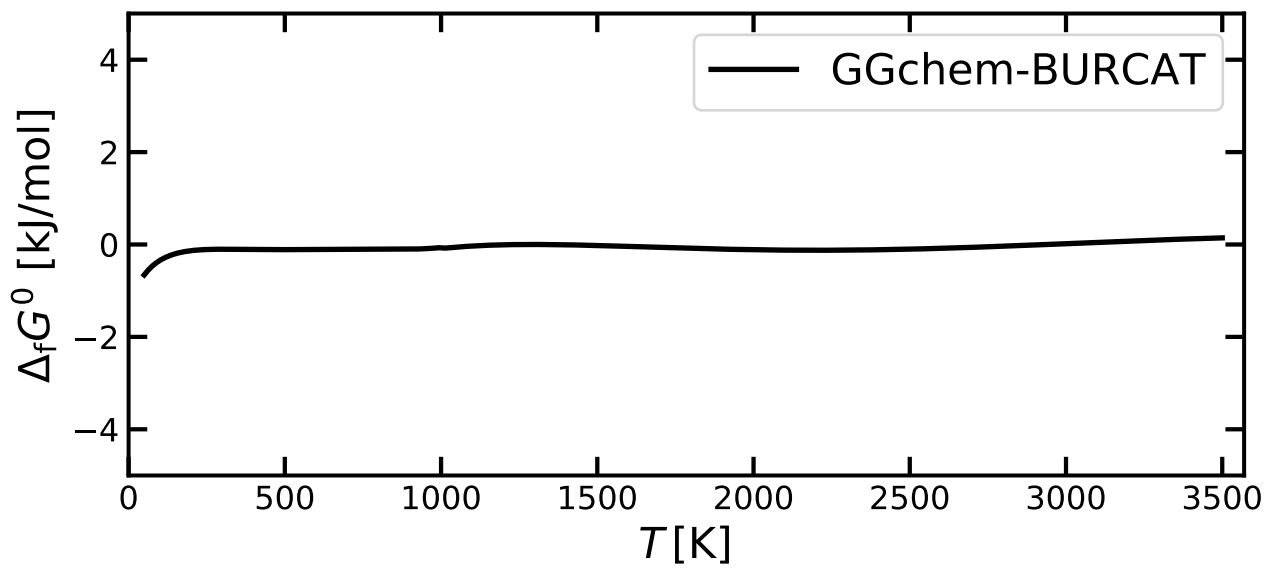
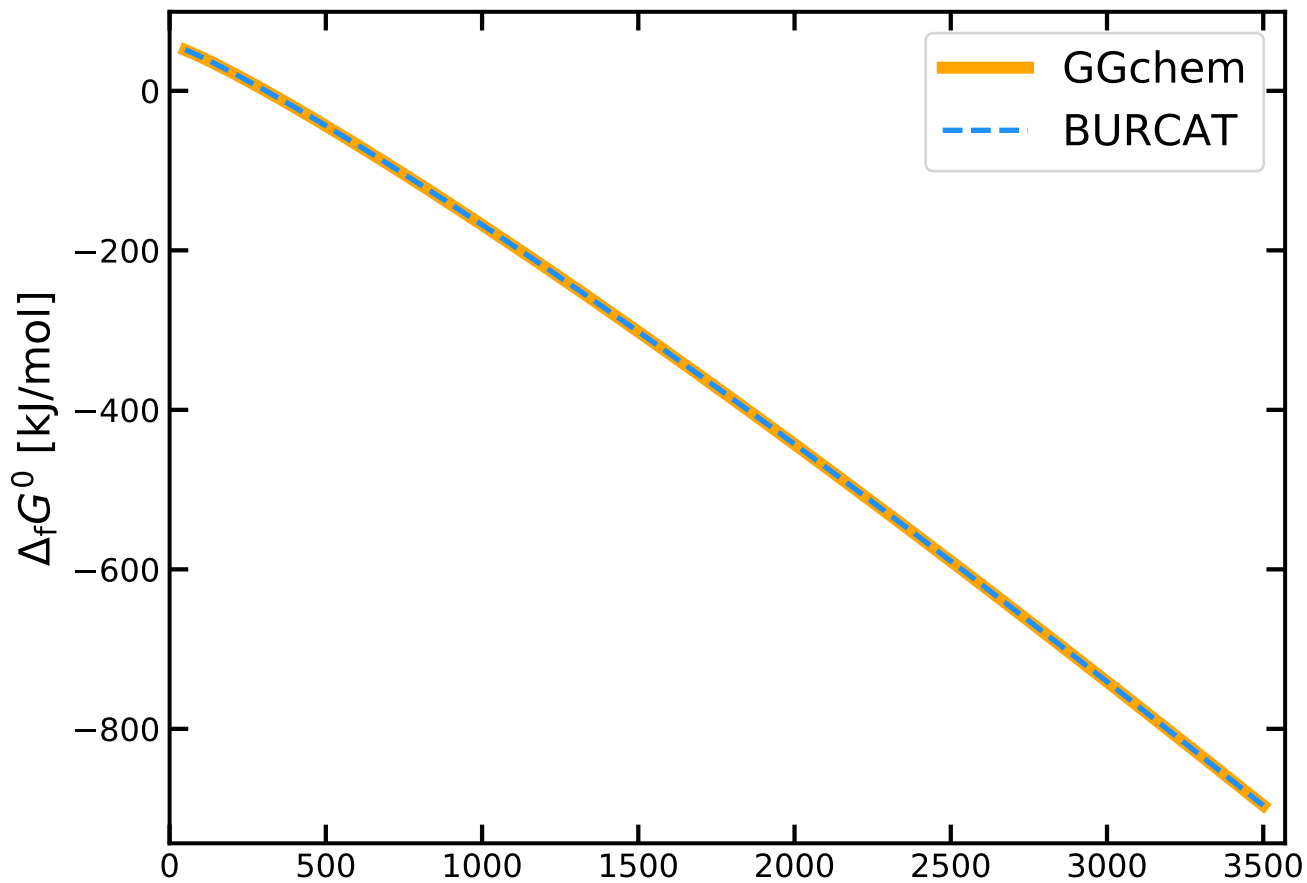
# ALF3



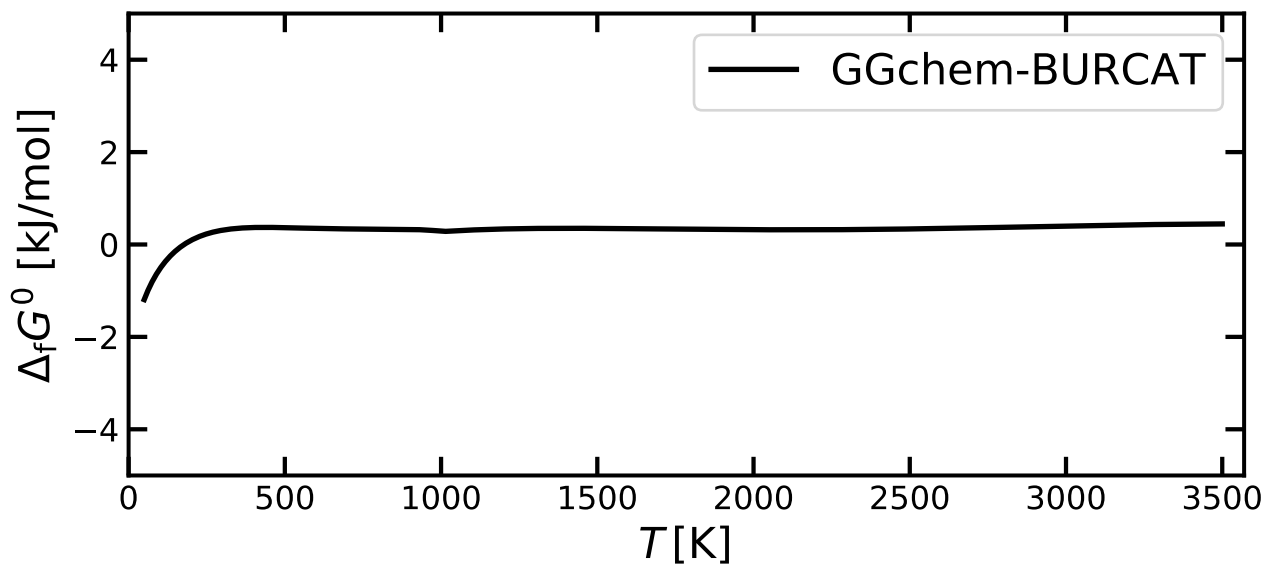
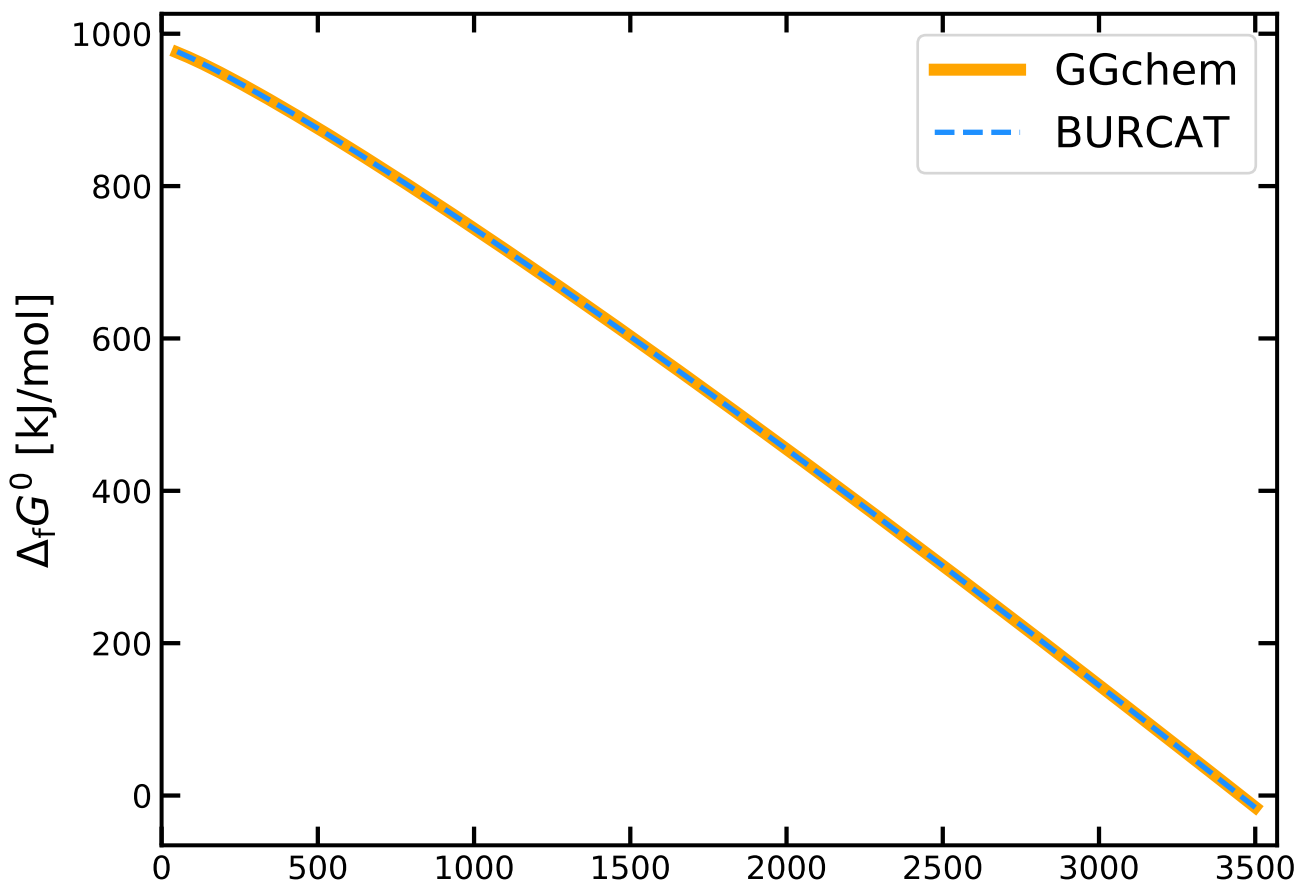
ALH



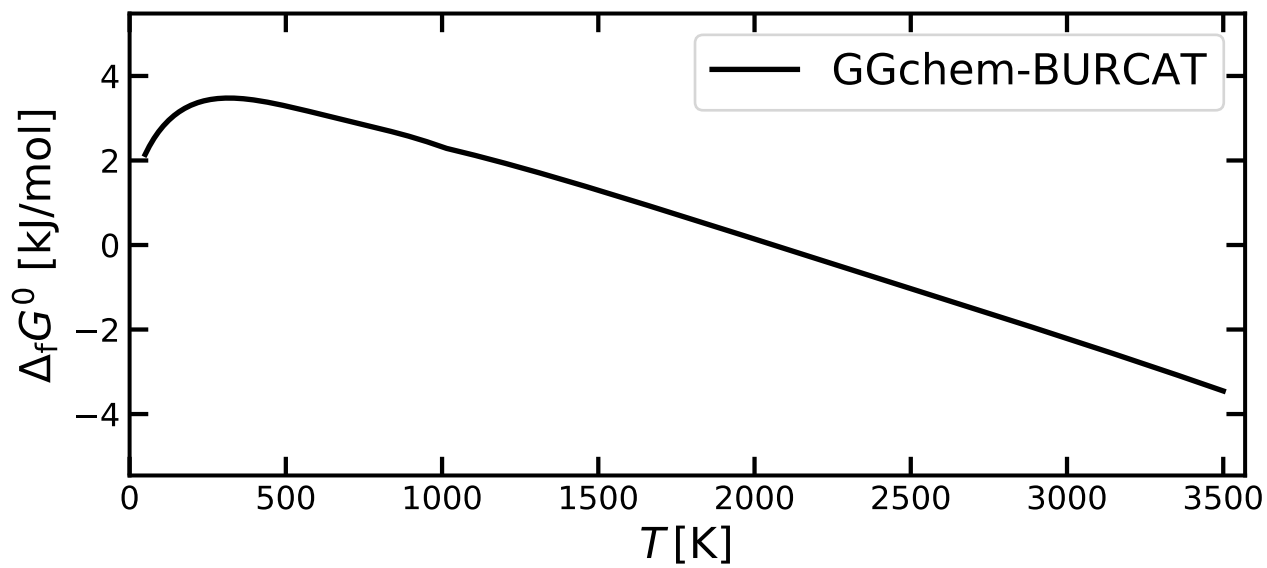
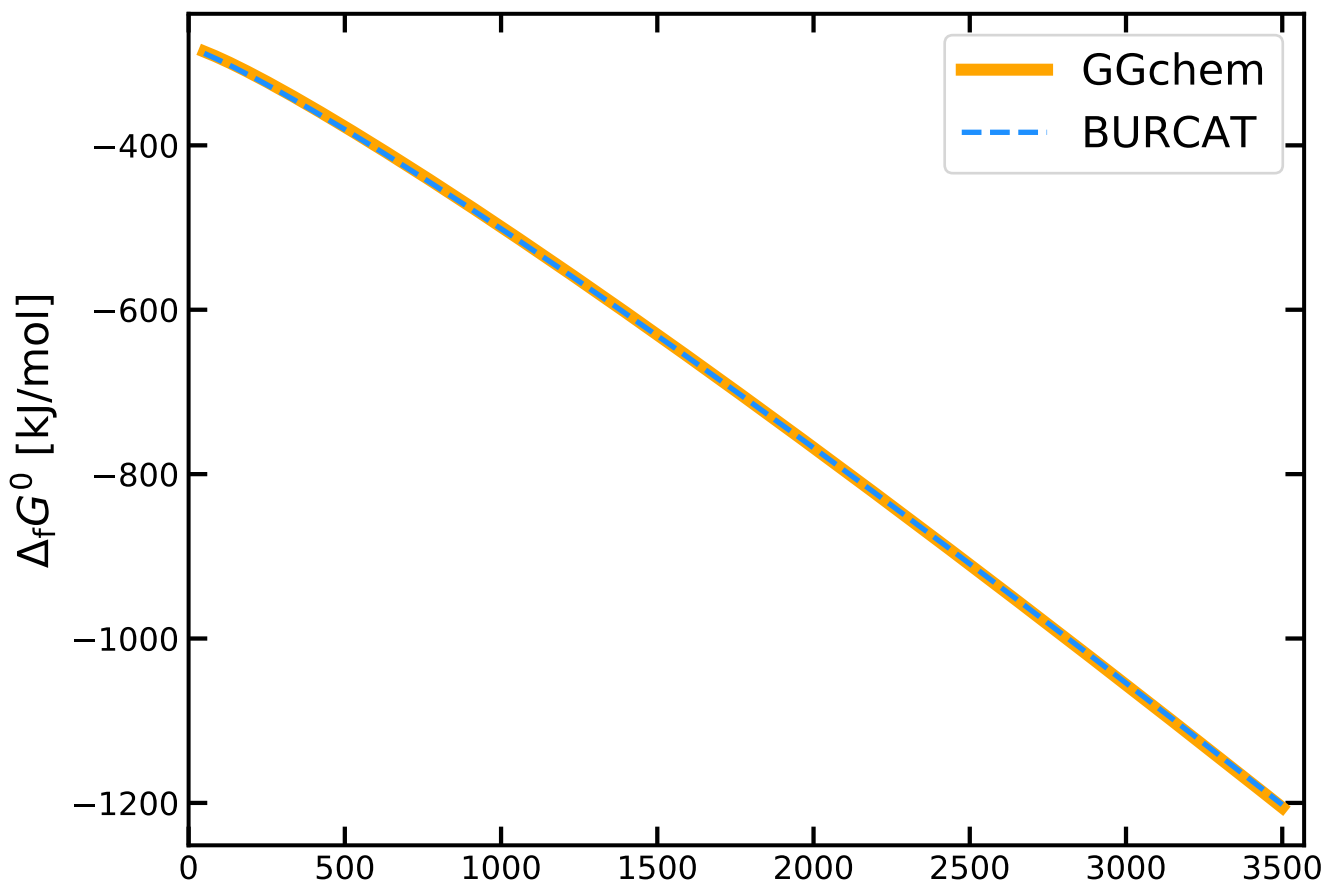
ALO



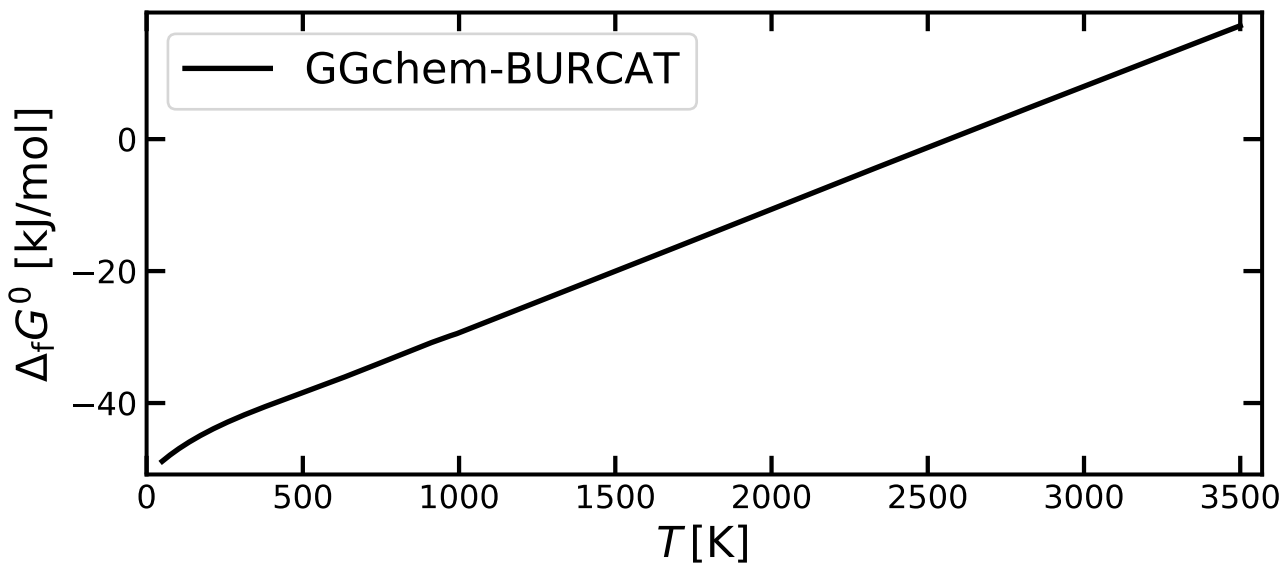
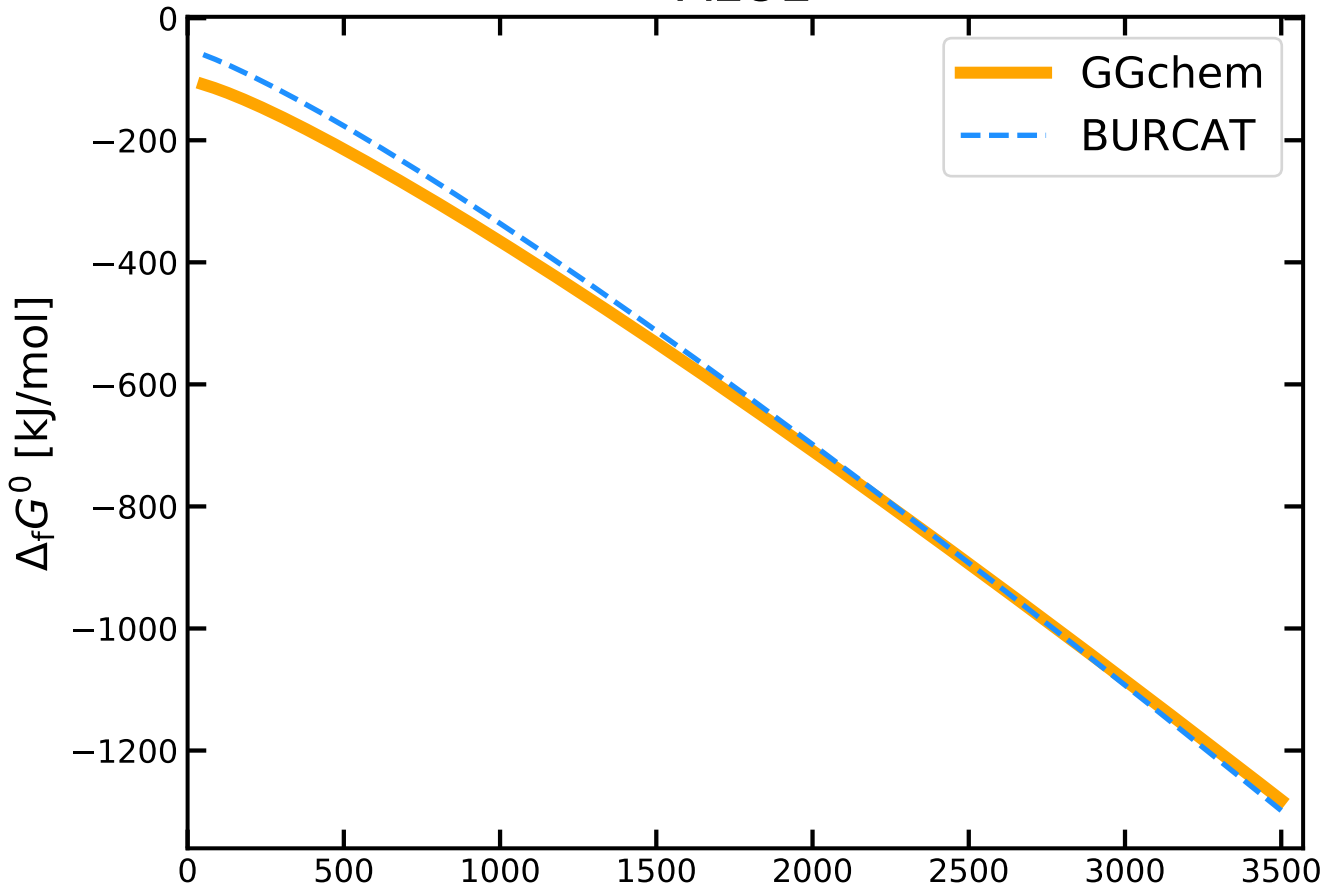
ALO+



ALO-

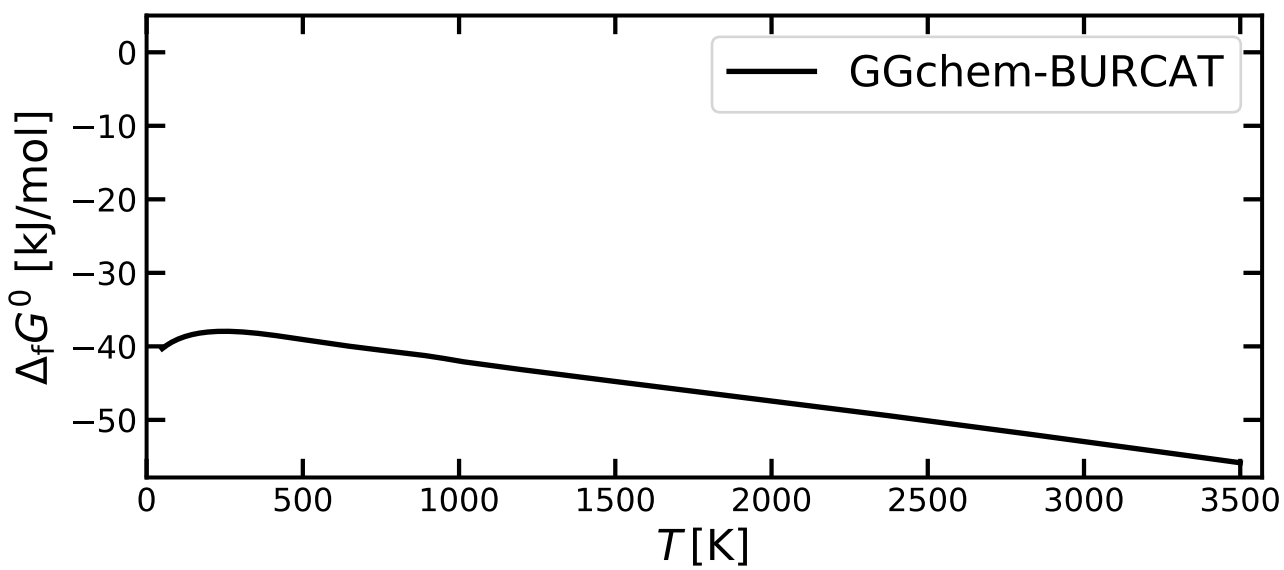
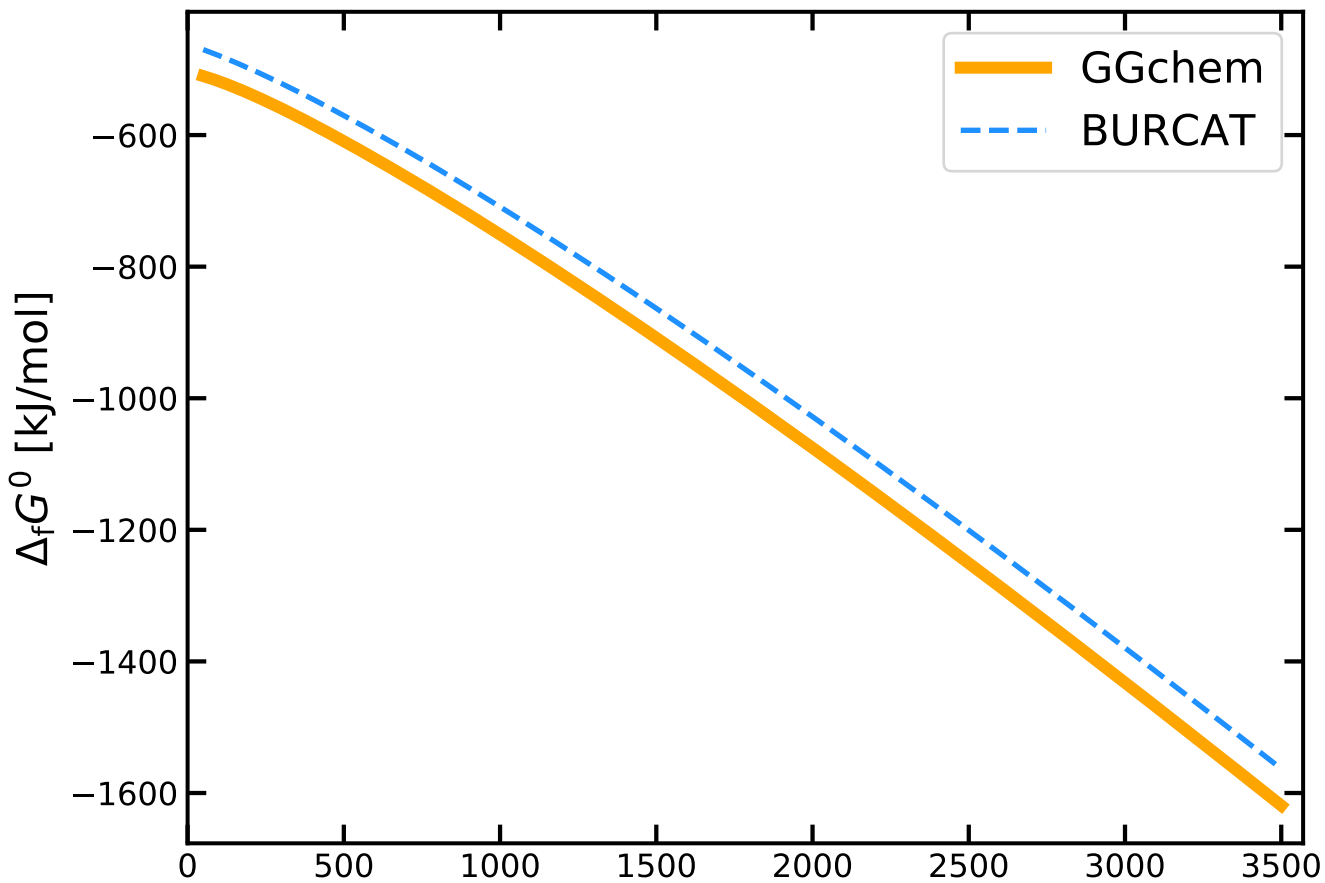


# ALO2

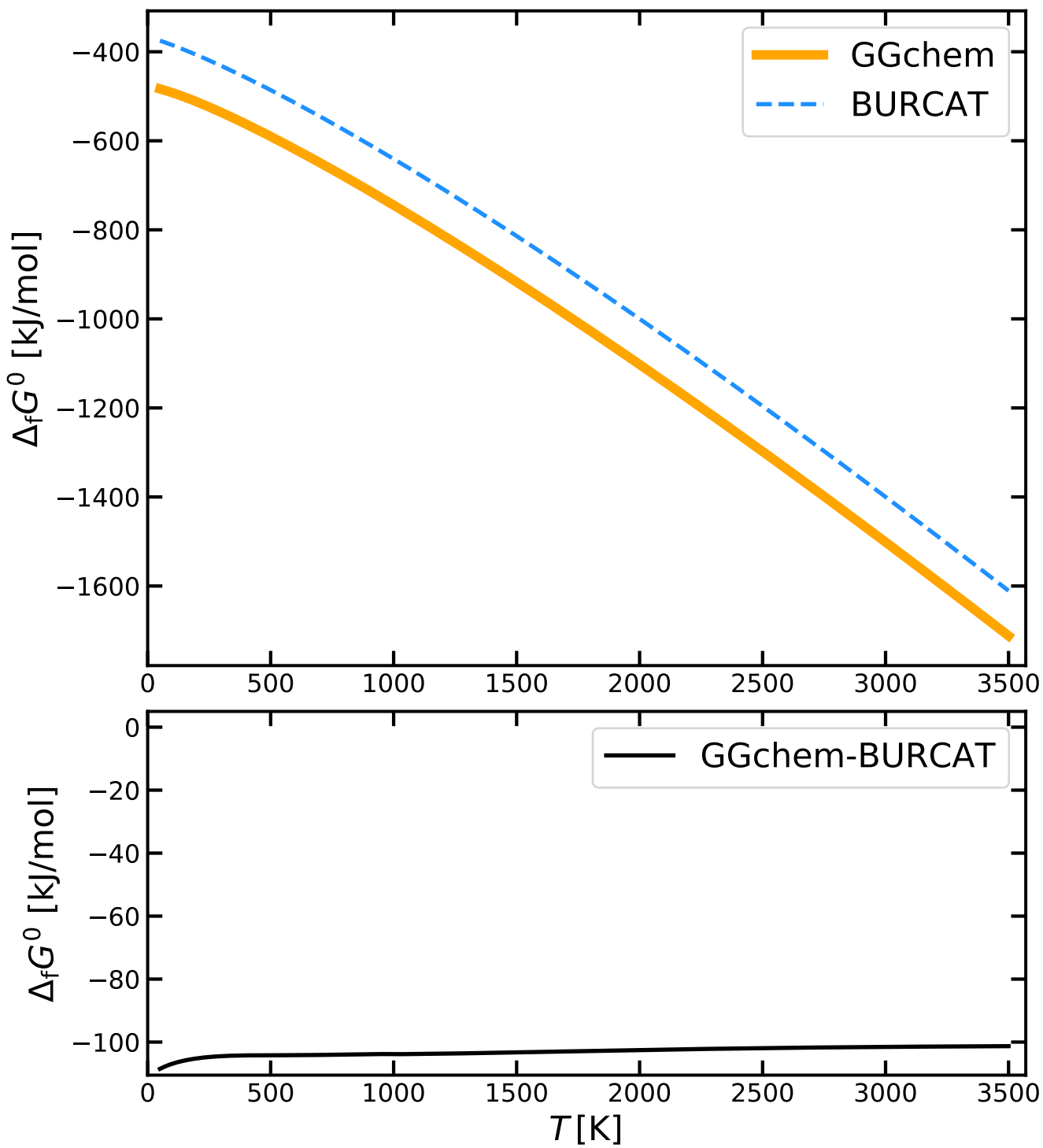




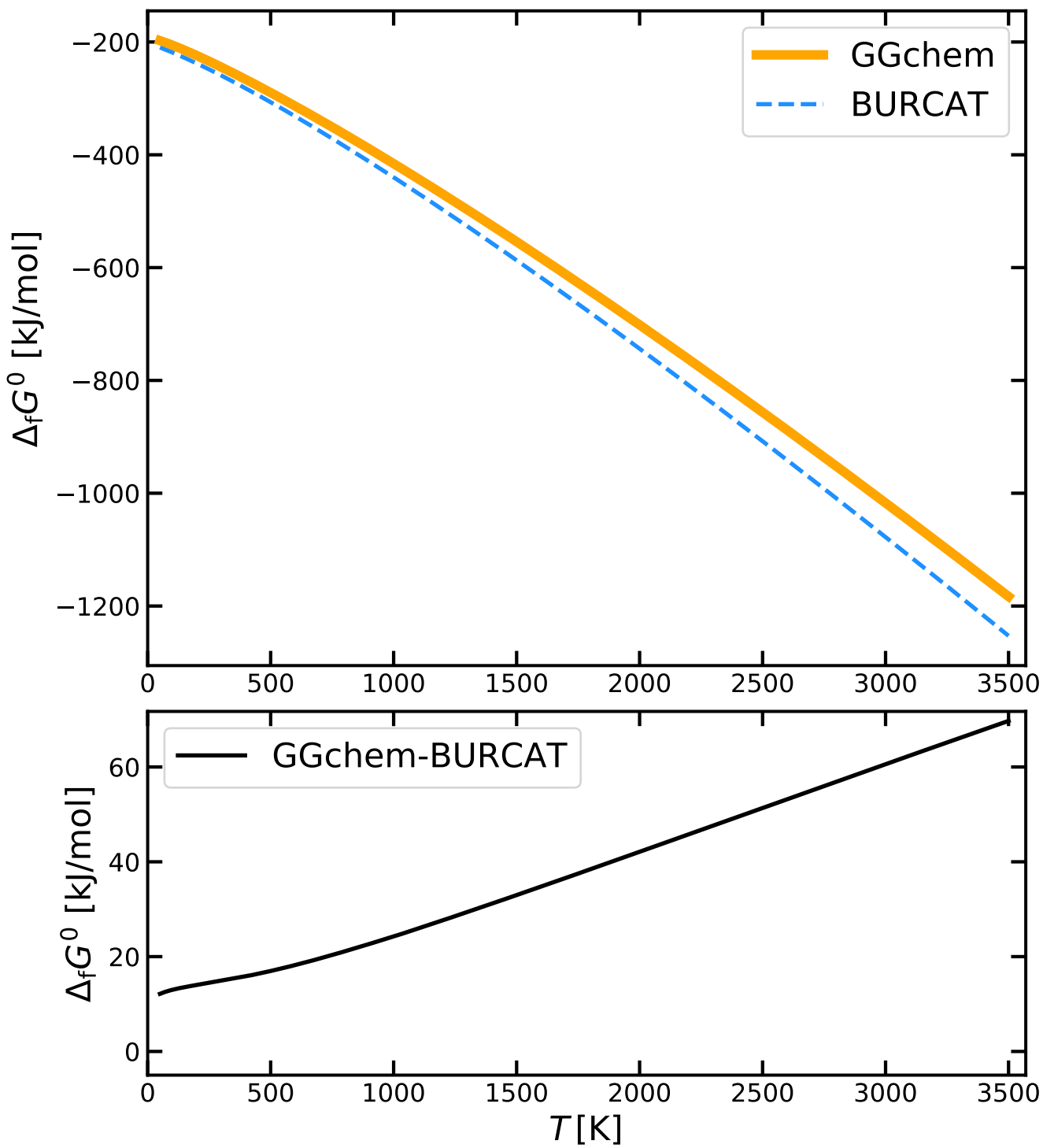
# ALO2-



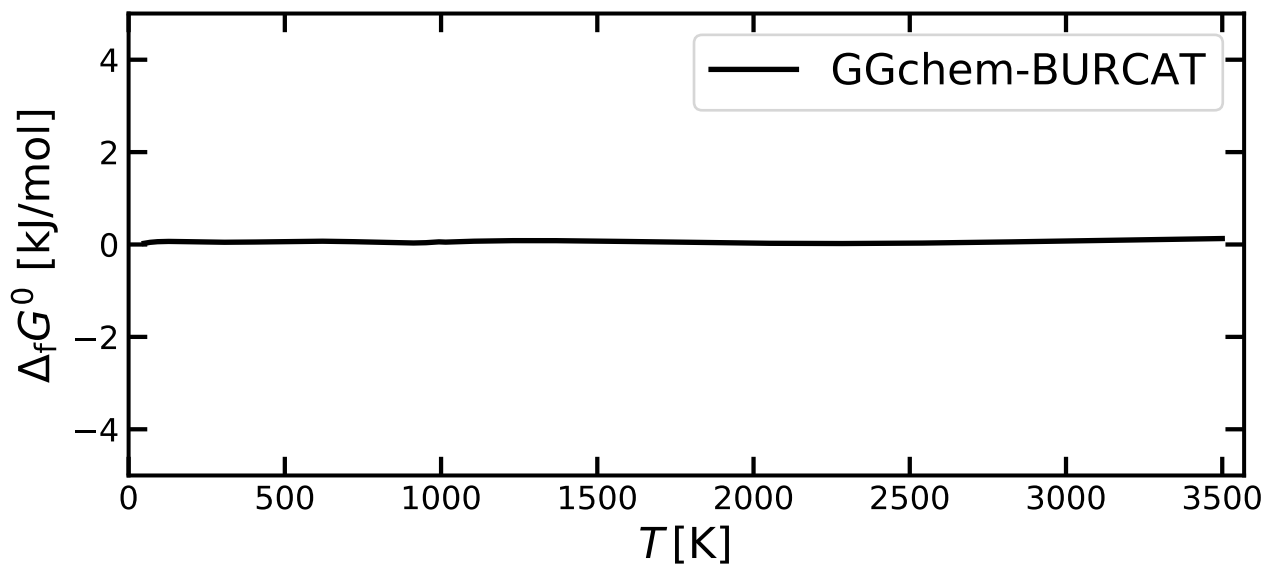
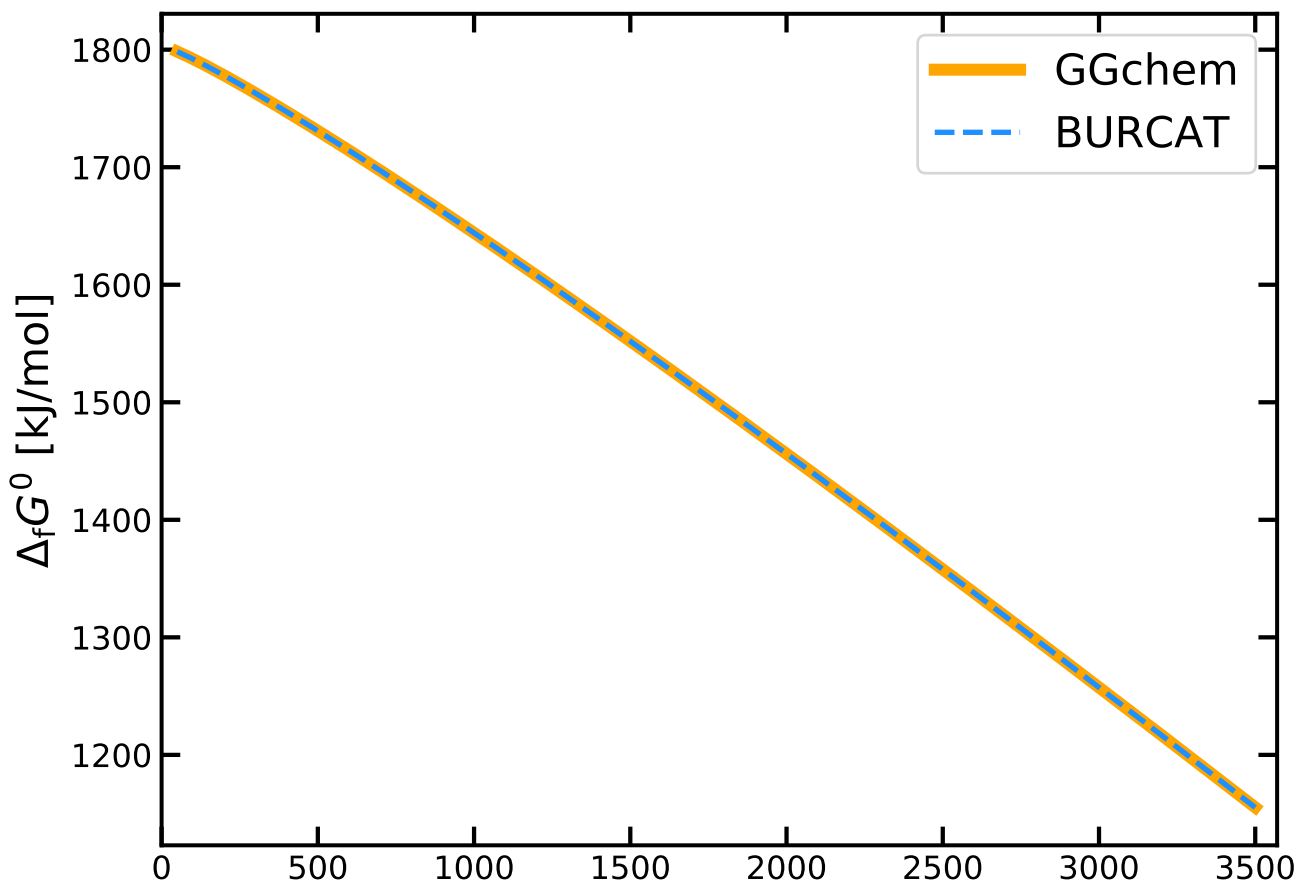
# ALO2H



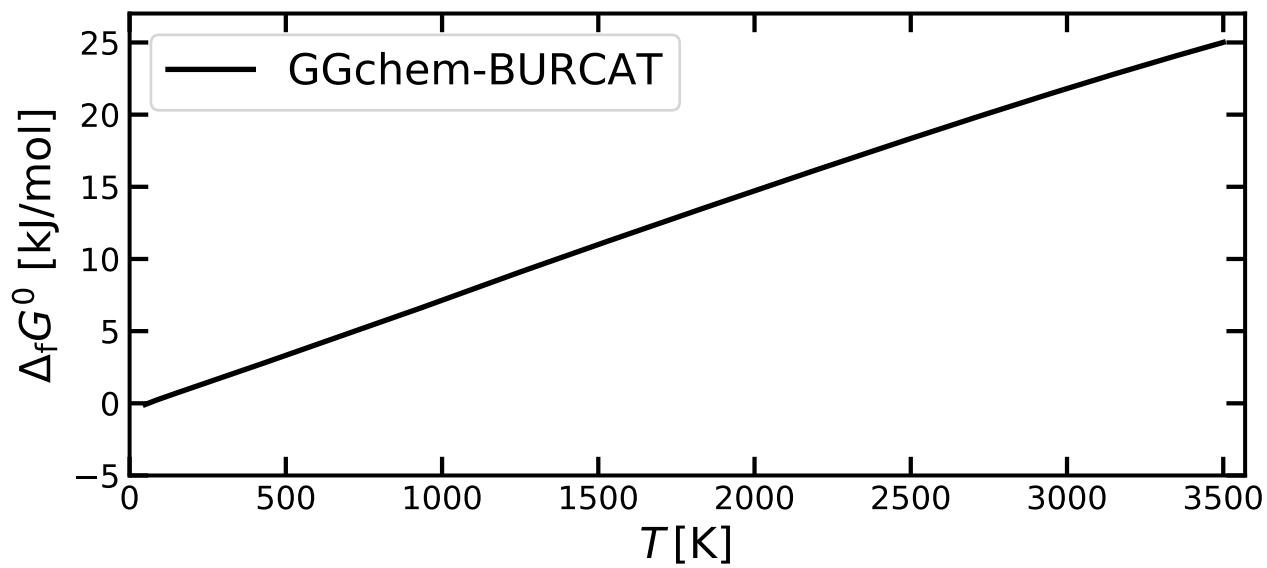
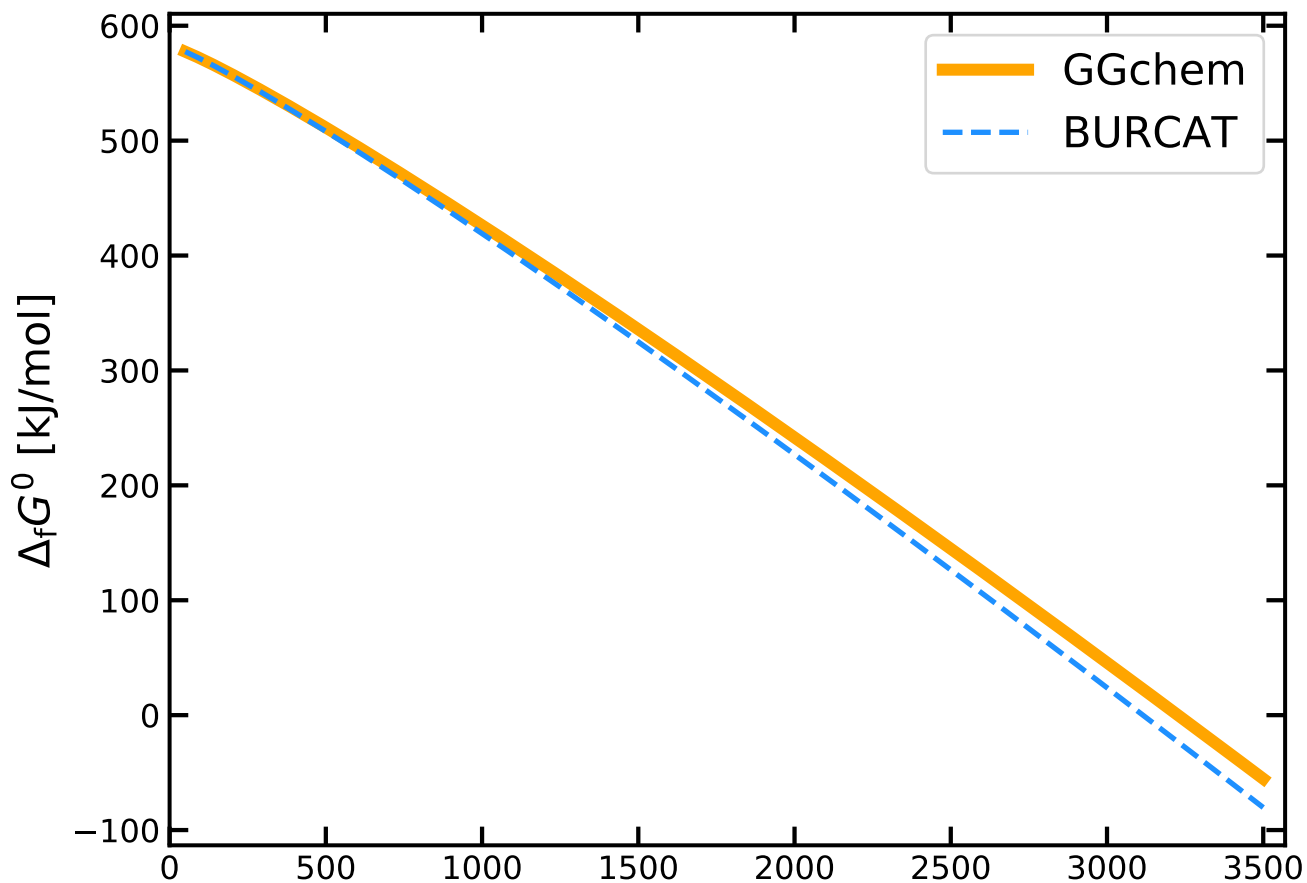
# ALOH



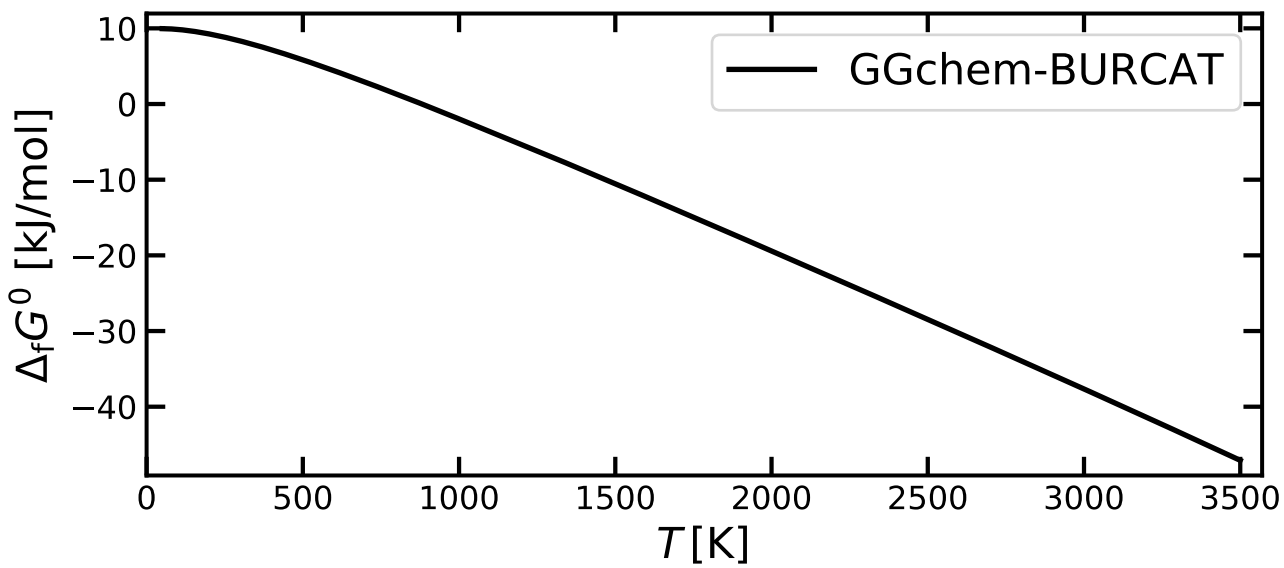
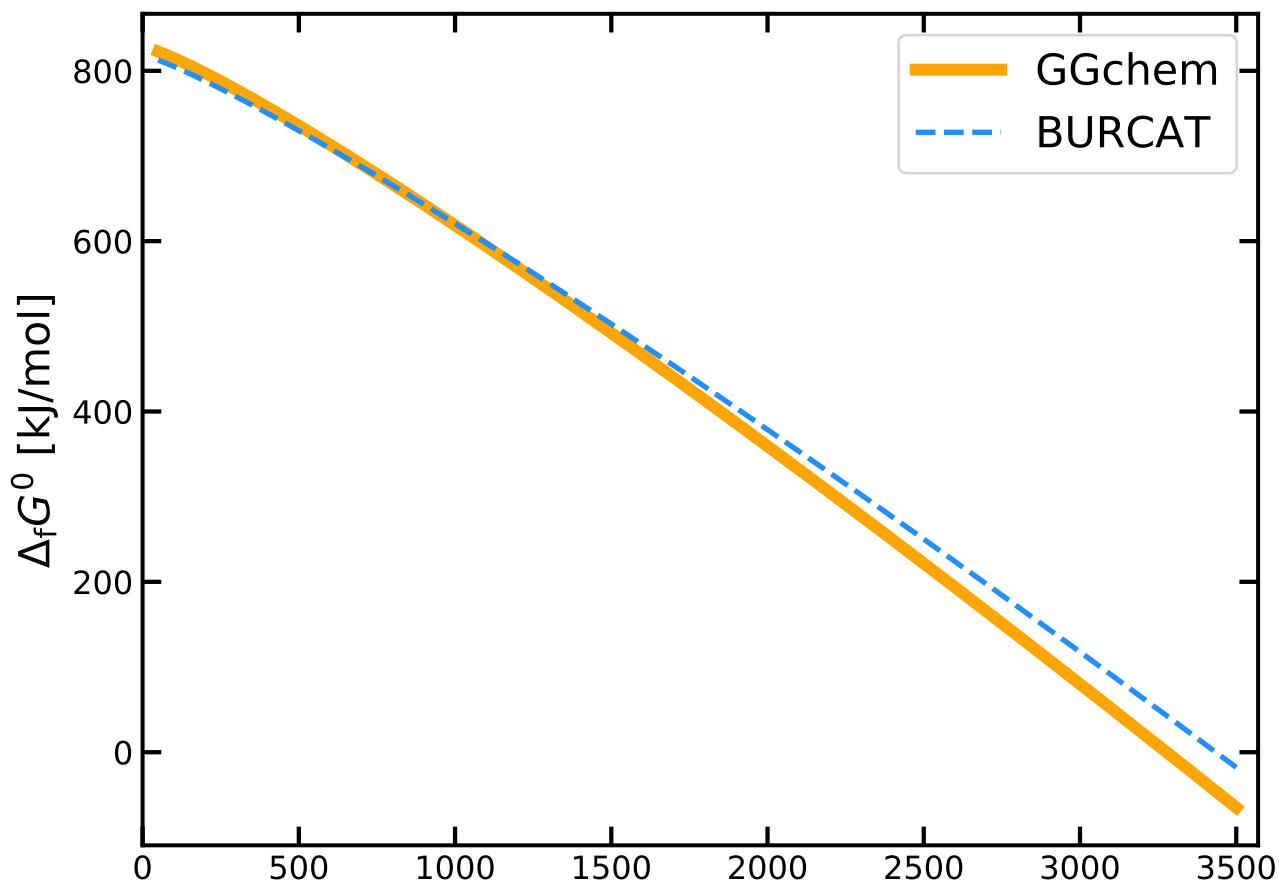
C+



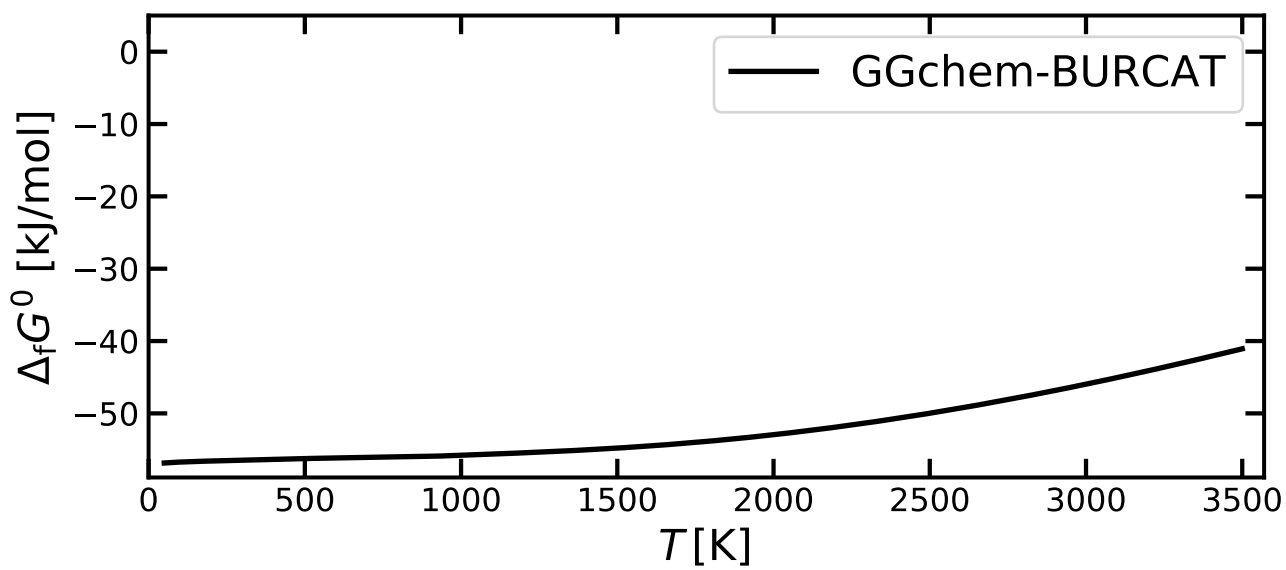
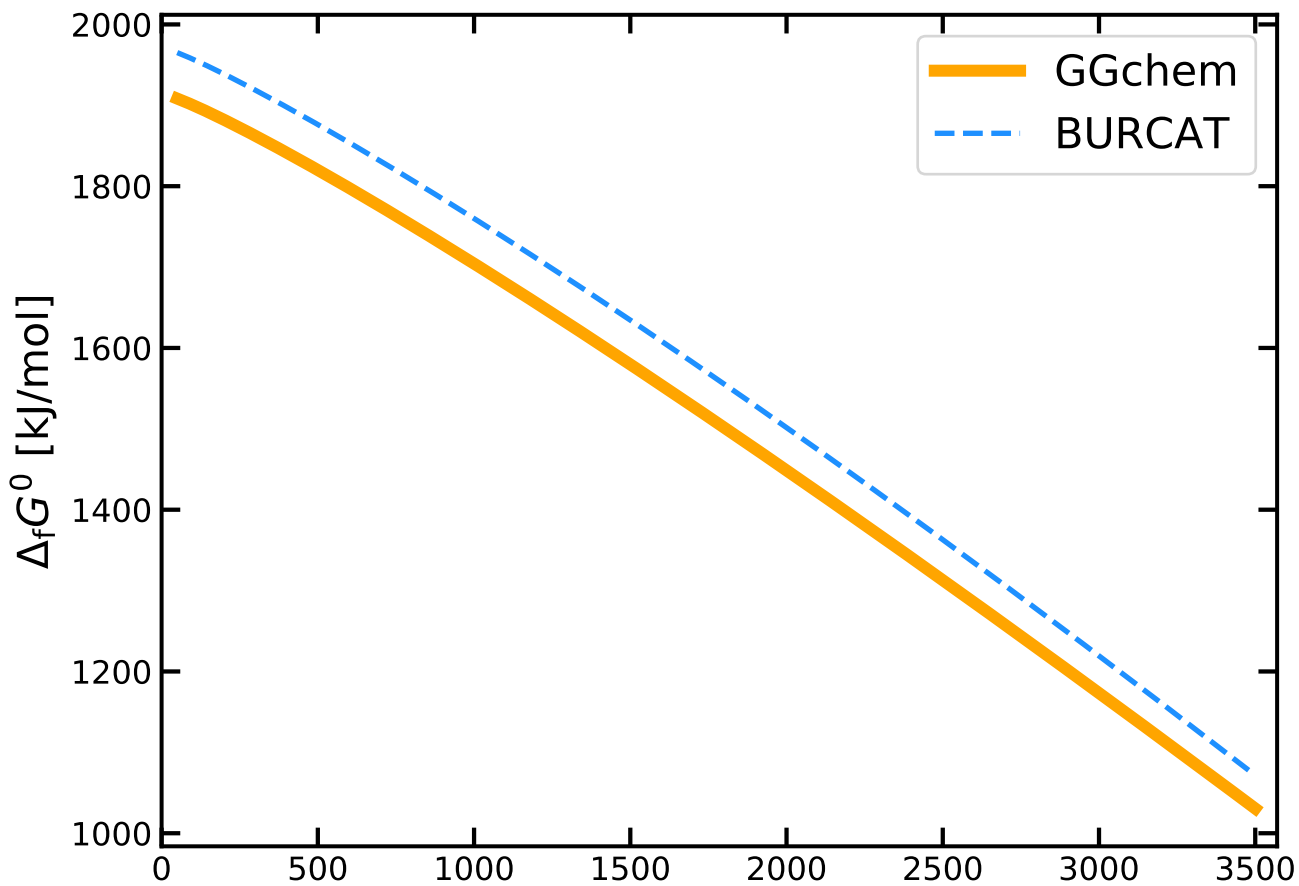
C-



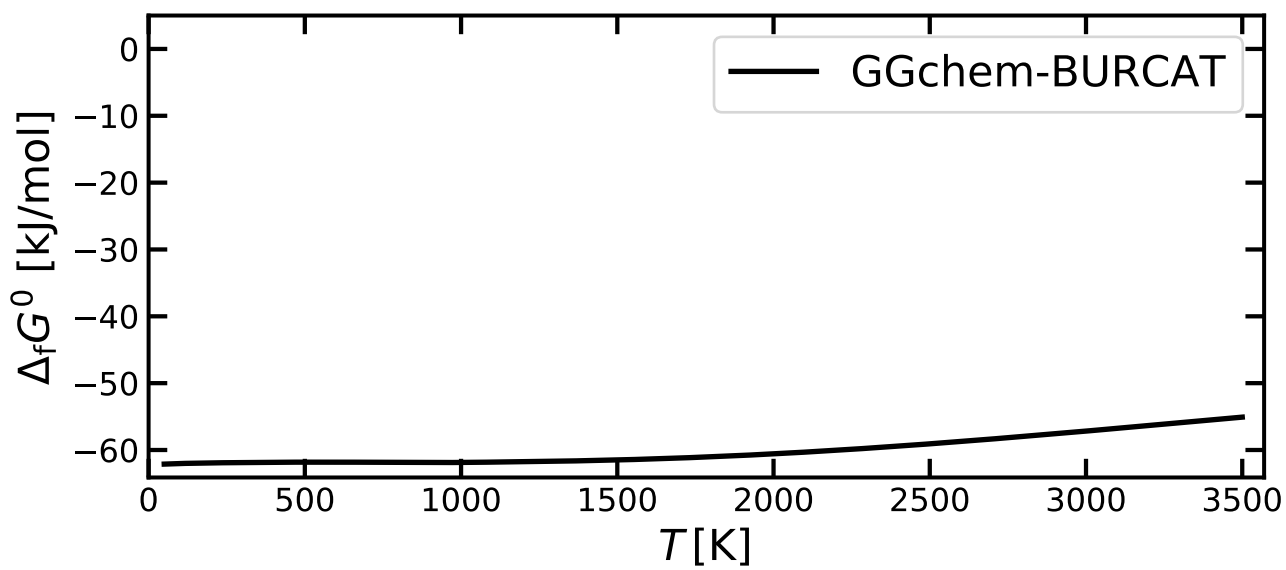
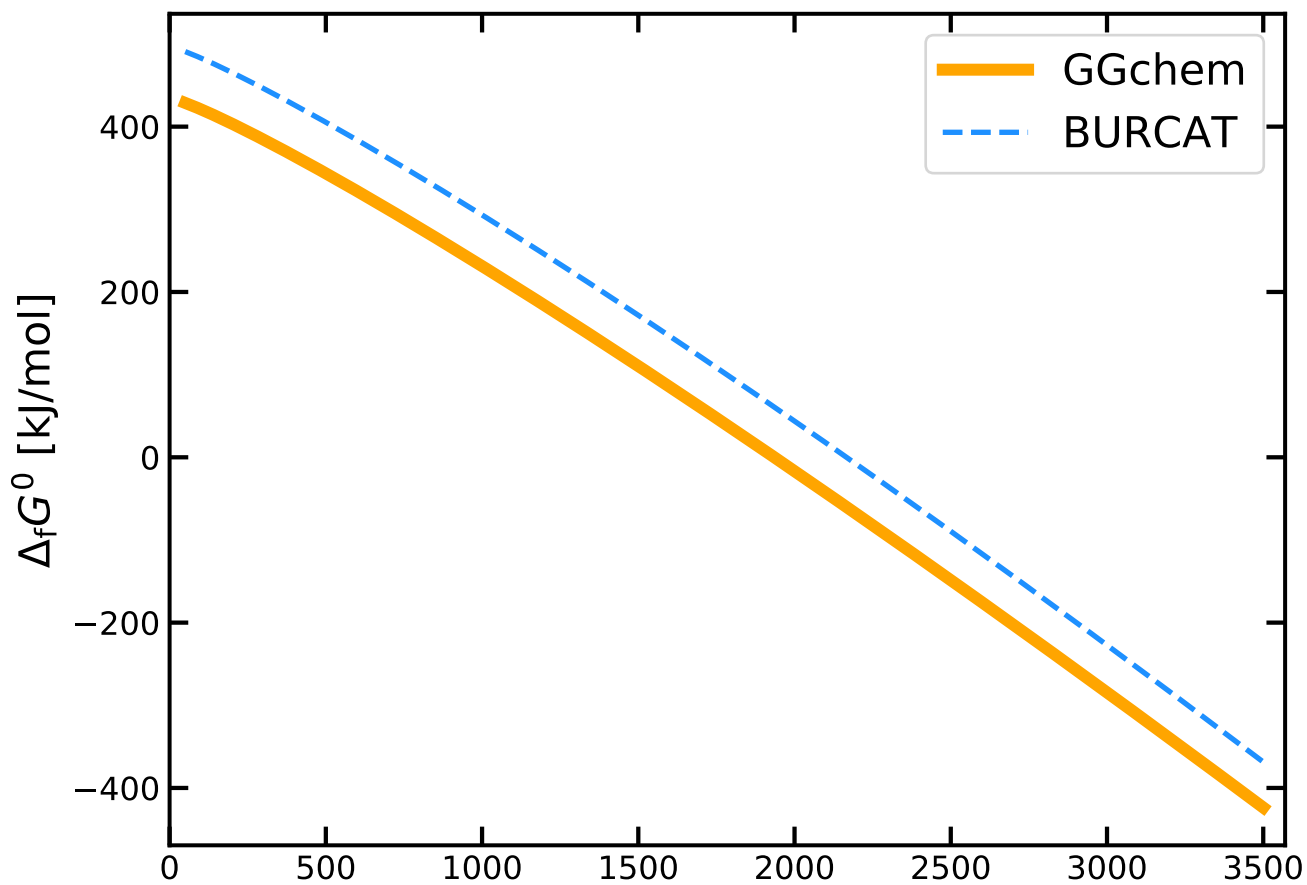
C2



C2+

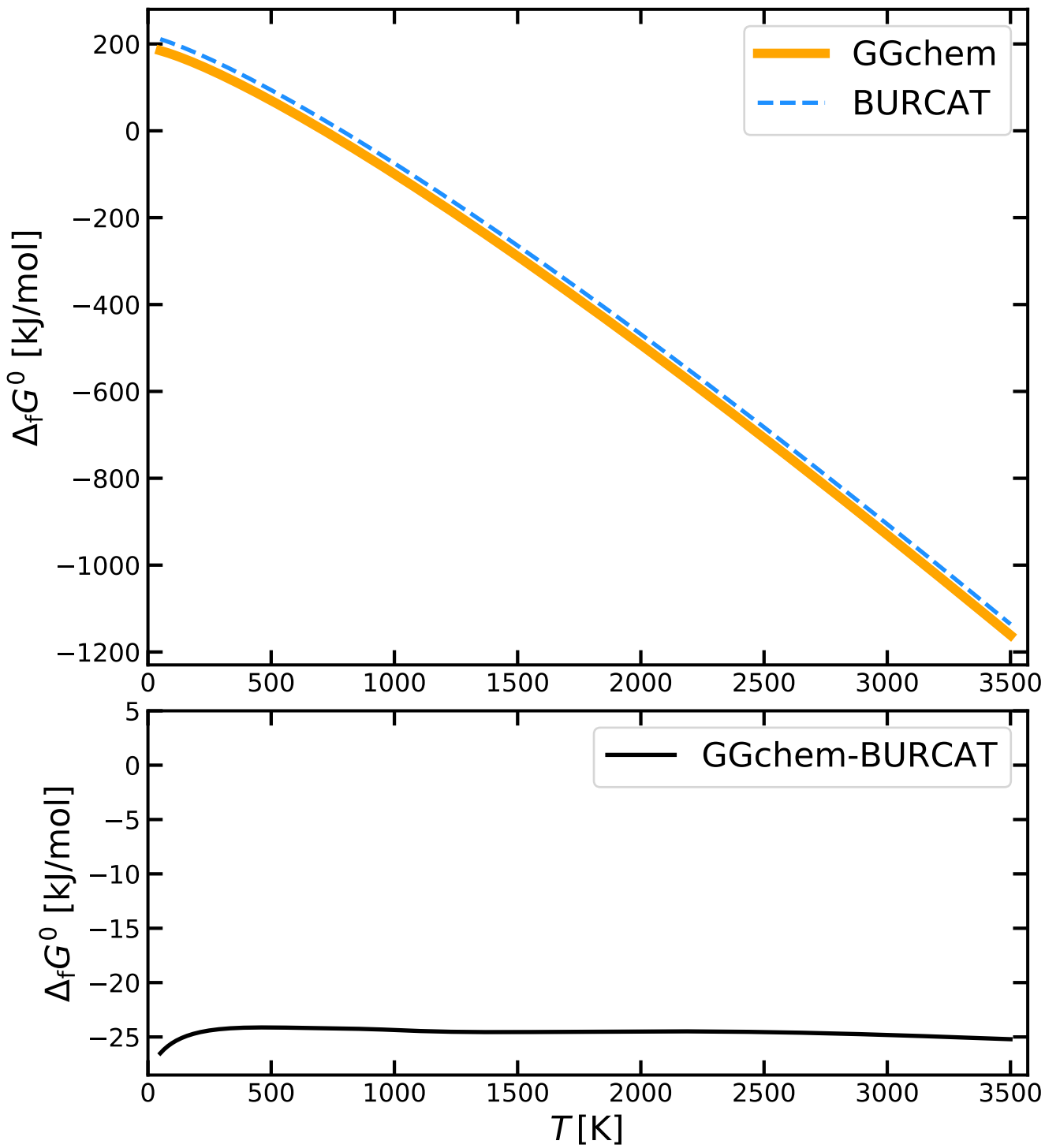


C2-

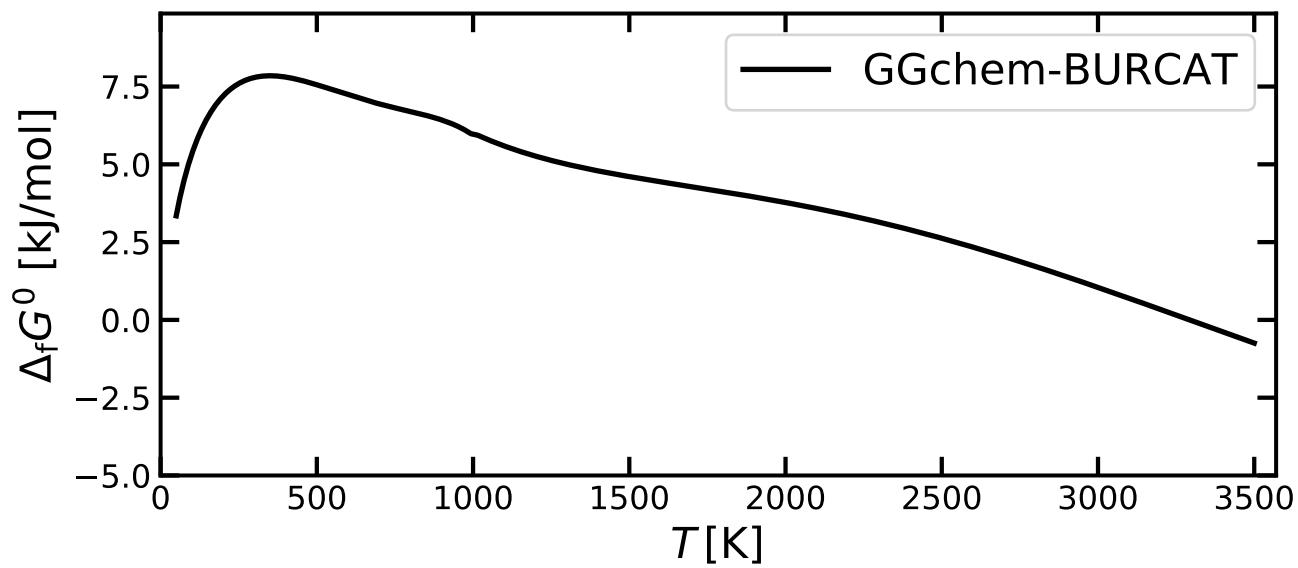
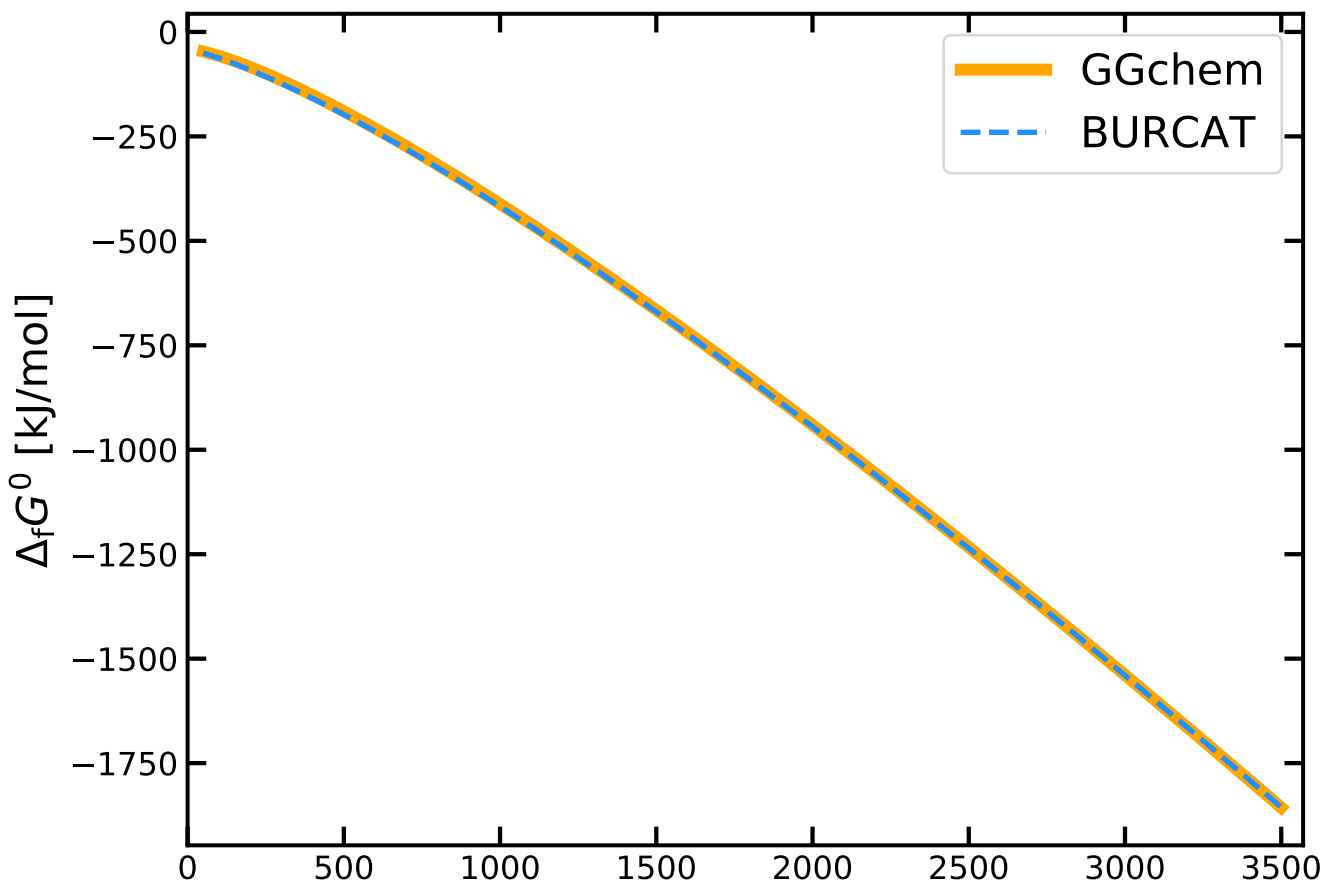




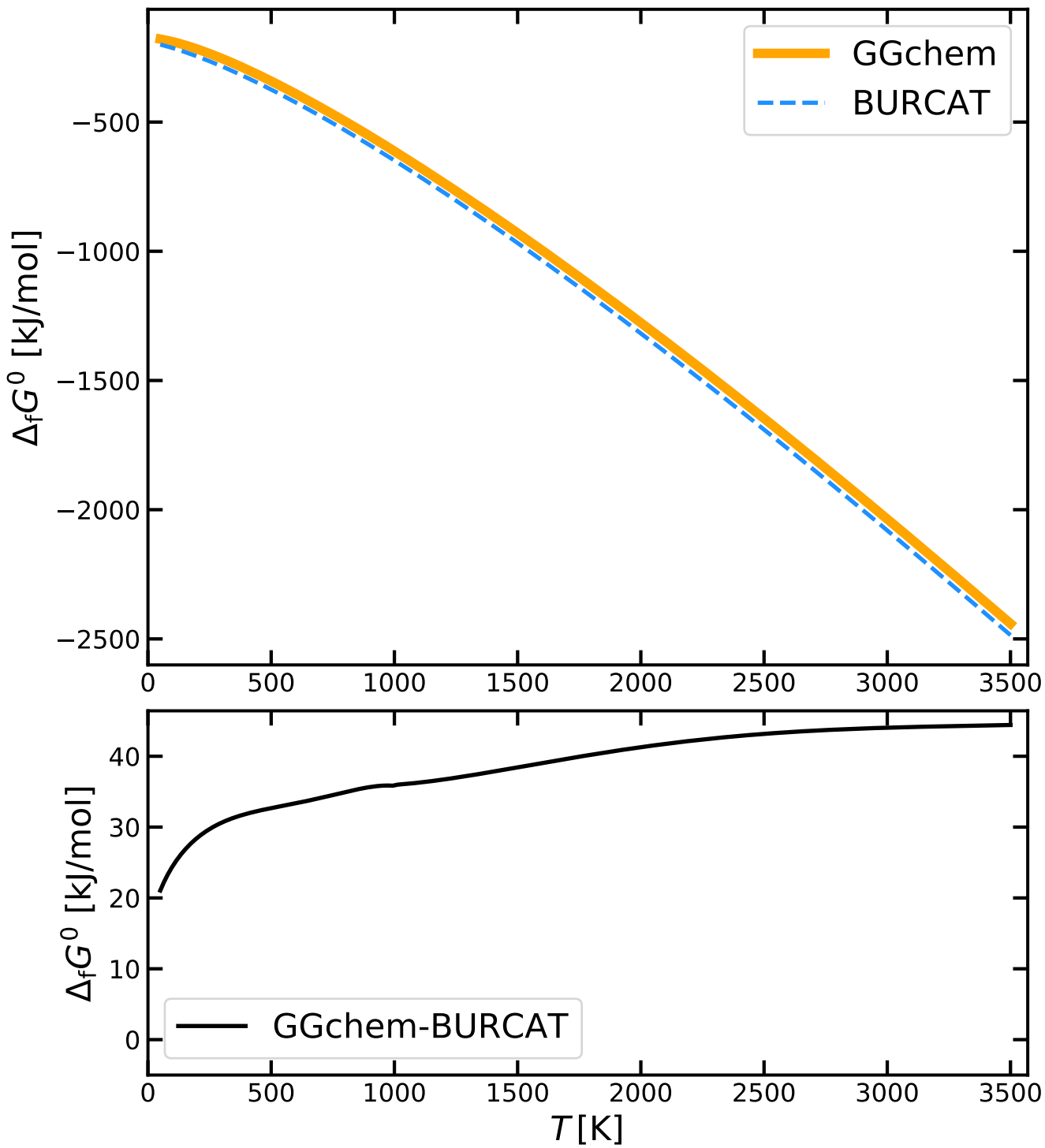
# C2CL2



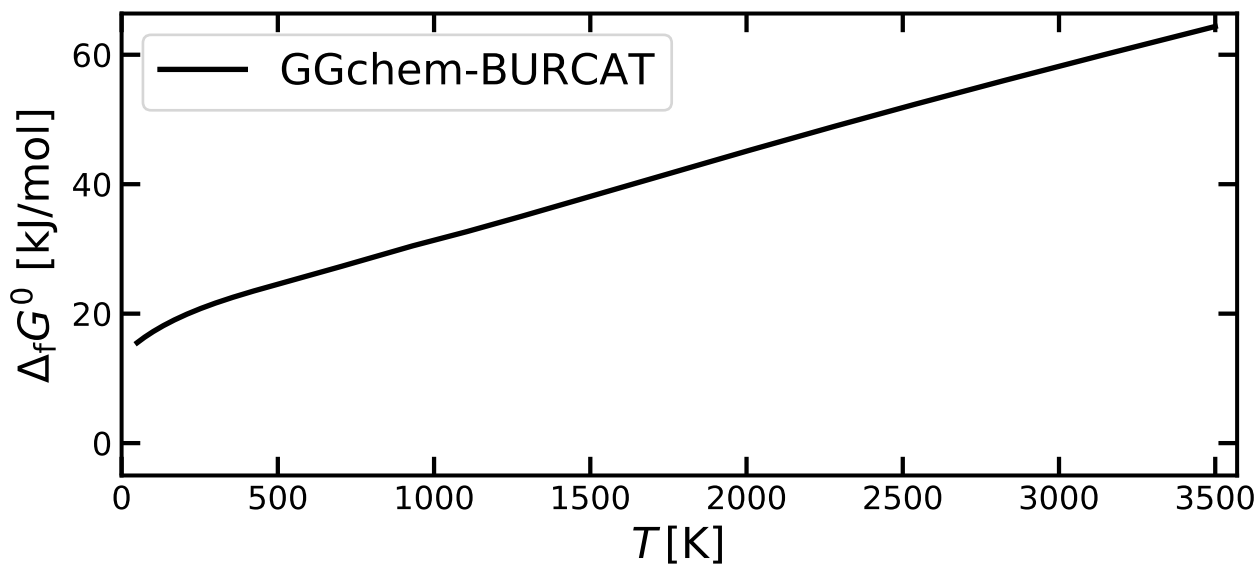
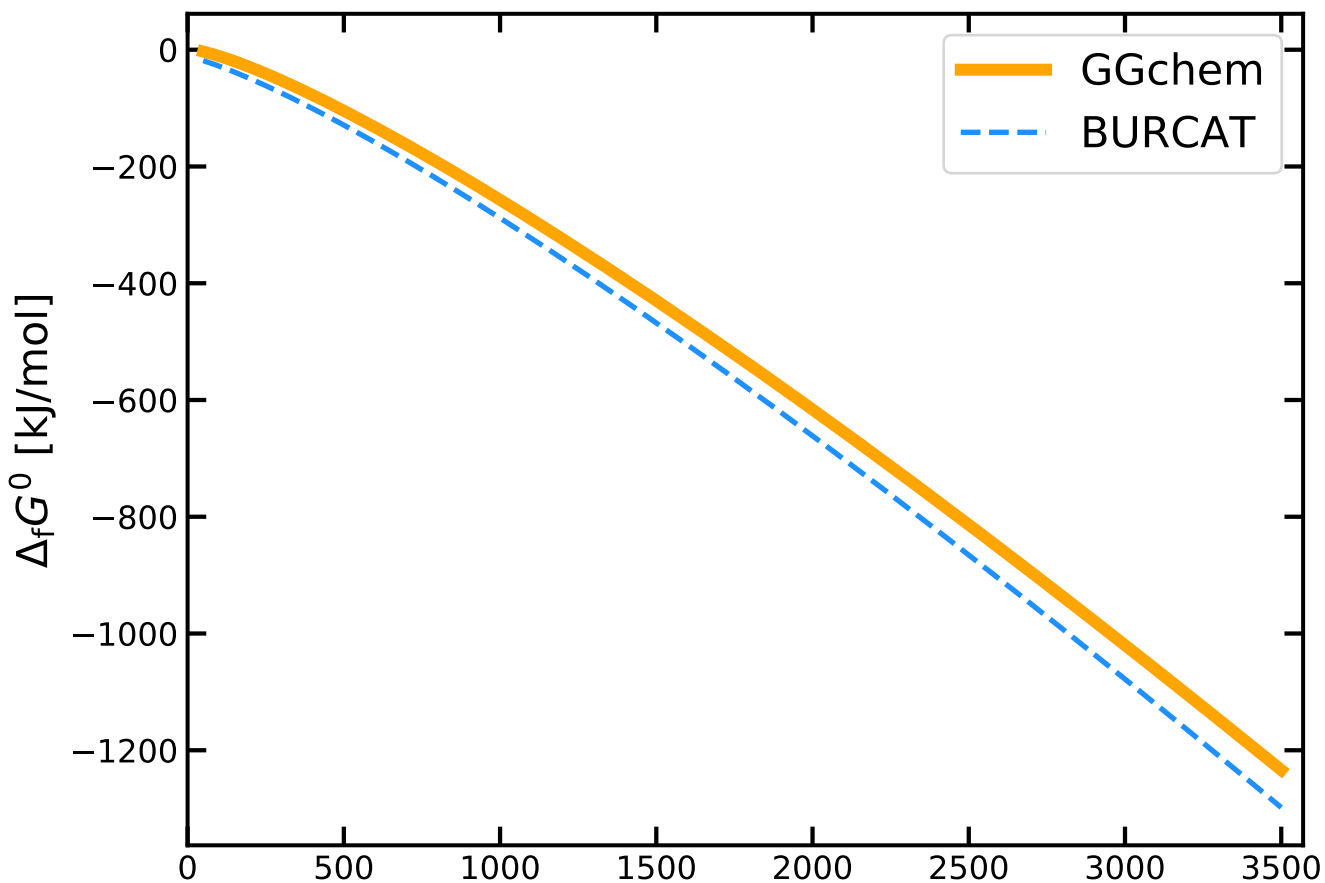
# C2Cl4



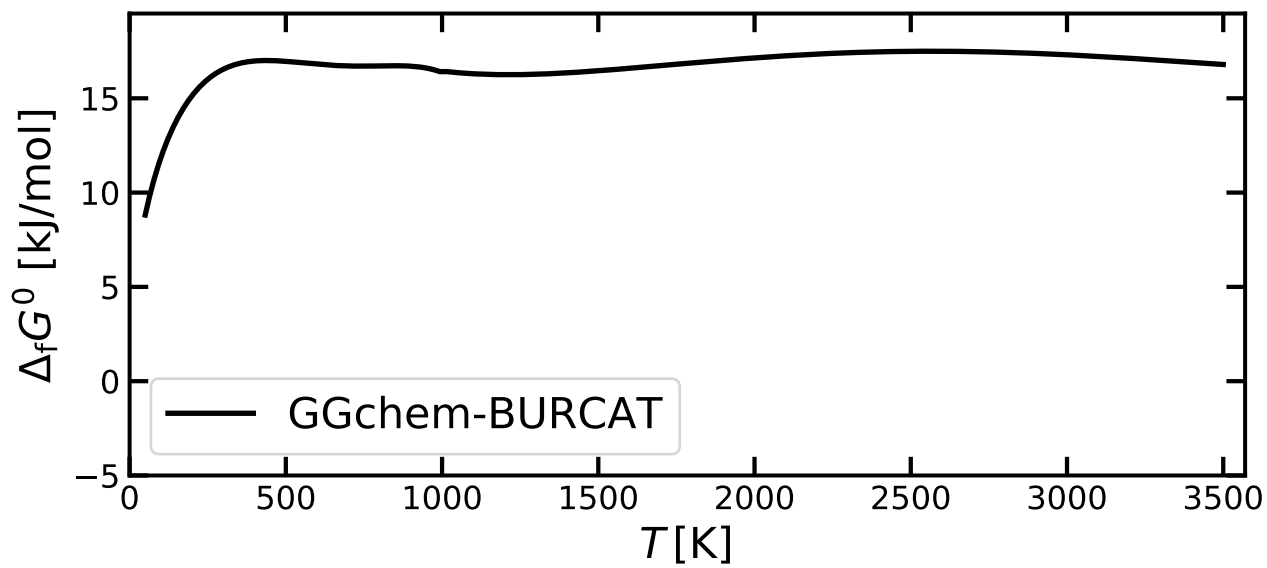
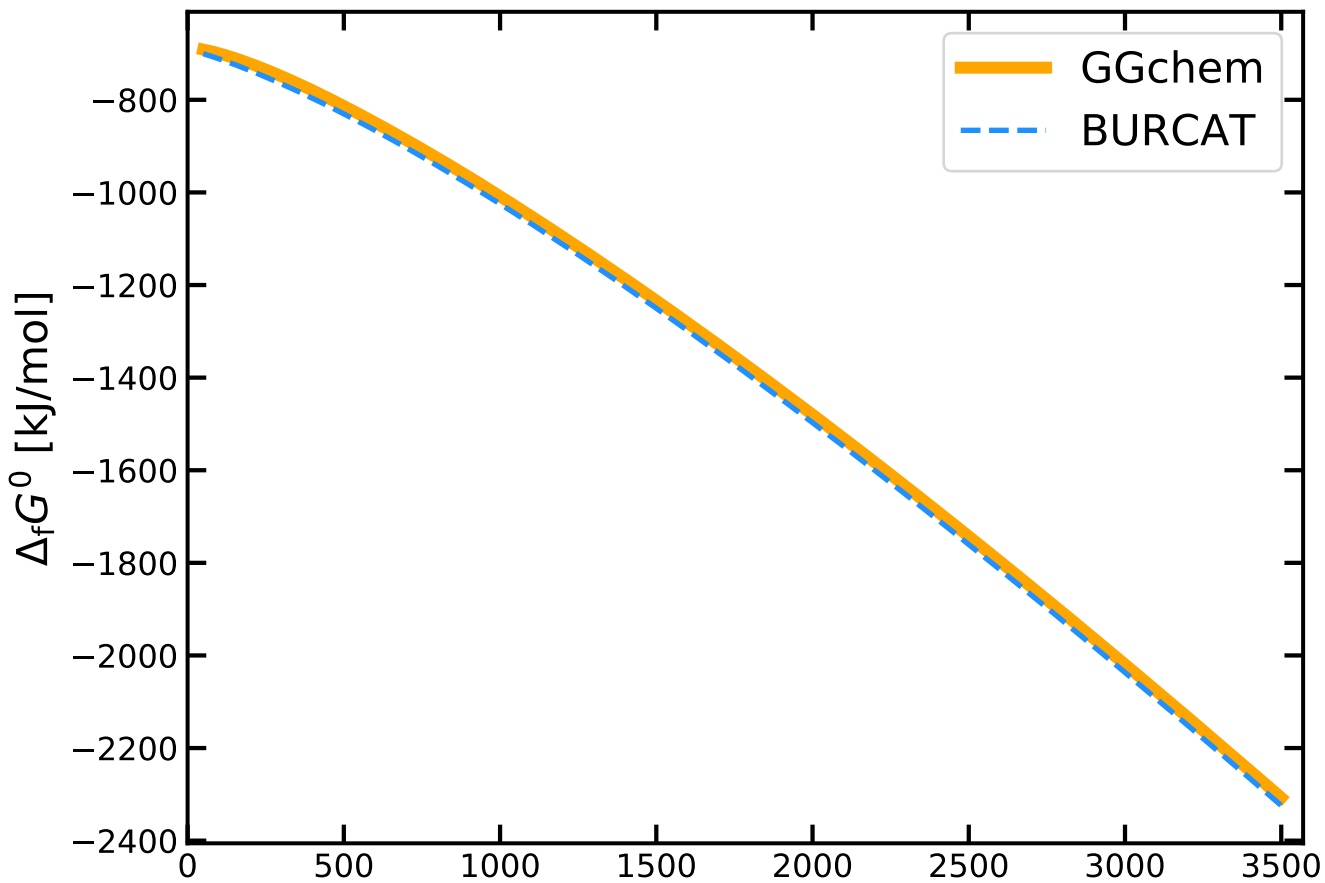
# C2Cl6



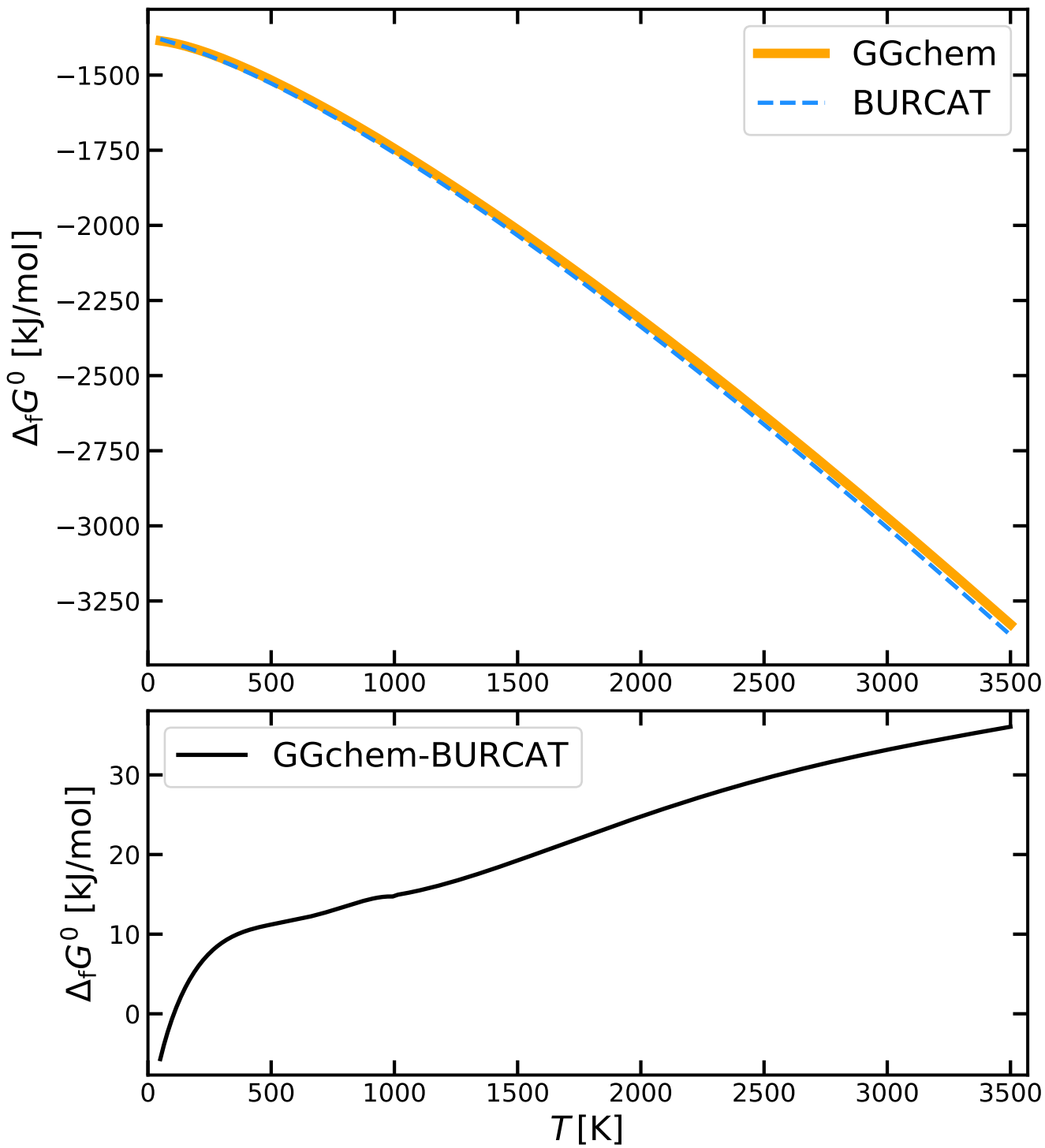
# C2F2



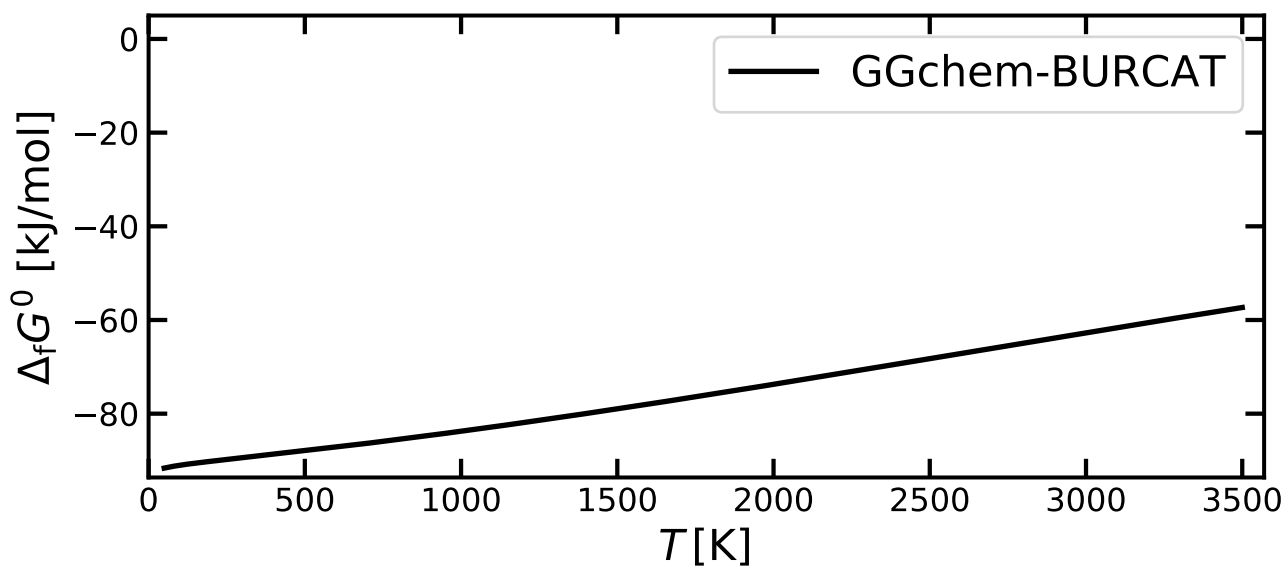
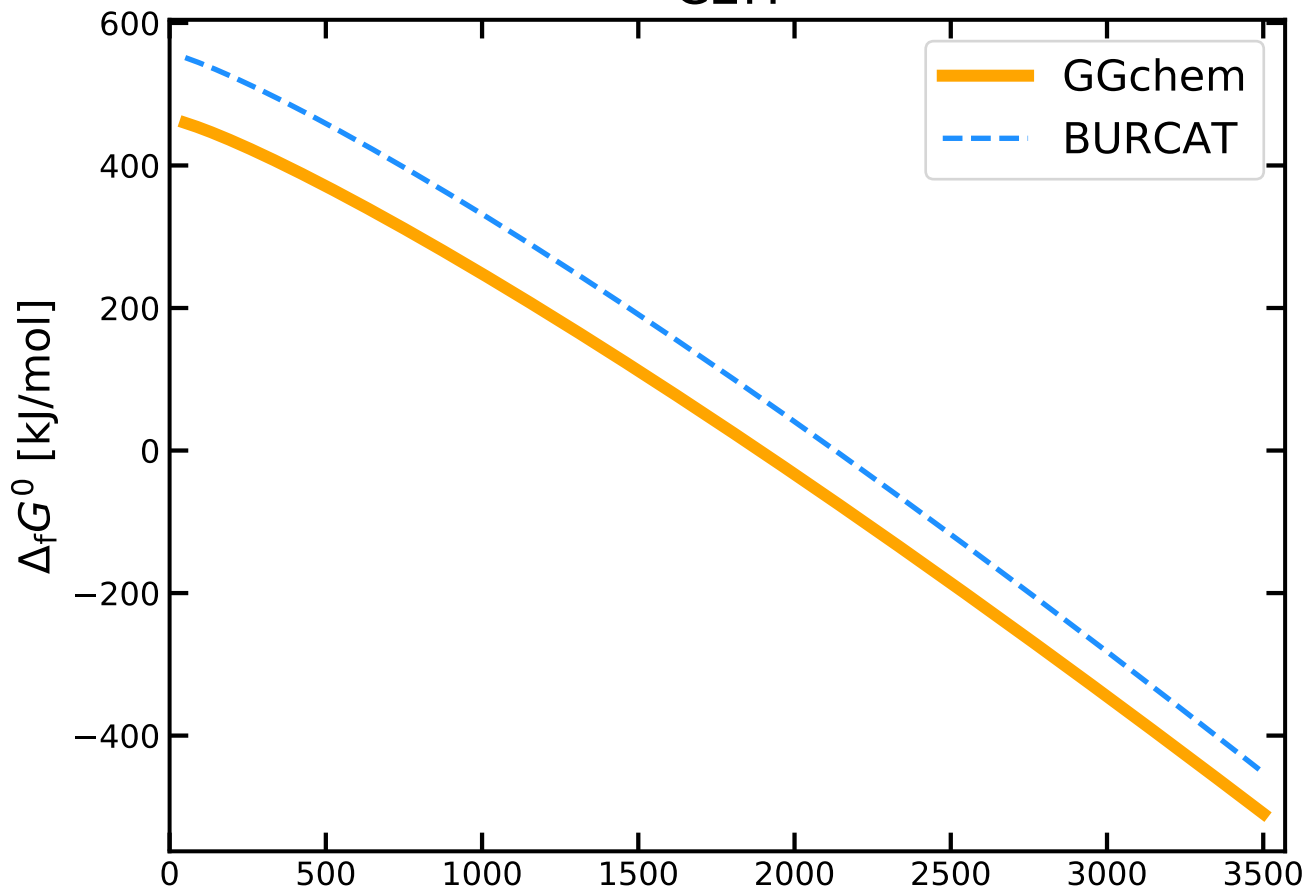
# C2F4



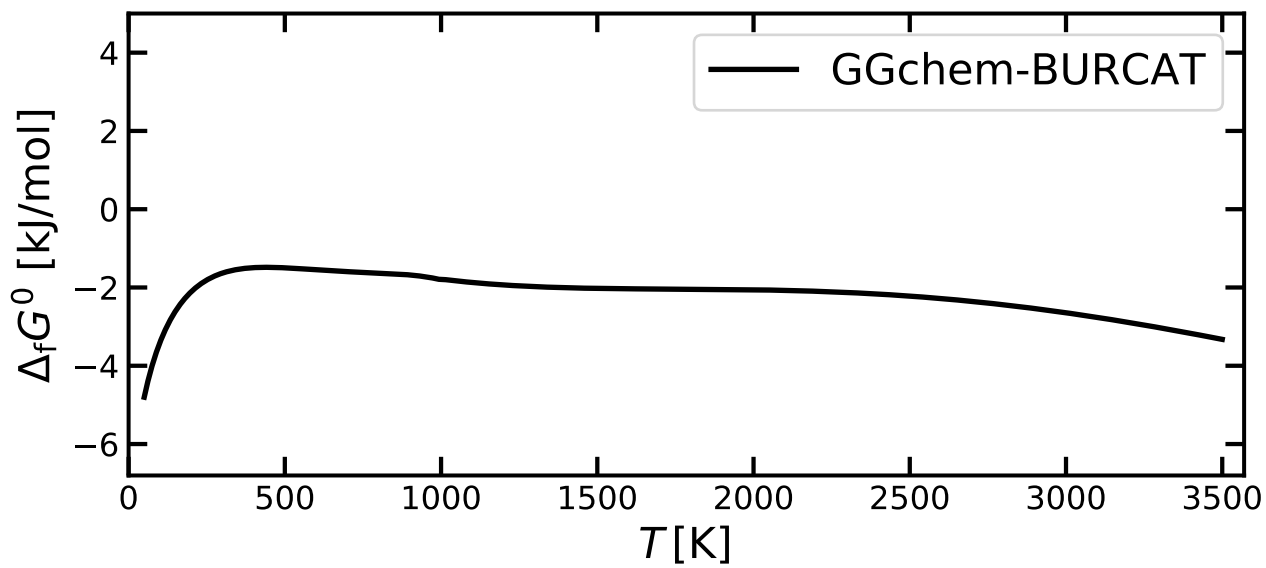
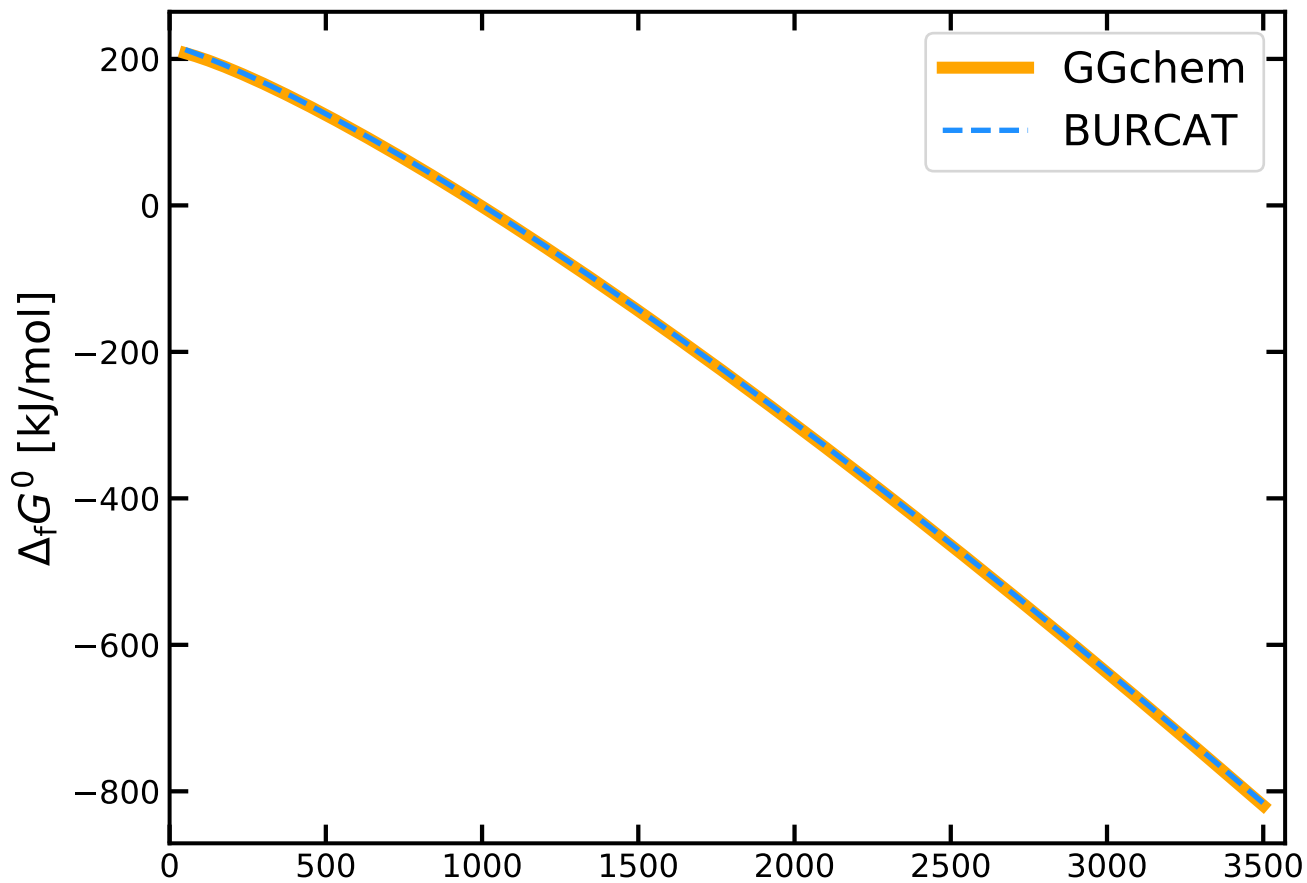
# C2F6



C2H

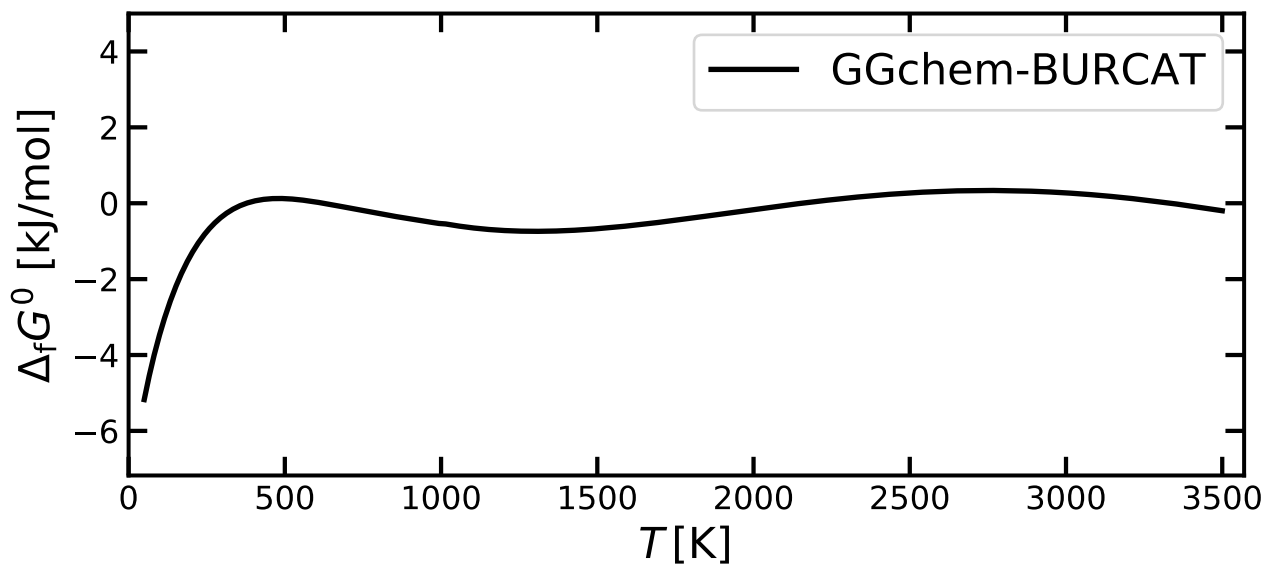
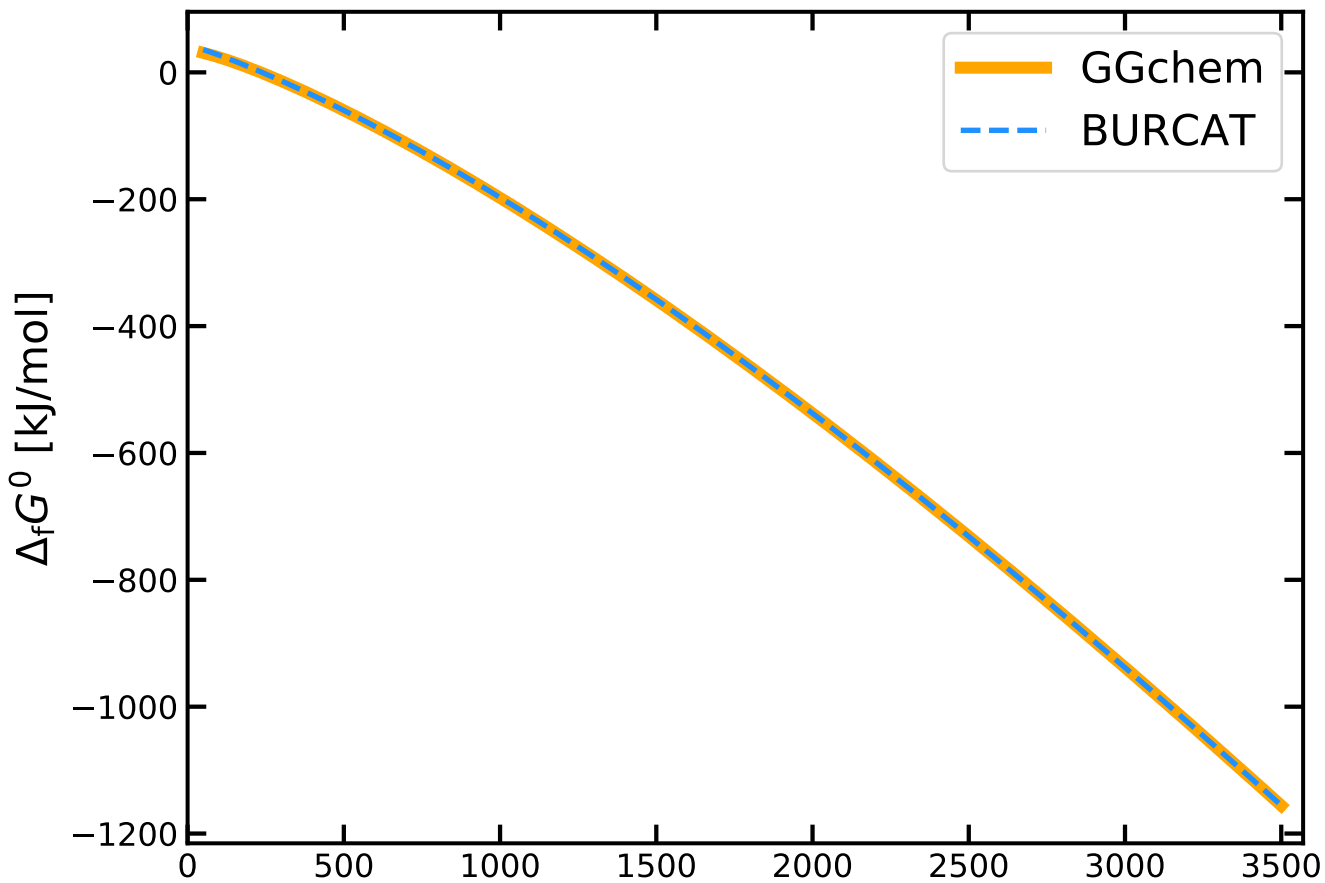


C2H2

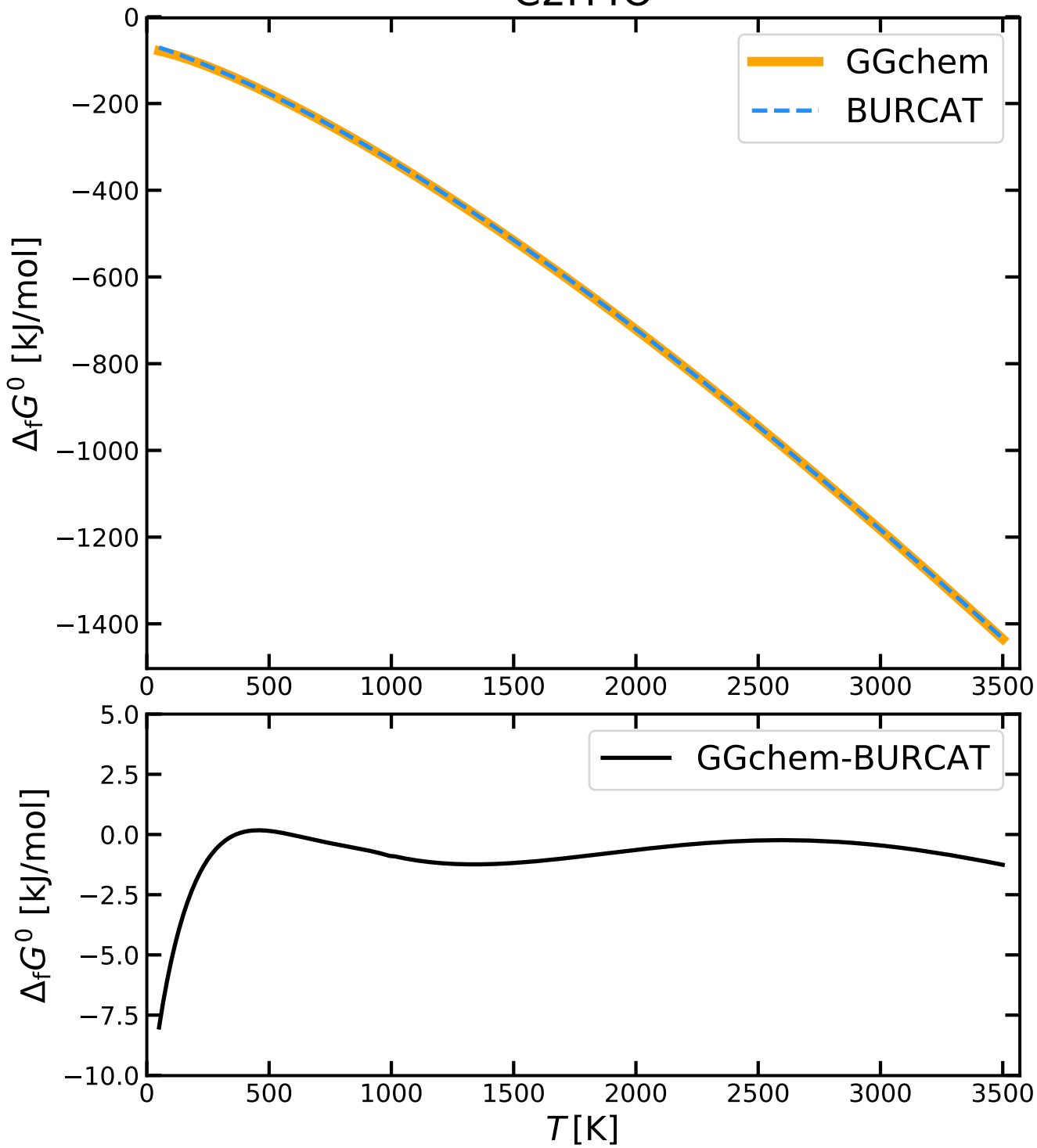




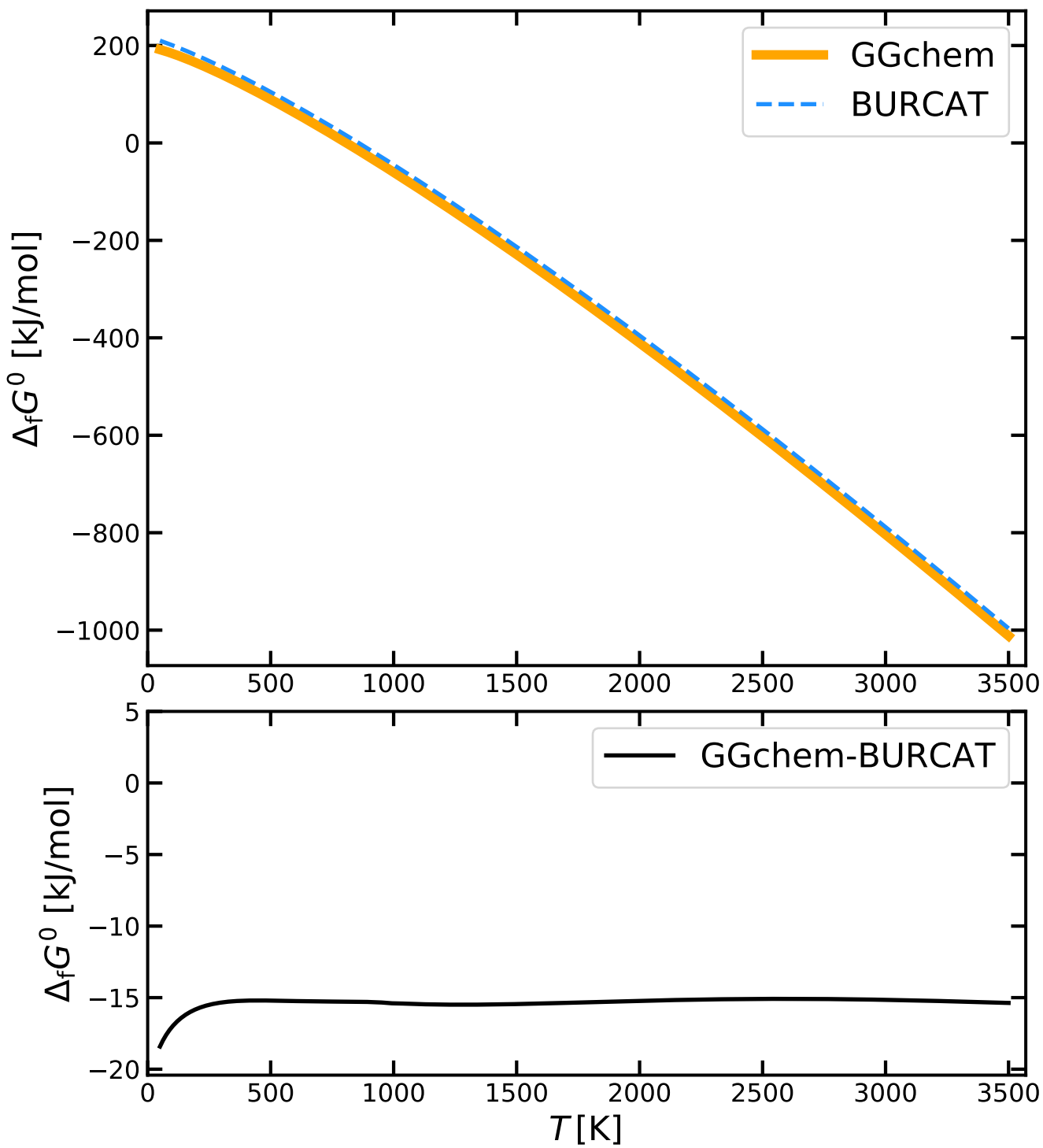
# C2H4



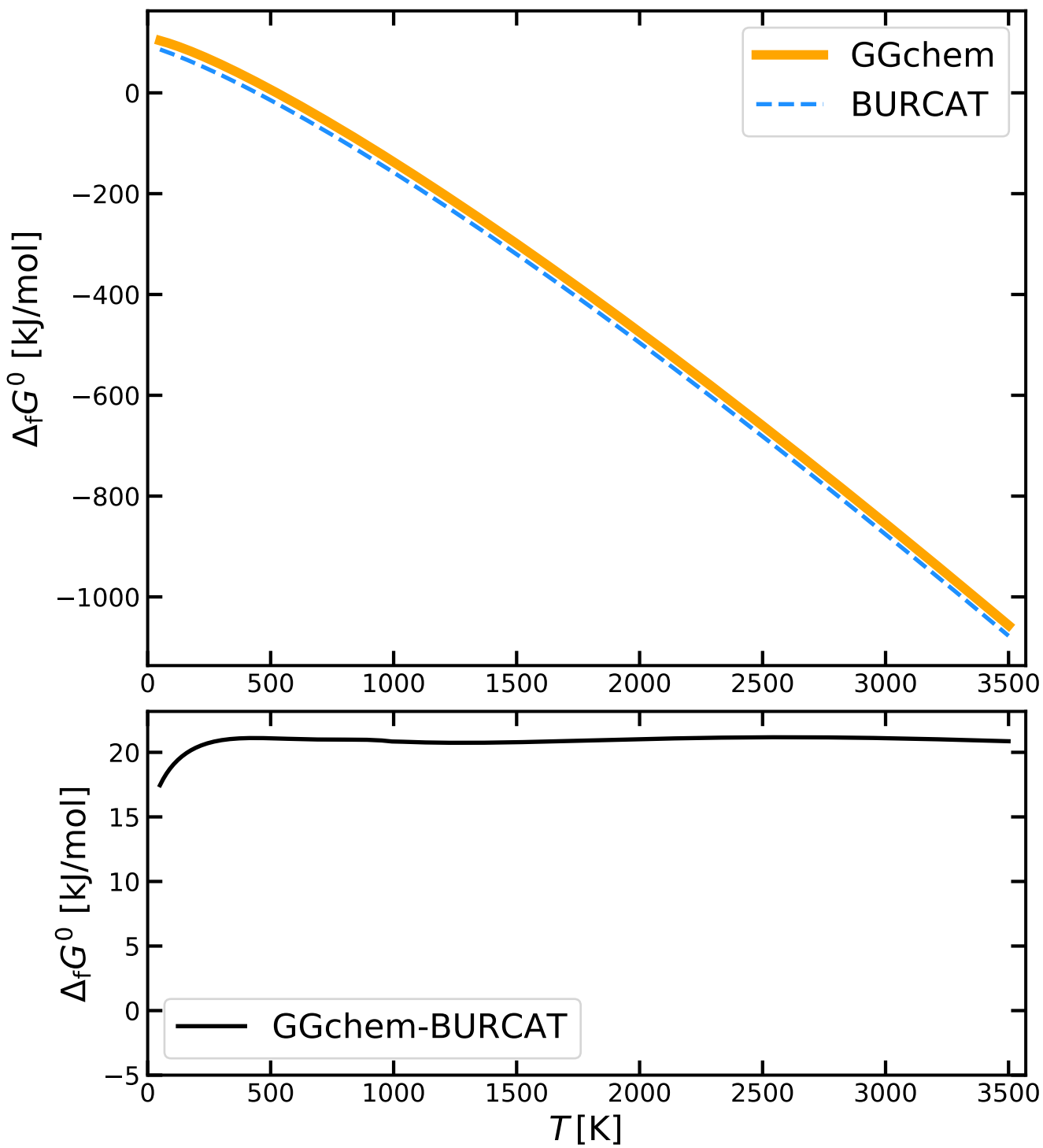
# C2H4O



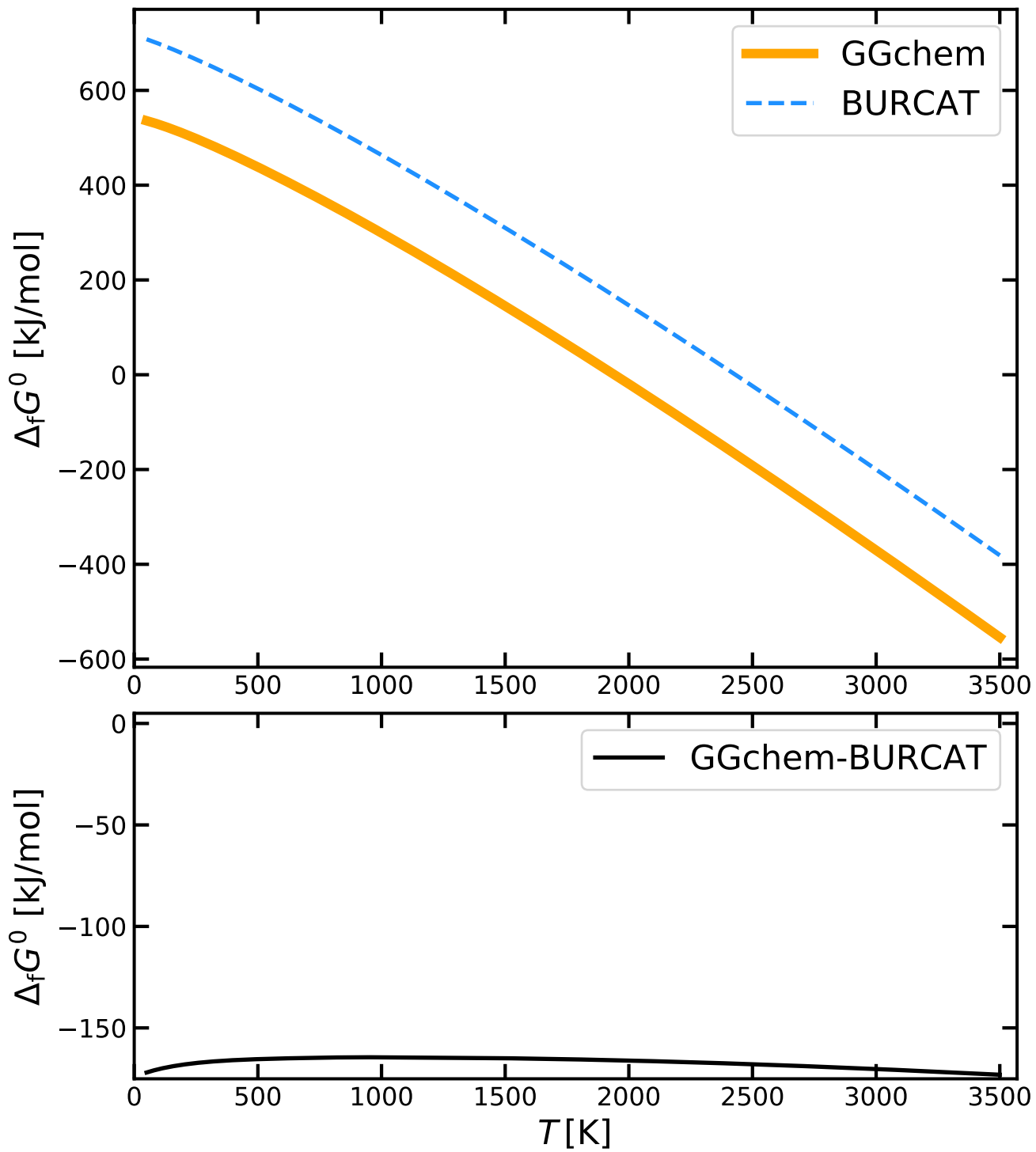
# C2HCL



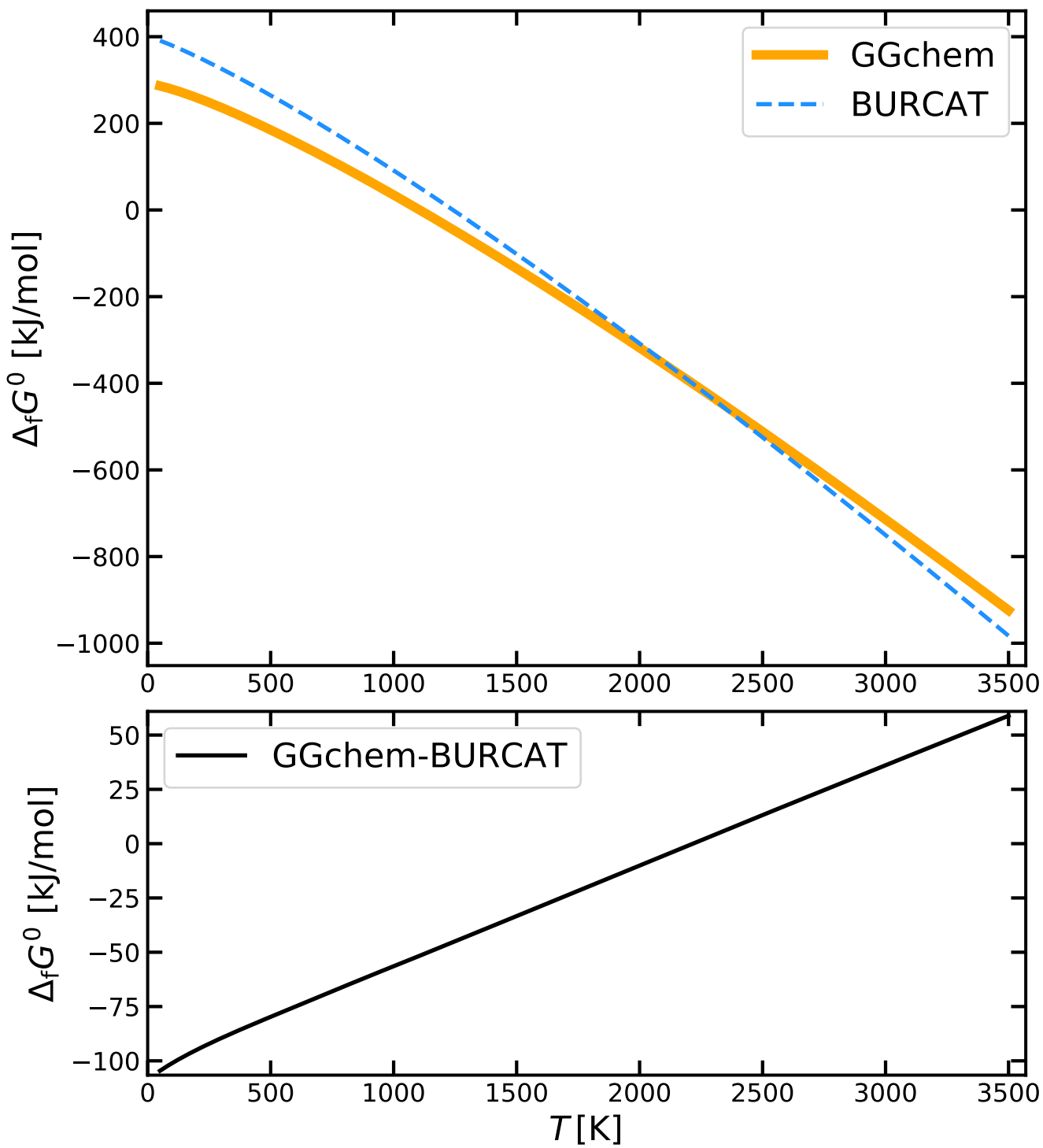
# C2HF



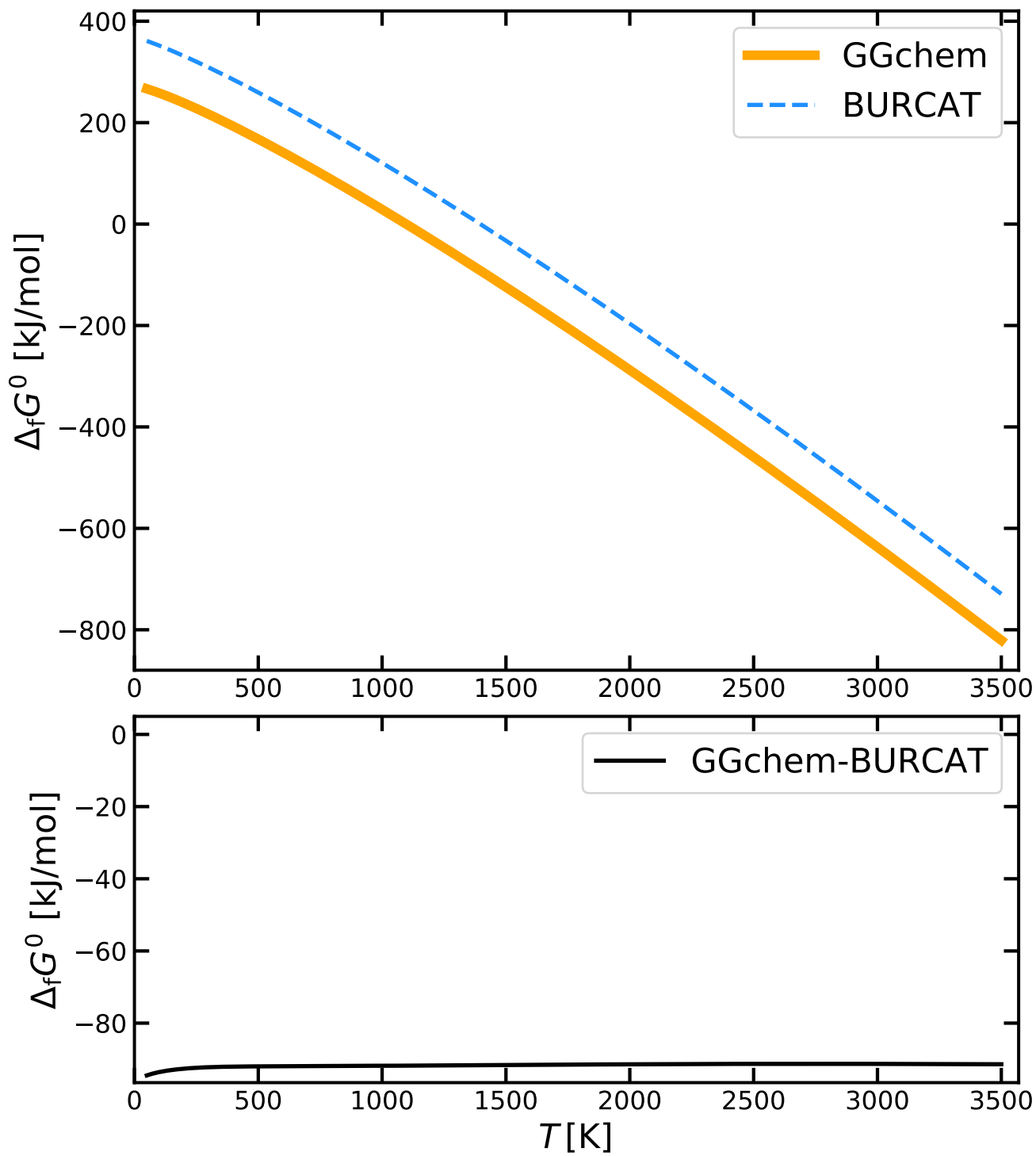
# C2N



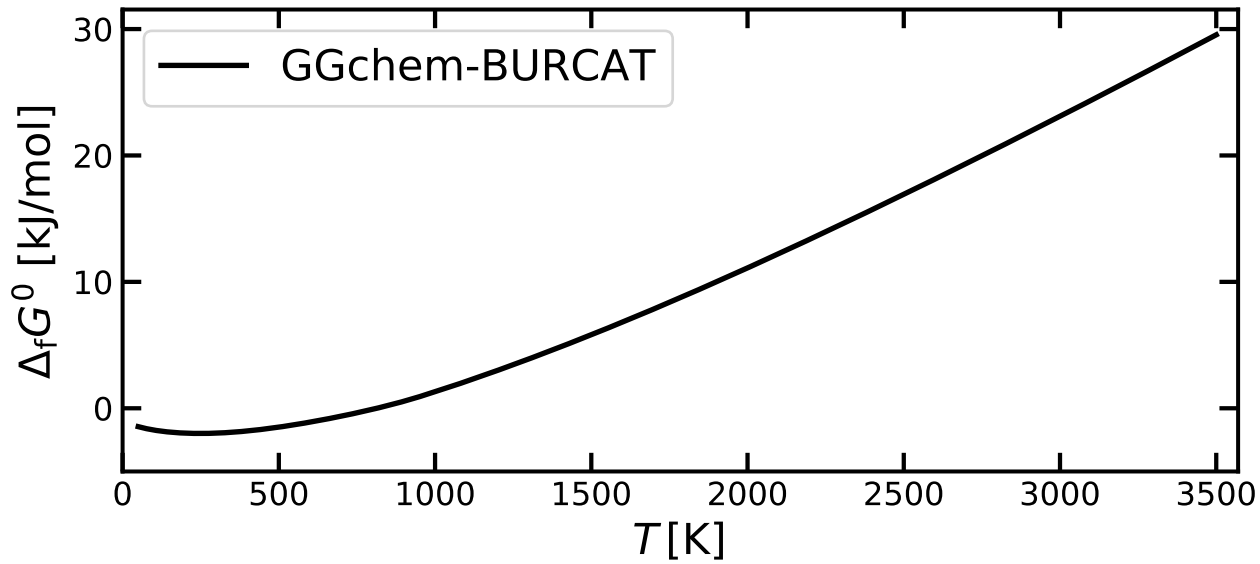
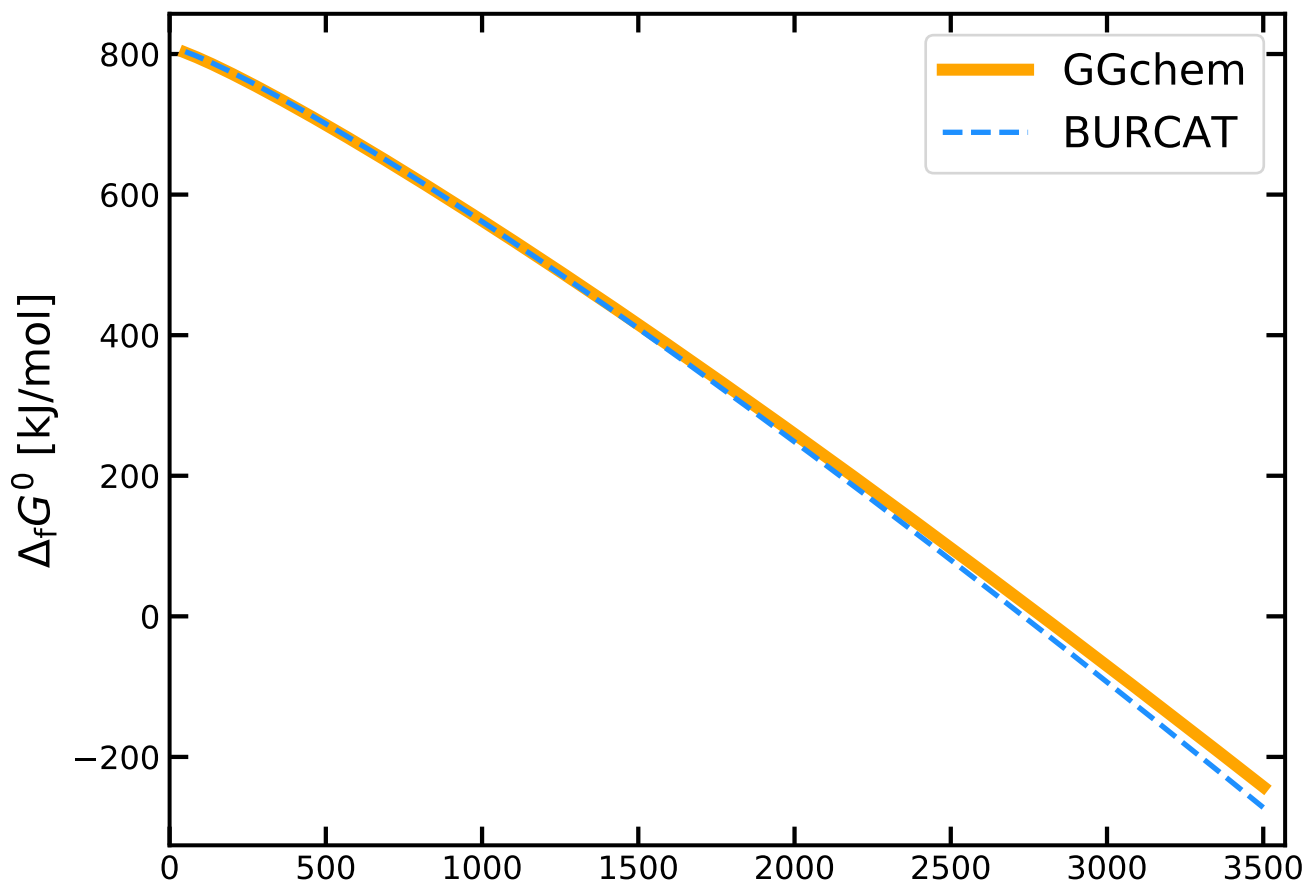
# C2N2



# C2O

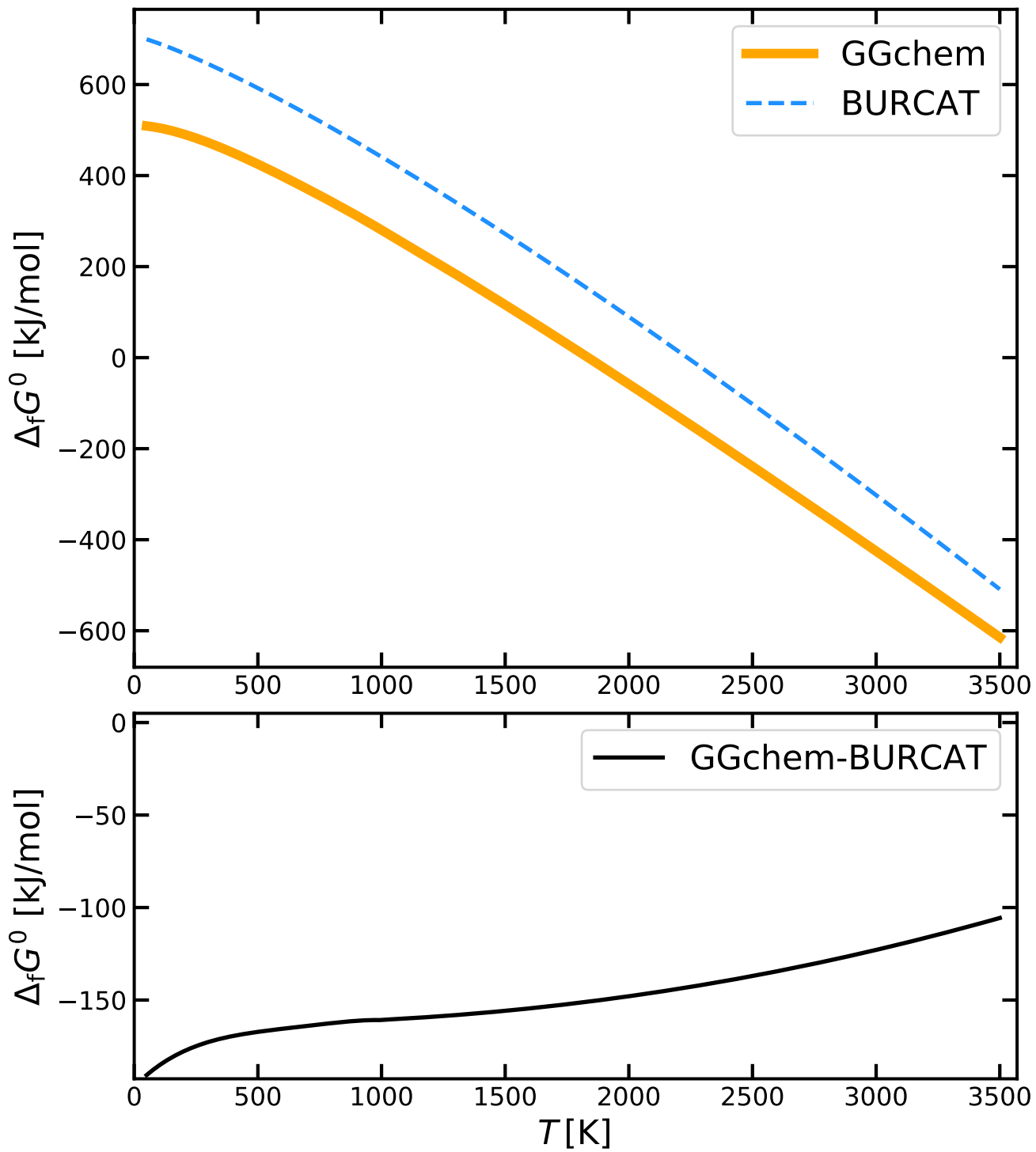


C3

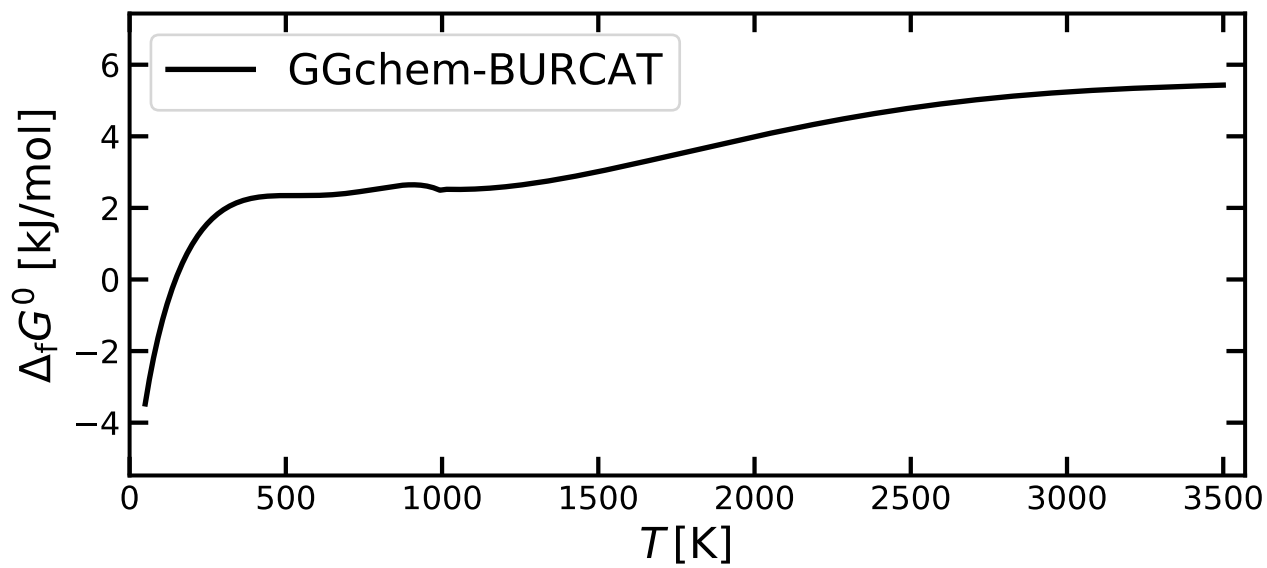
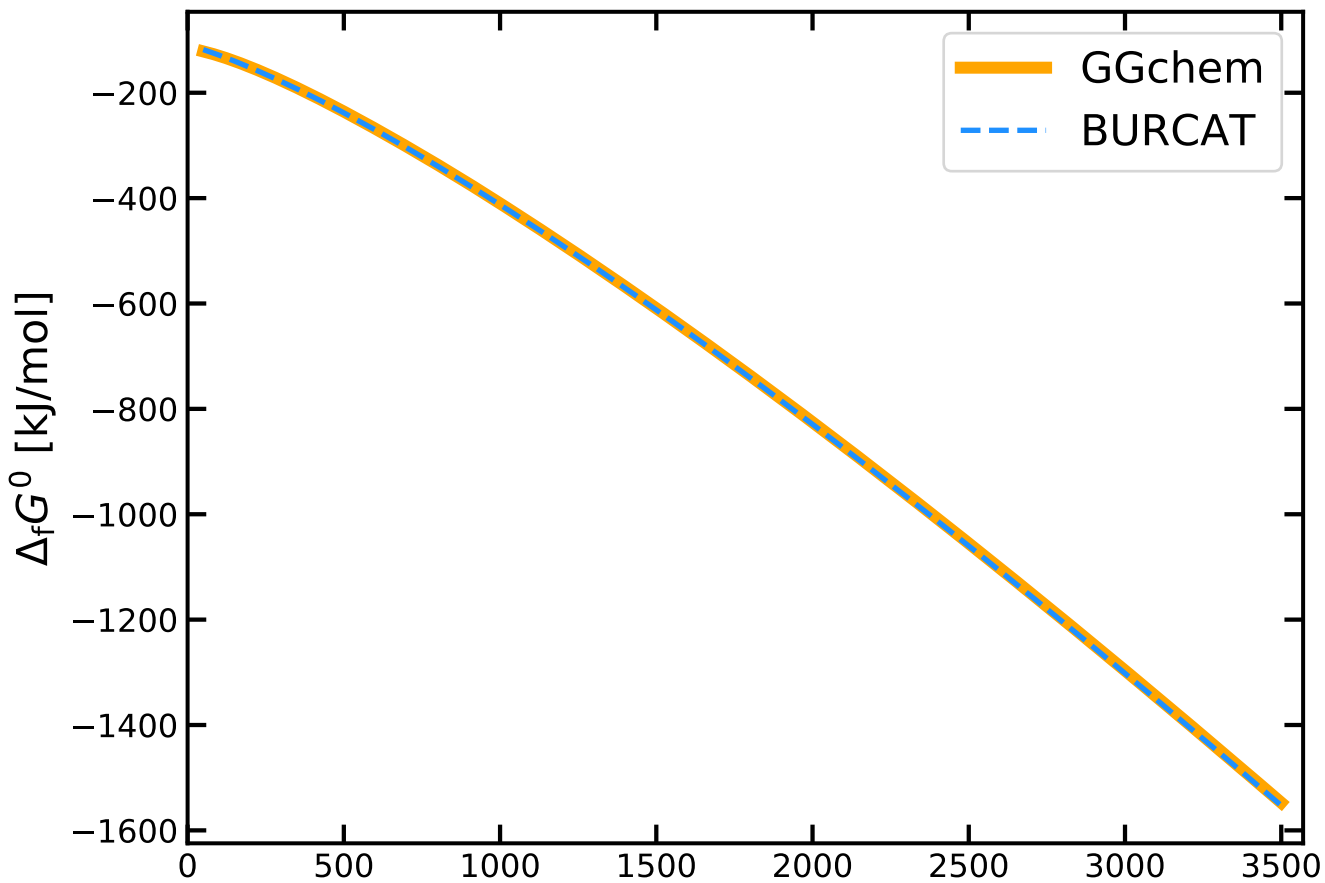




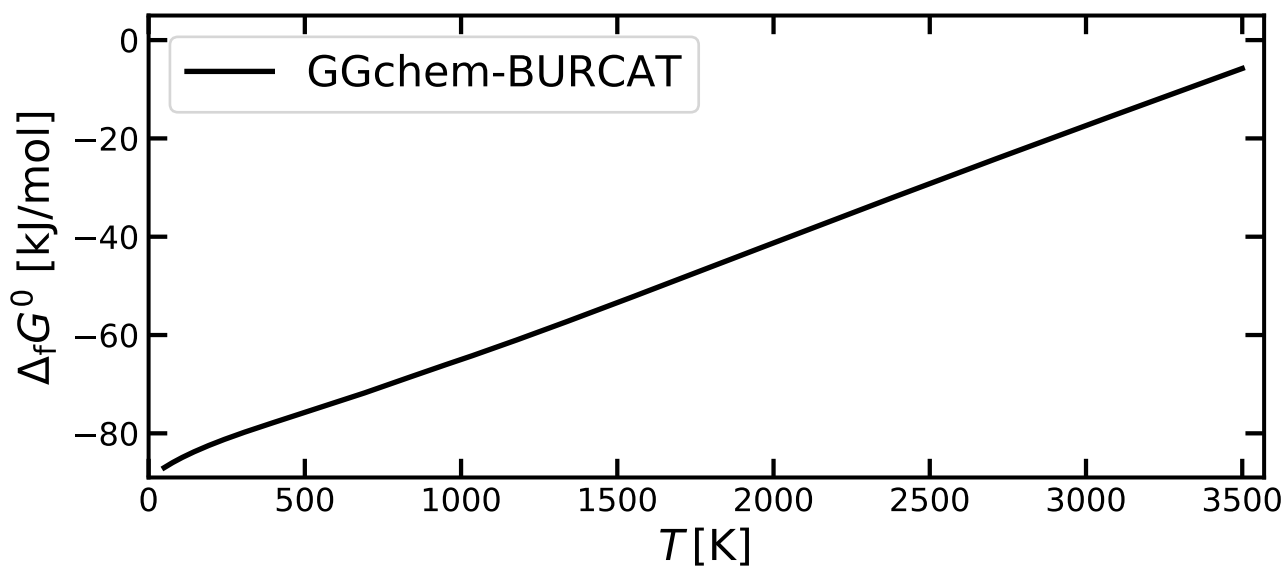
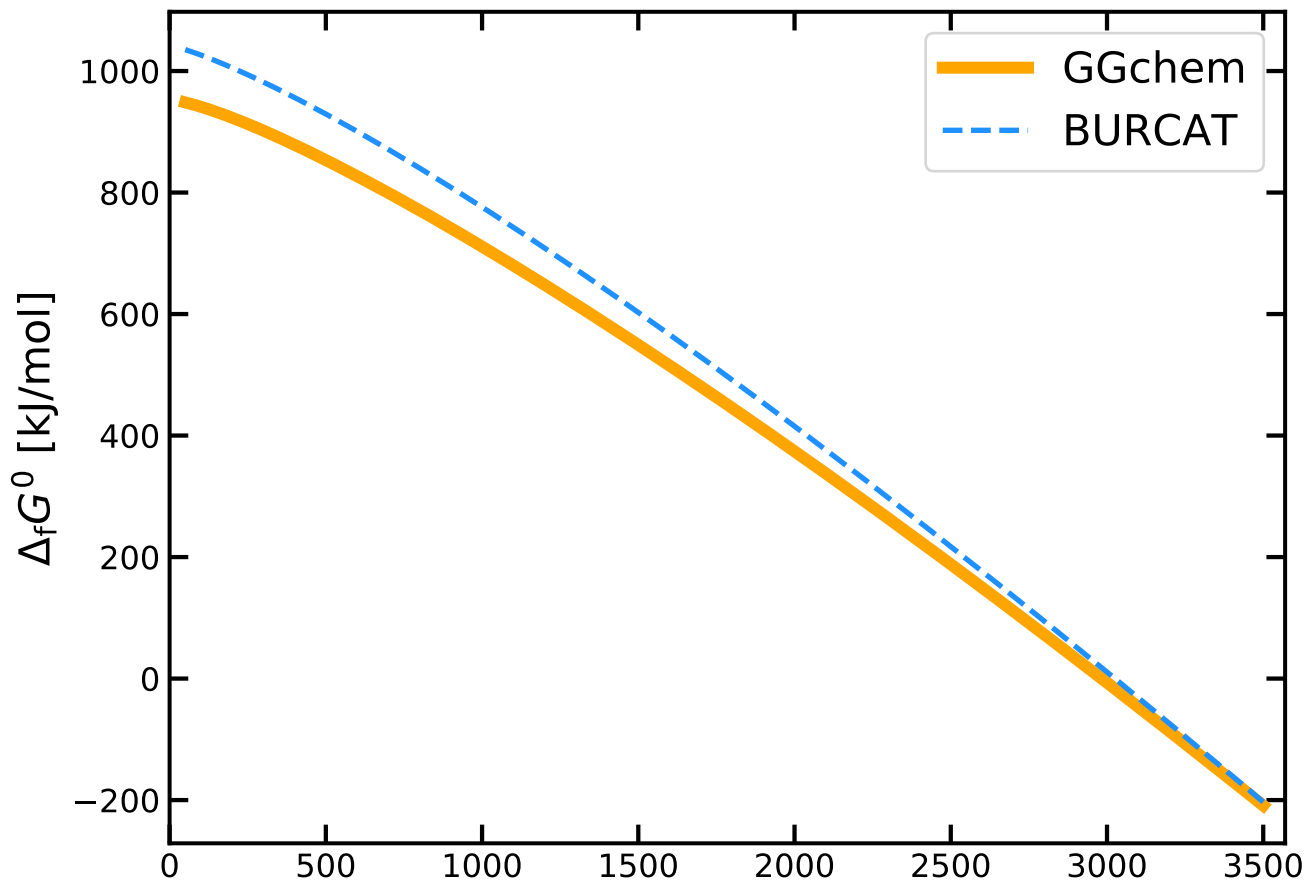
# C3H



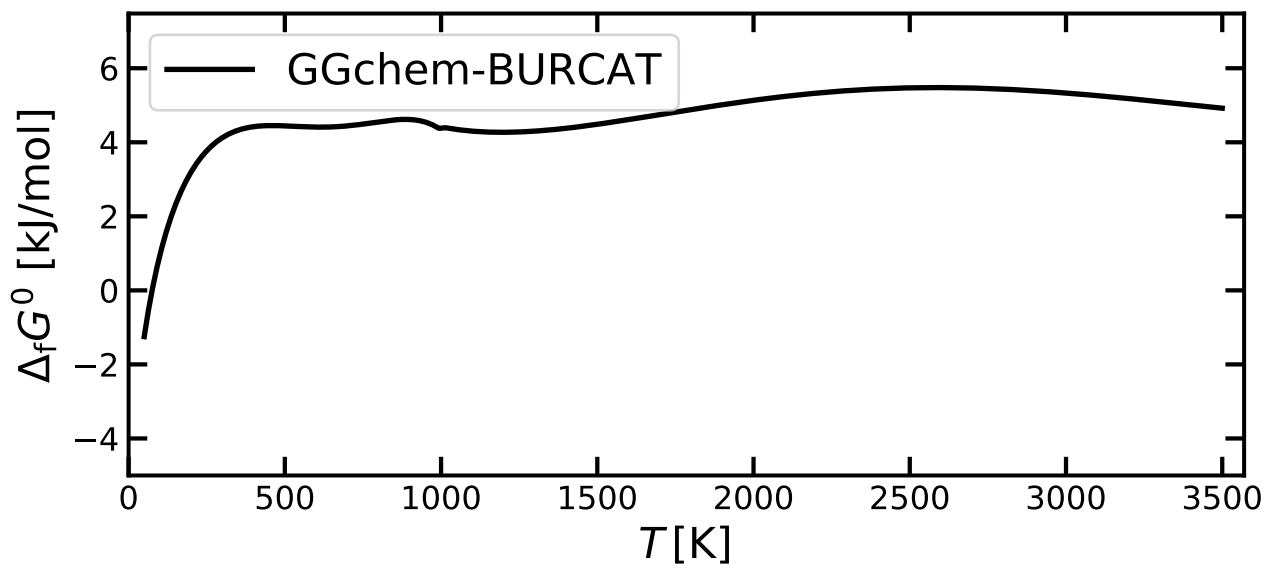
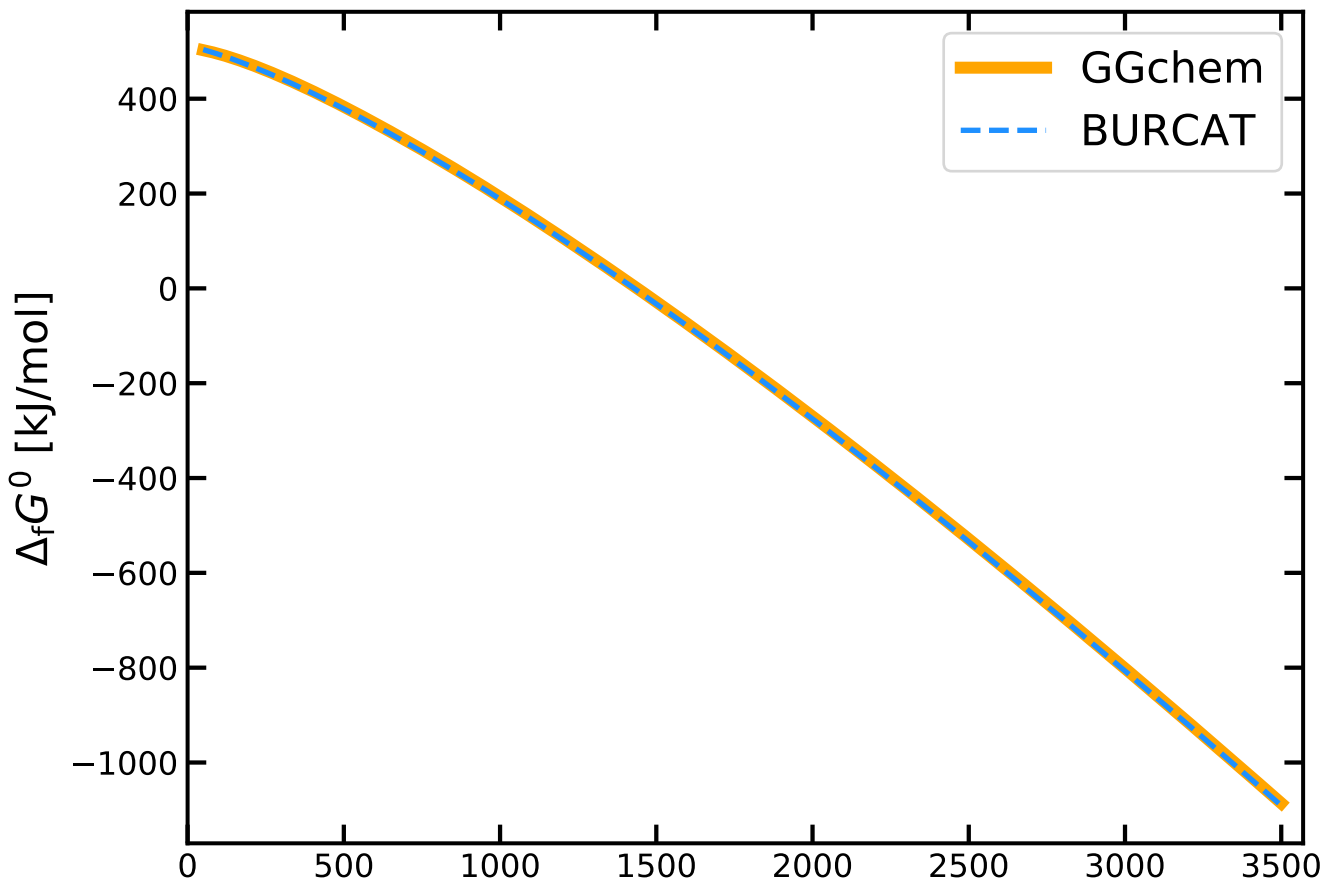
# C3O2



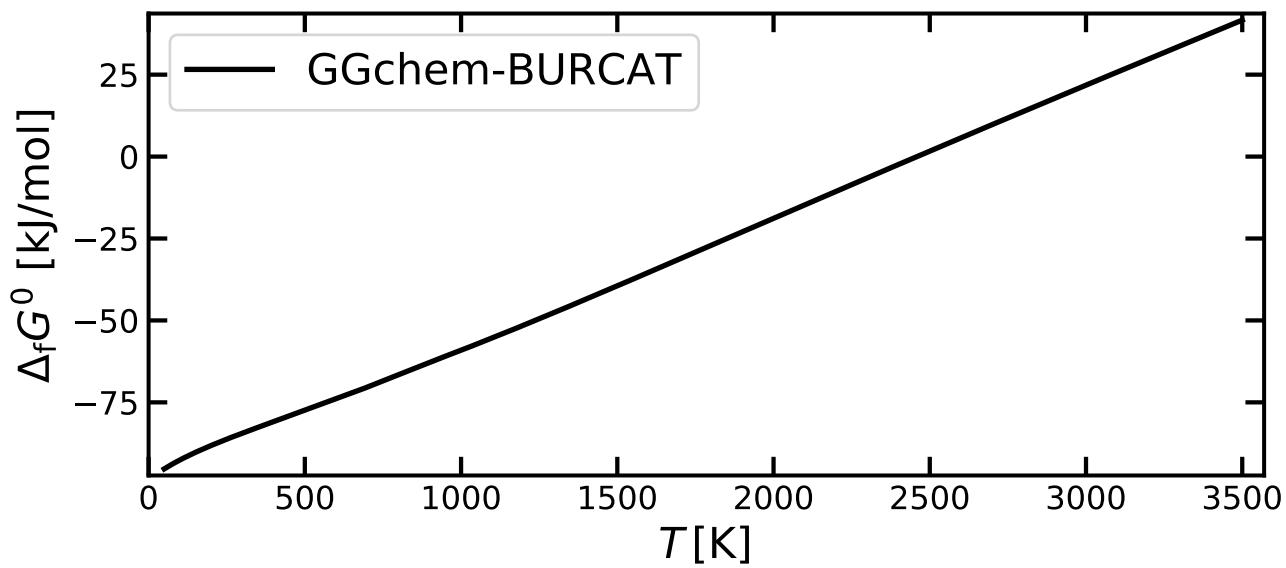
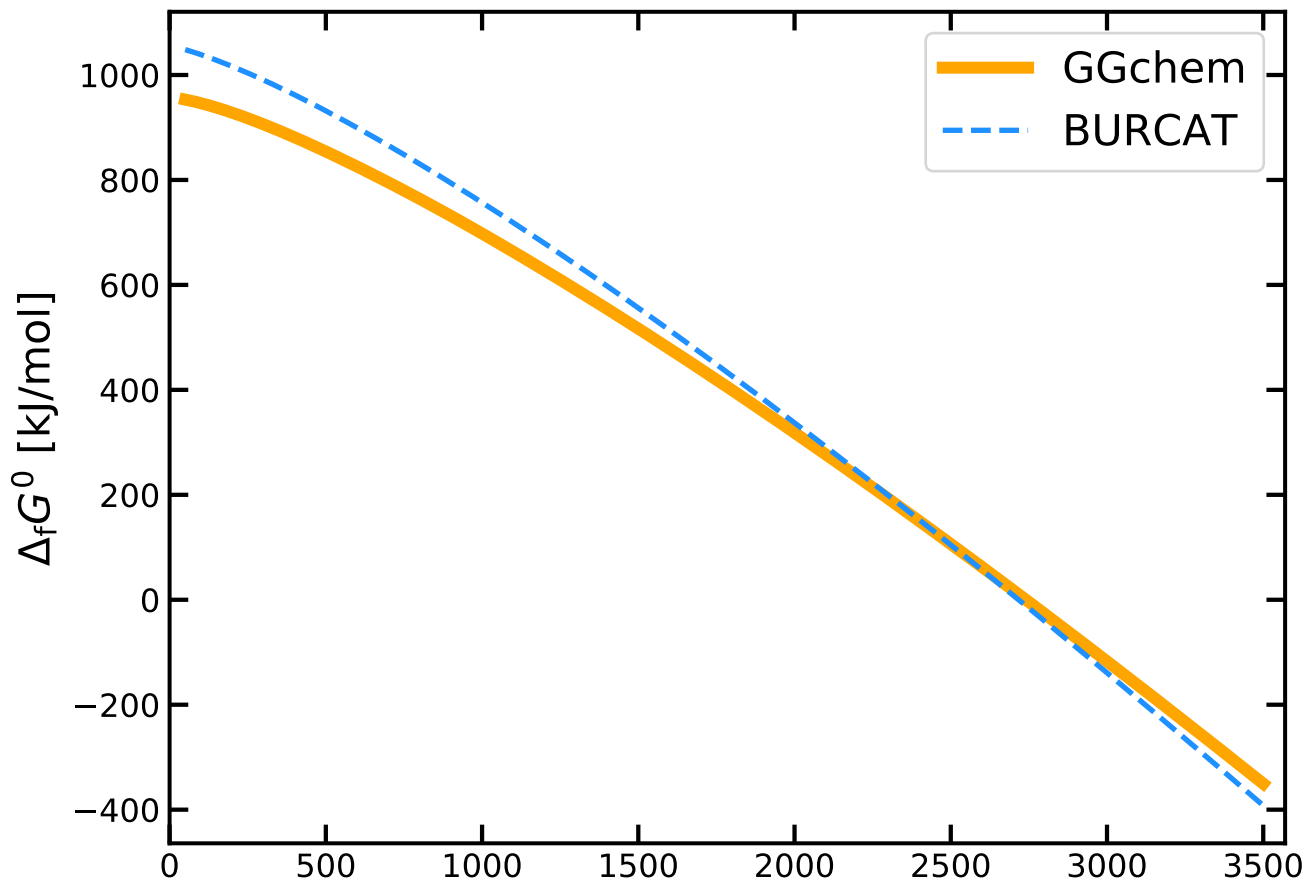
C4



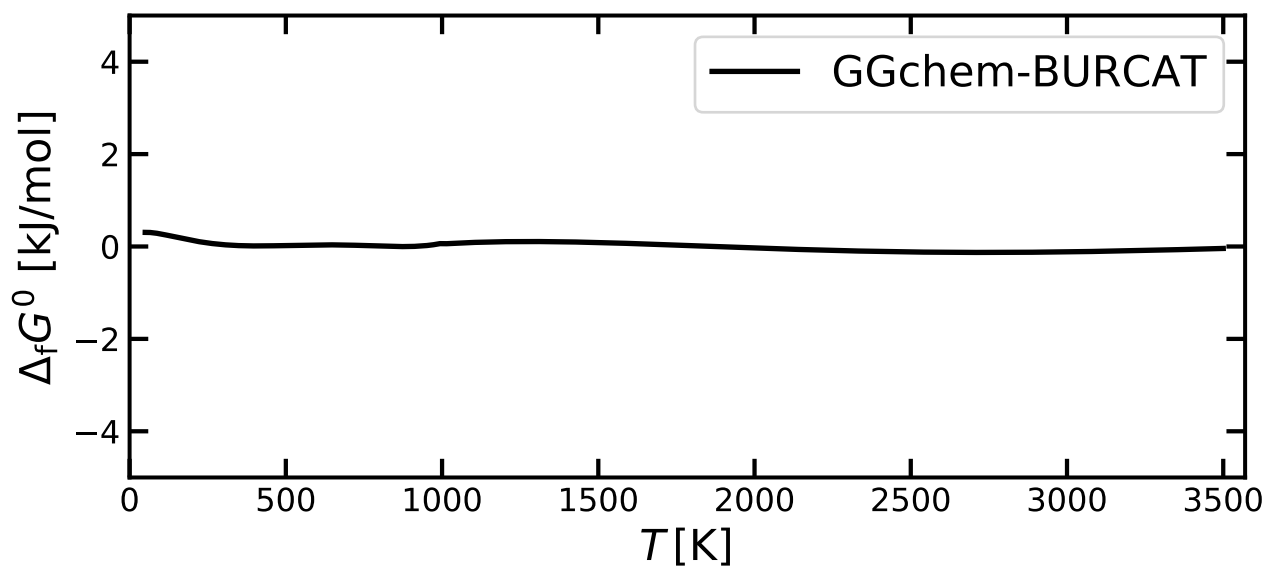
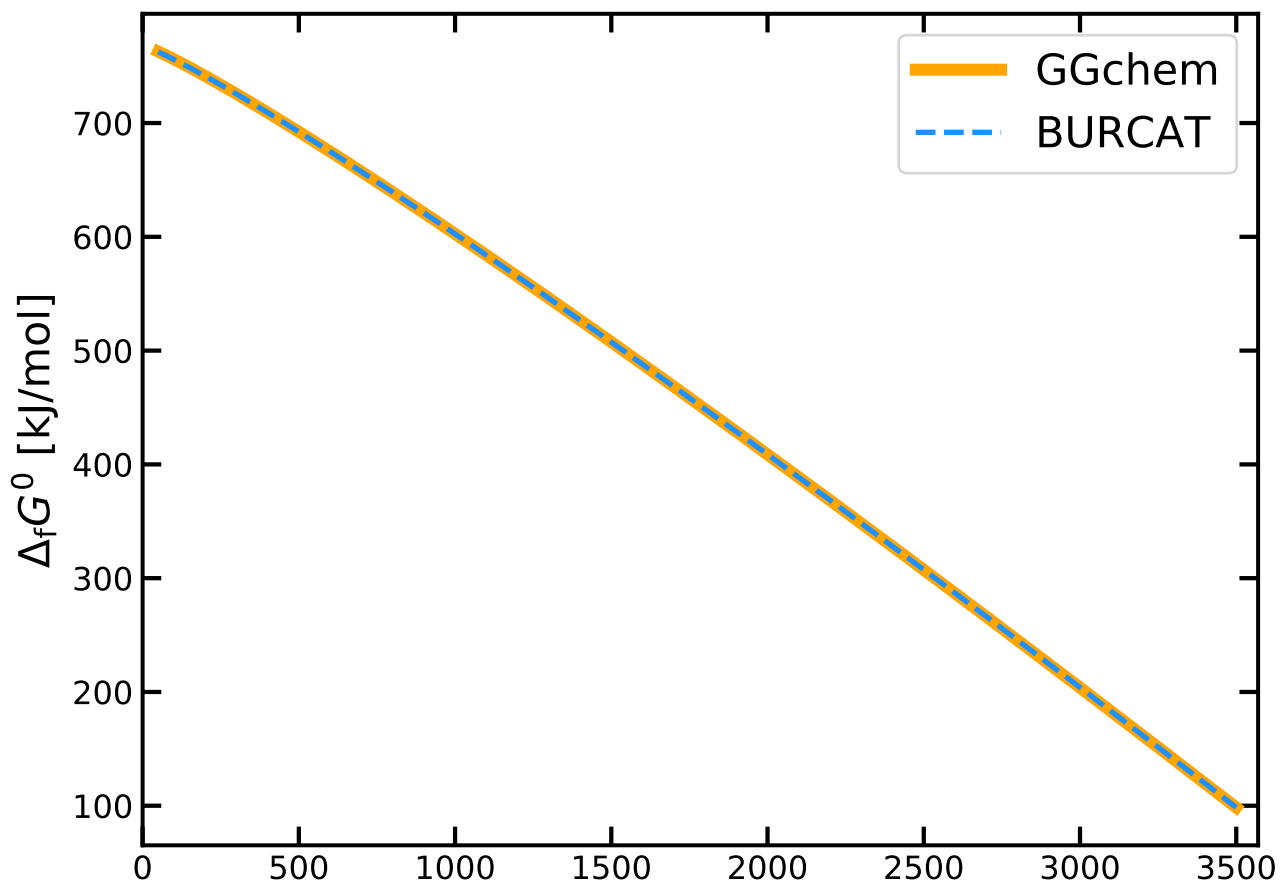
# C4N2



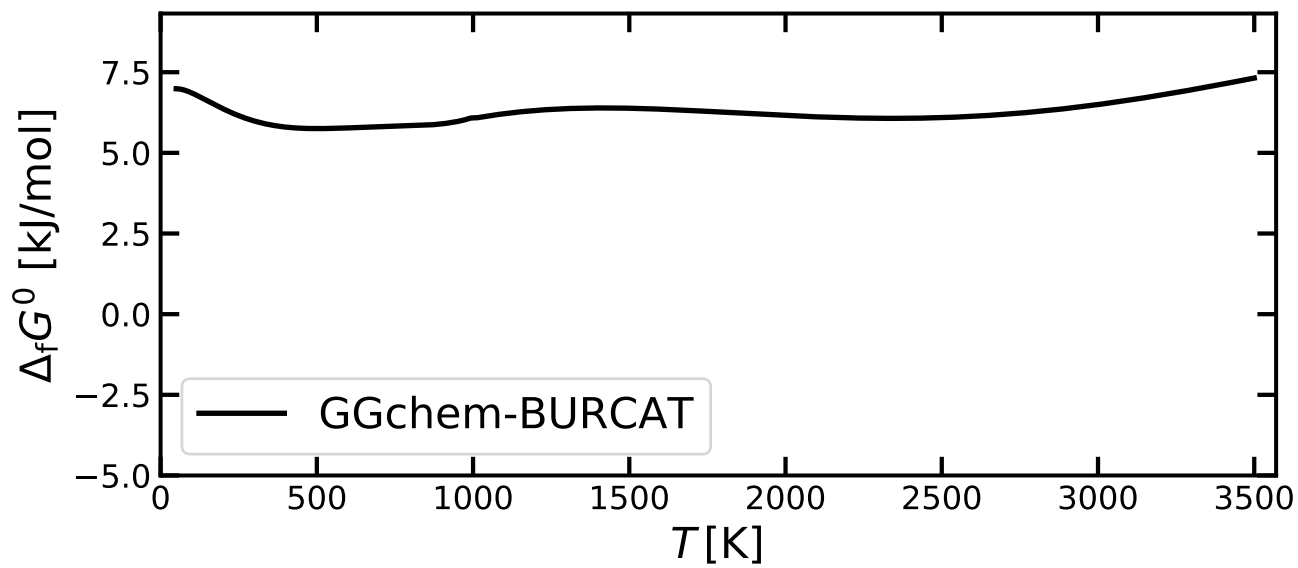
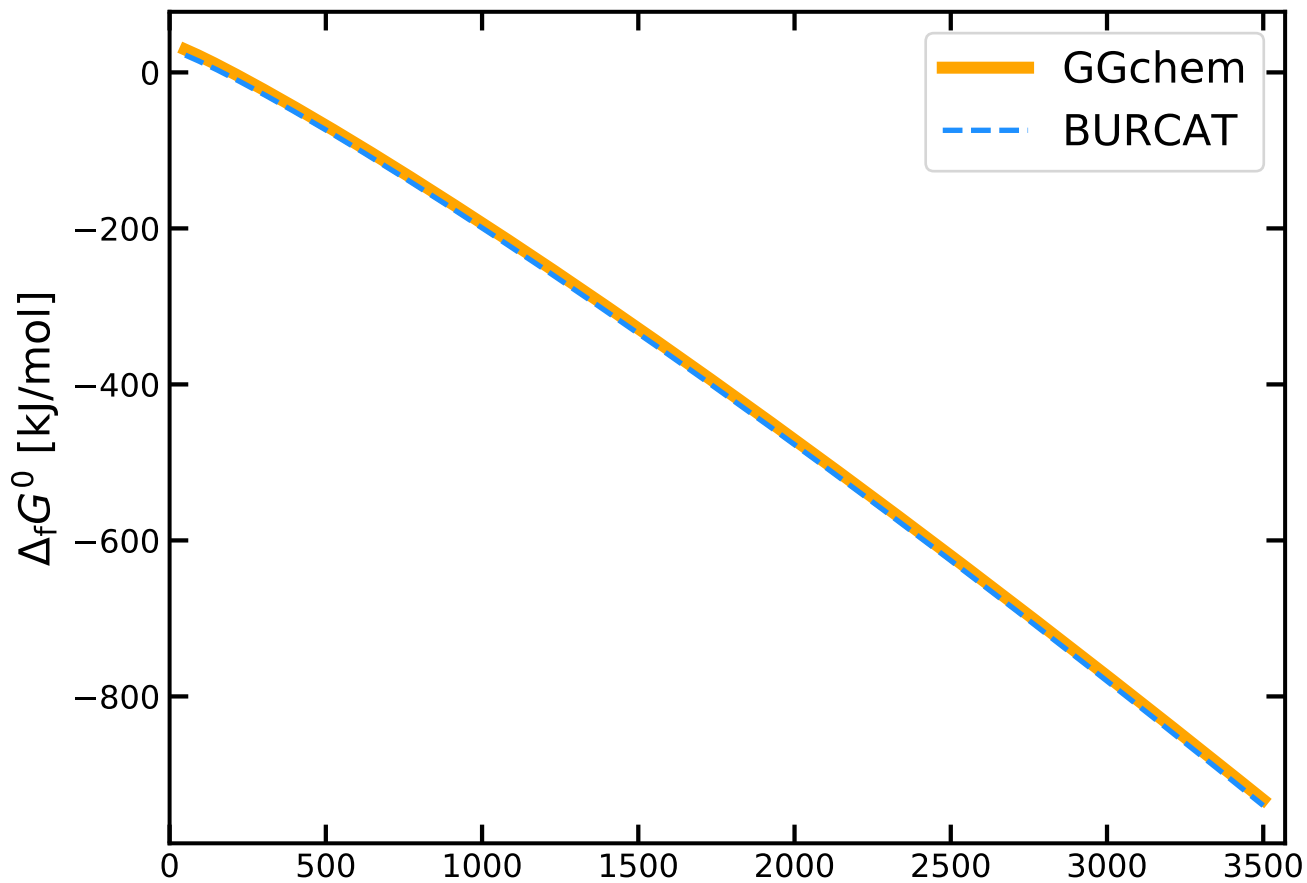
C5



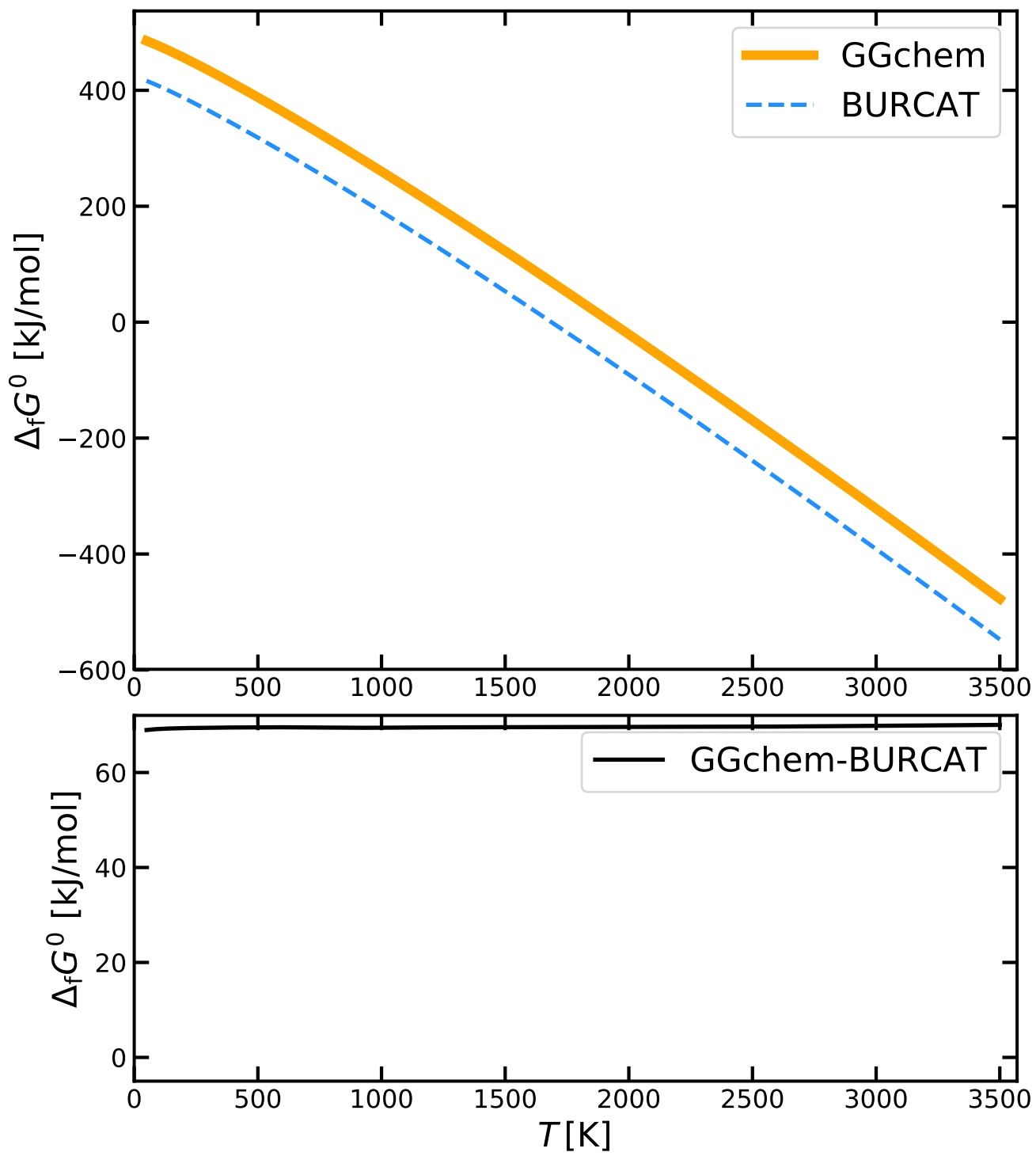
Ca+



CaO

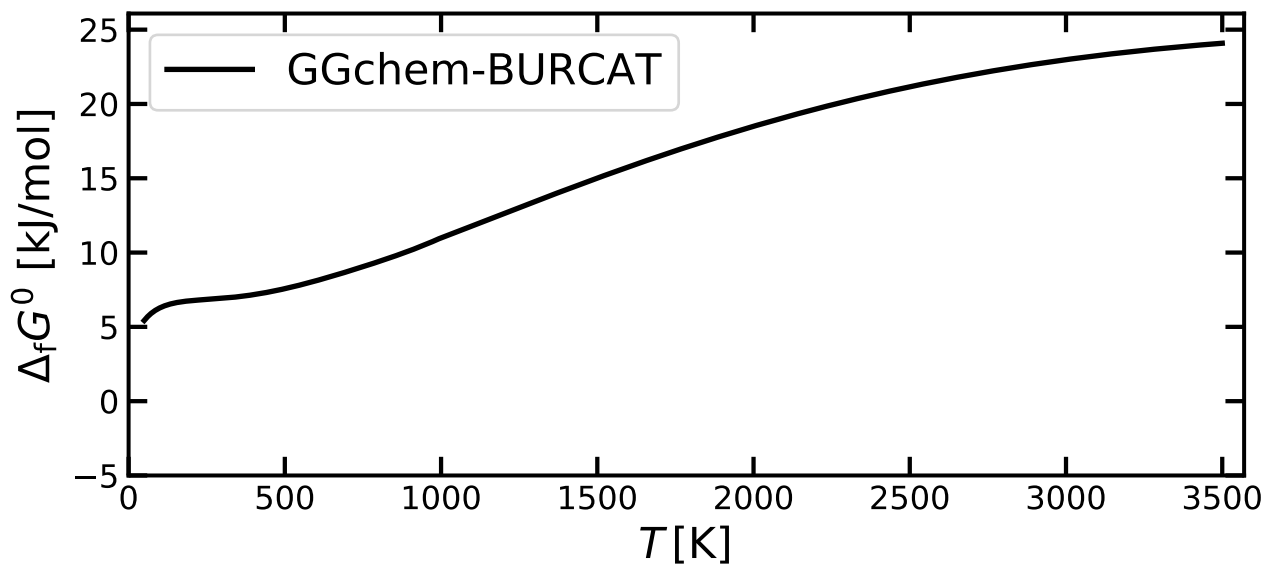
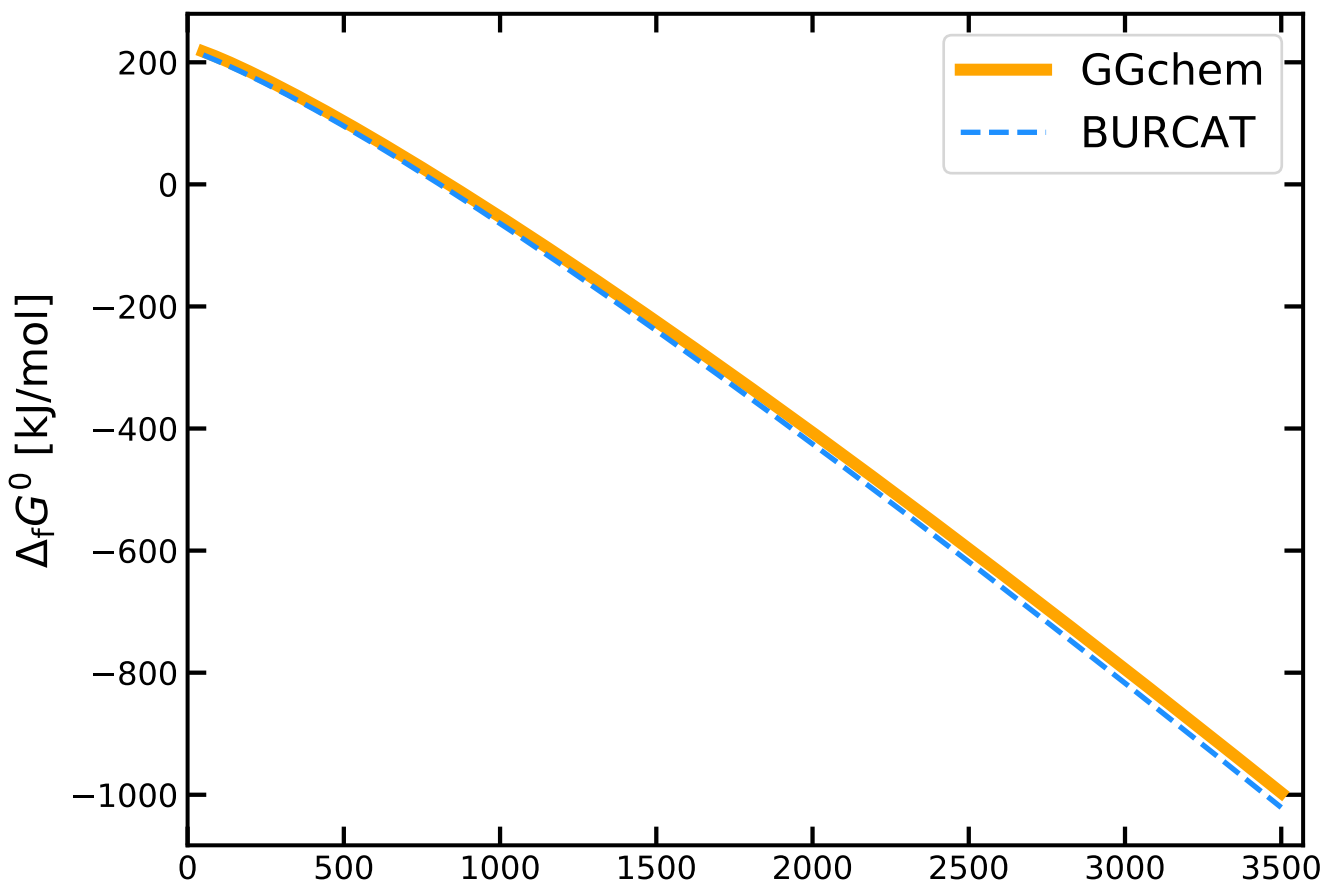


CCL

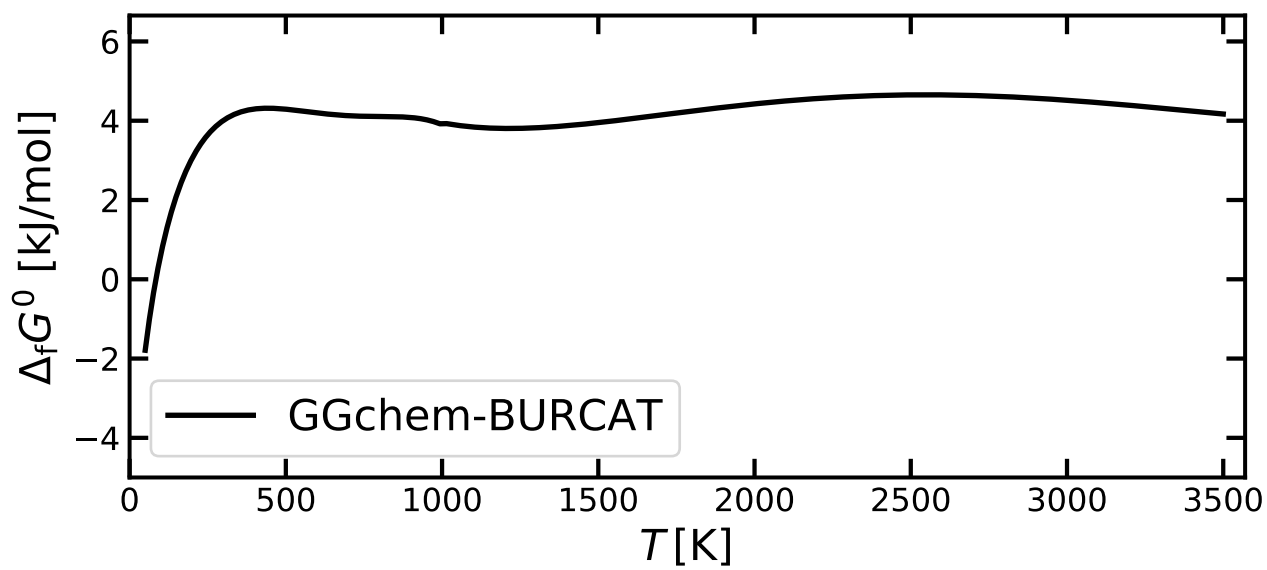
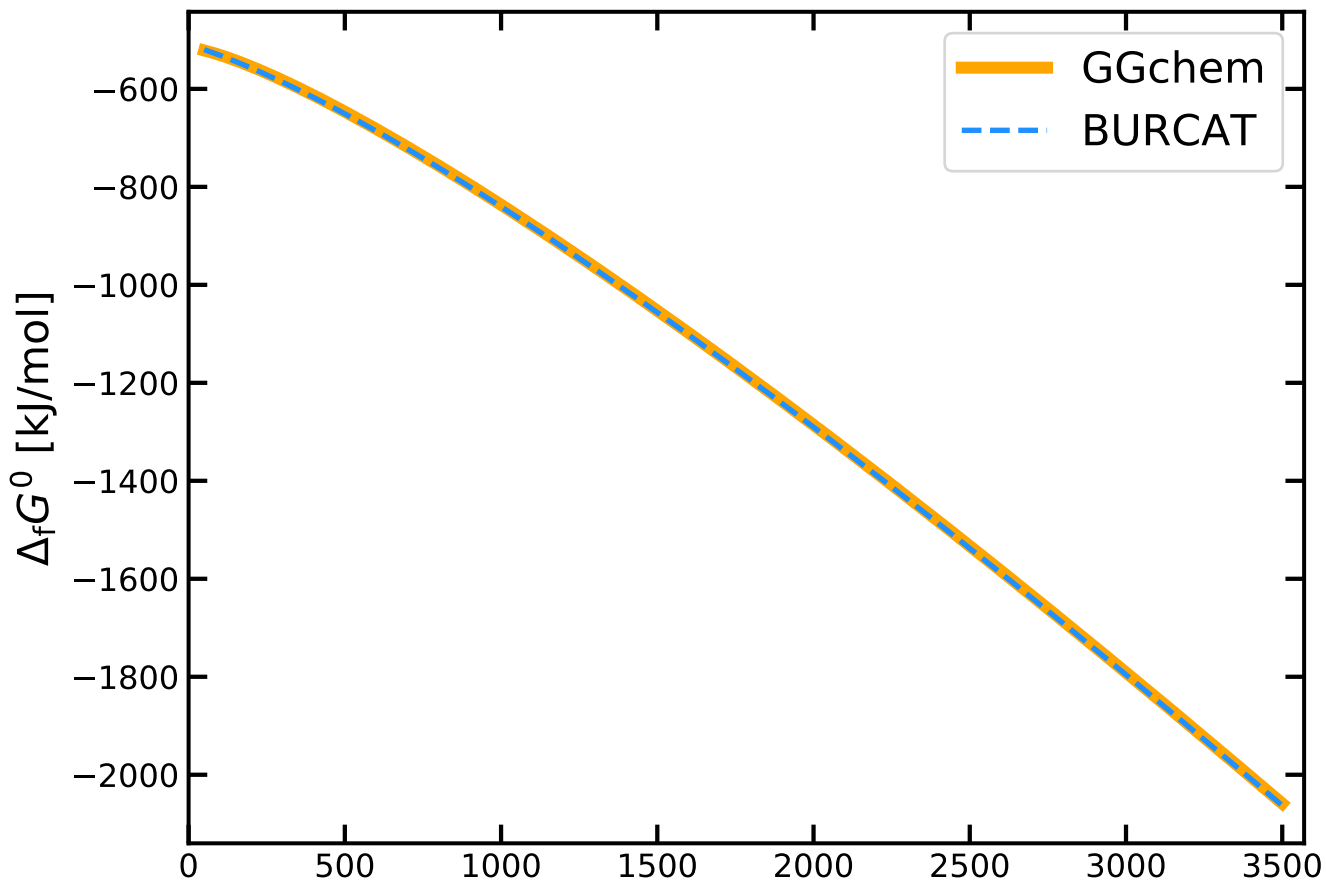




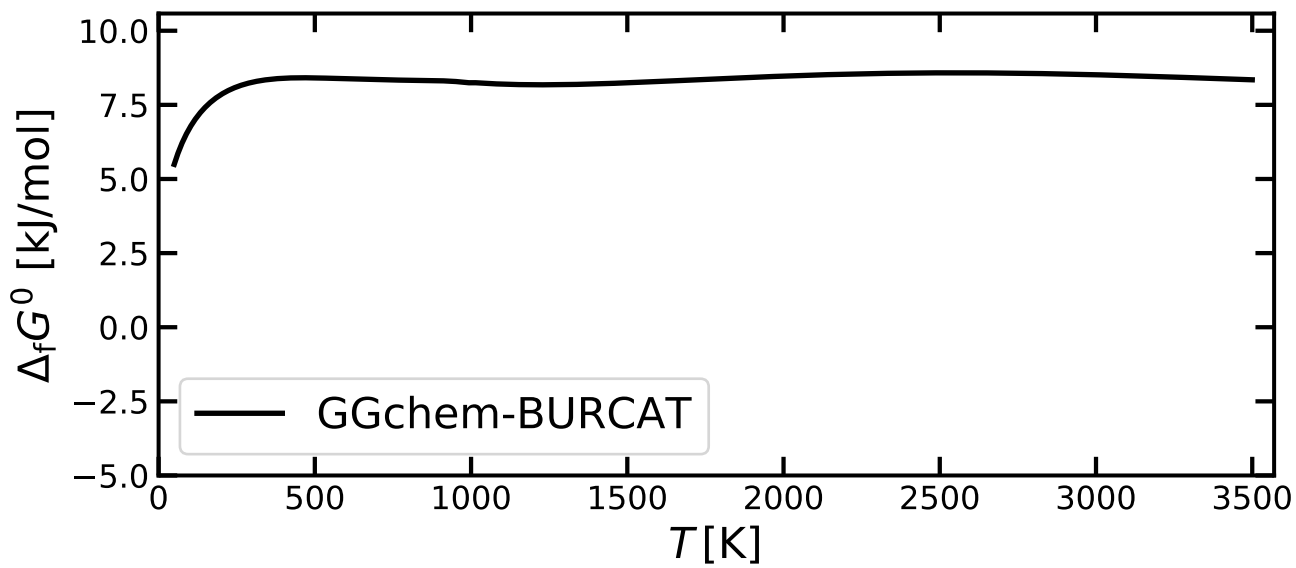
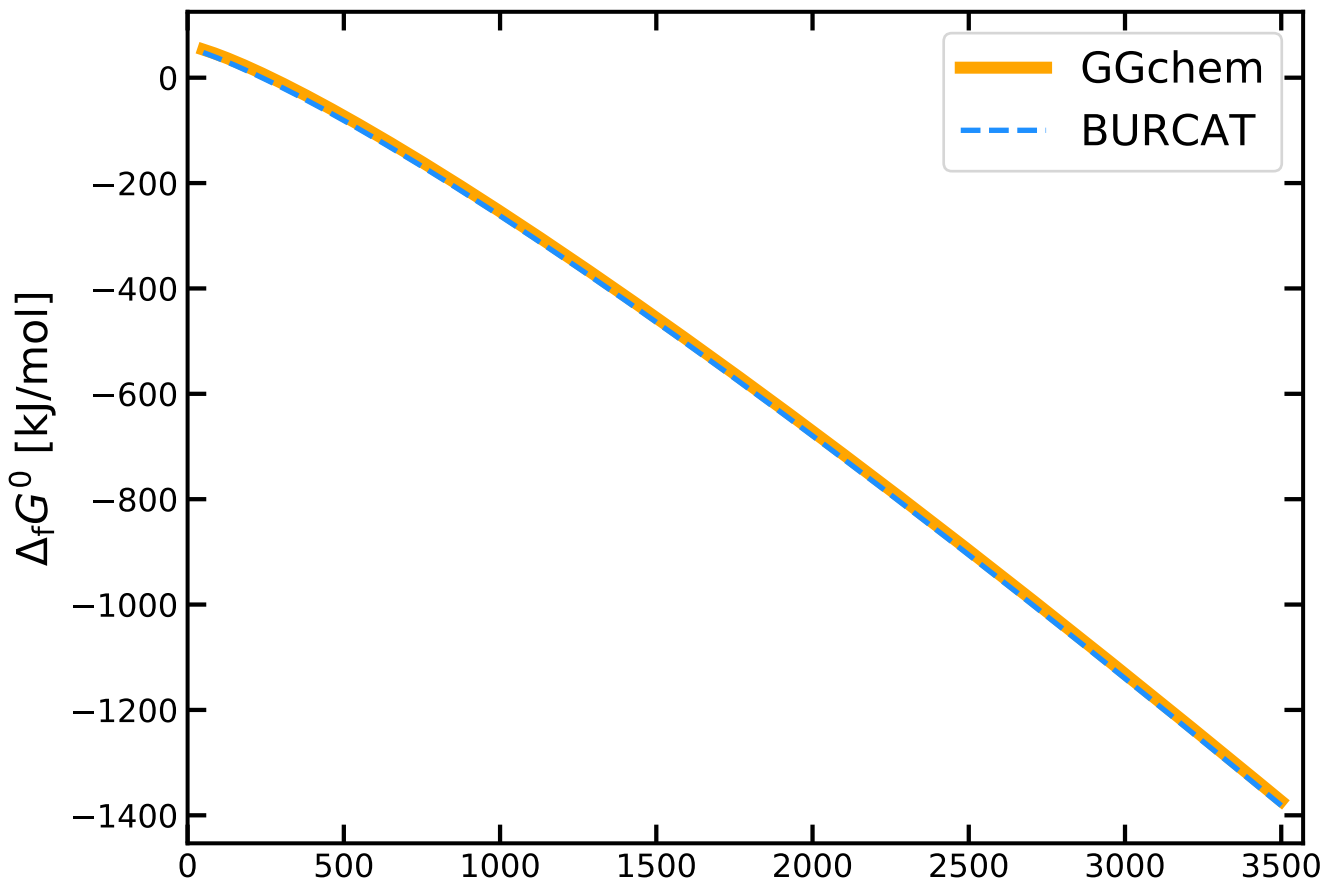
CCl<sub>2</sub>



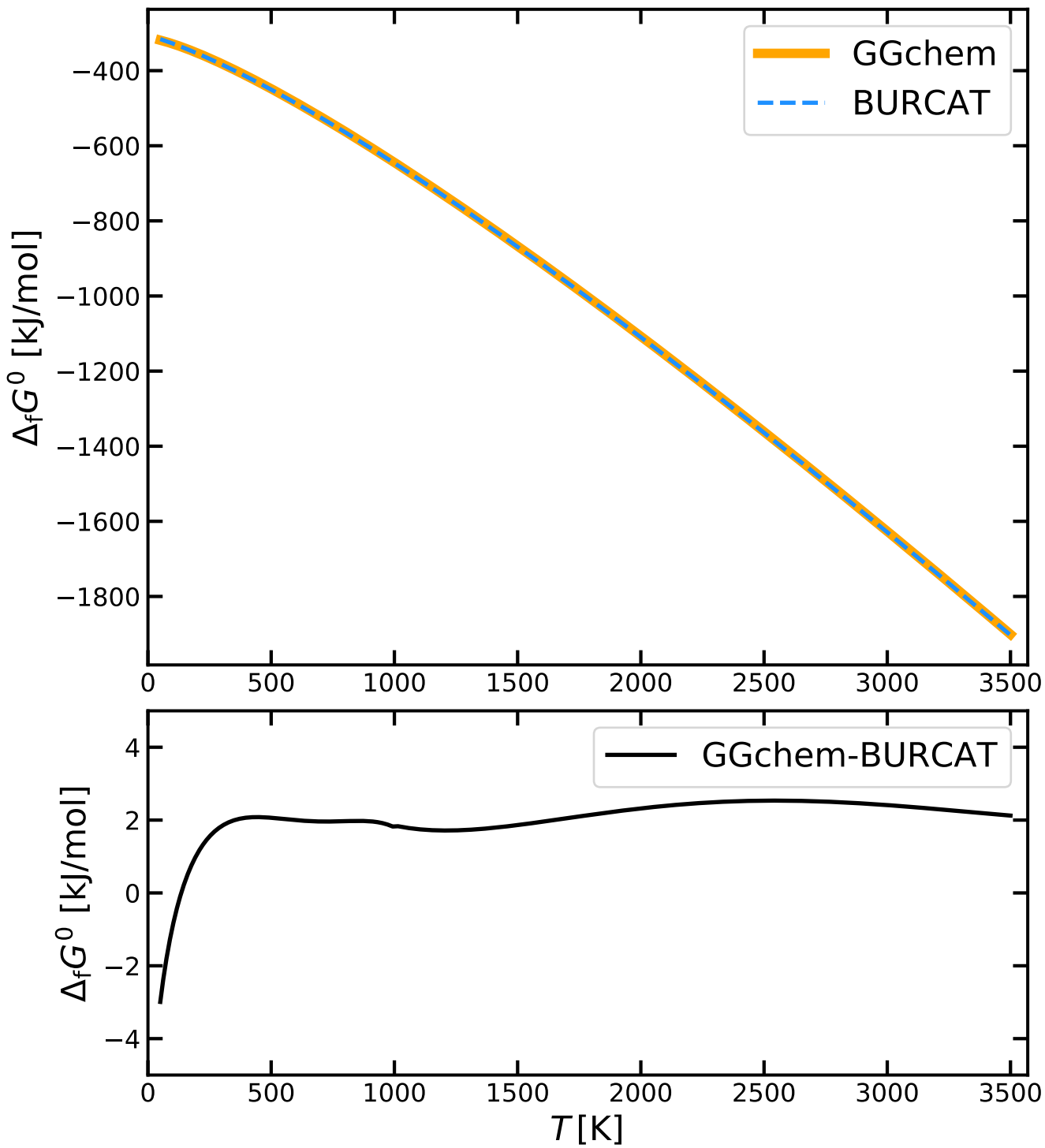
# CCL2F2



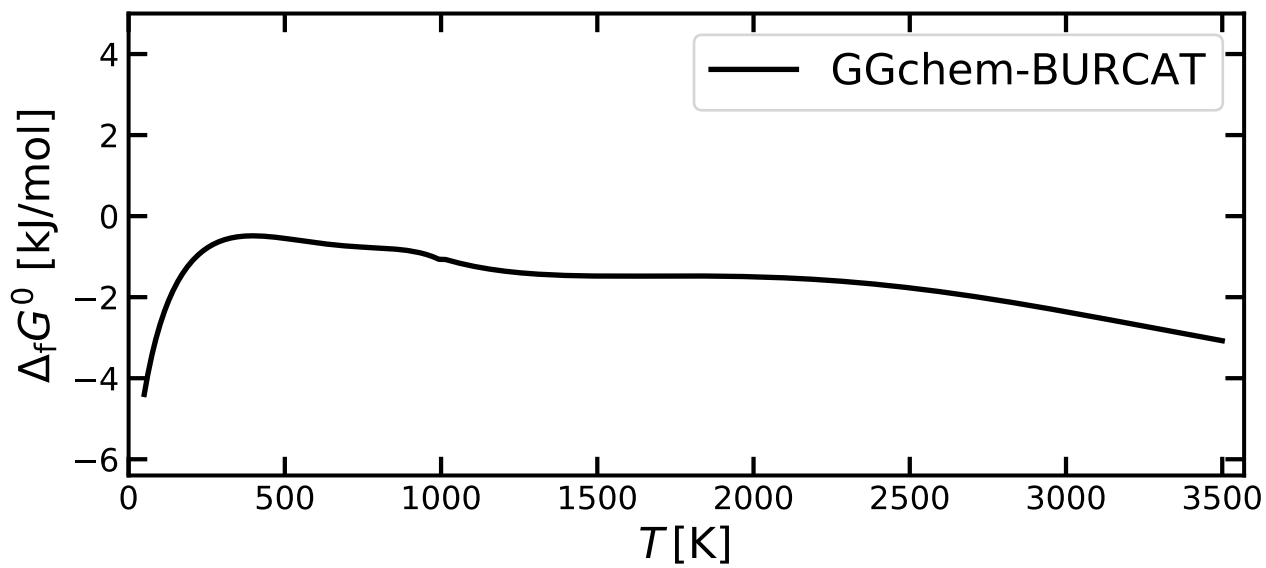
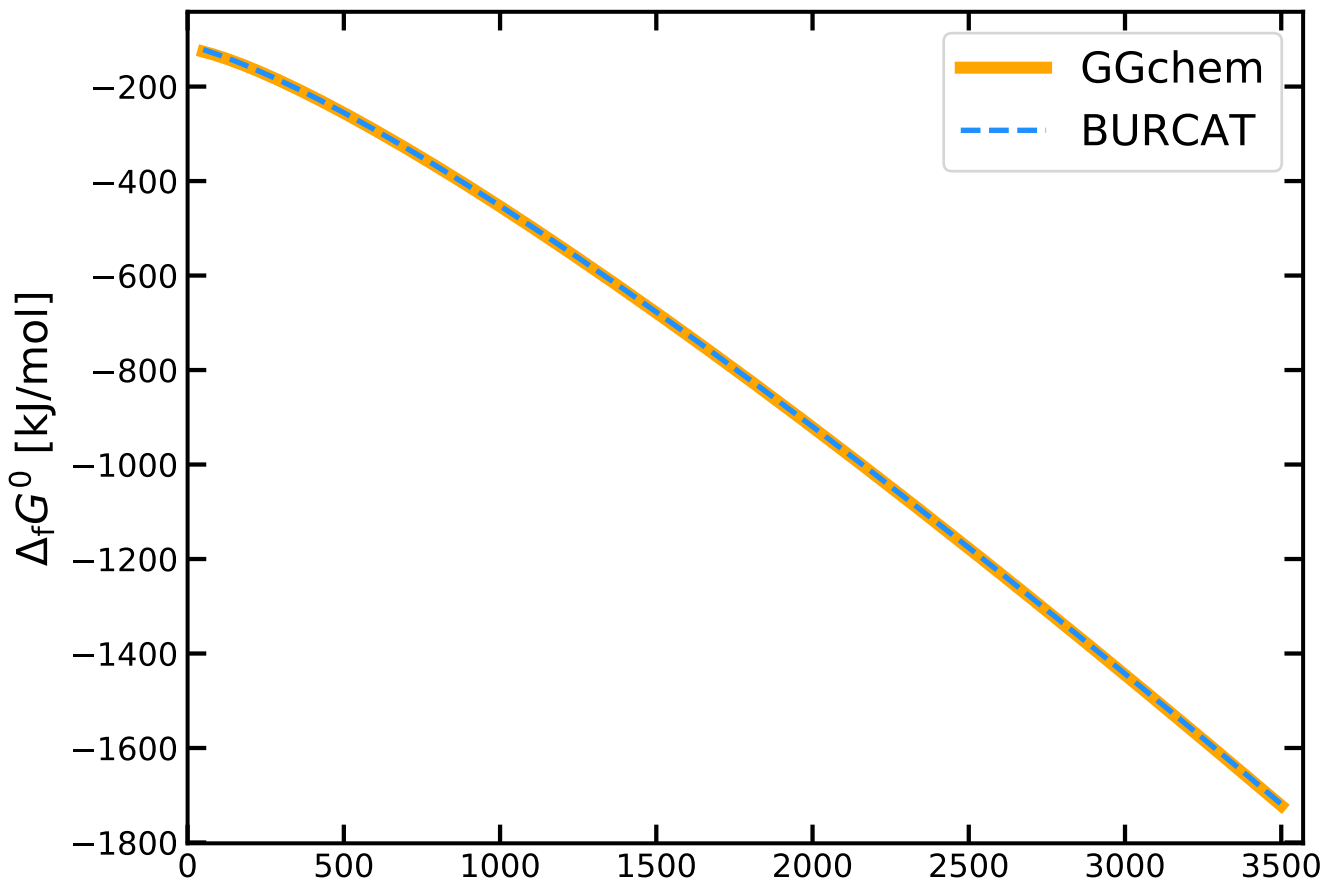
CCl<sub>3</sub>



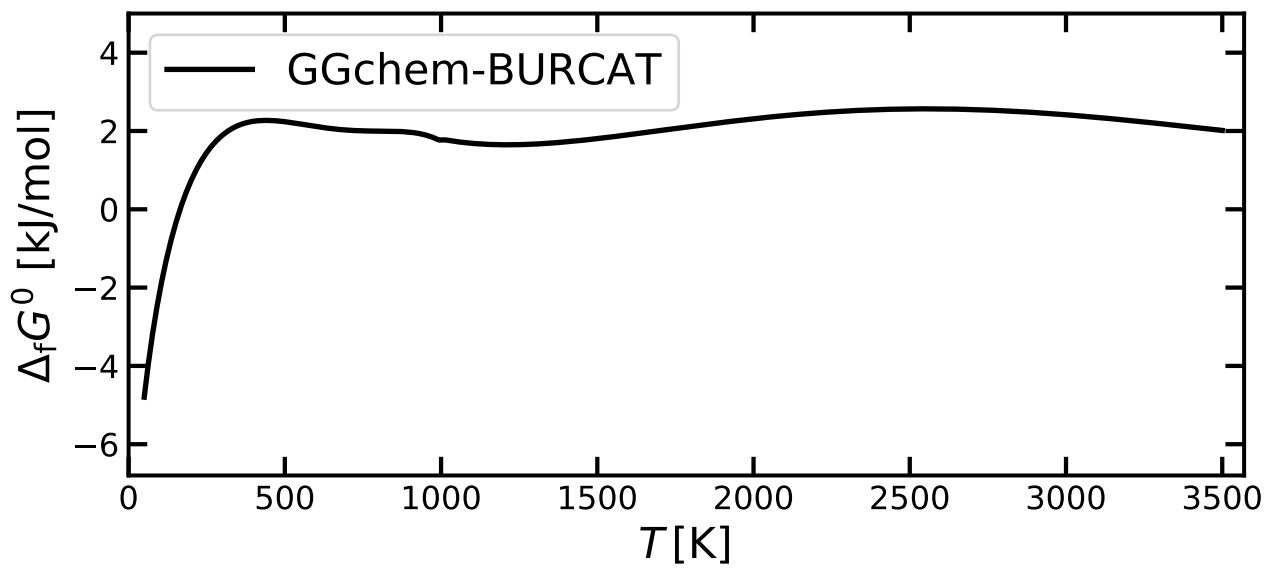
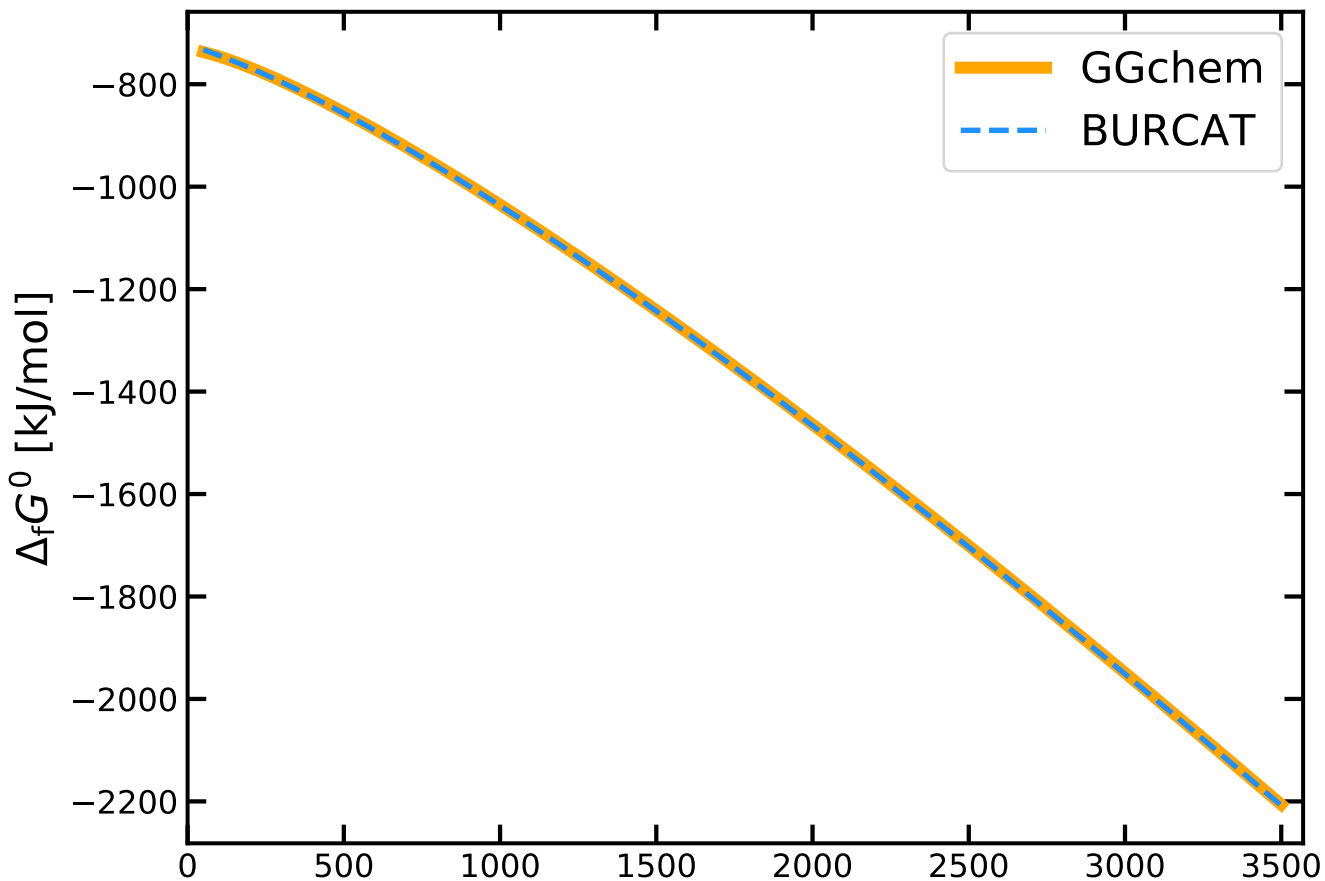
# CCL3F



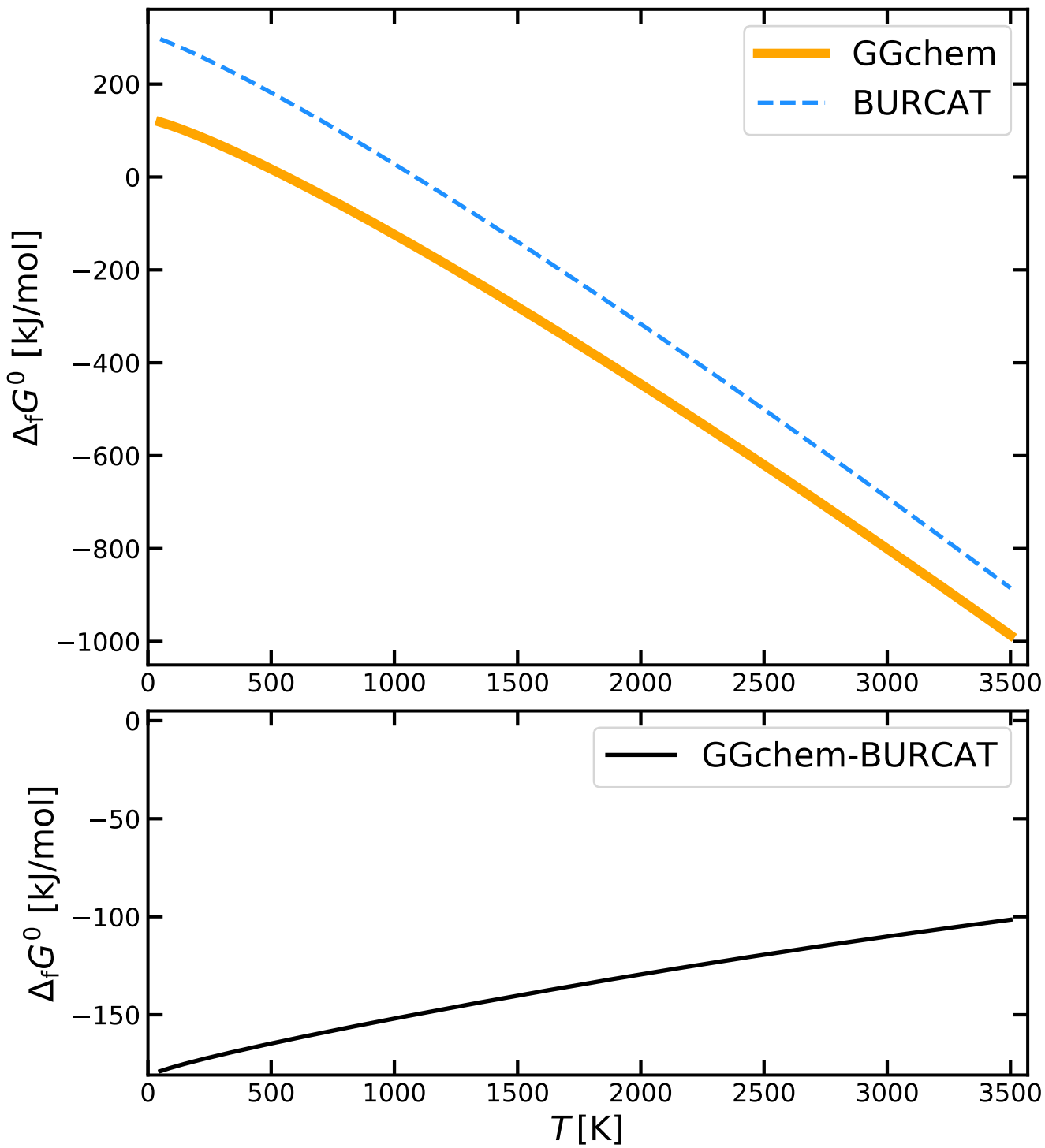
# CCL4



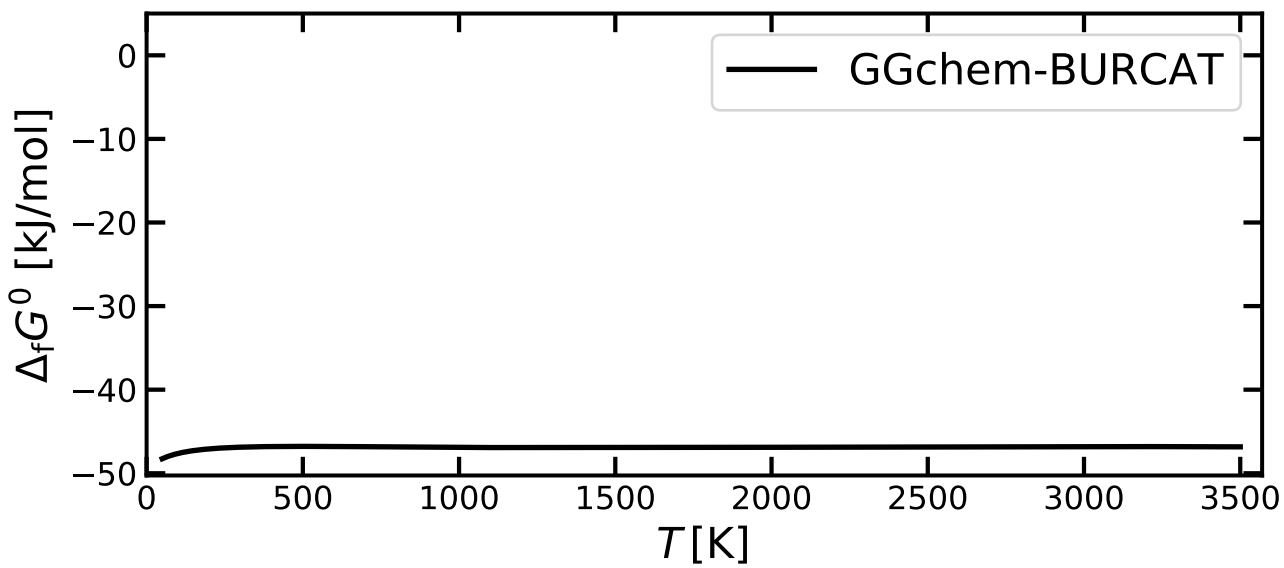
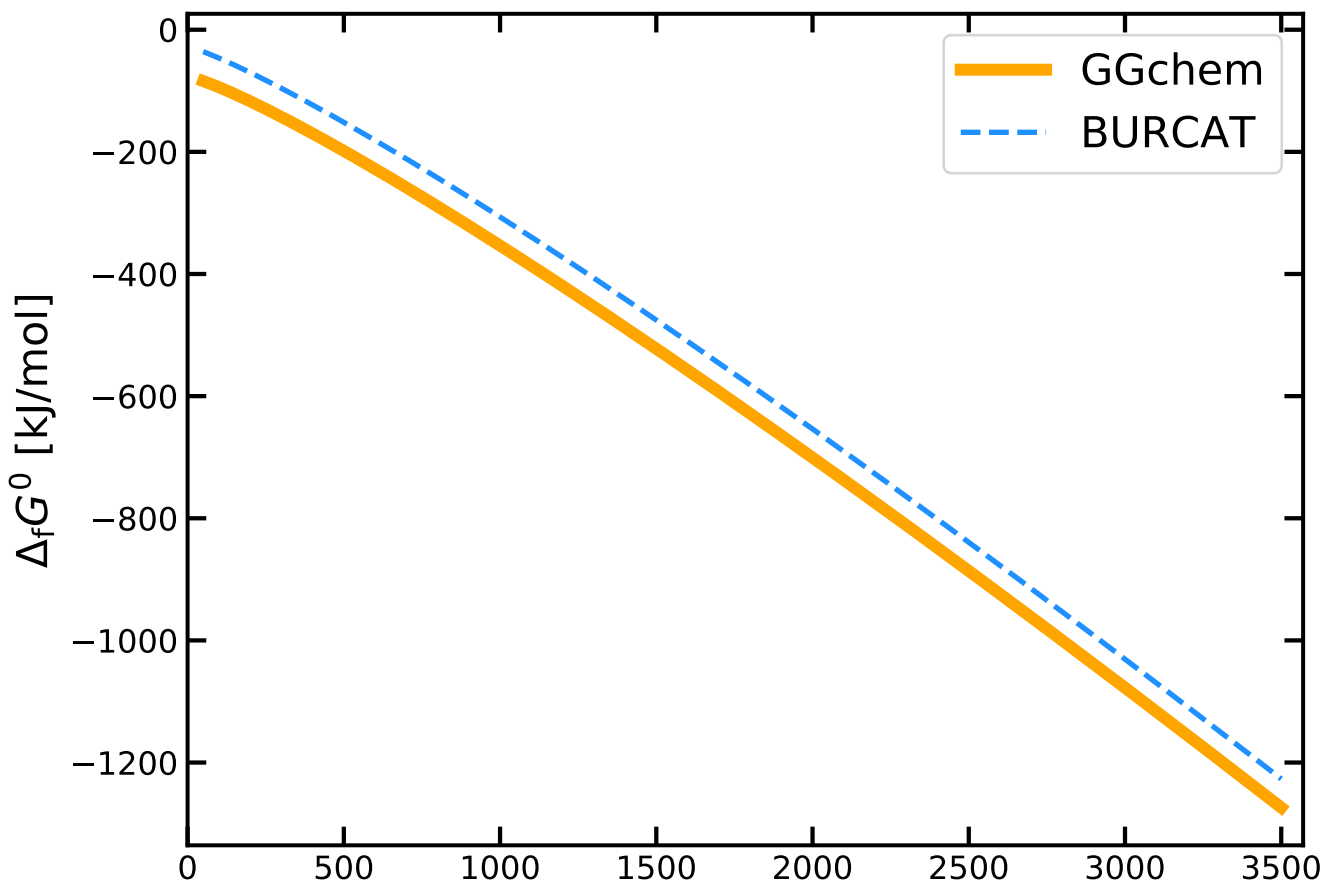
# CCLF3



# CCLN

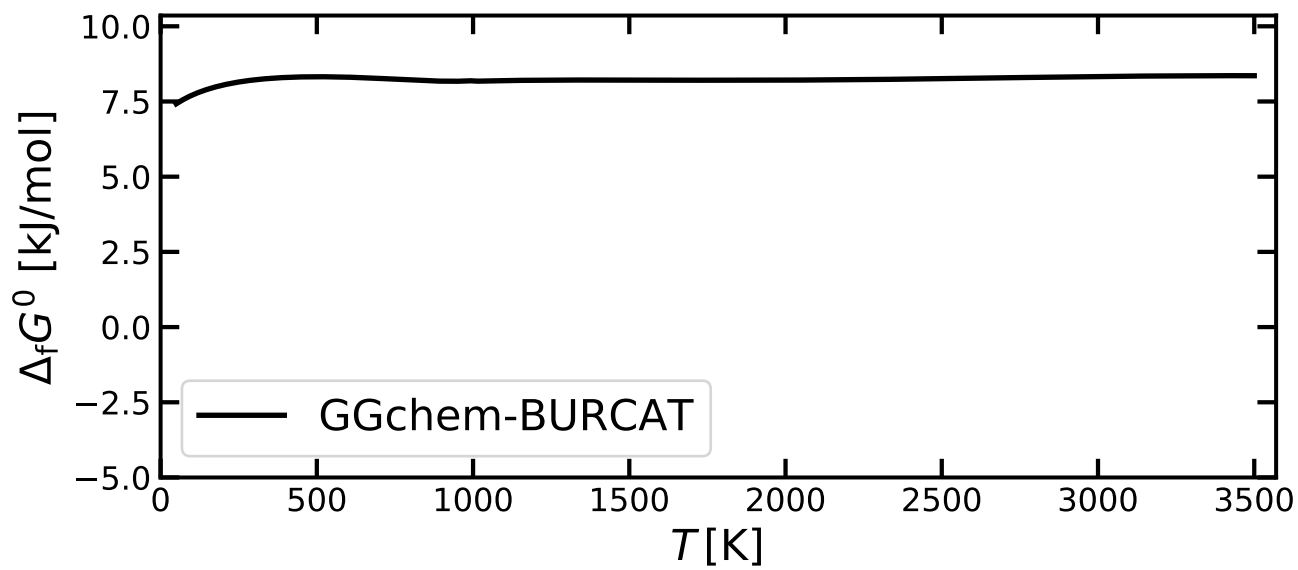
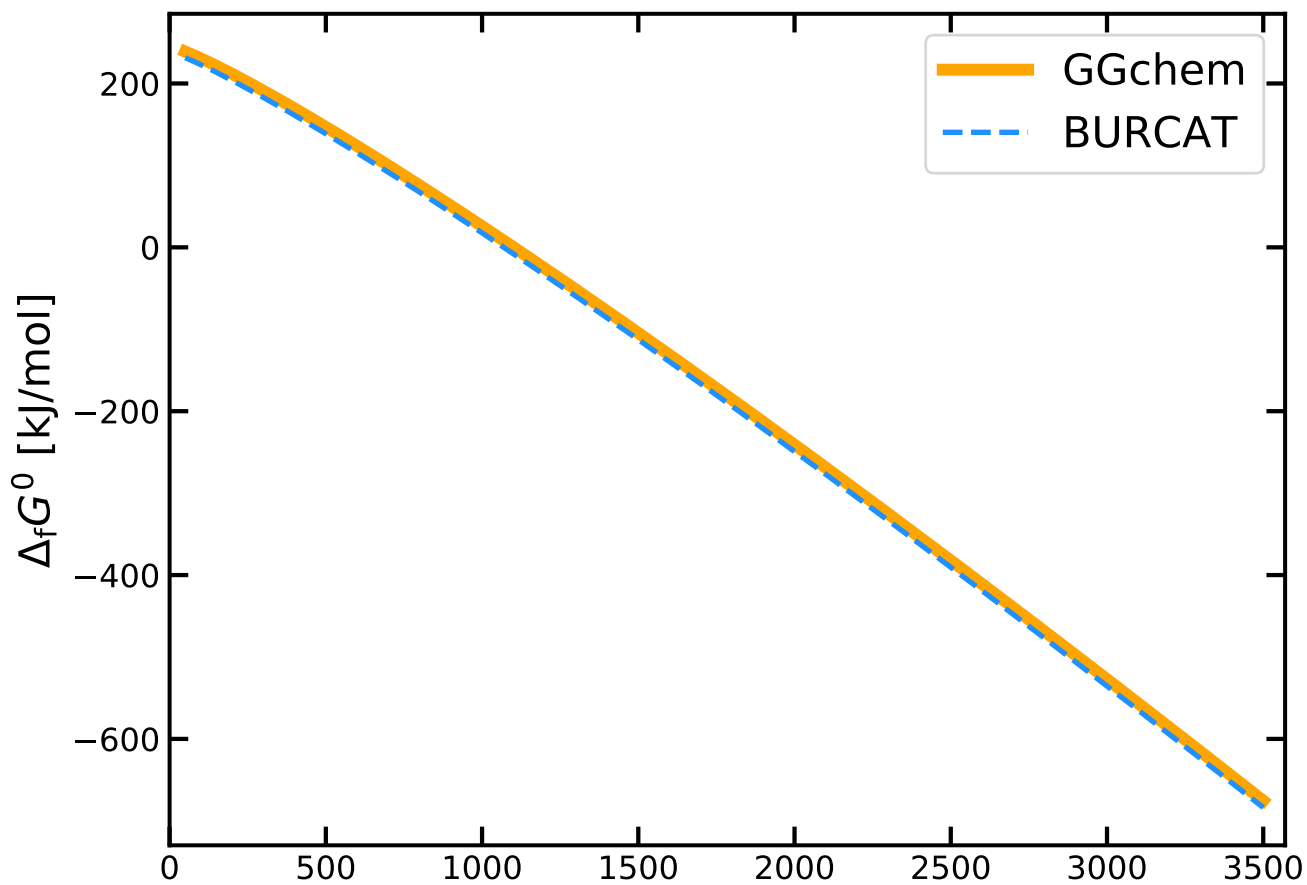


# CCLO

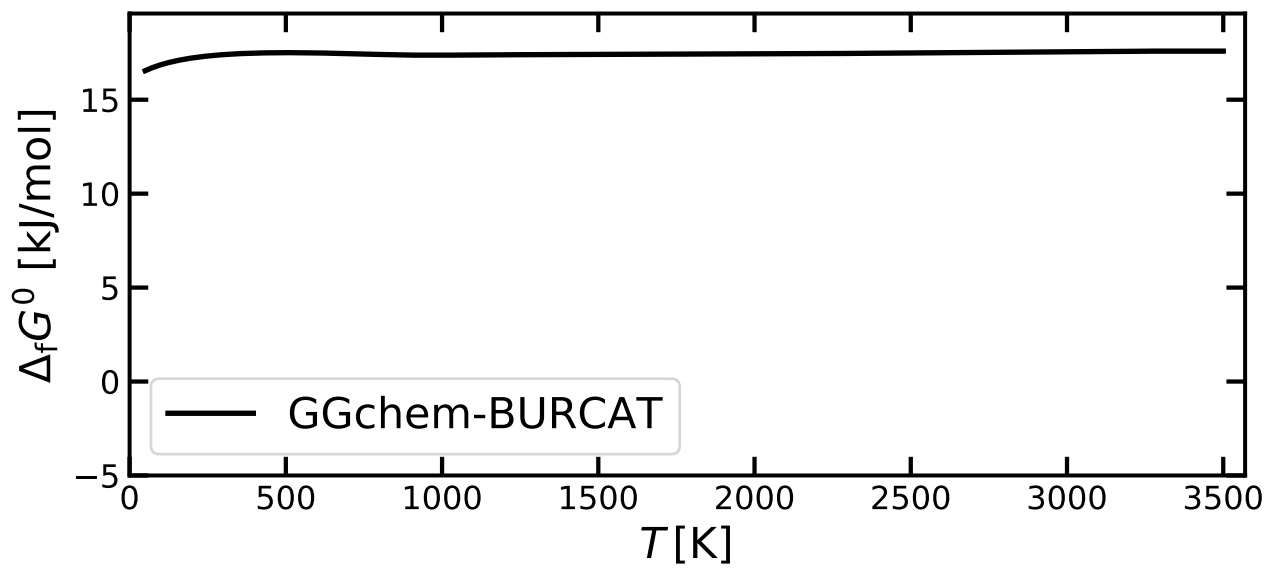
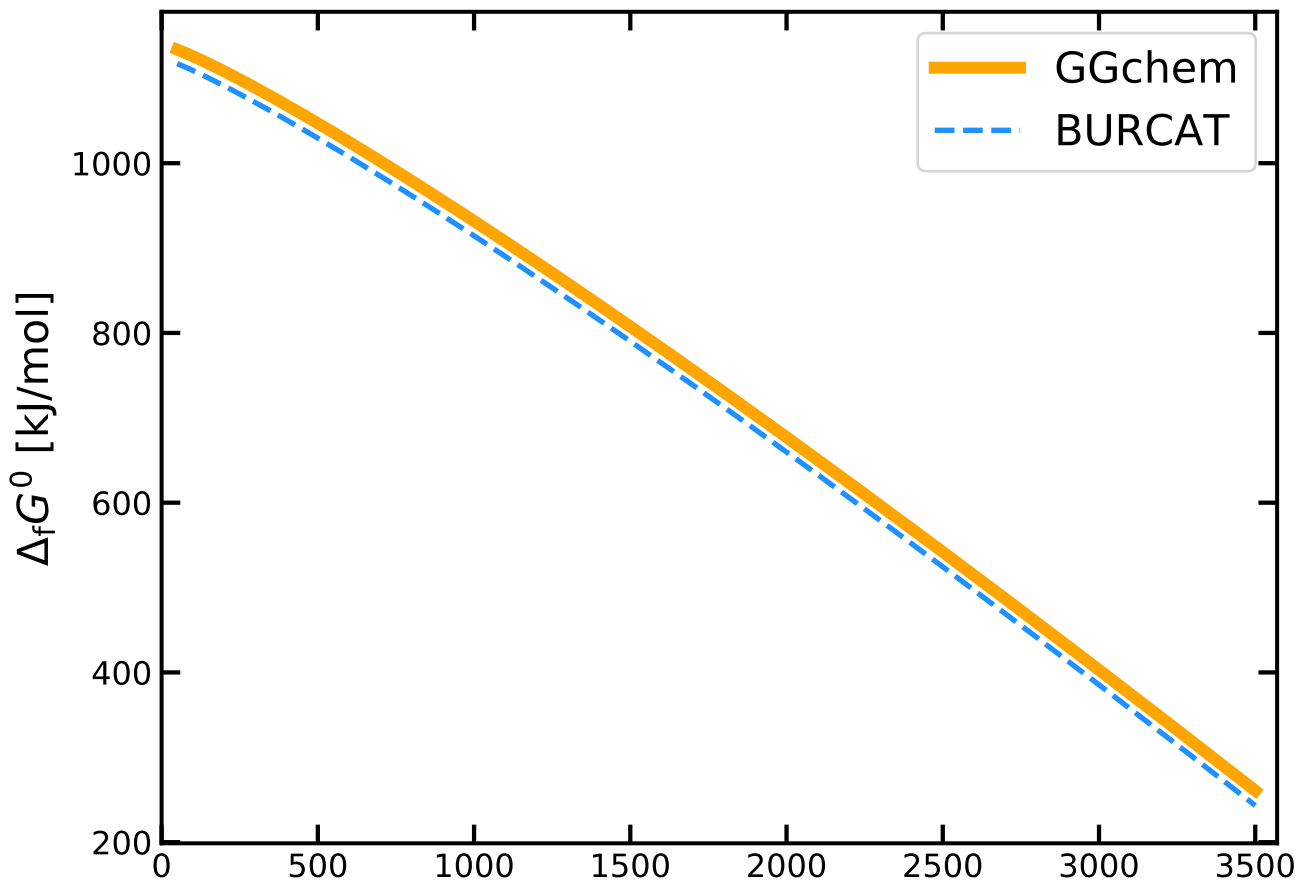




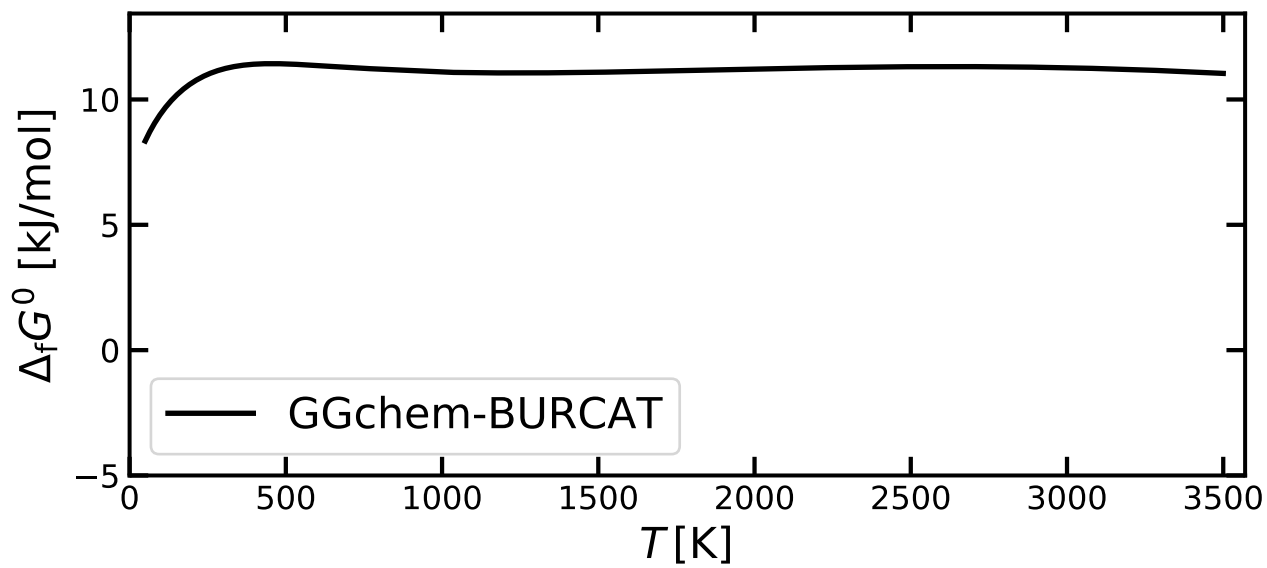
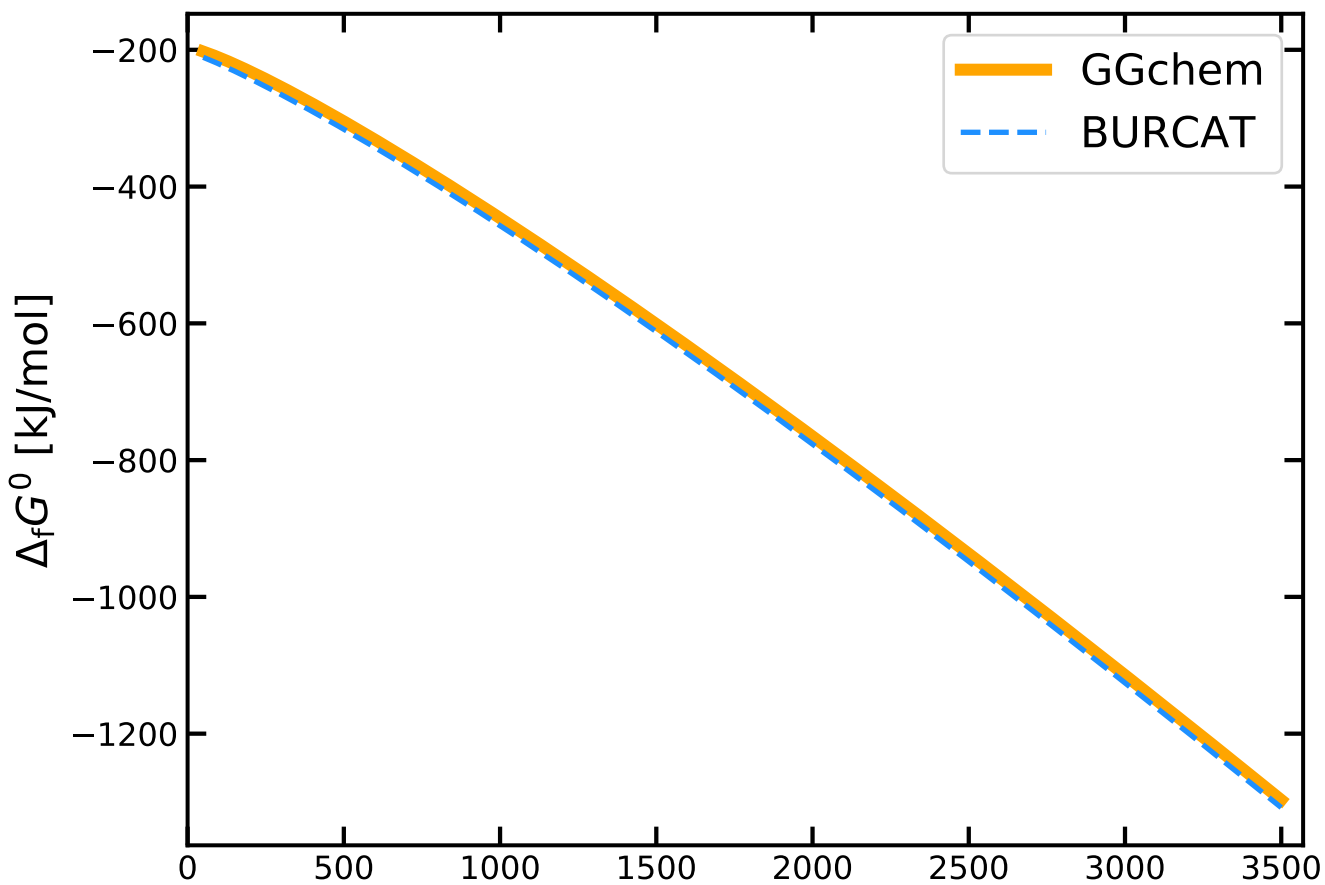
CF



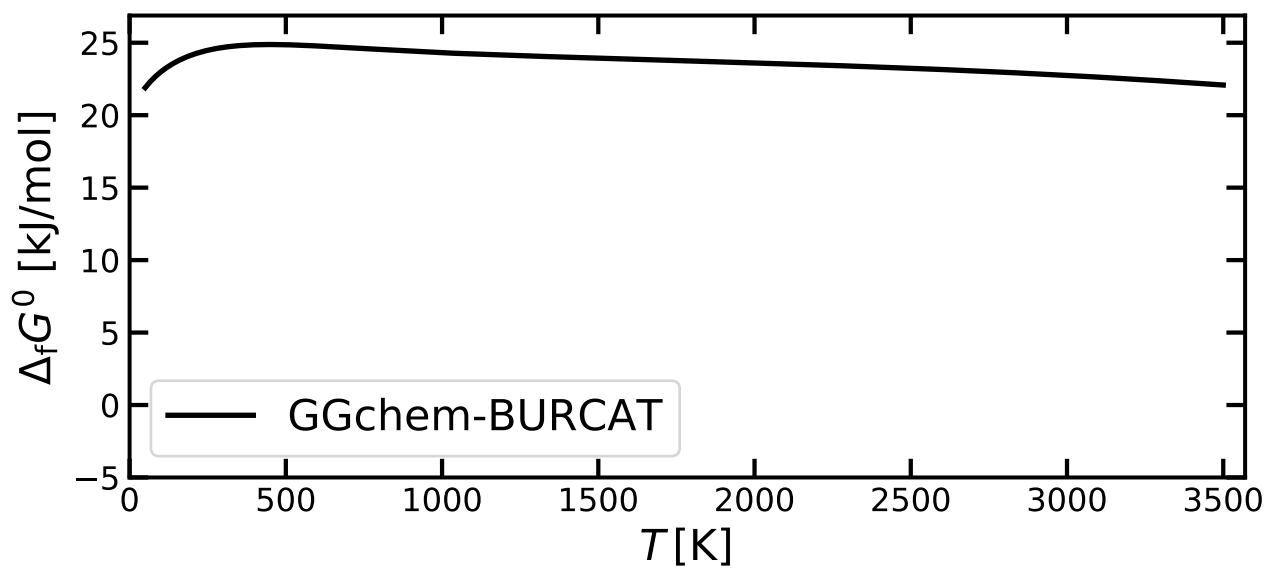
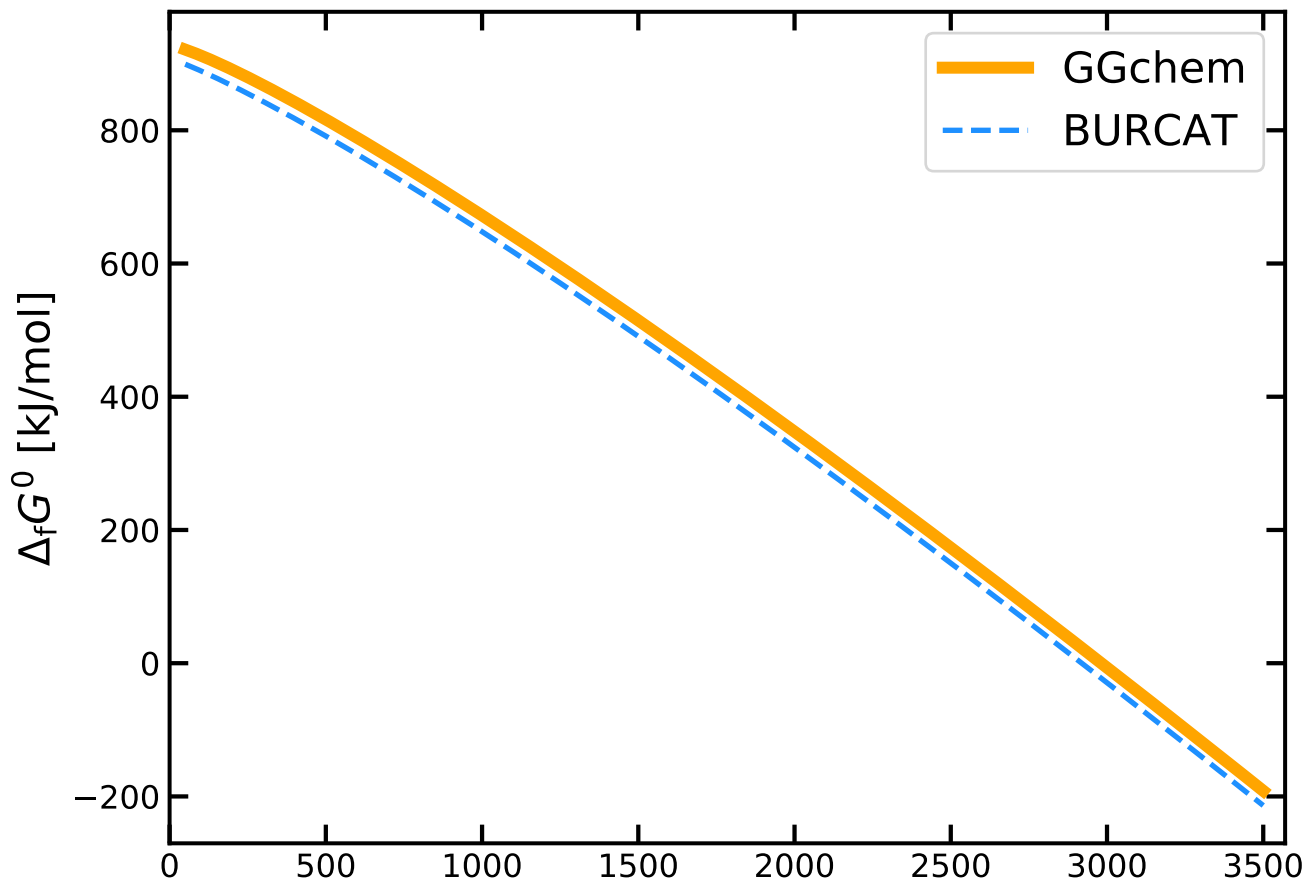
CF+



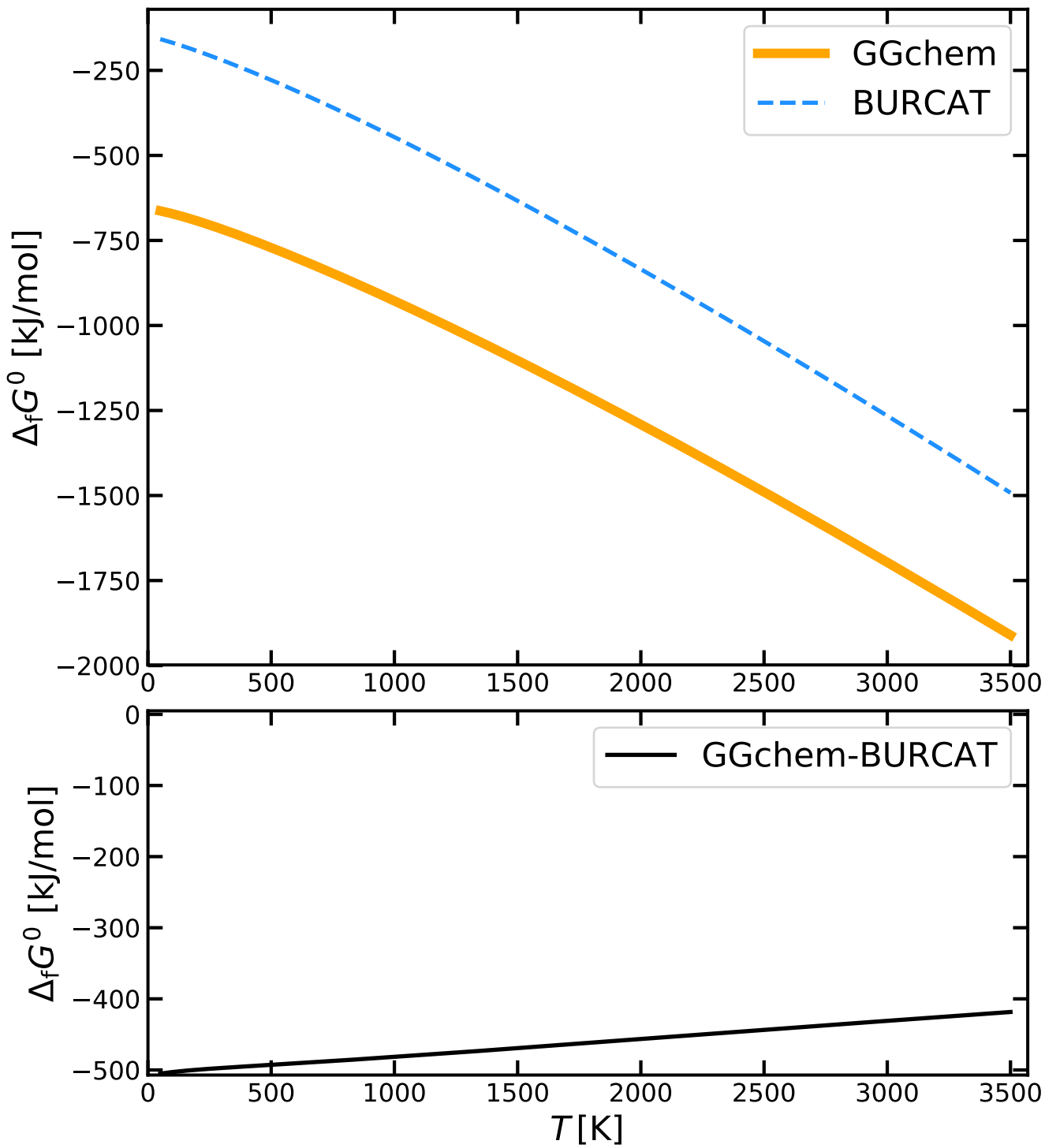
# CF2



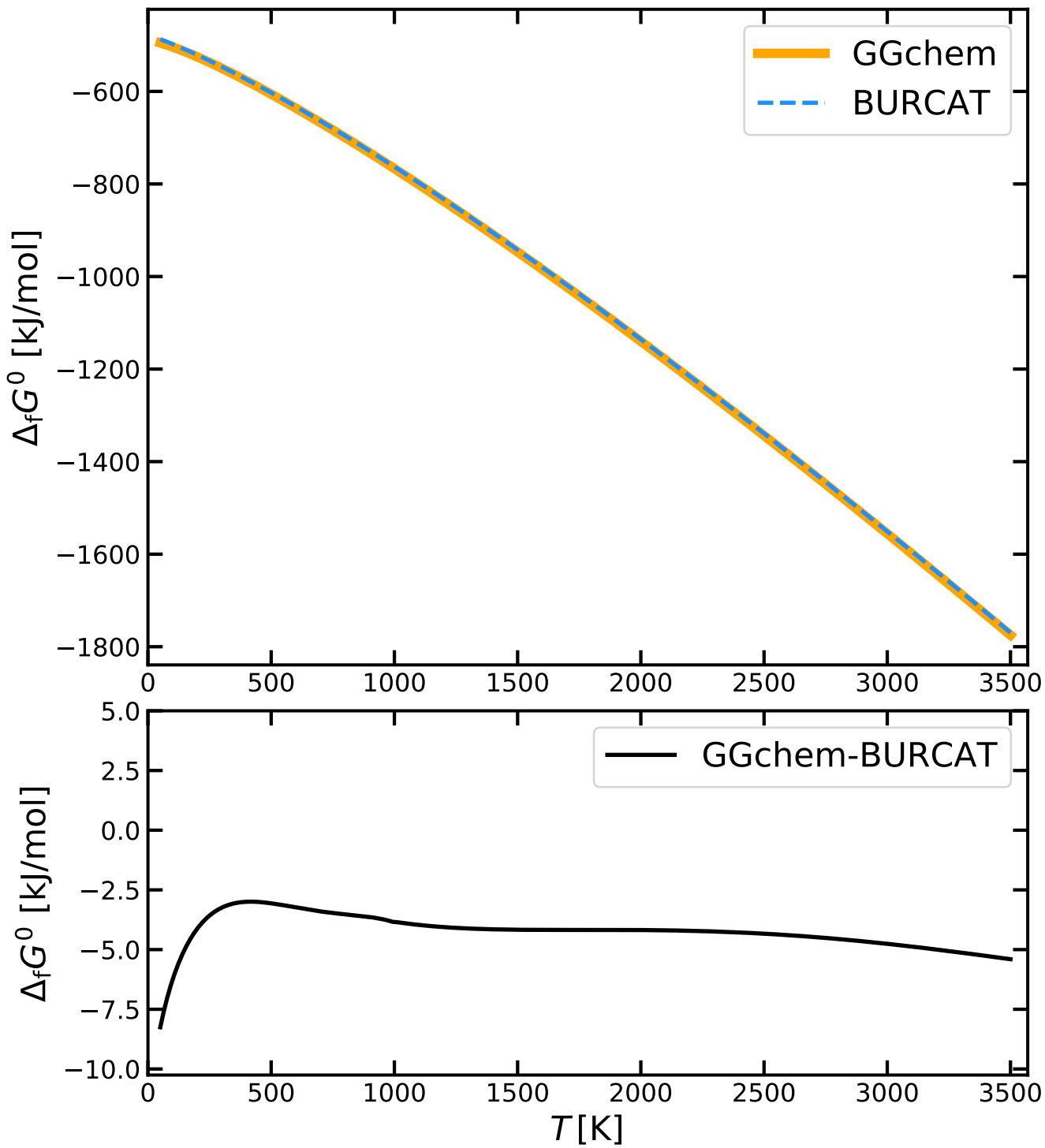
CF<sub>2</sub>+



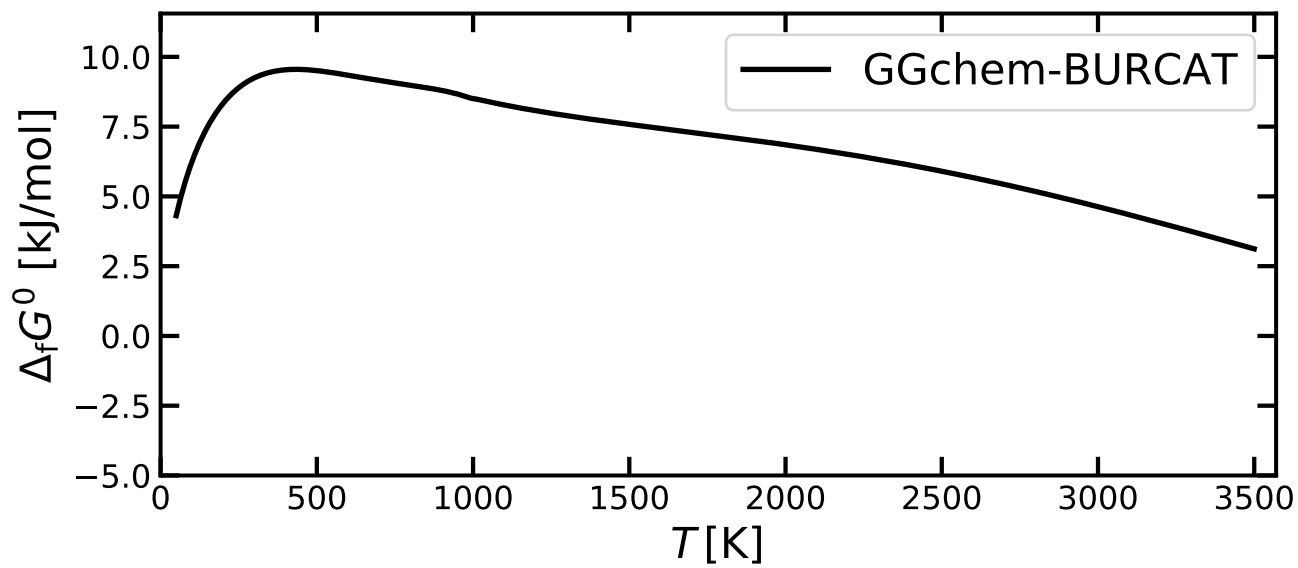
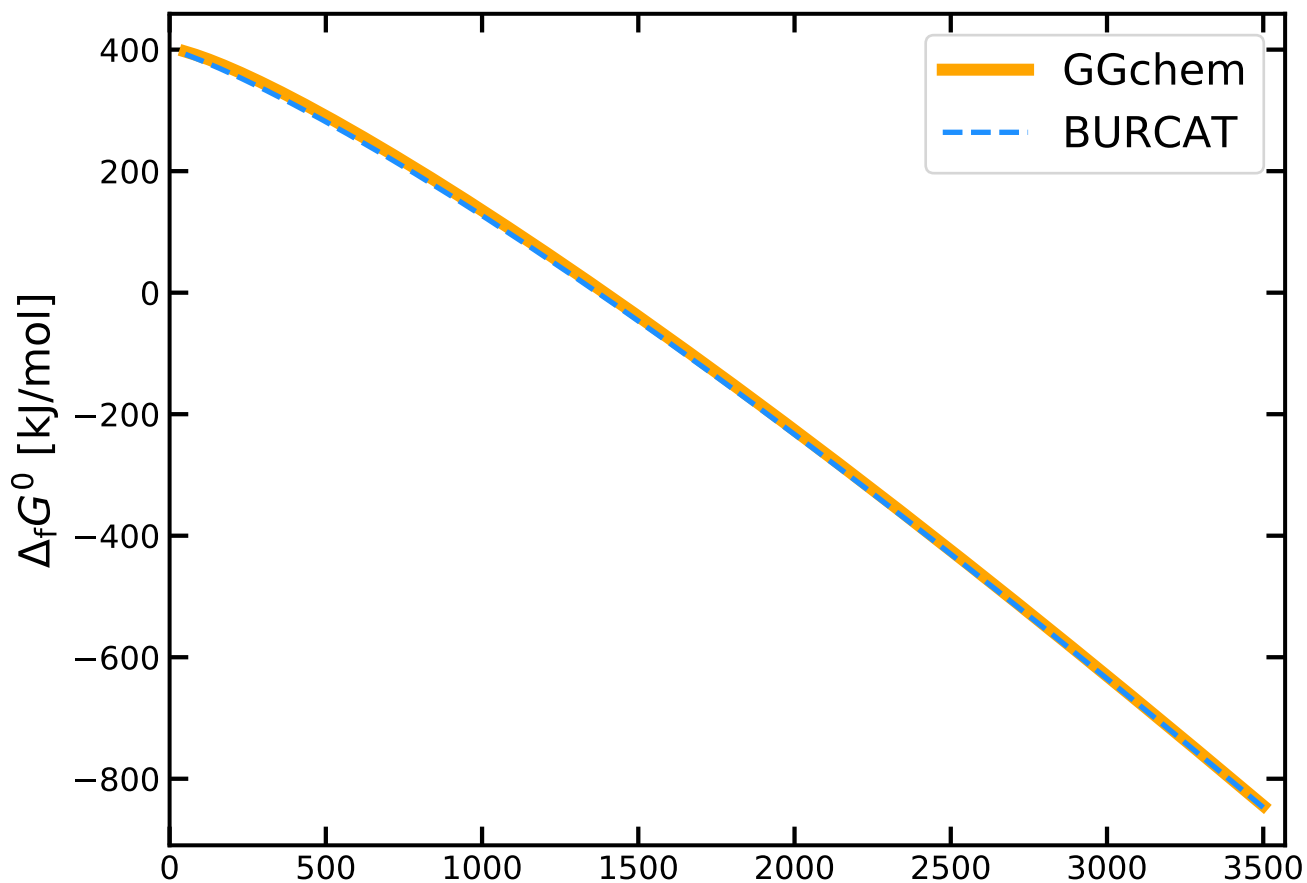
# CF2O



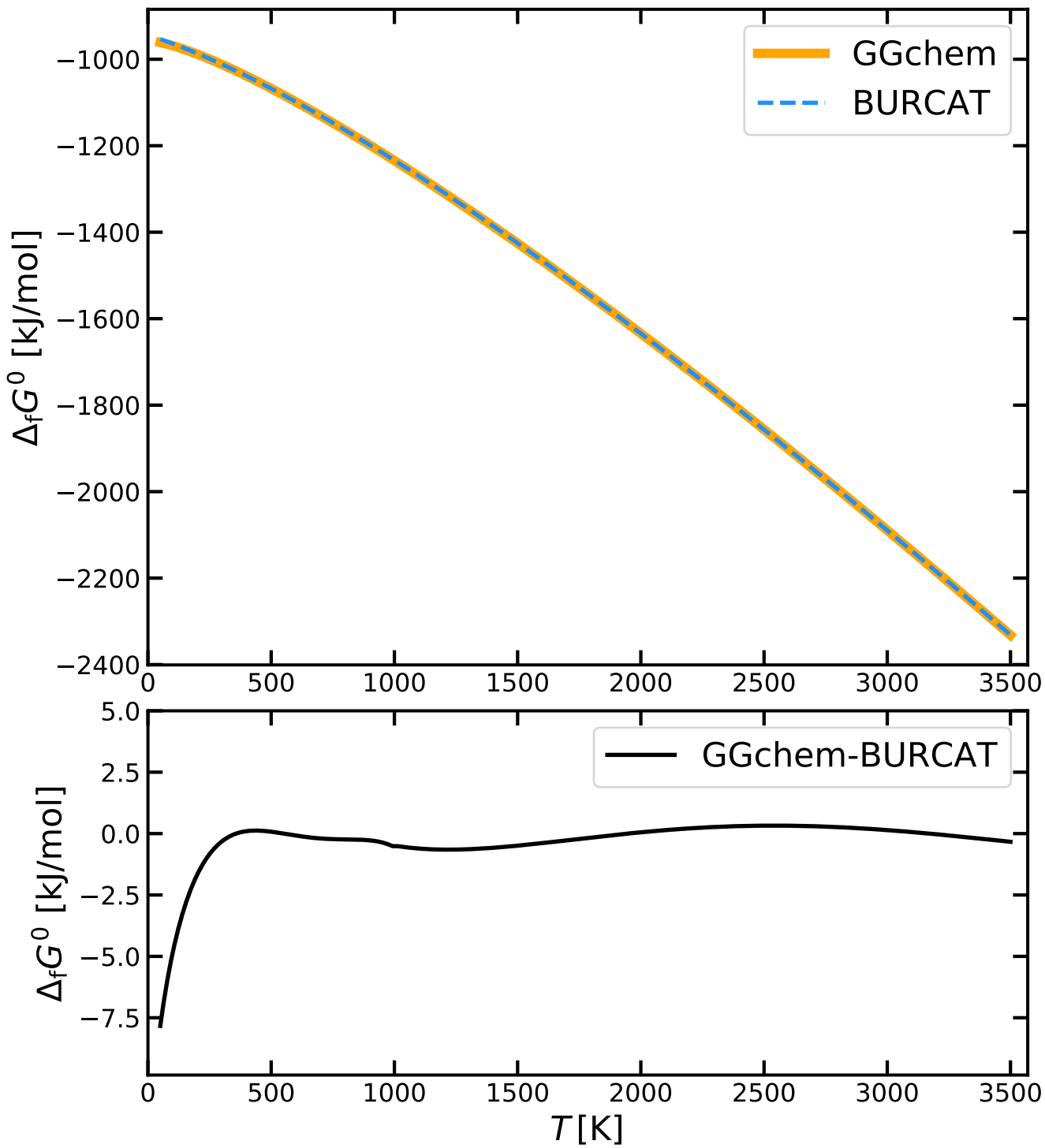
# CF<sub>3</sub>



CF<sub>3</sub>+

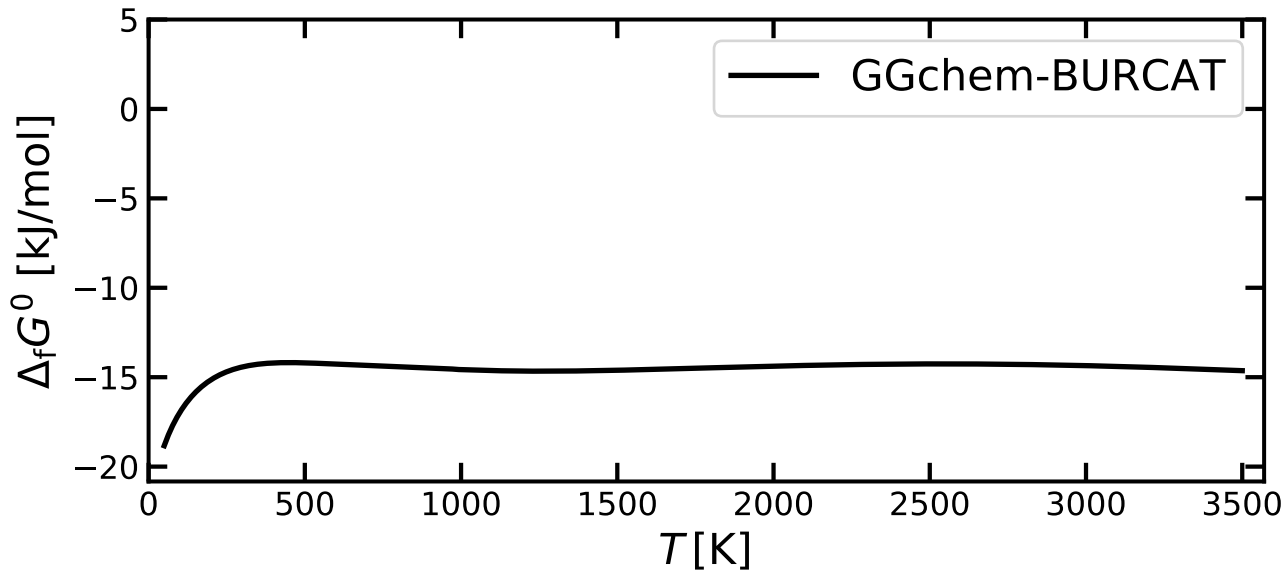
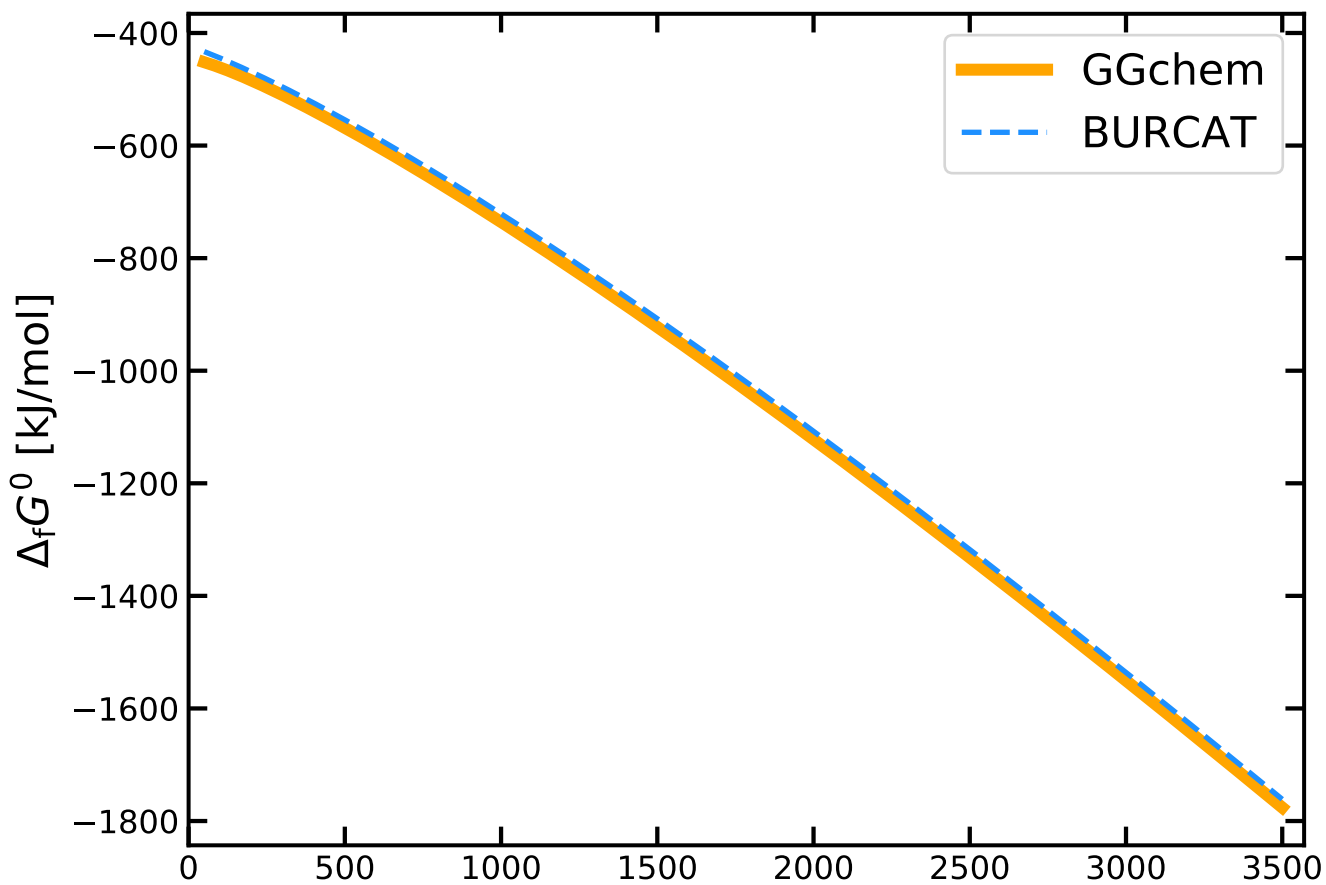


# CF<sub>4</sub>

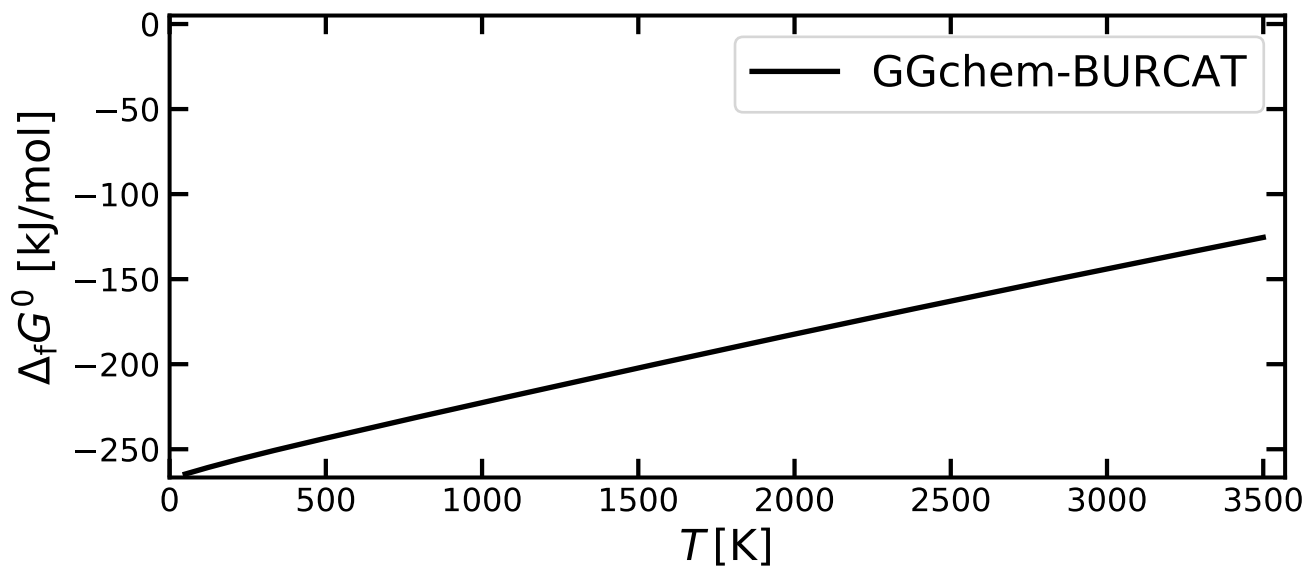
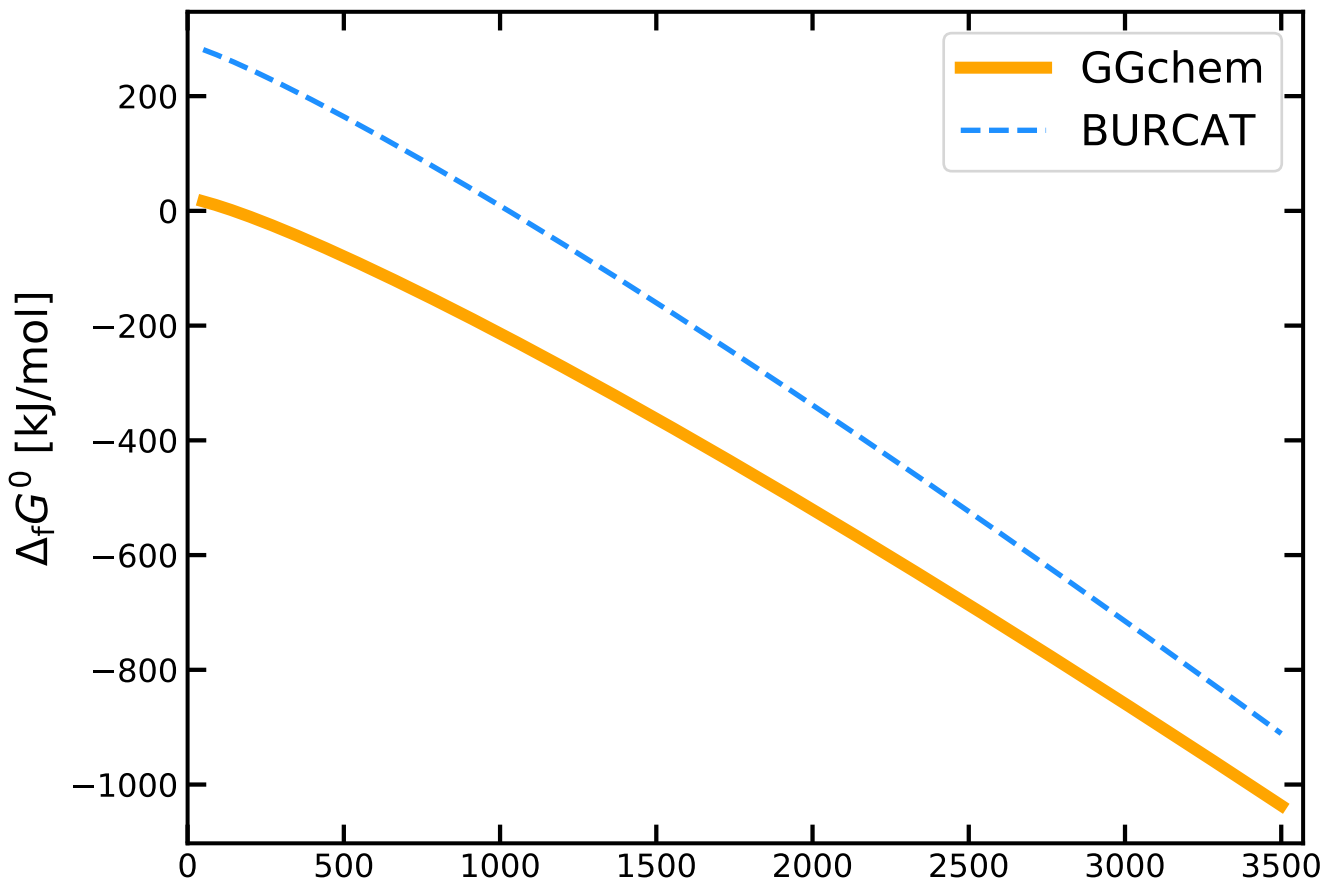




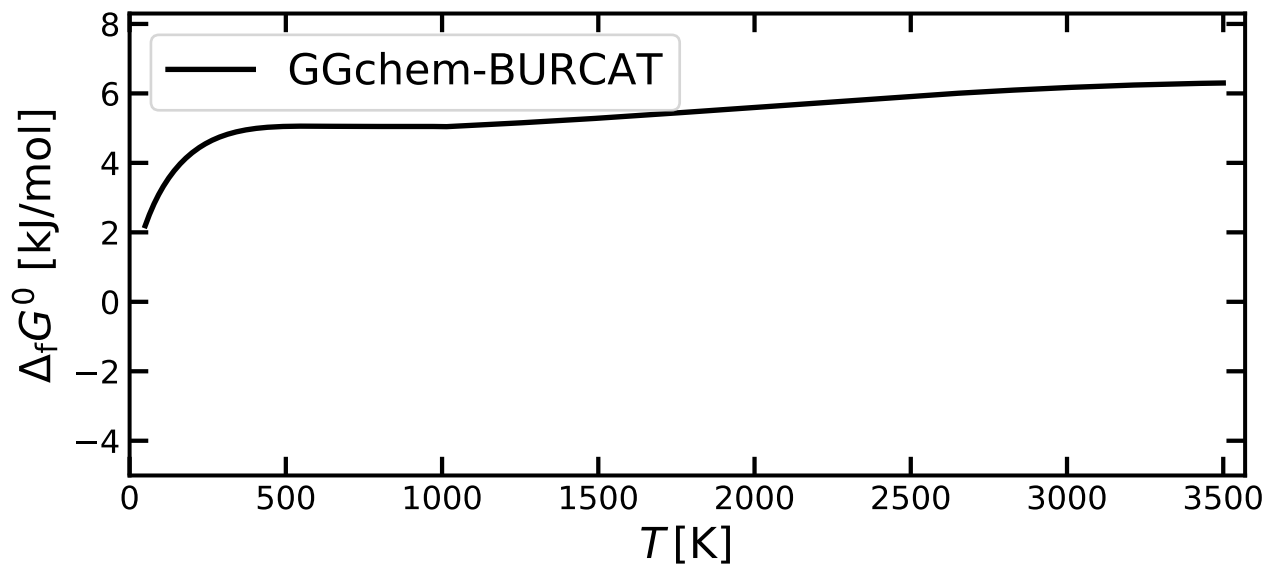
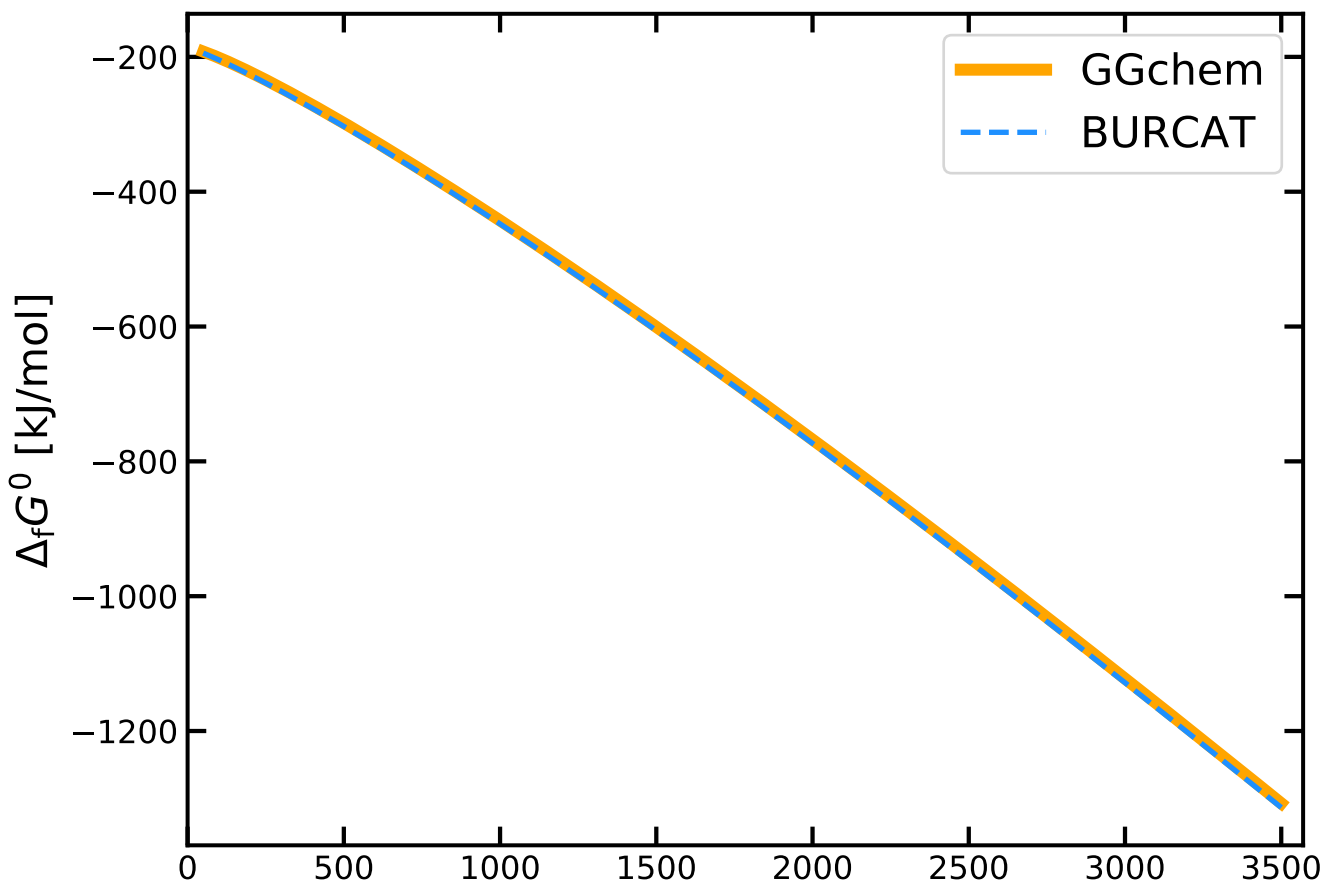
# CFCLO



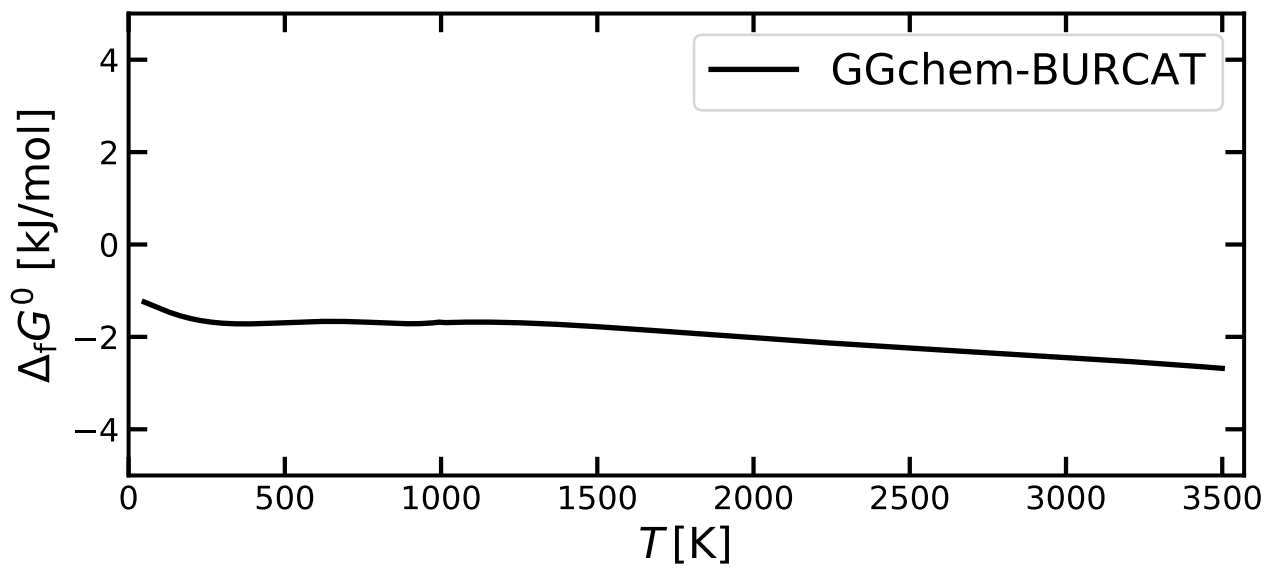
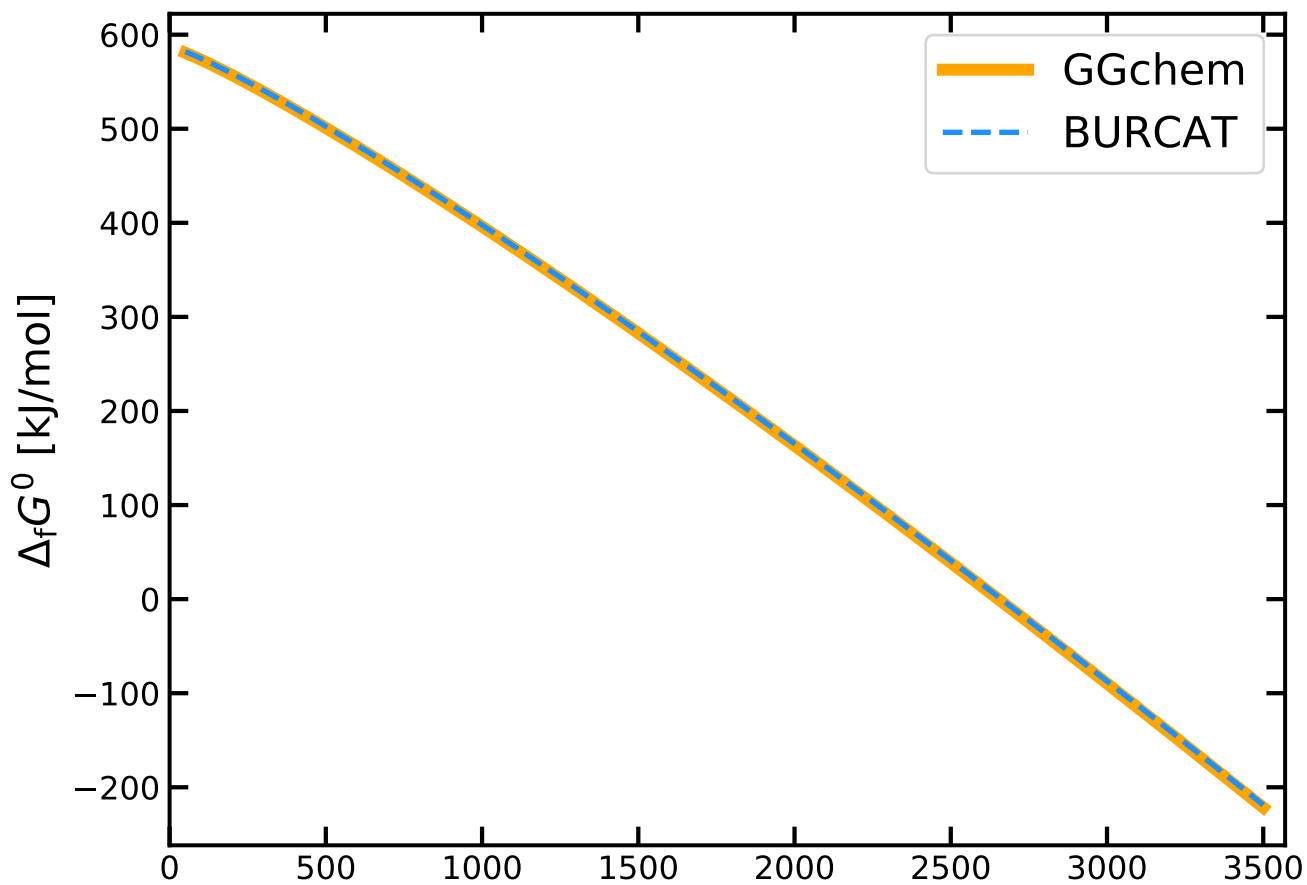
## CFN



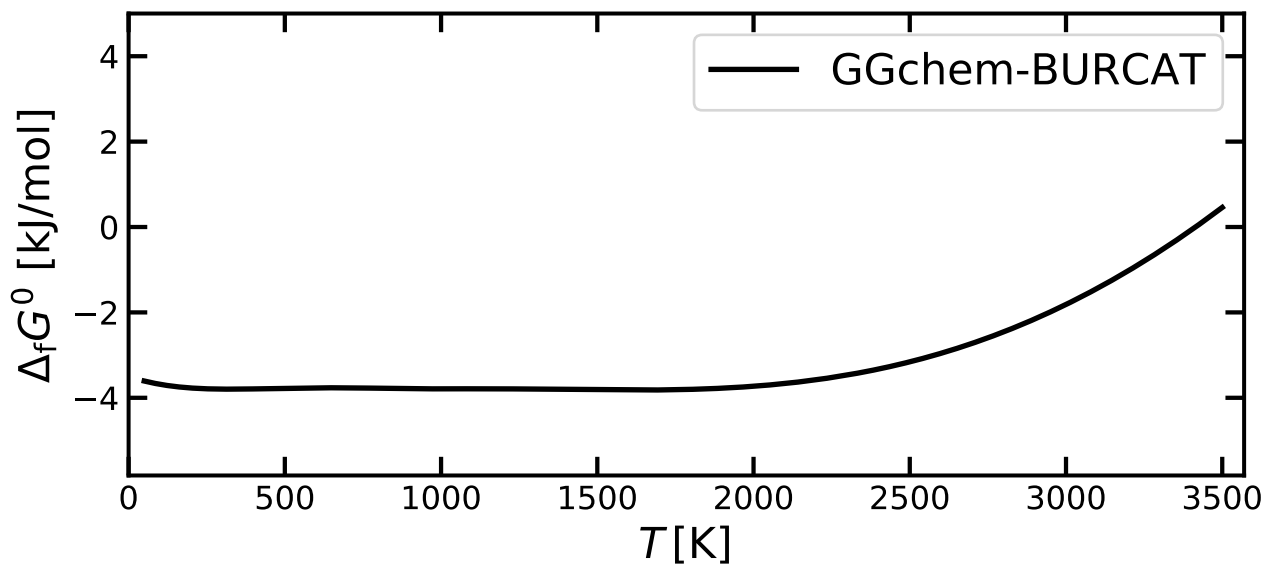
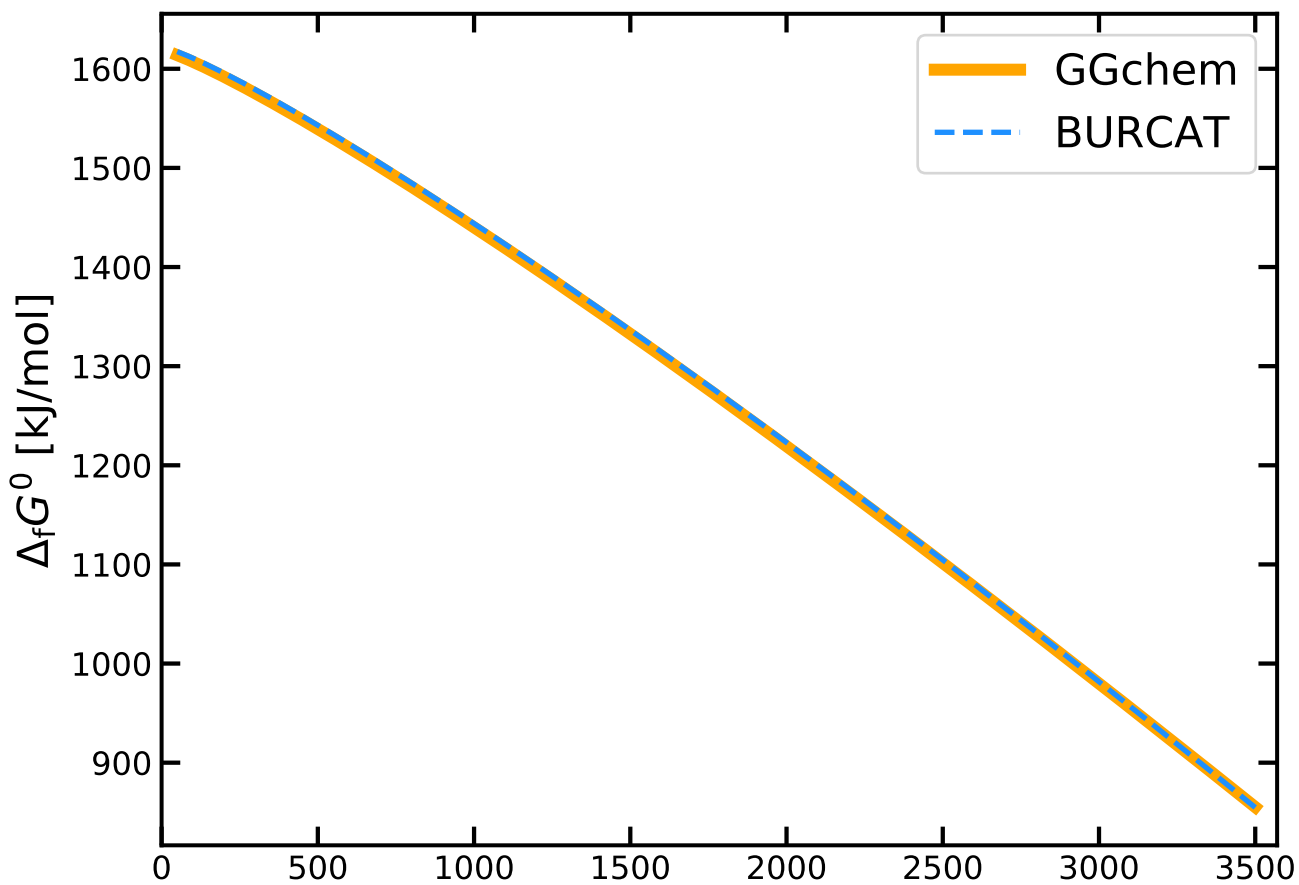
# CFO



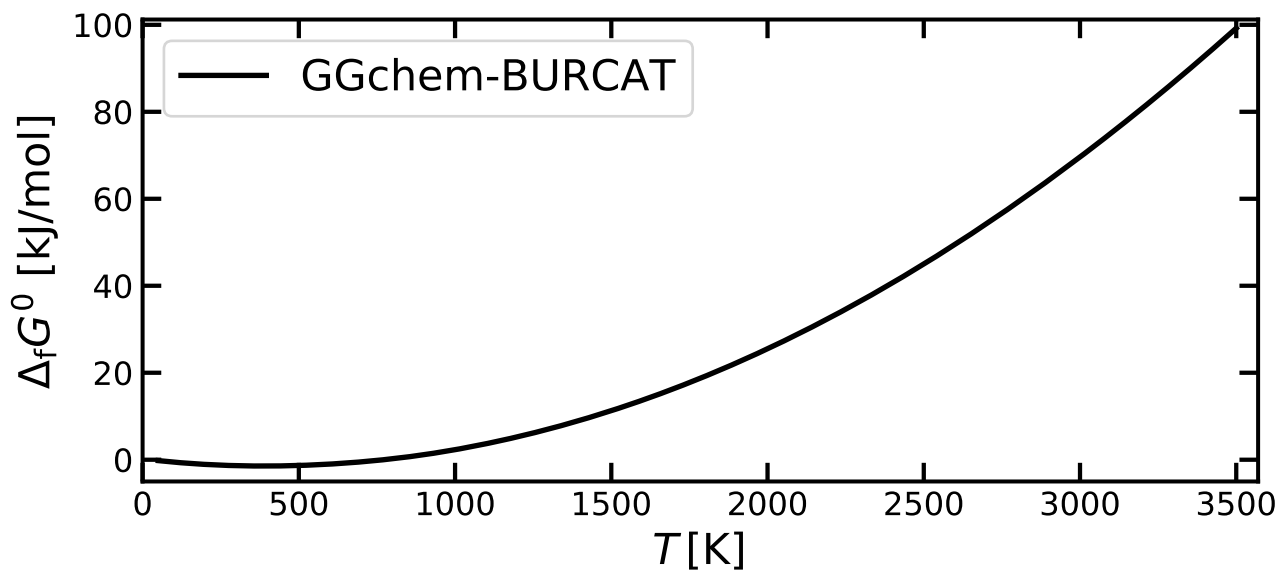
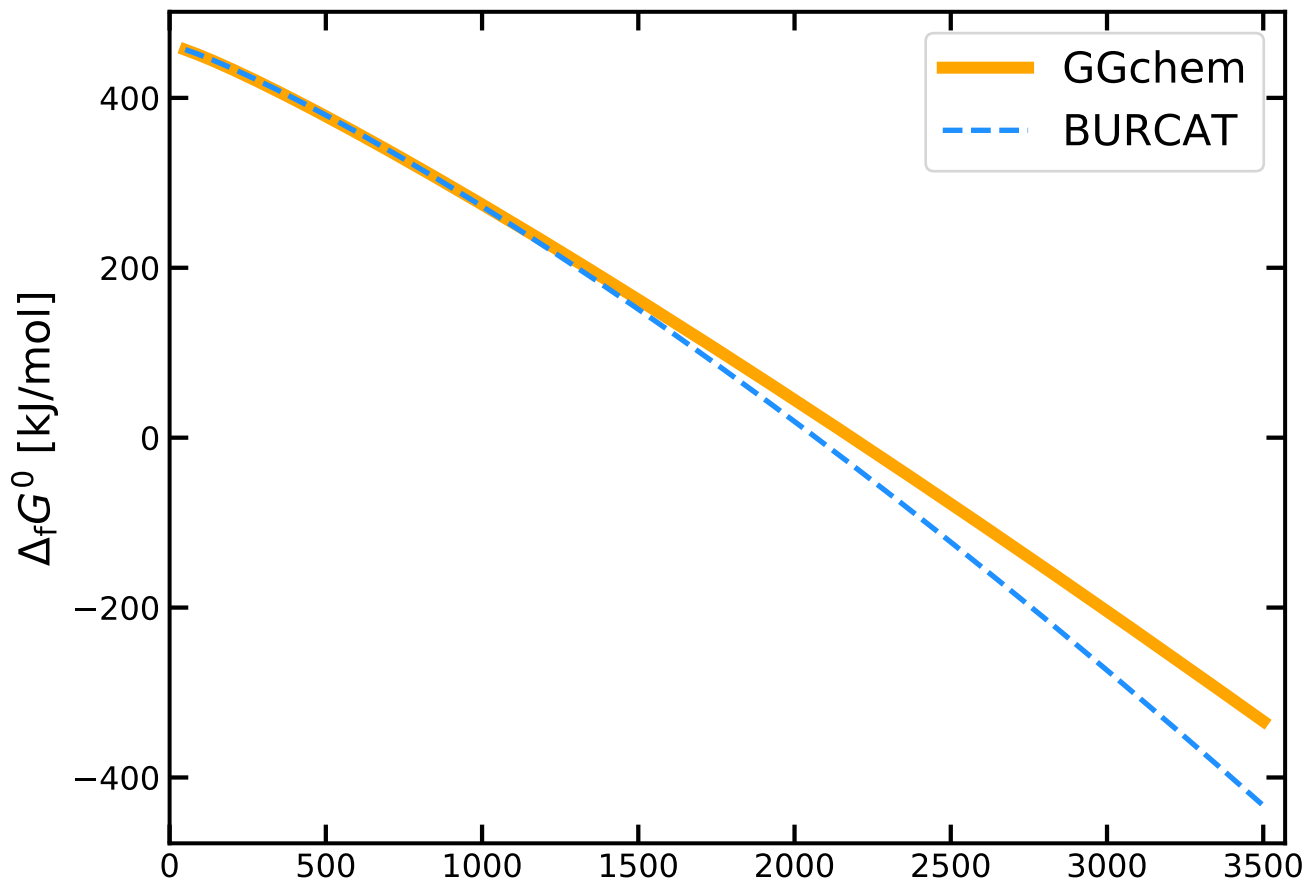
CH



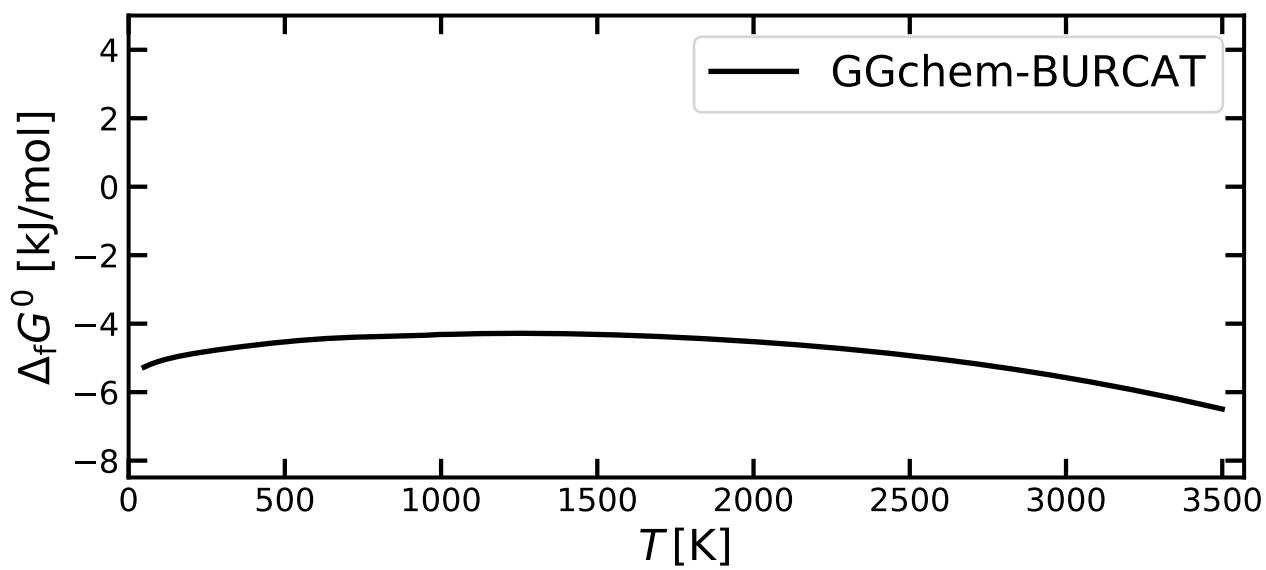
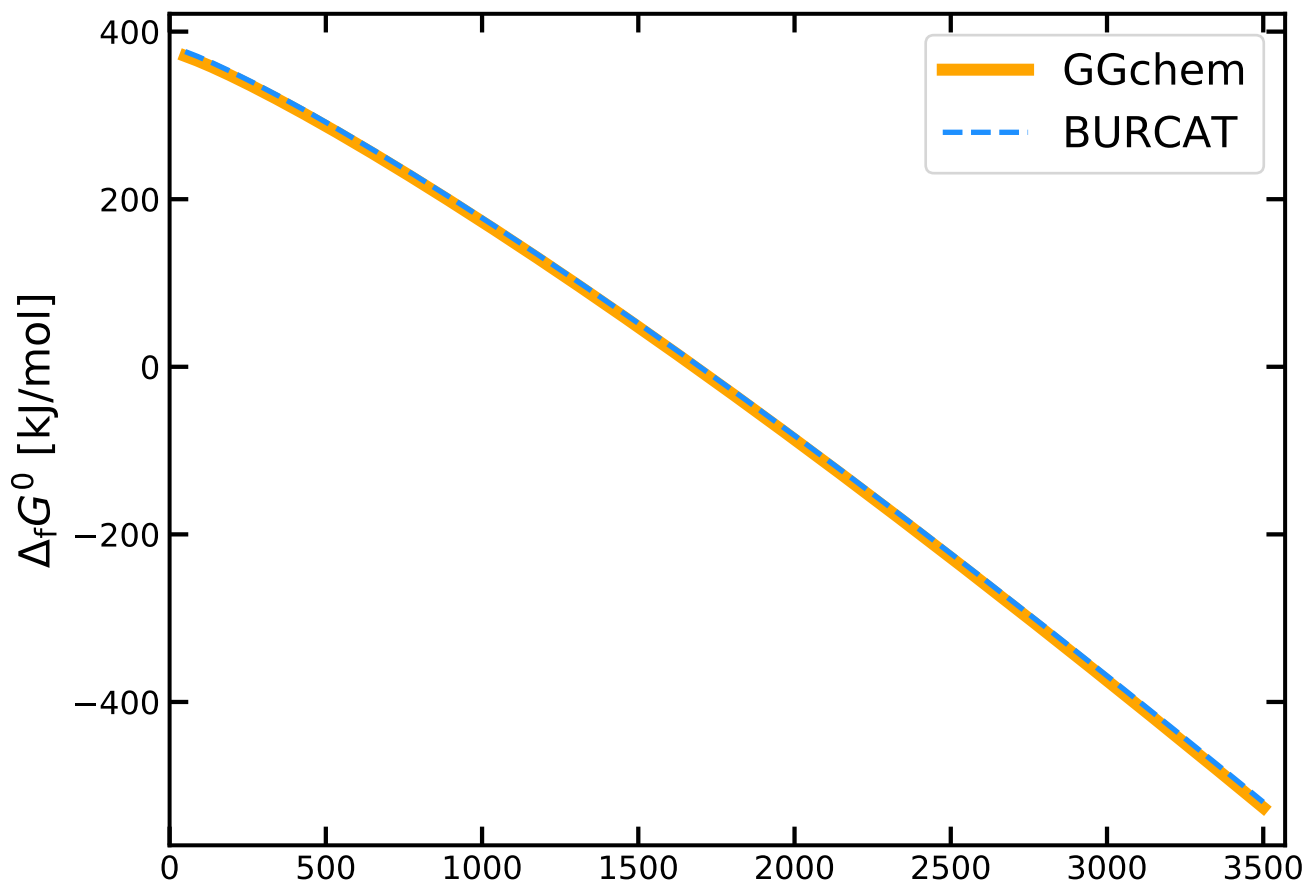
CH<sup>+</sup>



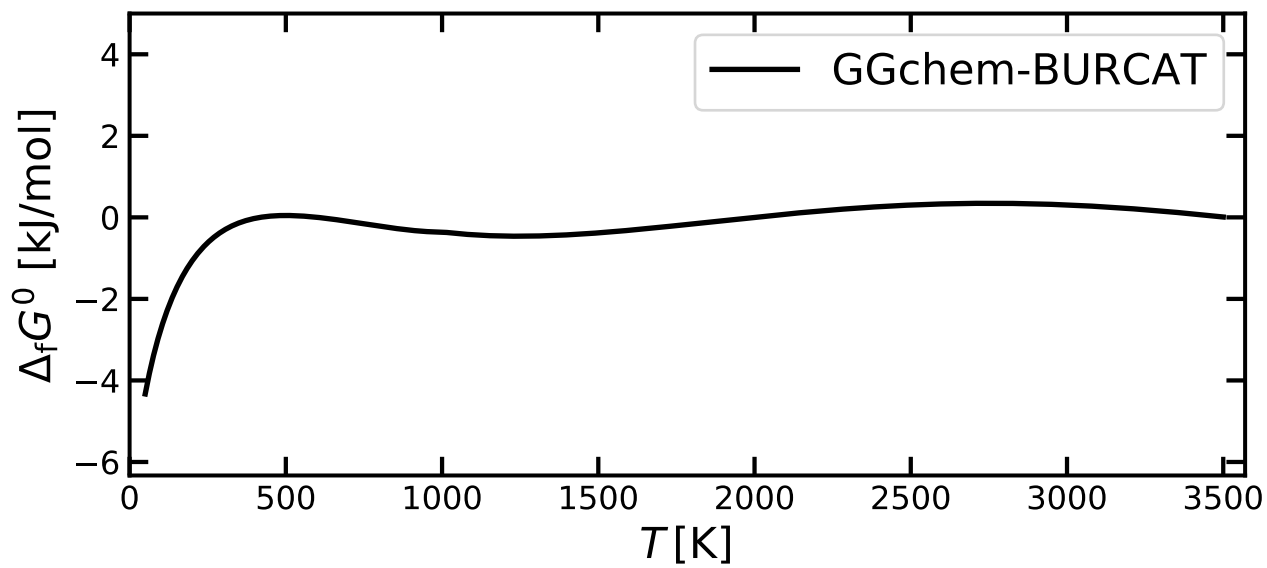
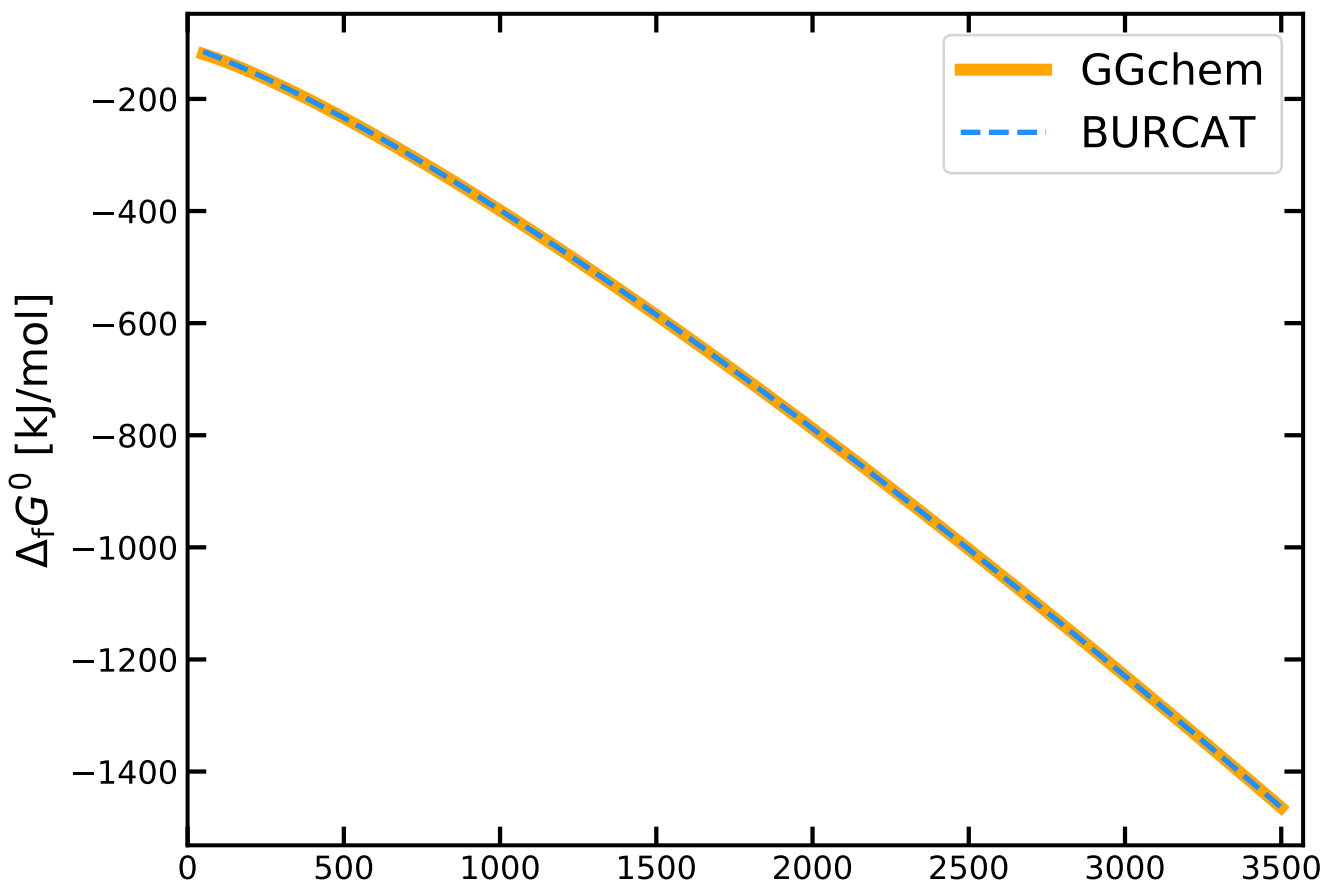
CH-



CH<sub>2</sub>

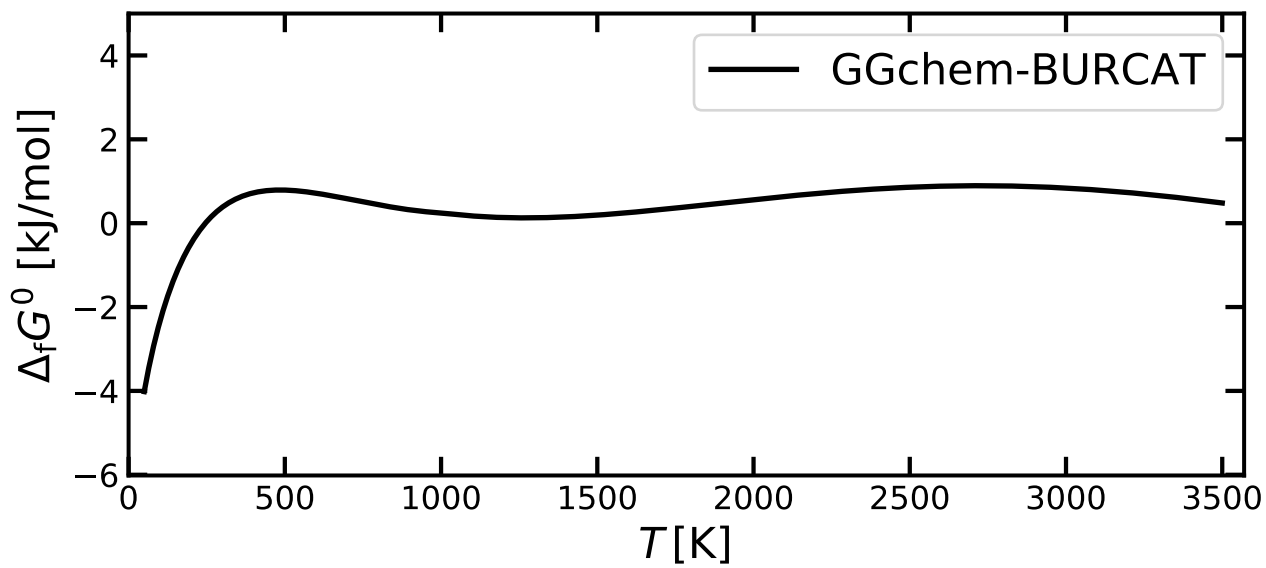
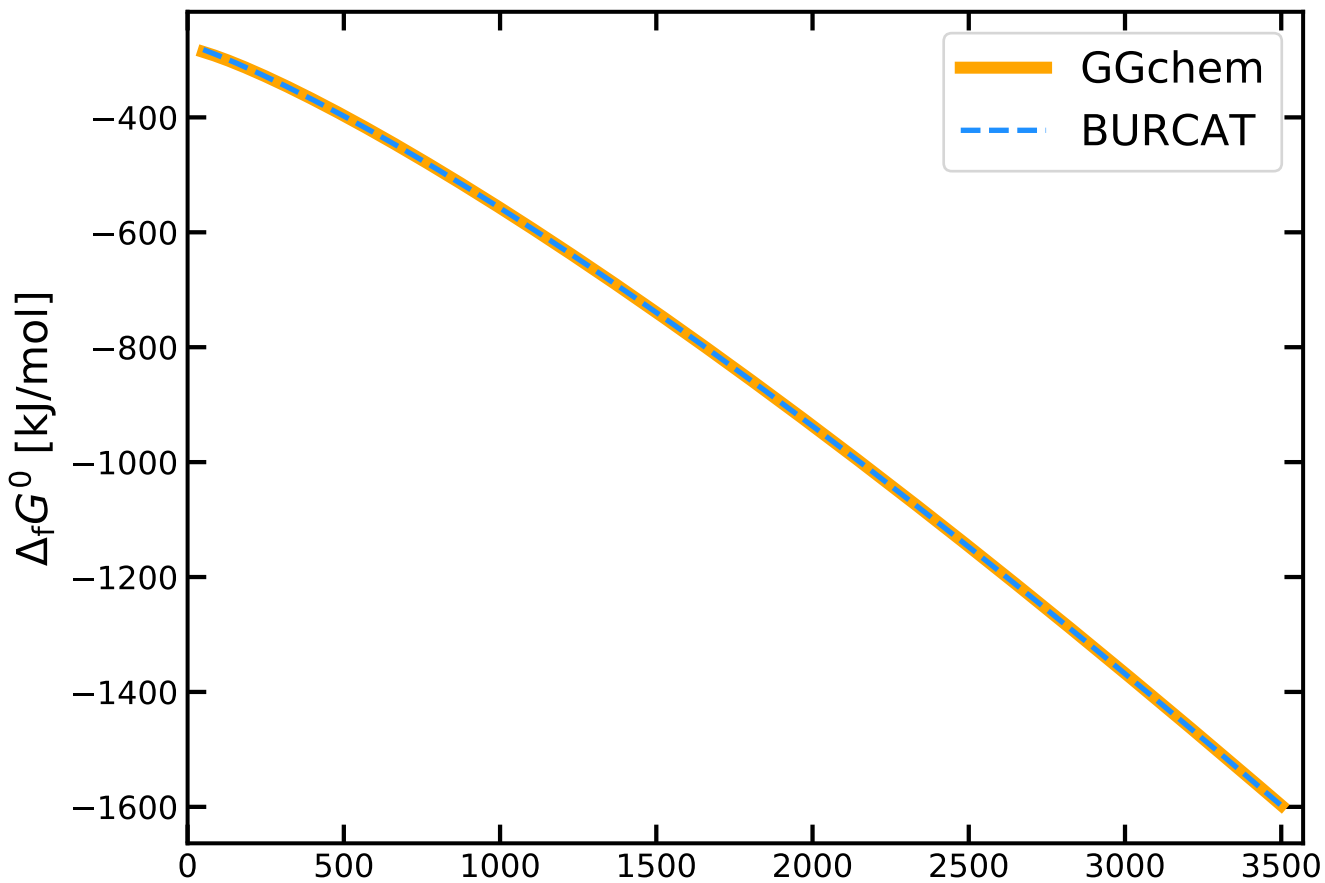


# CH<sub>2</sub>CL<sub>2</sub>

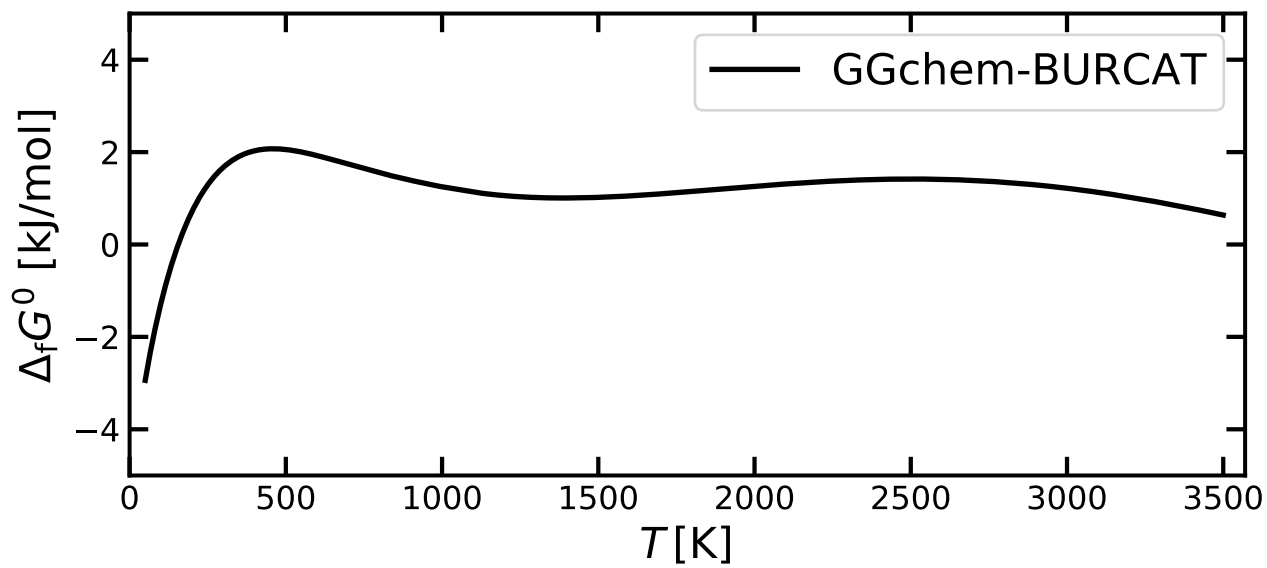
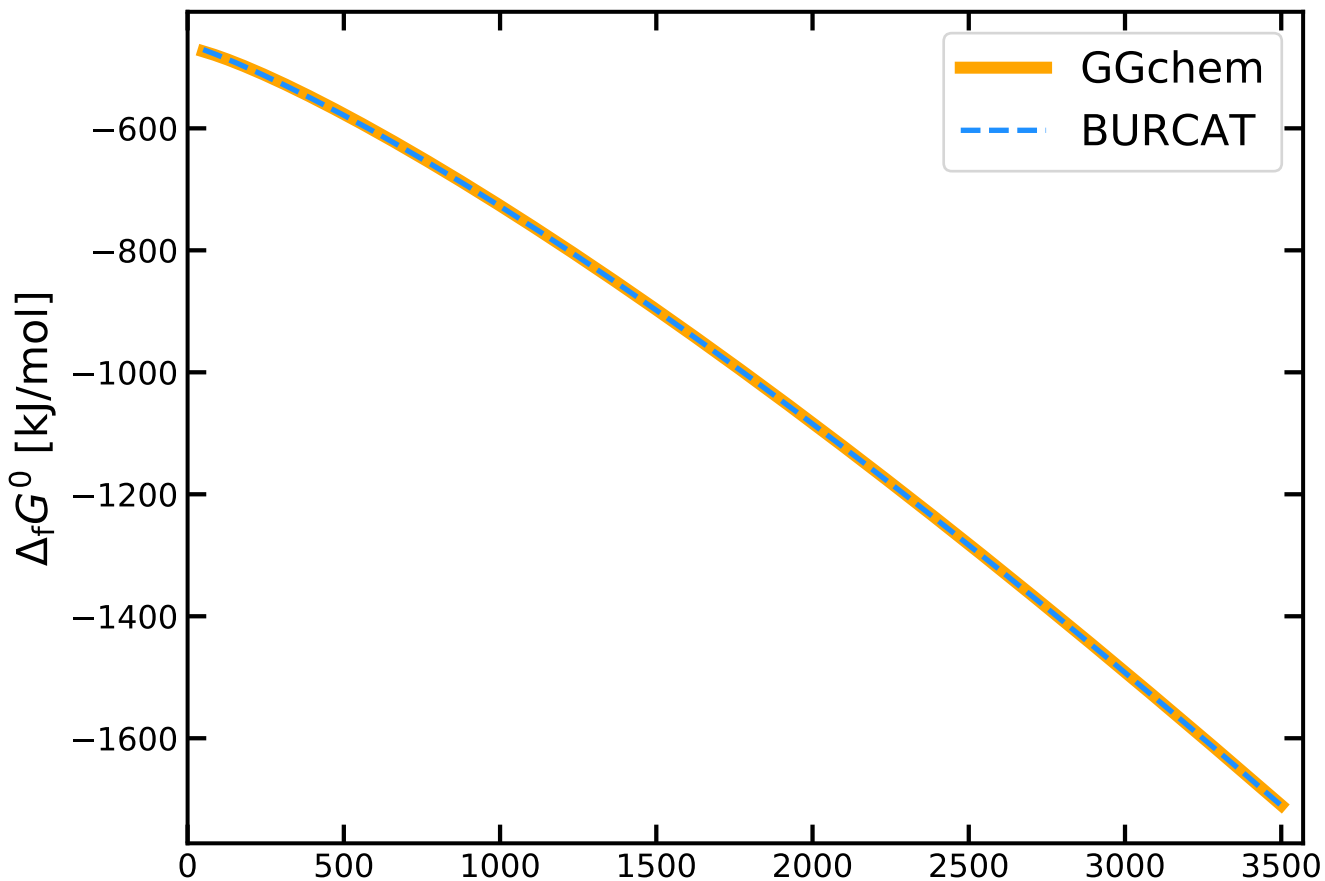




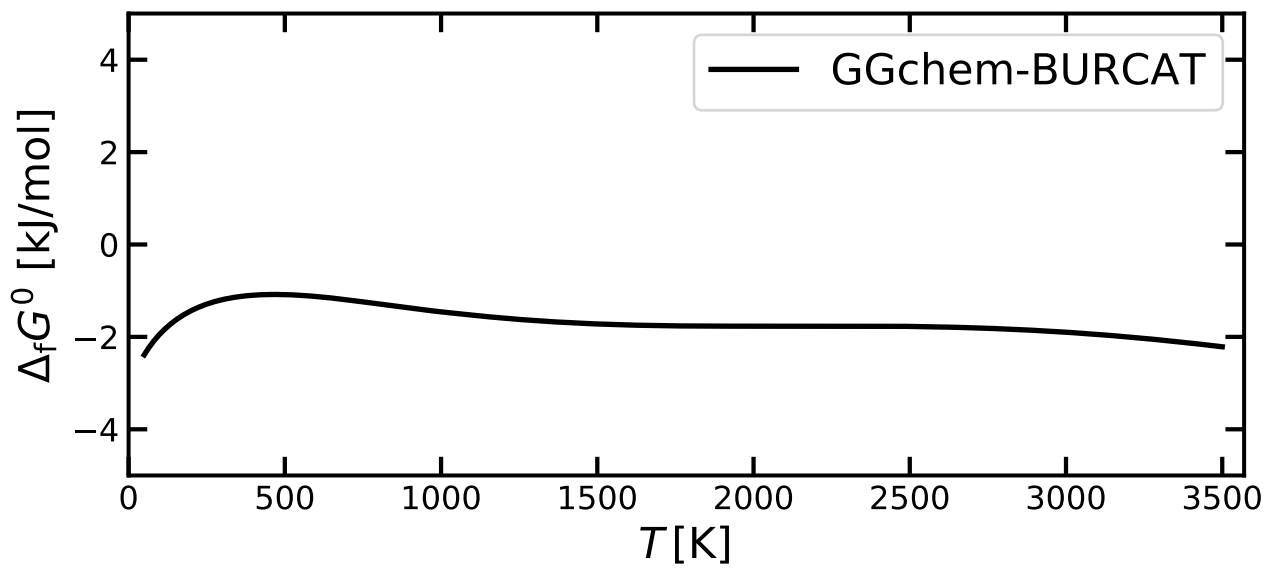
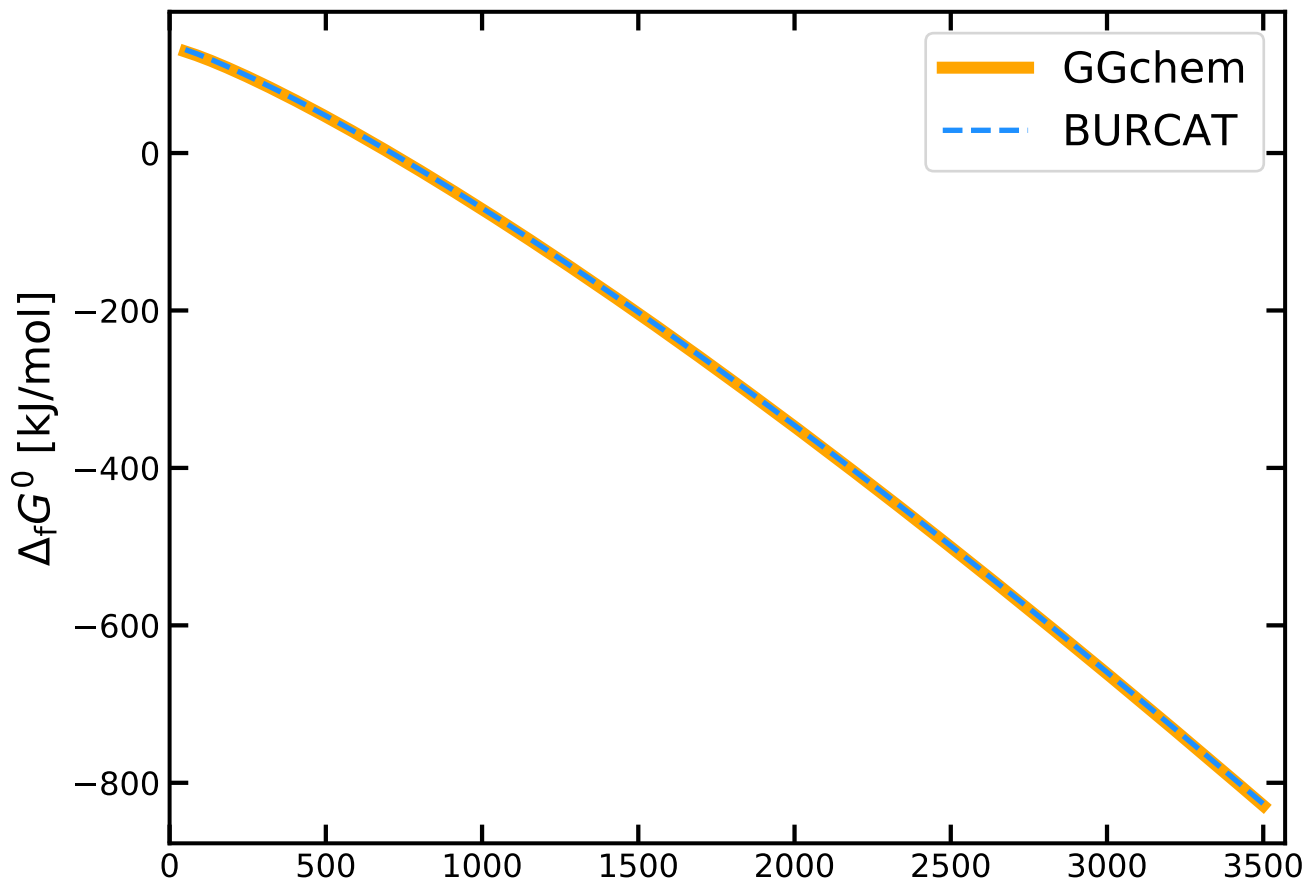
# CH<sub>2</sub>CLF



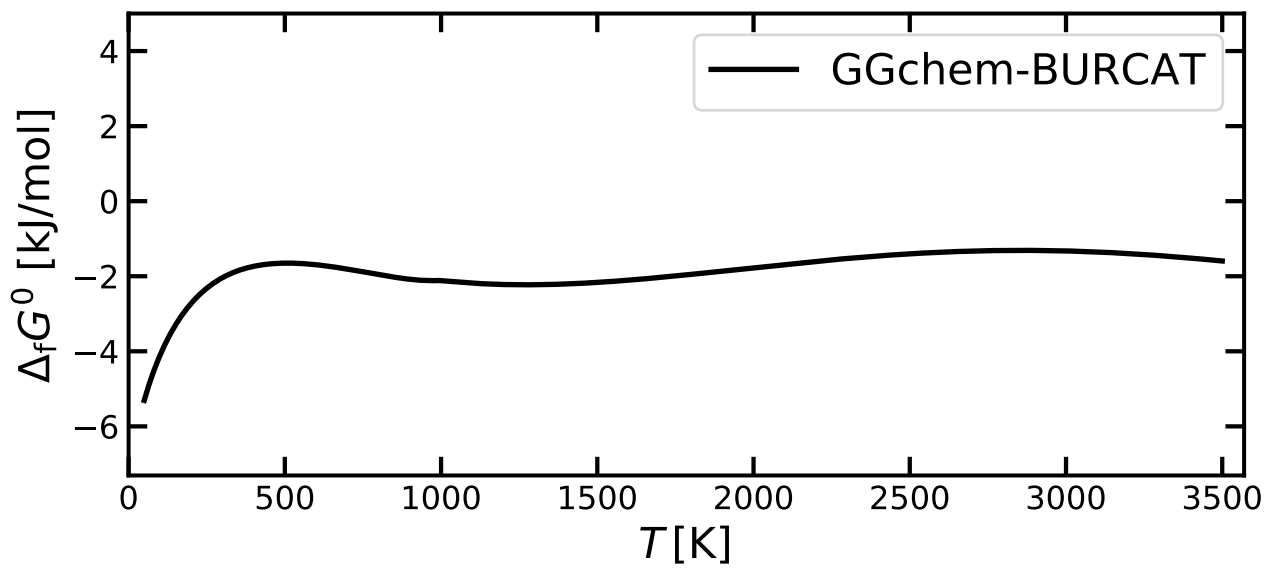
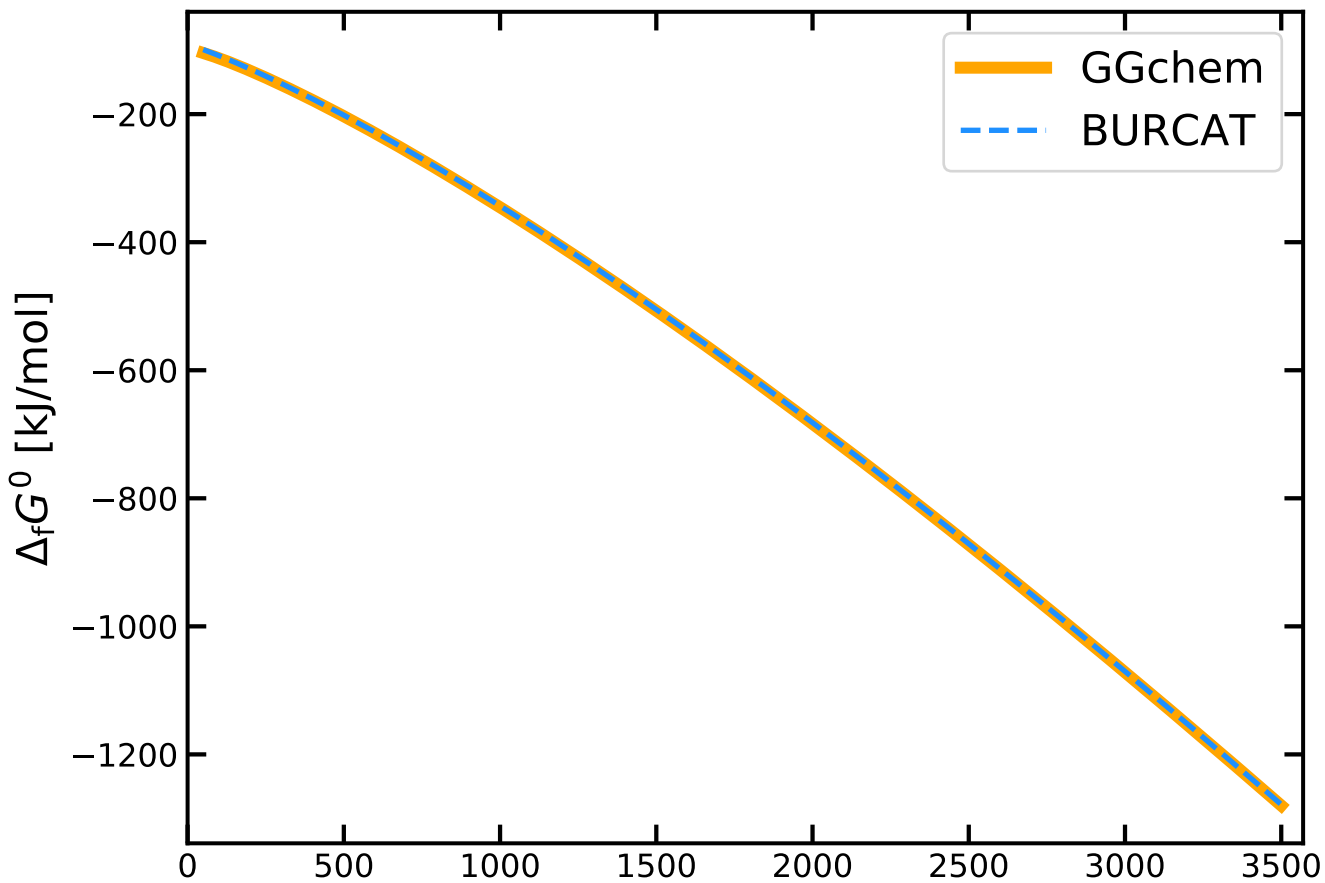
# CH<sub>2</sub>F<sub>2</sub>



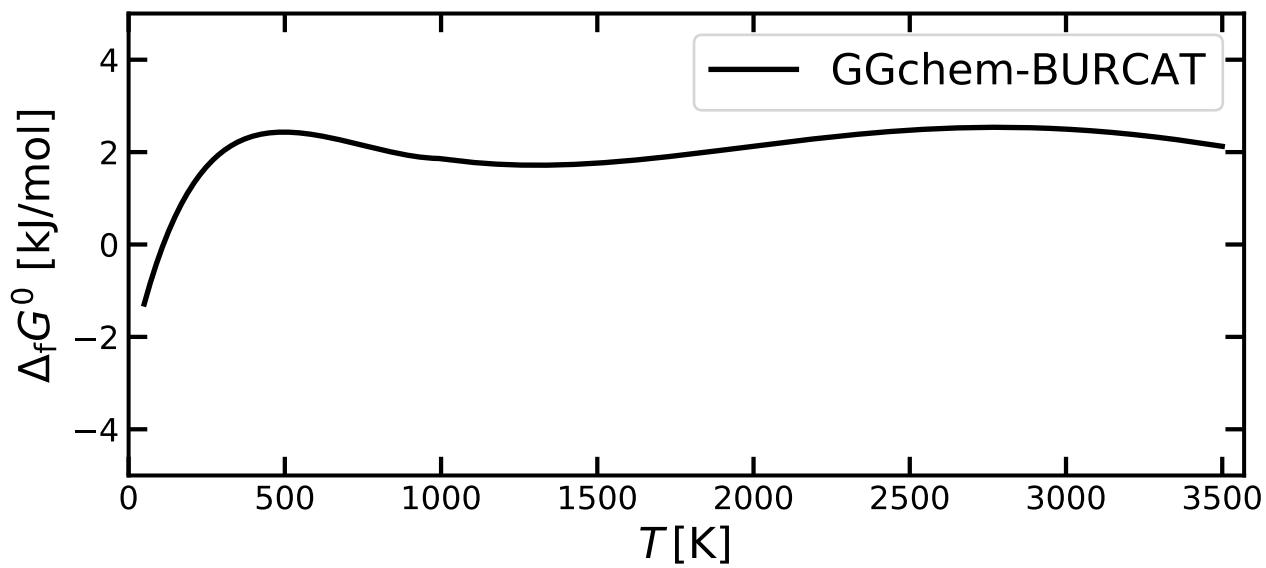
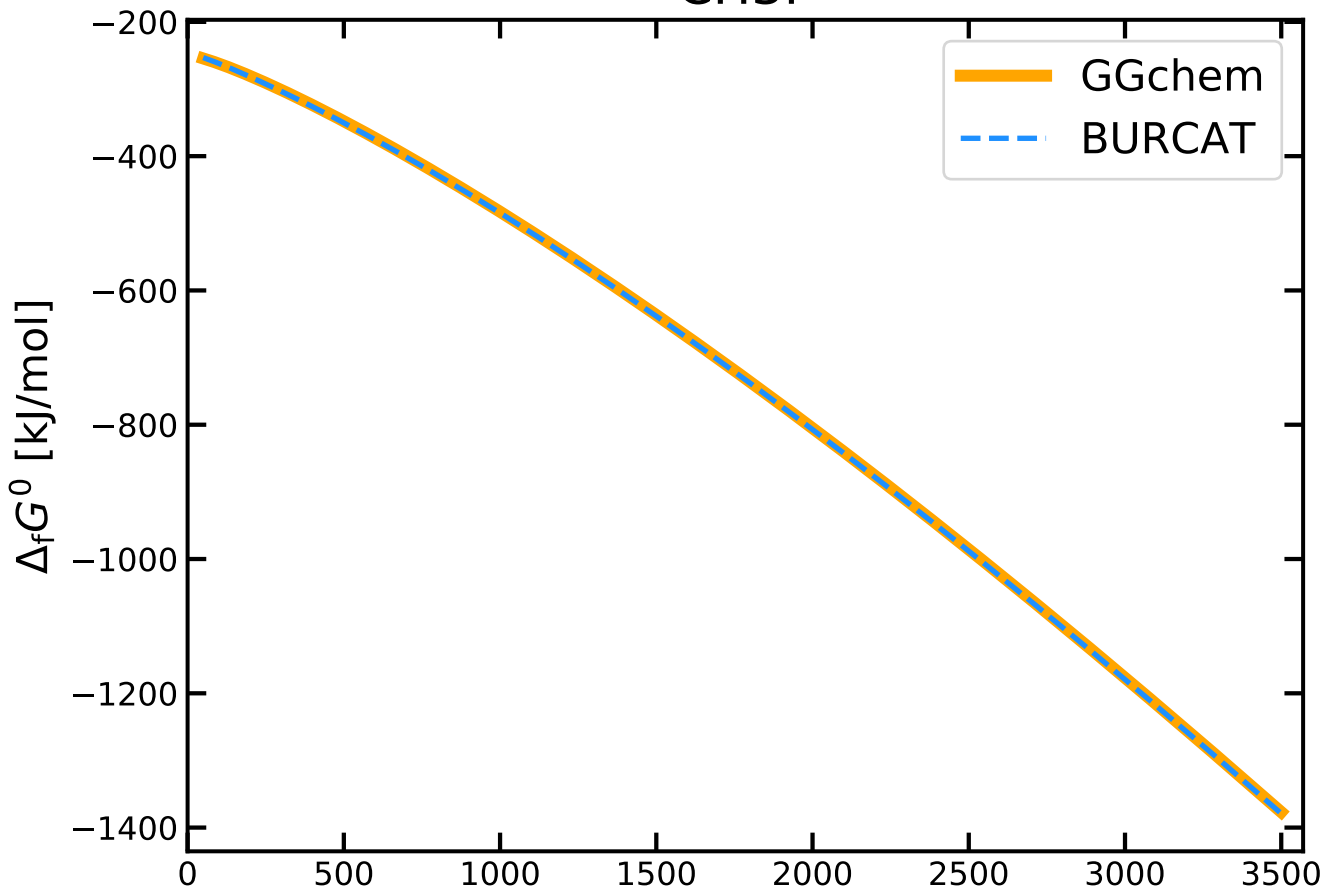
CH3



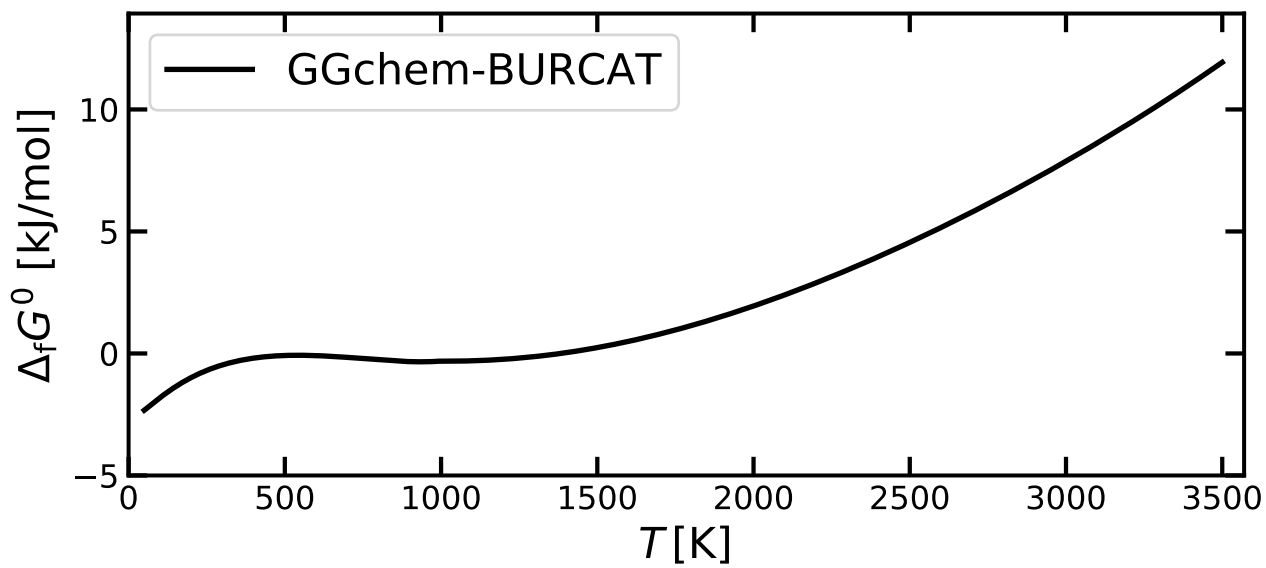
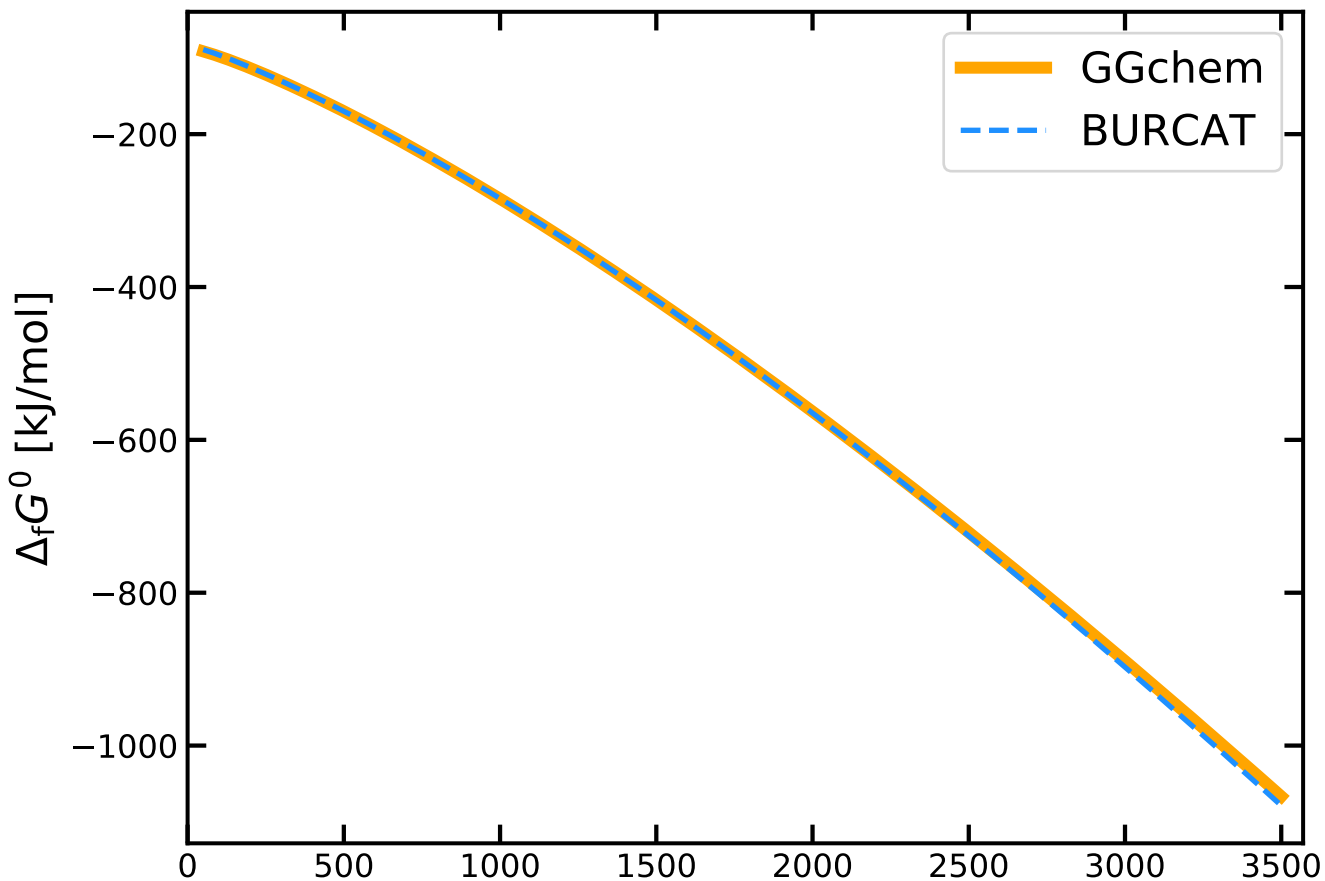
# CH<sub>3</sub>CL



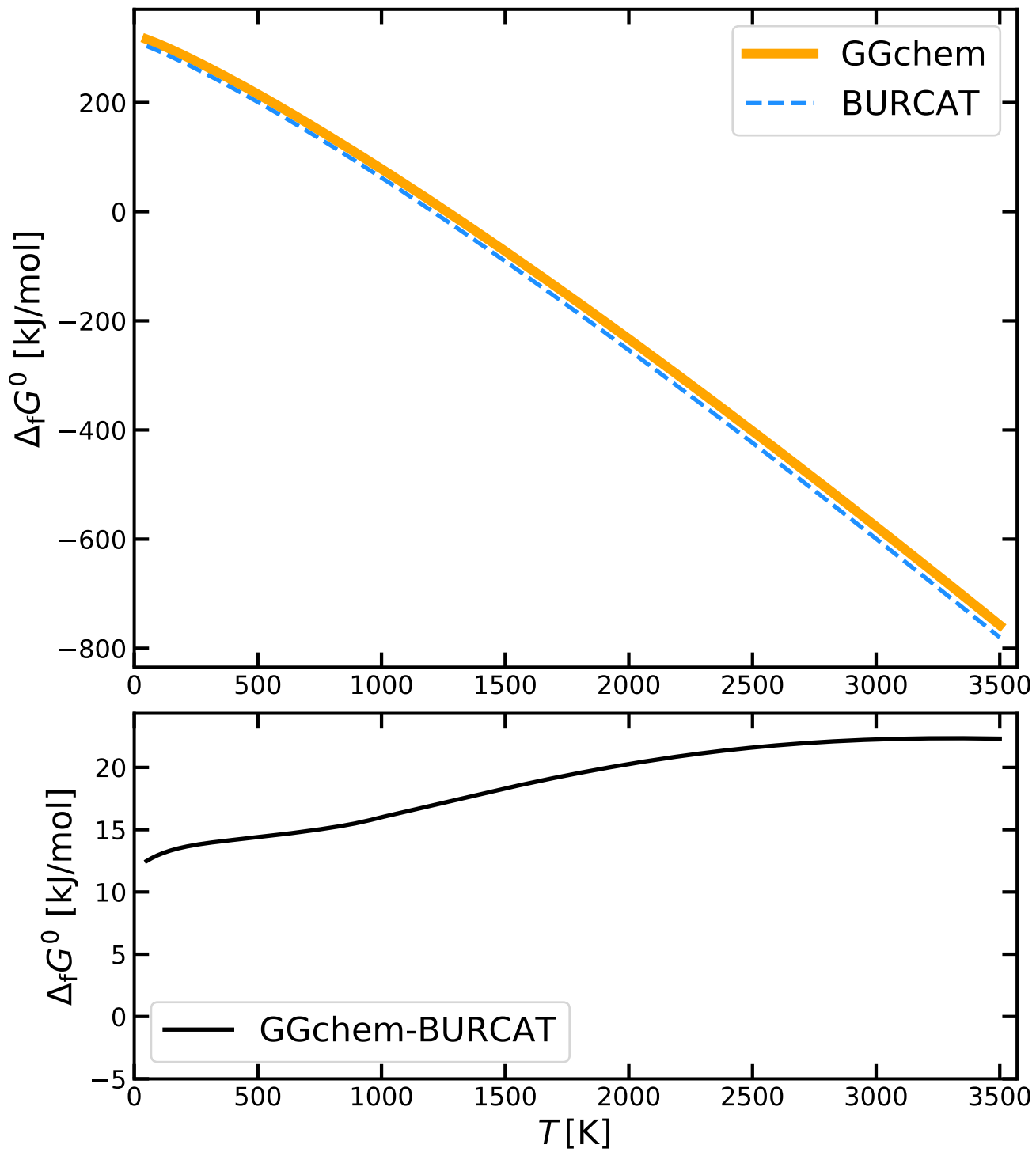
# CH<sub>3</sub>F



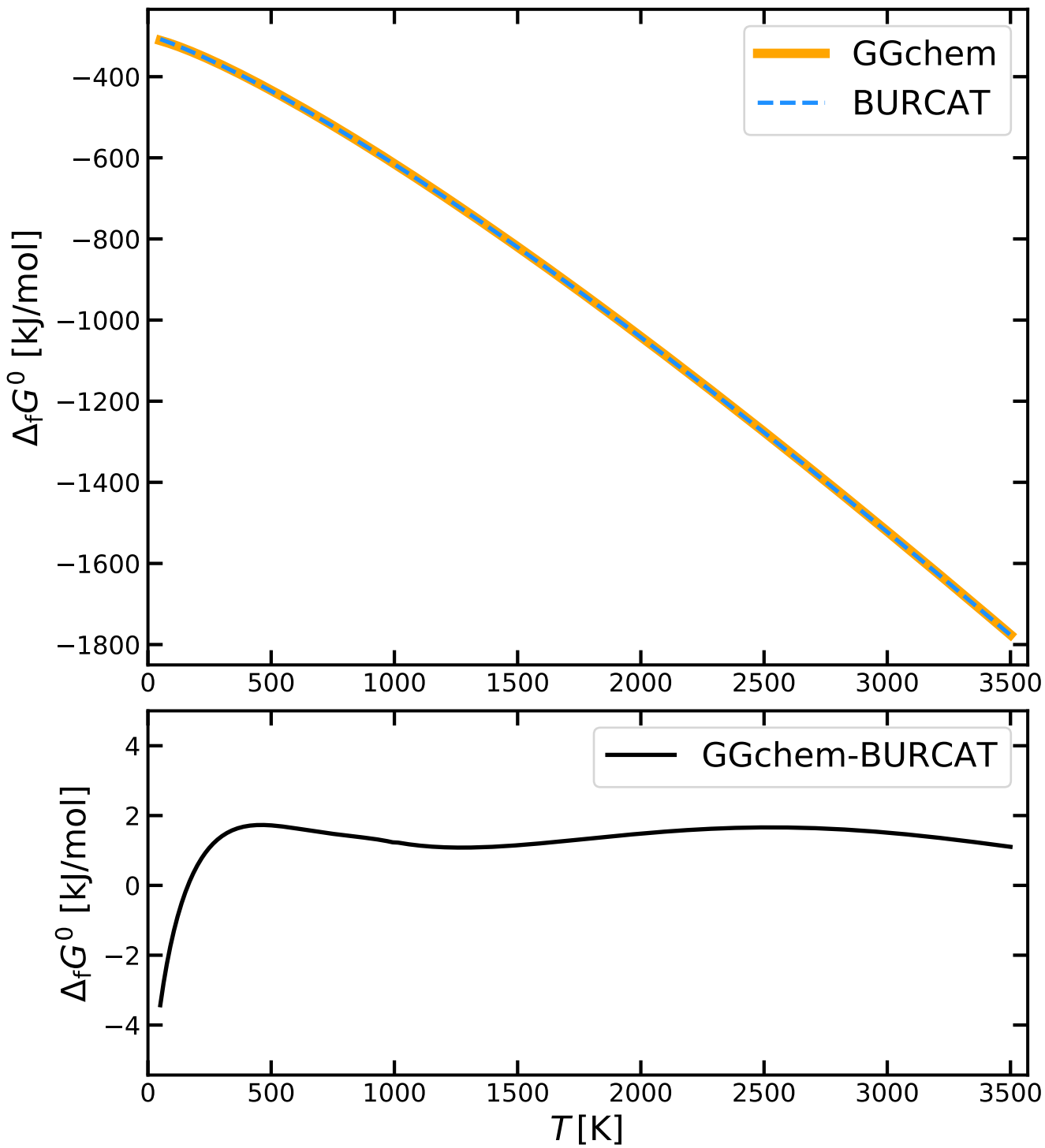
CH<sub>4</sub>



# CHCL

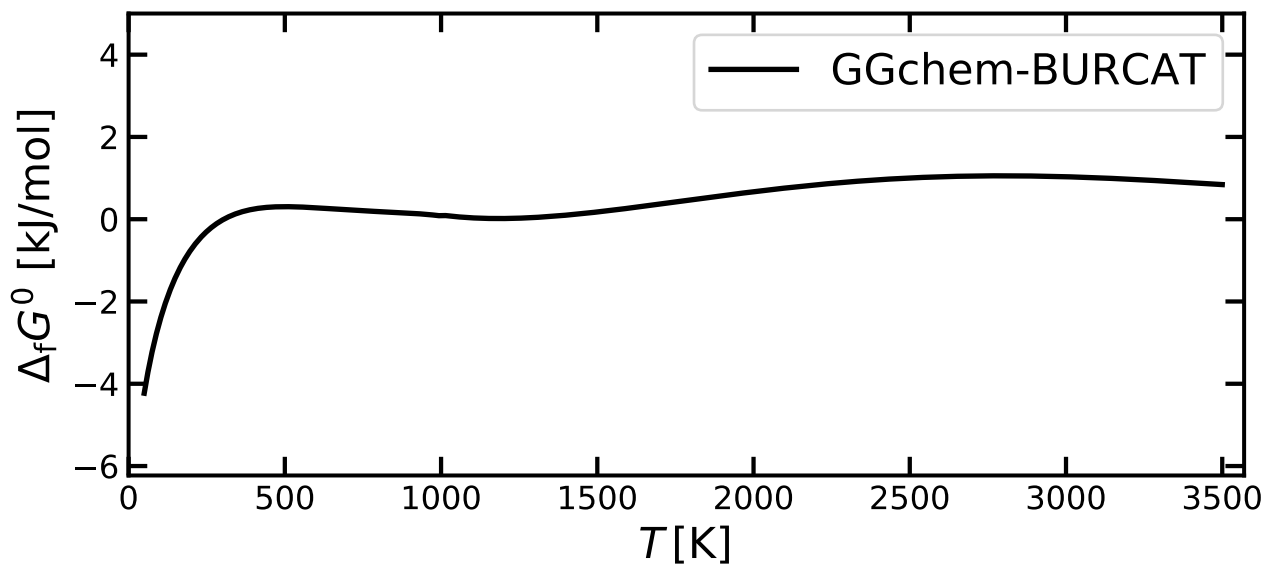
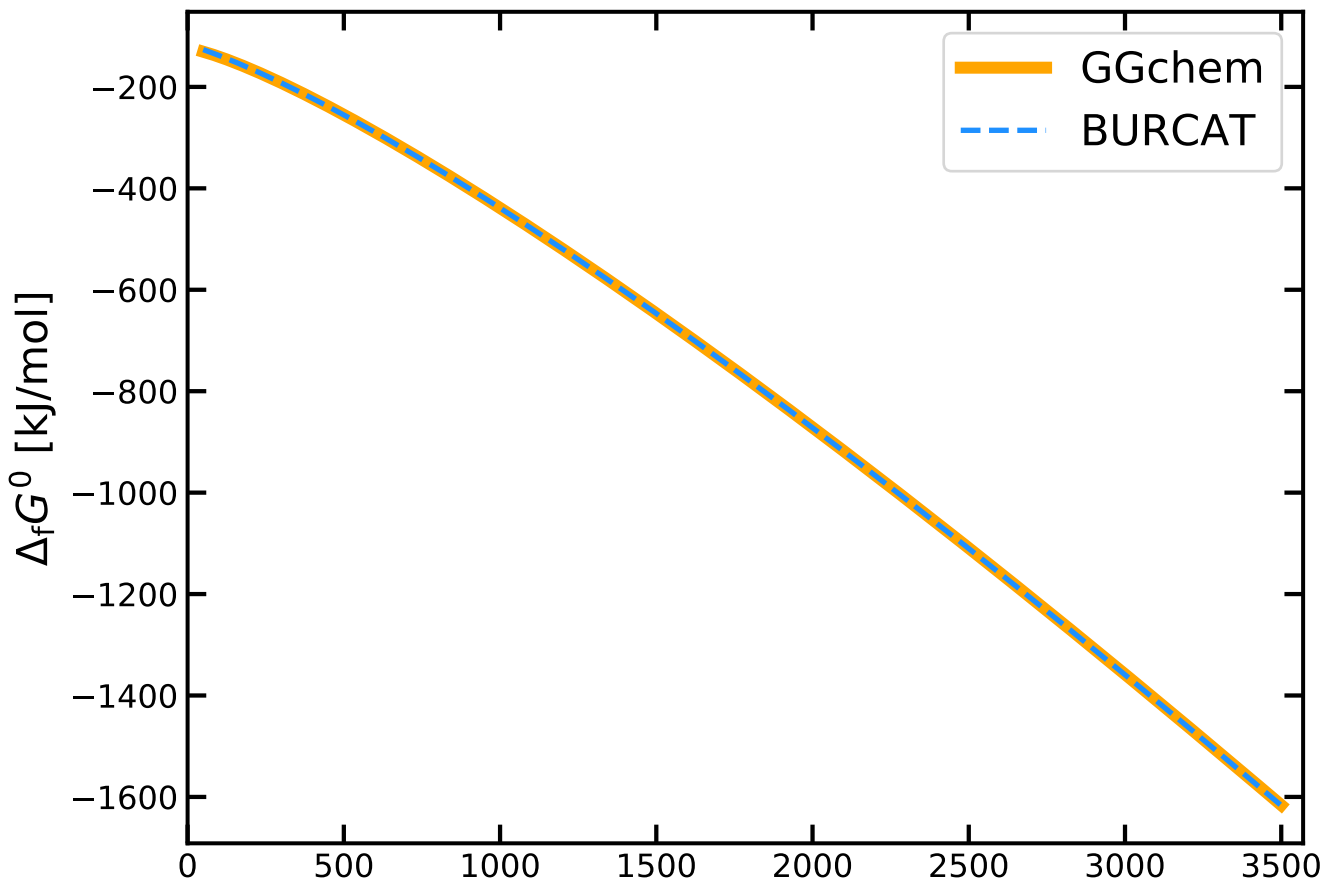


# CHCl<sub>2</sub>F

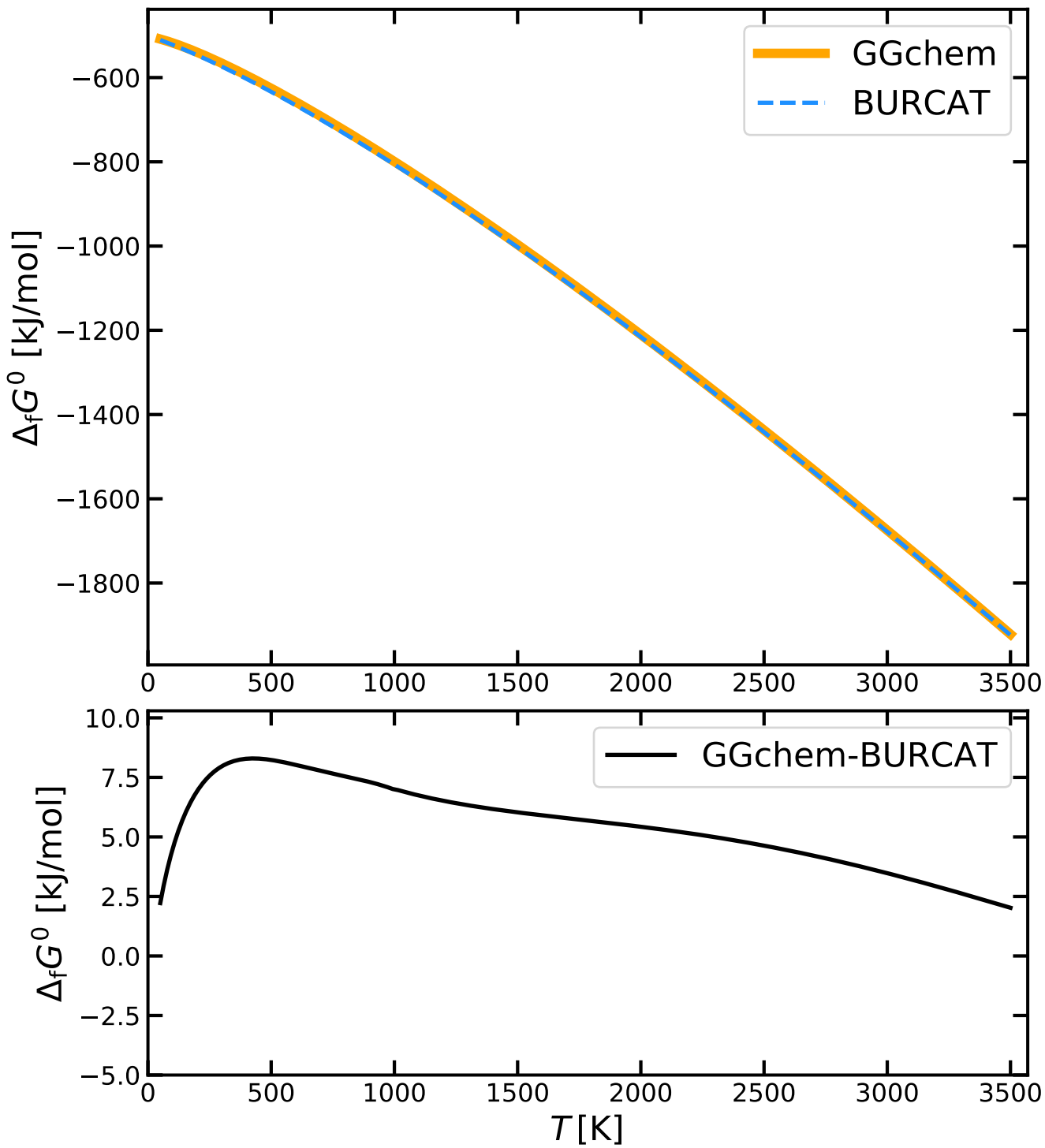




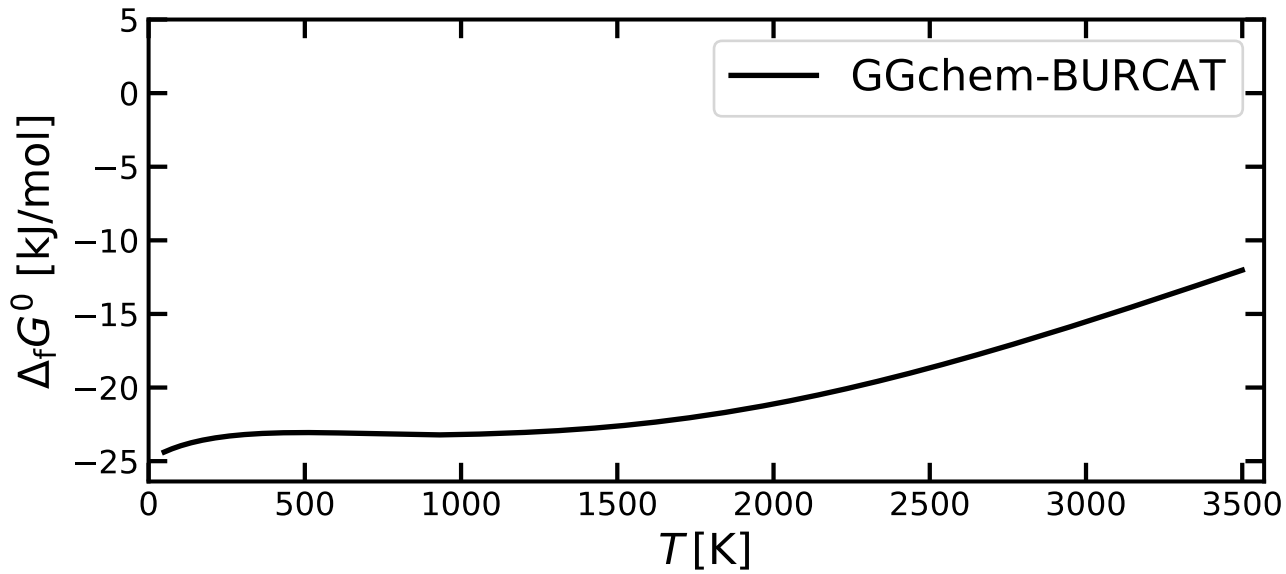
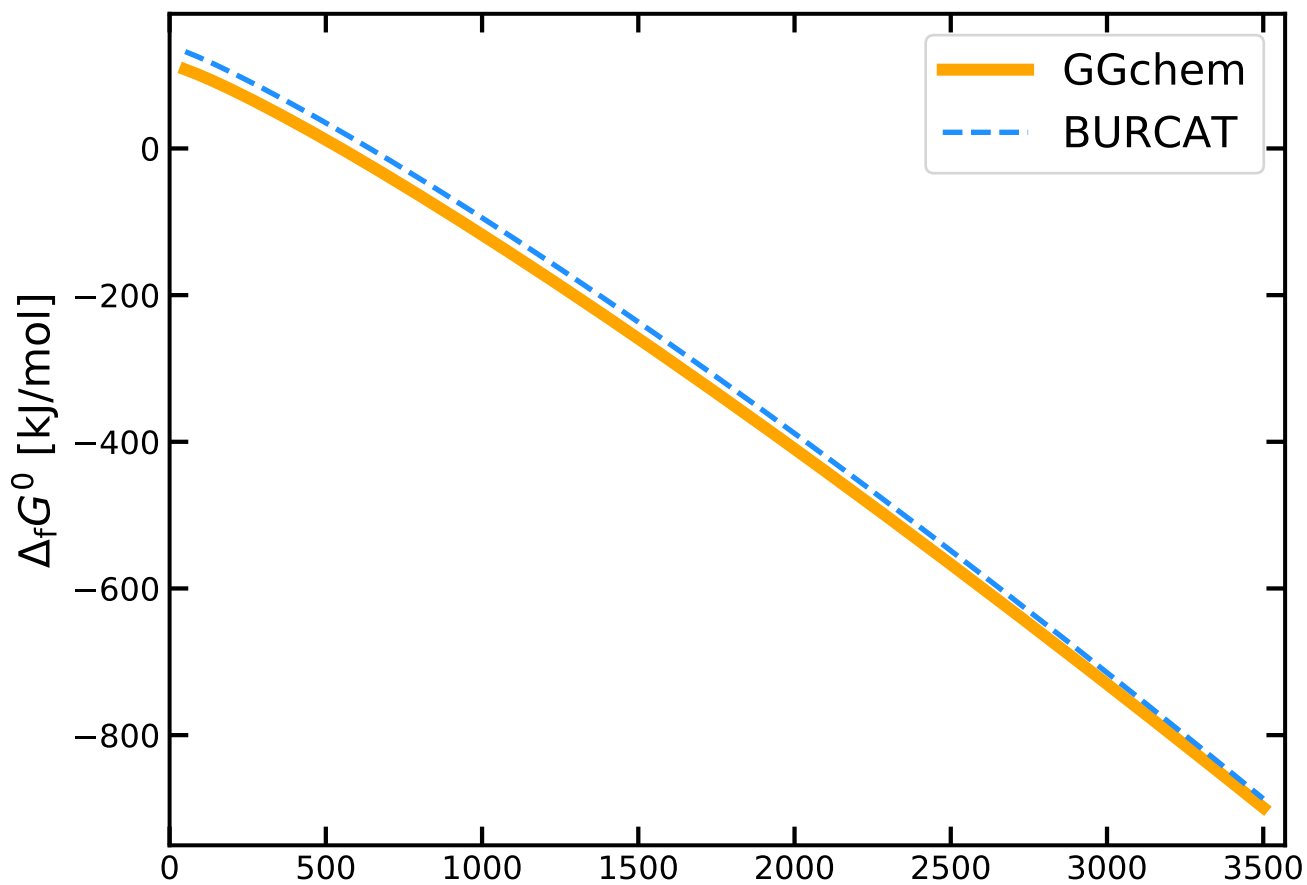
# CHCL3



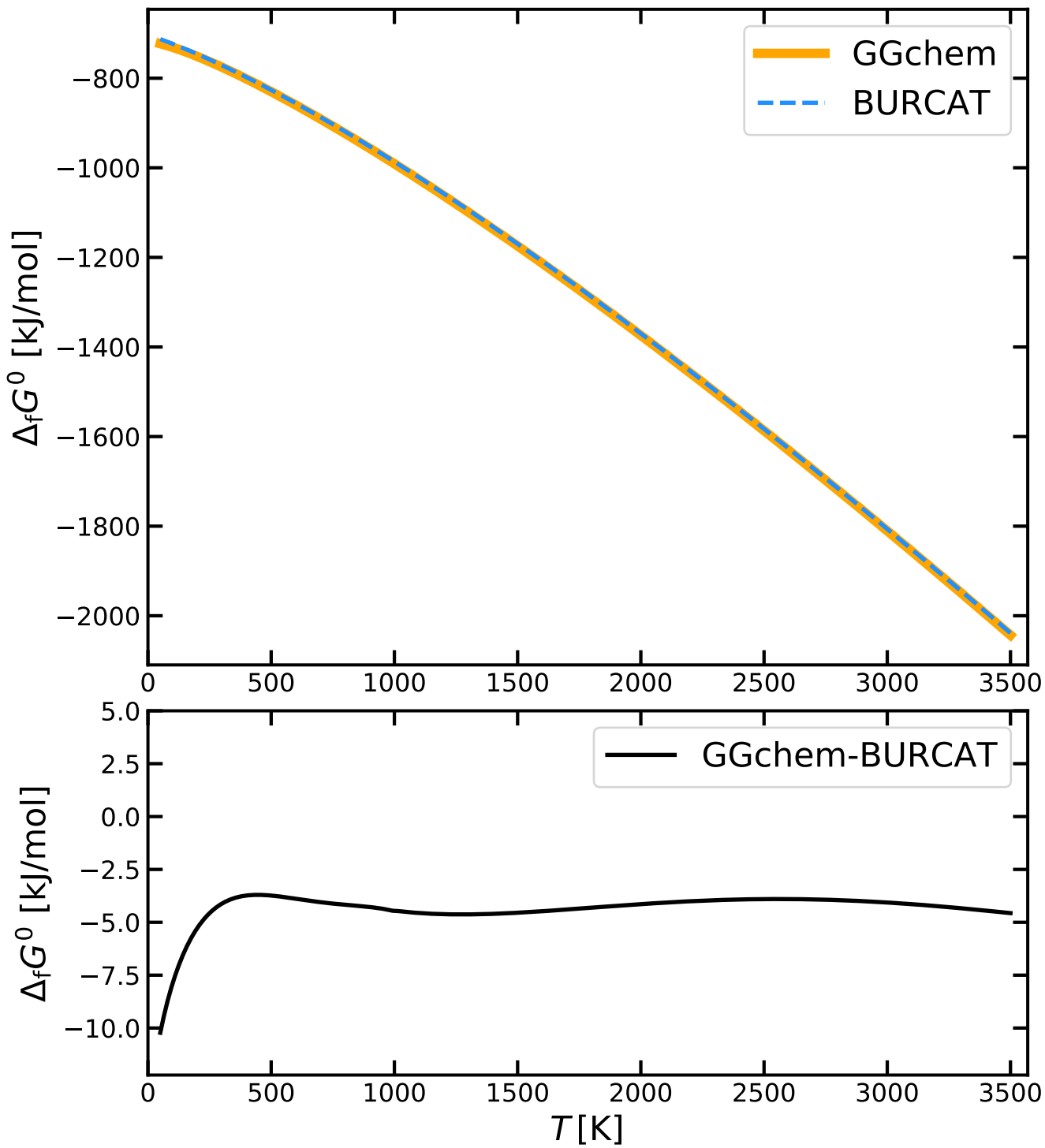
# CHCLF2



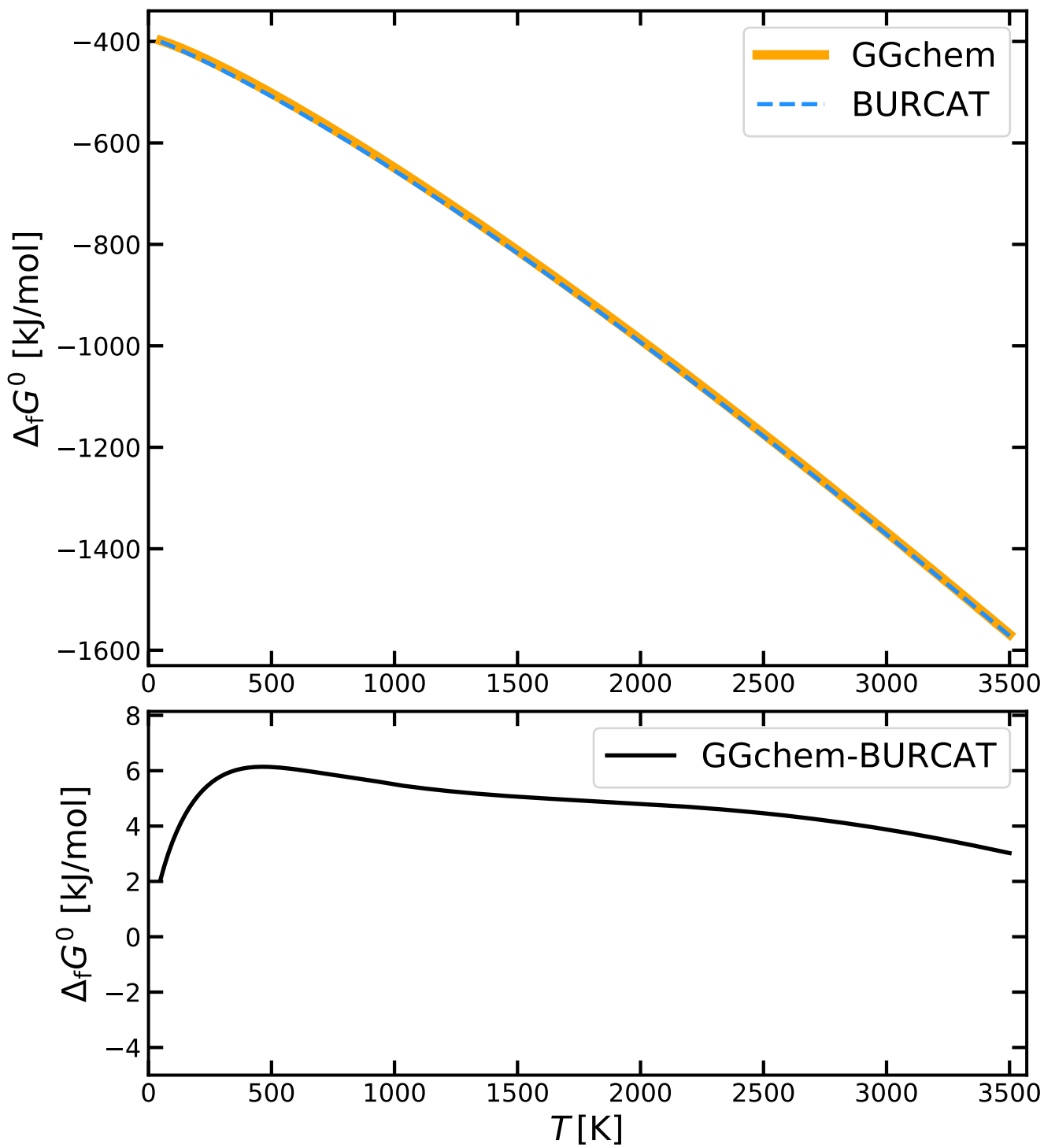
CHF



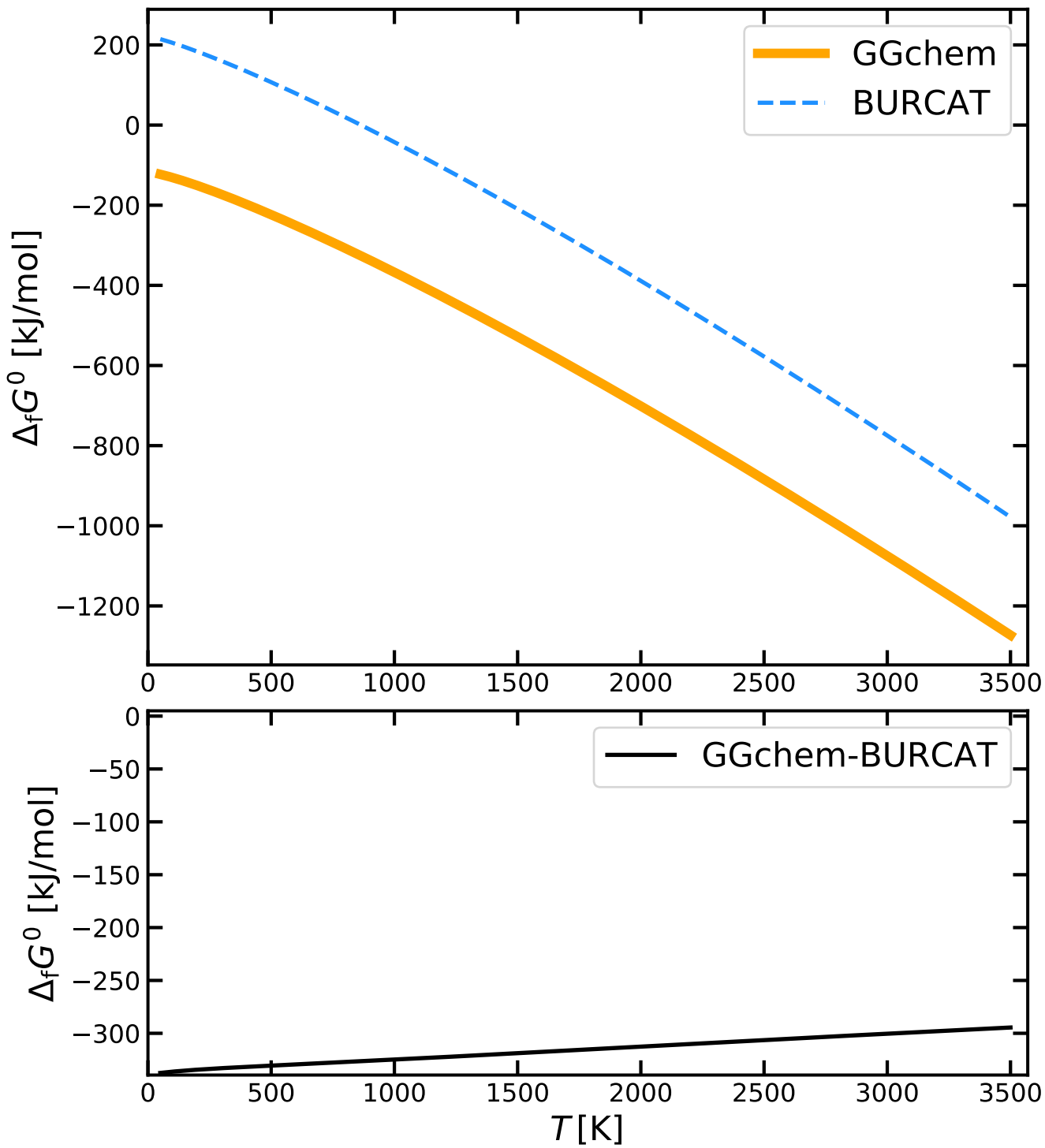
# CHF3



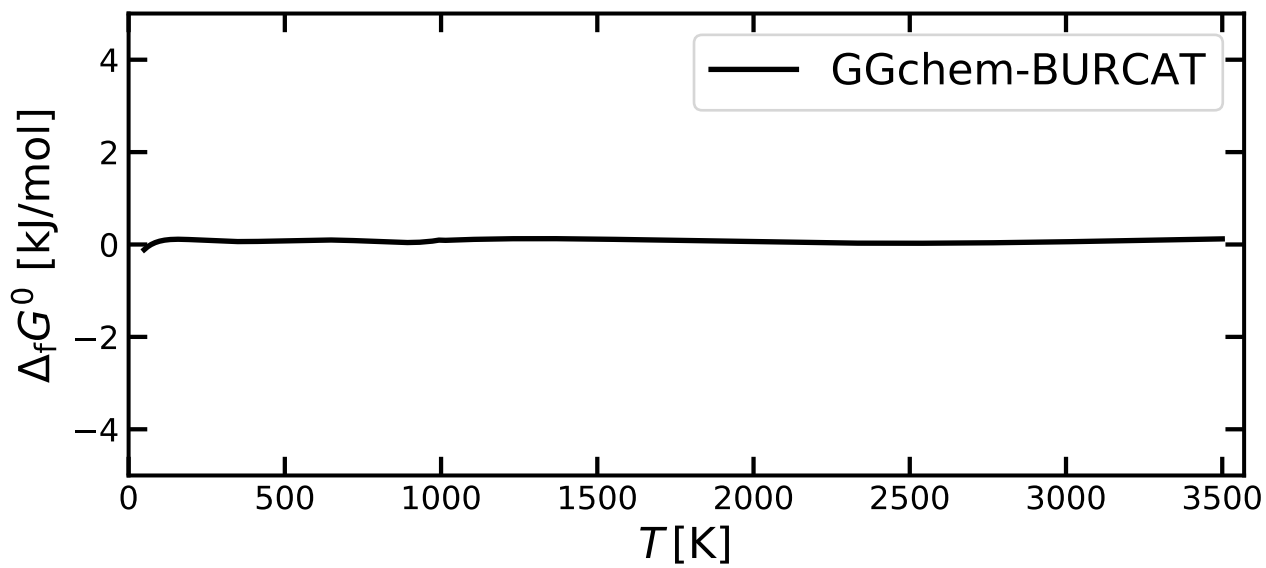
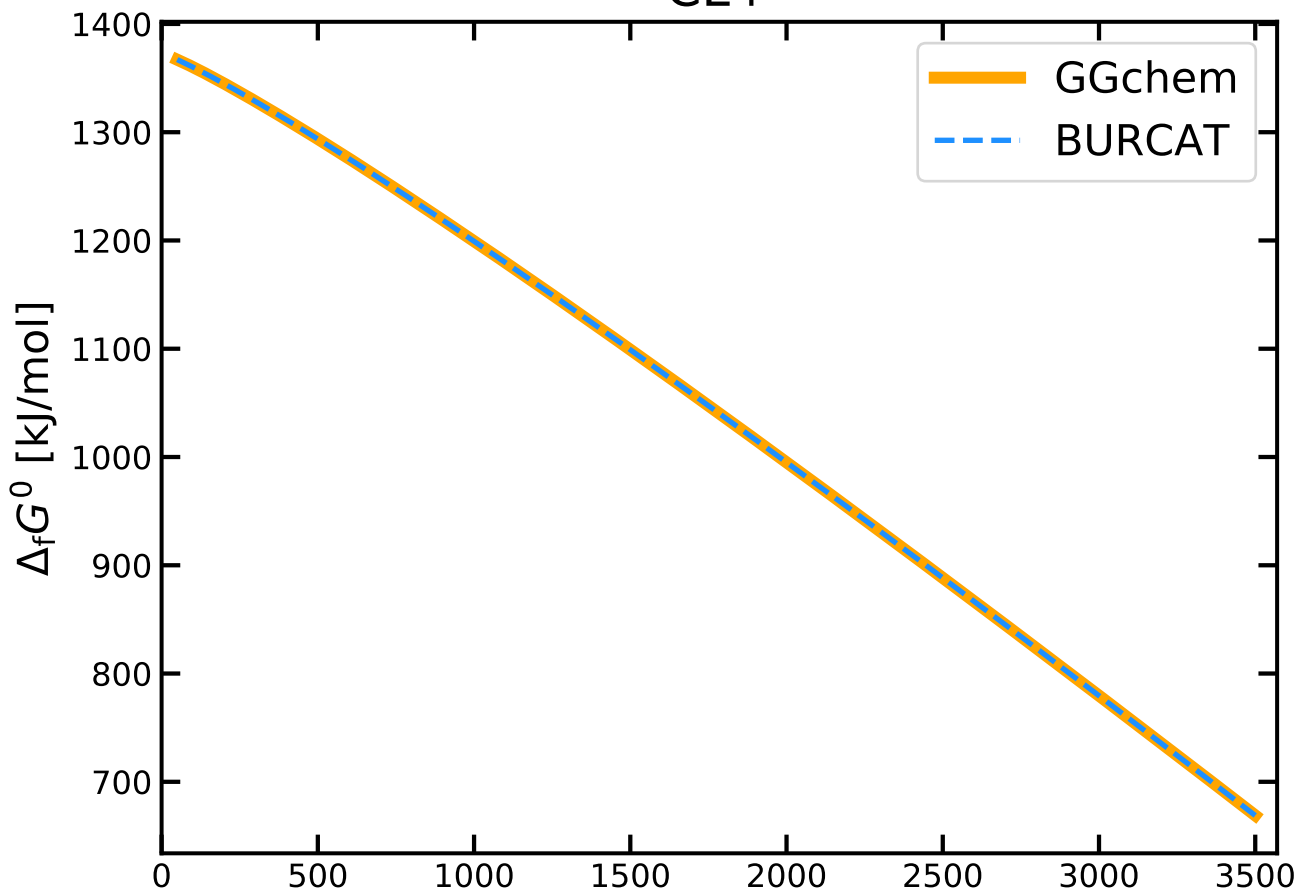
# CHFO



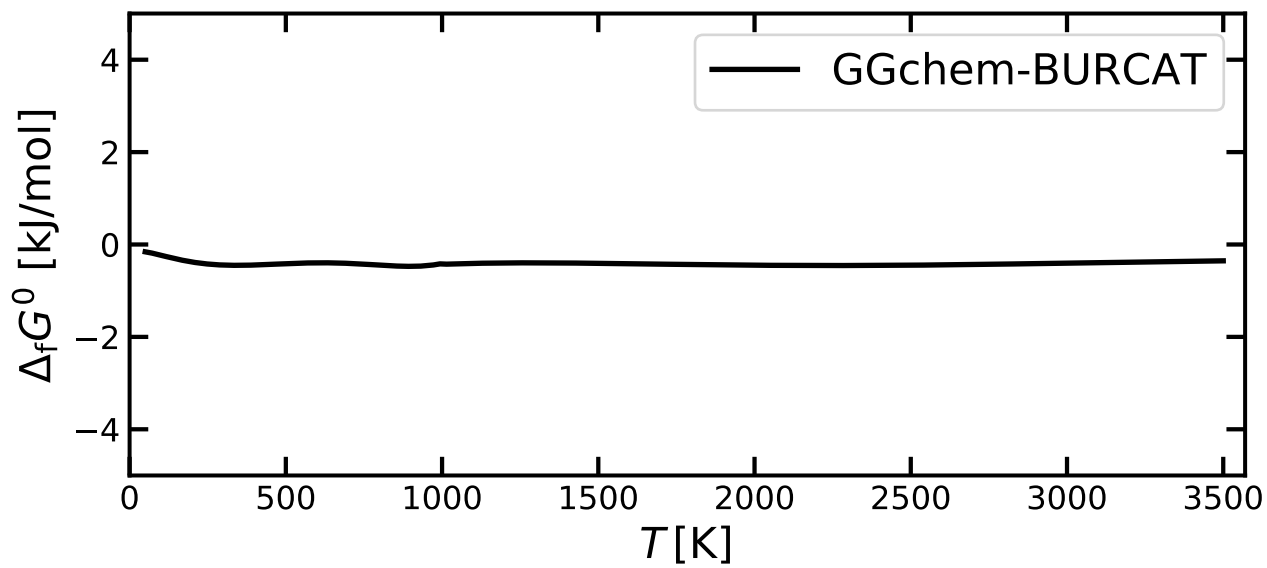
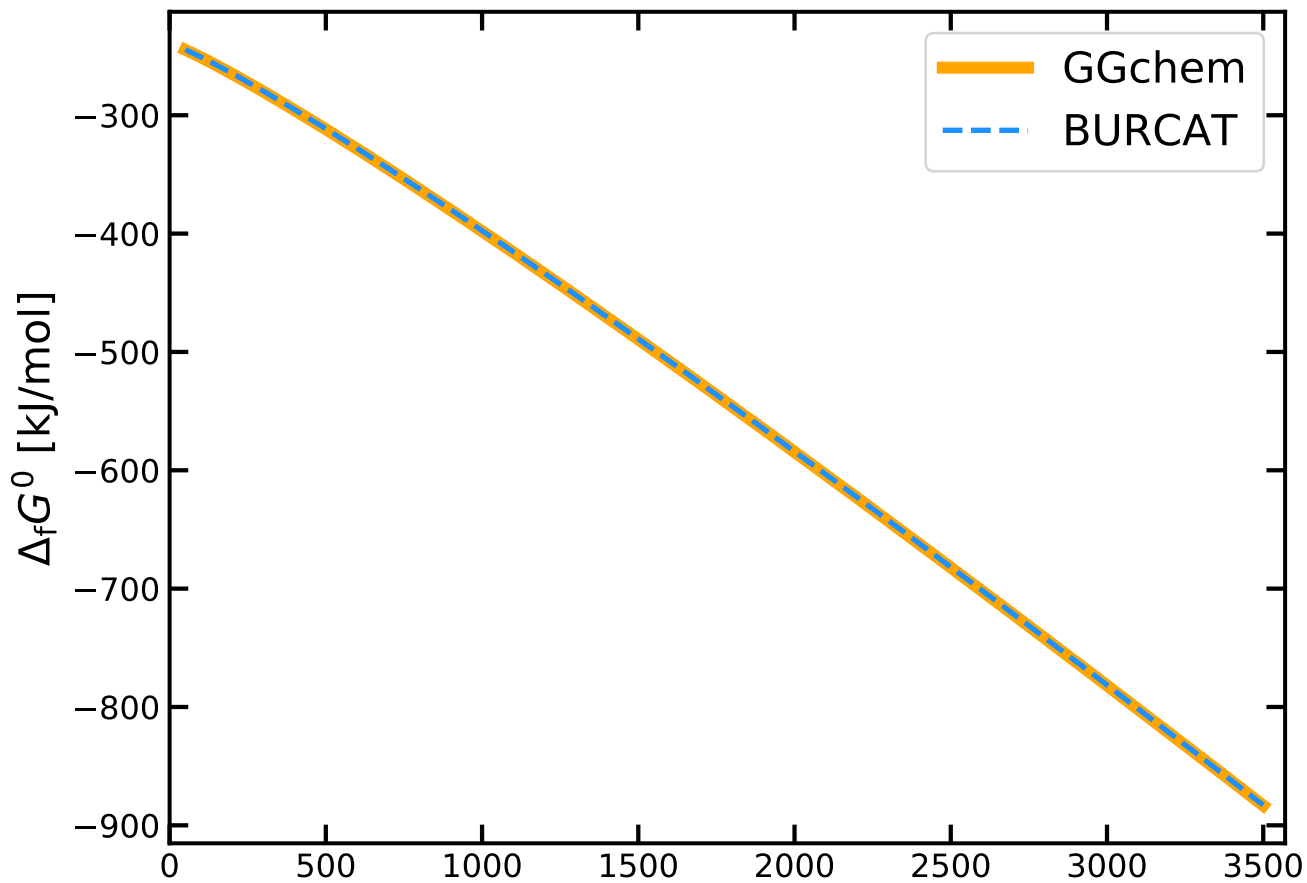
# CHNO



CL+

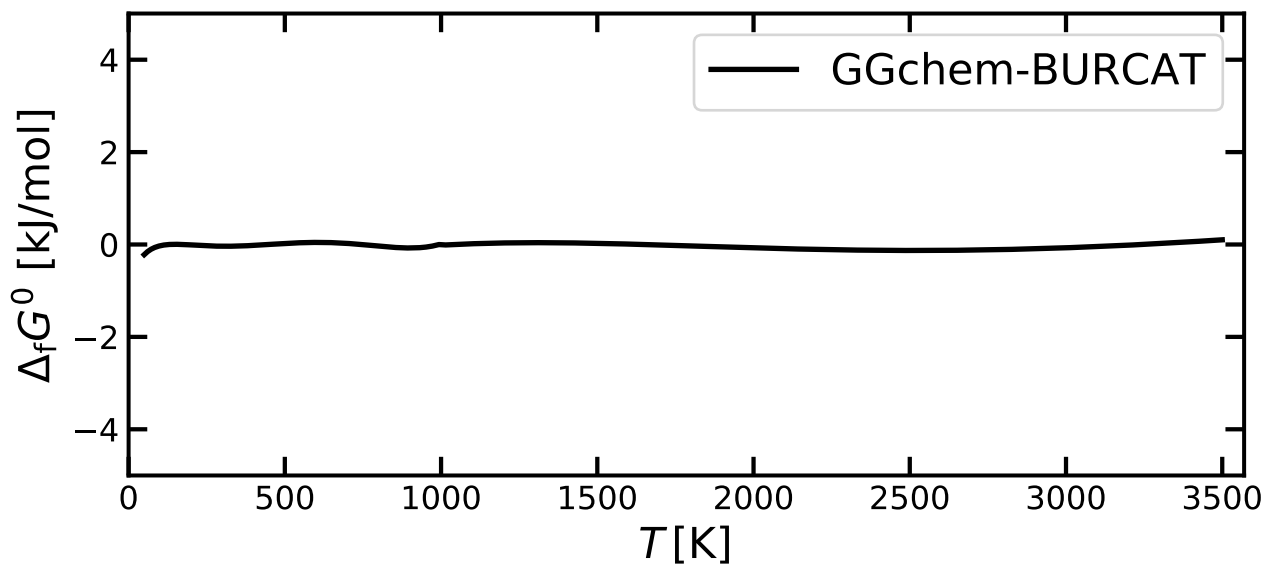
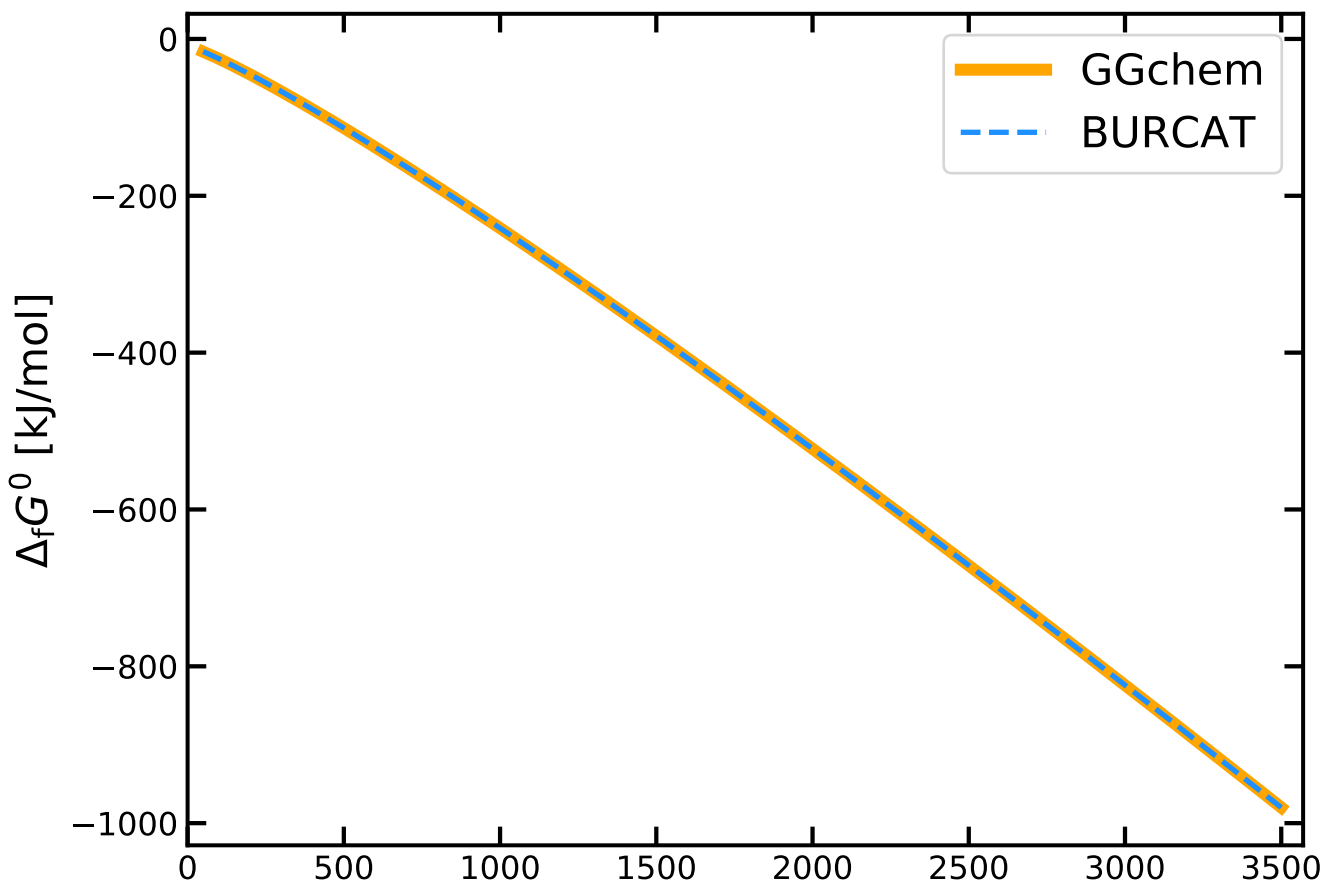


CL-

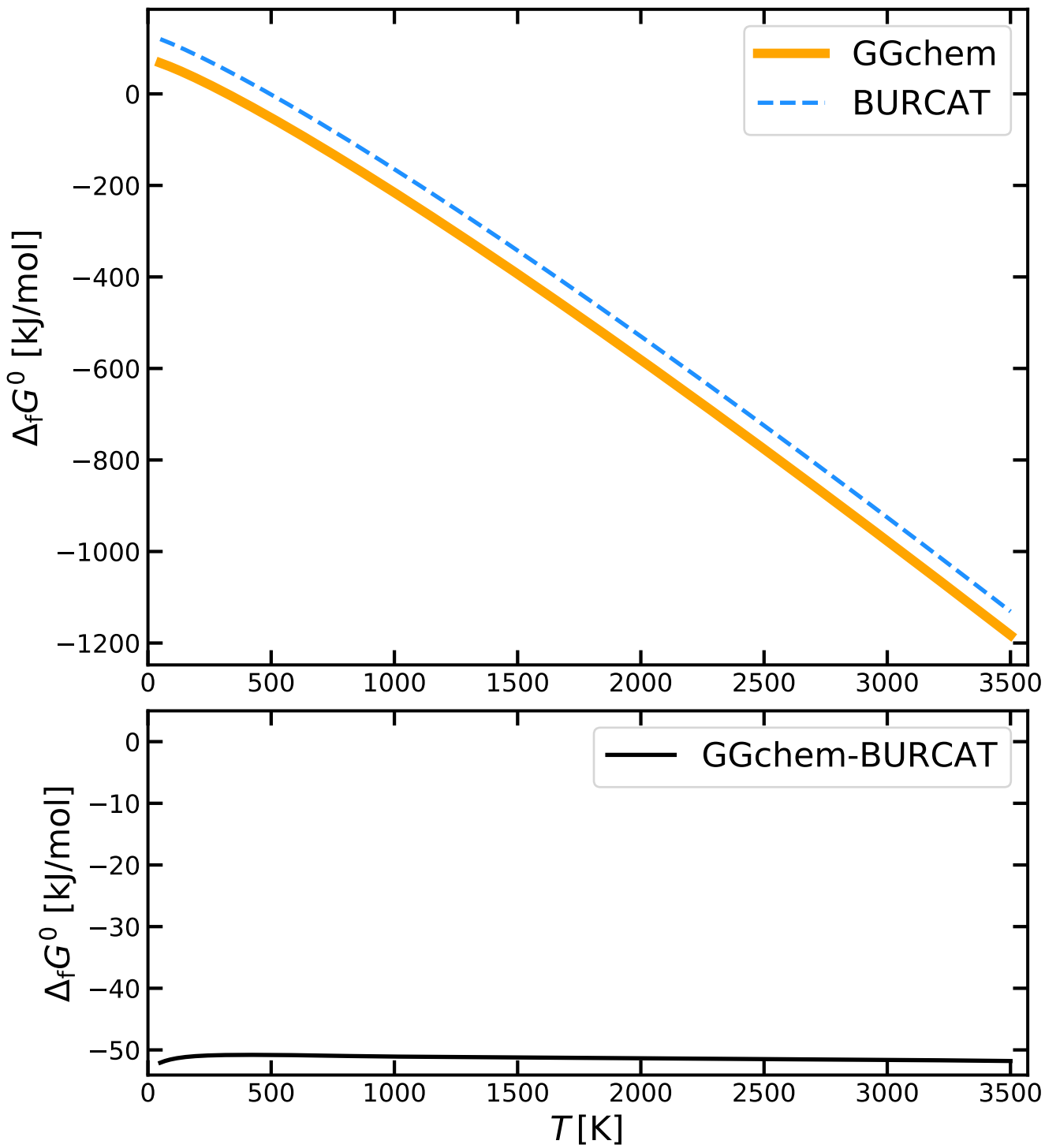




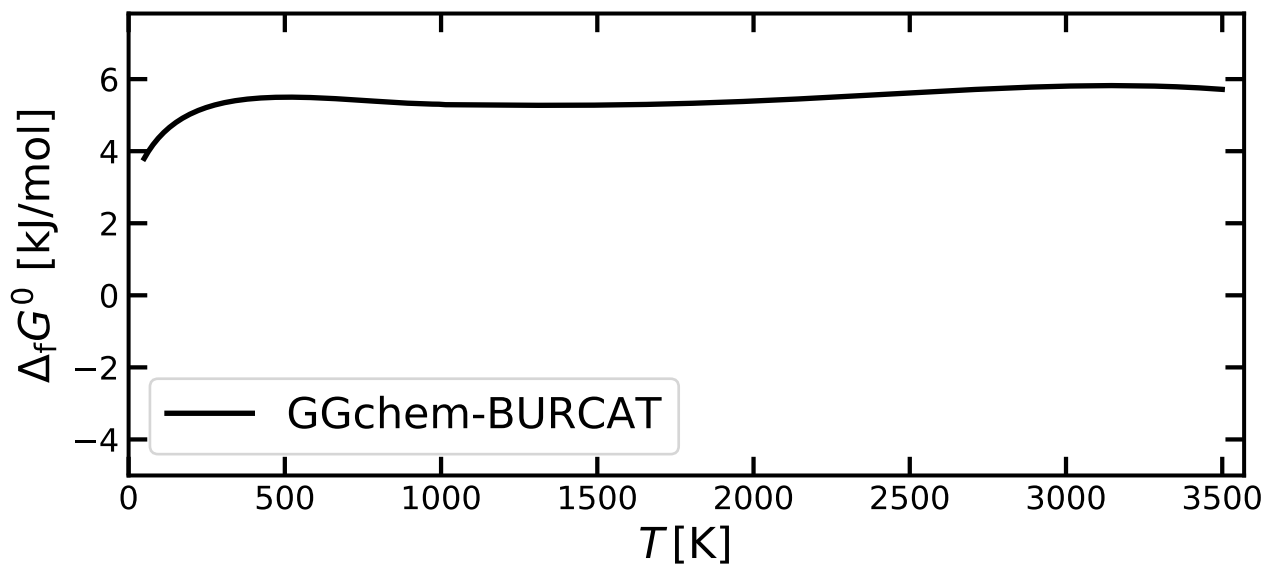
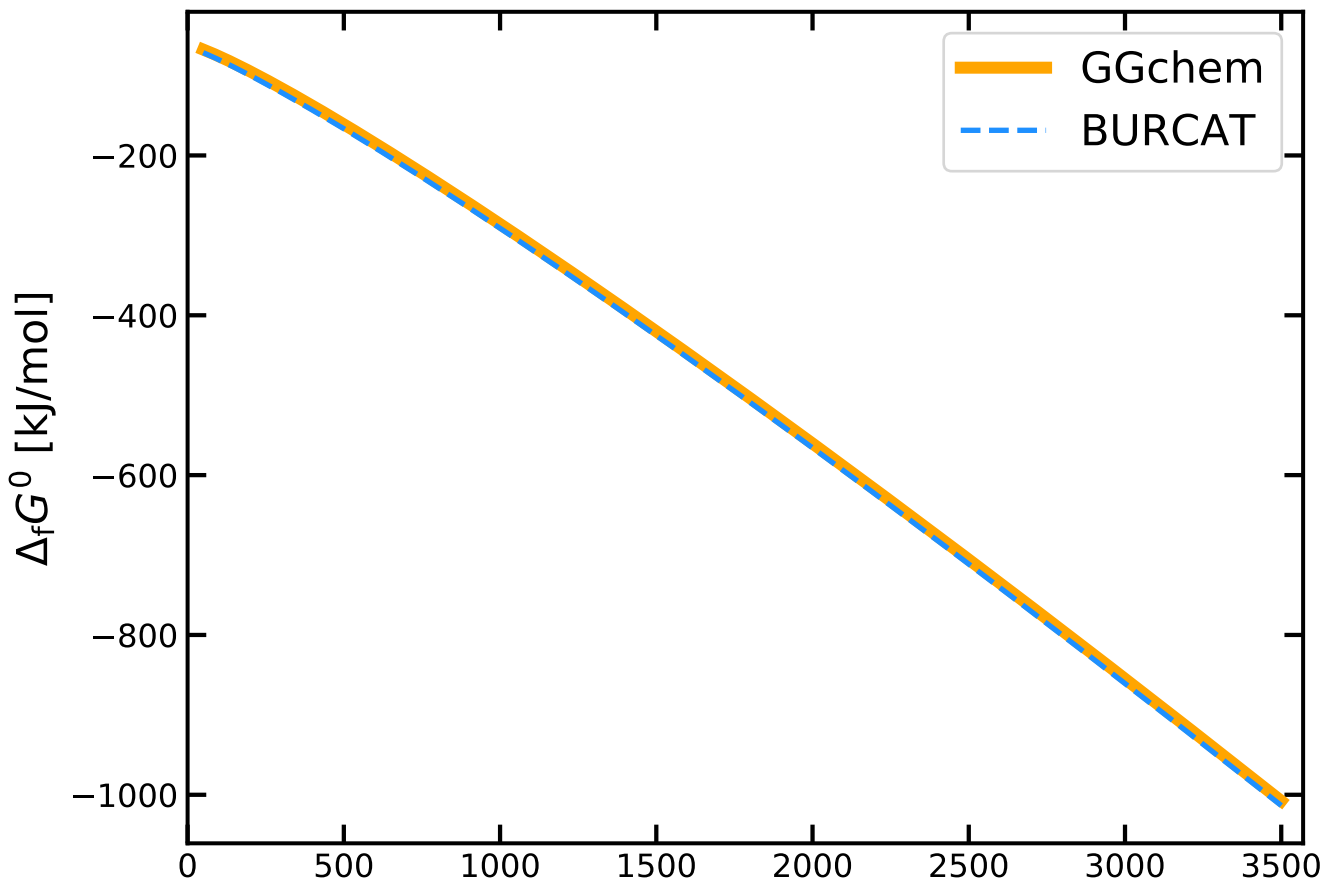
CL2



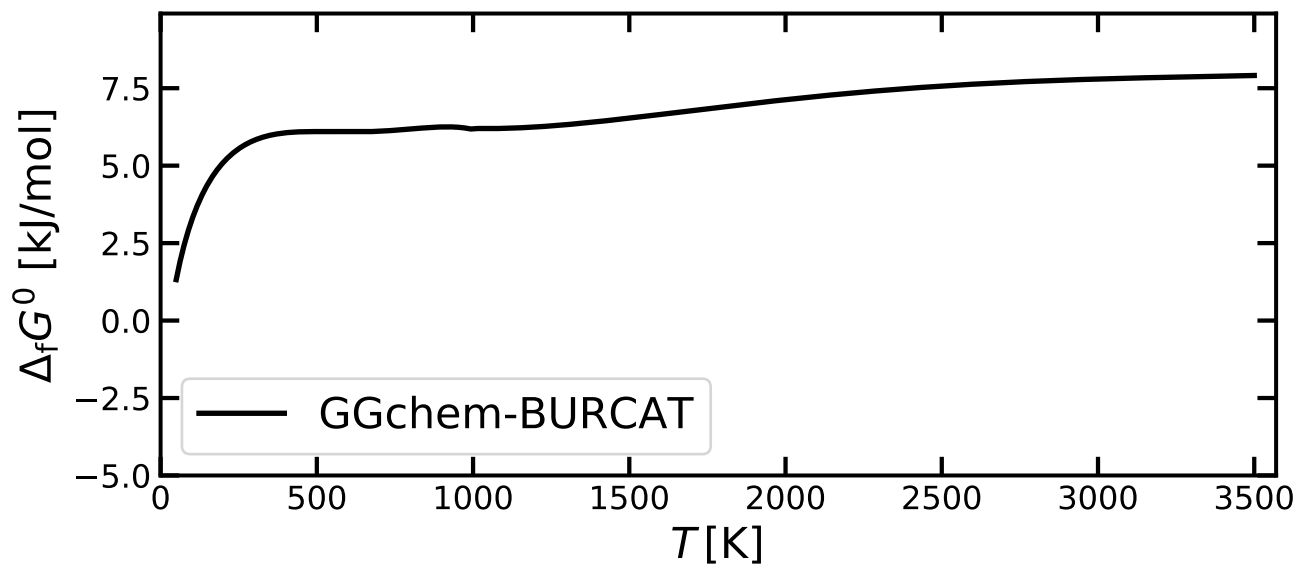
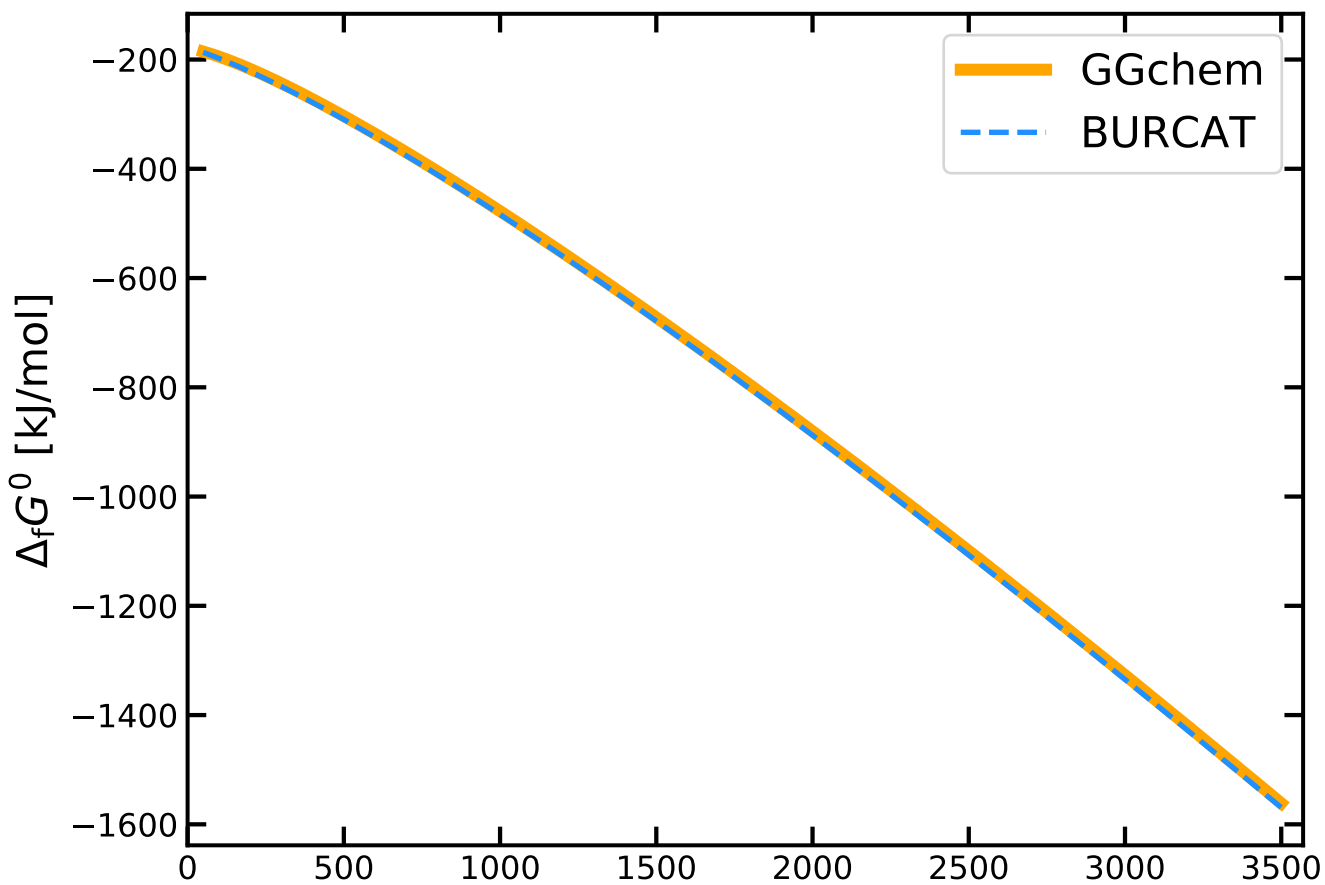
# CLCLO



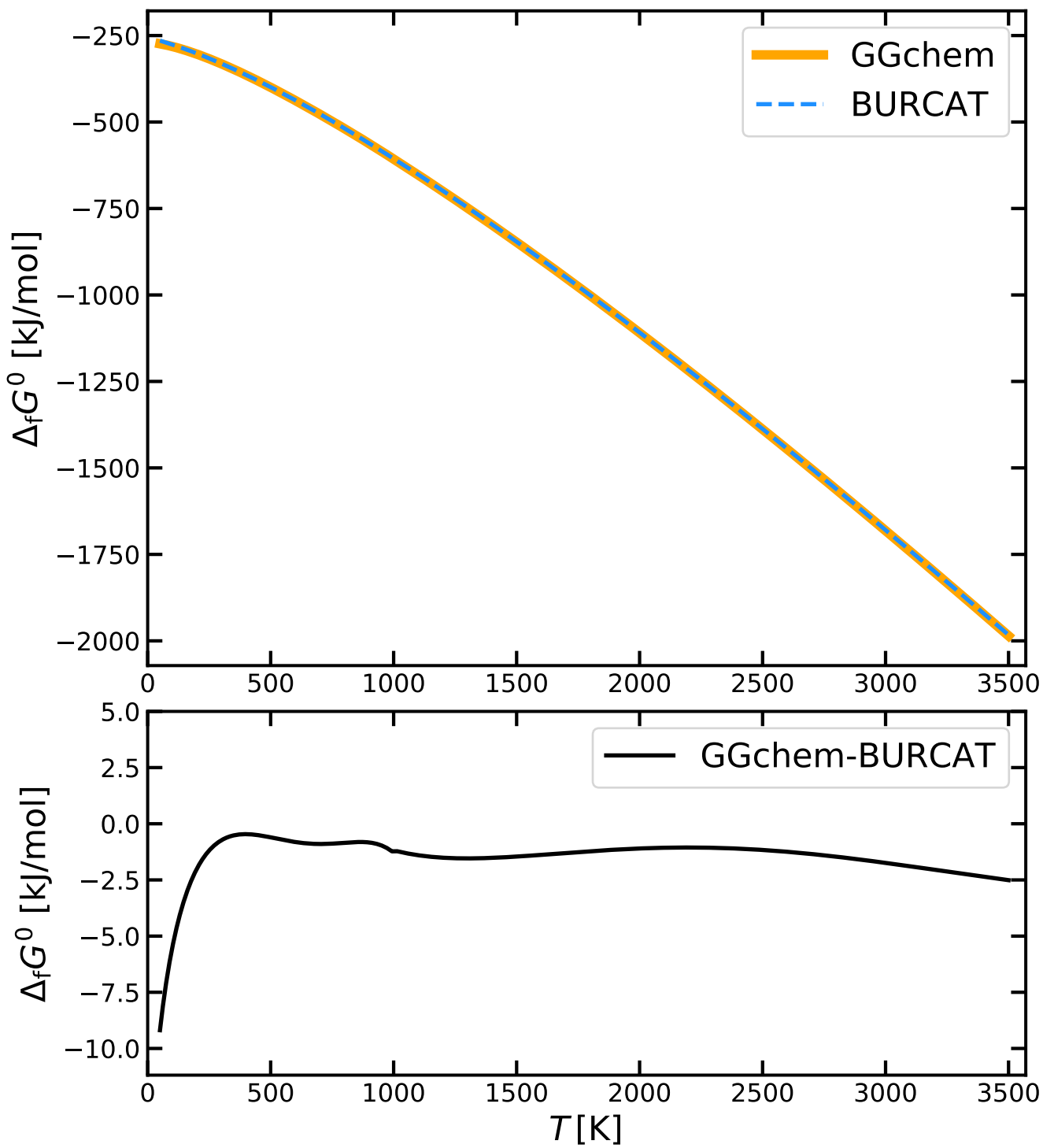
CLF



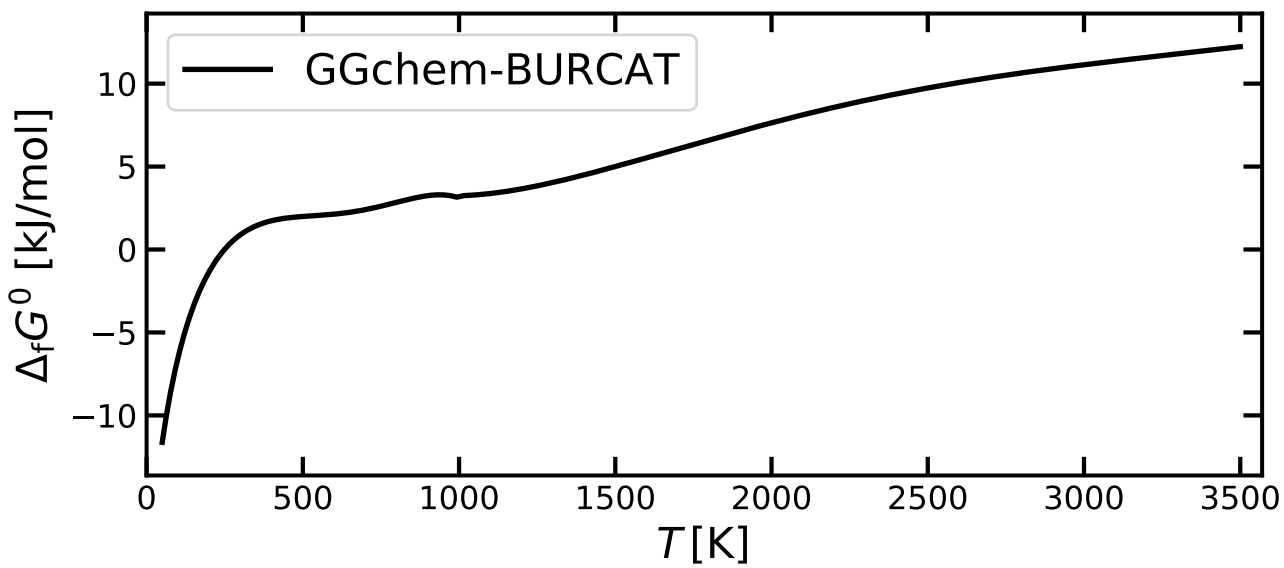
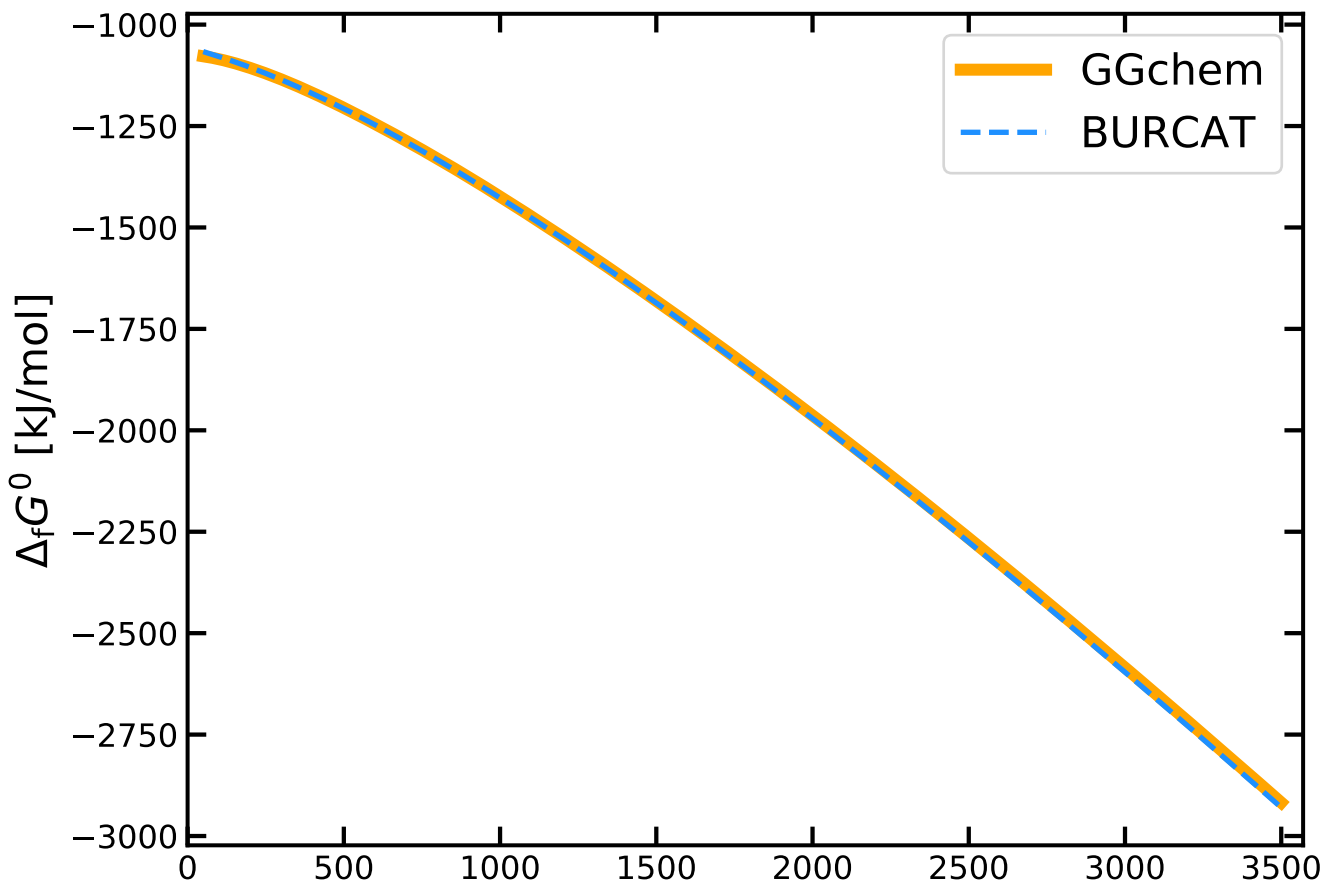
## CLF3



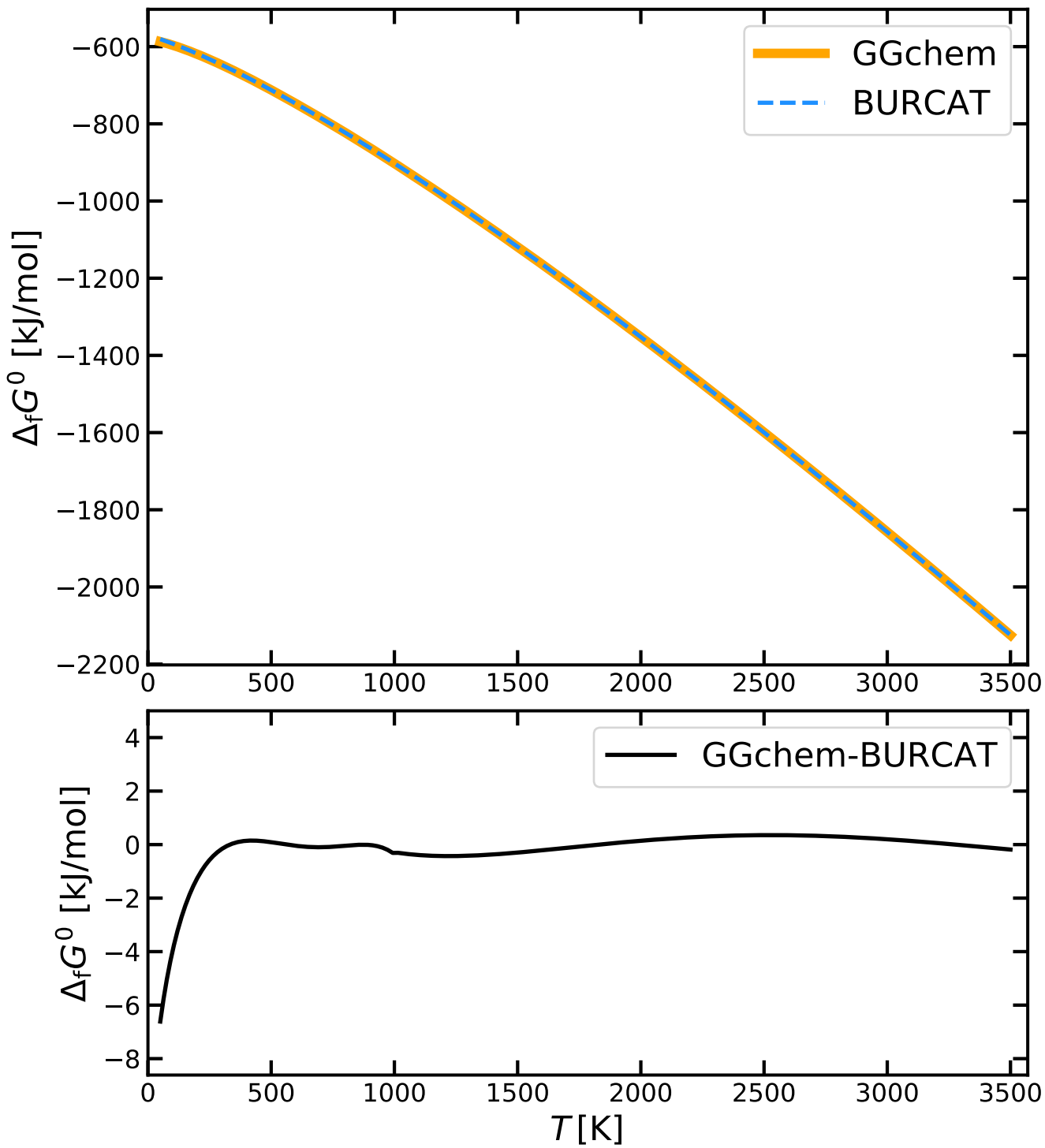
## CLF5



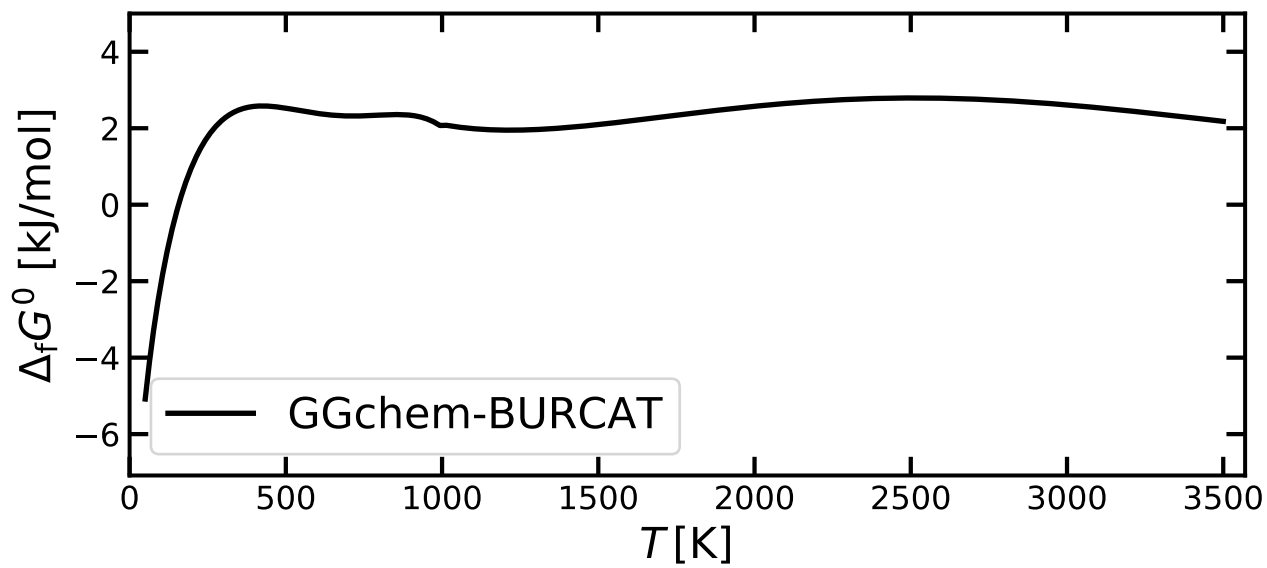
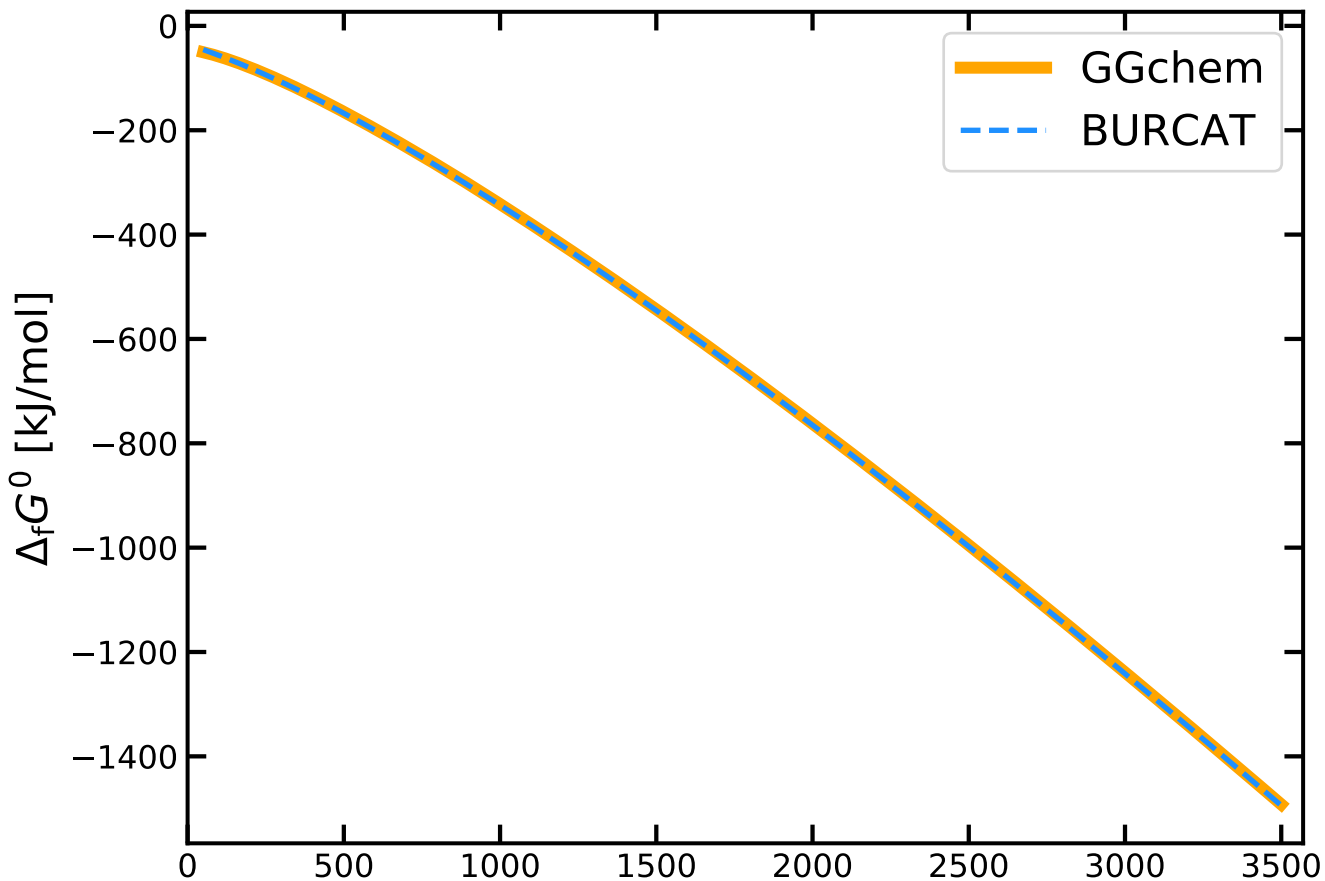
# CIF5S



# CLFO2S

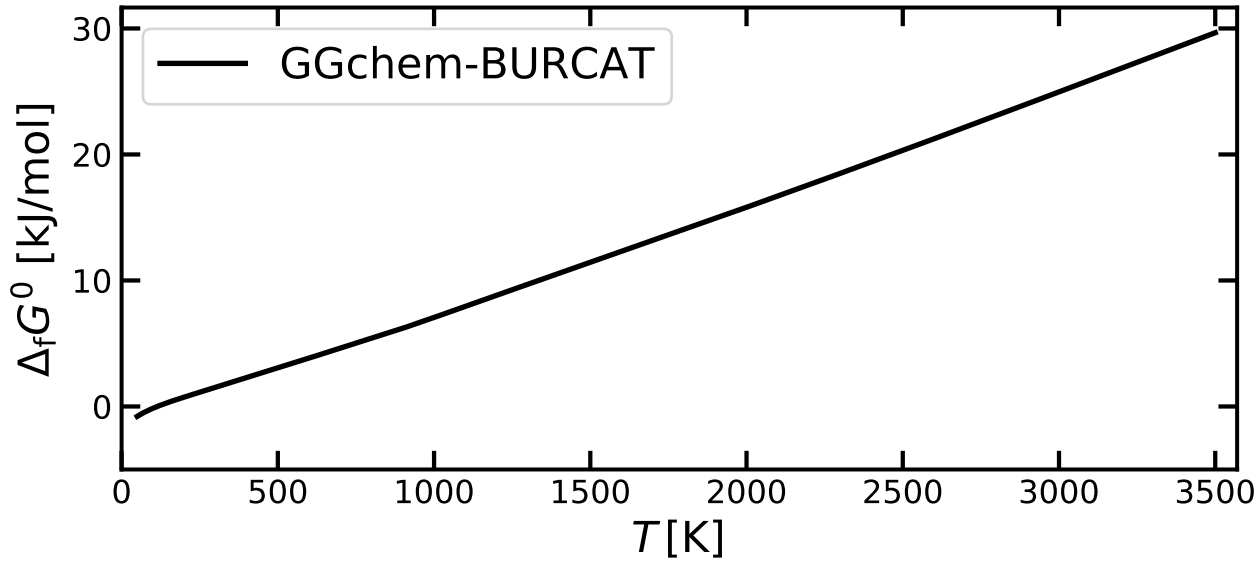
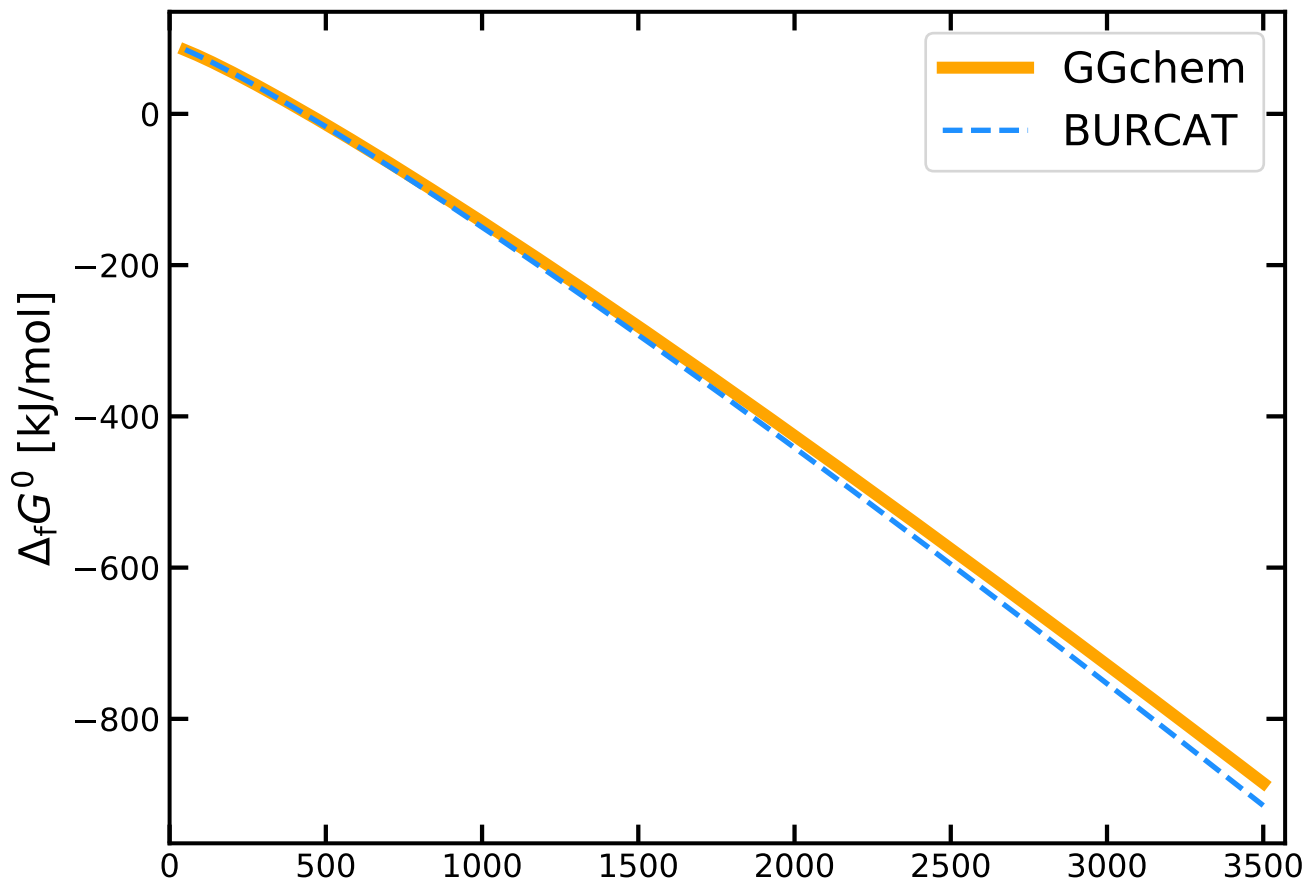


# CLFO3

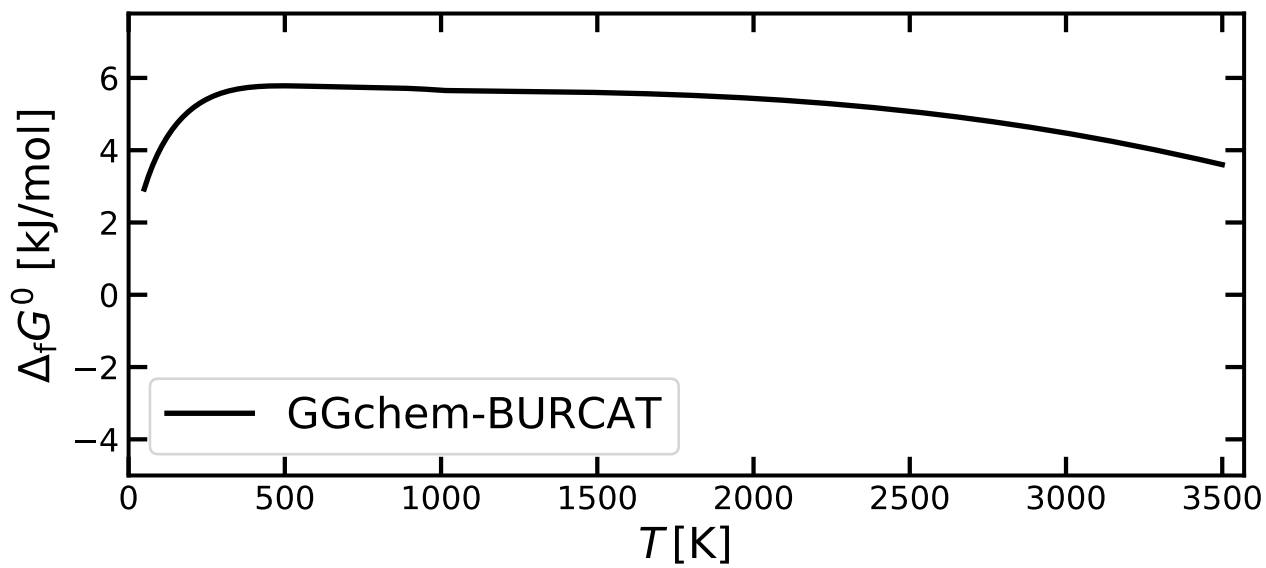
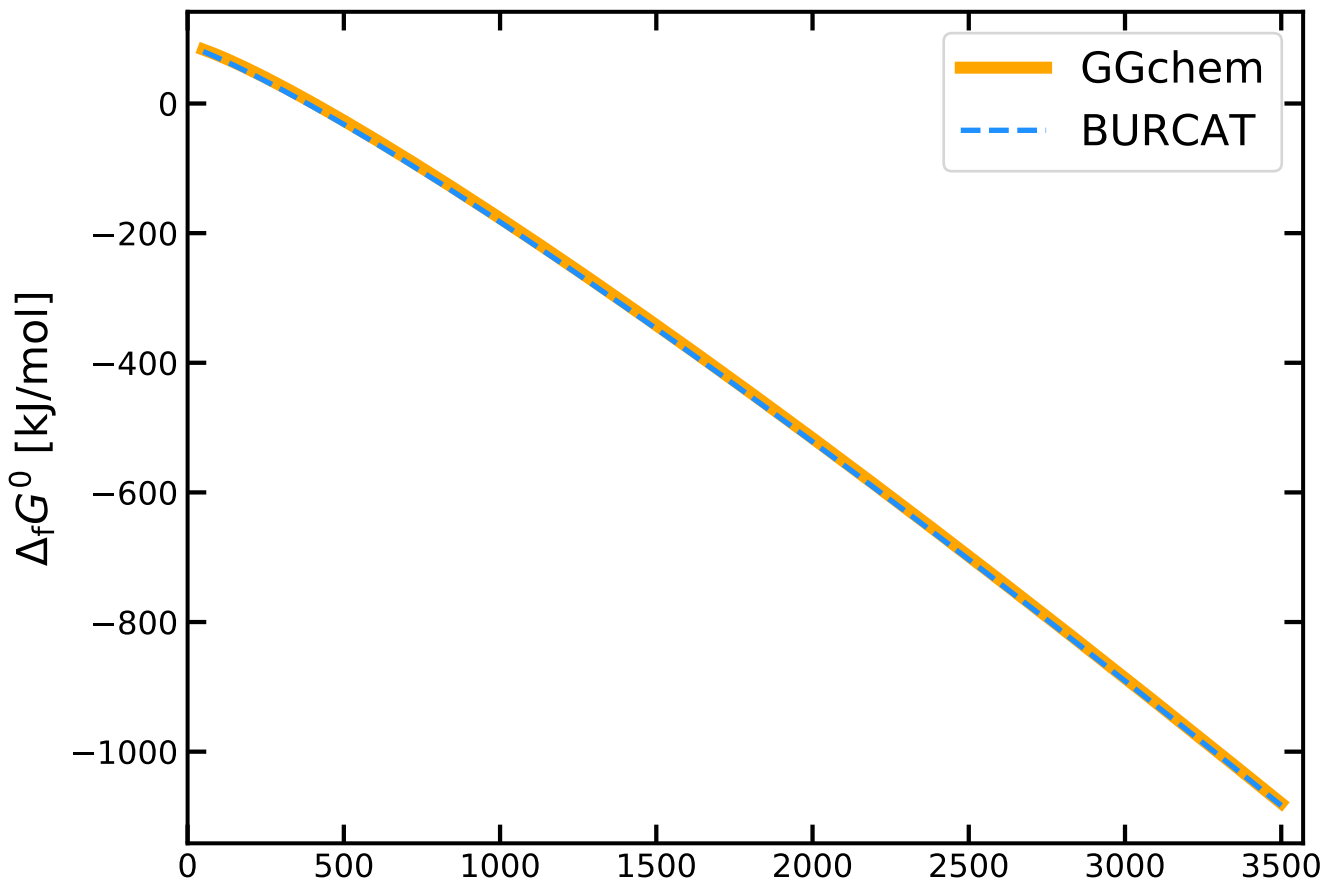




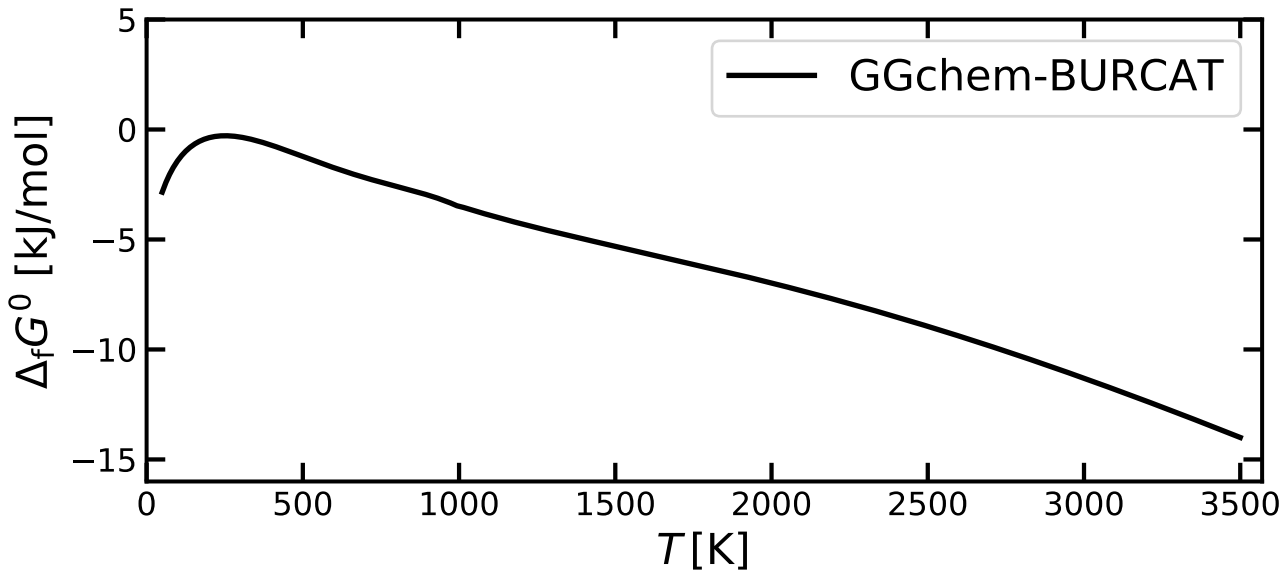
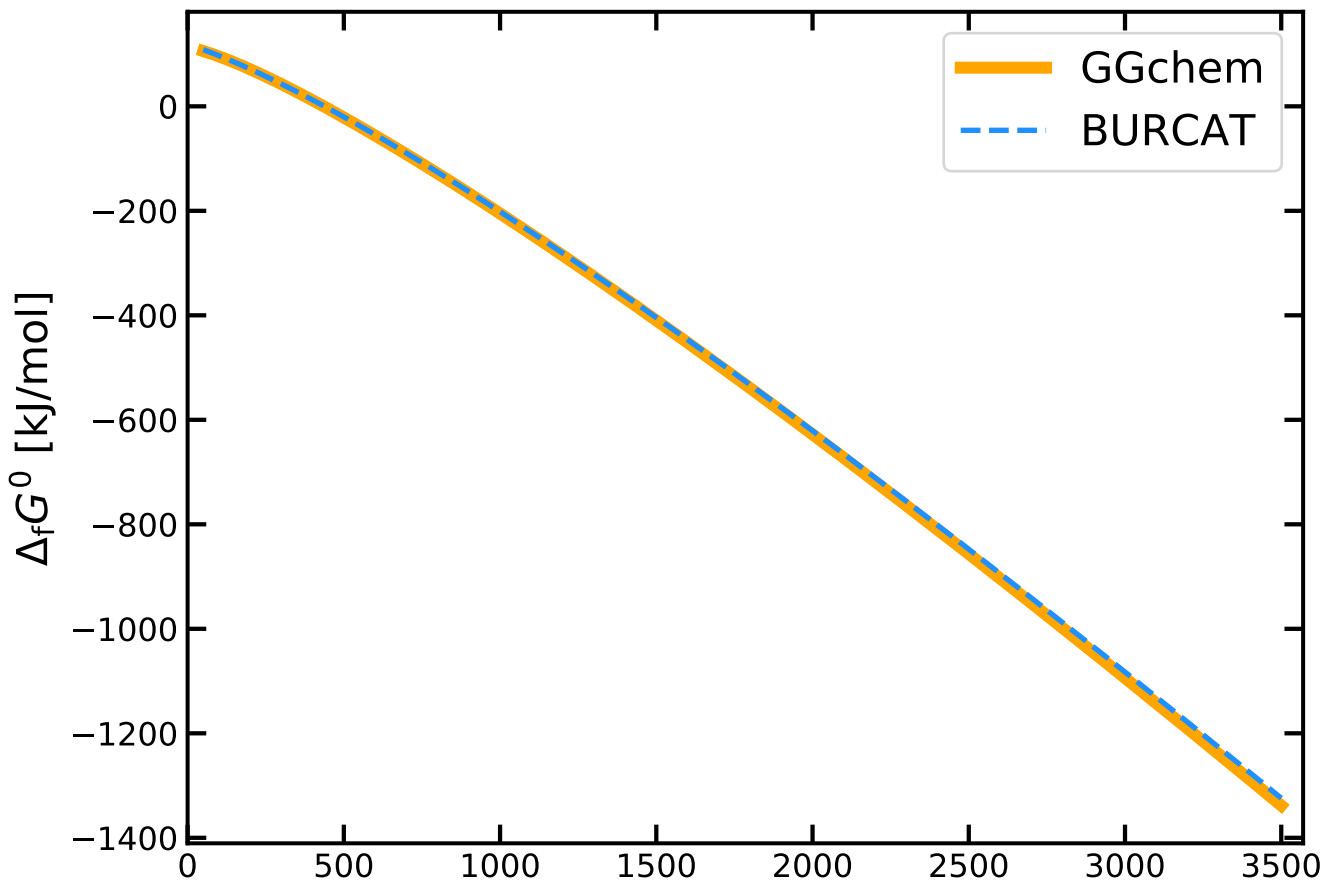
CIO



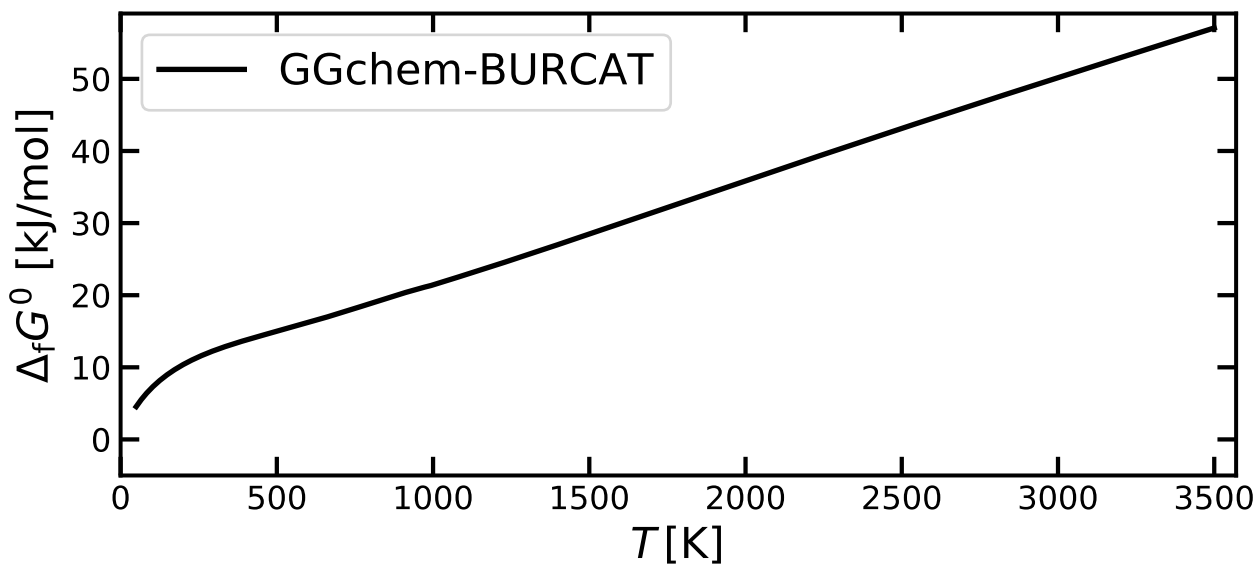
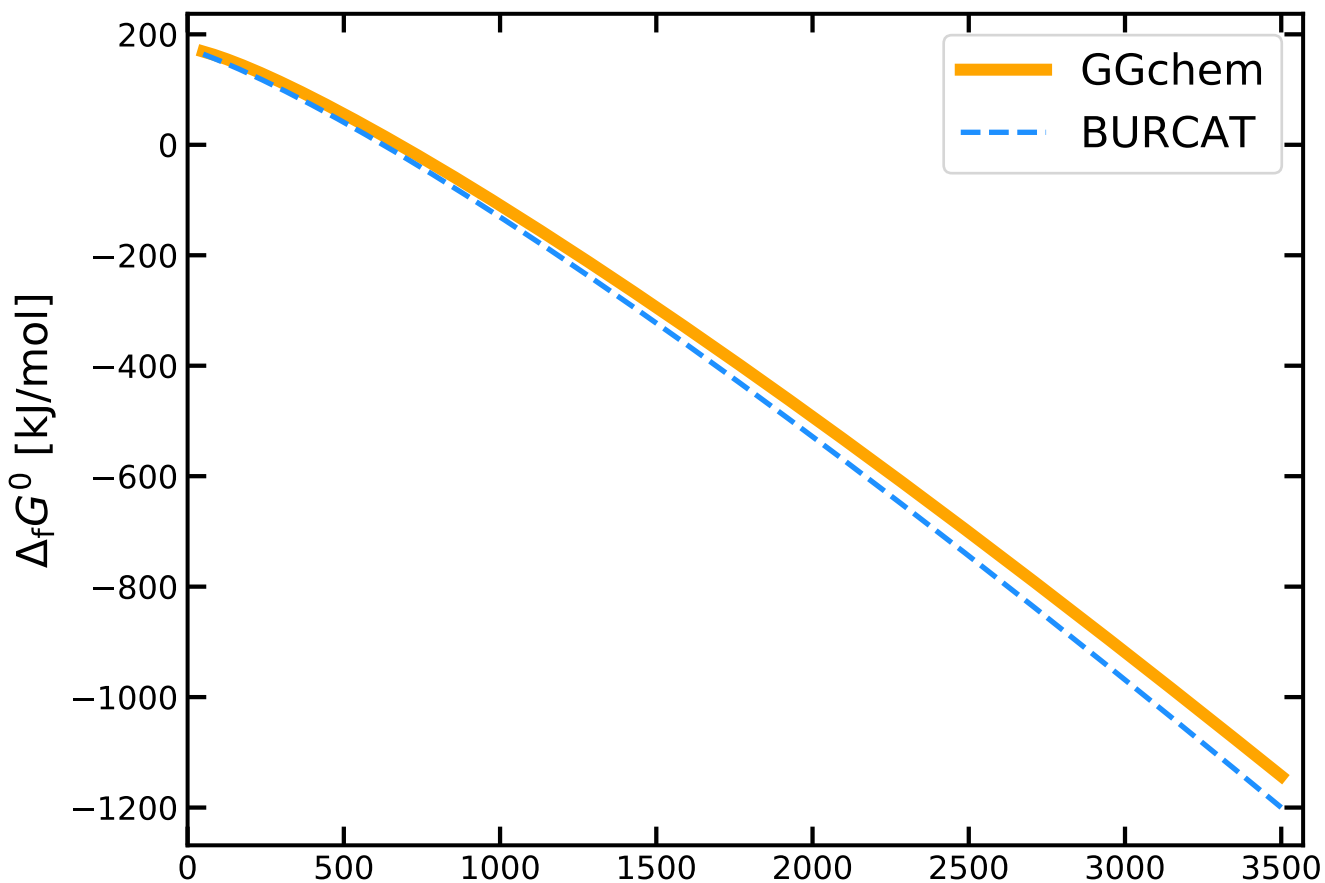
# ClO2



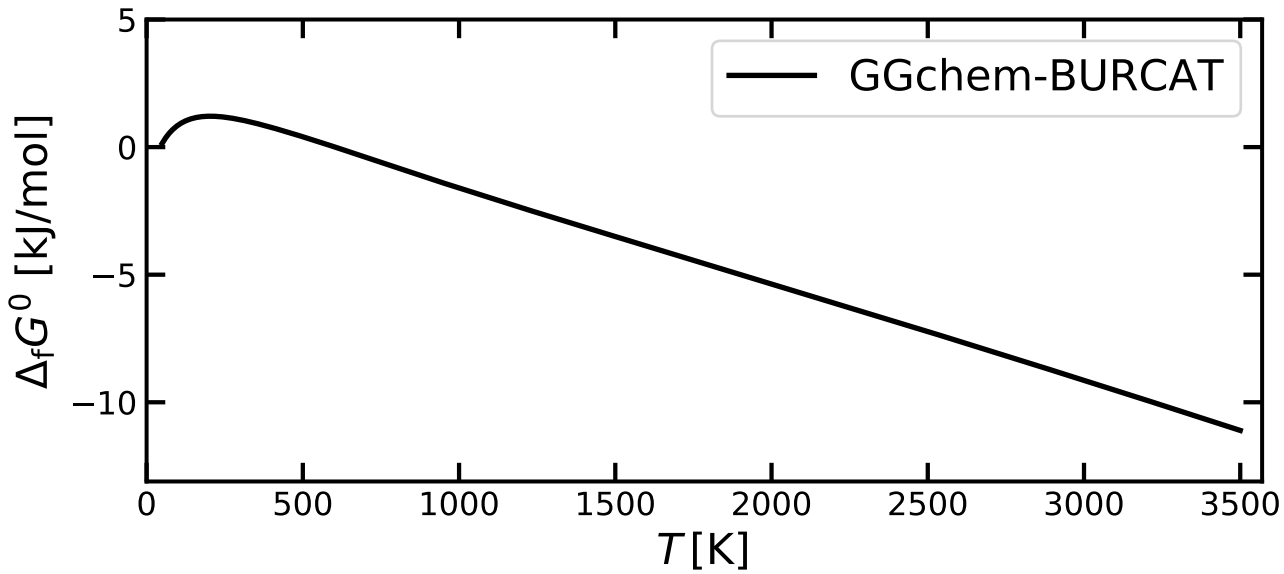
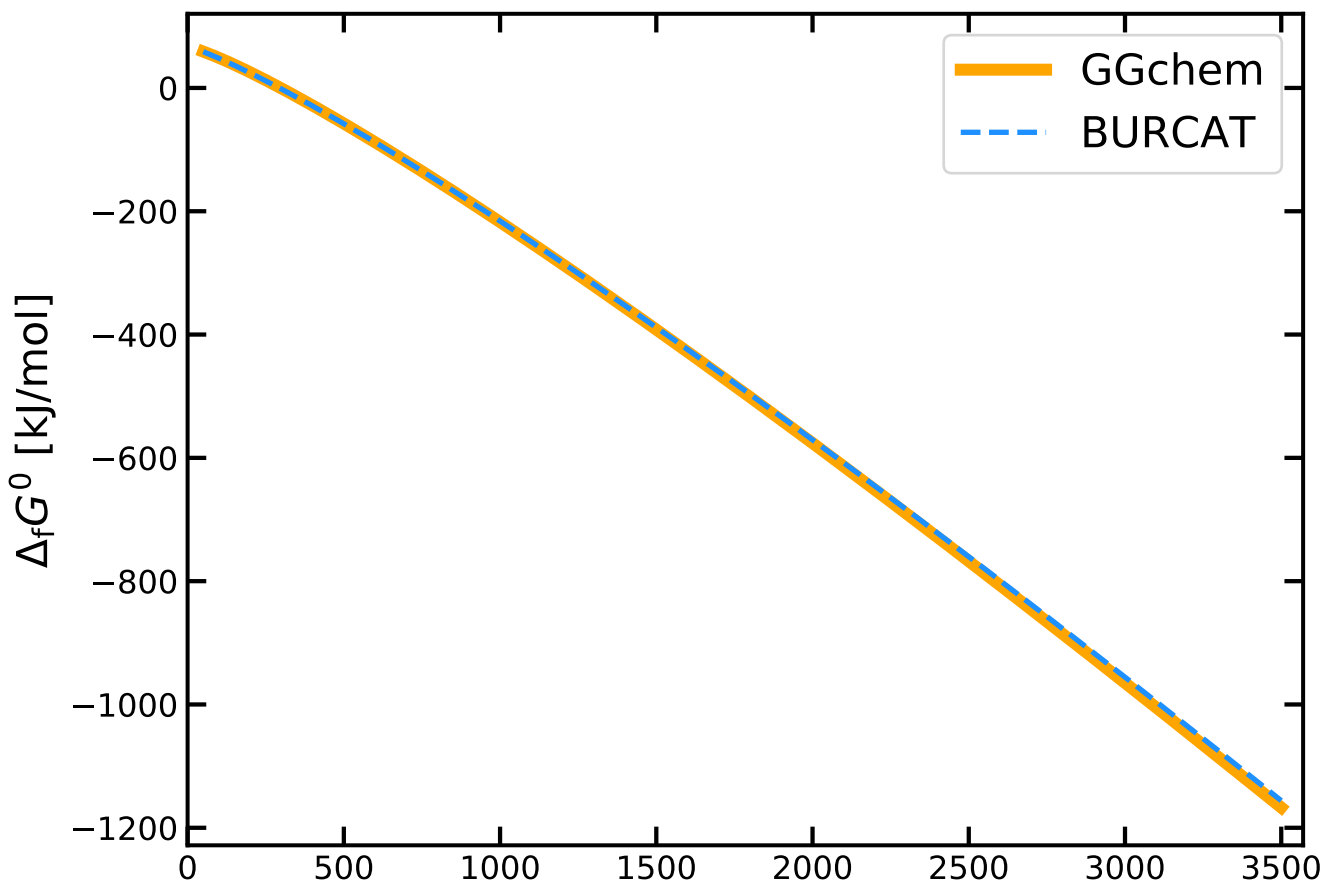
# ClO<sub>2</sub>Cl



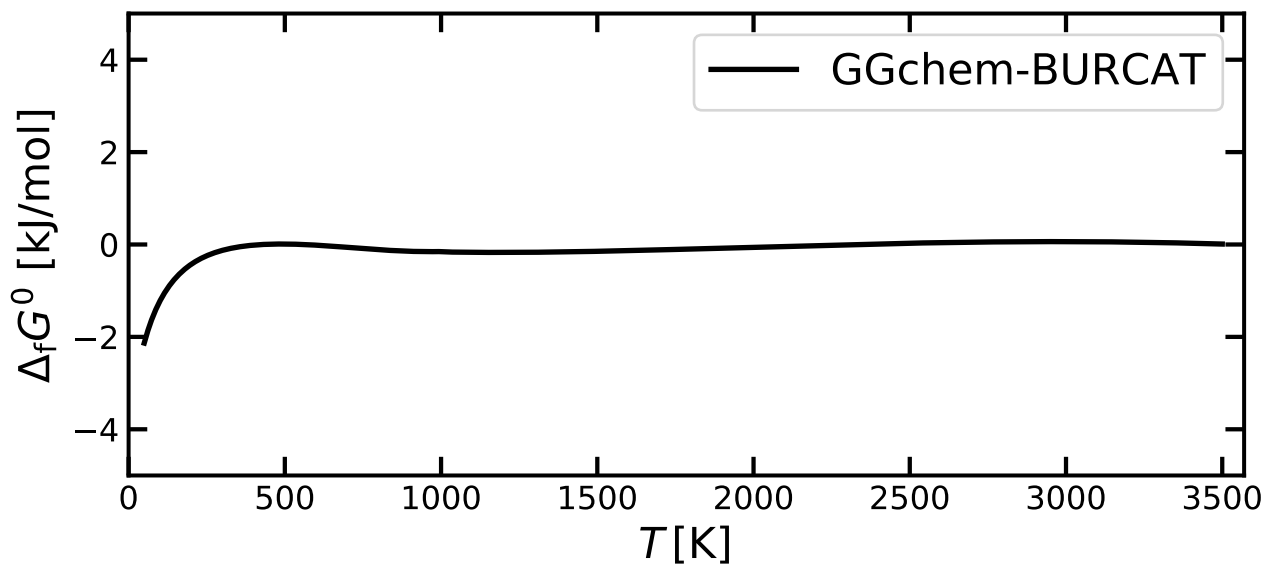
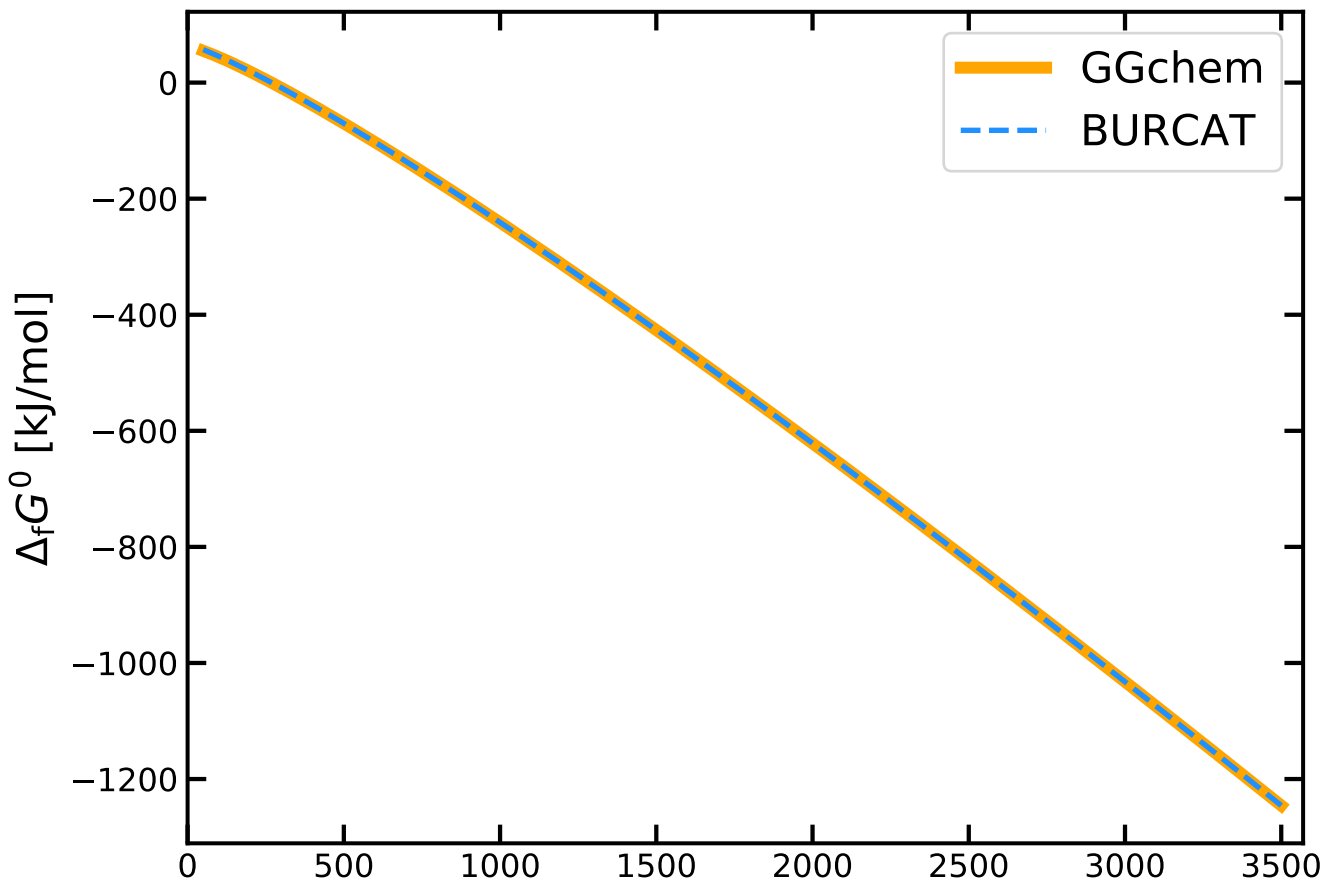
# ClO3



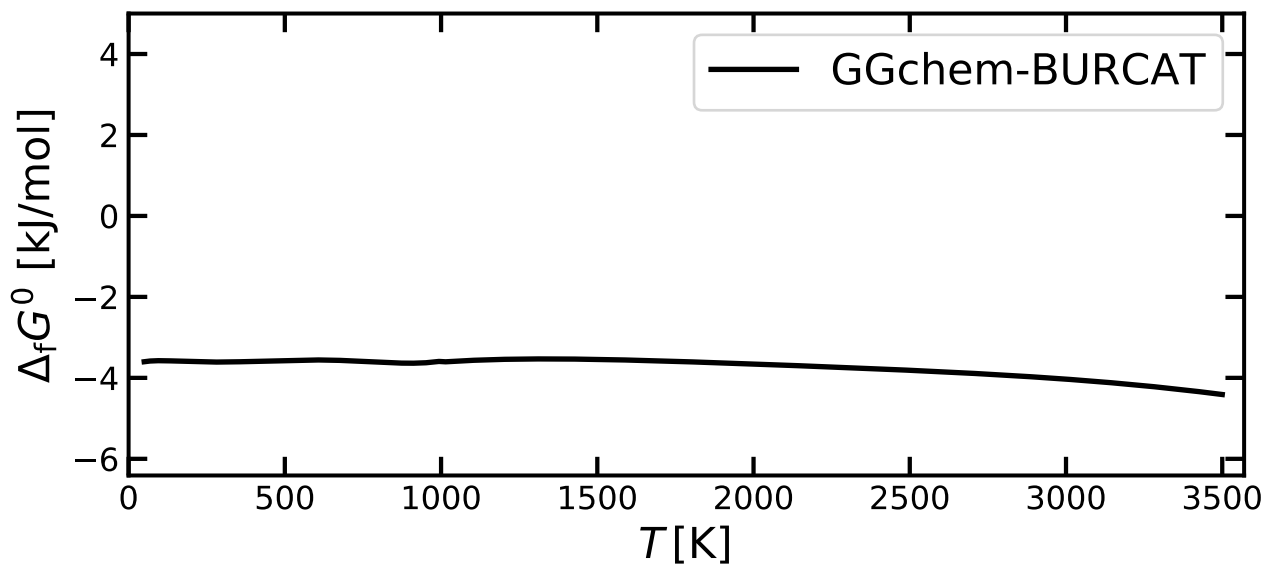
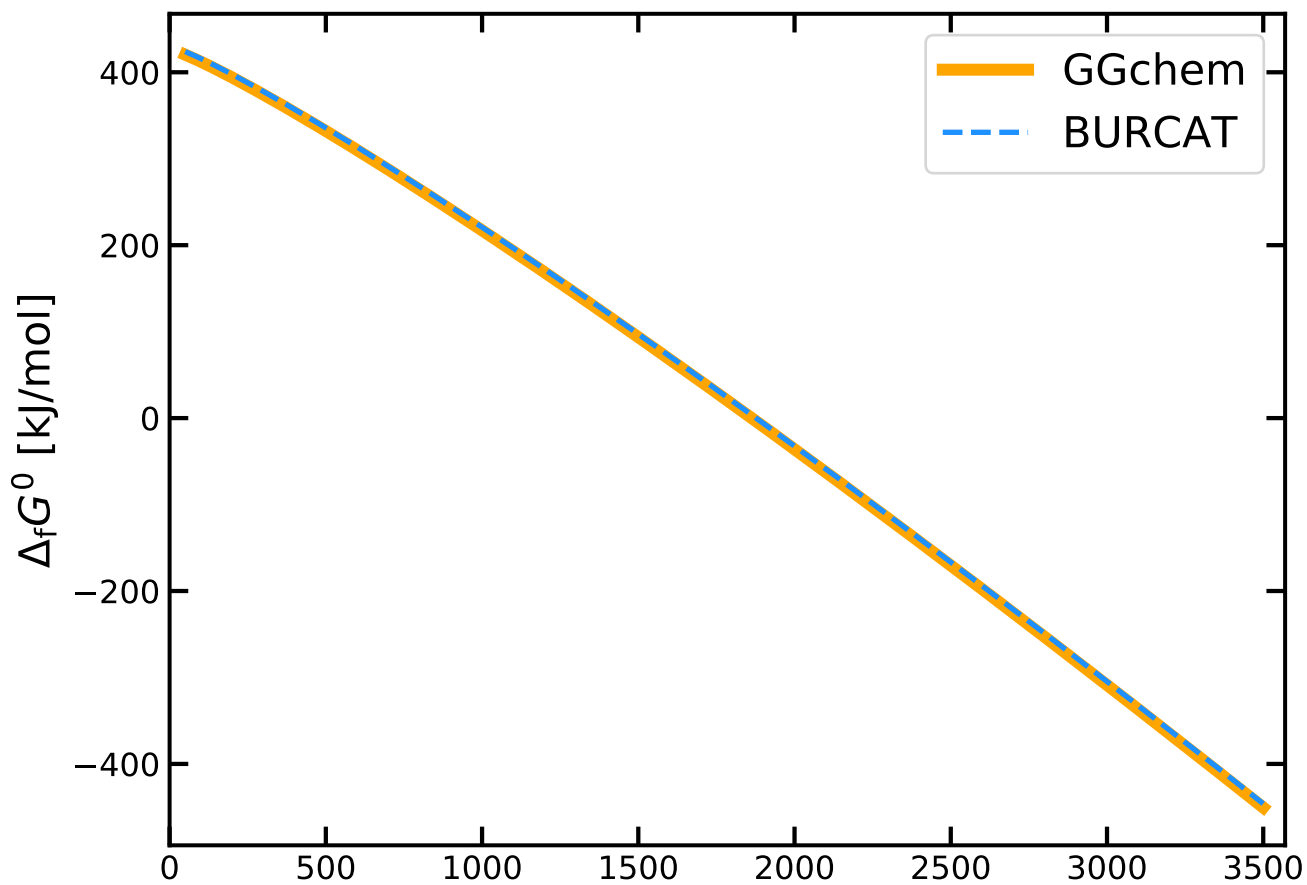
ClOCl



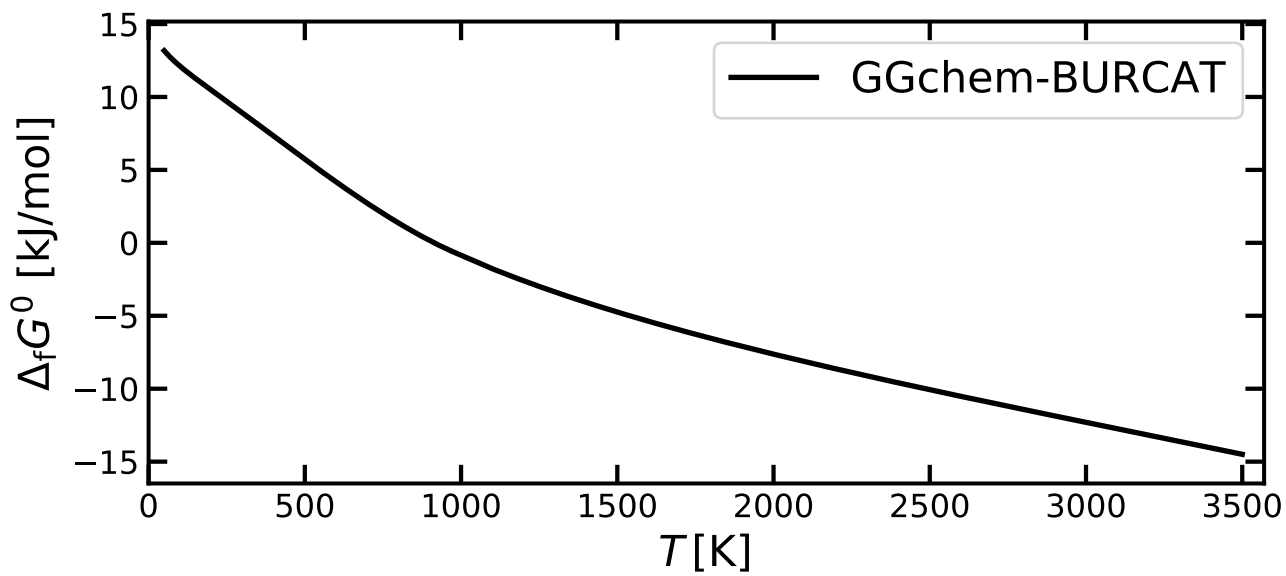
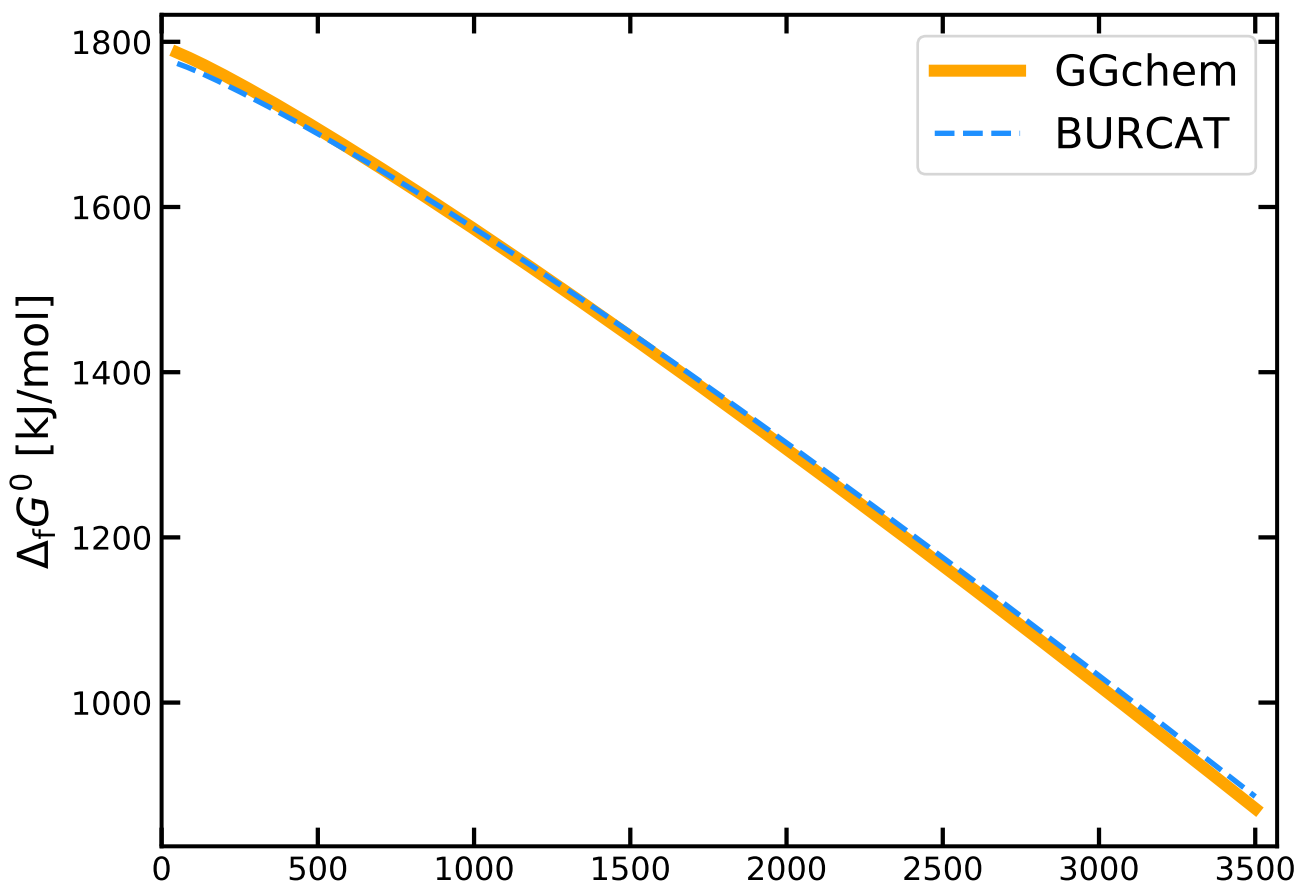
## CIS2



CN

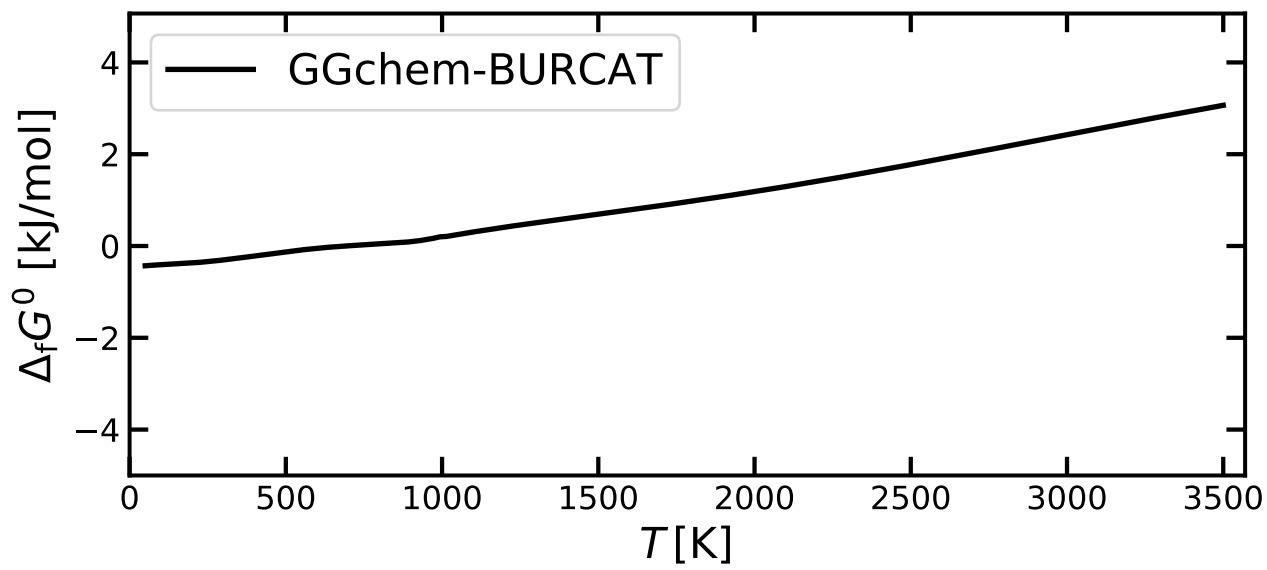
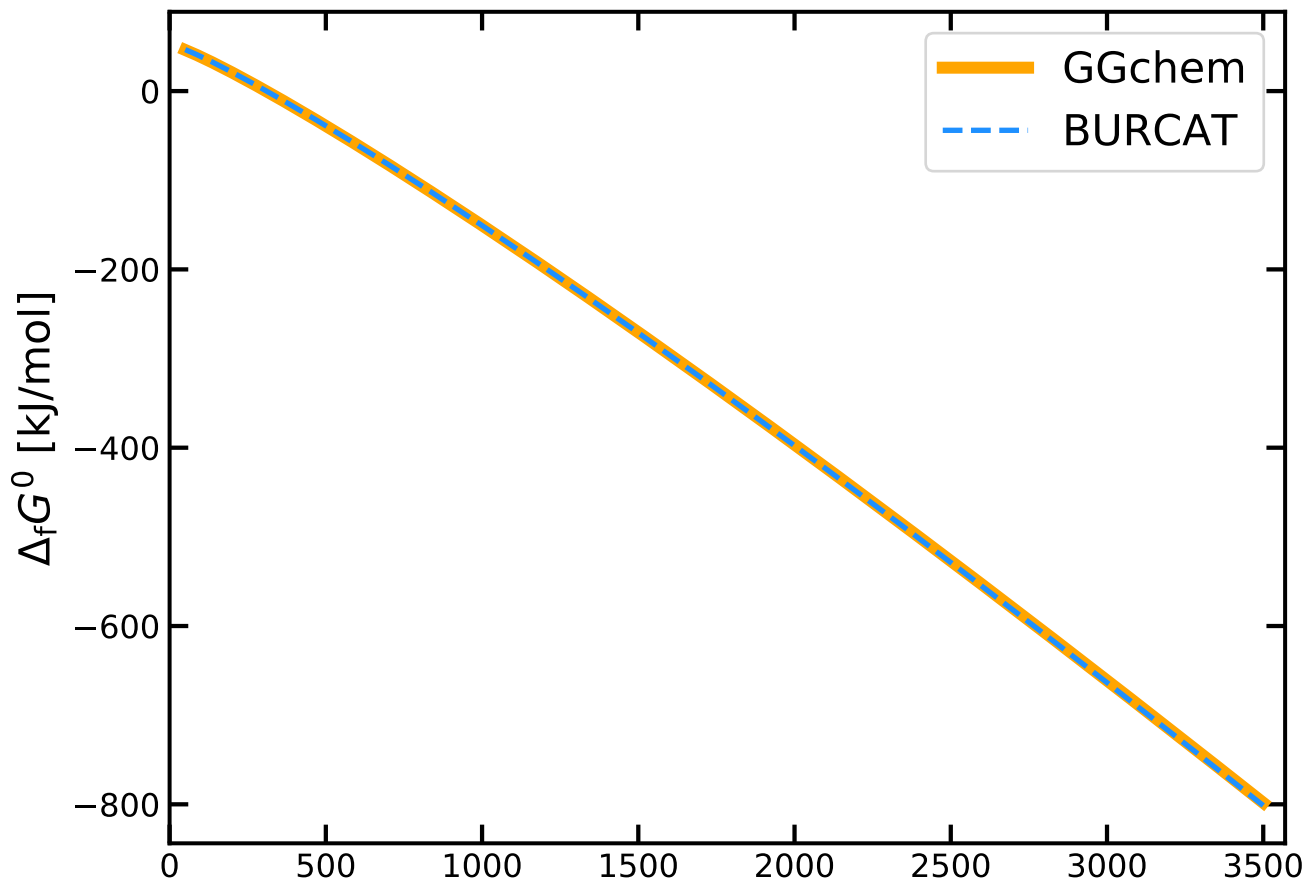


CN+

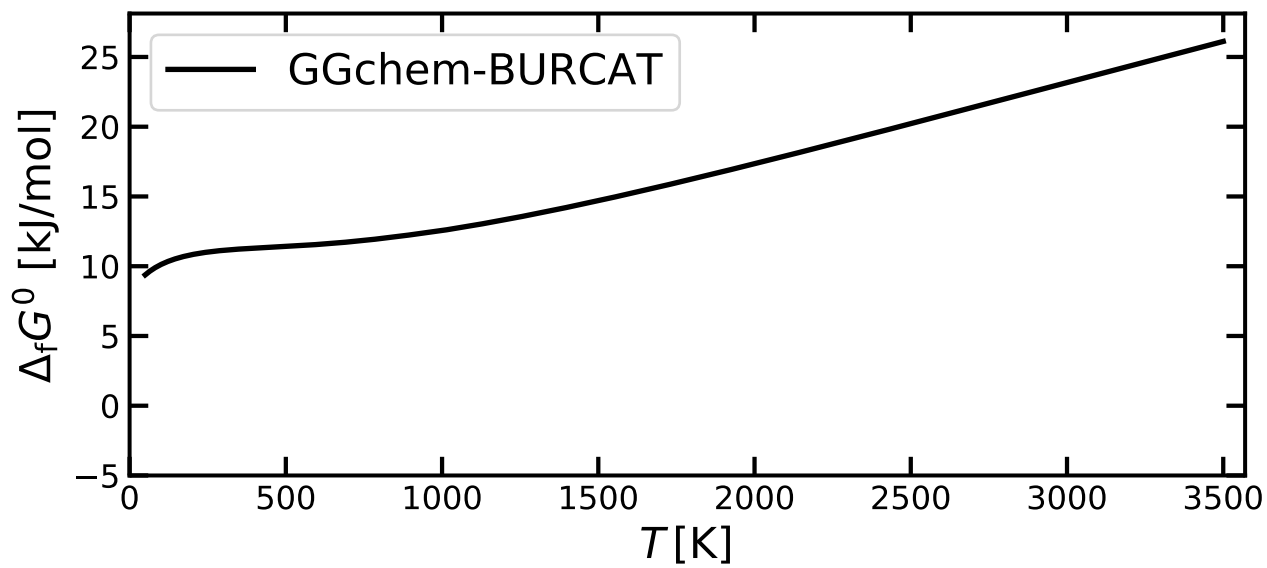
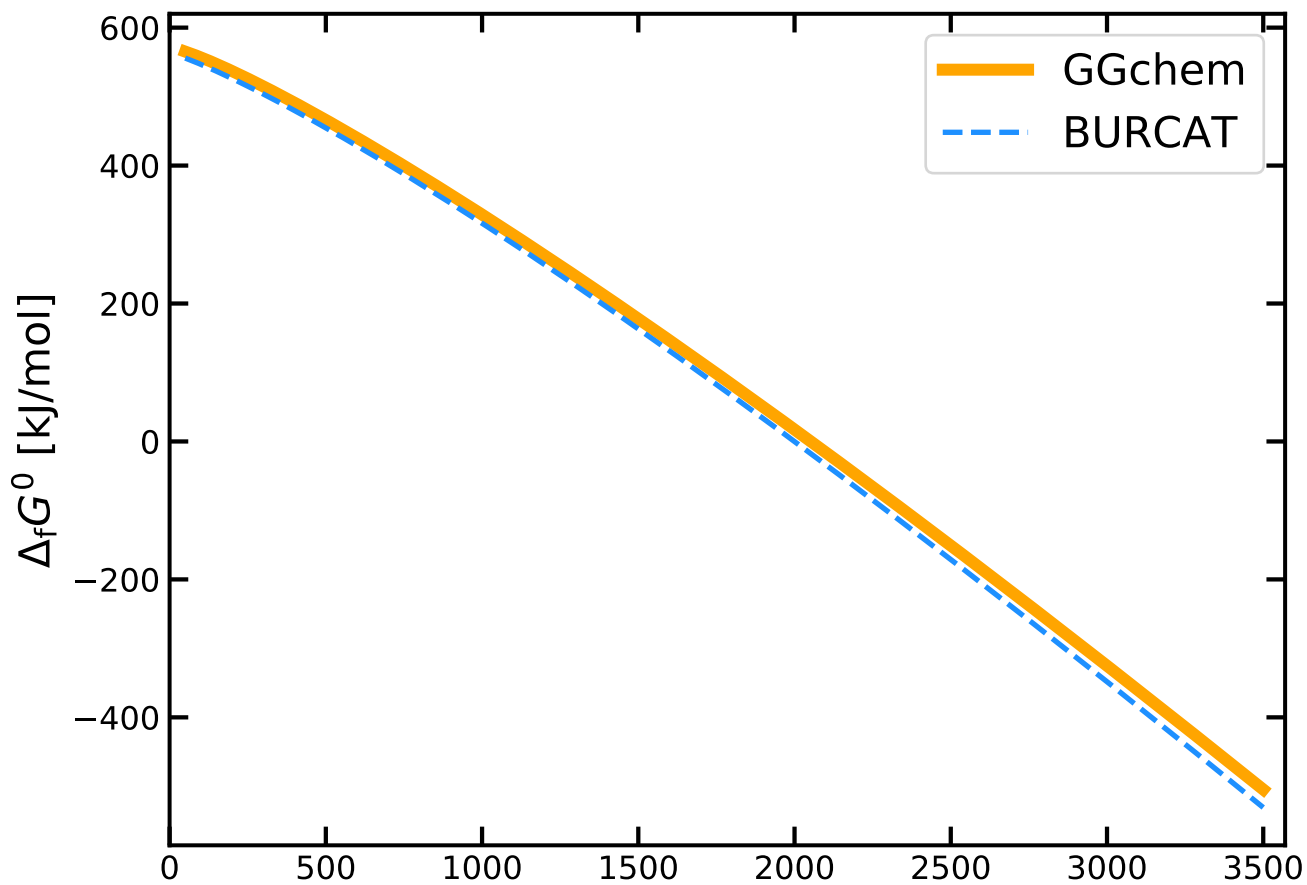




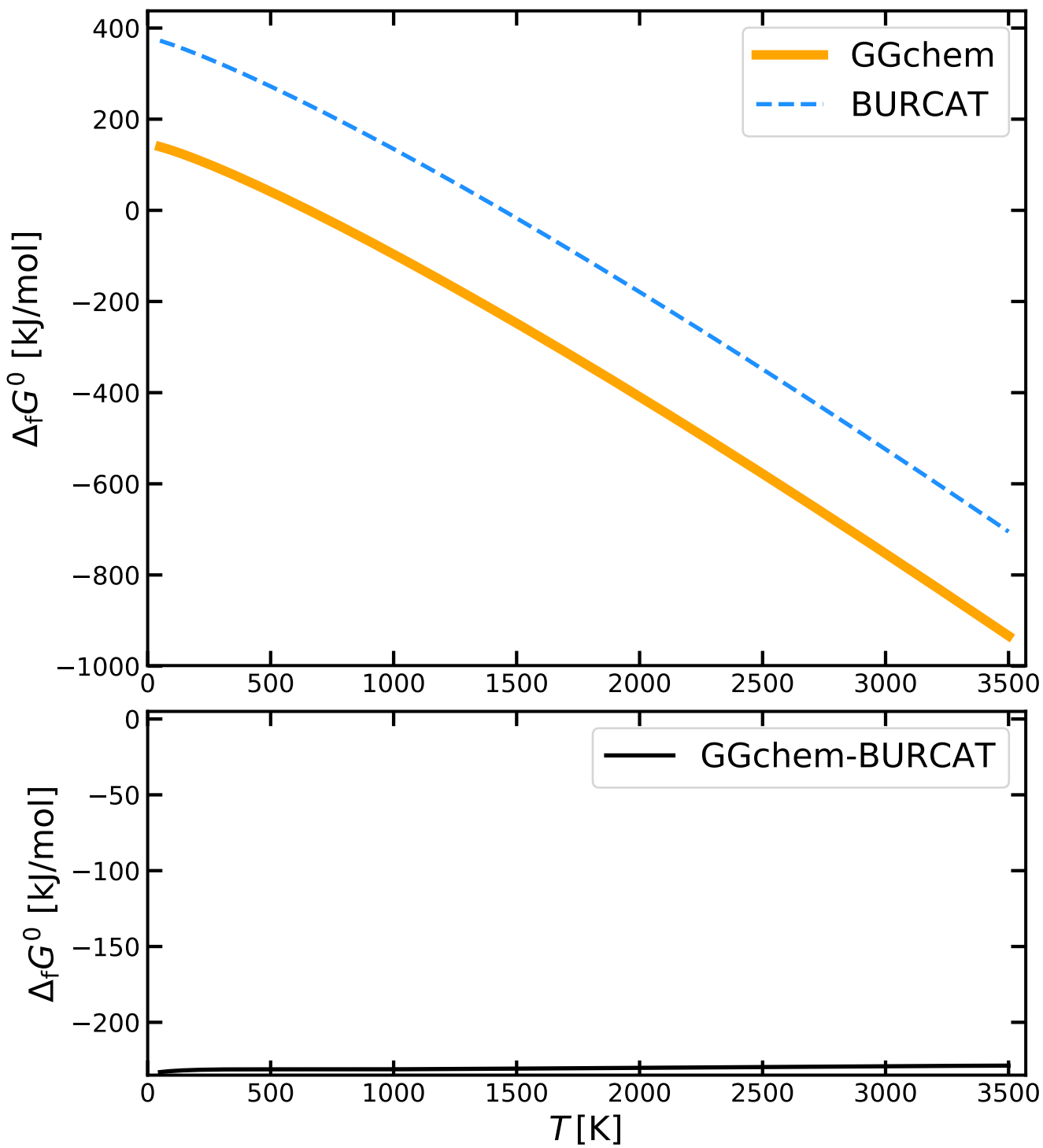
CN-



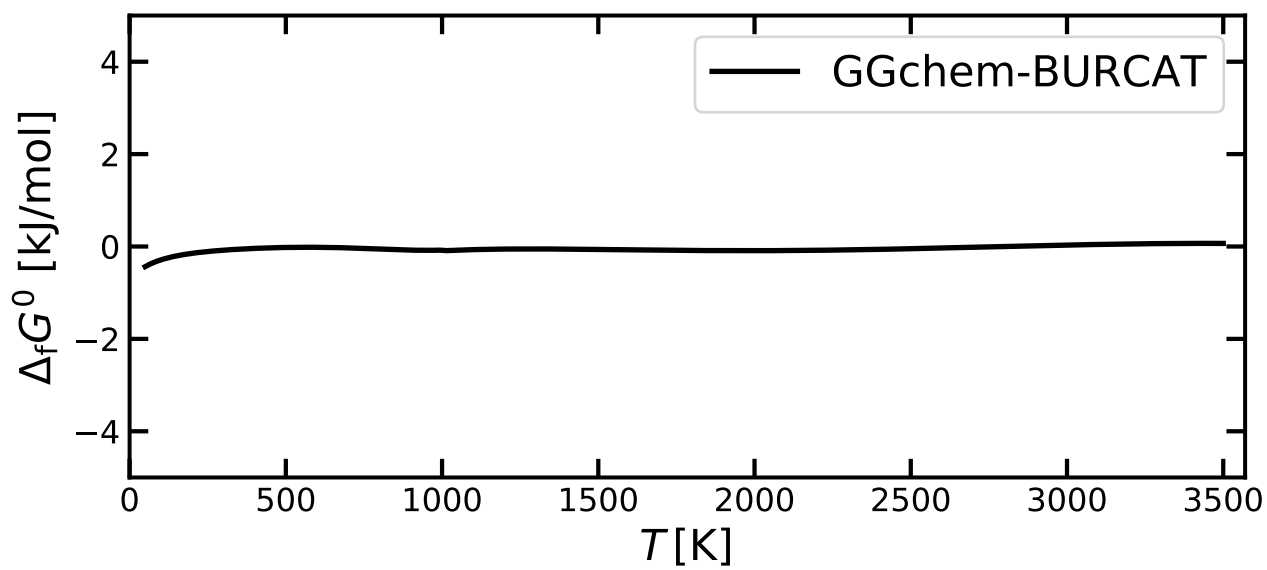
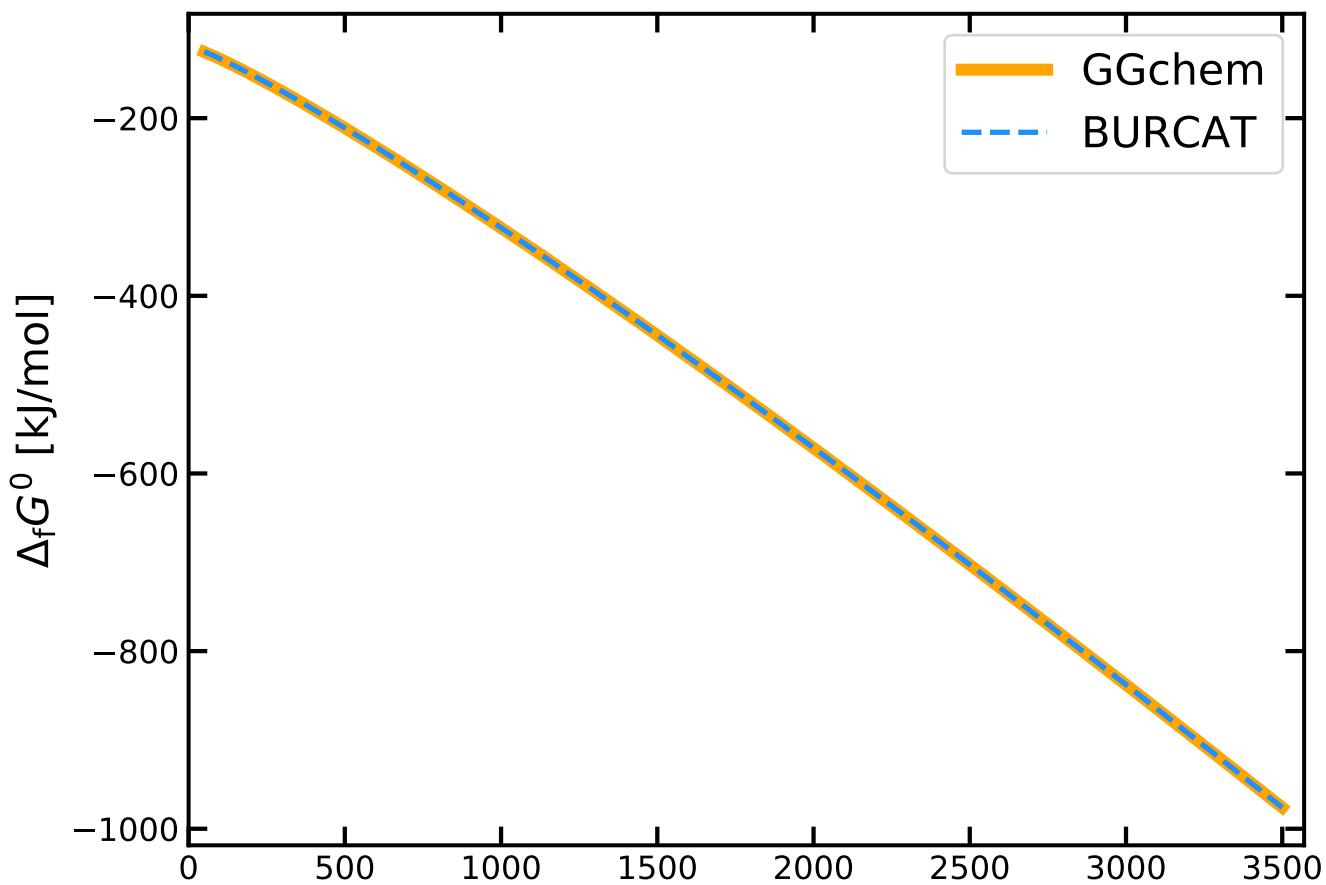
# CNN



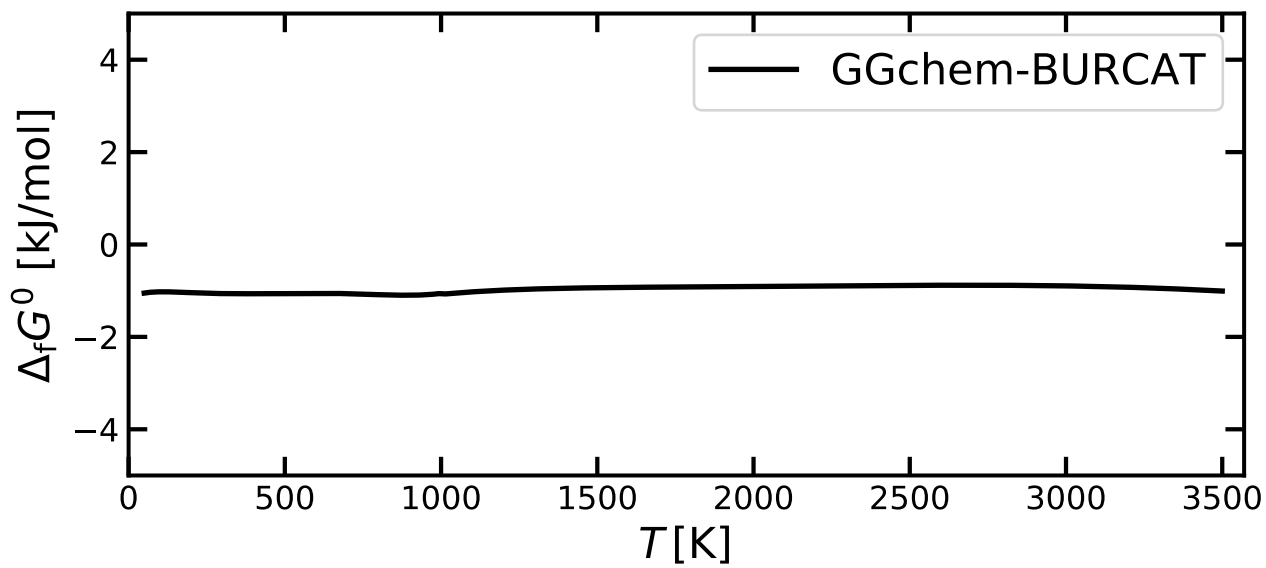
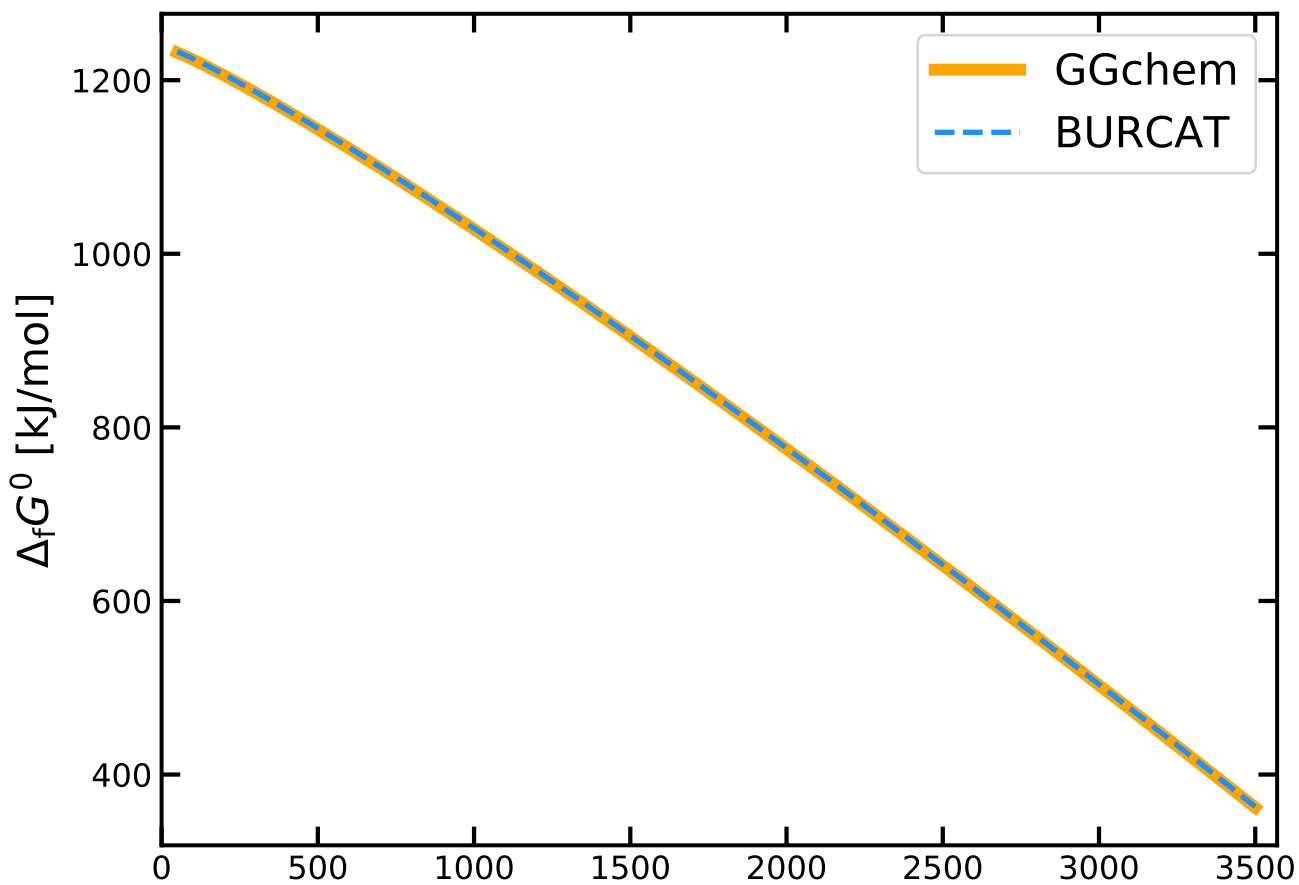
# CNO



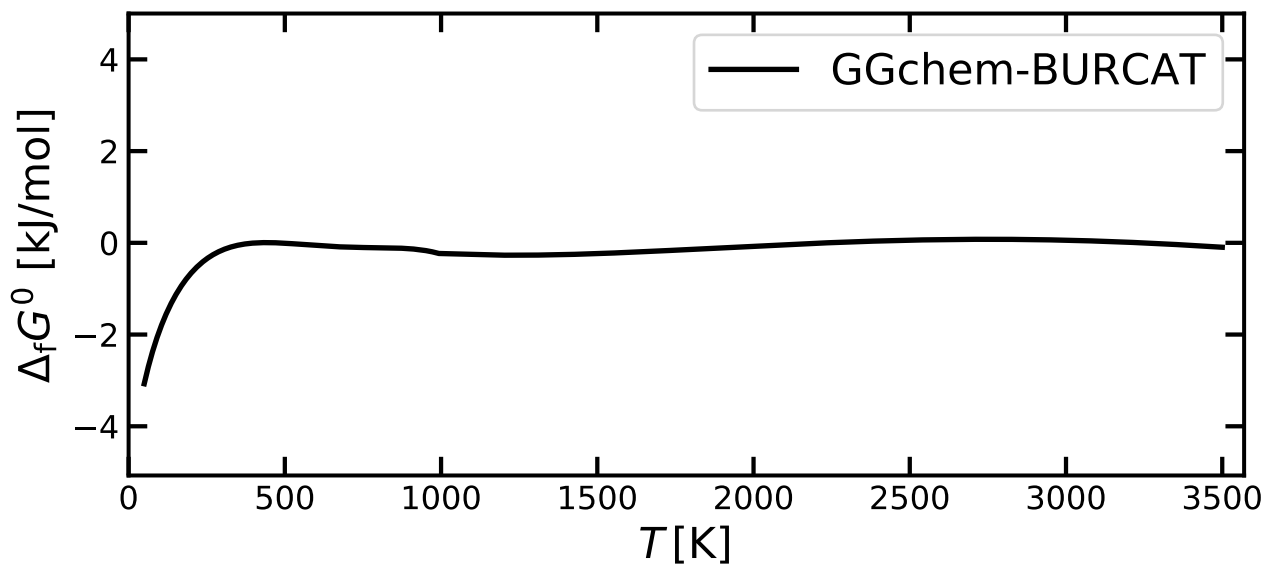
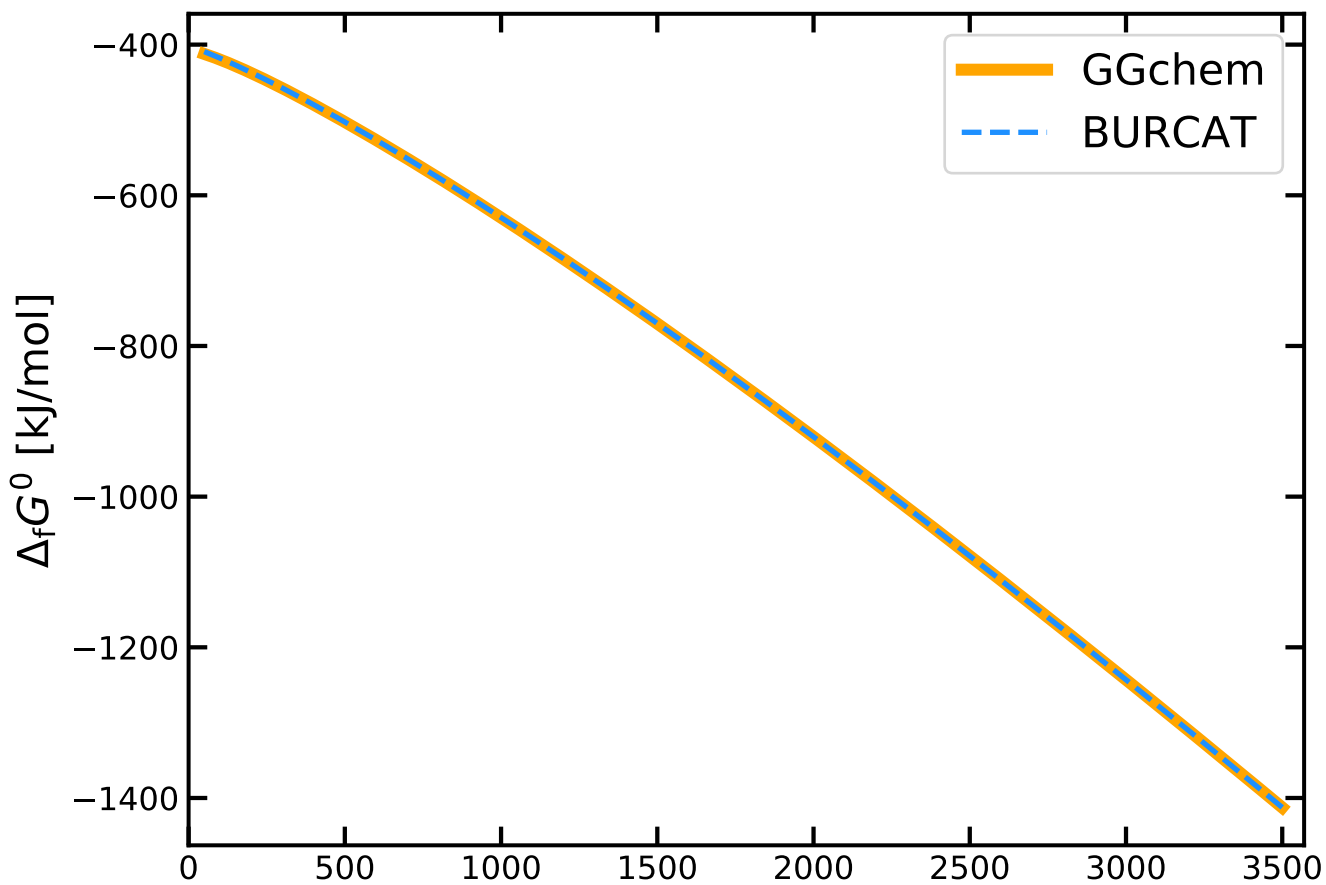
CO



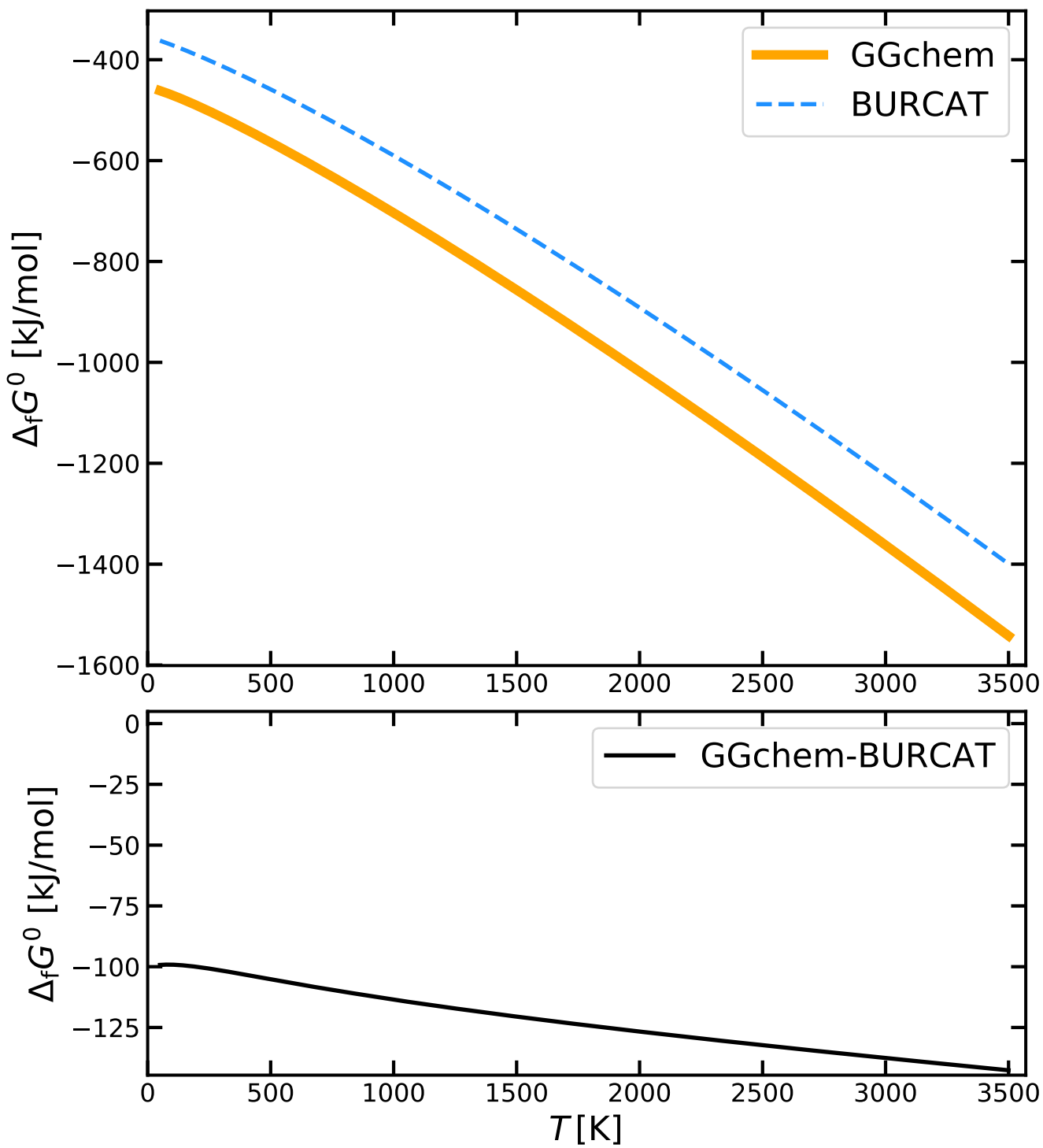
CO+



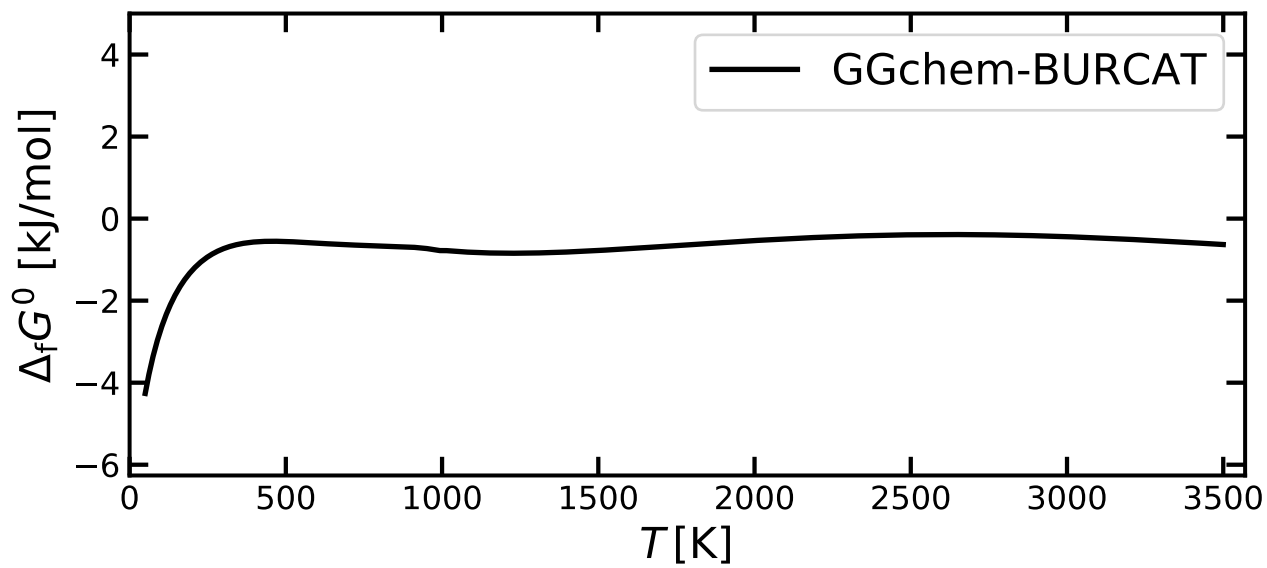
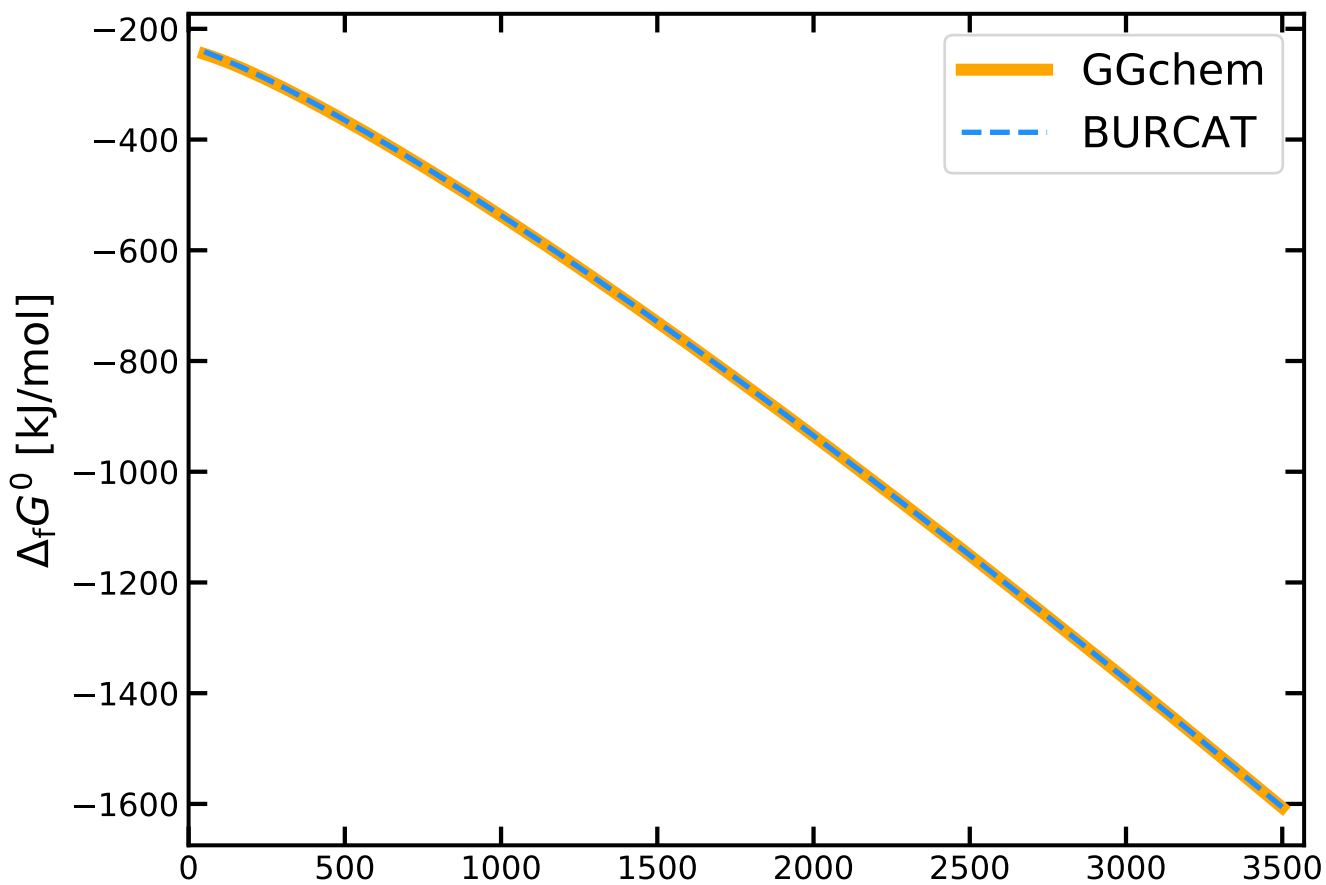
CO<sub>2</sub>



CO<sub>2</sub>-

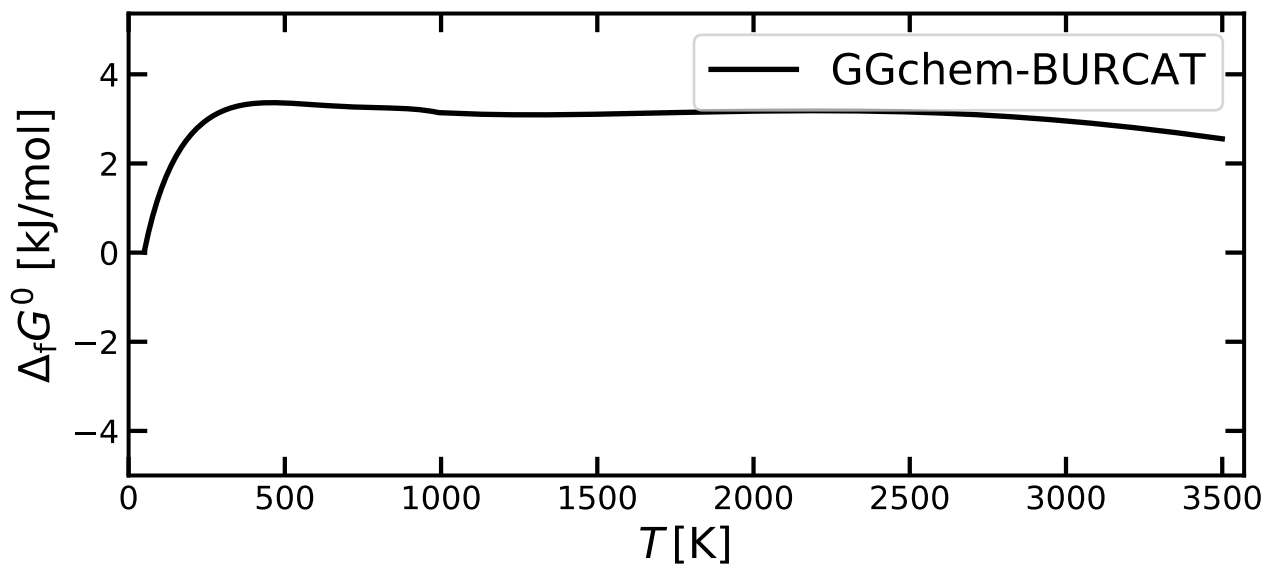
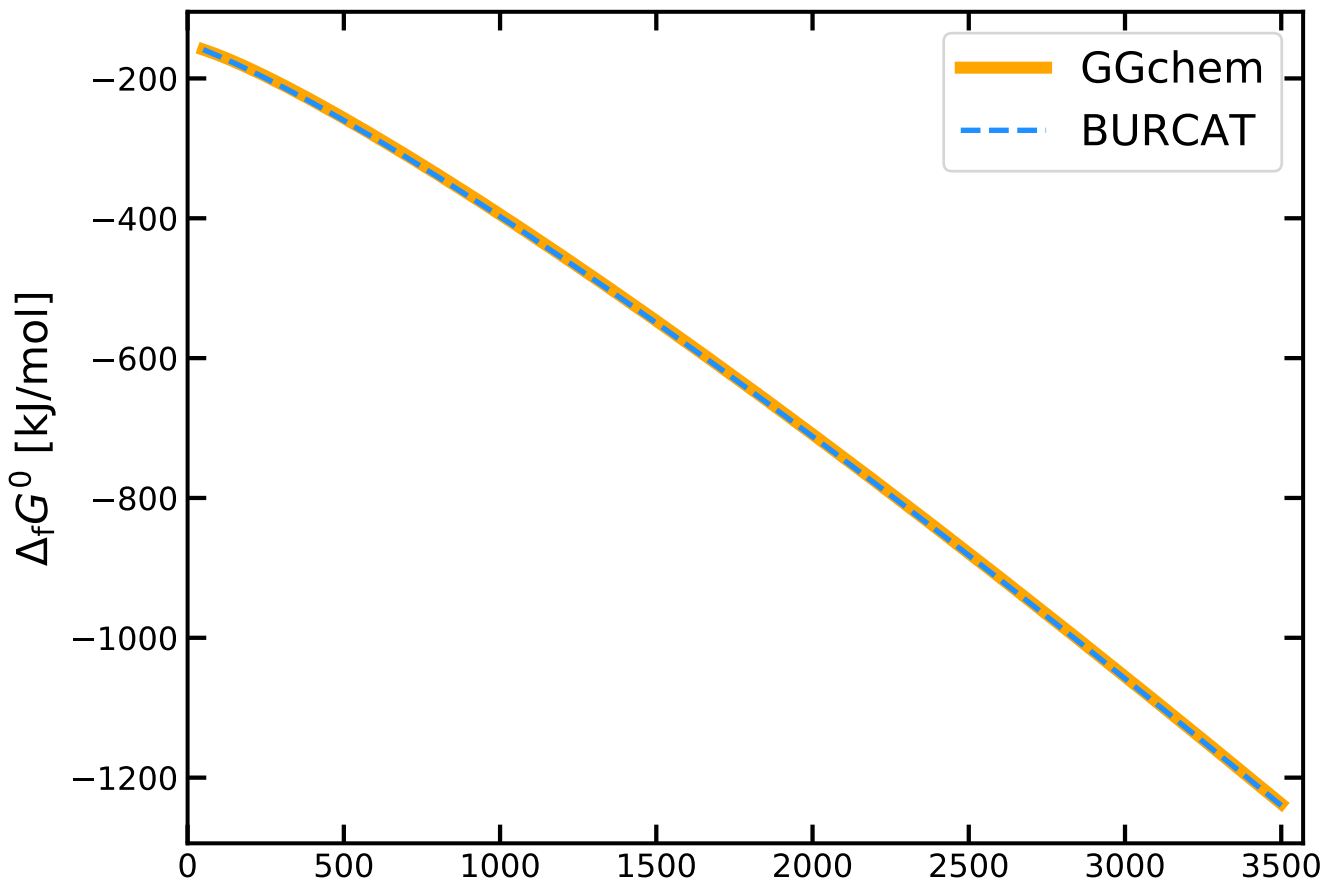


# COCL2

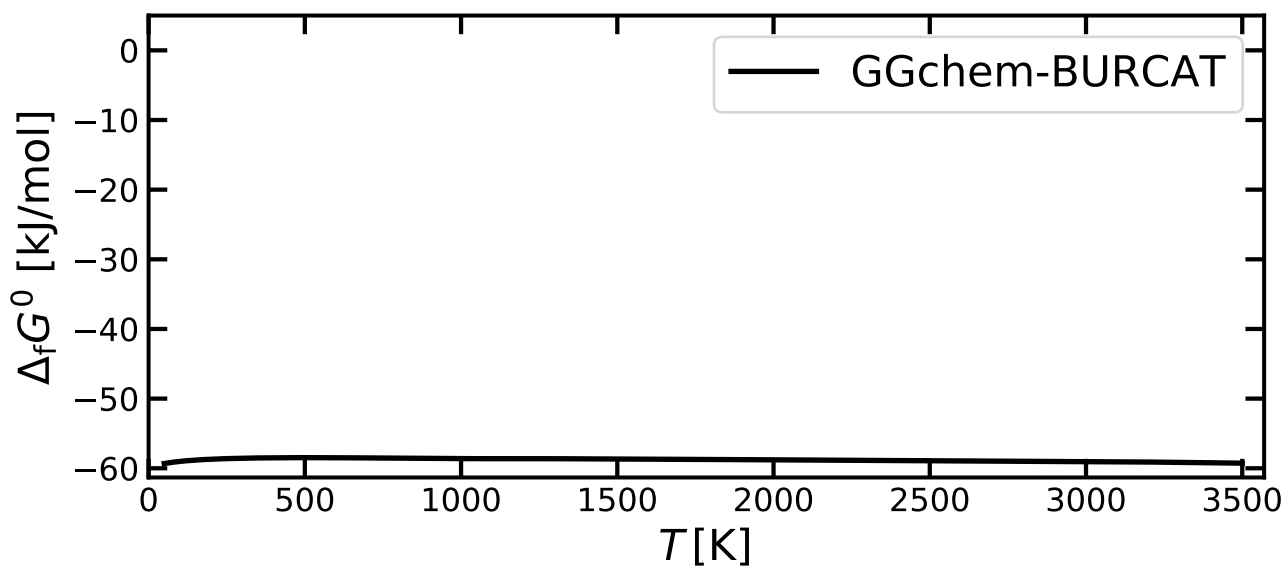
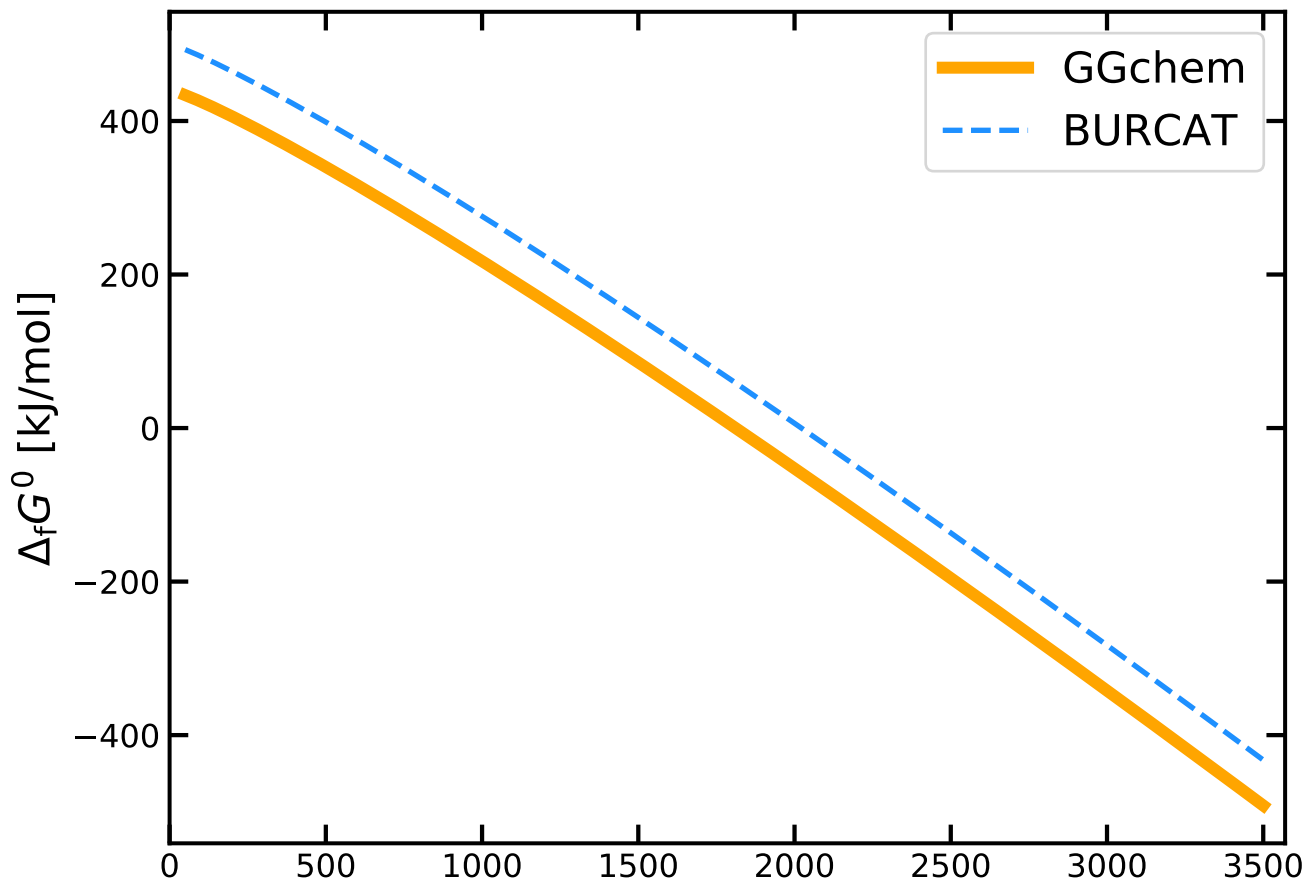




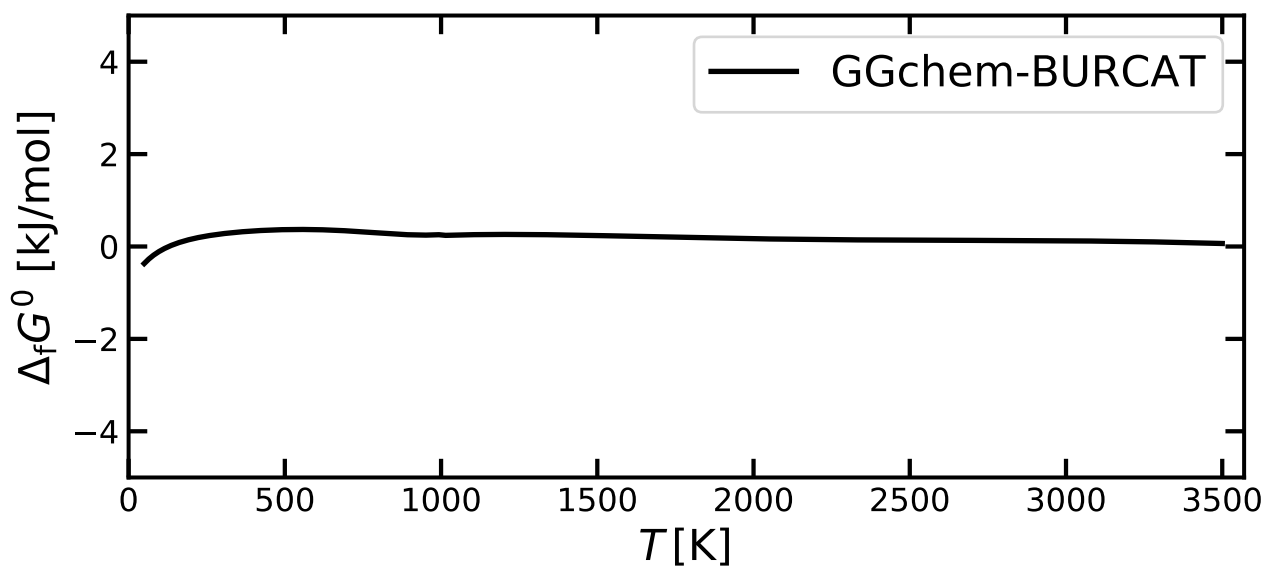
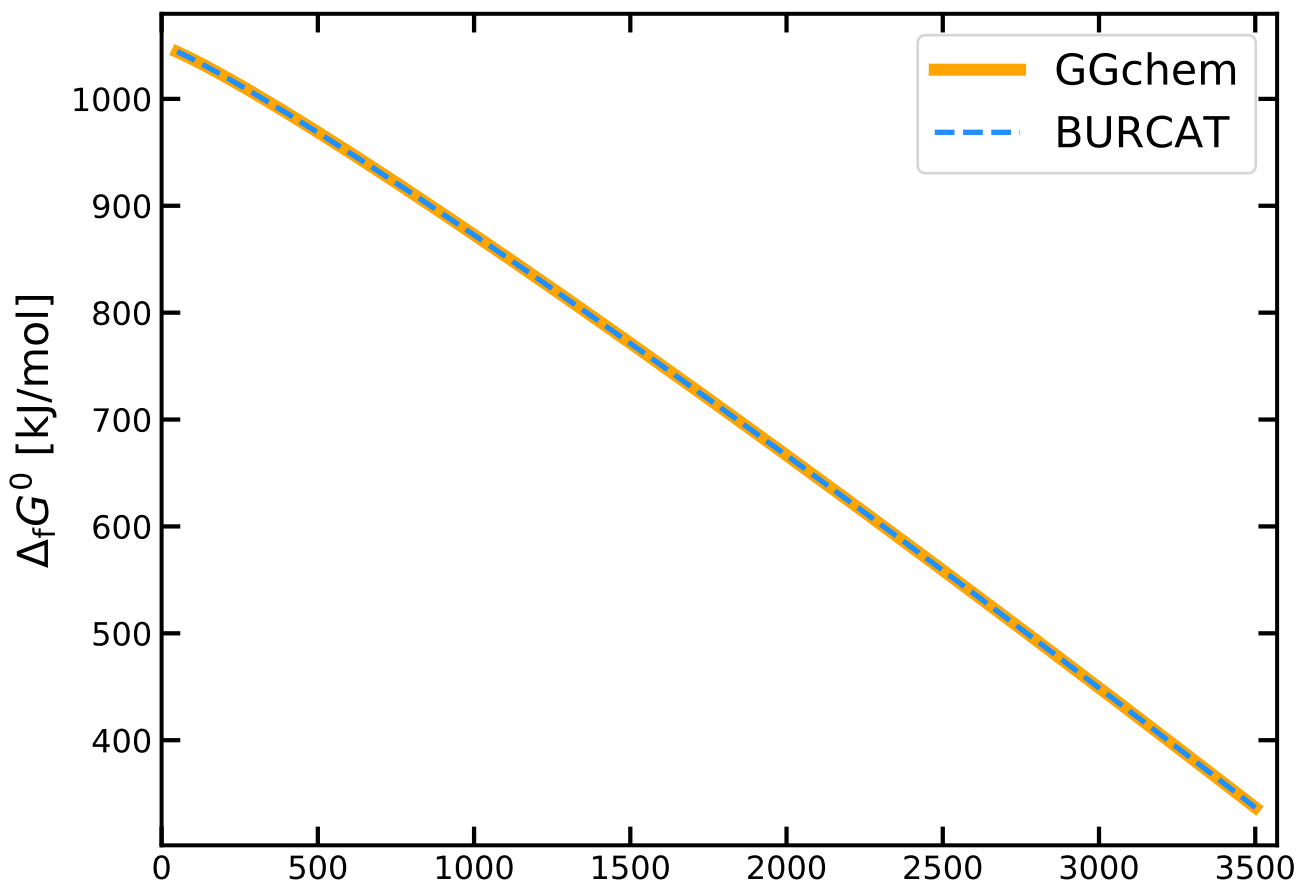
COS



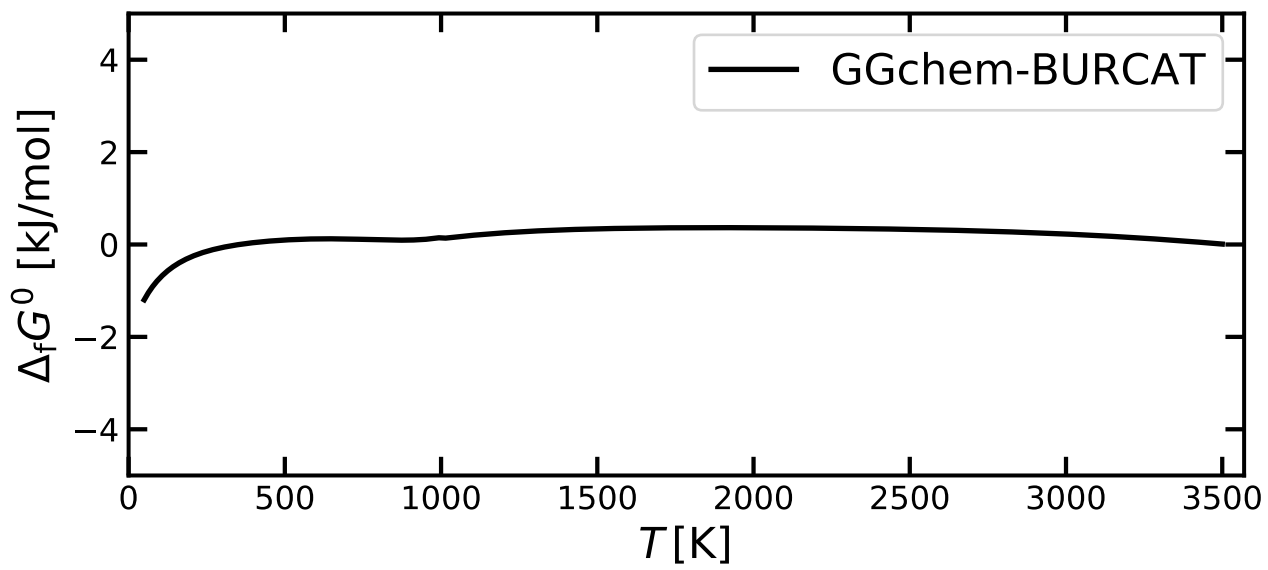
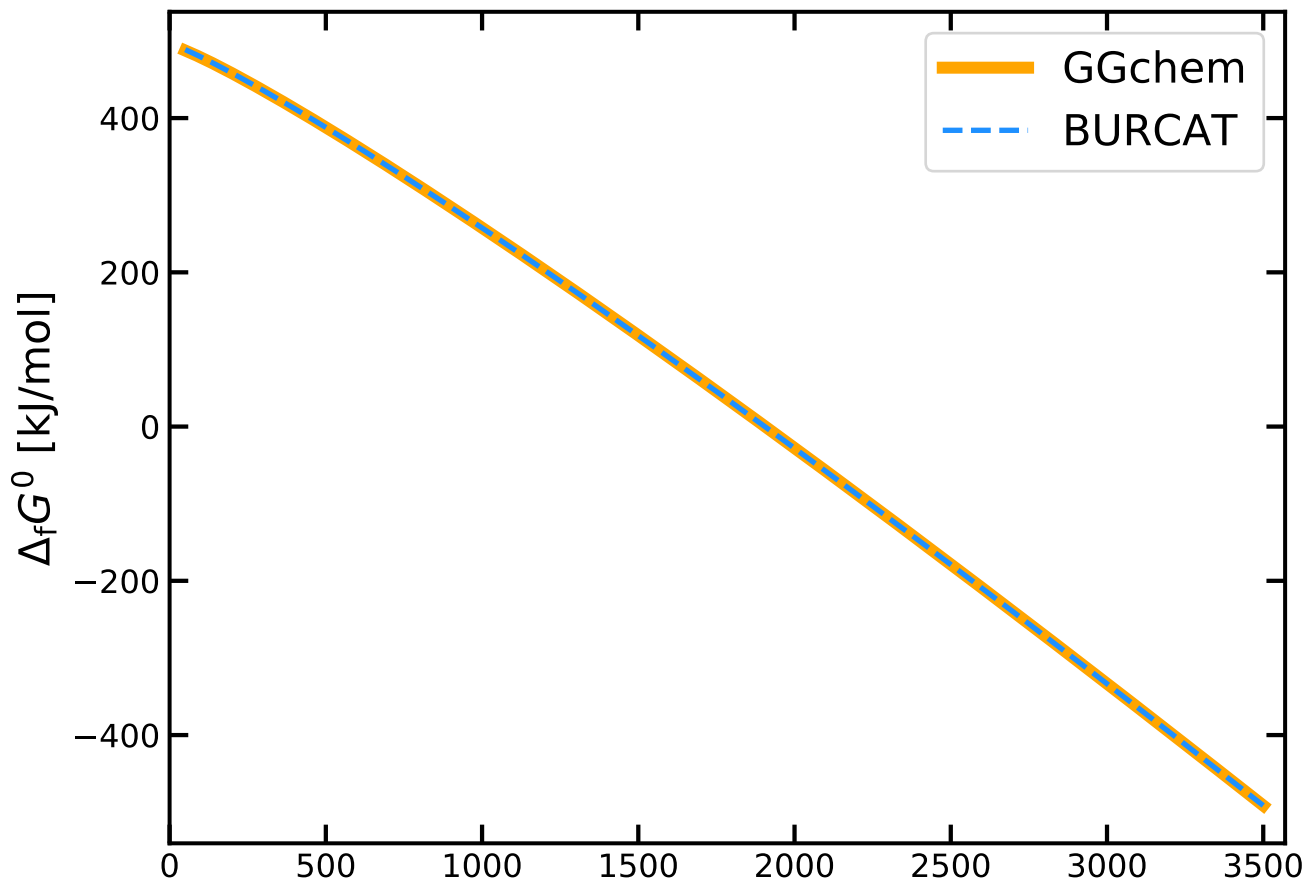
CP



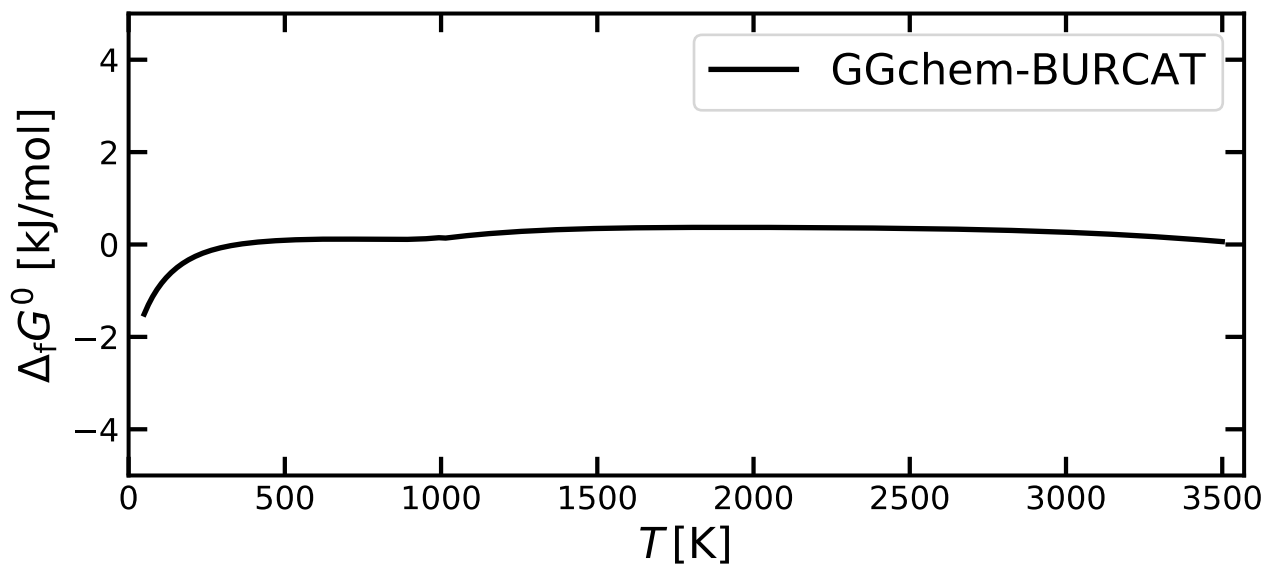
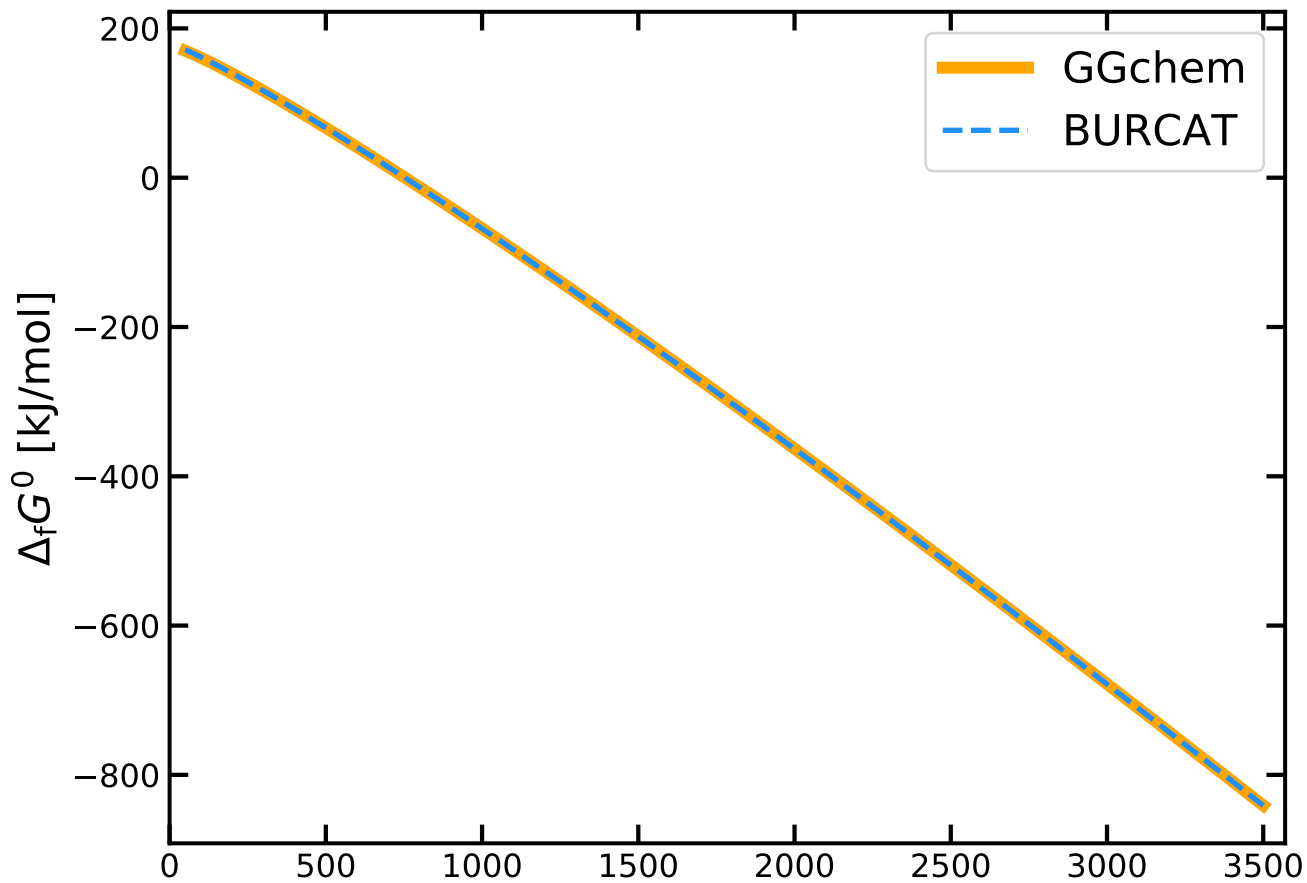
Cr+



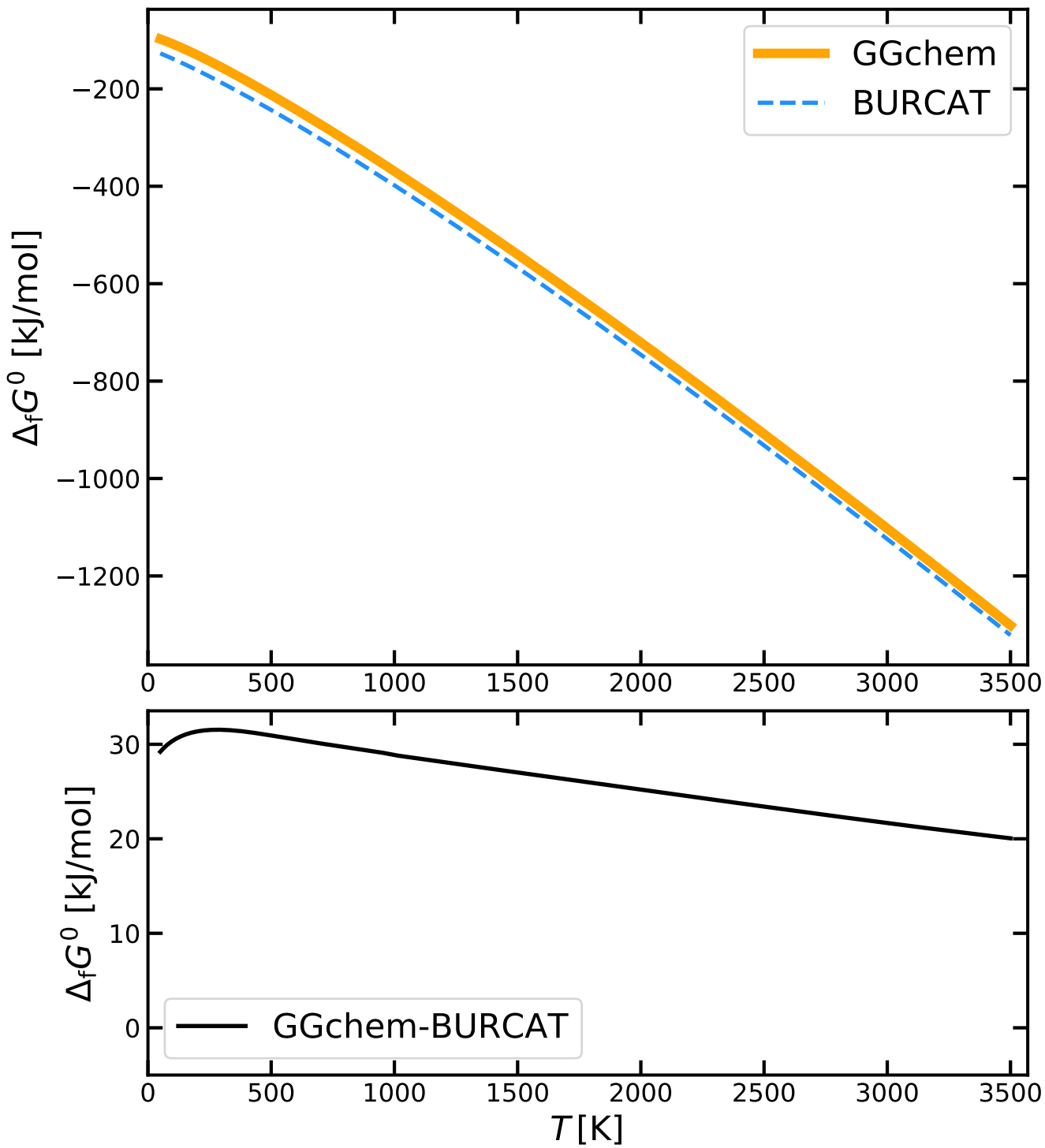
CrN



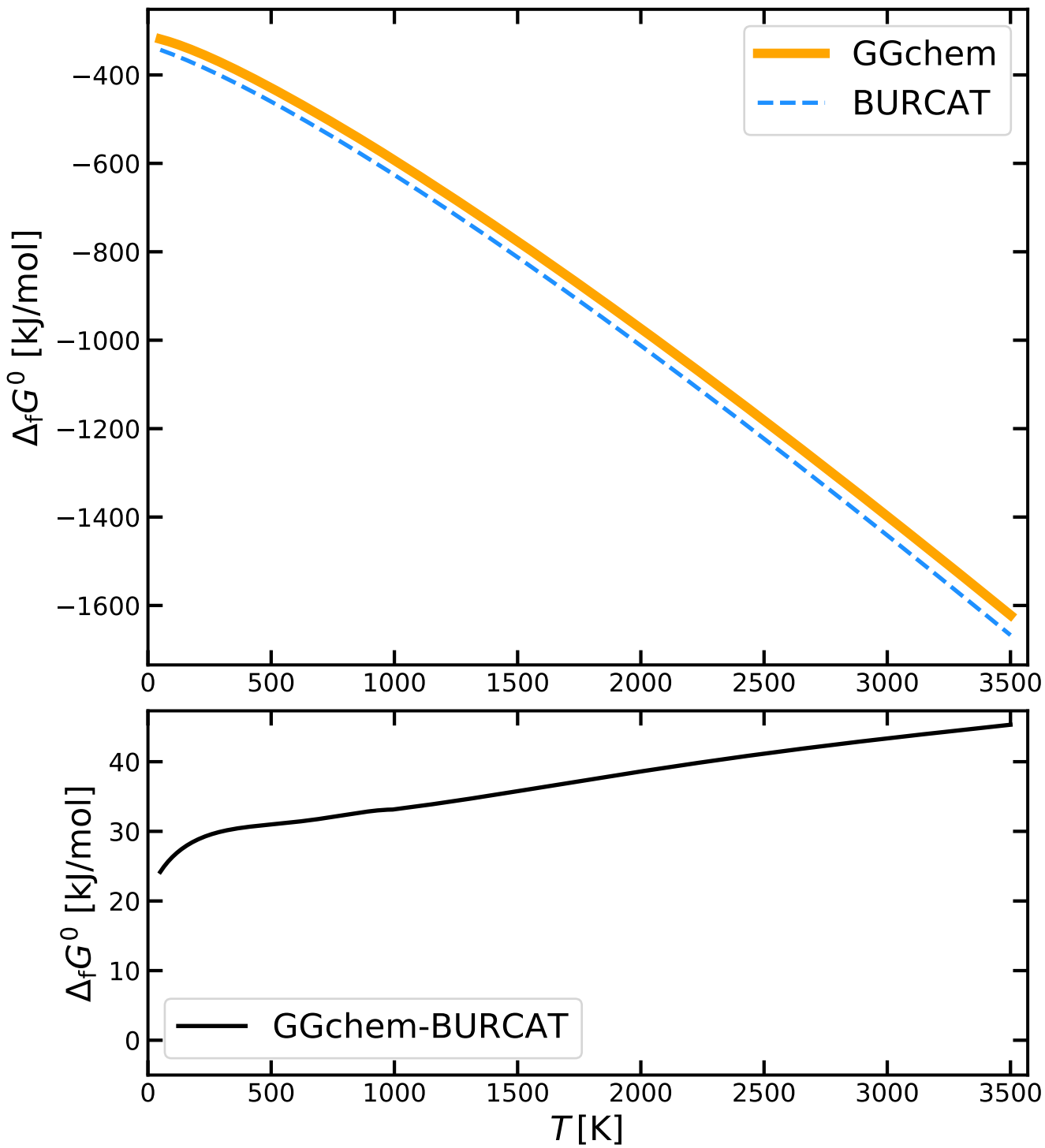
# CrO



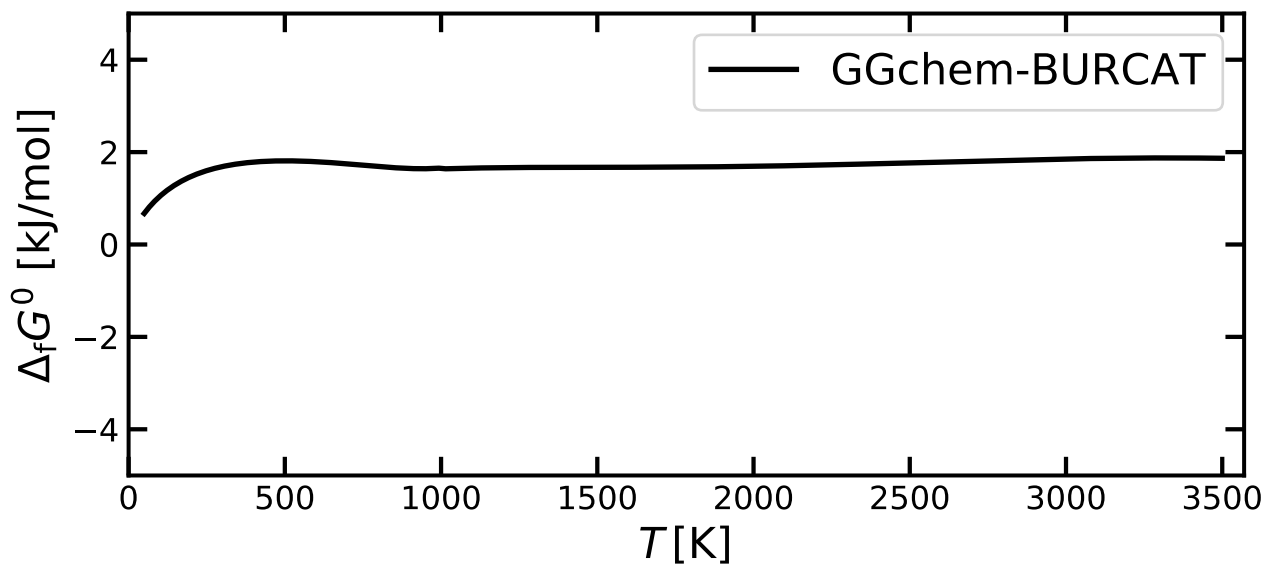
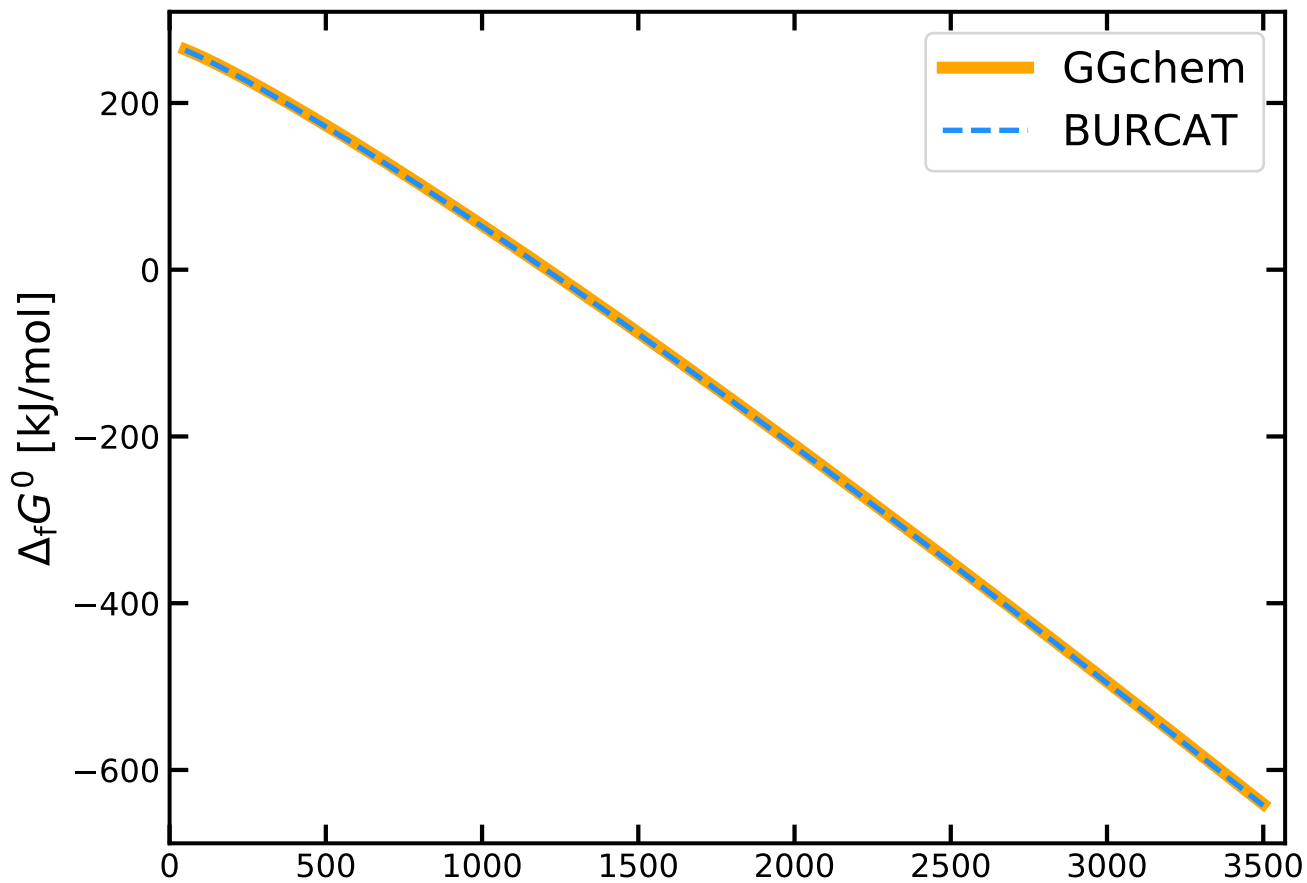
# CrO2



# CrO3

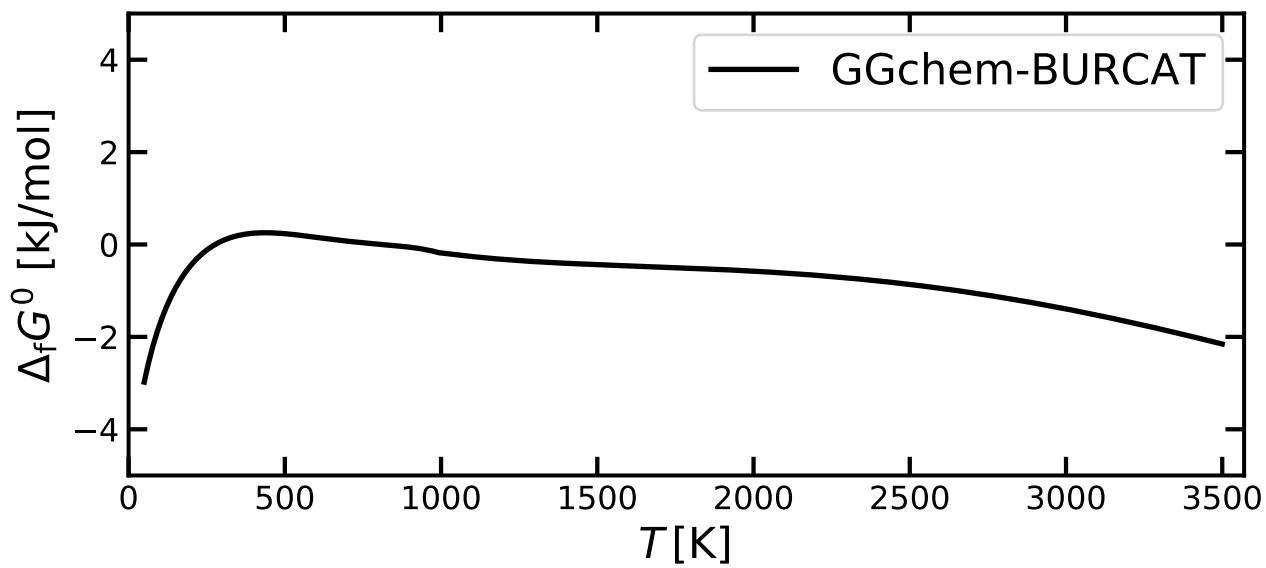
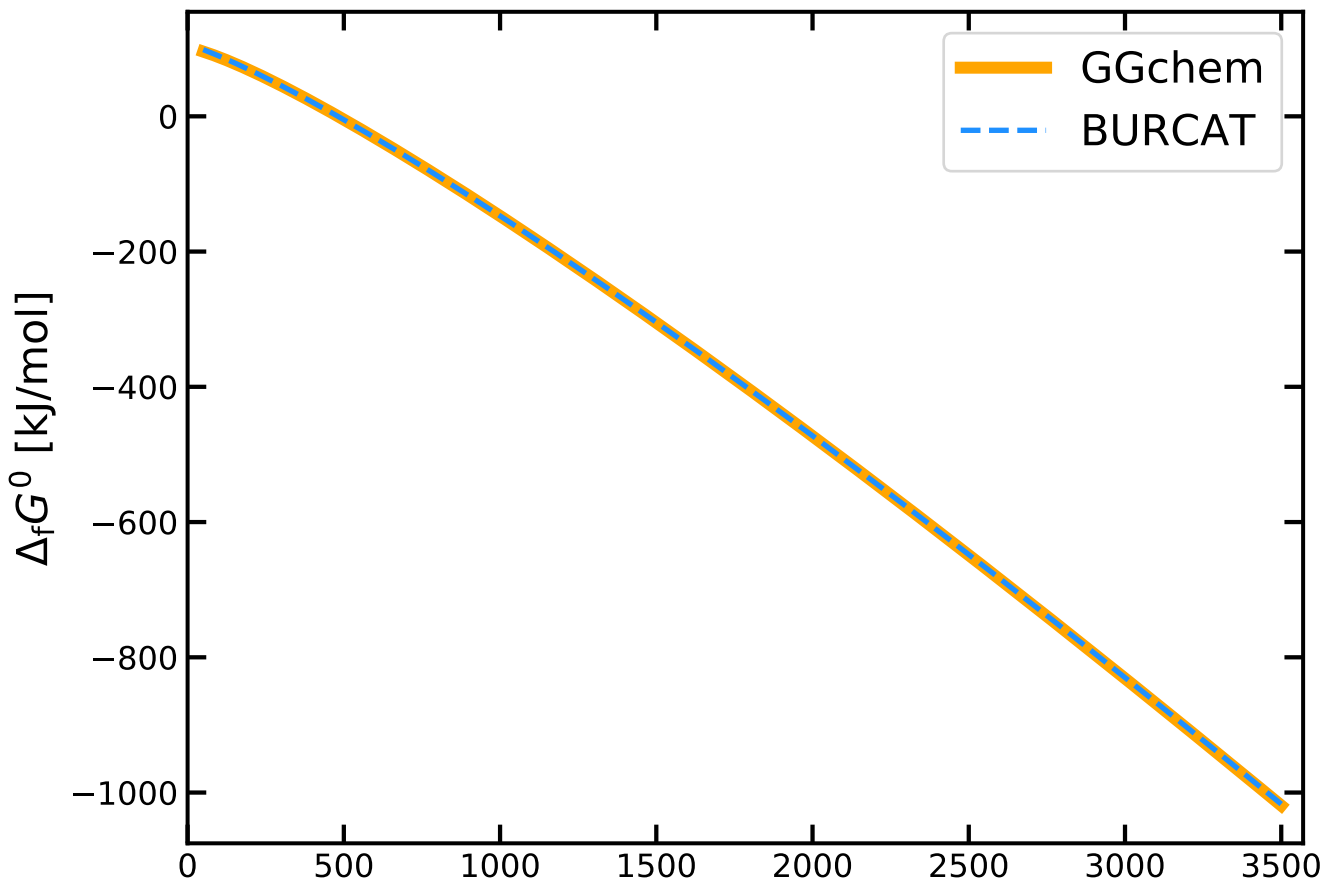


CS

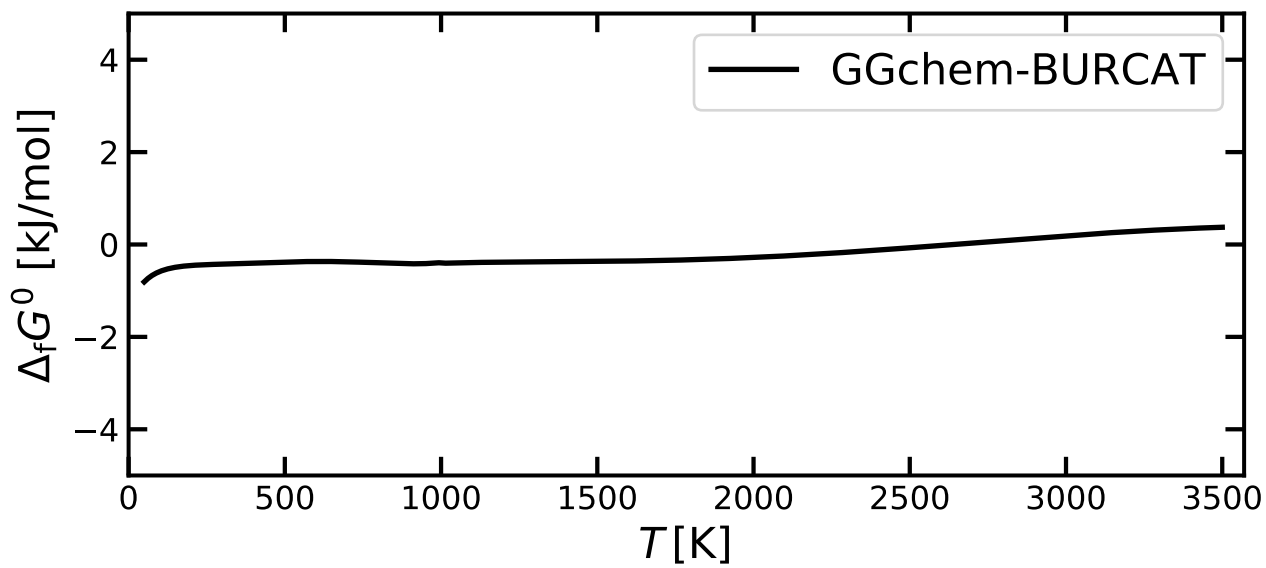
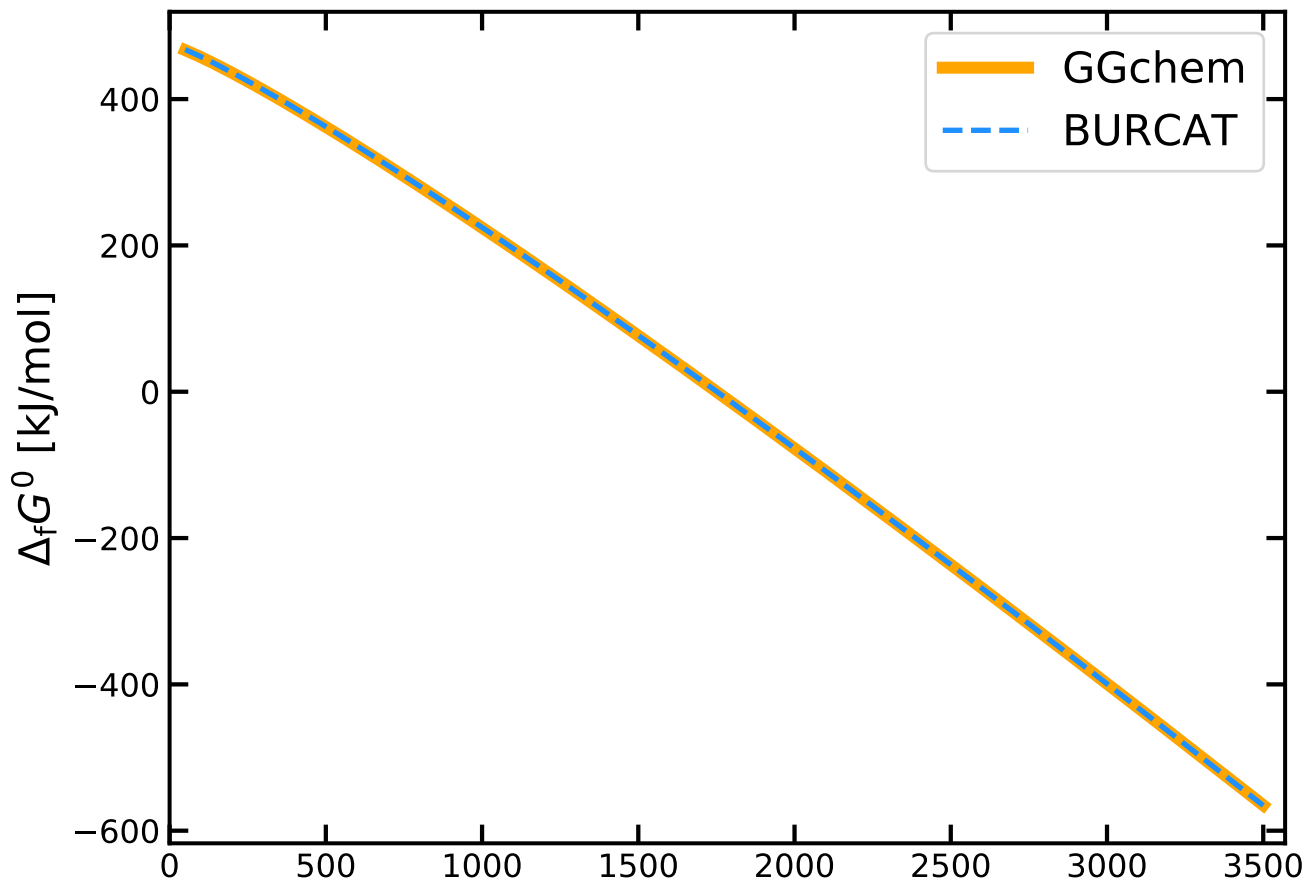




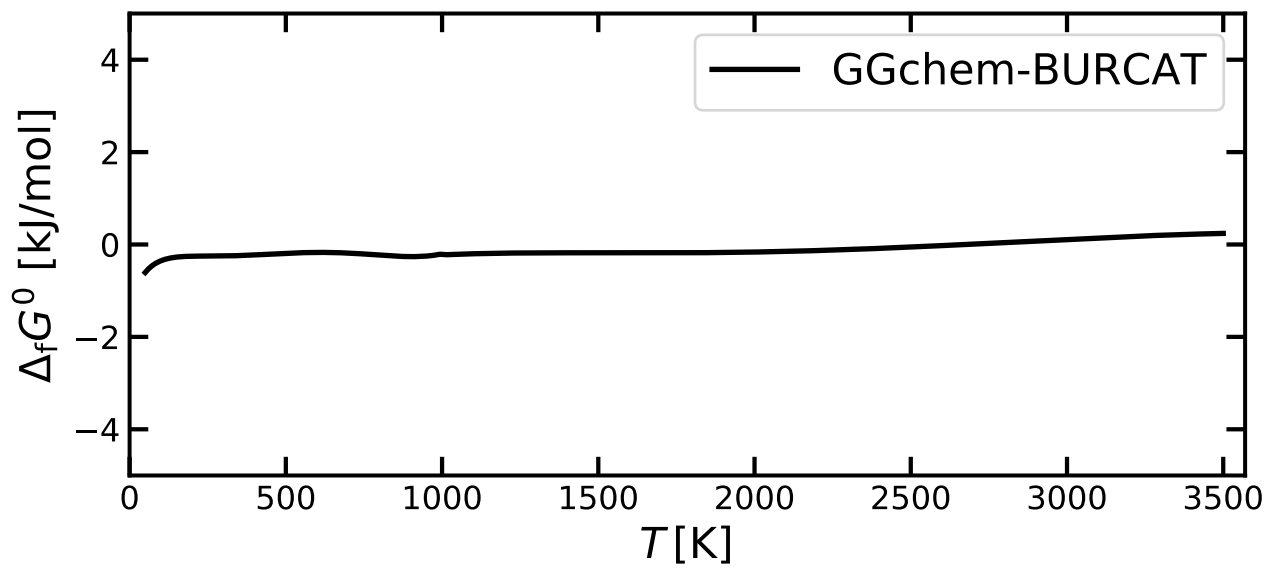
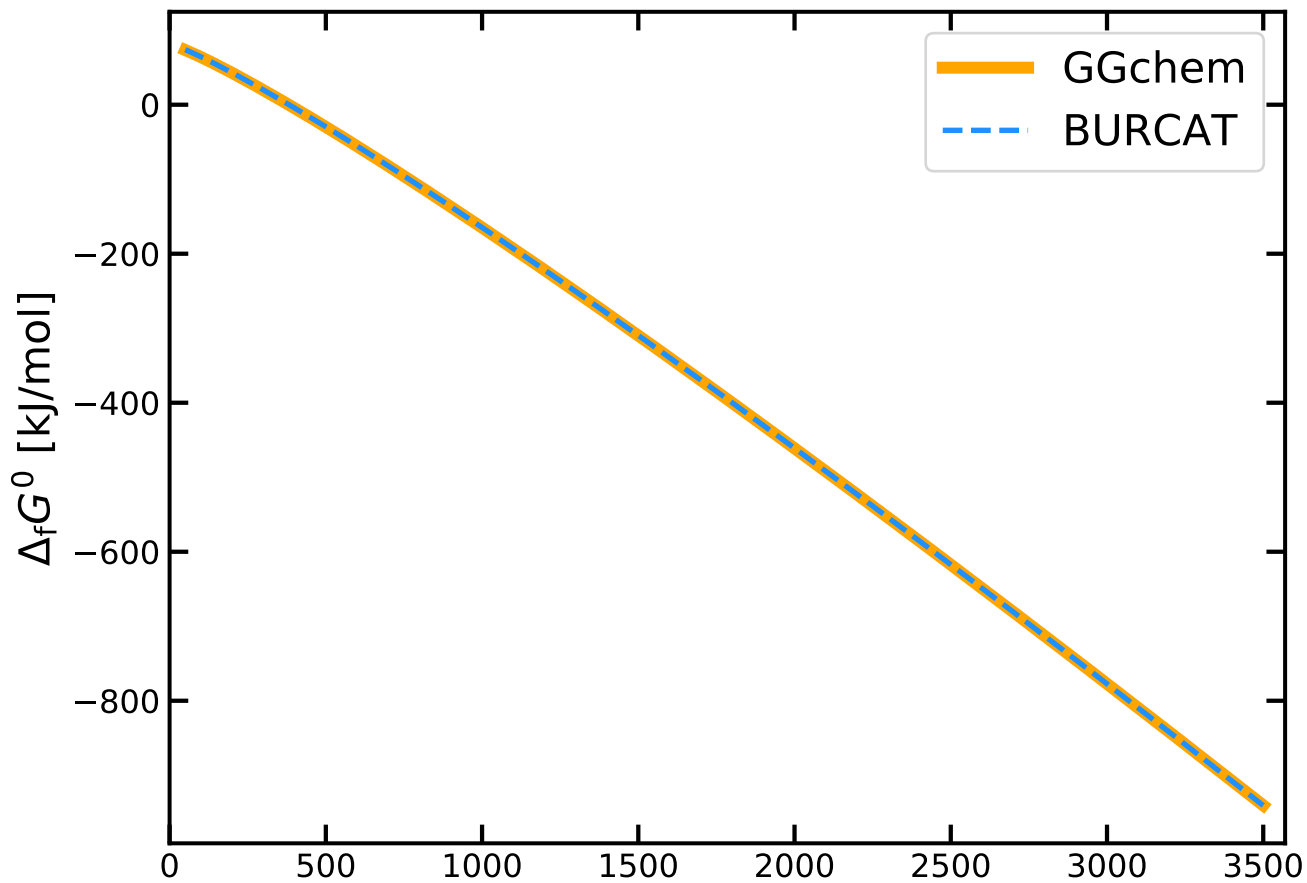
CS<sub>2</sub>



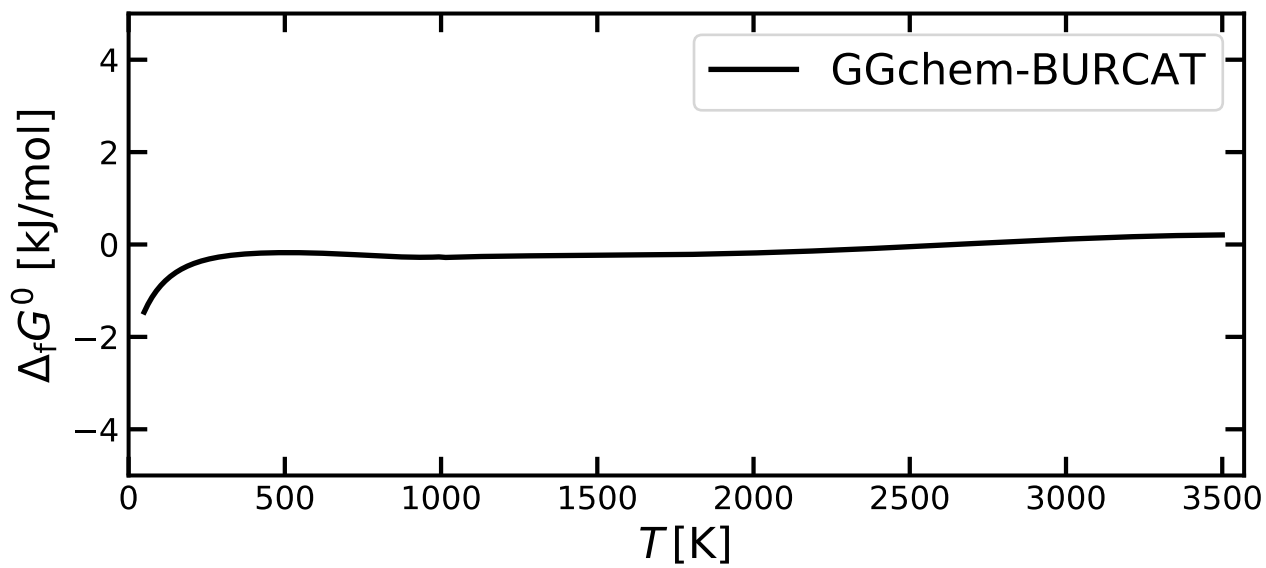
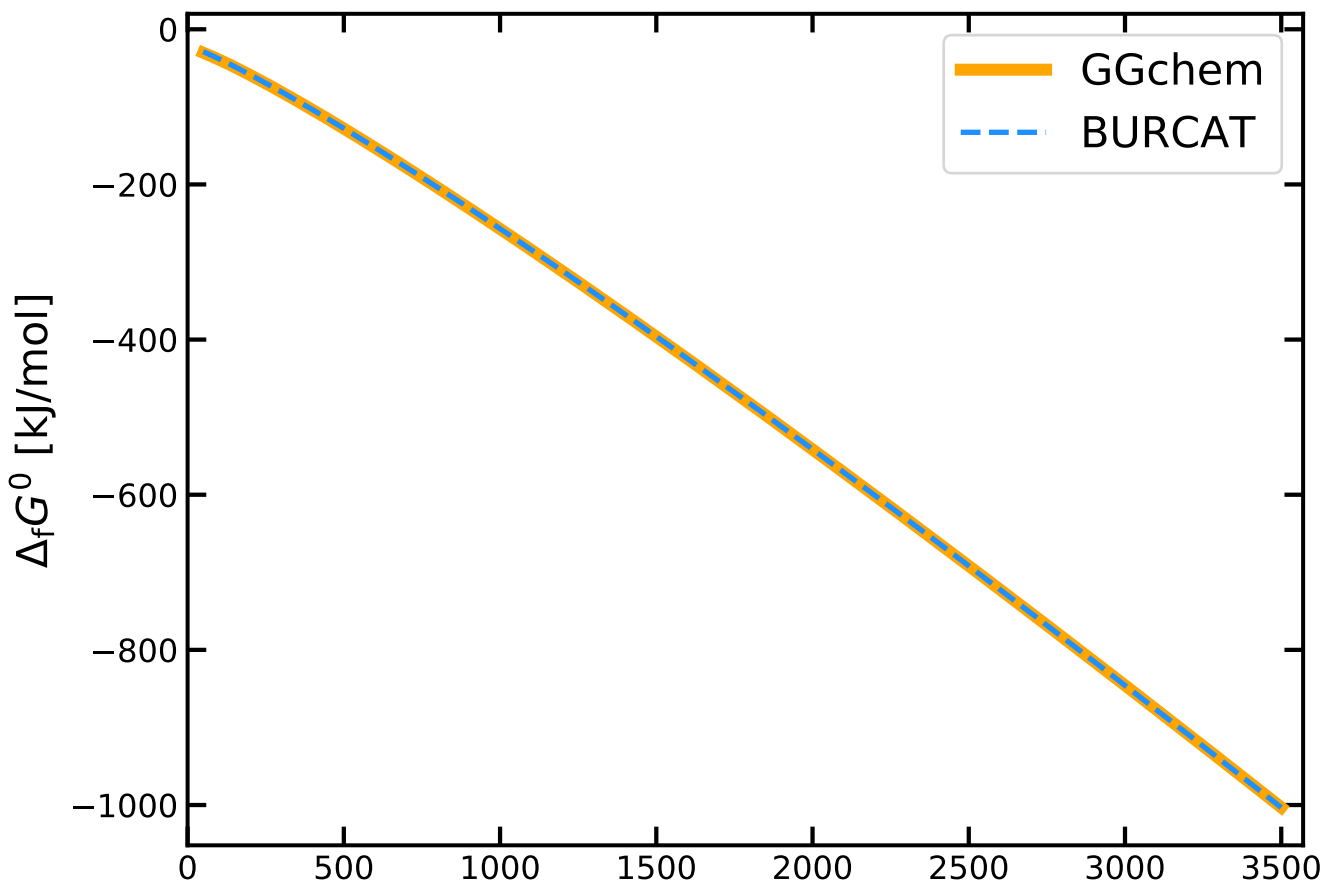
Cu<sub>2</sub>



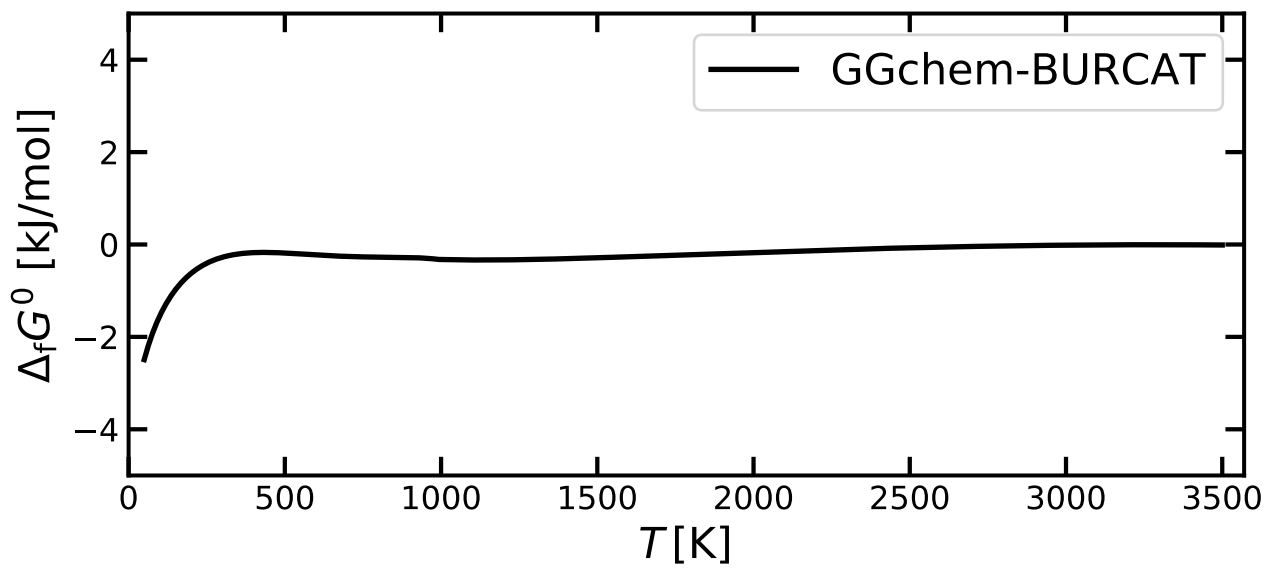
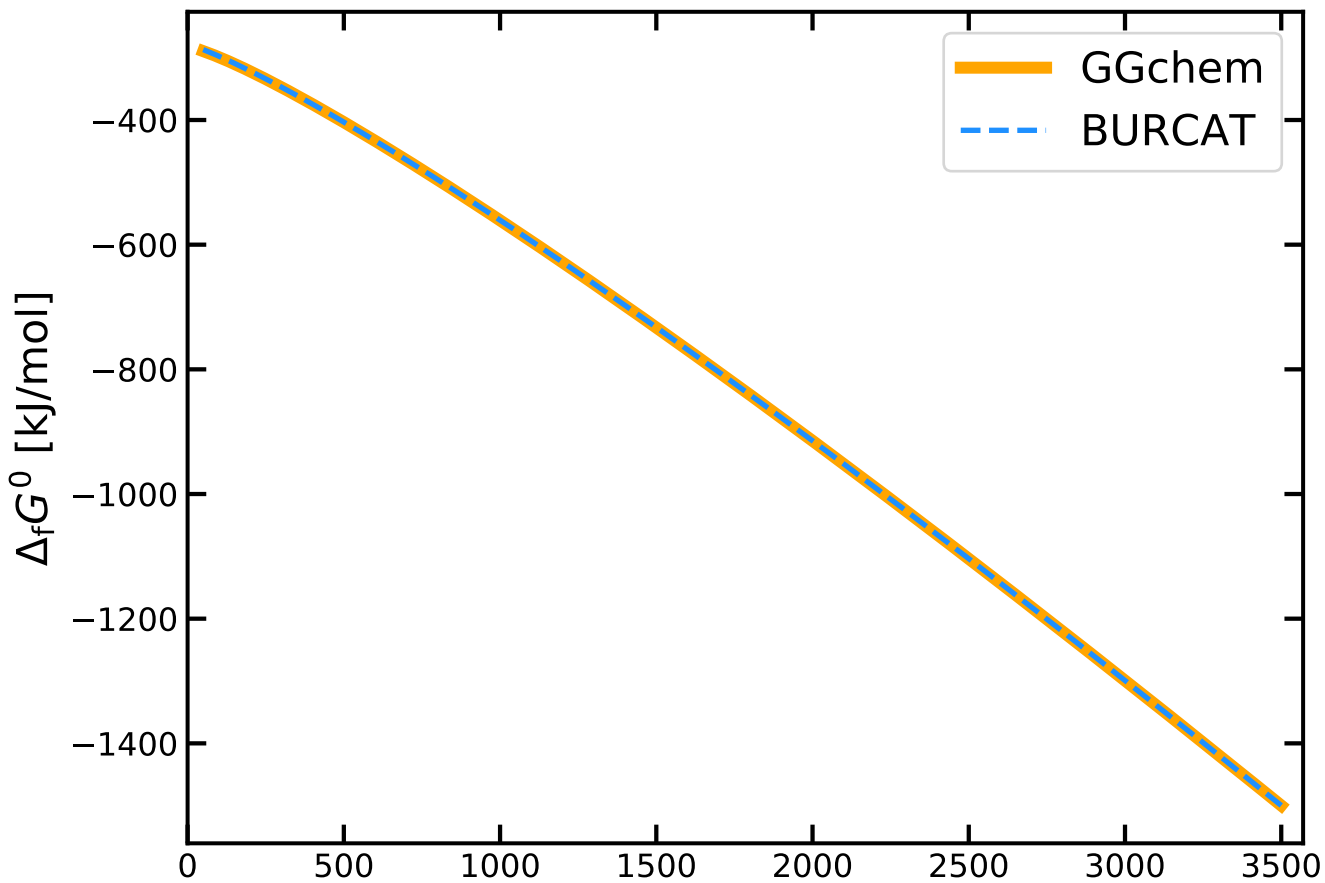
# CuCl



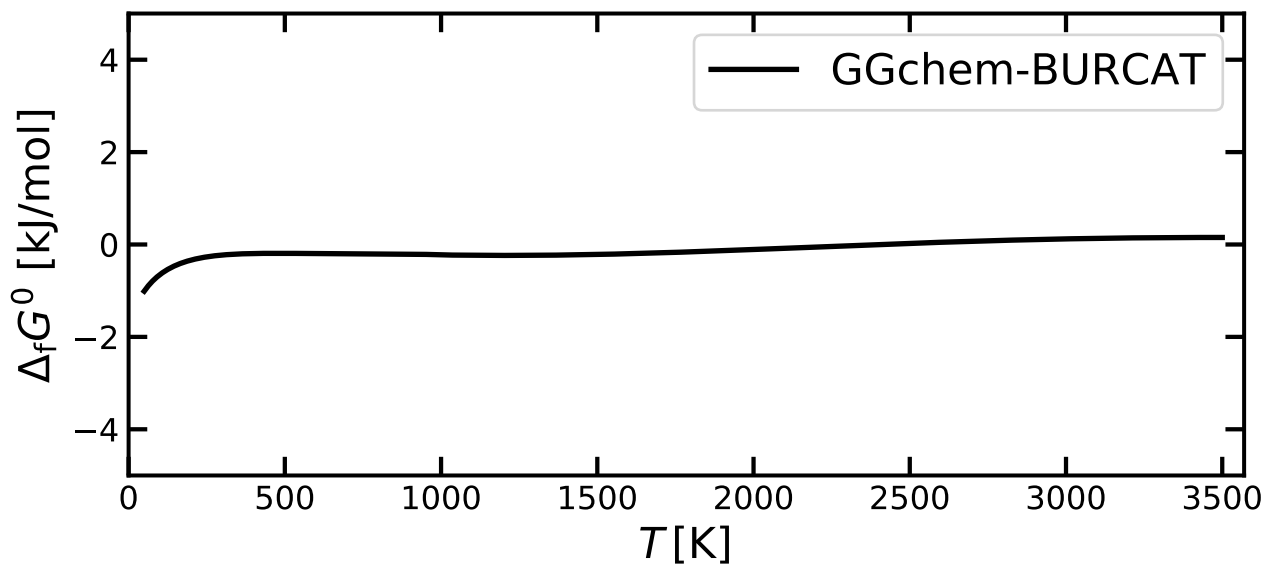
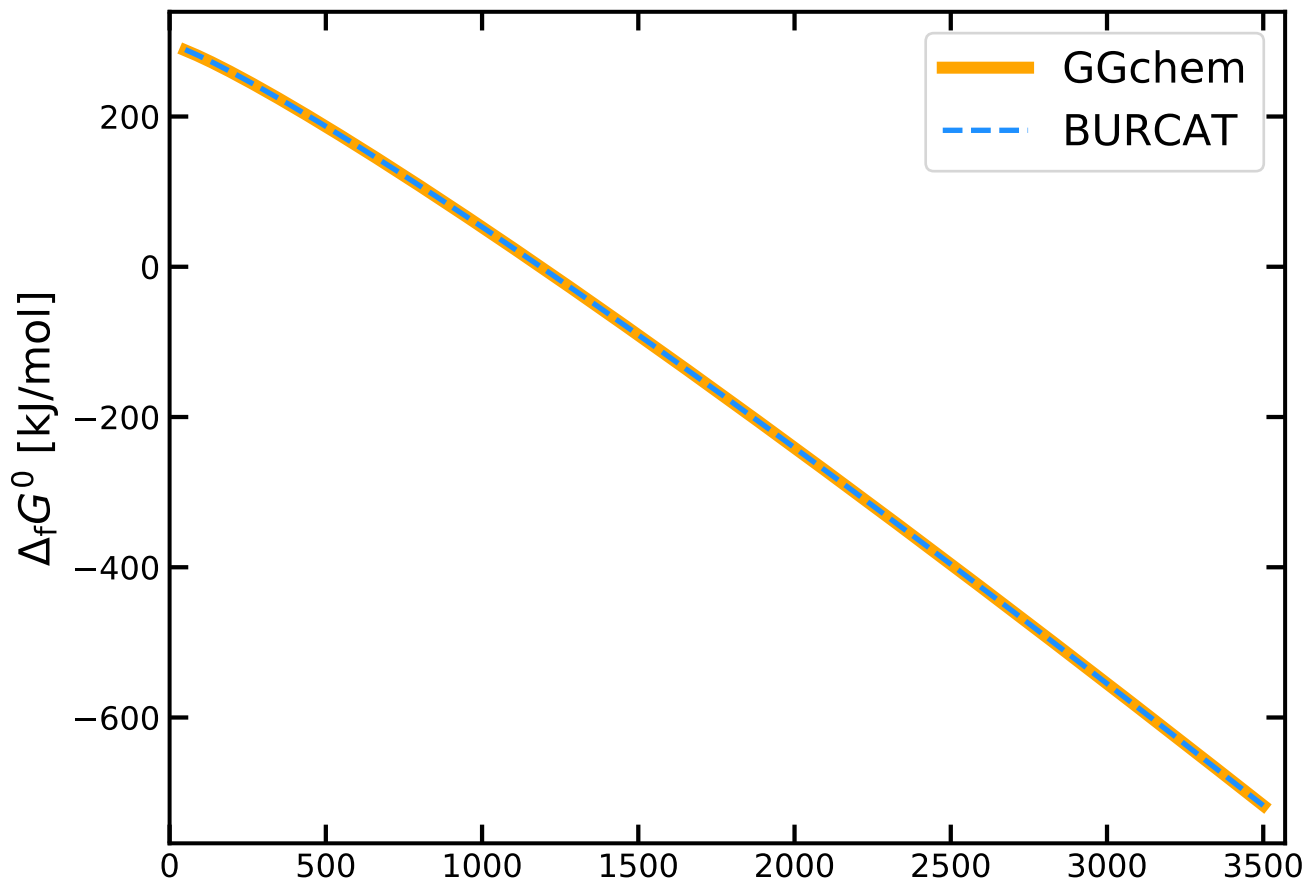
CuF



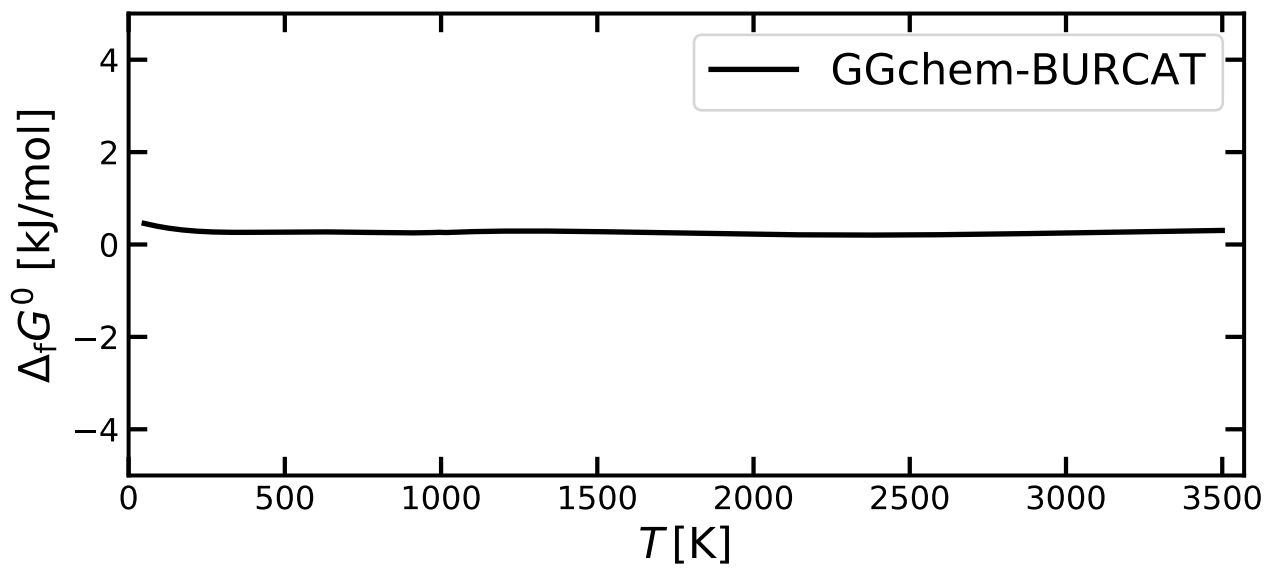
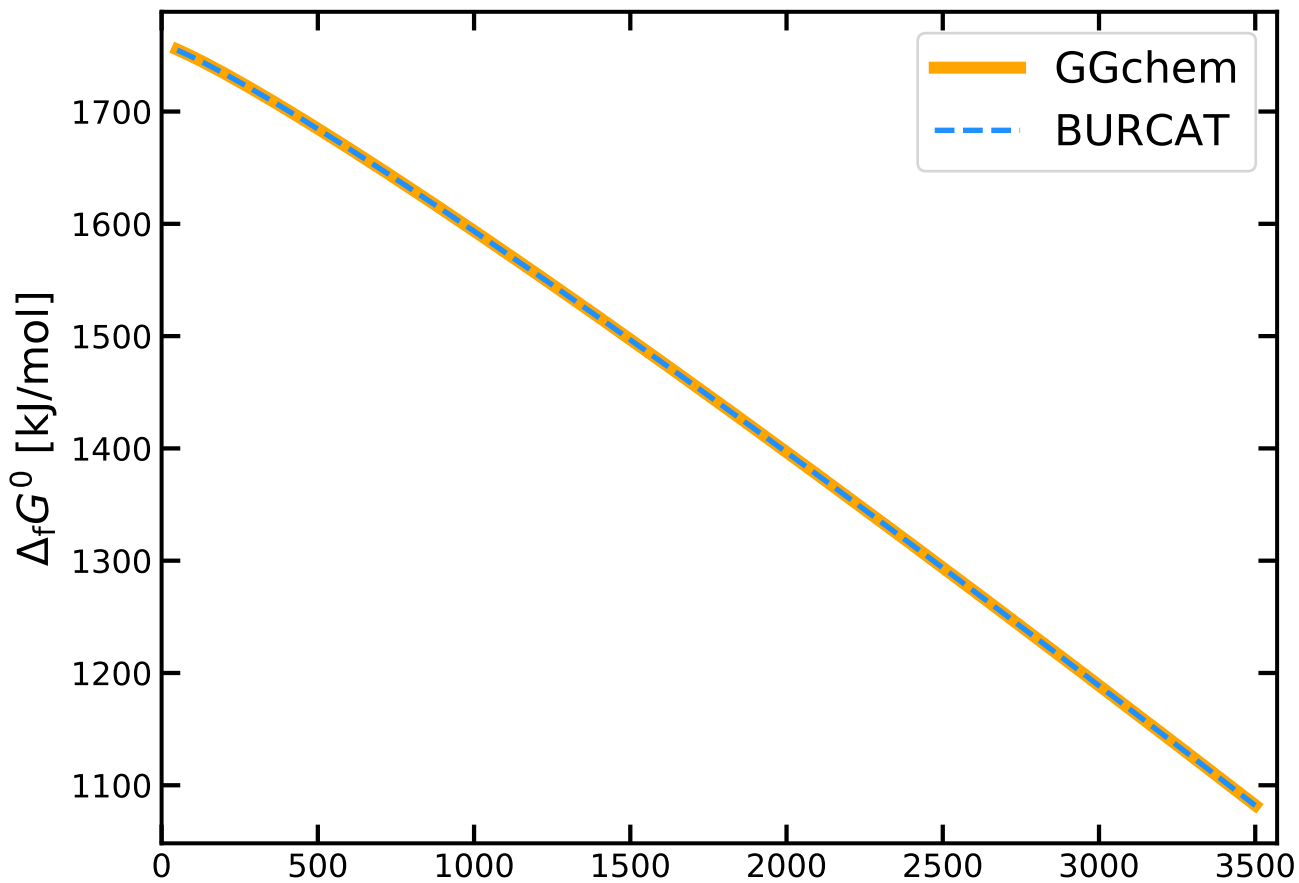
# CuF2



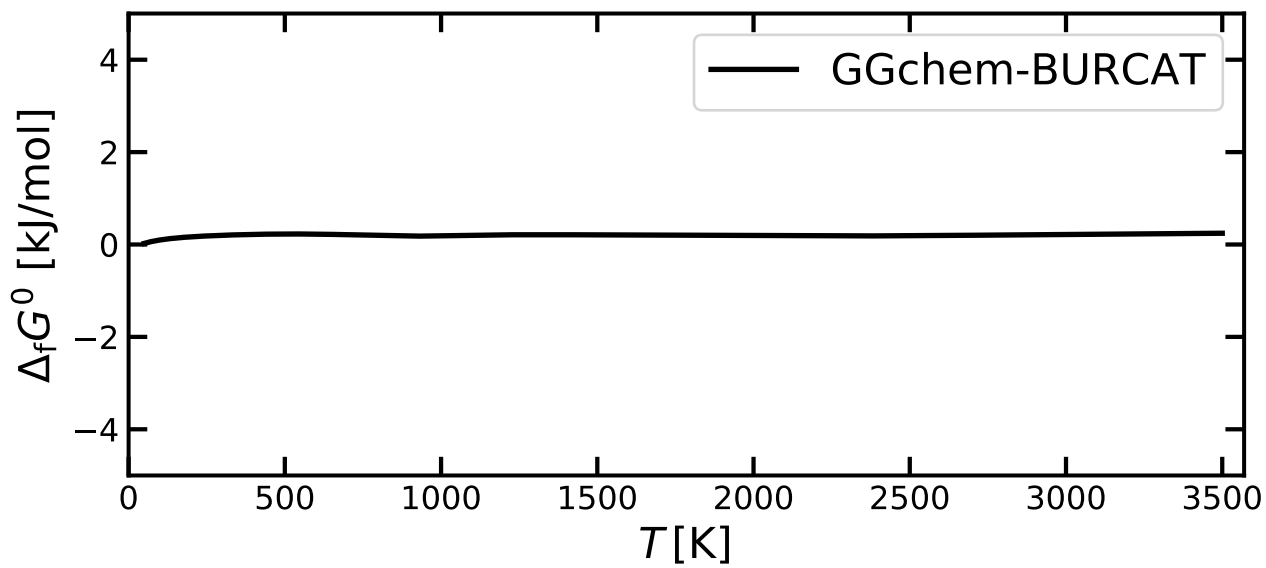
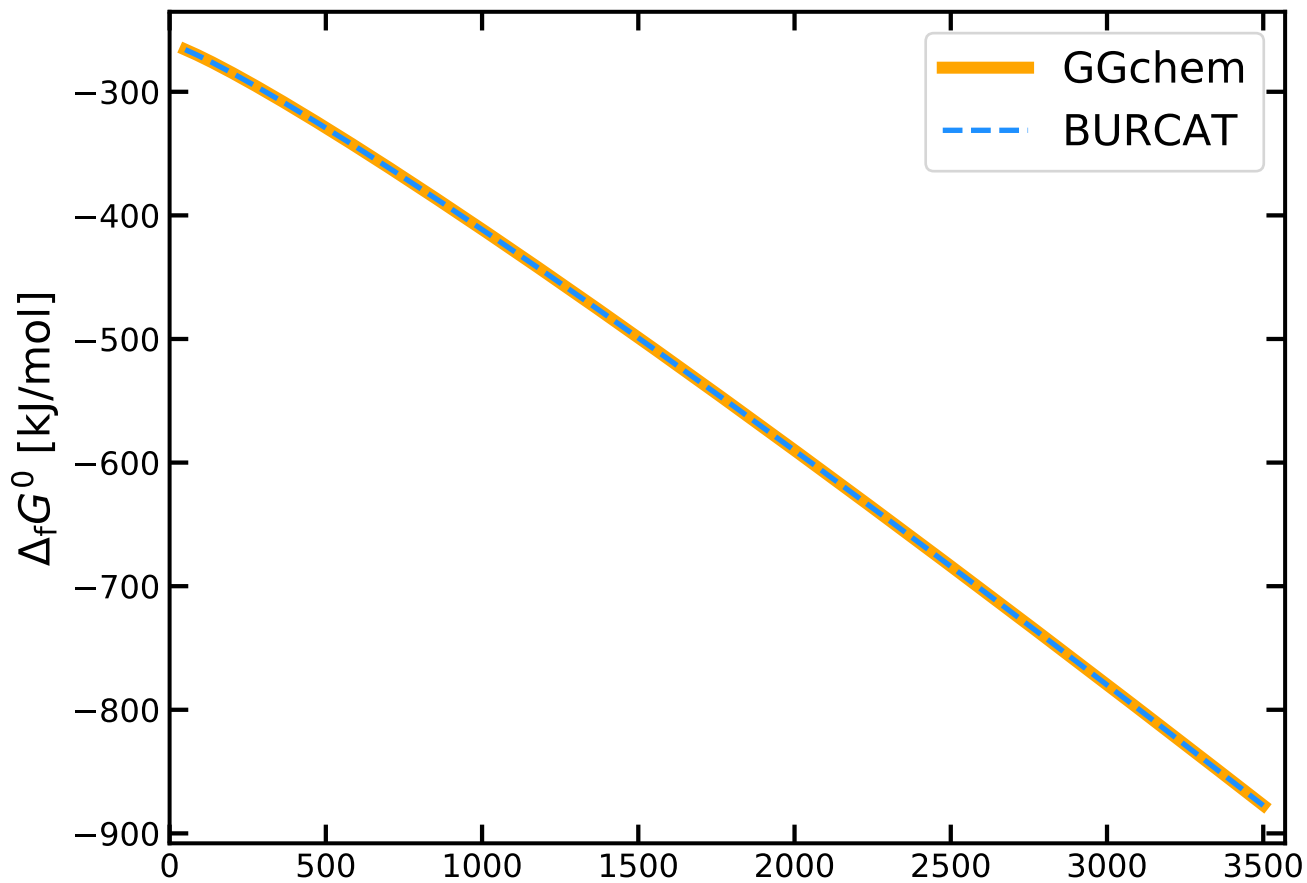
# CuO



F+

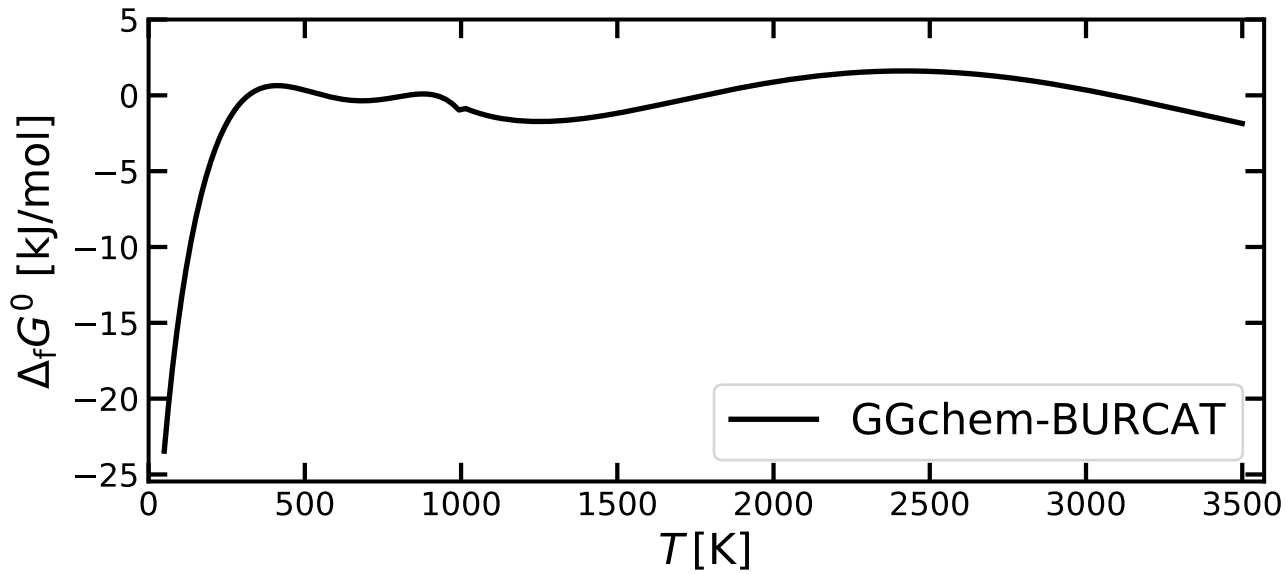
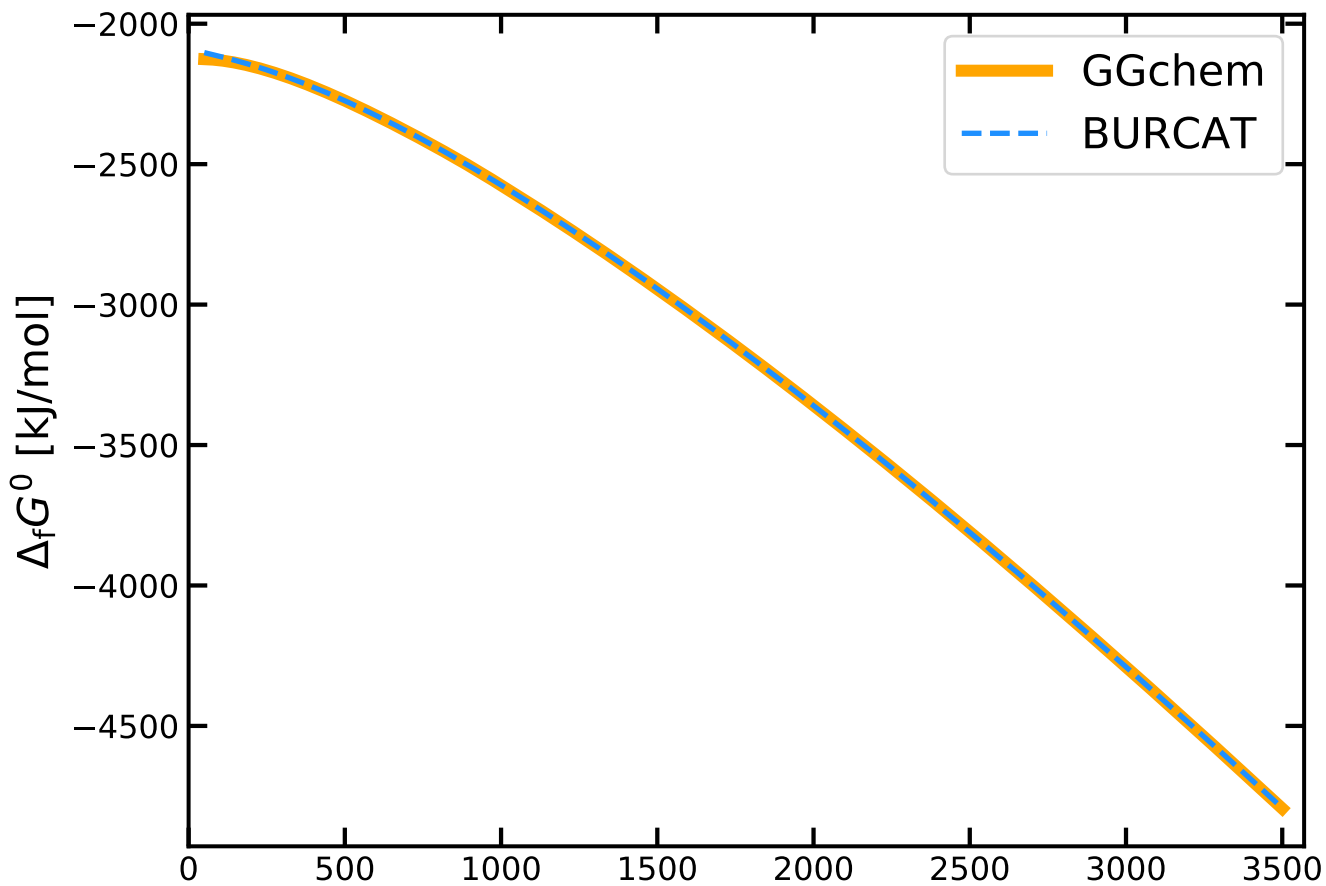


F-

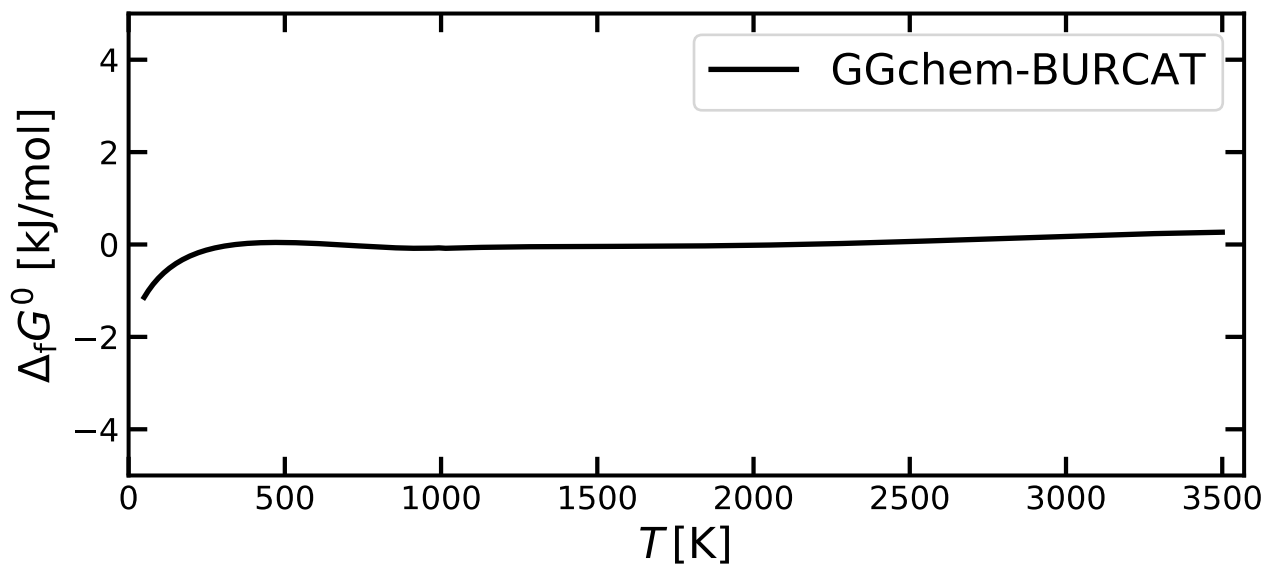
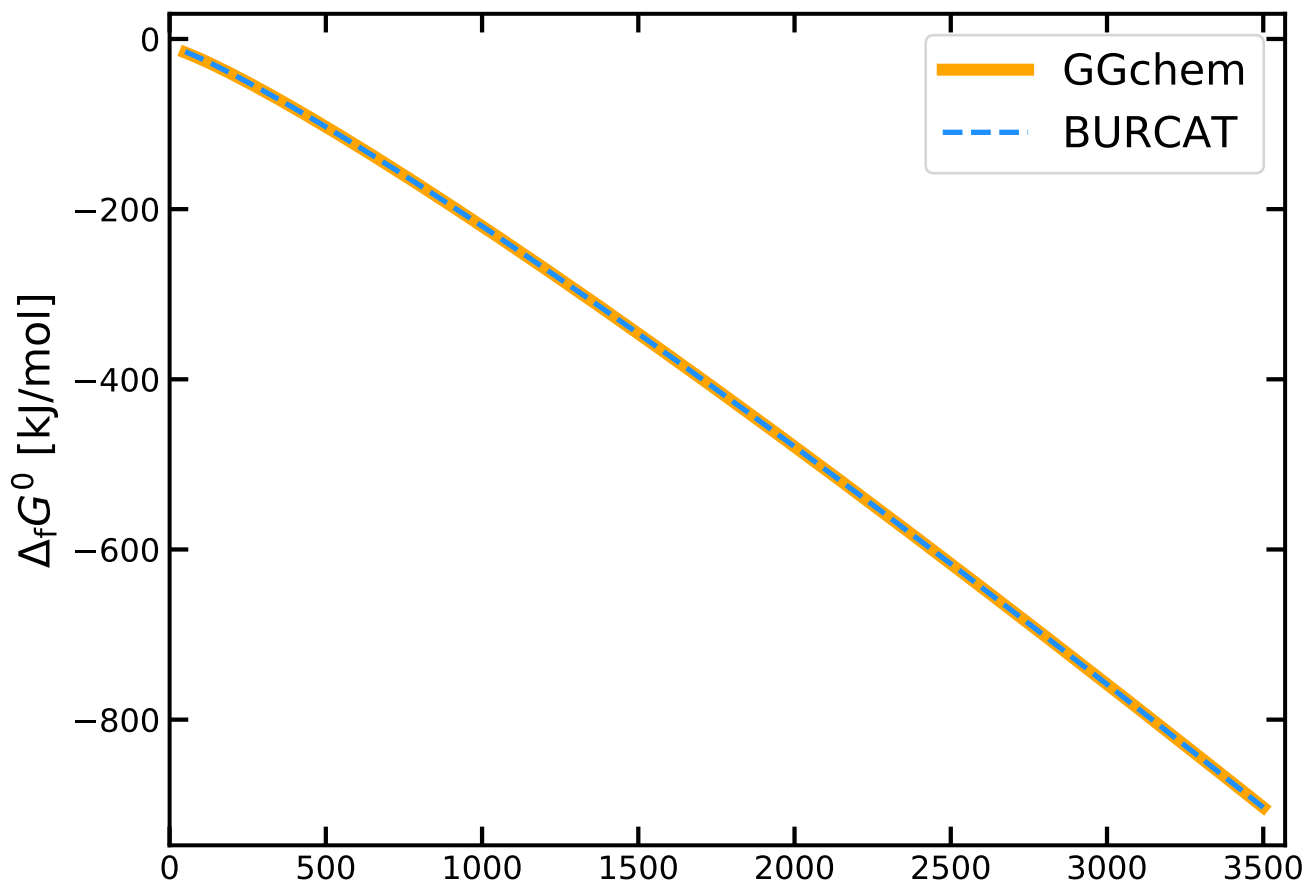




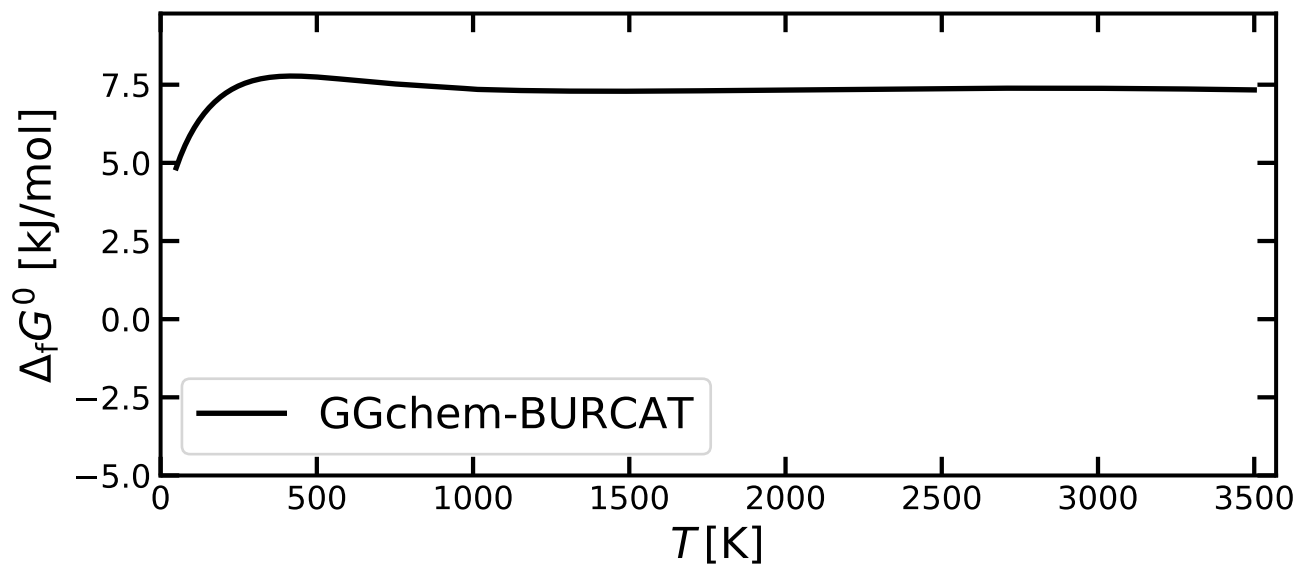
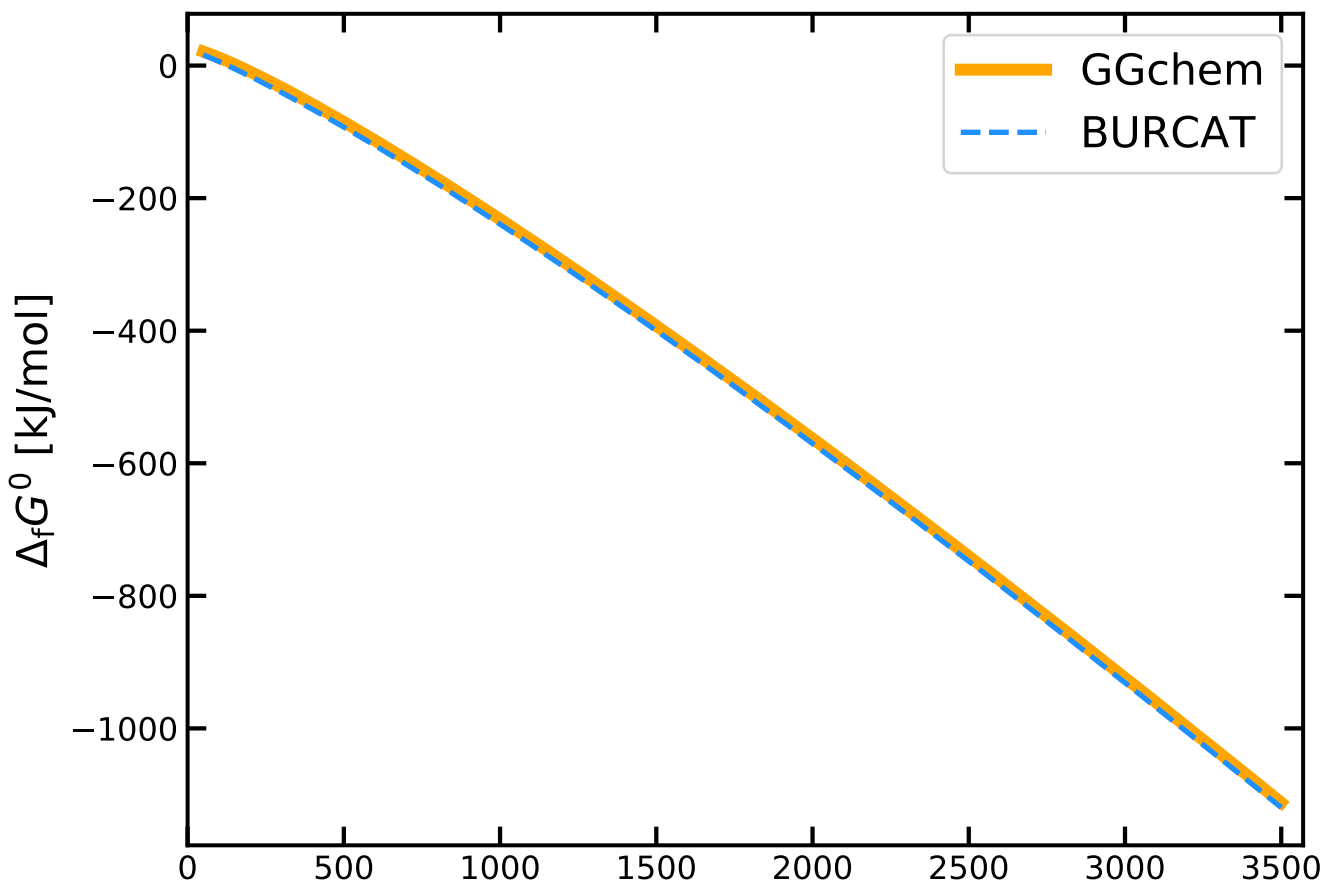
# F10S2



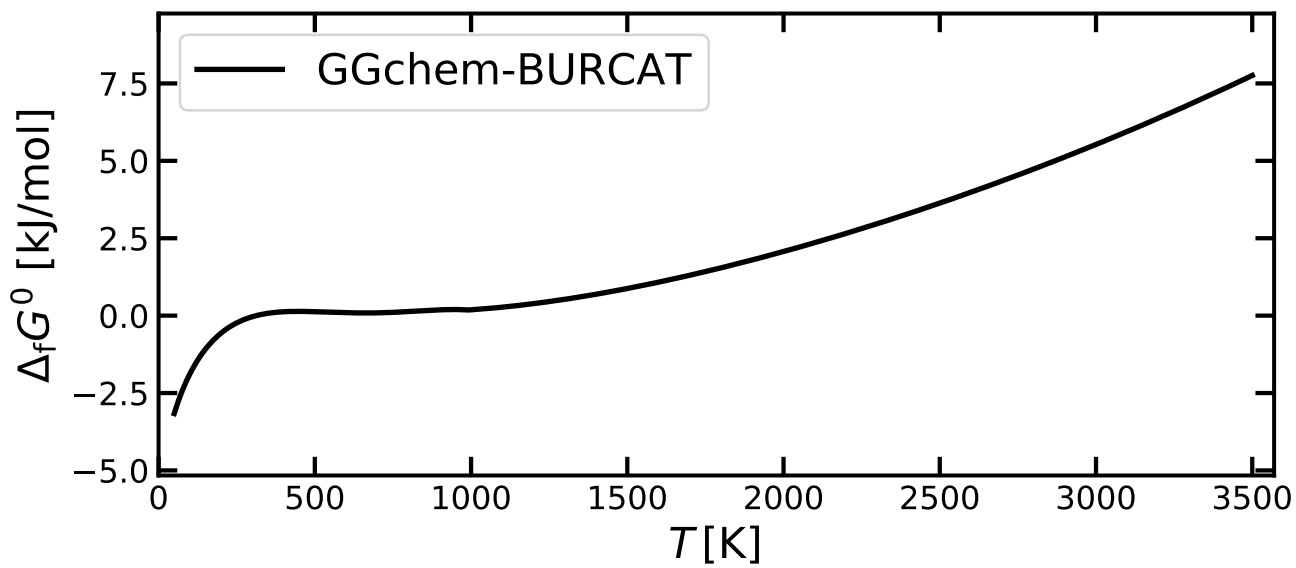
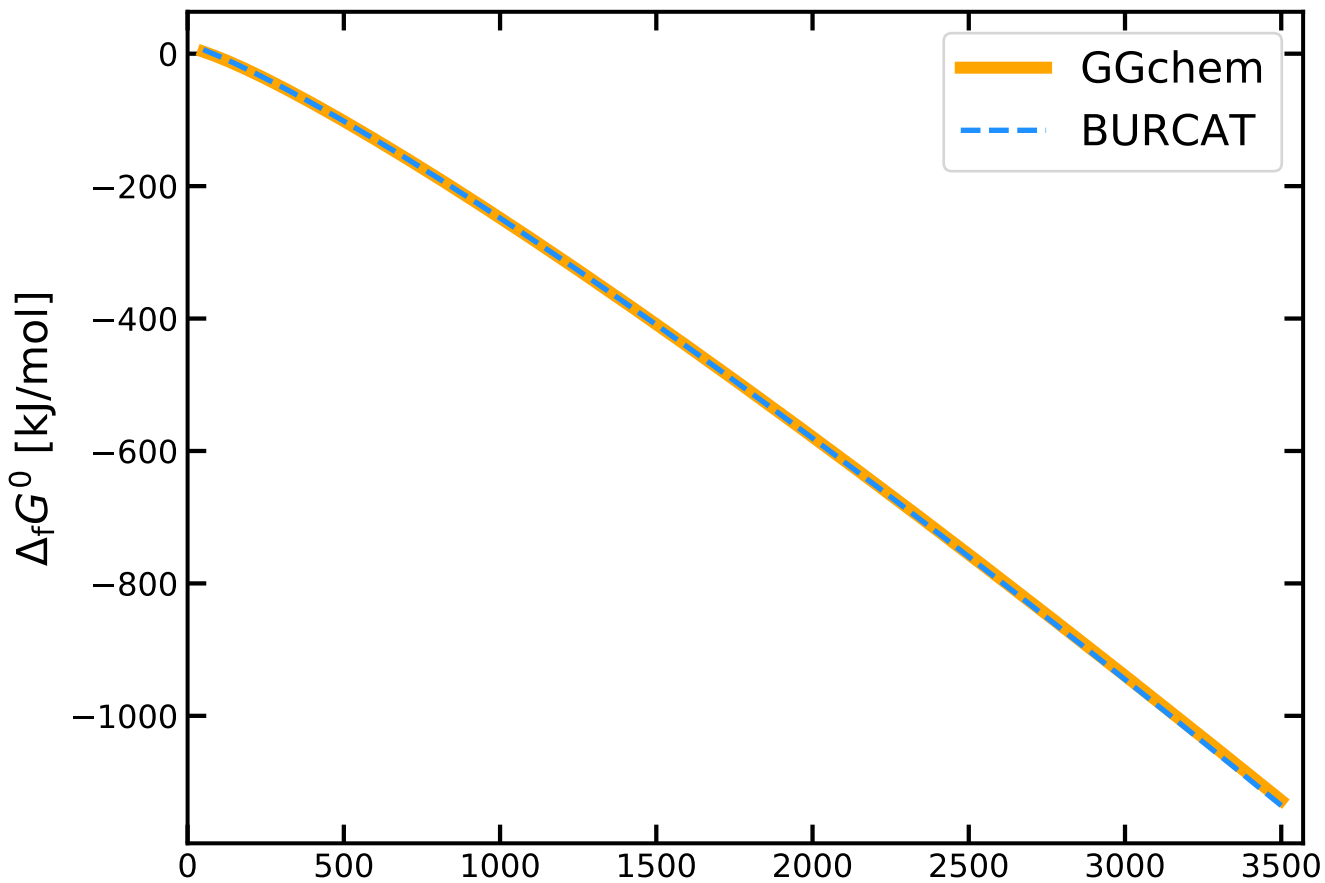
F2



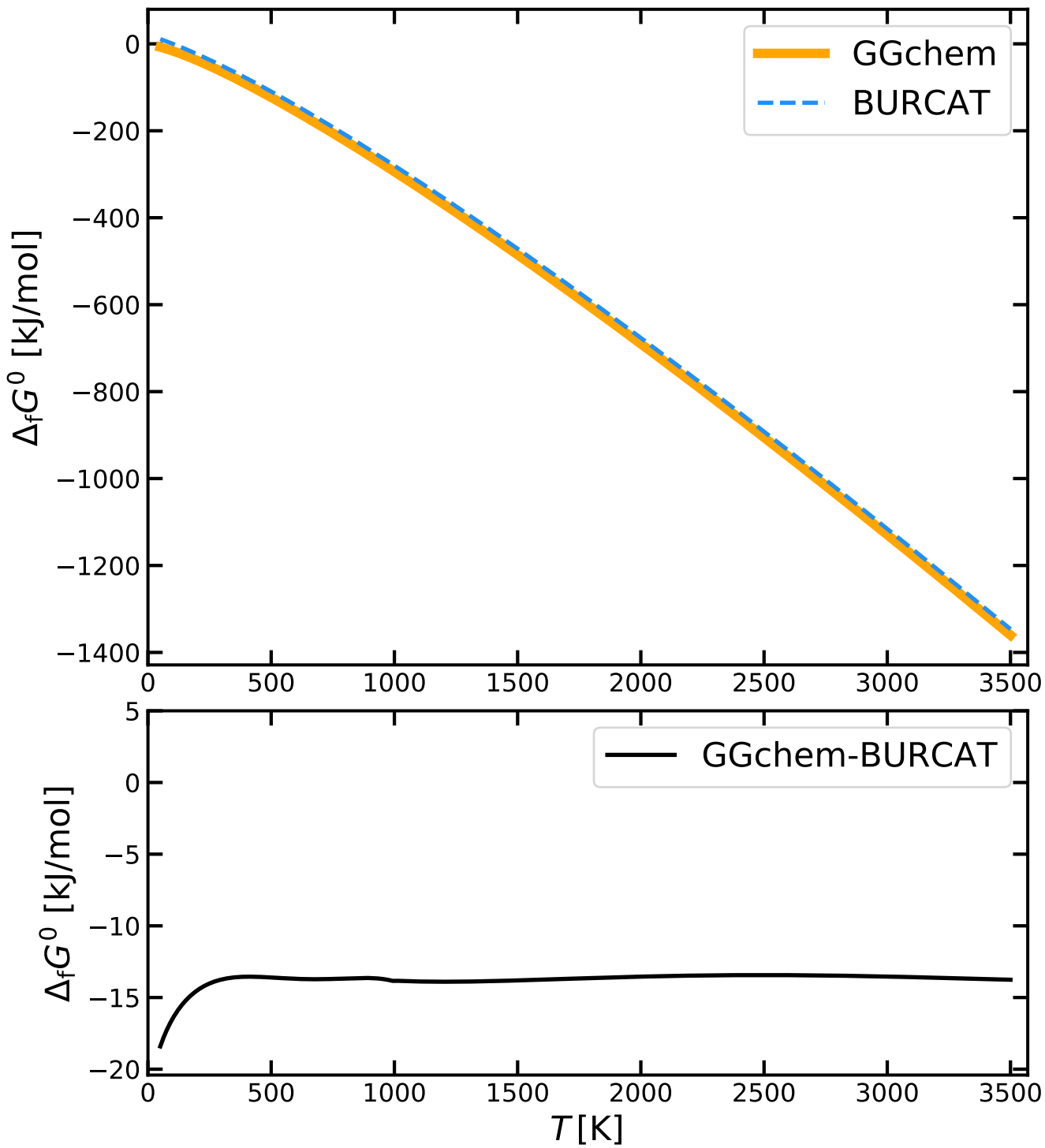
F2N



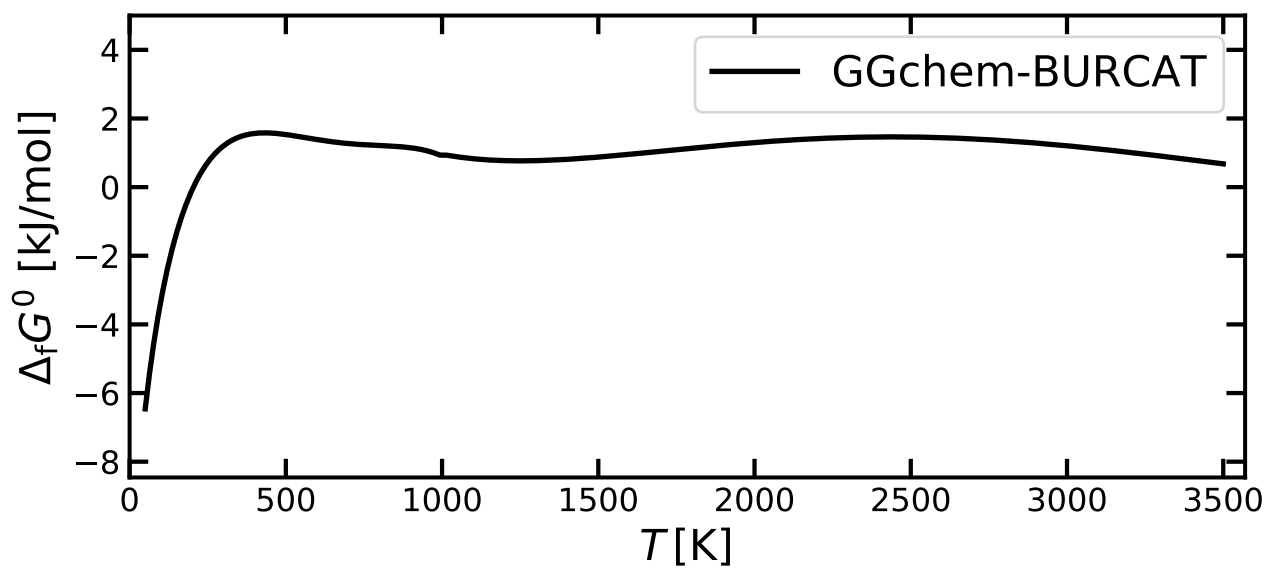
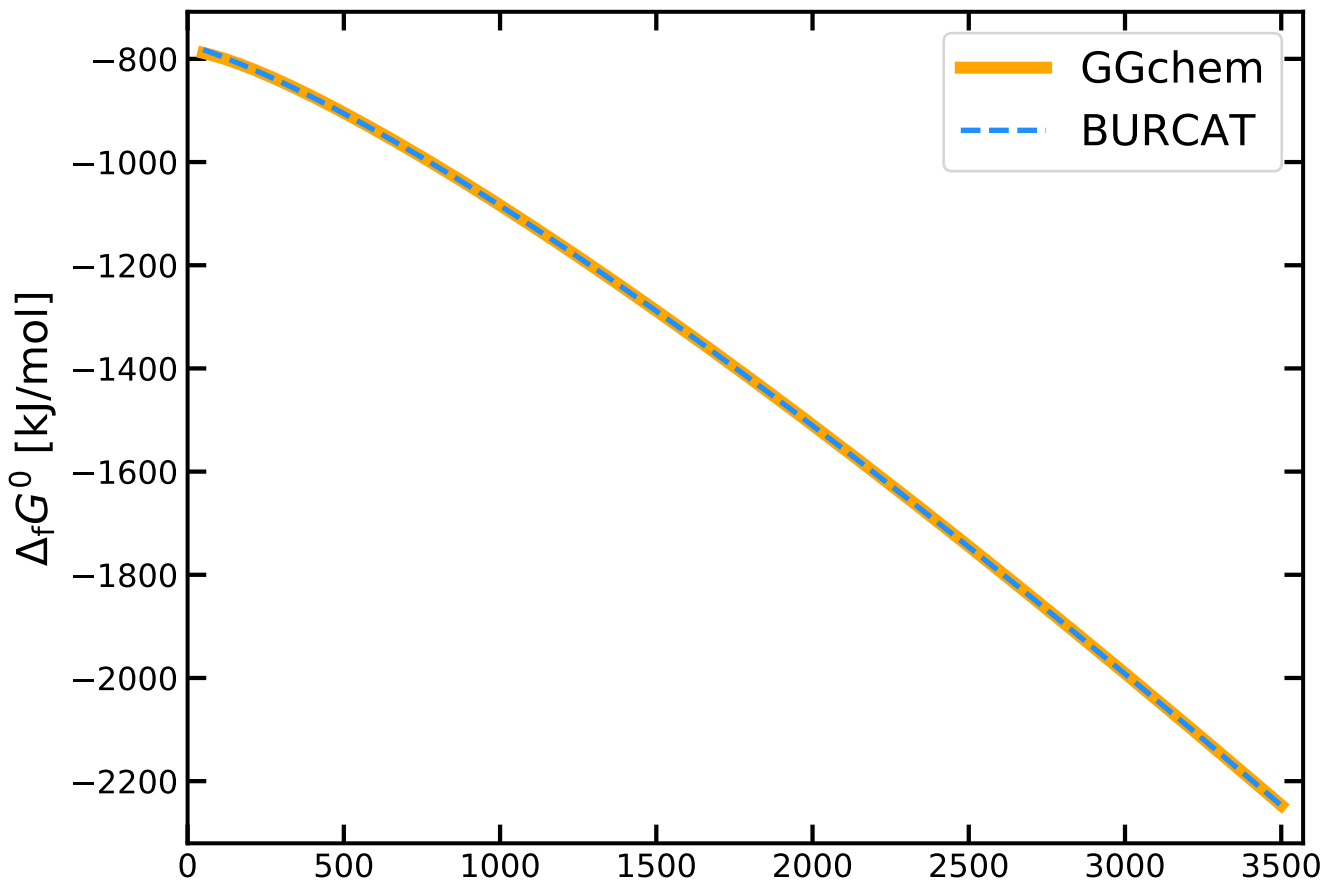
# F2O



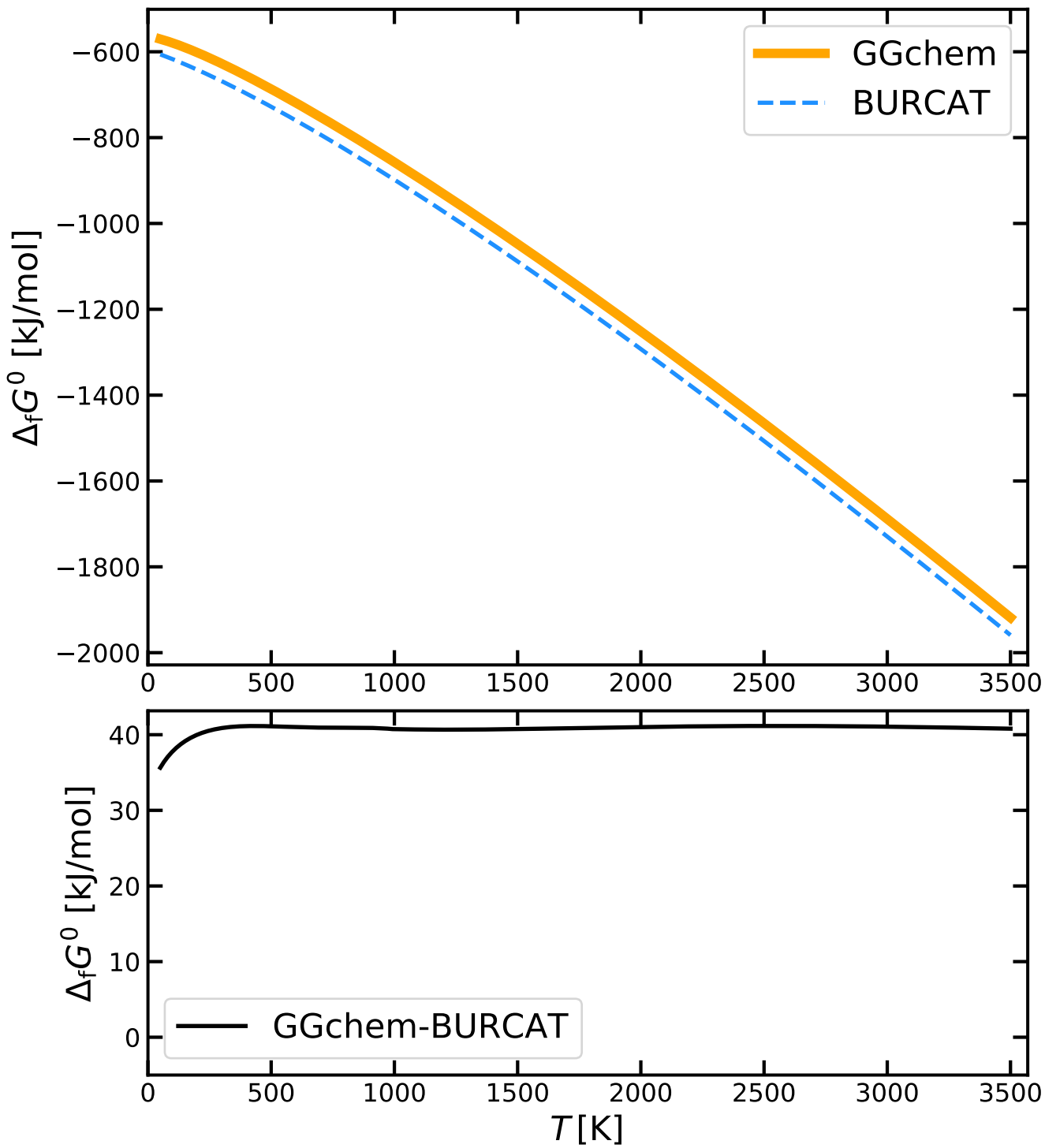
# F2O2



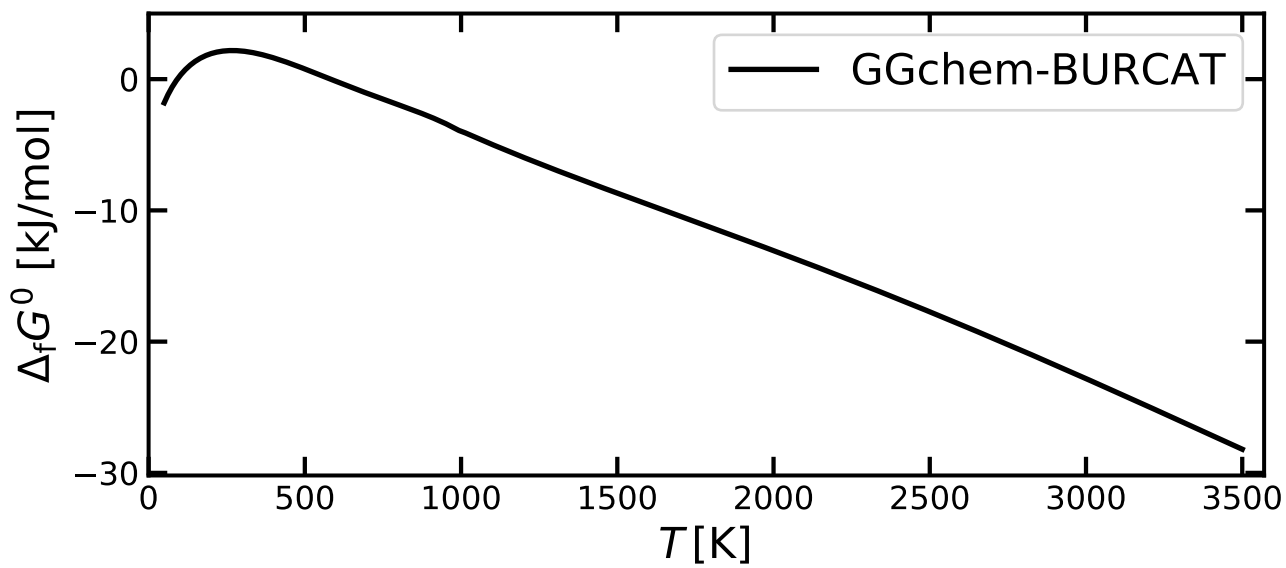
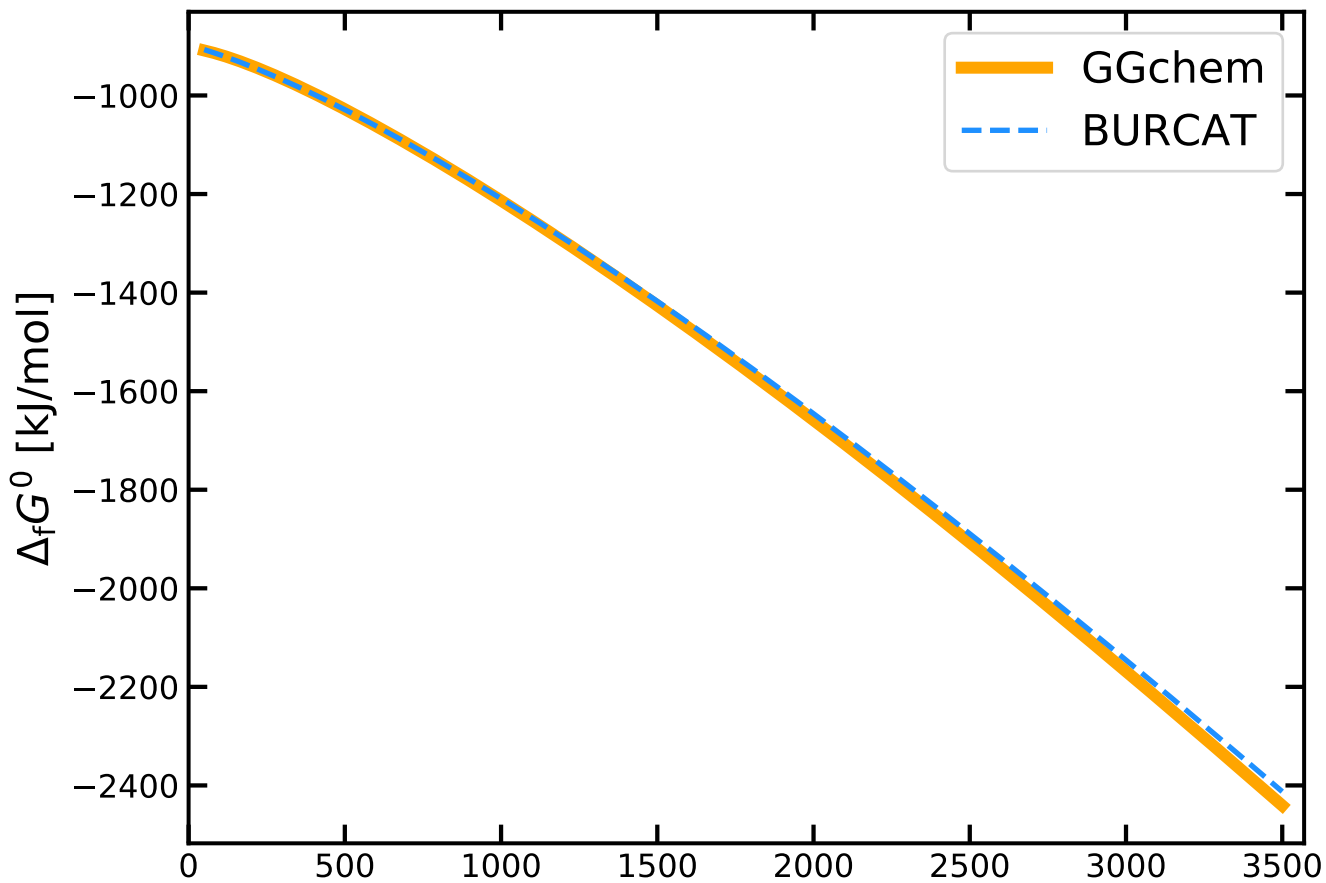
# F2O2S



# F2OS

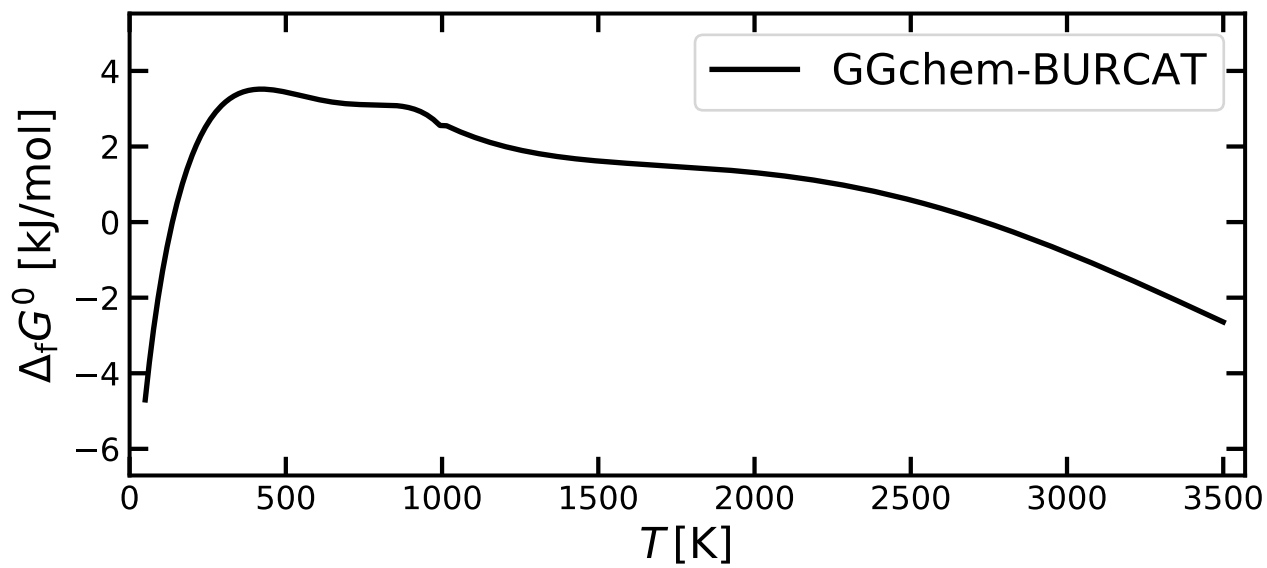
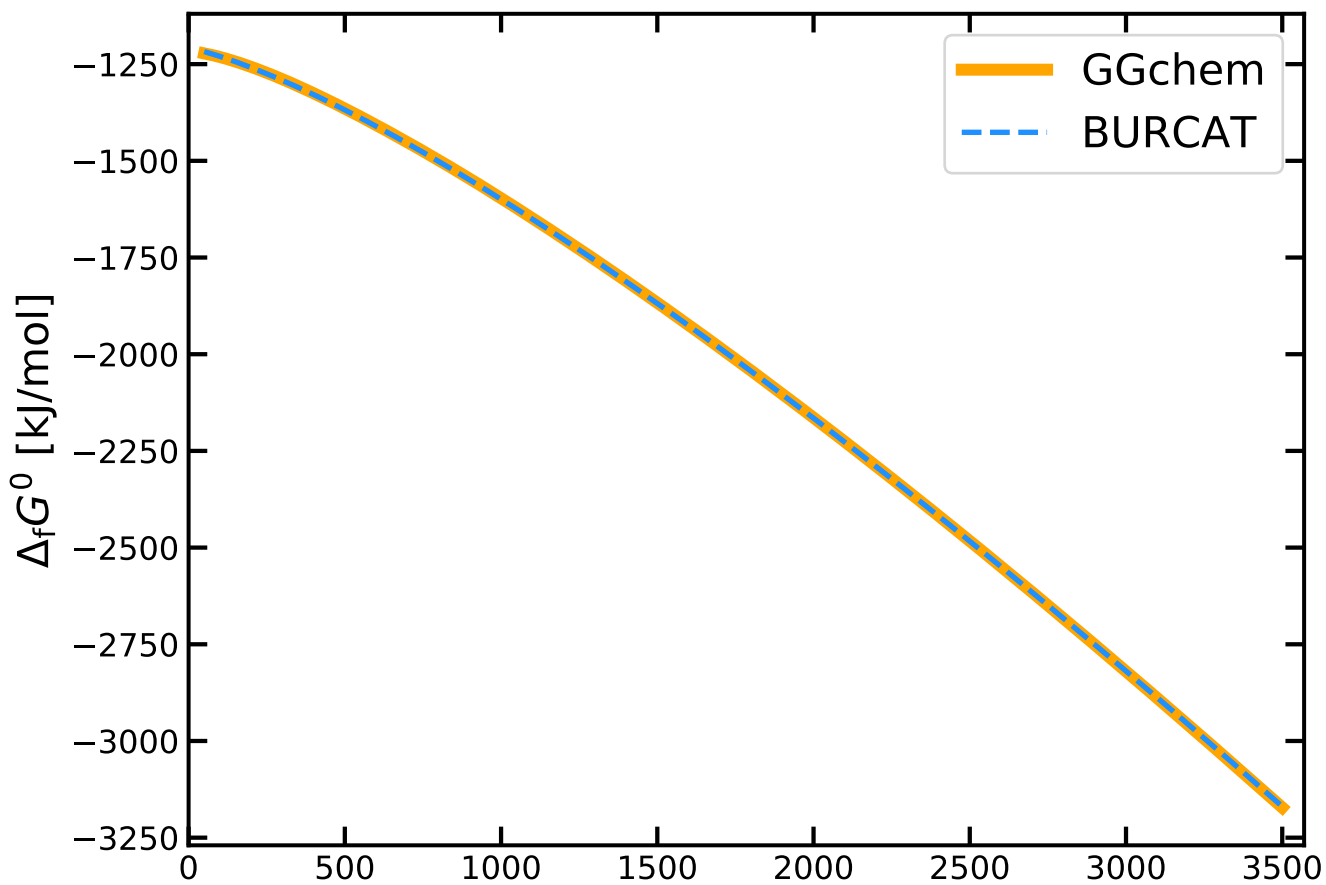


# F3H3

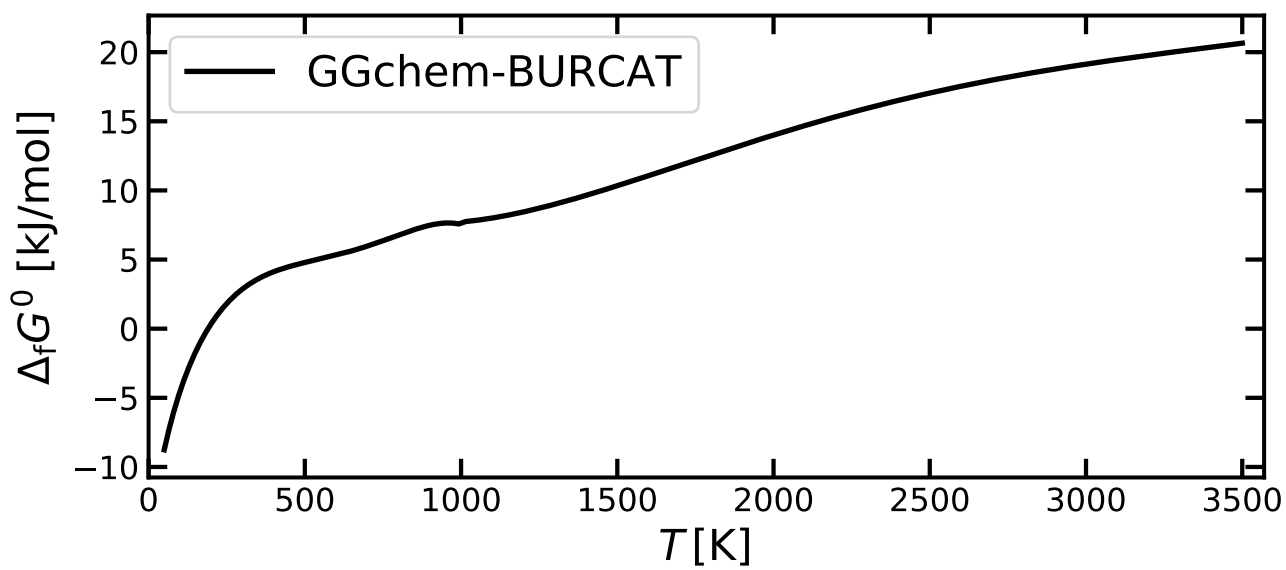
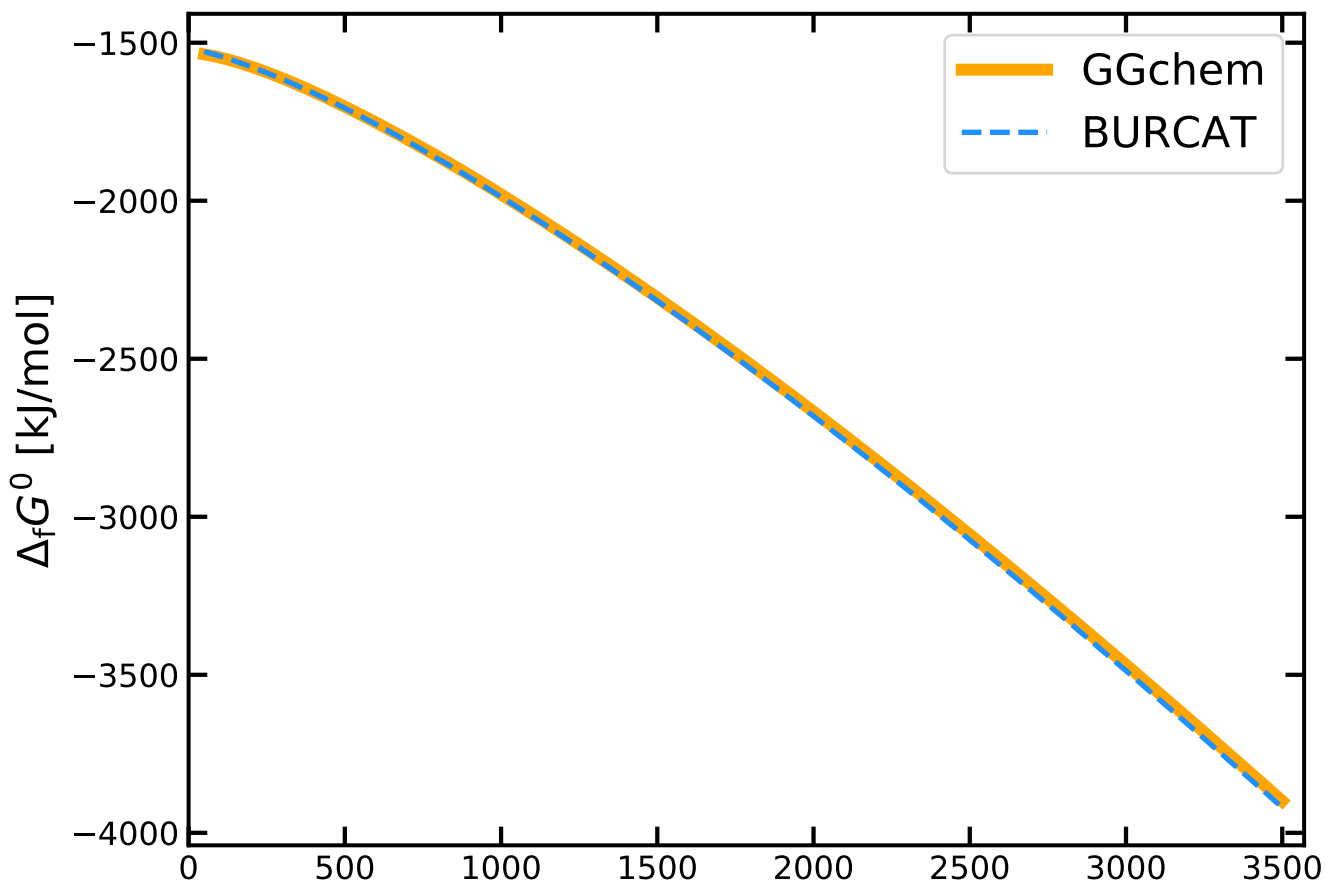




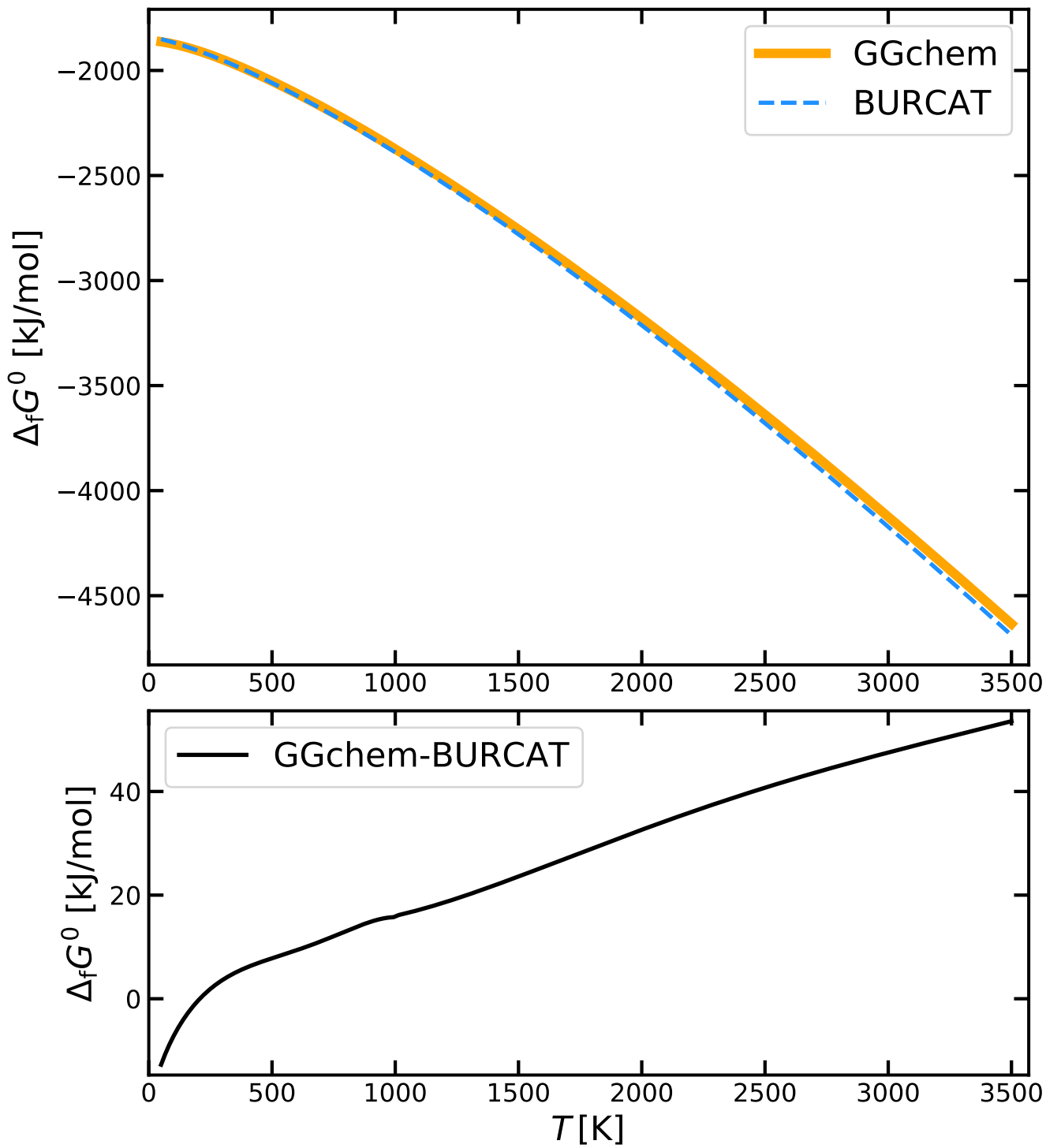
# F4H4



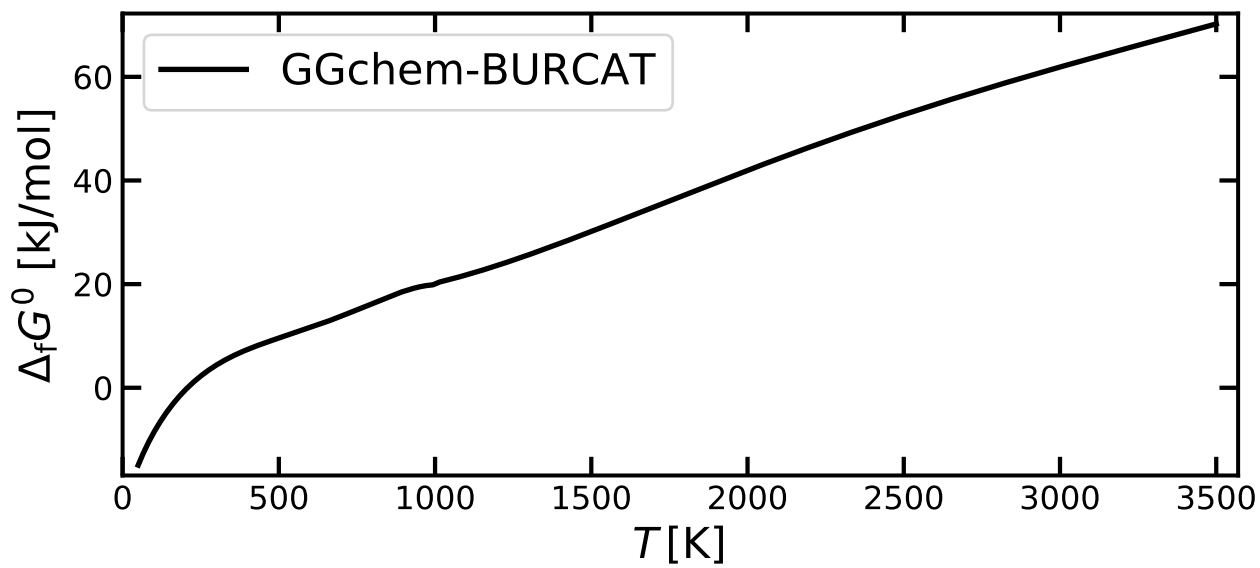
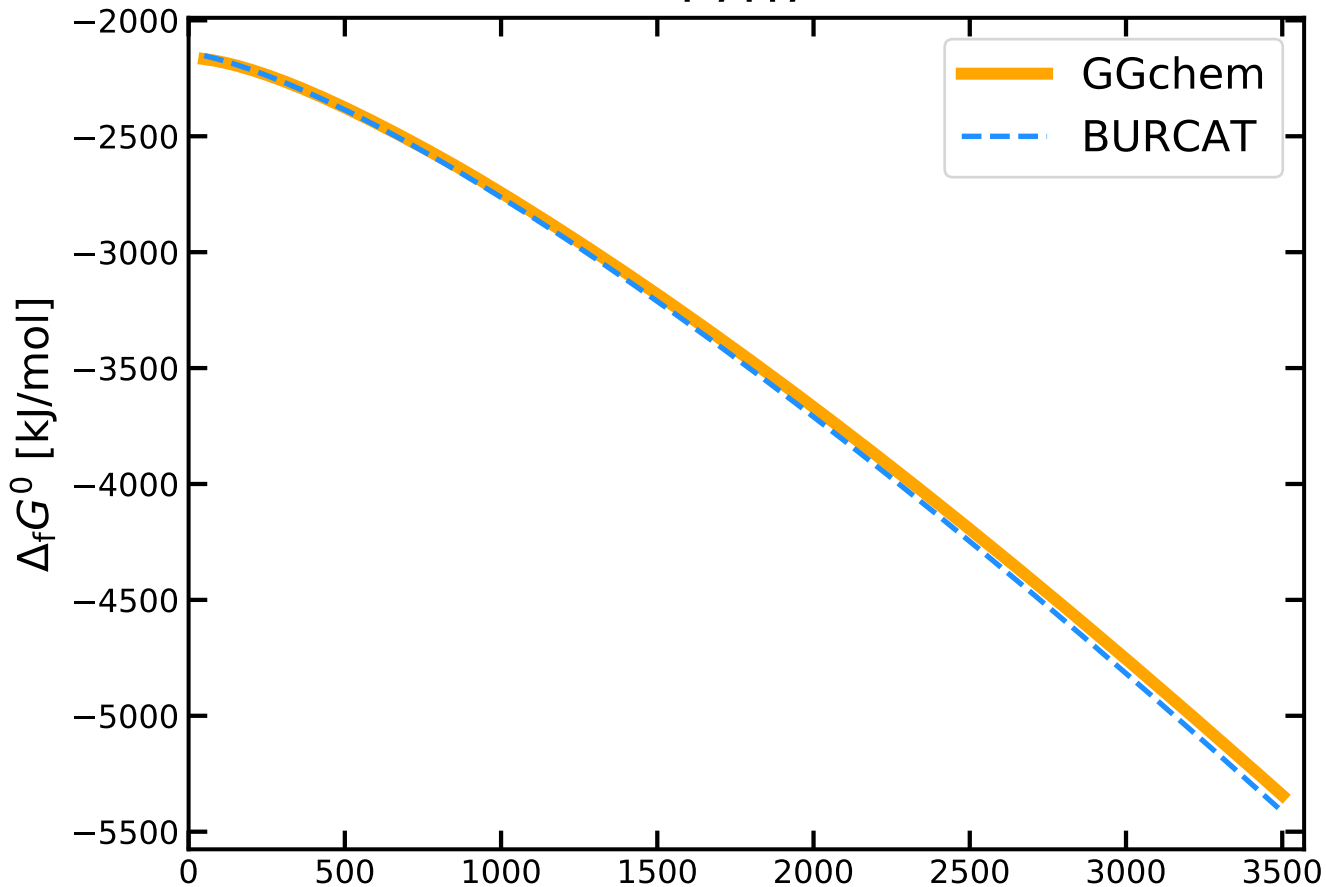
# F5H5



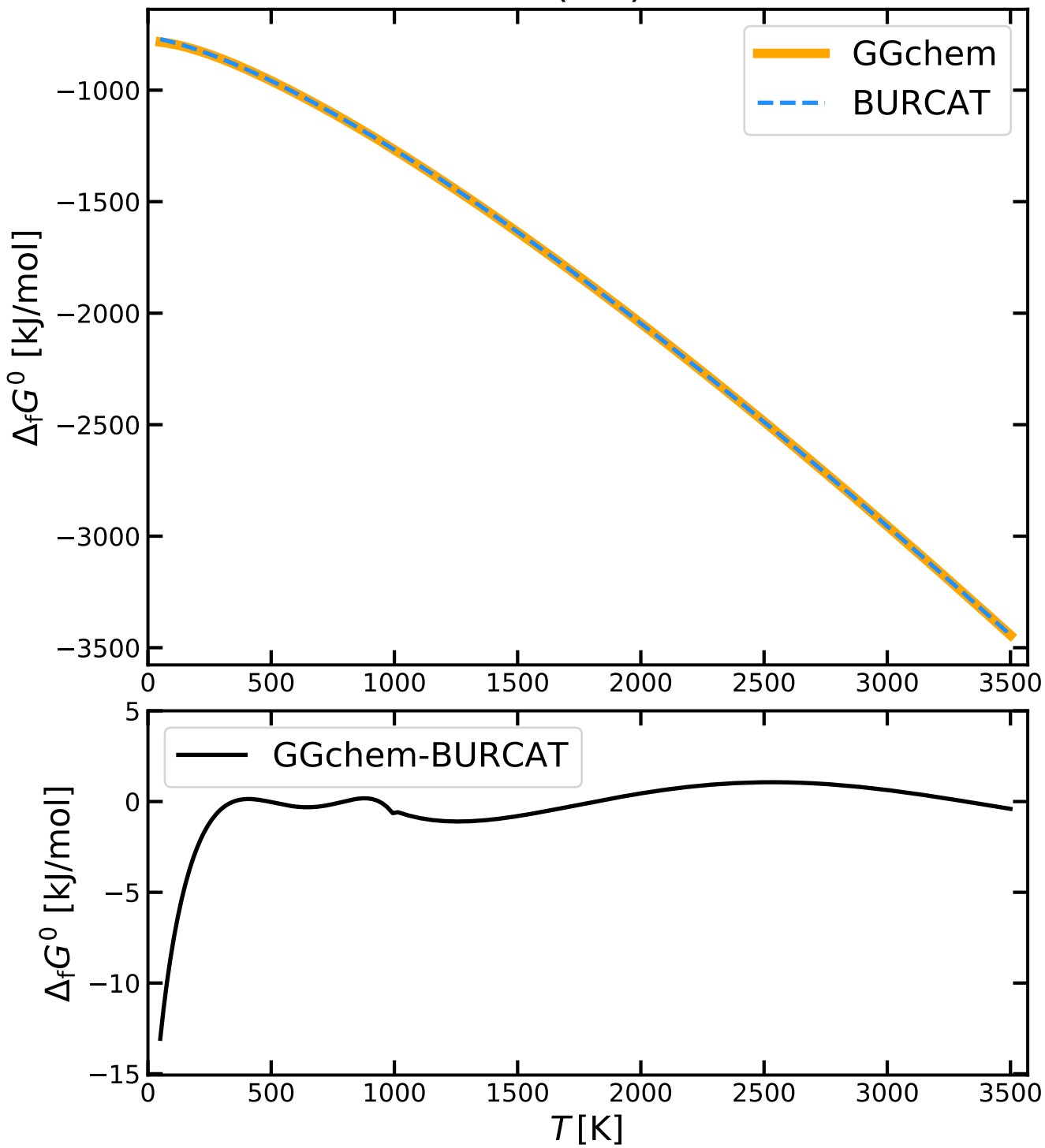
# F6H6



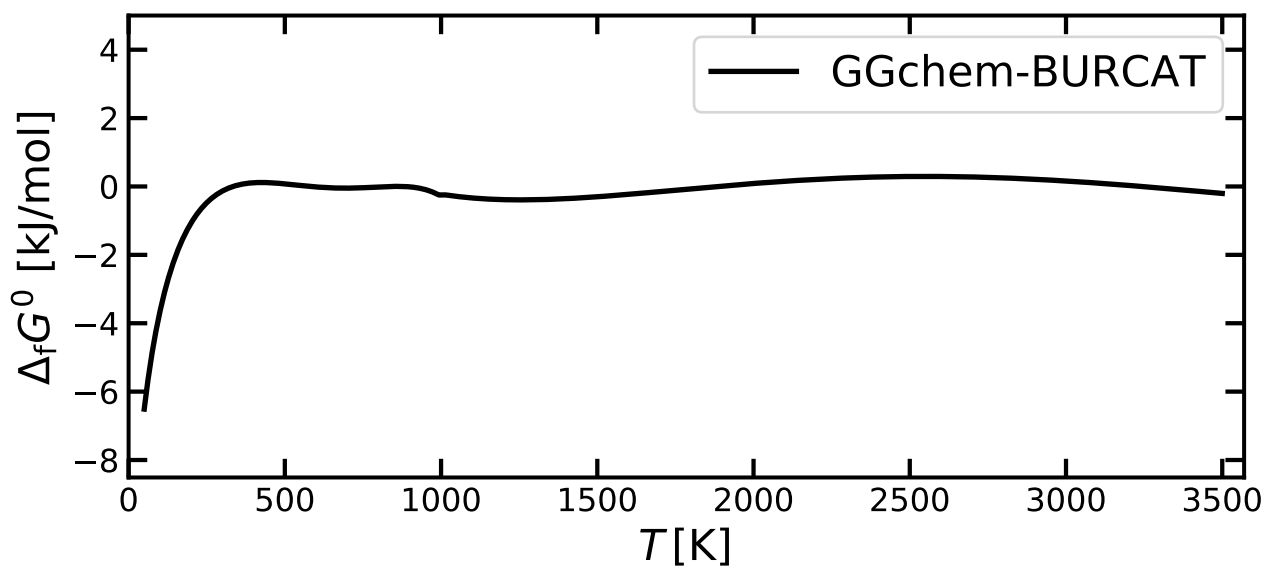
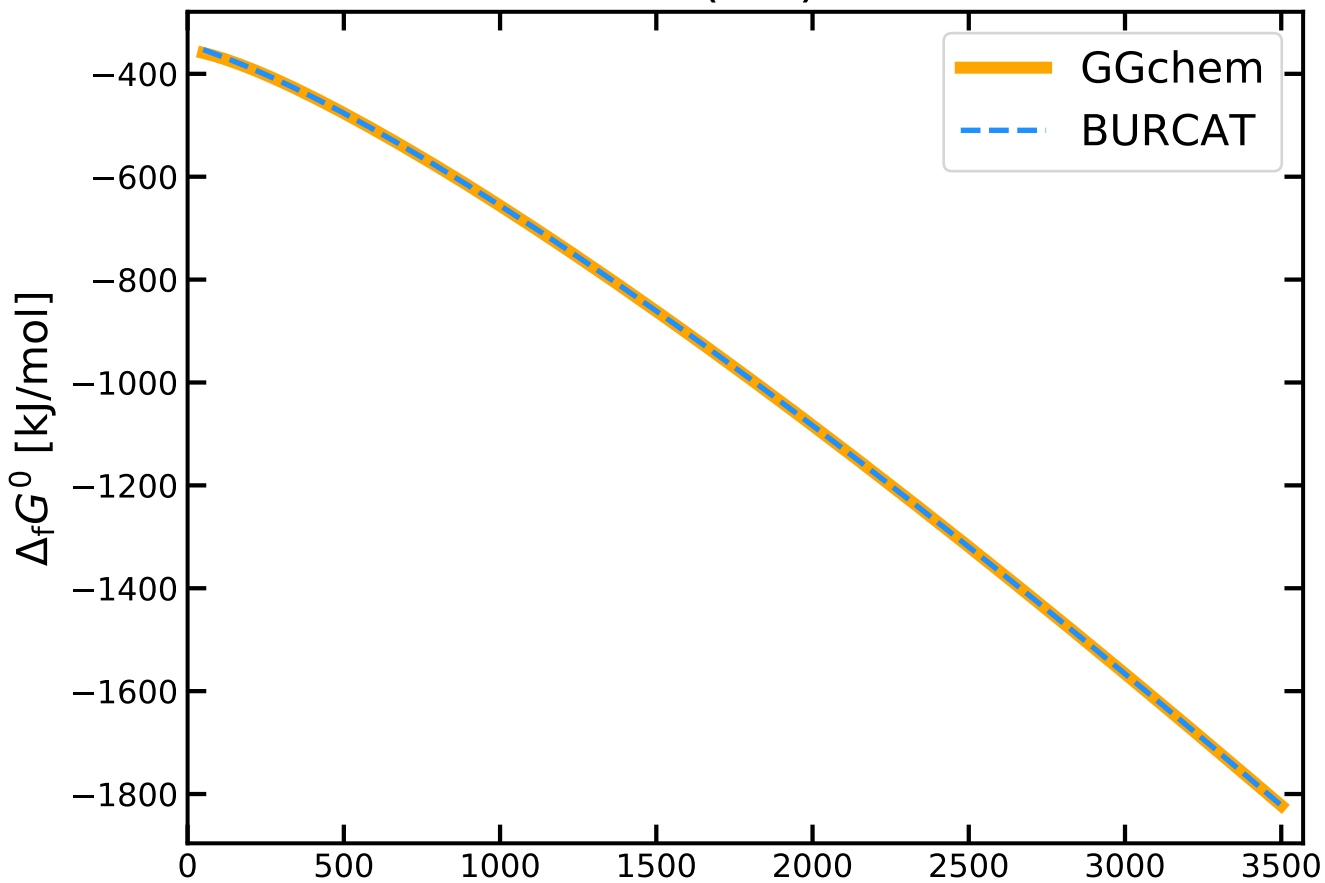
# F7H7



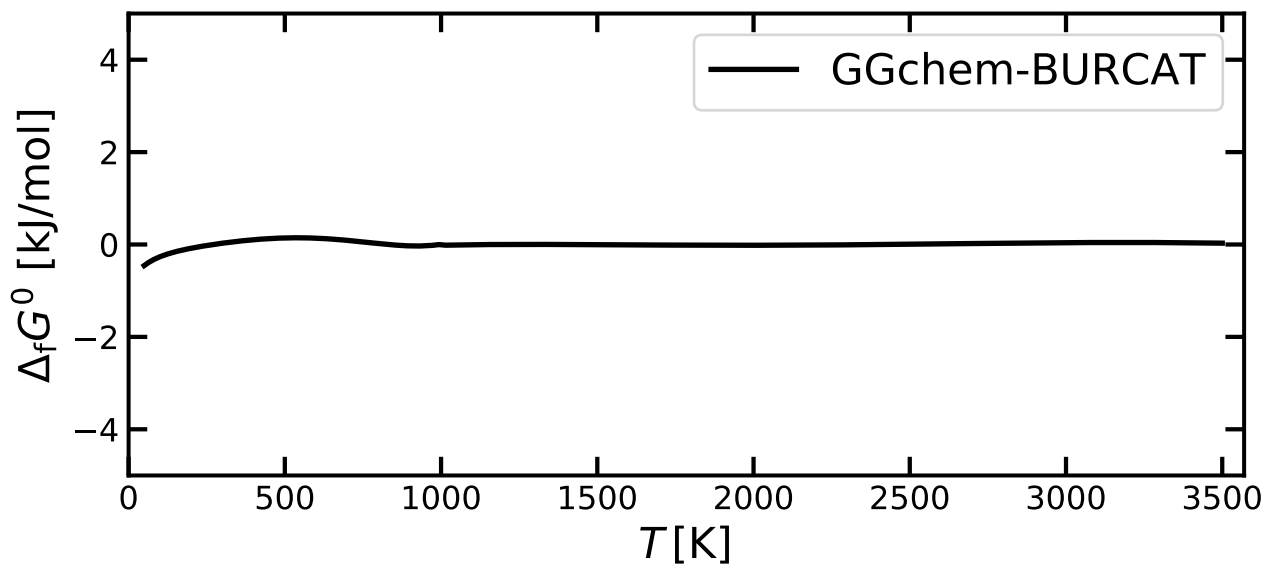
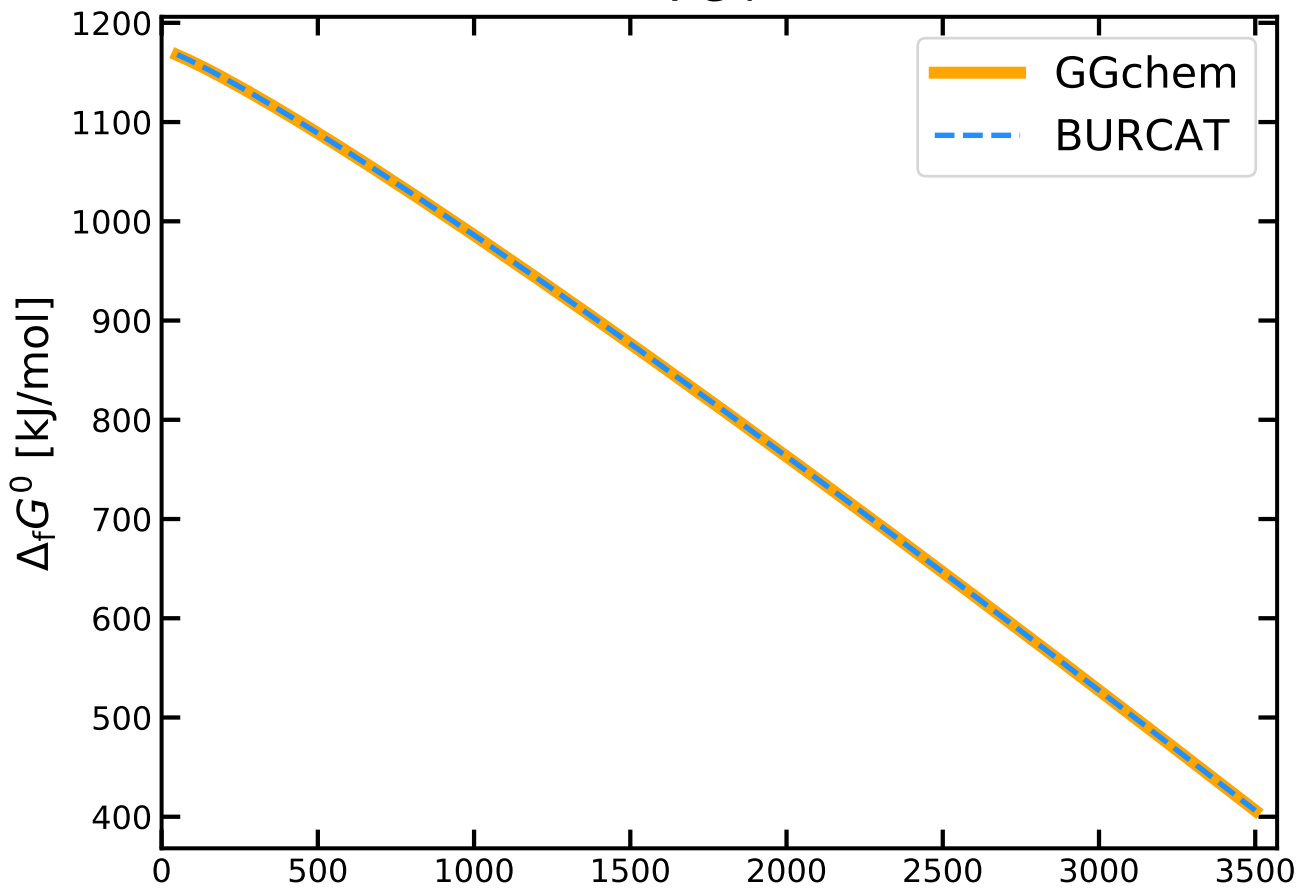
# Fe(CO)<sub>5</sub>



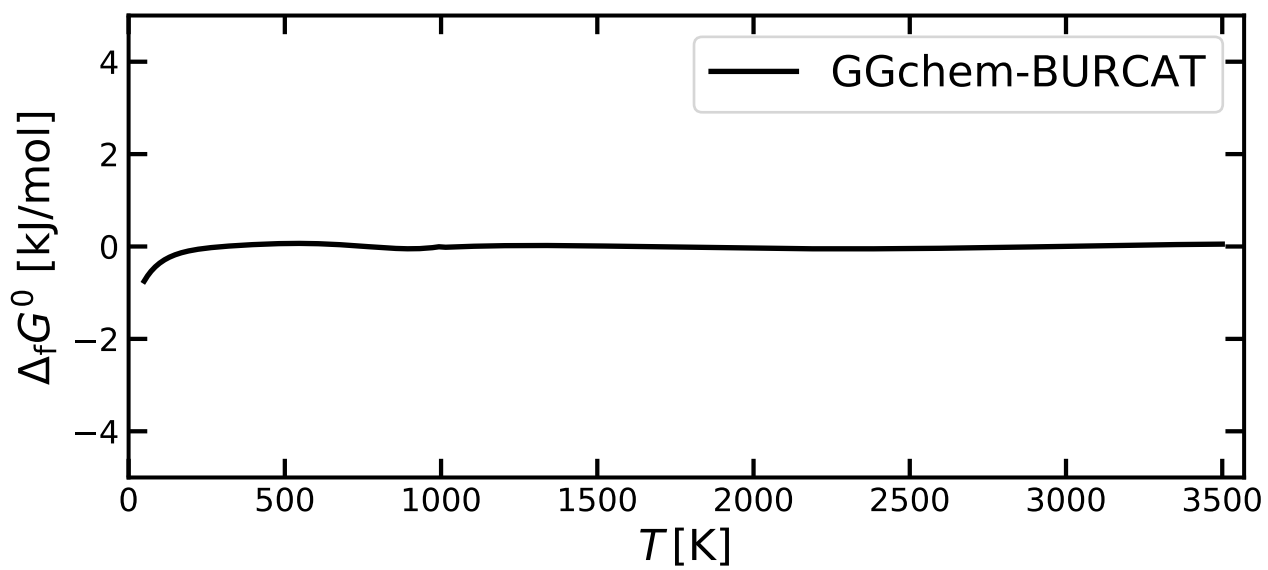
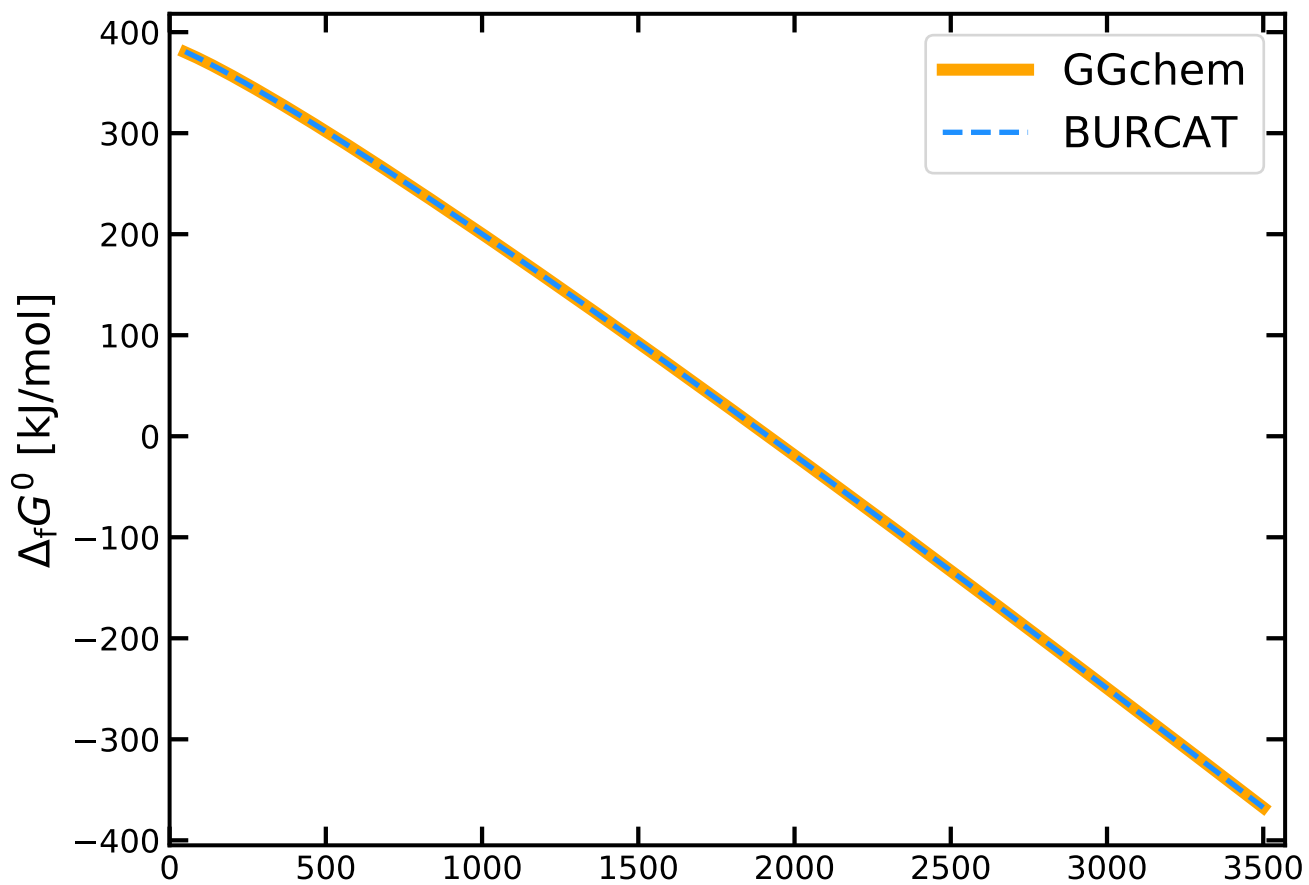
# Fe(OH)<sub>2</sub>



Fe+

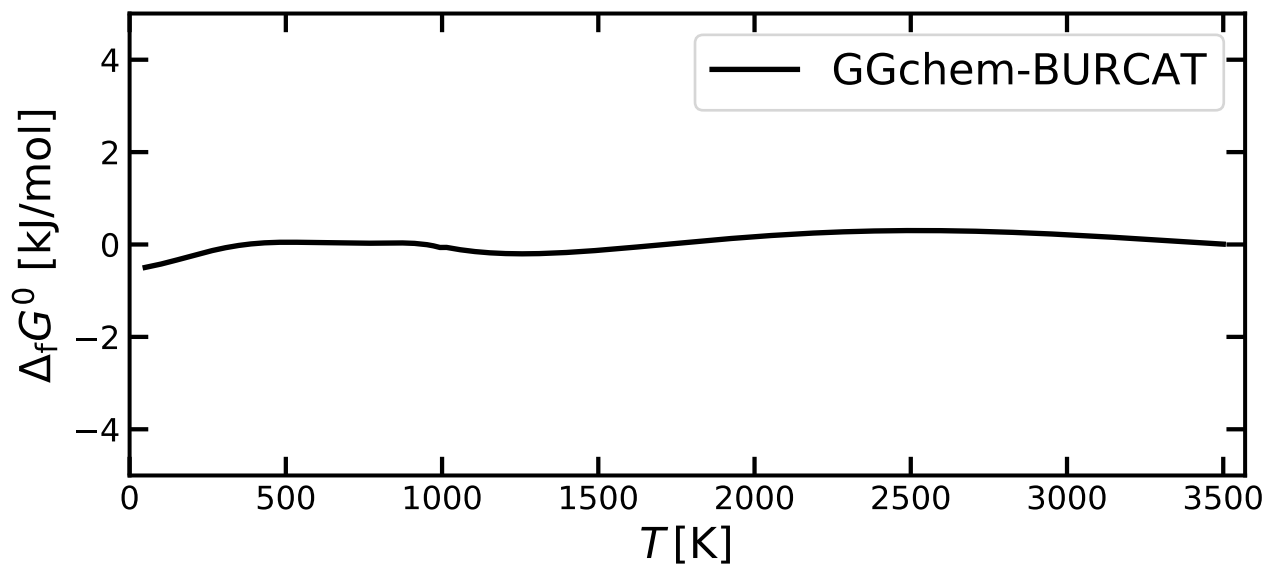
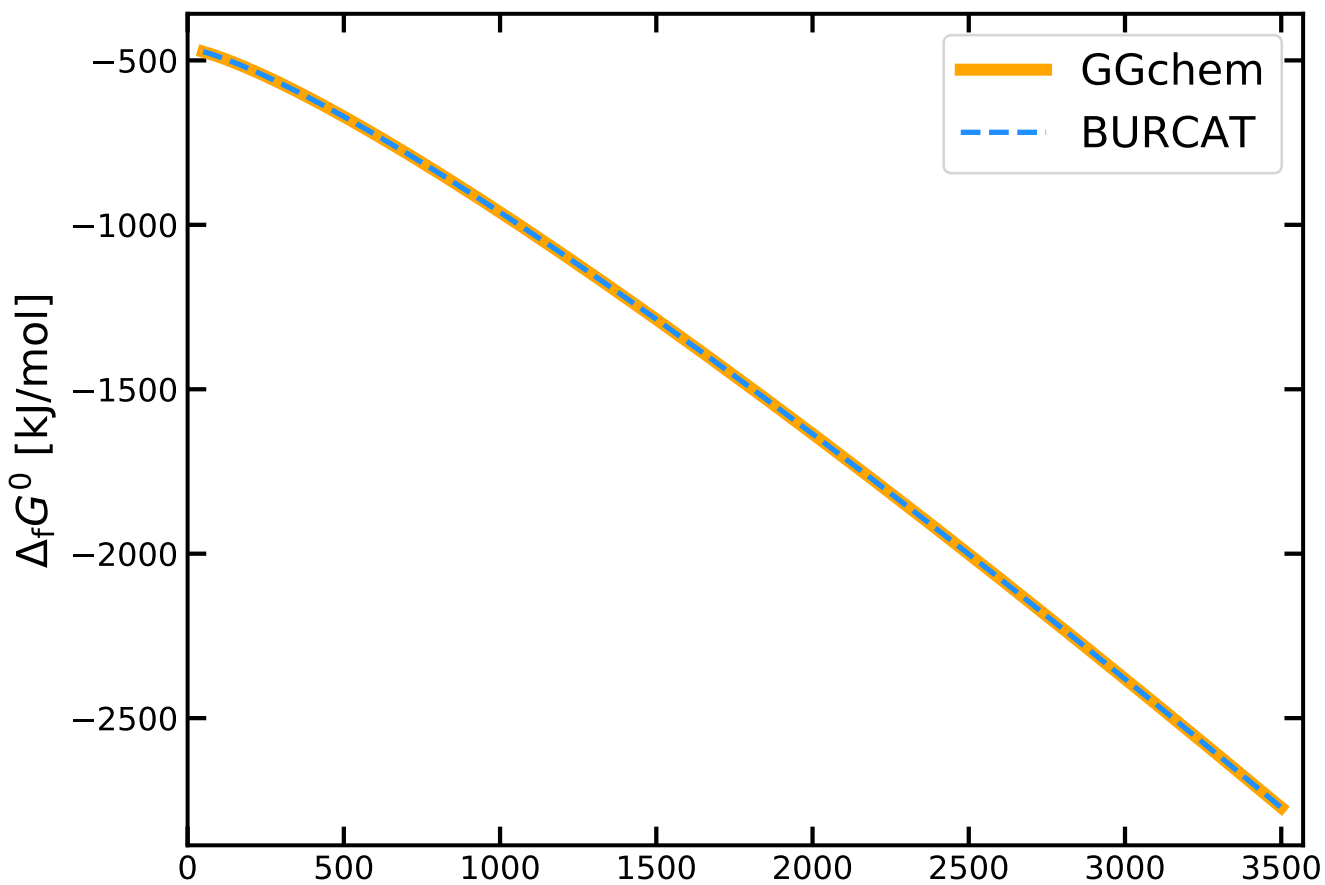


Fe-

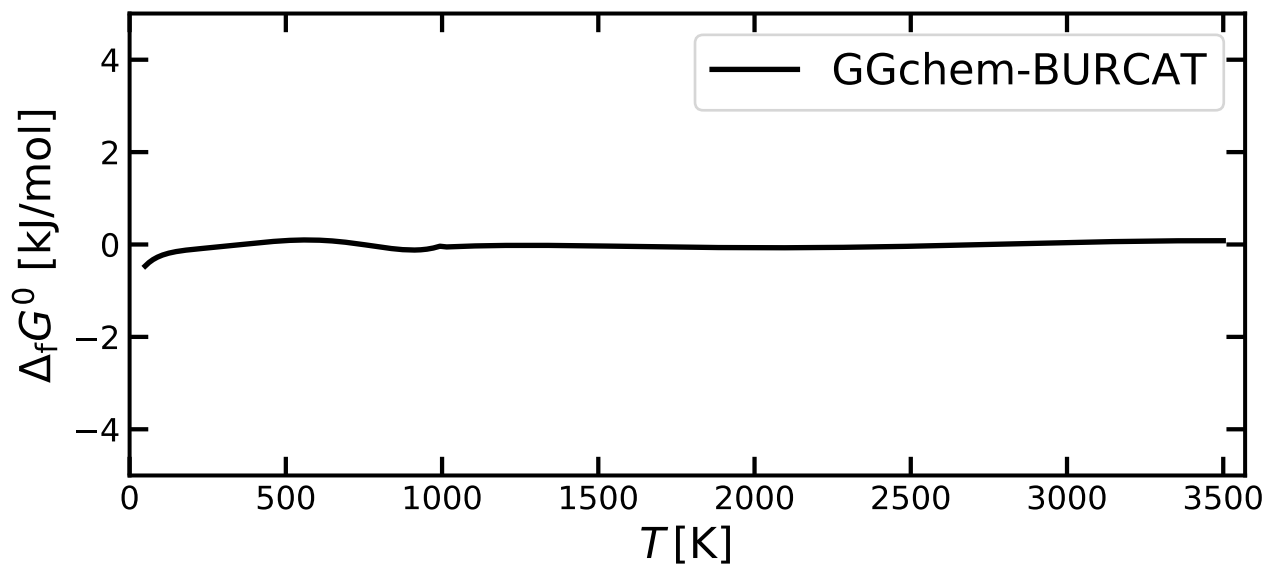
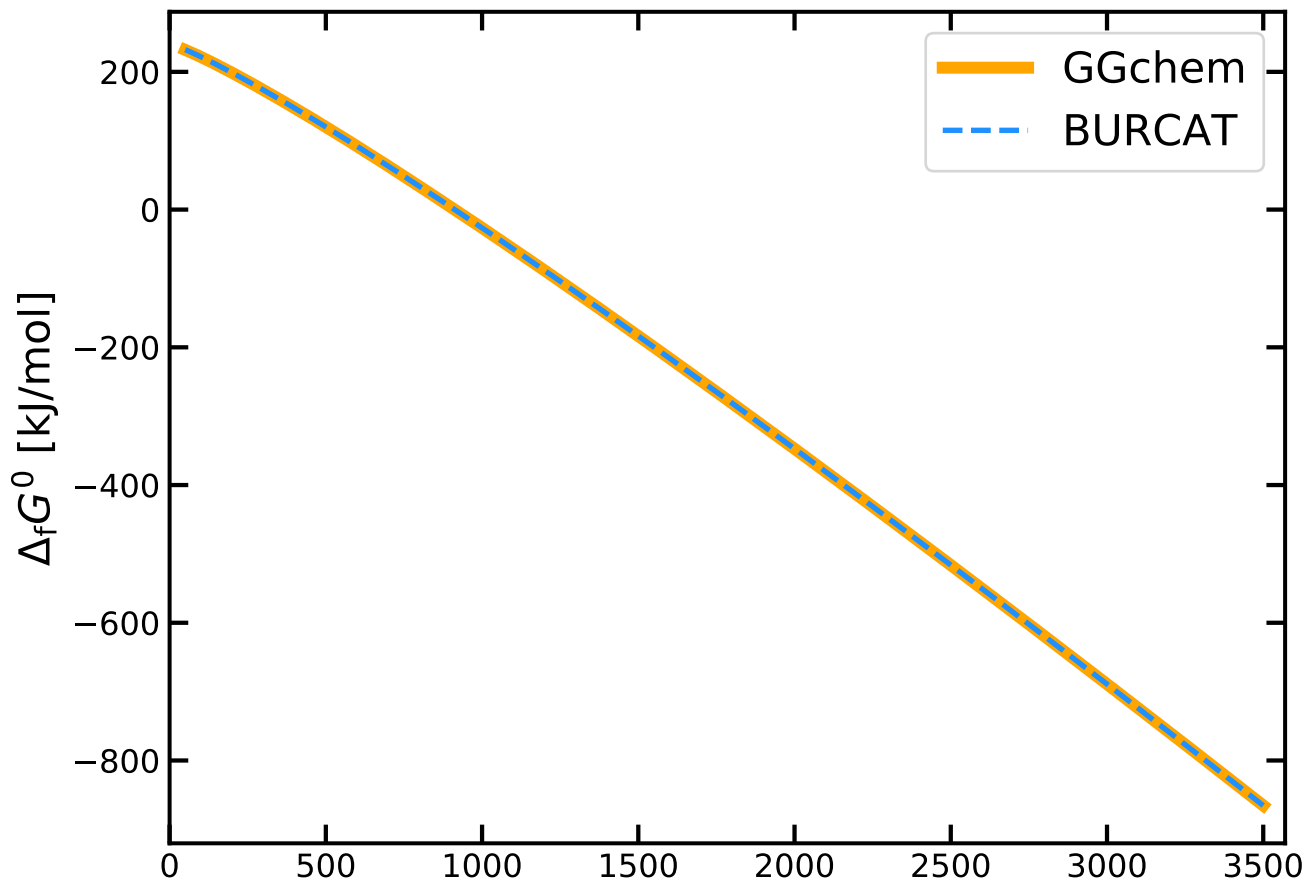




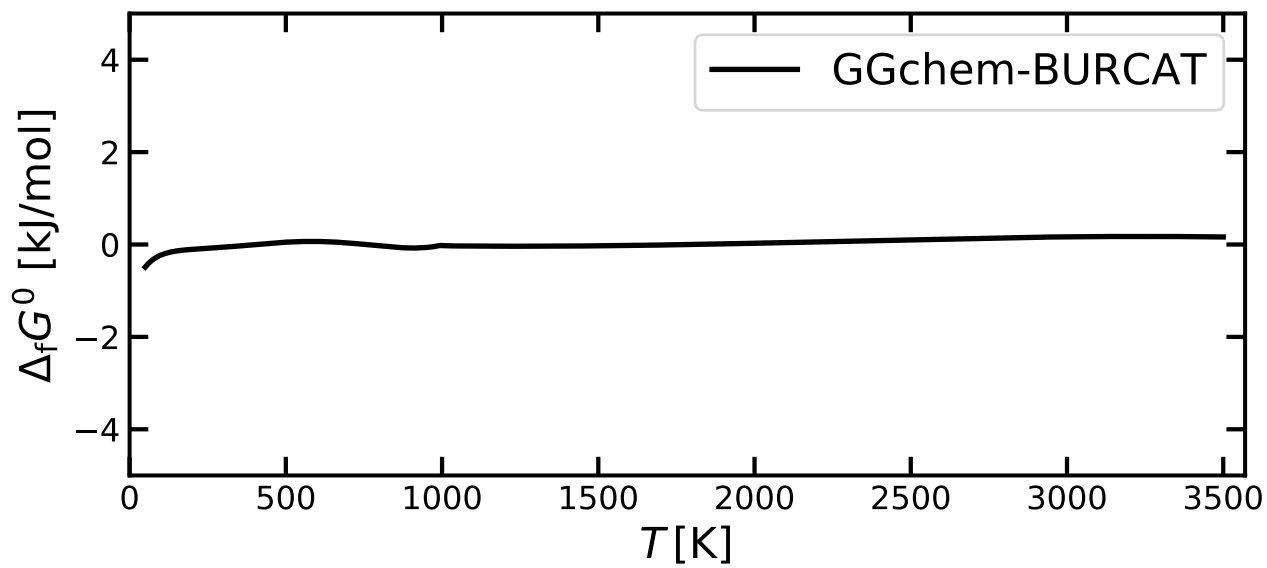
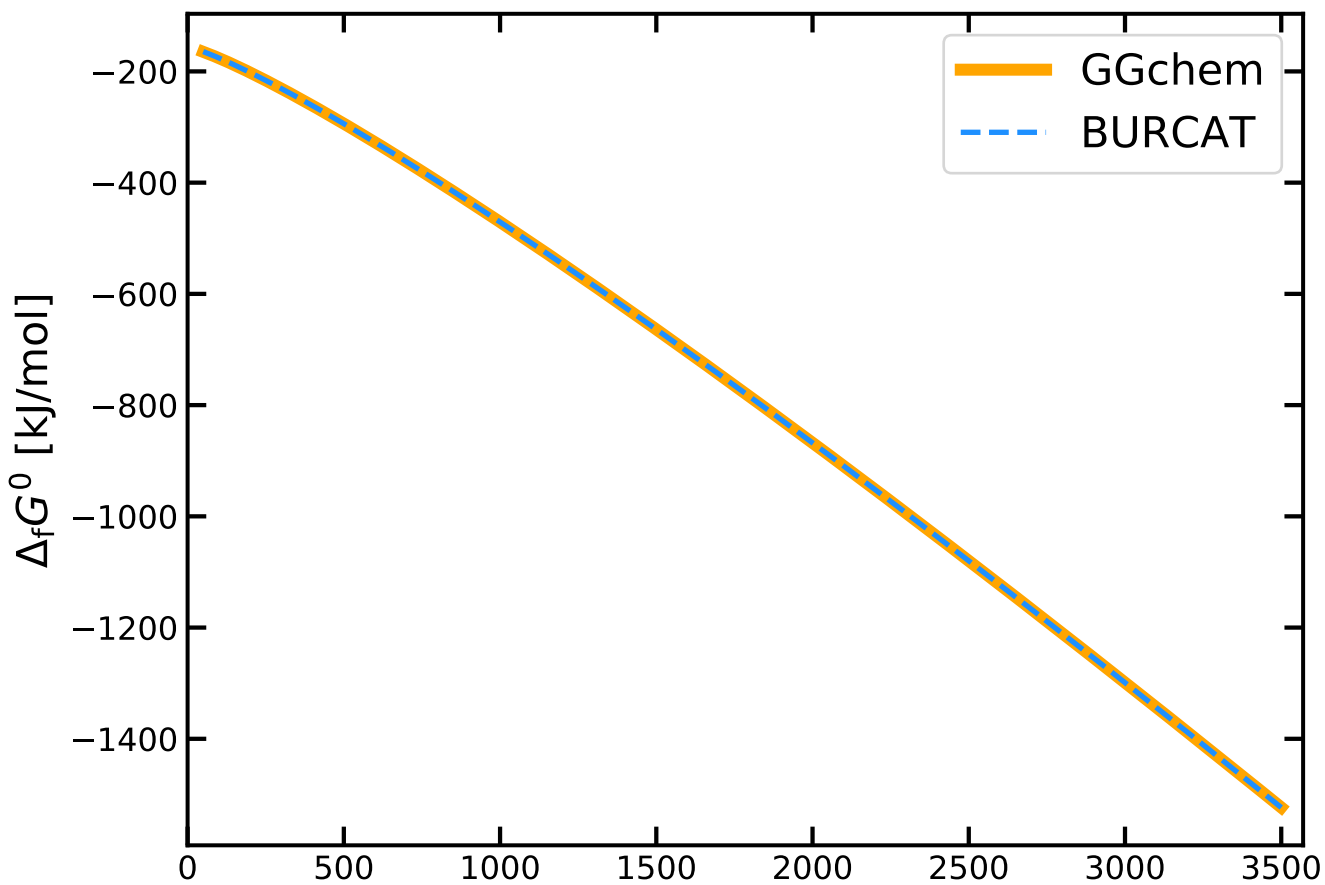
# Fe<sub>2</sub>CL<sub>4</sub>



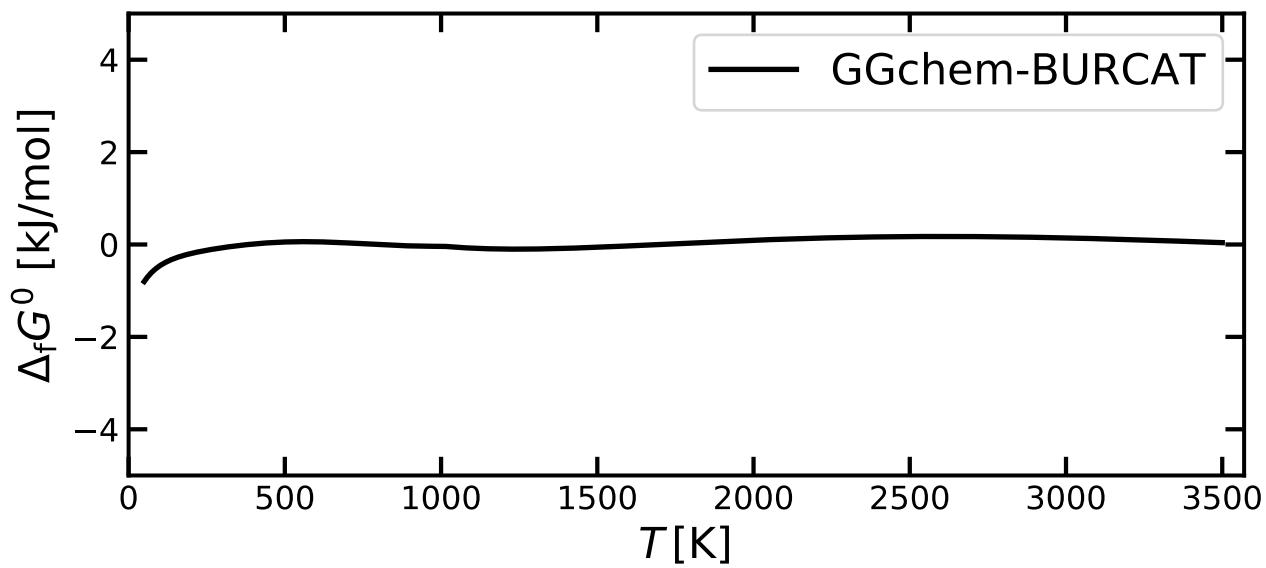
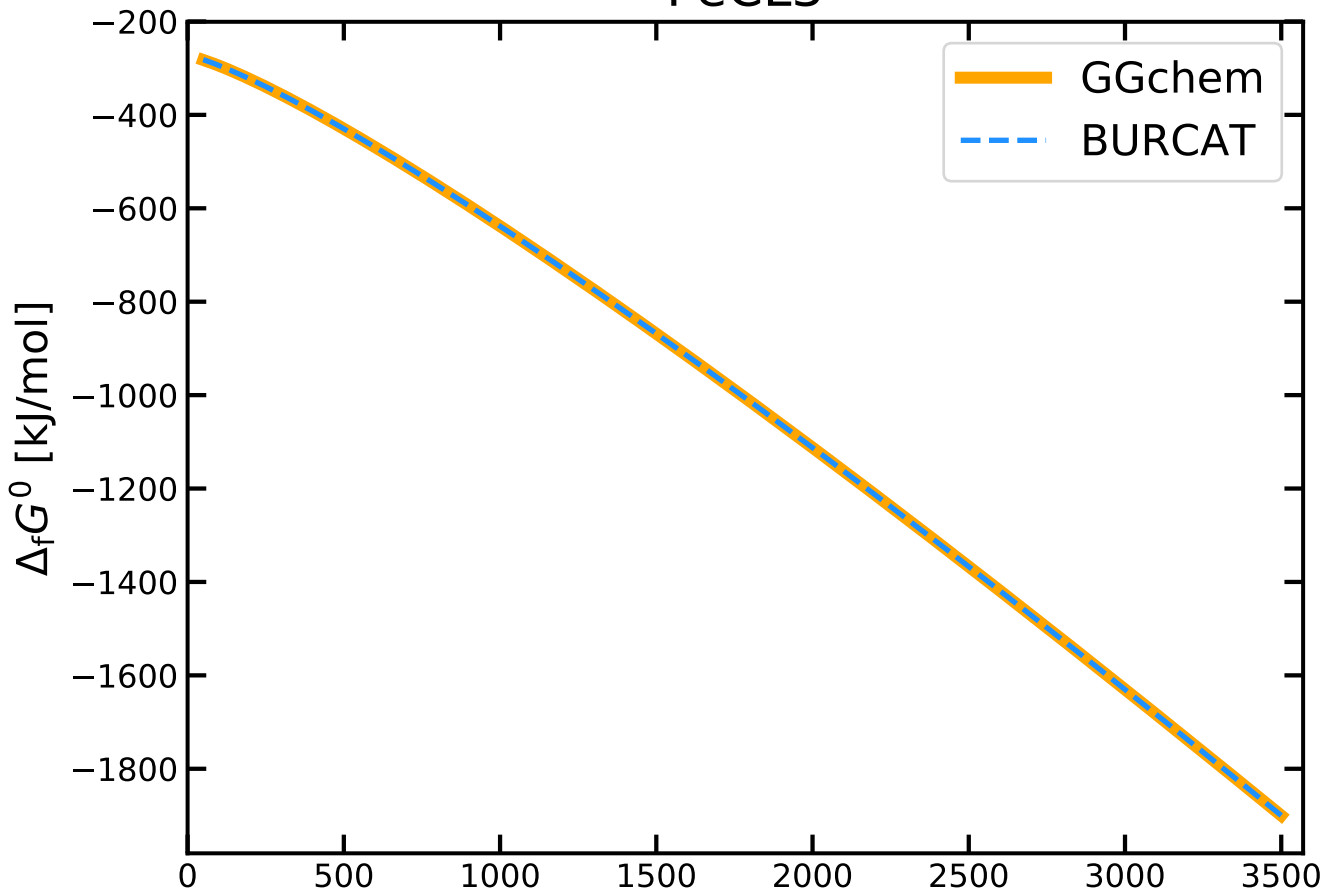
# FeCL



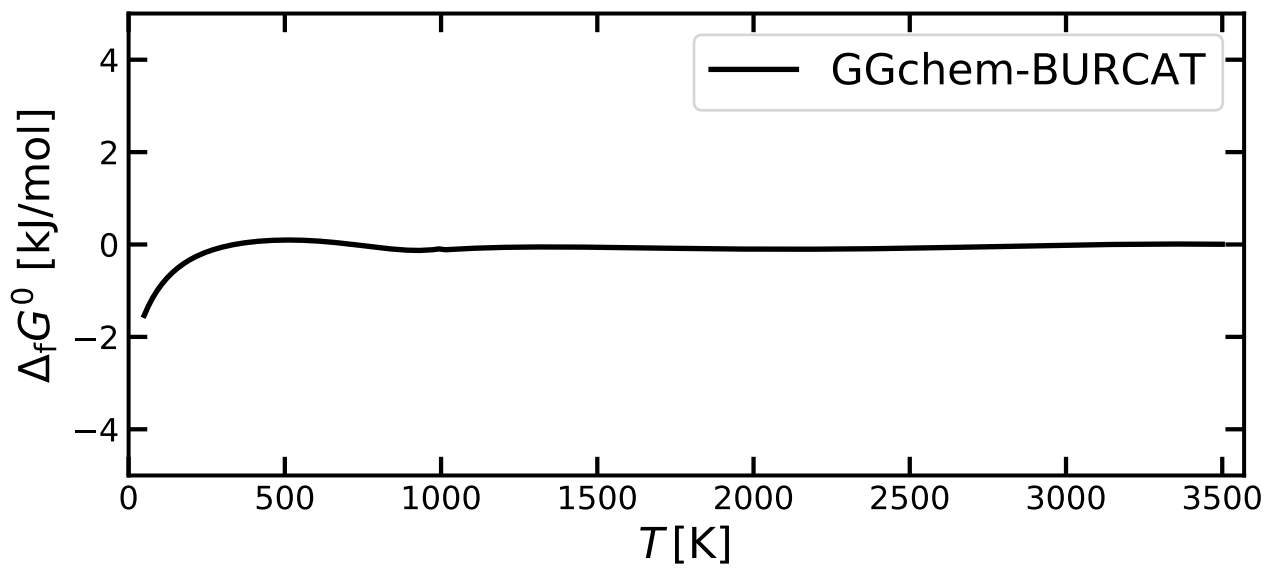
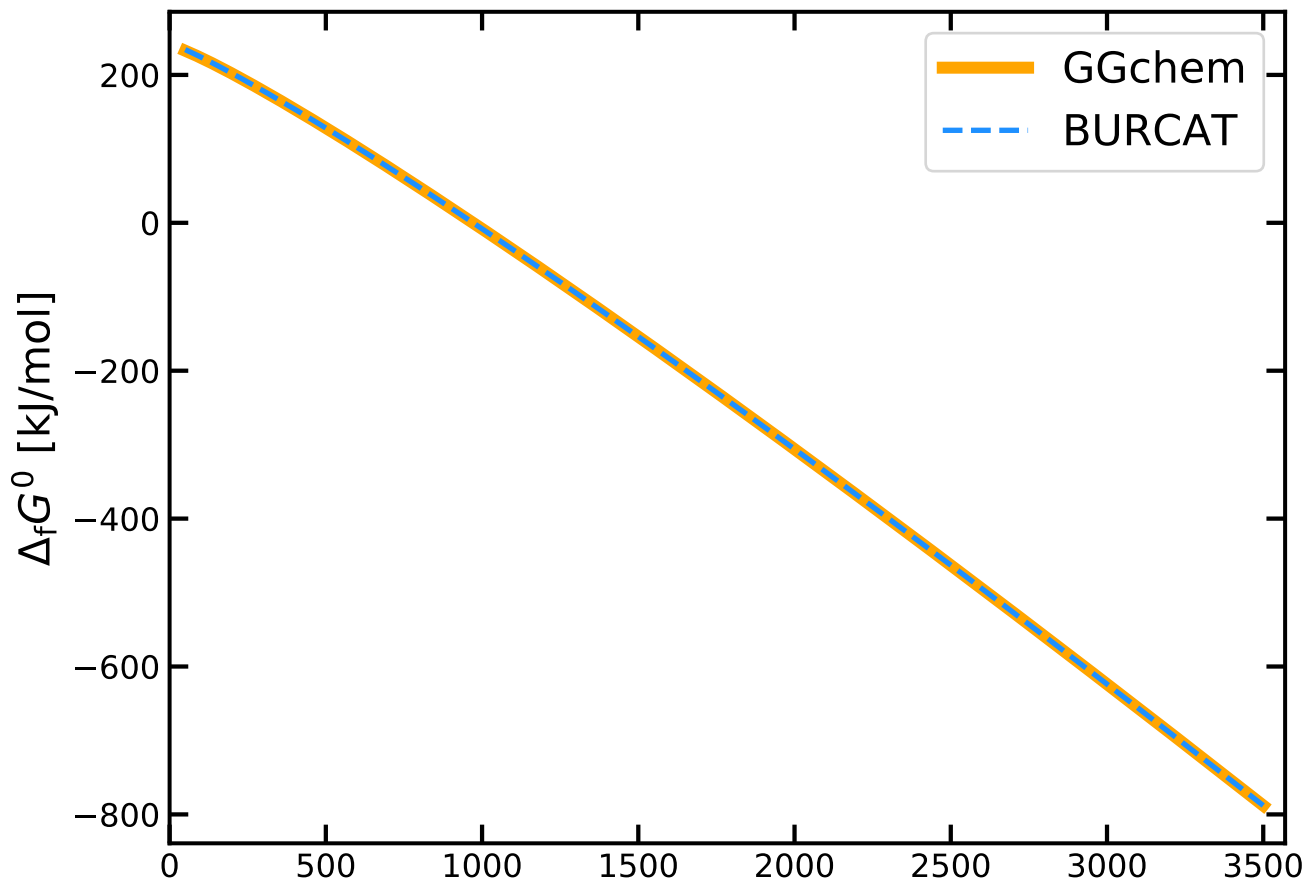
# FeCL2



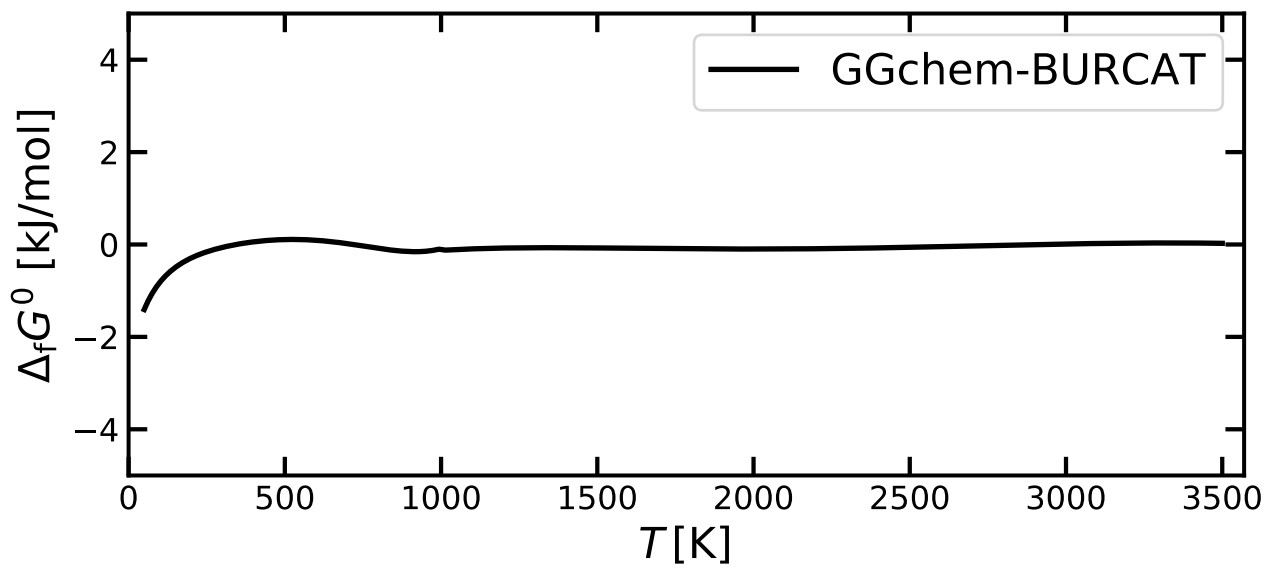
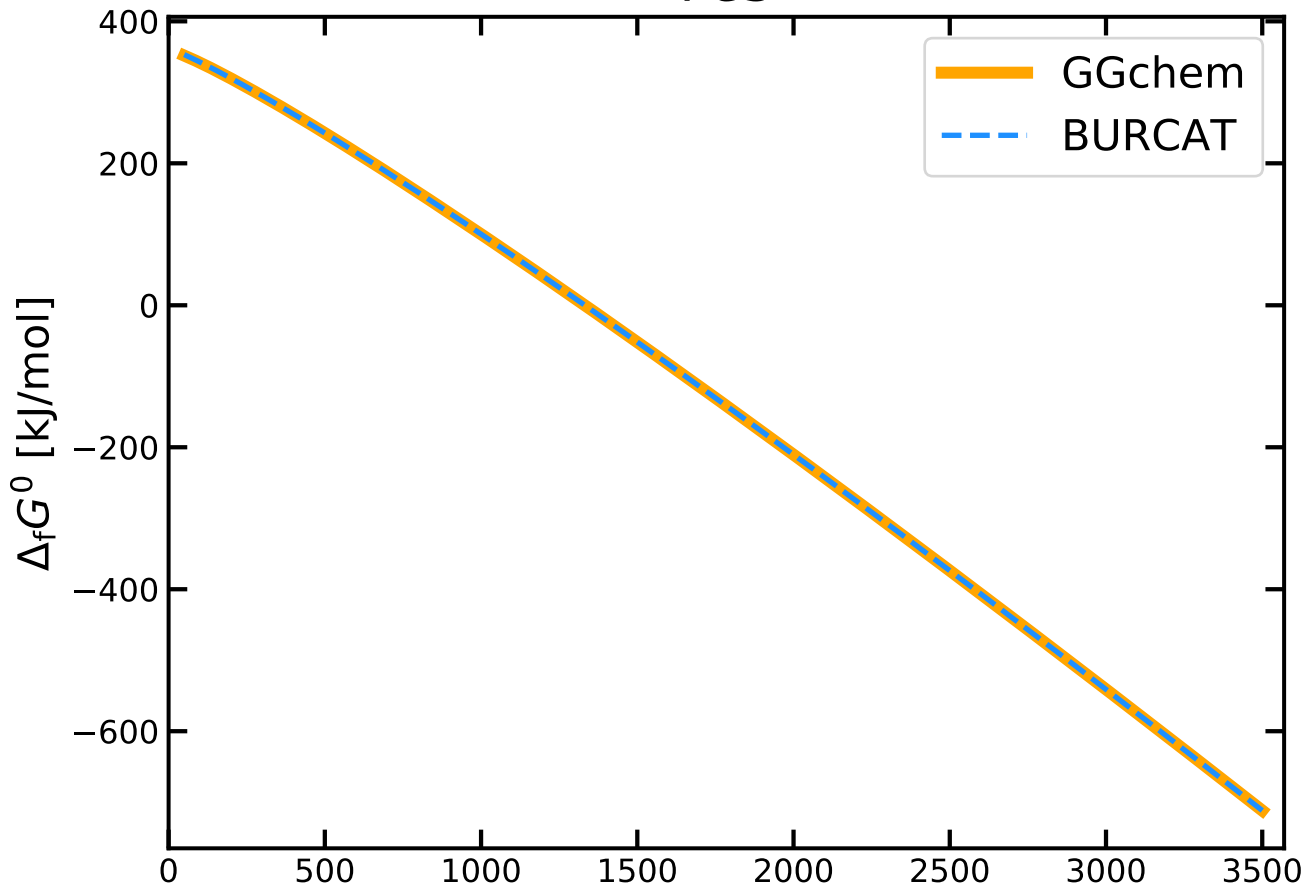
# FeCL3



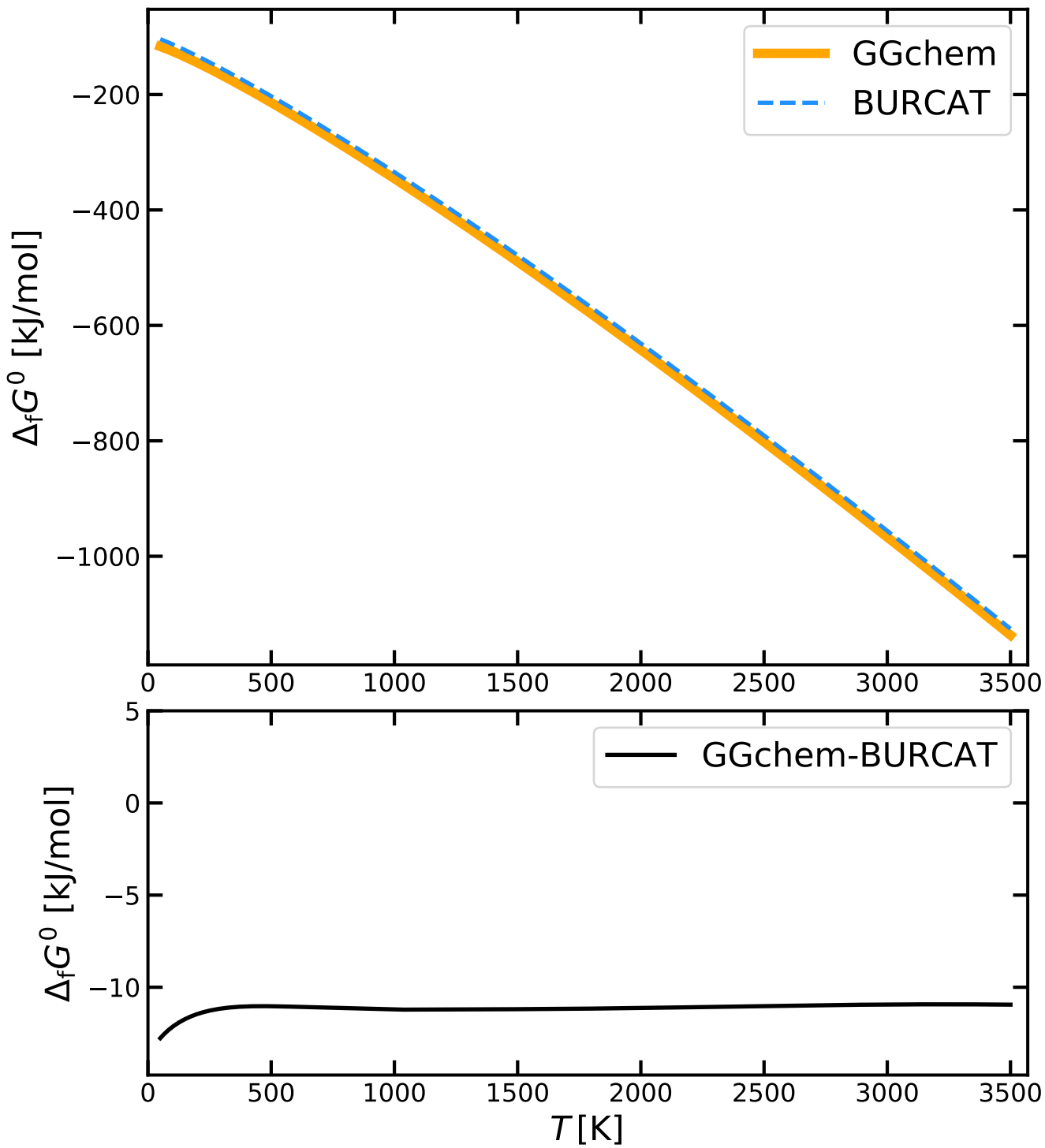
FeO



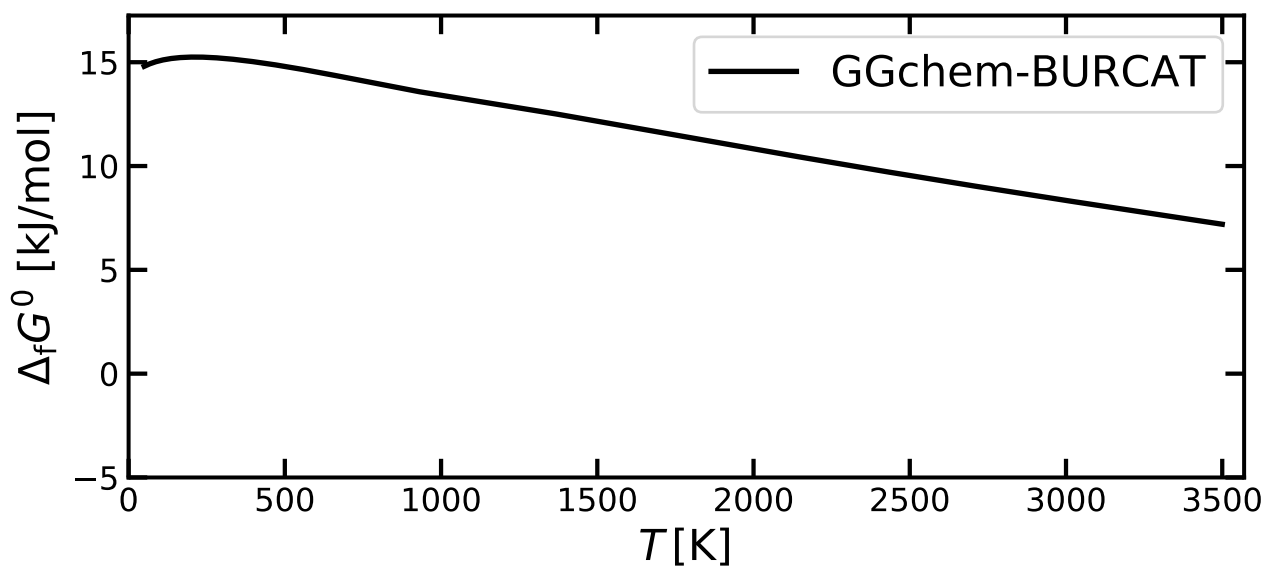
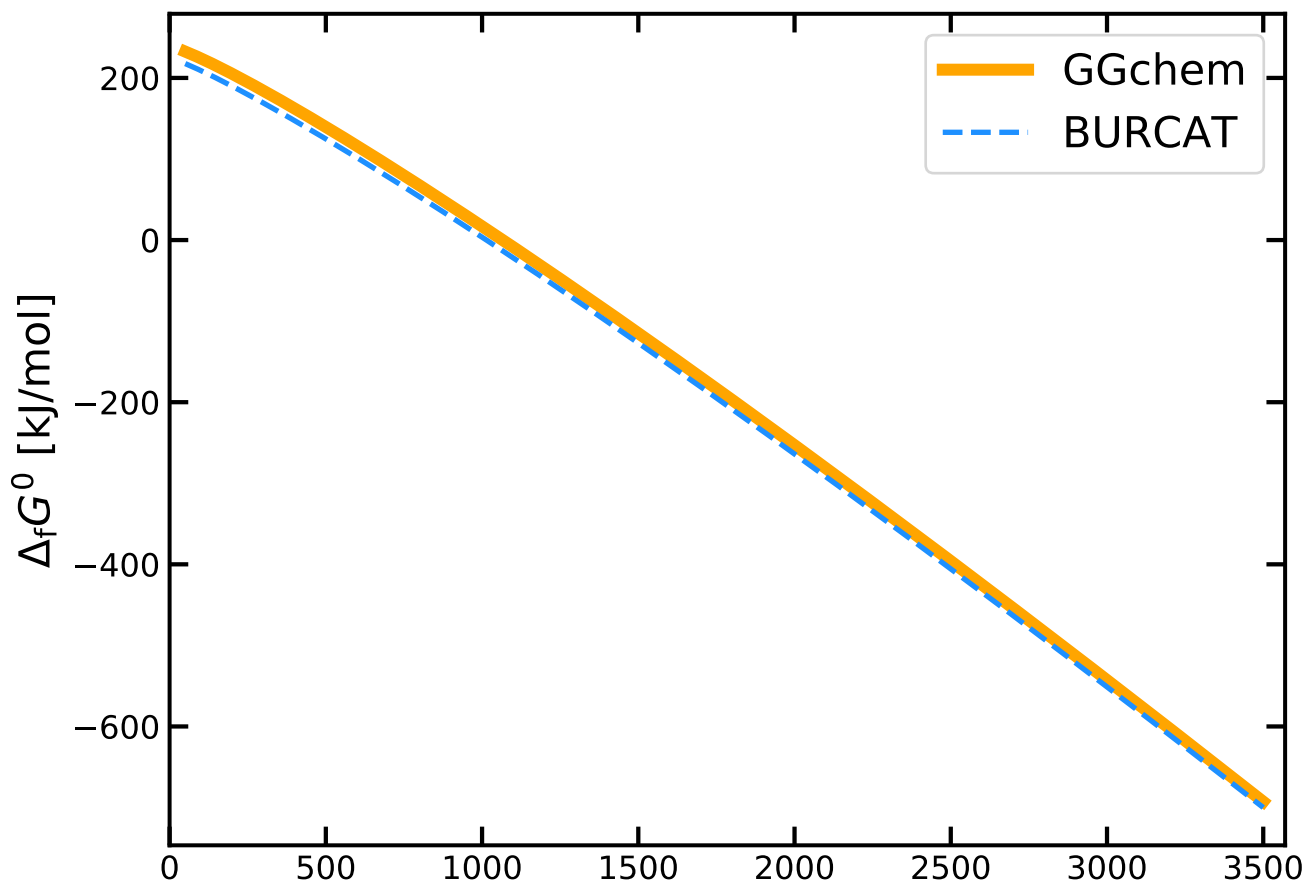
# FeS



# FHO

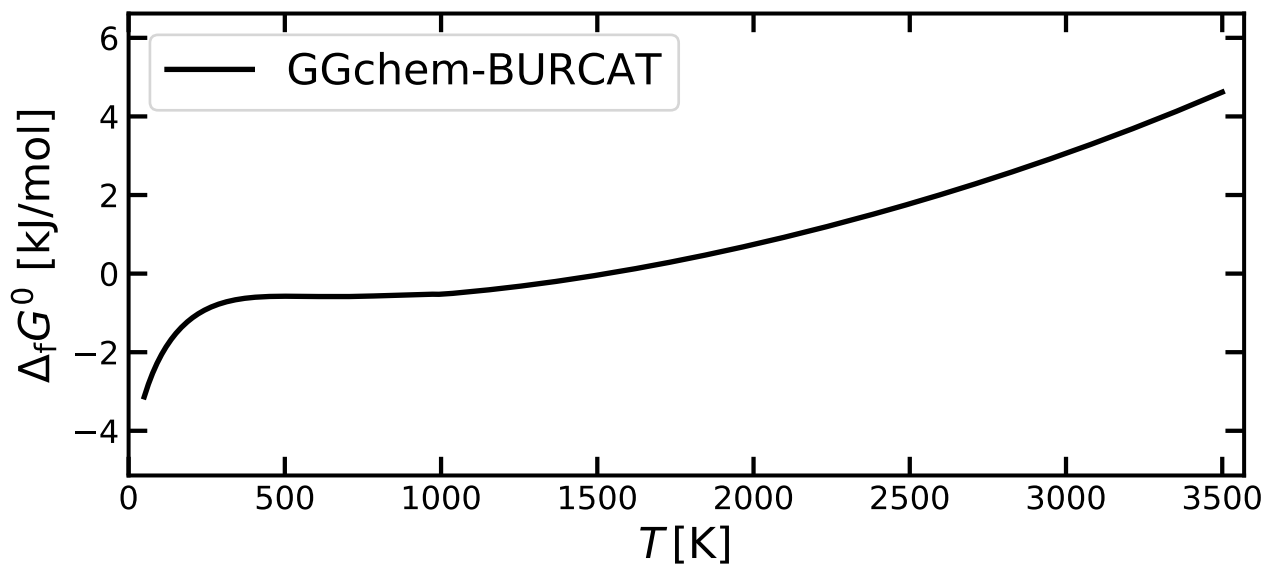
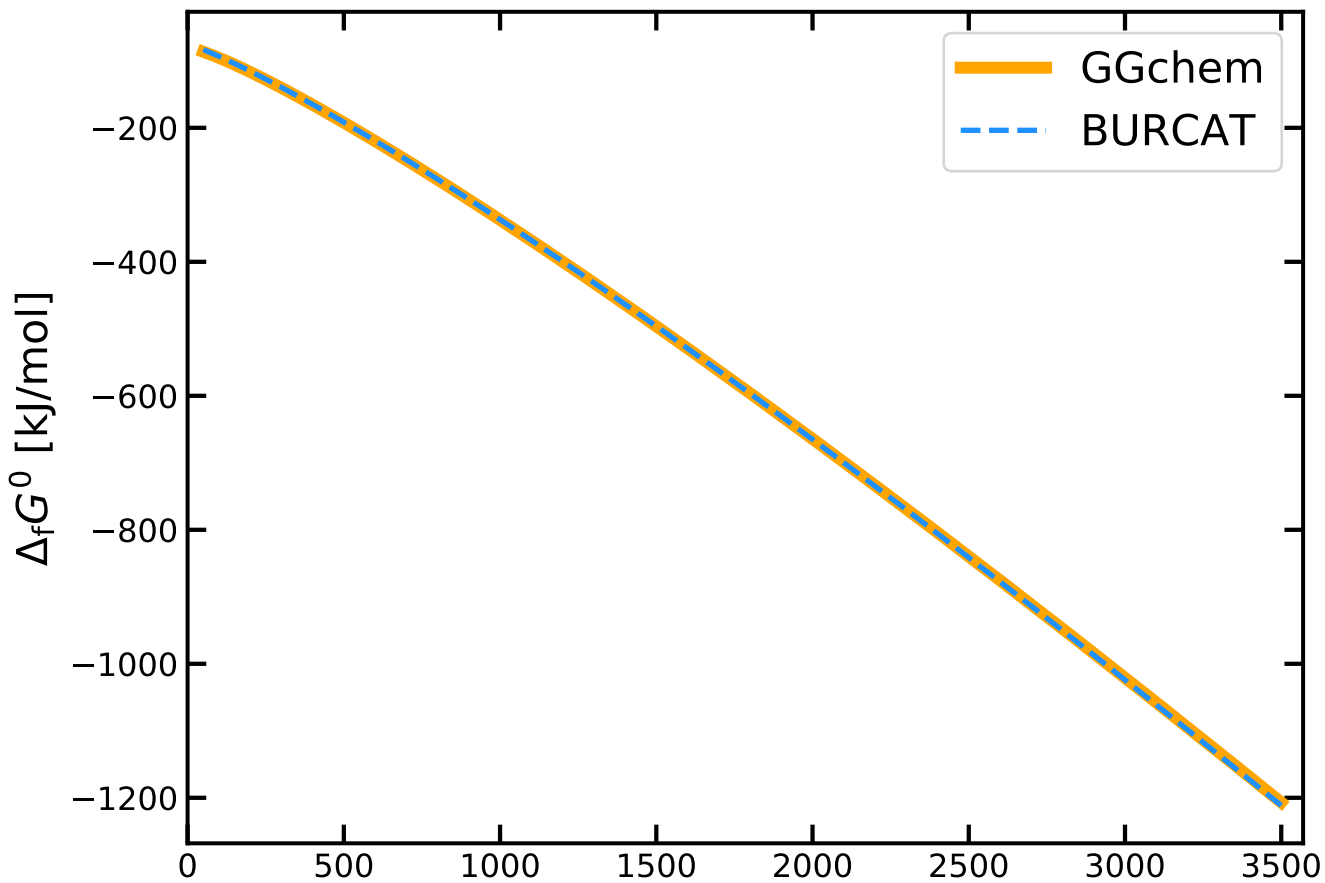


FN

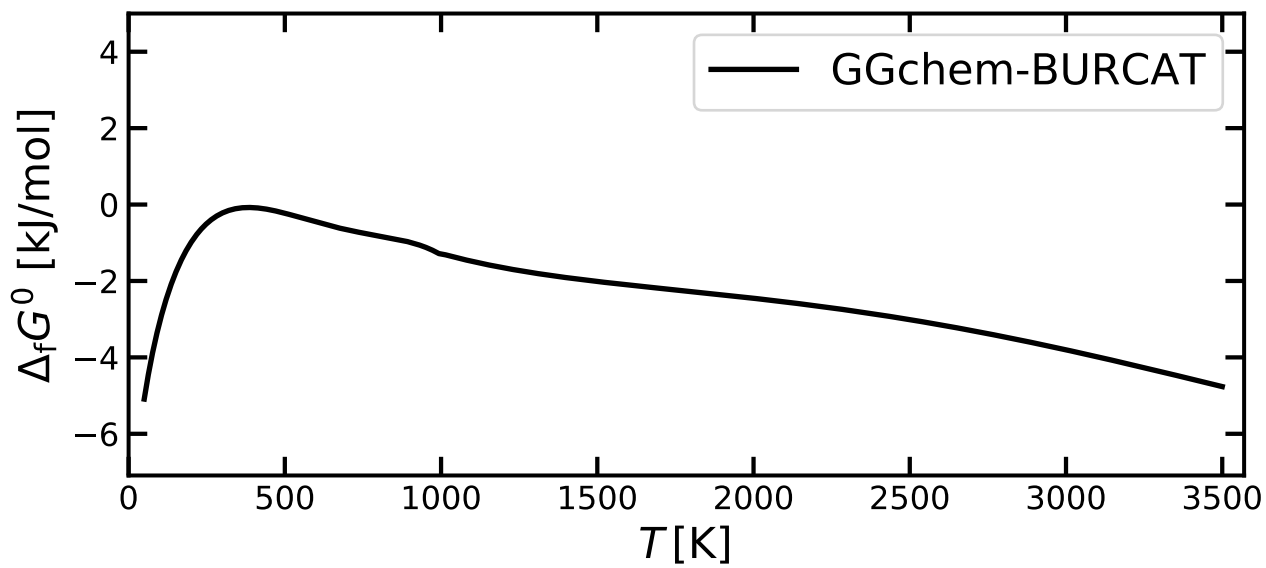
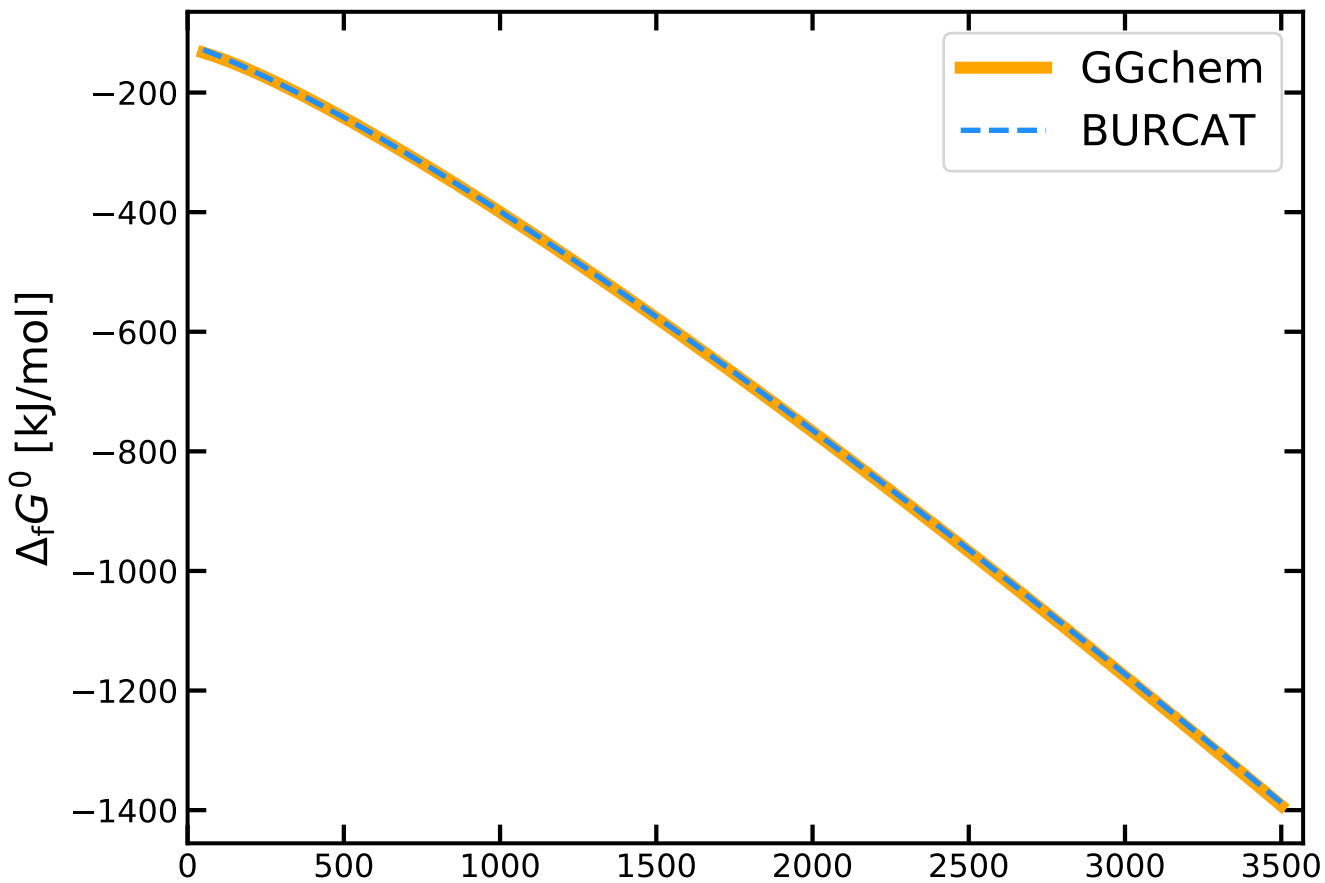




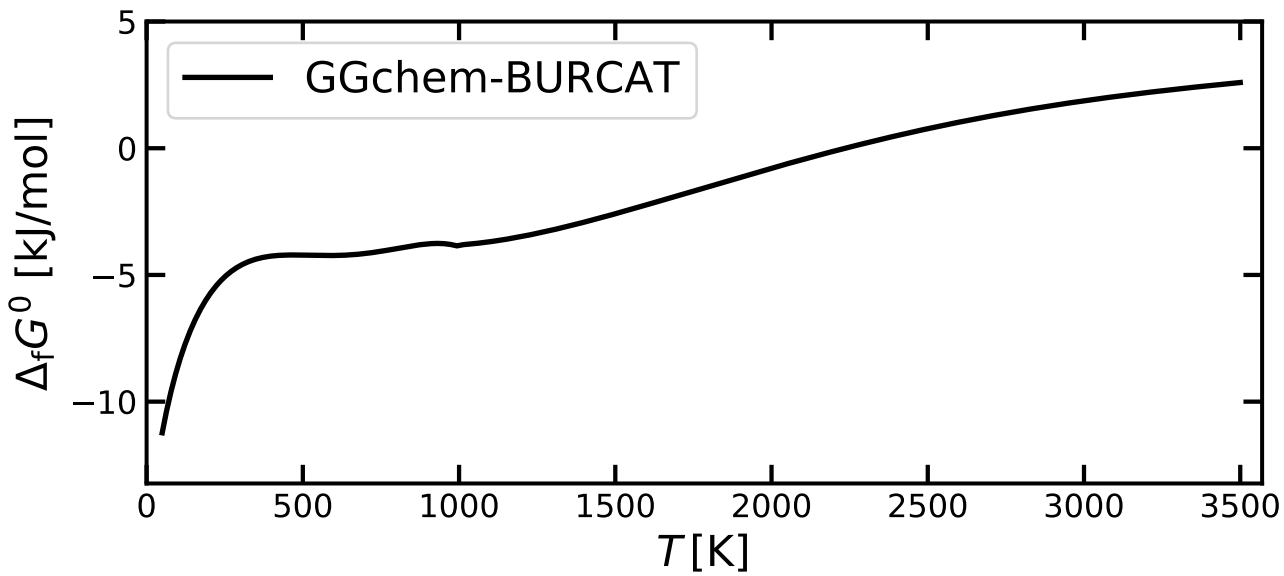
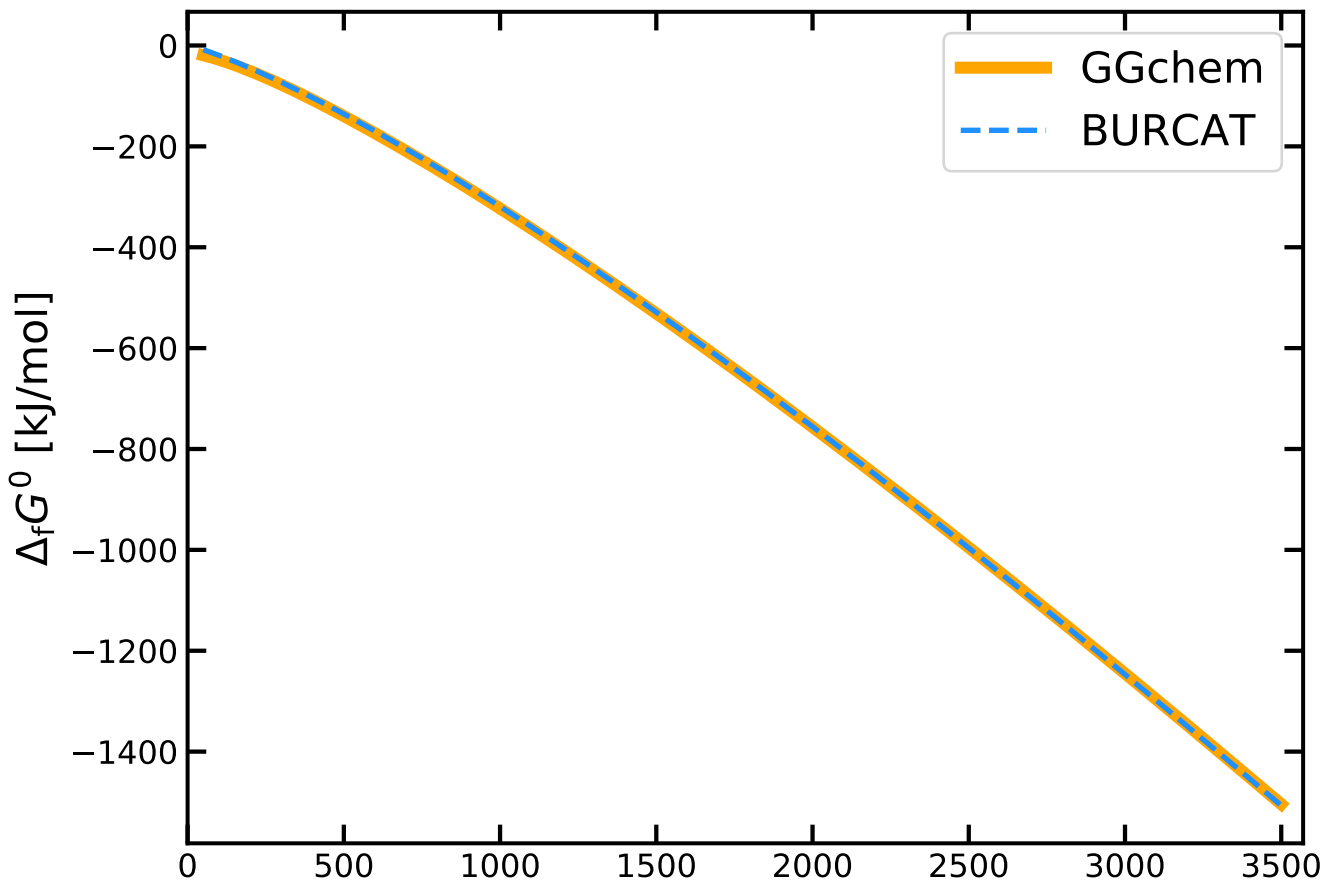
# FNO



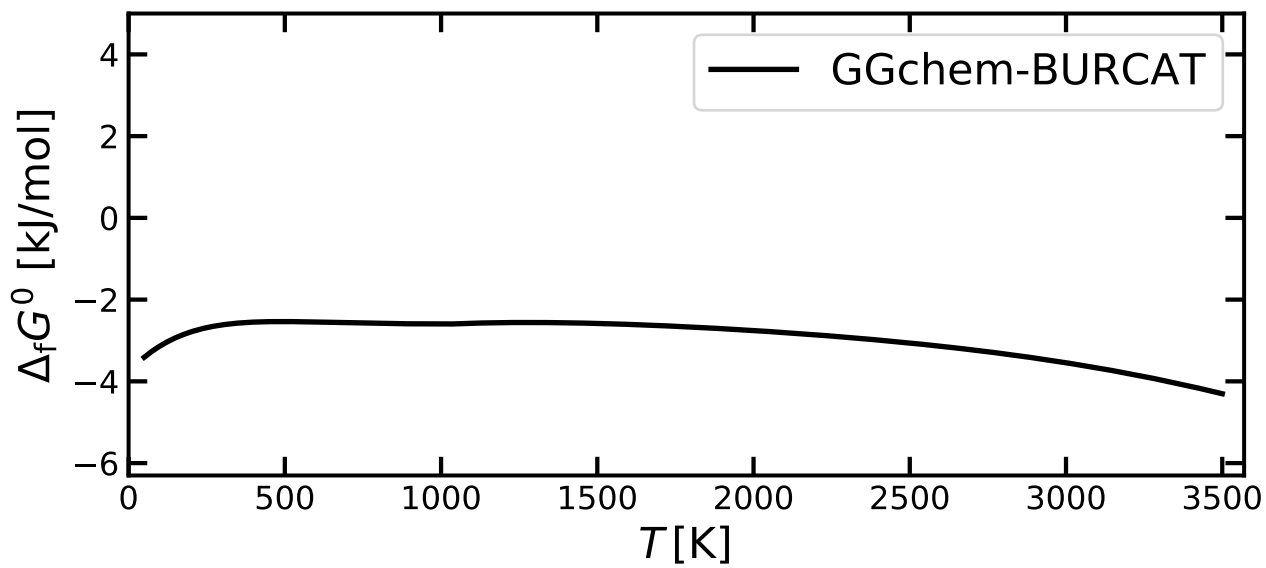
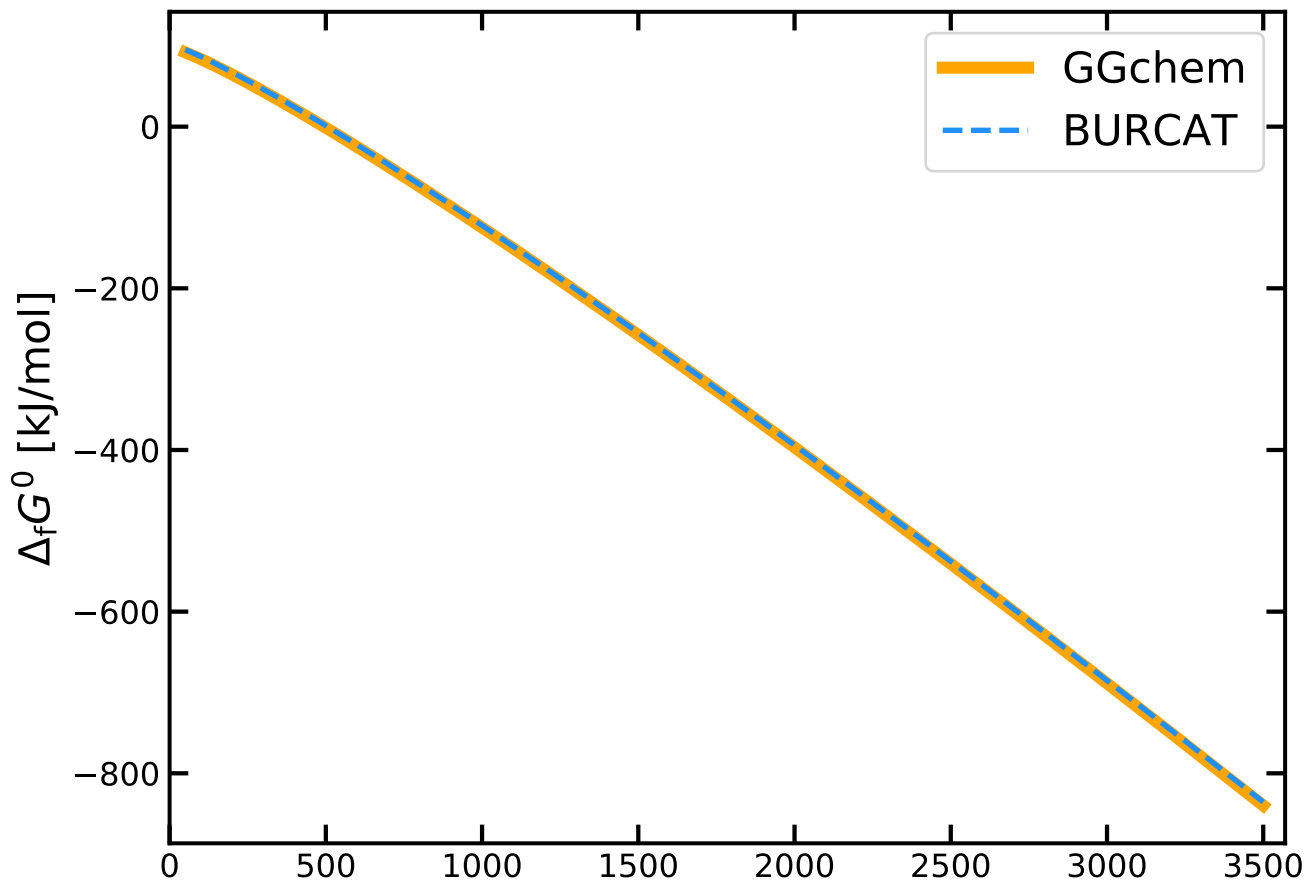
# FNO2



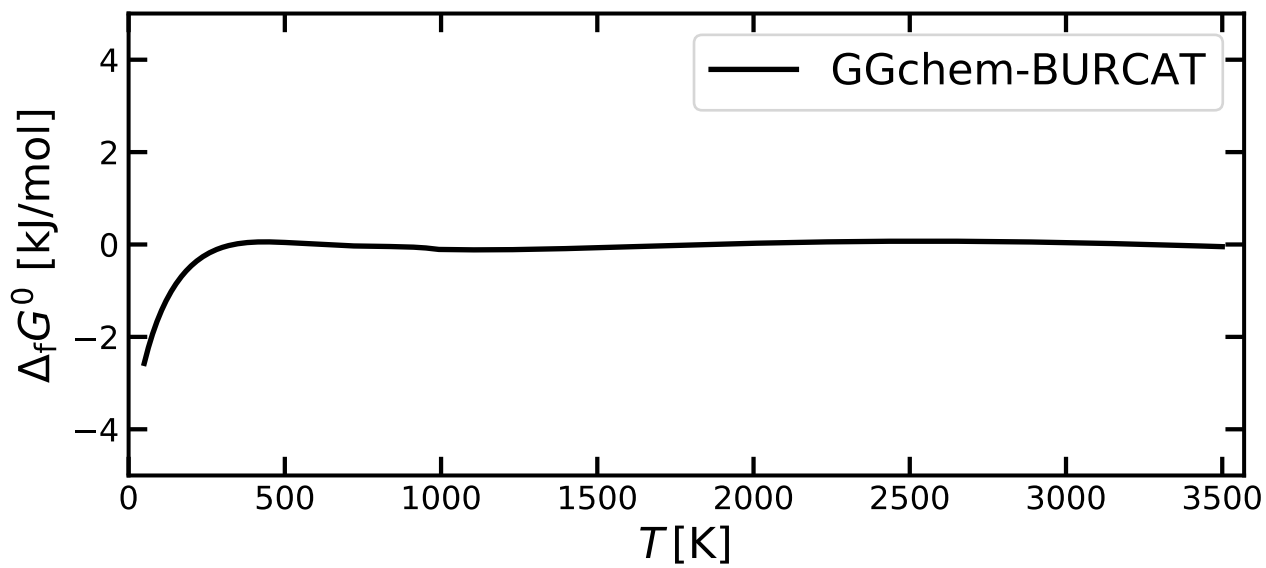
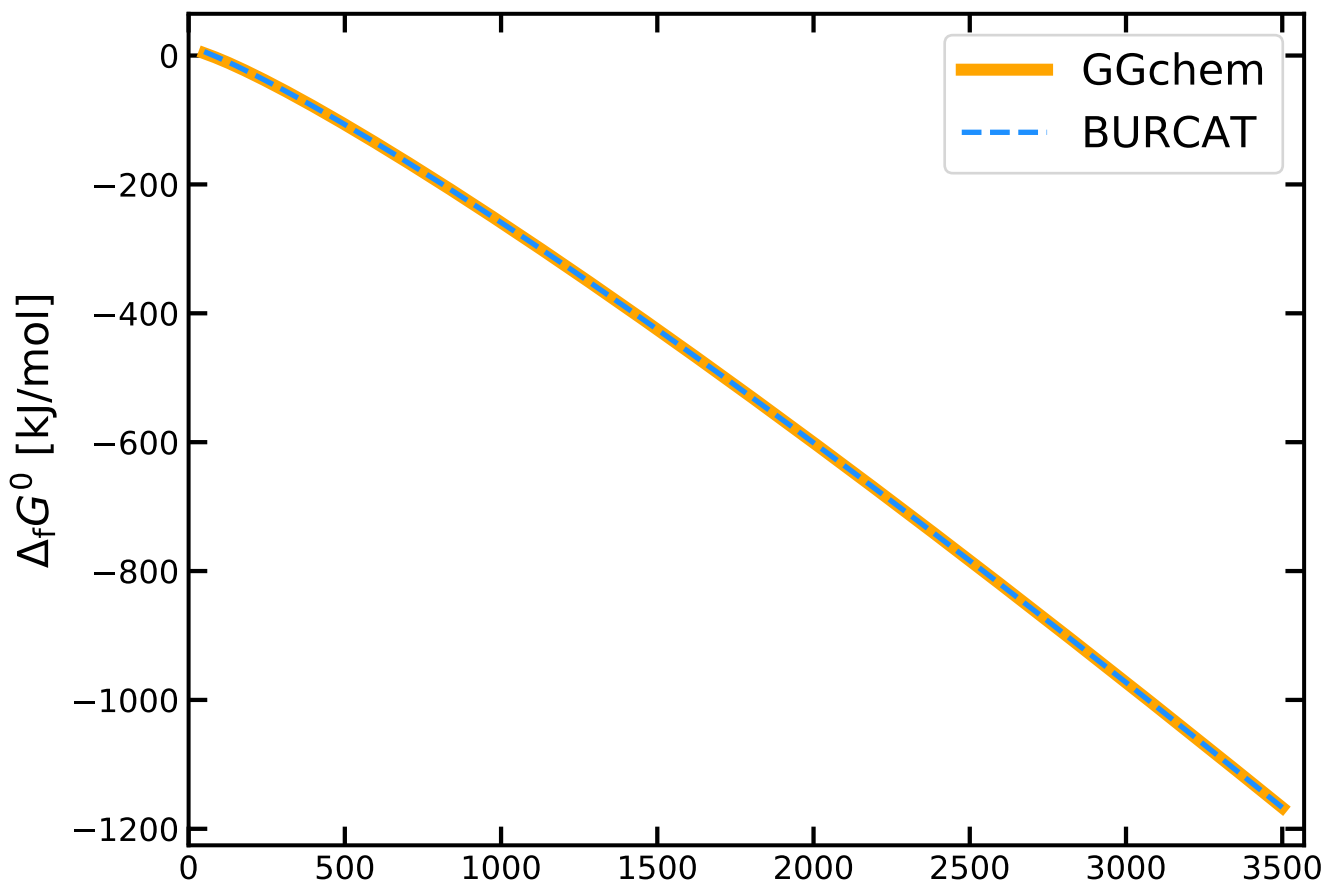
# FNO3



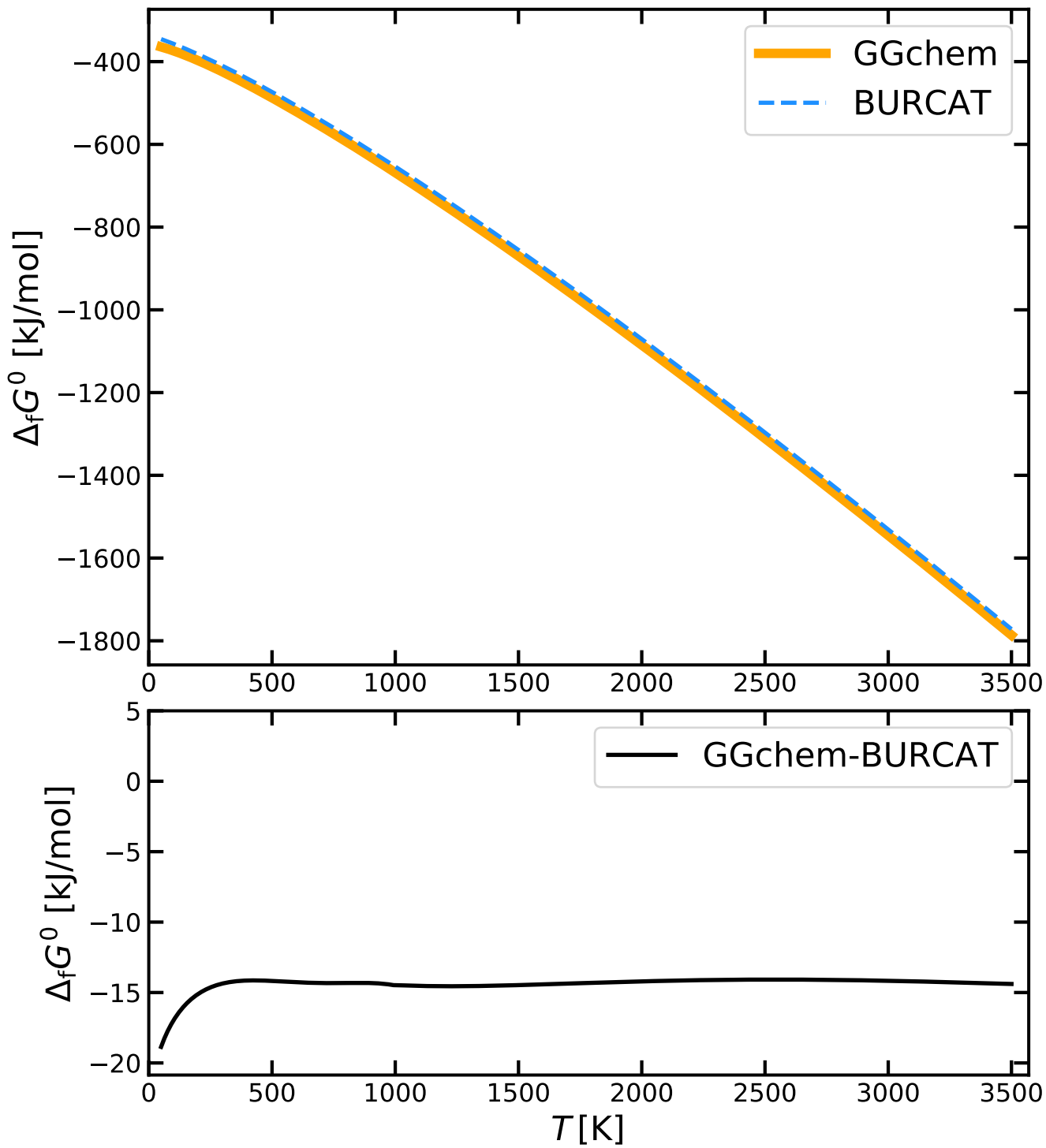
FO



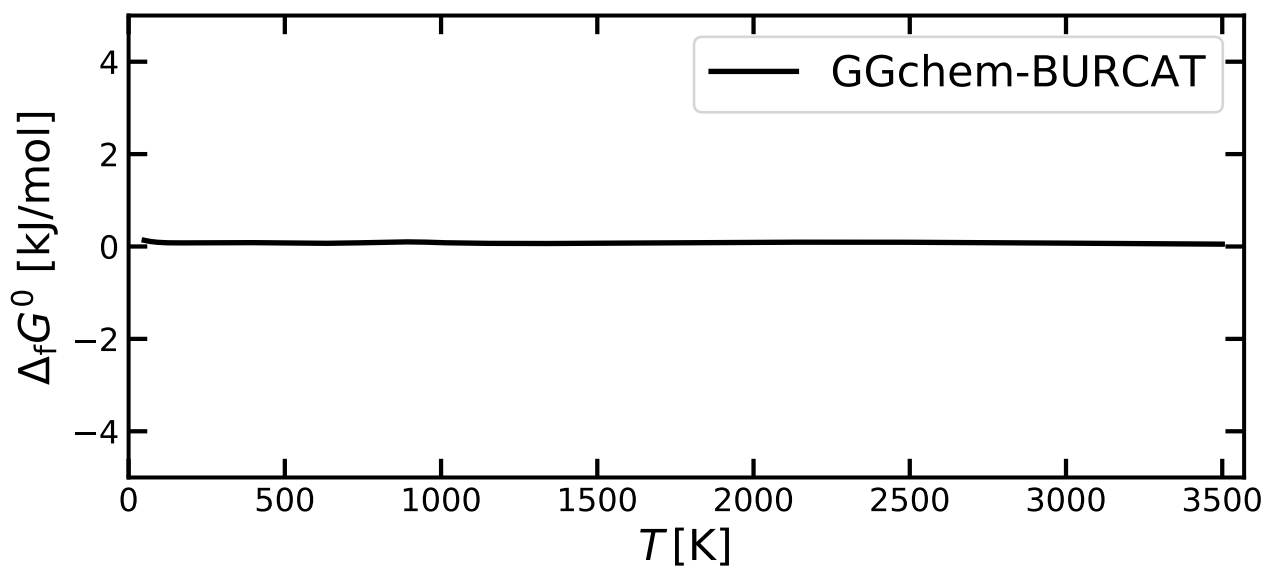
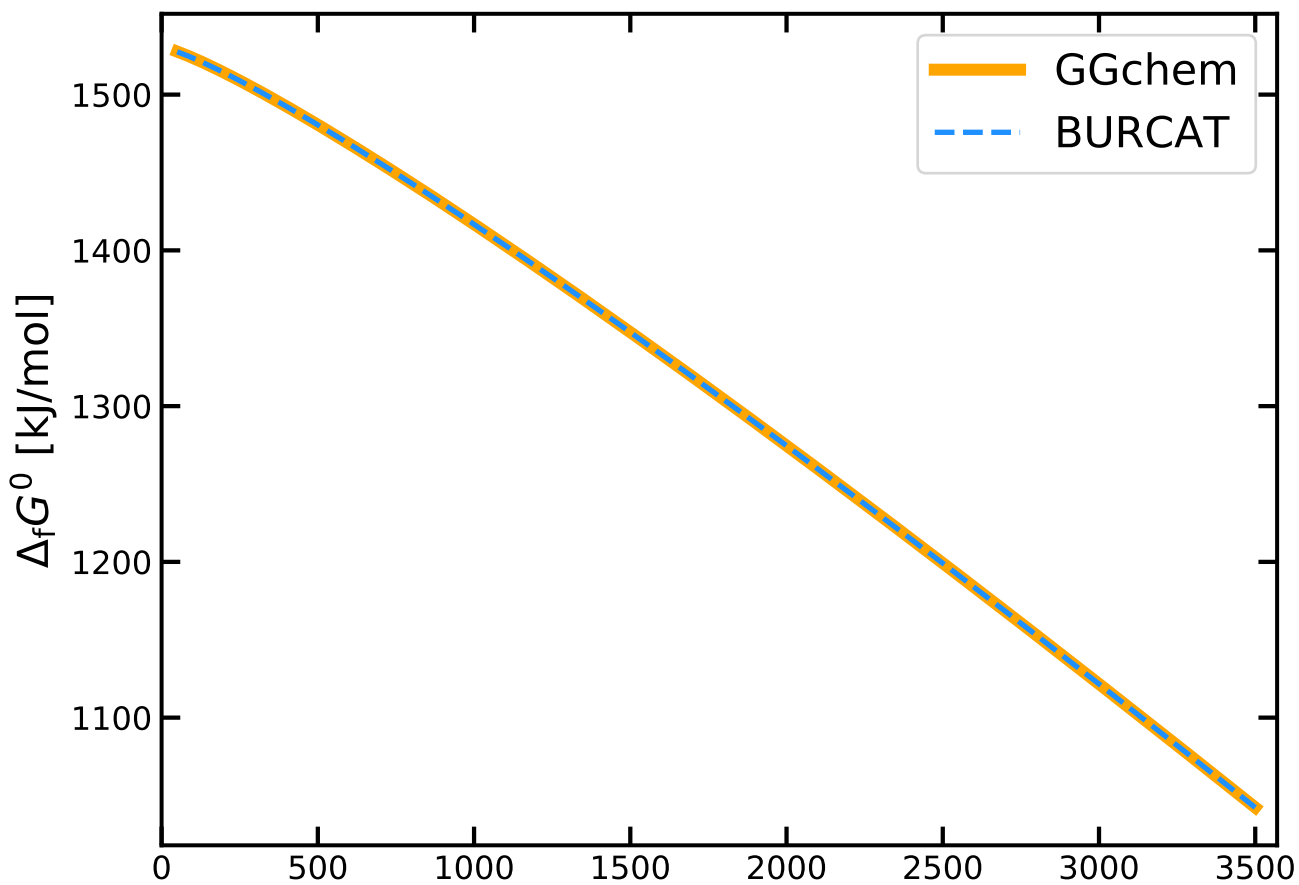
FOO



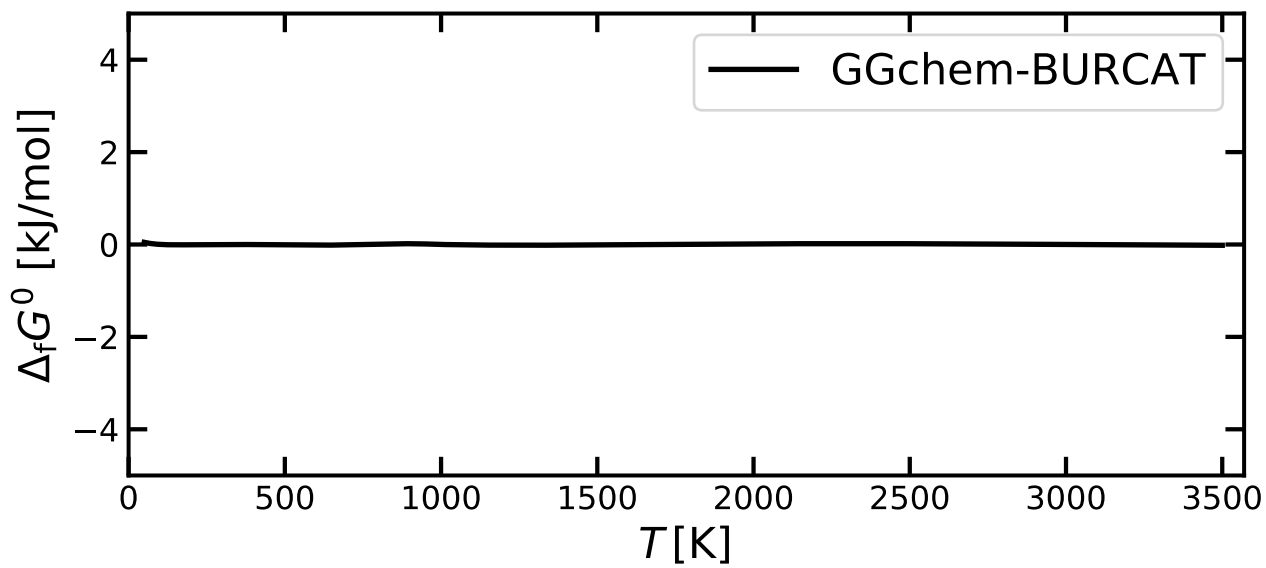
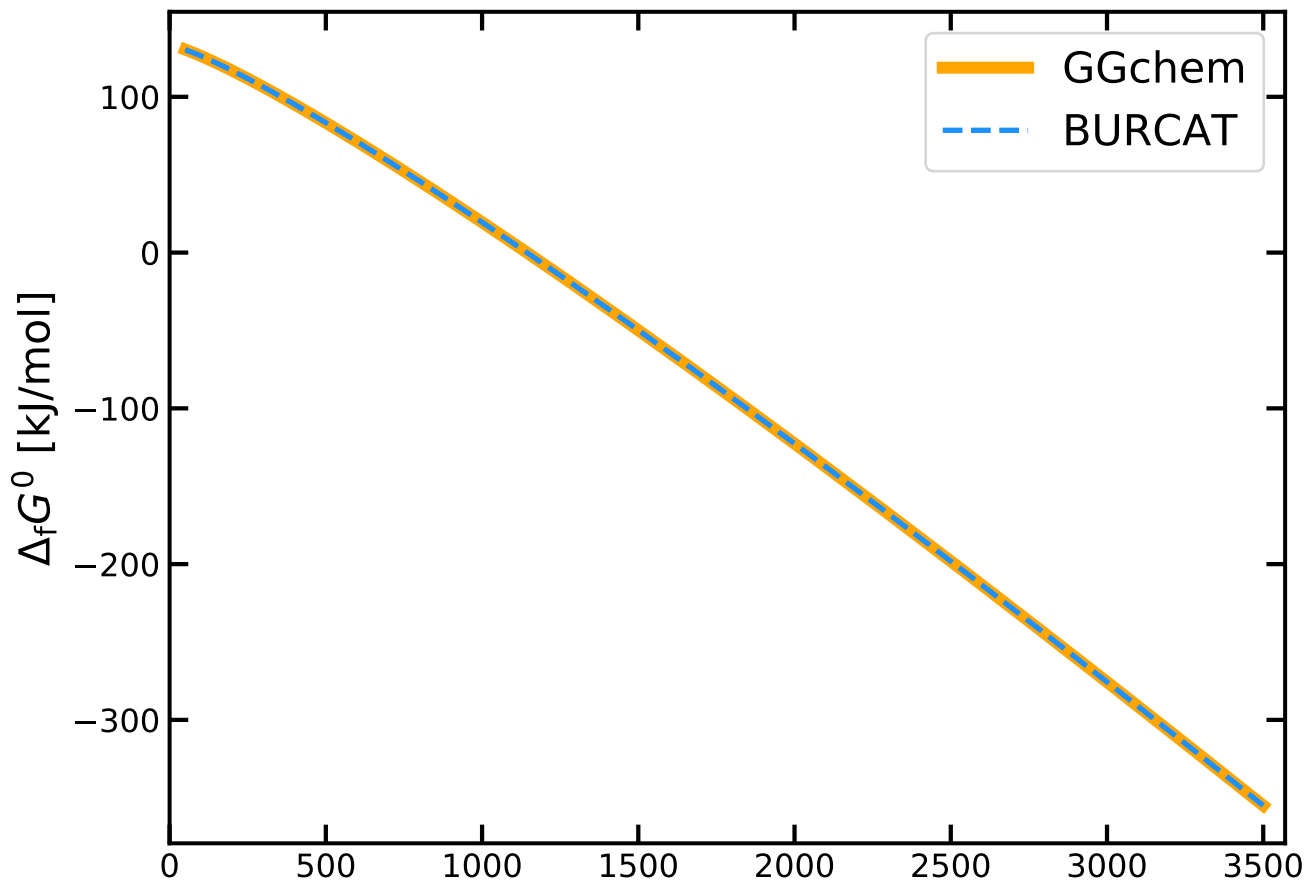
# FSSF



H+

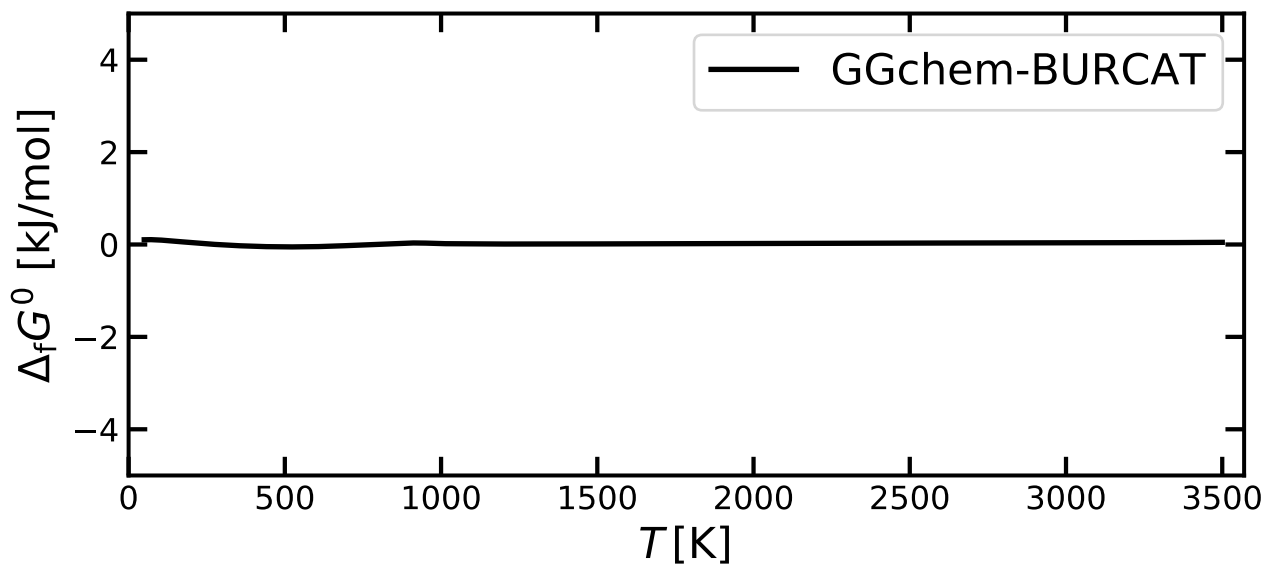
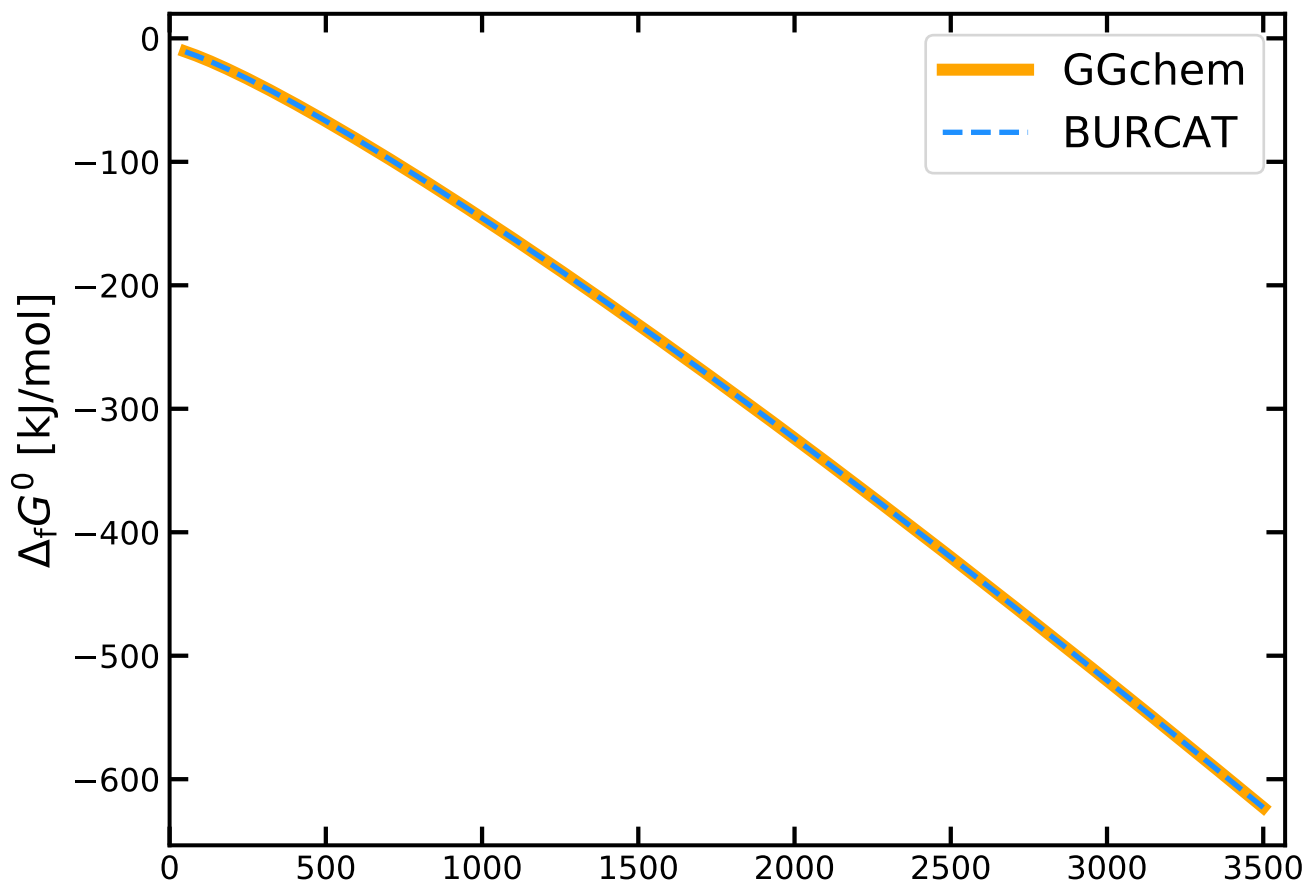


H-

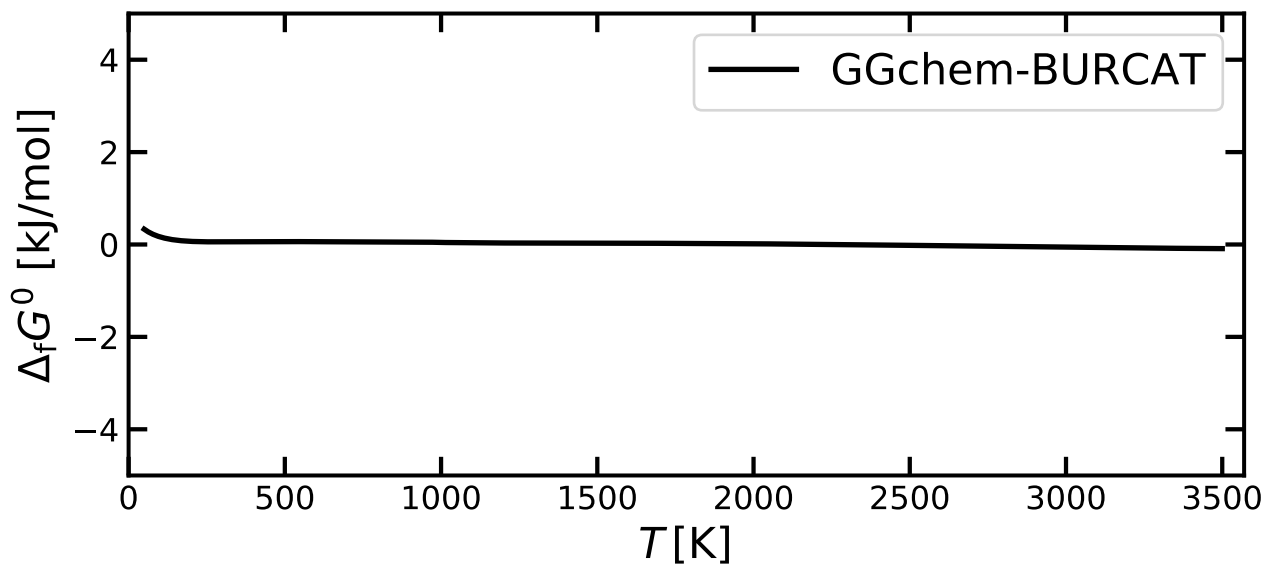
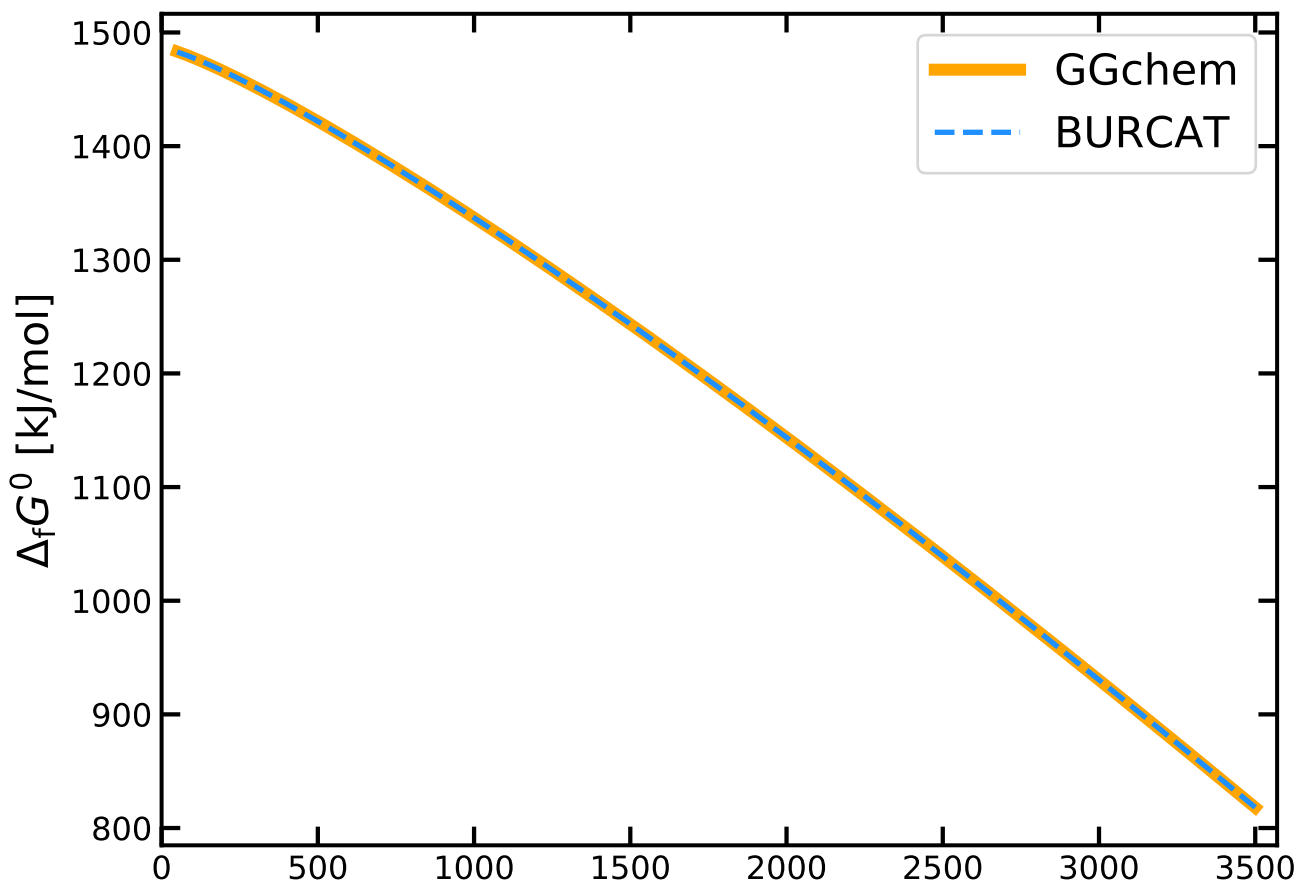




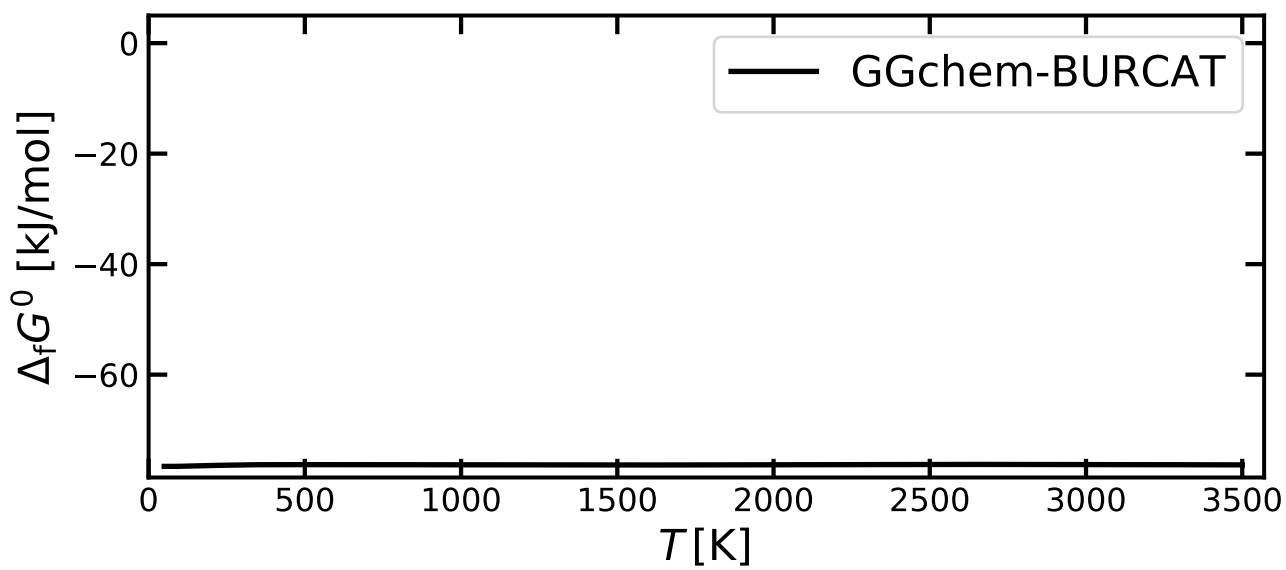
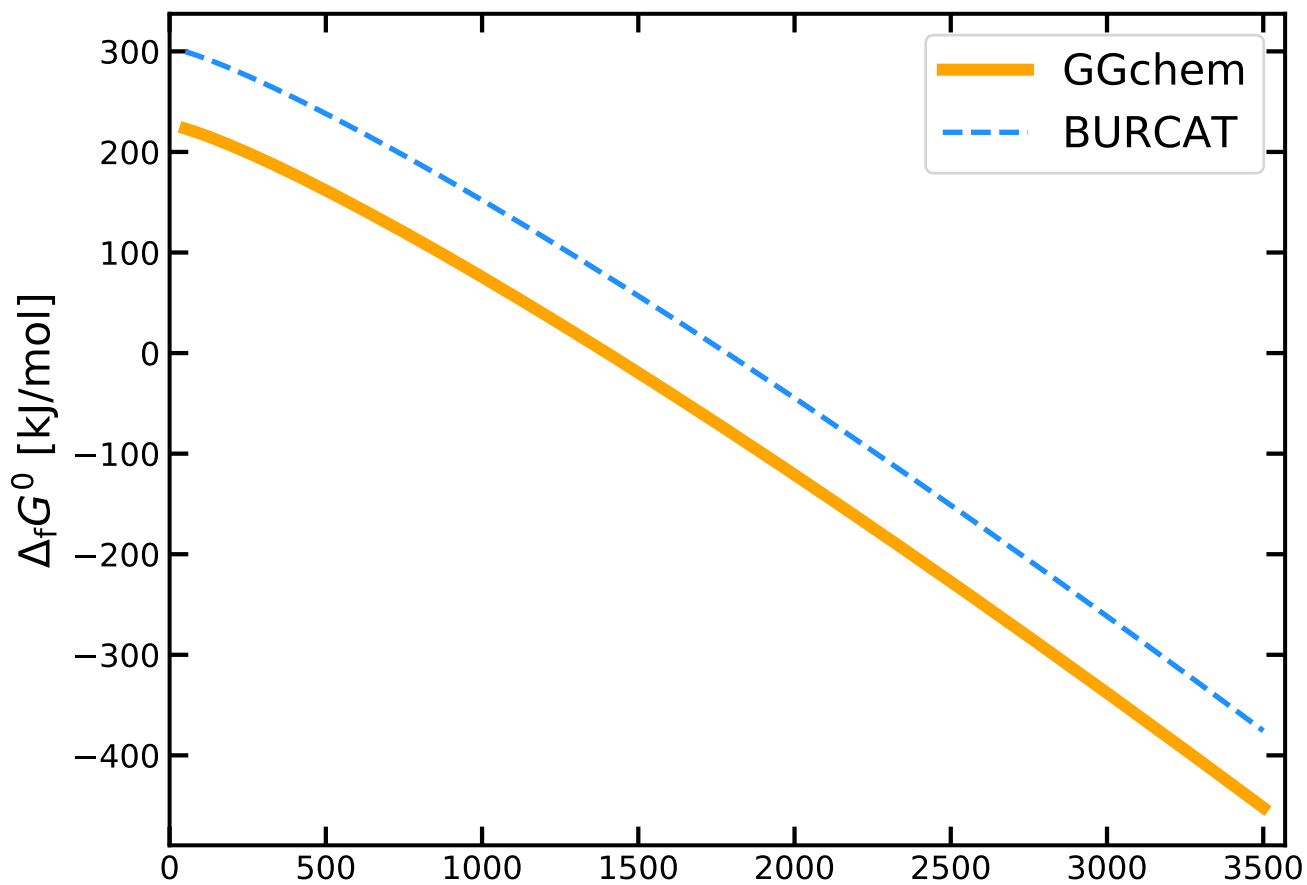
H<sub>2</sub>



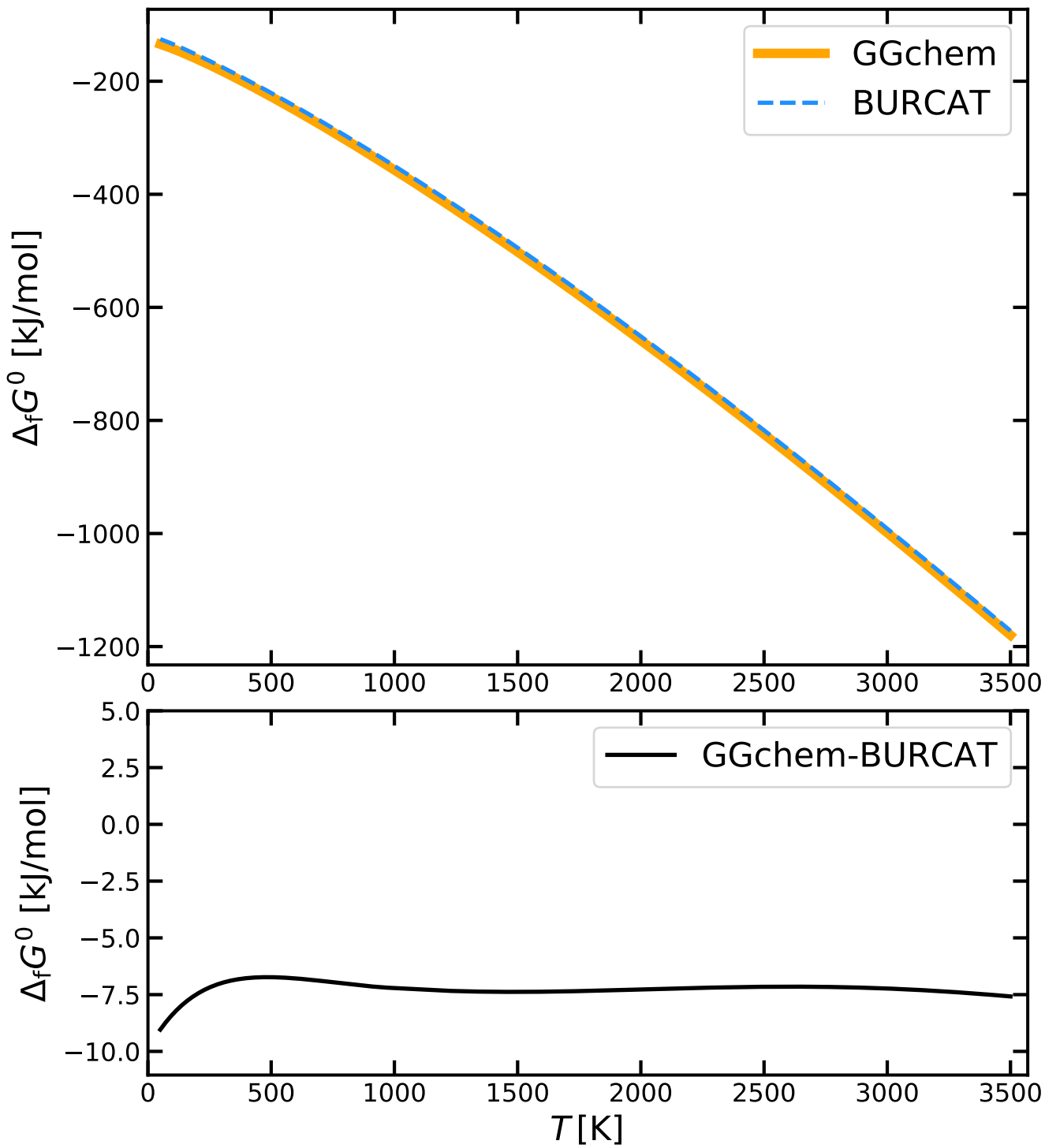
H2+



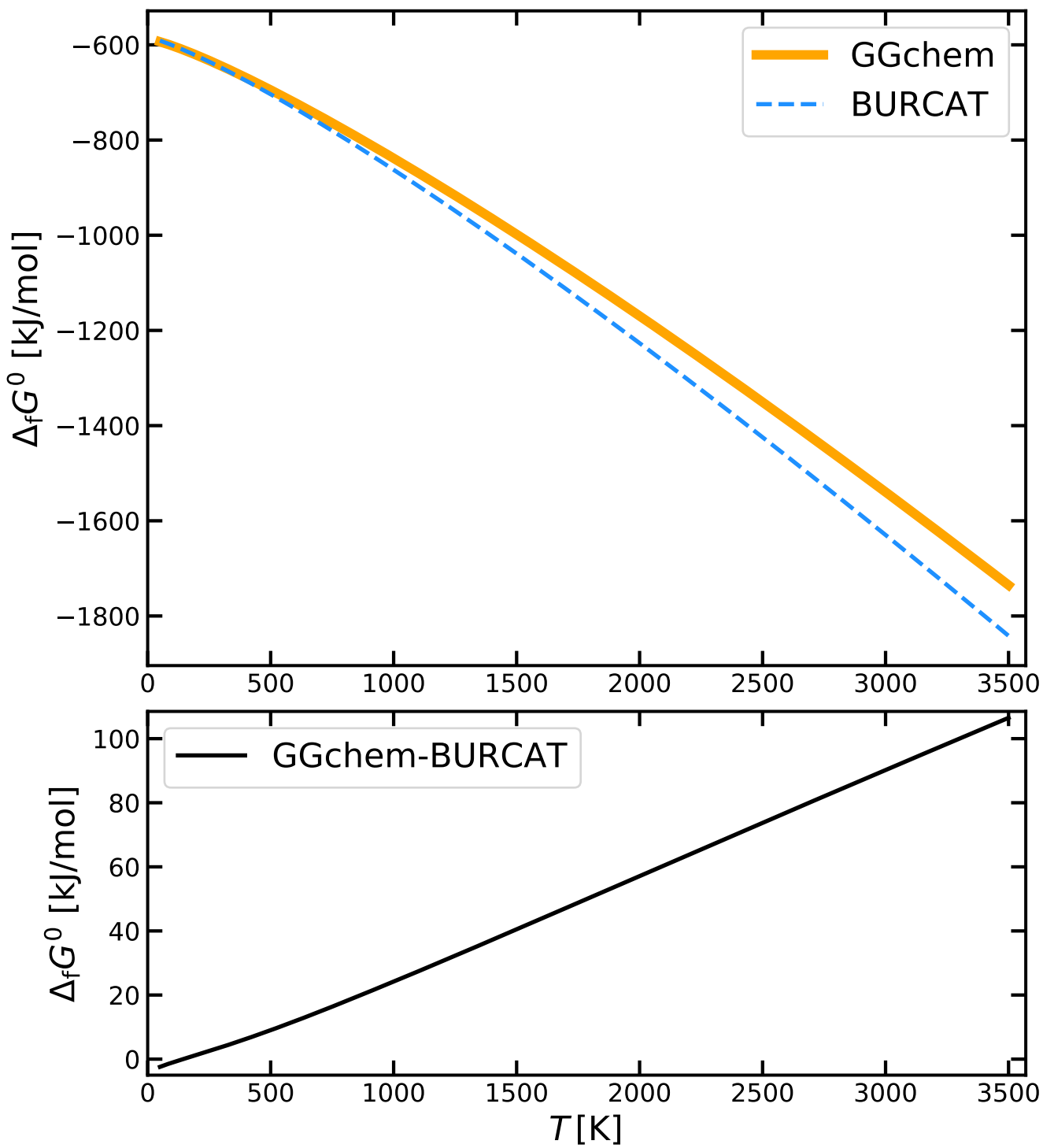
H2-



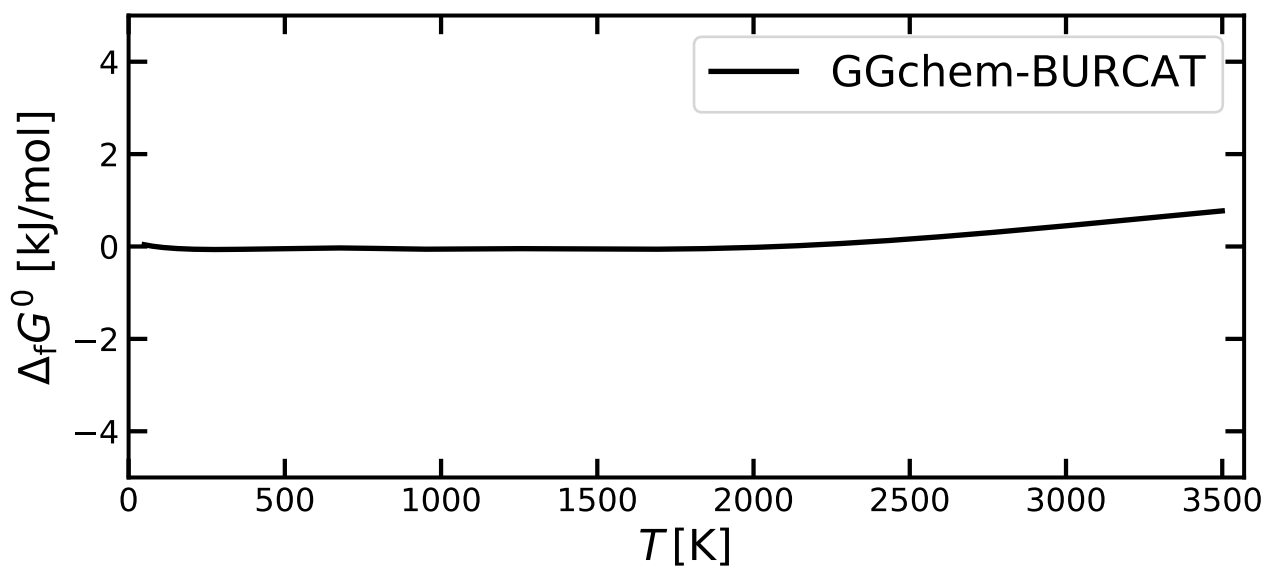
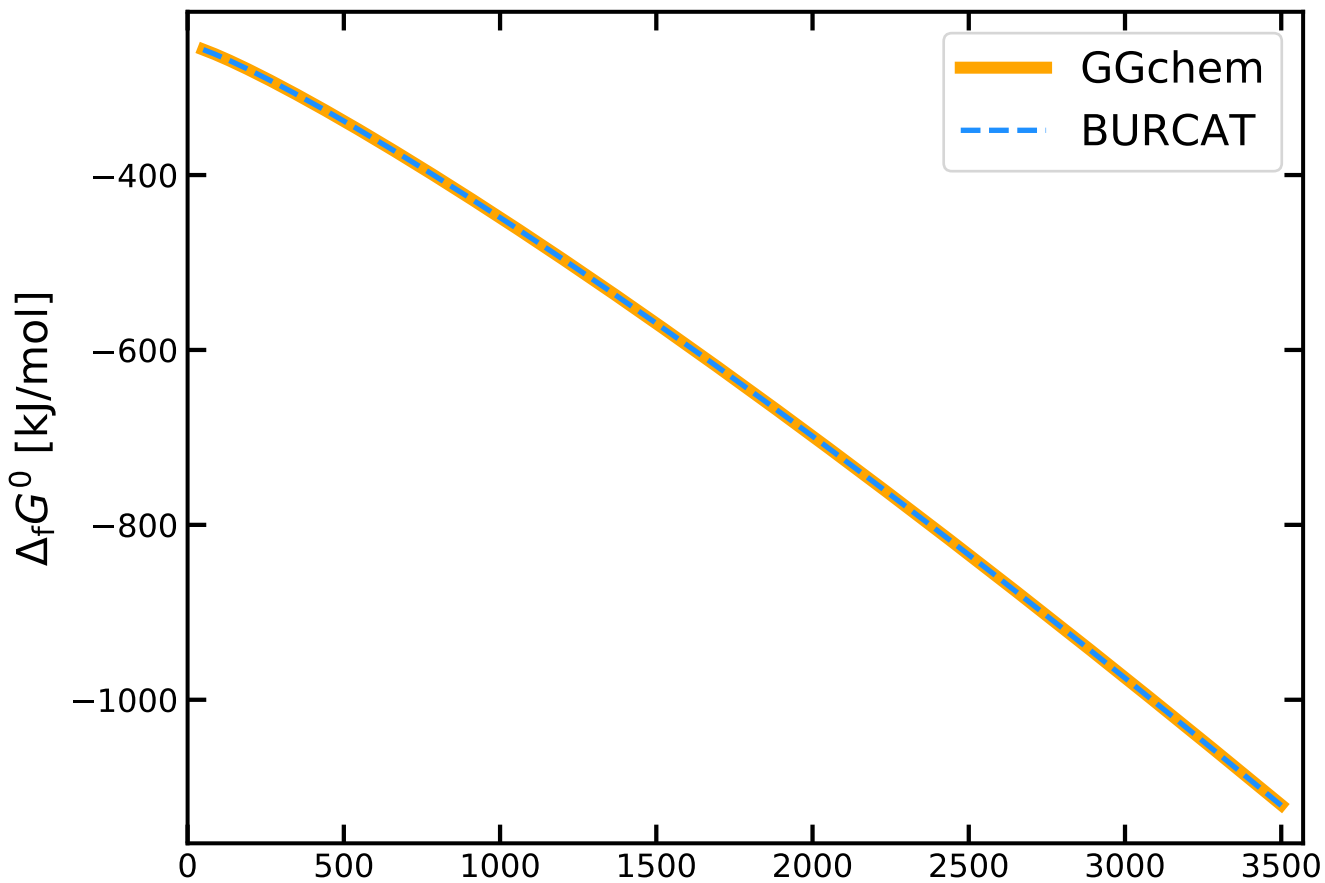
# H<sub>2</sub>CO



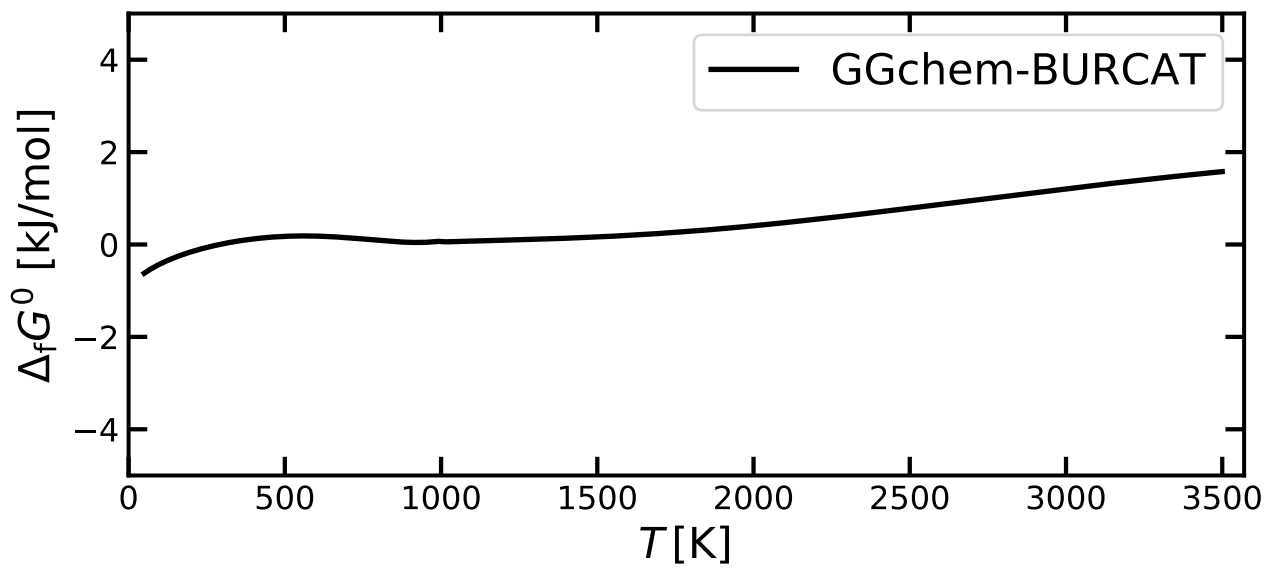
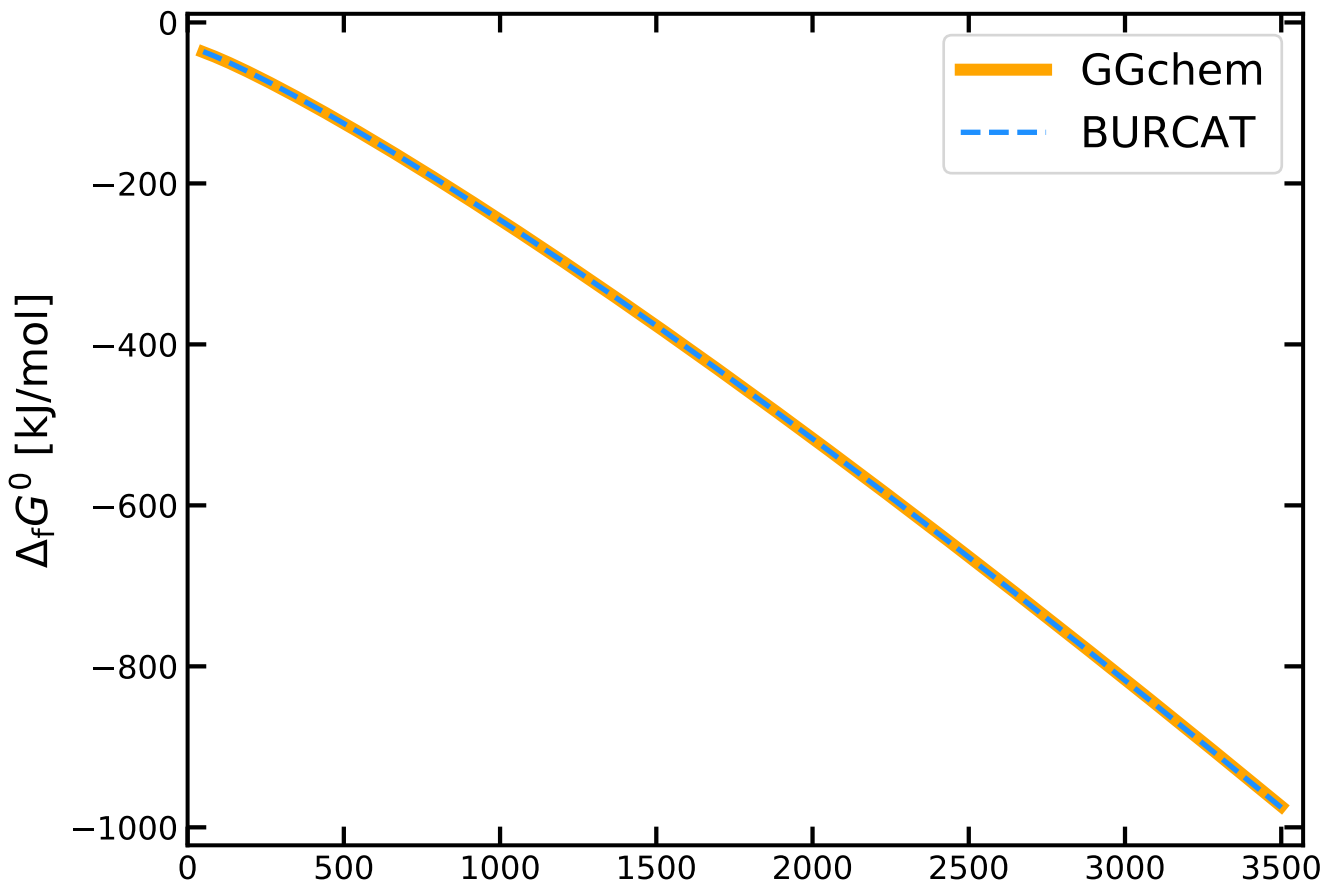
# H2F2



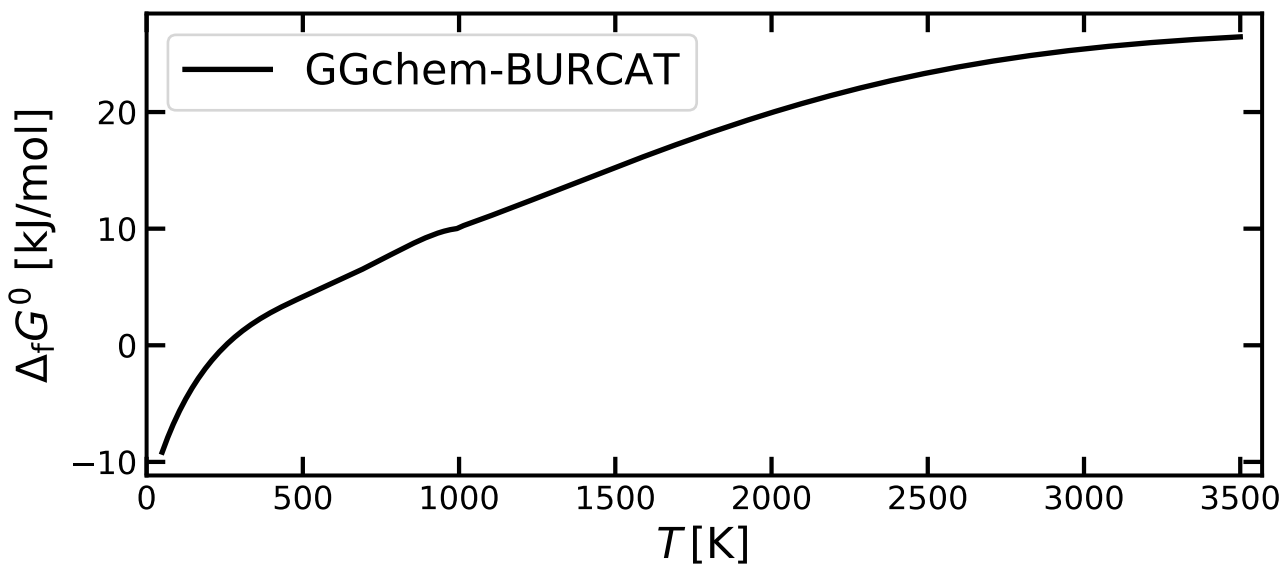
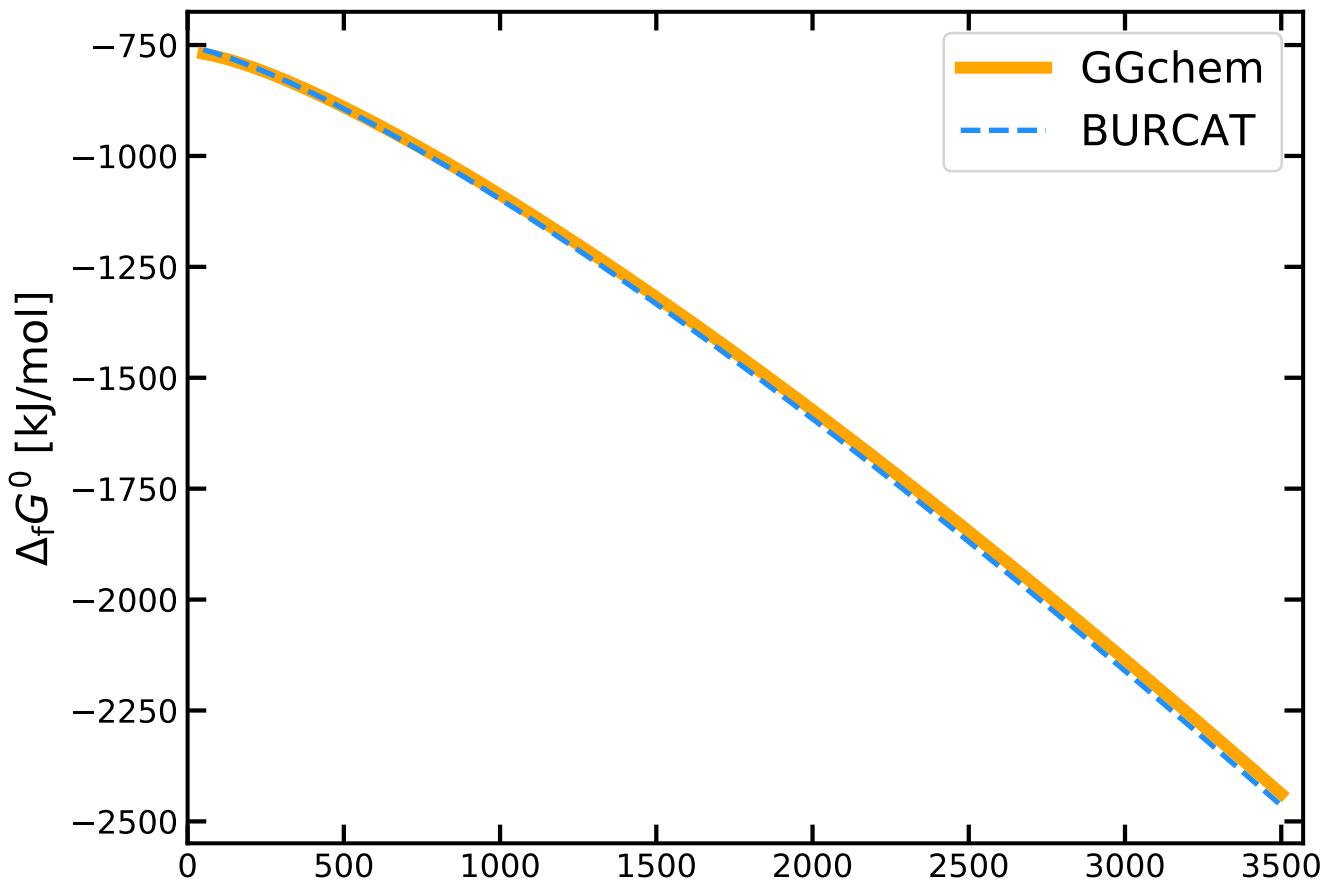
H<sub>2</sub>O



# H<sub>2</sub>S

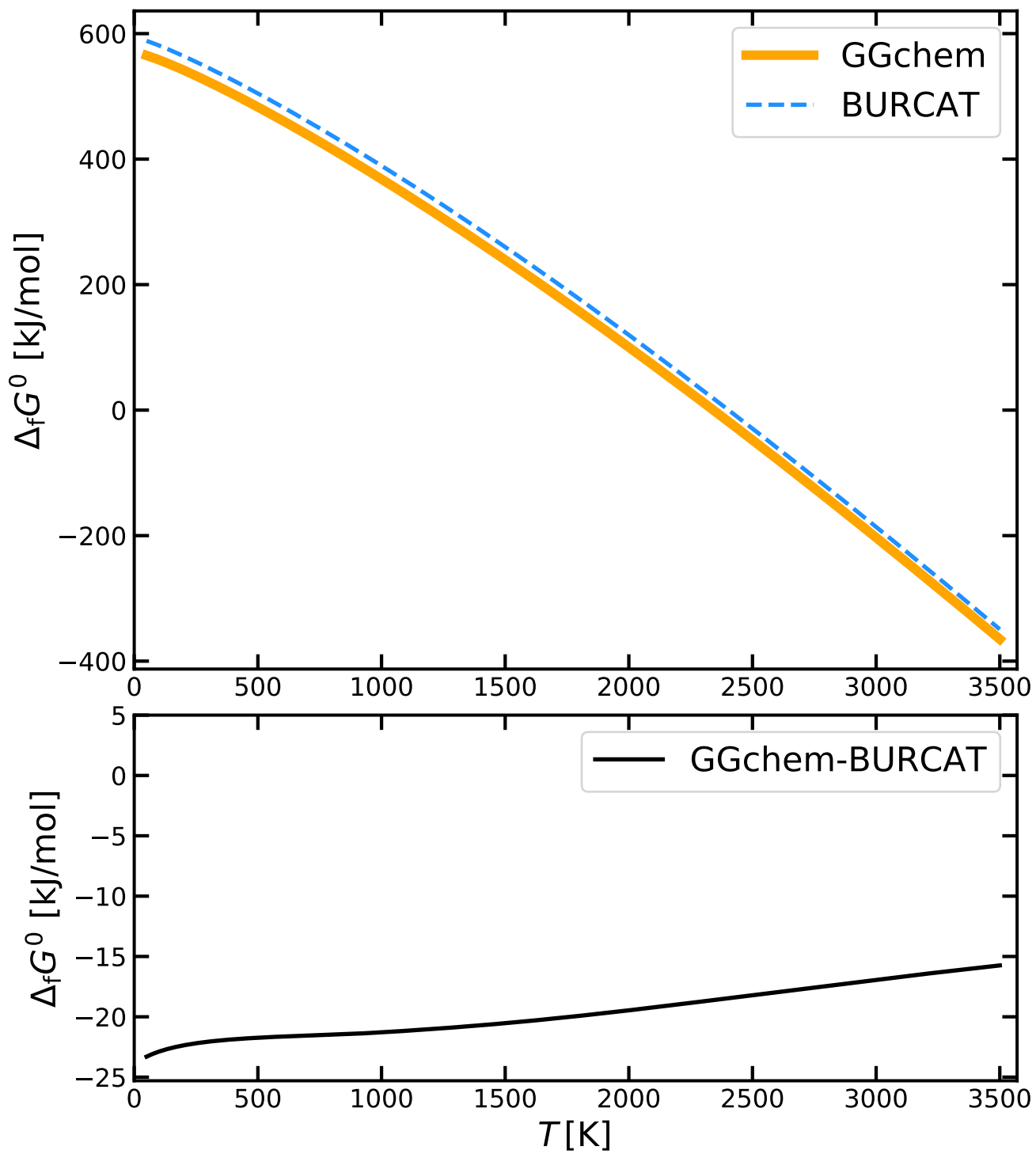


# H<sub>2</sub>SO<sub>4</sub>

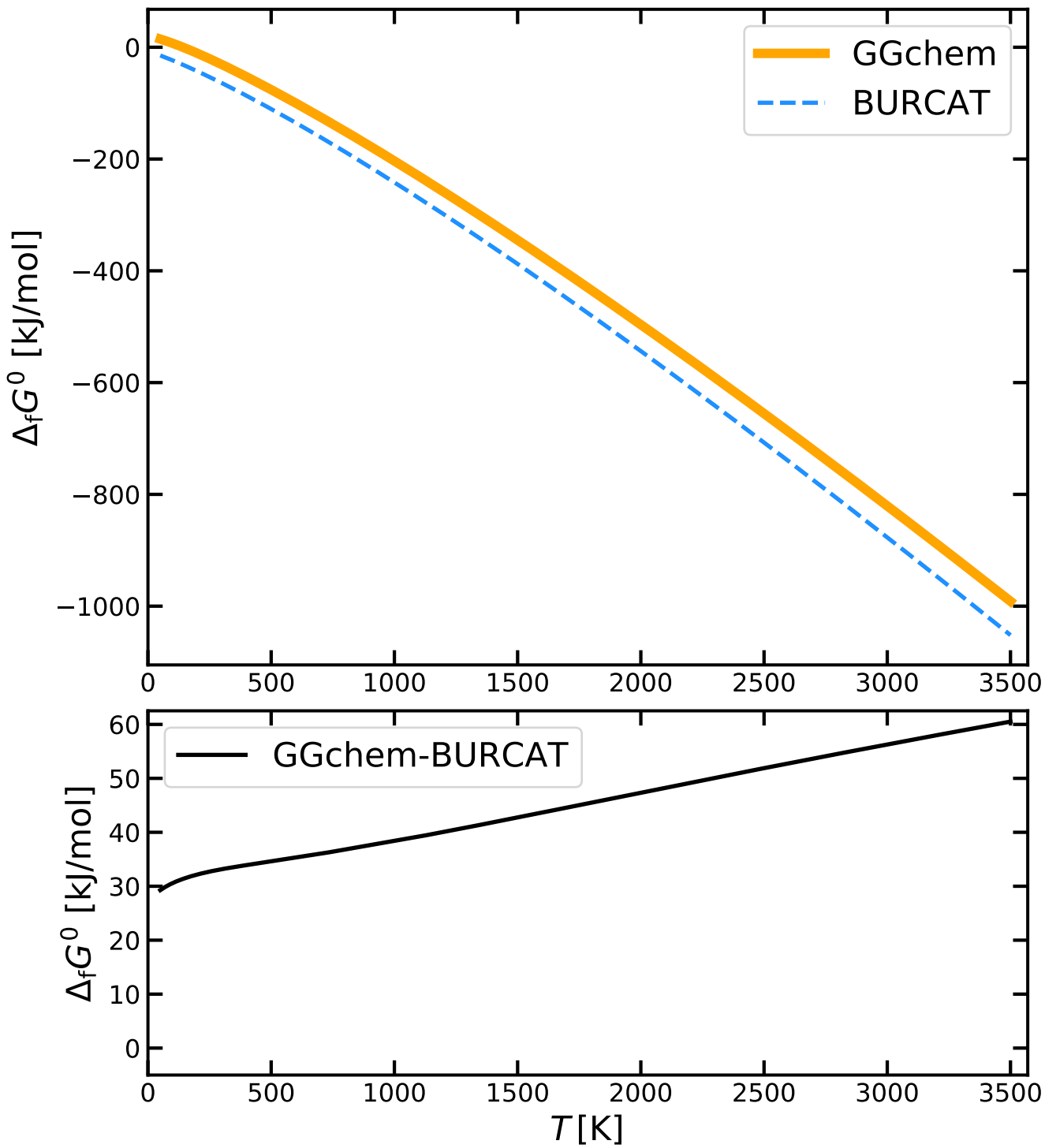




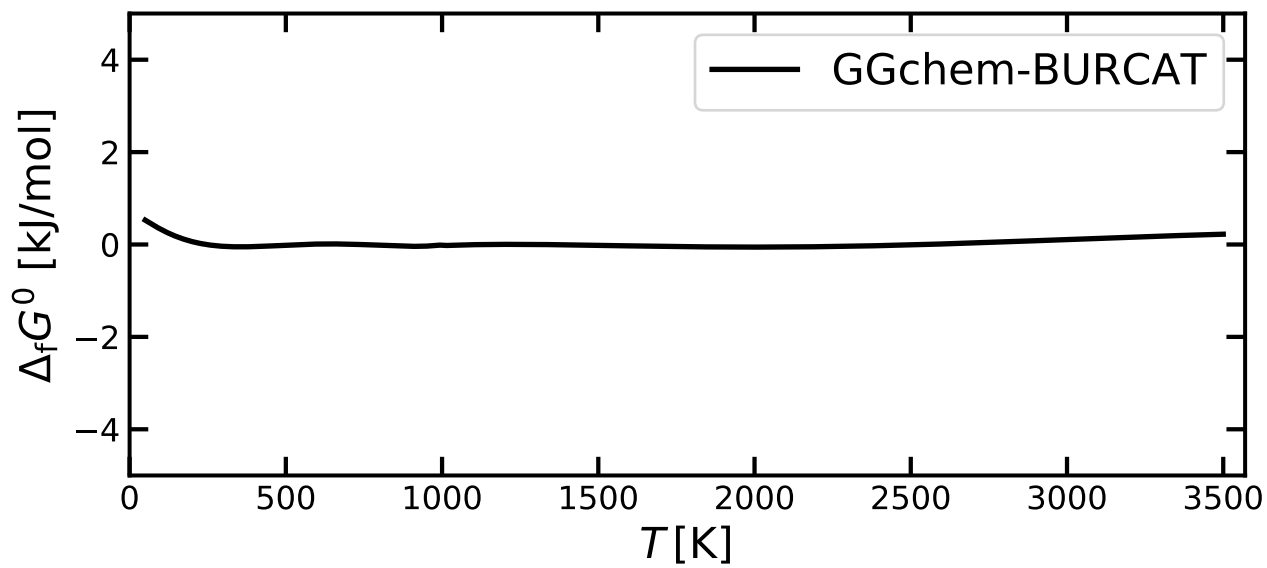
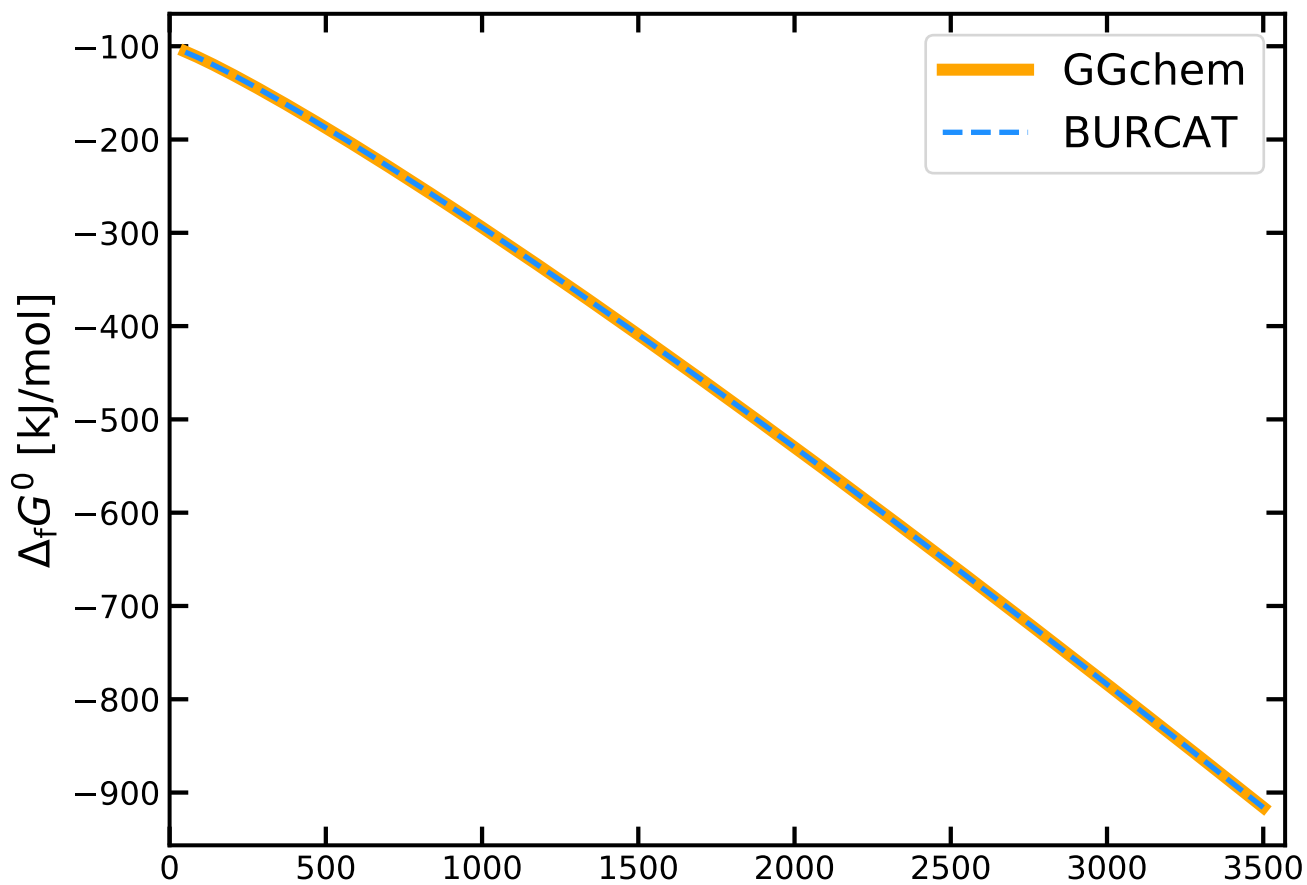
# H3O+



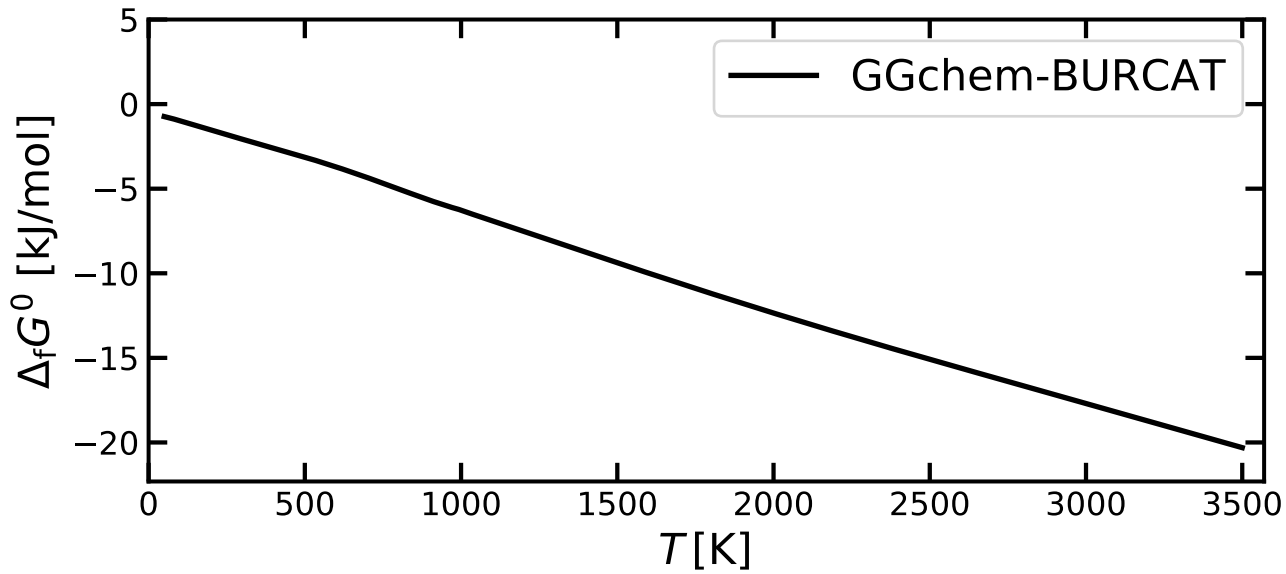
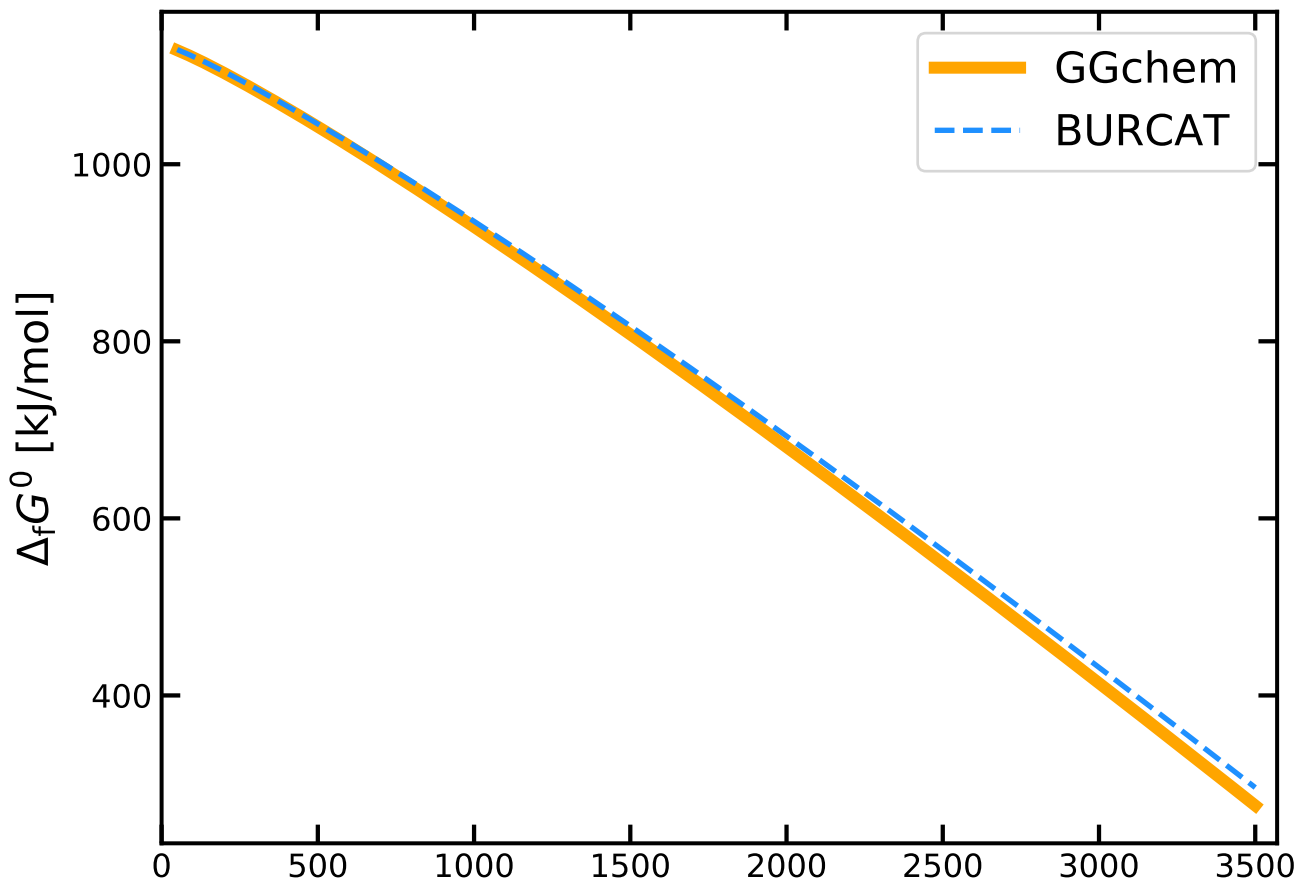
# HALO



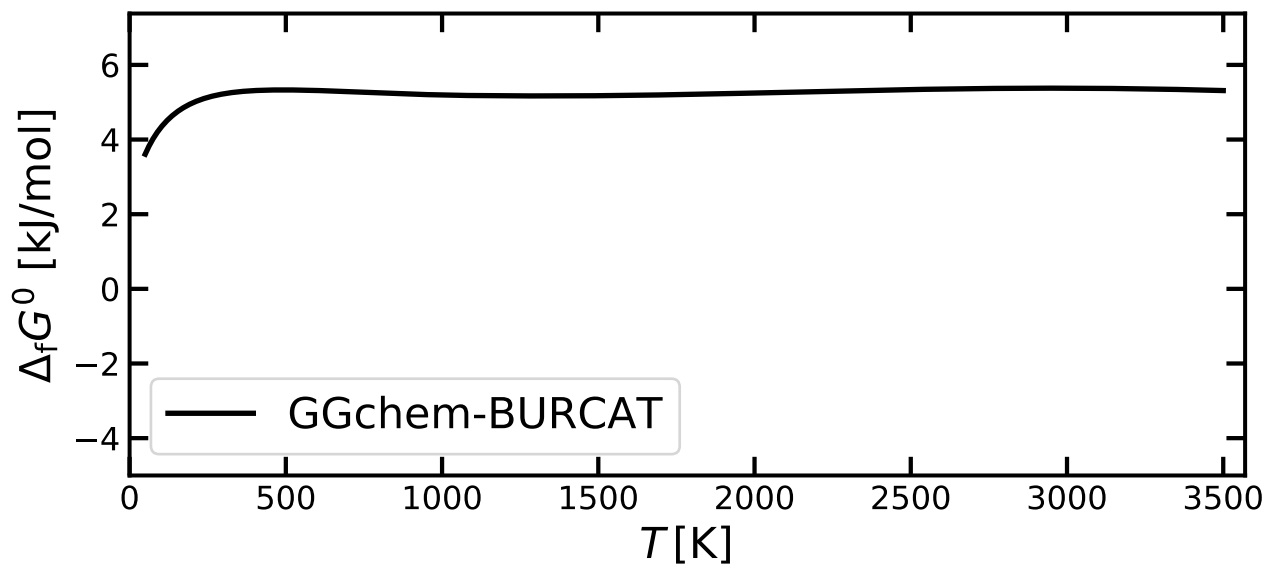
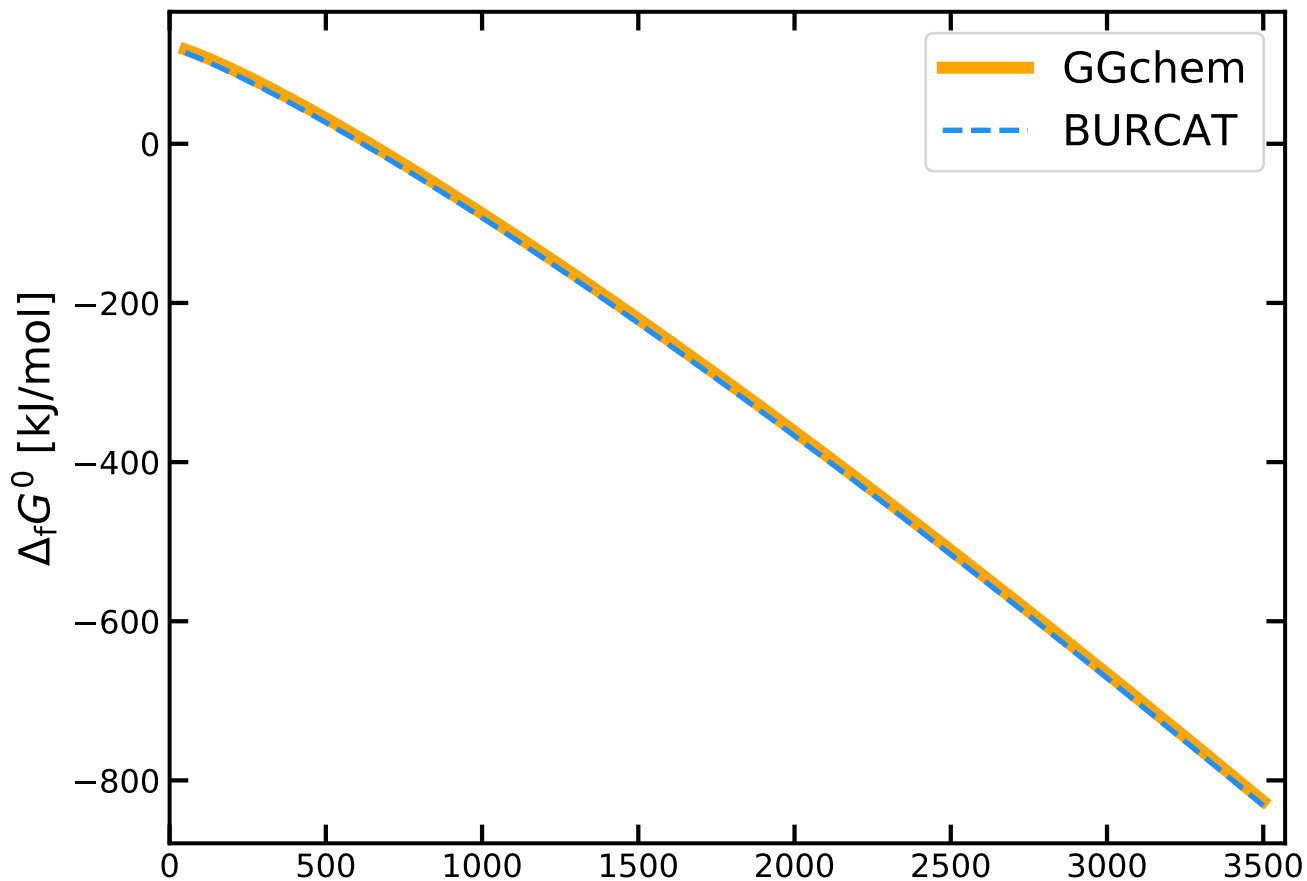
HCL



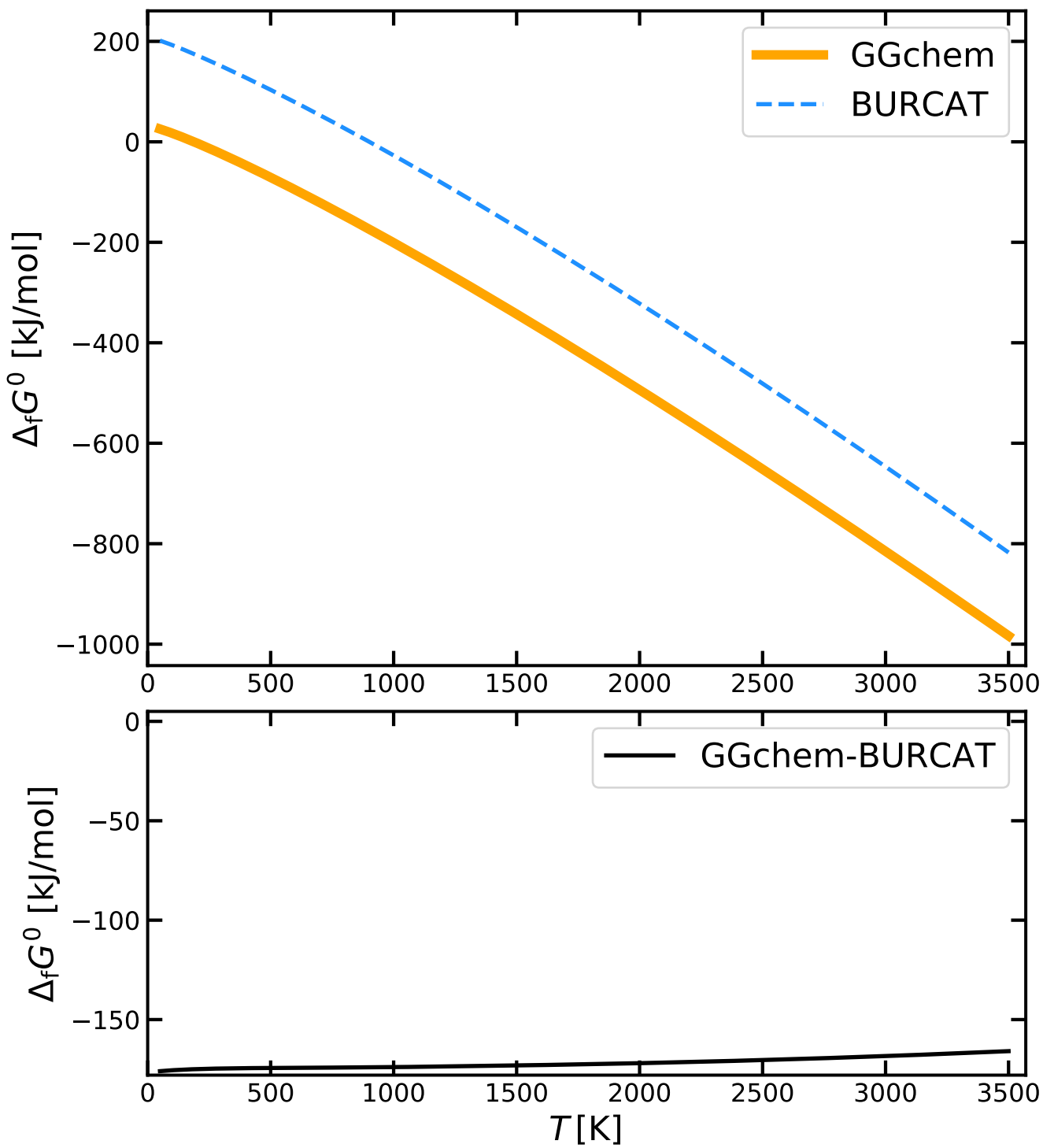
HCl+



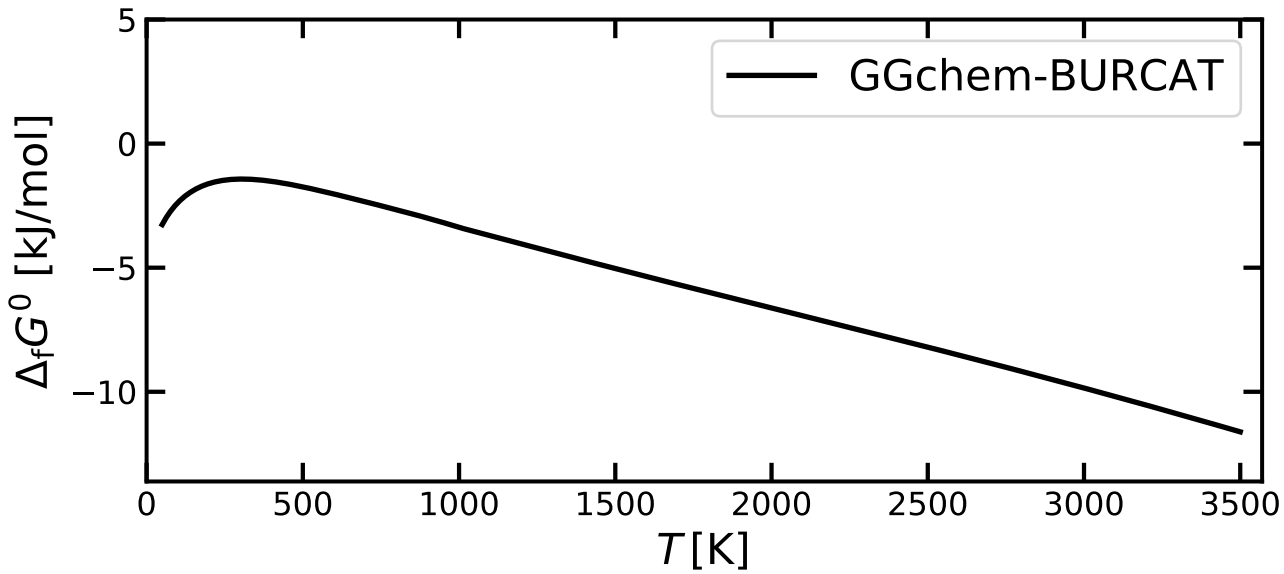
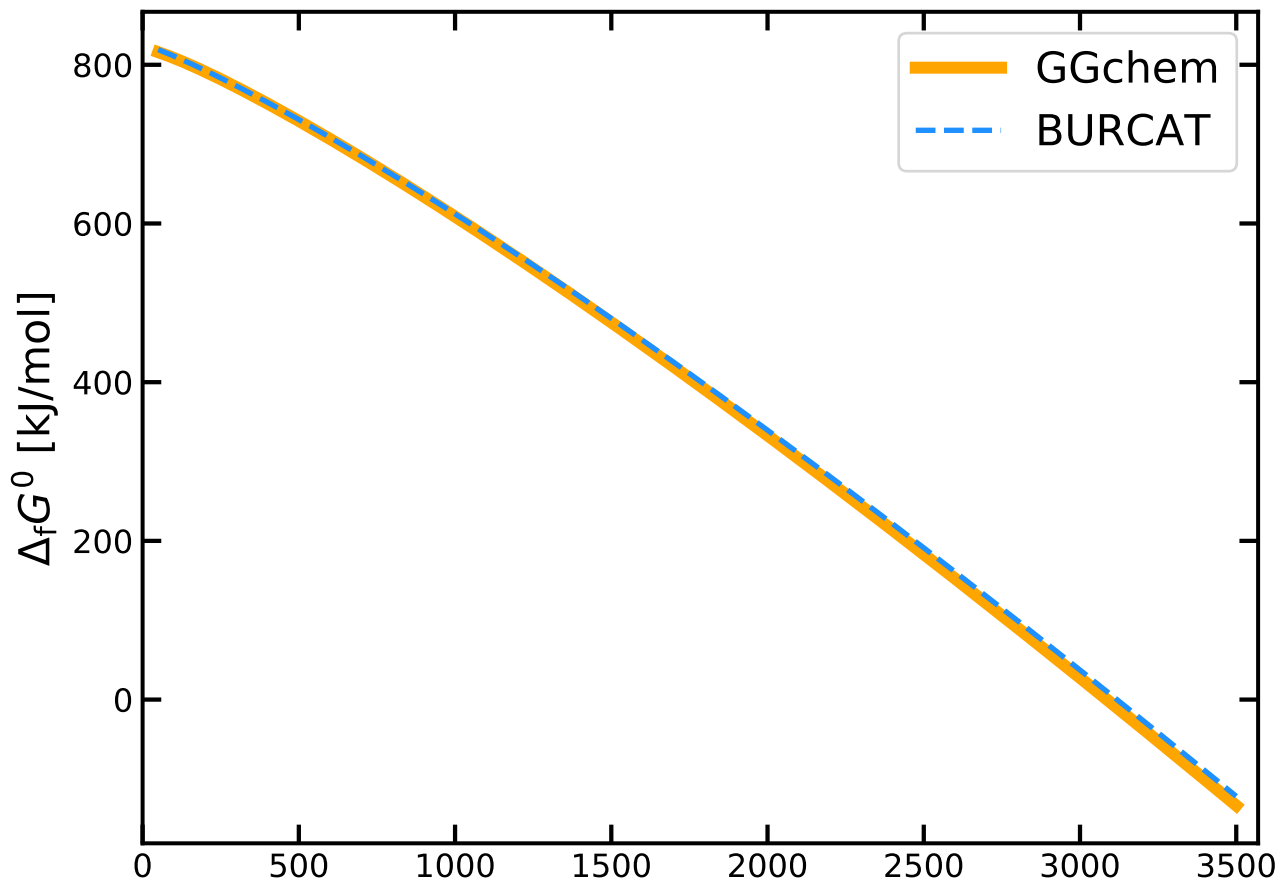
# HCN



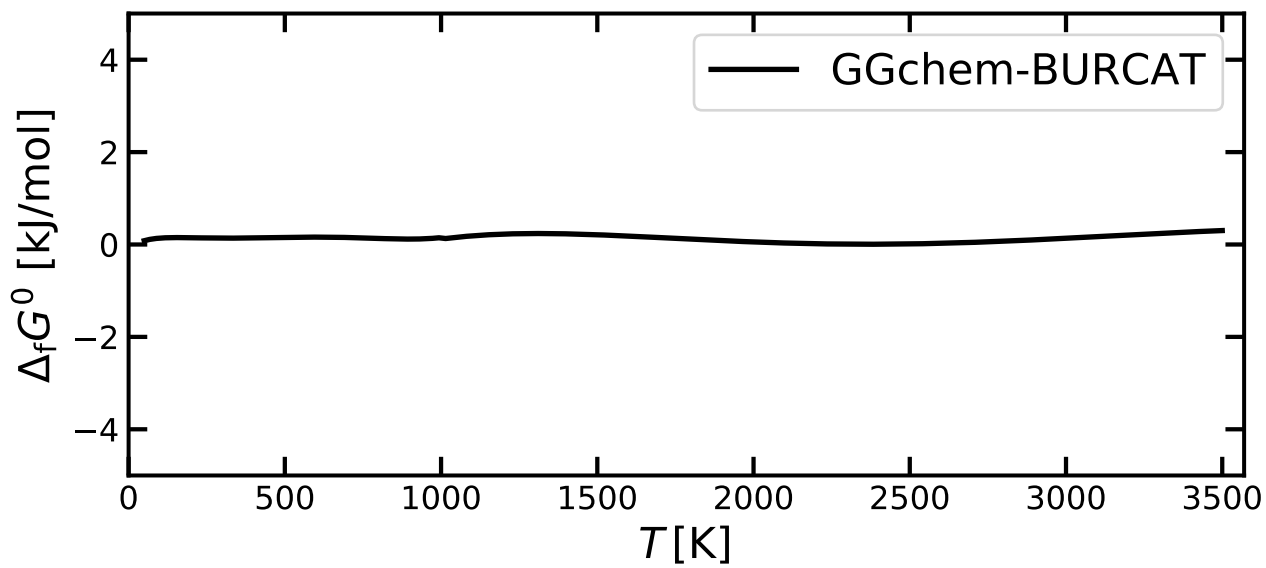
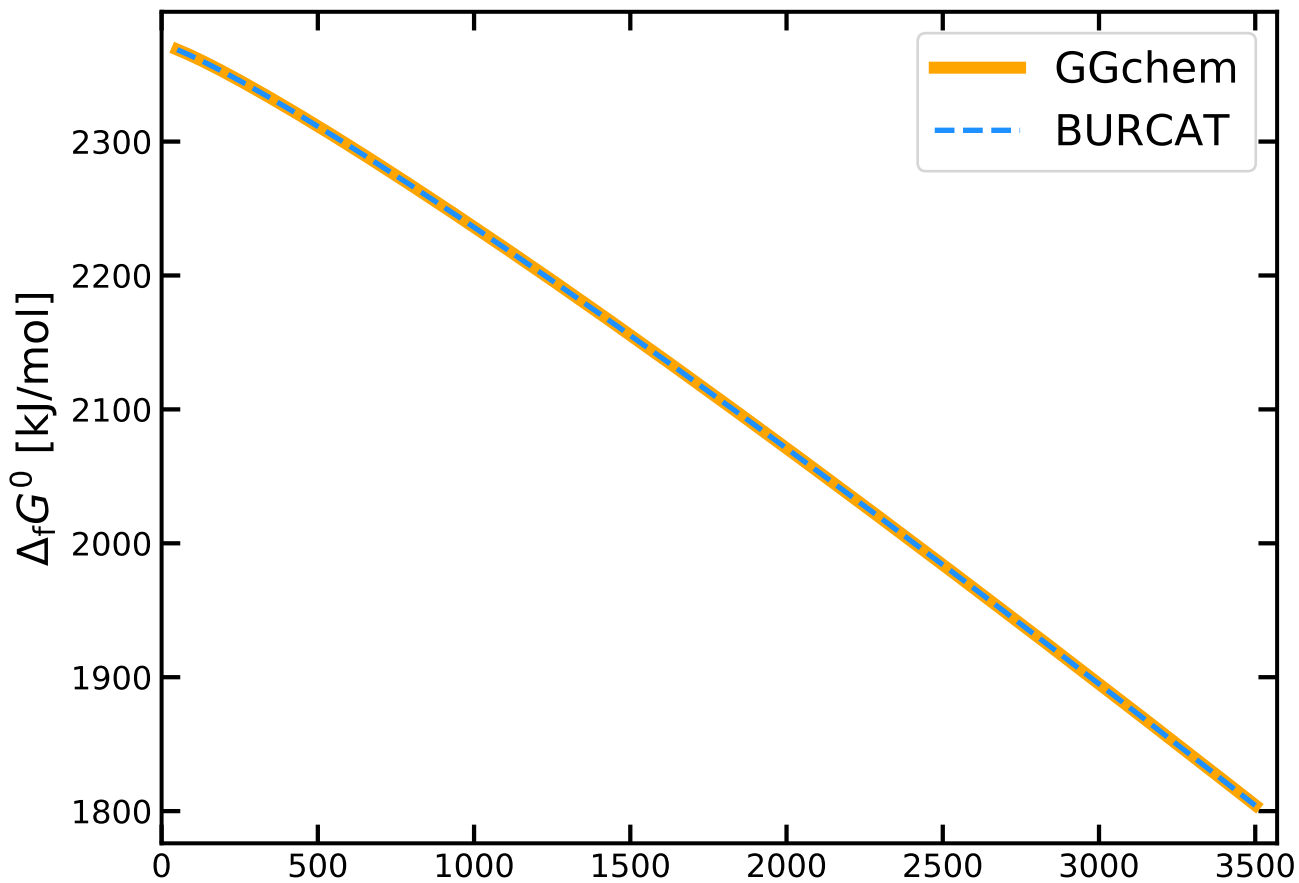
# HCO



HCO<sup>+</sup>

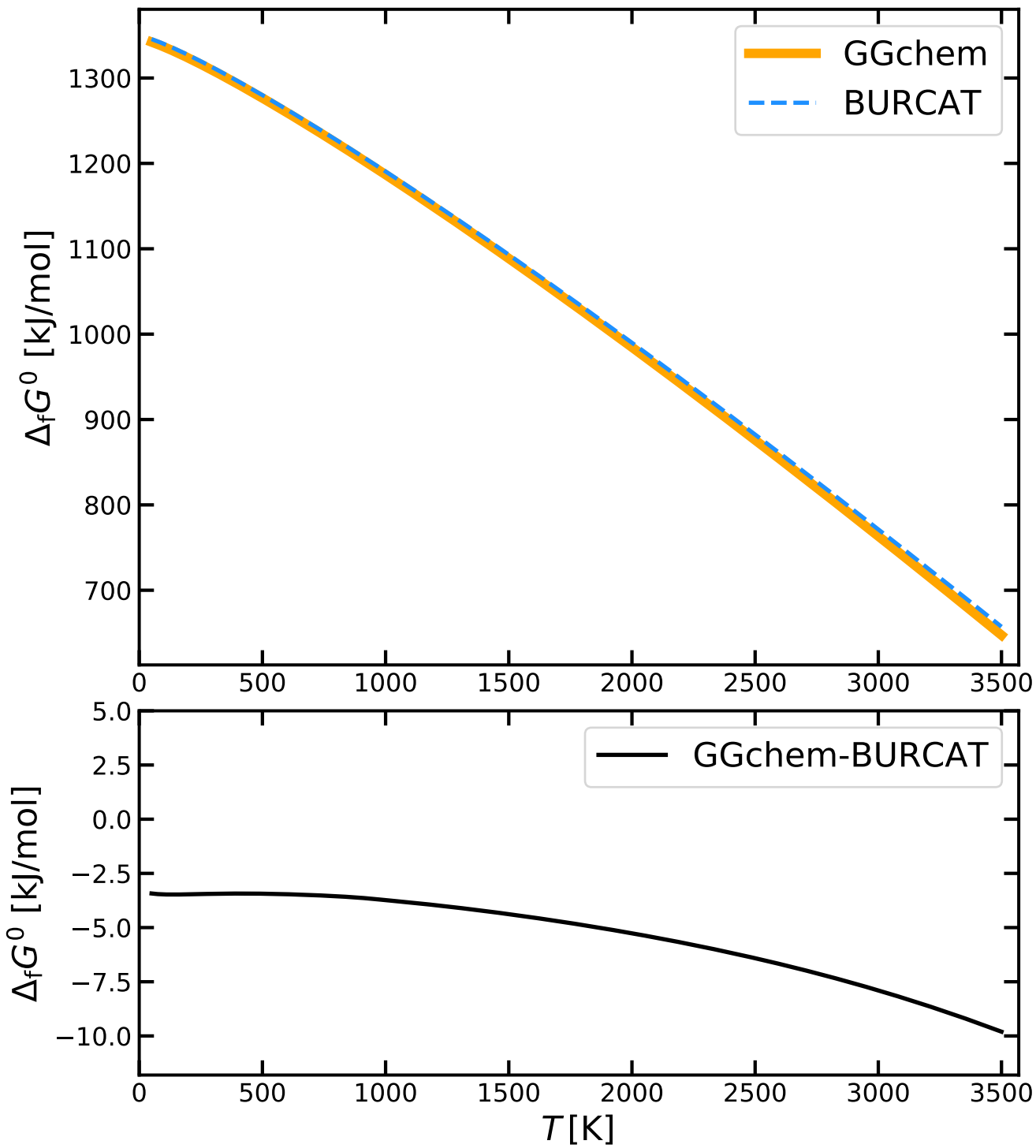


He+

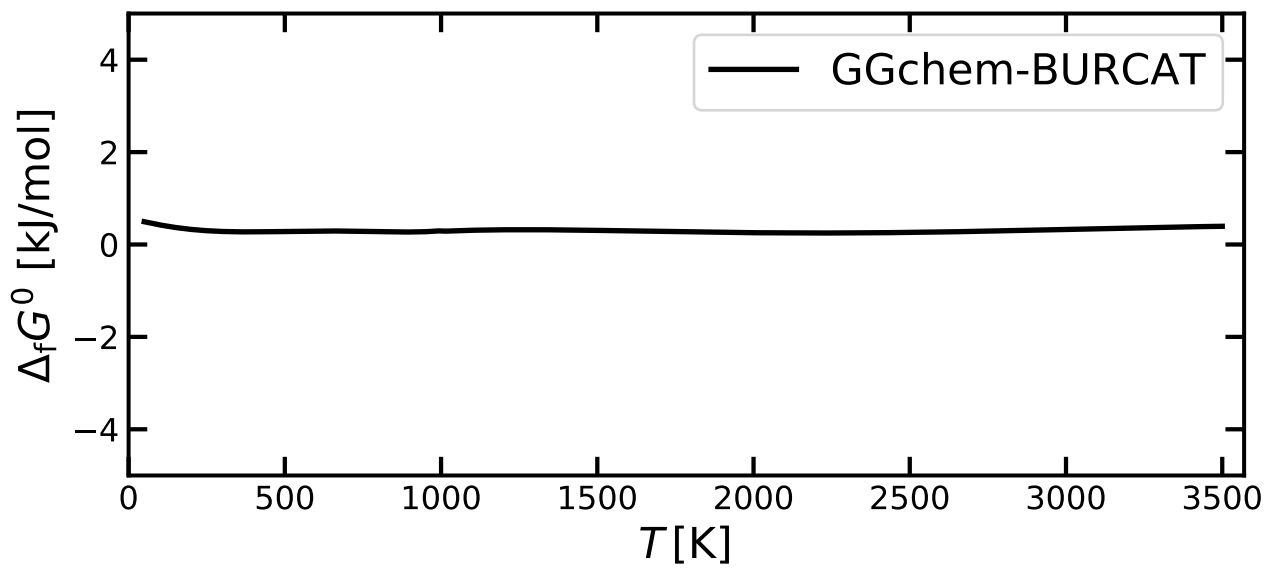
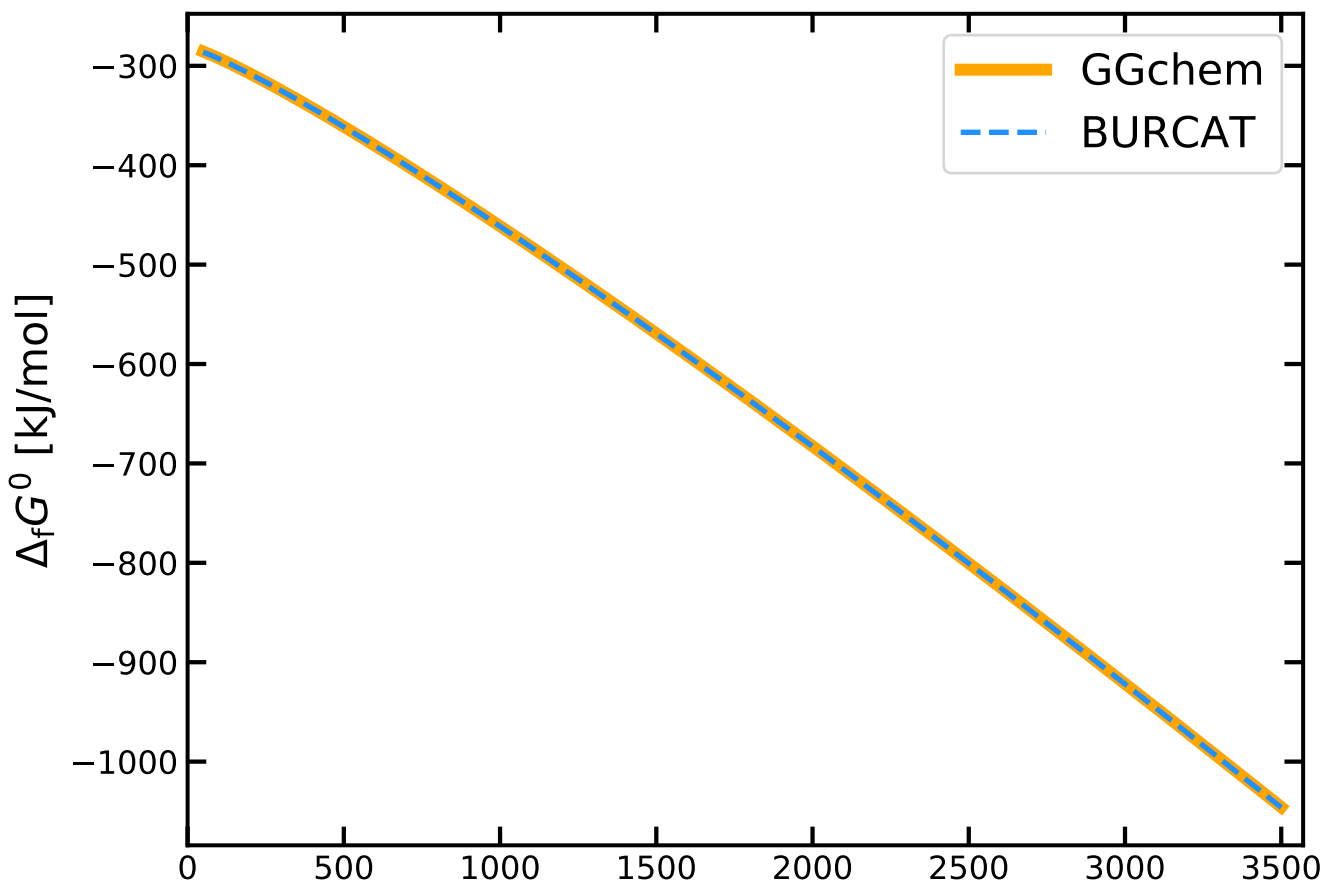




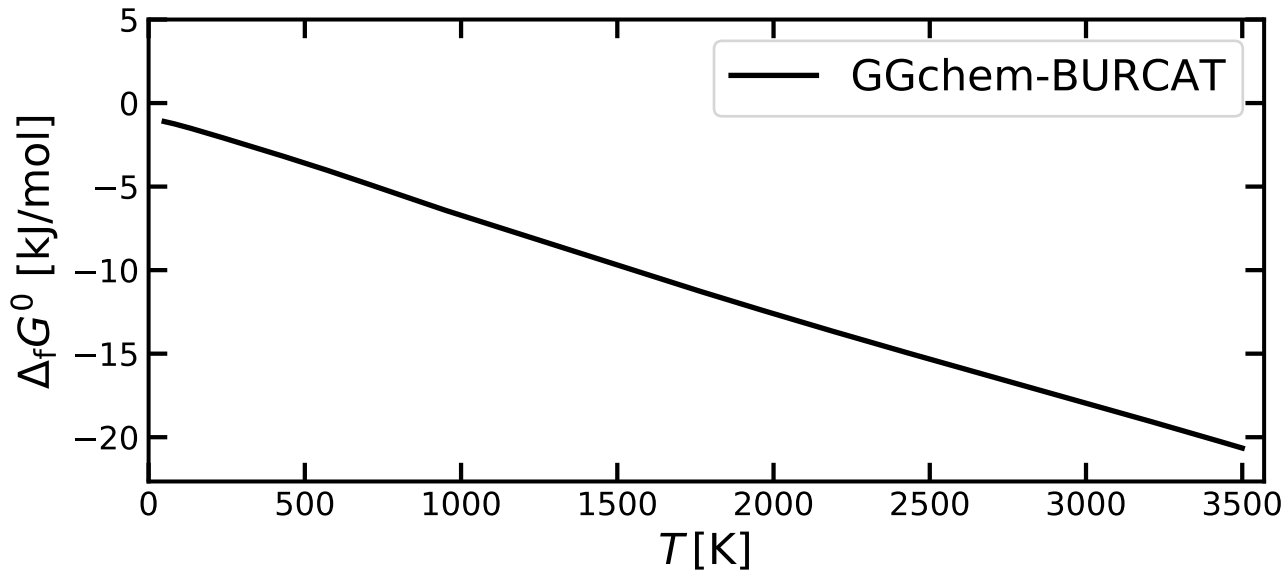
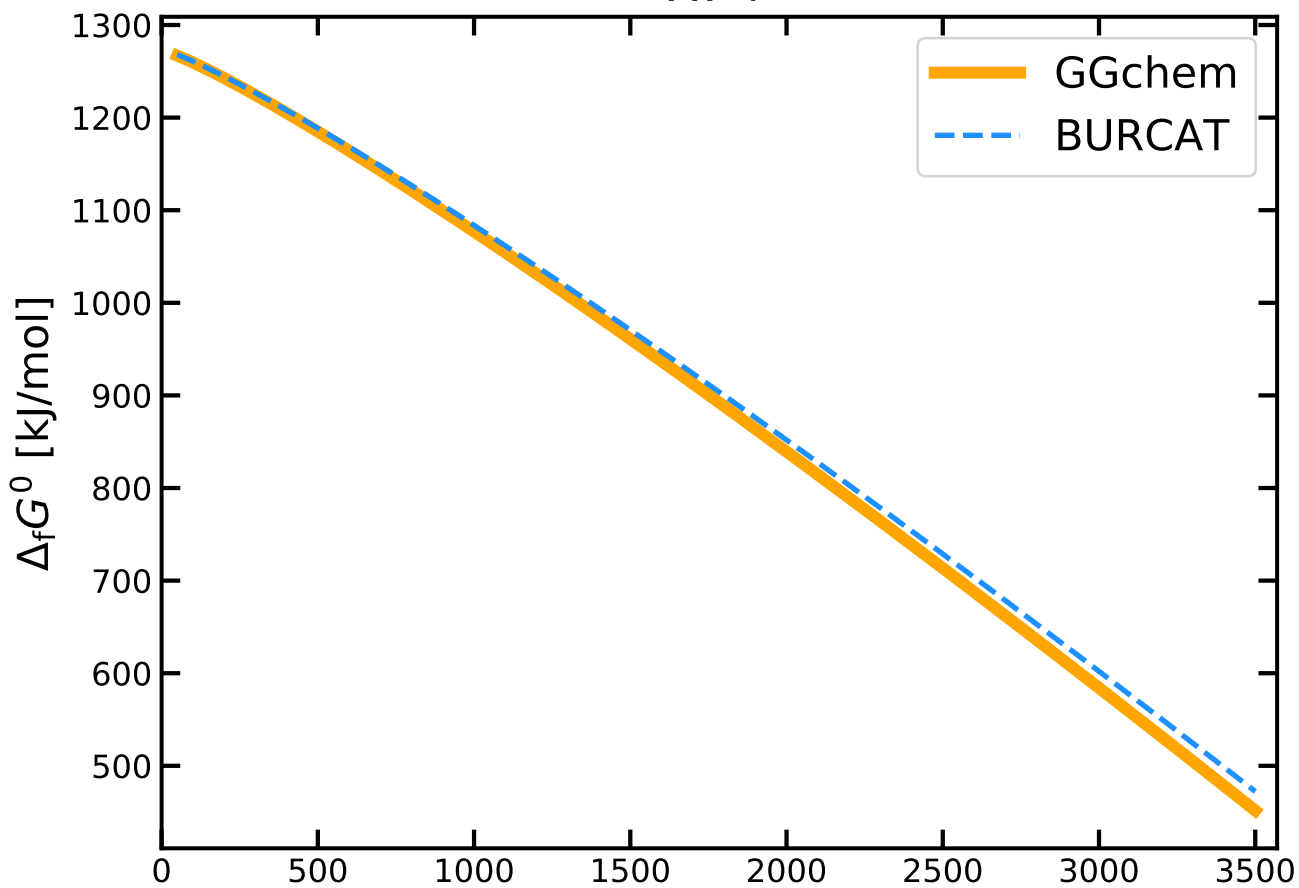
HeH<sup>+</sup>



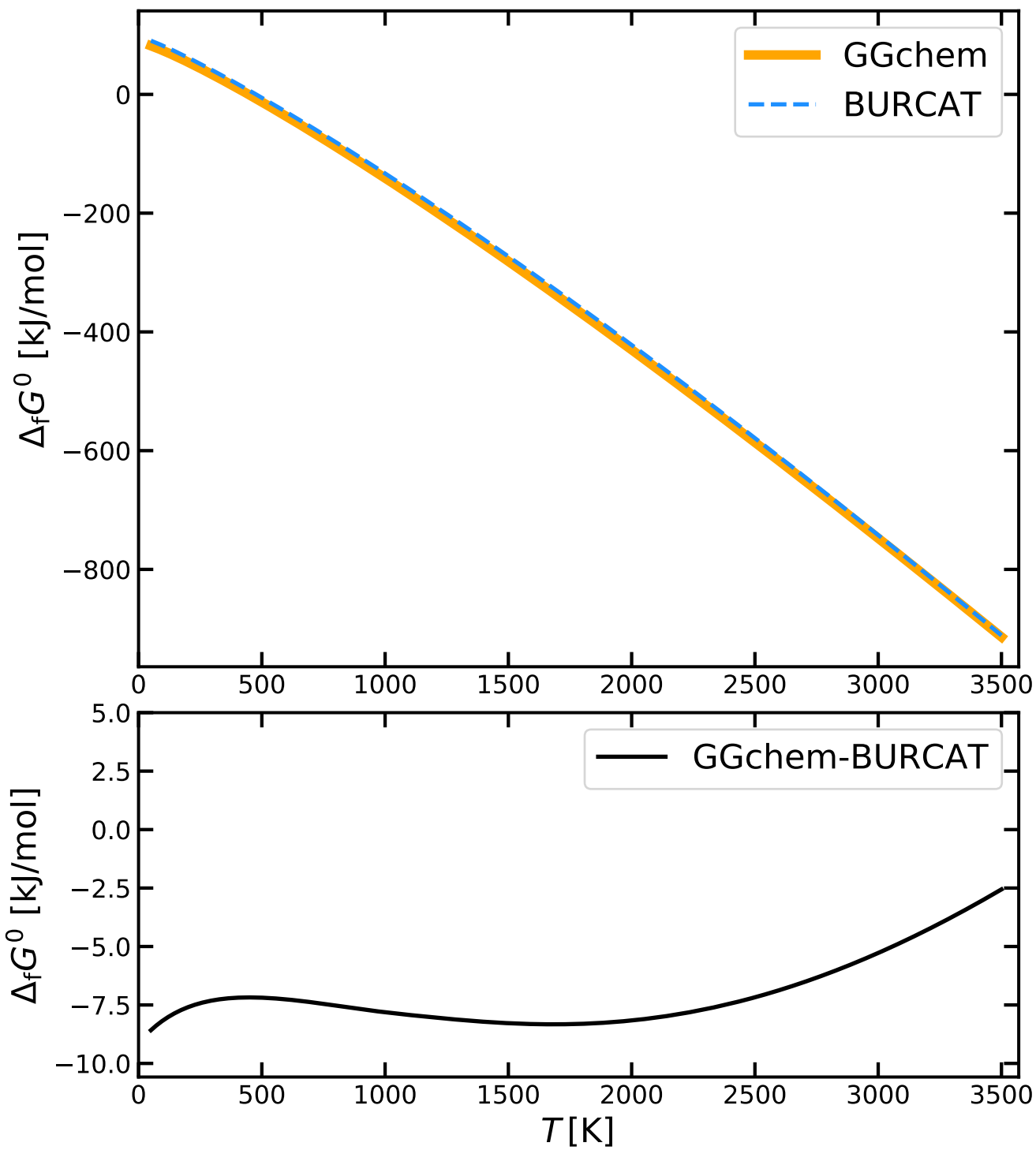
HF



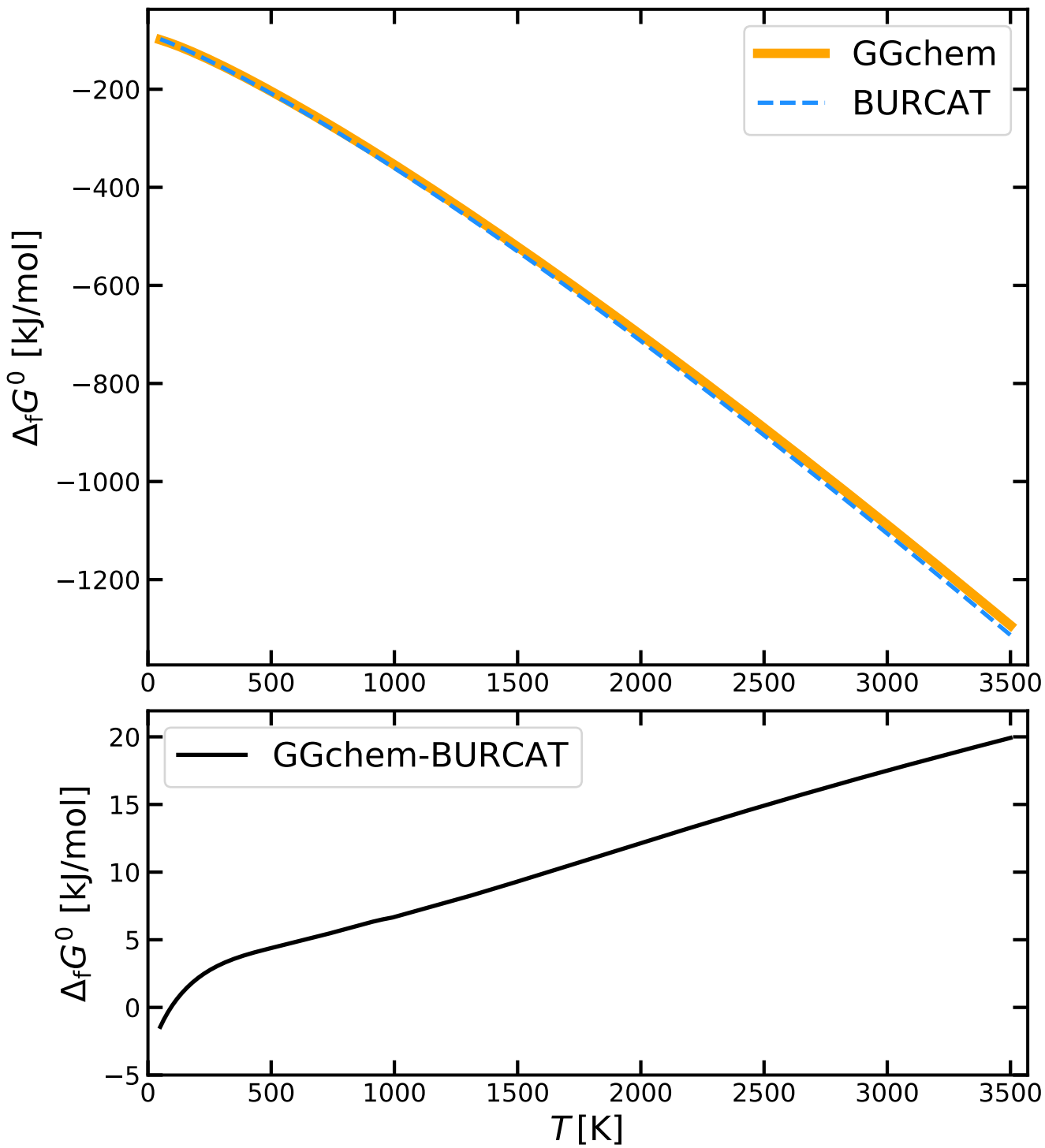
HF+



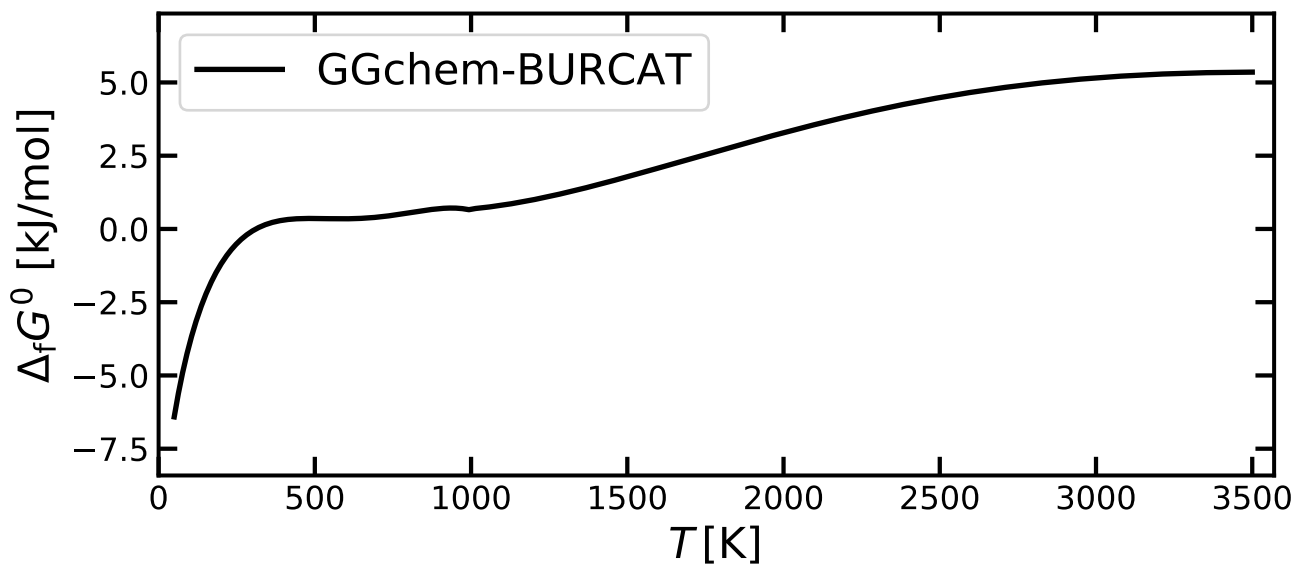
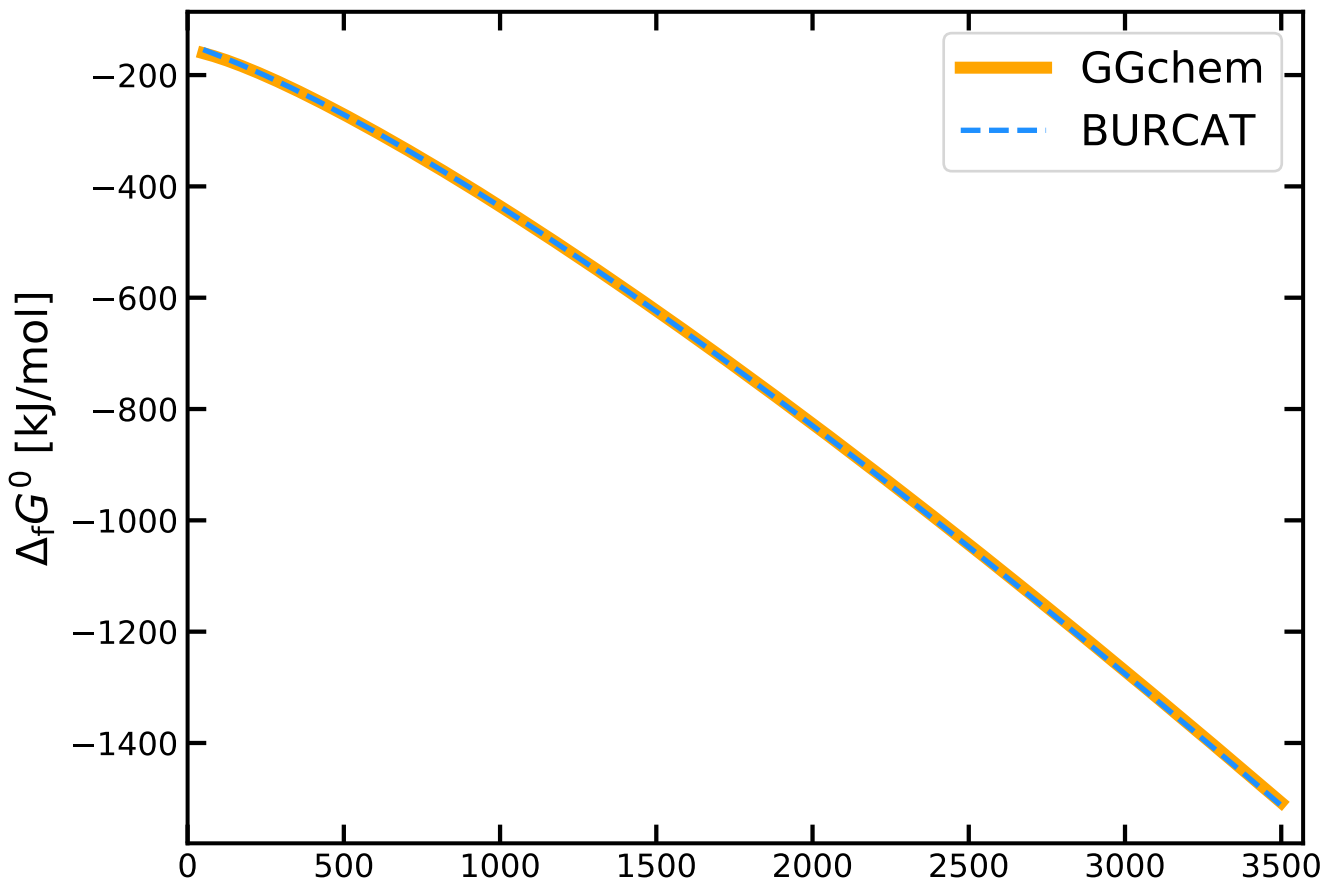
# HNO



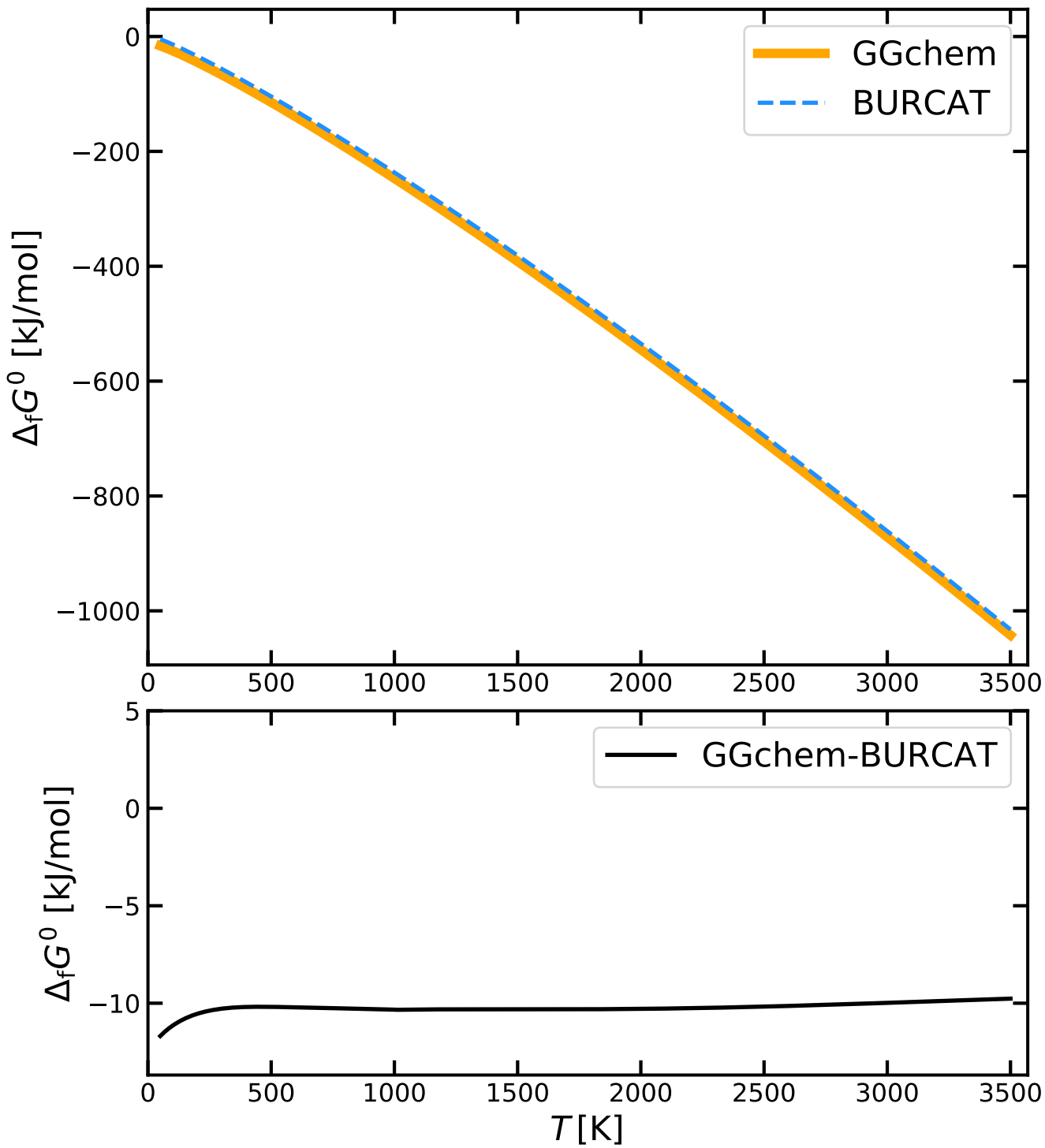
# HNO<sub>2</sub>



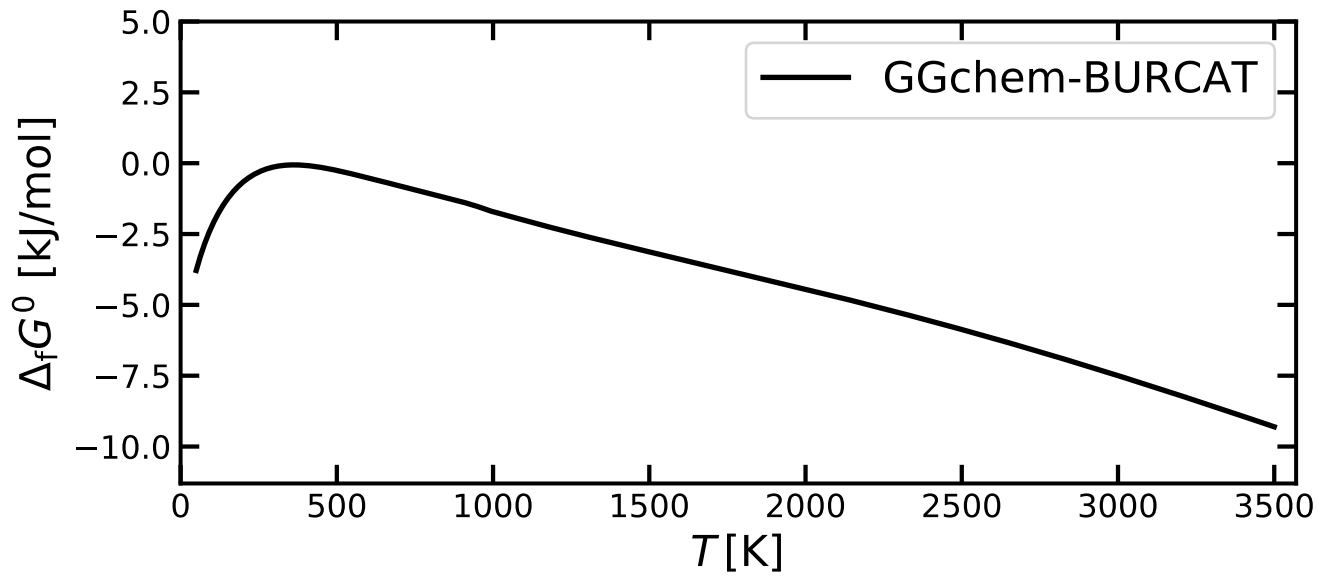
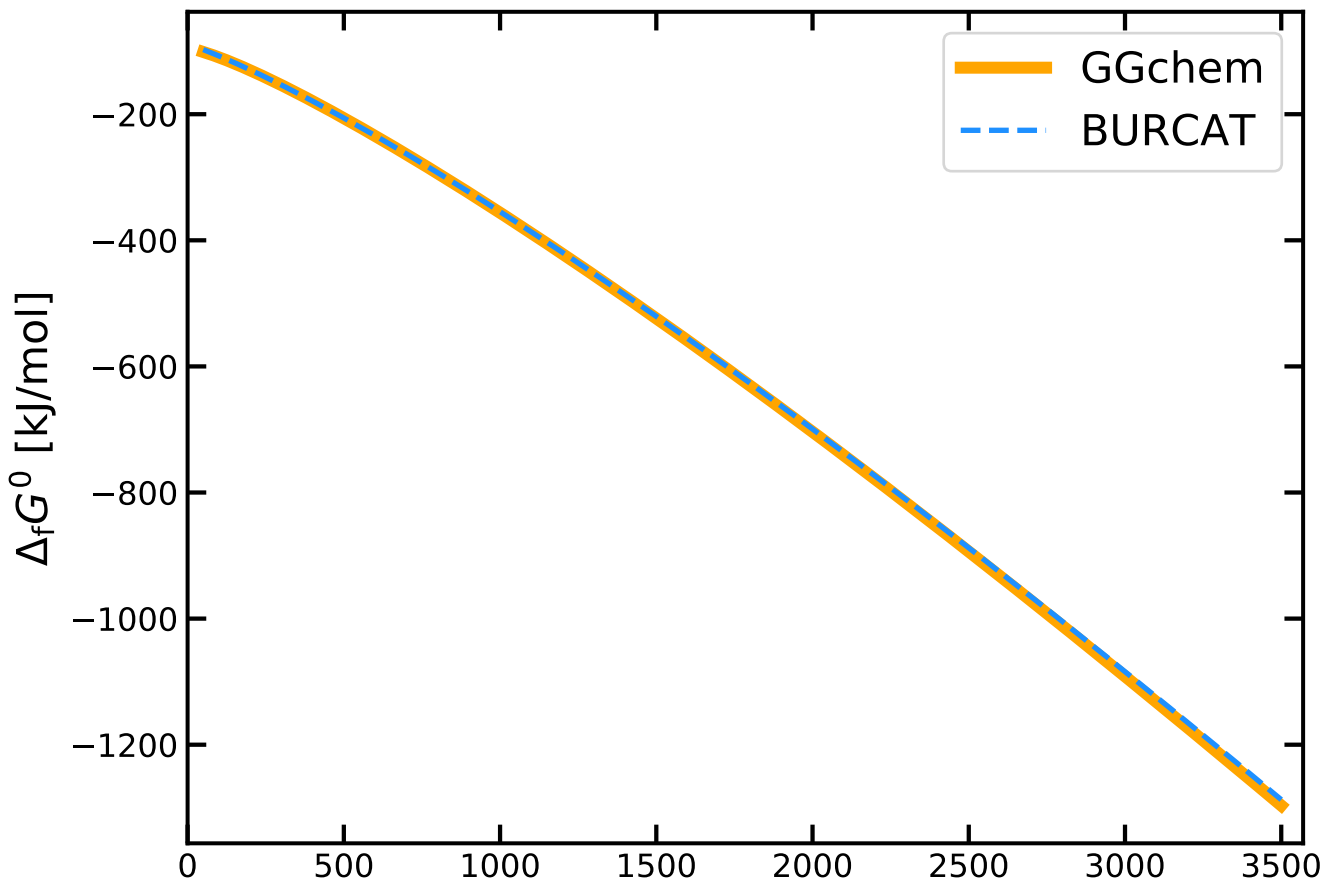
# HNO<sub>3</sub>



# HO2

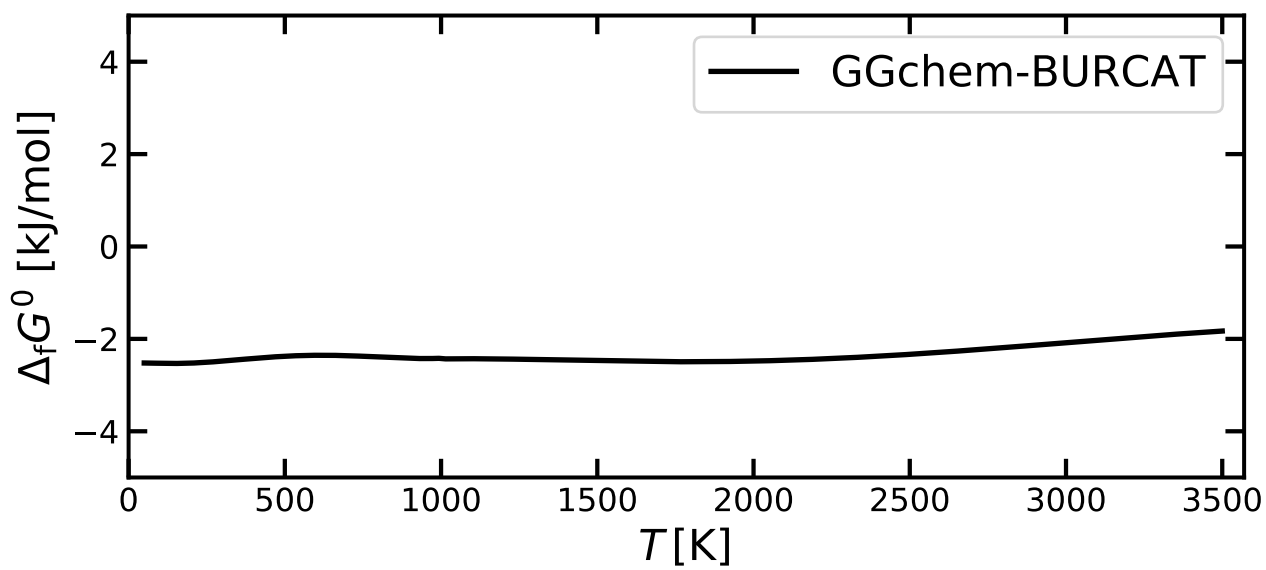
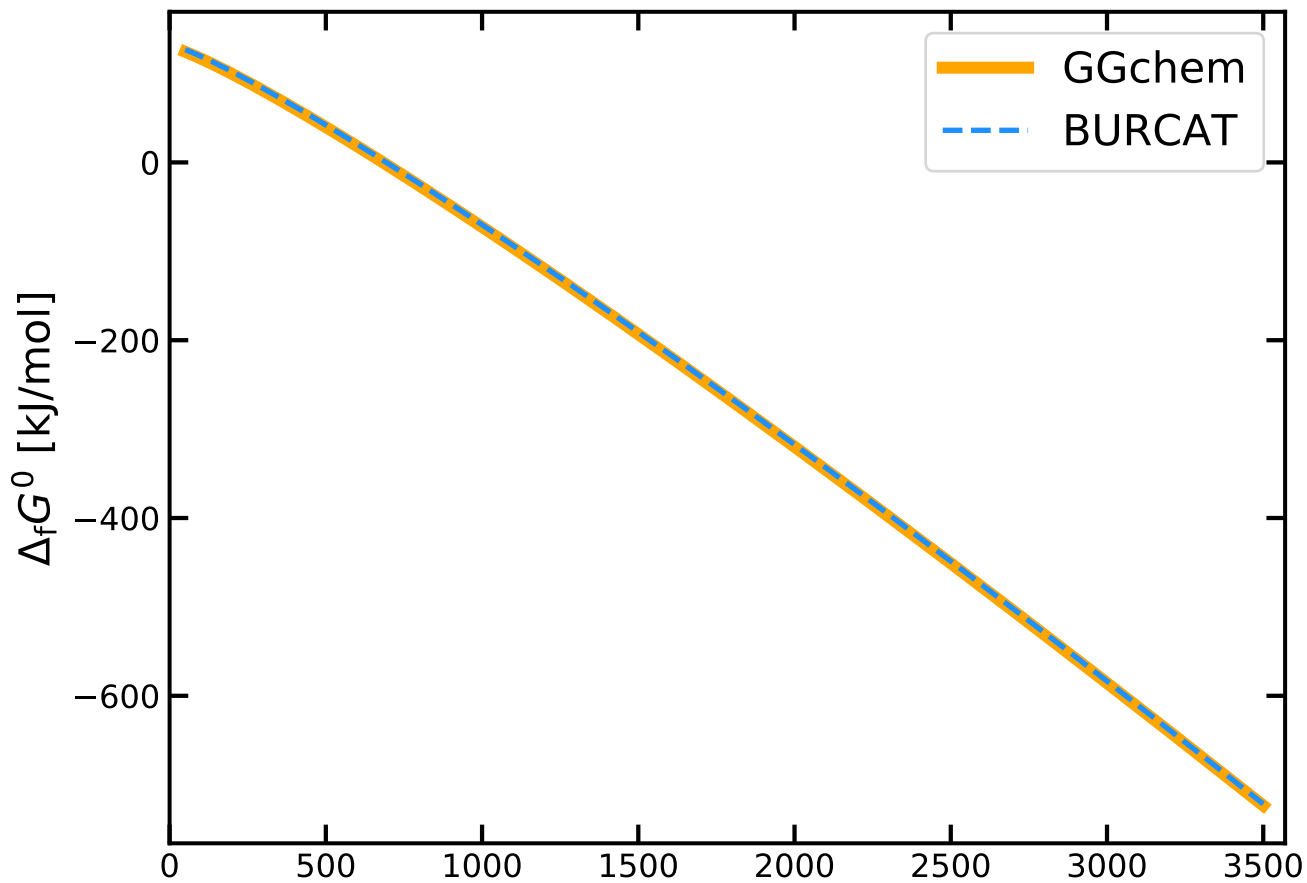


# HONO

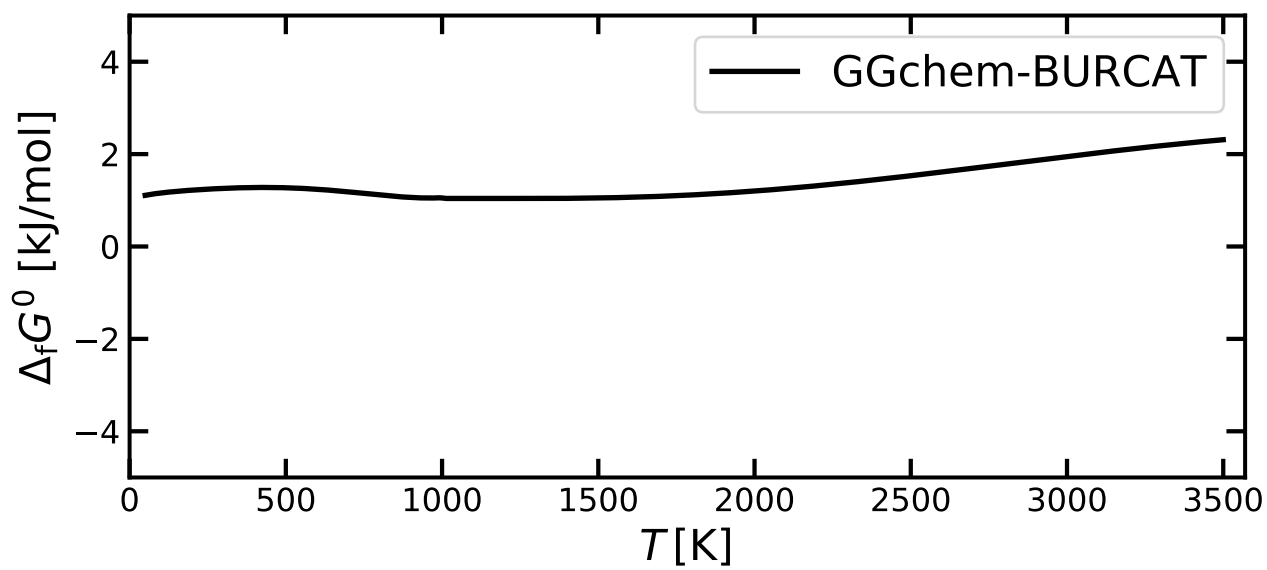
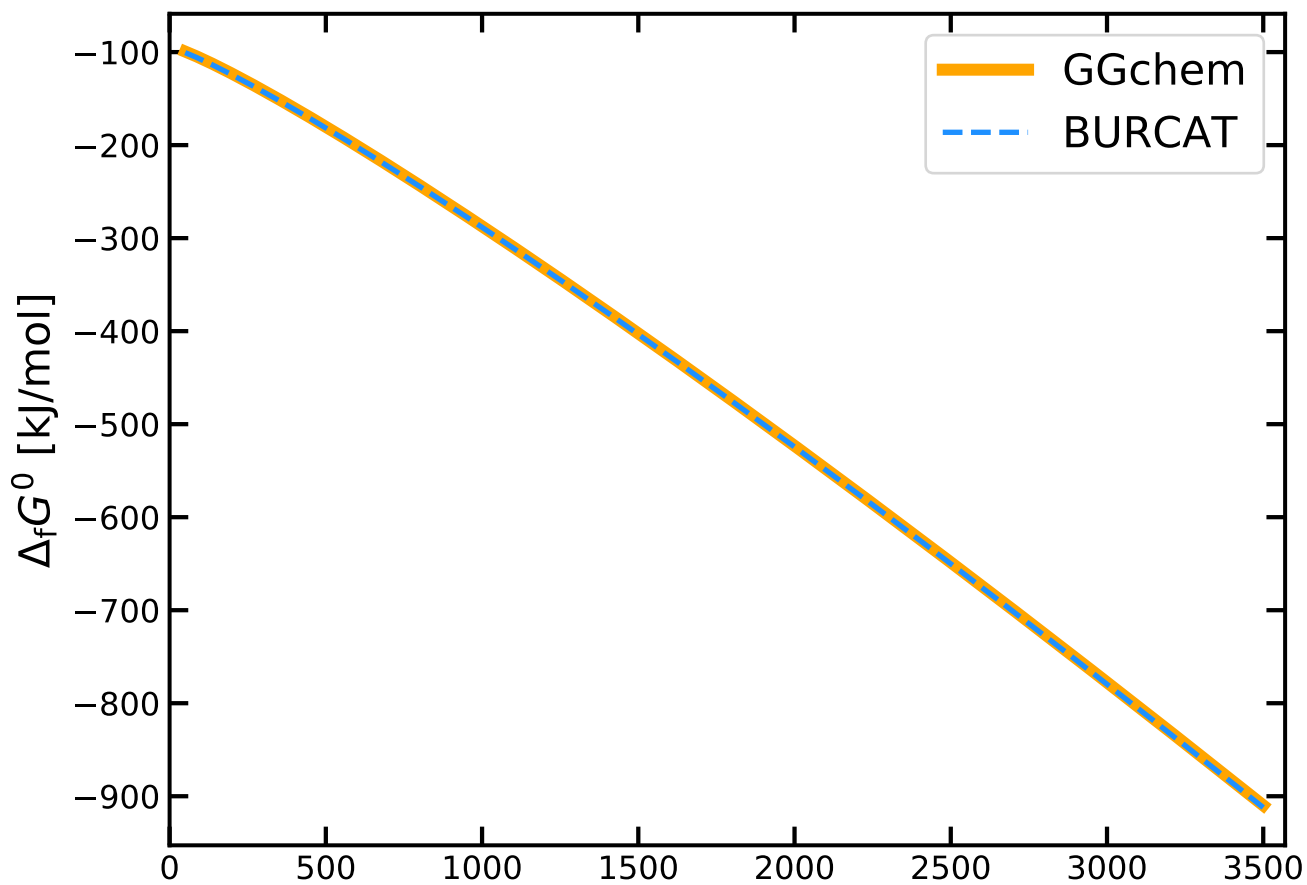




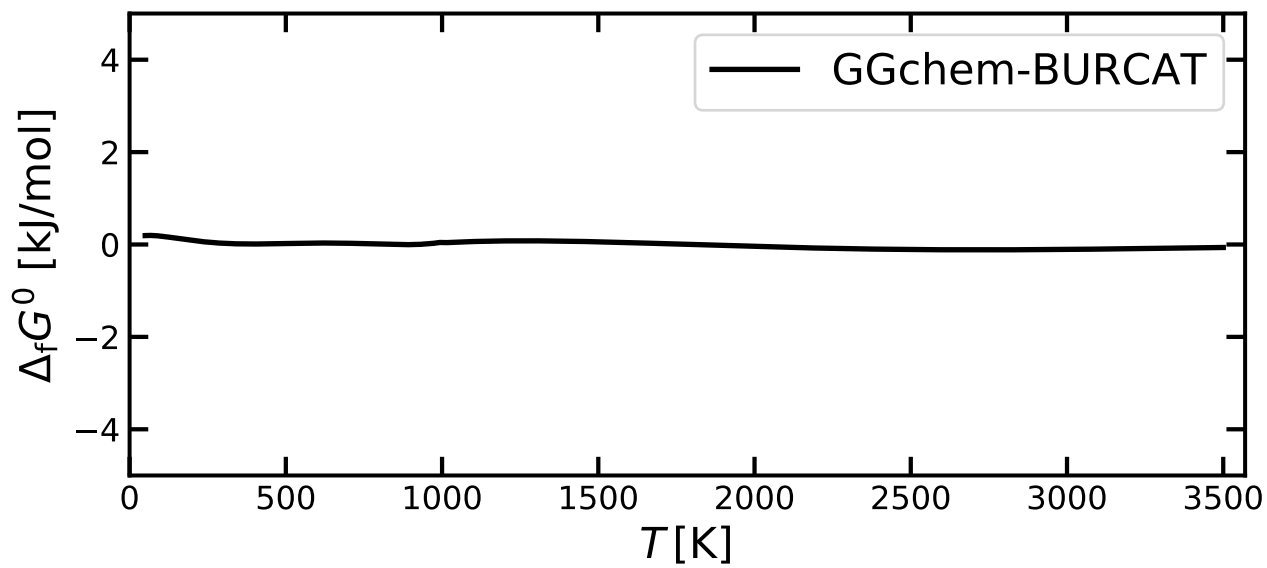
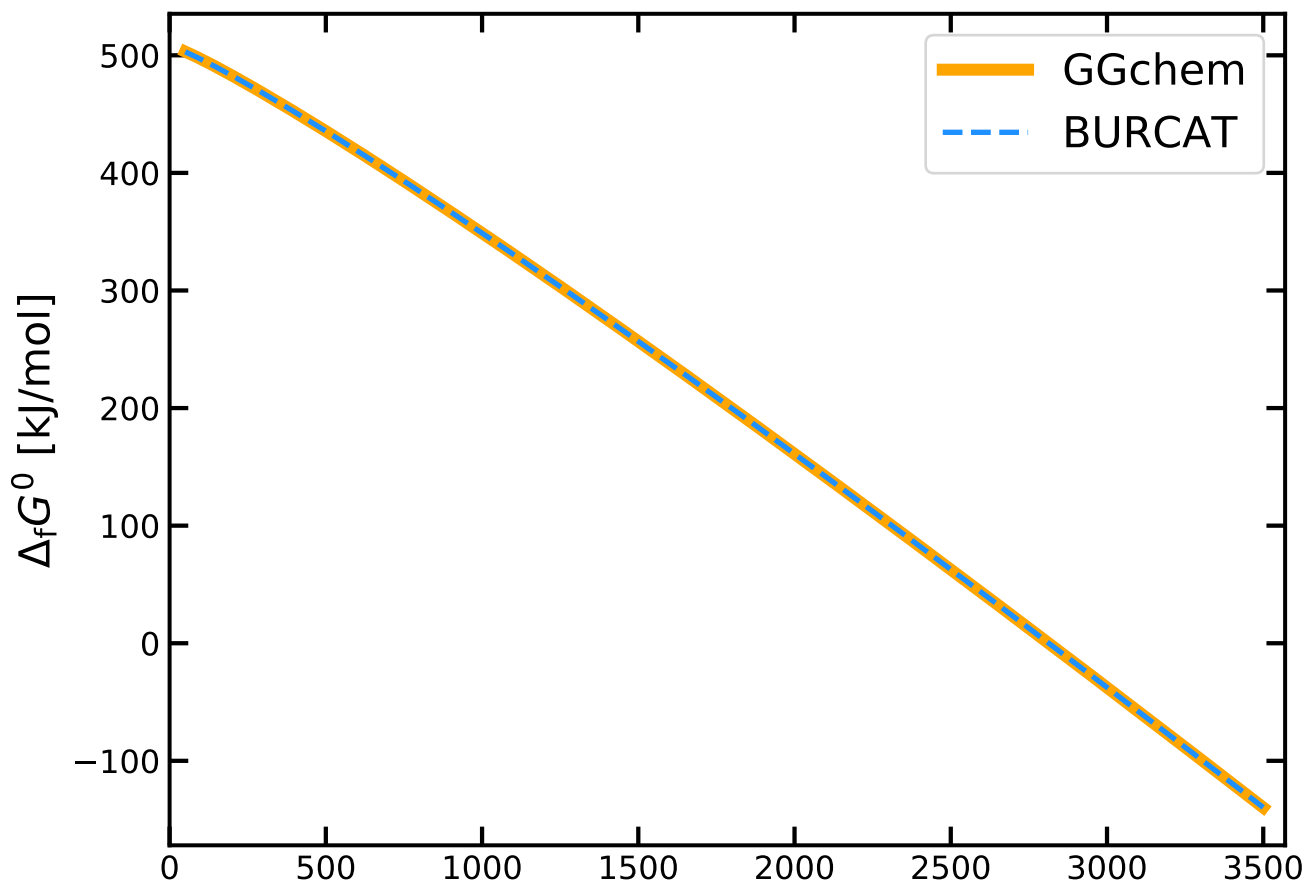
HS



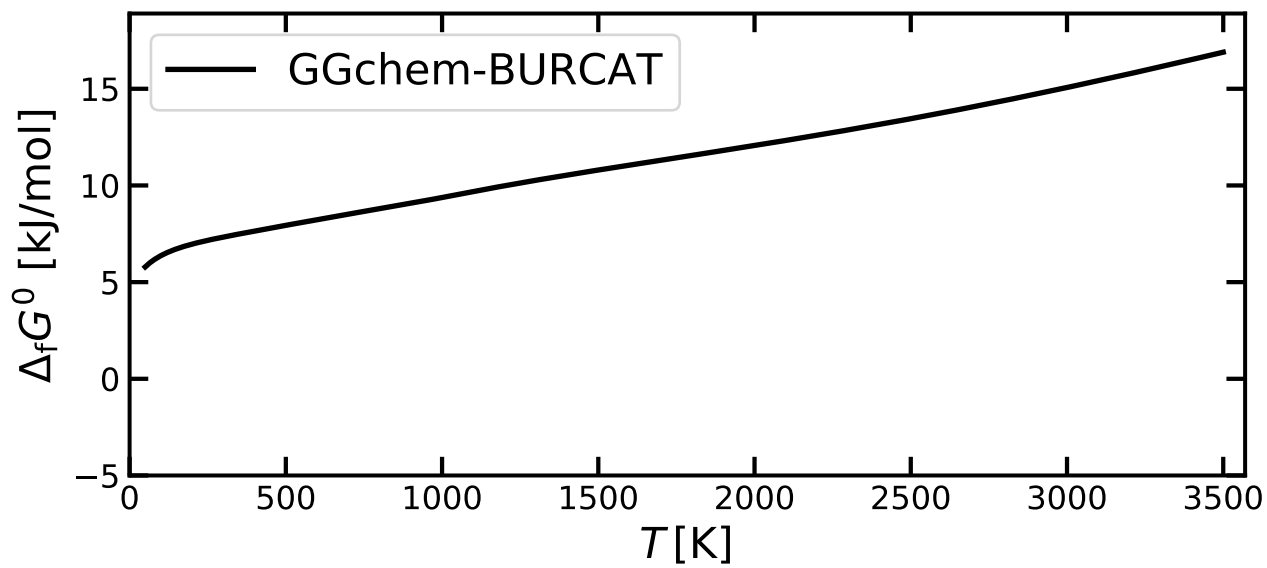
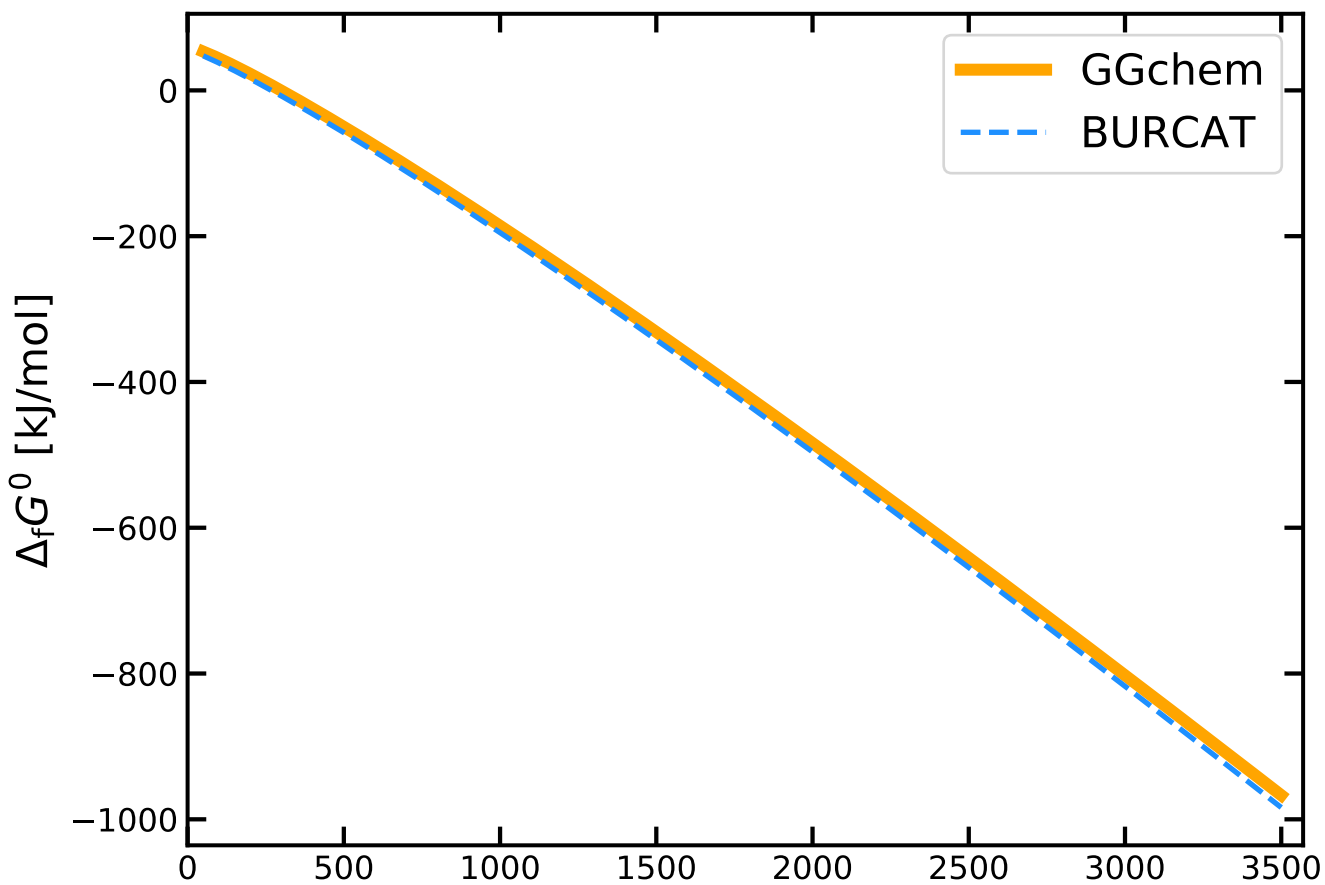
HS-



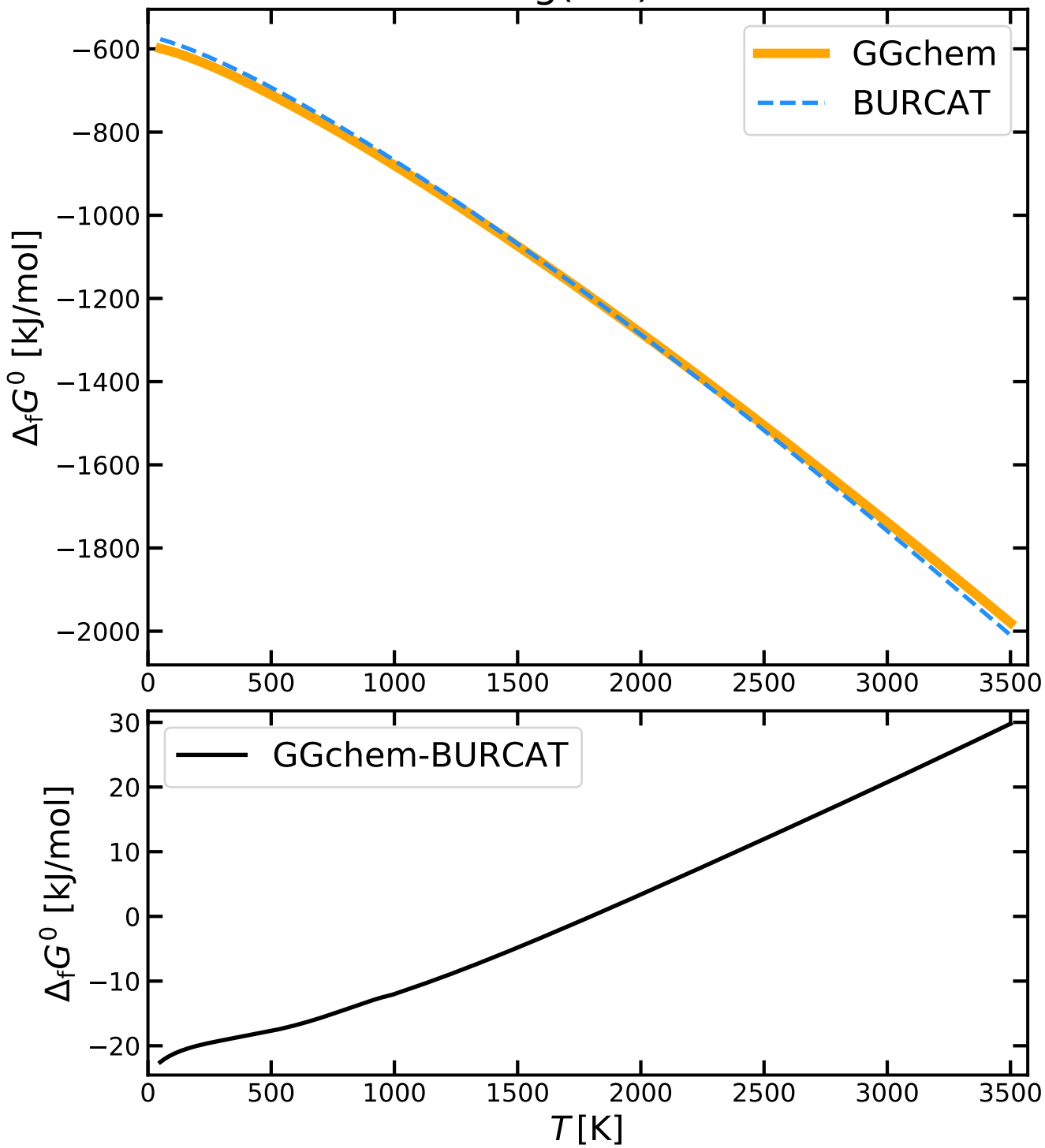
K+



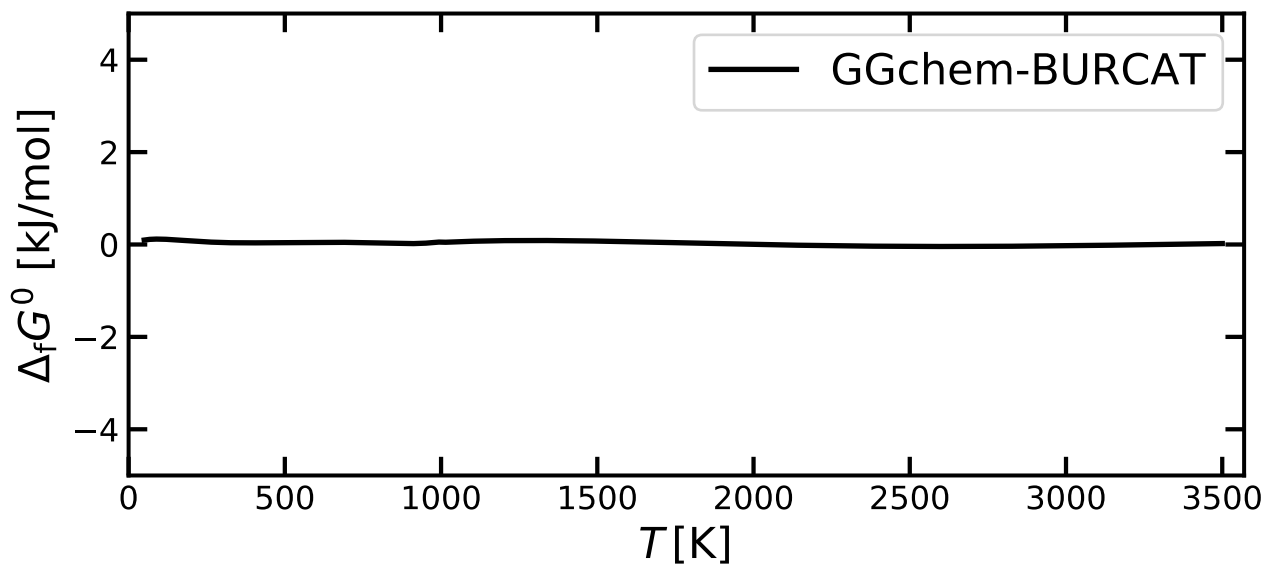
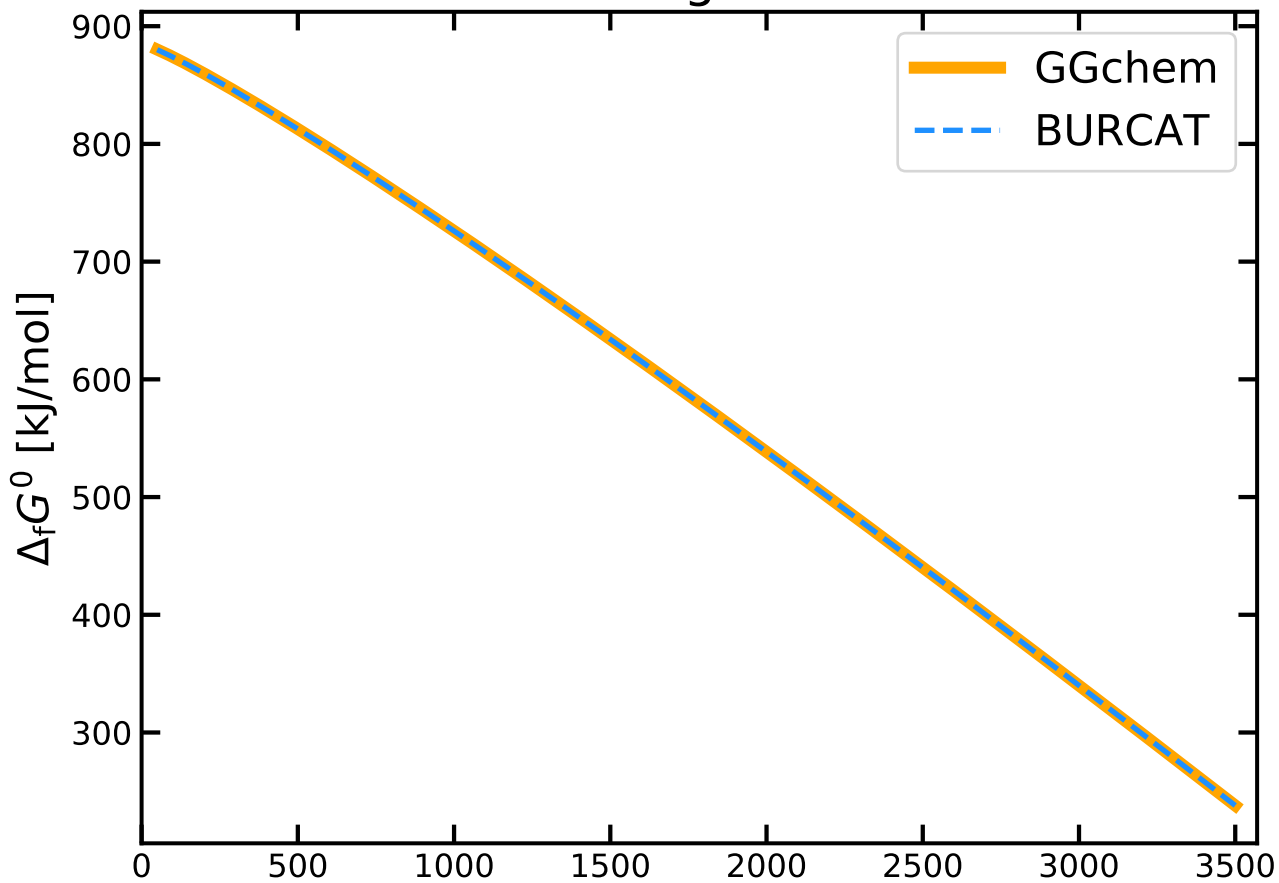
KO



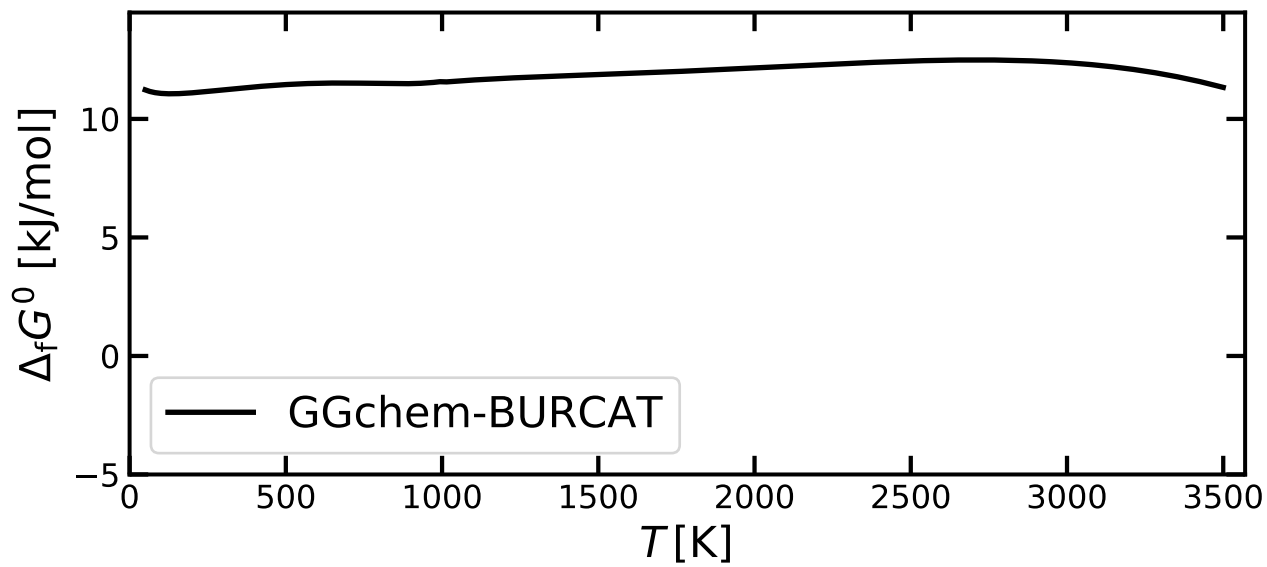
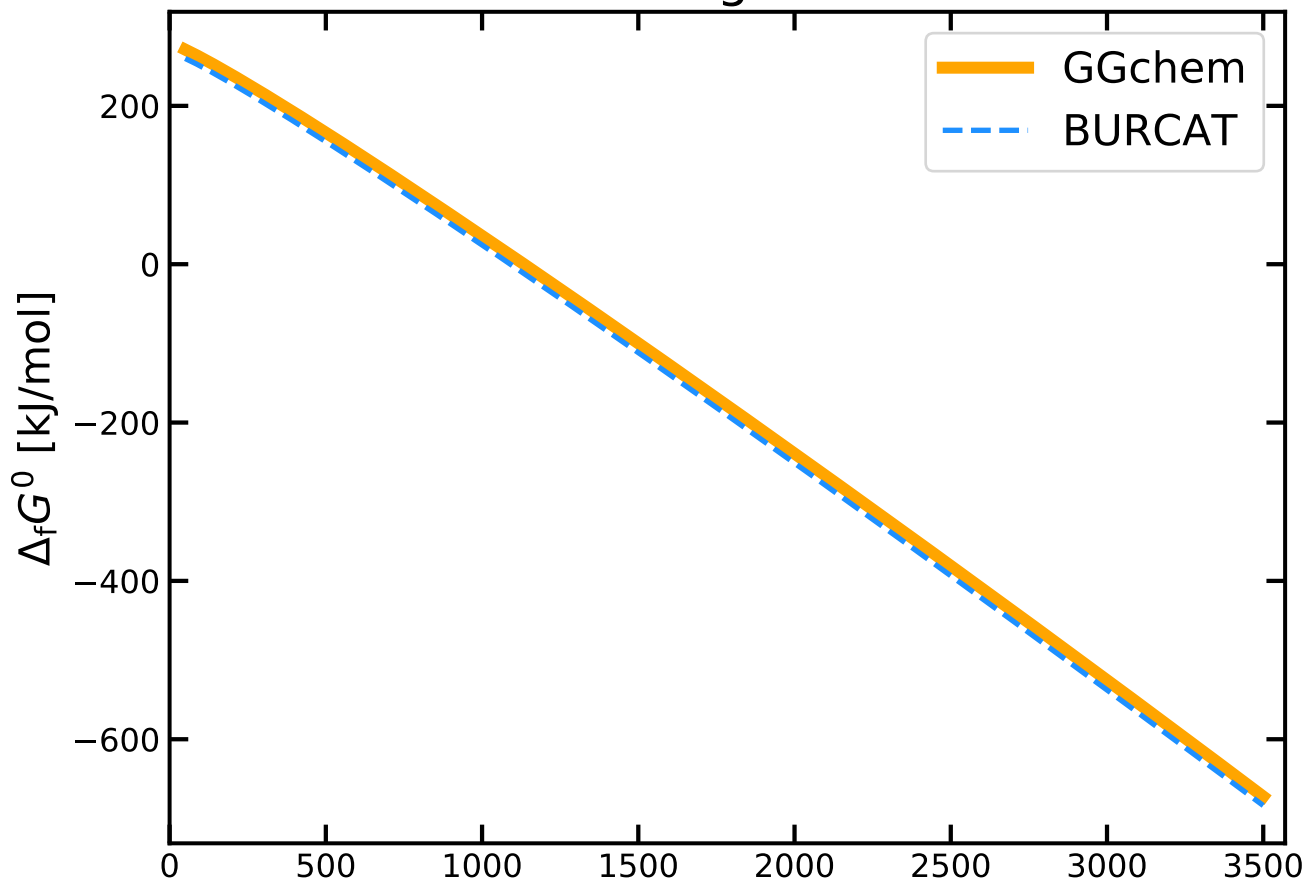
# Mg(OH)<sub>2</sub>



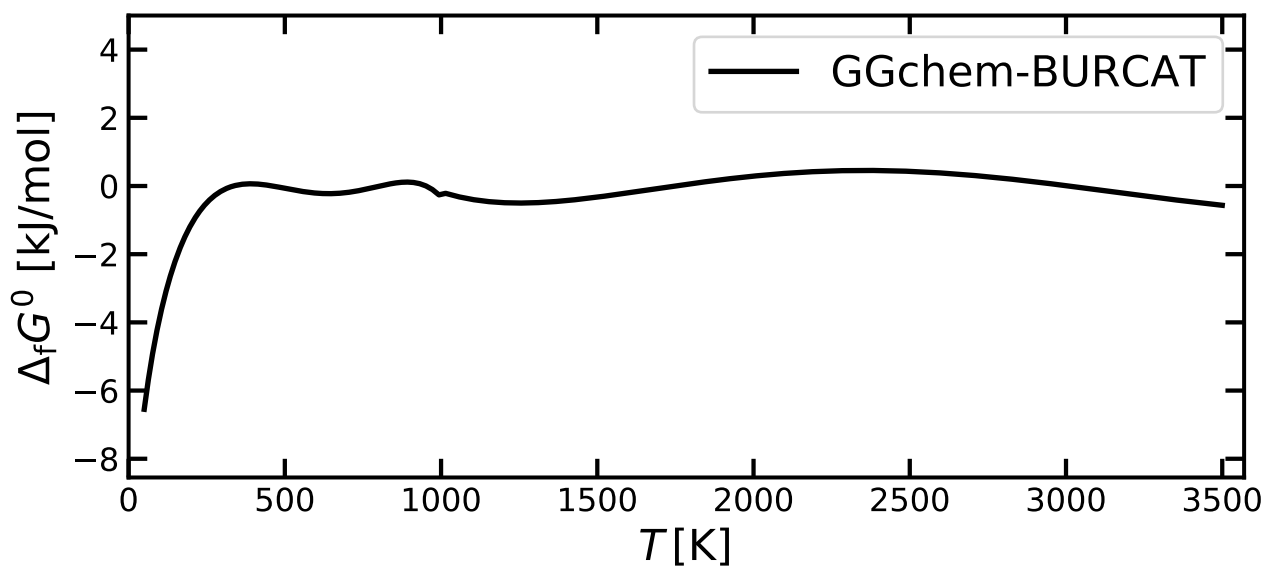
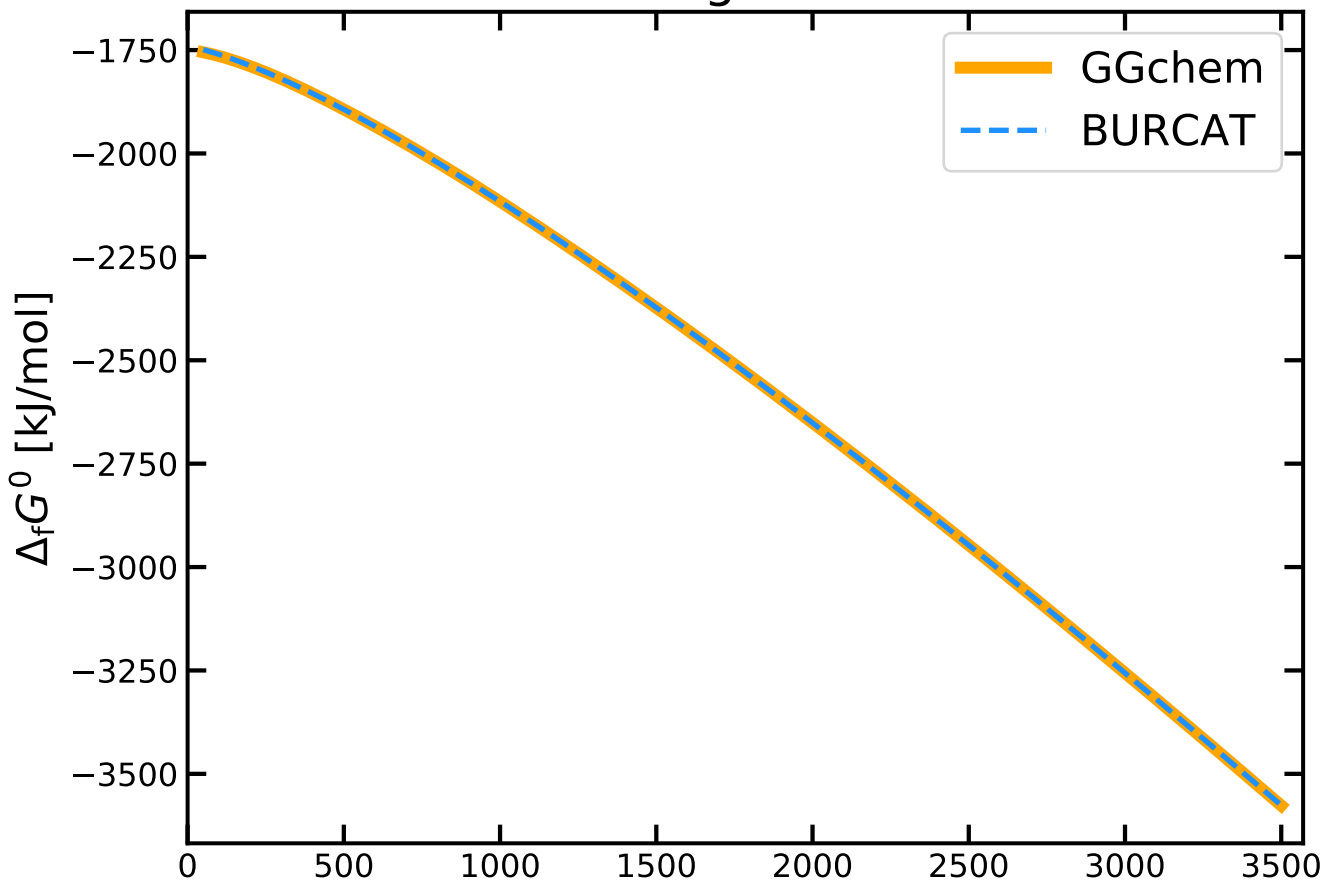
Mg+



Mg2

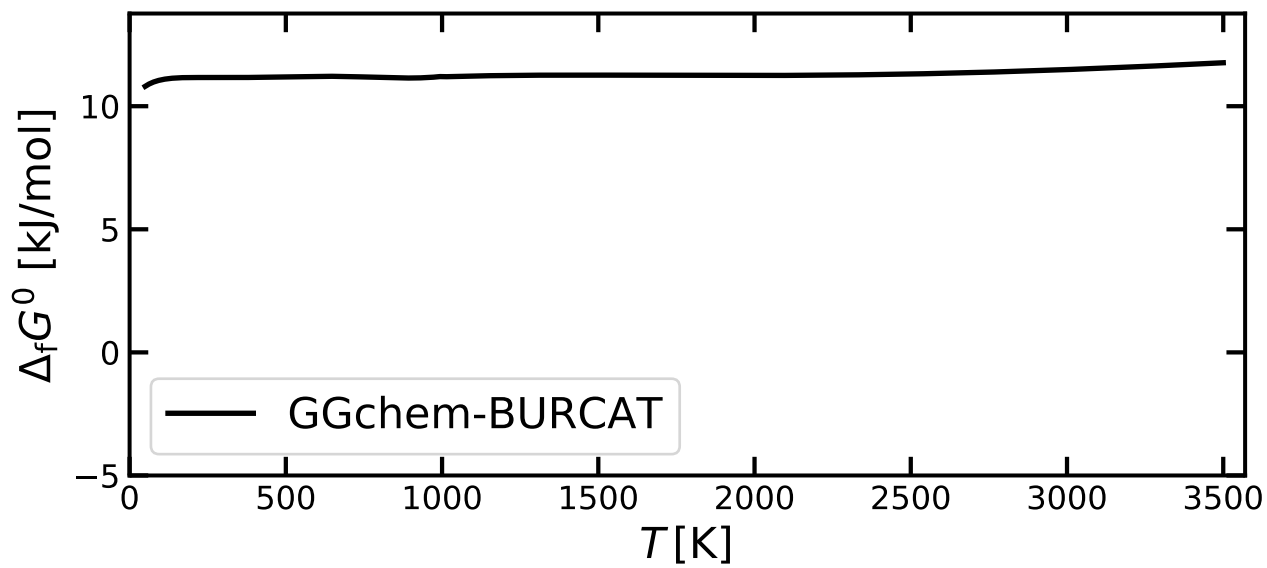
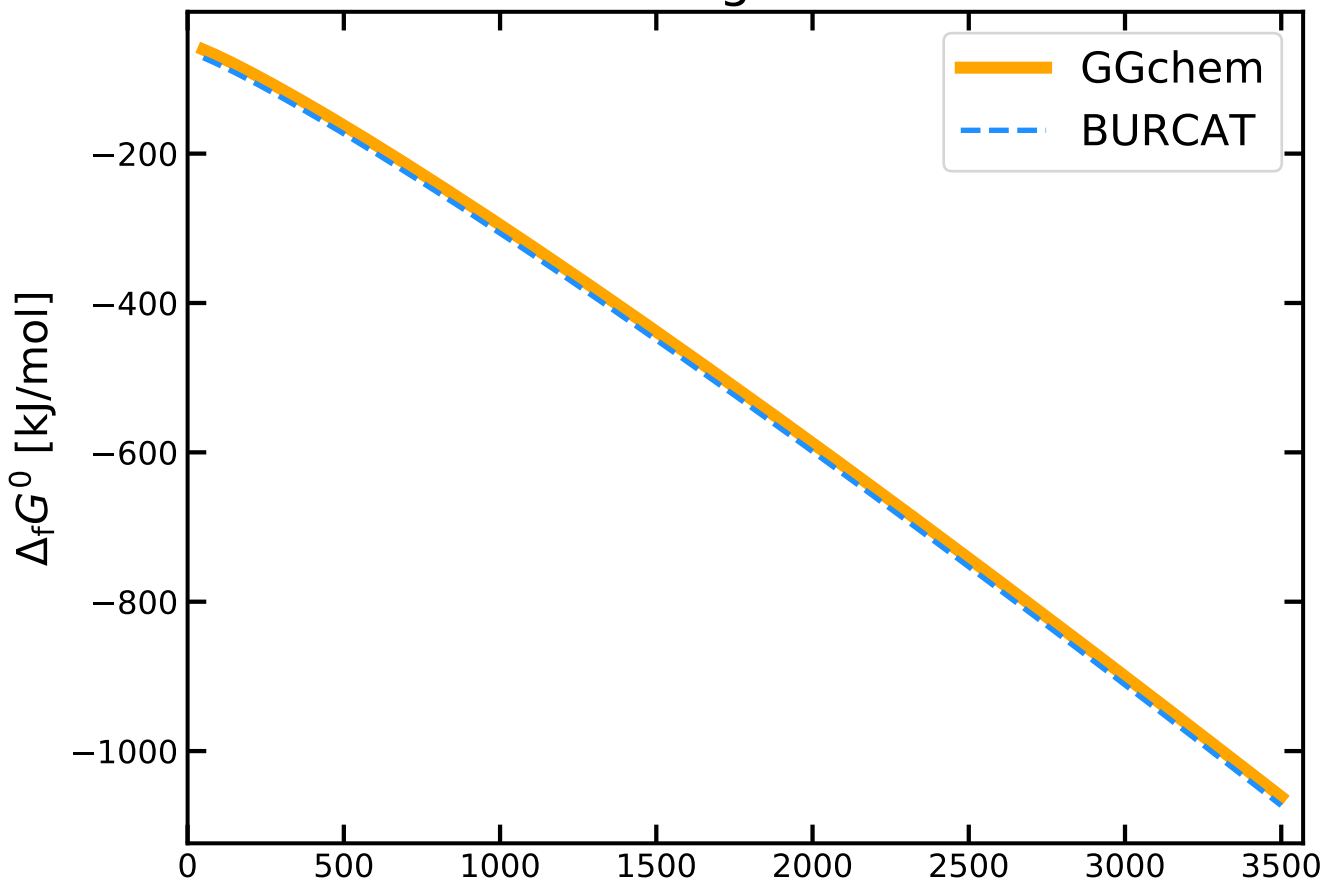


# Mg<sub>2</sub>F<sub>4</sub>

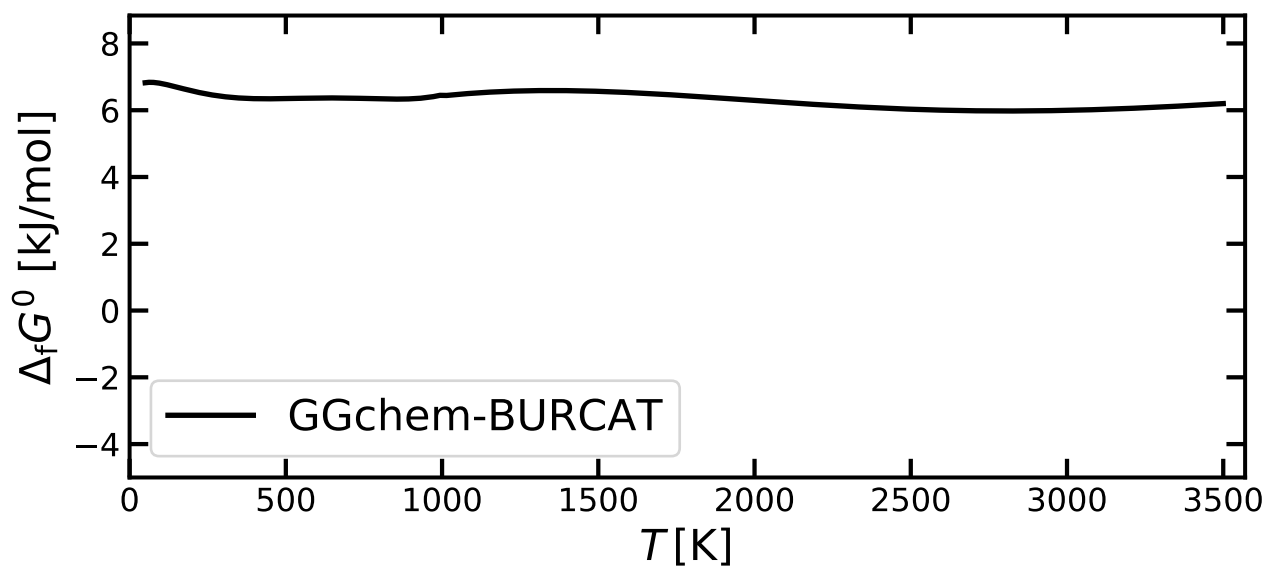
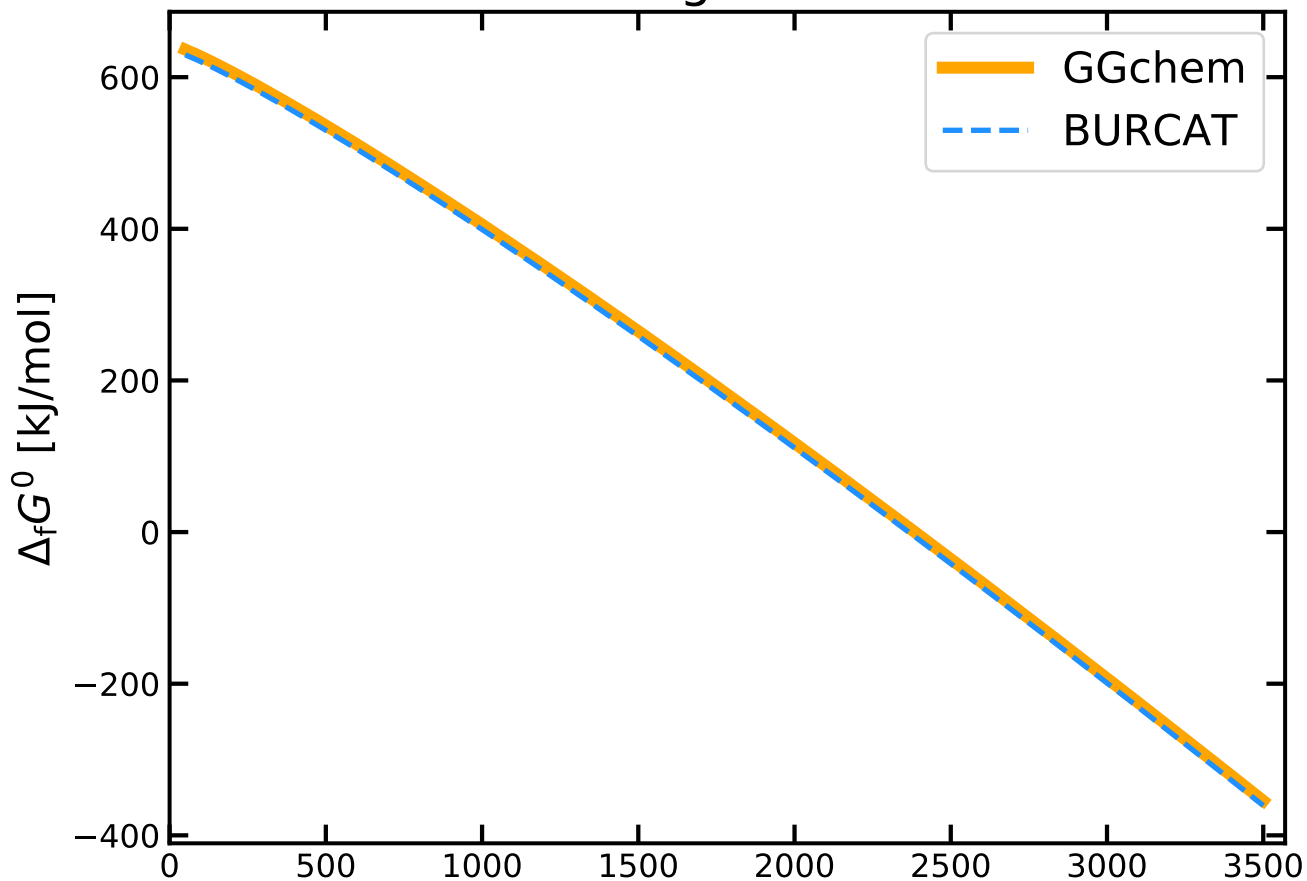




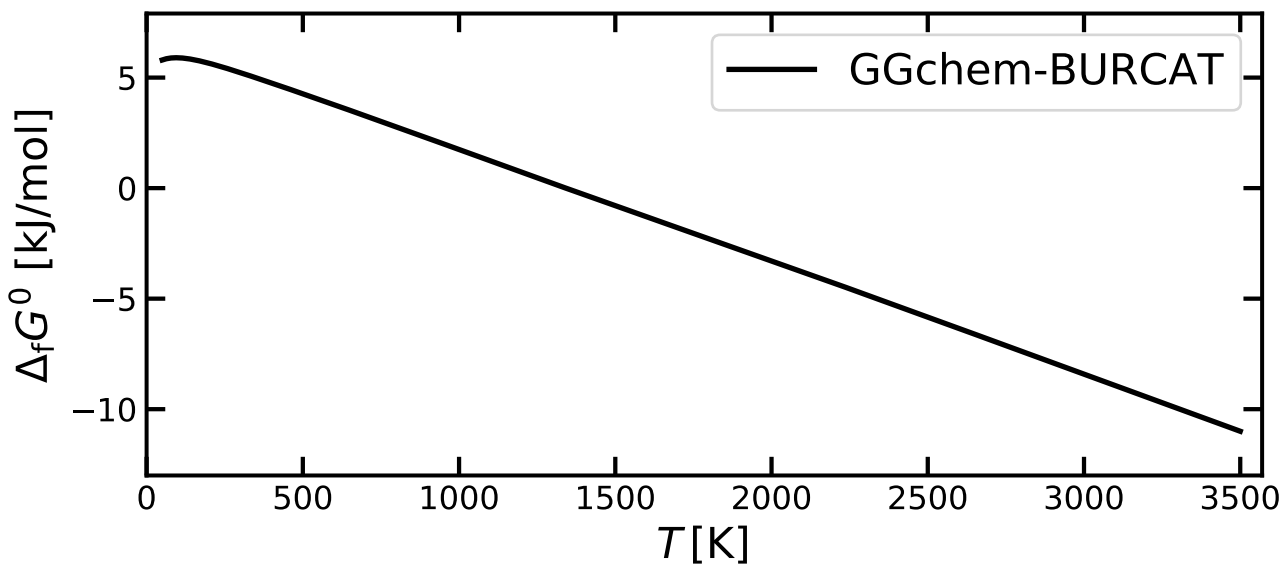
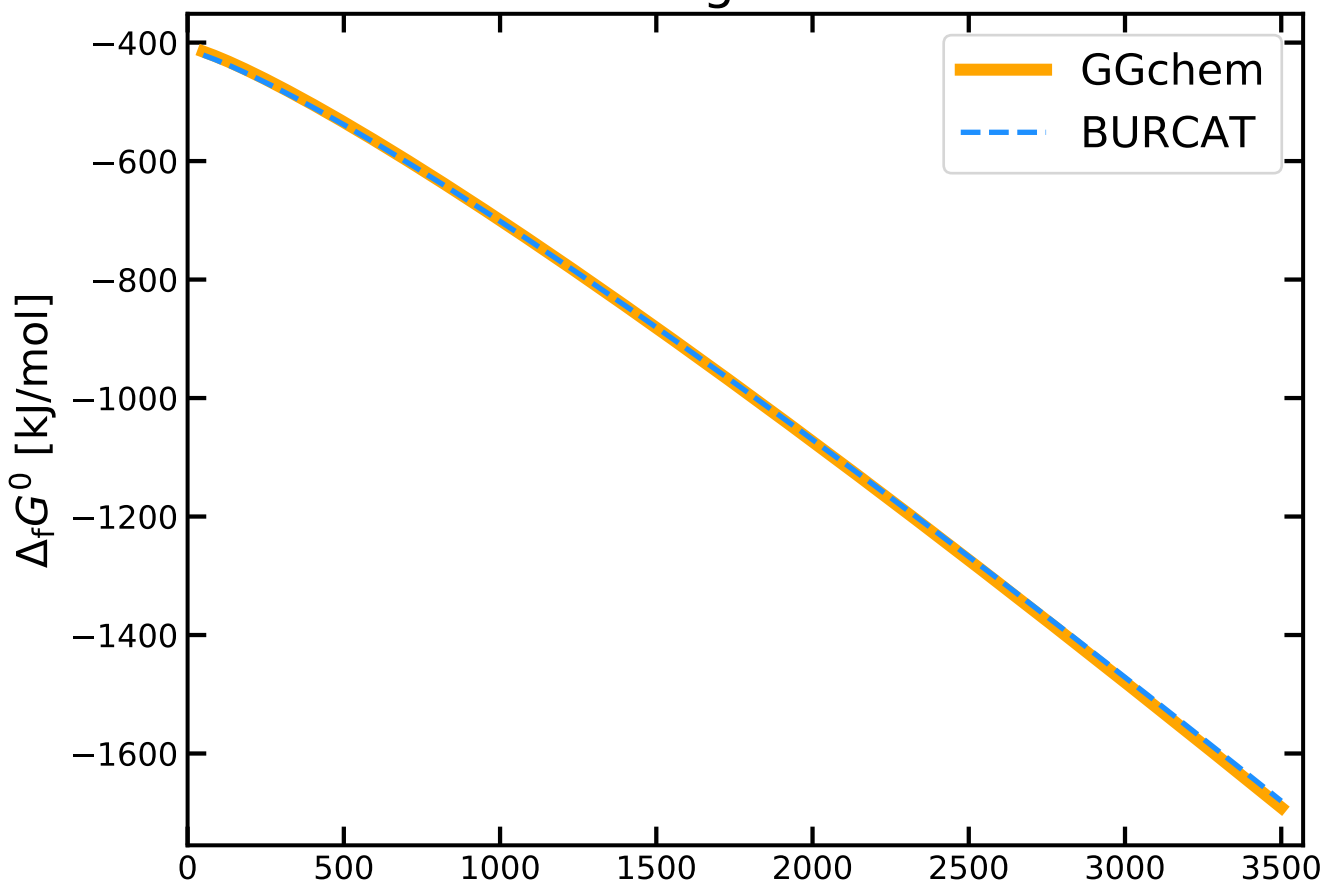
MgCL



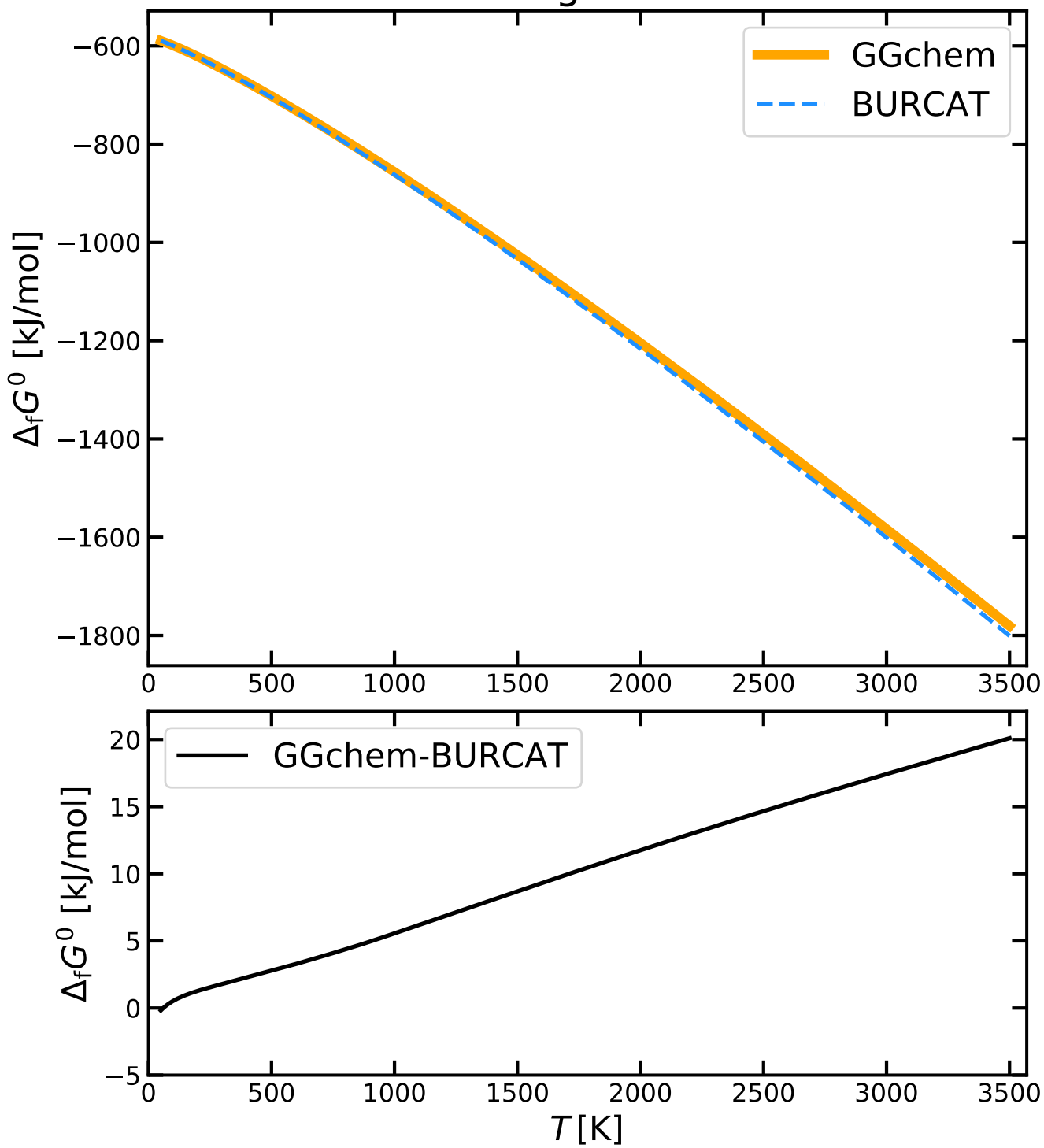
# MgCL+



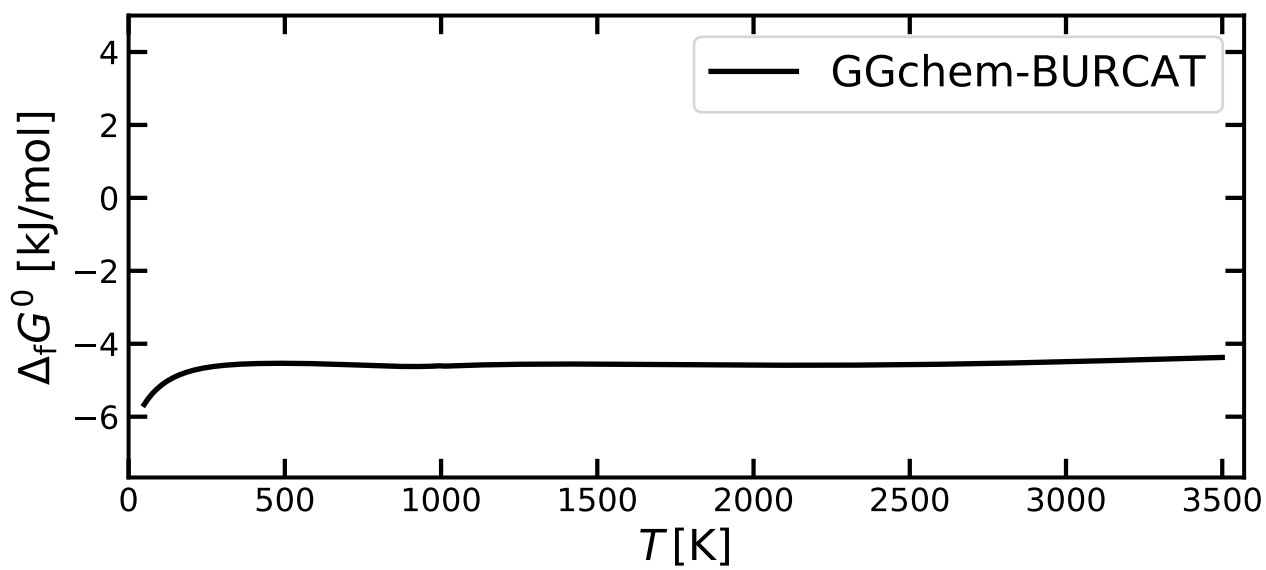
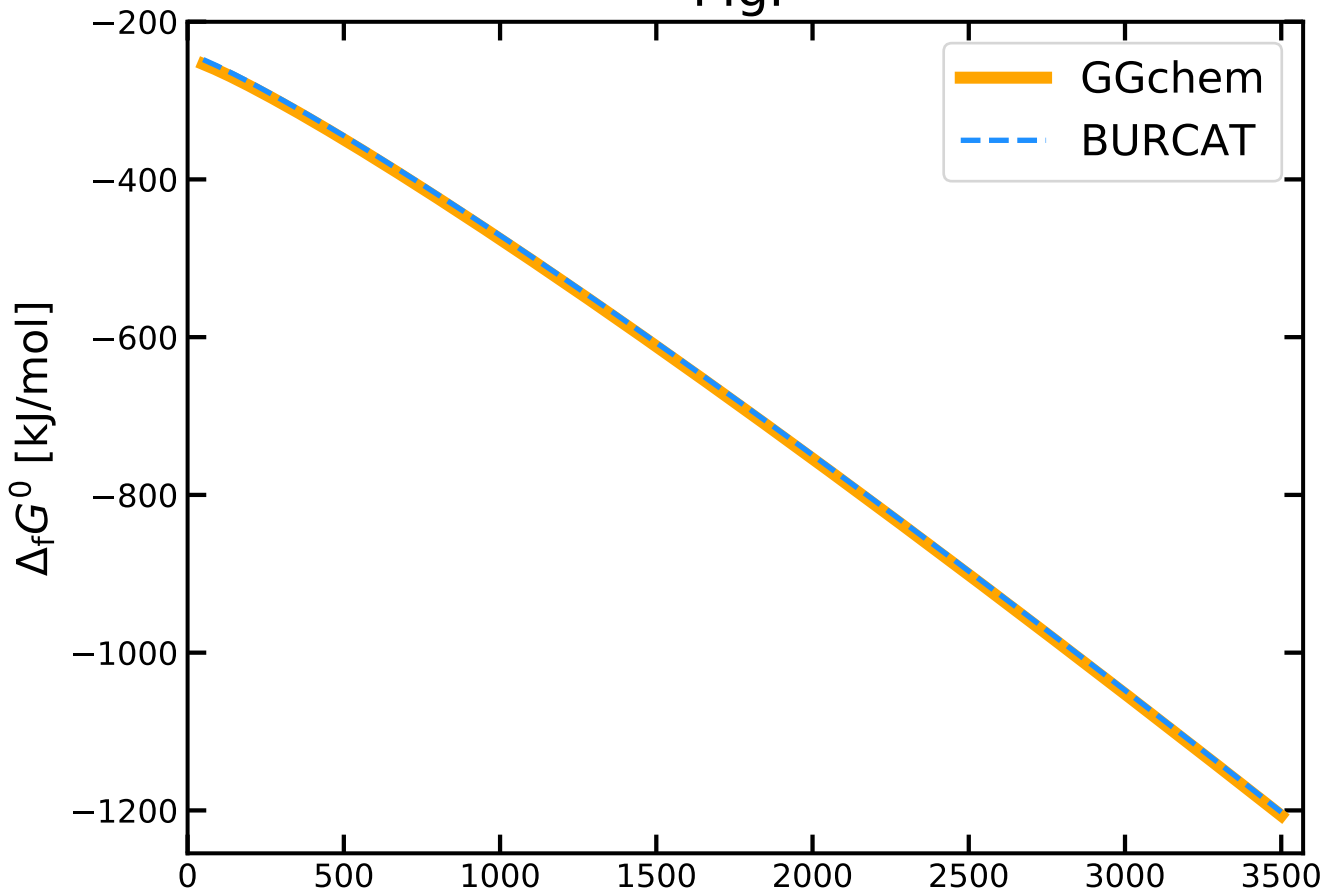
# MgCL2



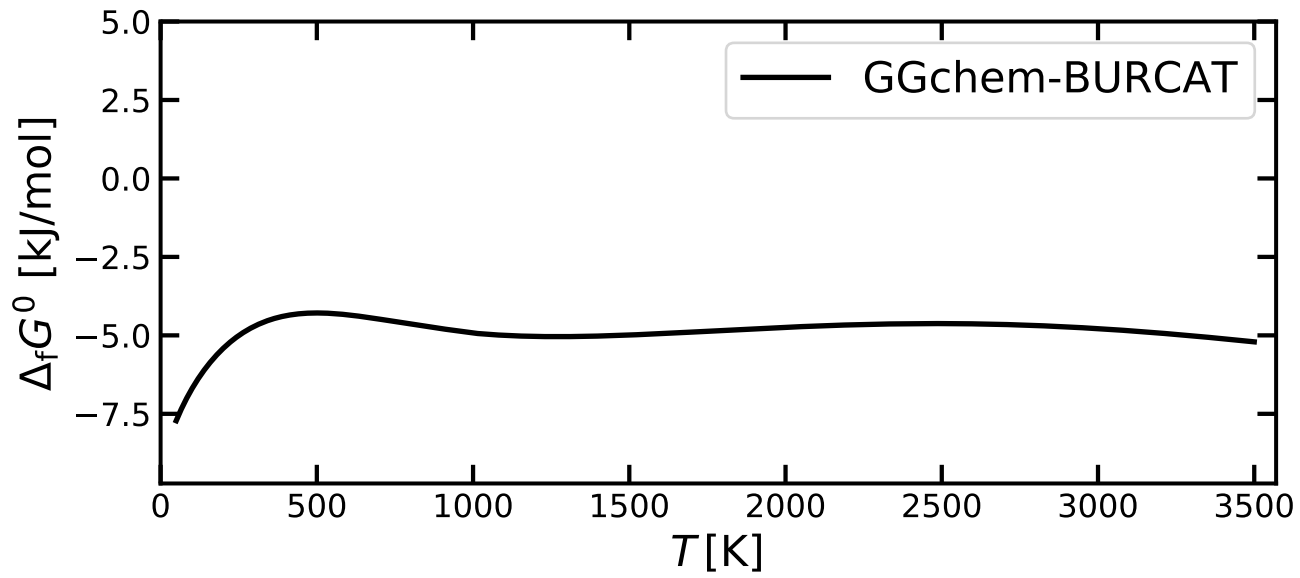
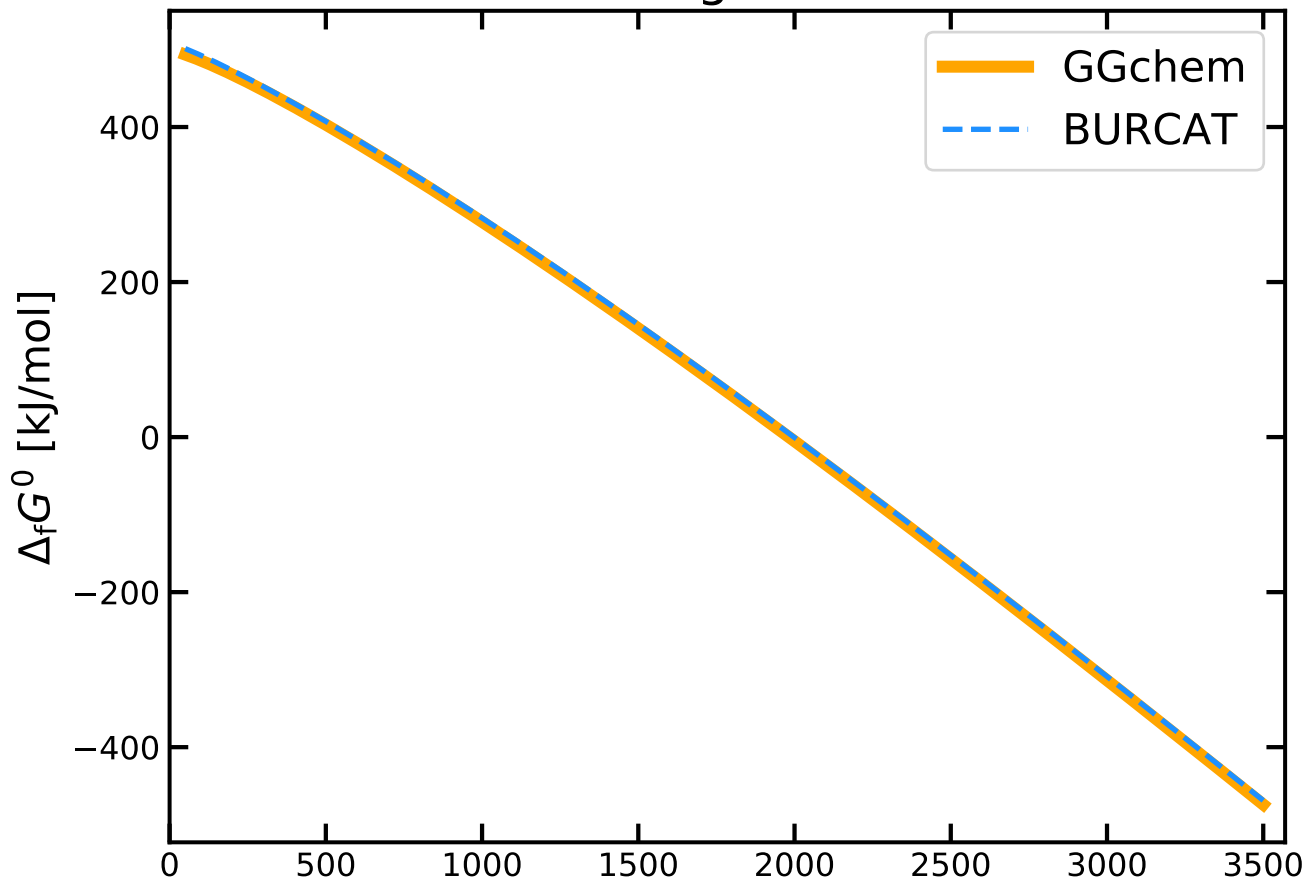
# MgCLF



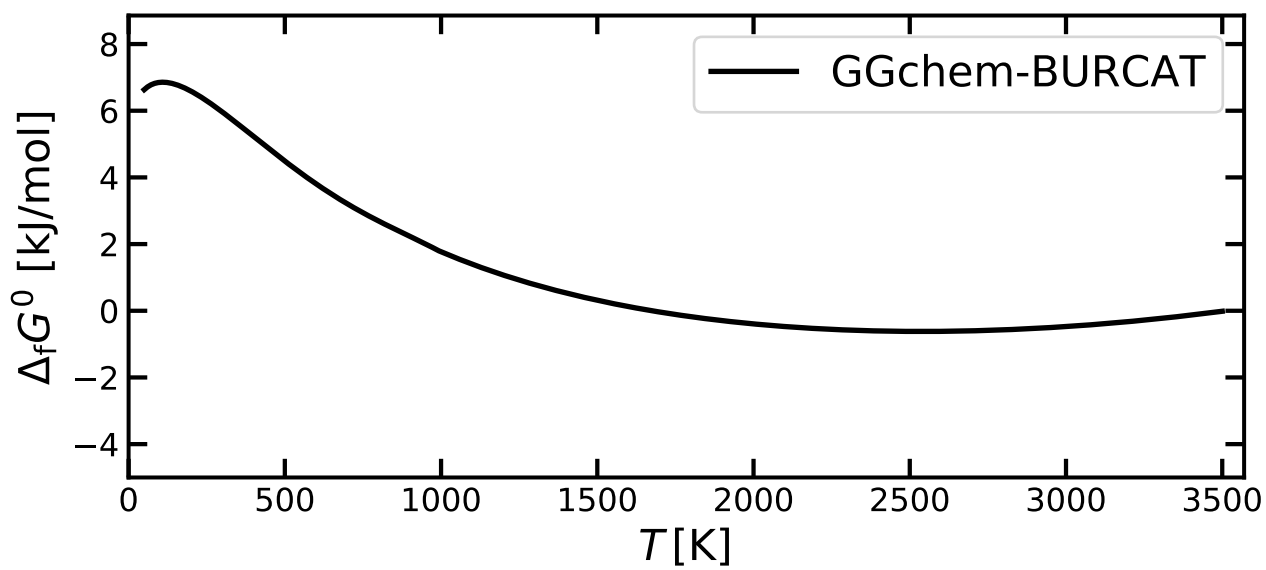
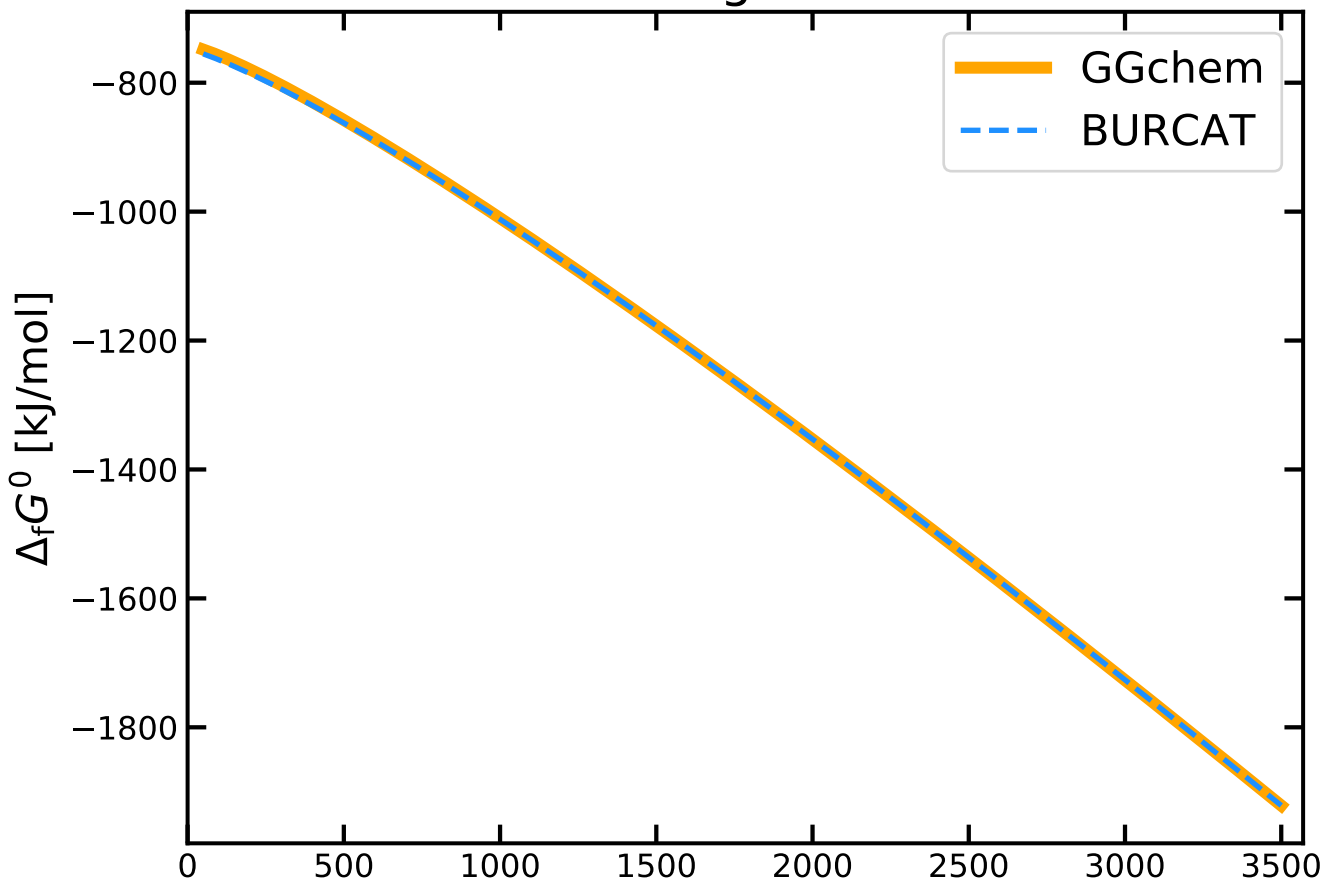
MgF



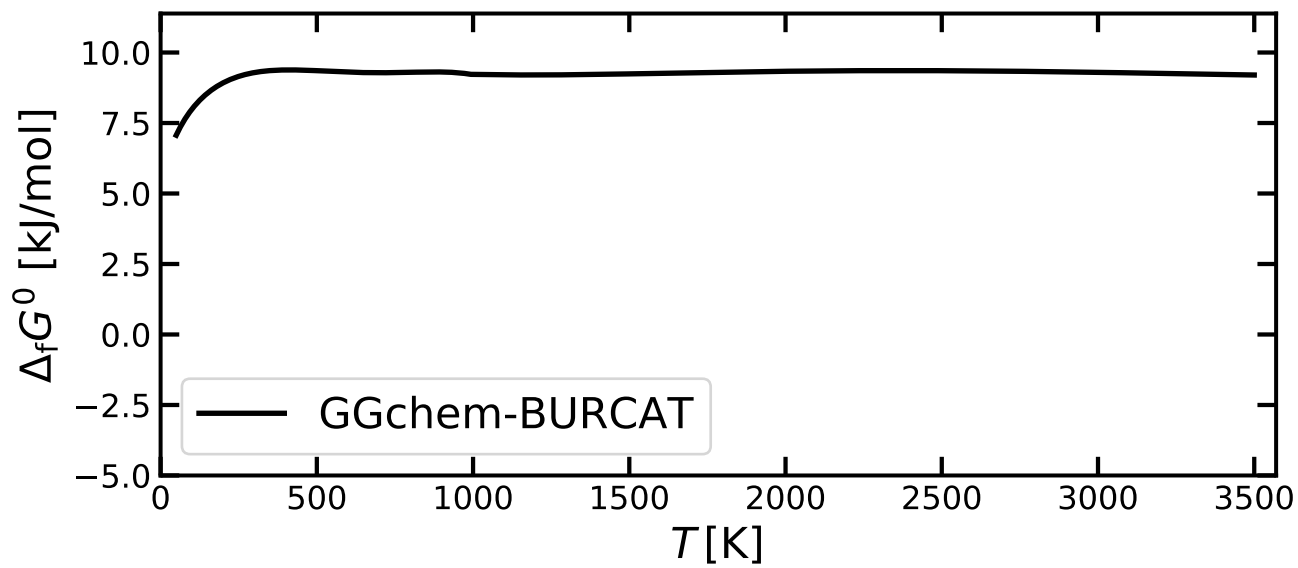
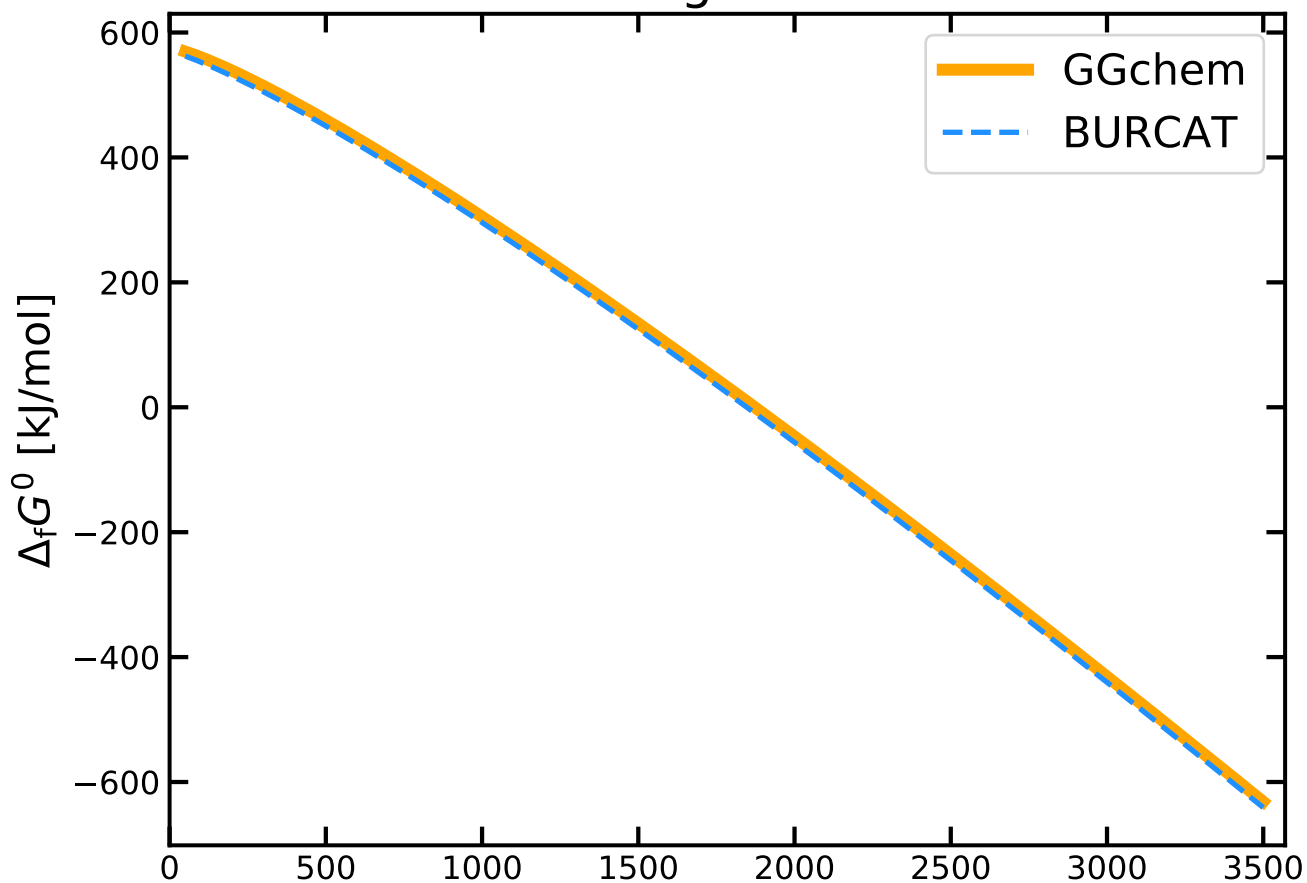
MgF+



# MgF<sub>2</sub>

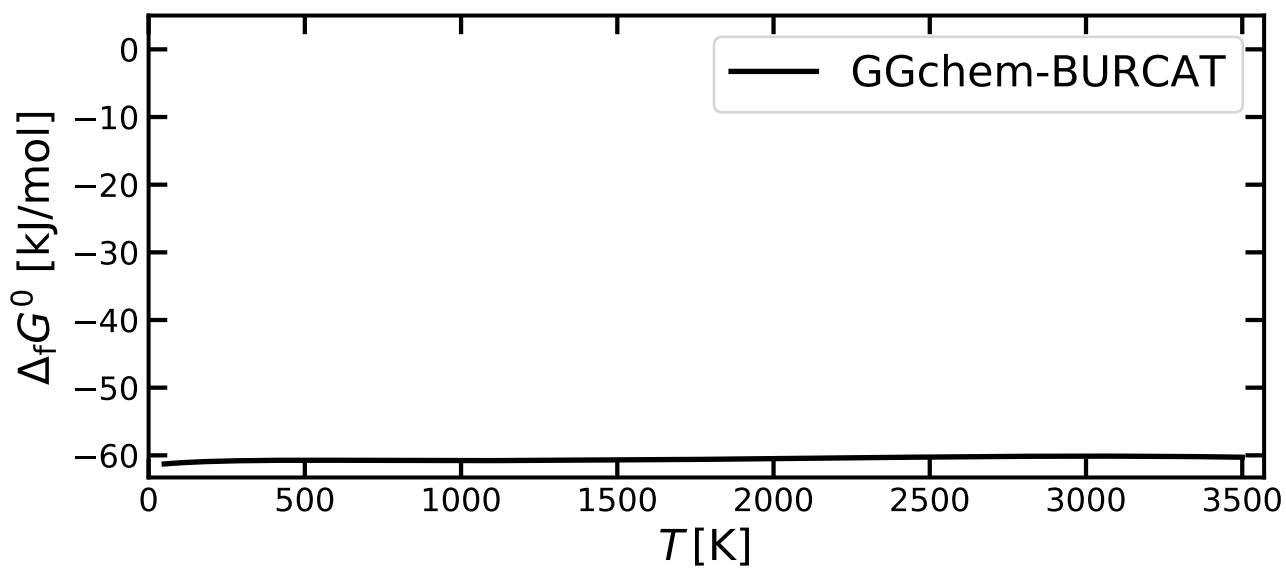
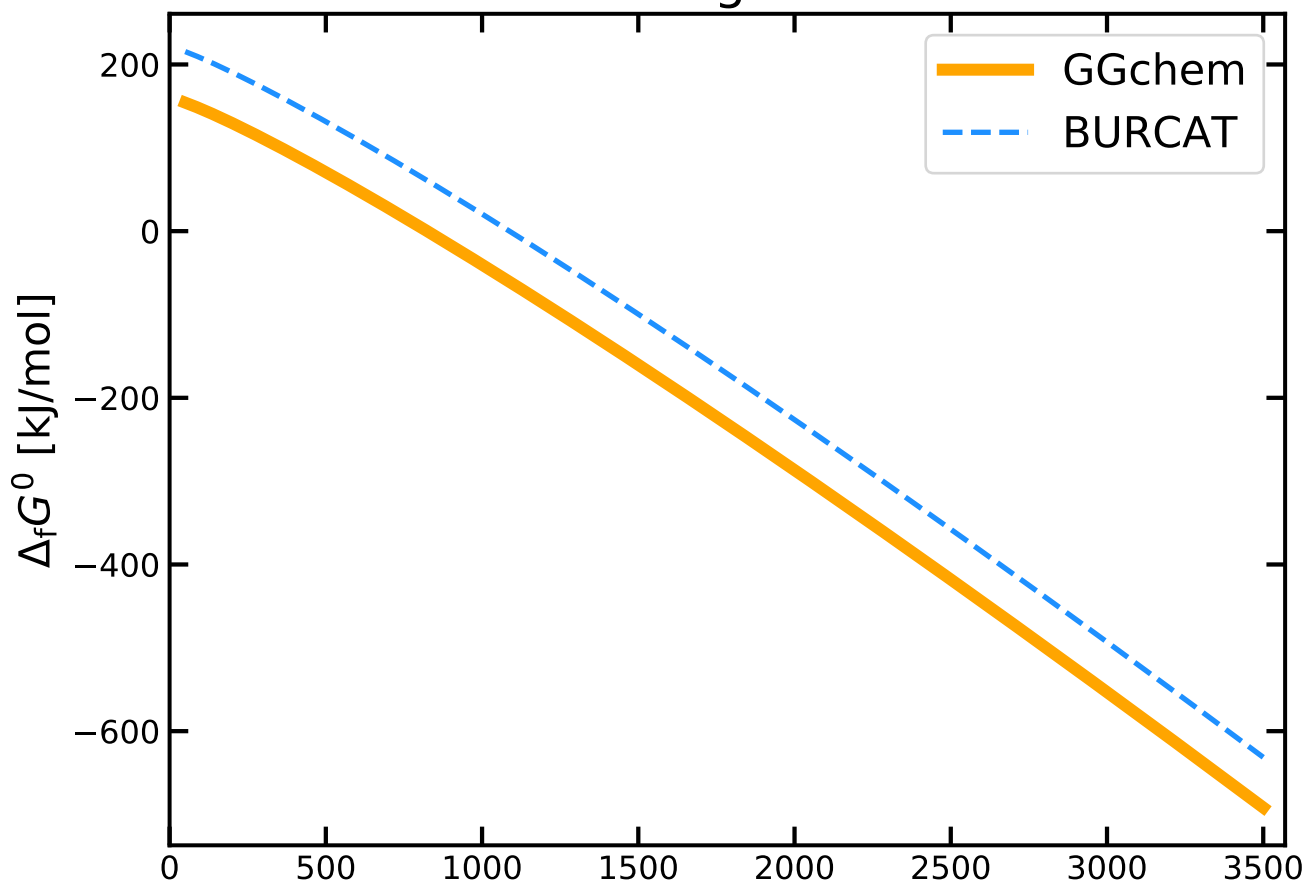


# MgF2+

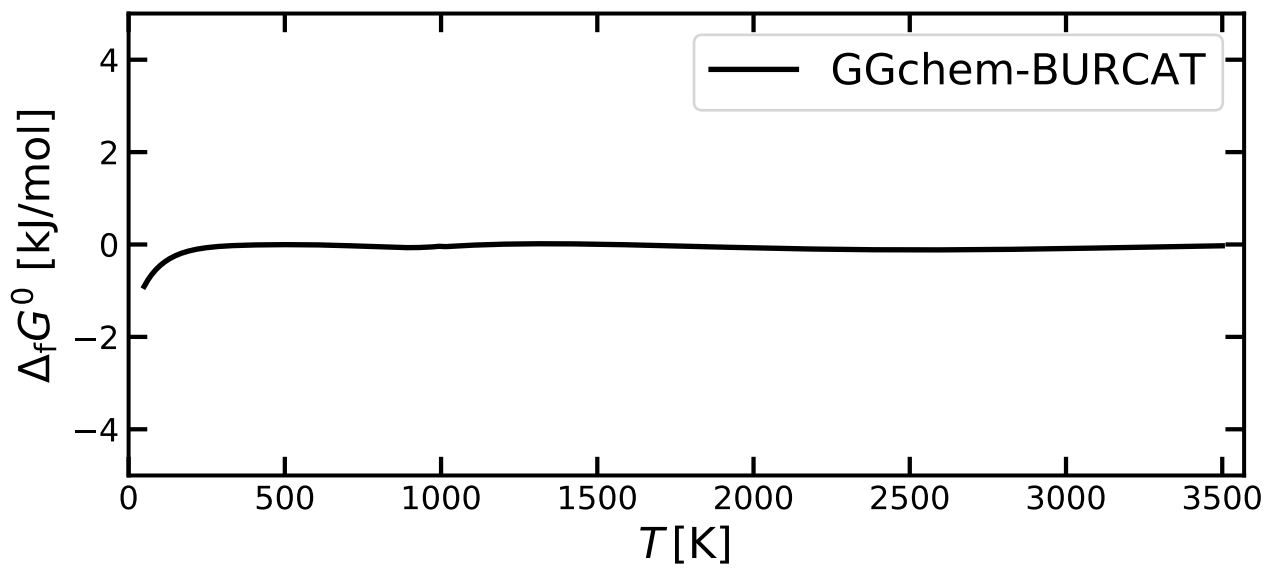
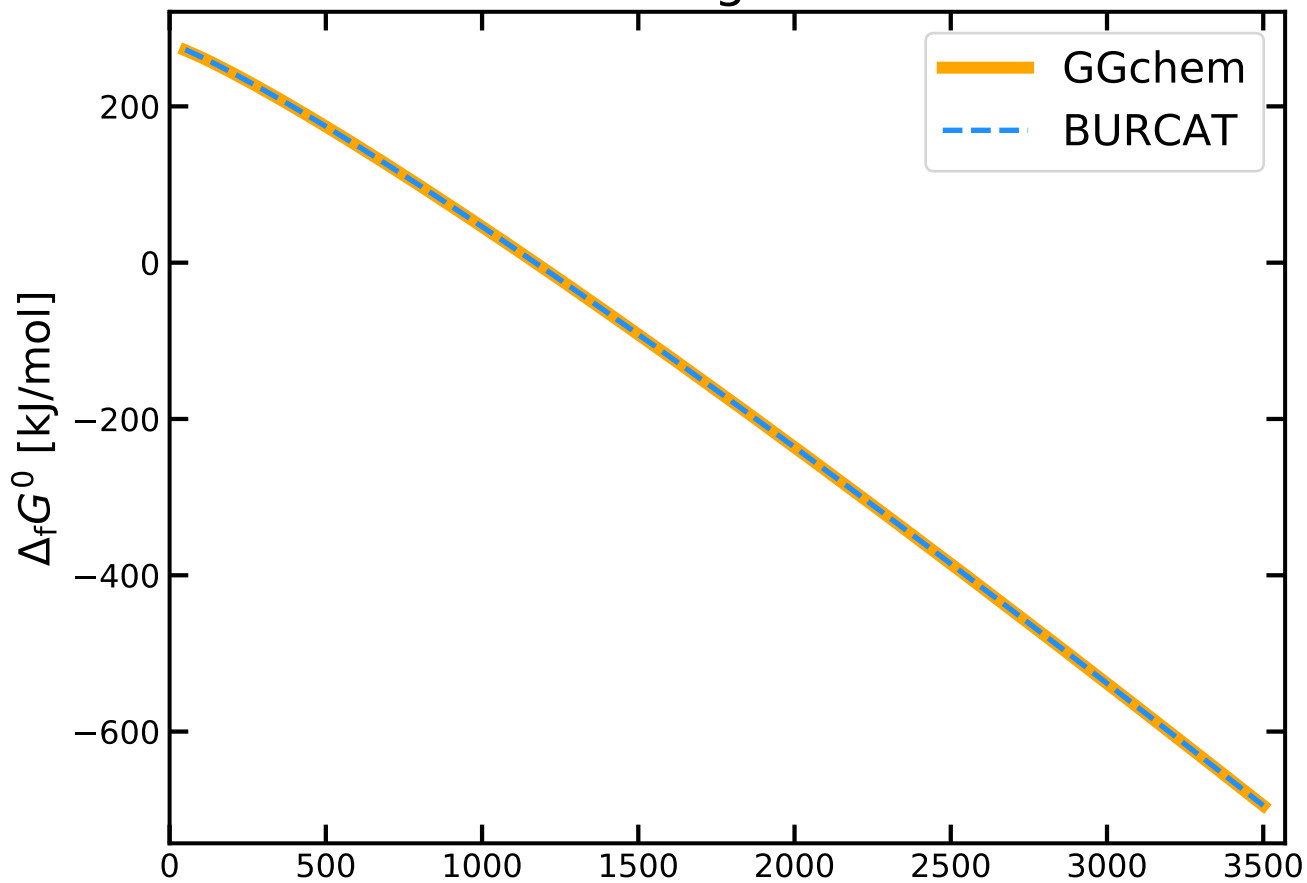




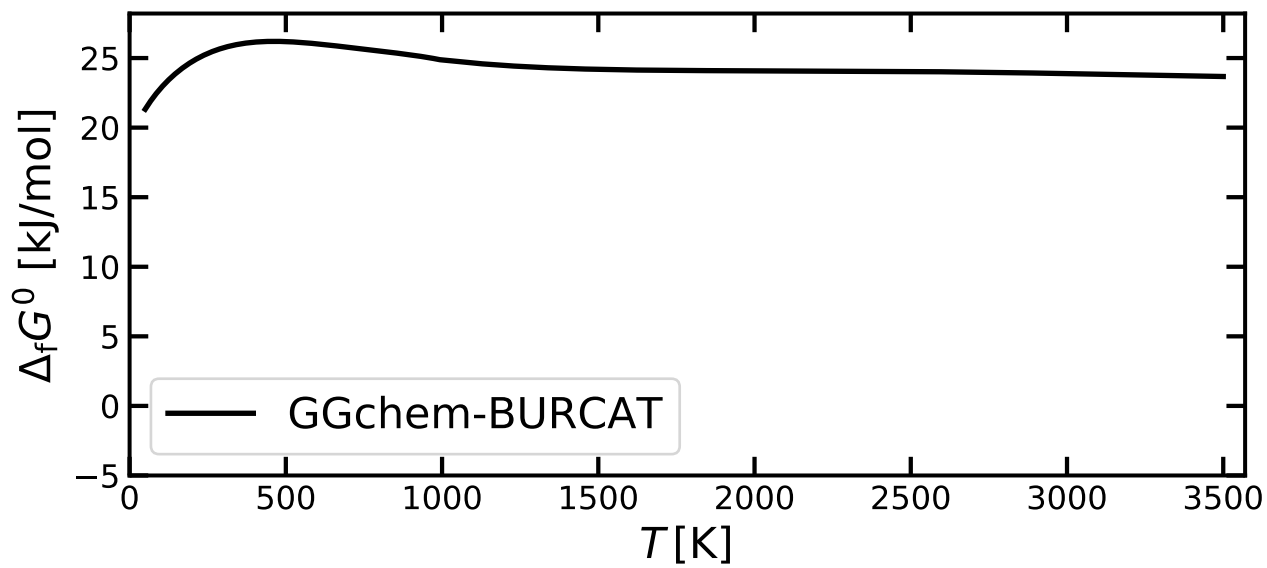
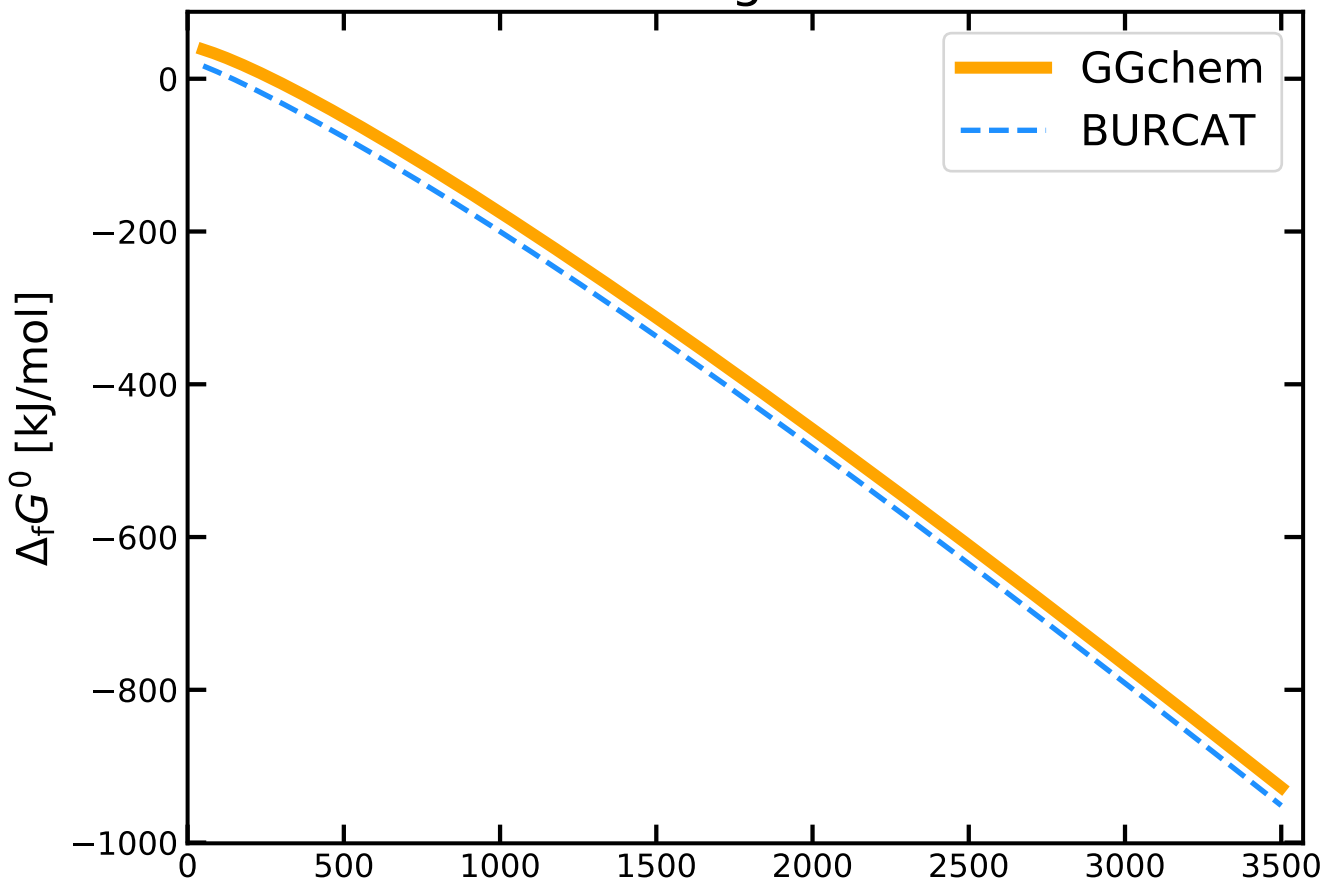
MgH



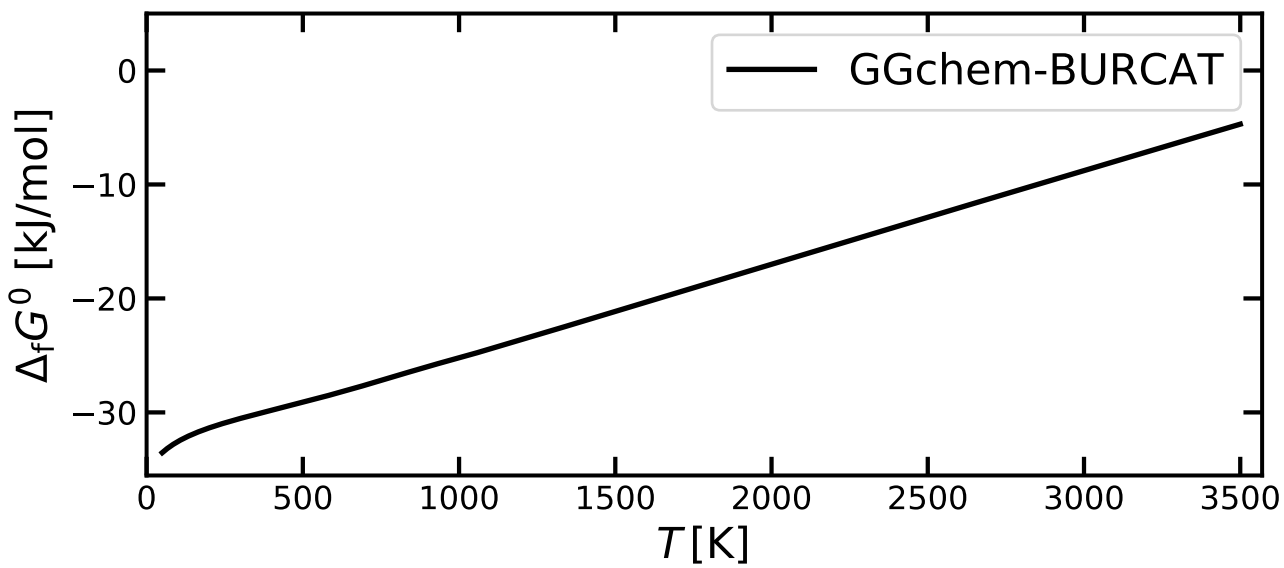
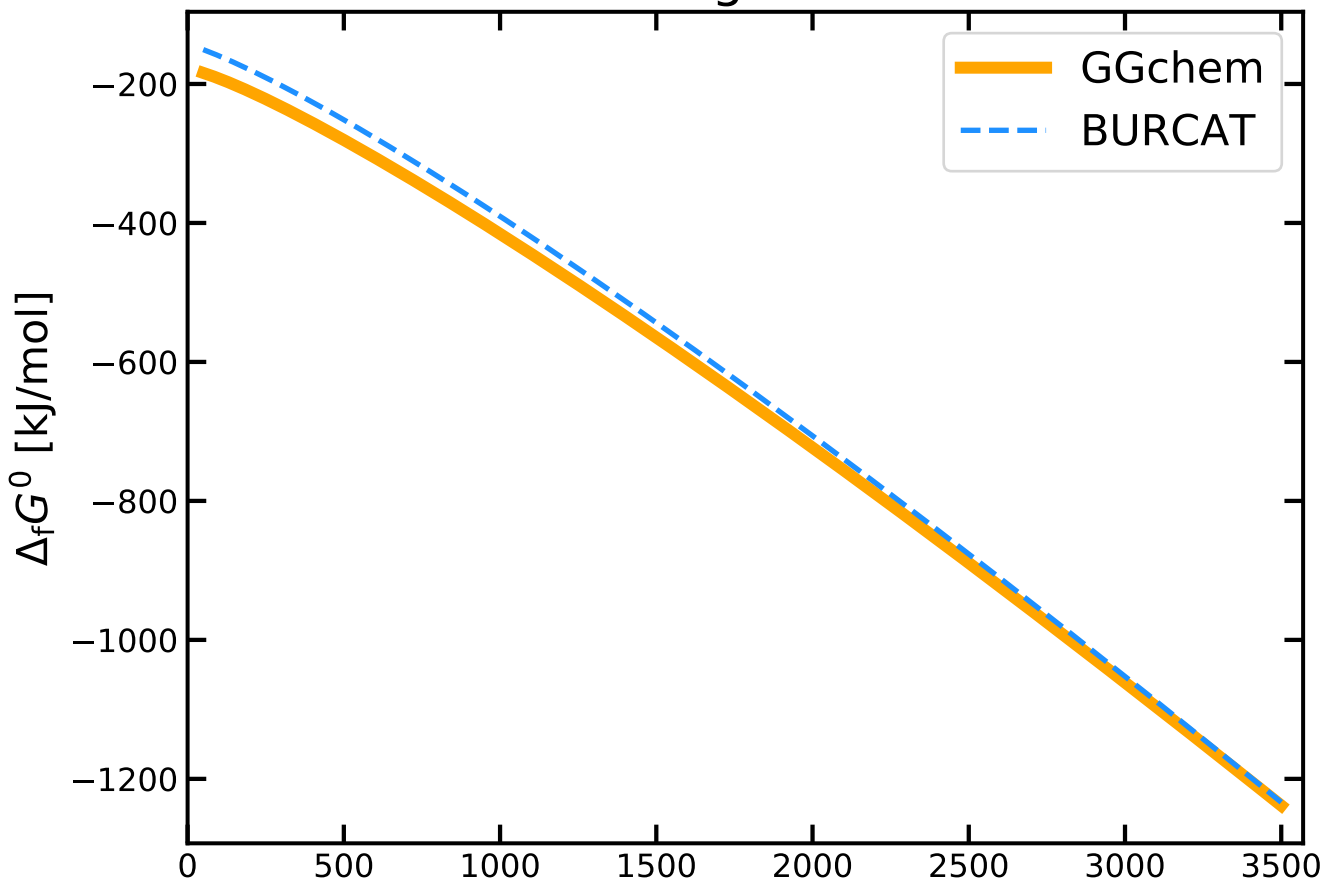
MgN



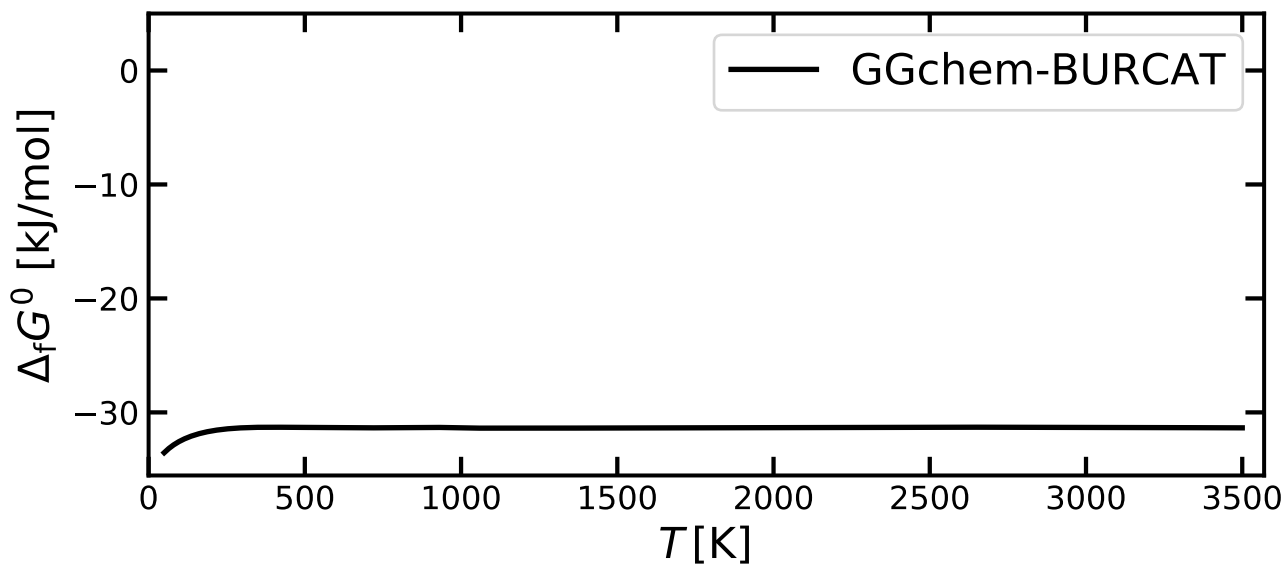
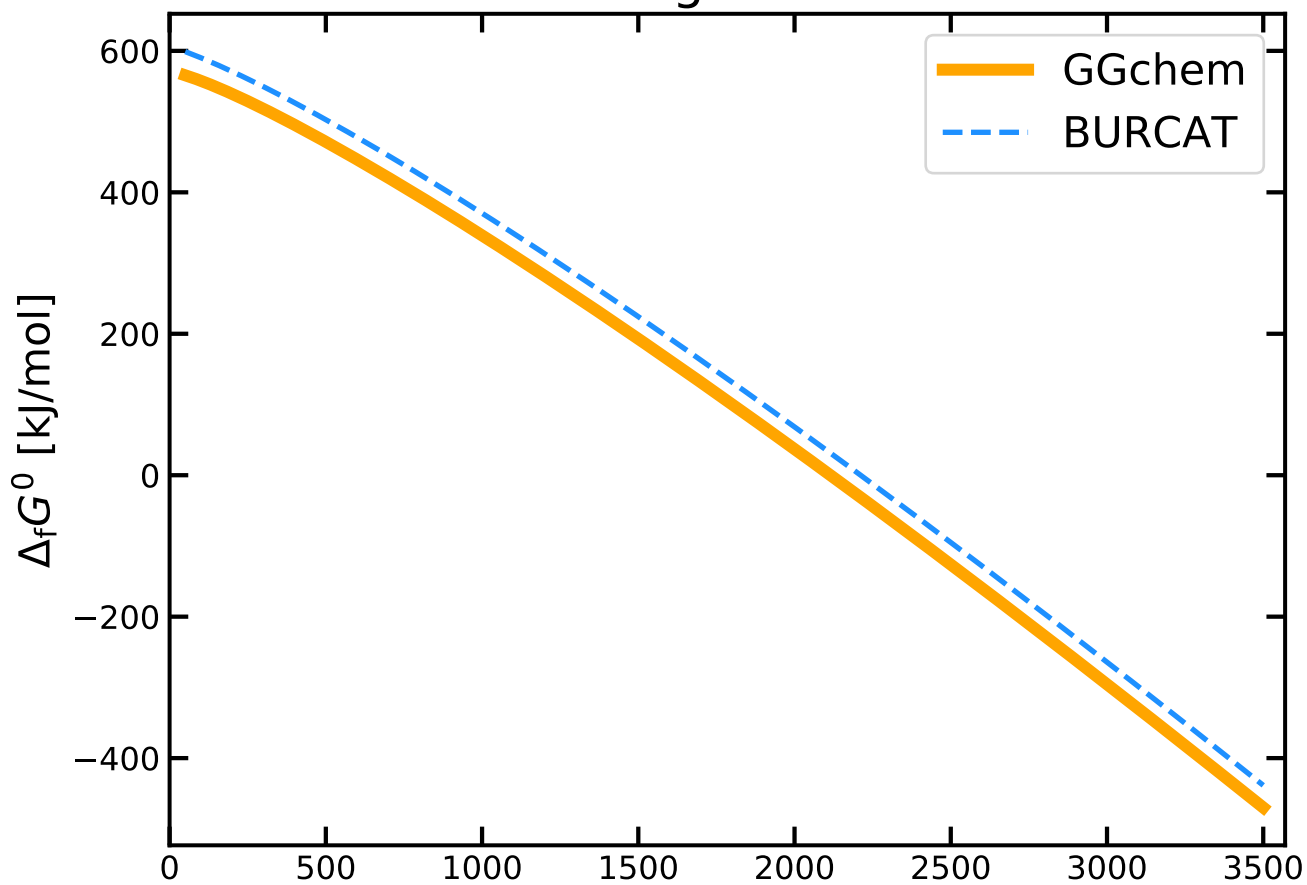
# MgO



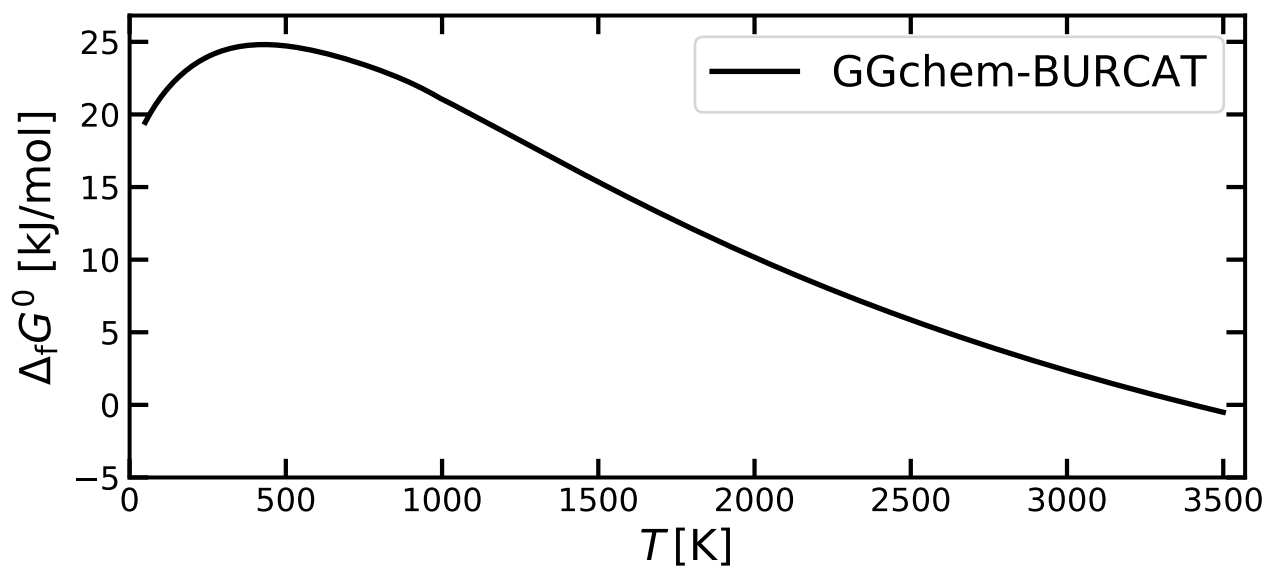
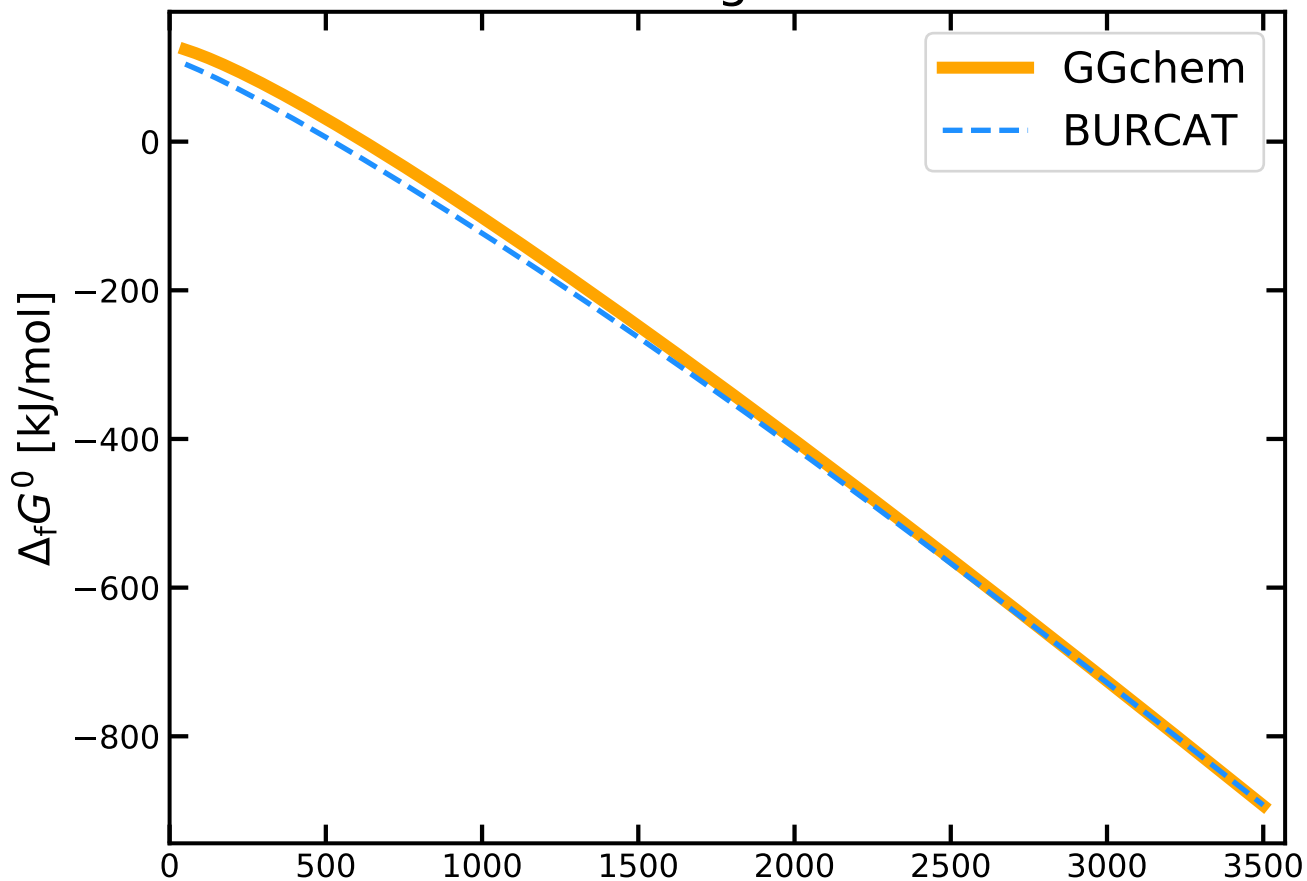
# MgOH



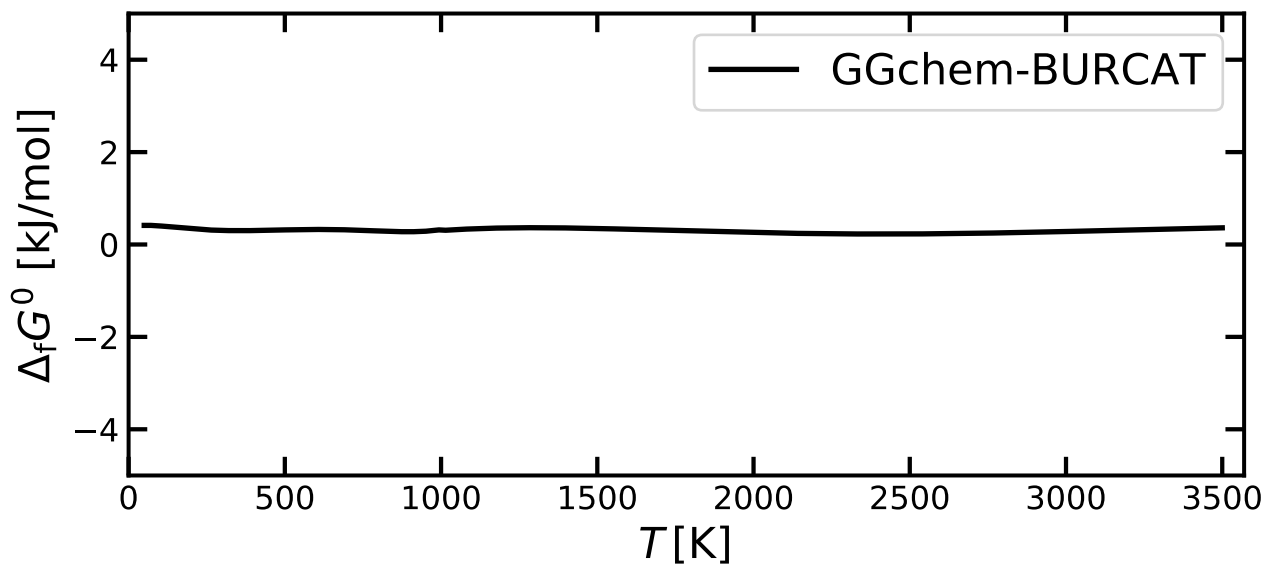
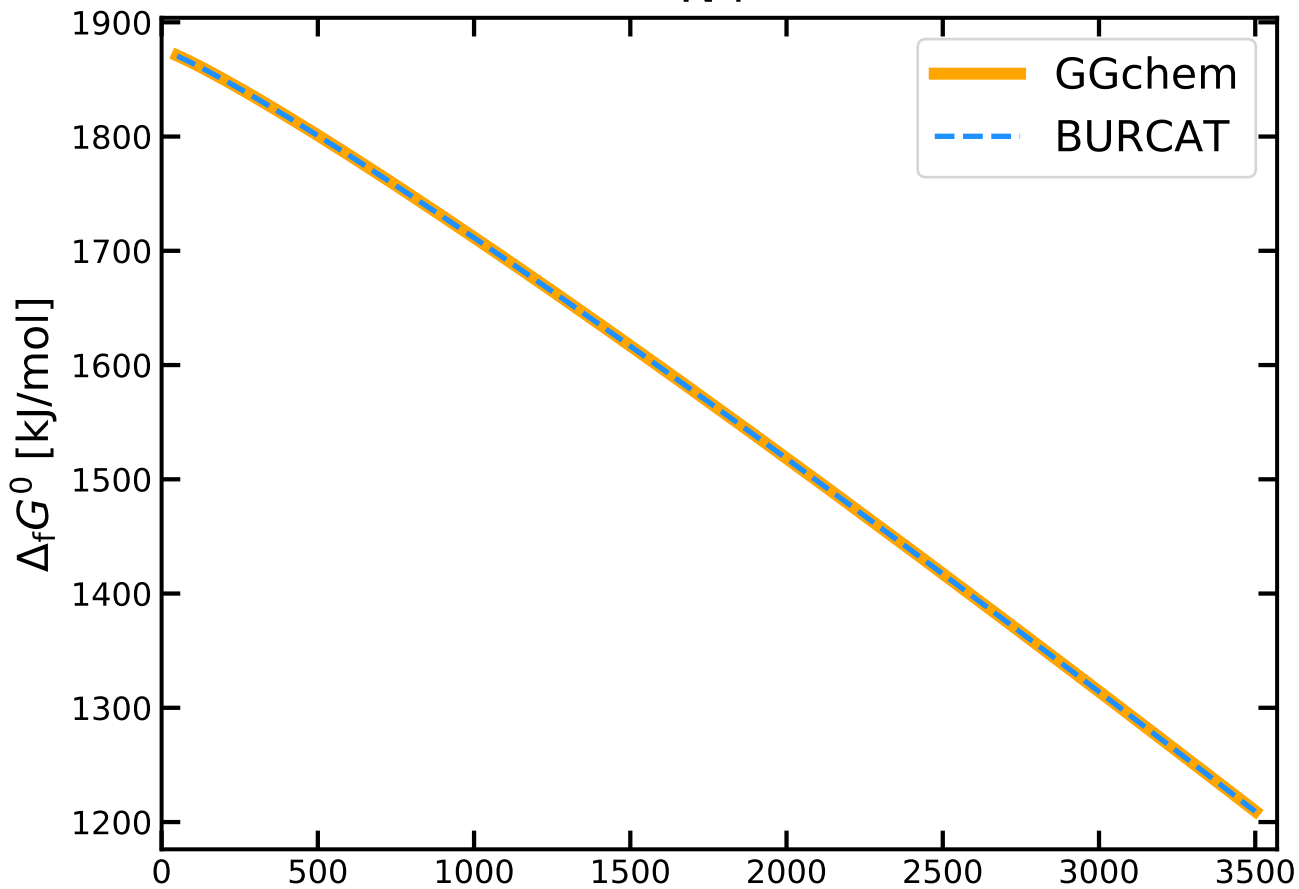
MgOH+

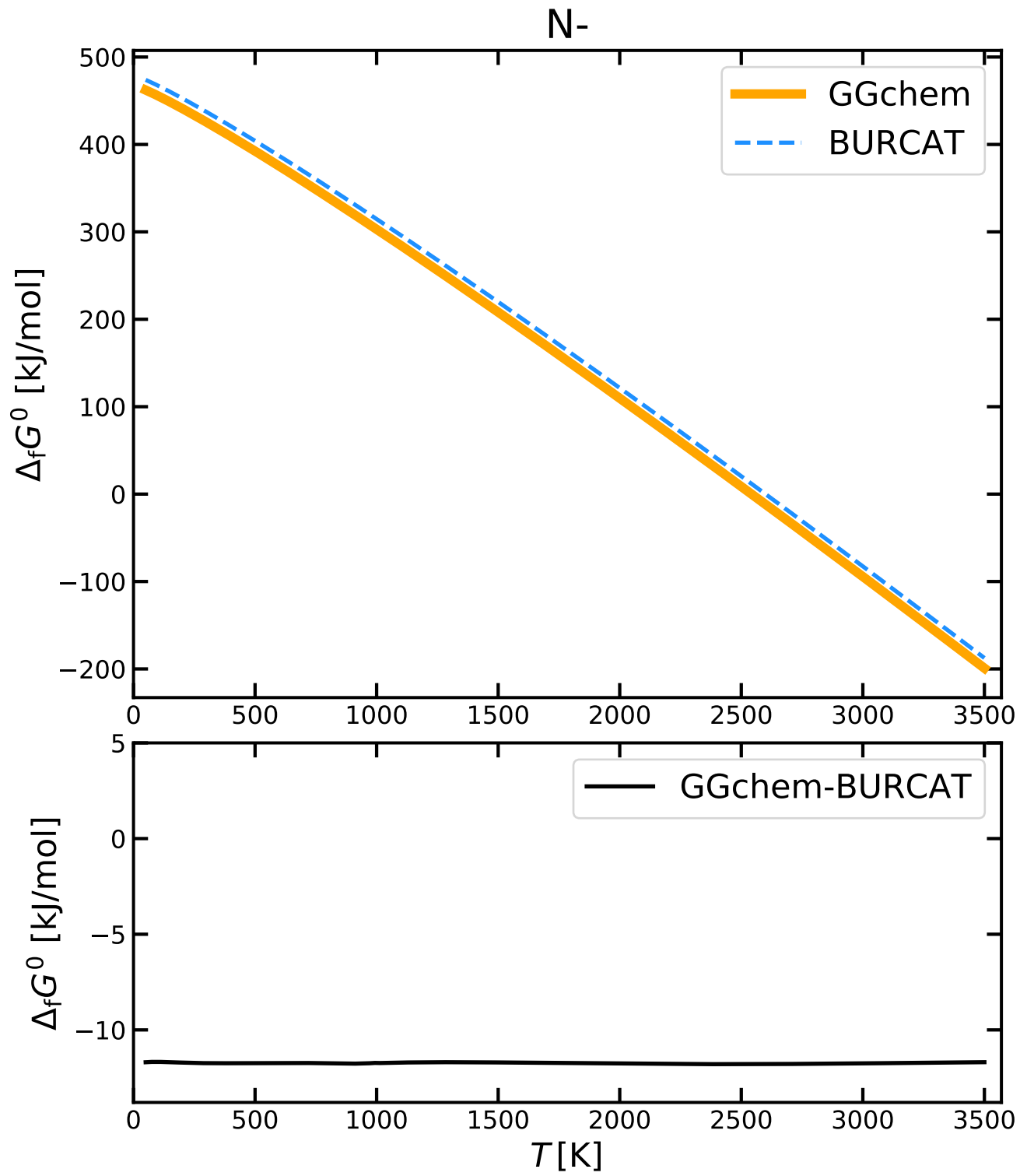


# MgS



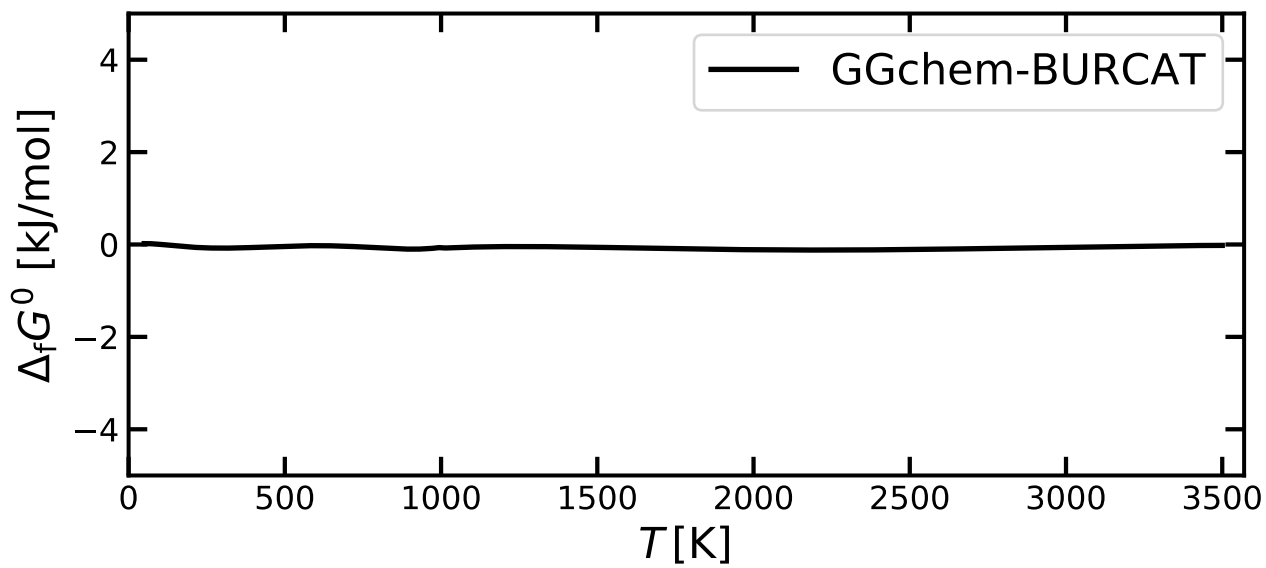
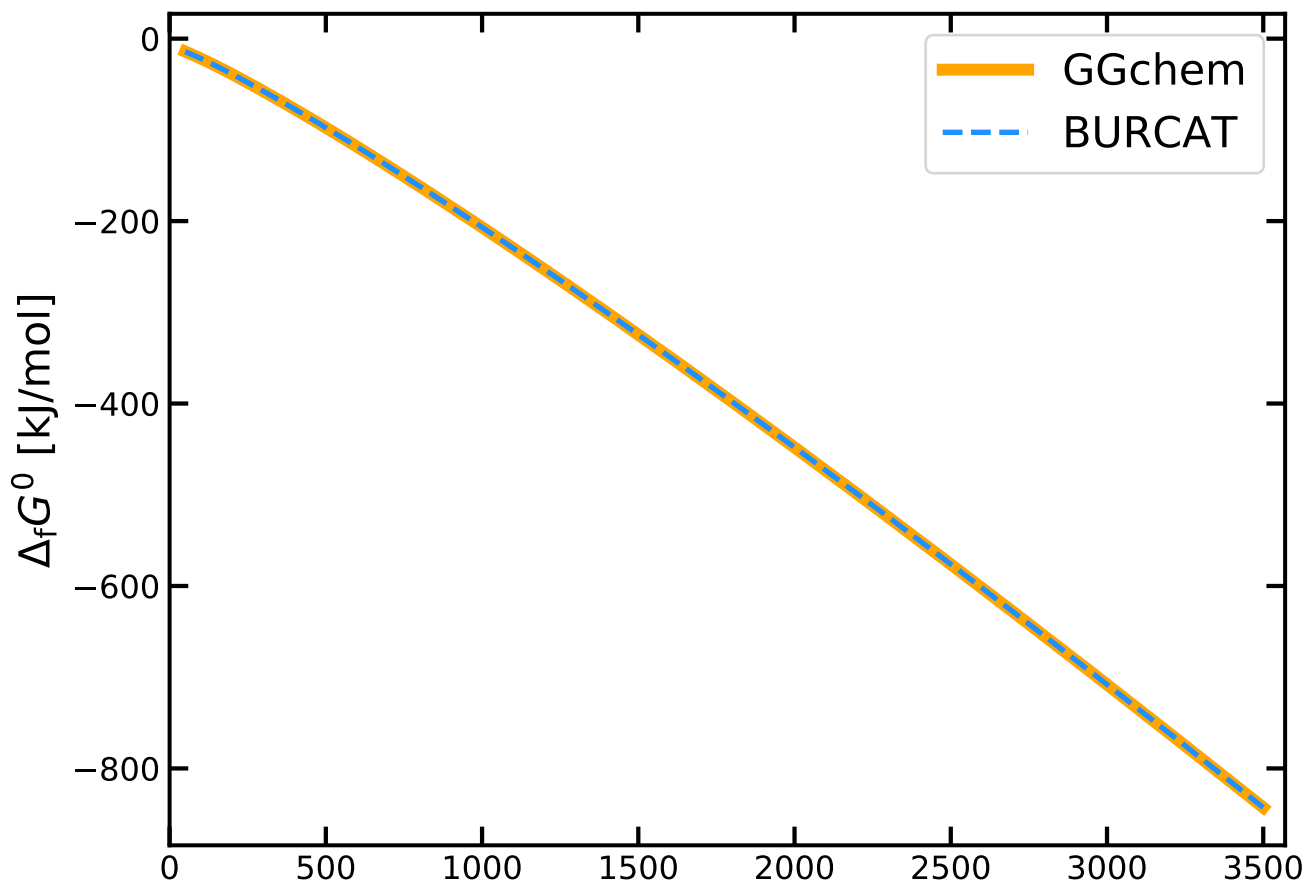
N+



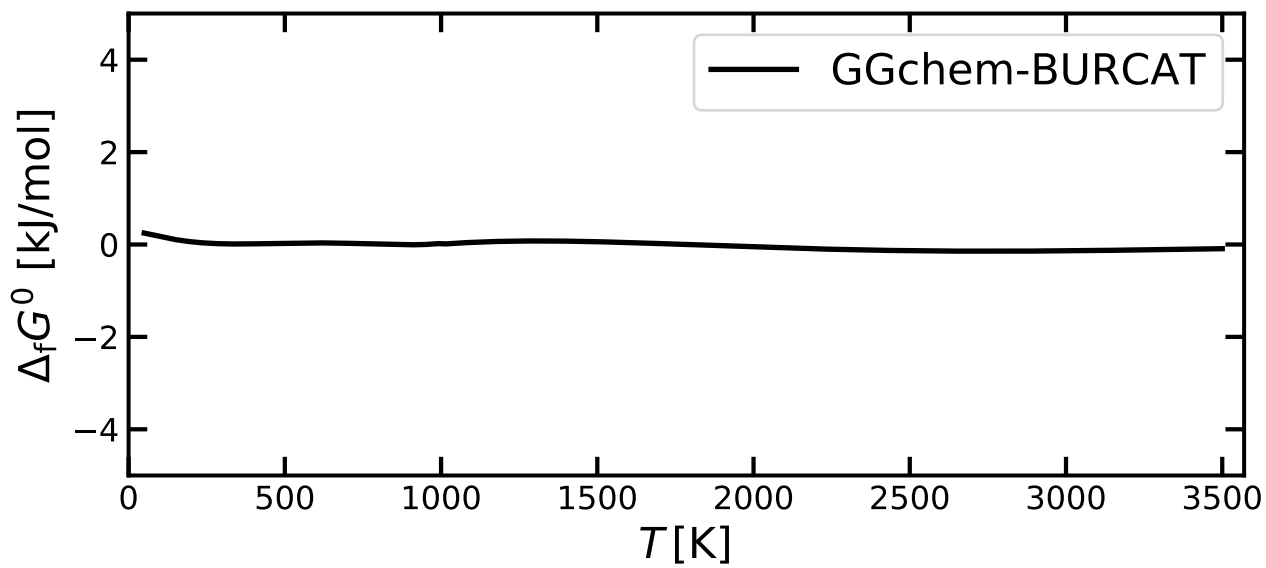
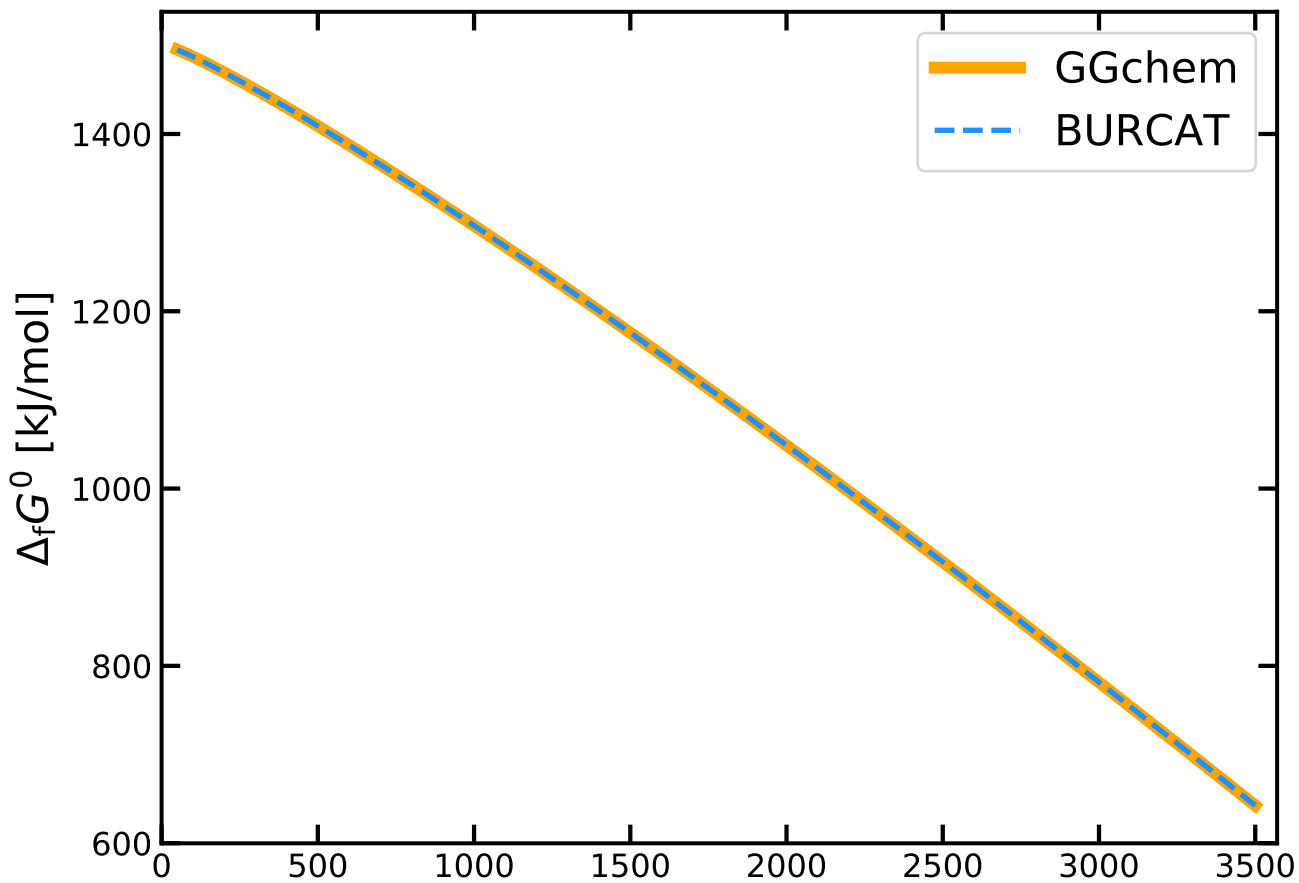




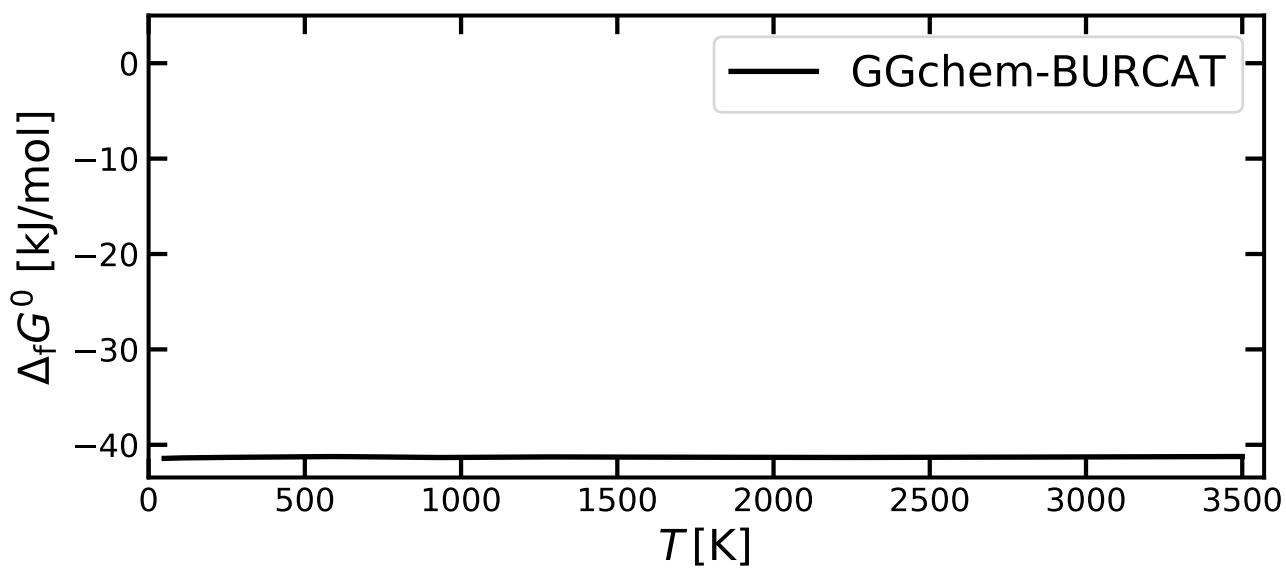
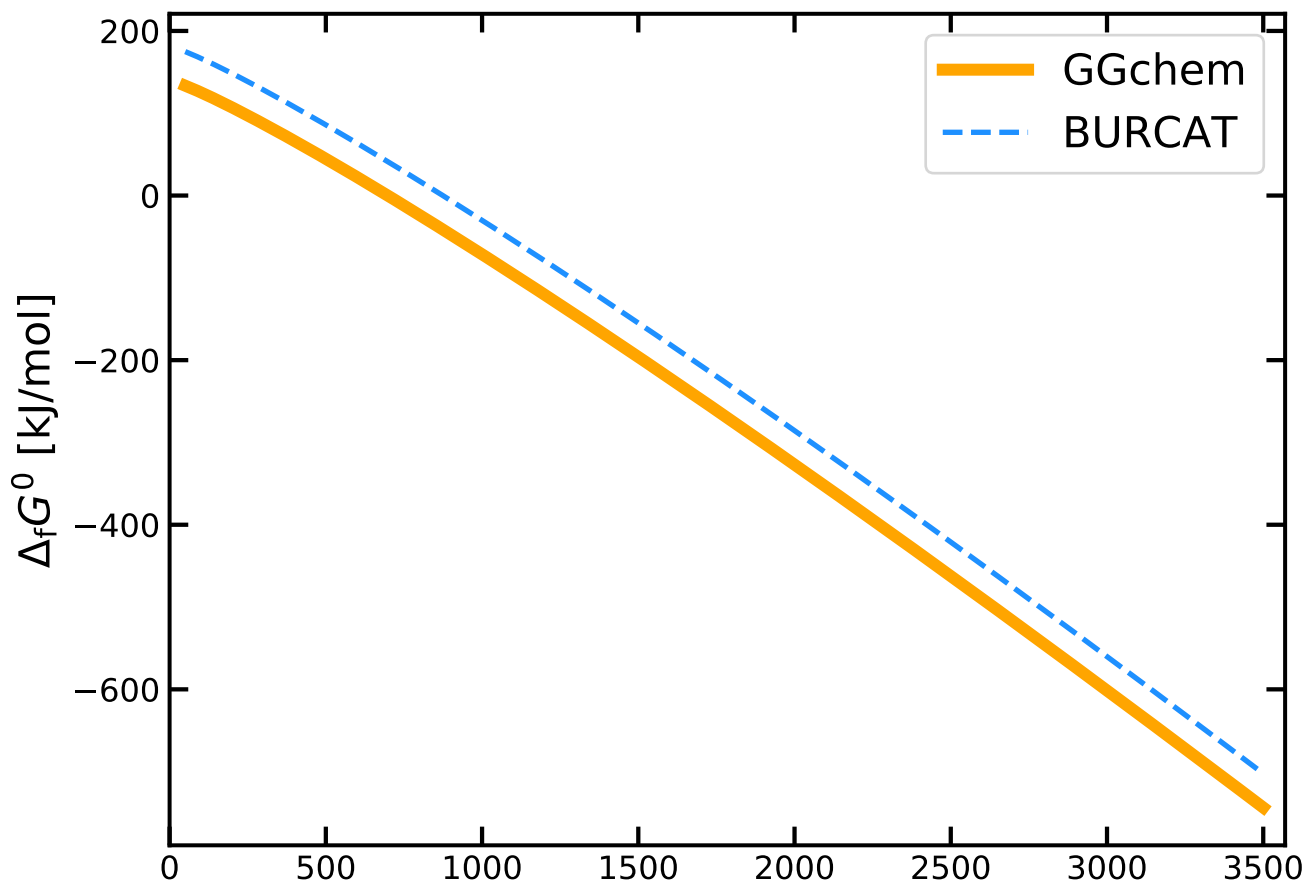
N<sub>2</sub>



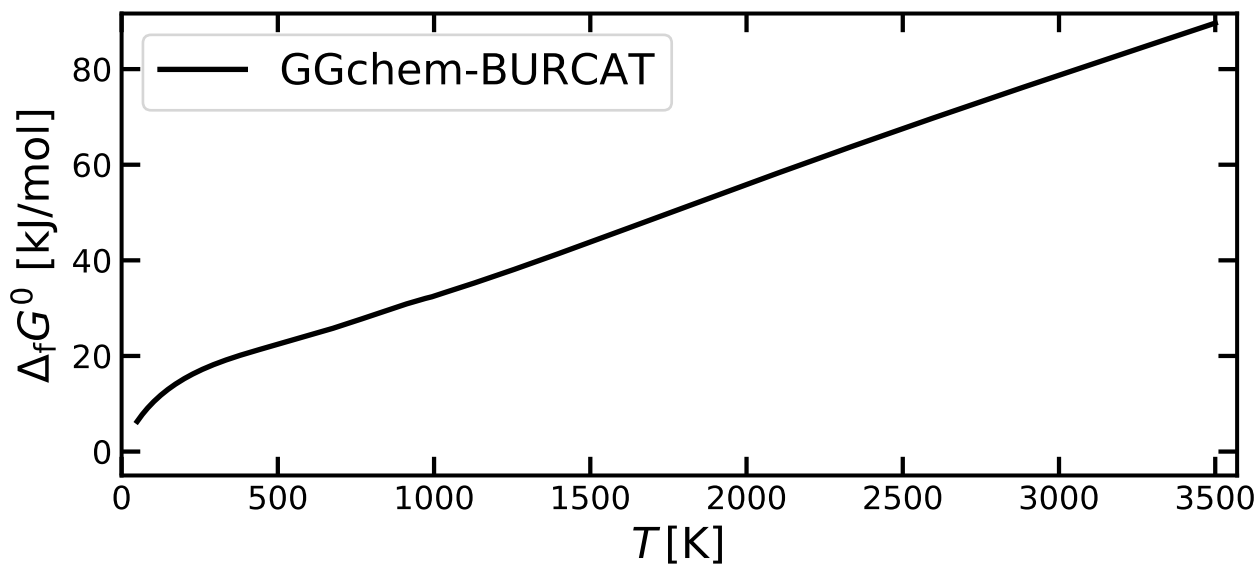
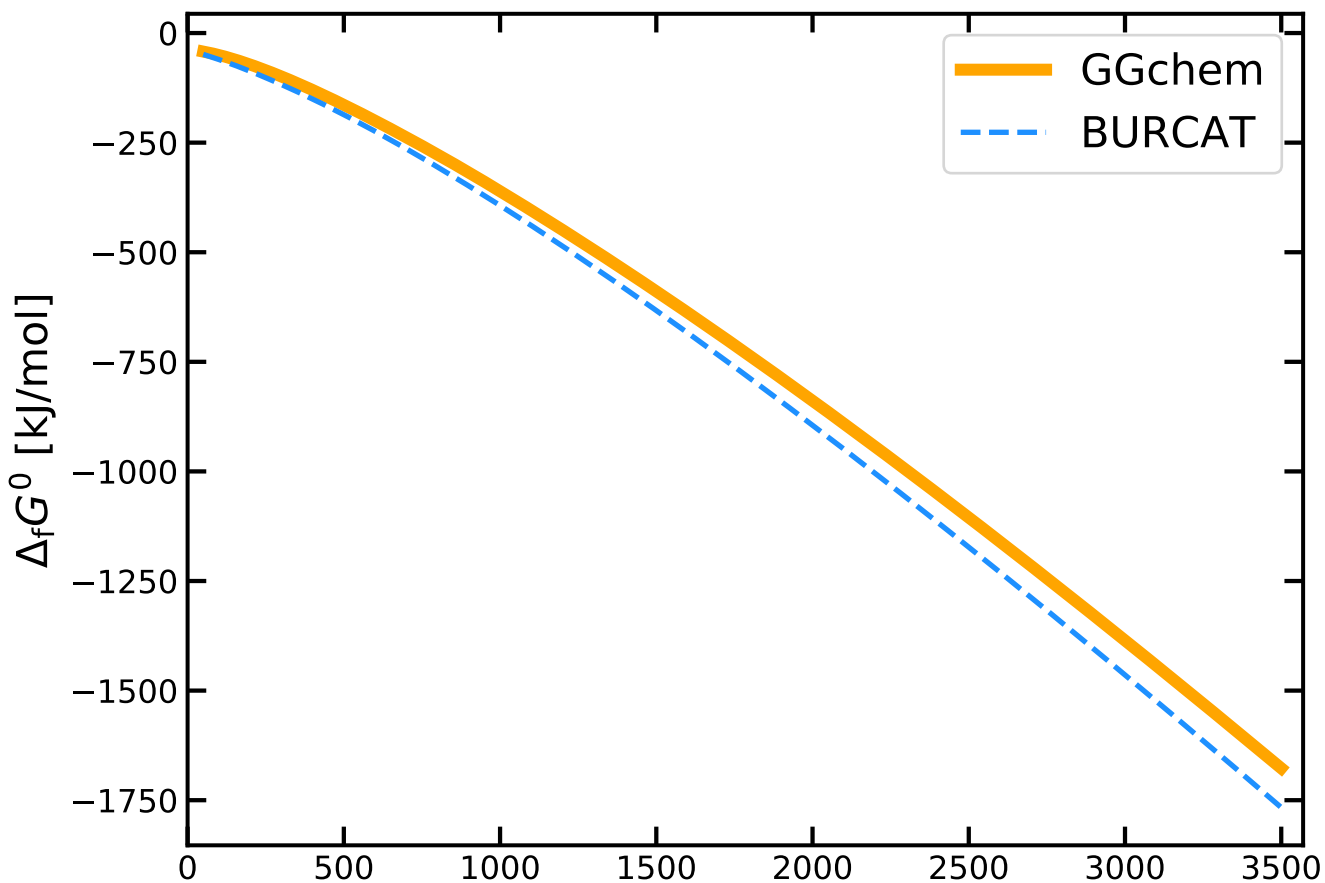
N2+



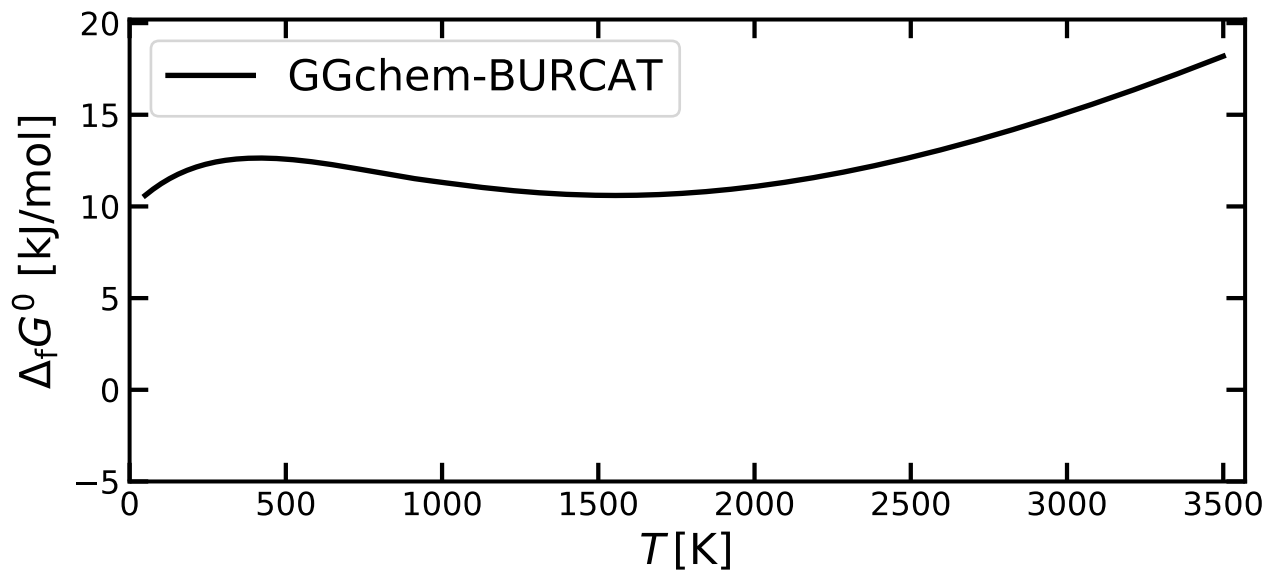
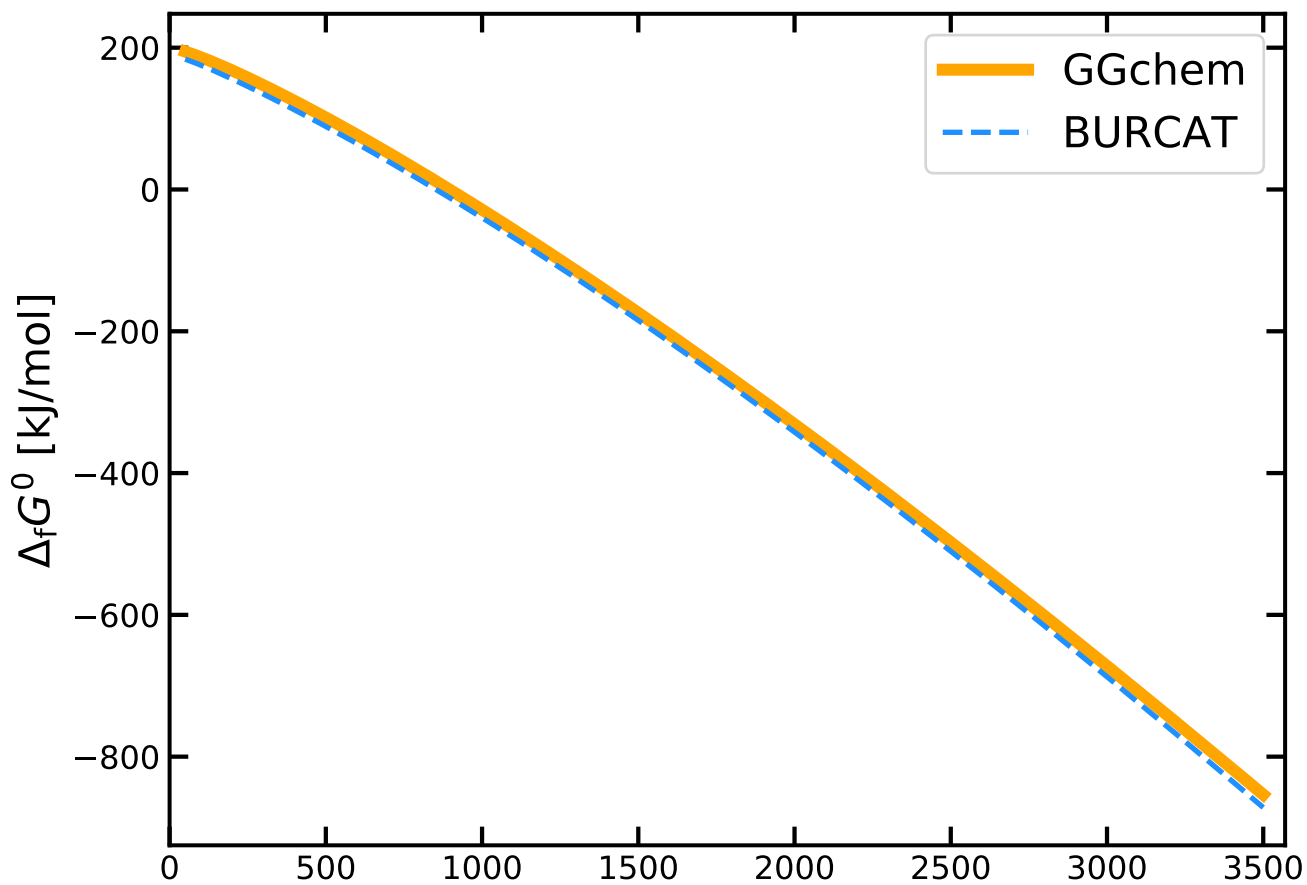
N2-



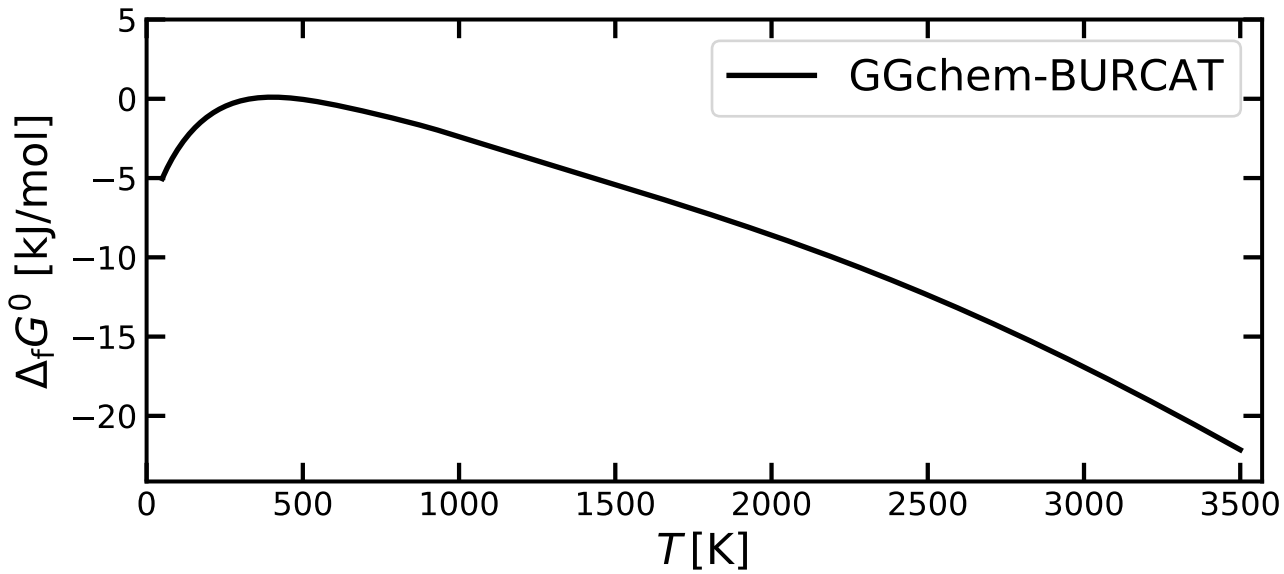
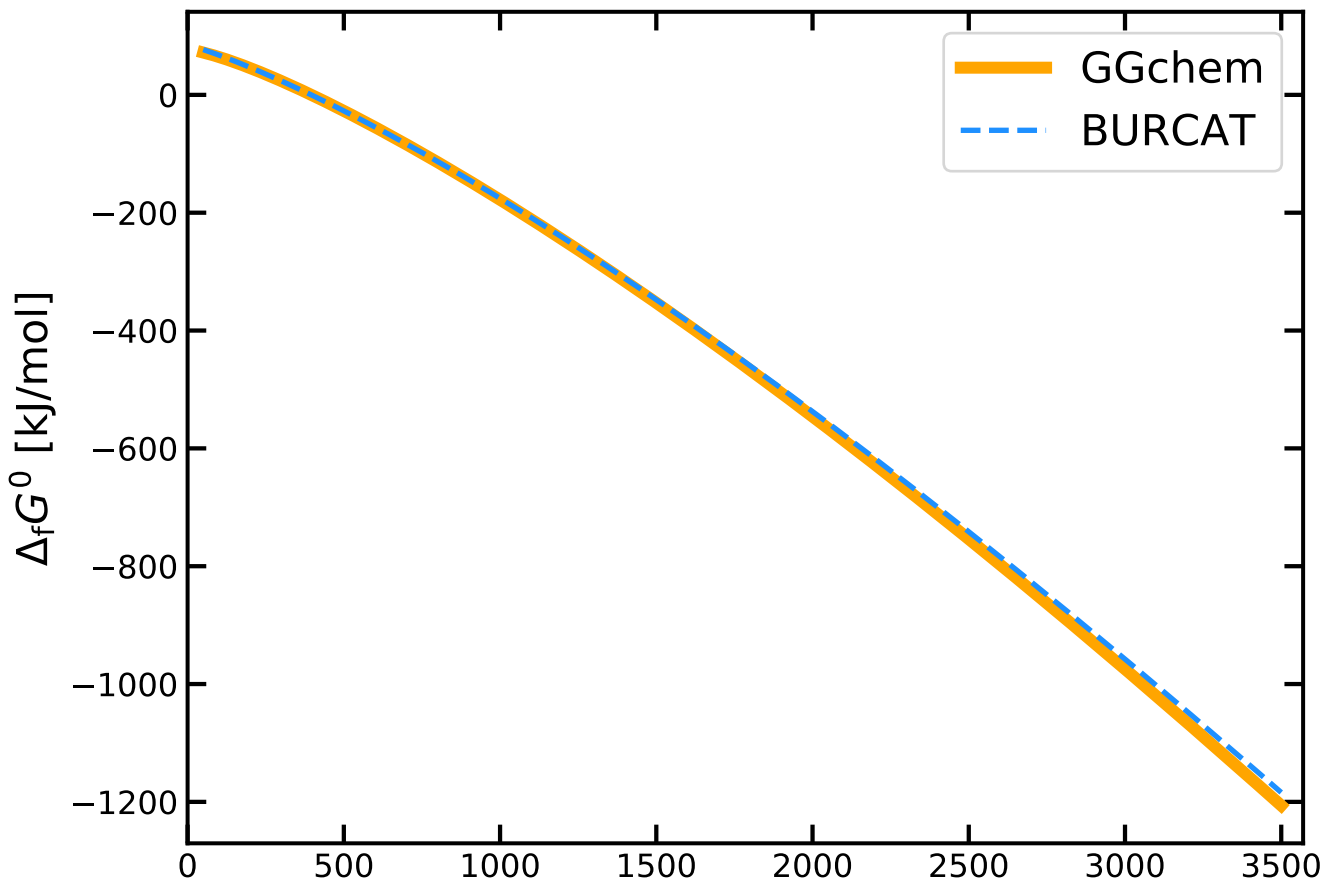
# N<sub>2</sub>F<sub>4</sub>



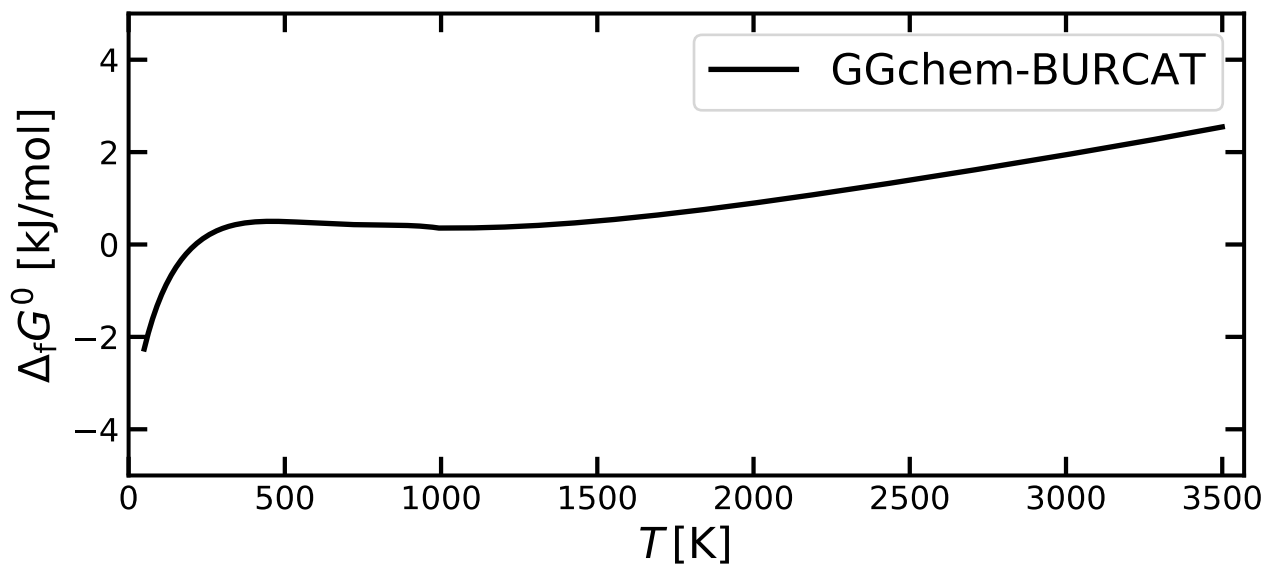
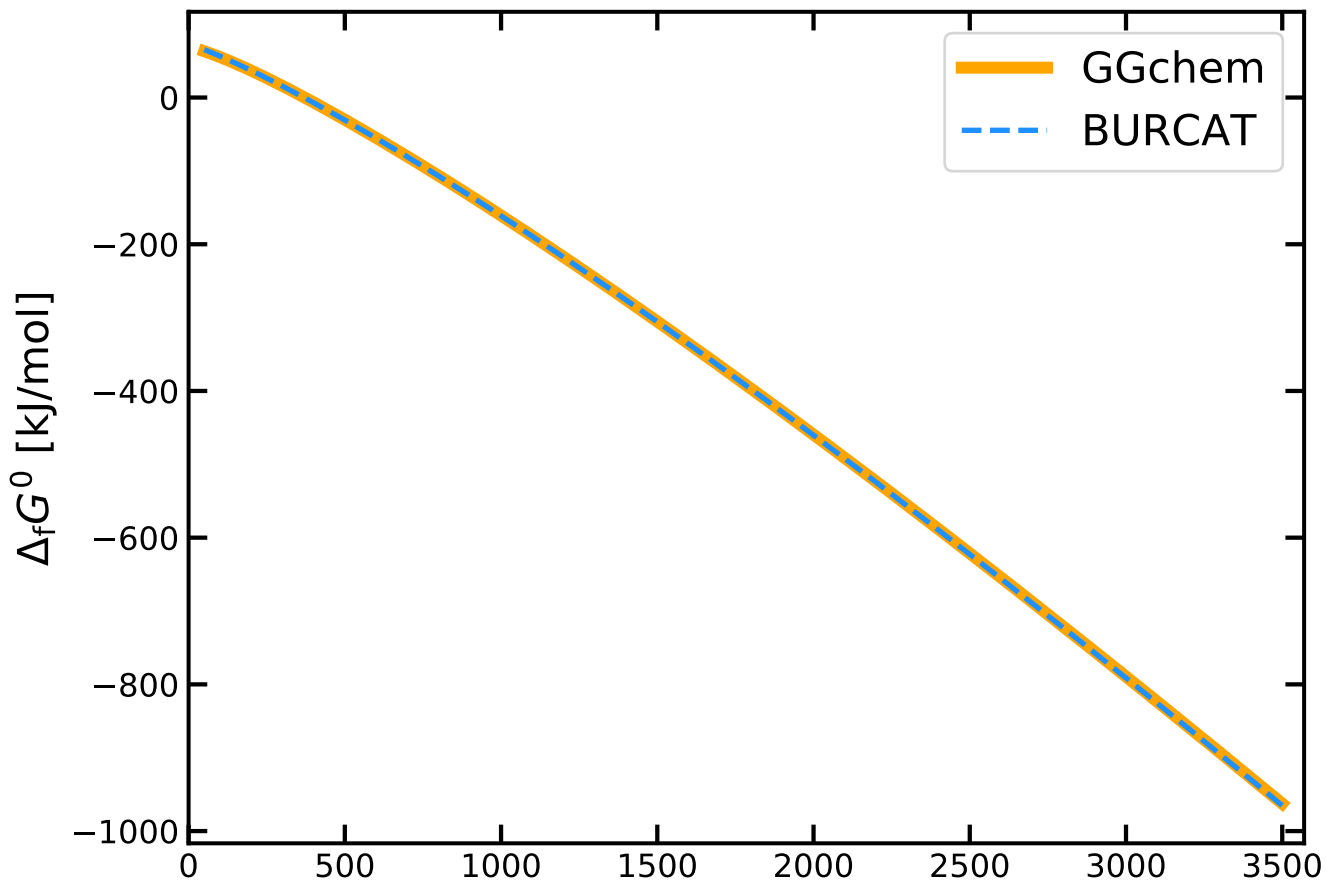
N<sub>2</sub>H<sub>2</sub>



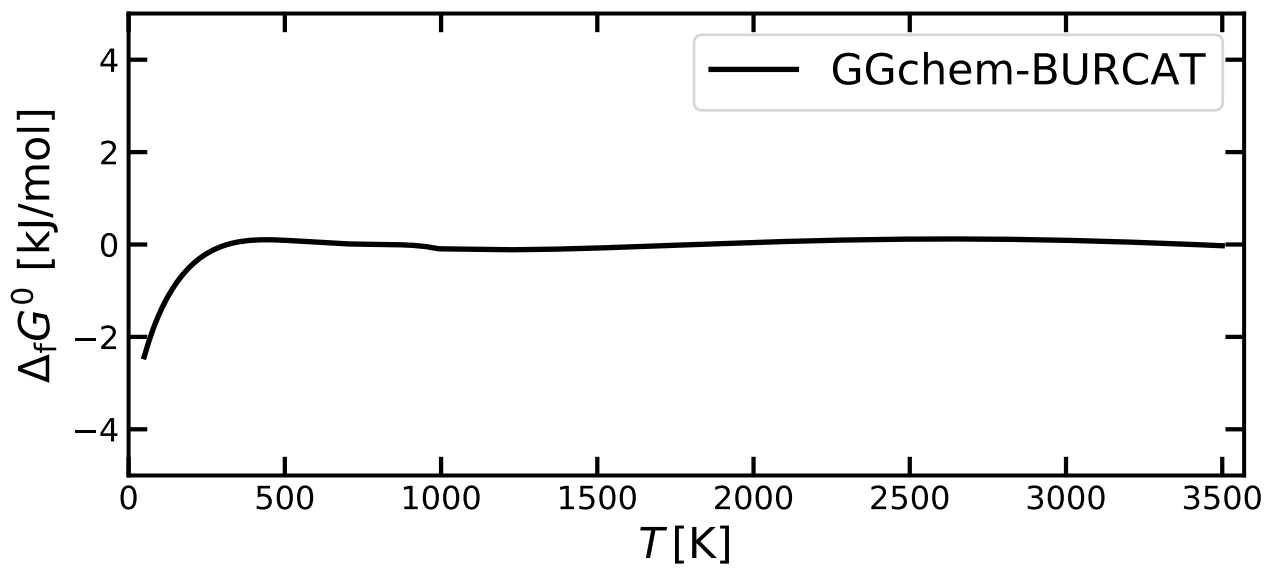
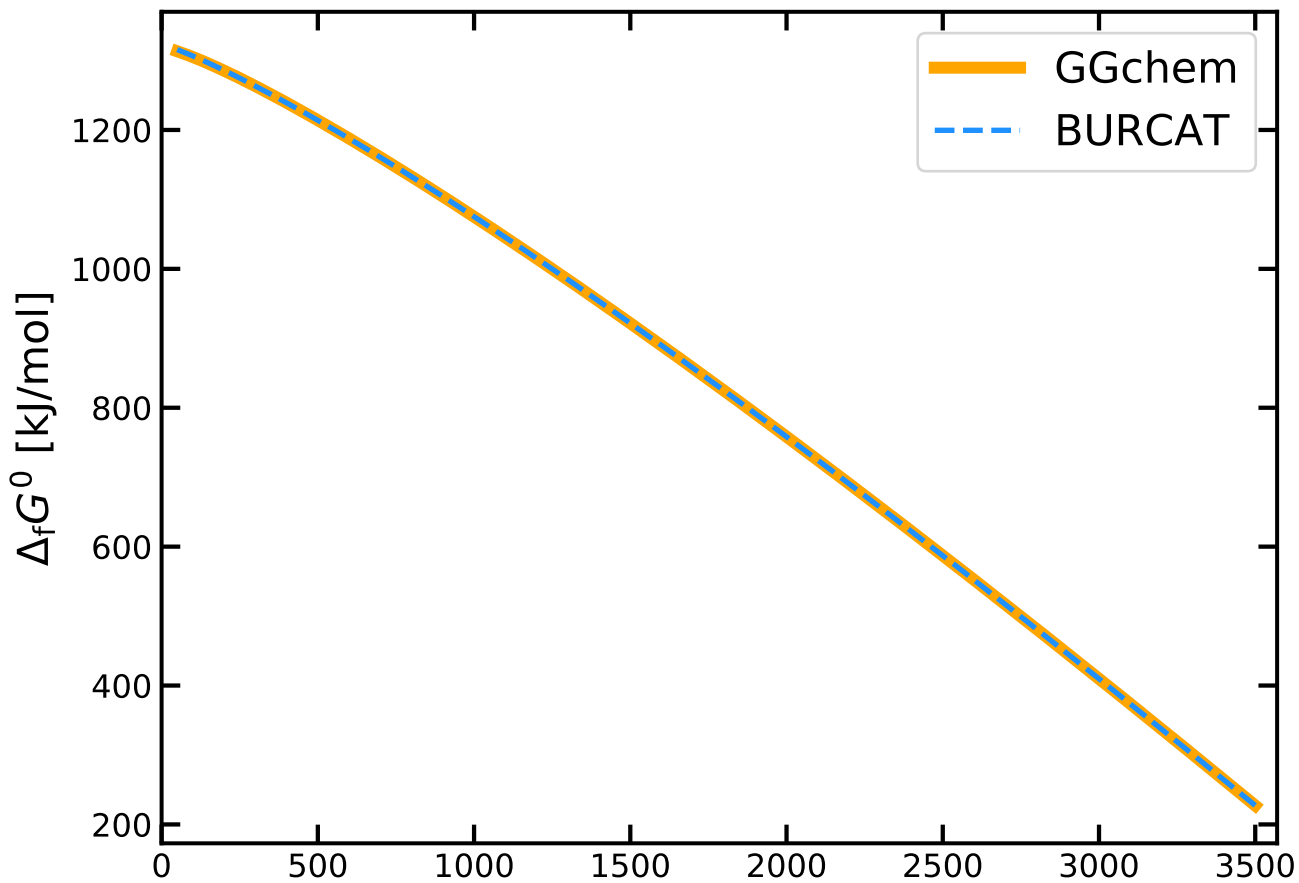
# N<sub>2</sub>H<sub>4</sub>



# N<sub>2</sub>O

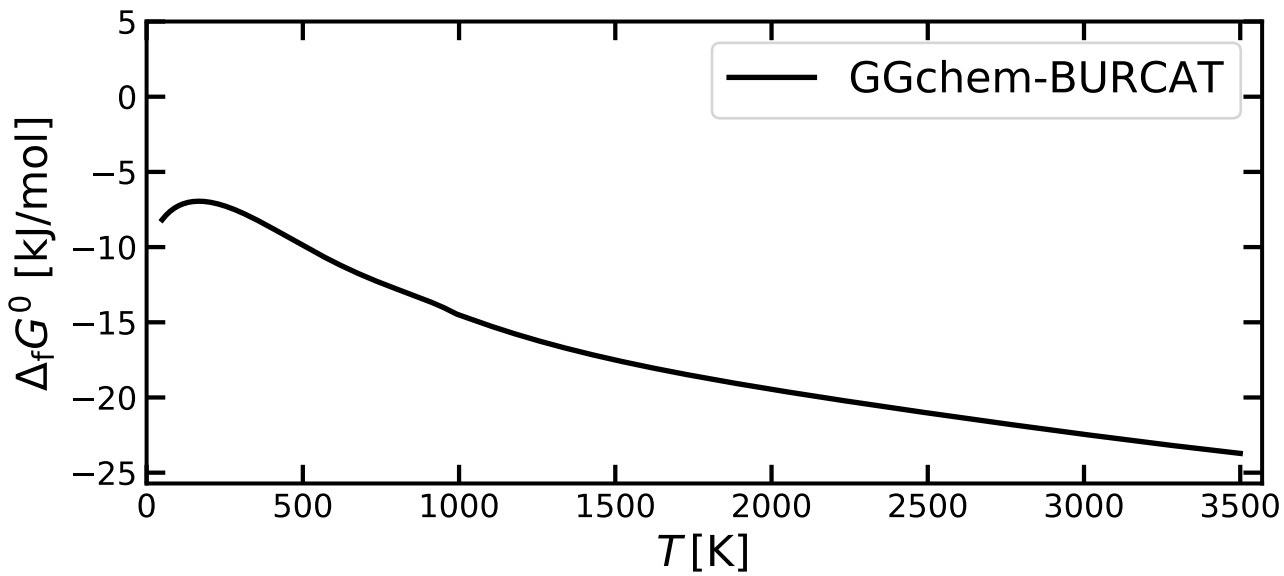
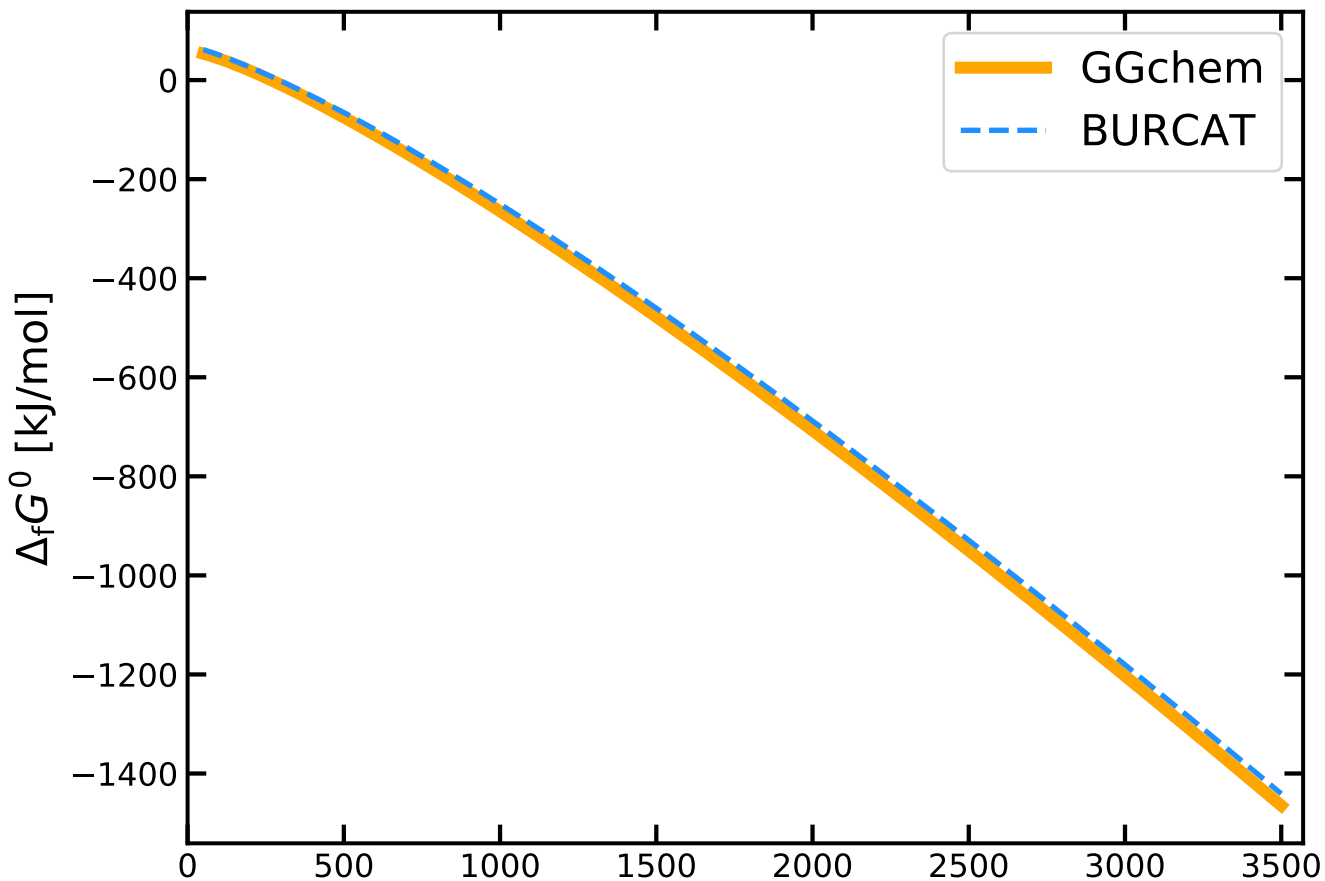


N2O+

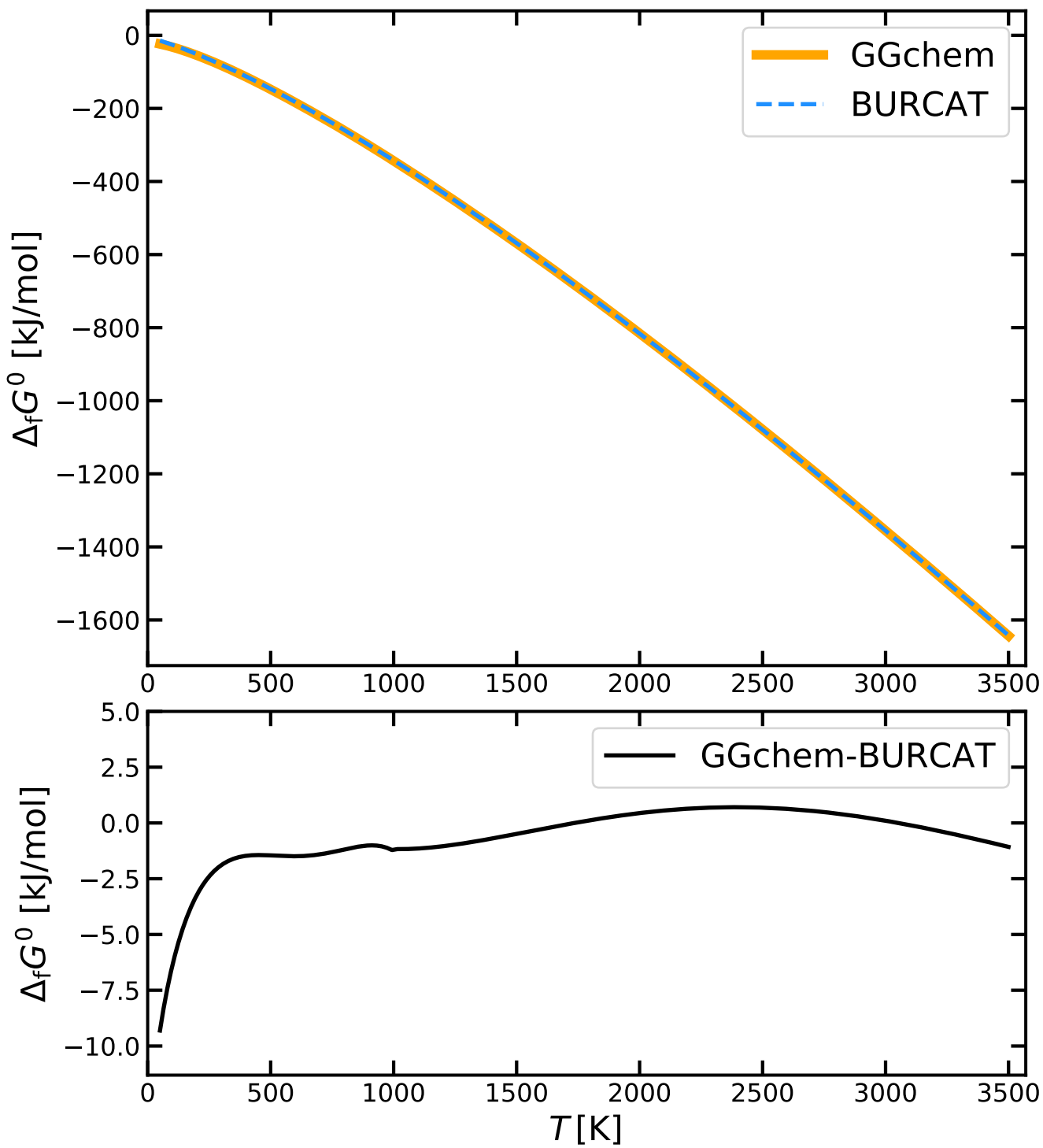




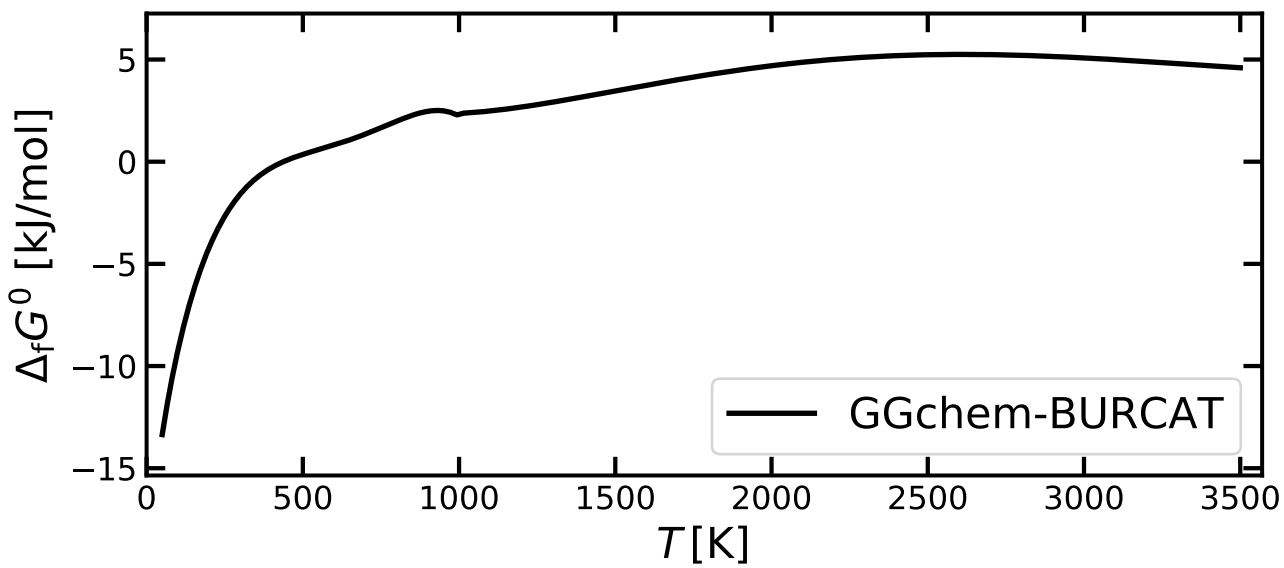
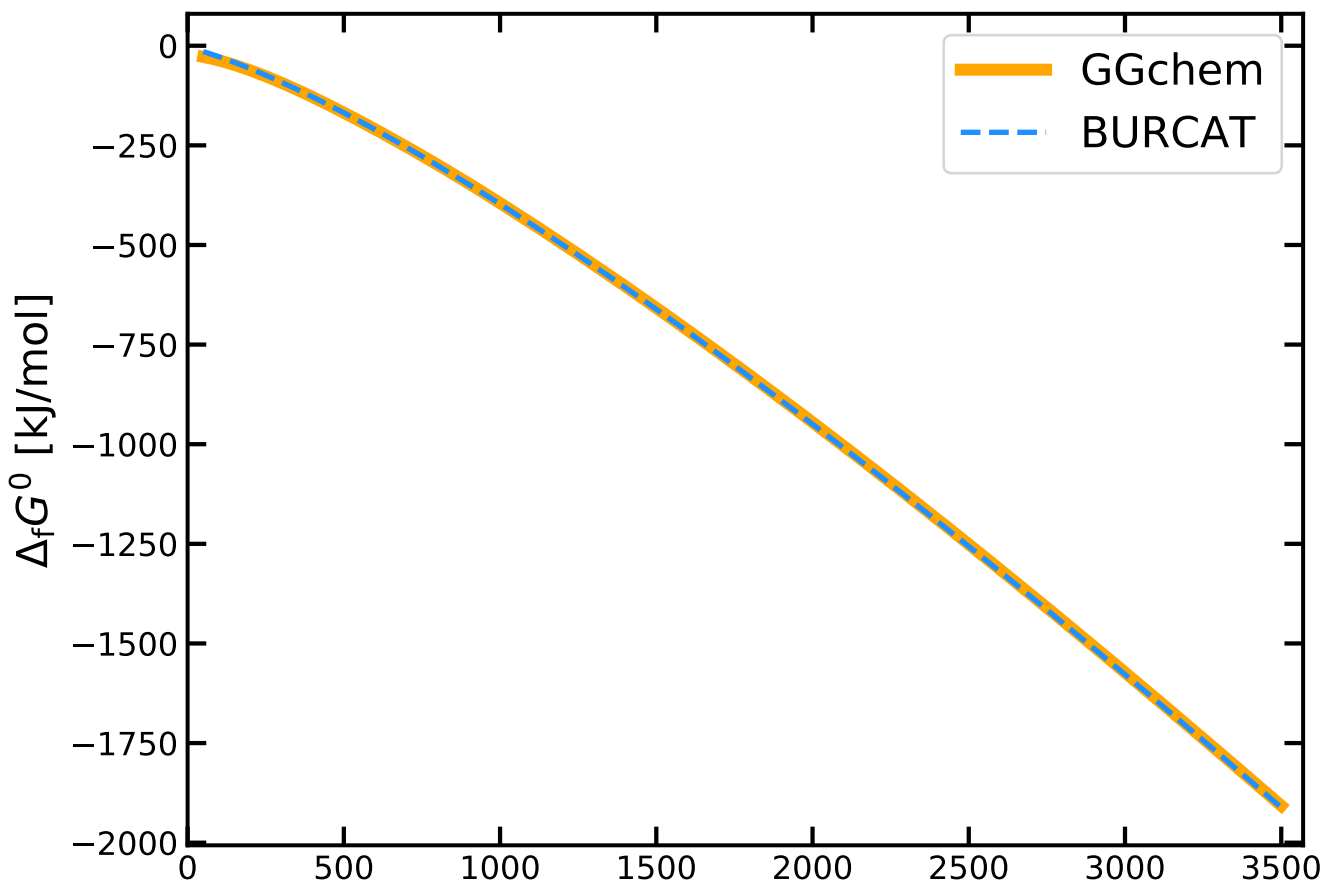
# N<sub>2</sub>O<sub>3</sub>



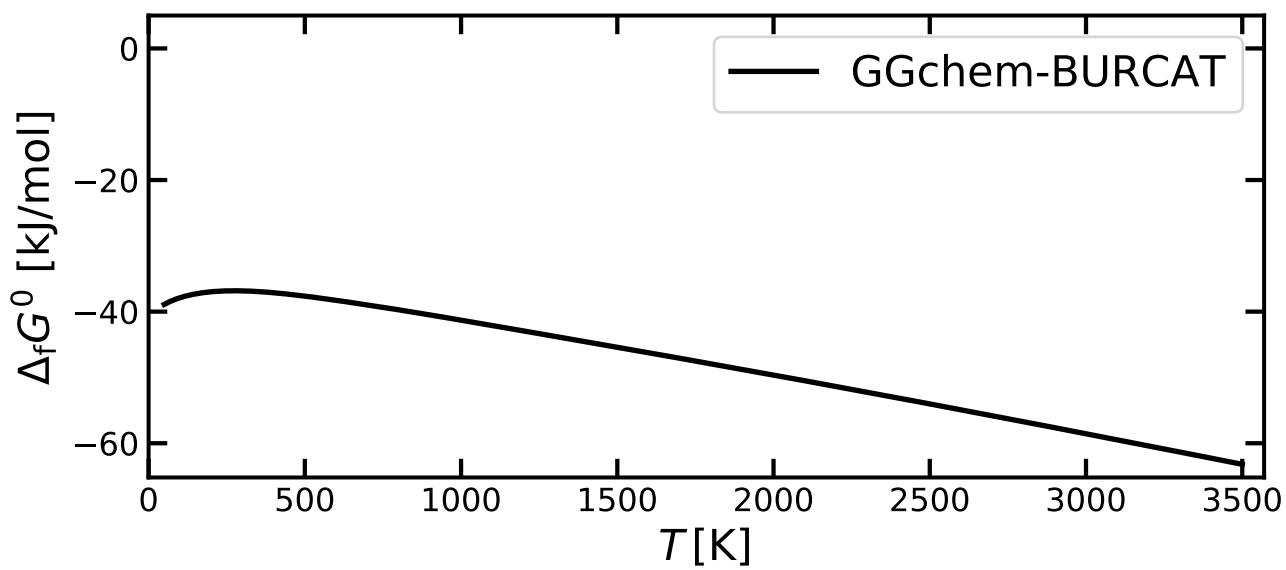
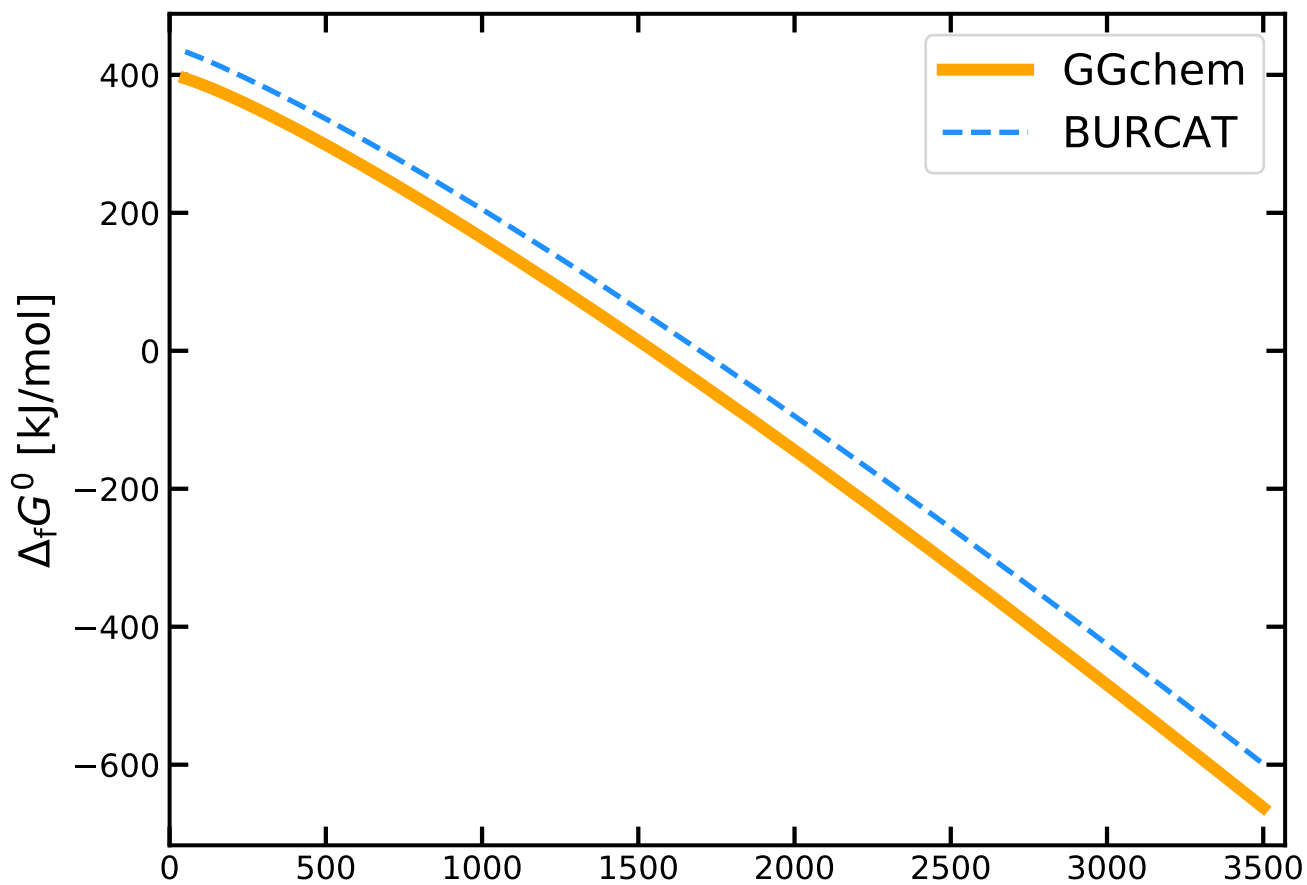
# N<sub>2</sub>O<sub>4</sub>



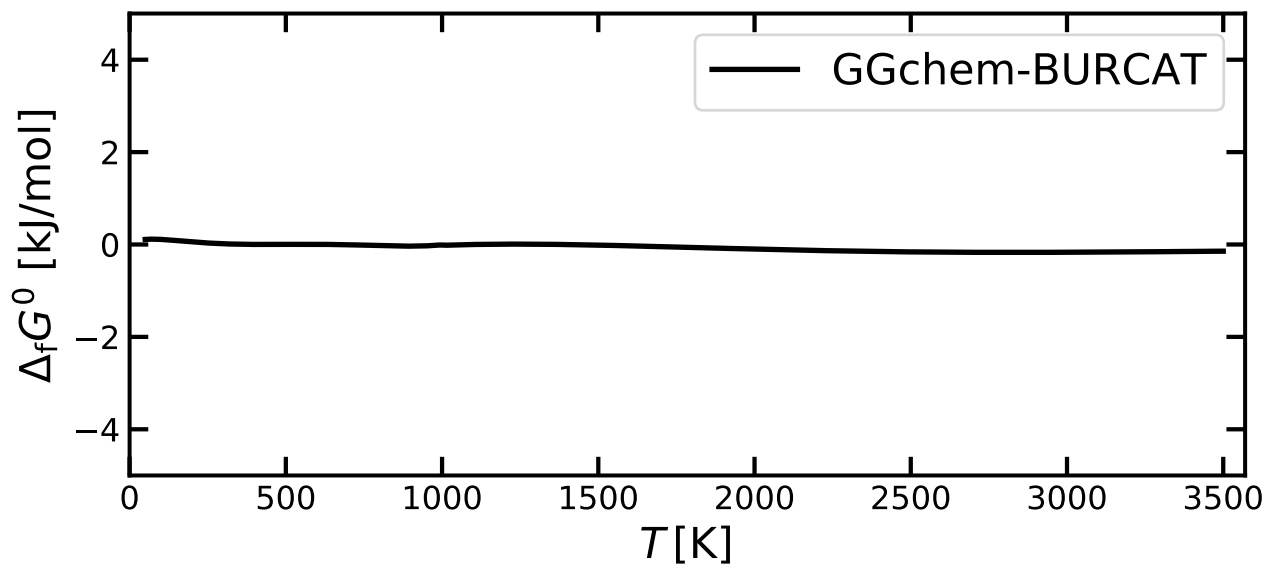
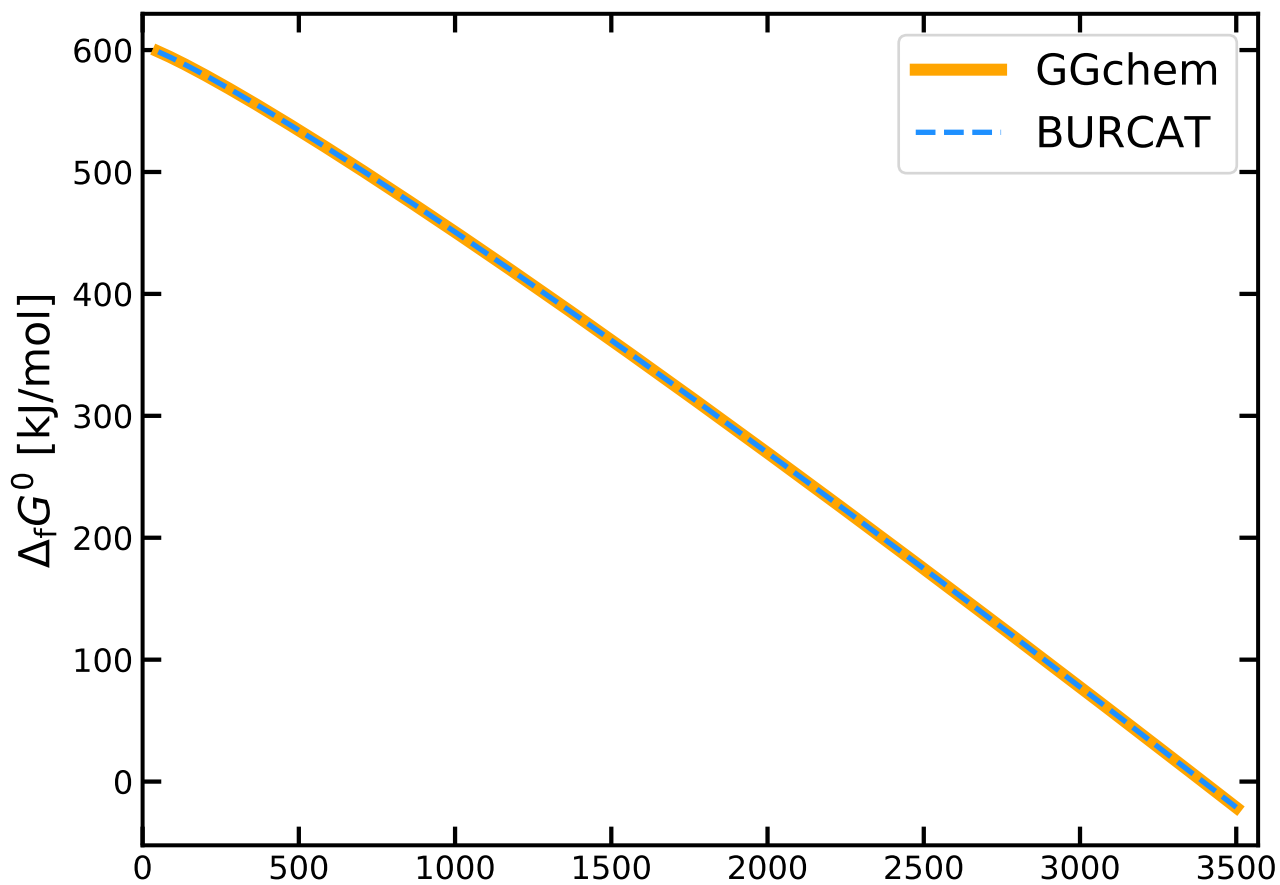
# N<sub>2</sub>O<sub>5</sub>



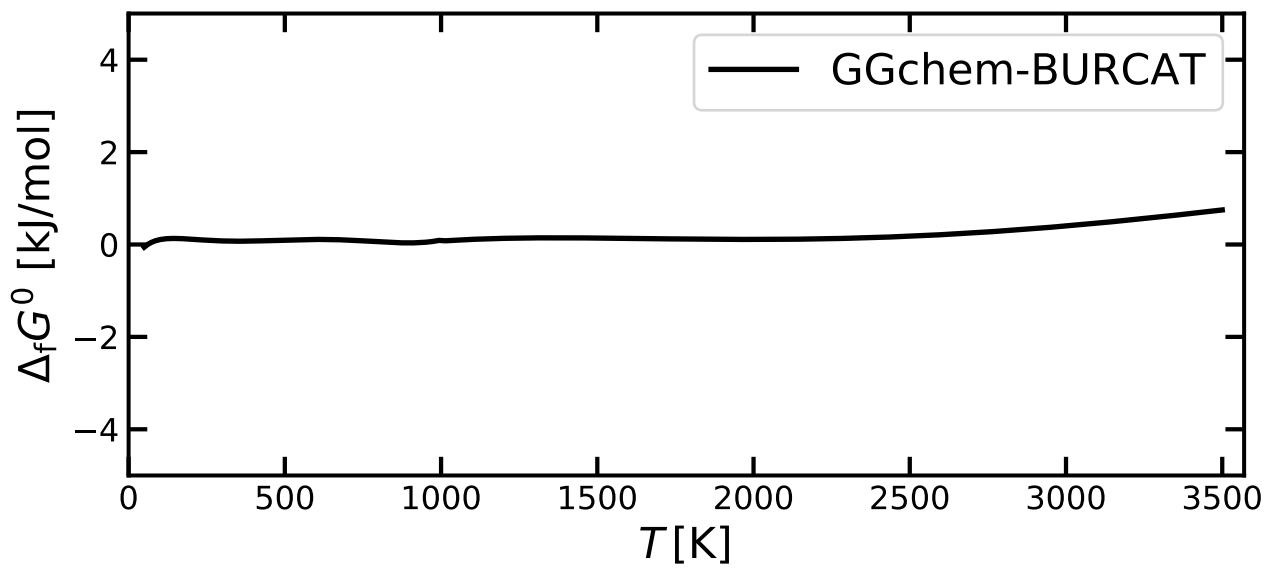
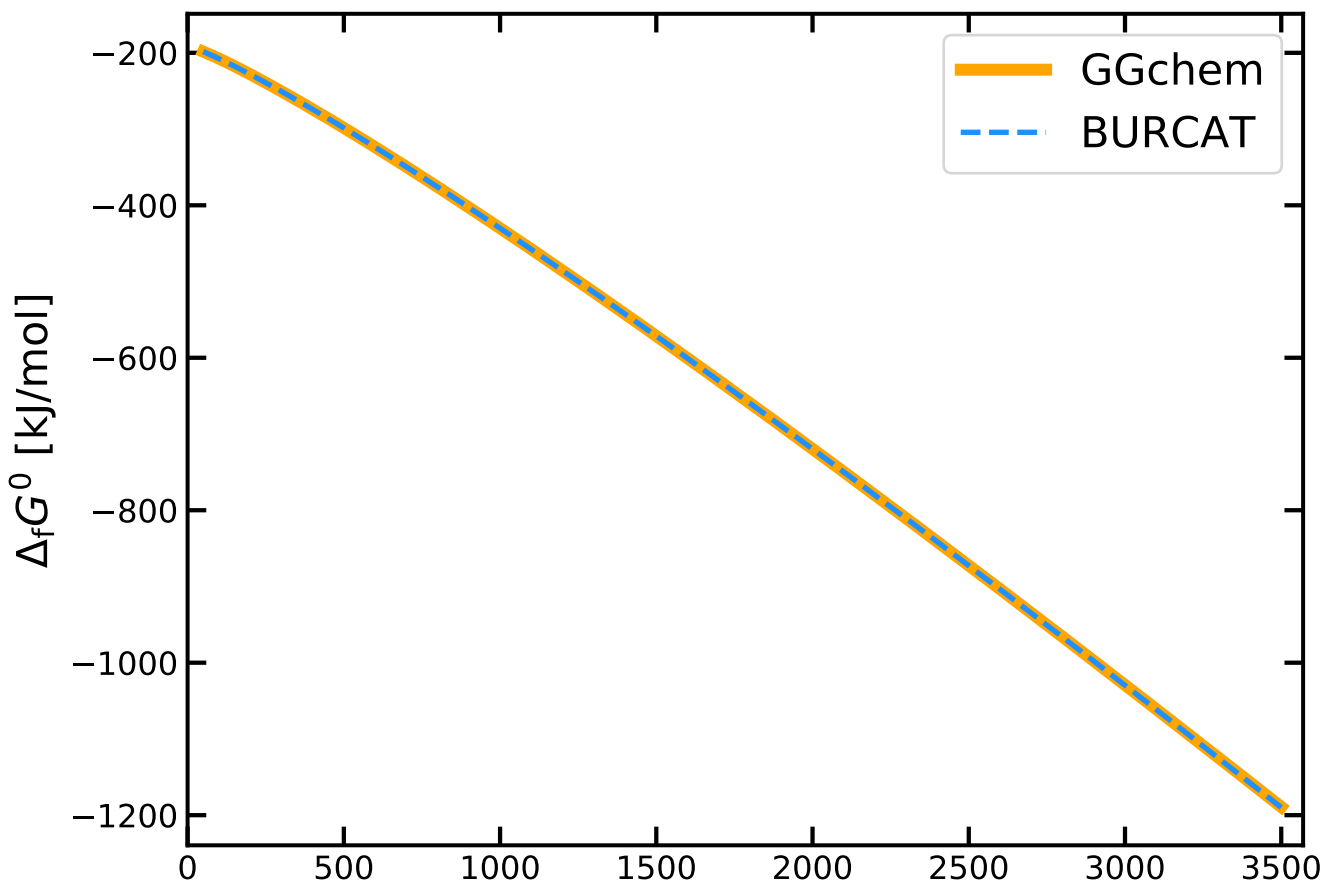
N3



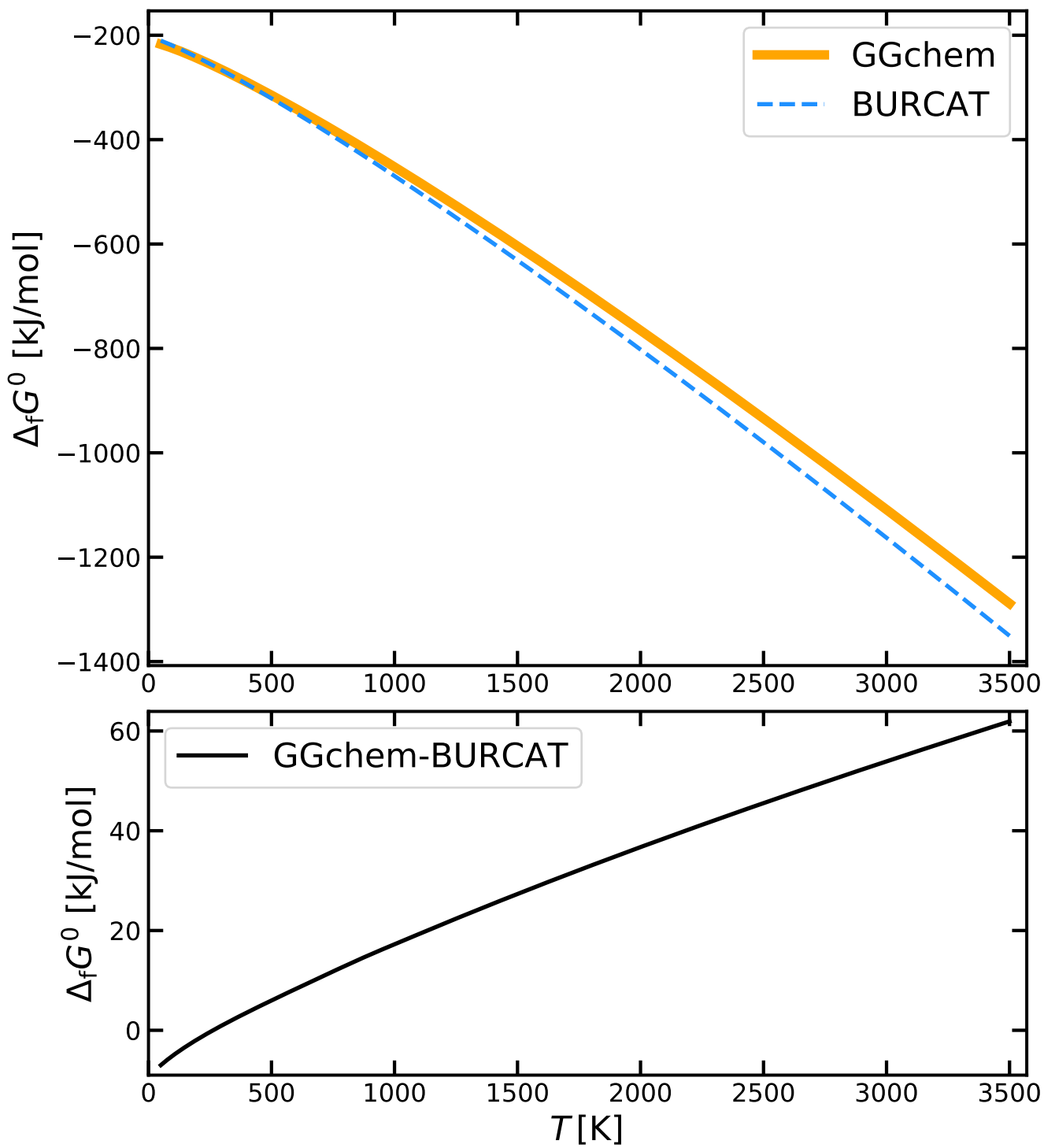
Na+



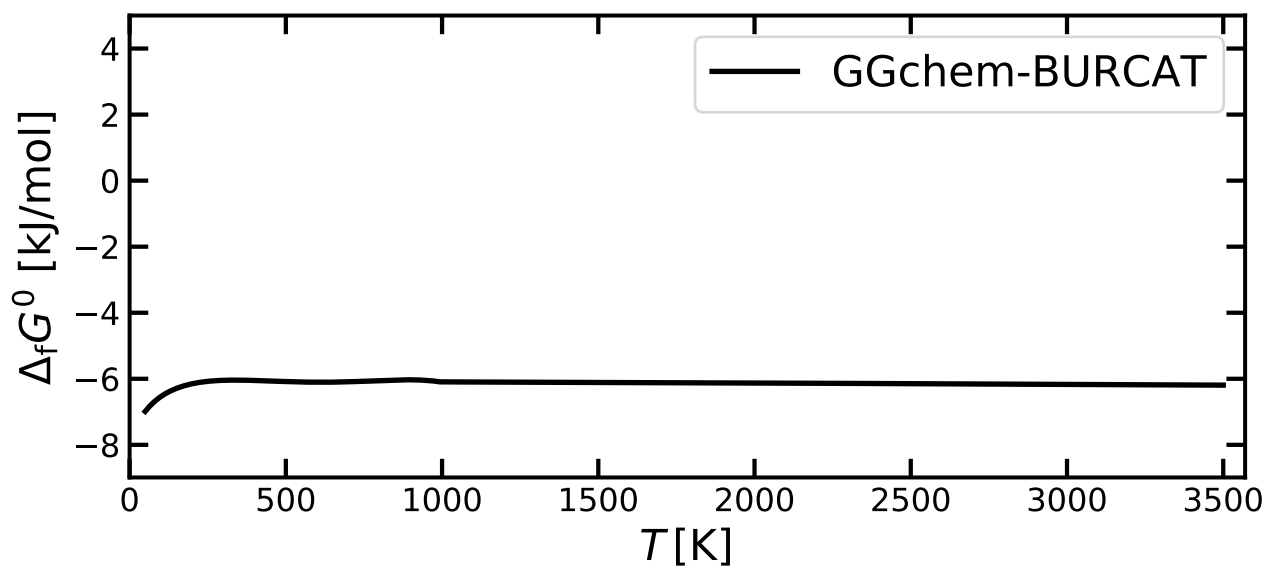
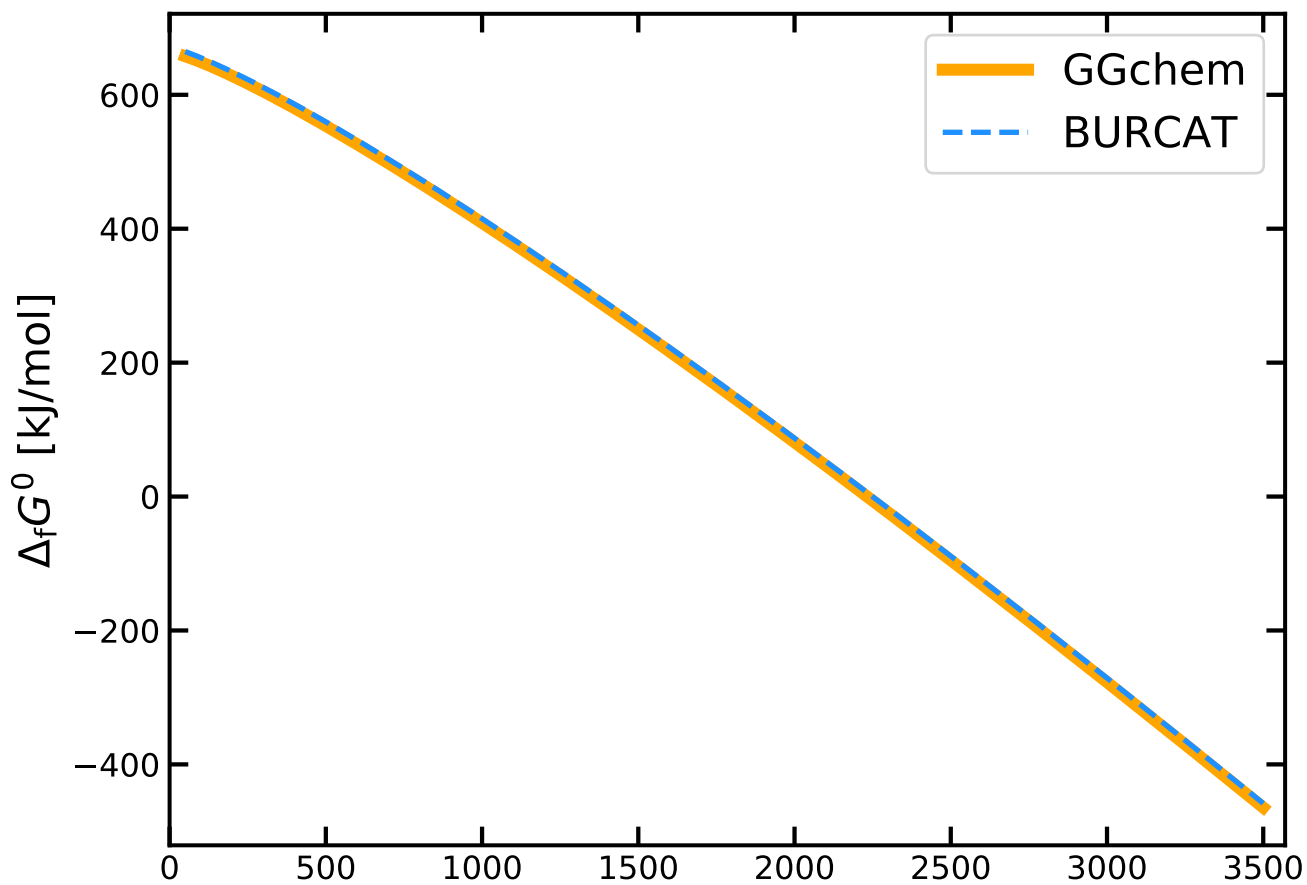
# NaCl



# NaOH

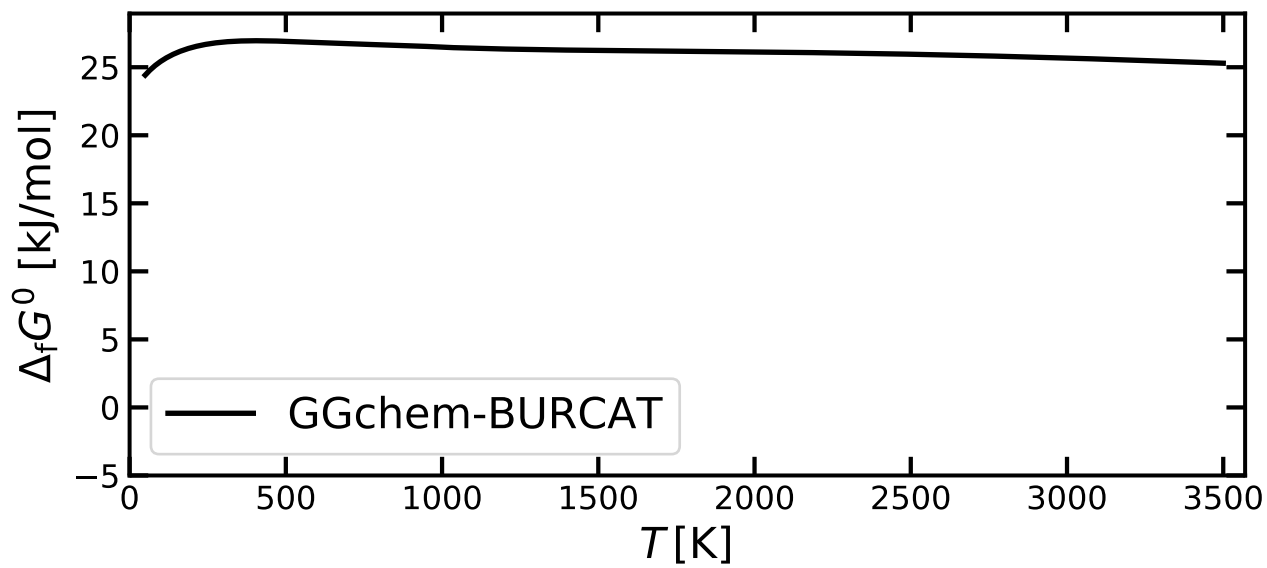
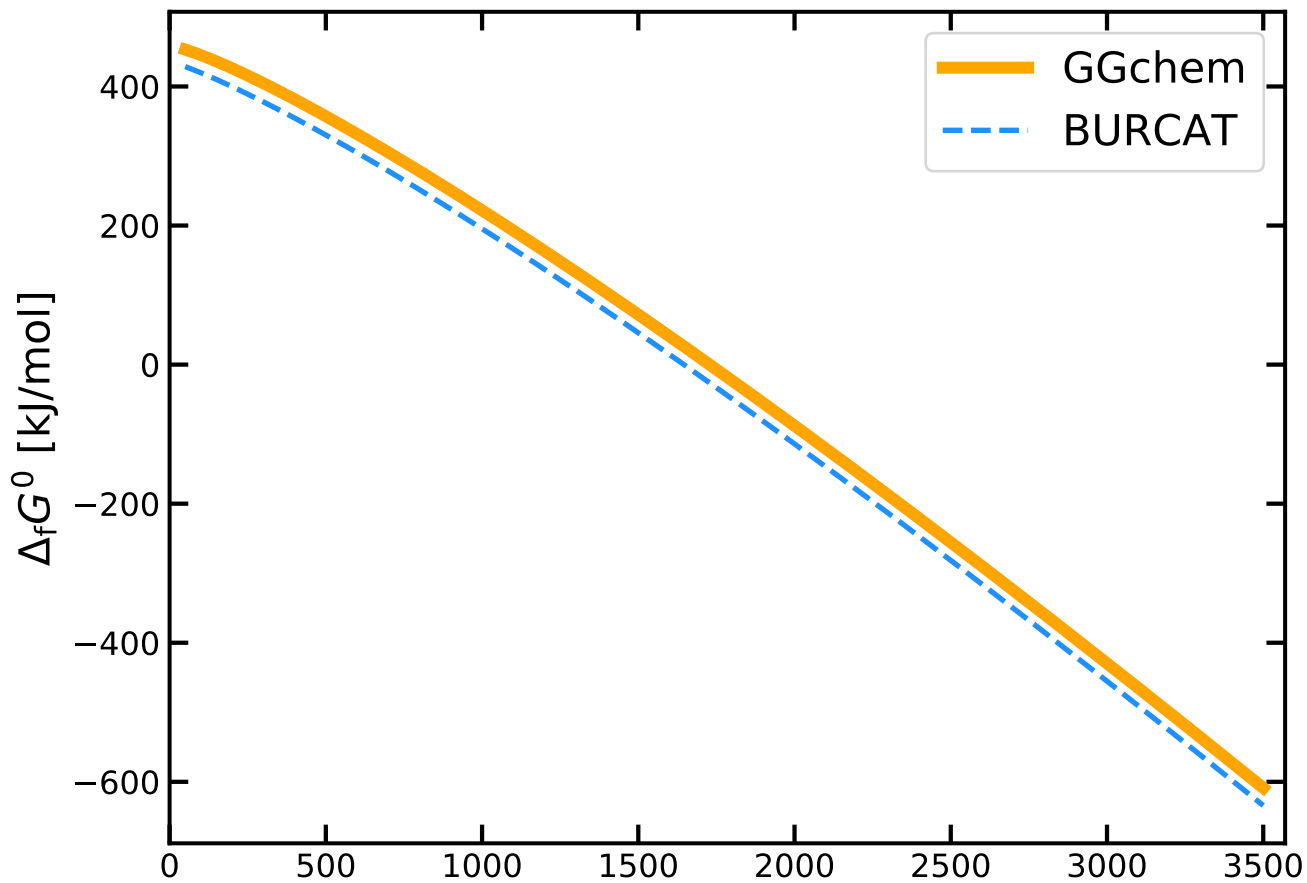


NaOH+

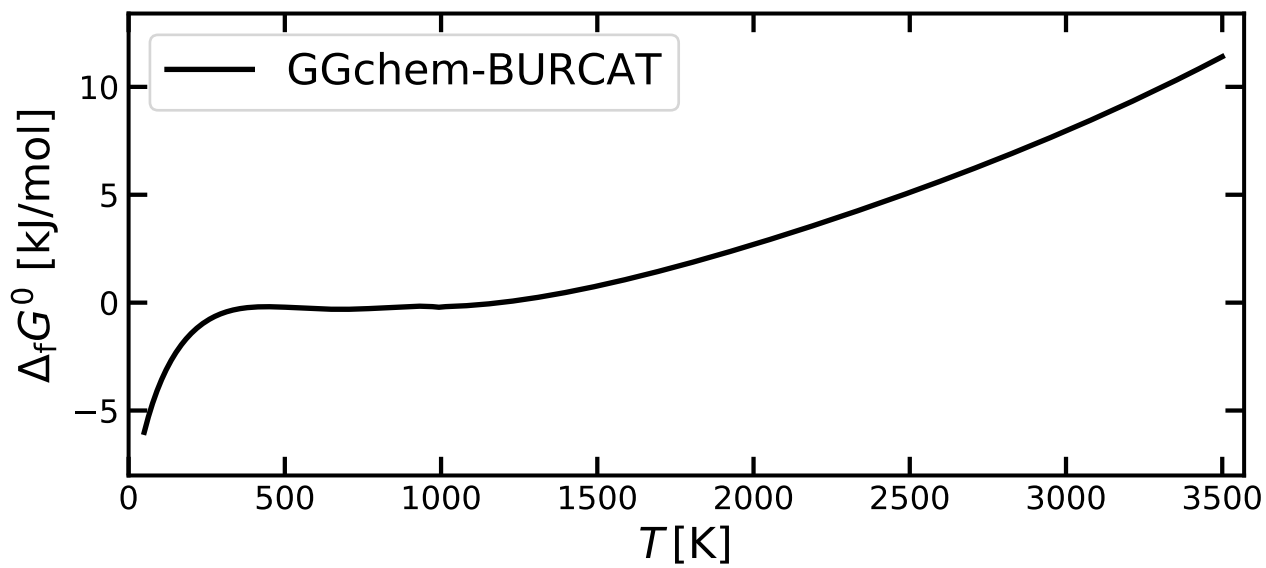
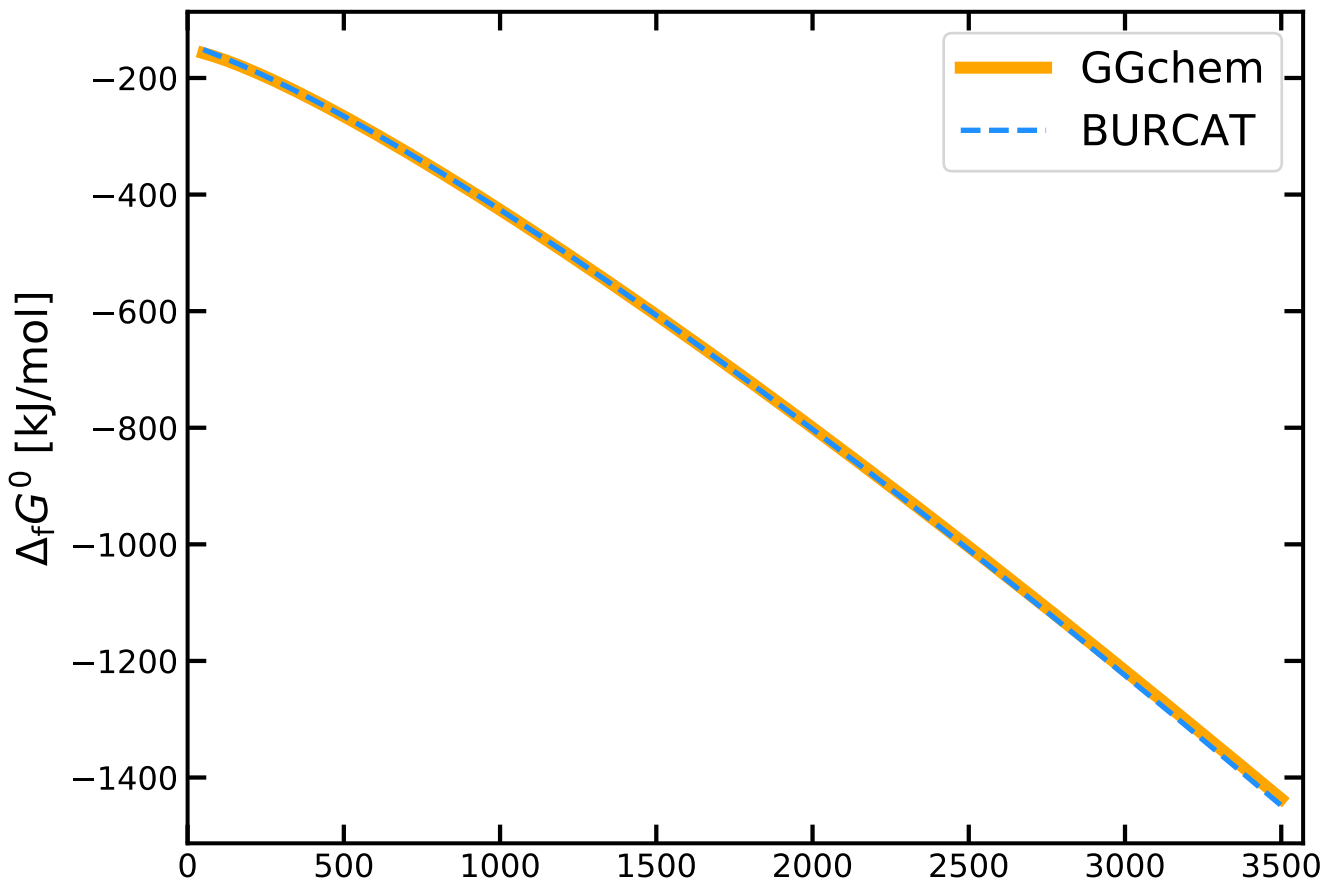




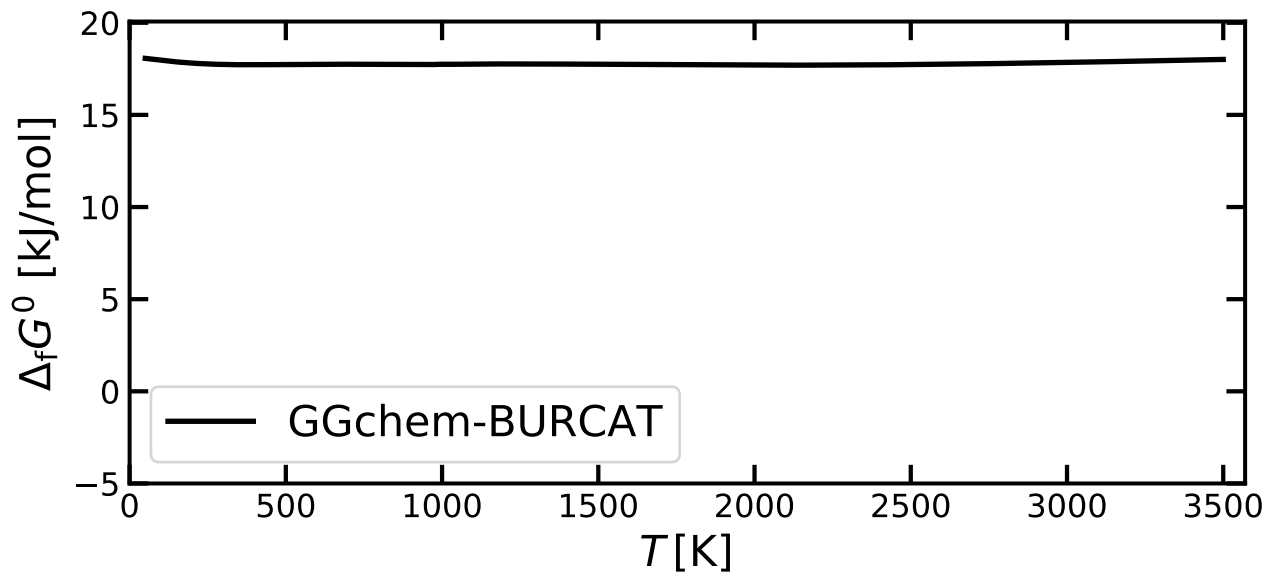
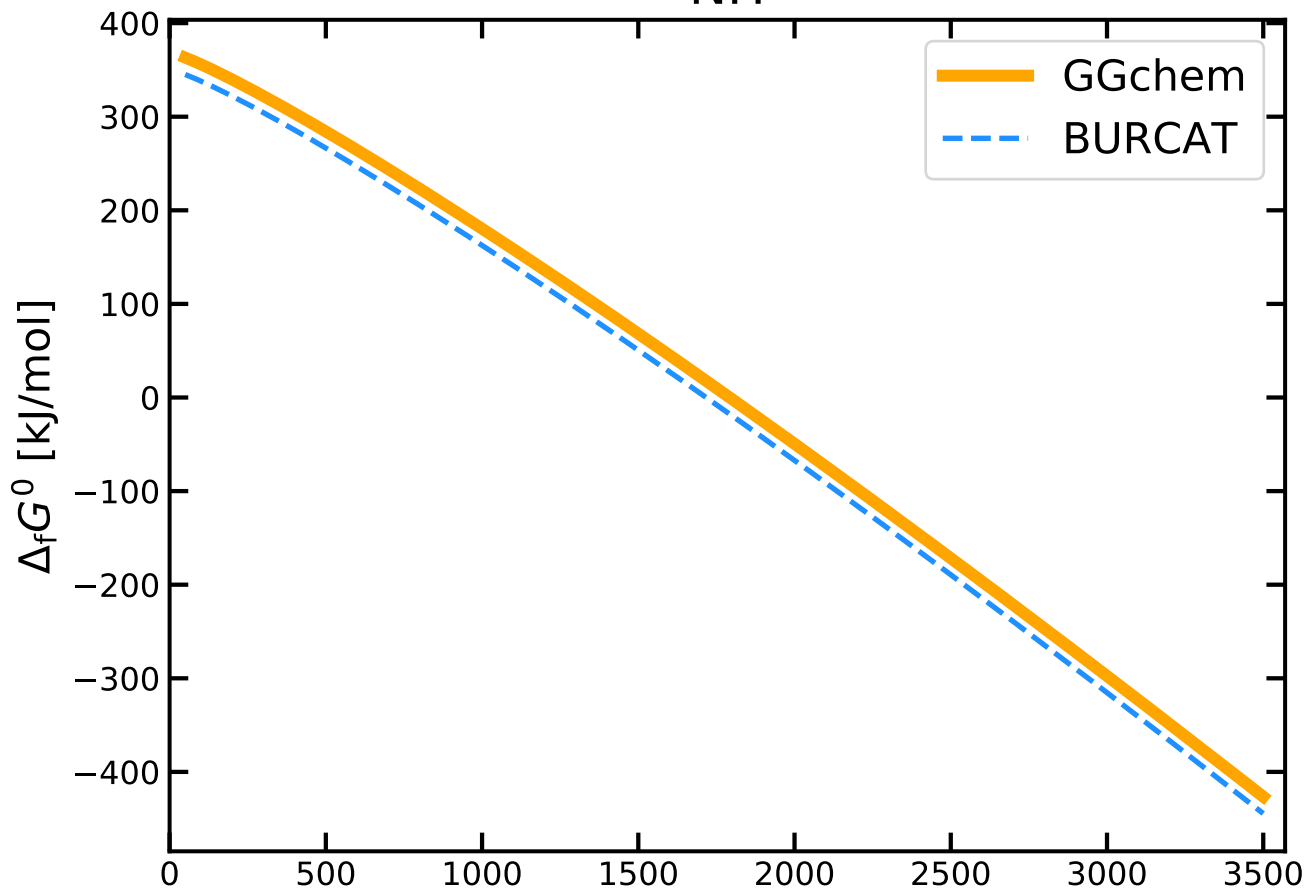
# NCN



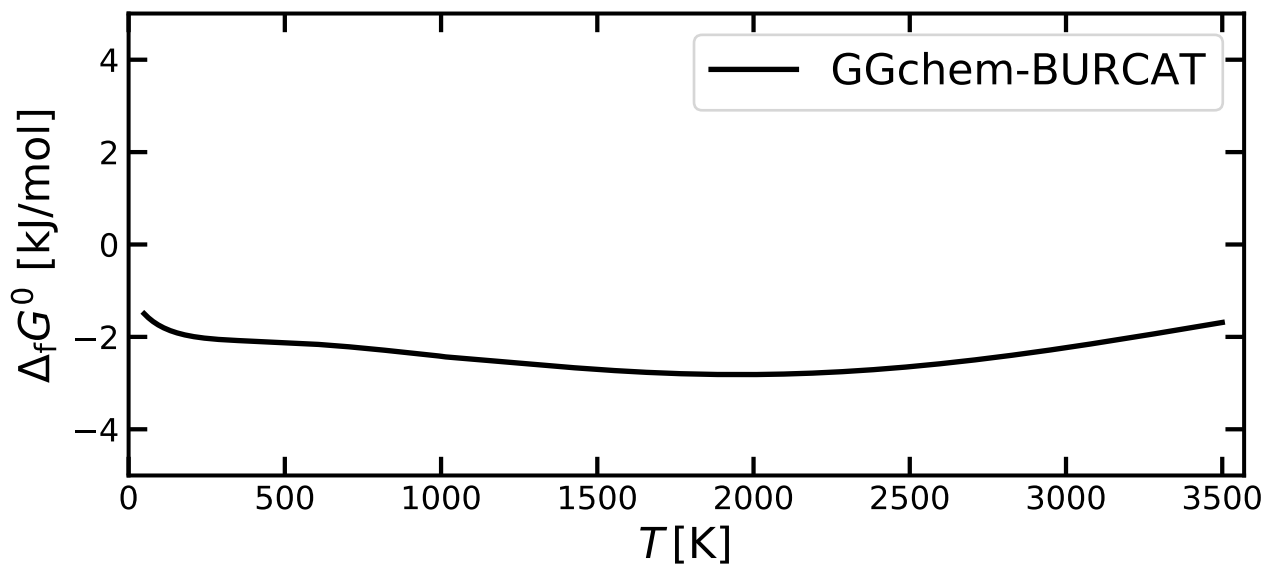
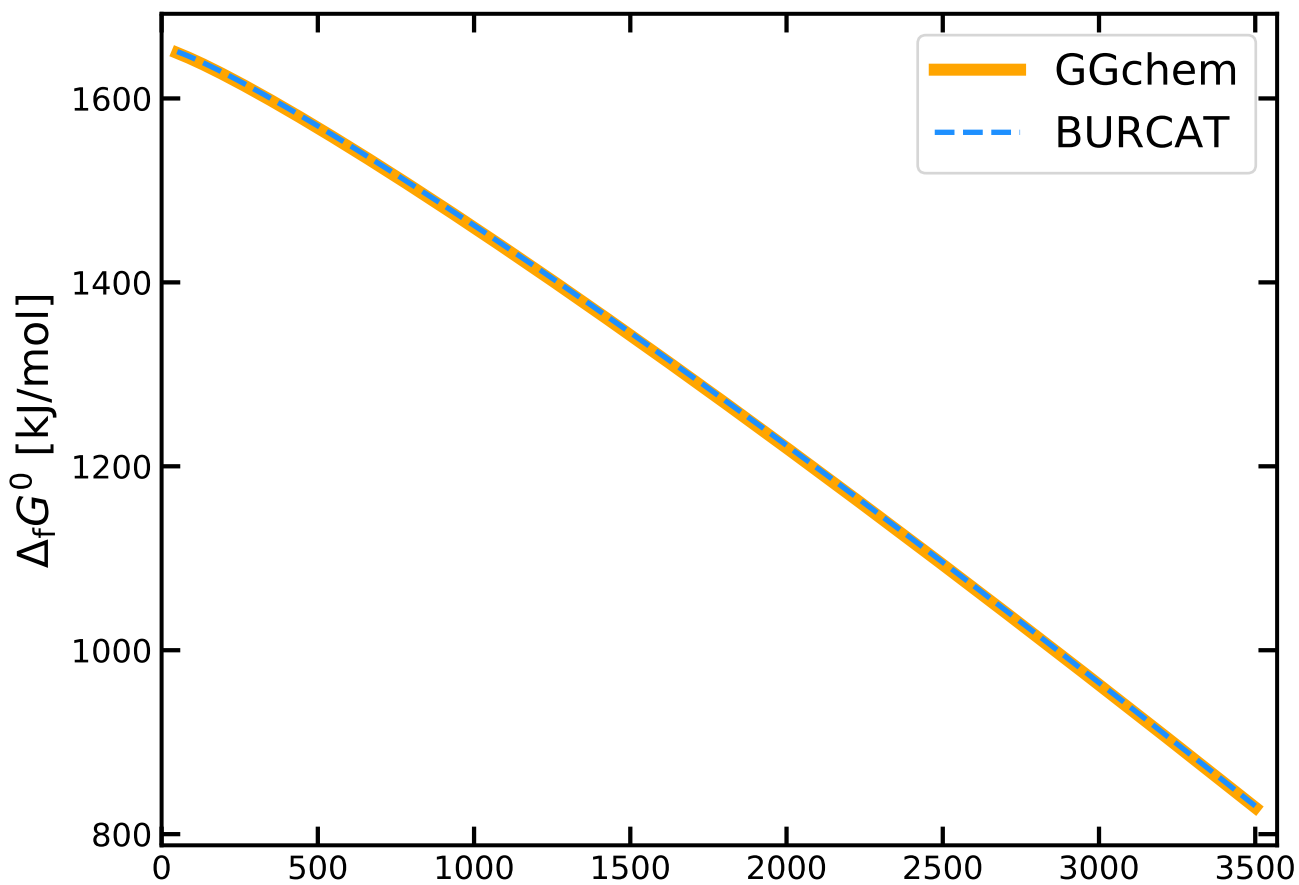
# NF3



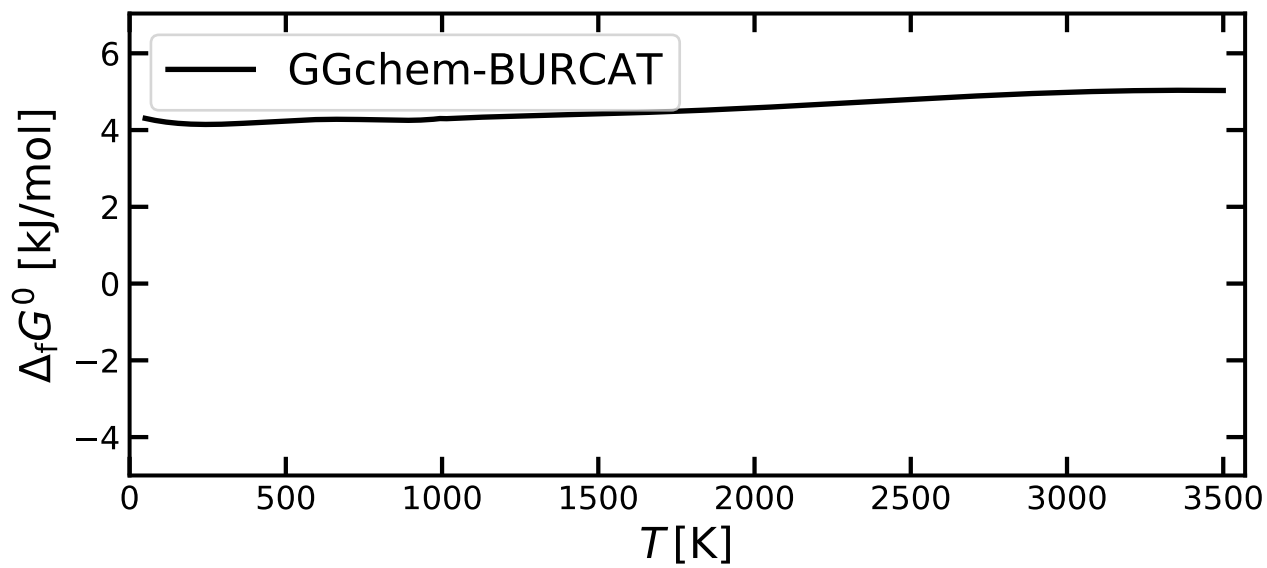
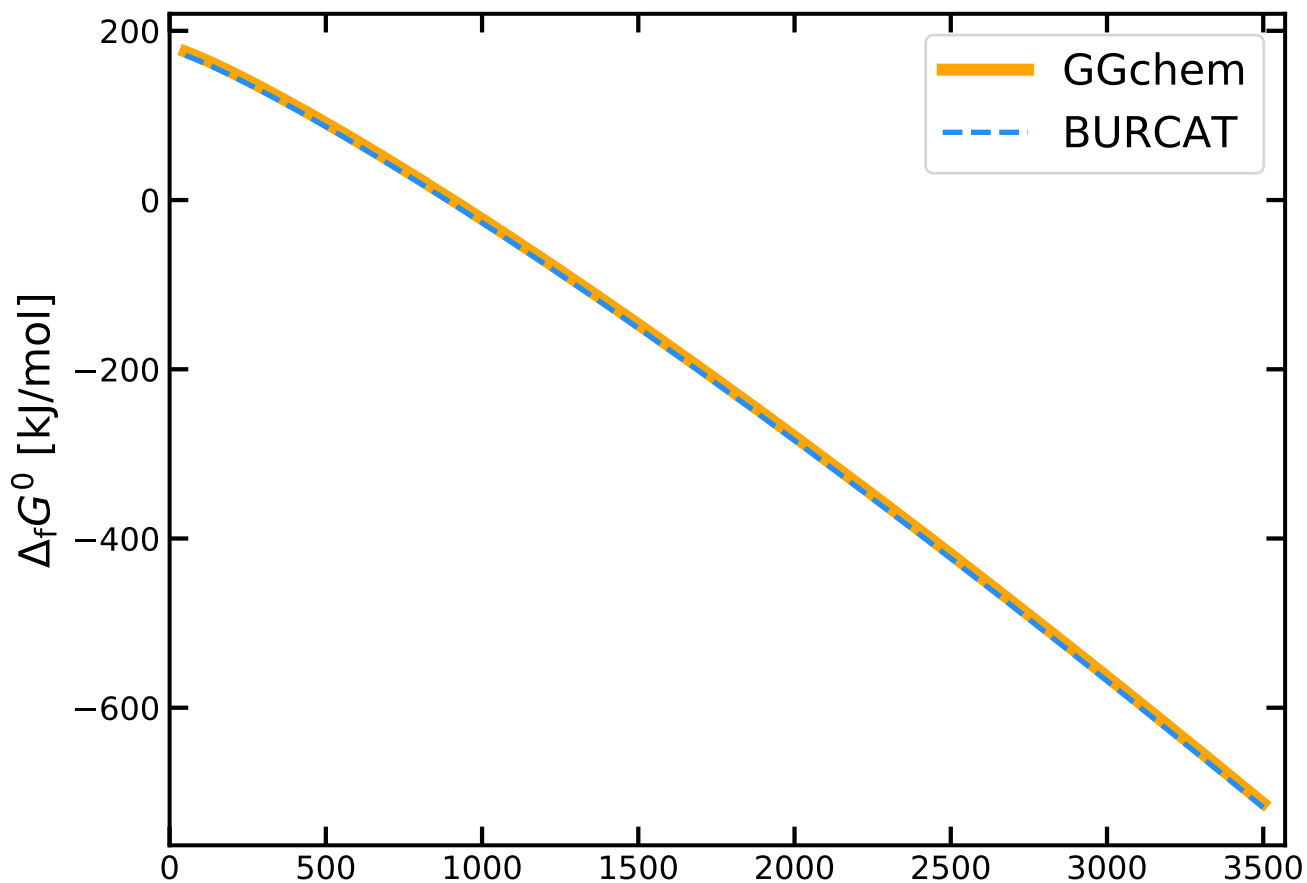
NH



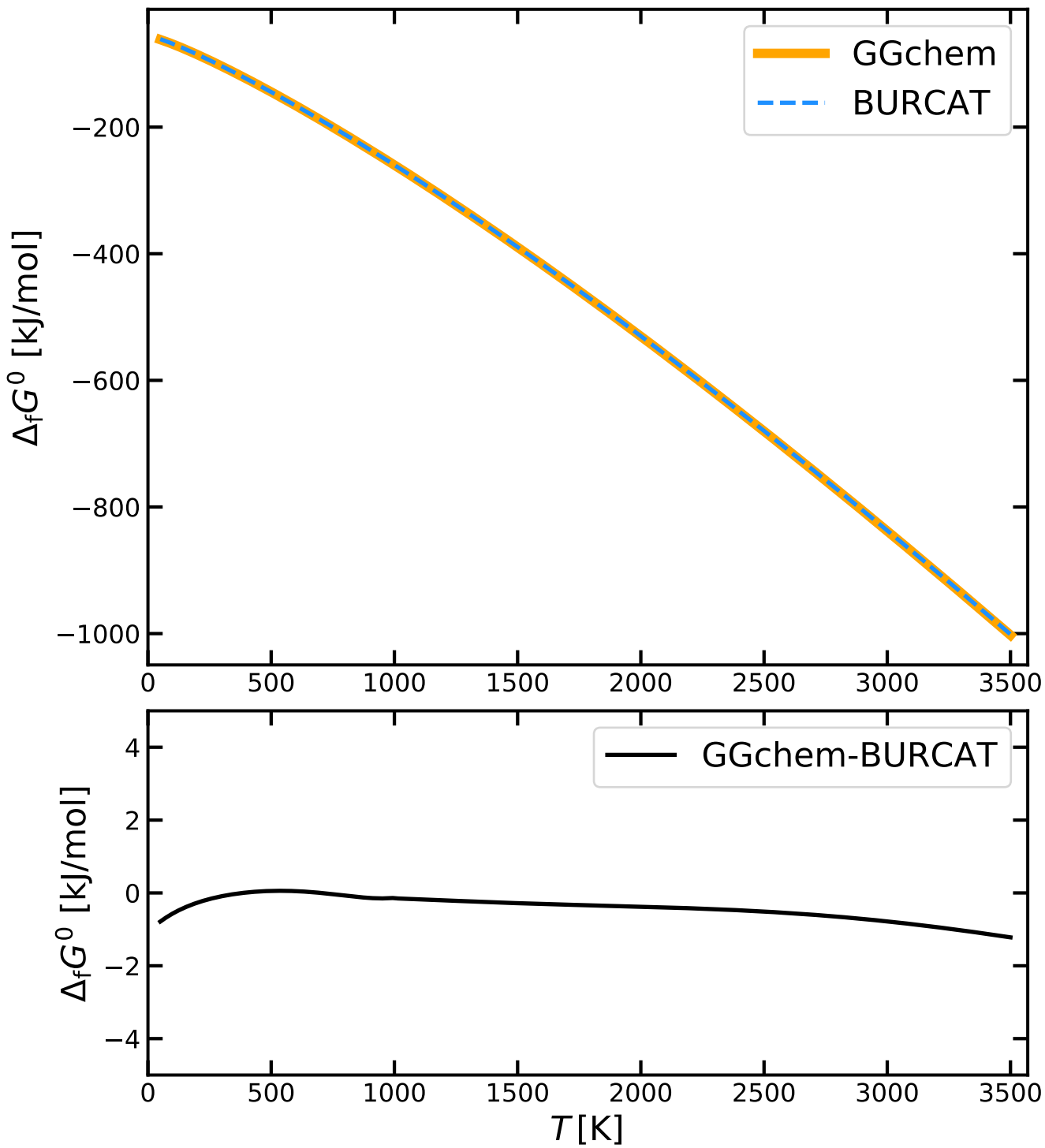
NH<sup>+</sup>



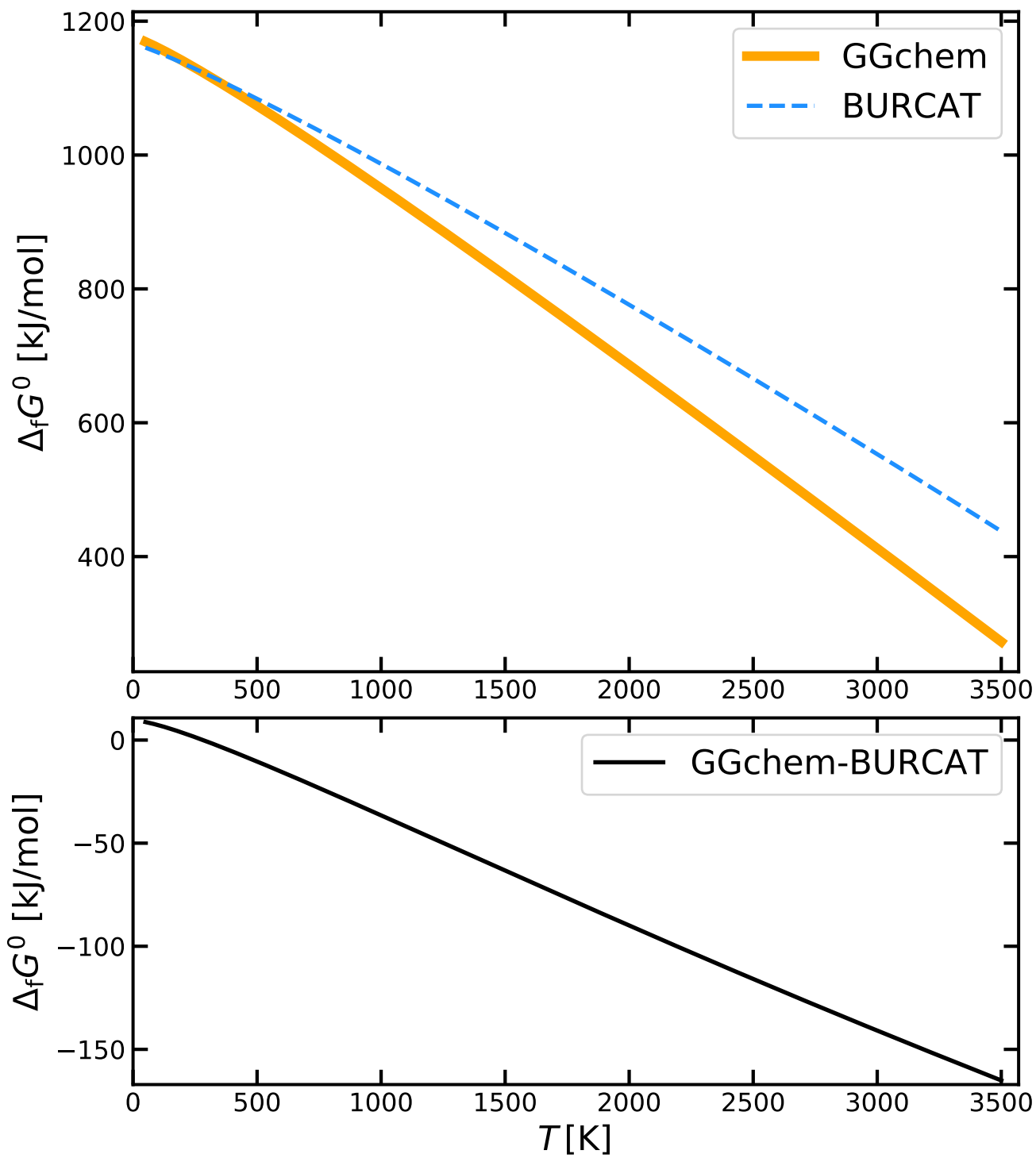
NH<sub>2</sub>



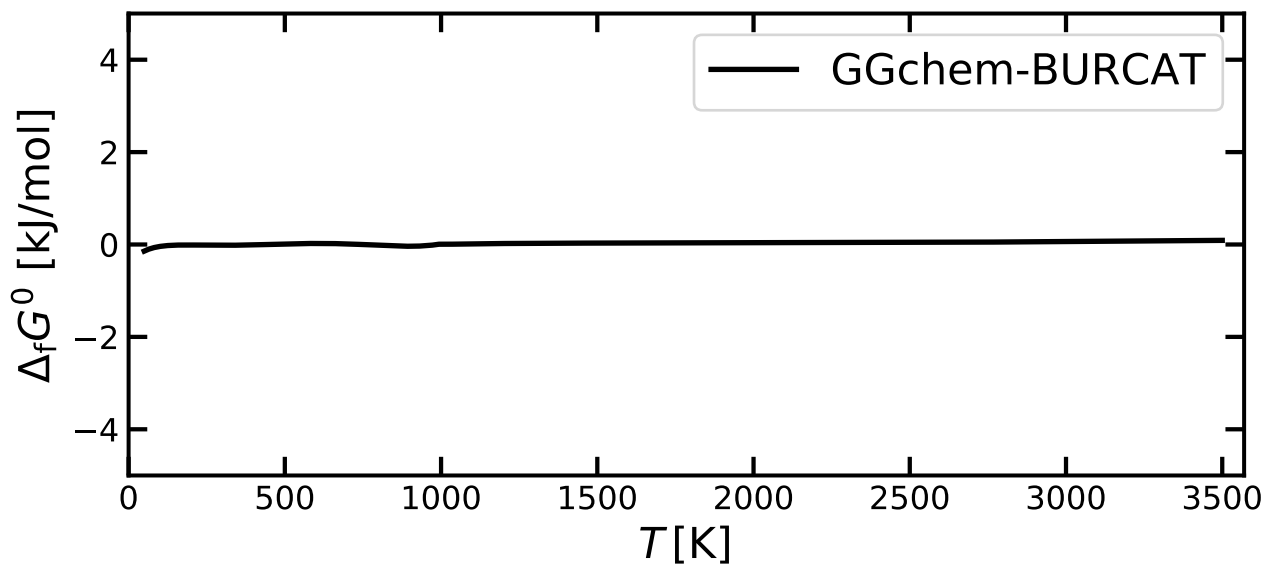
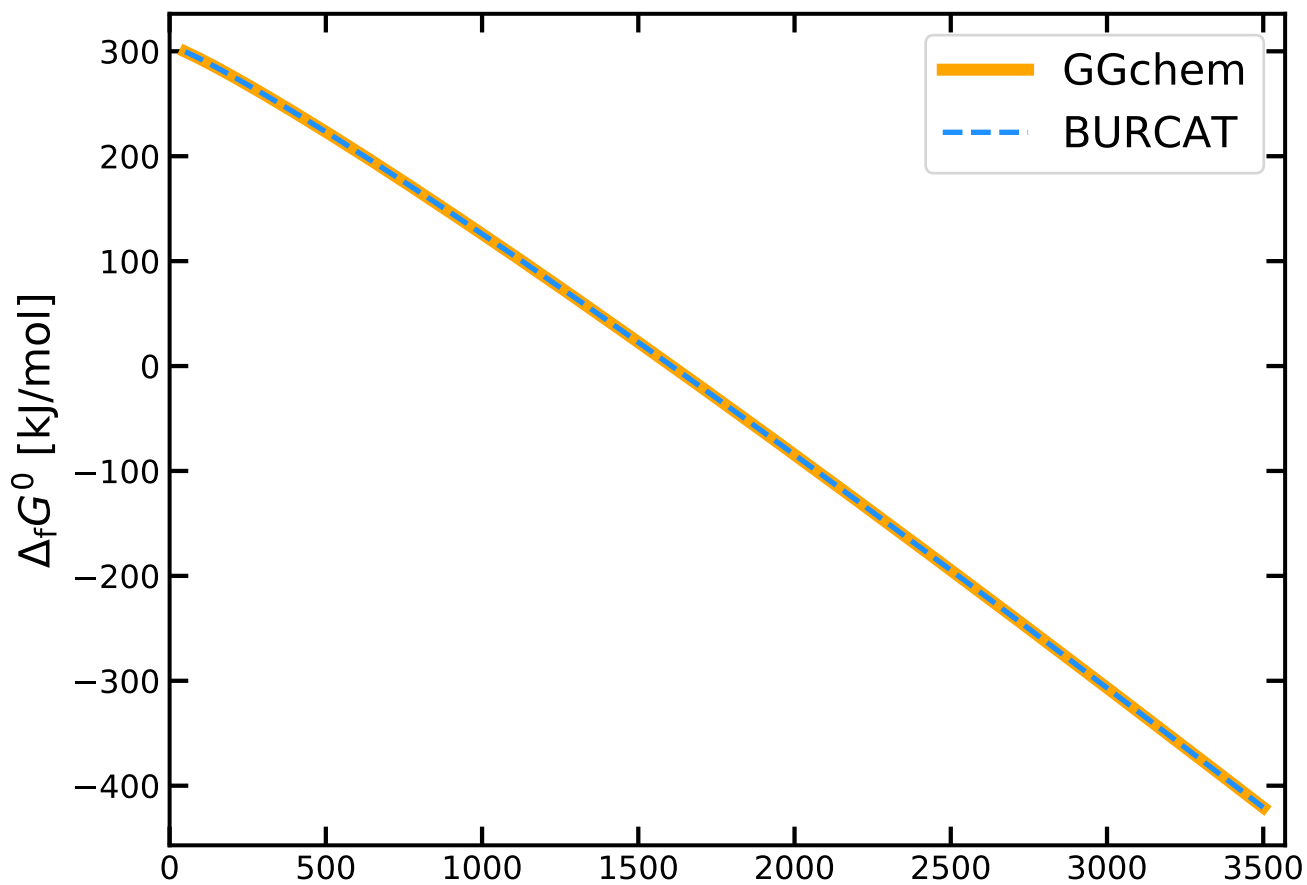
NH<sub>3</sub>



Ni+

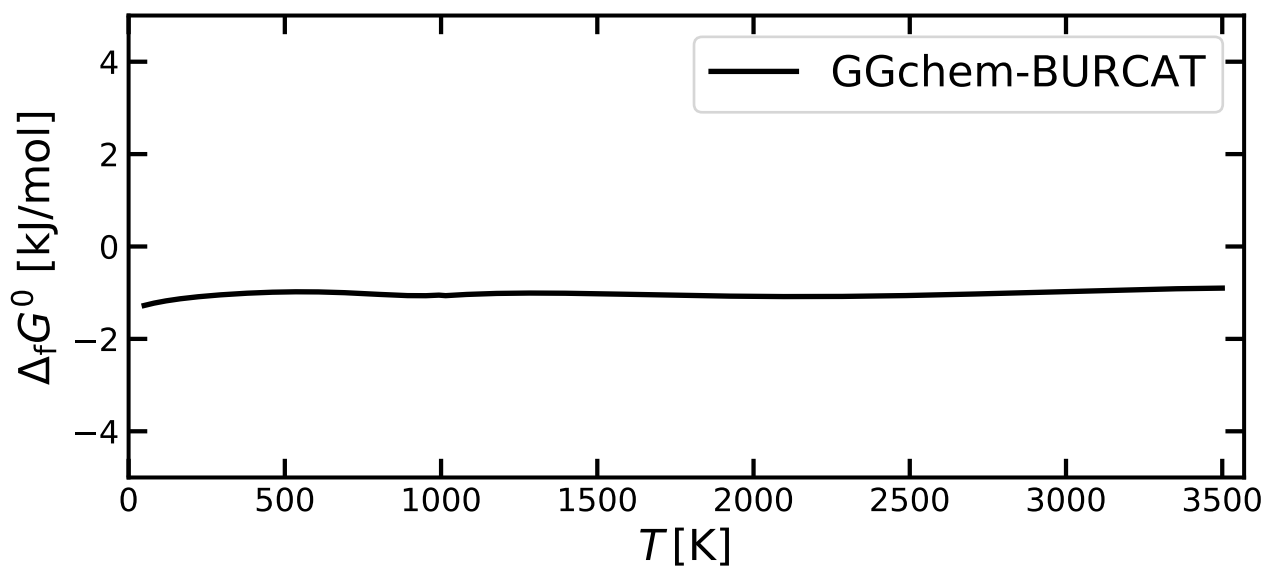
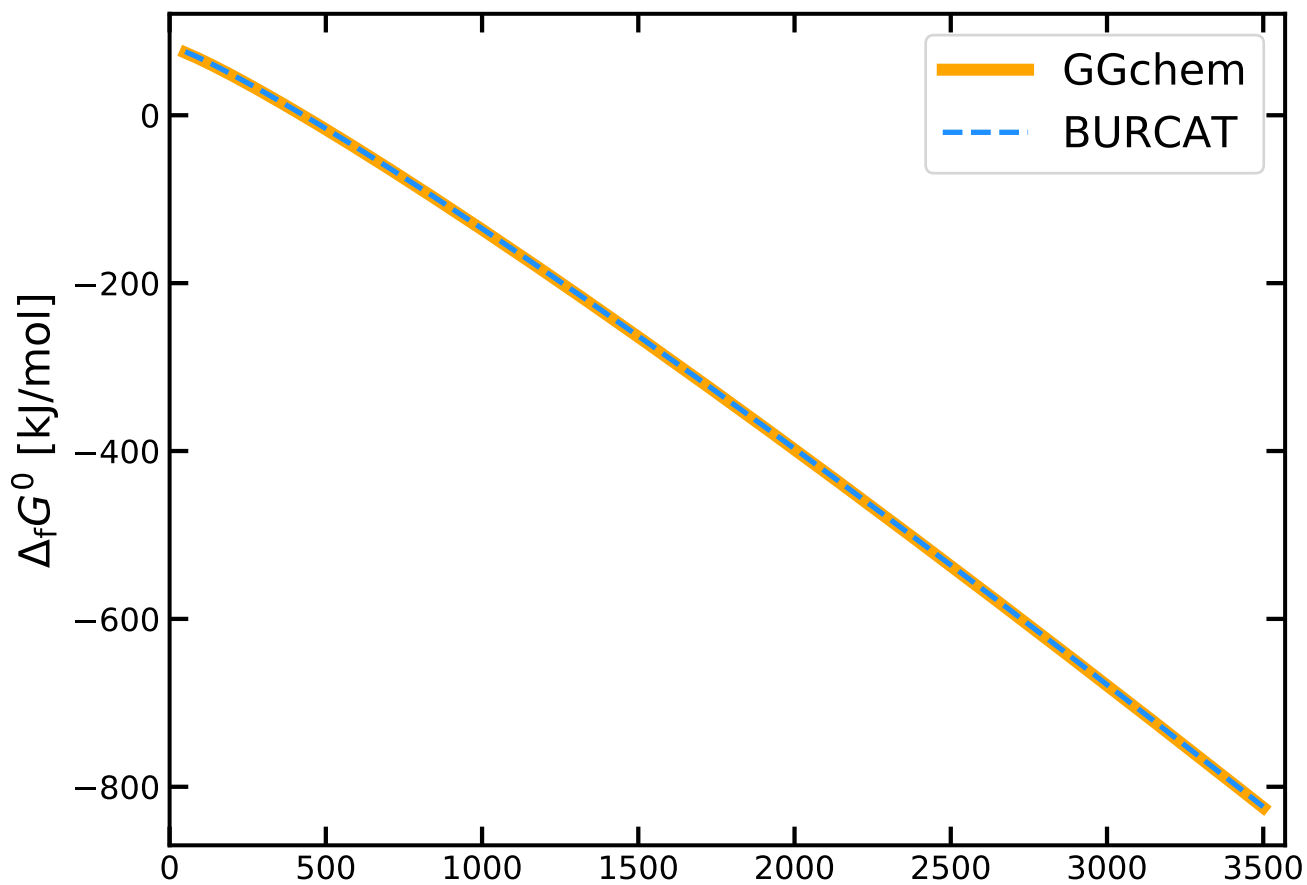


Ni-

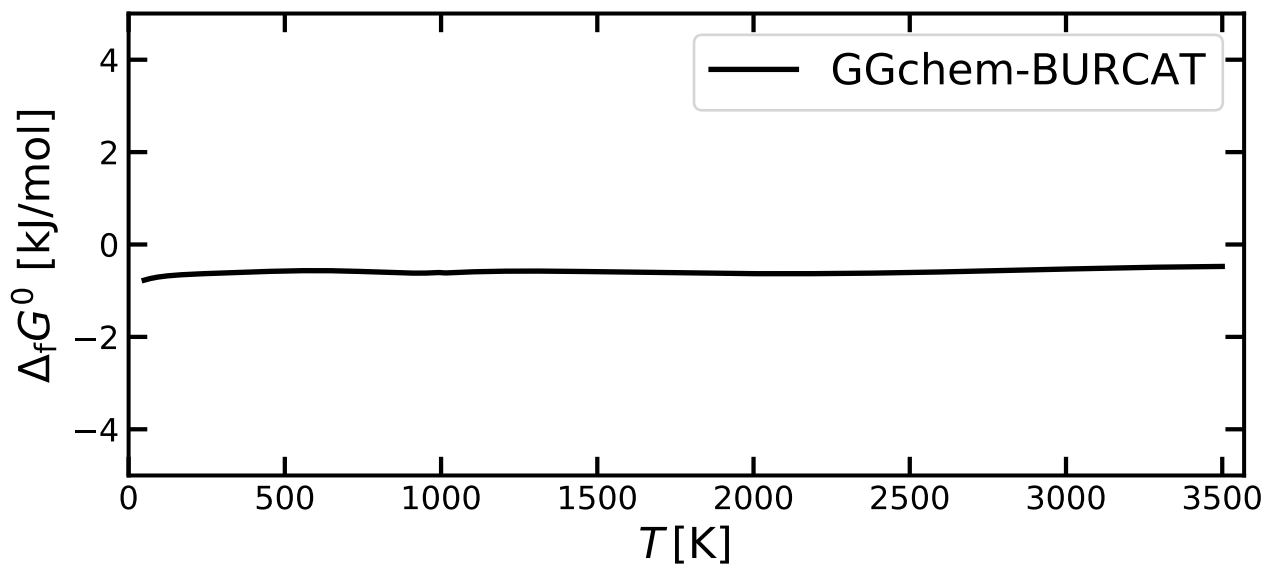
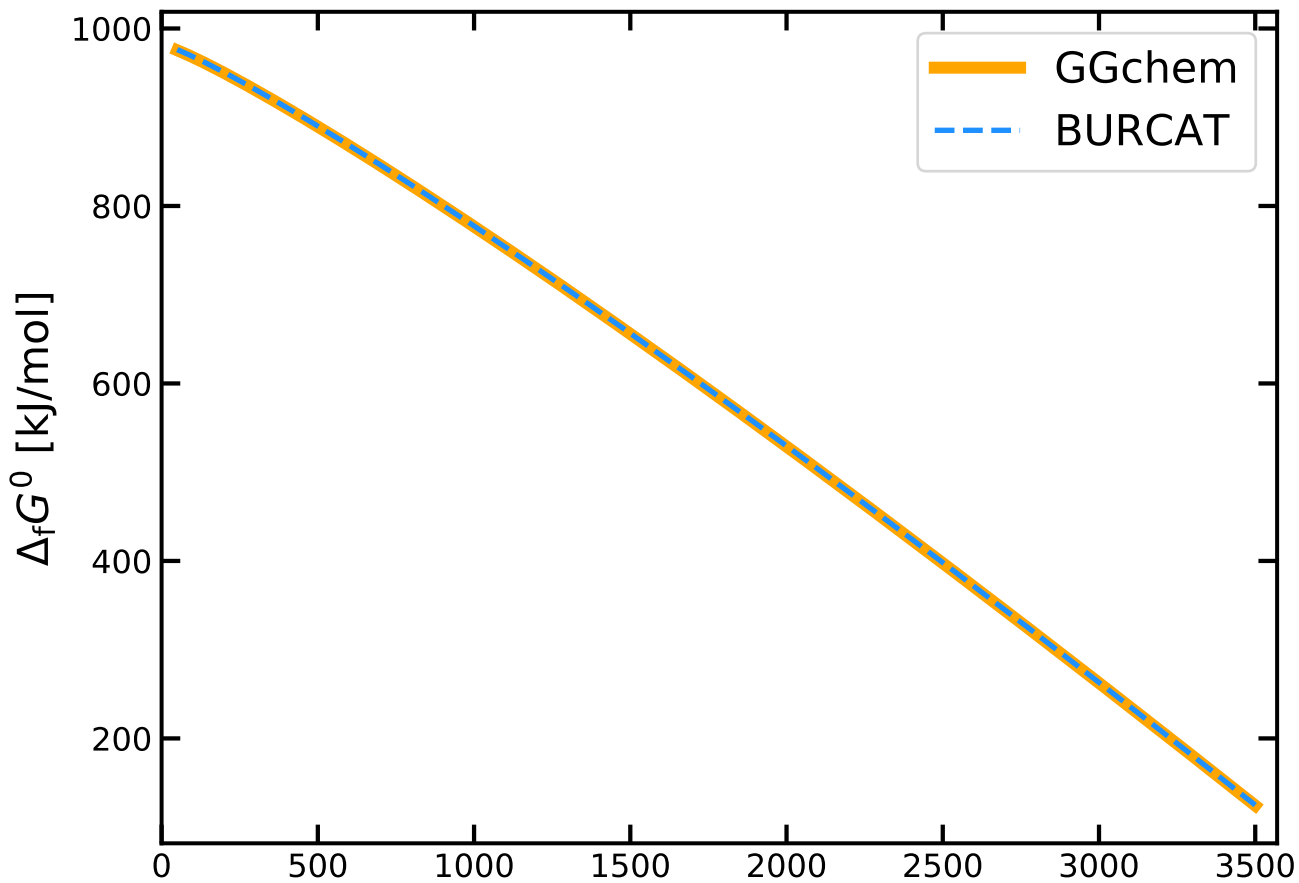




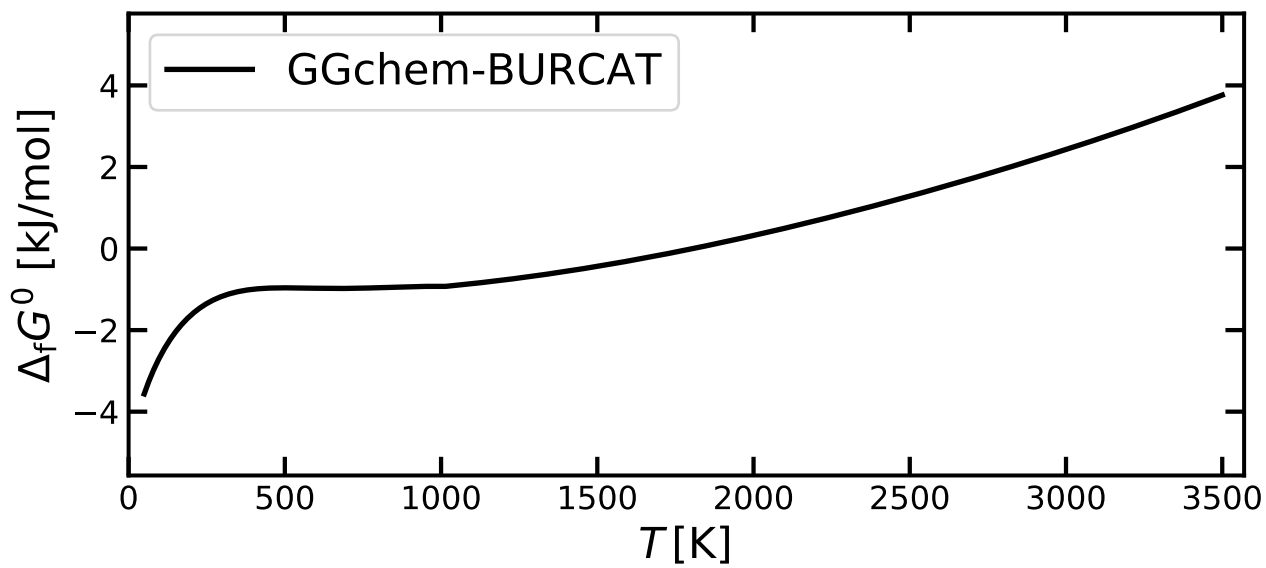
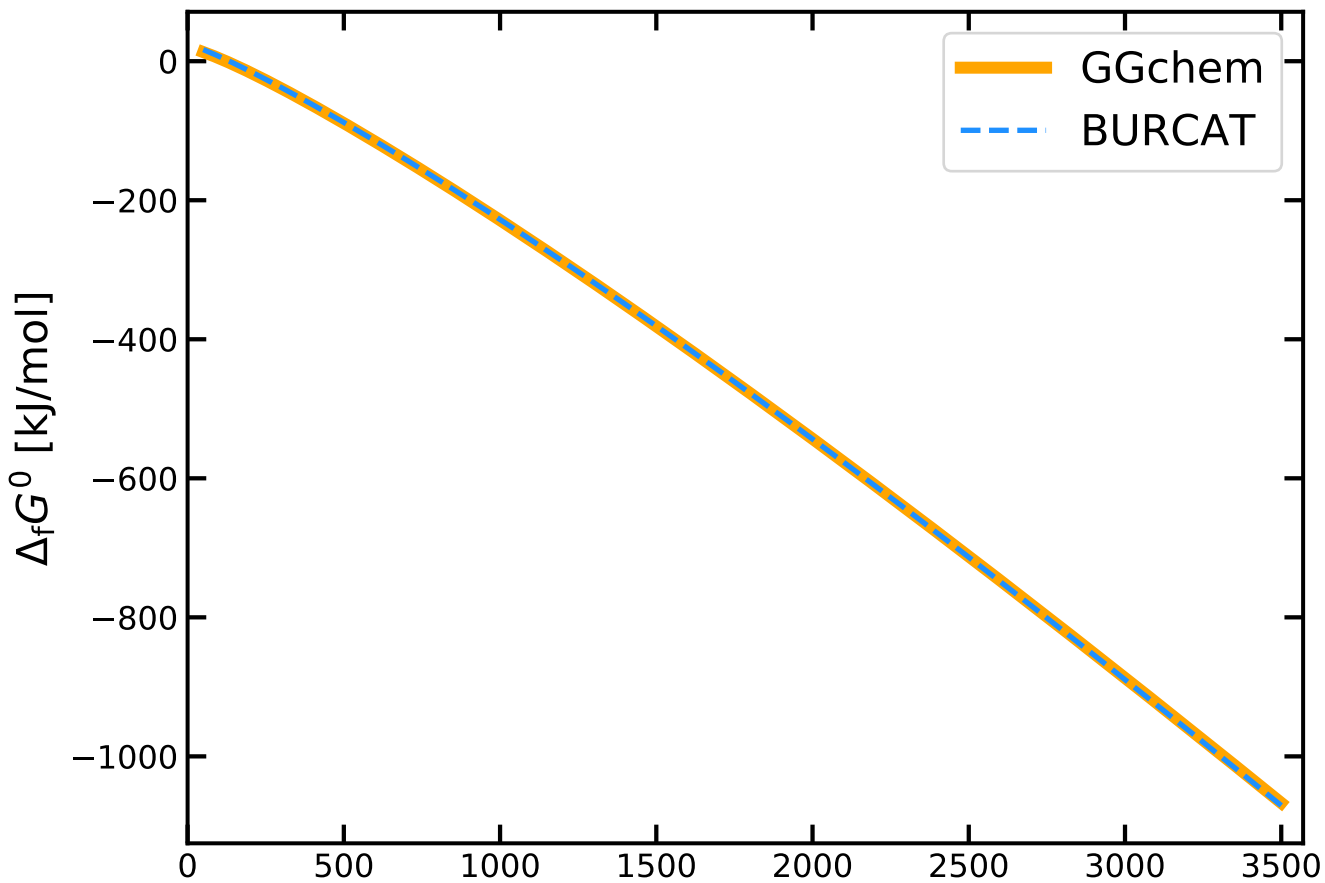
NO



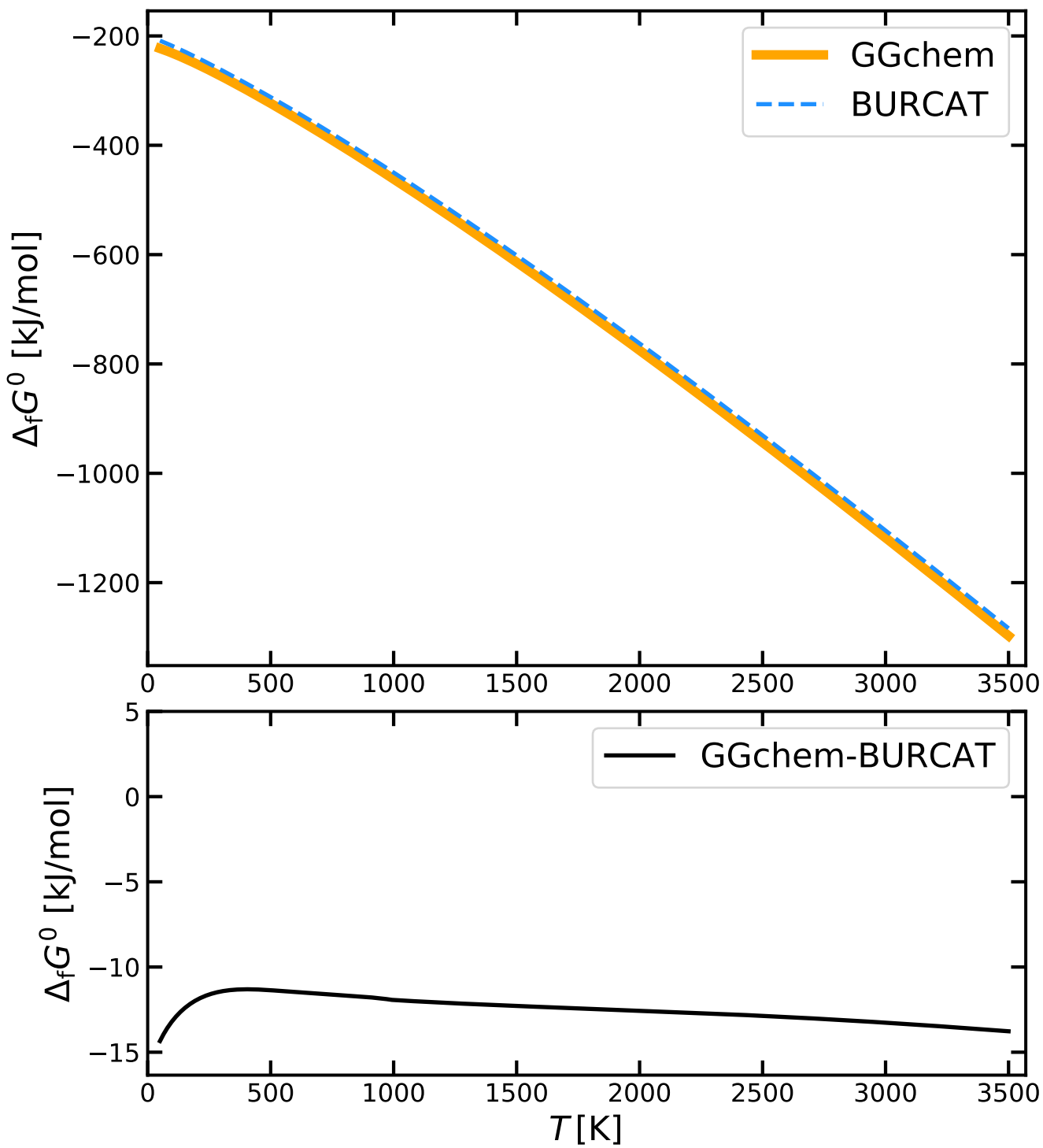
NO+



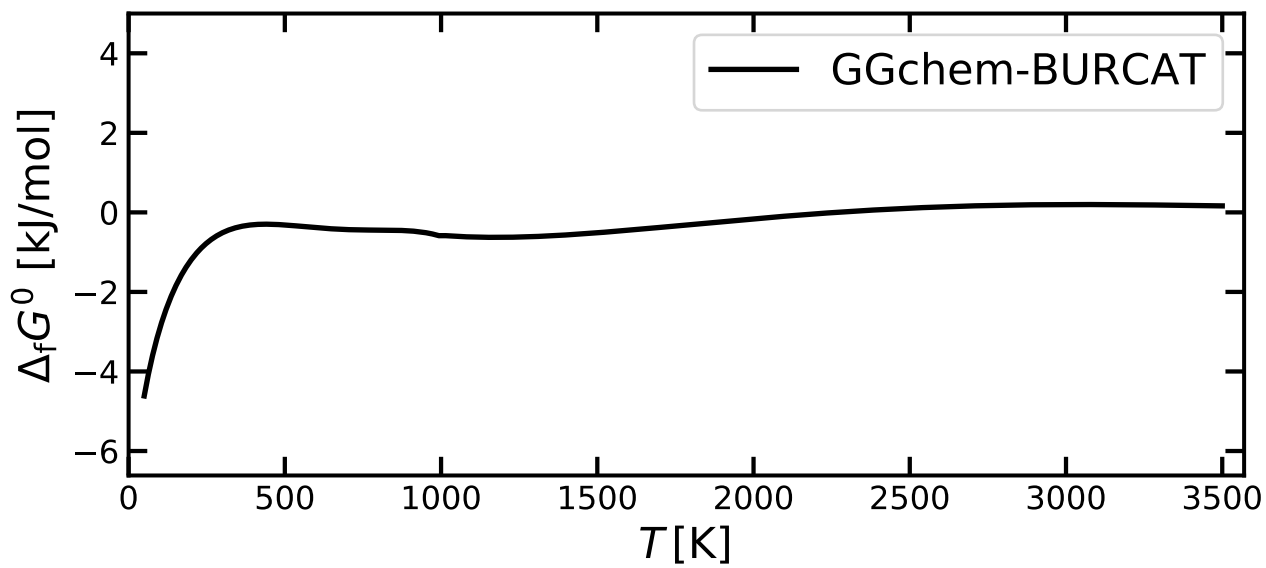
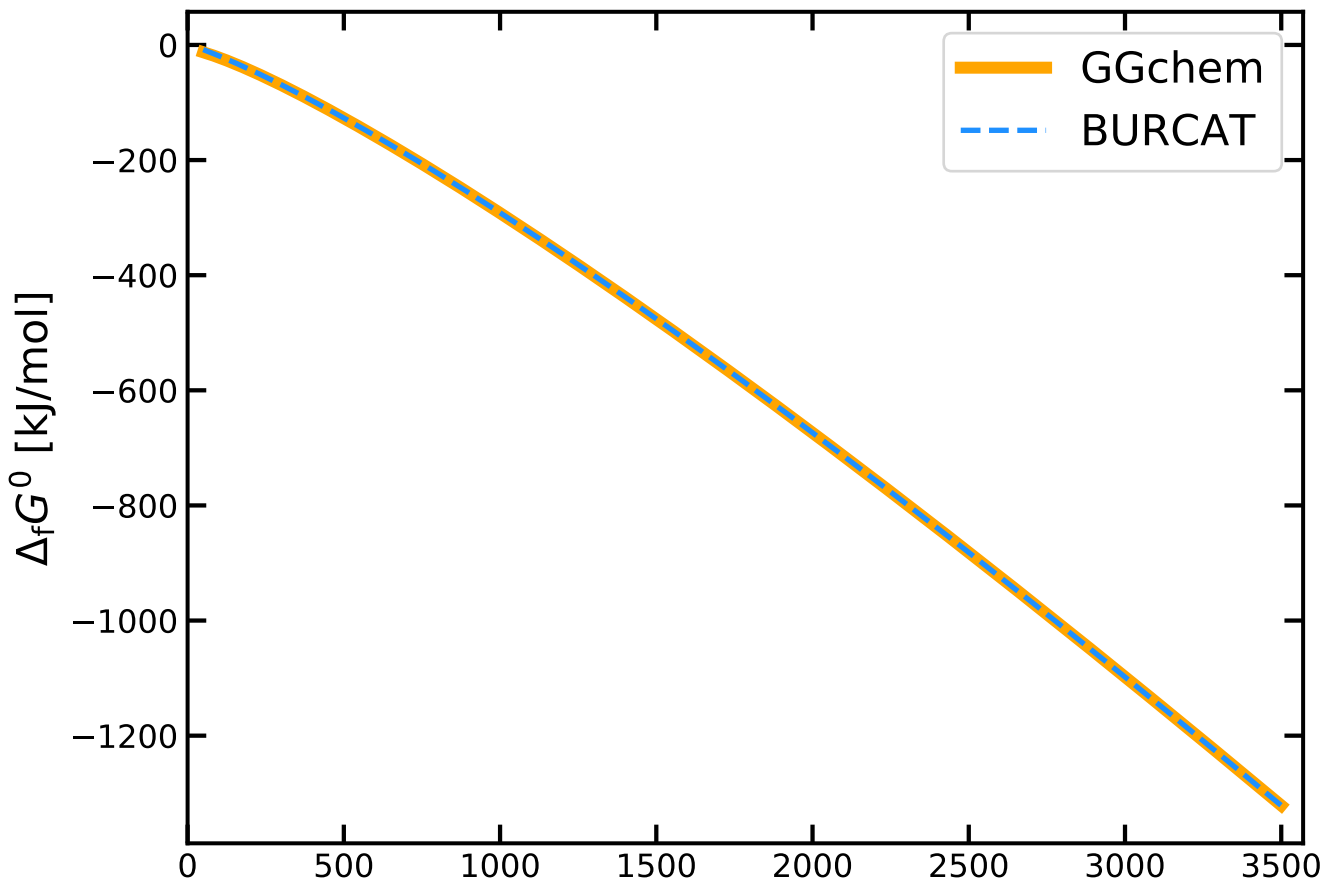
# NO2



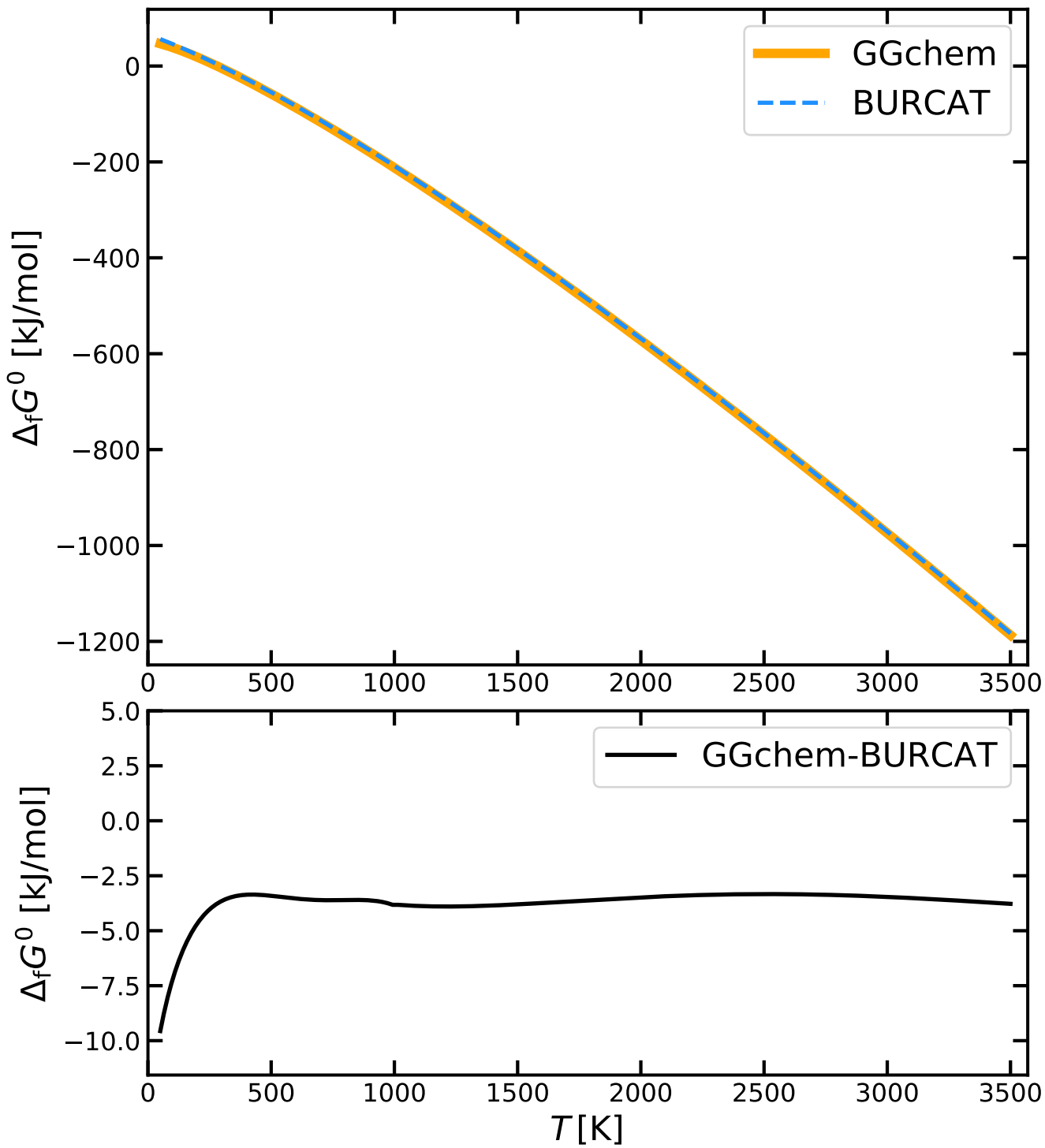
# NO<sub>2</sub><sup>-</sup>



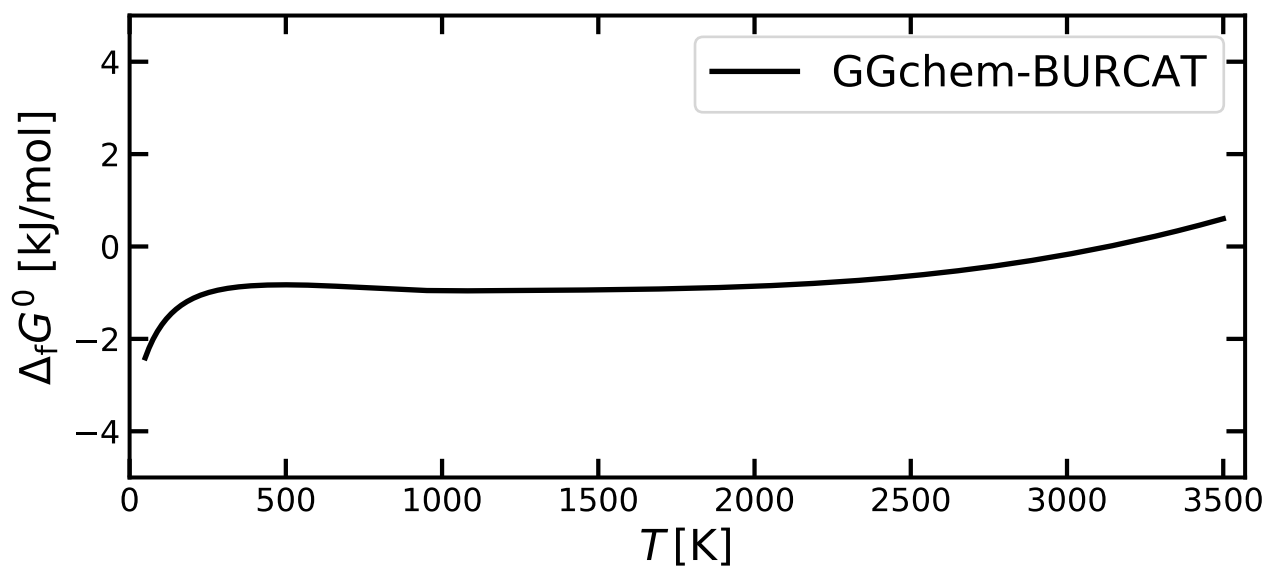
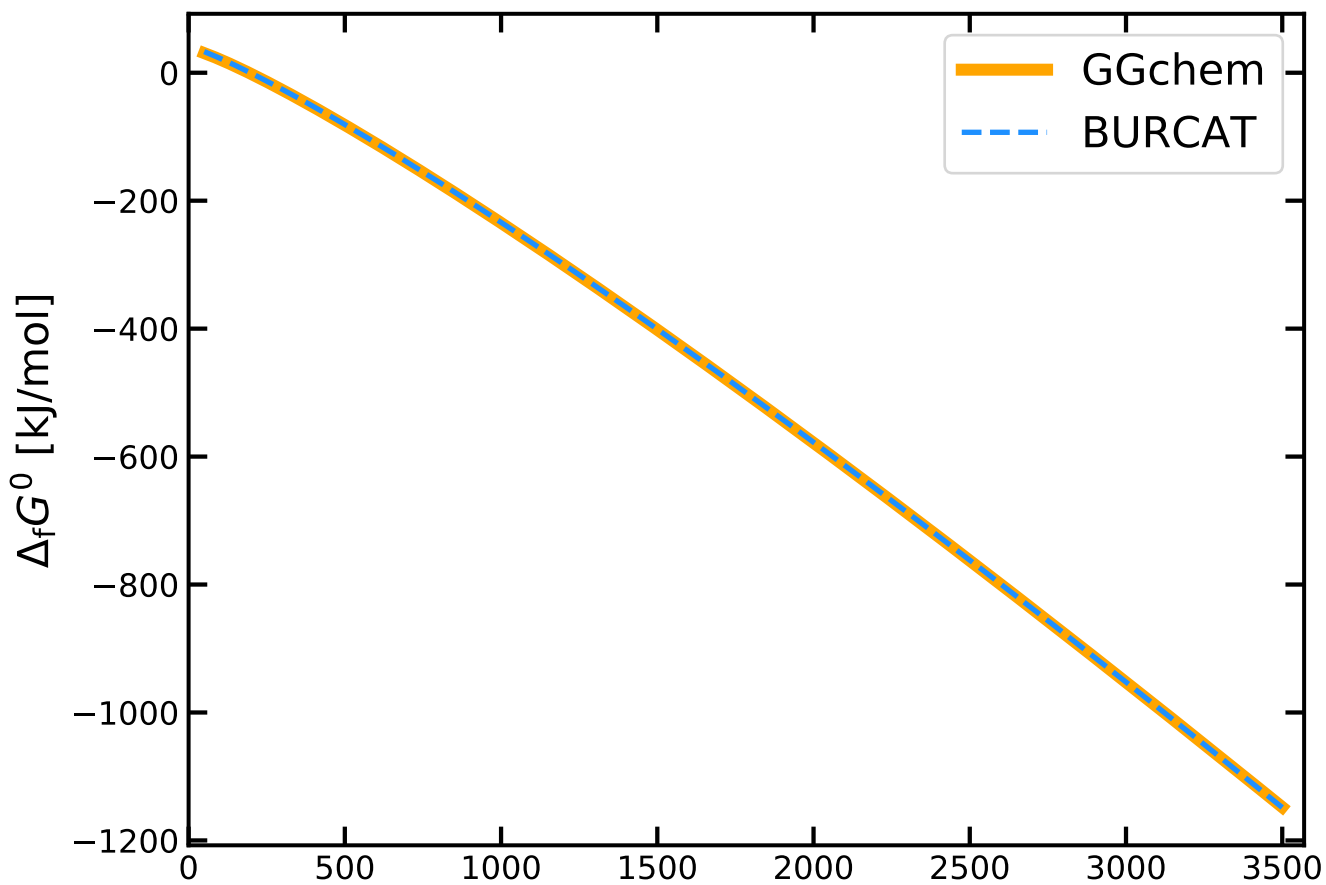
# NO<sub>2</sub>Cl



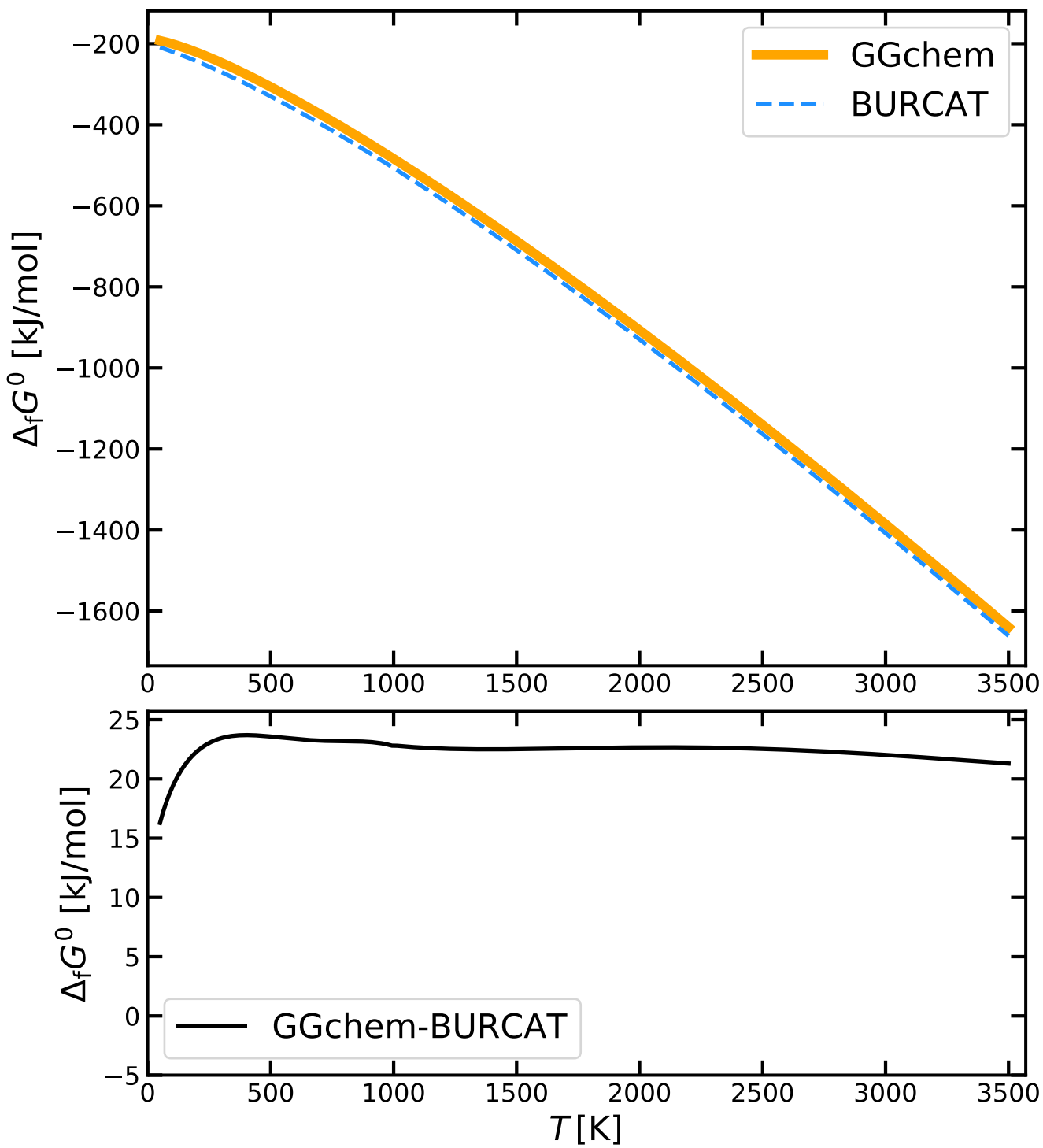
# NO3



# NOCL

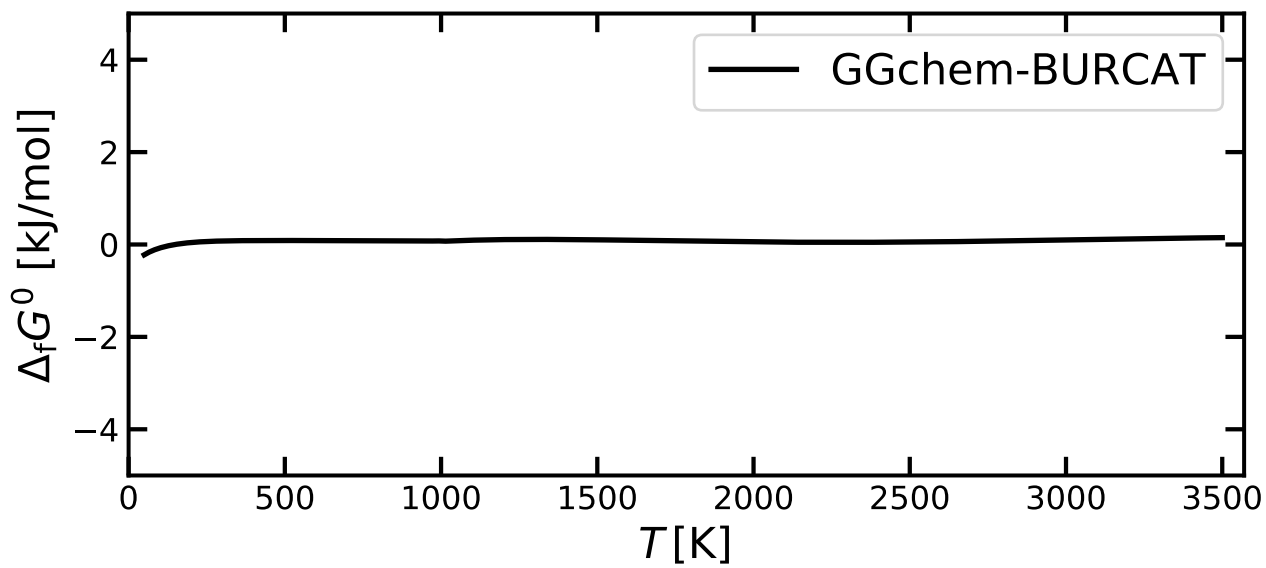
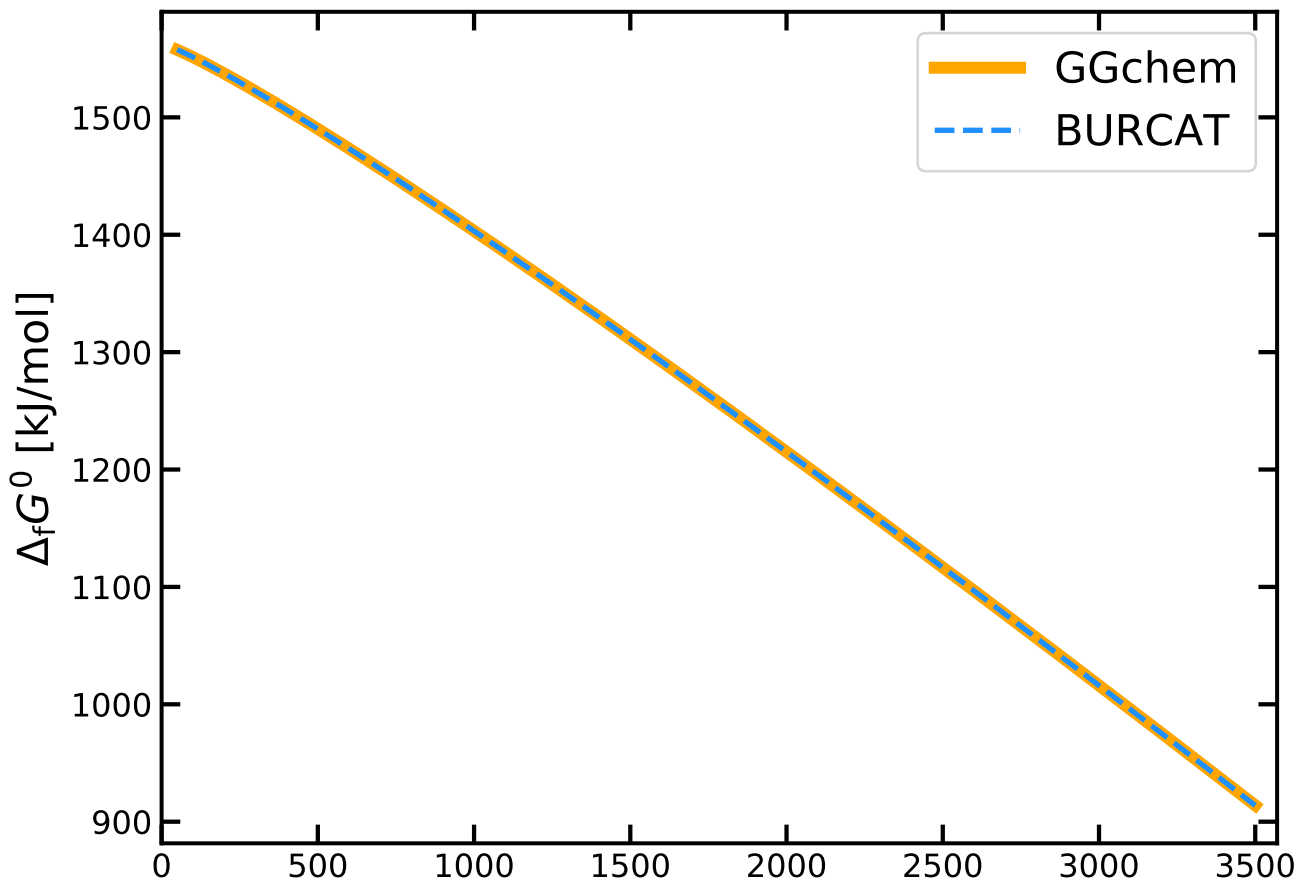


# NOF3

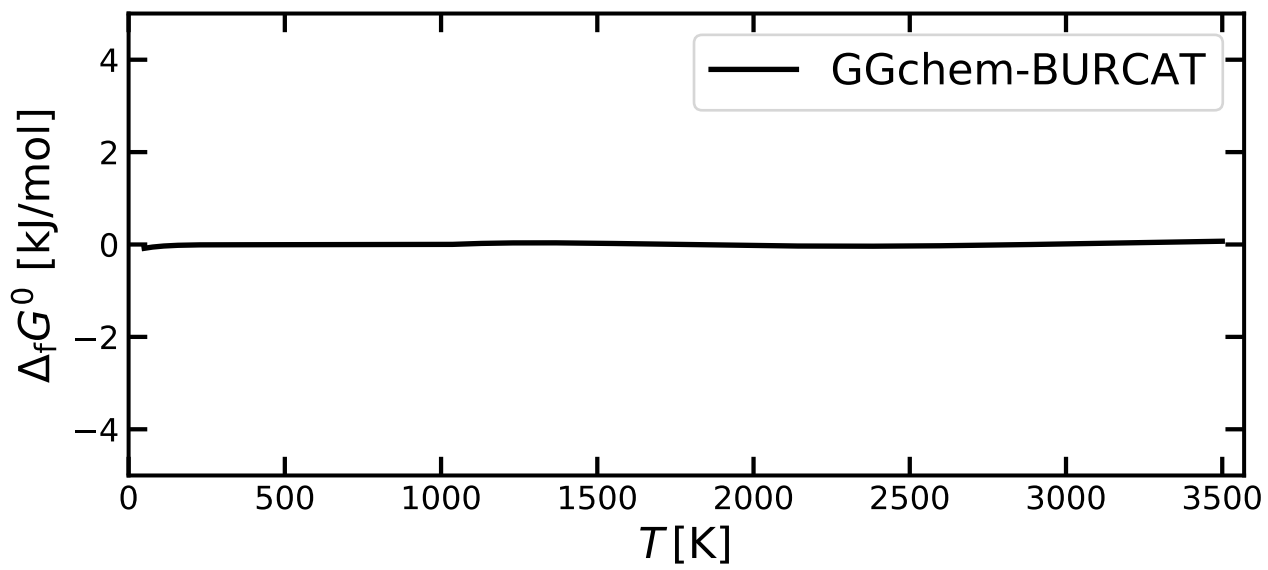
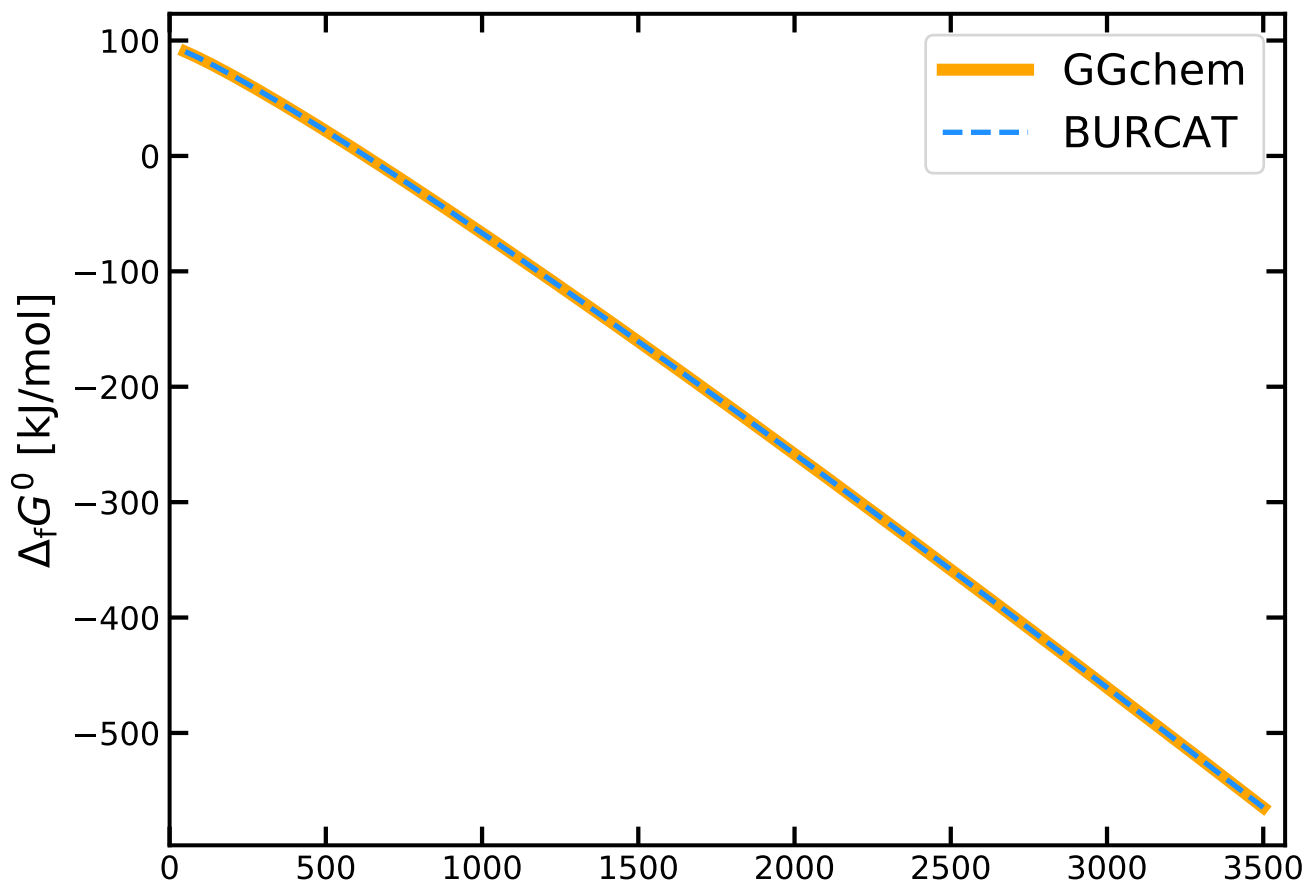




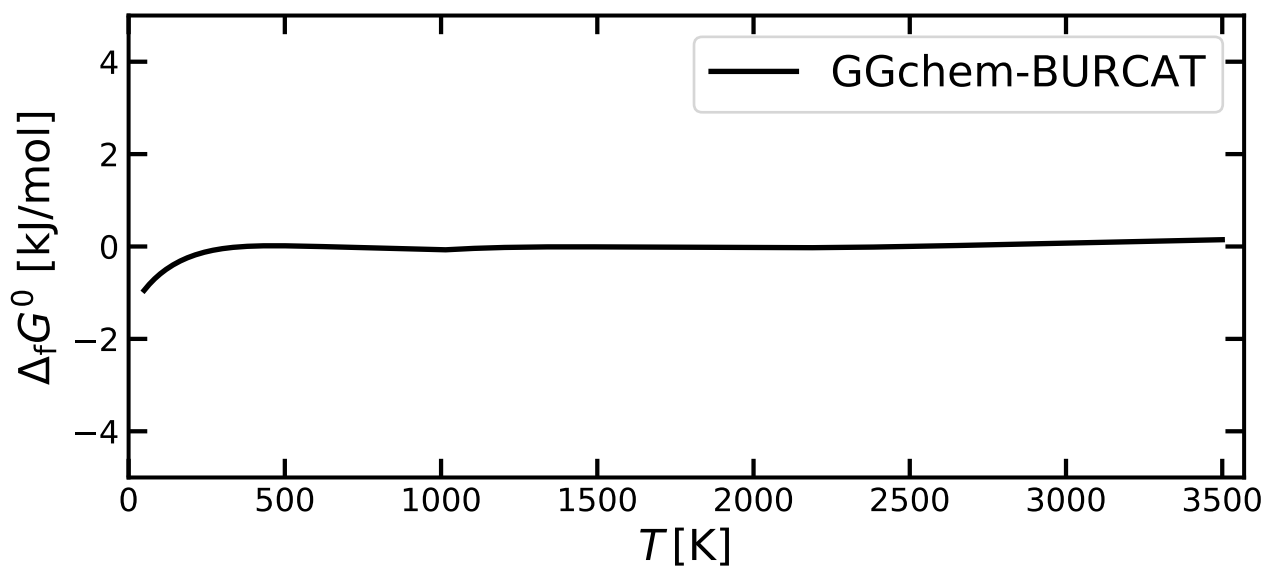
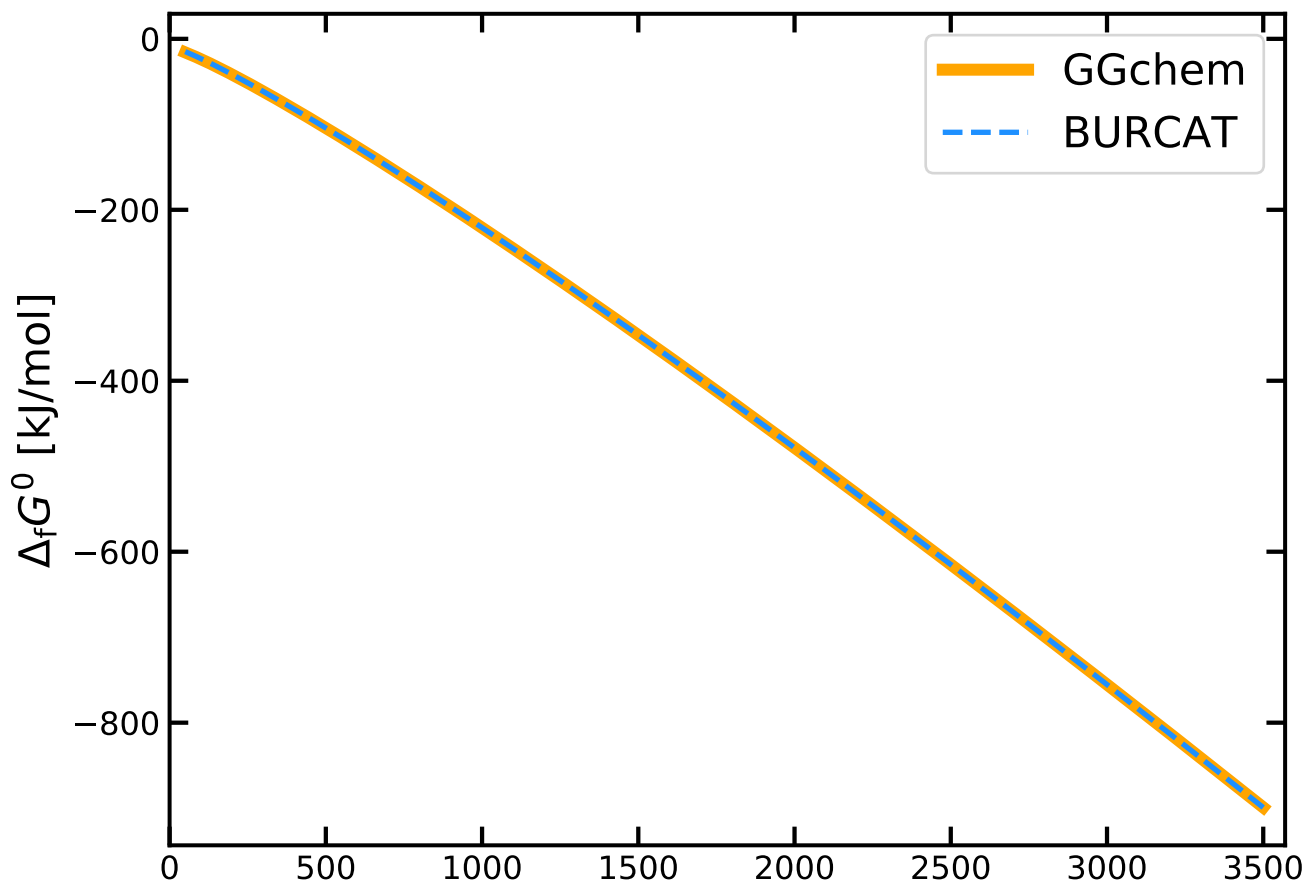
O+



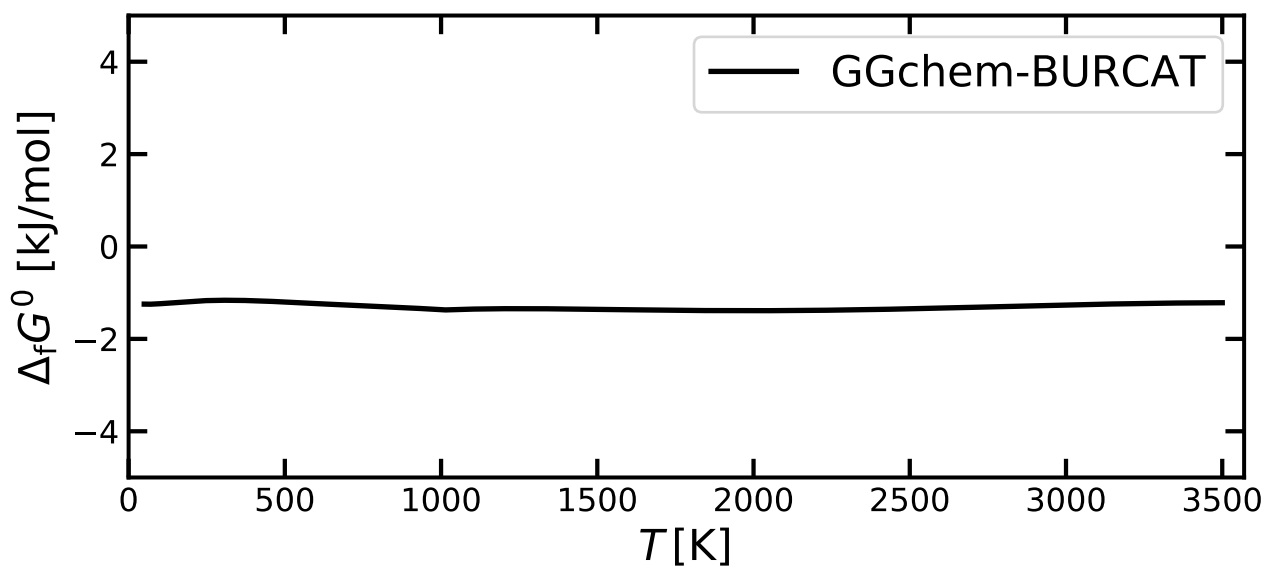
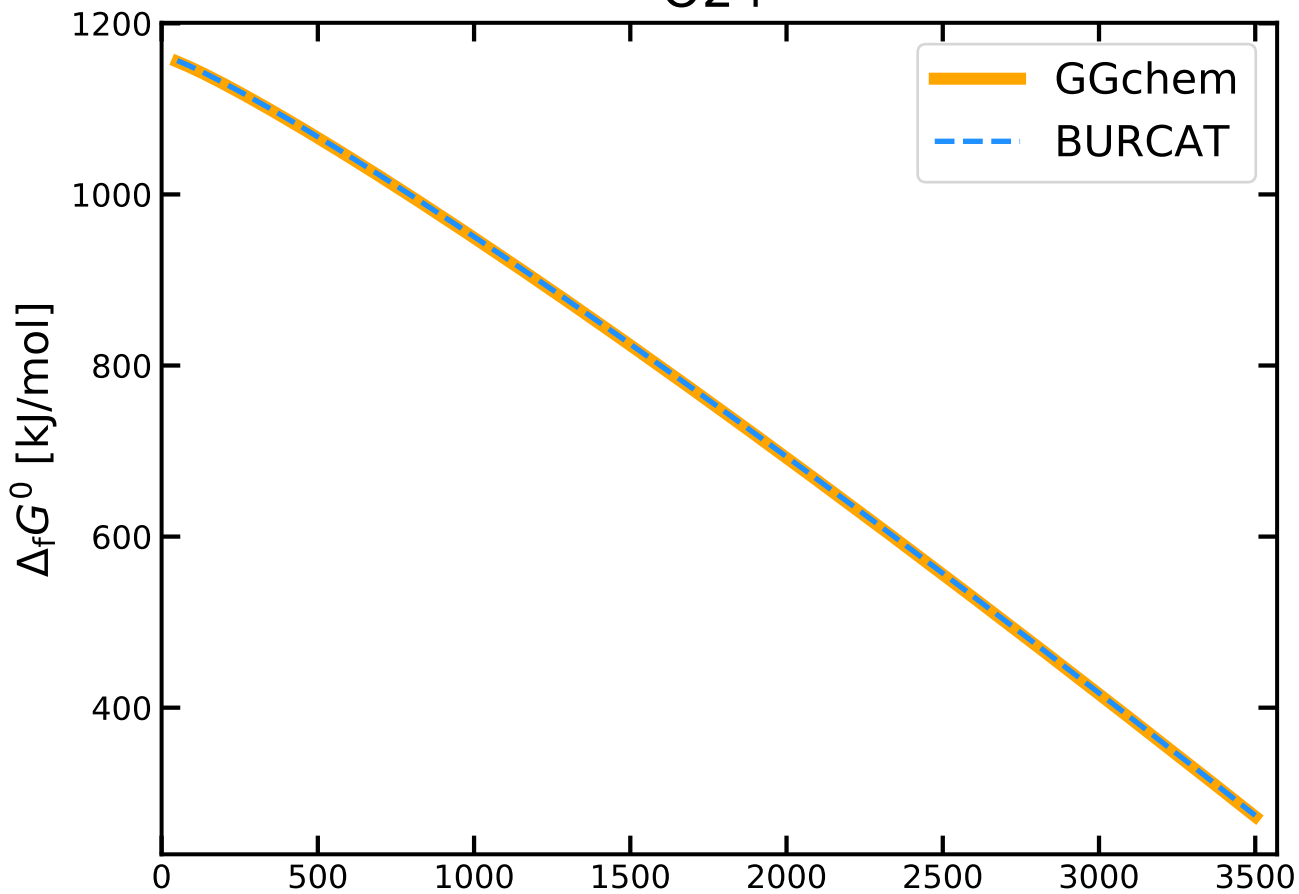
O-



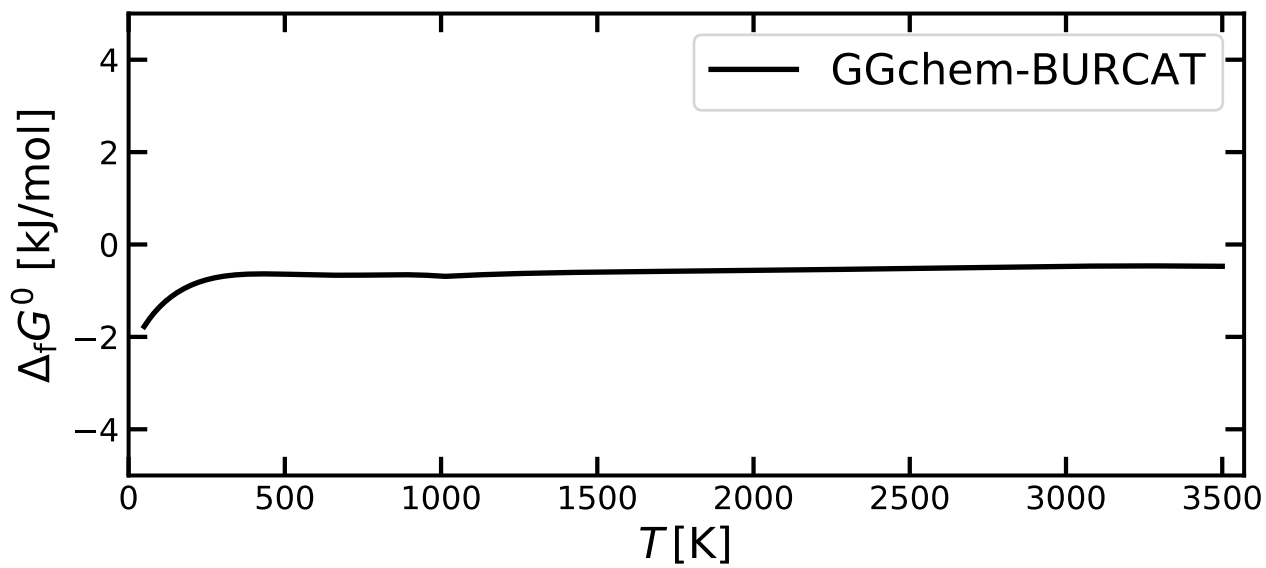
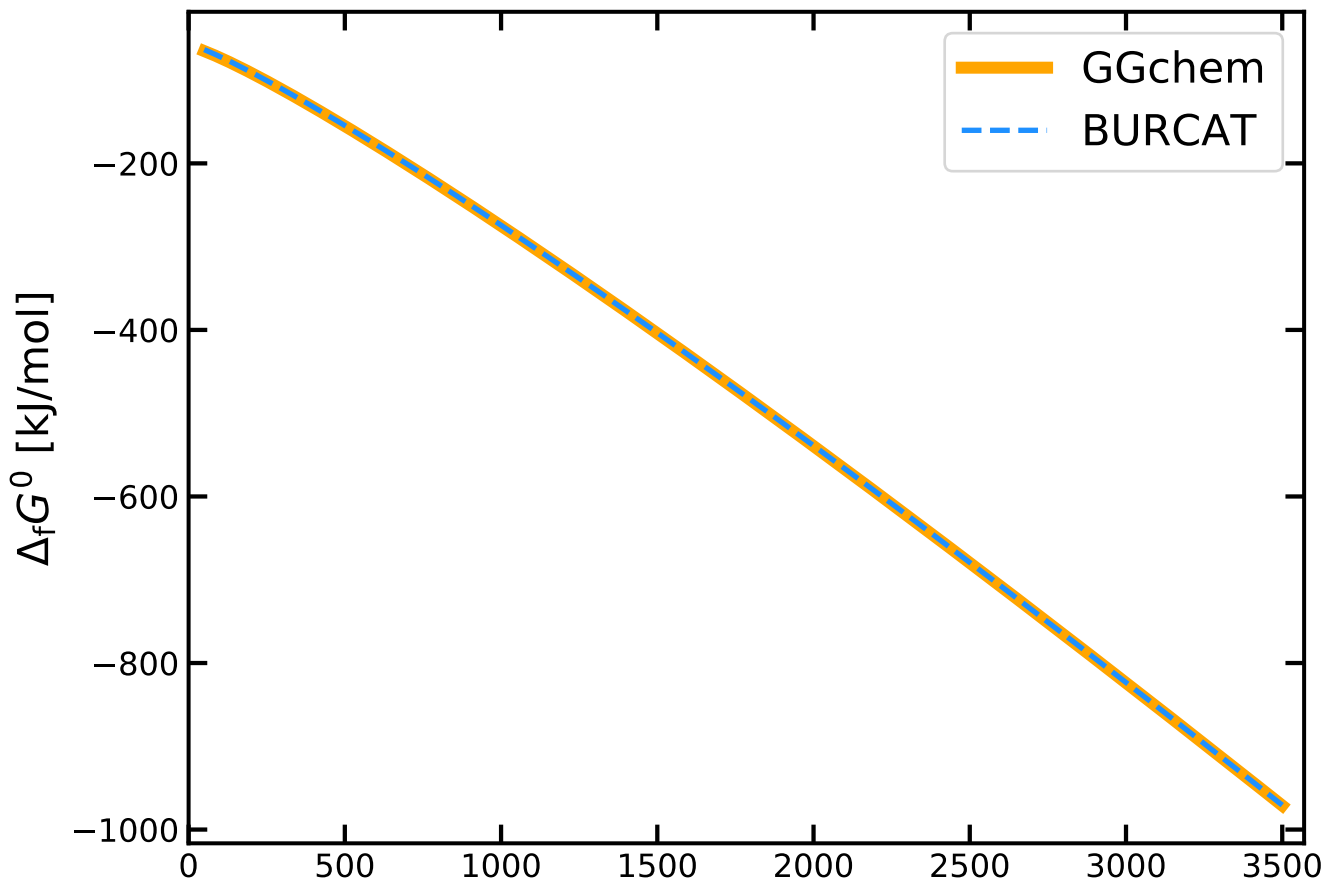
O2



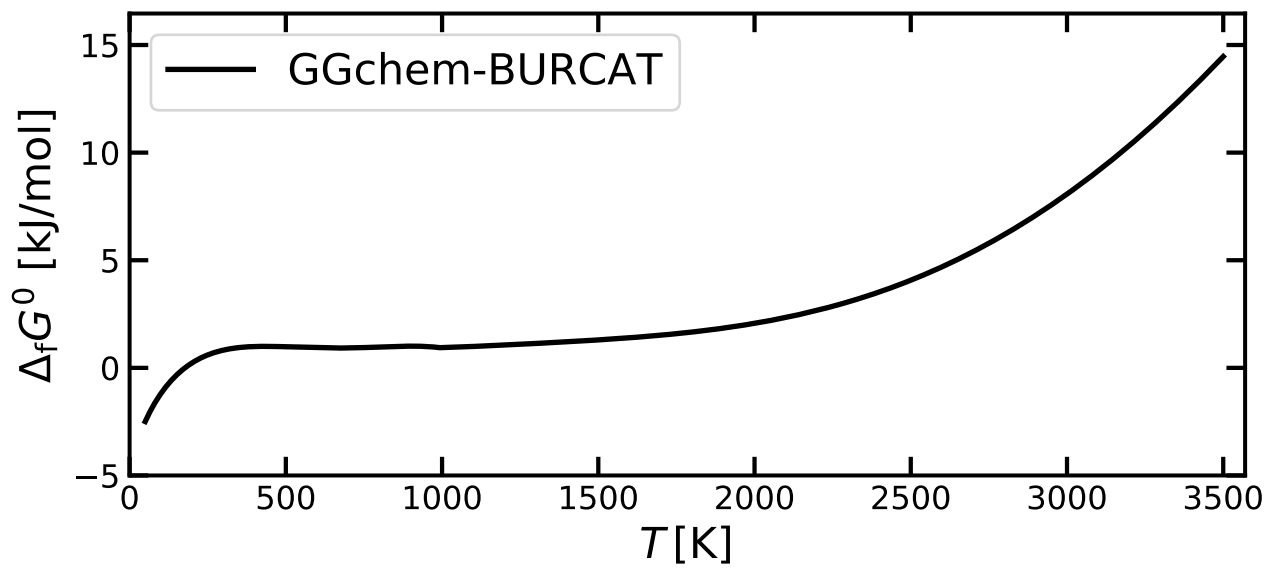
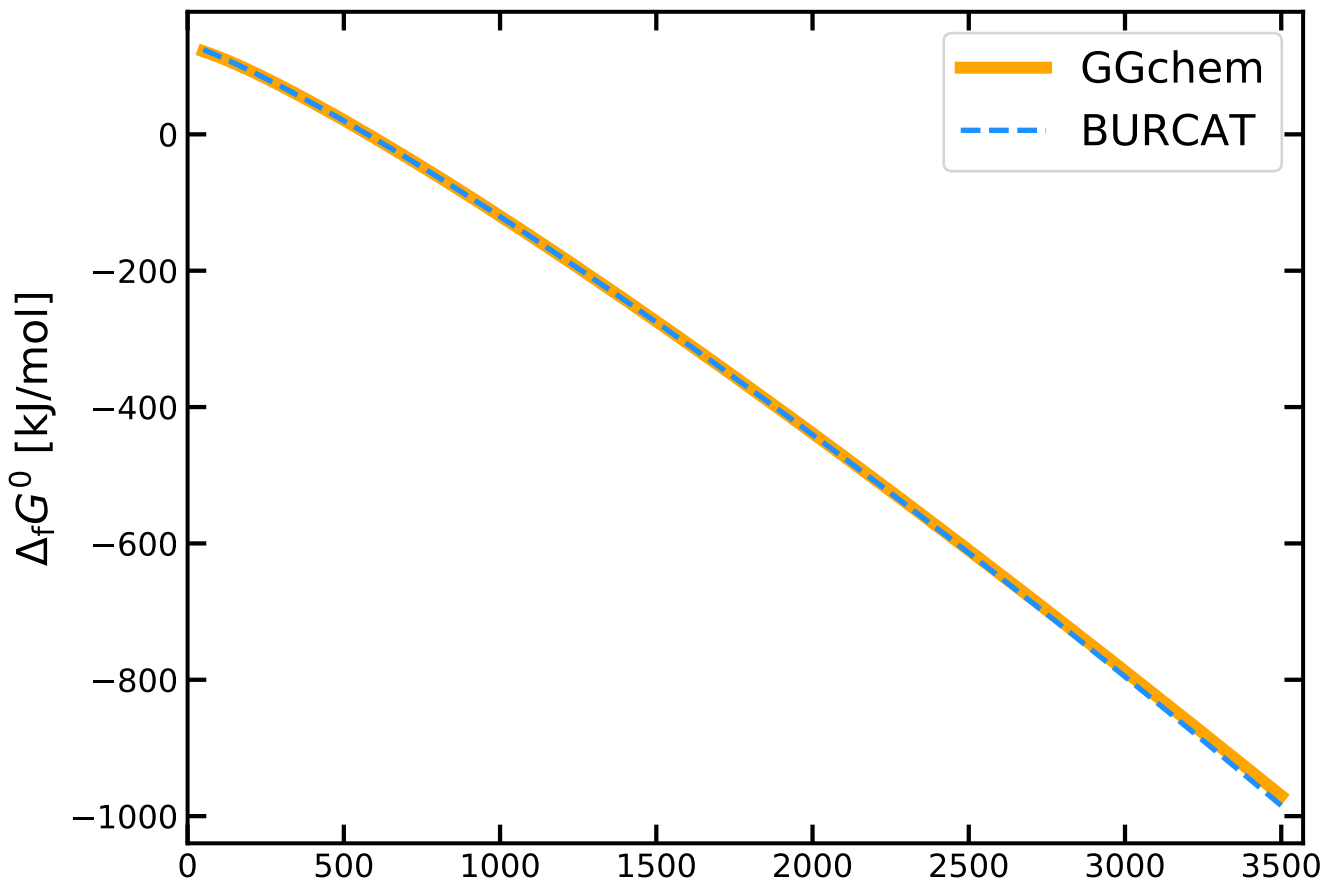
O2+



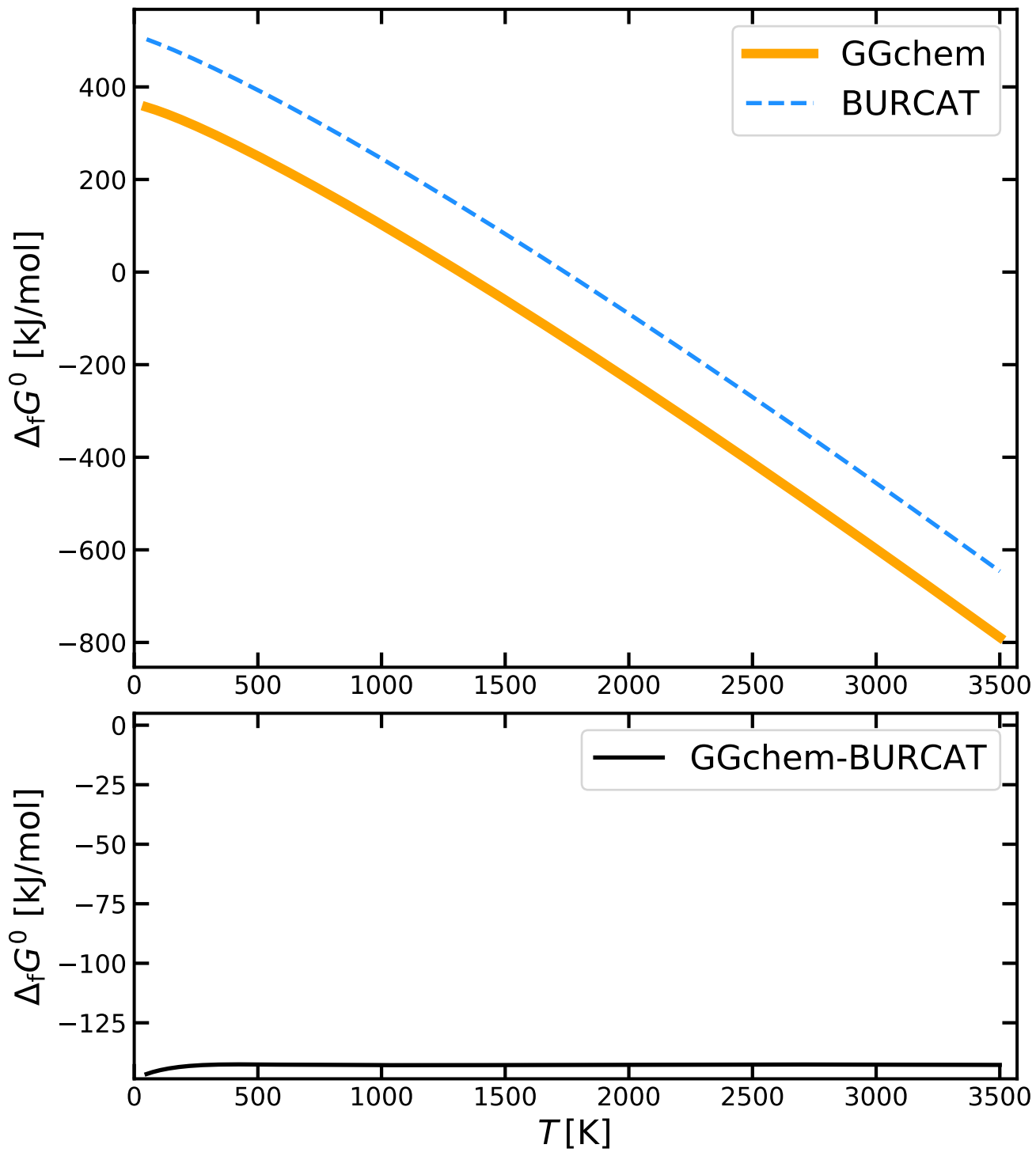
O2-



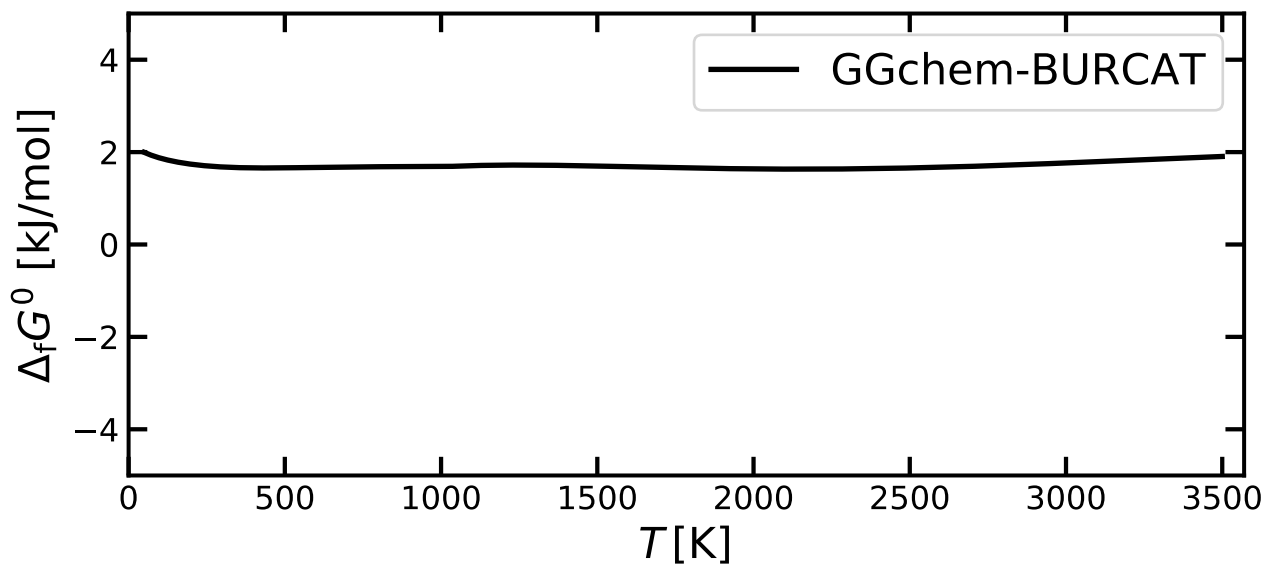
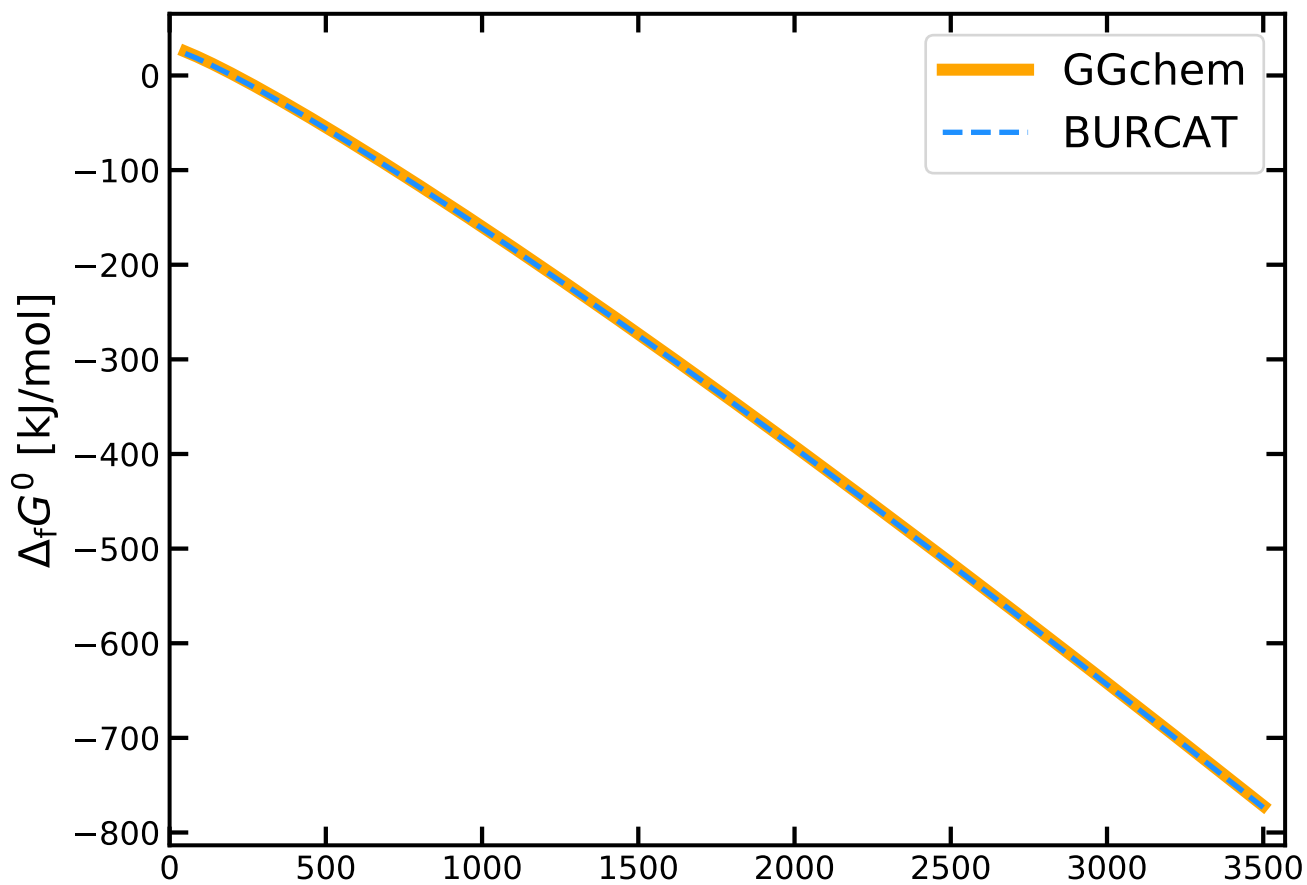
O3



# OFO

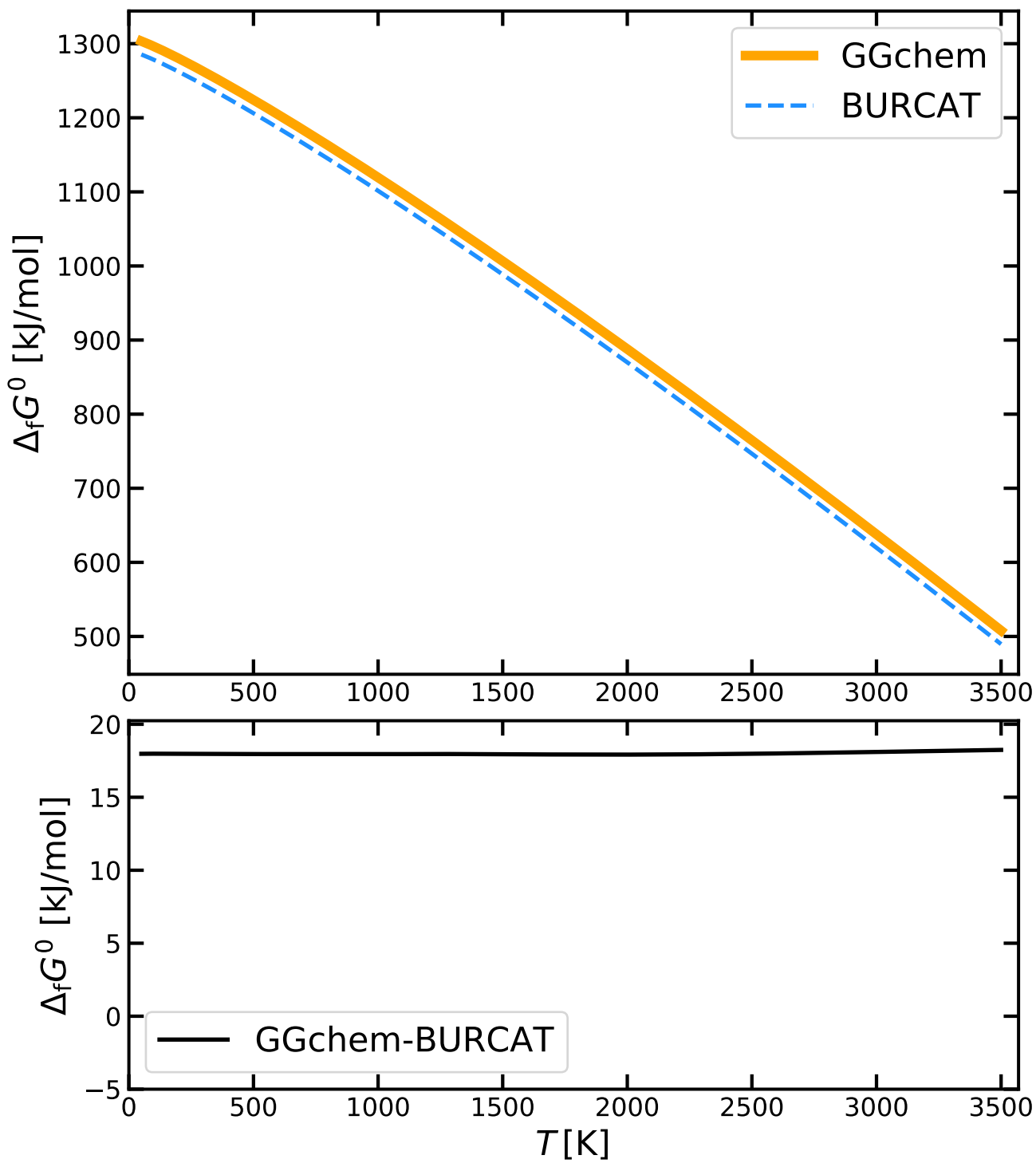


OH

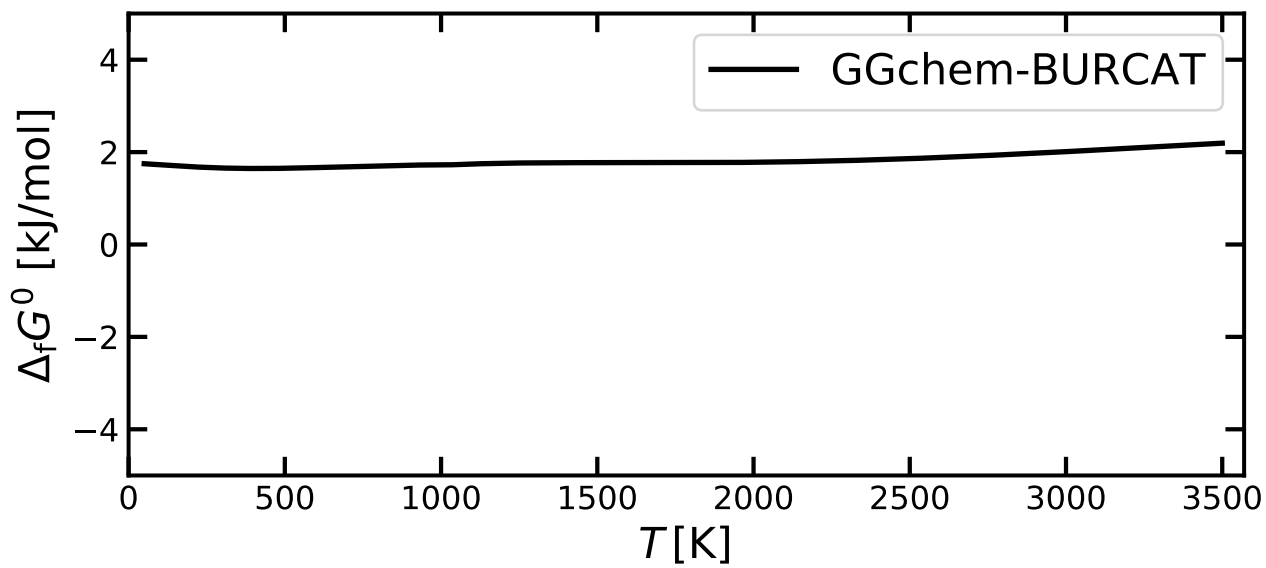
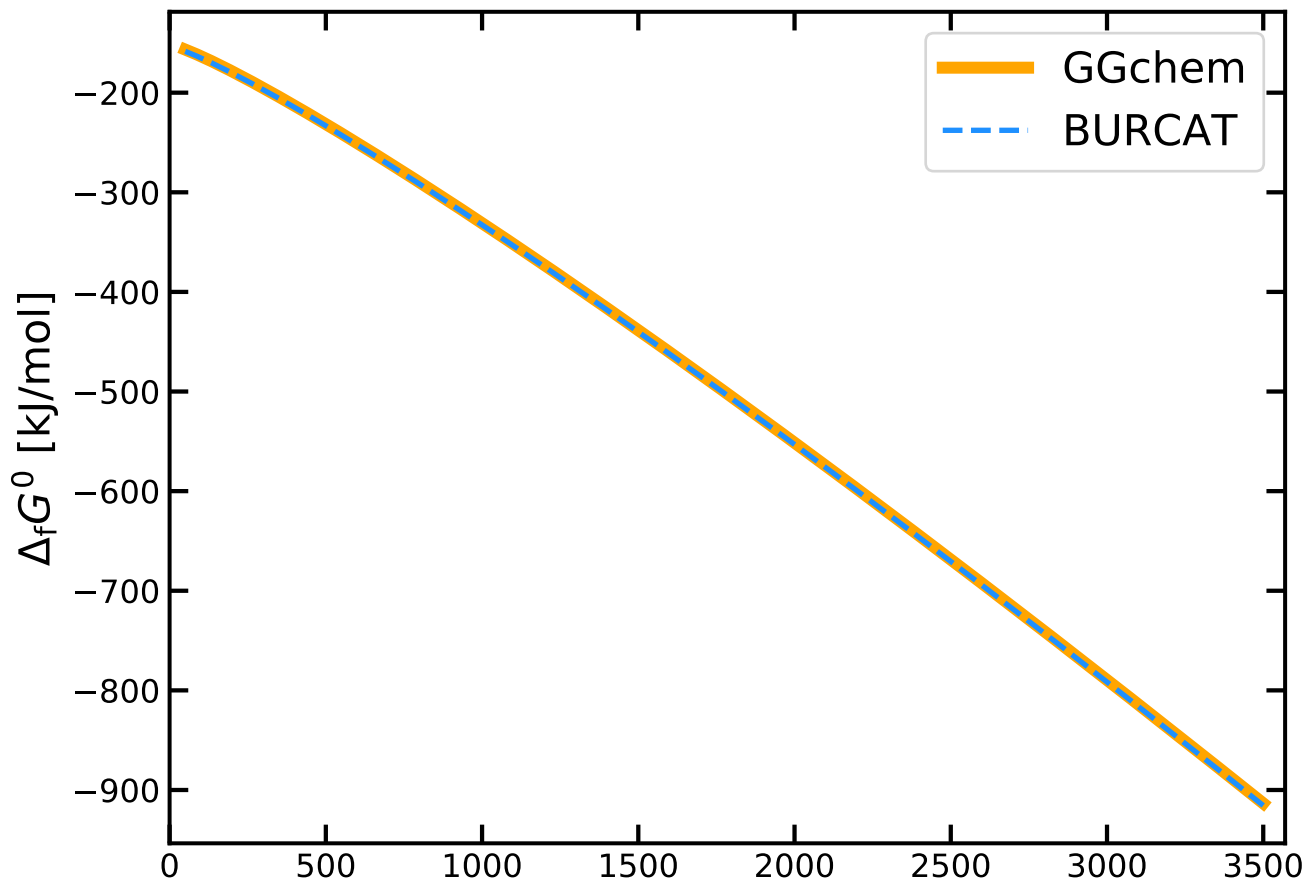




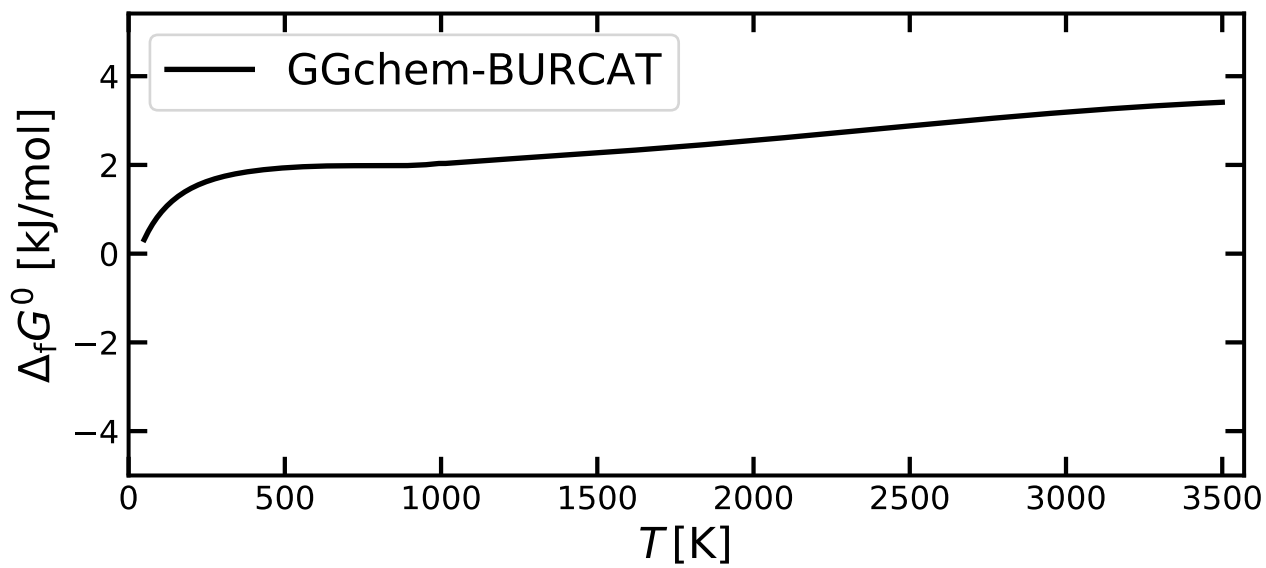
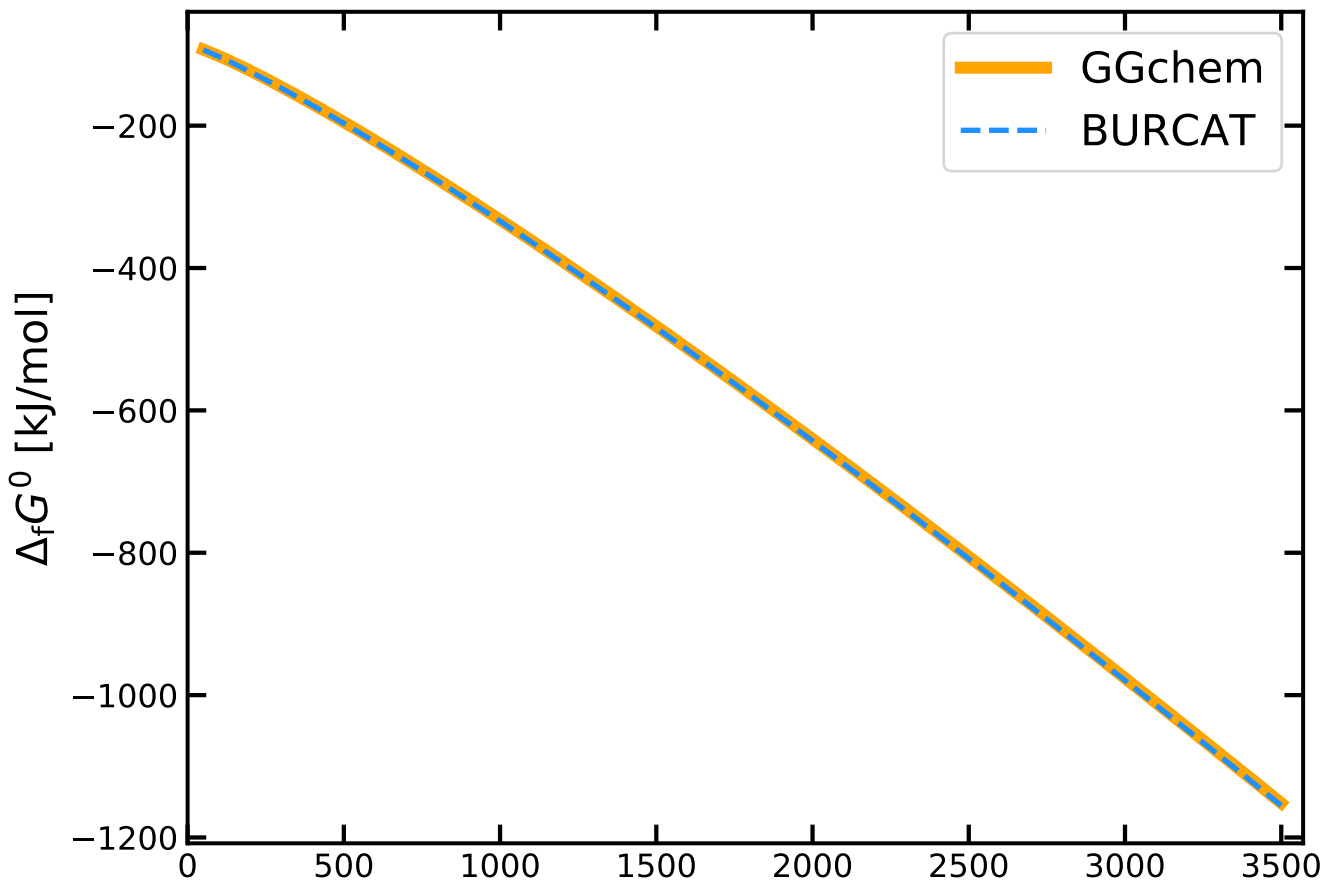
OH+



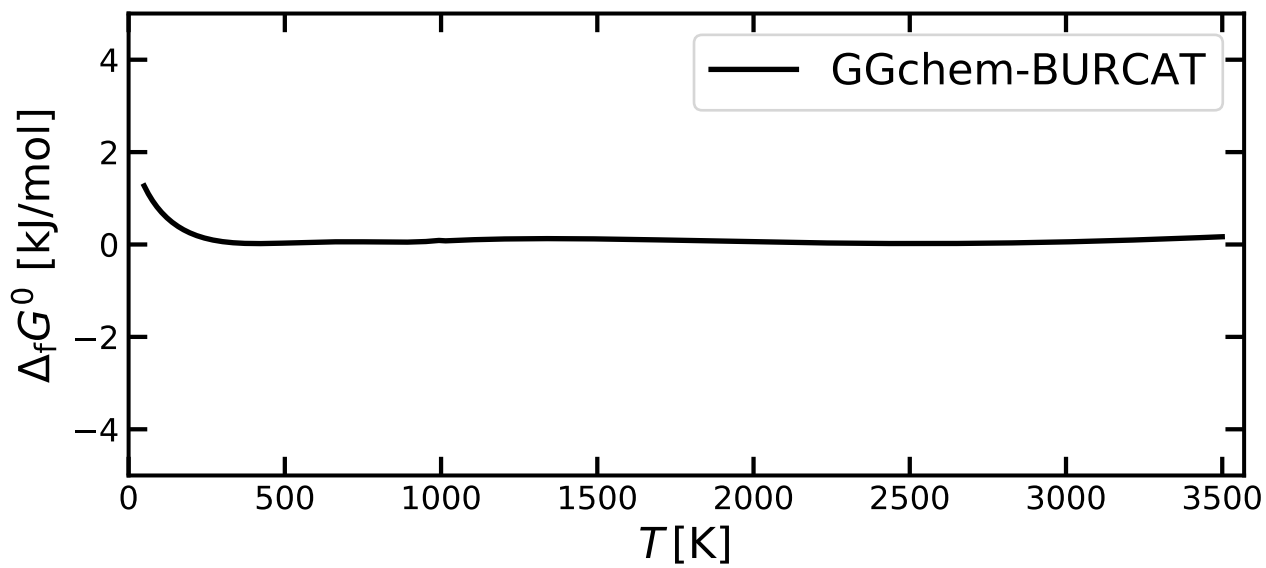
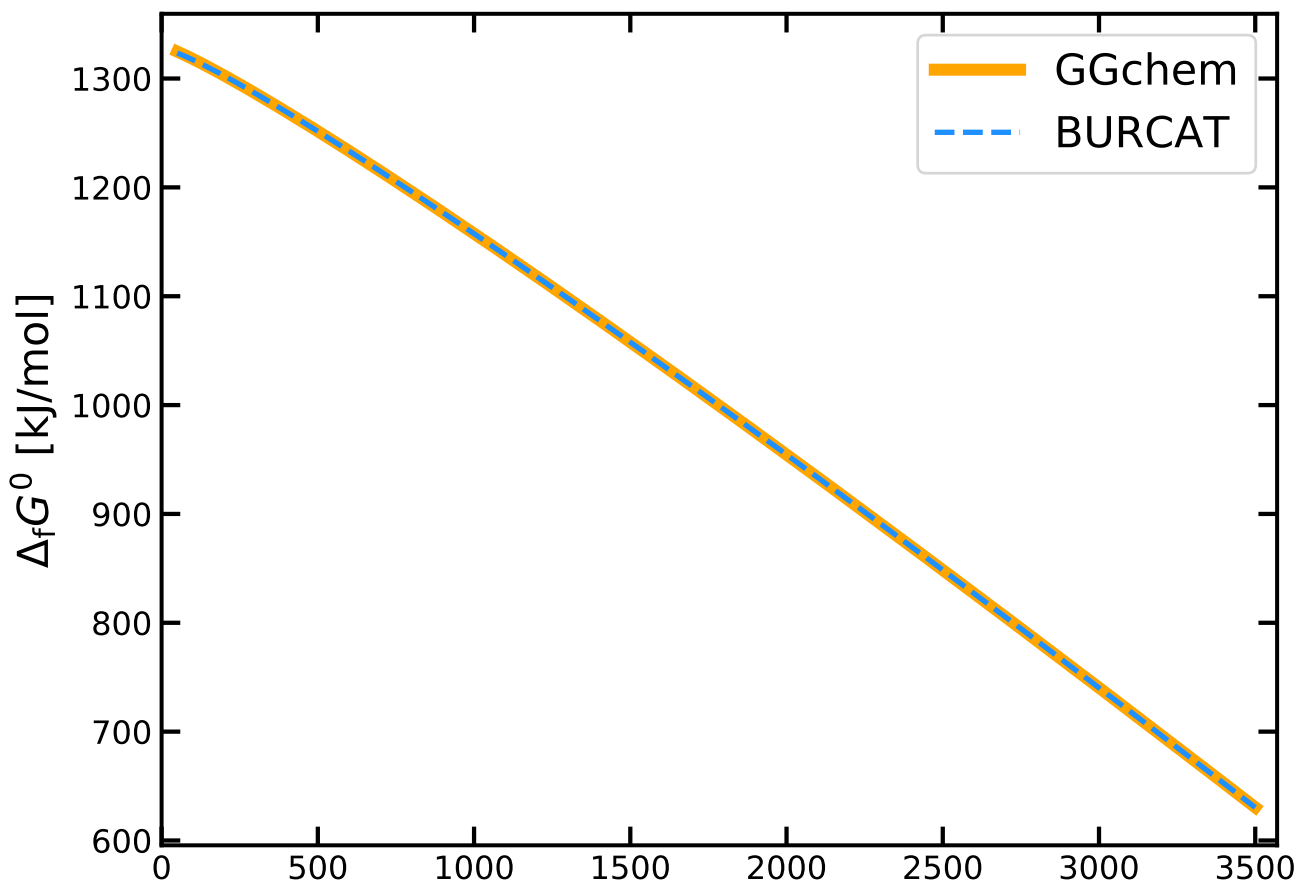
OH-



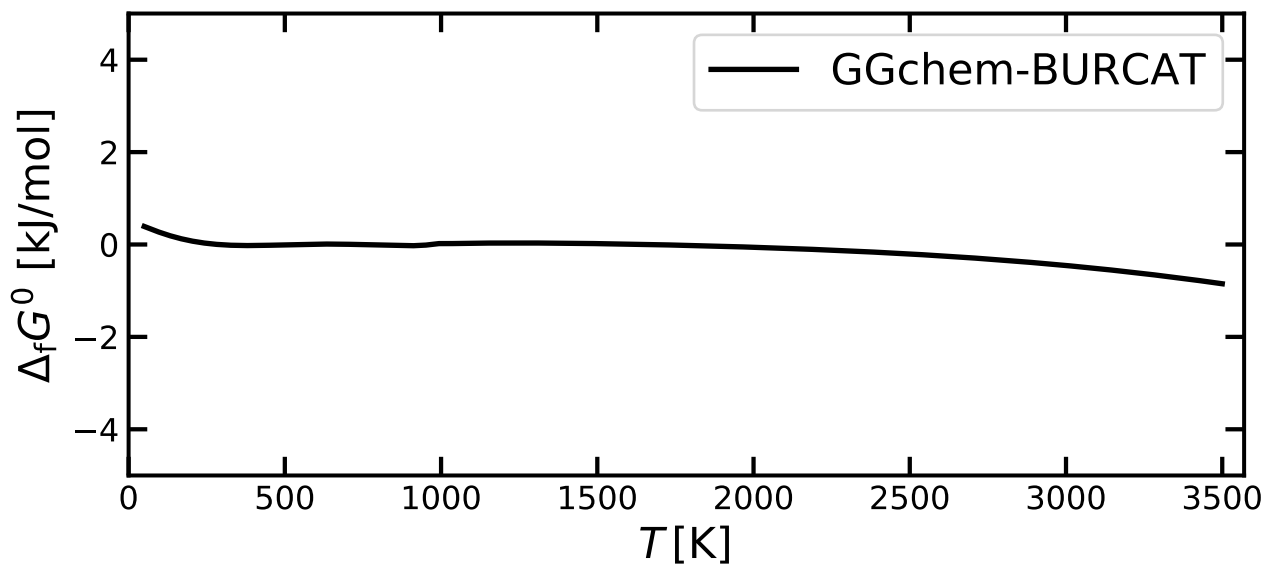
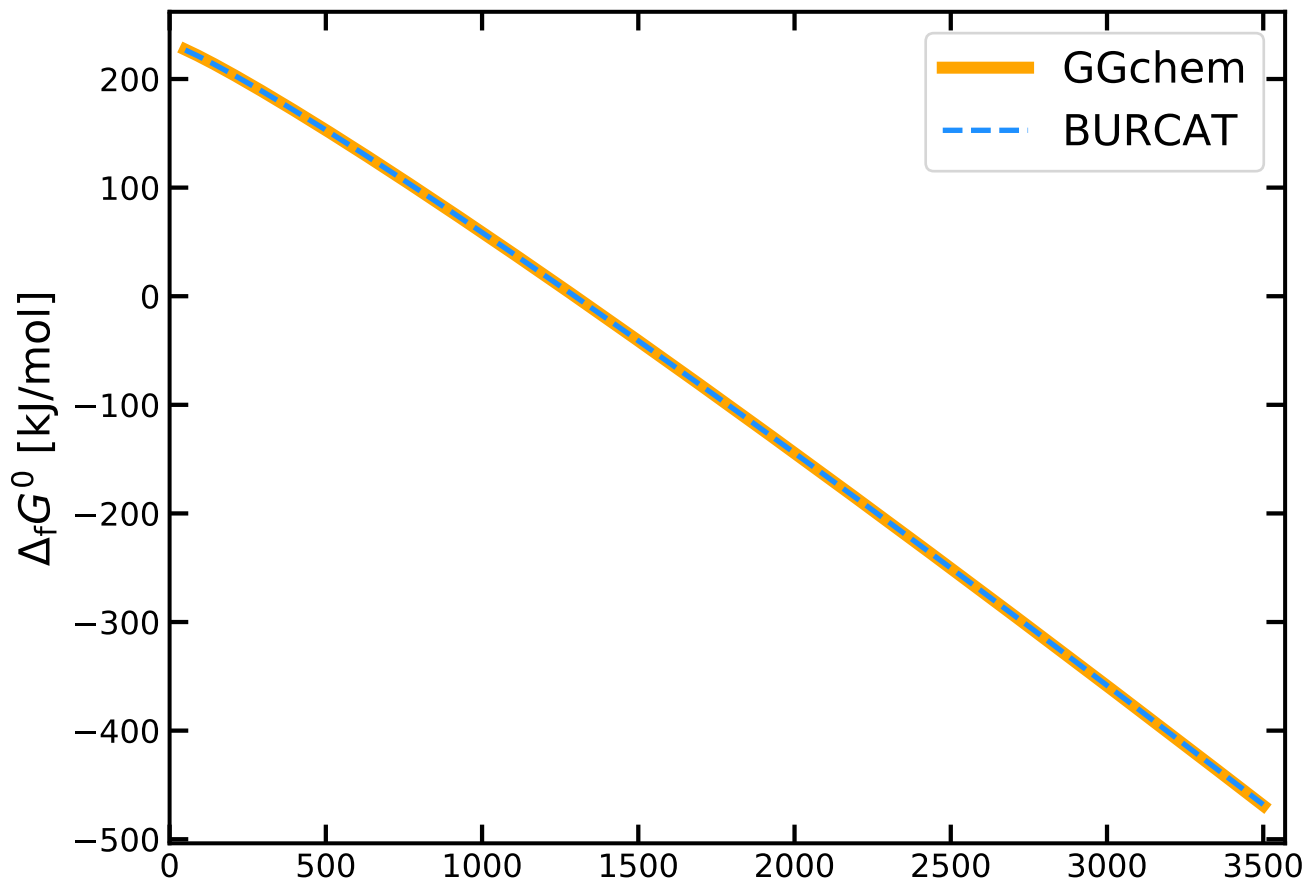
# OHCL



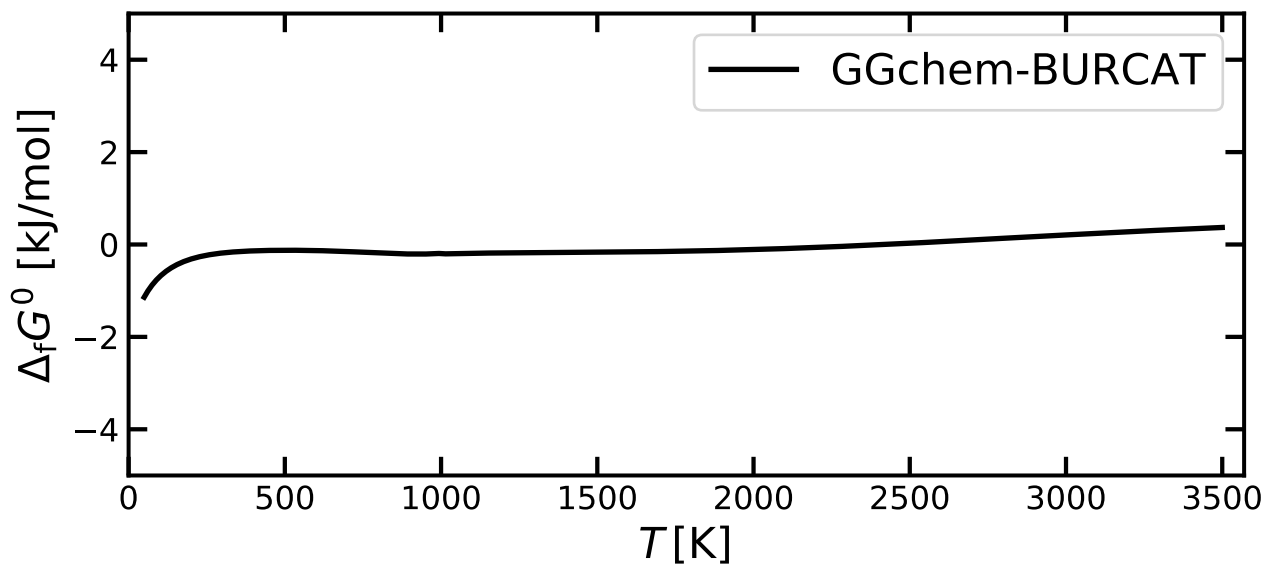
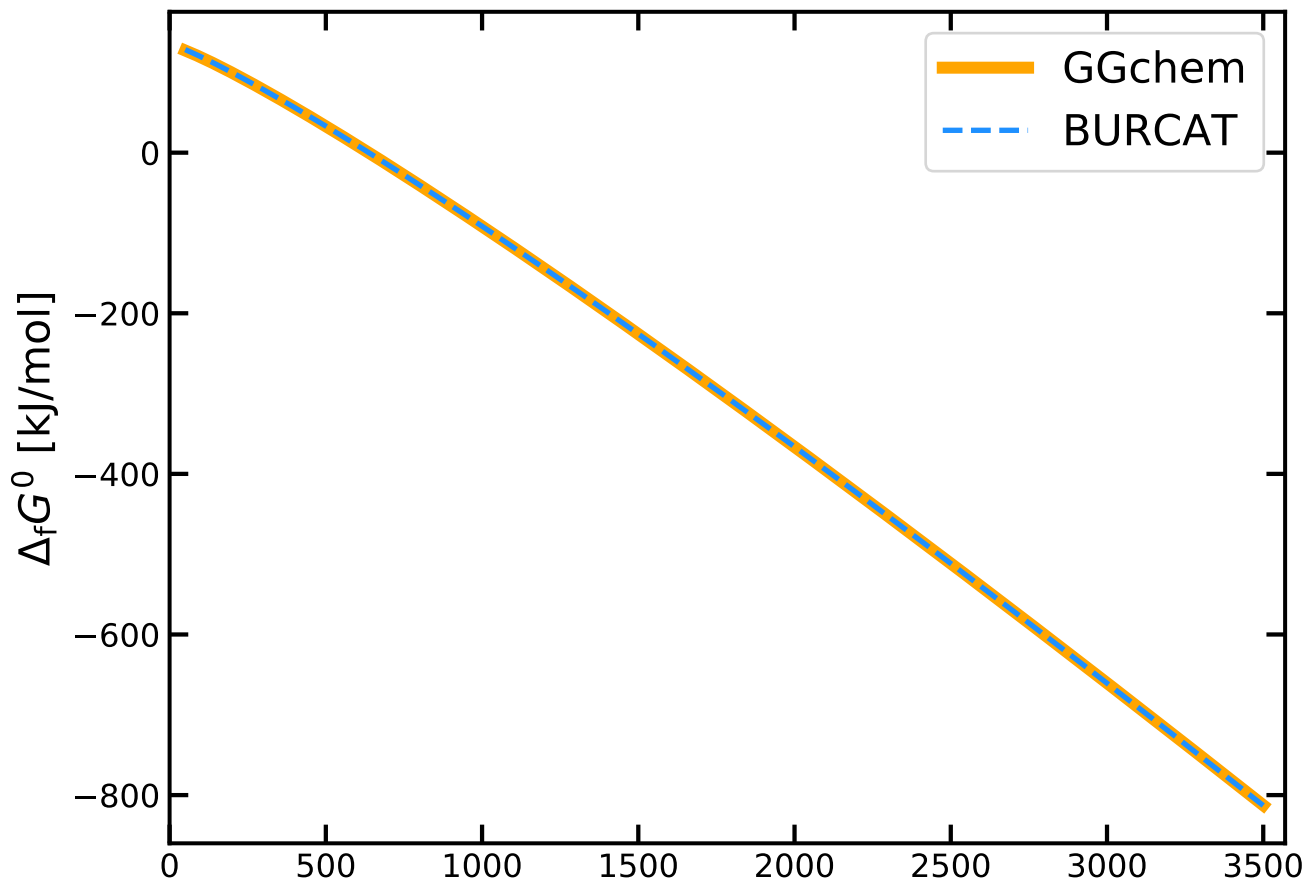
P+



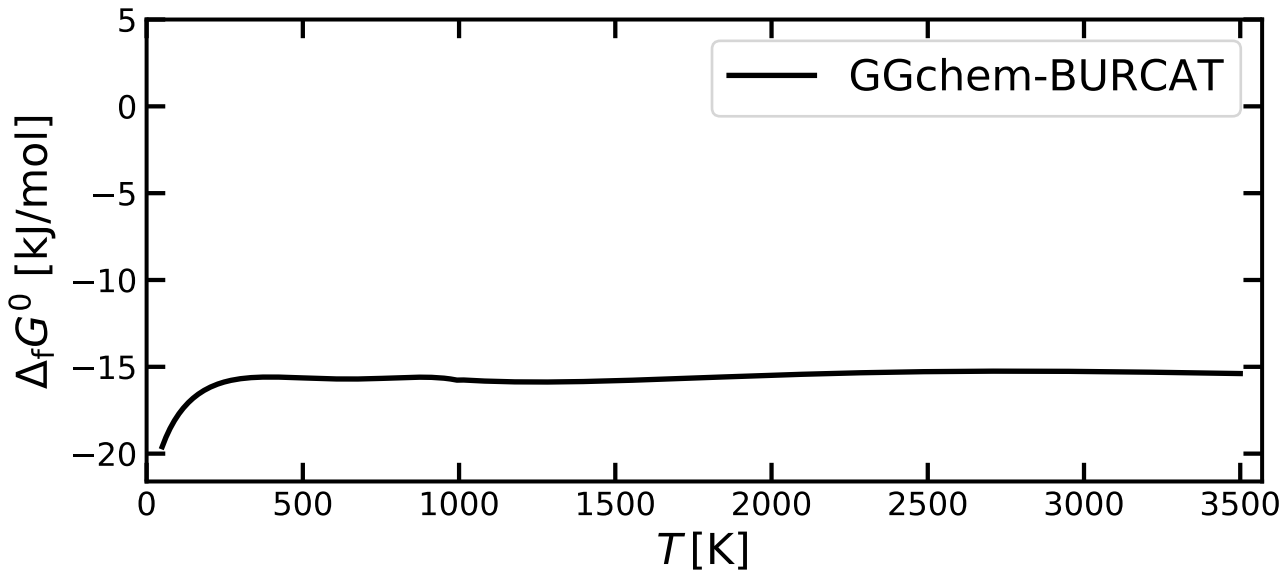
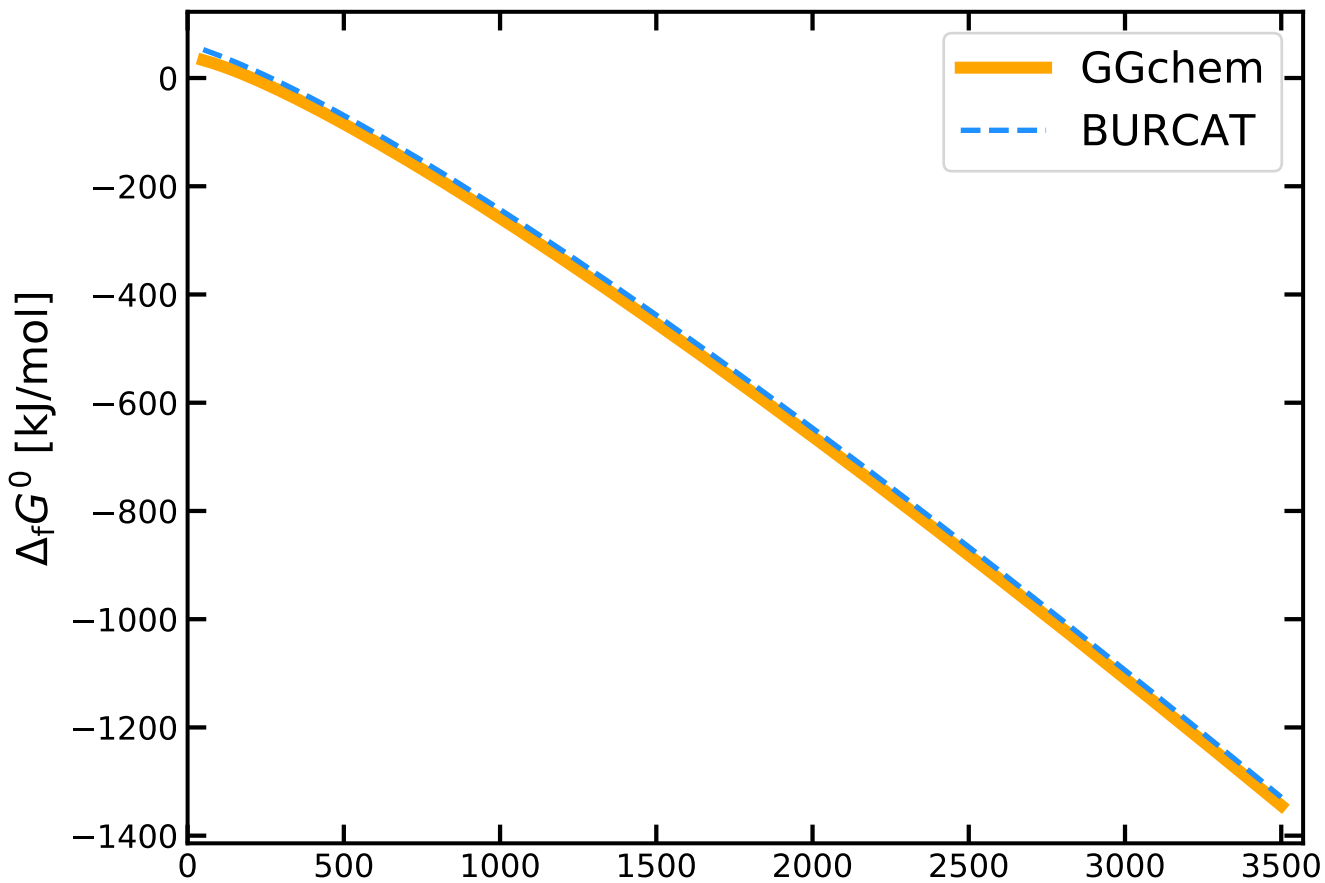
P-



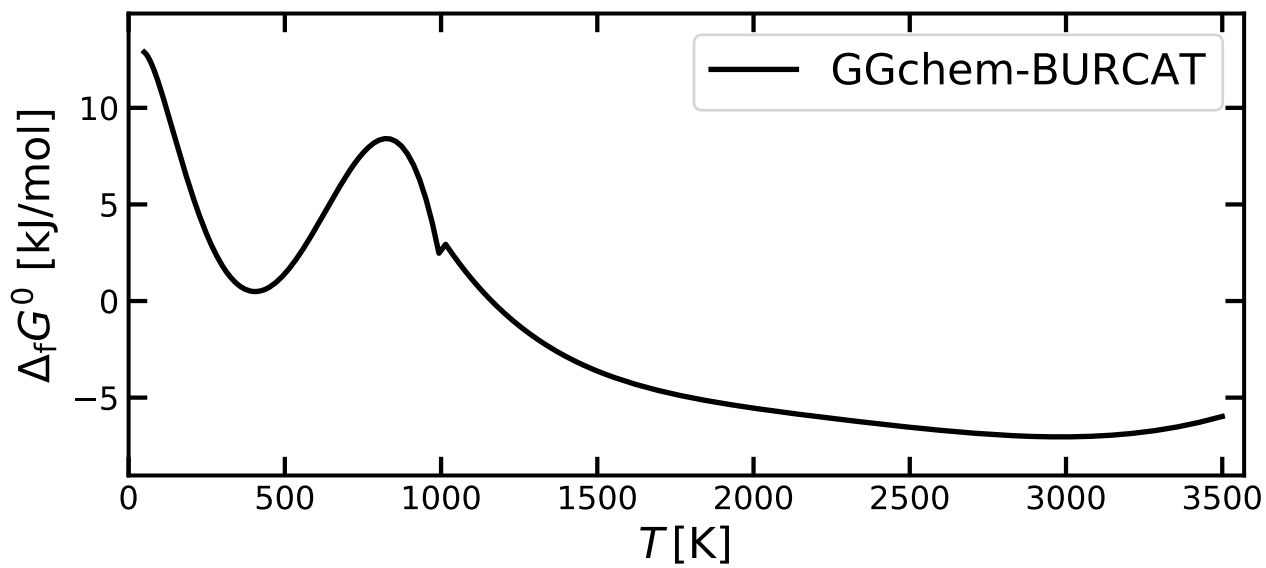
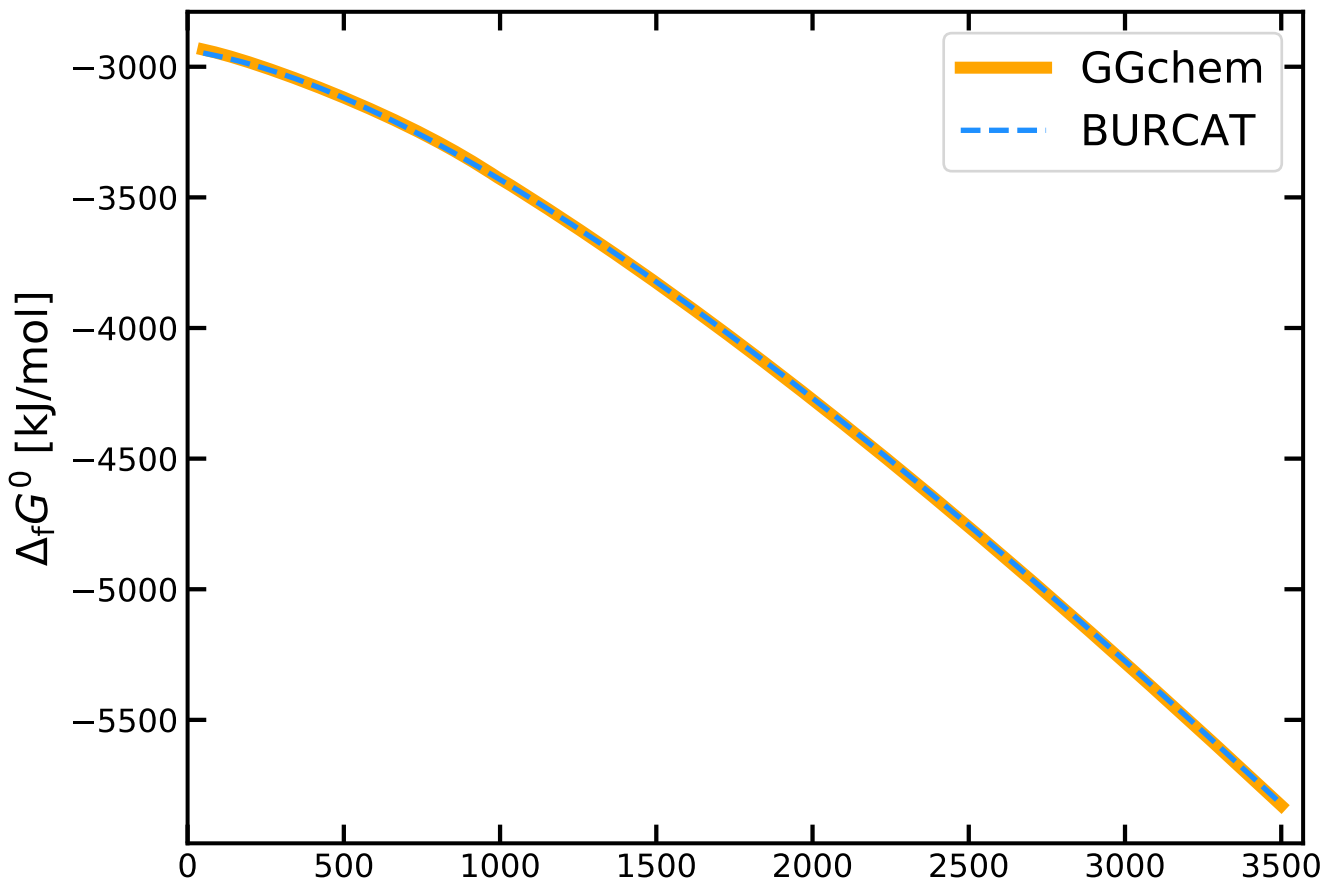
P2



P4

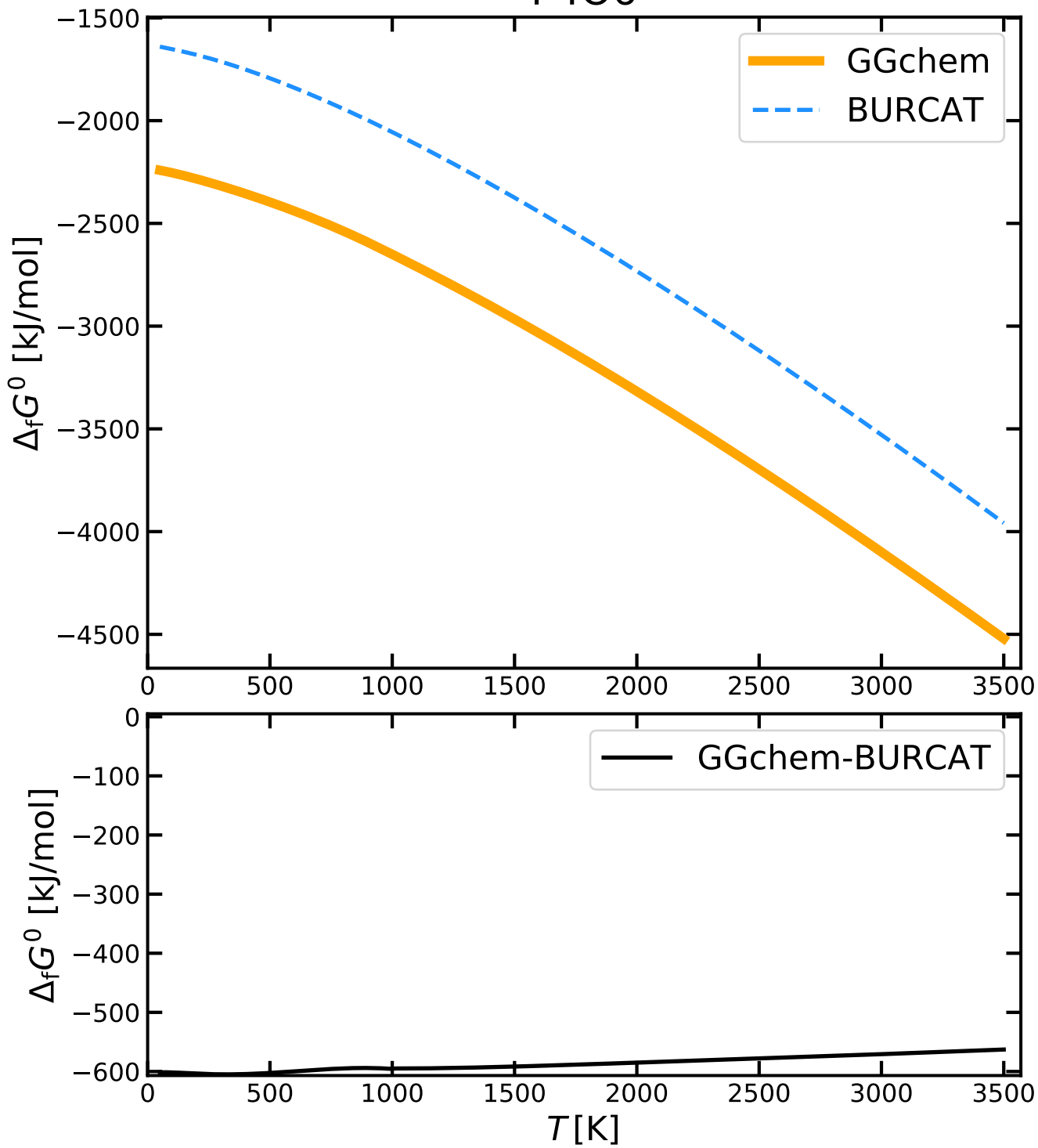


# P4O10

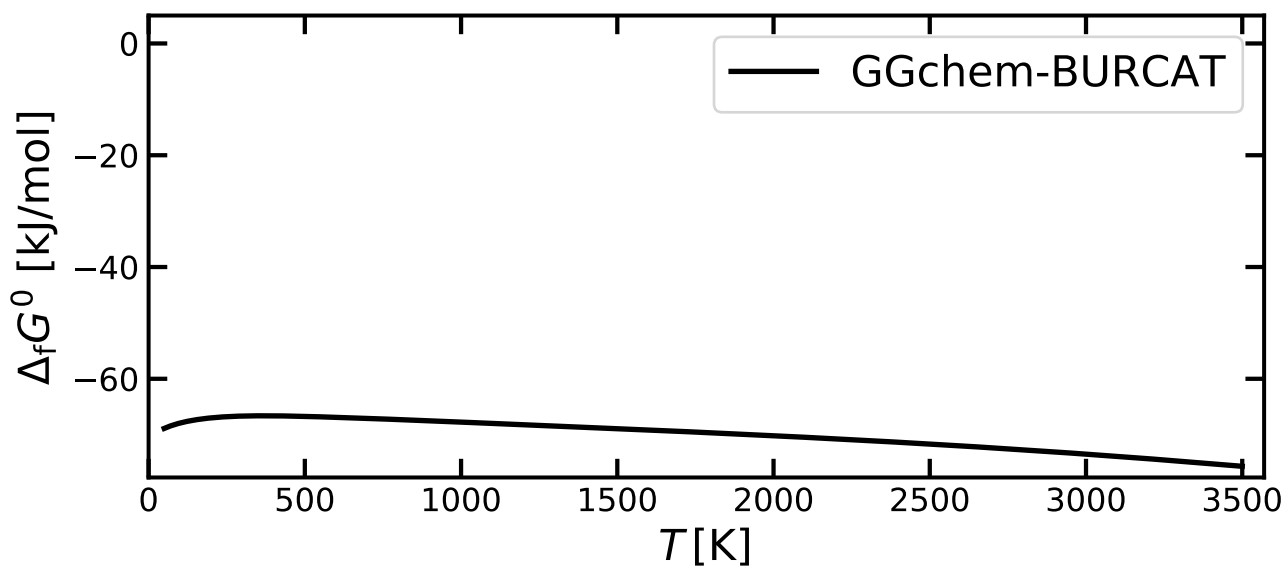
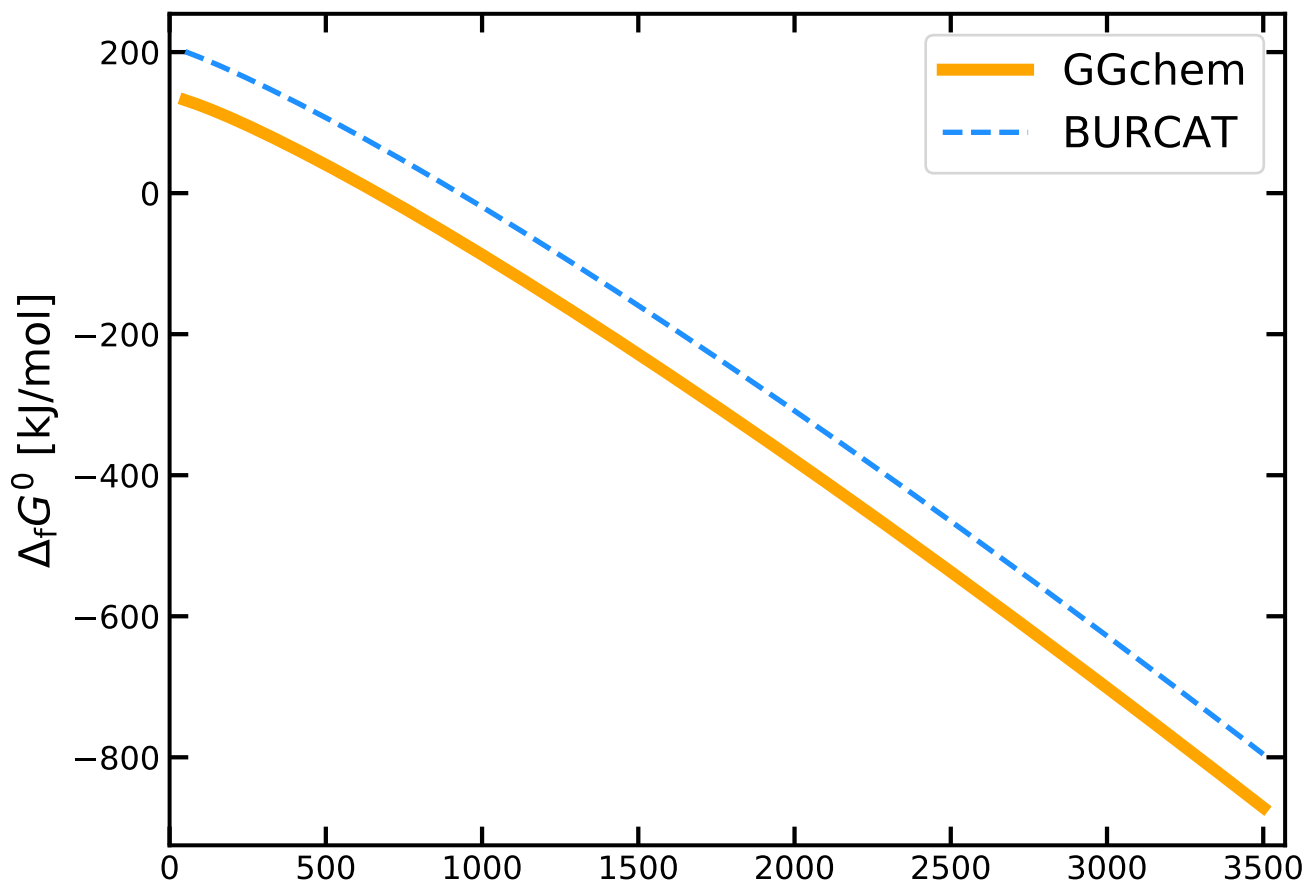




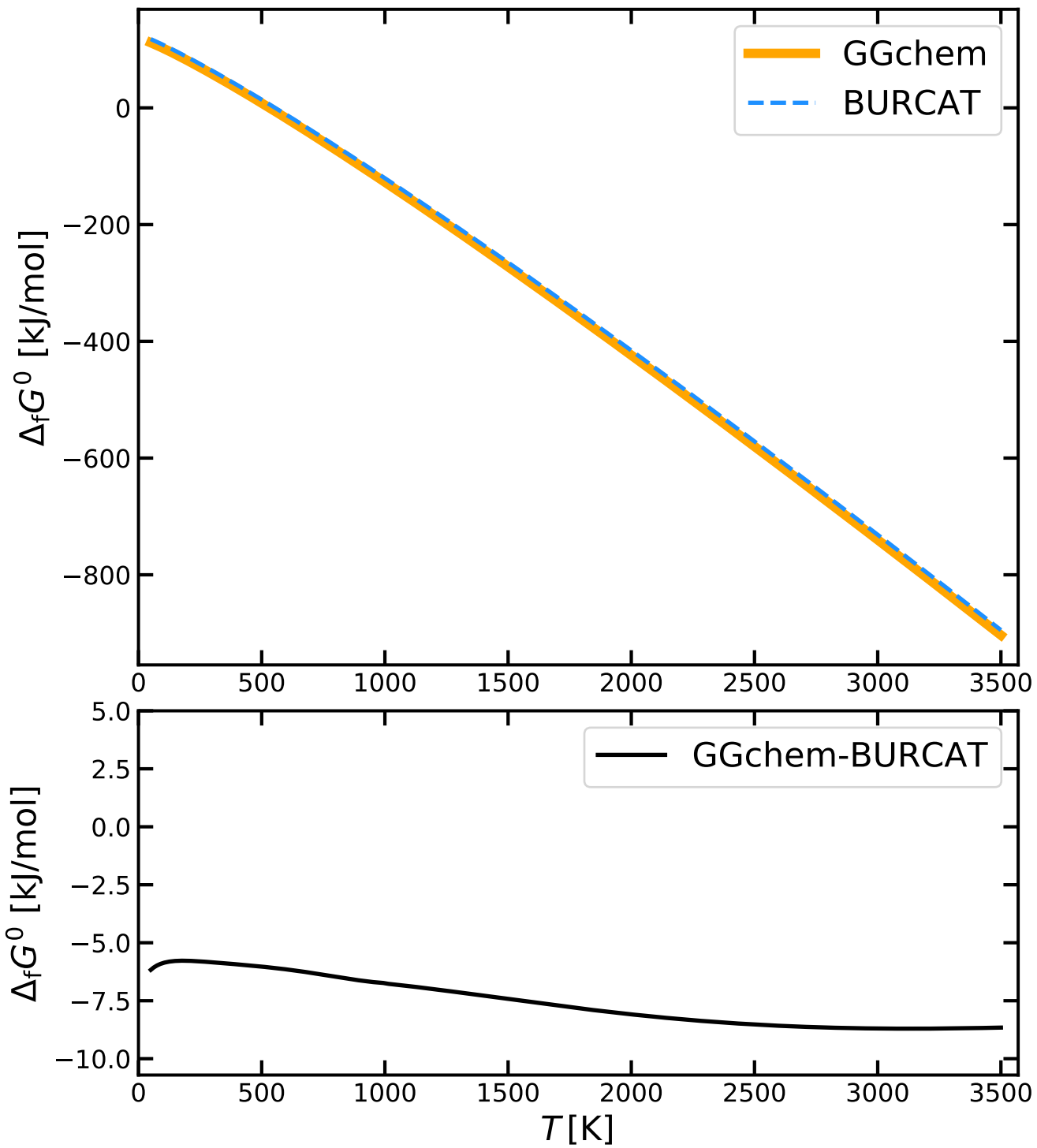
# P4O6



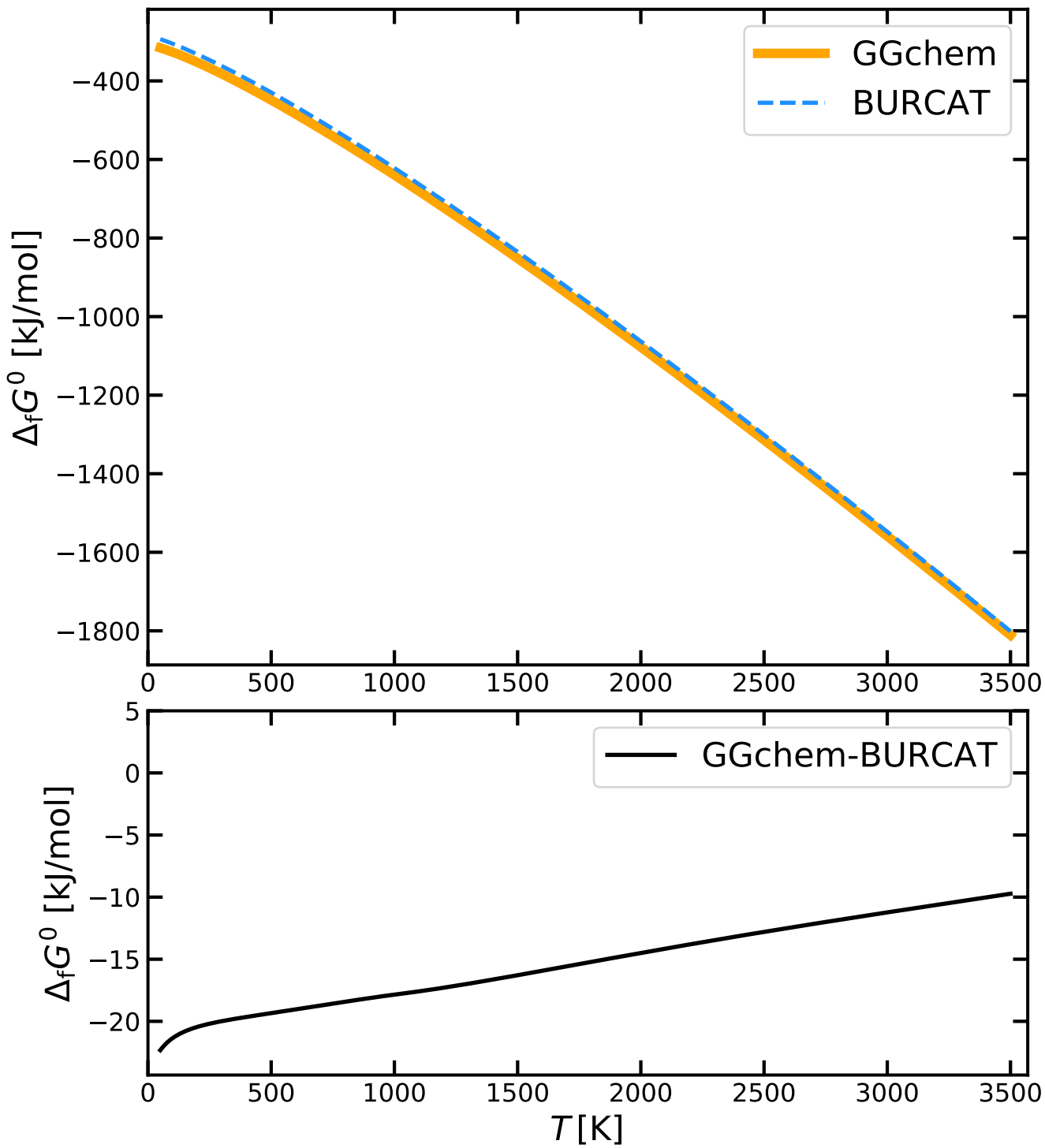
# PCH



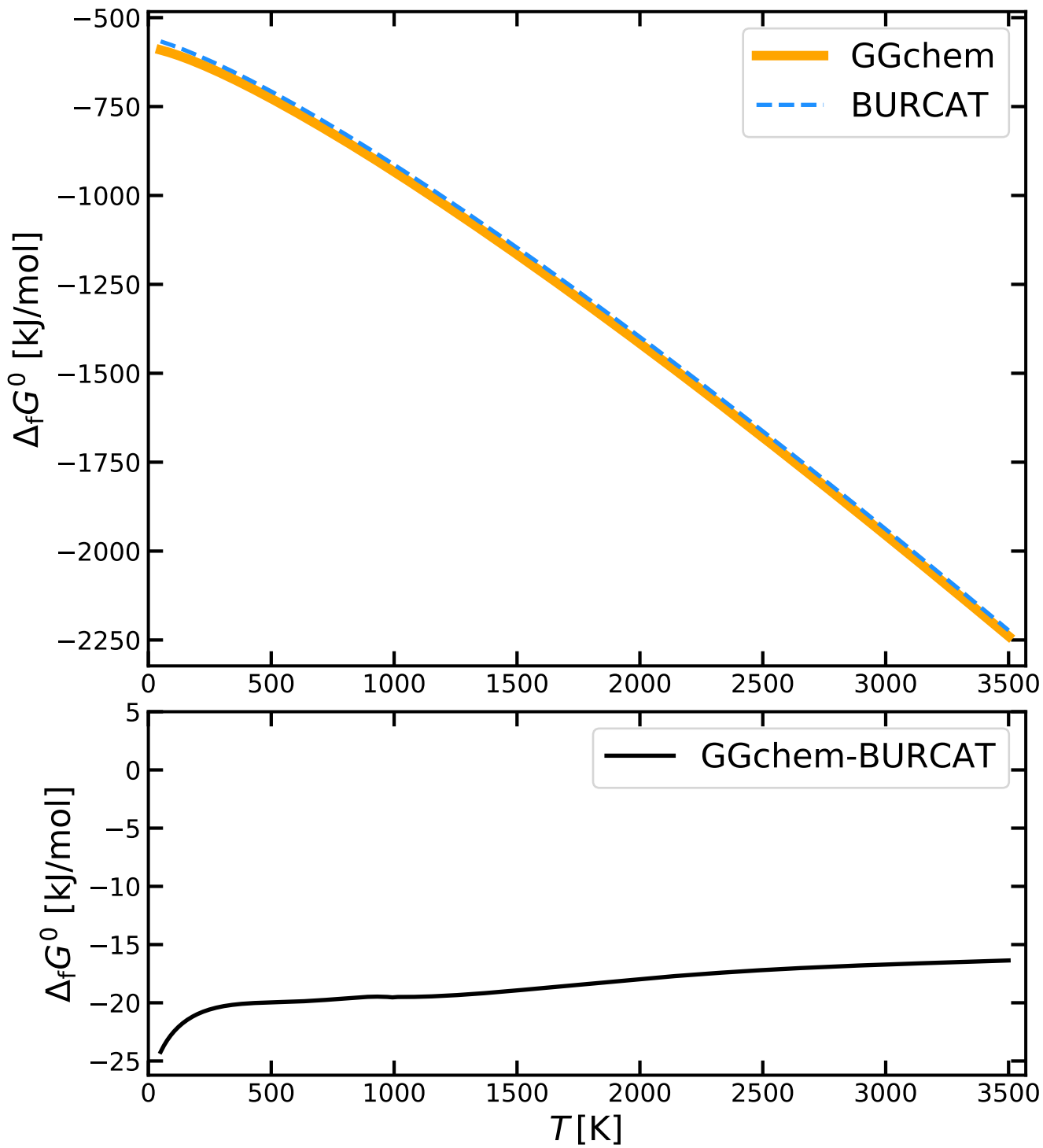
# PCL



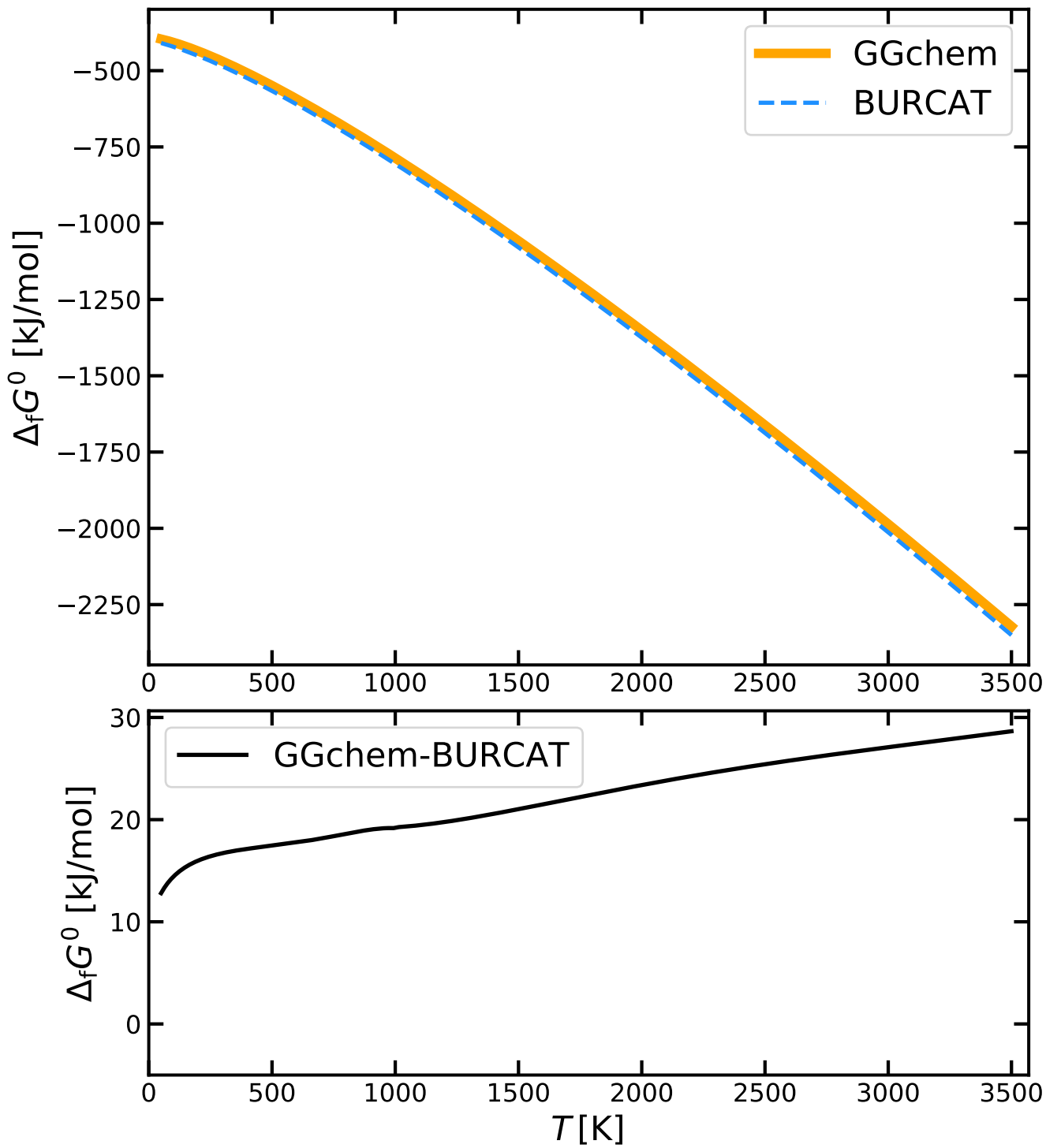
# PCL3



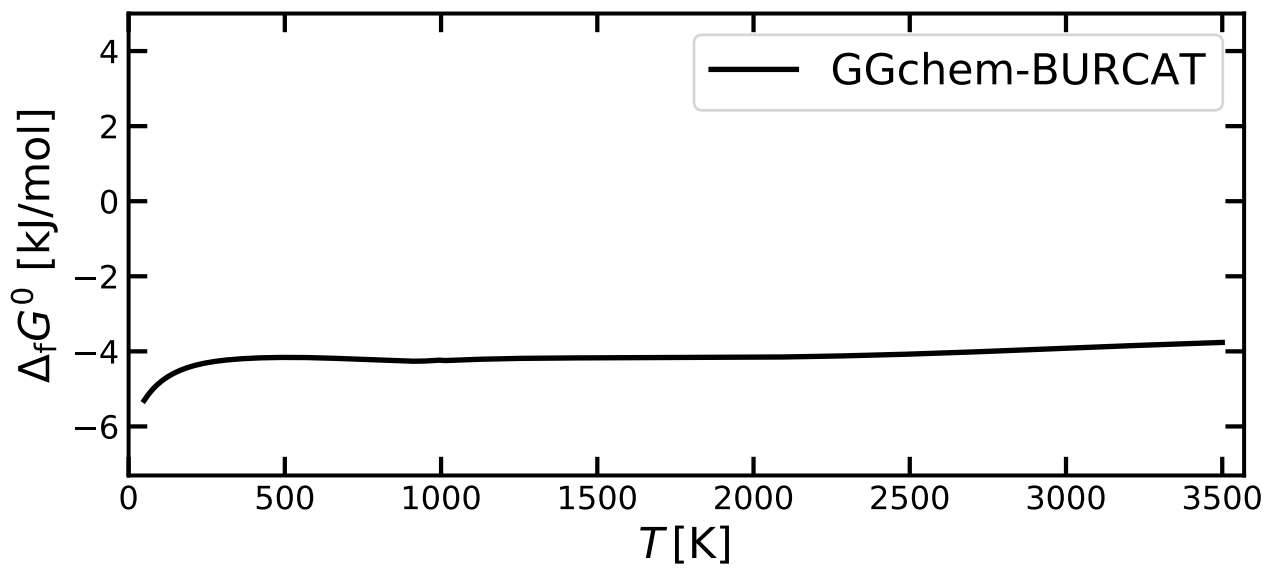
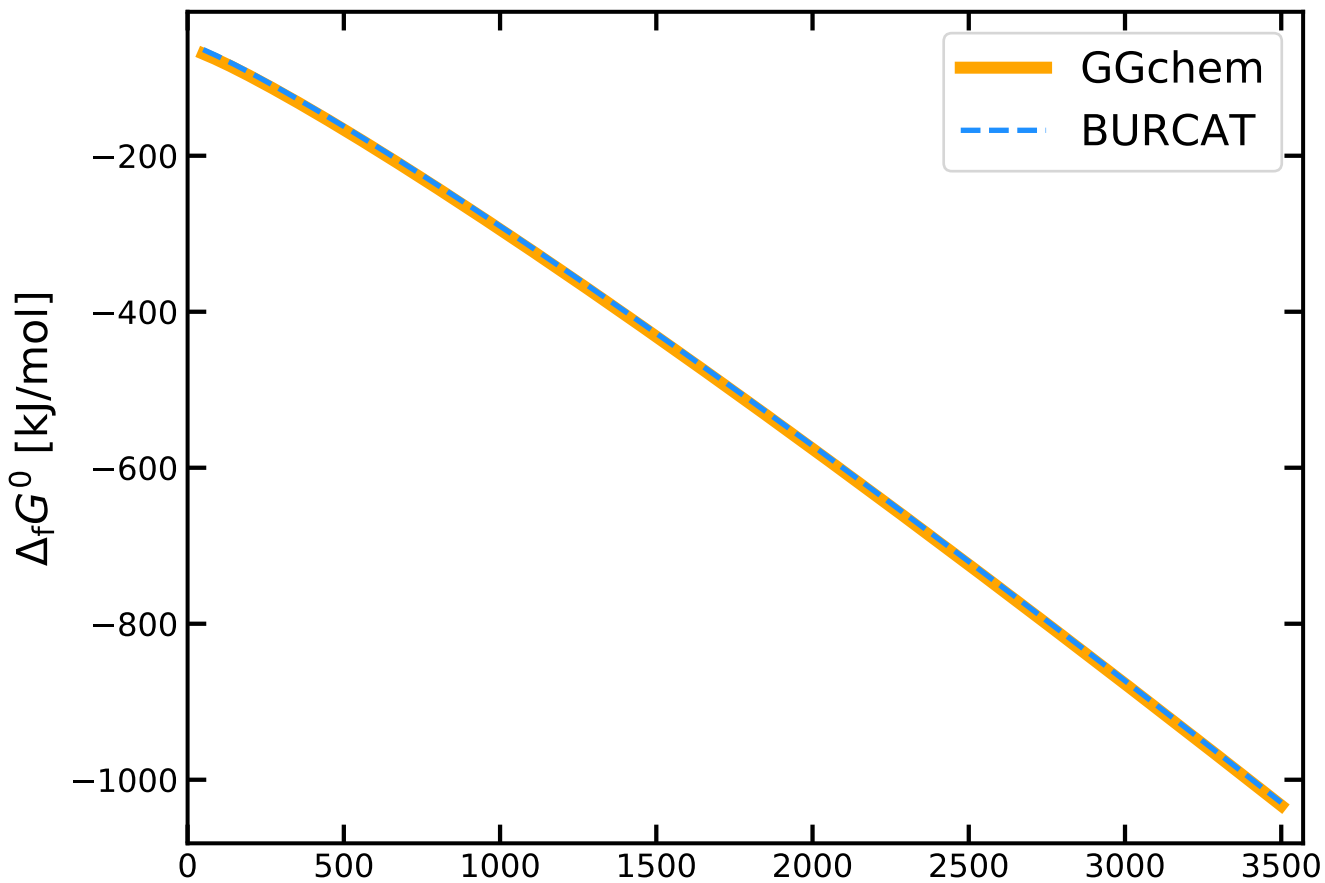
# PCL30



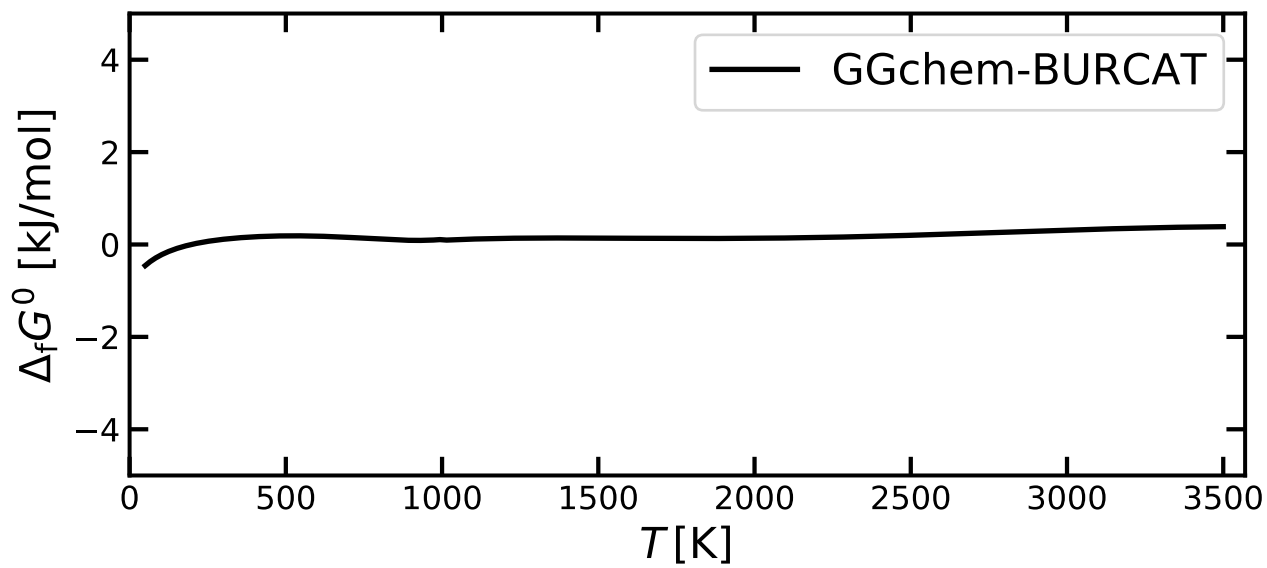
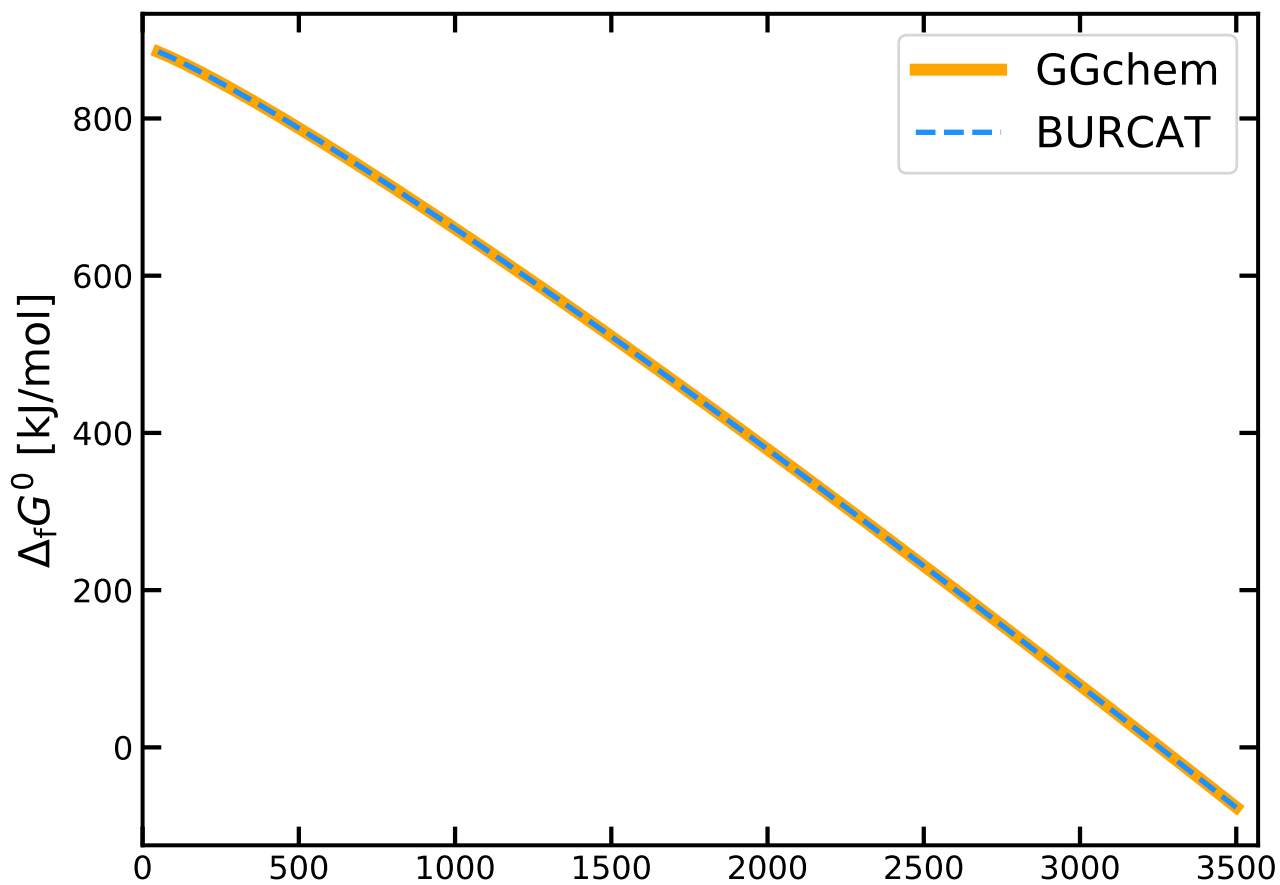
# PCL5



PF

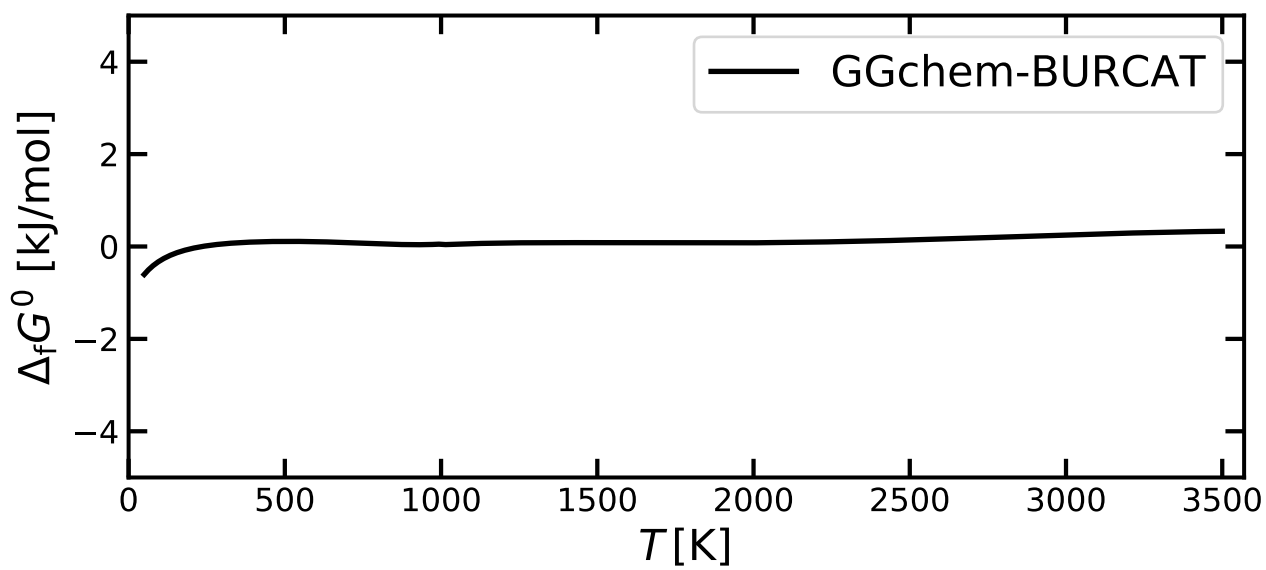
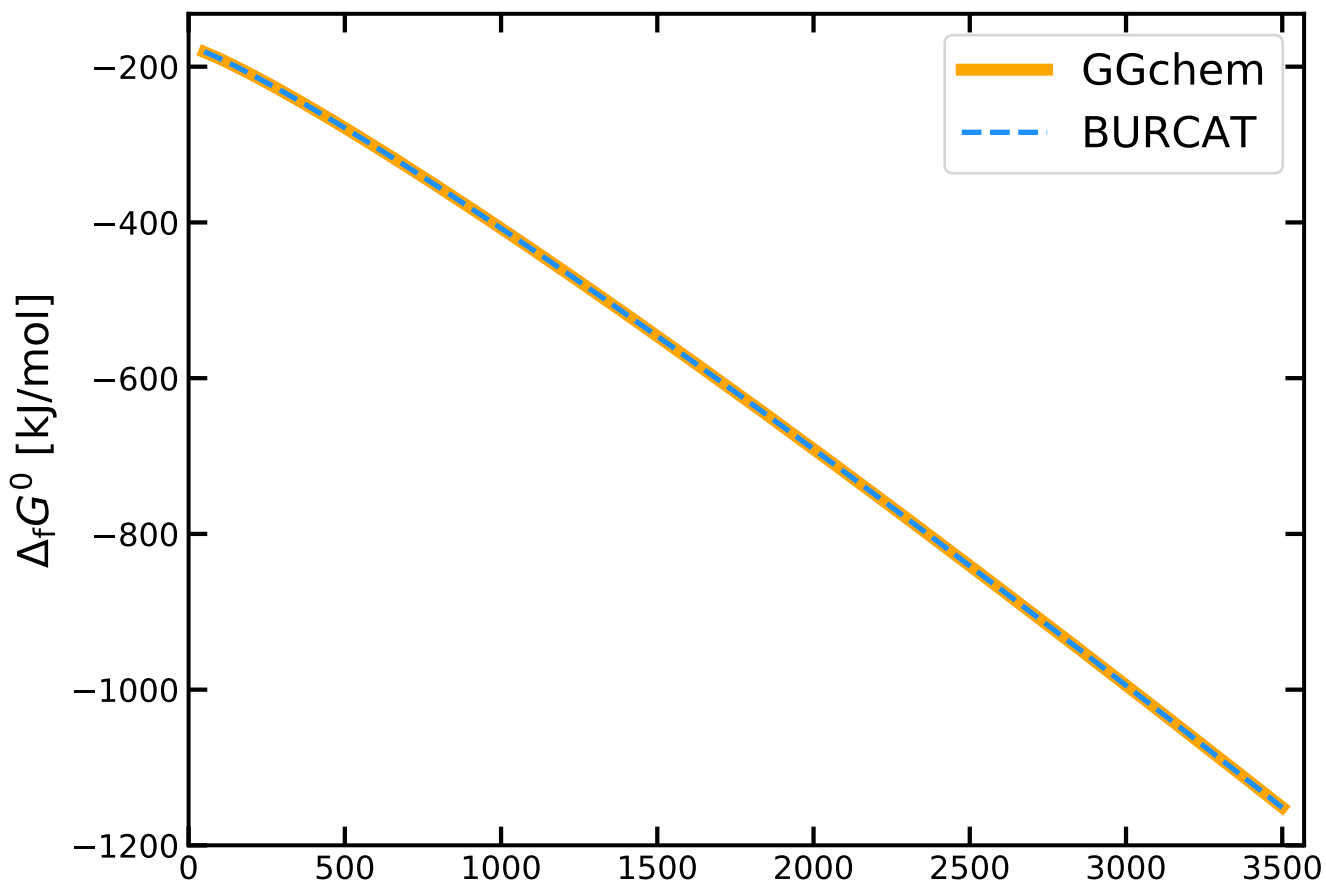


PF+

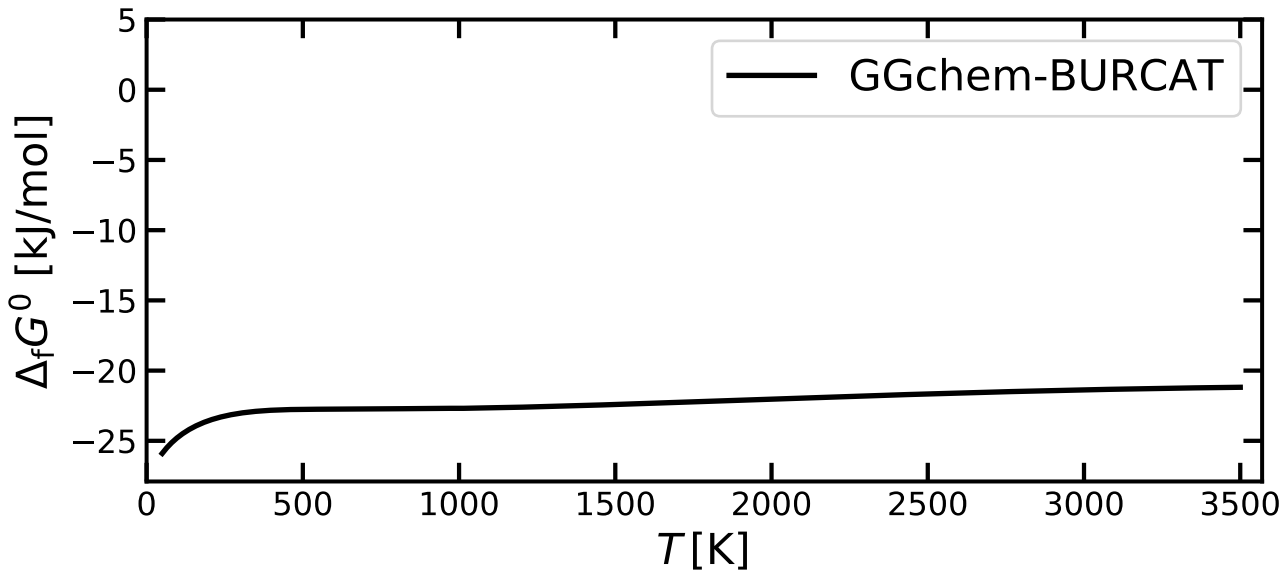
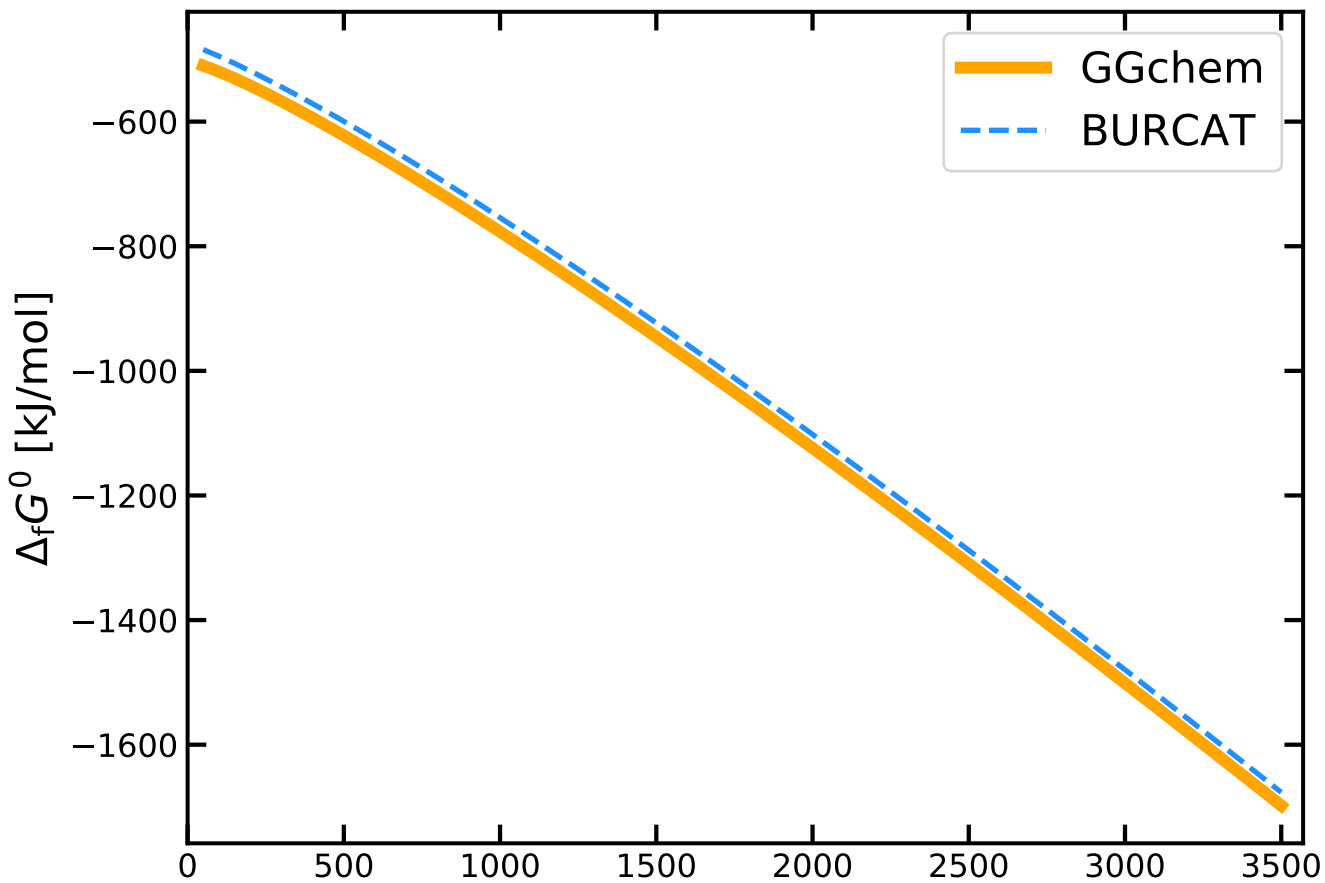




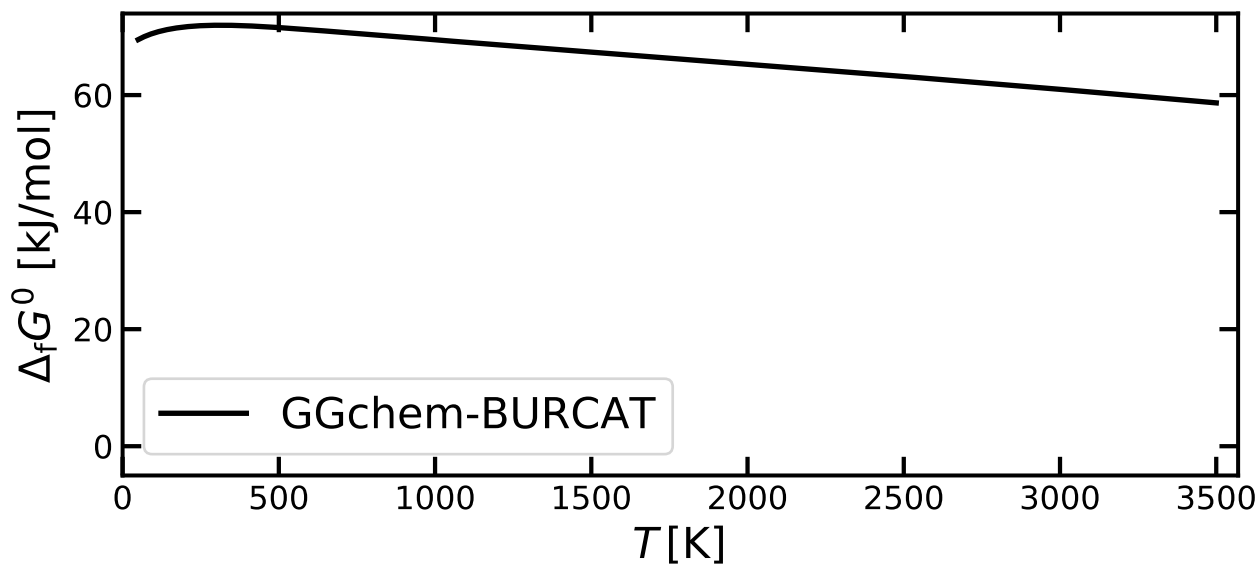
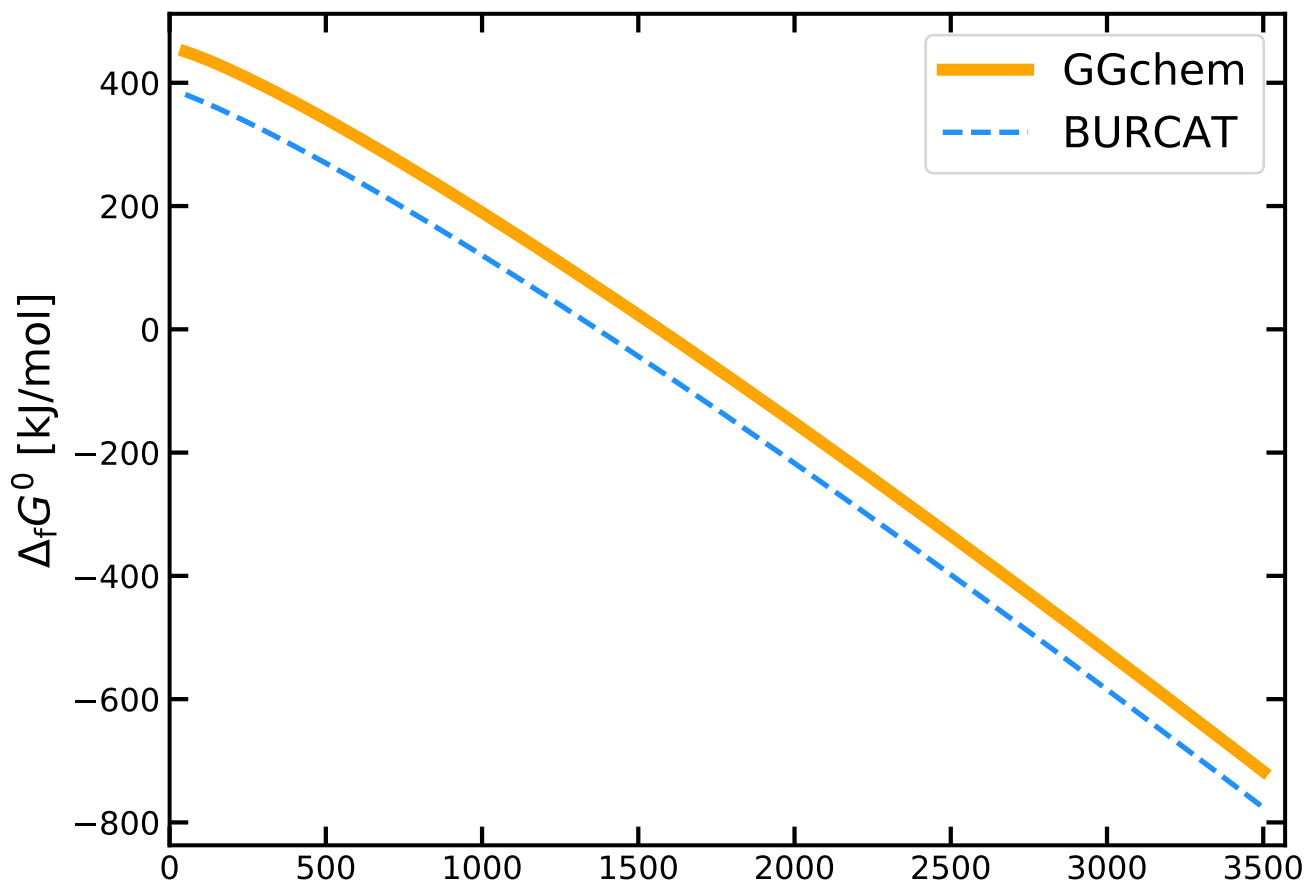
PF-



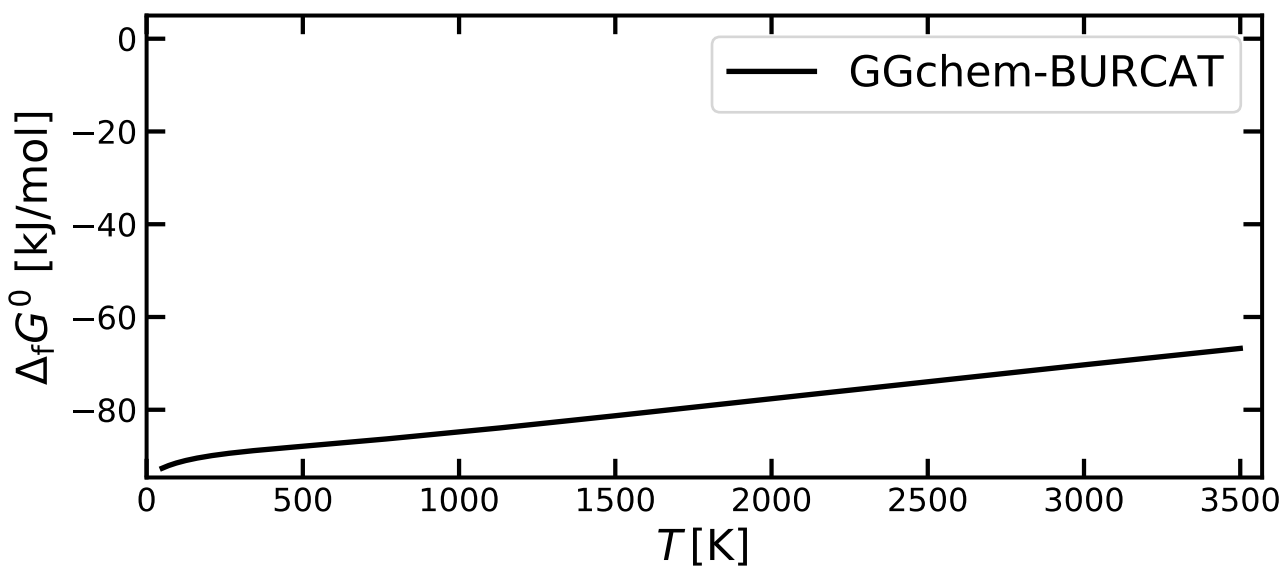
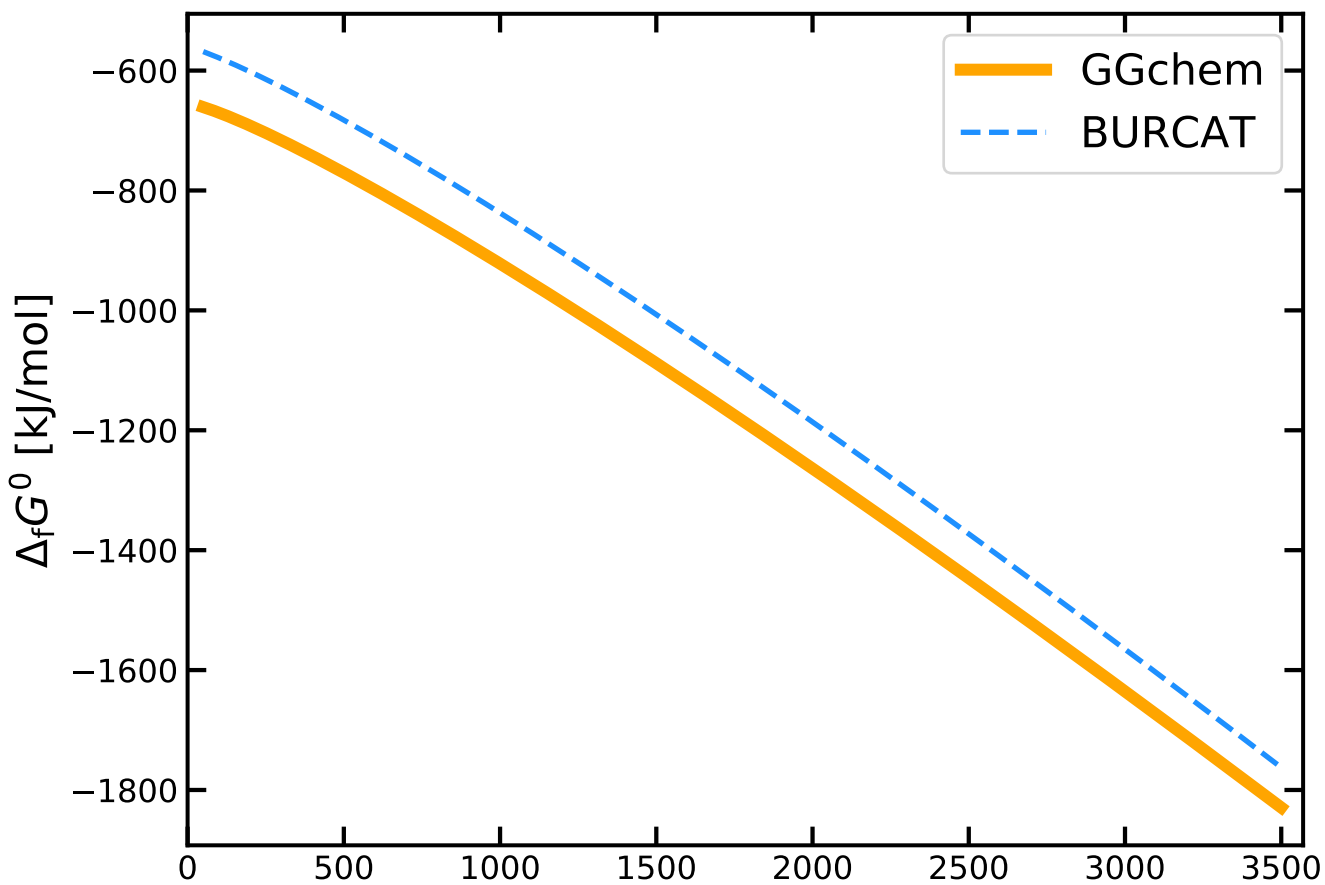
PF2



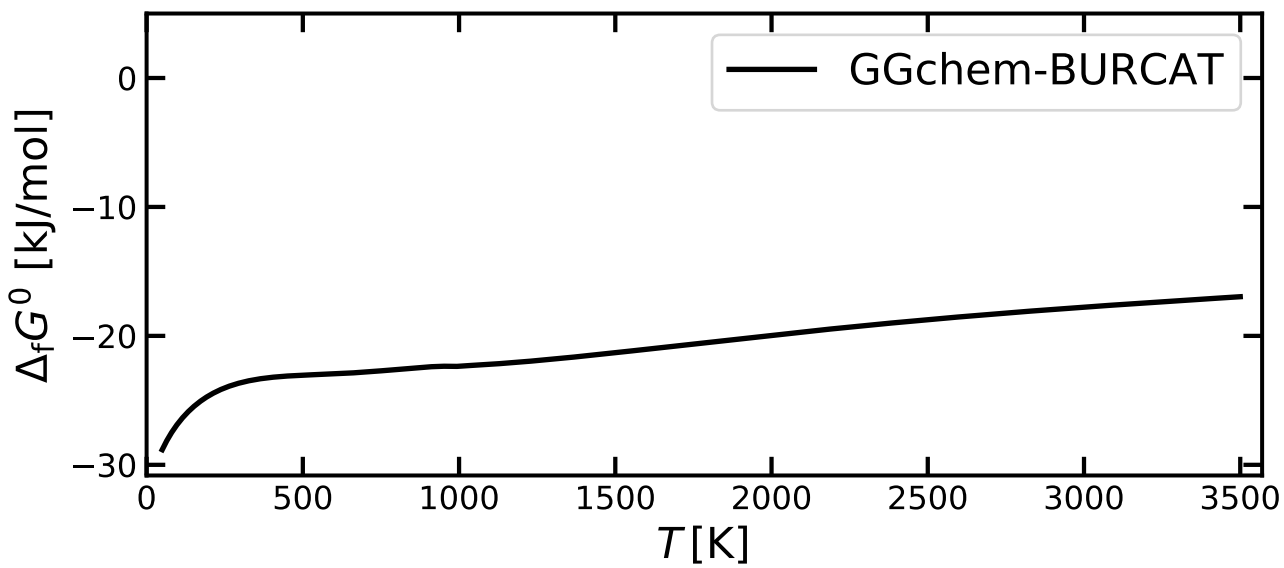
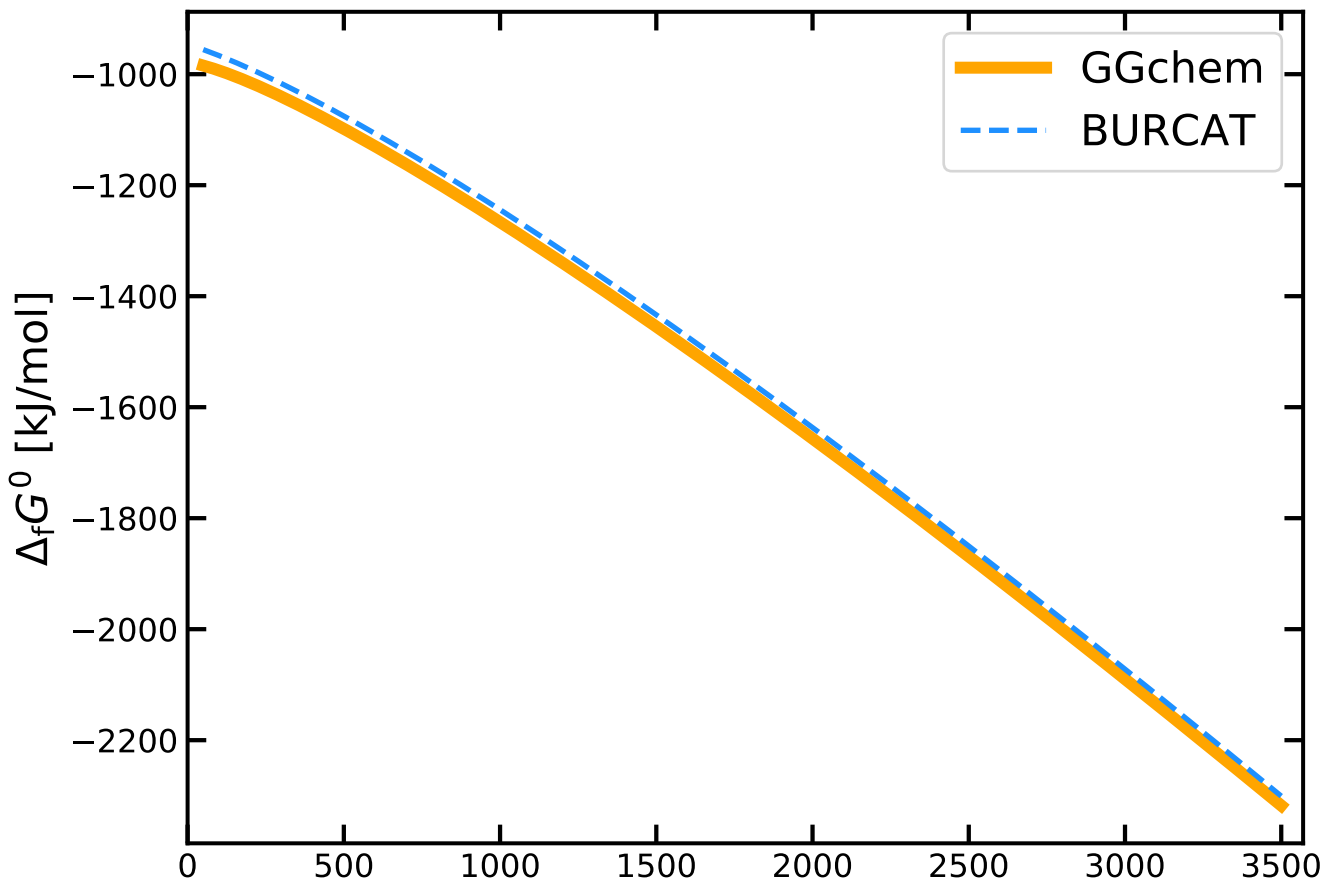
PF2+



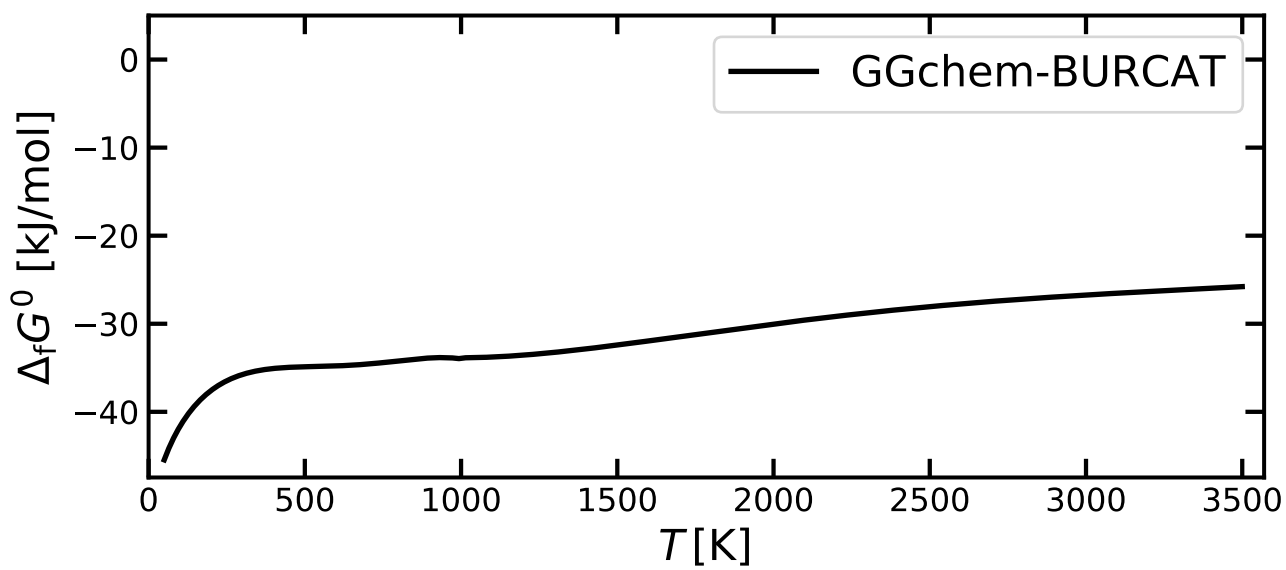
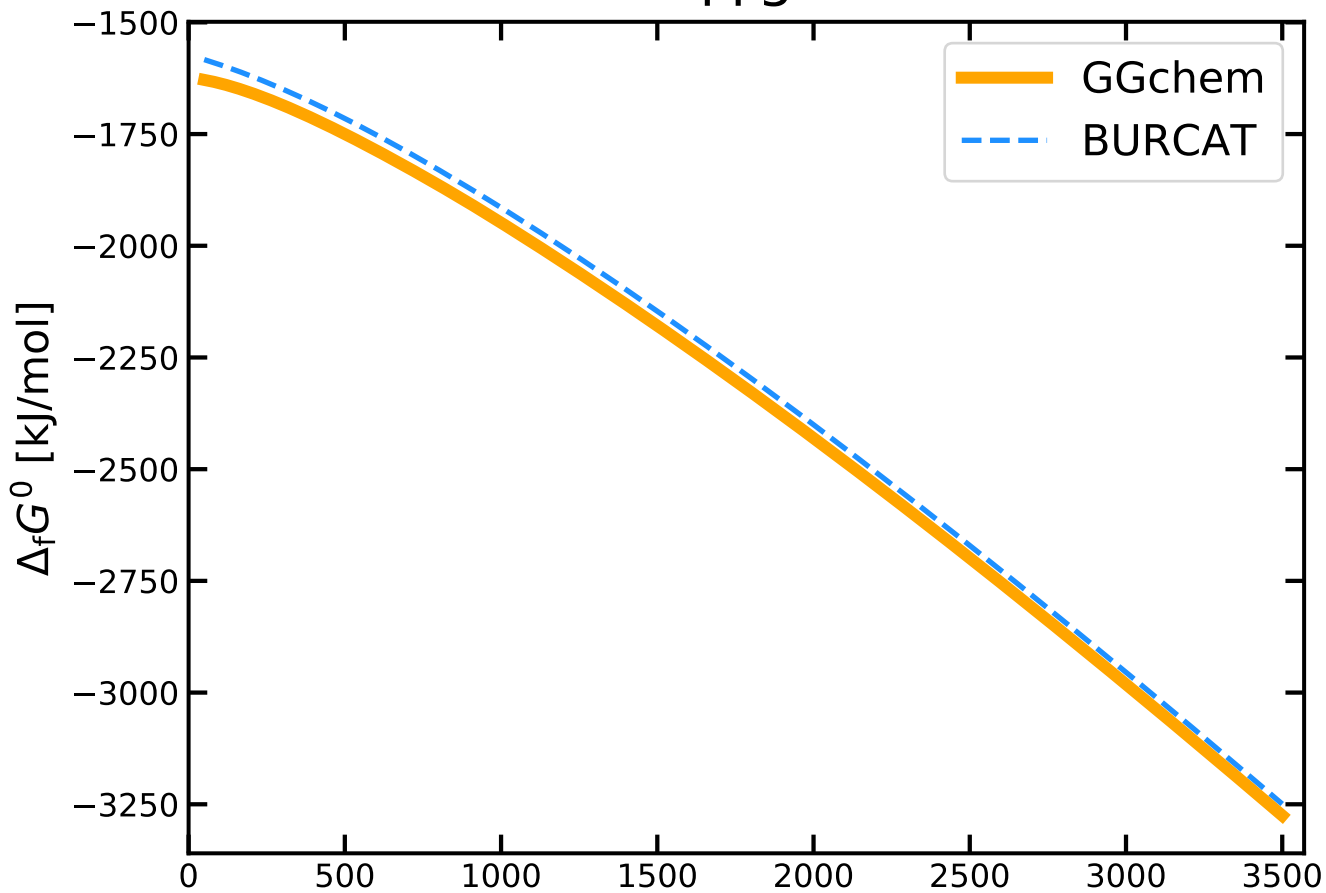
PF2-



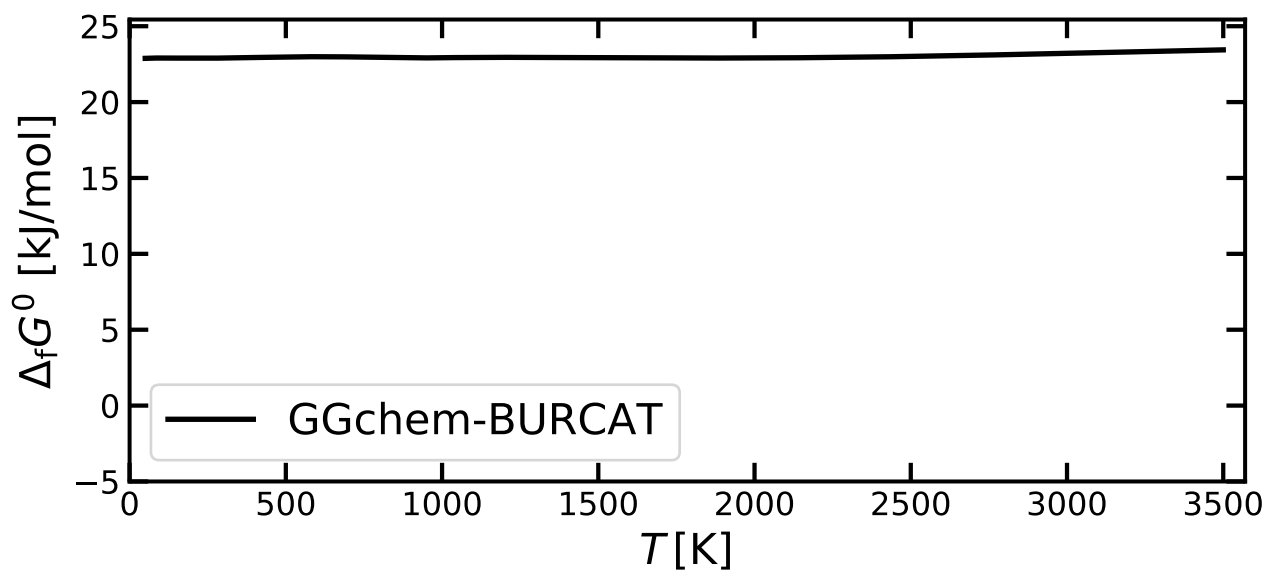
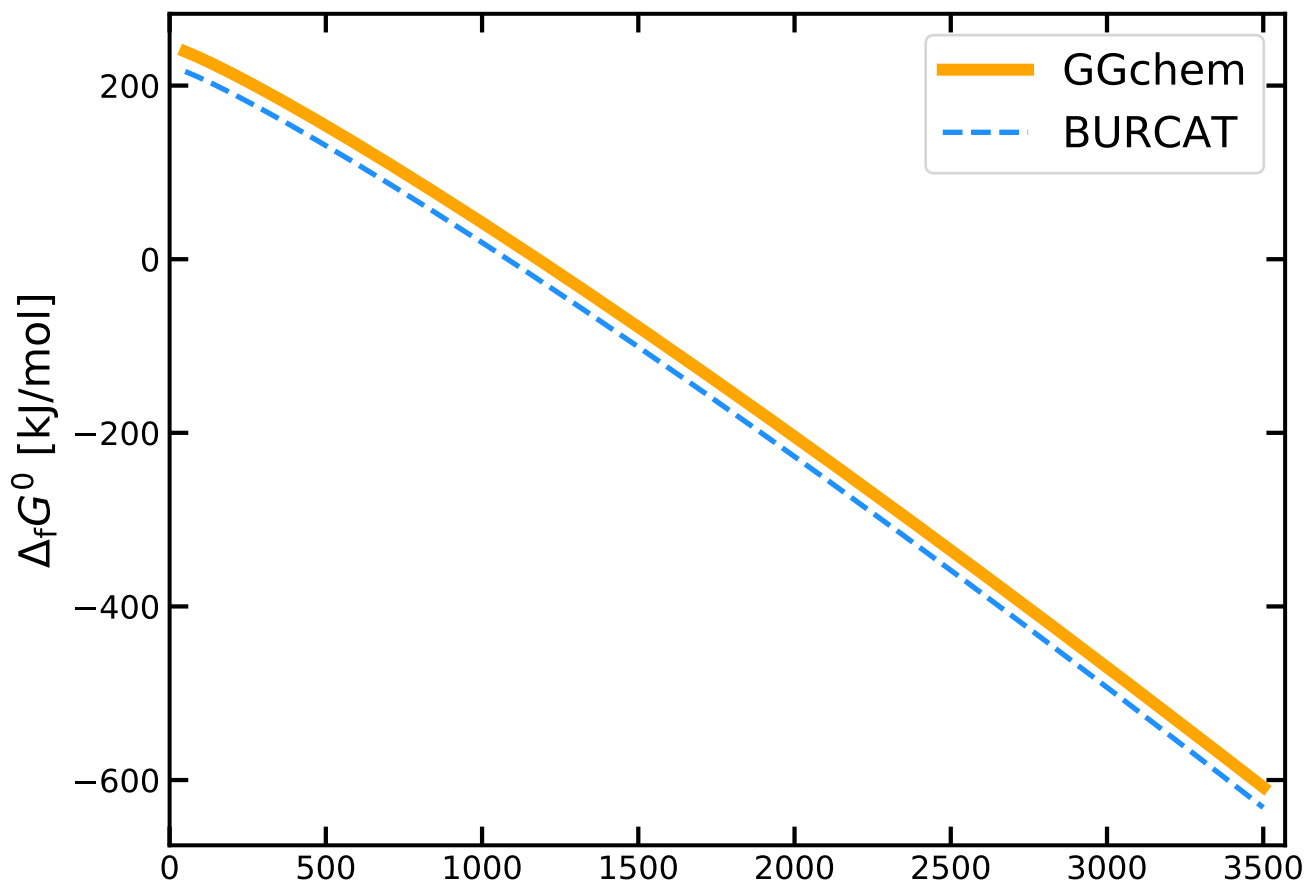
# PF3



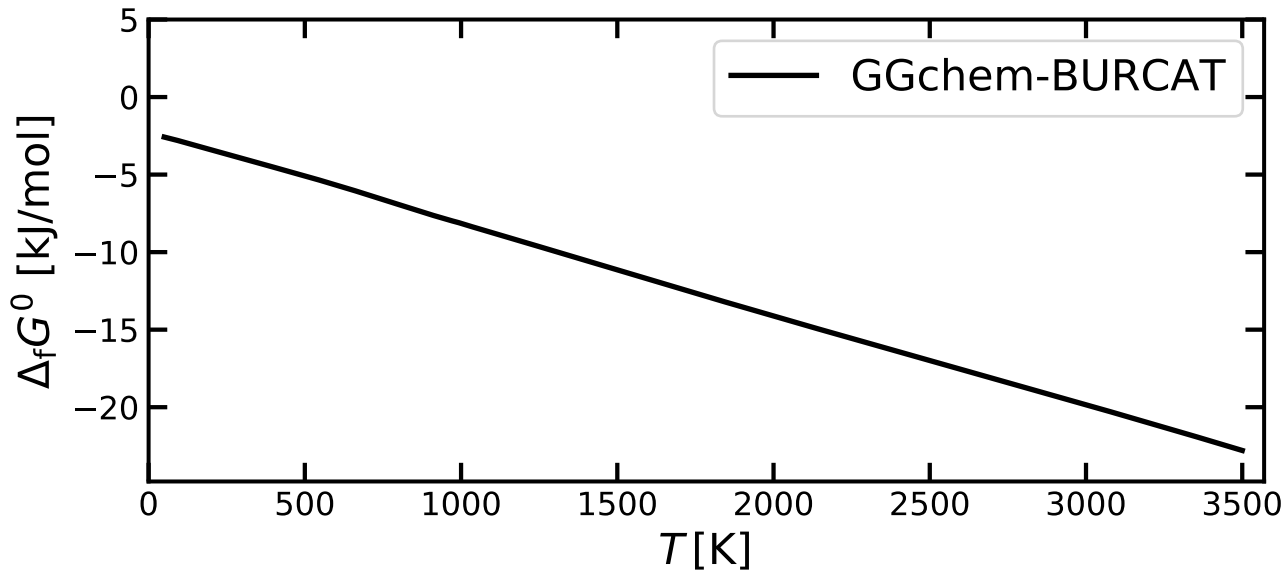
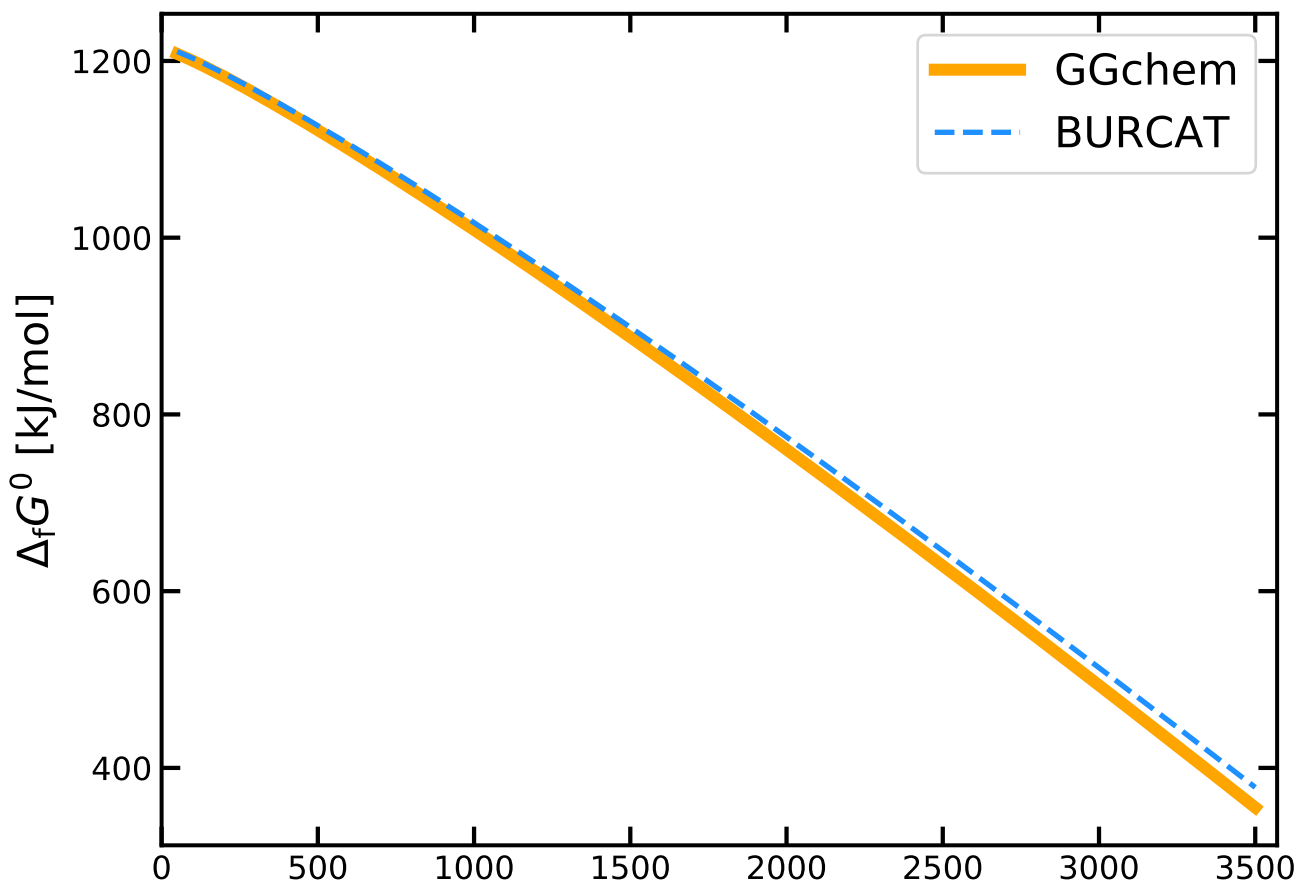
# PF5



PH

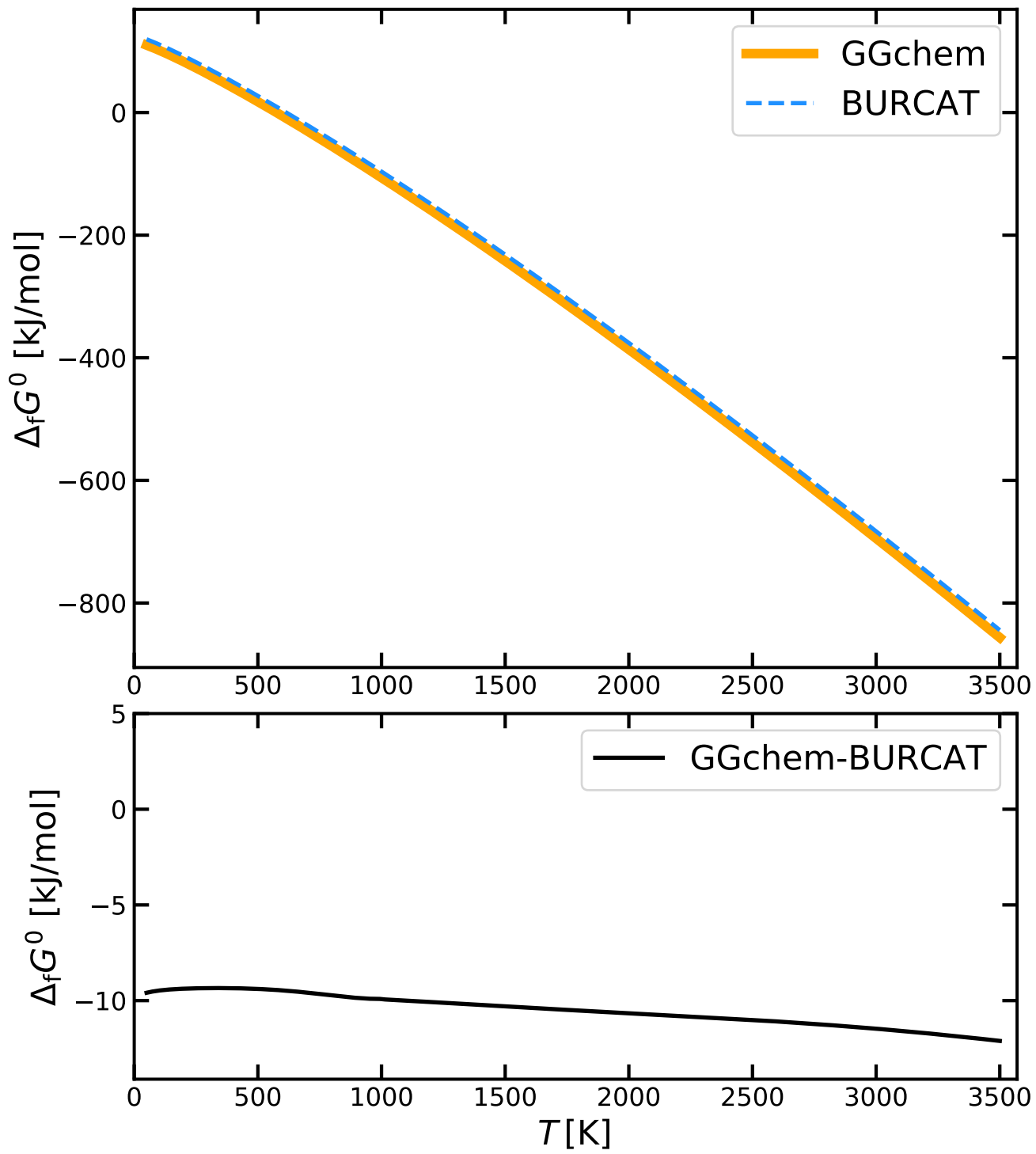


PH+

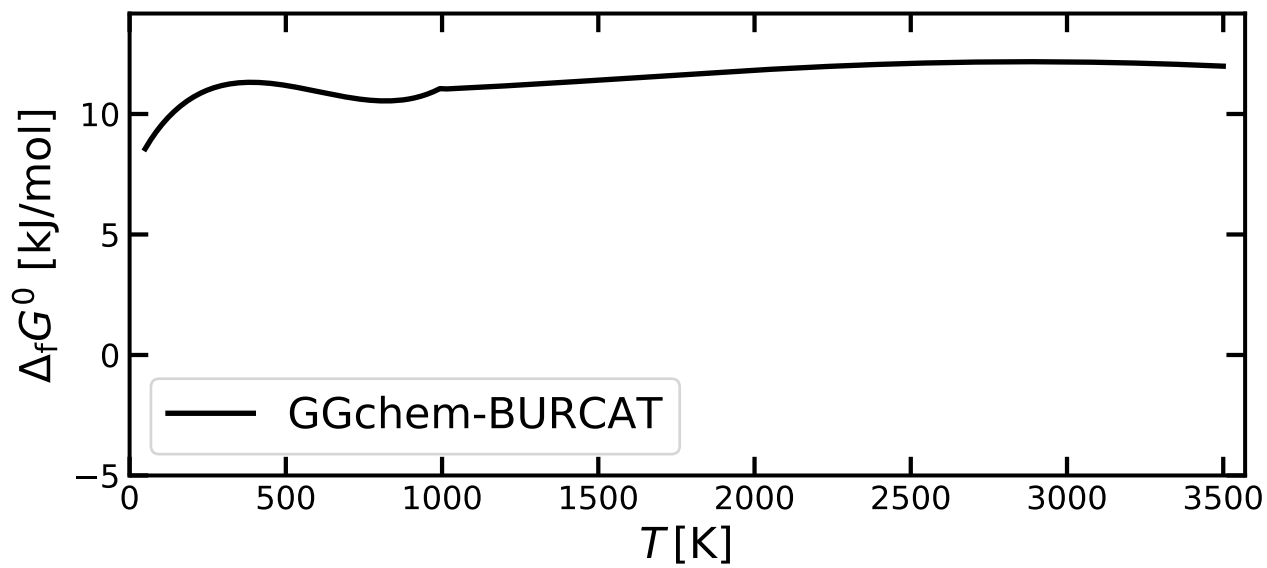
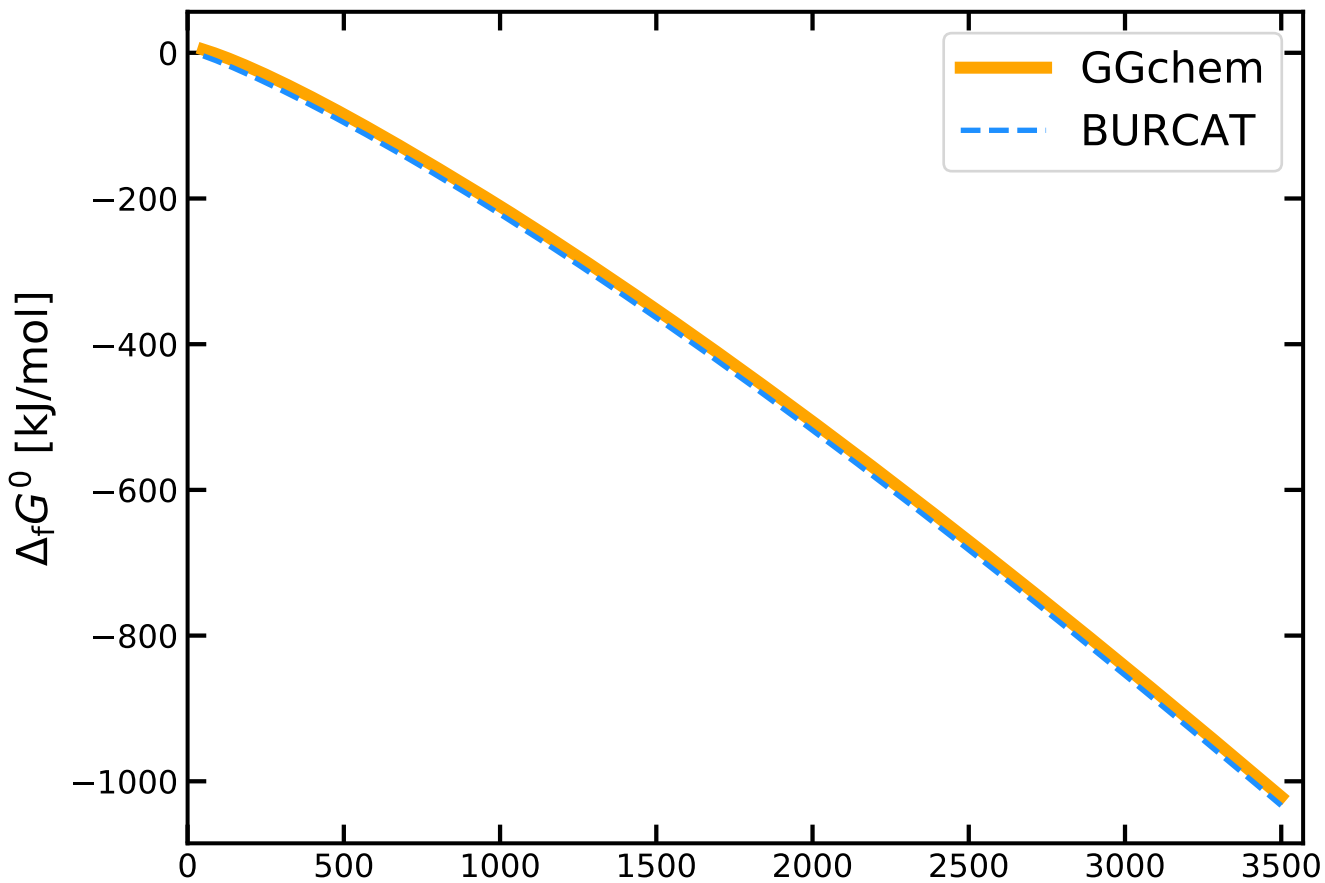




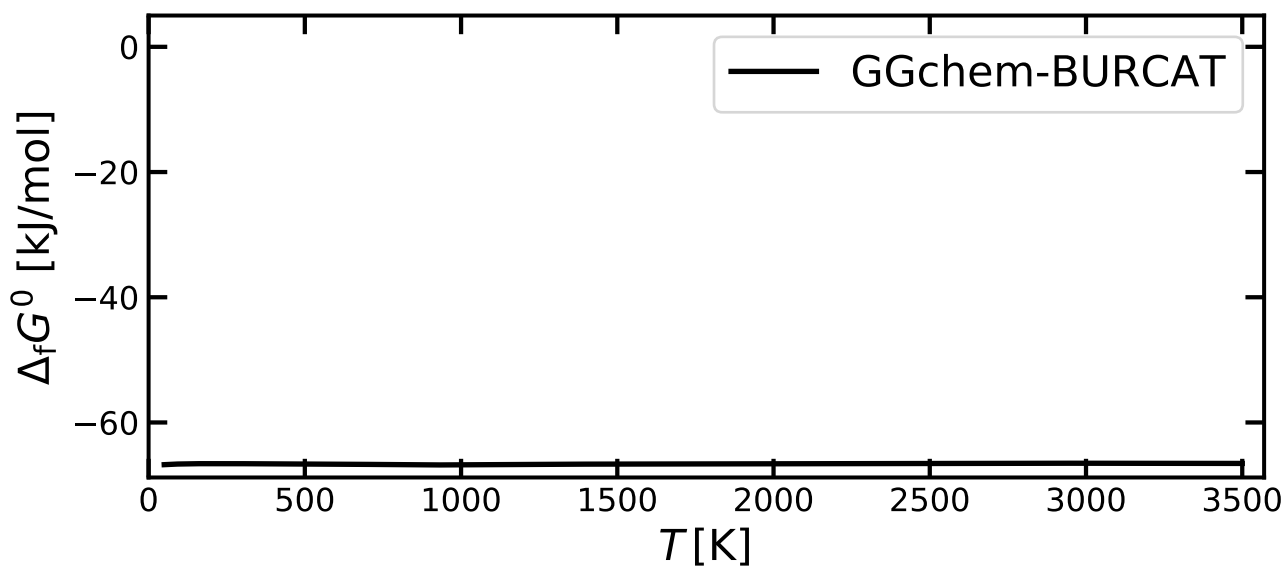
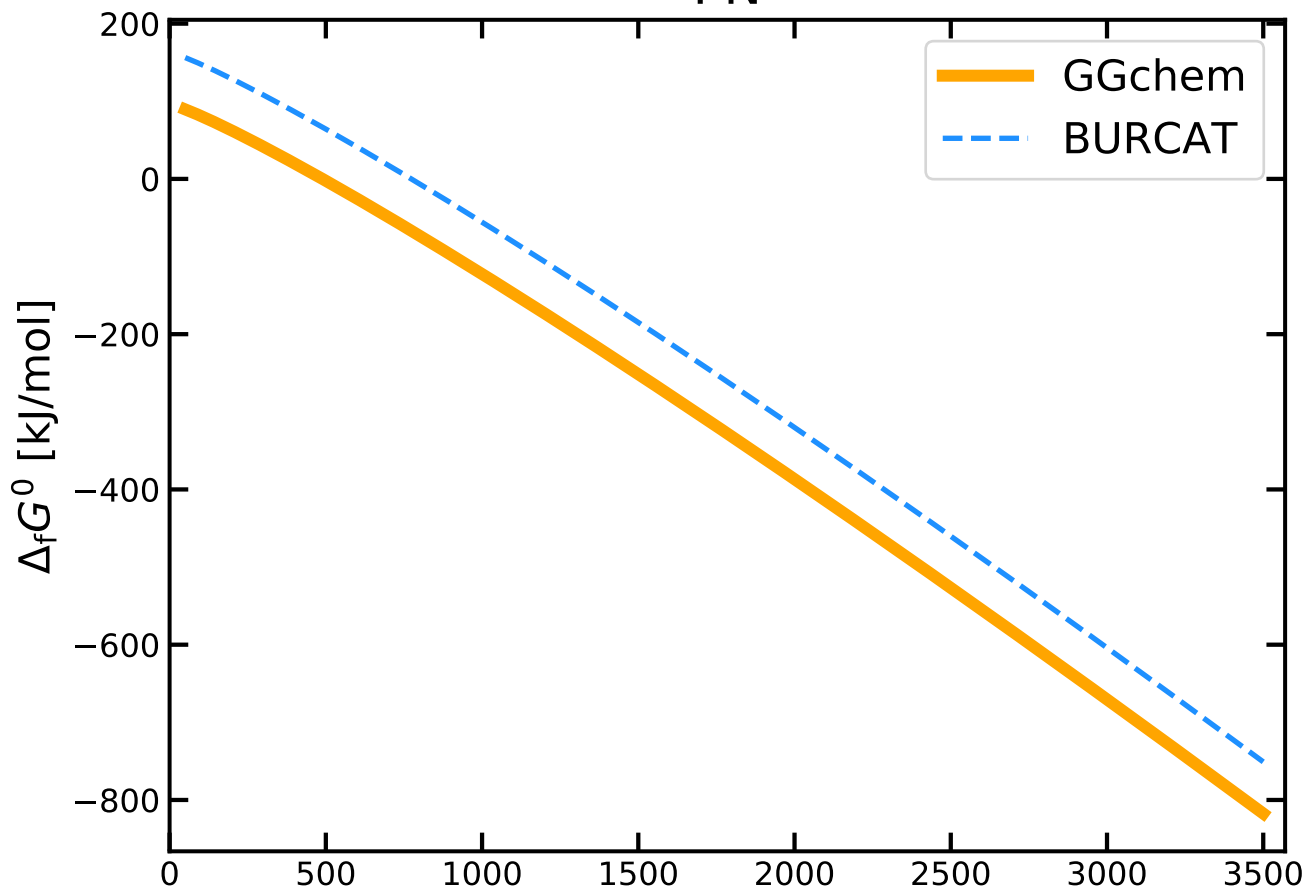
## PH2



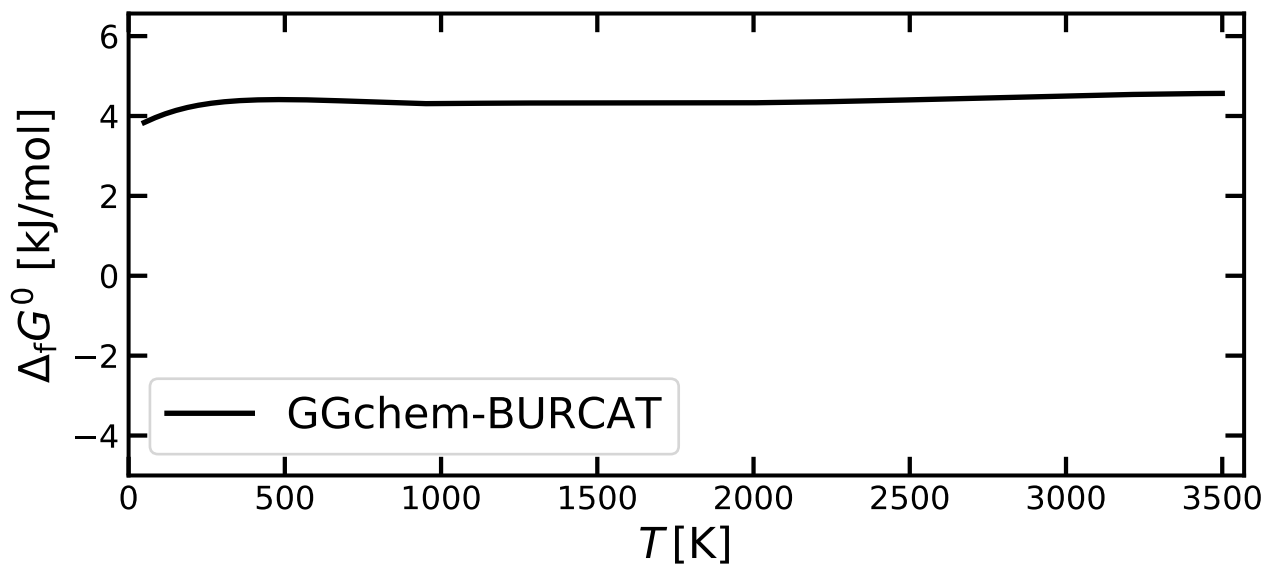
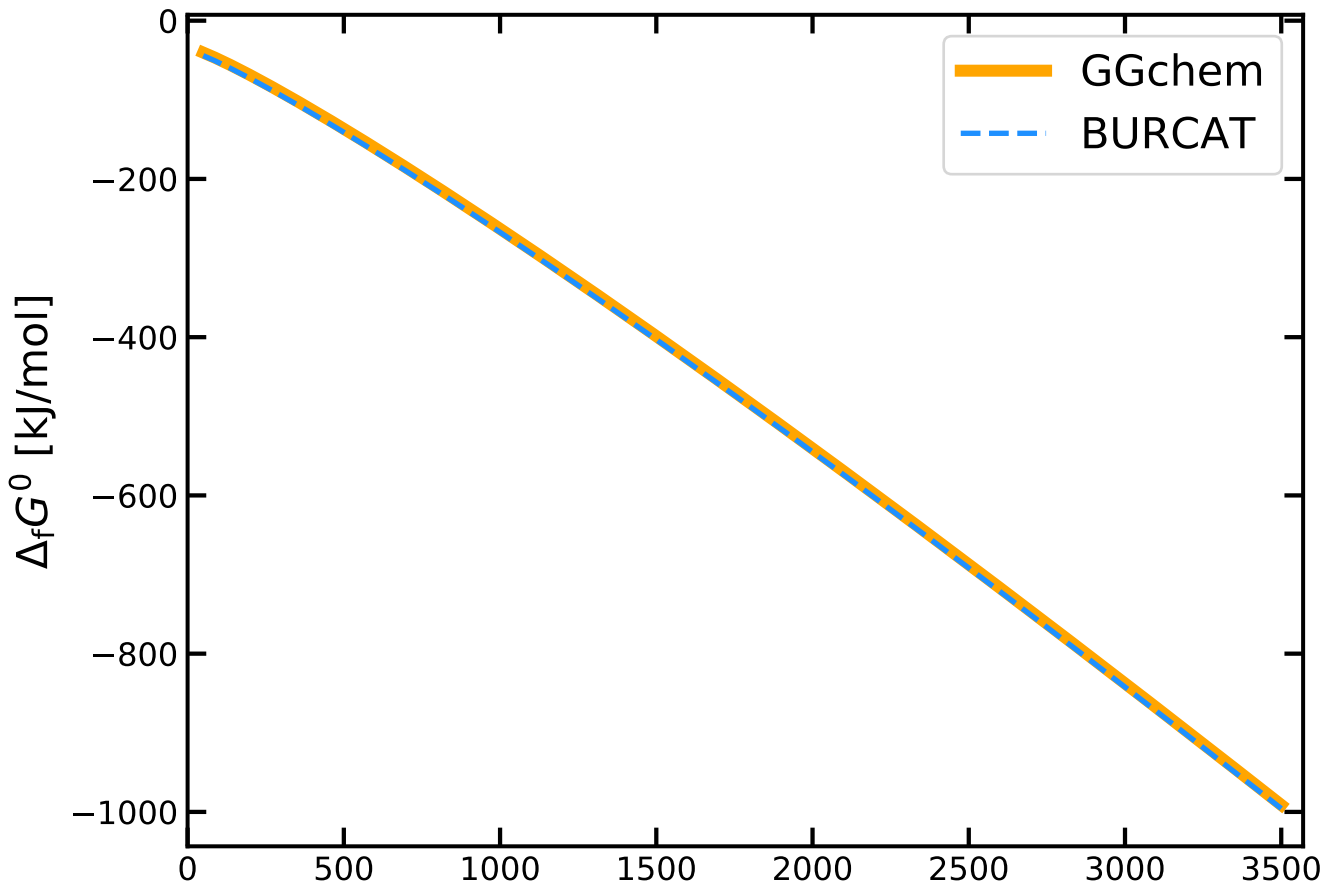
# PH3



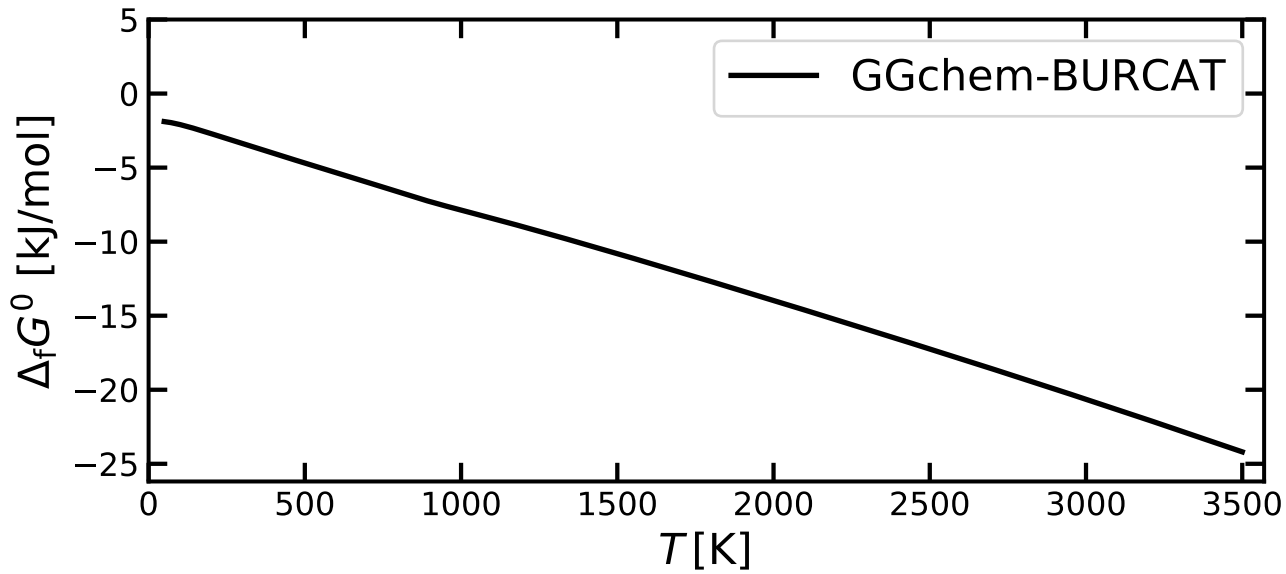
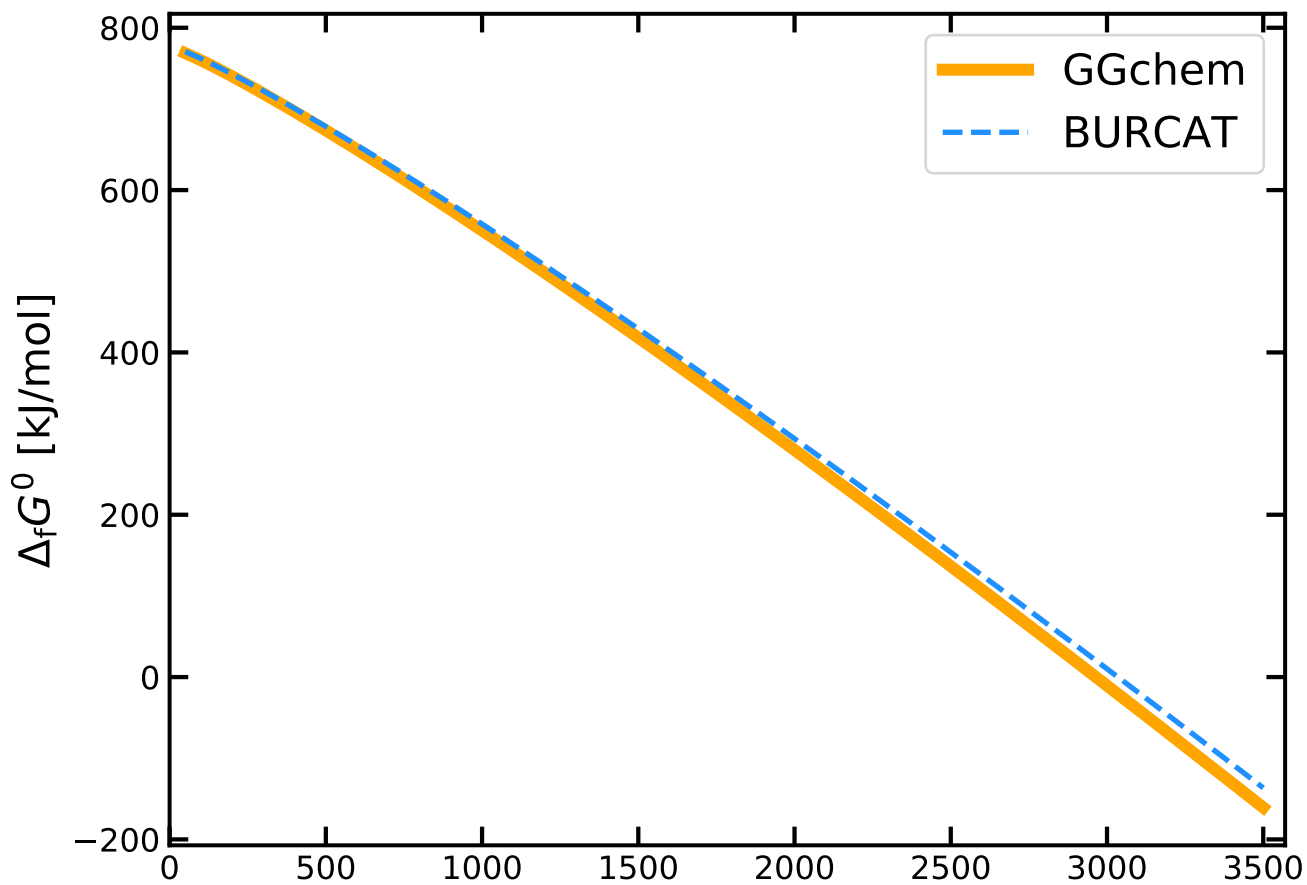
PN



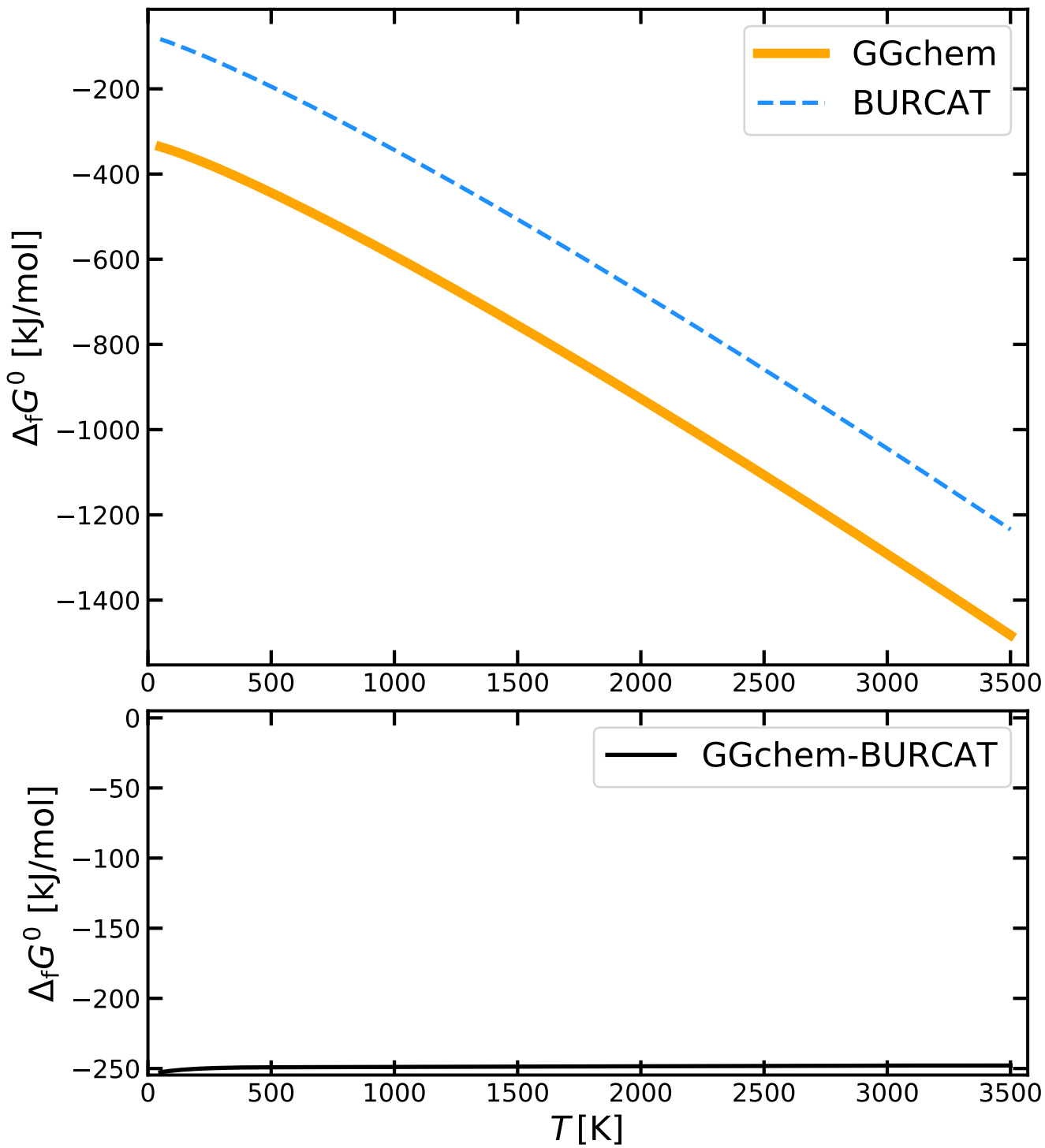
PO



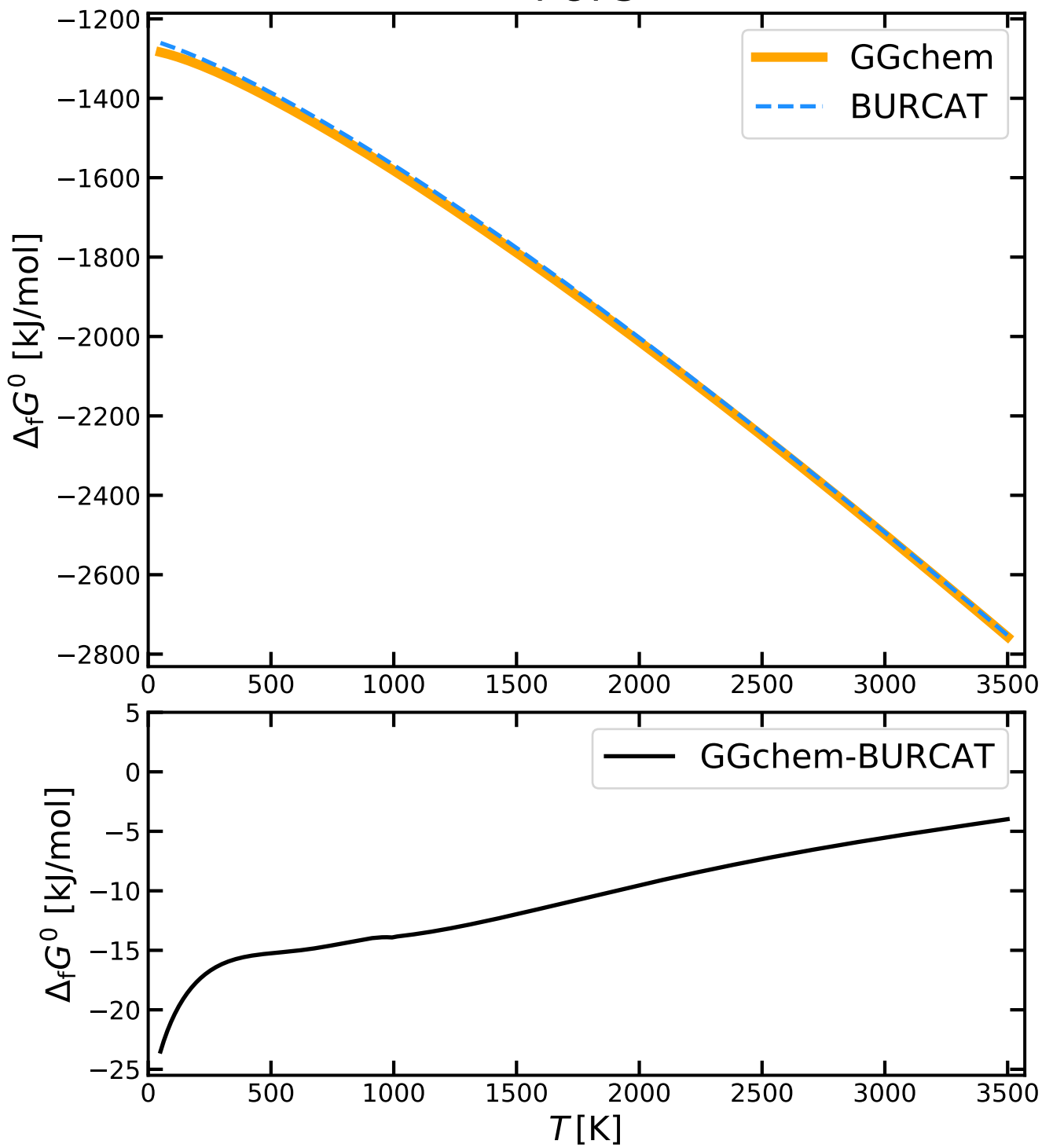
PO+



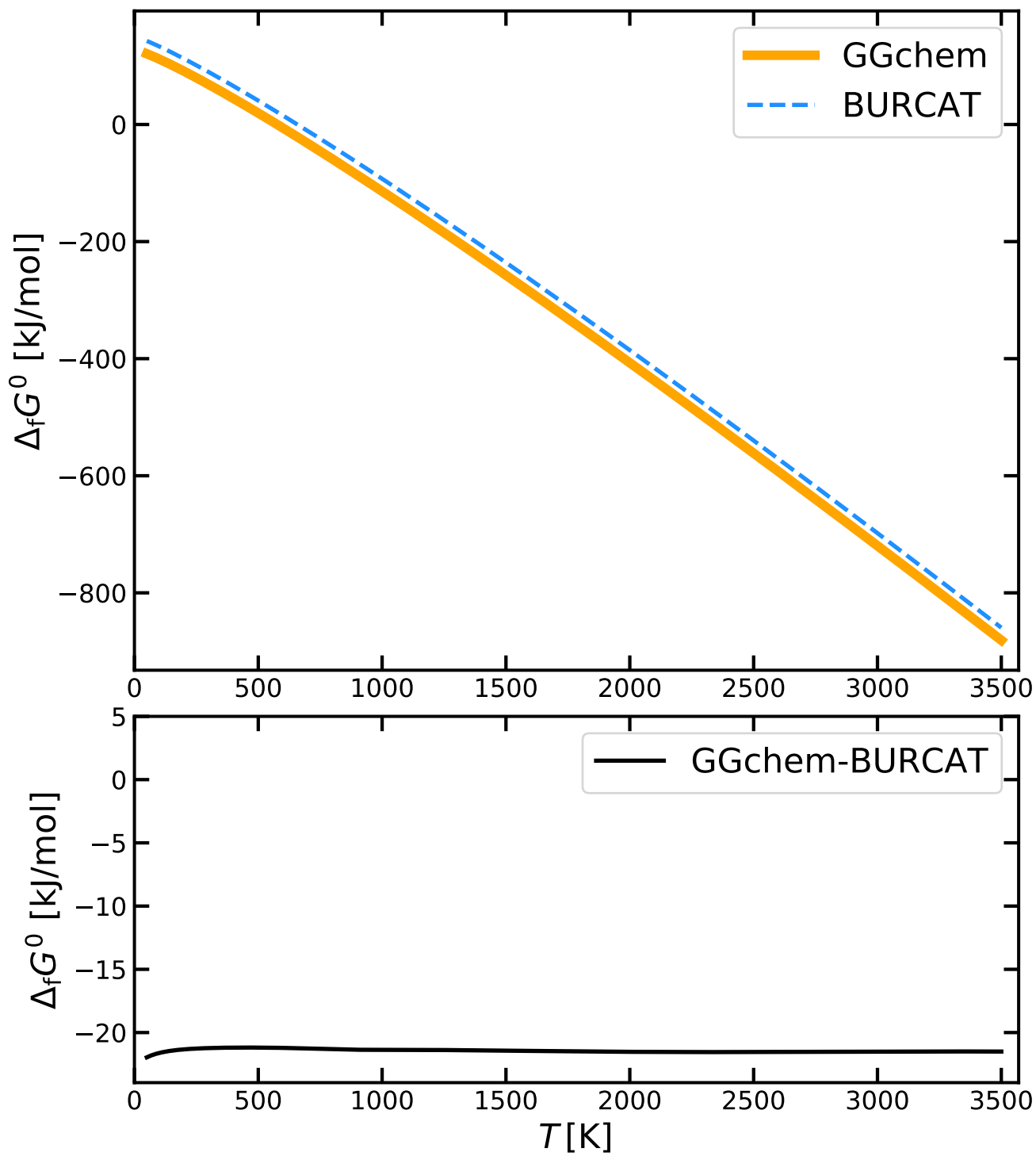
# PO2



# POF3

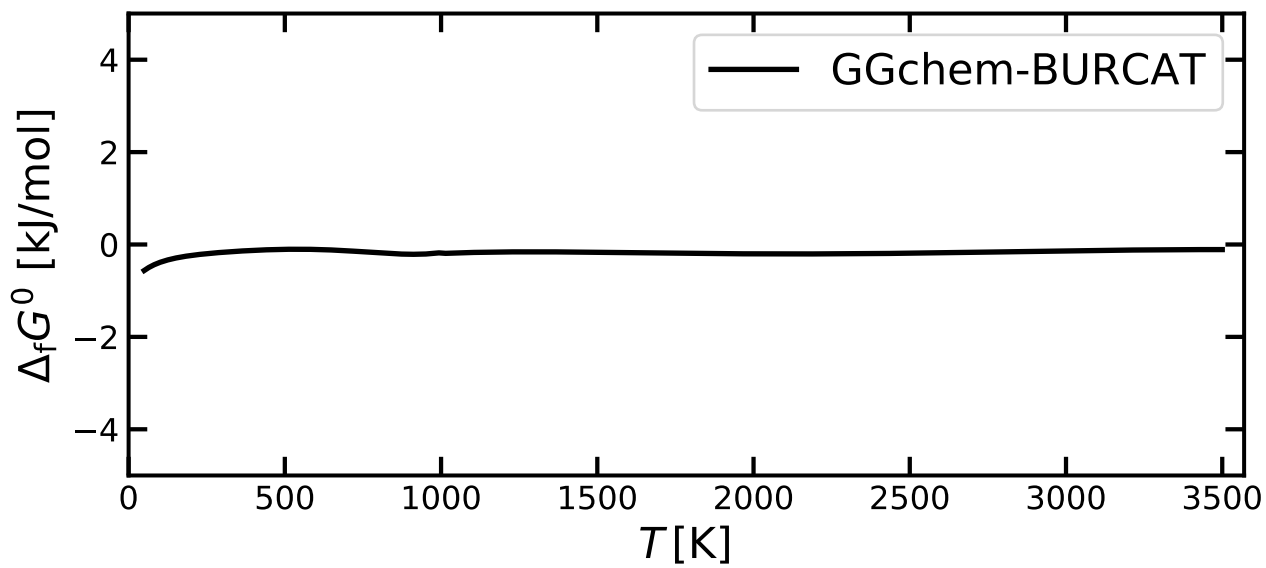
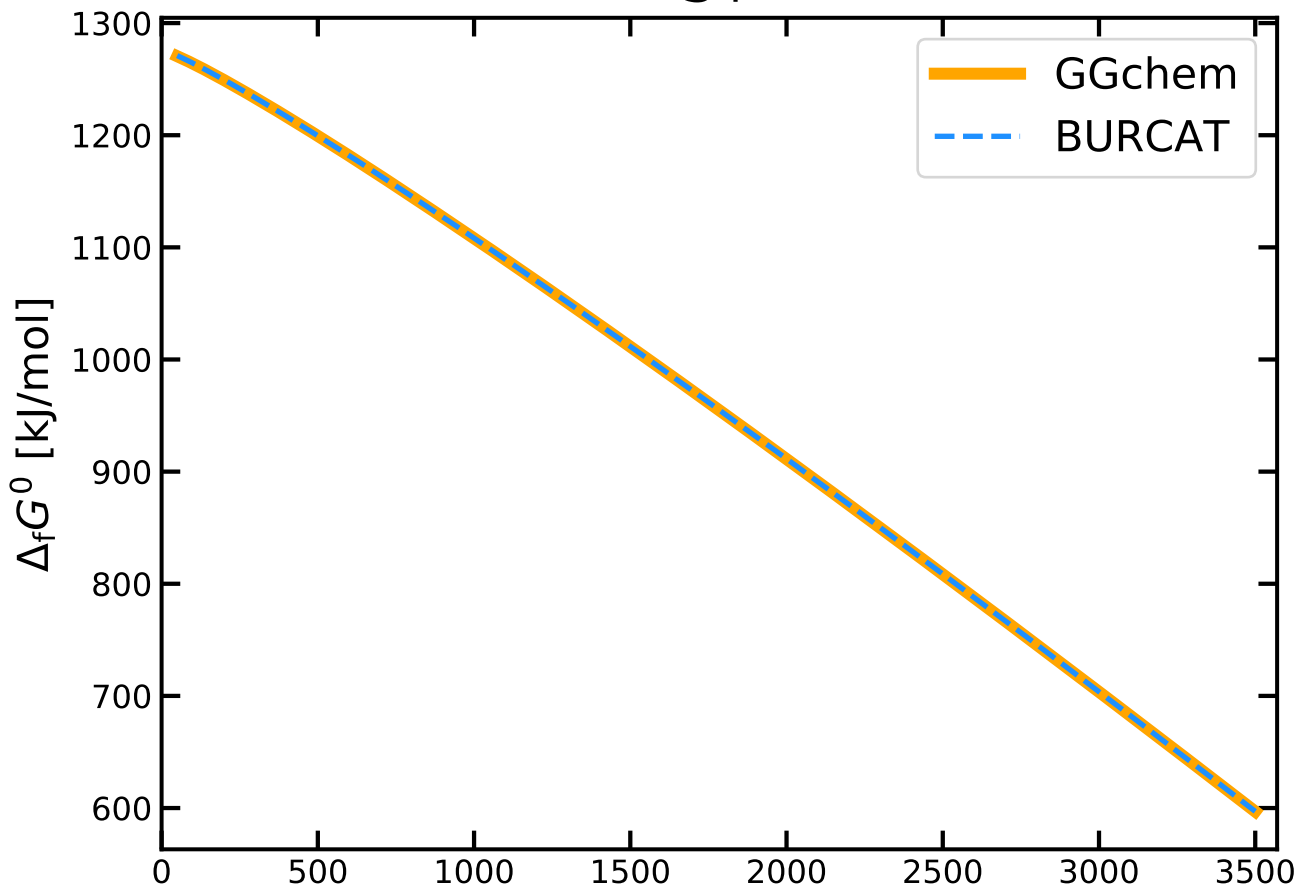


PS

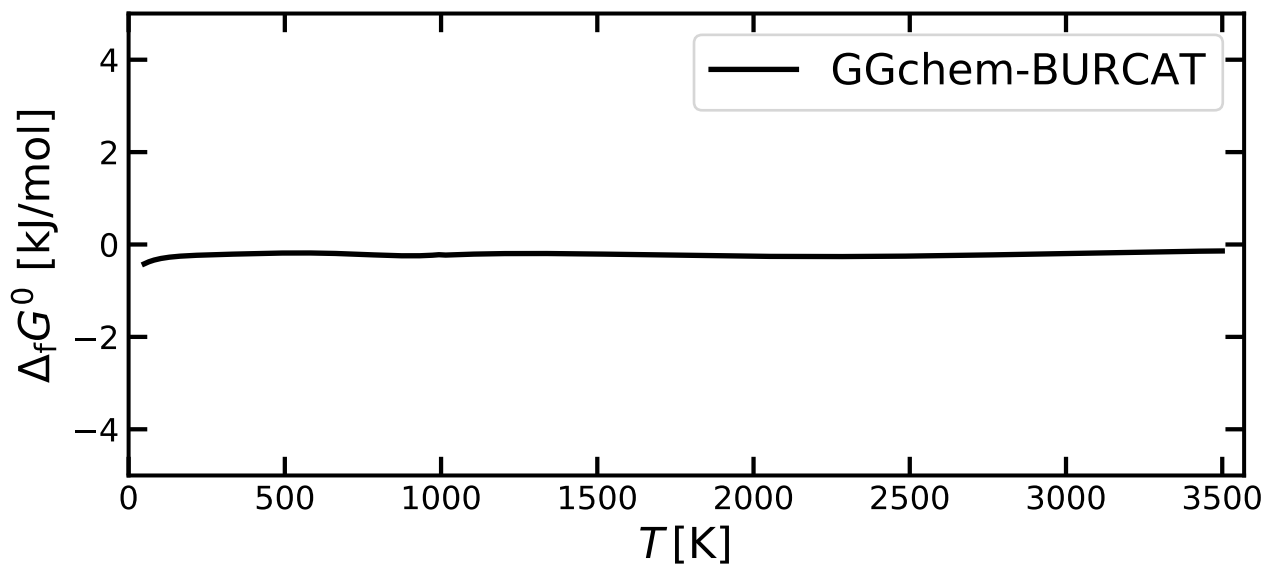
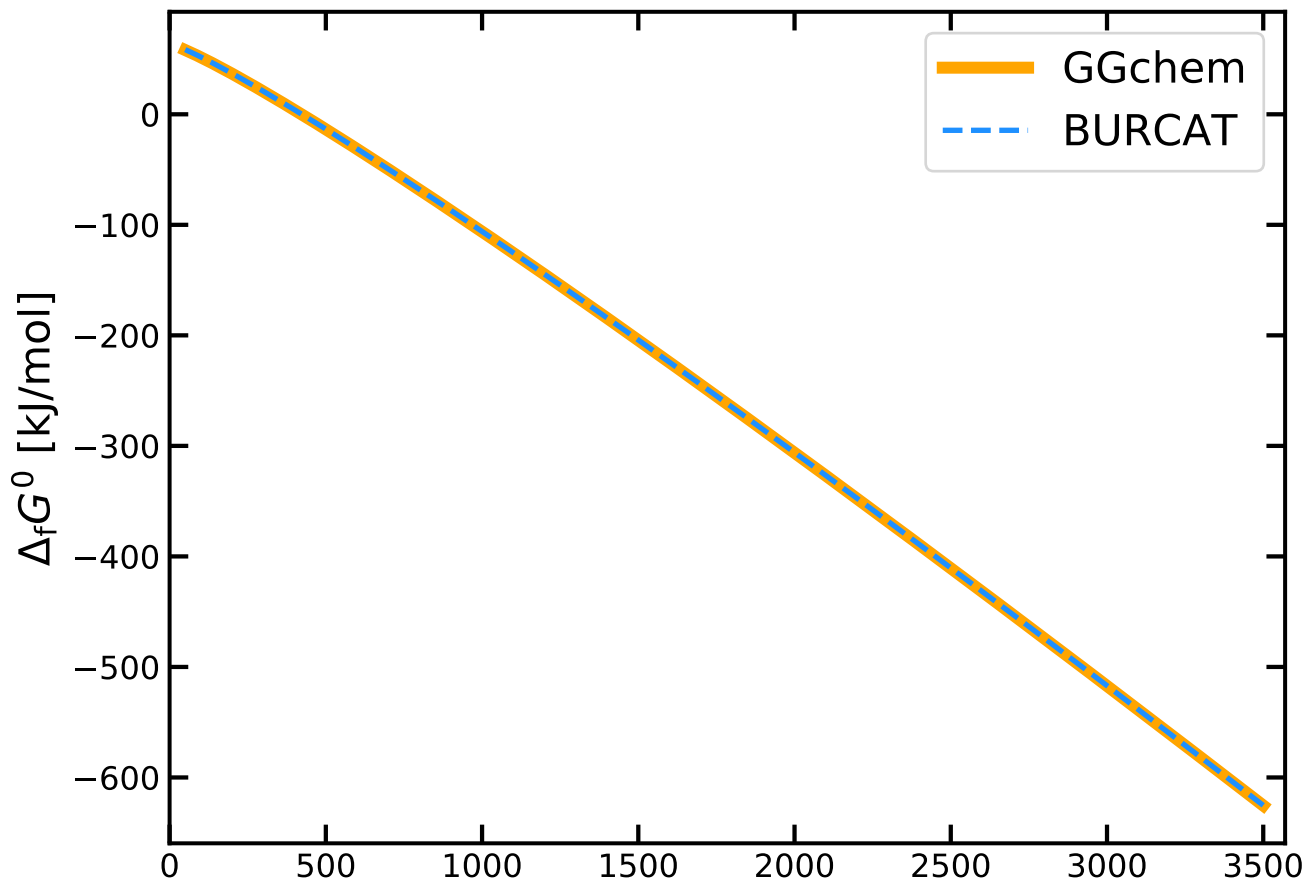




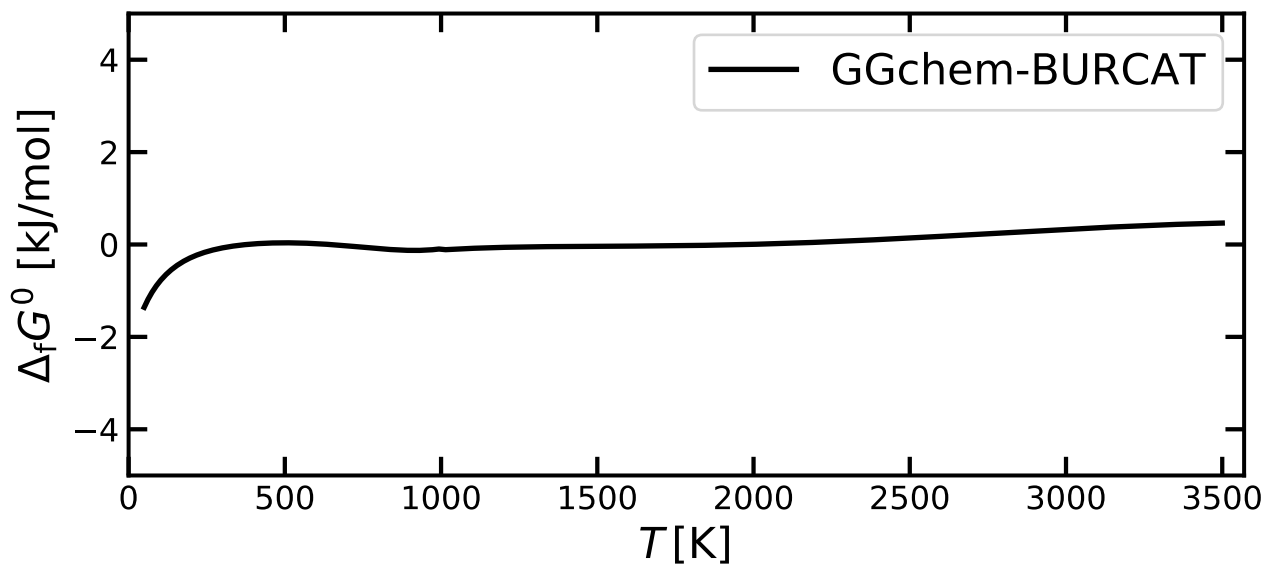
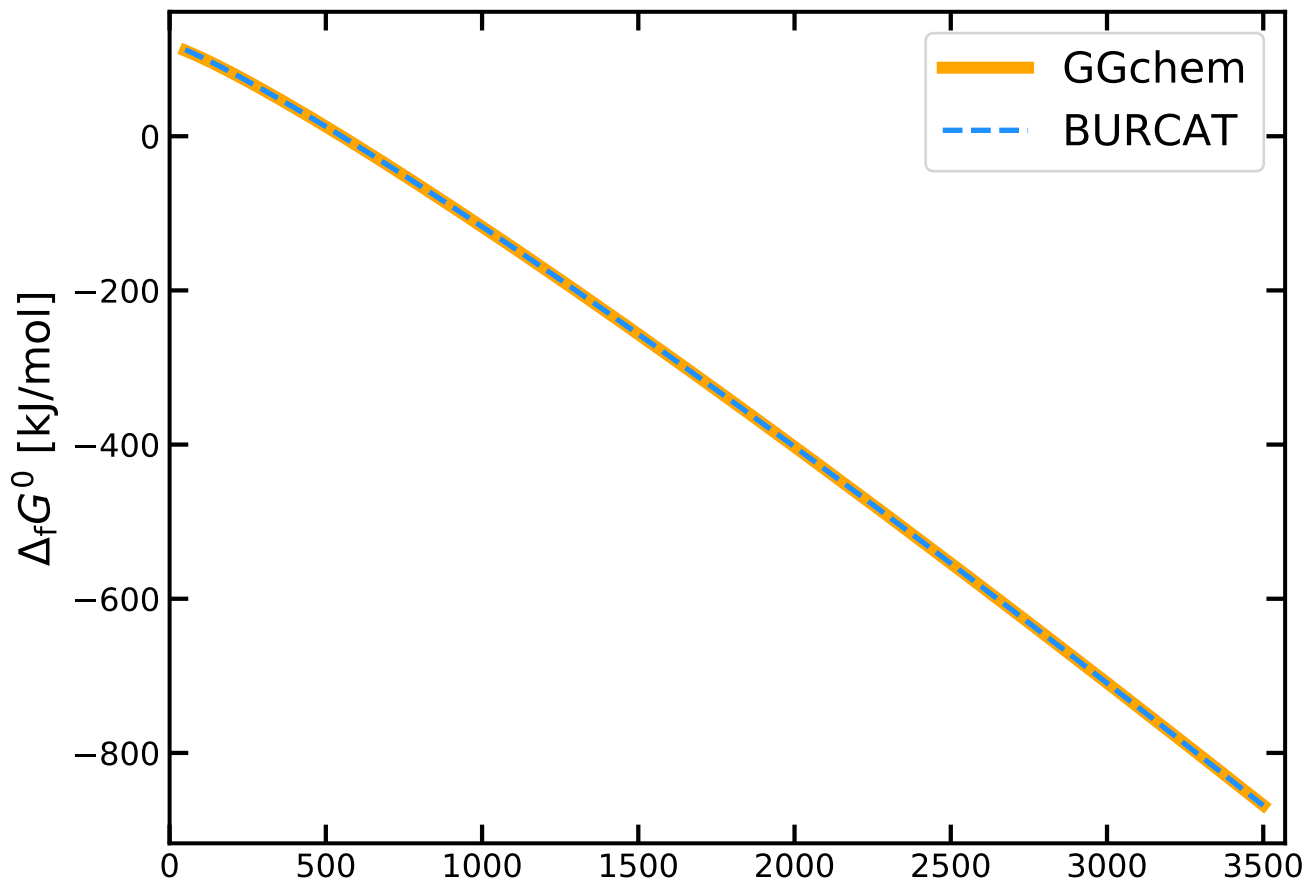
S+



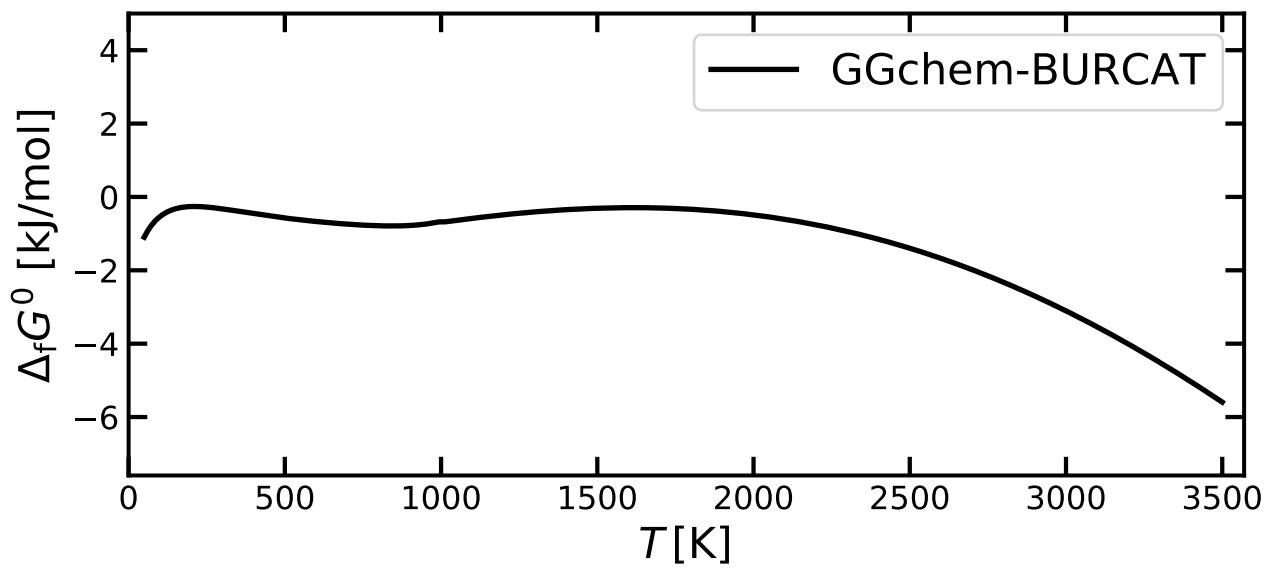
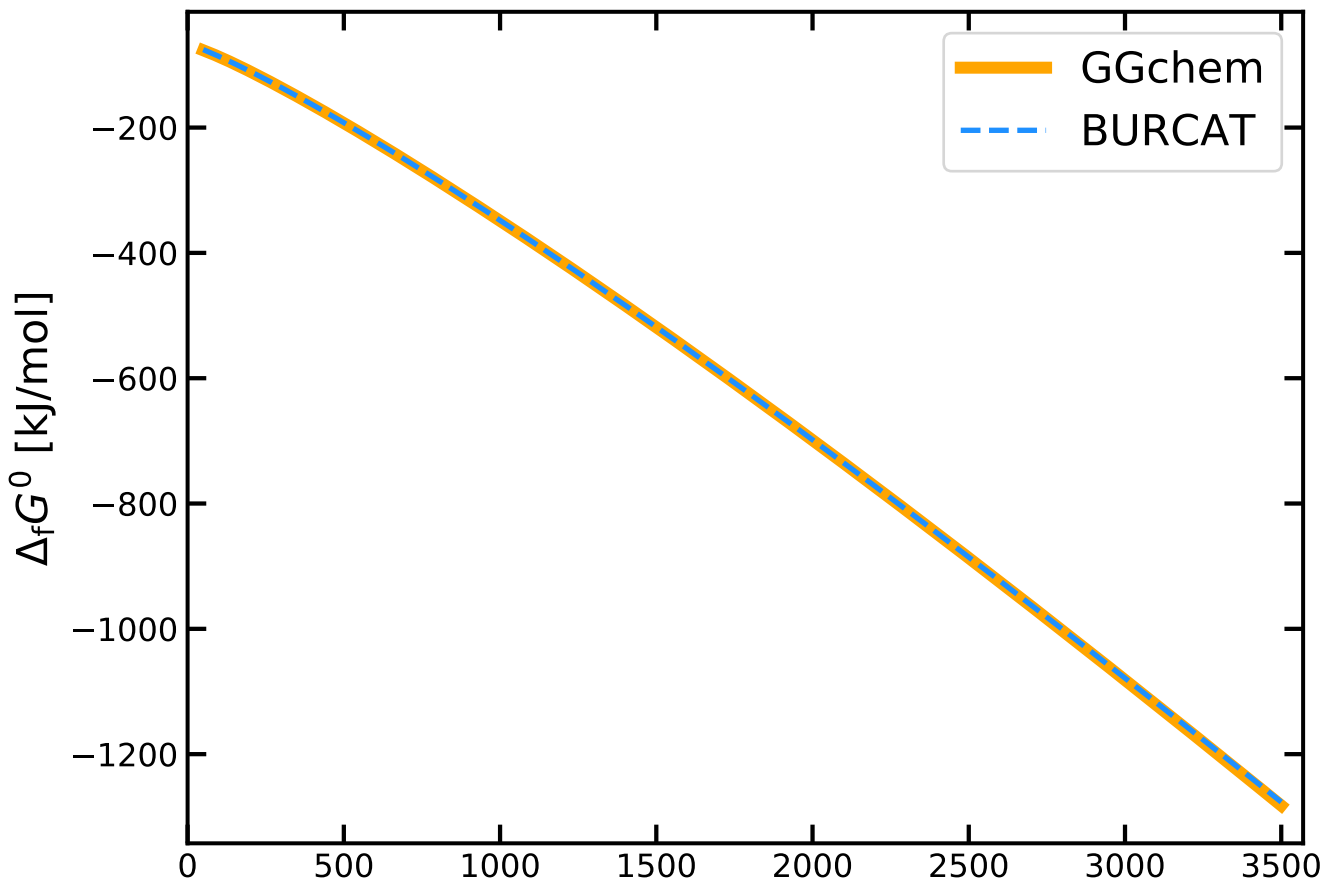
S-



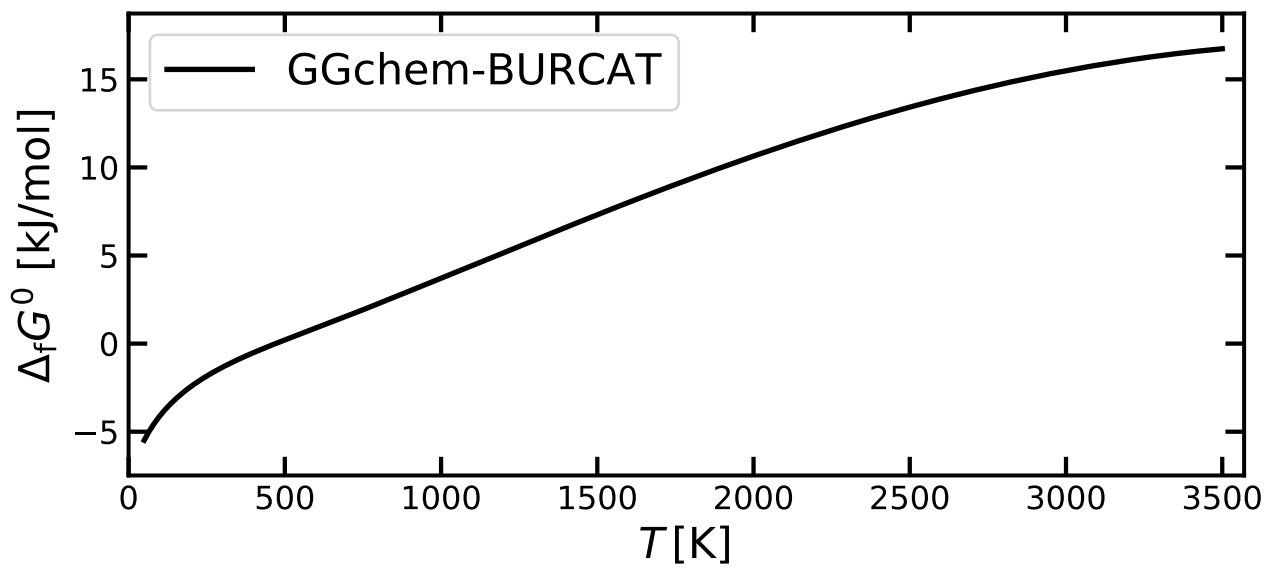
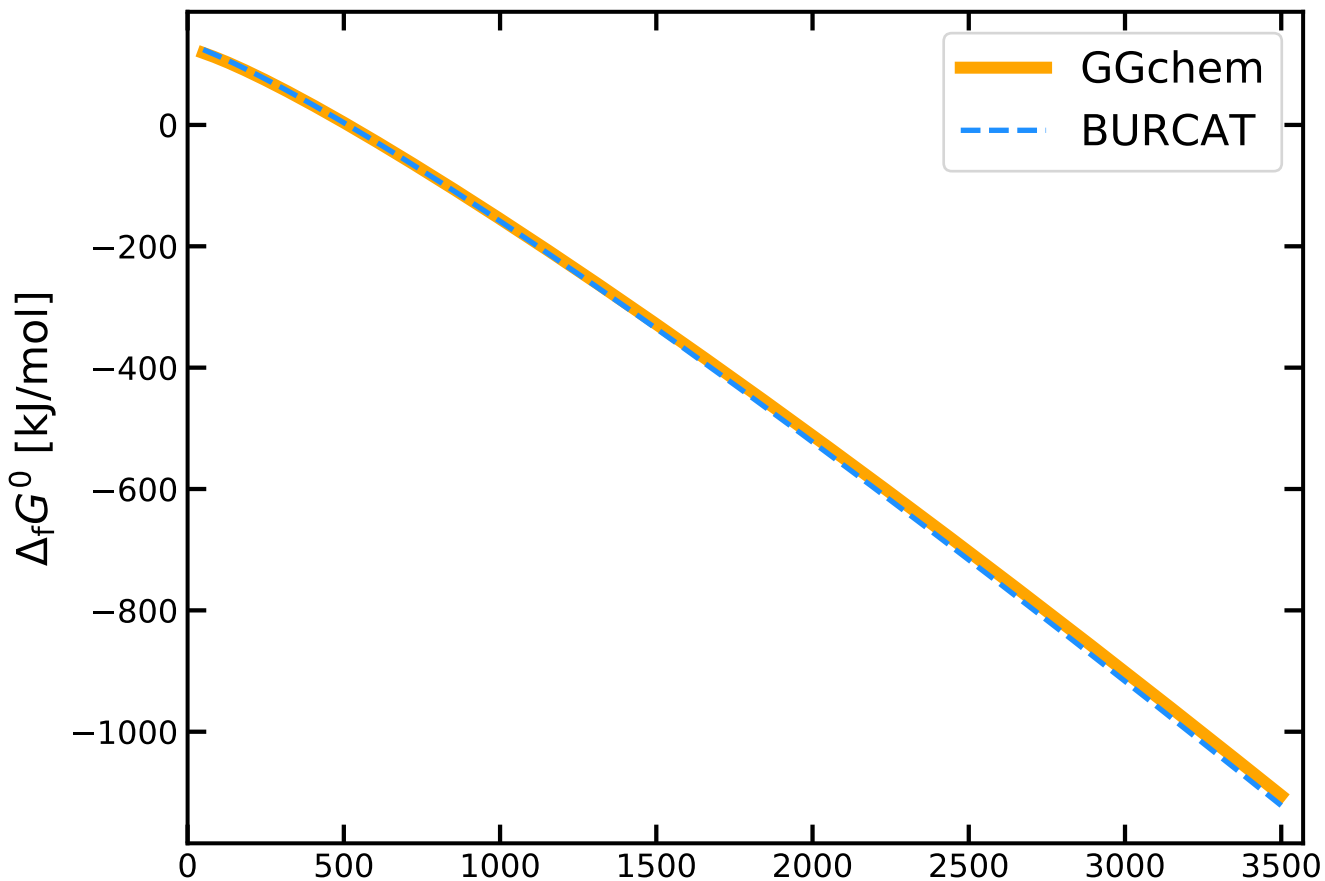
S2



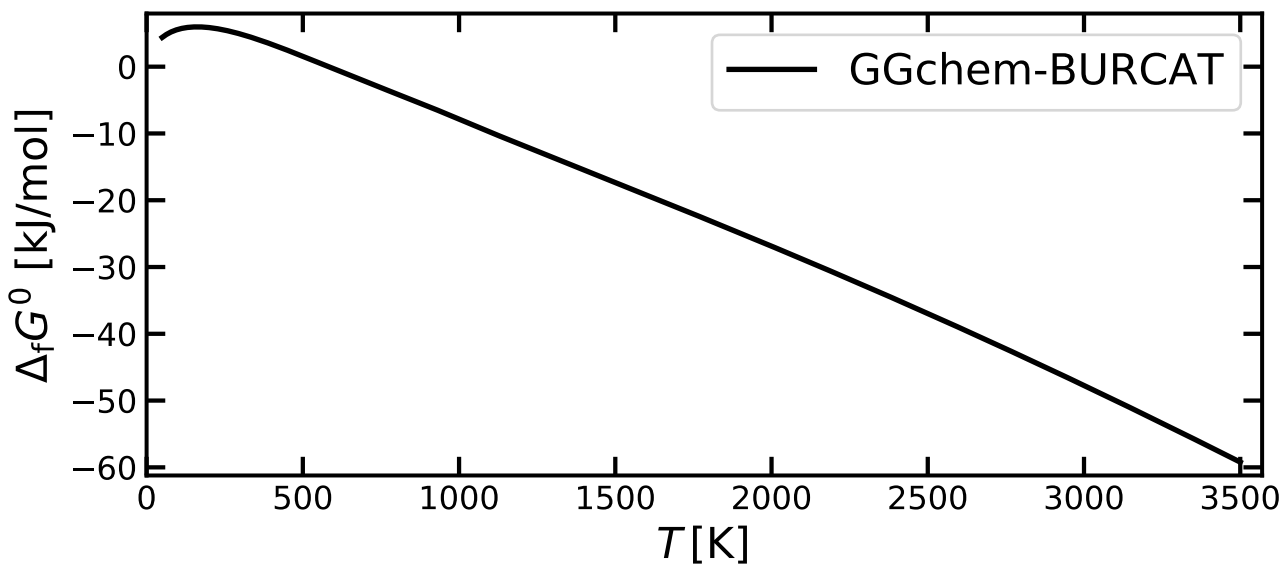
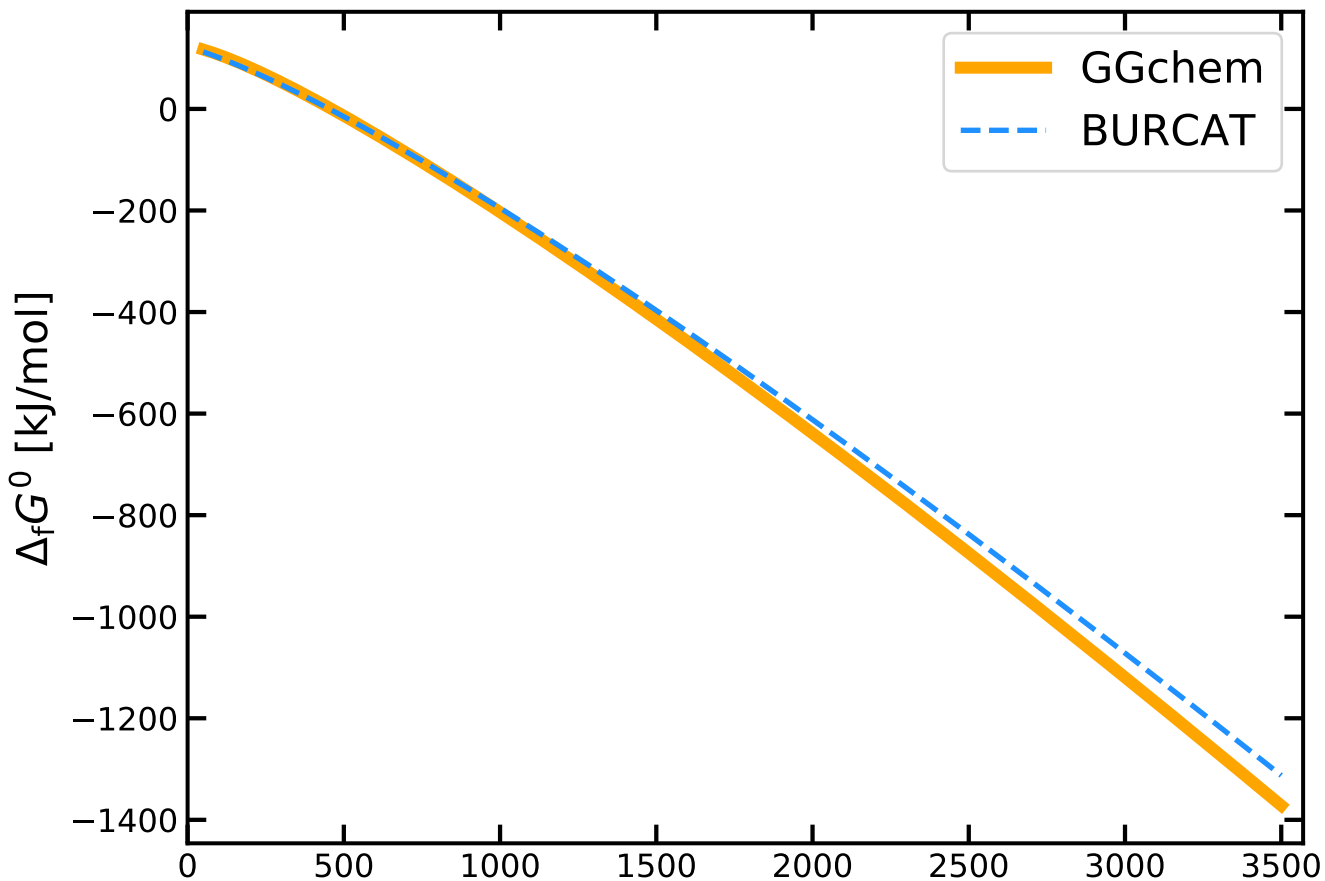
S2O



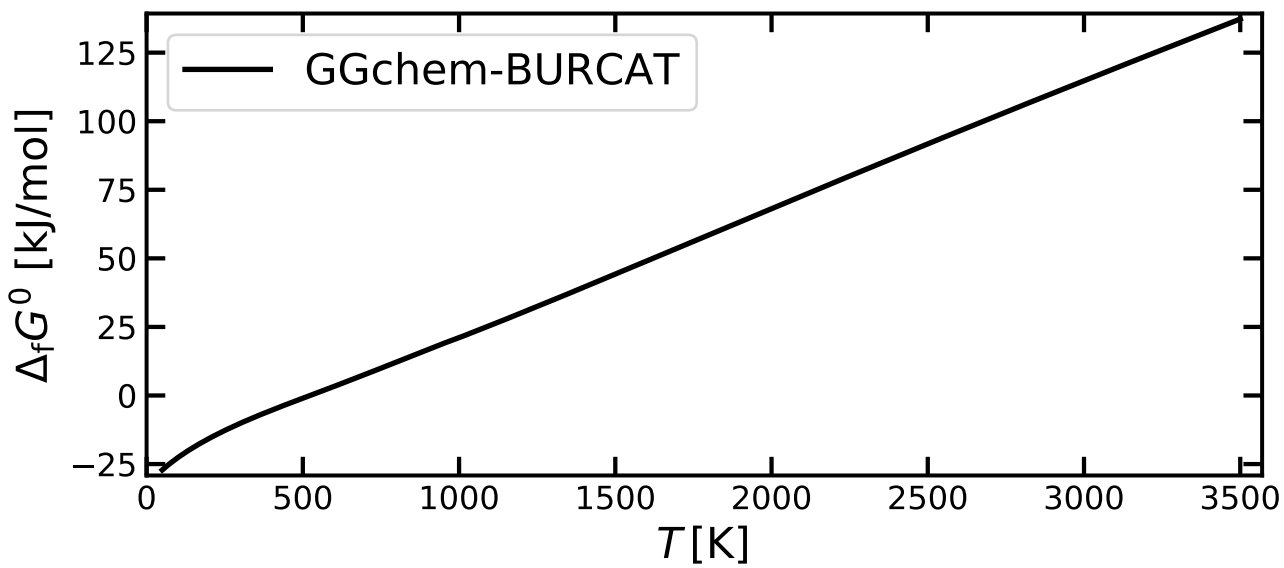
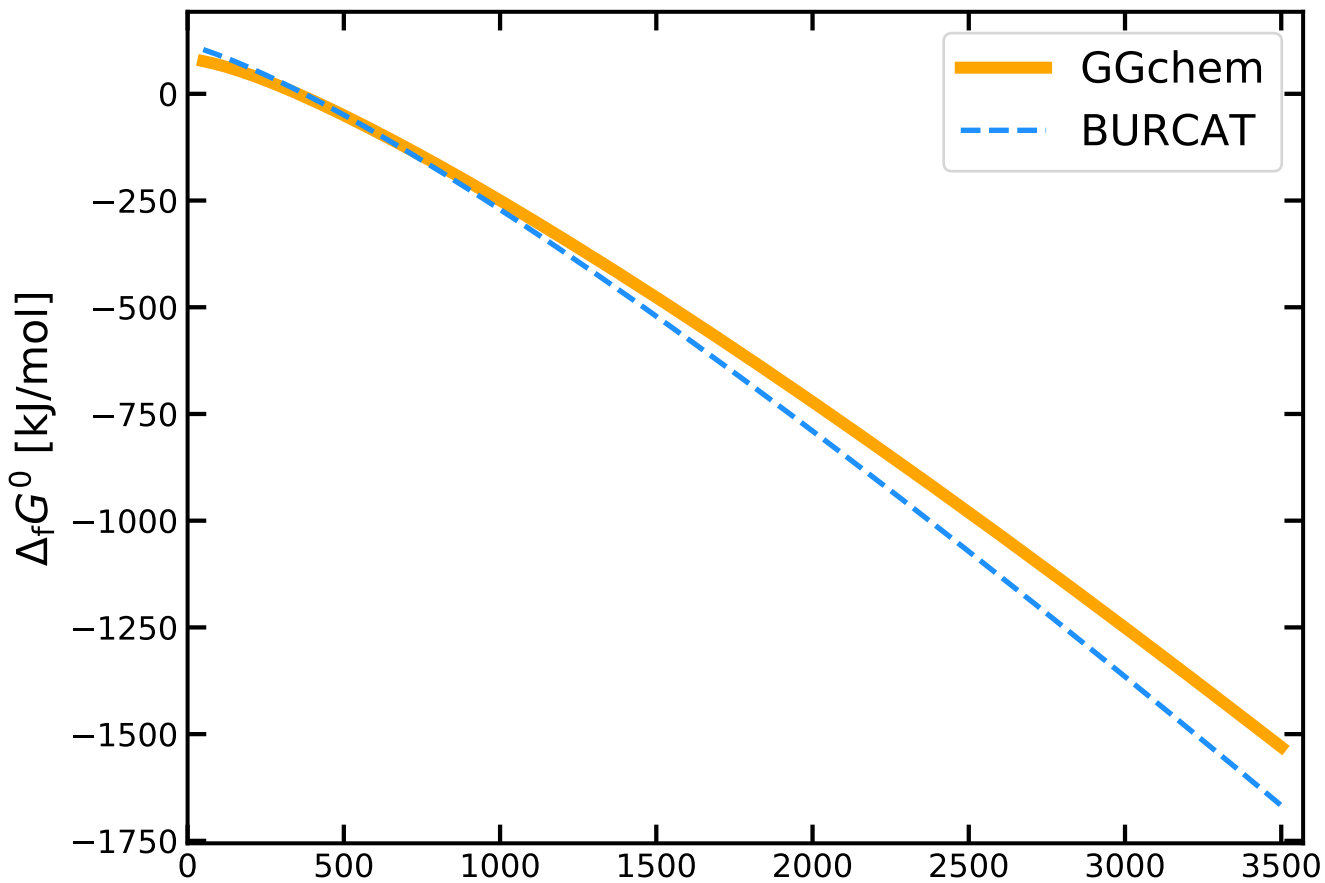
S3



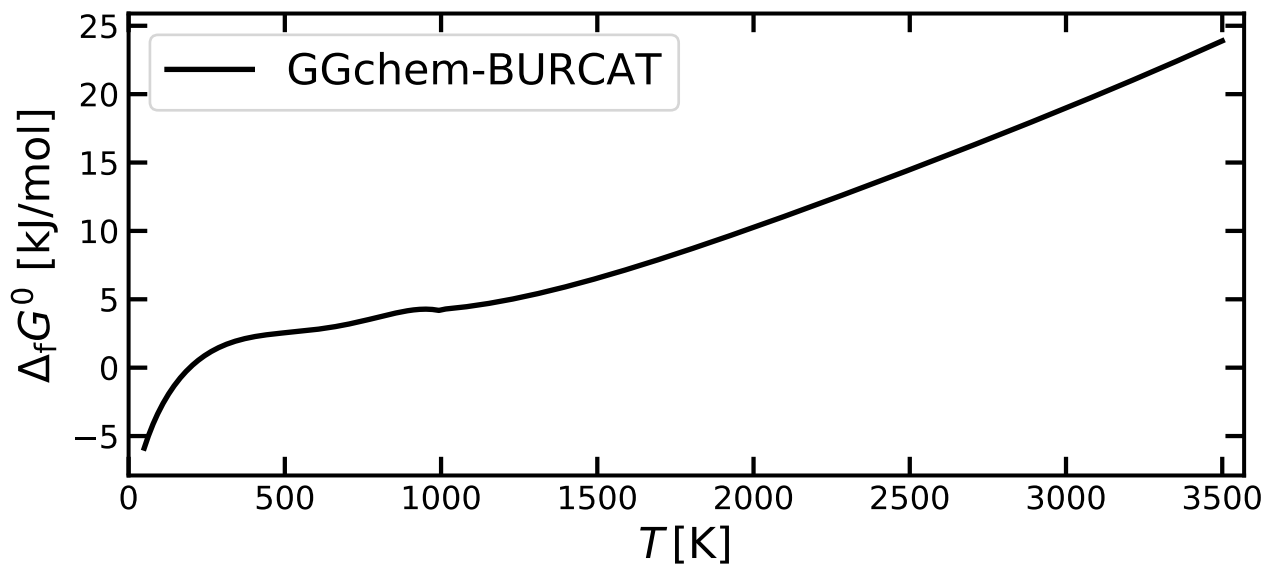
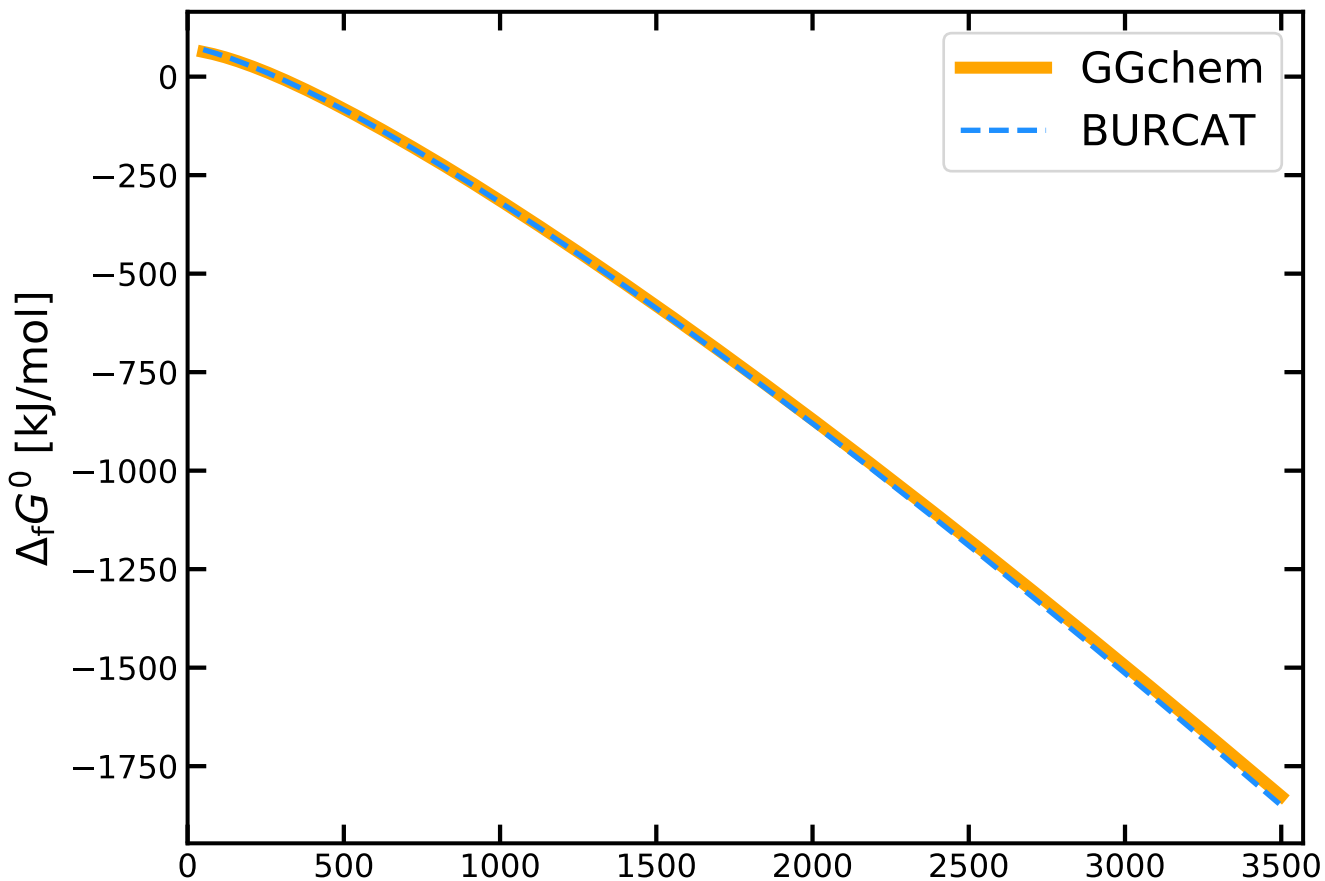
S4



S5

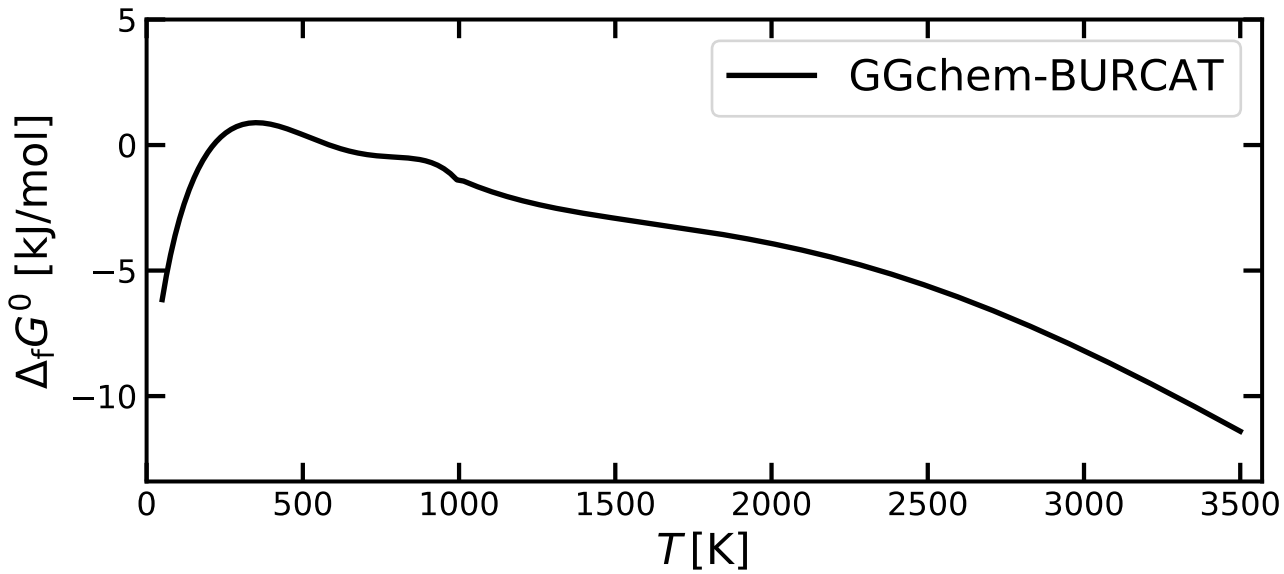
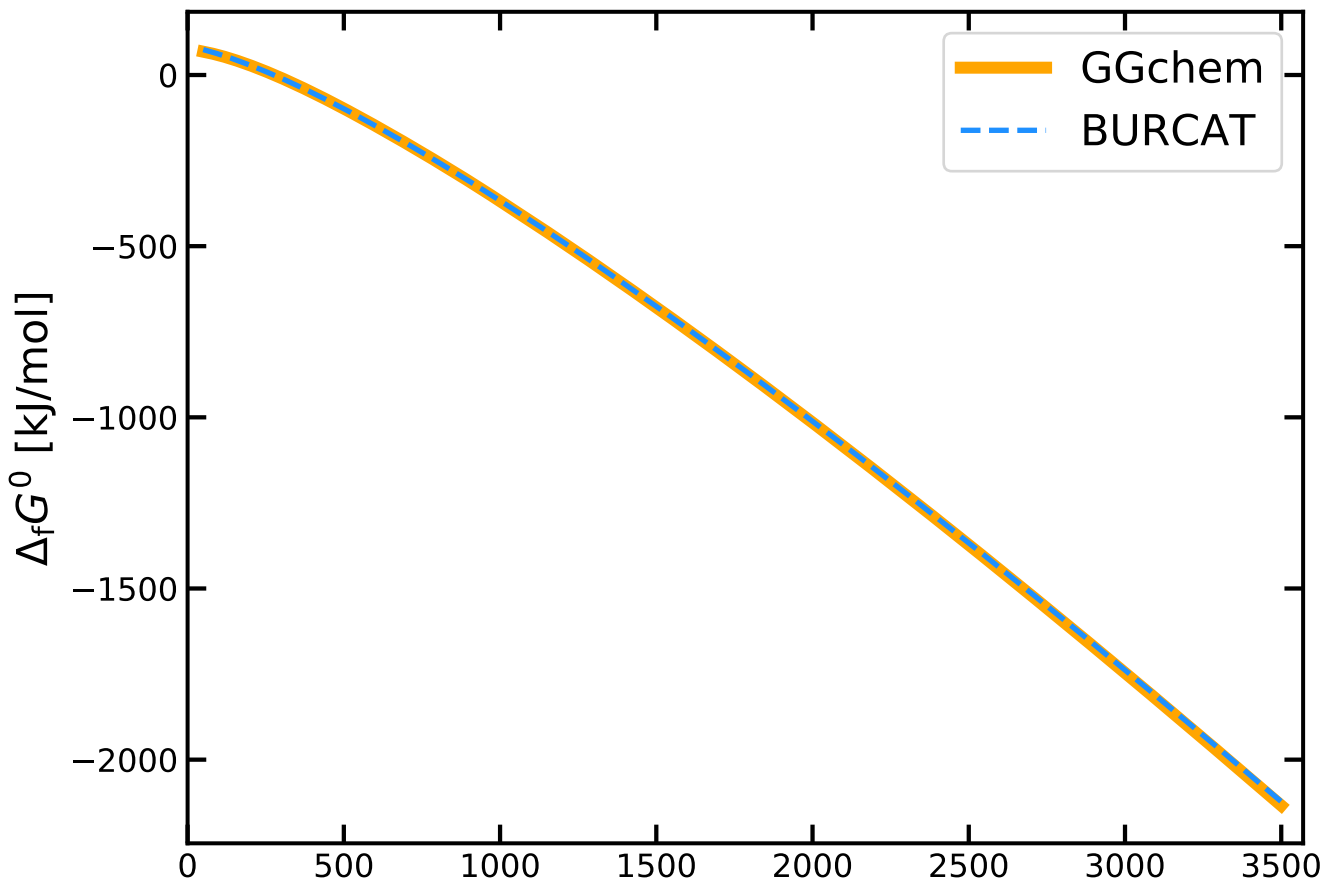


S6

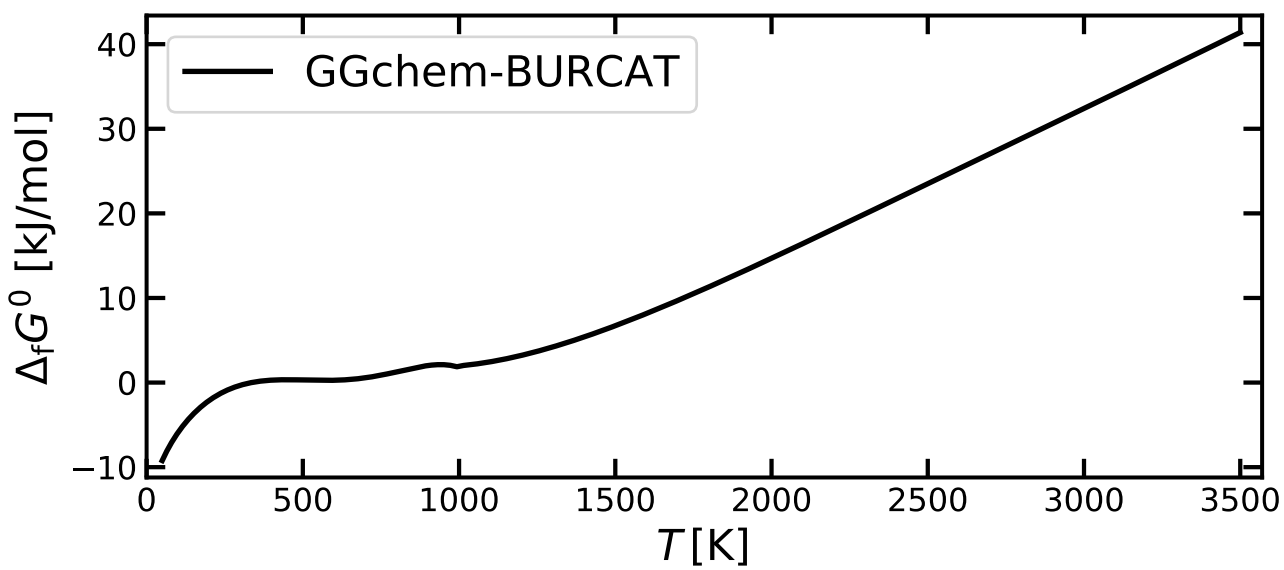
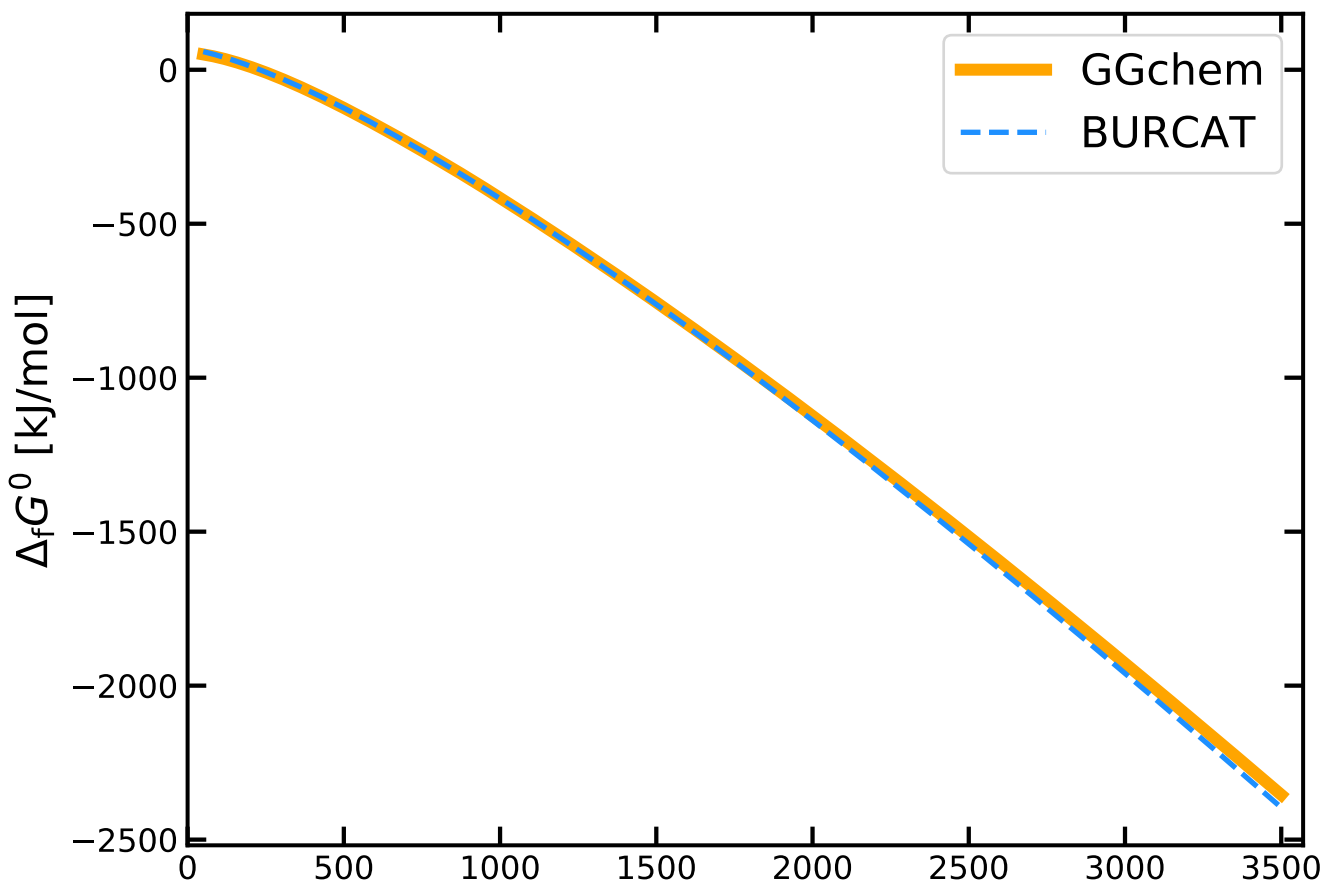




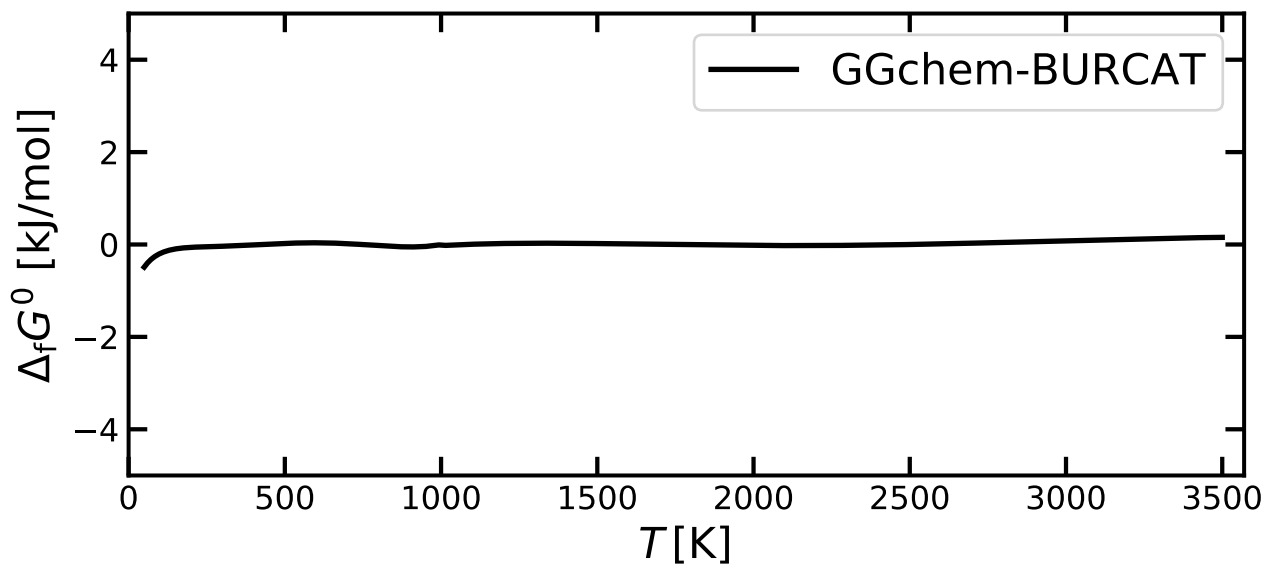
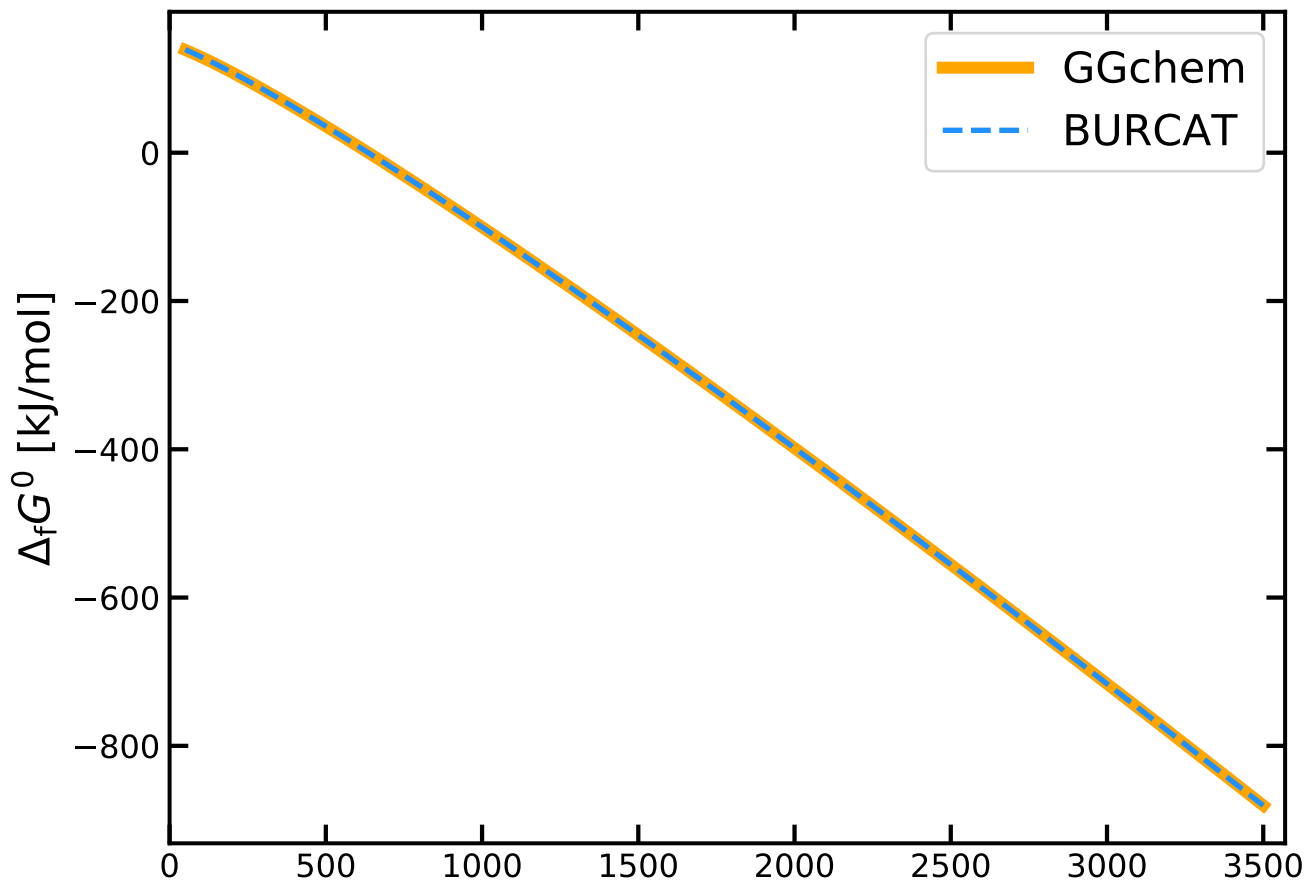
S7



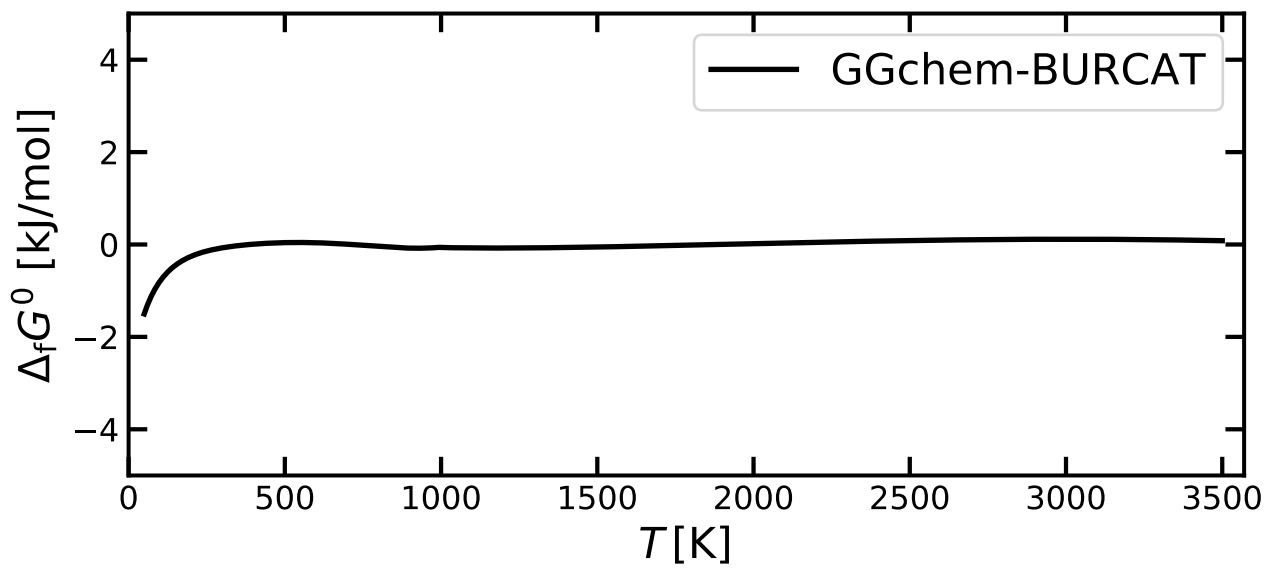
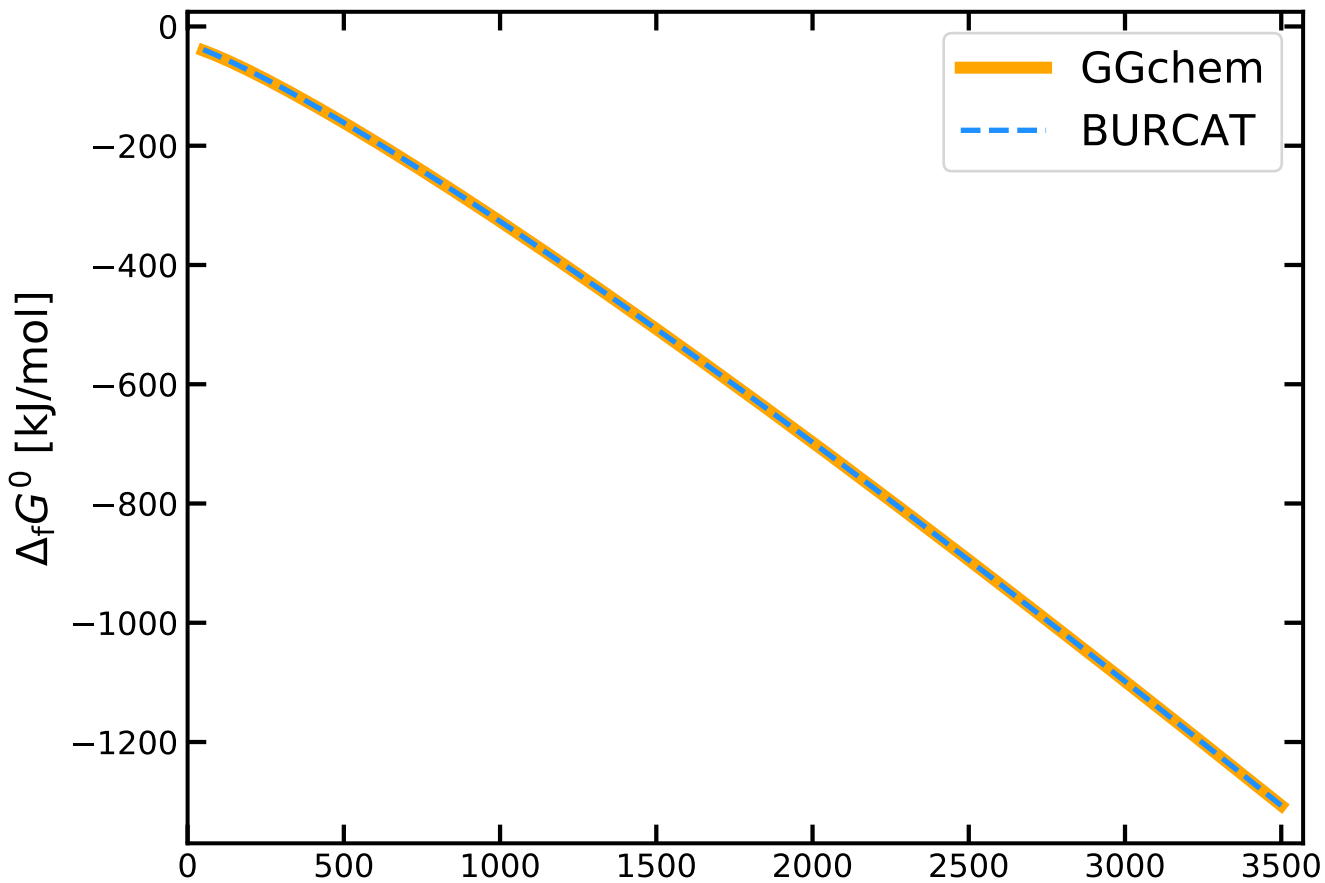
S8



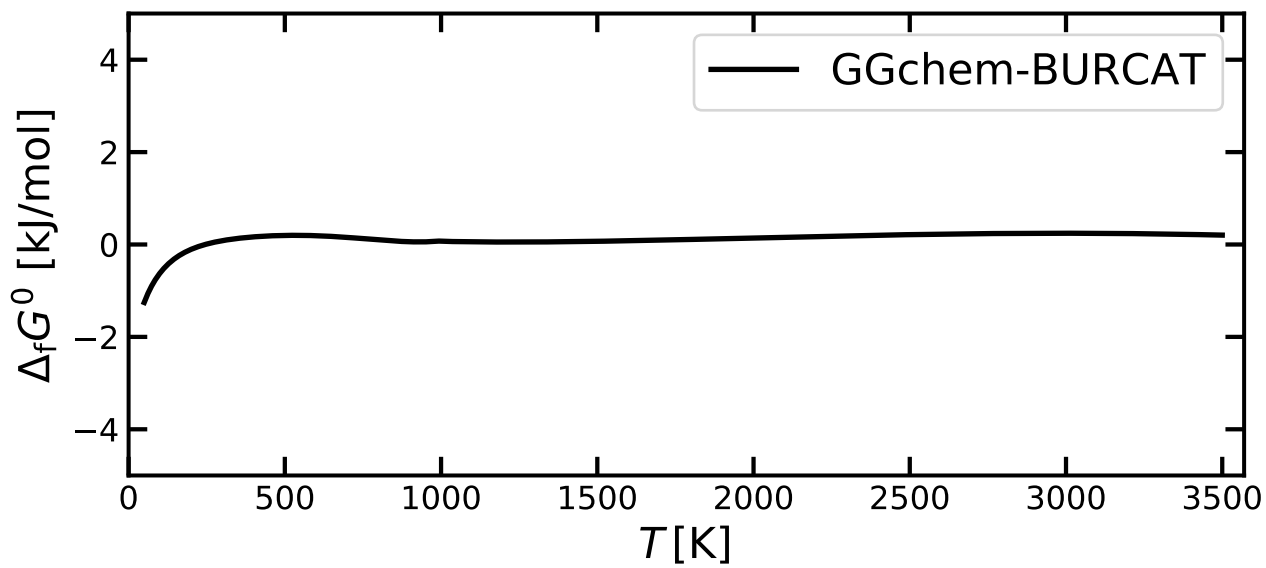
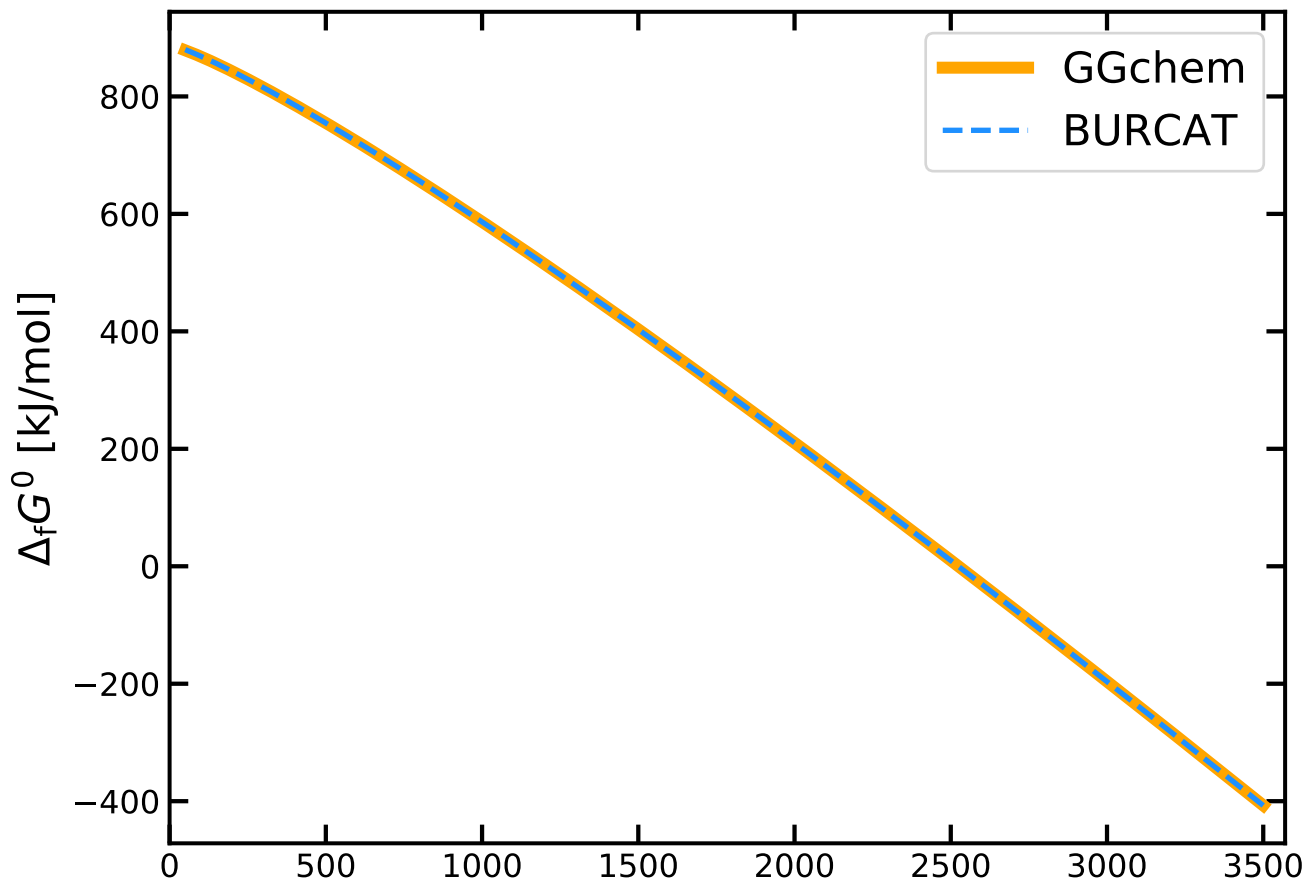
SCL



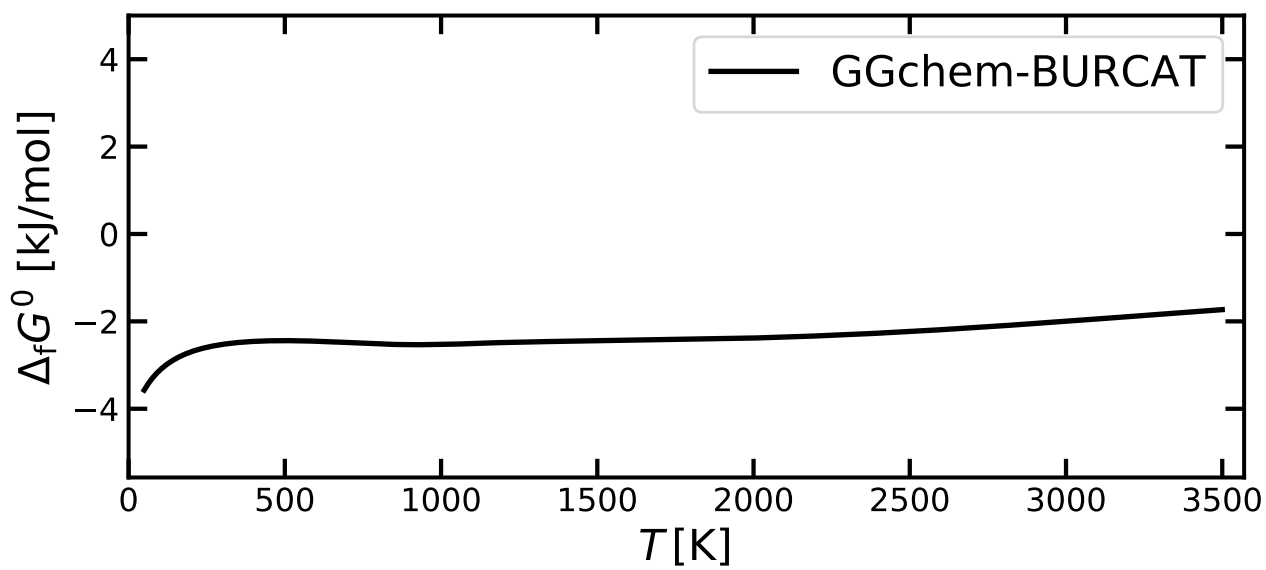
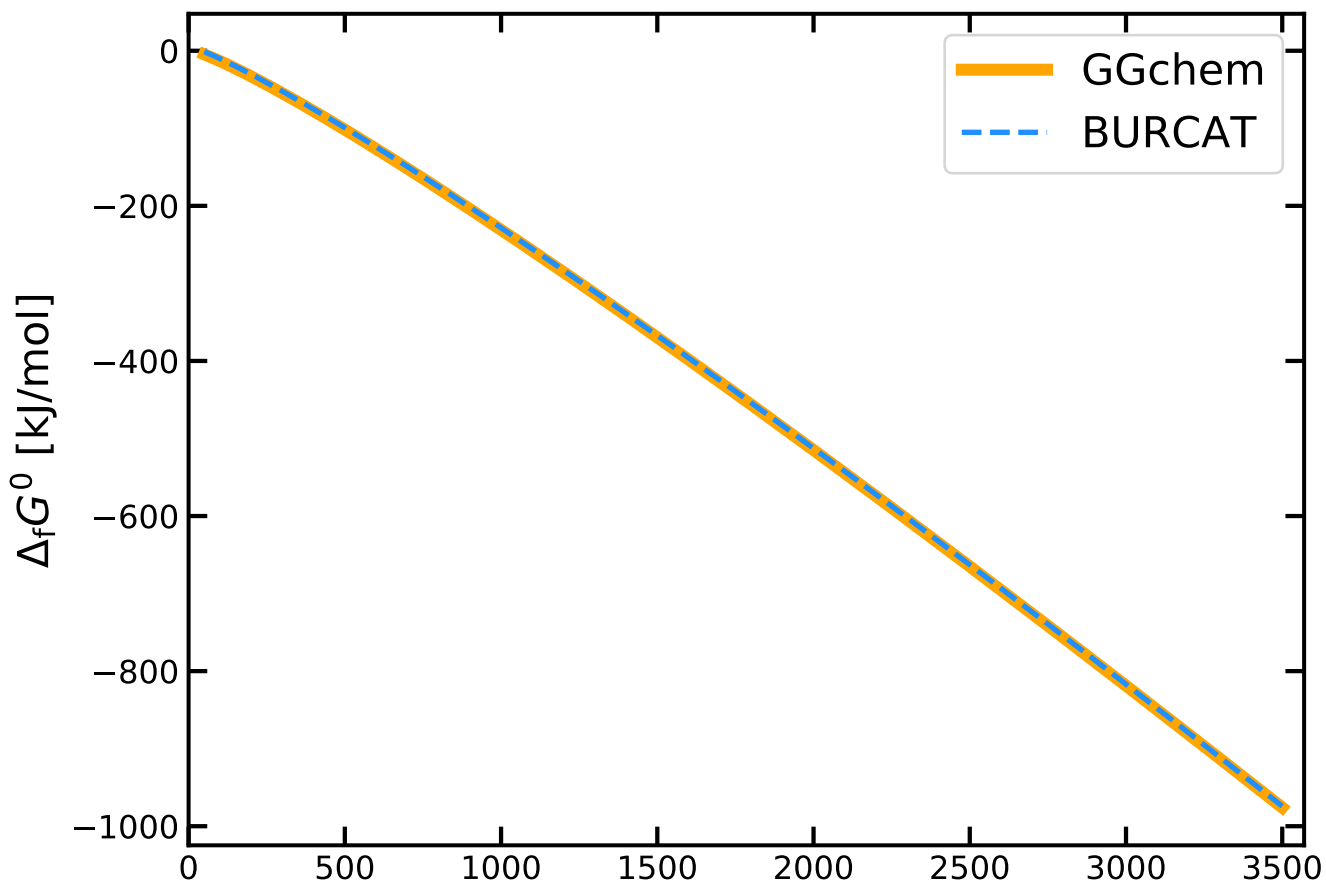
# SCL2



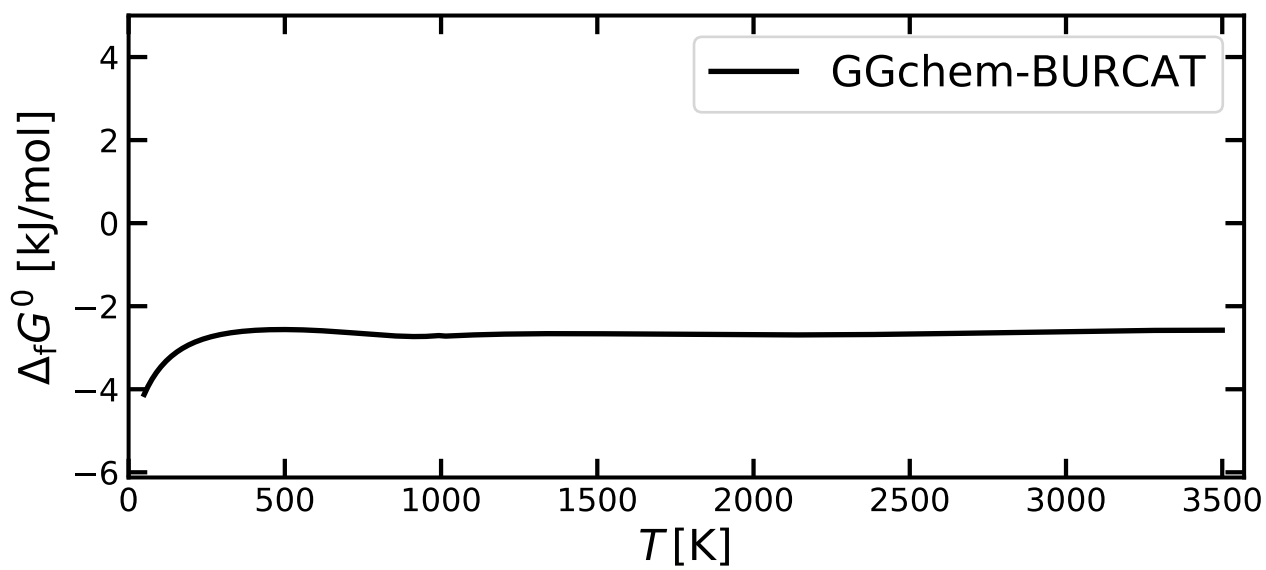
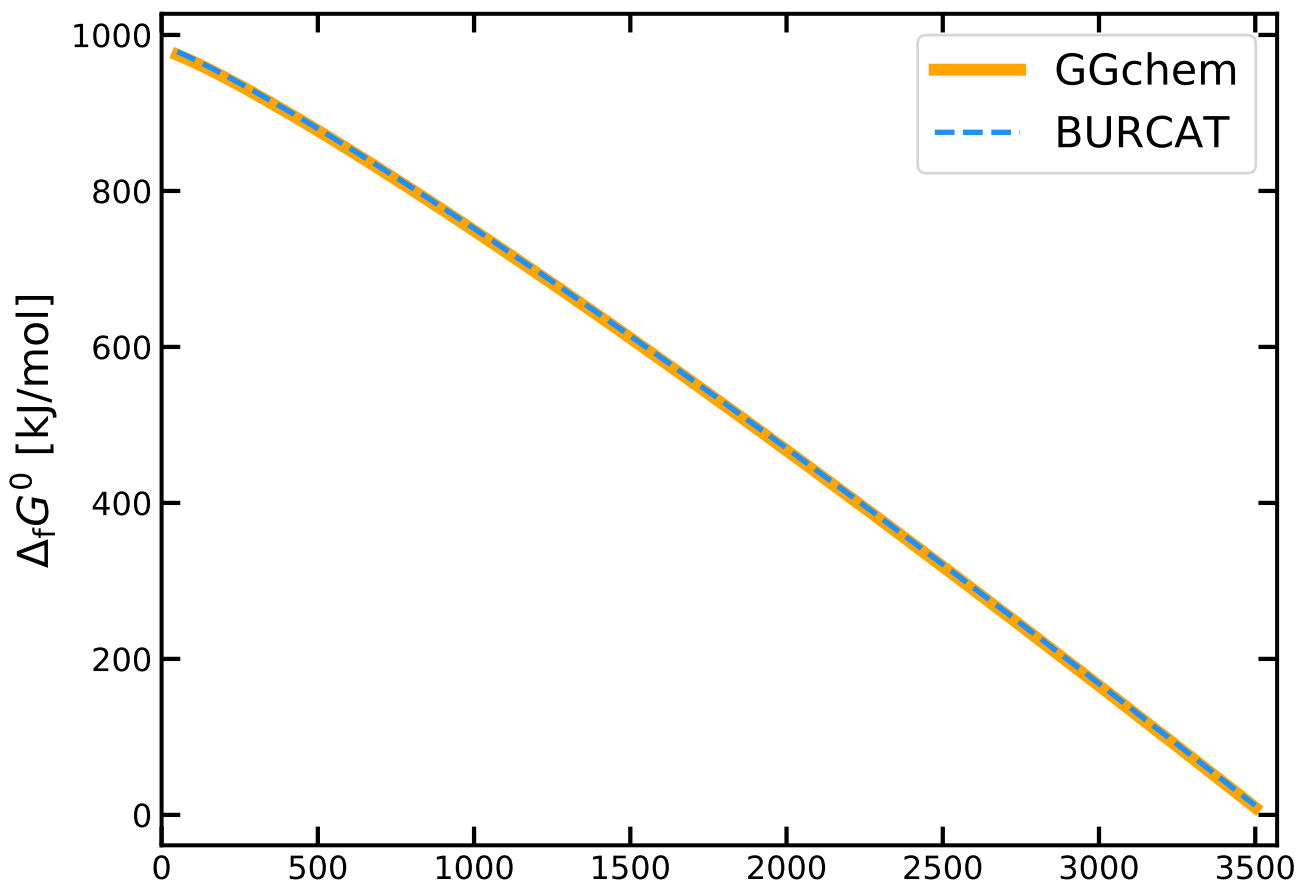
## SCL2+



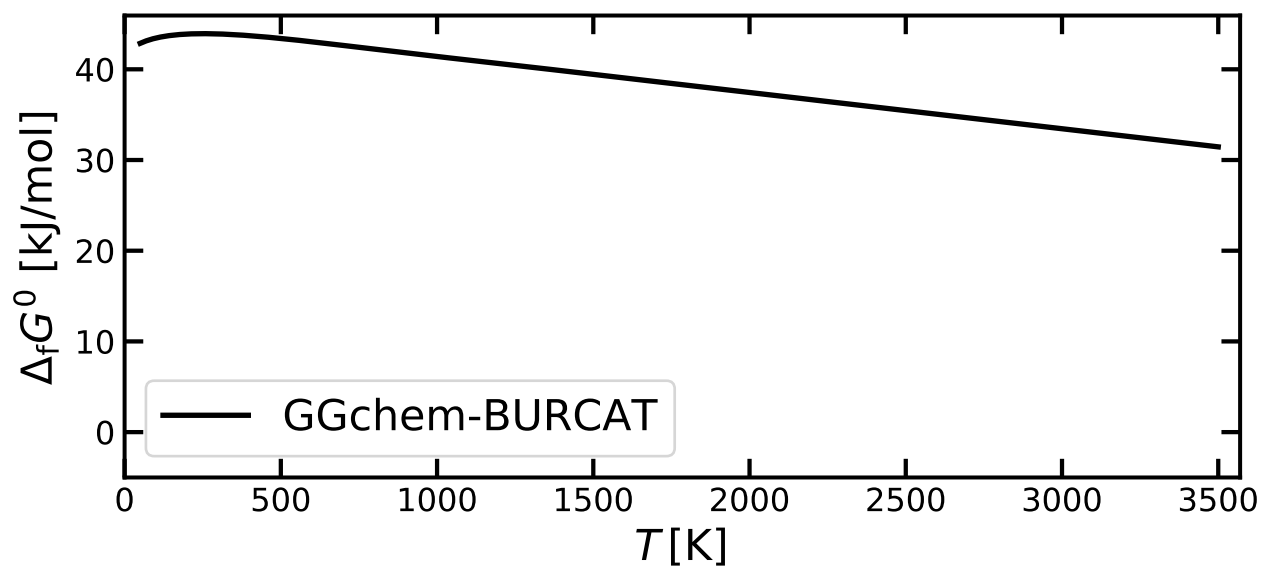
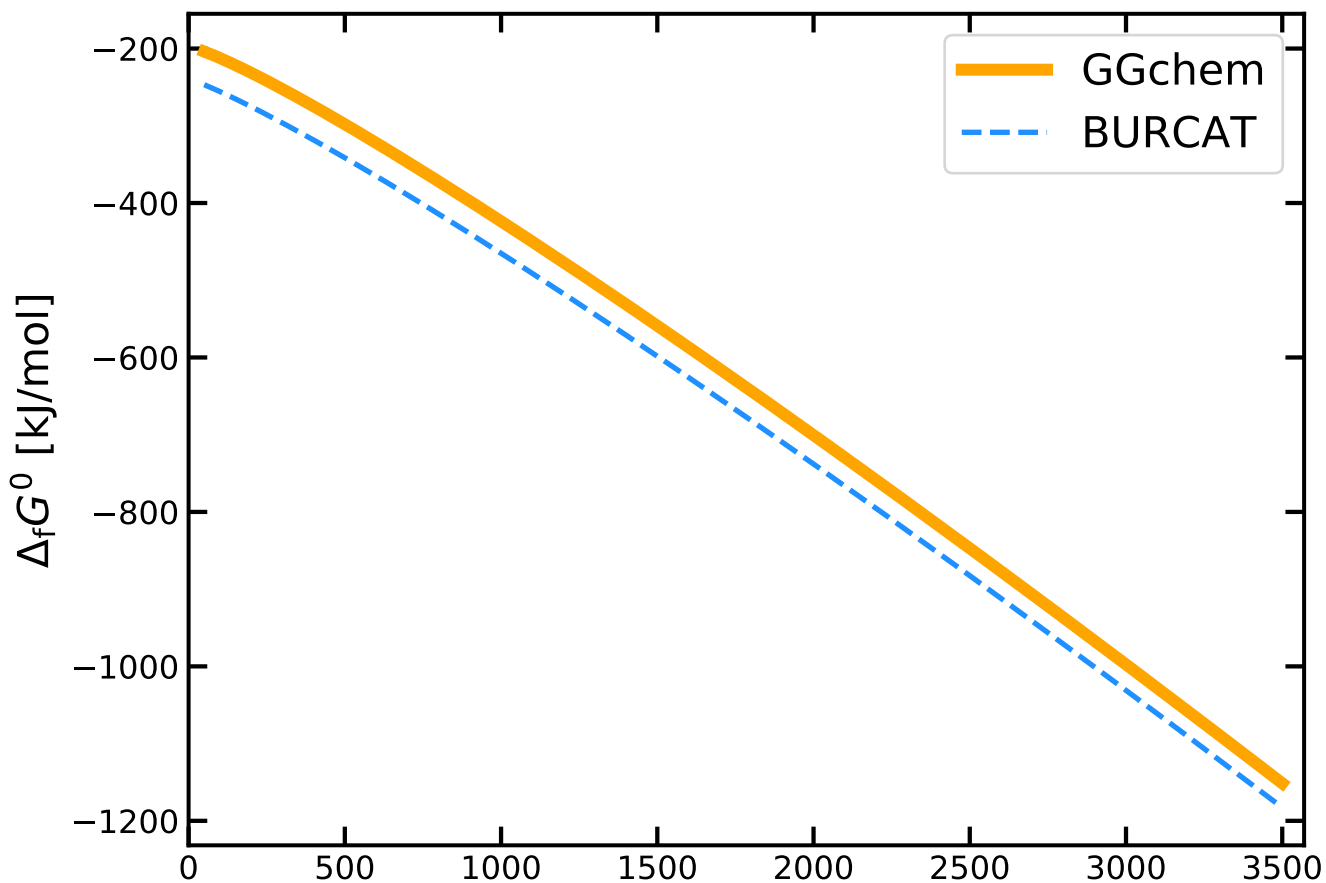
SF



SF+

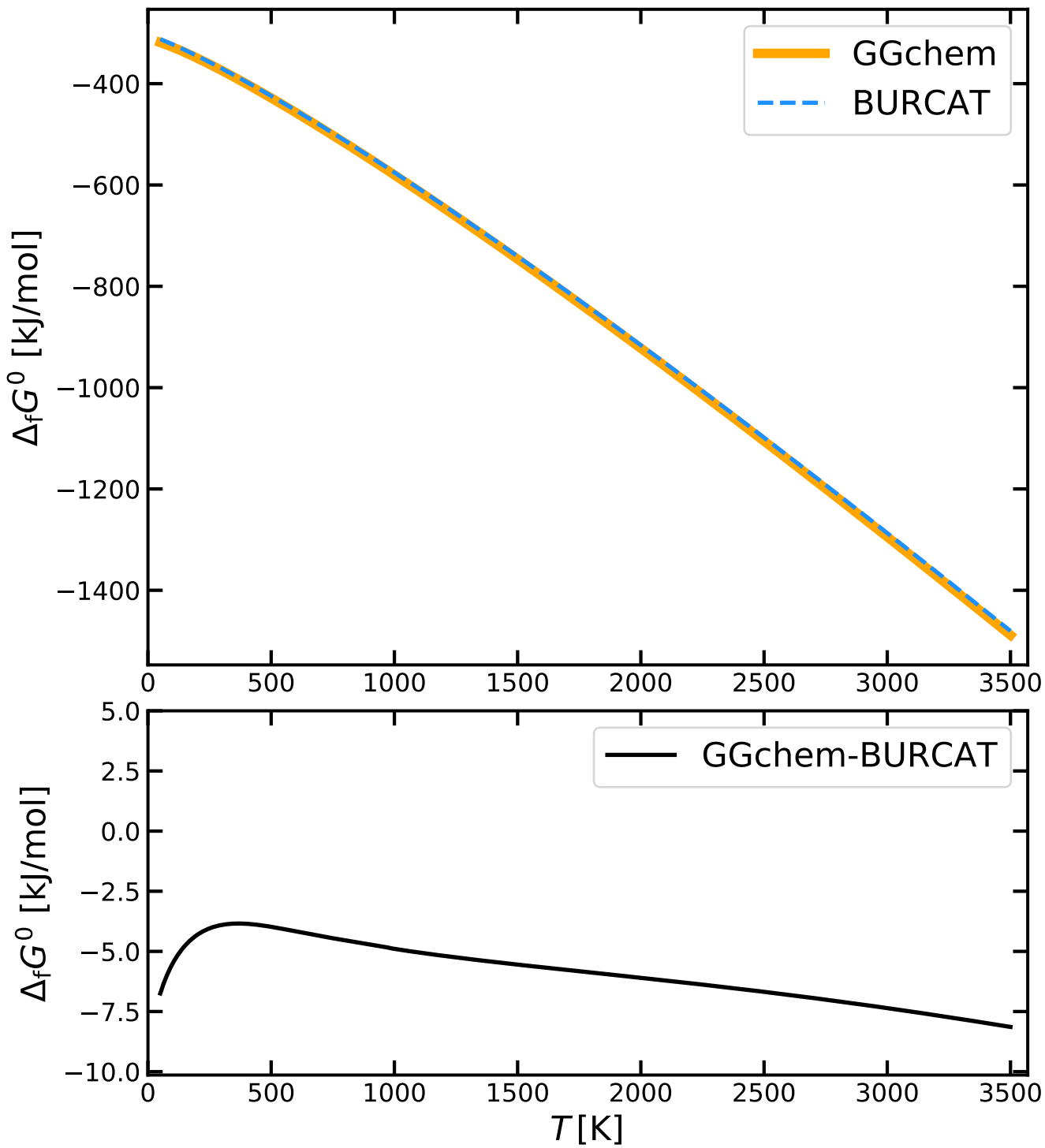


SF-

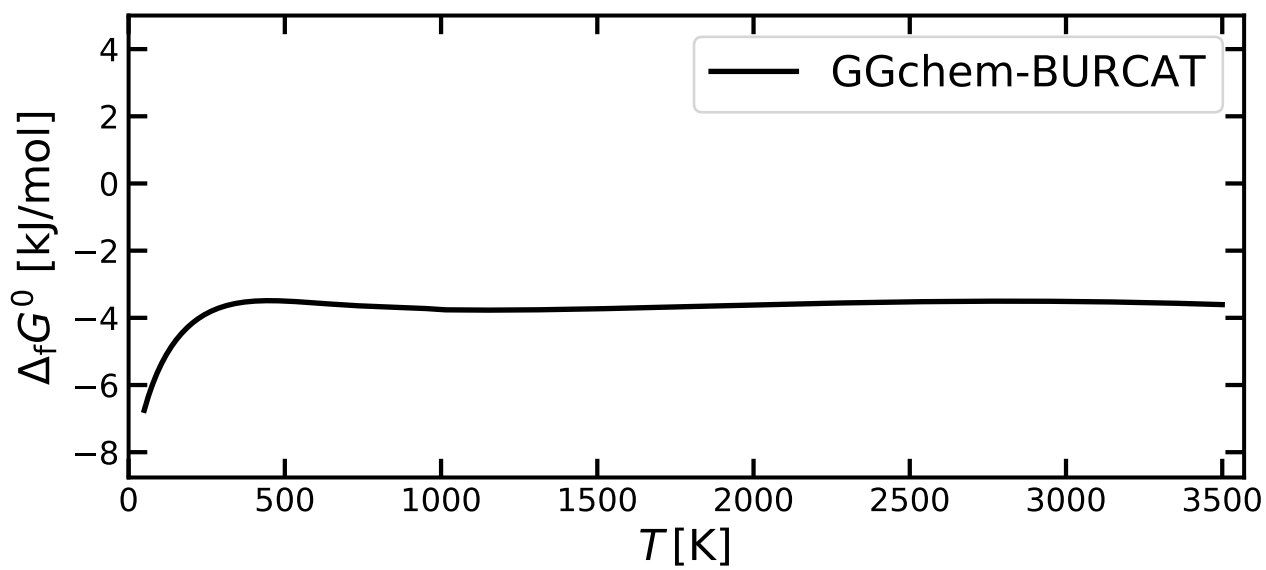
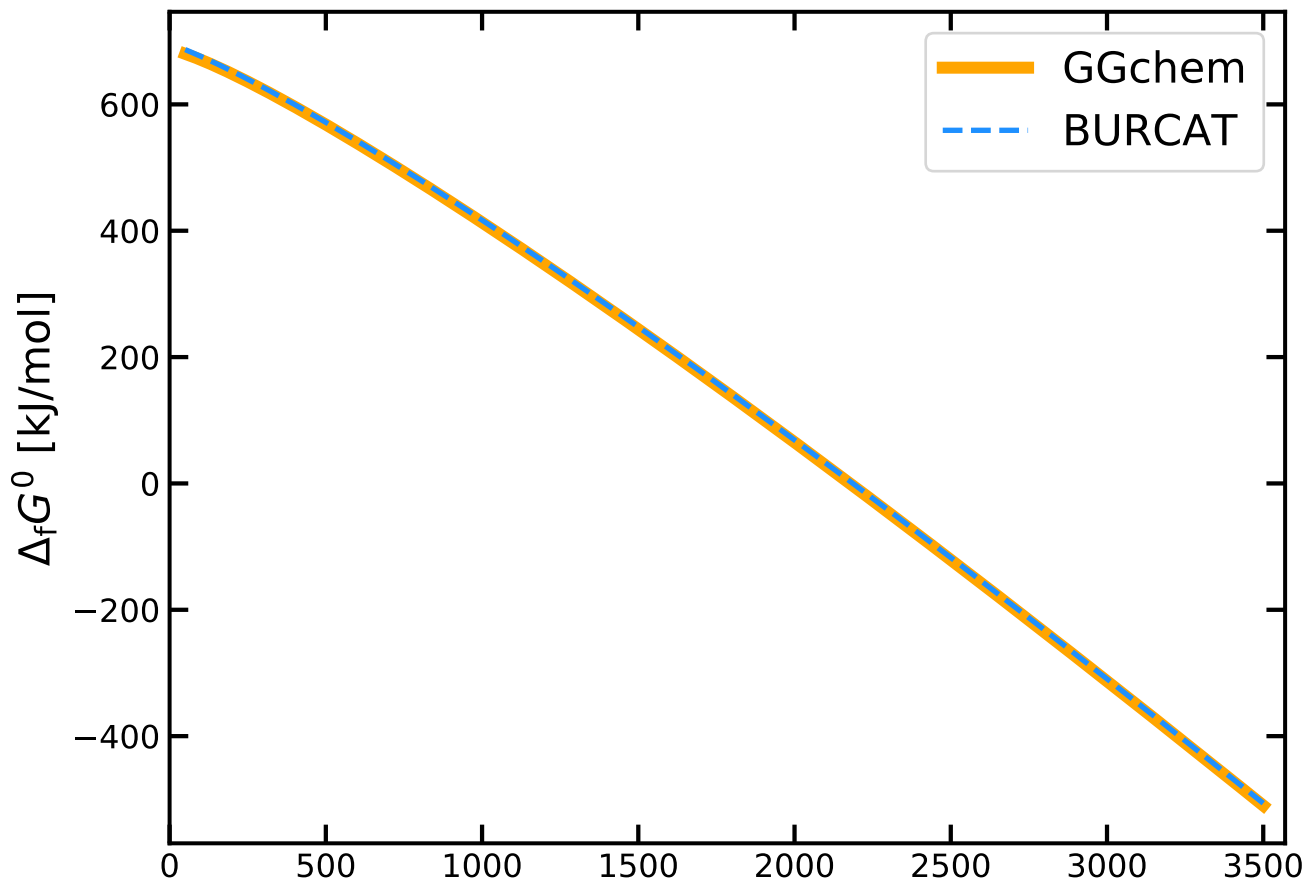




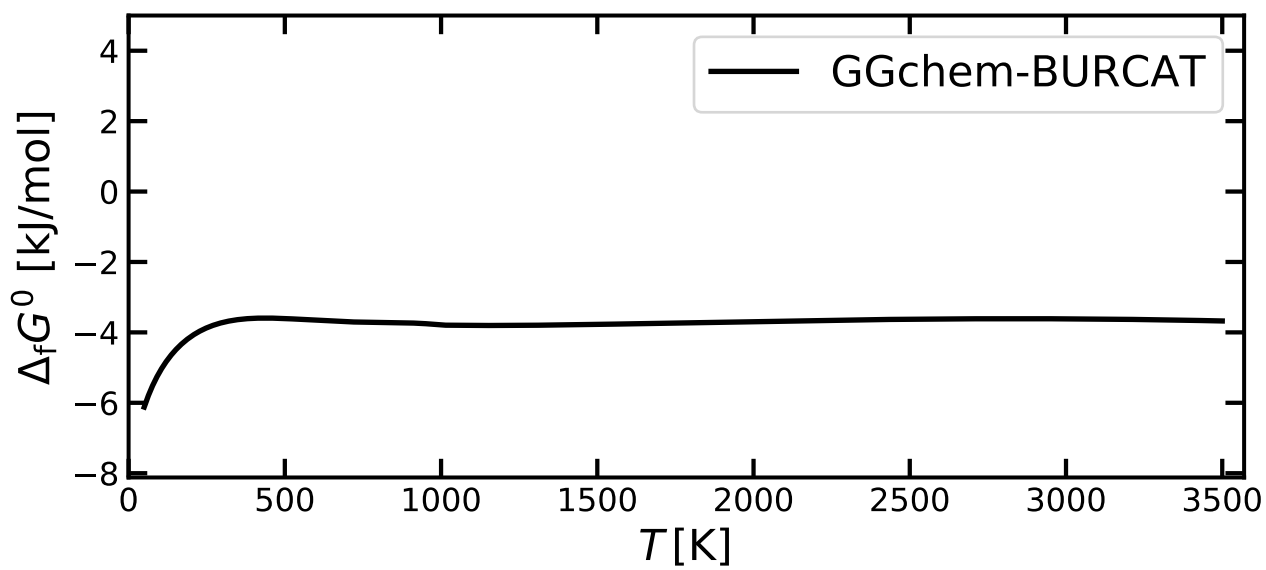
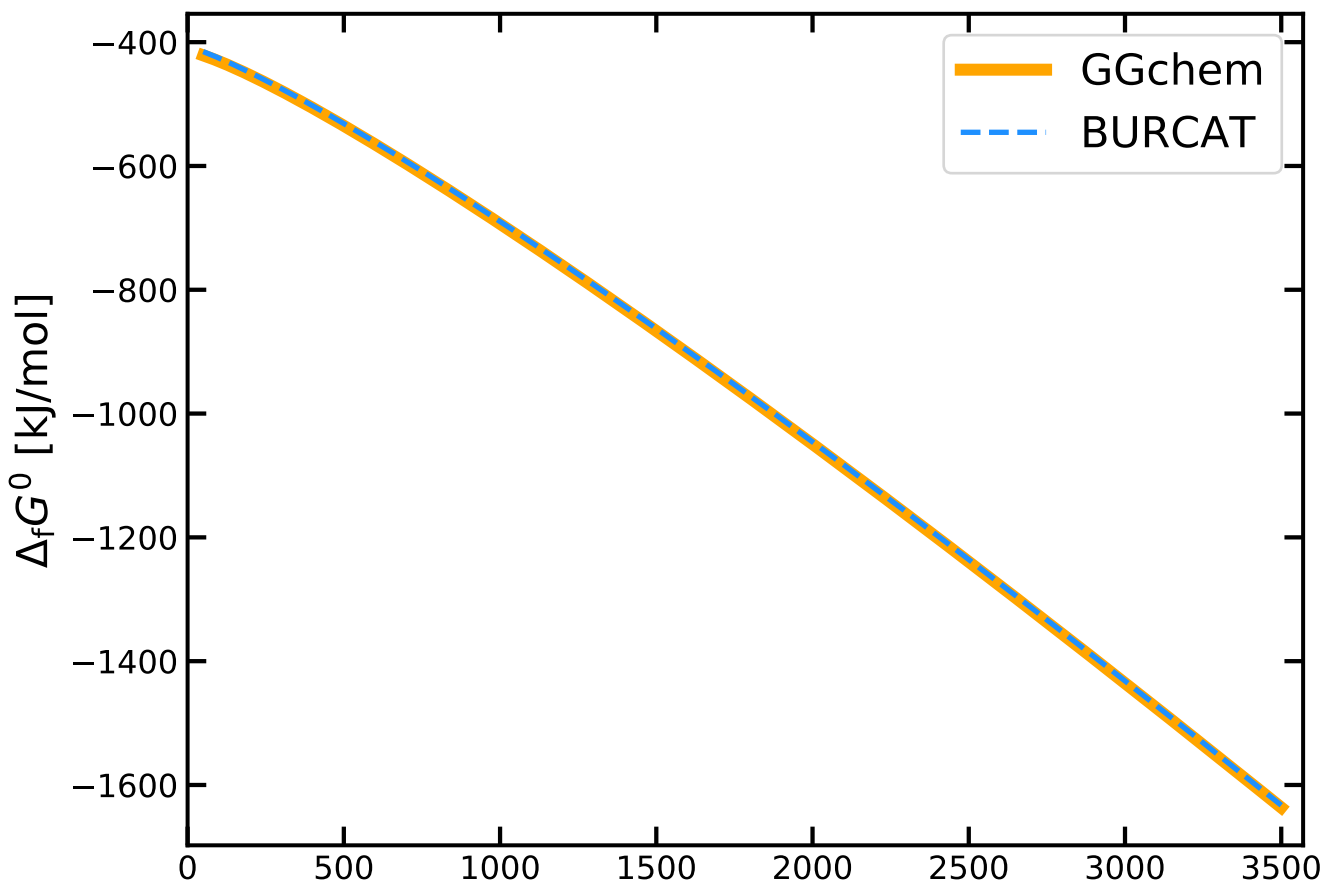
# SF<sub>2</sub>



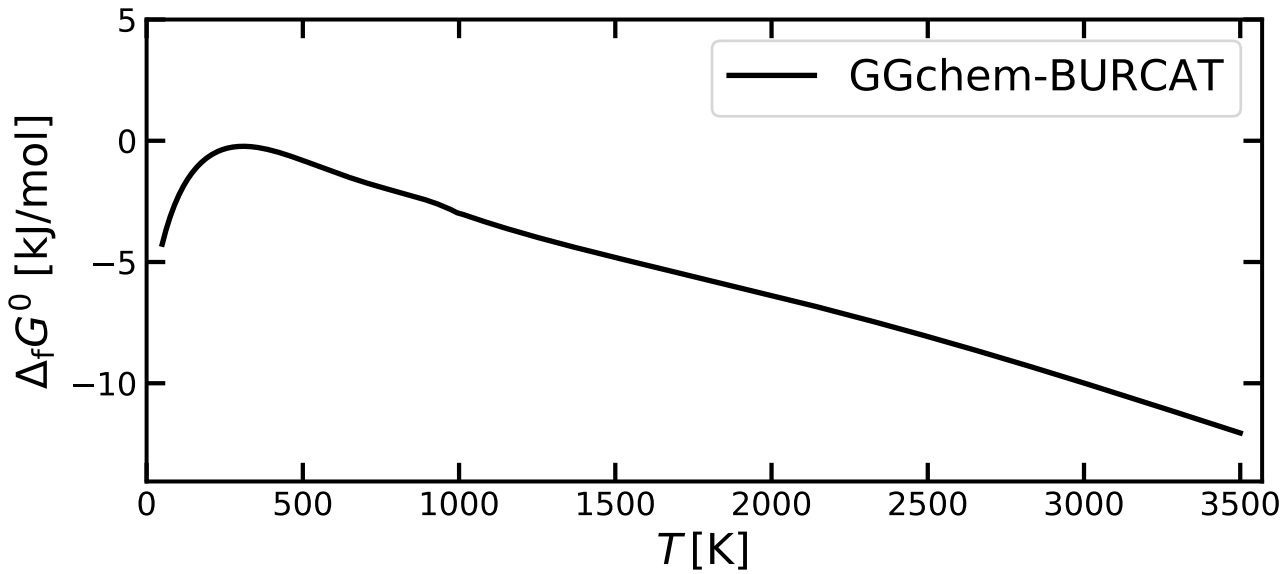
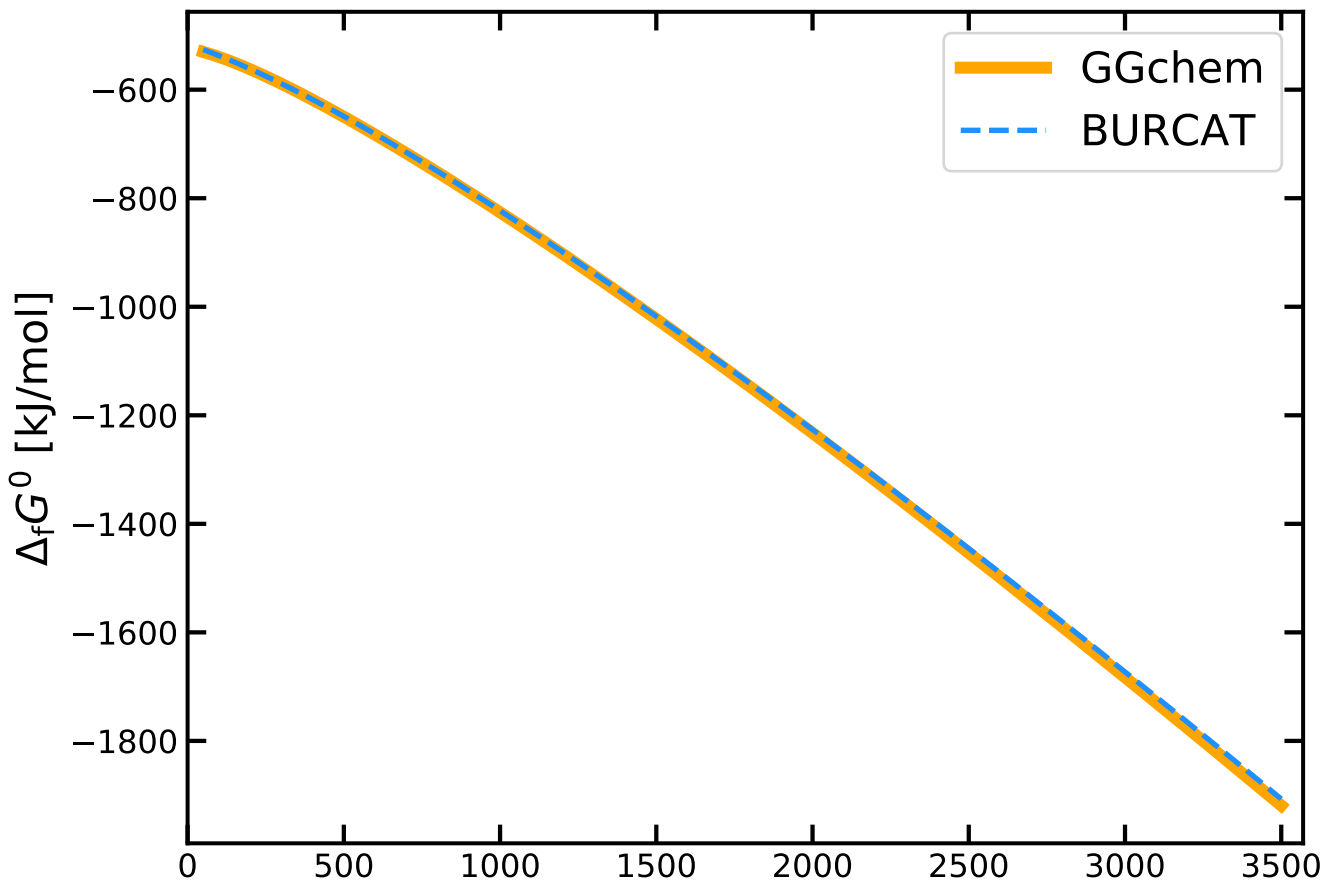
SF<sub>2</sub>+



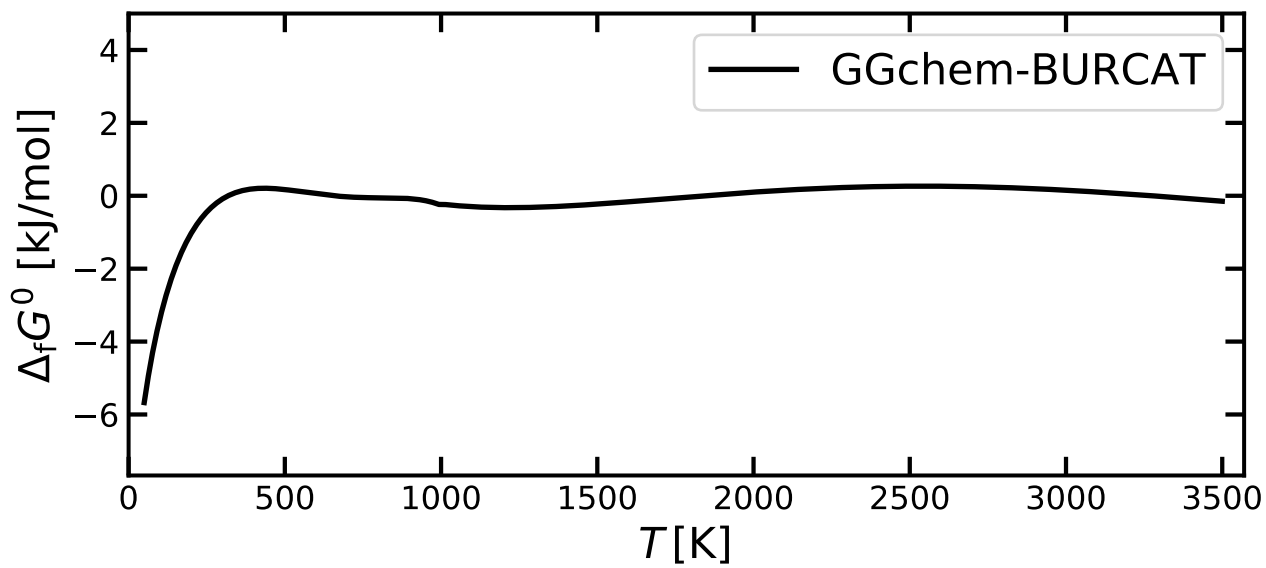
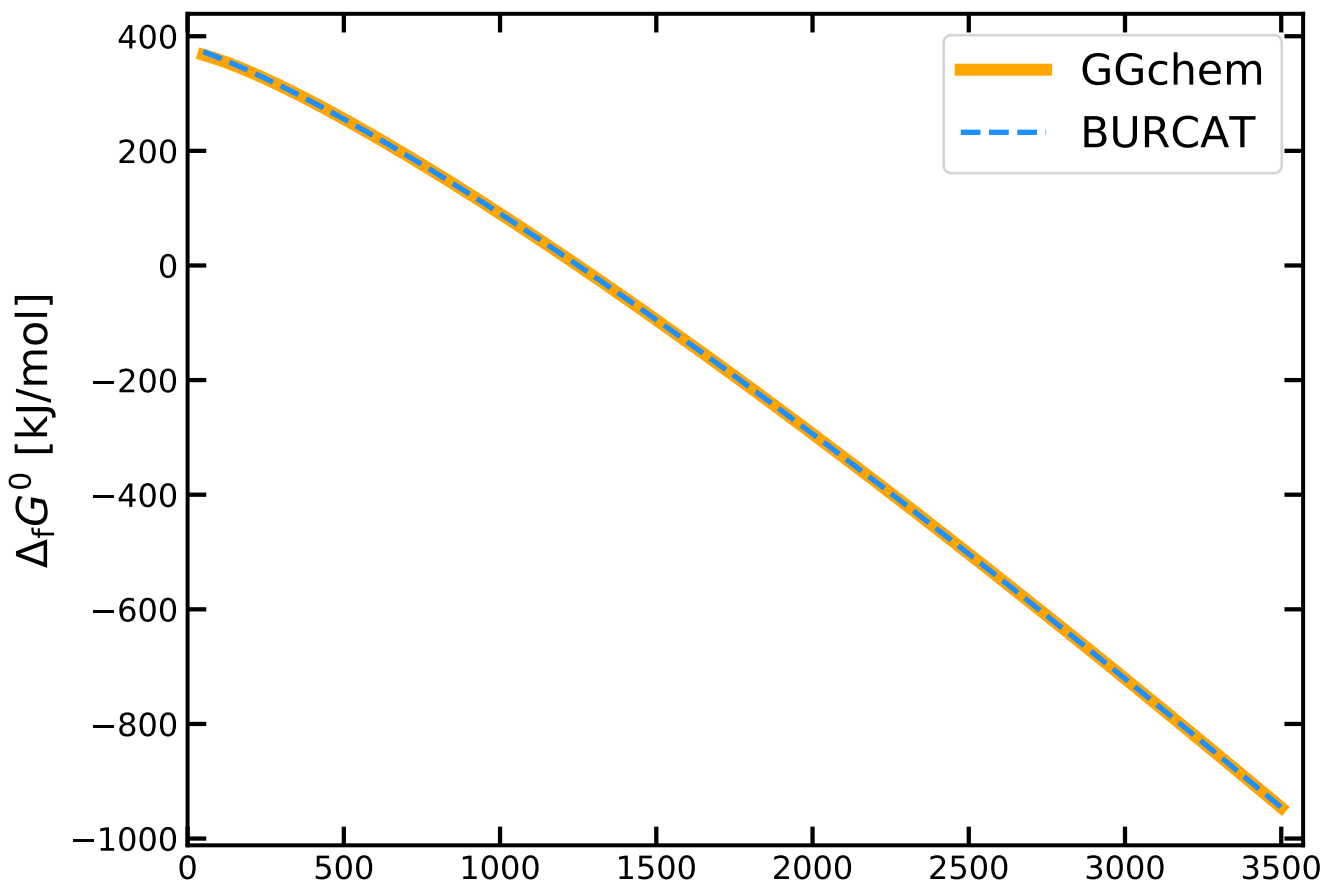
SF2-



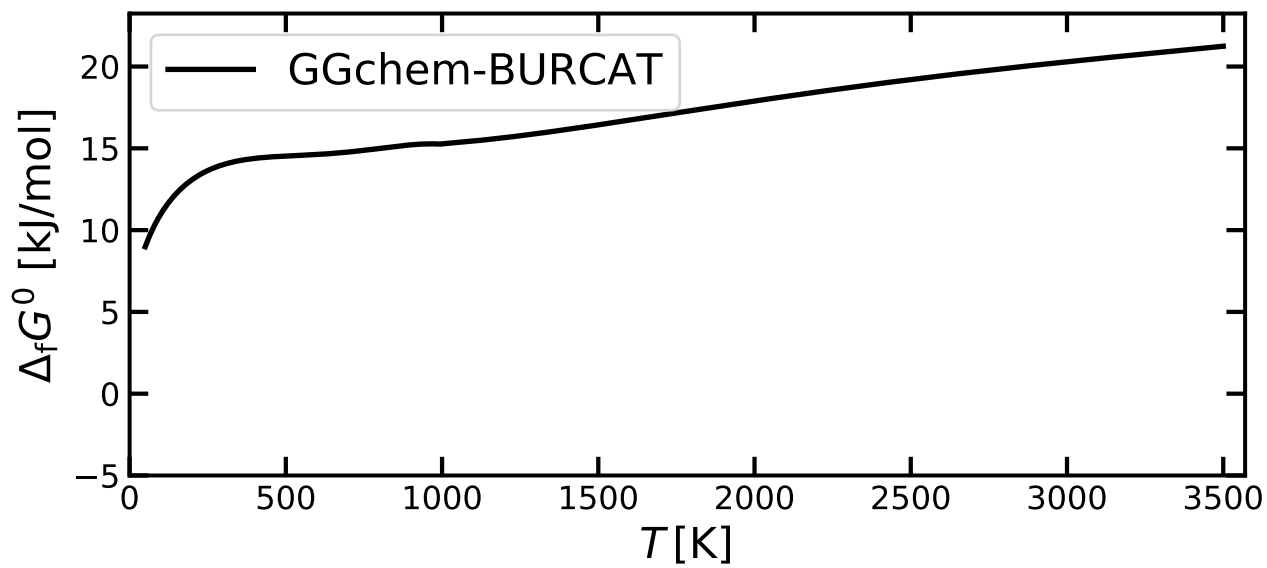
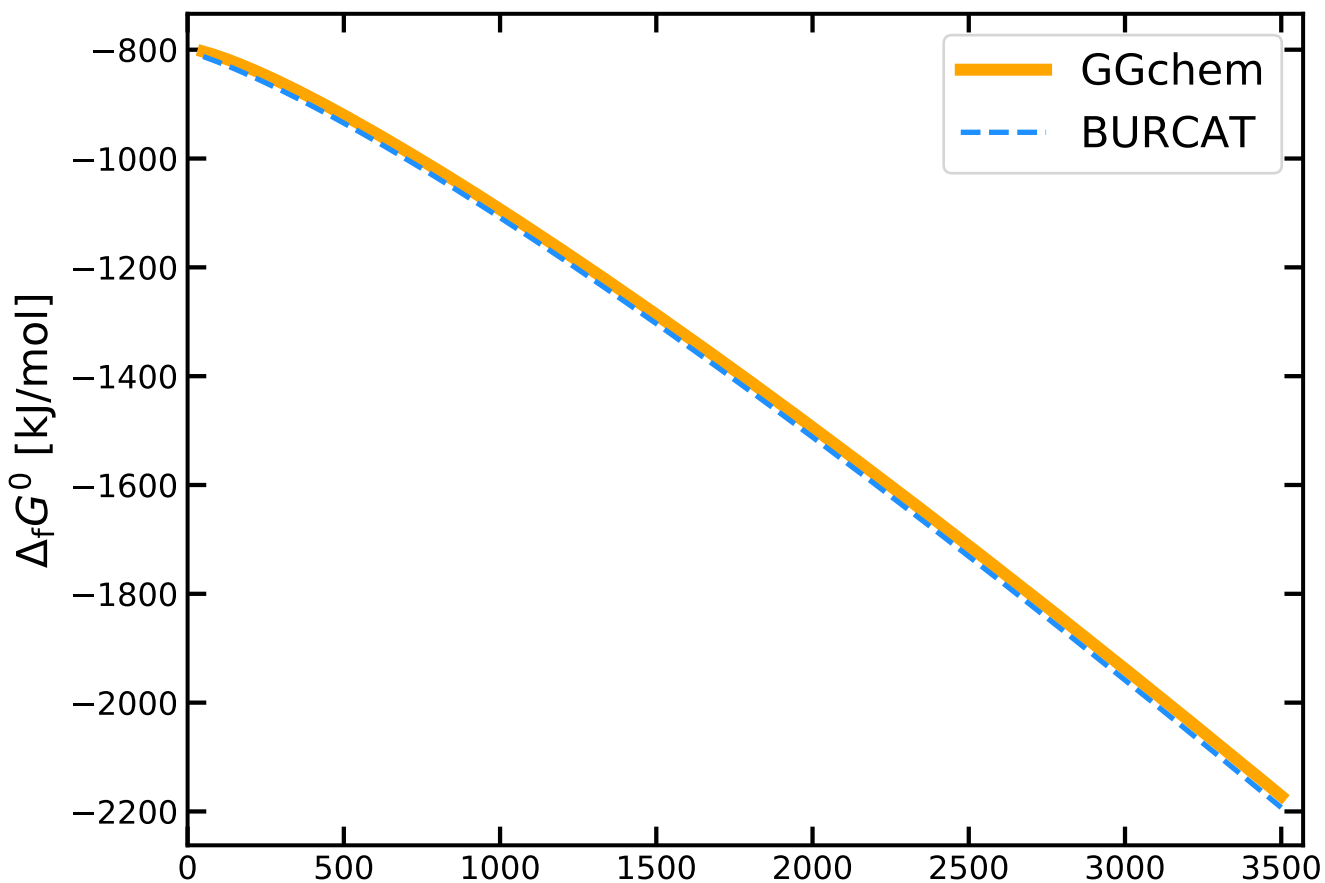
# SF3



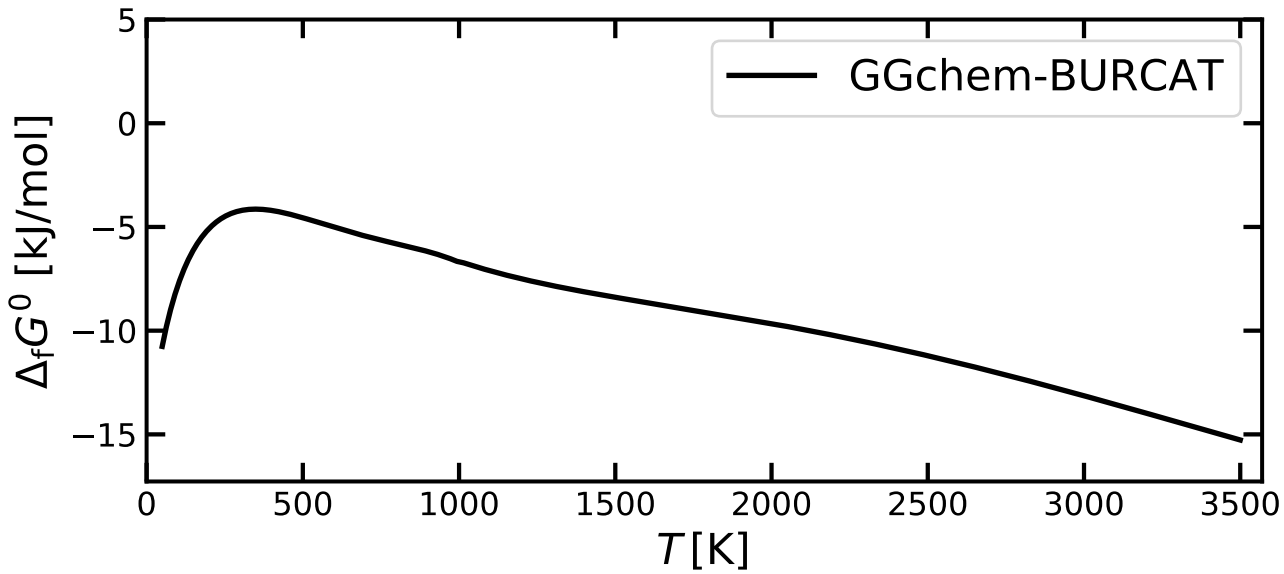
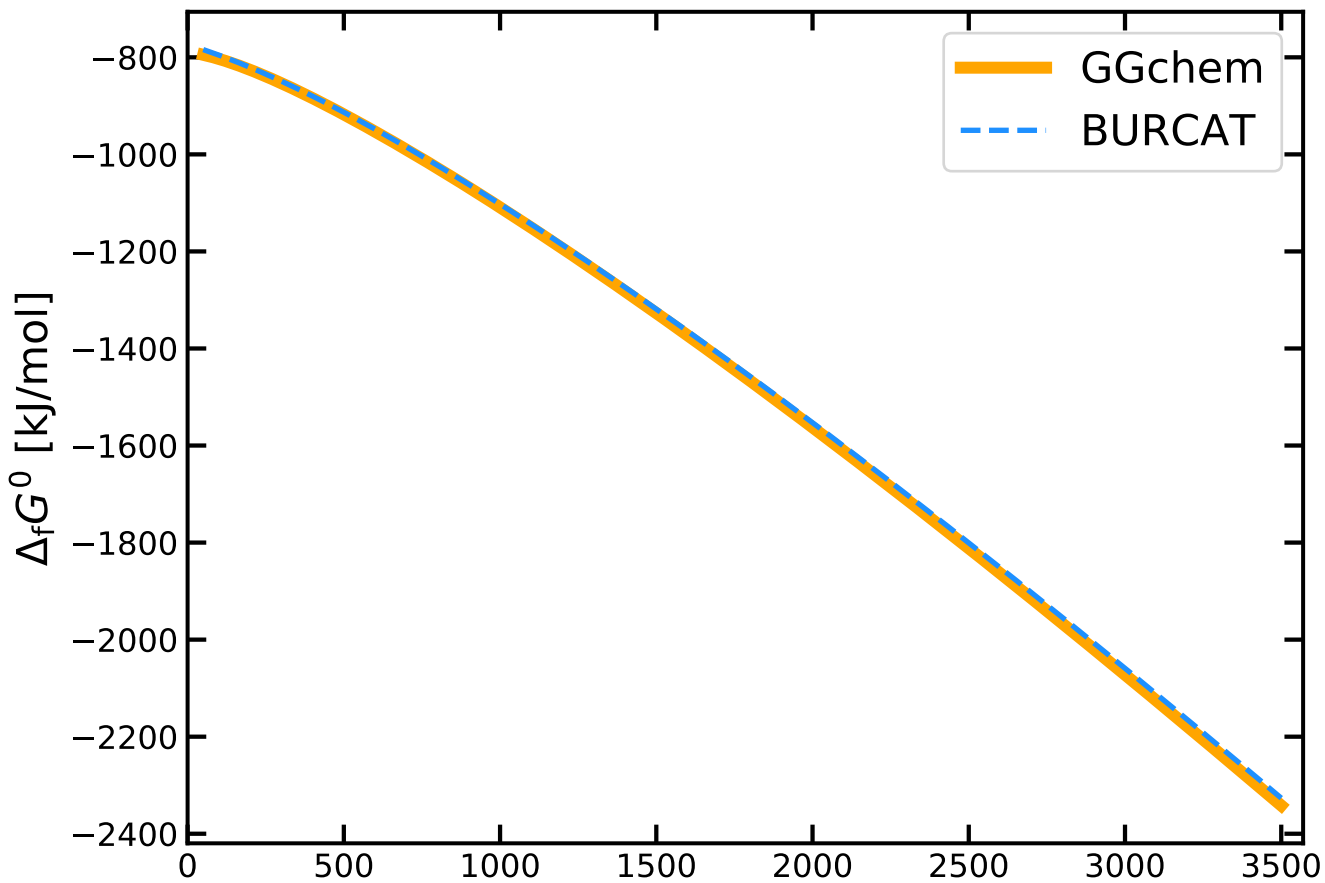
SF3+



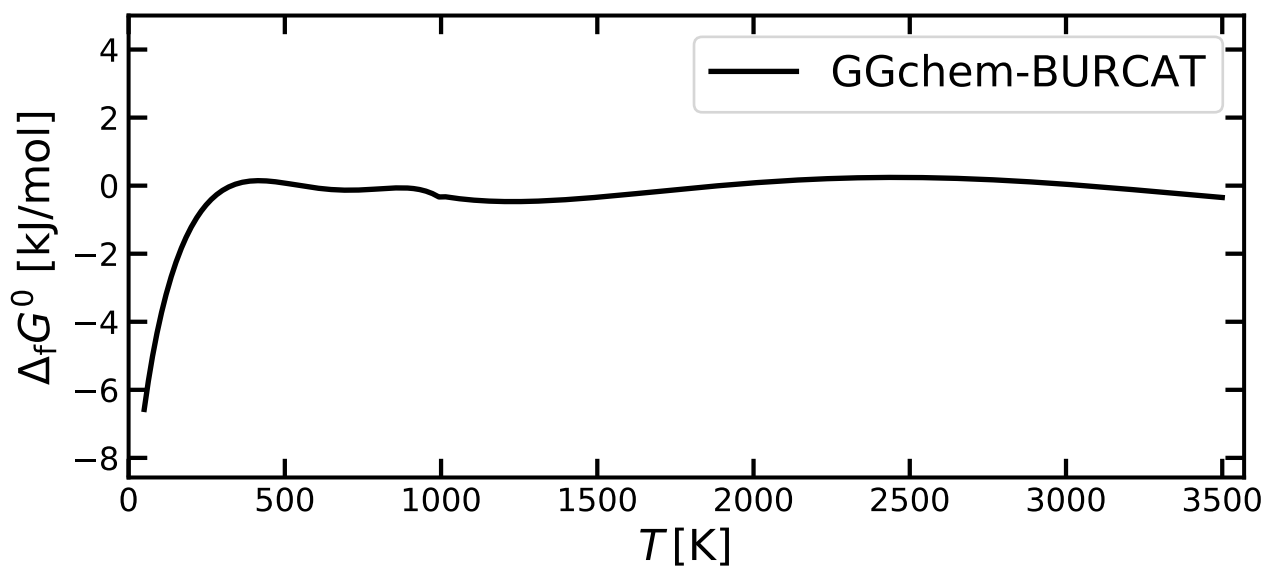
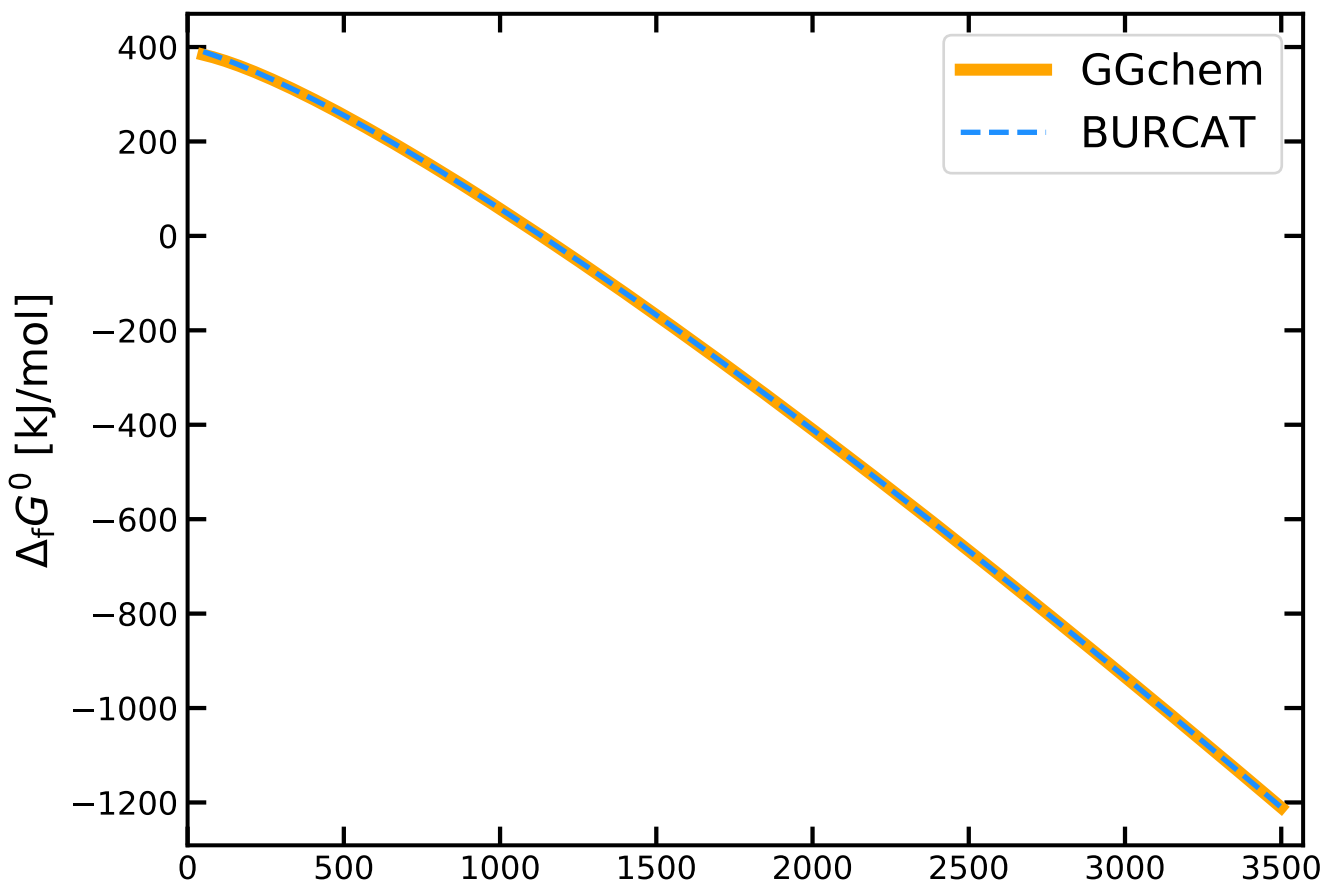
SF3-



# SF<sub>4</sub>

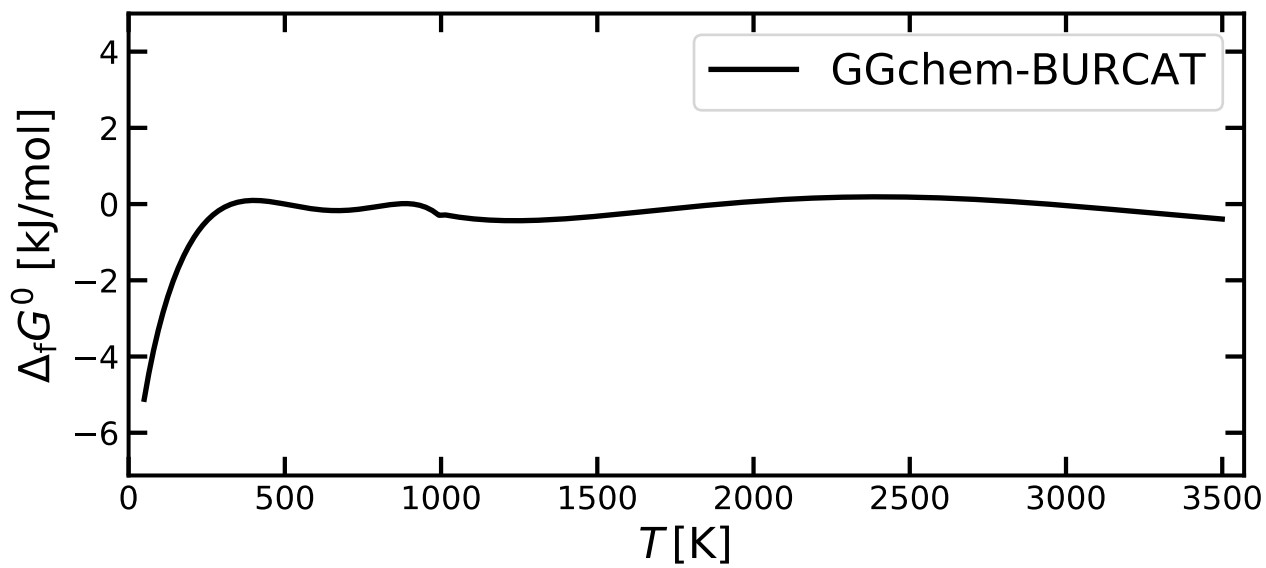
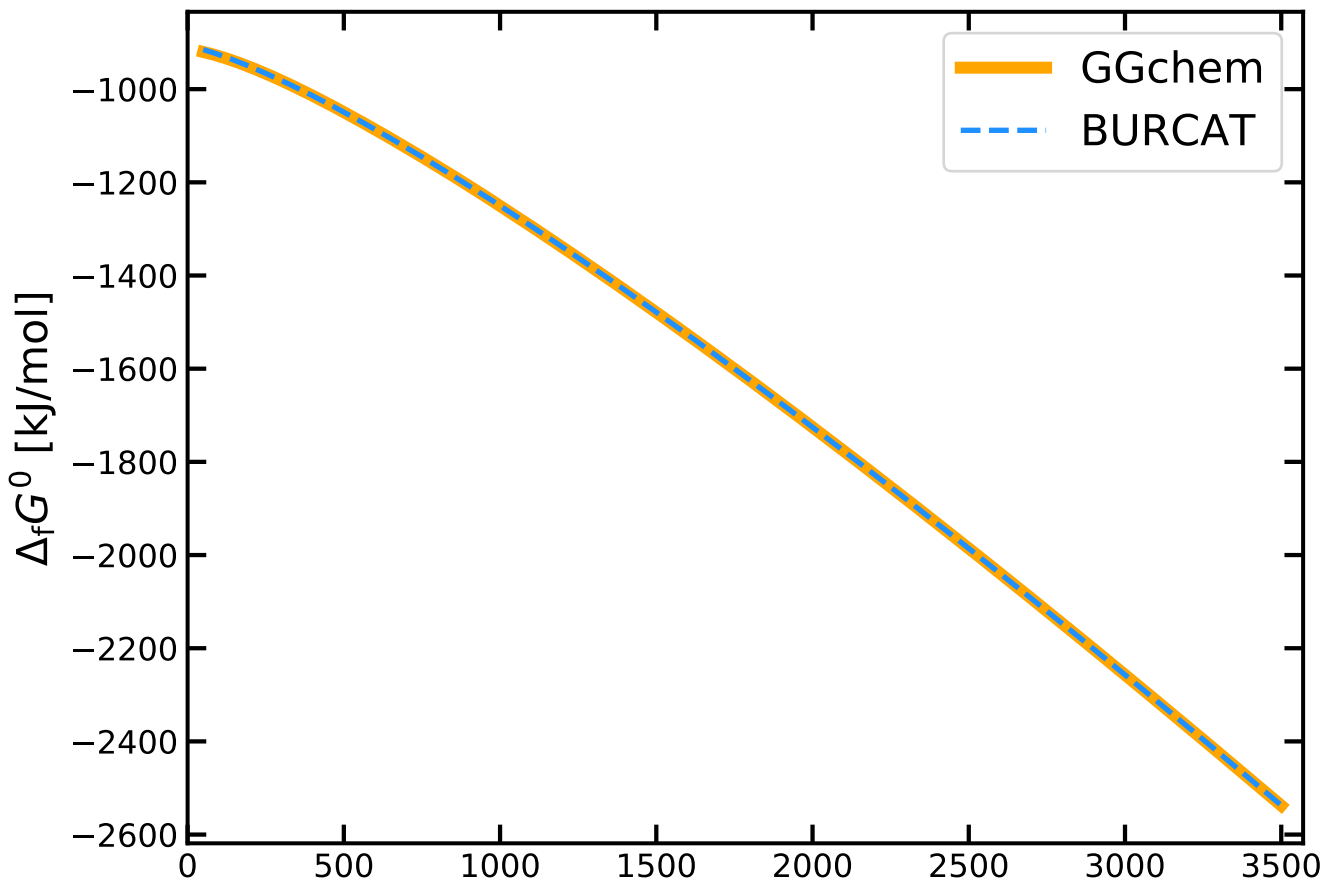


SF<sub>4</sub>+

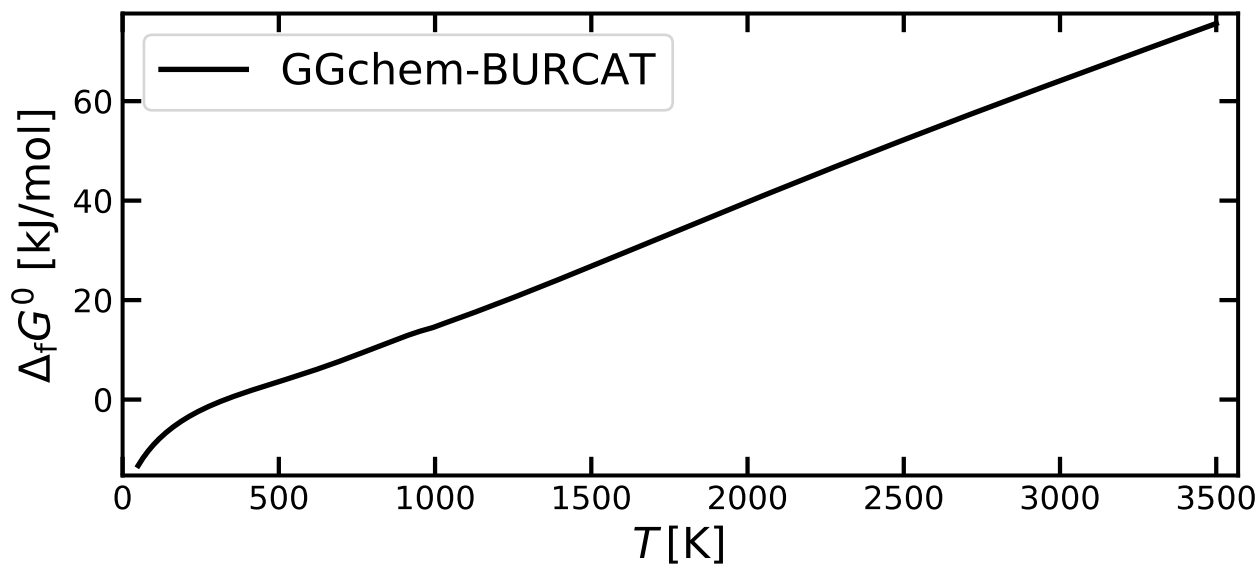
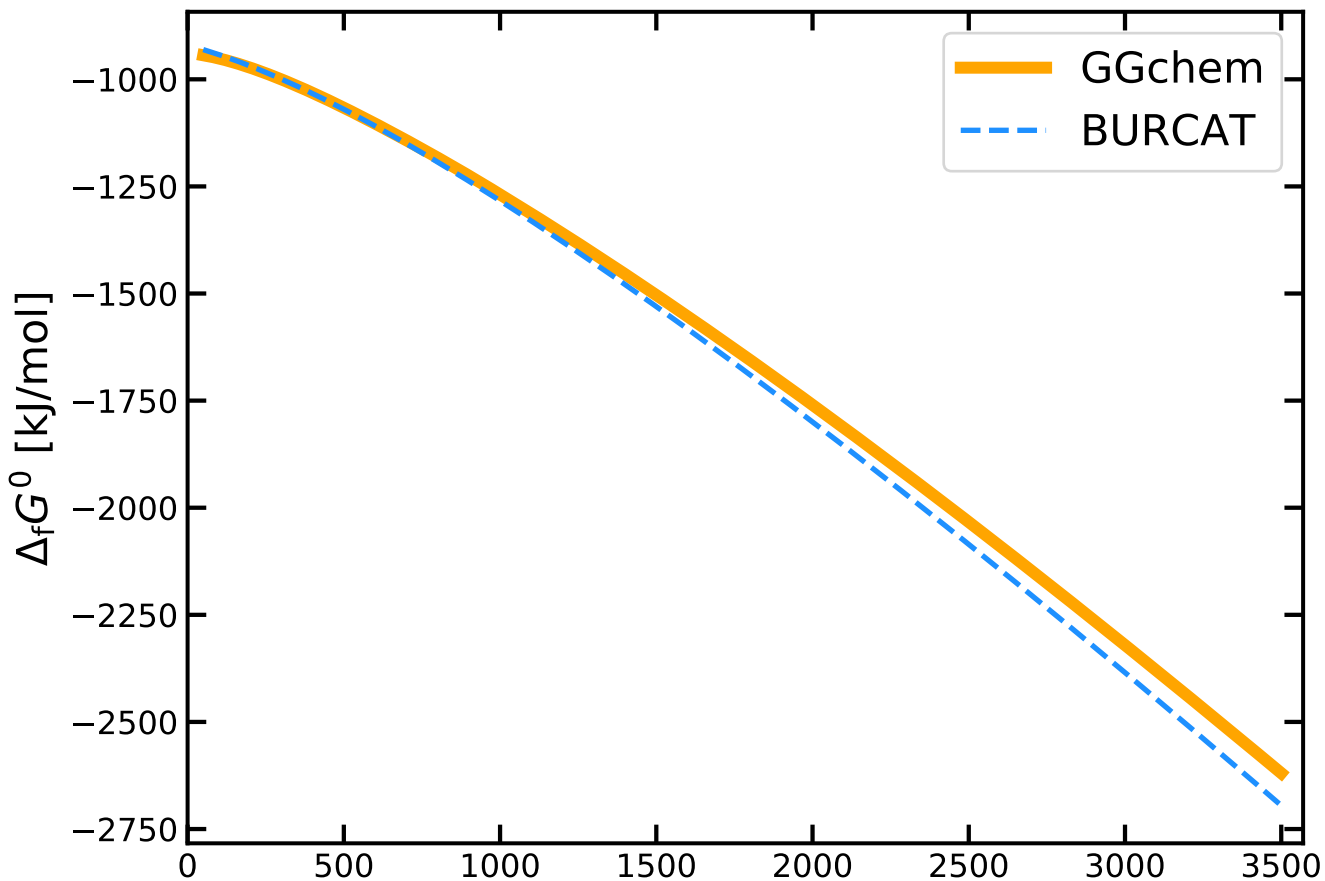




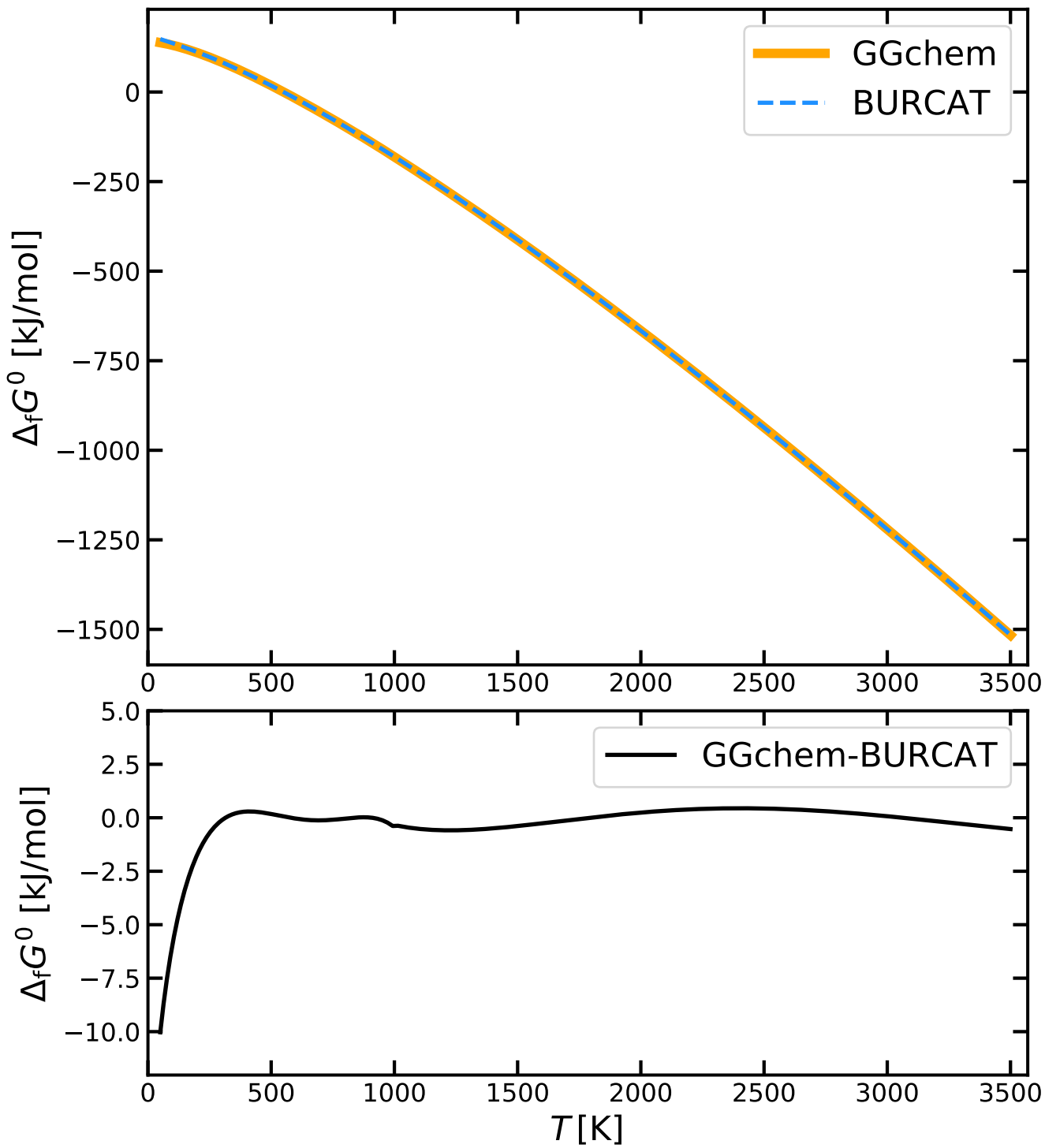
SF<sub>4</sub>-



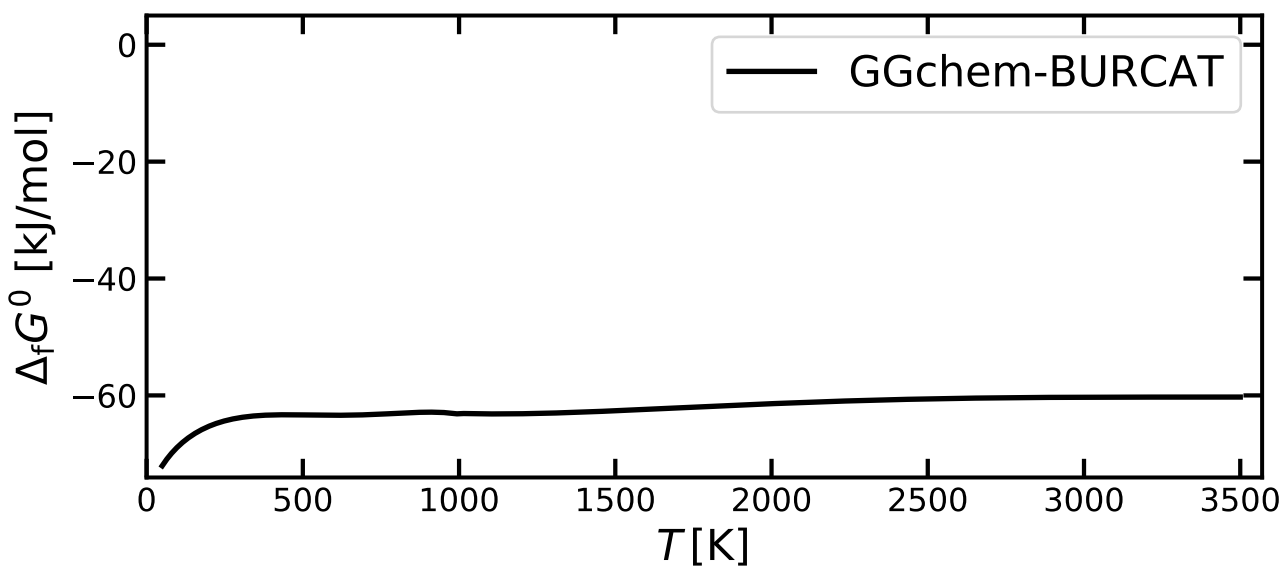
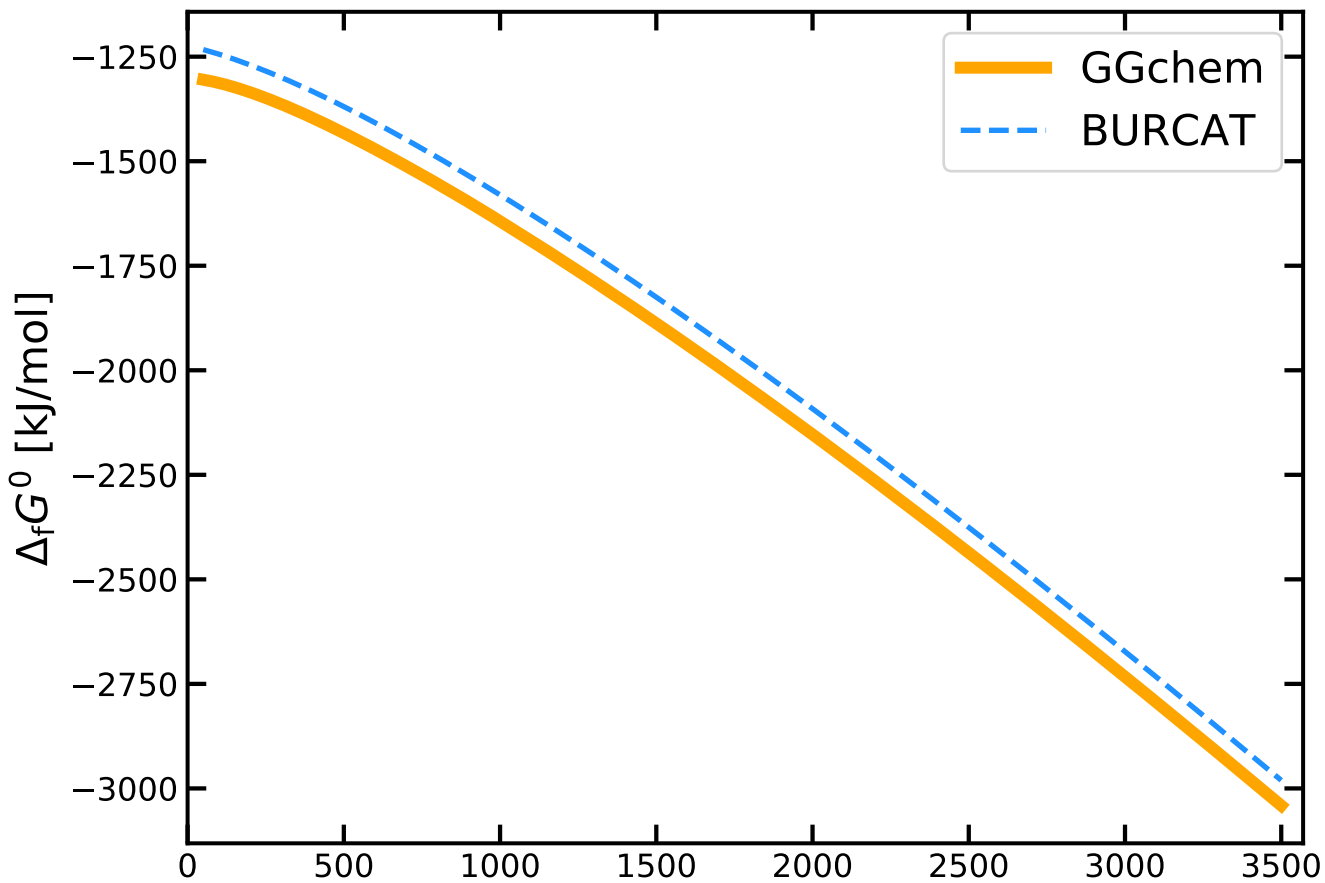
# SF5



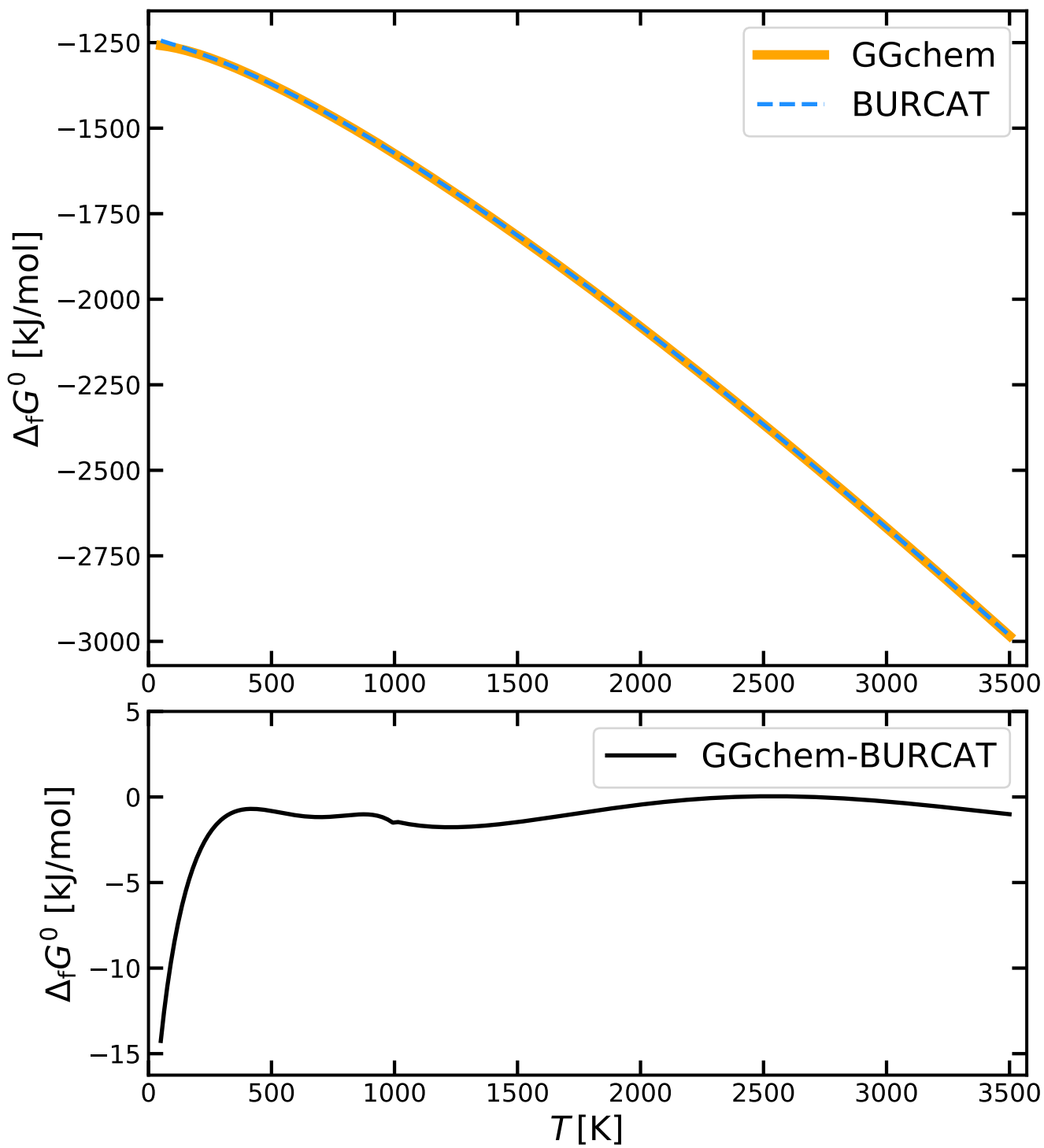
SF5+



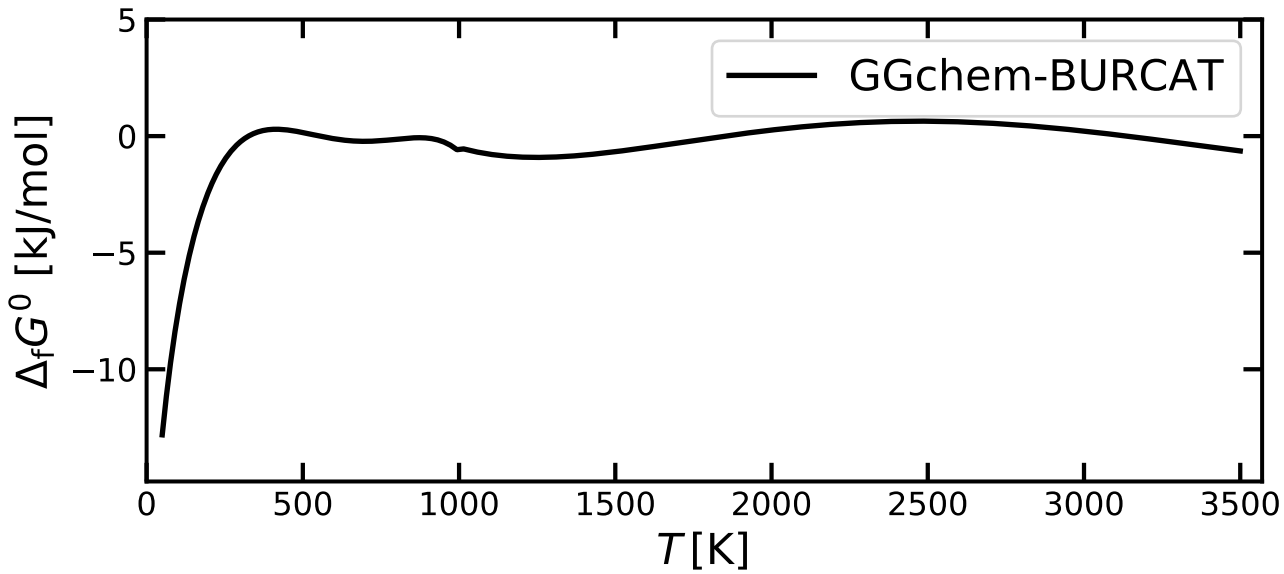
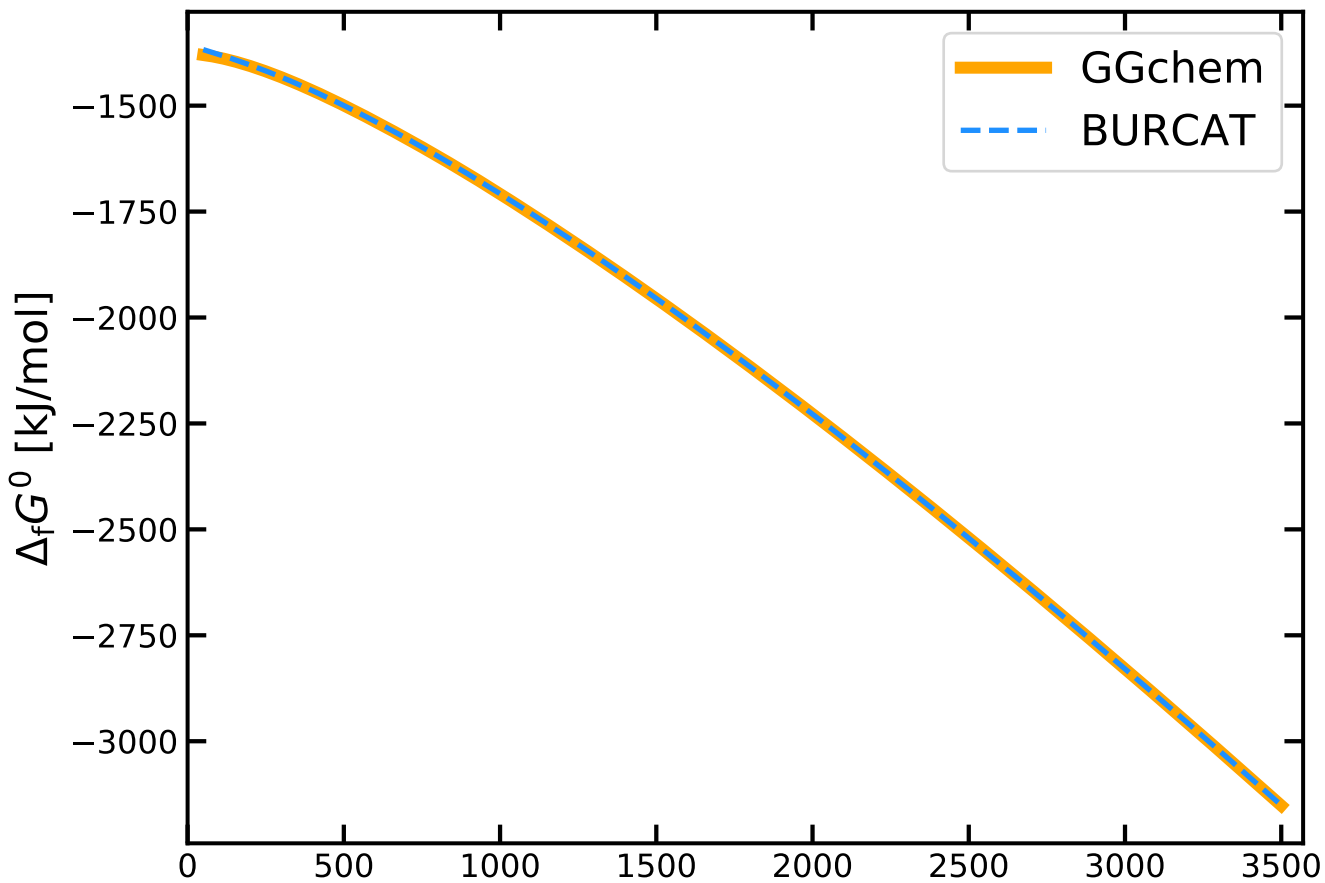
SF5-



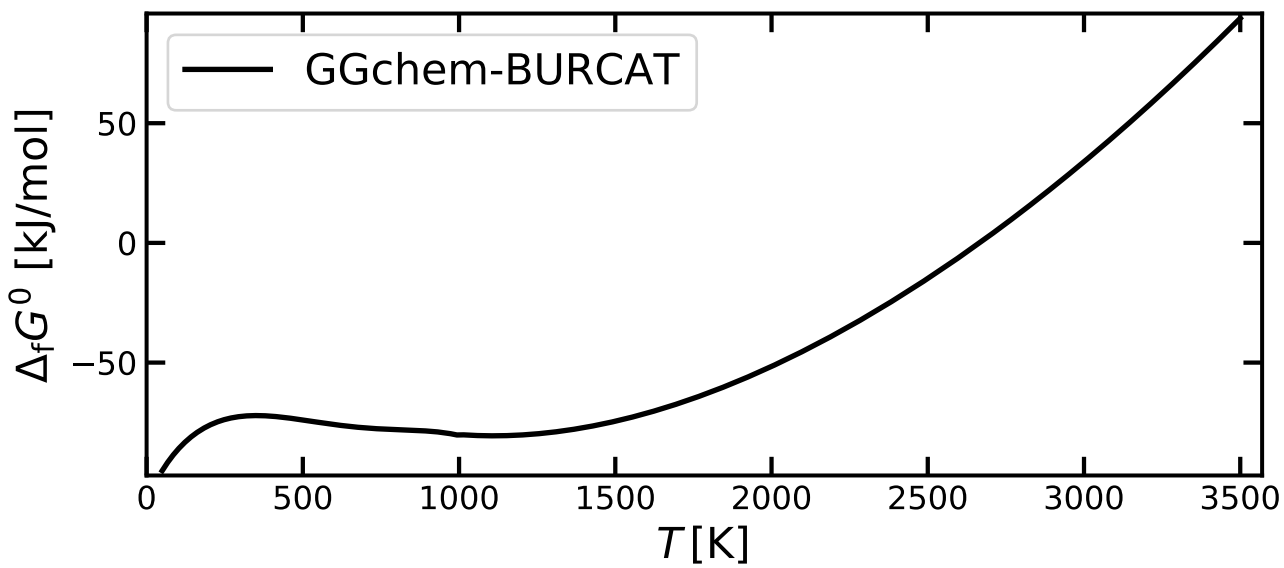
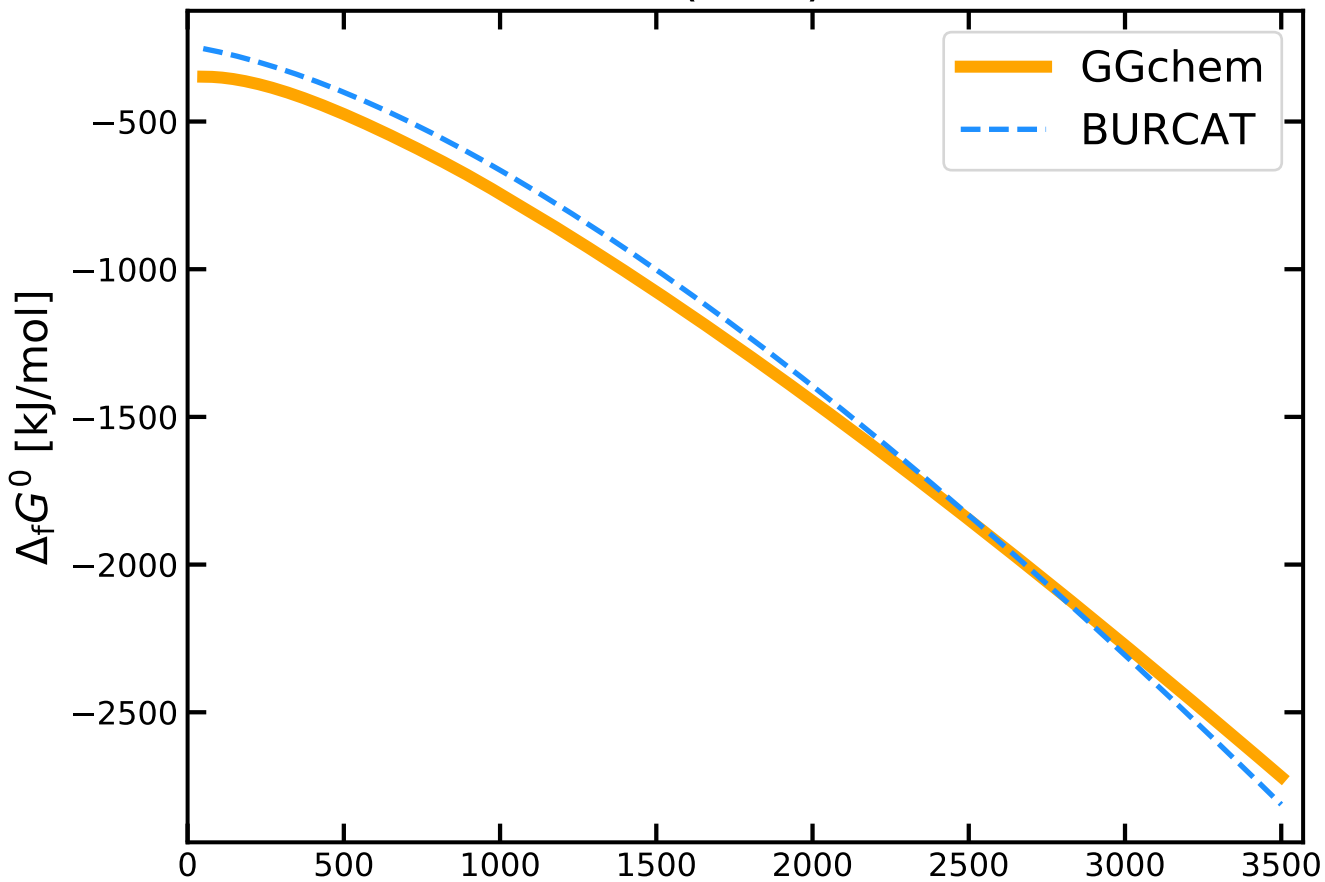
# SF<sub>6</sub>



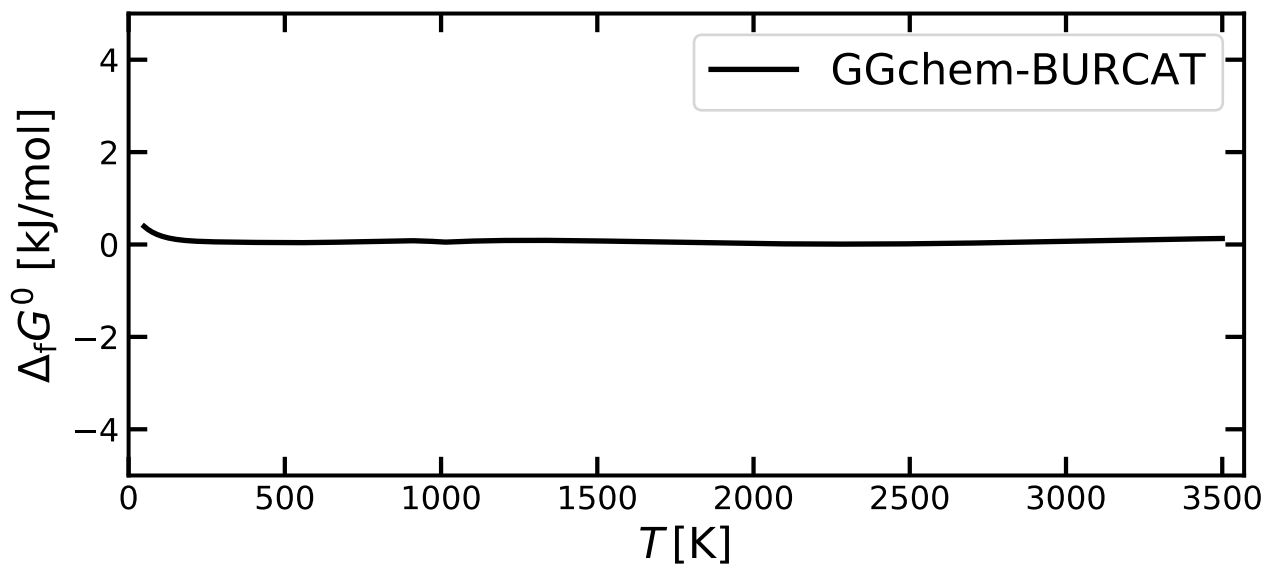
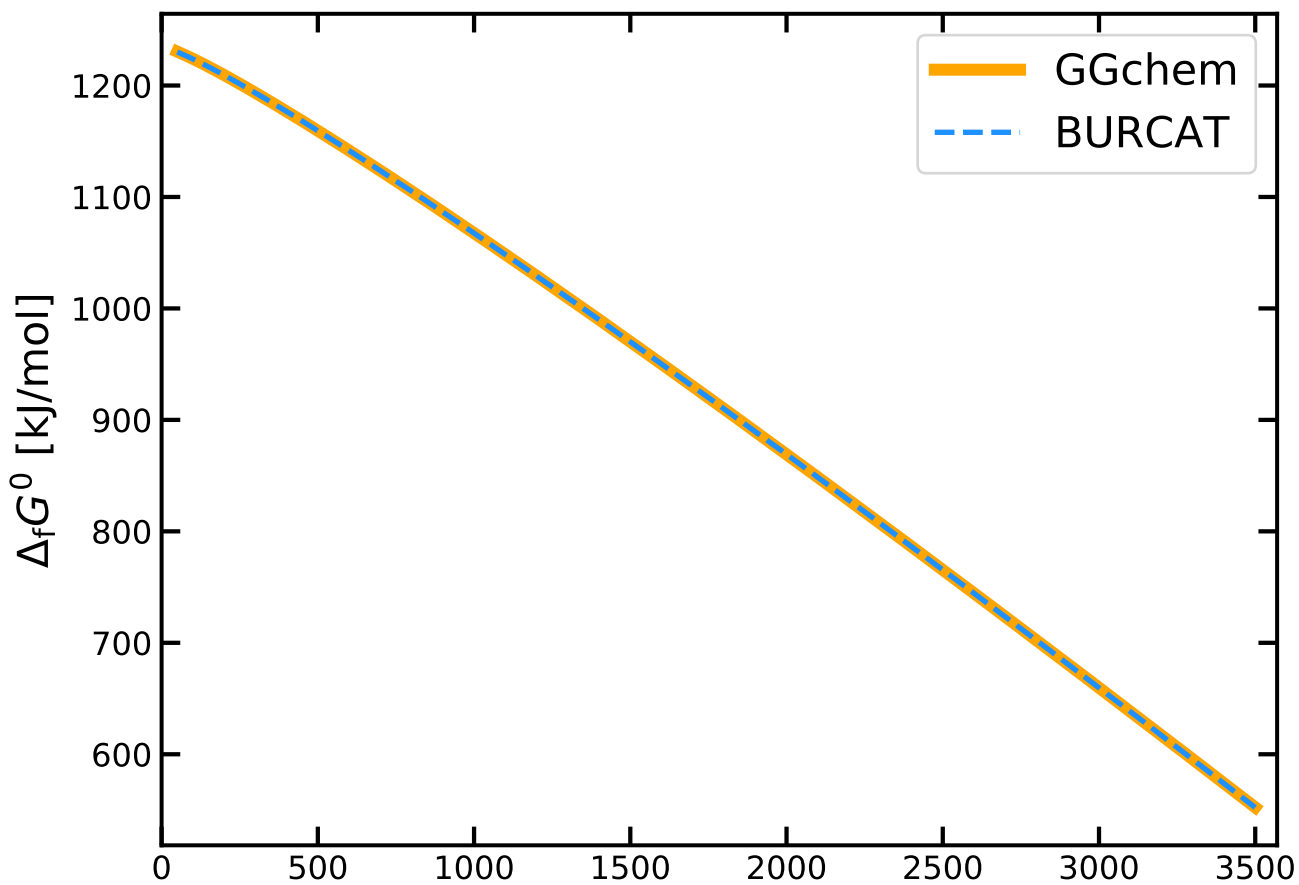
SF6-



# Si(CH<sub>3</sub>)<sub>4</sub>

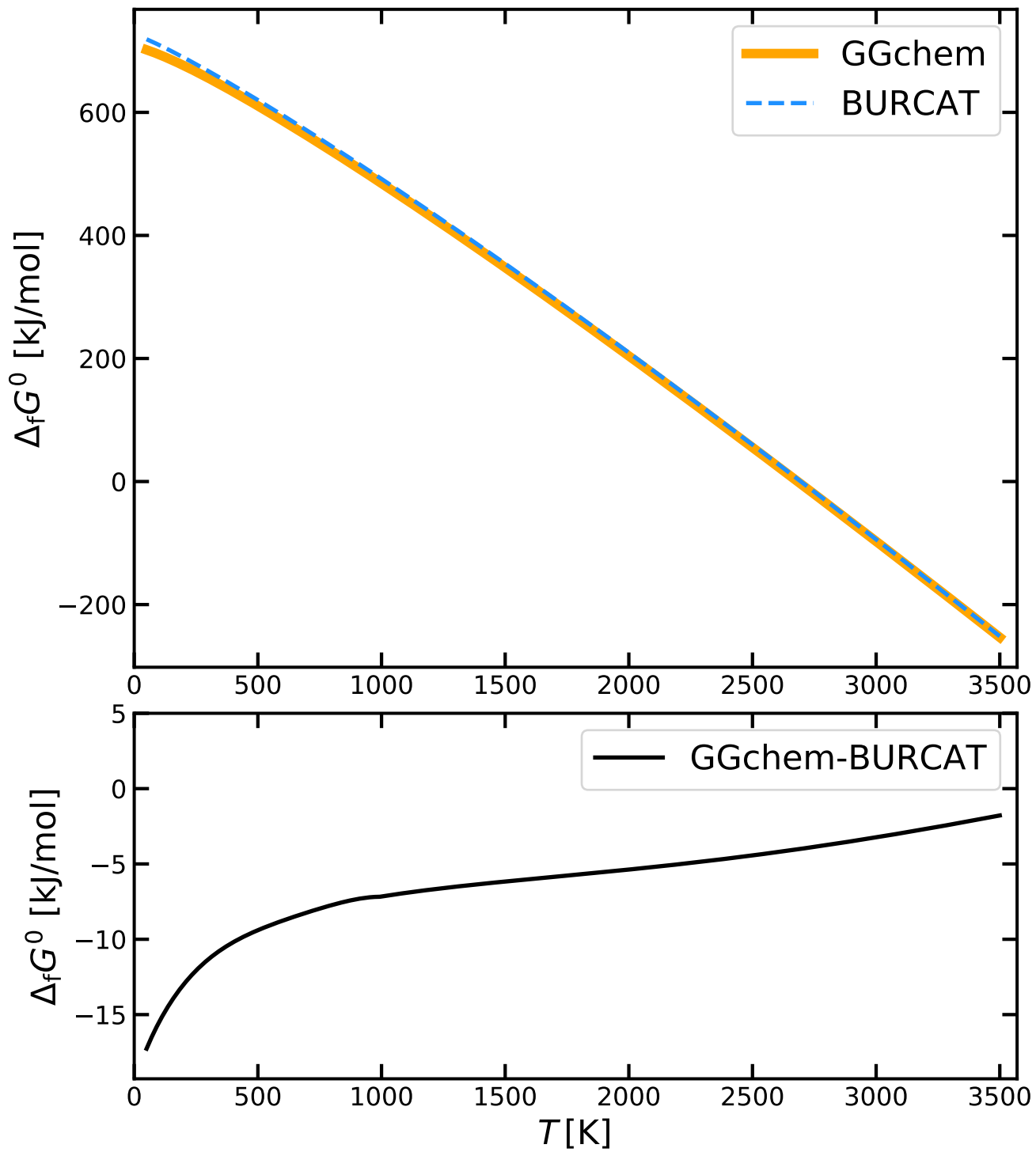


Si+

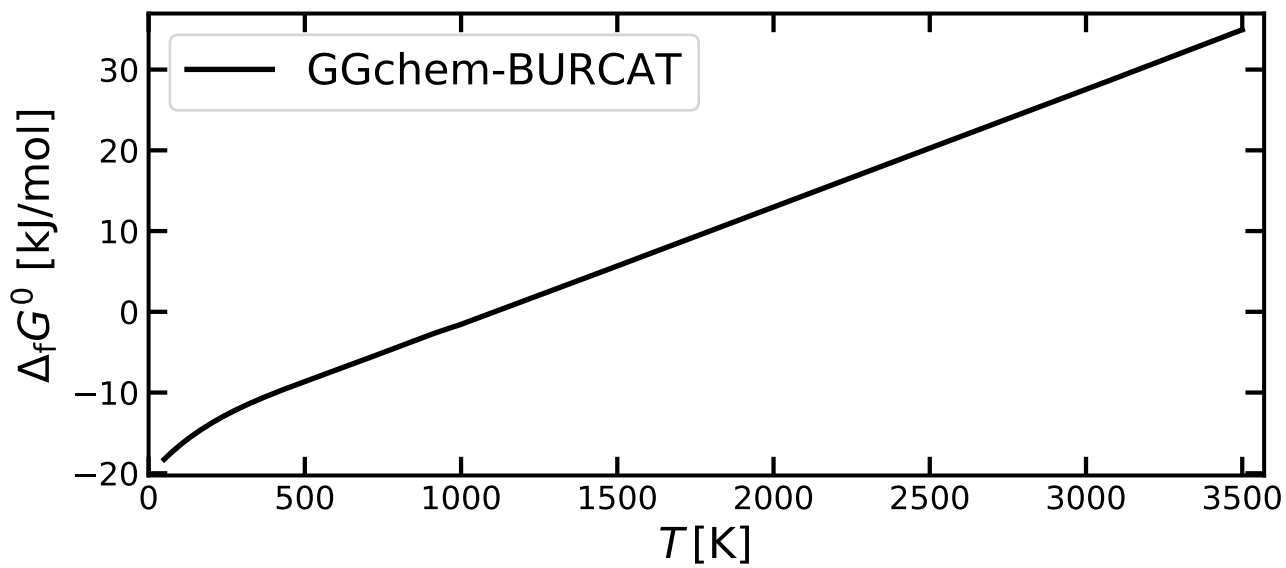
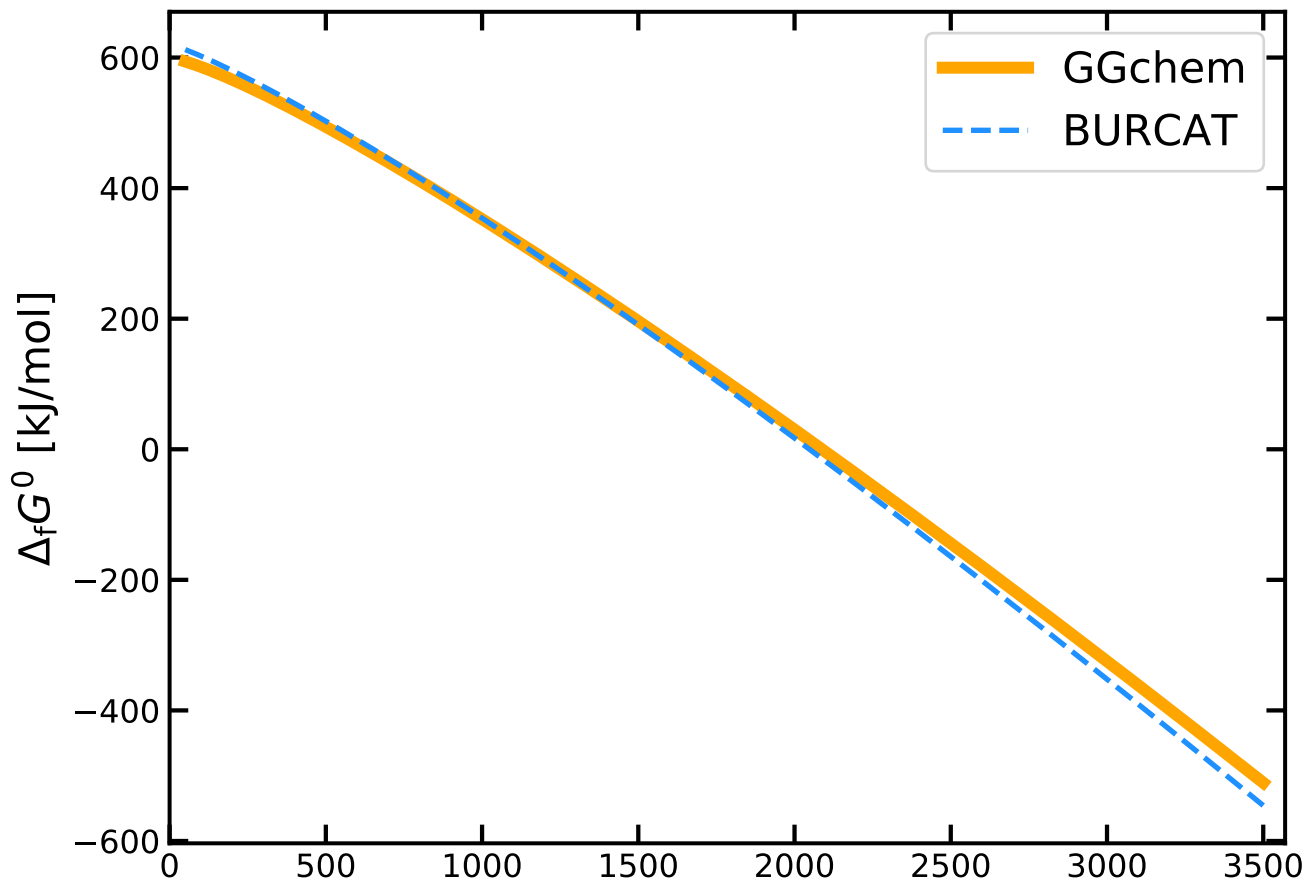




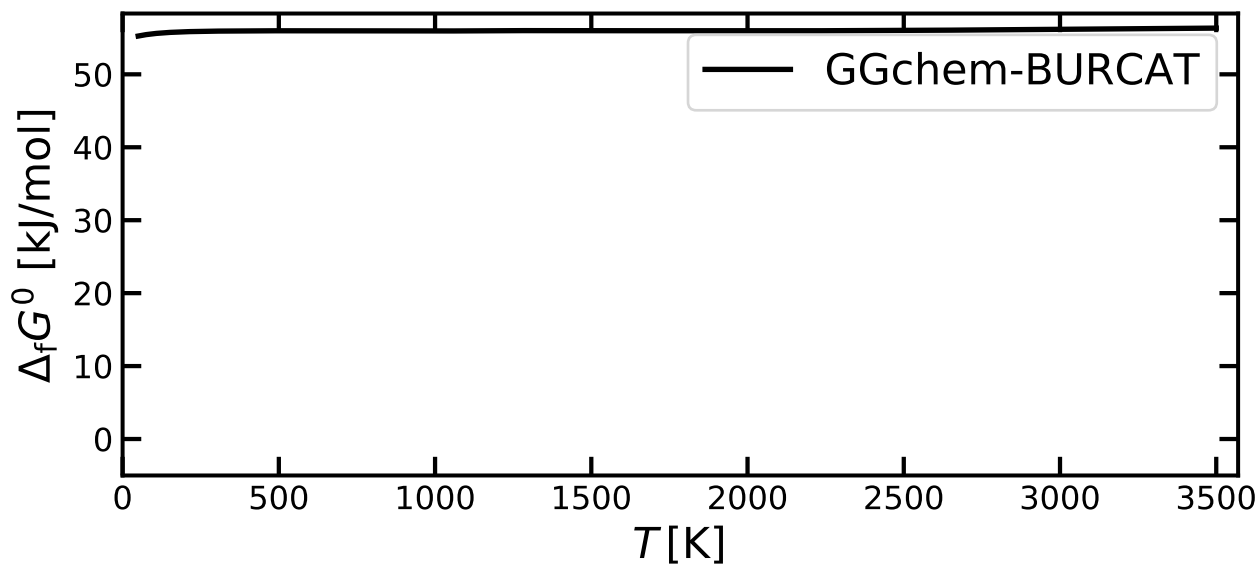
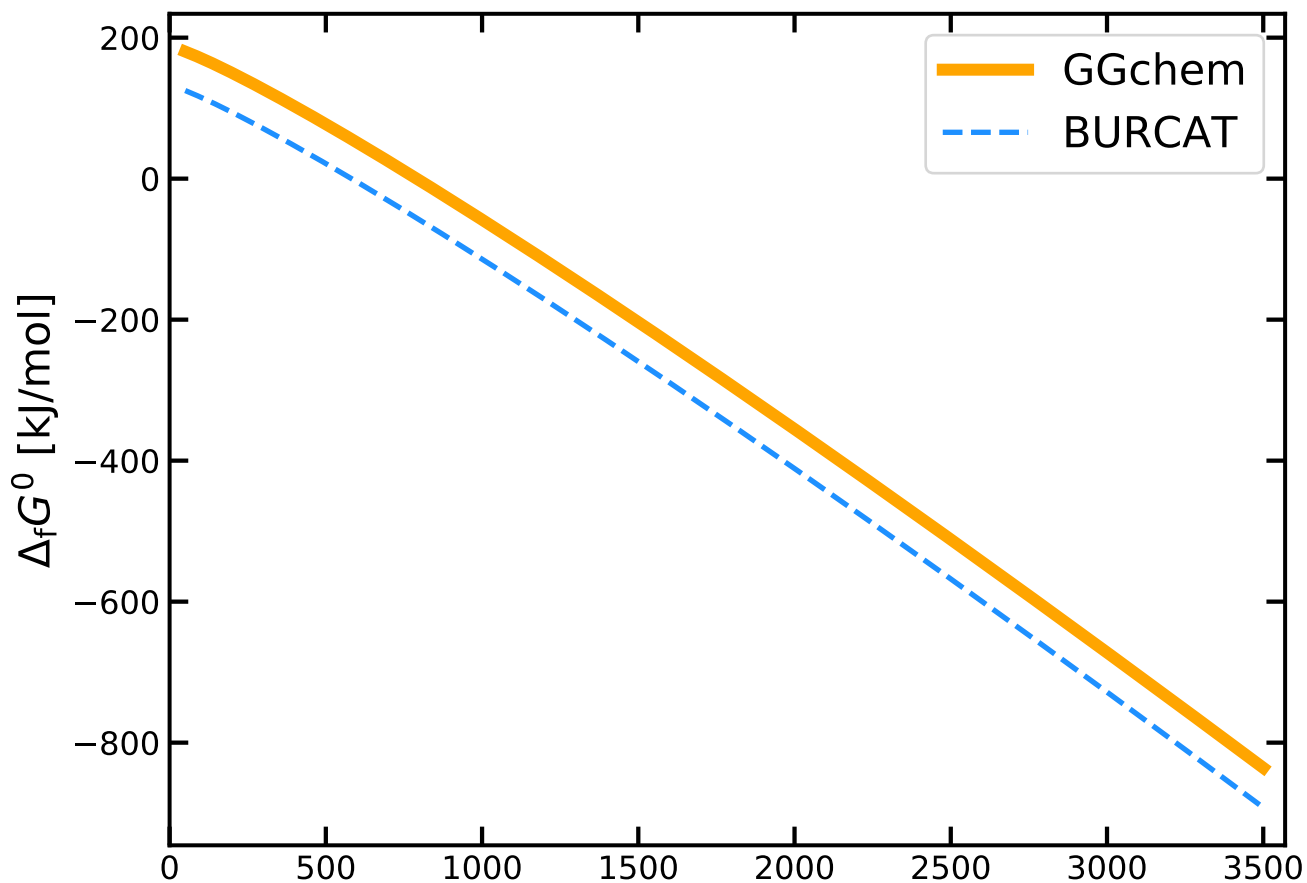
SiC



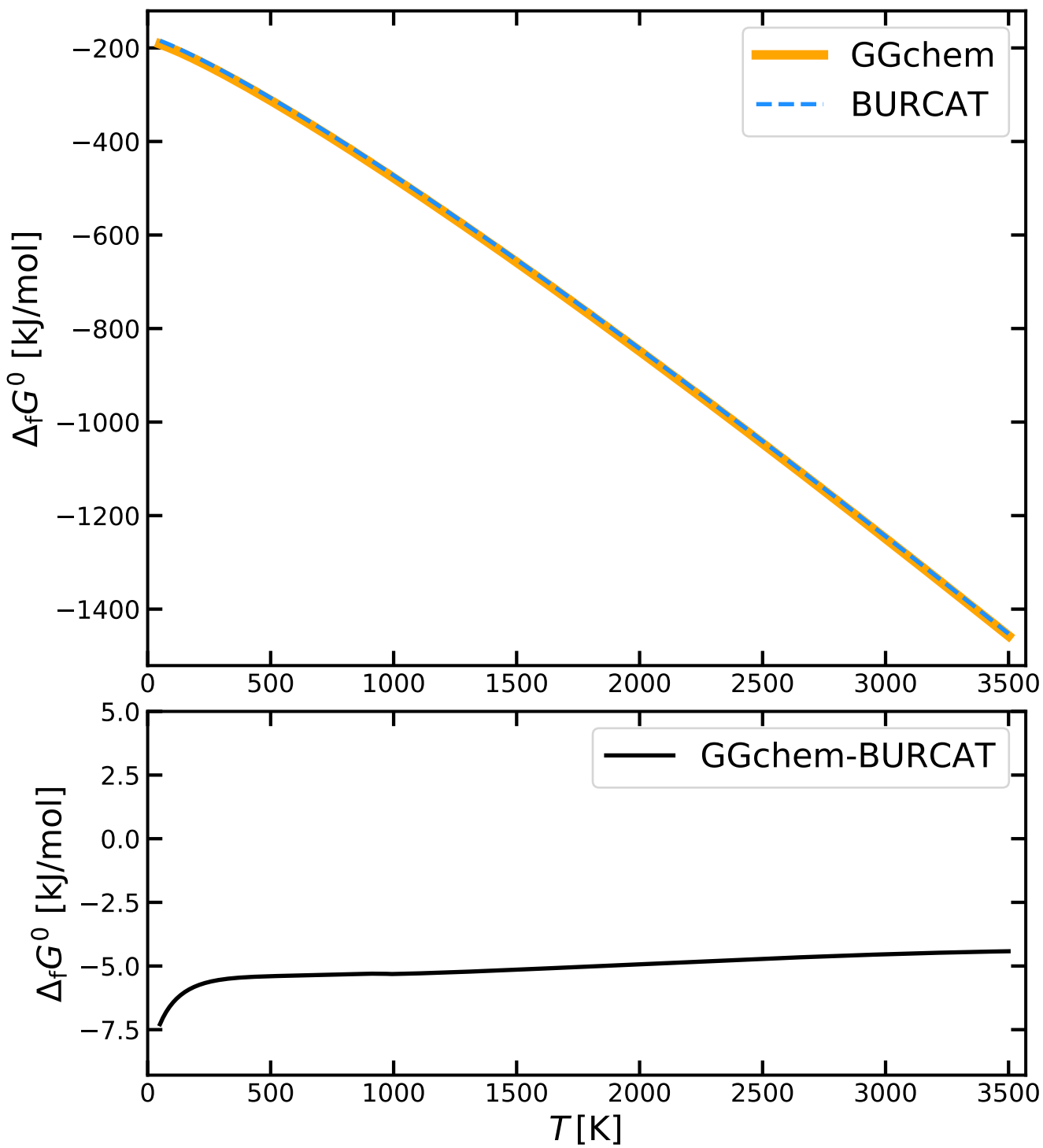
# SiC2



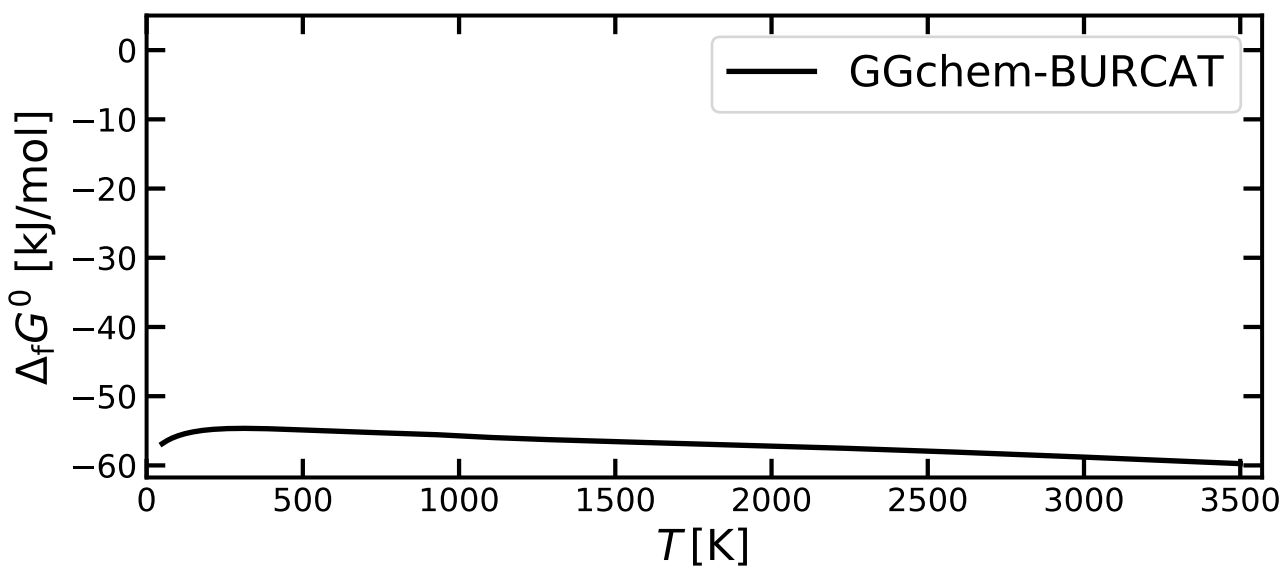
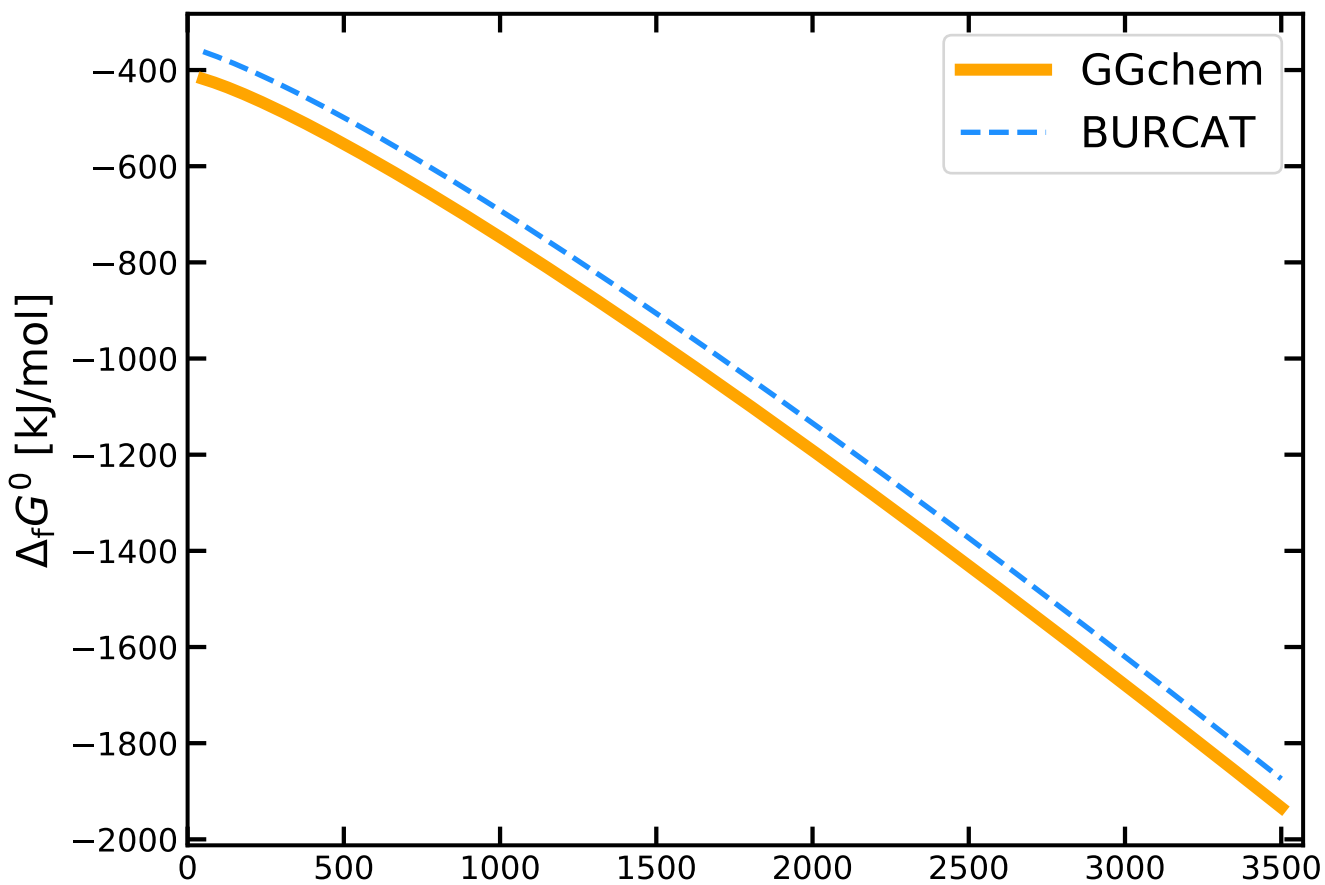
SiCl



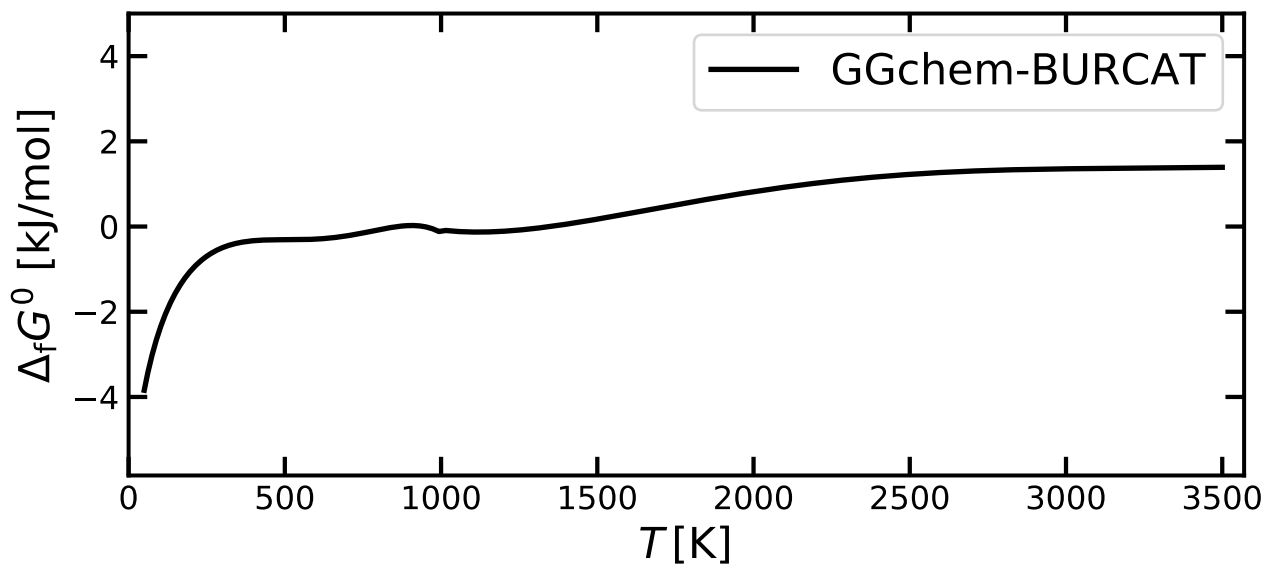
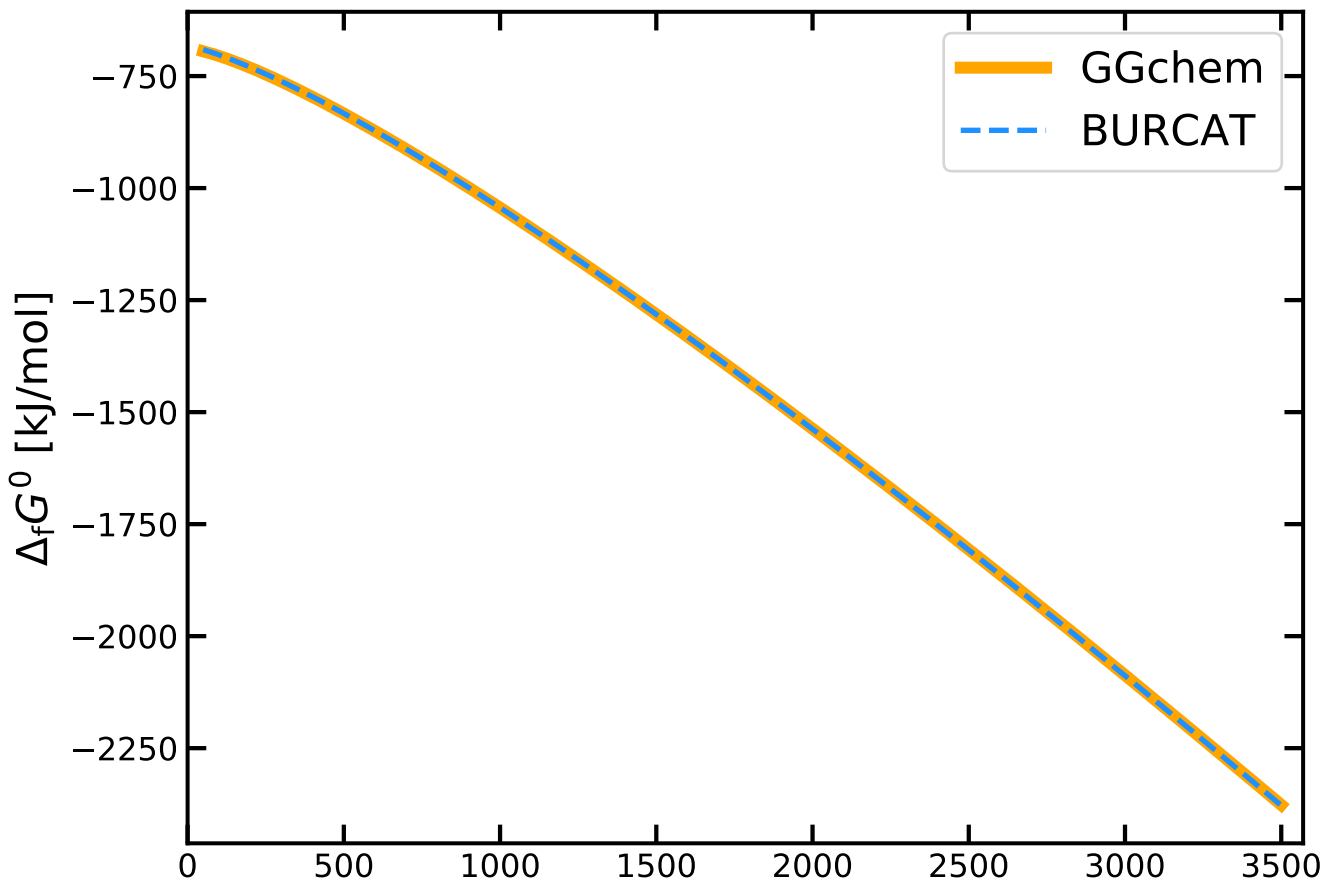
# SiCL2



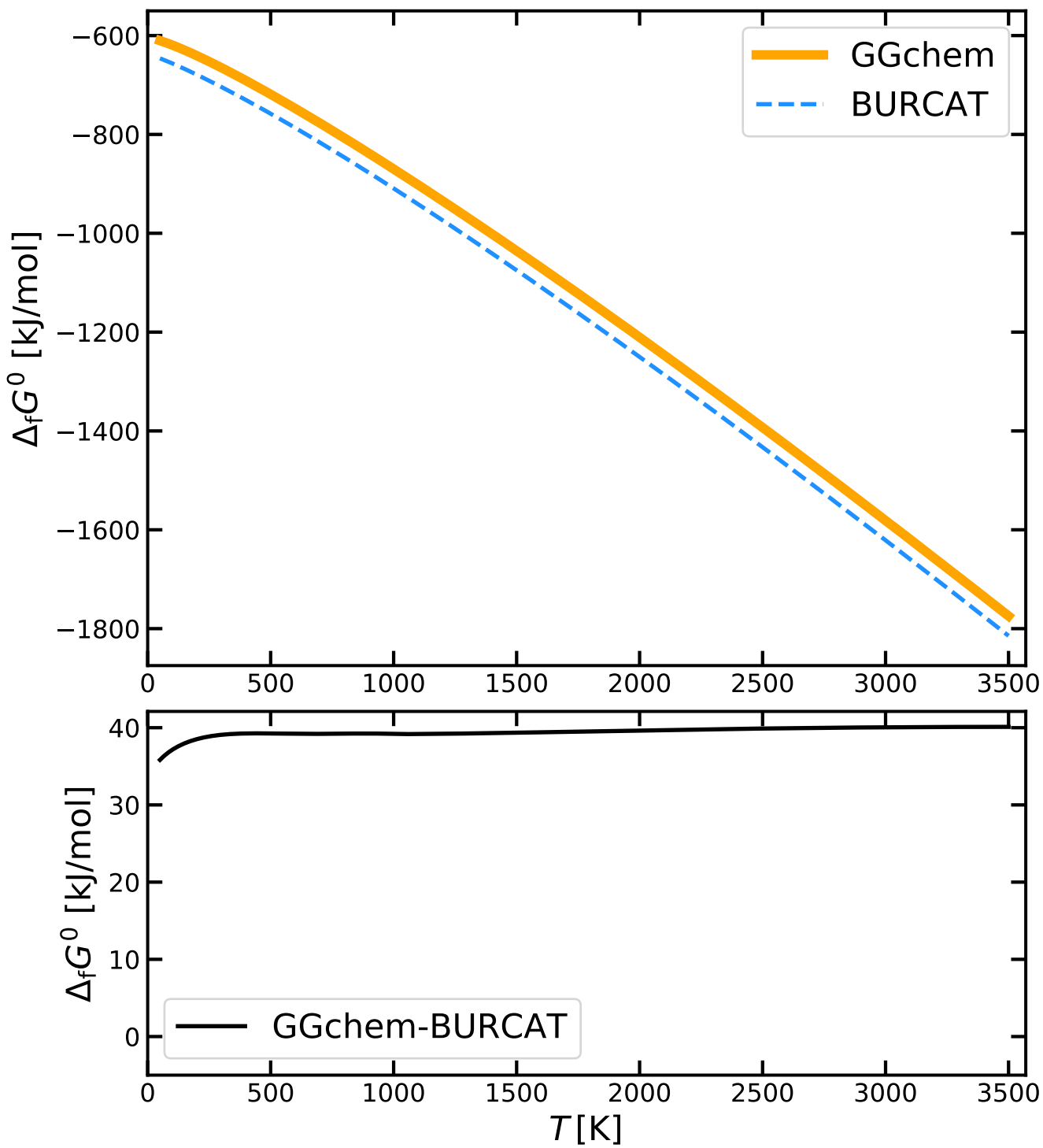
# SiCL3



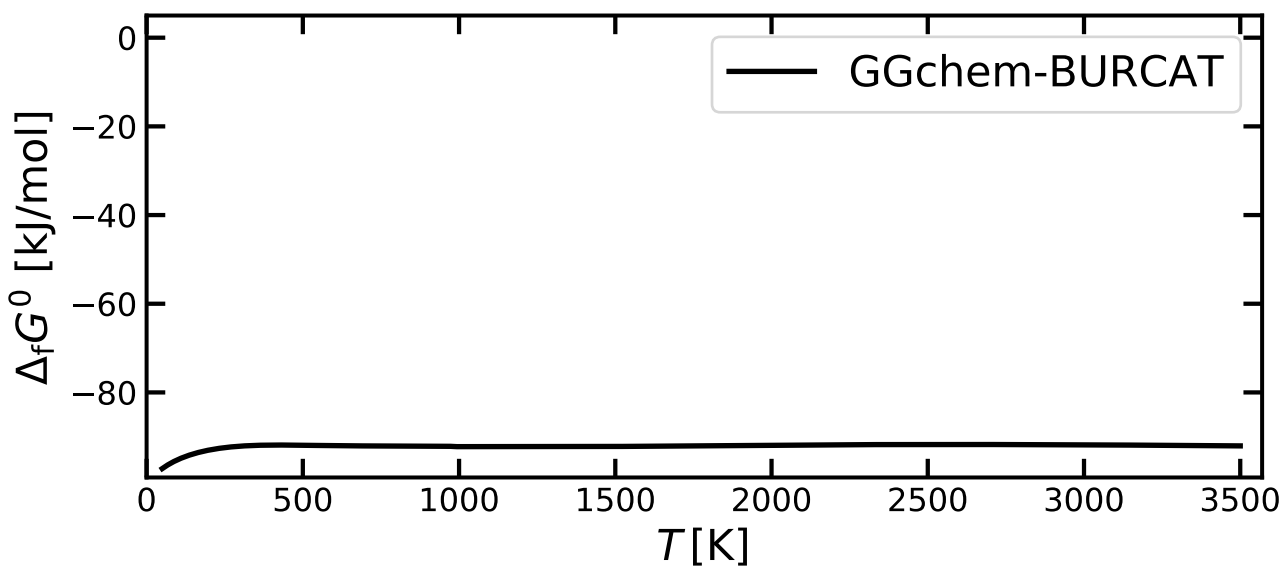
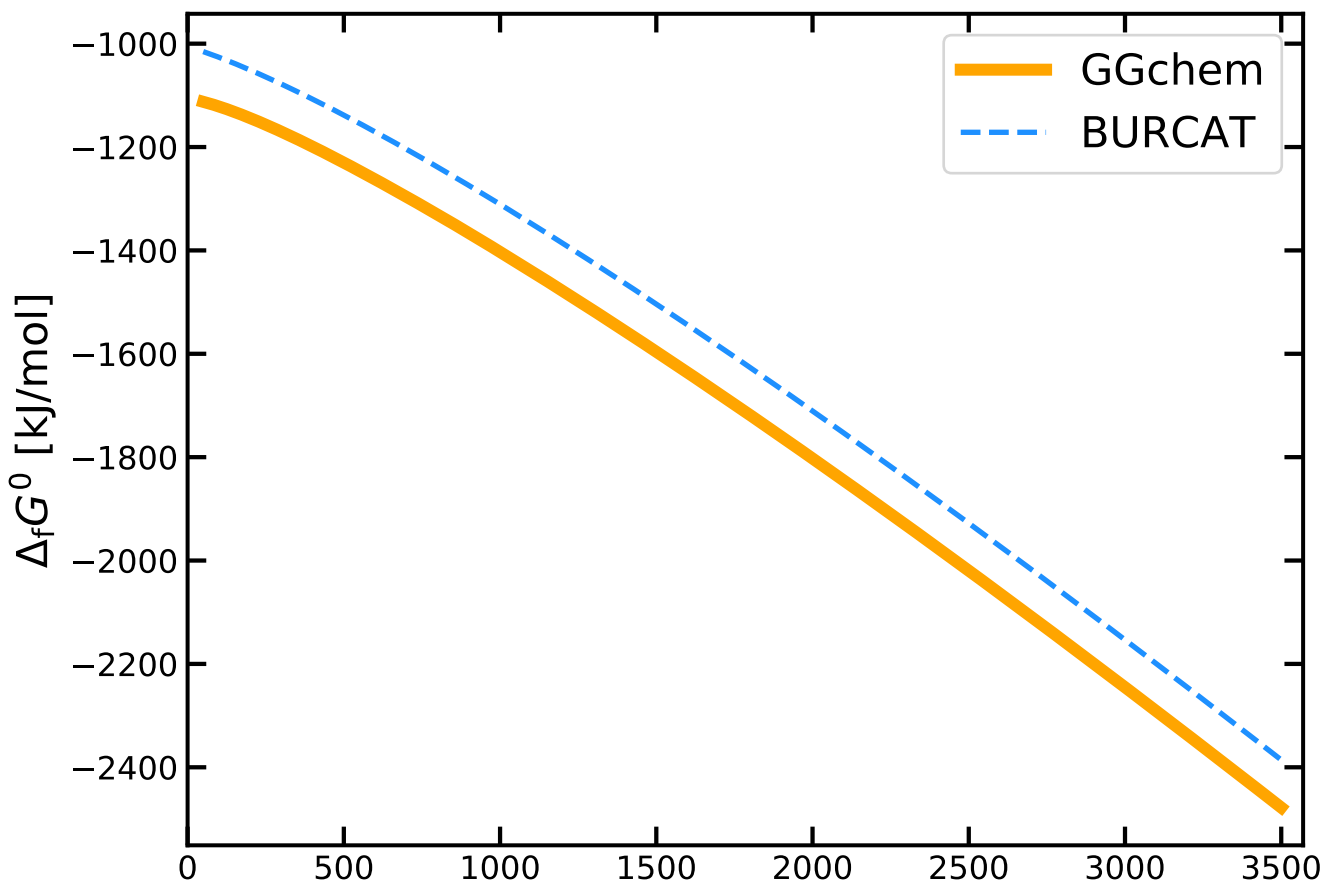
# SiCl<sub>4</sub>



# SiF<sub>2</sub>

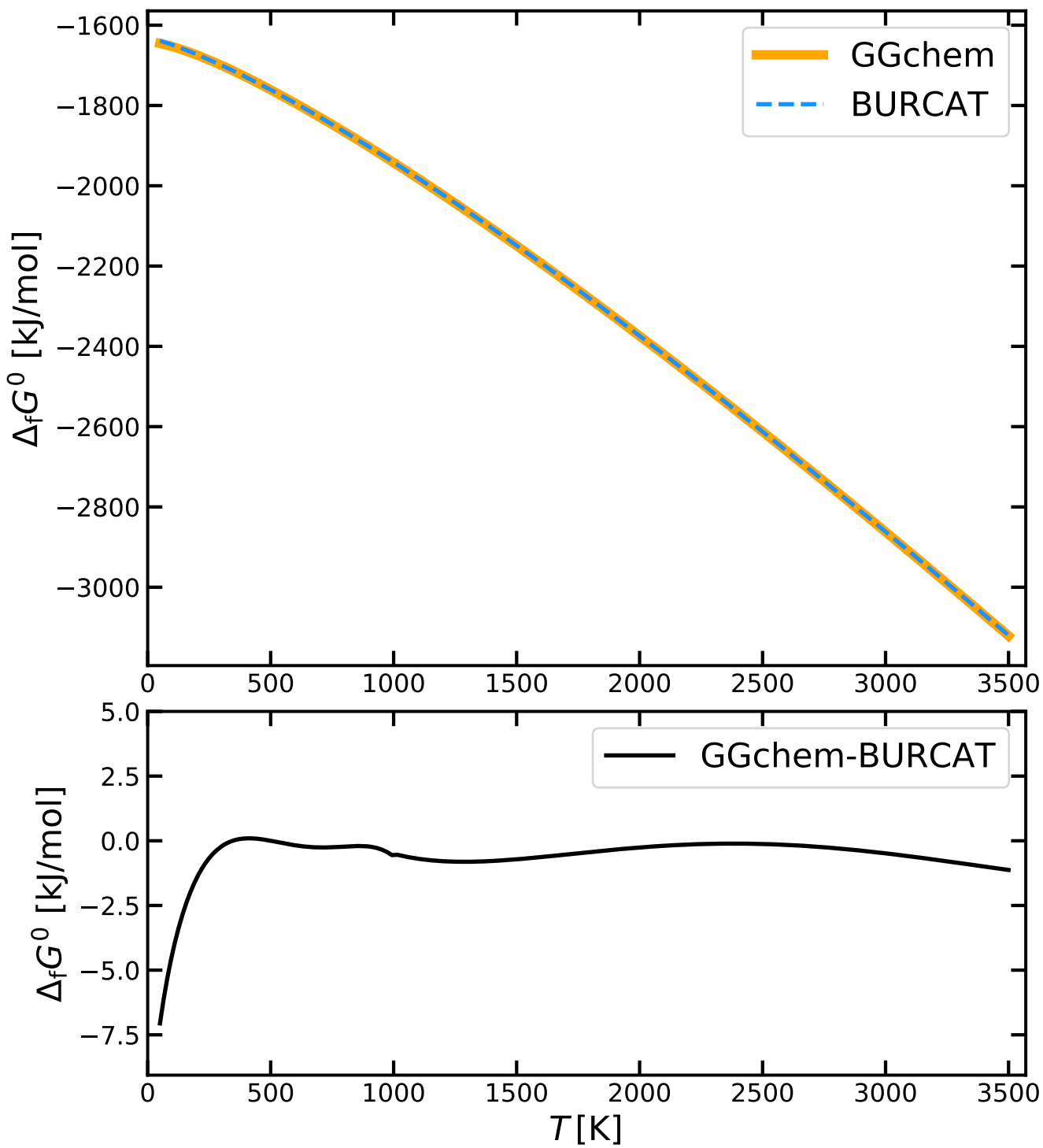


# SiF<sub>3</sub>

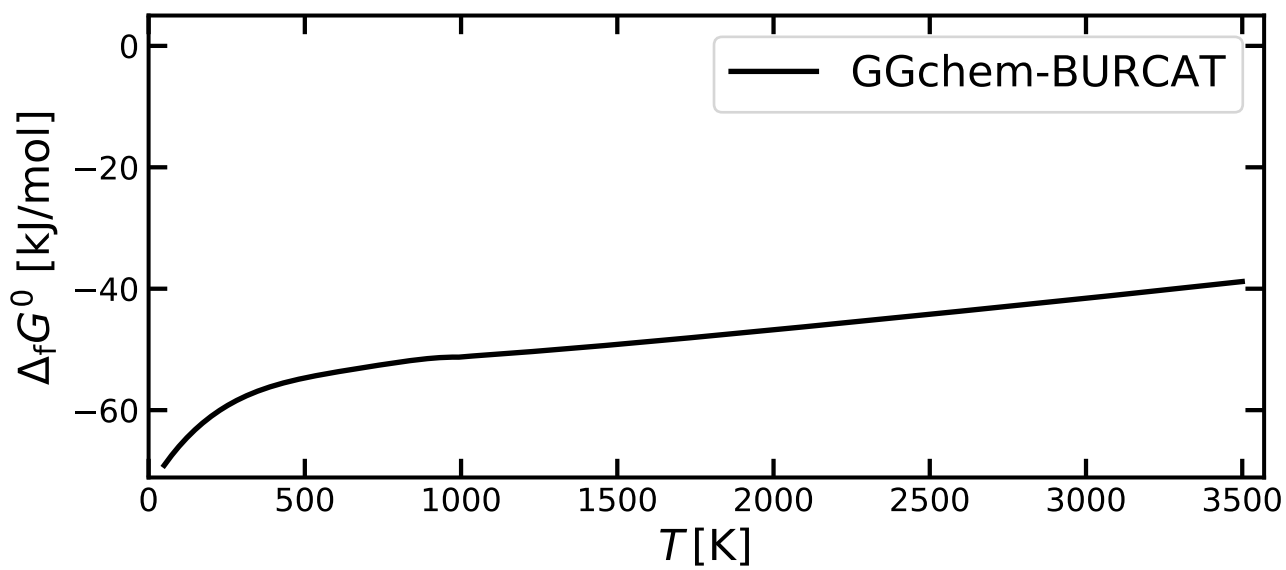
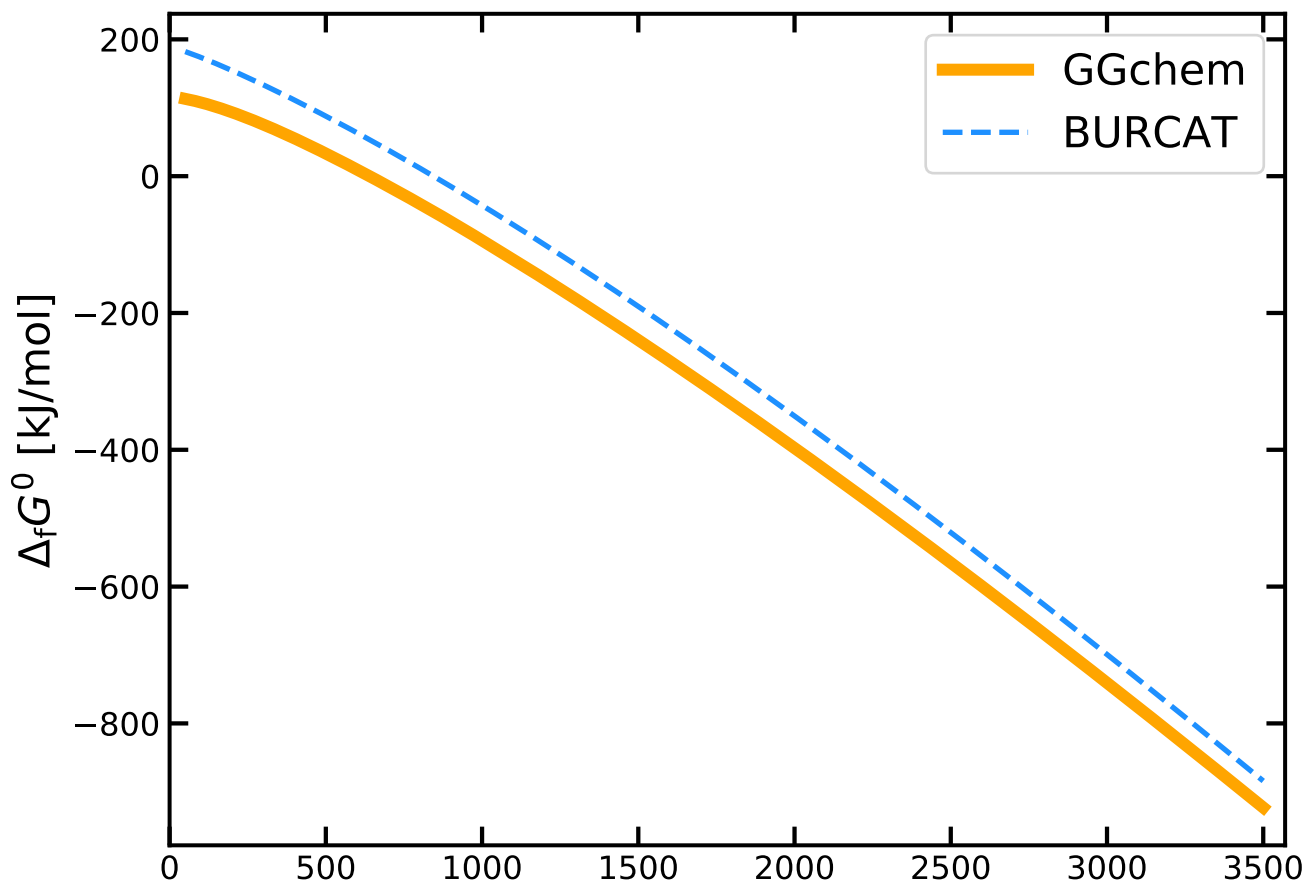




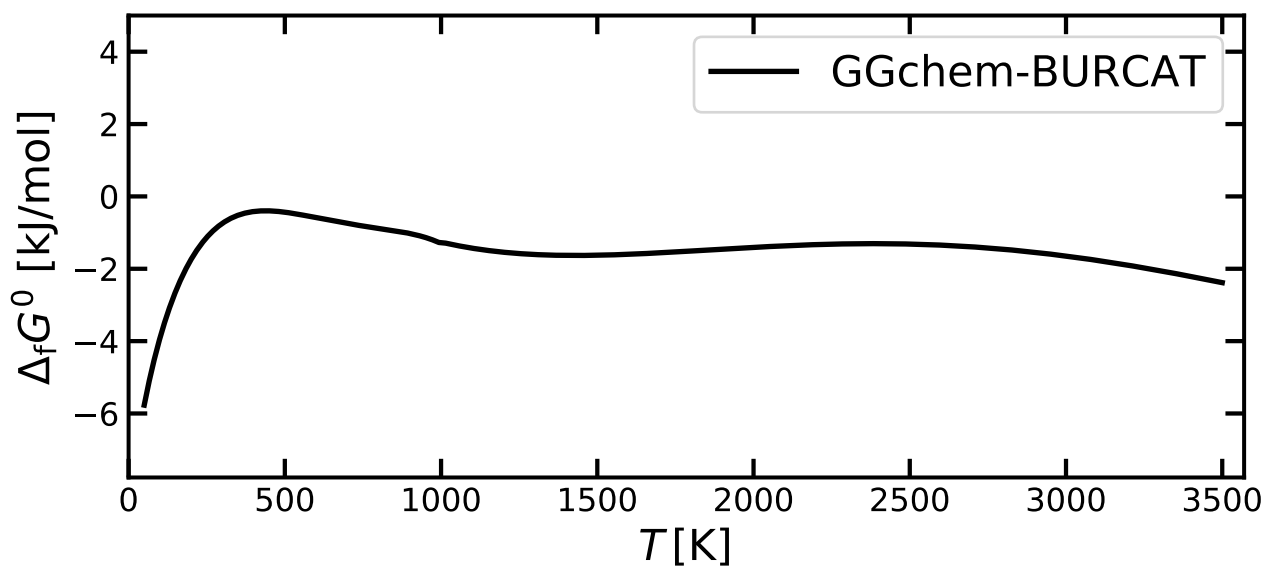
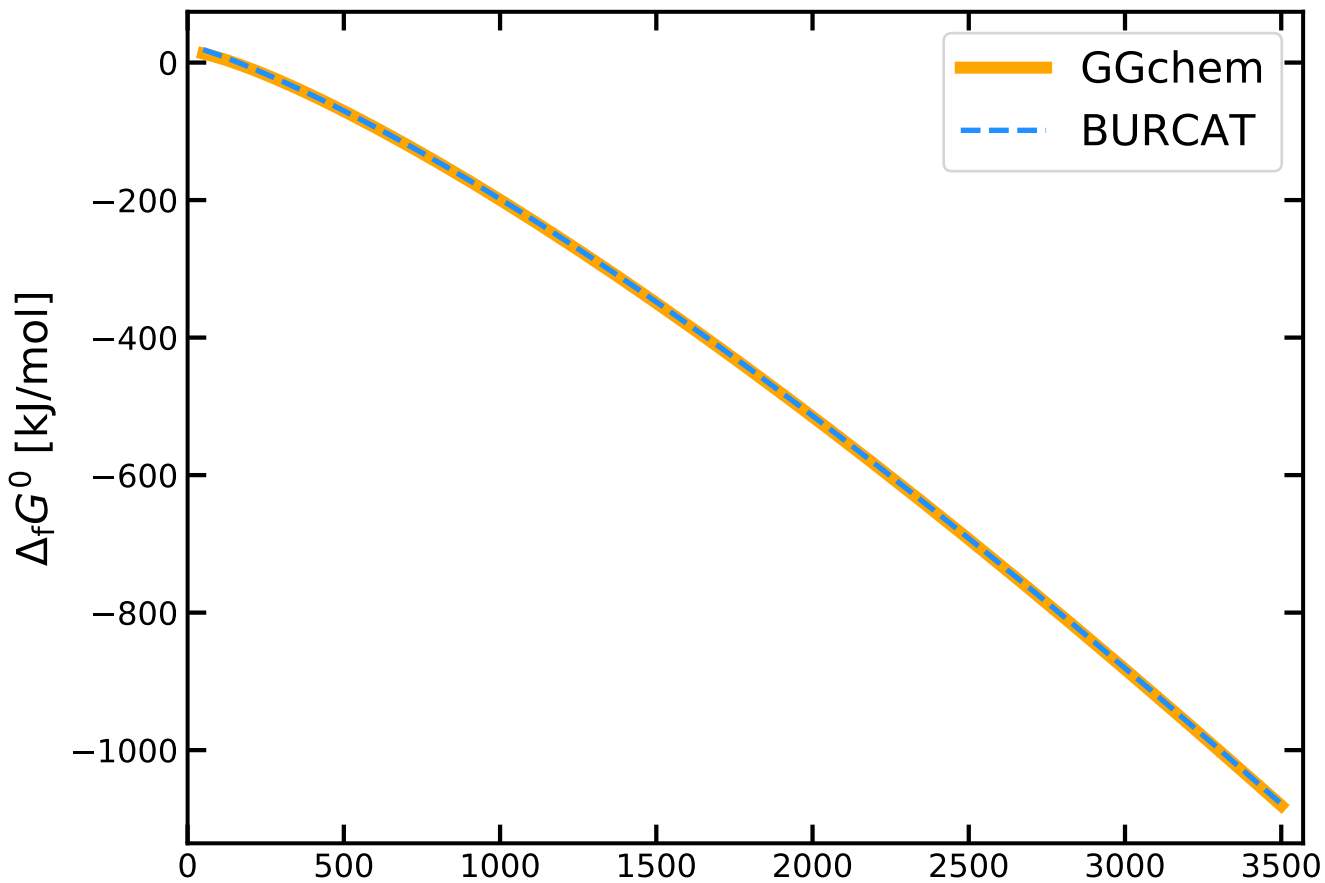
# SIF4



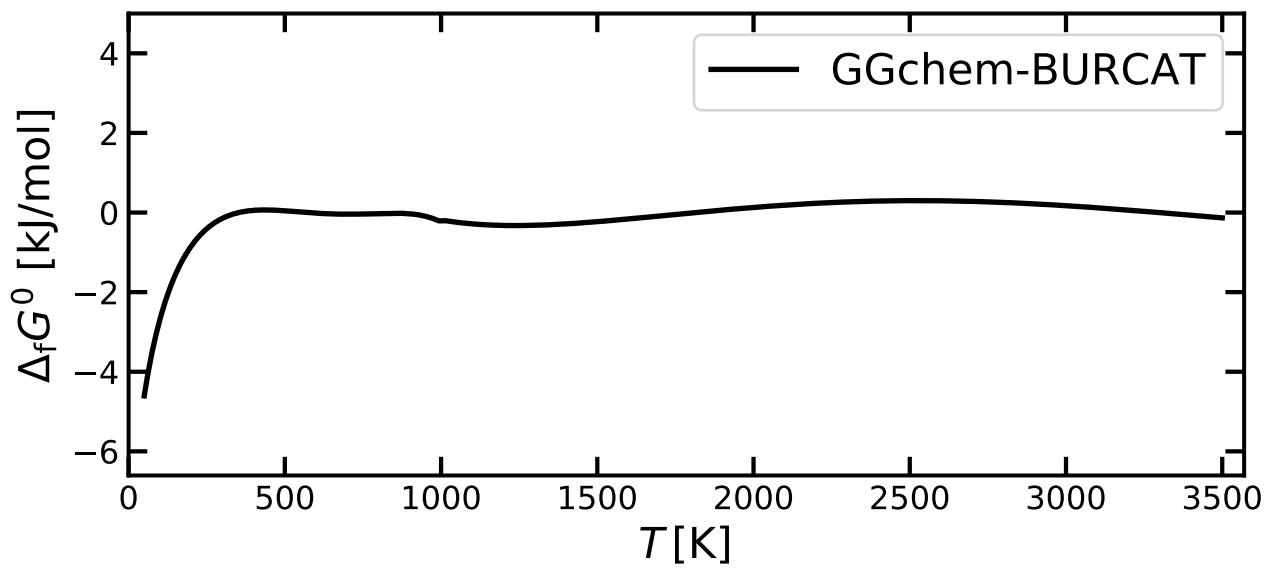
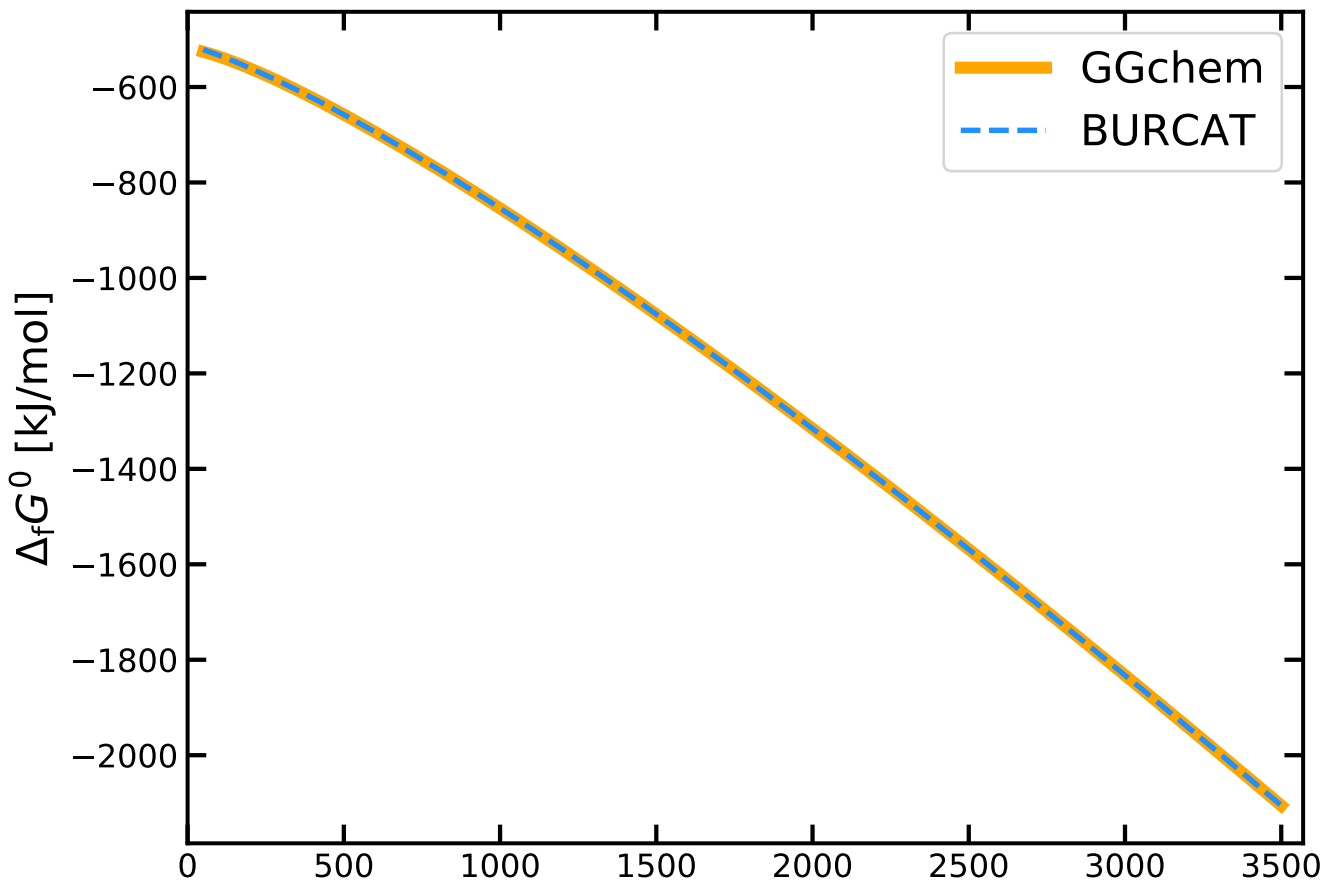
SiH<sub>3</sub>



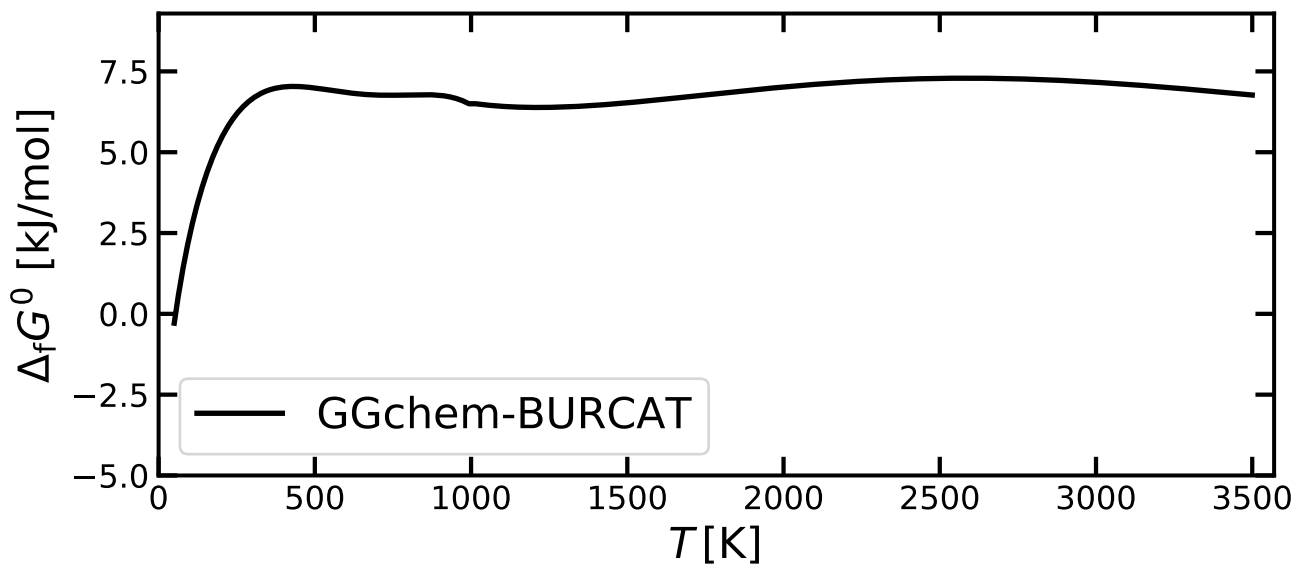
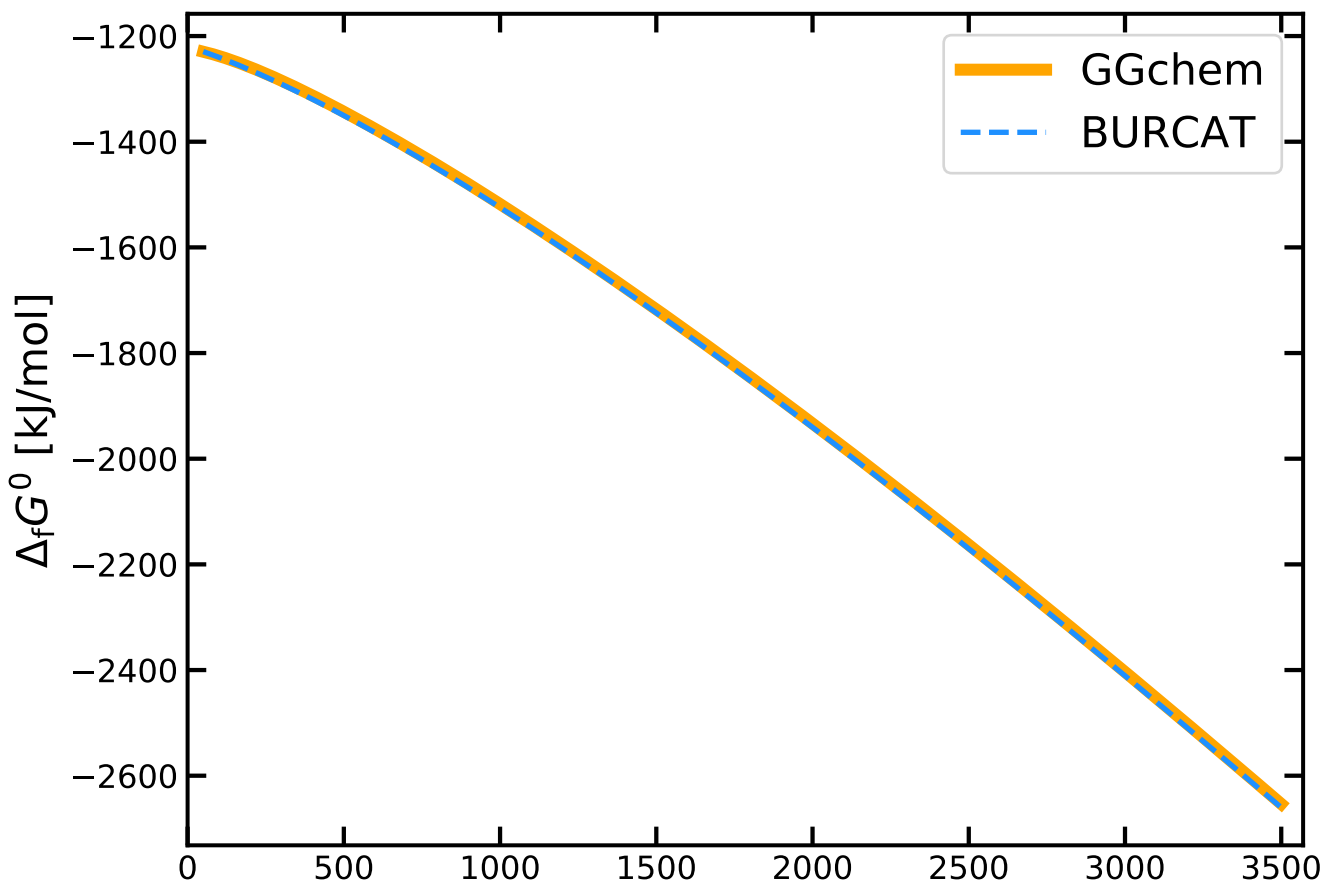
SiH<sub>4</sub>



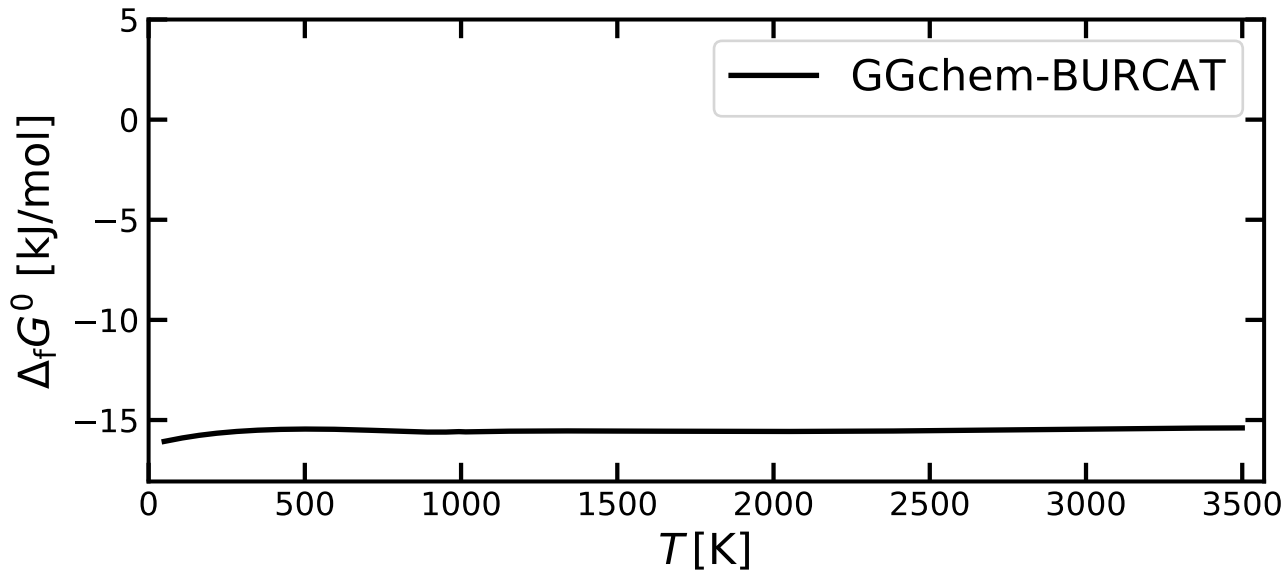
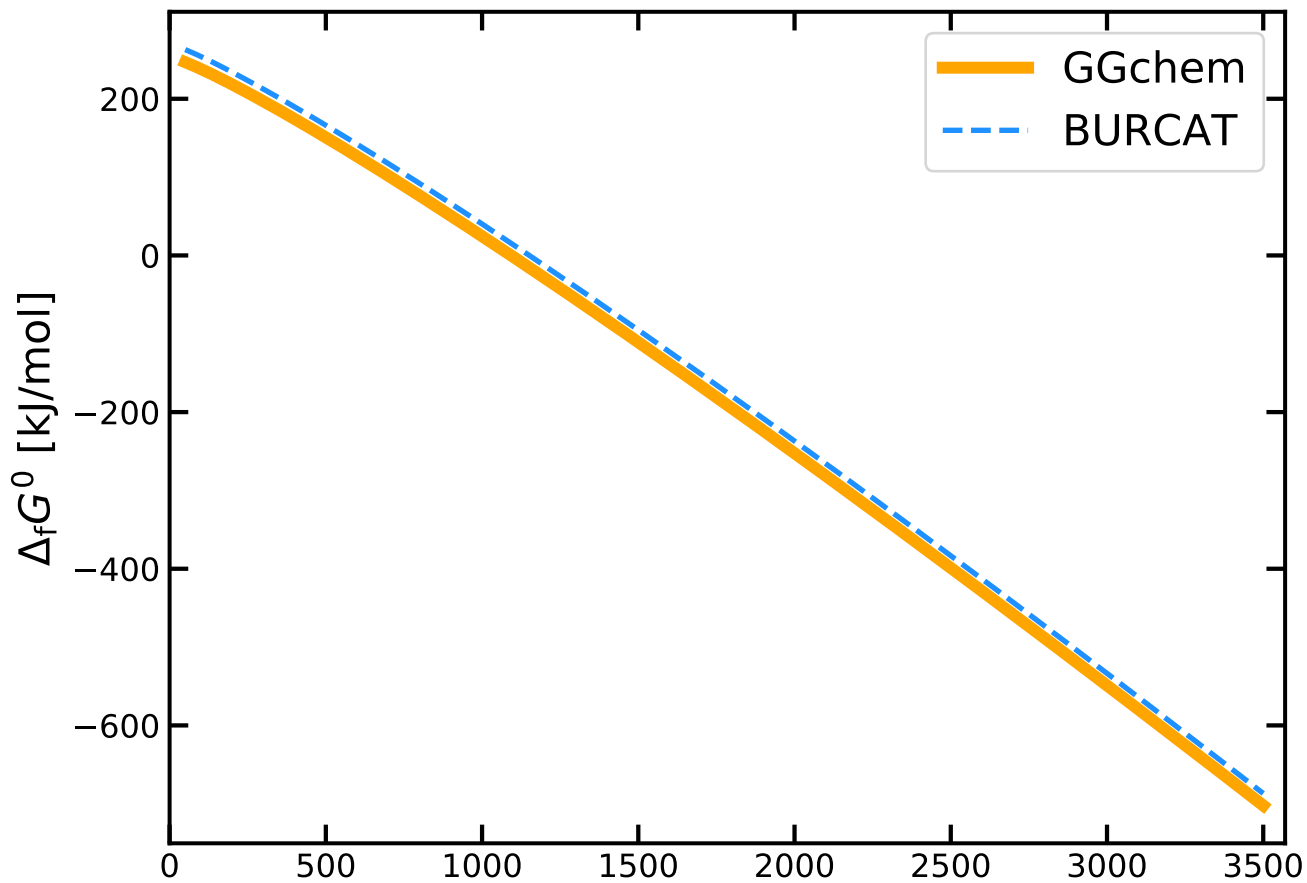
# SiHCL3



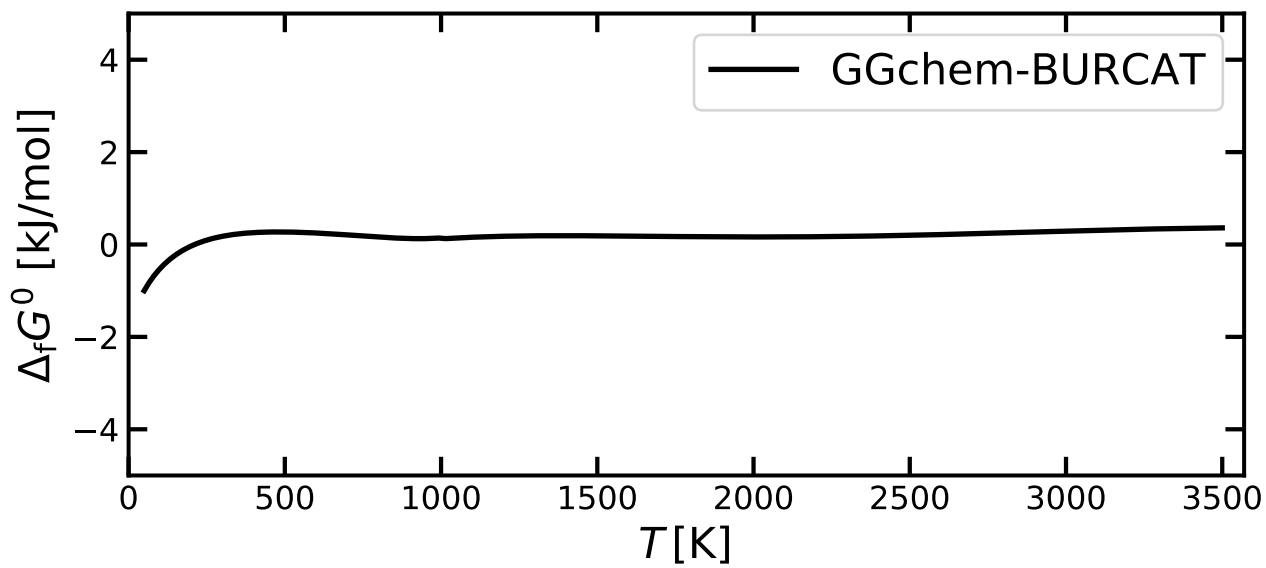
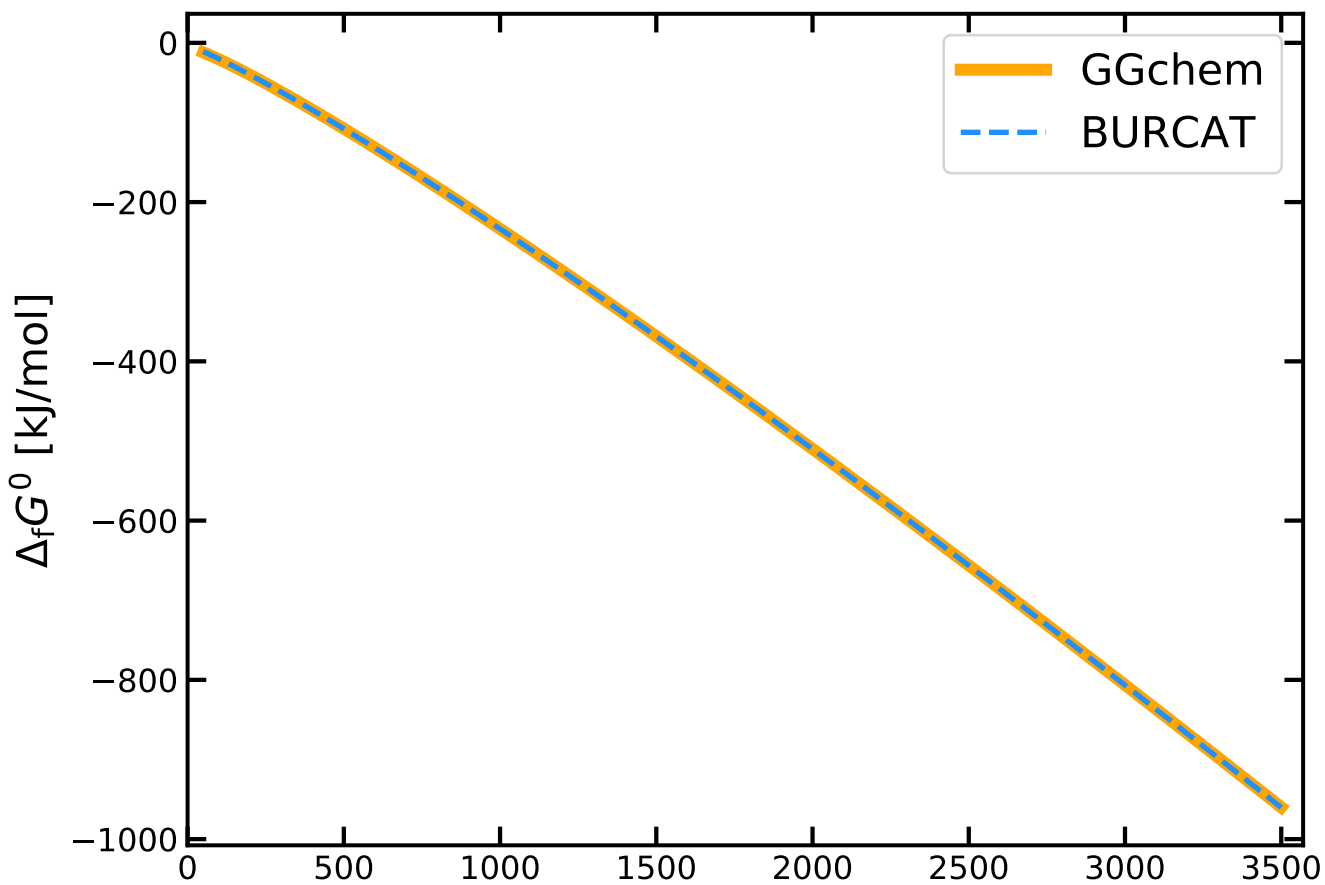
# SIHF3



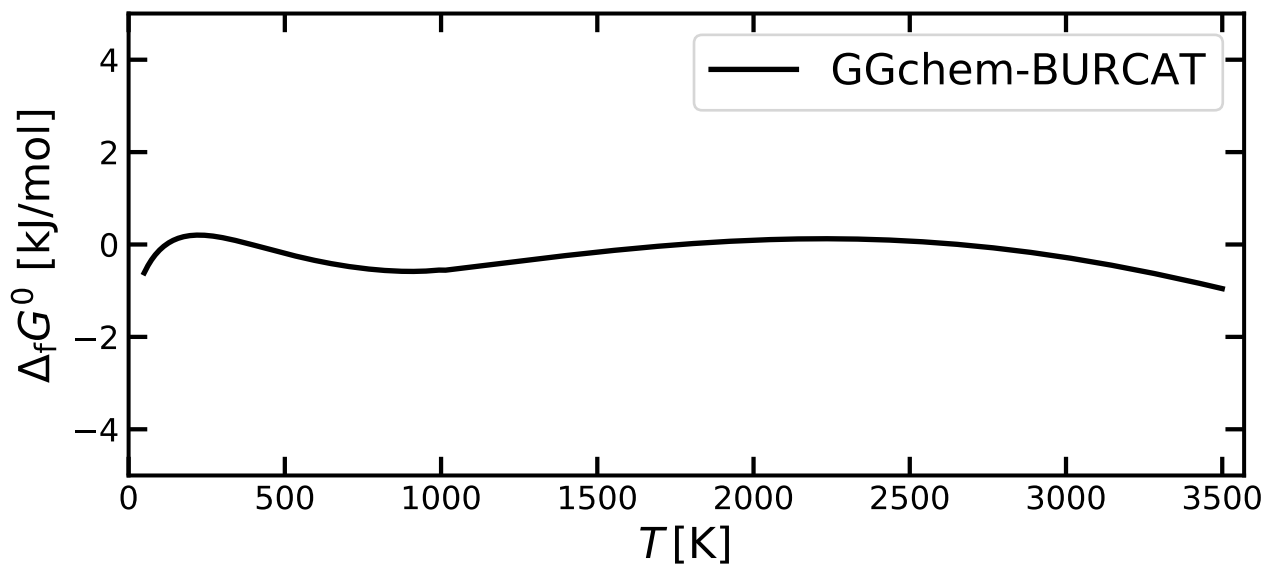
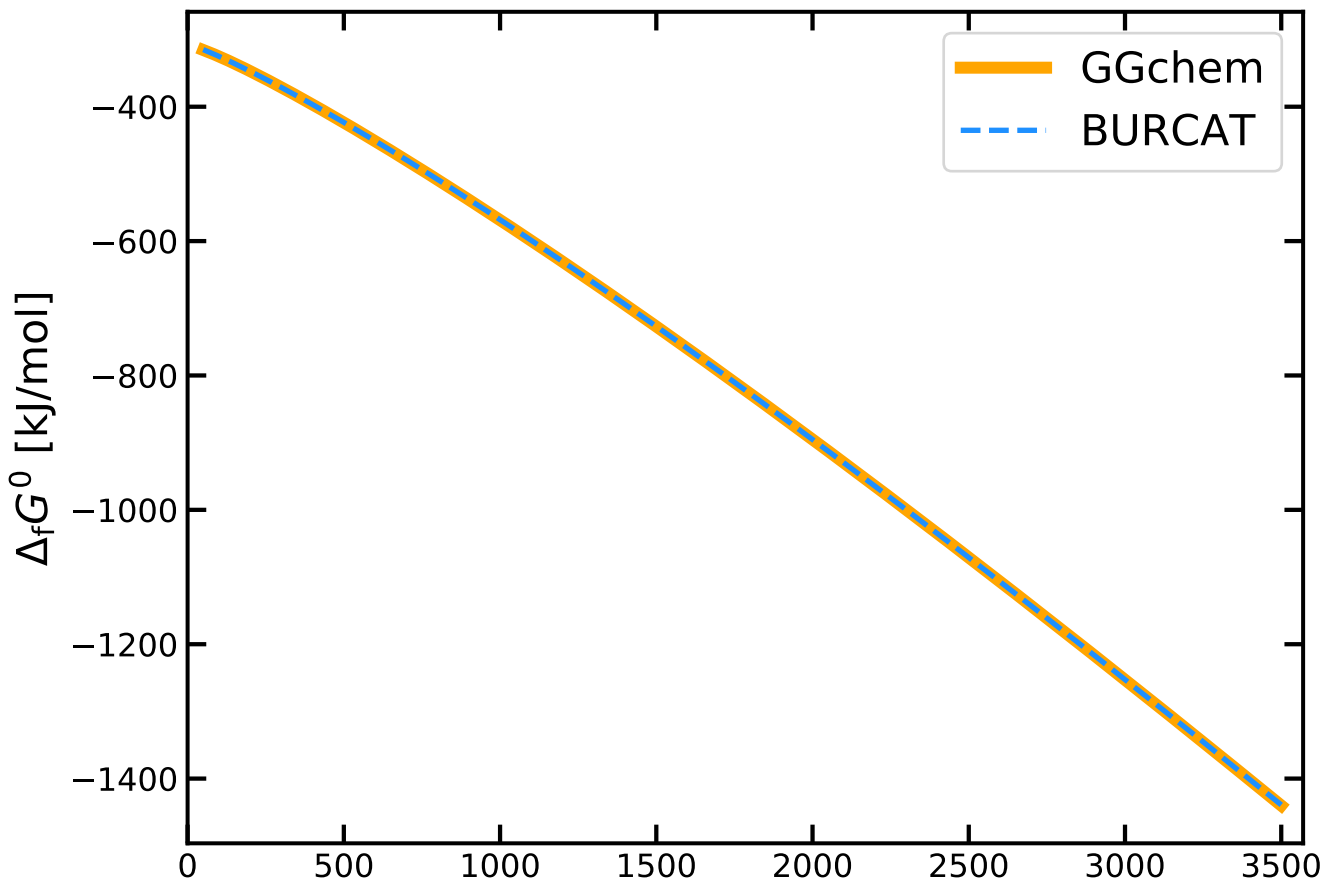
SN



SO

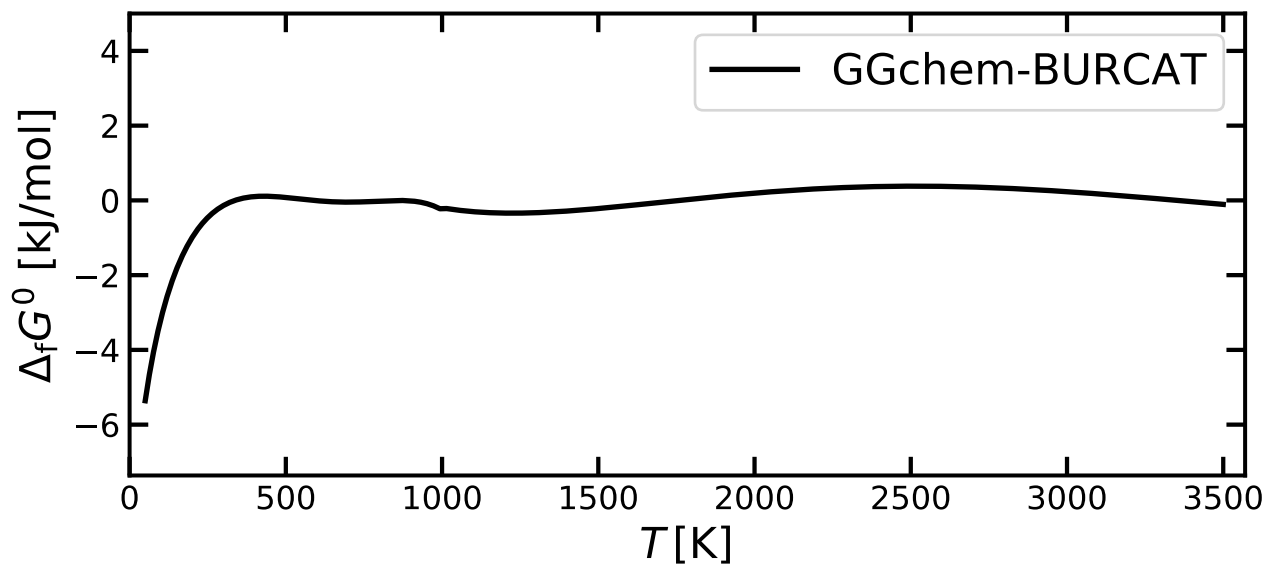
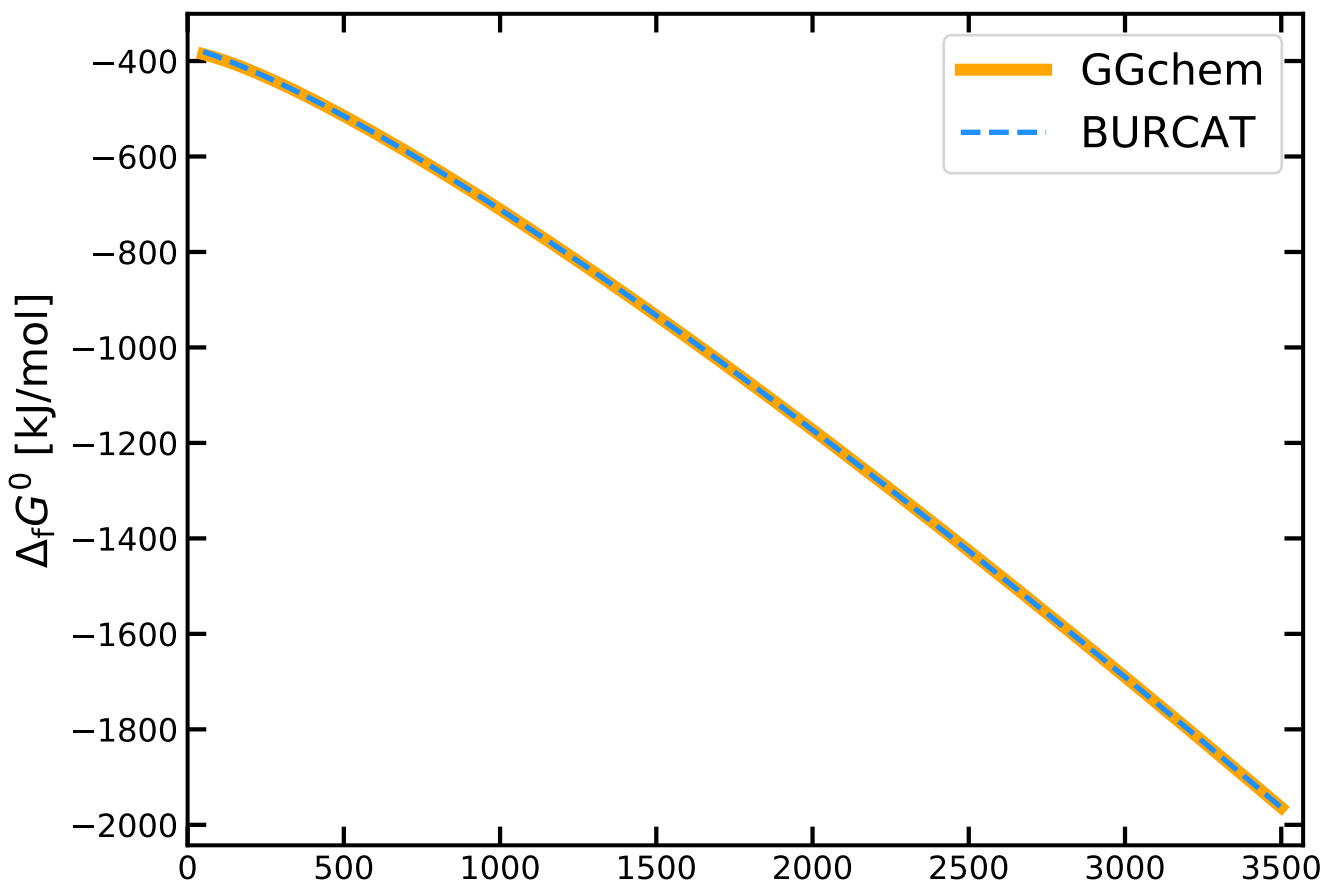


# SO<sub>2</sub>

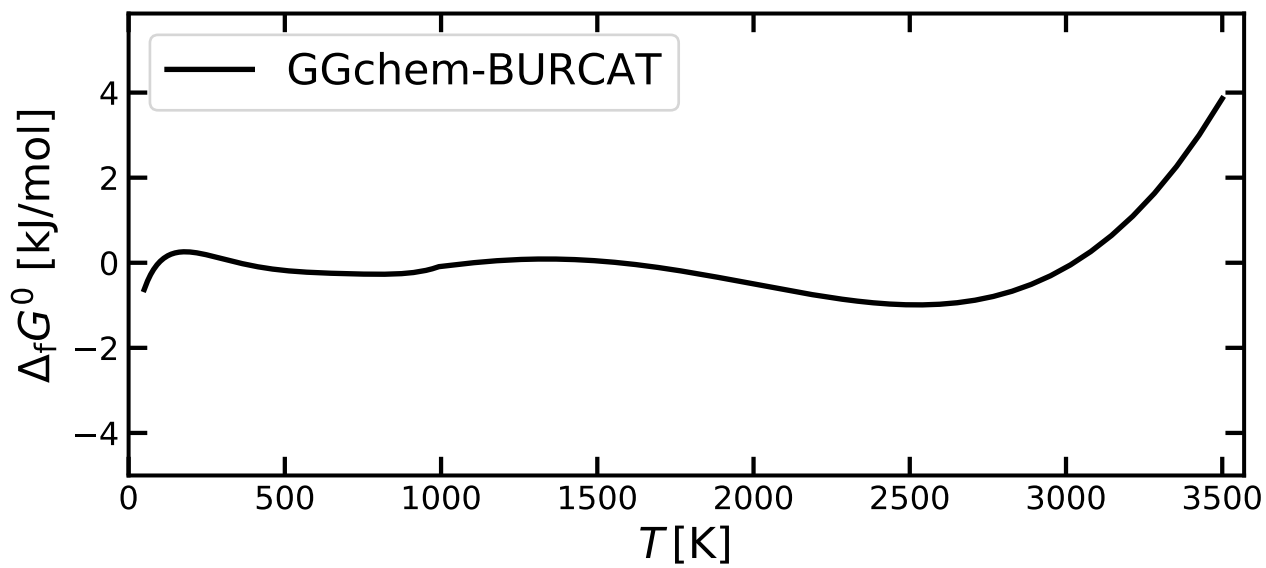
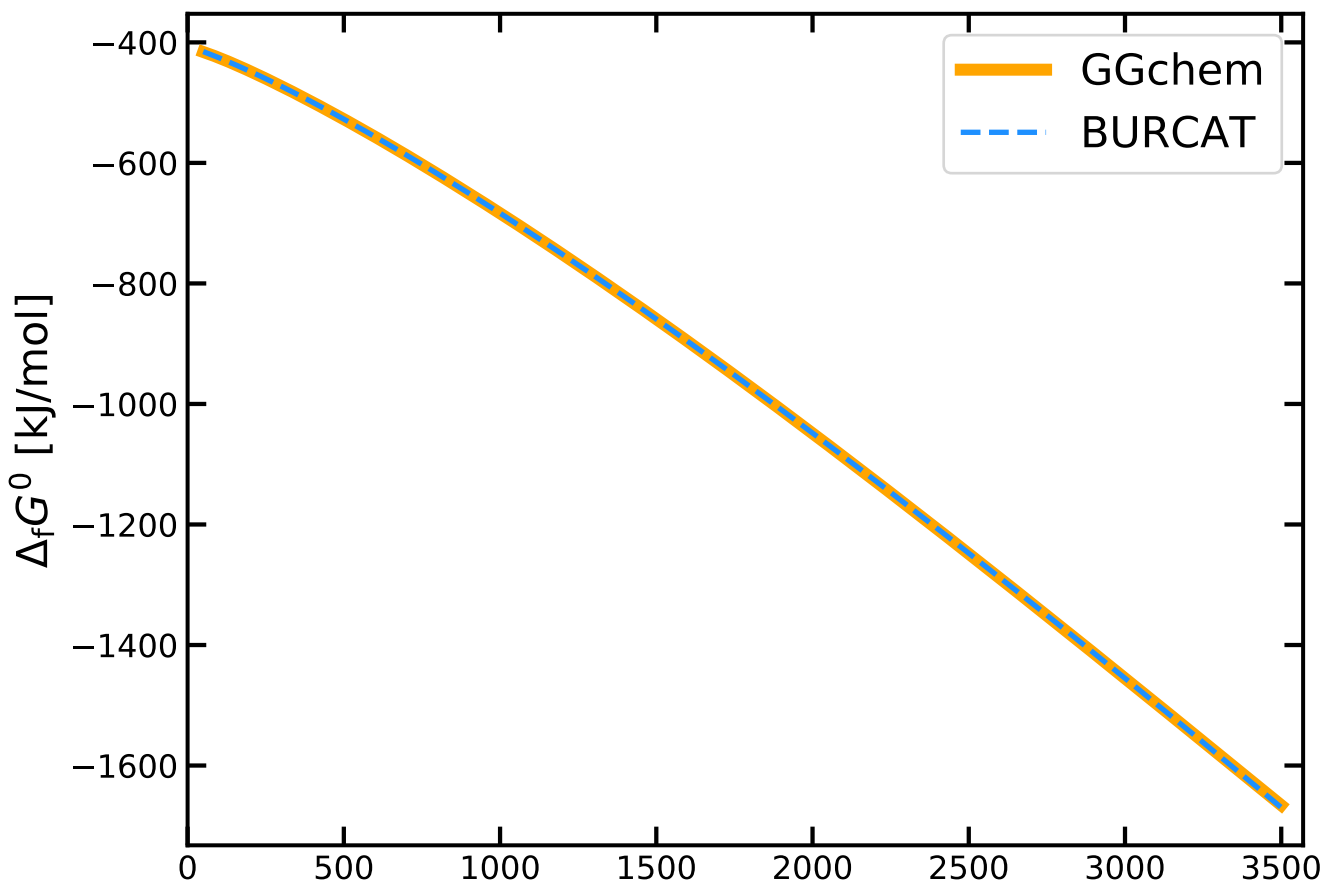




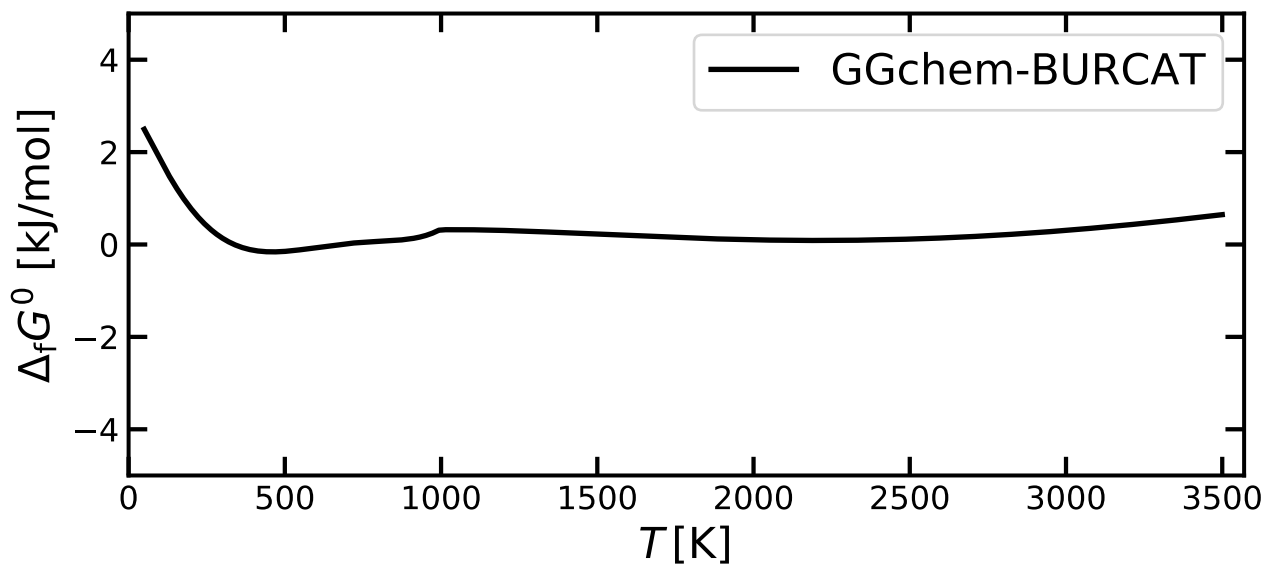
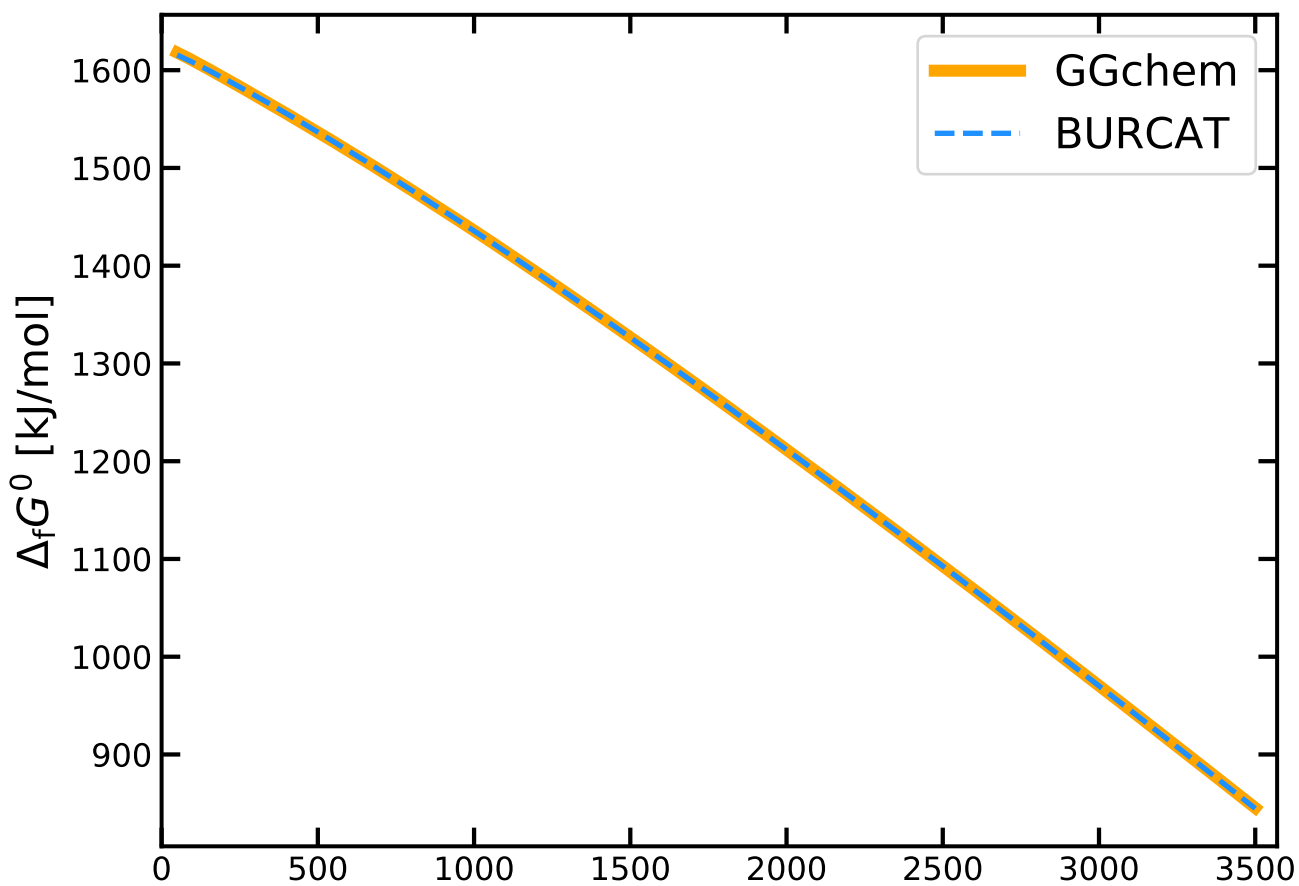
# SO<sub>2</sub>CL<sub>2</sub>



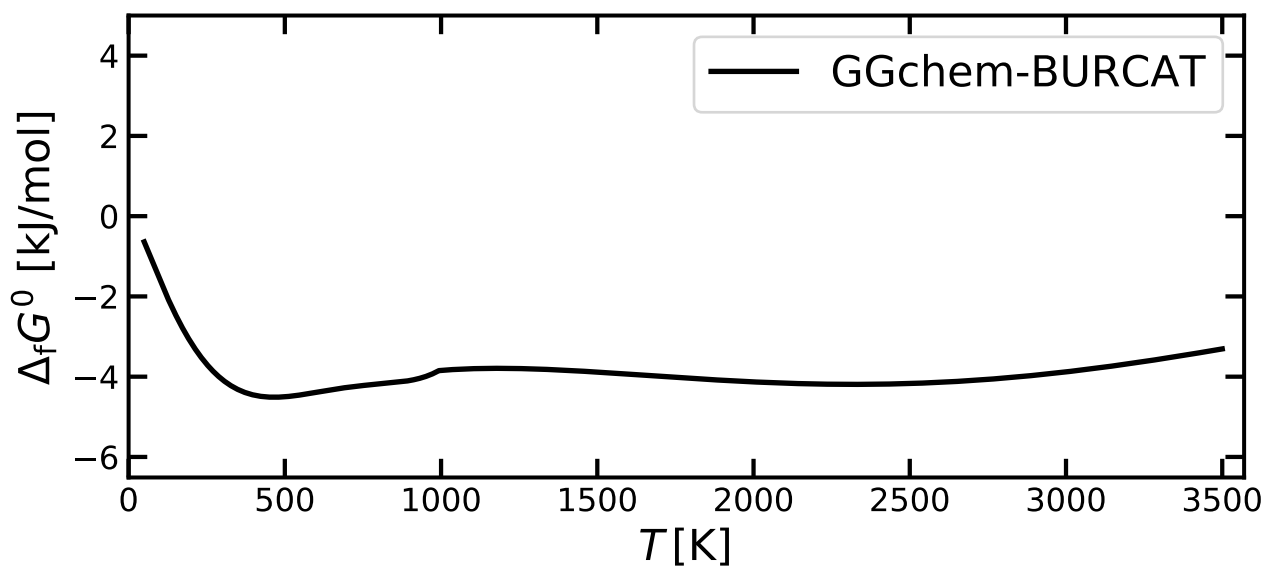
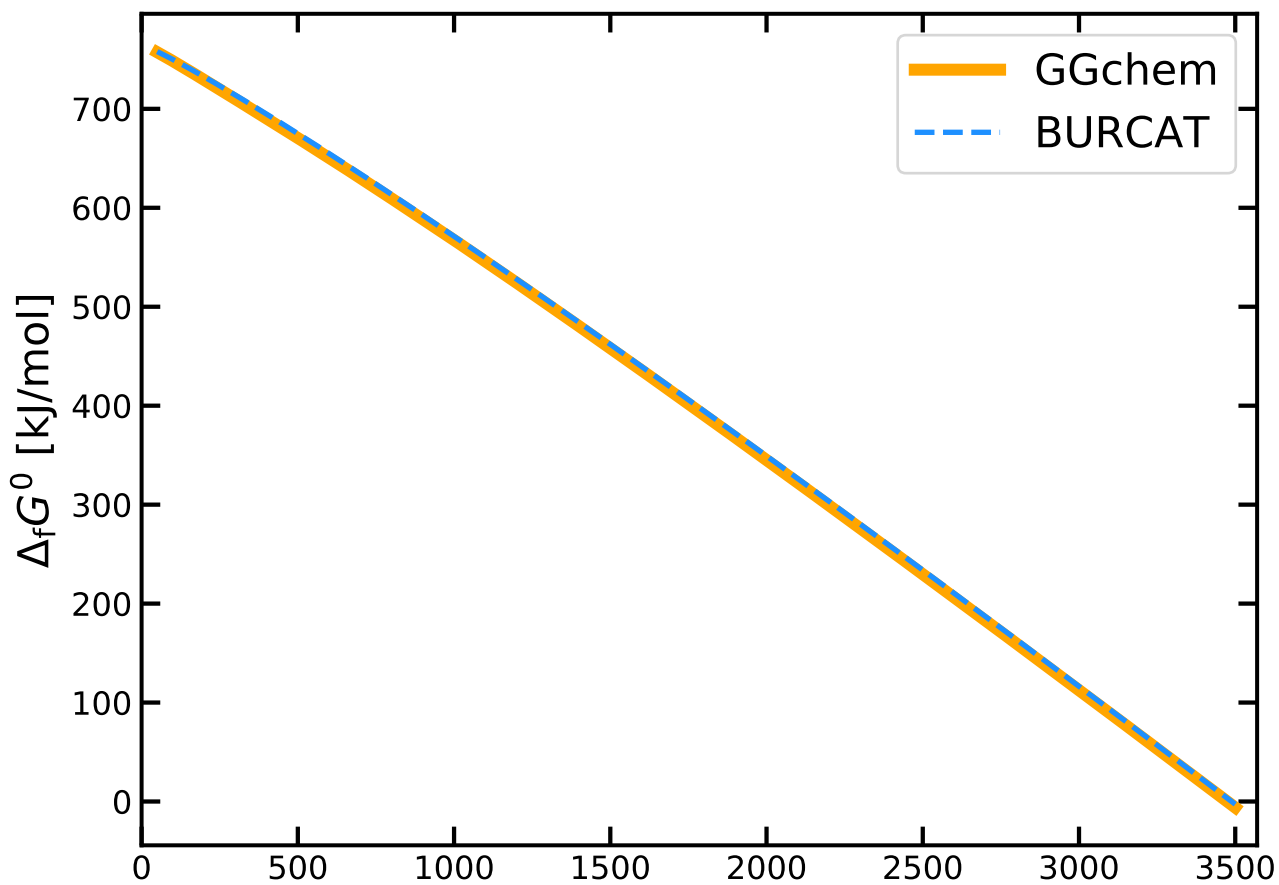
# SO<sub>3</sub>



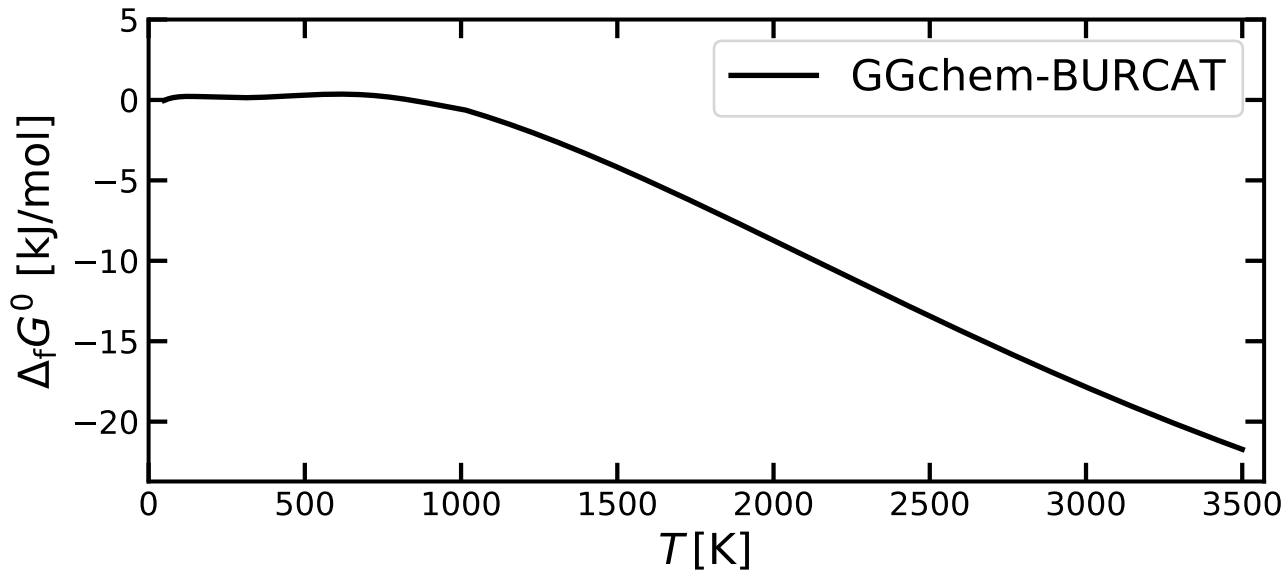
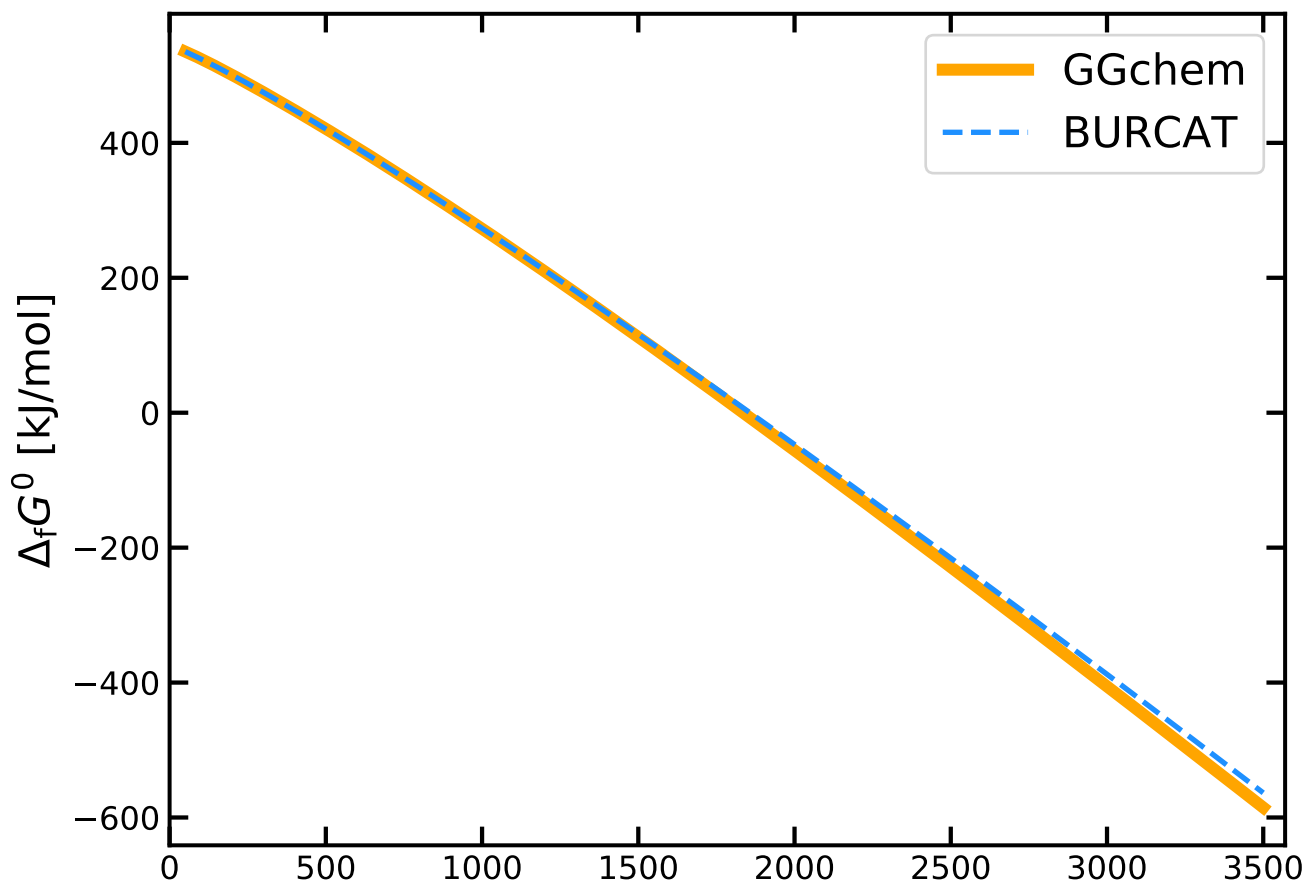
W+



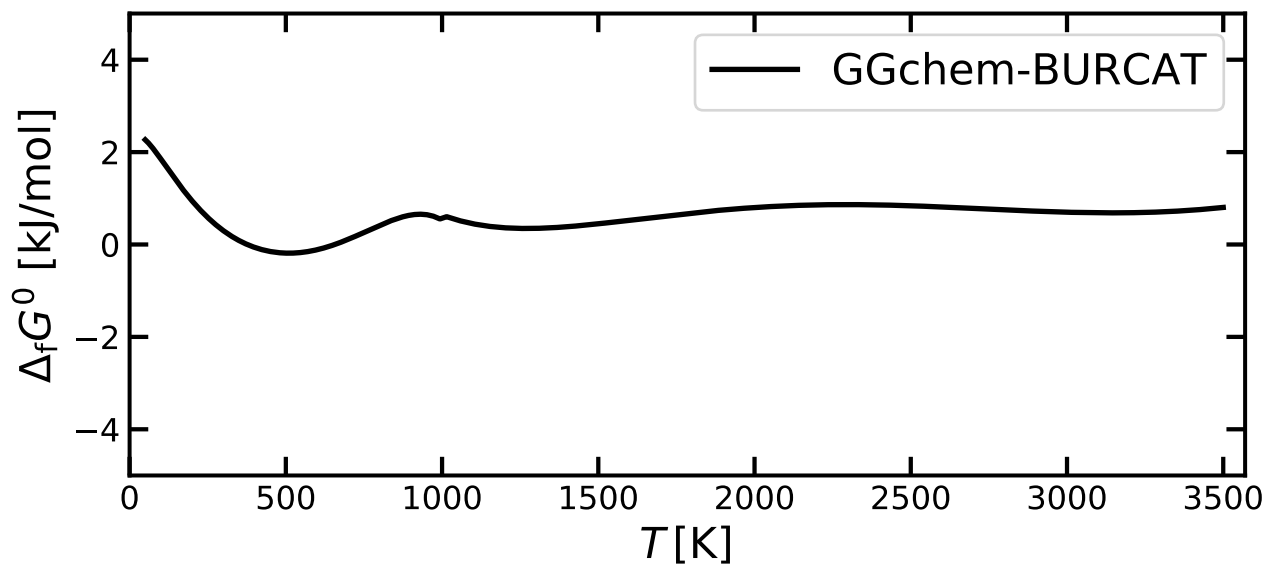
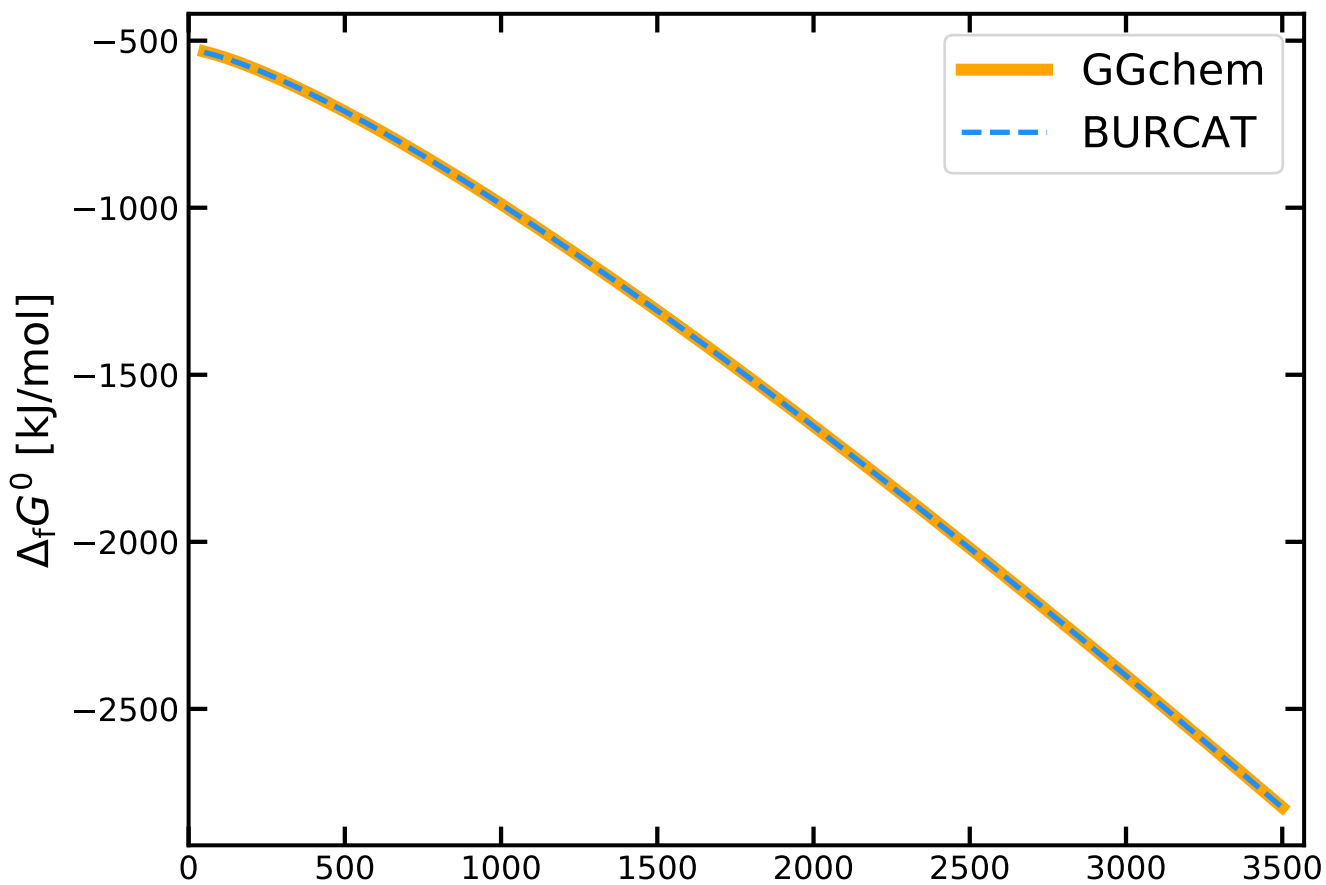
W-



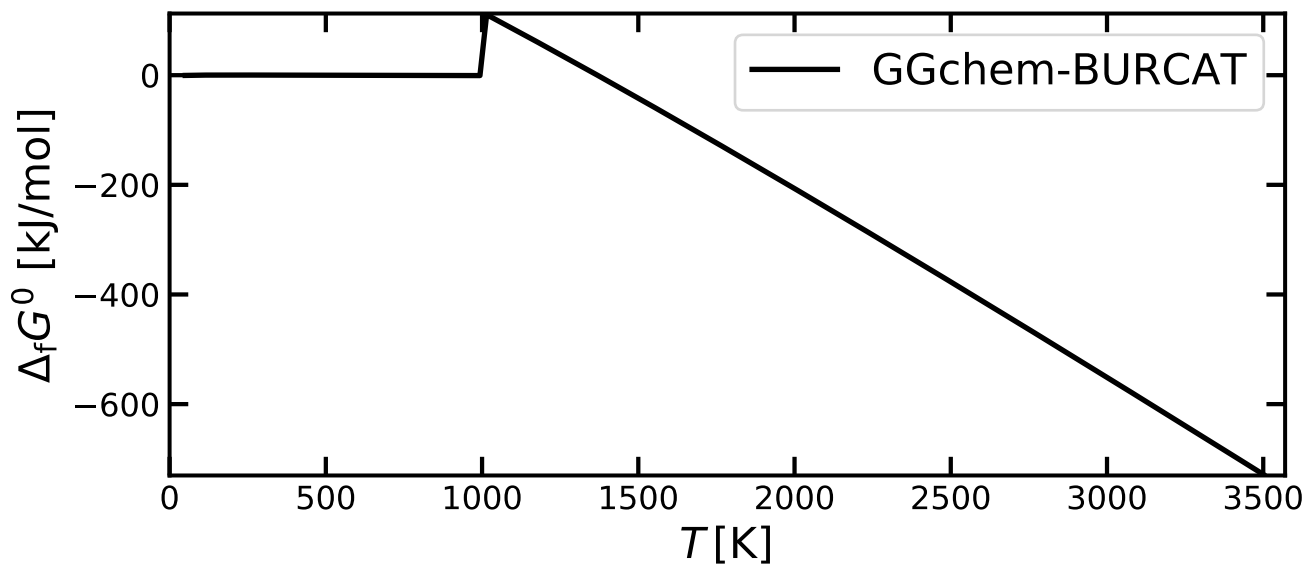
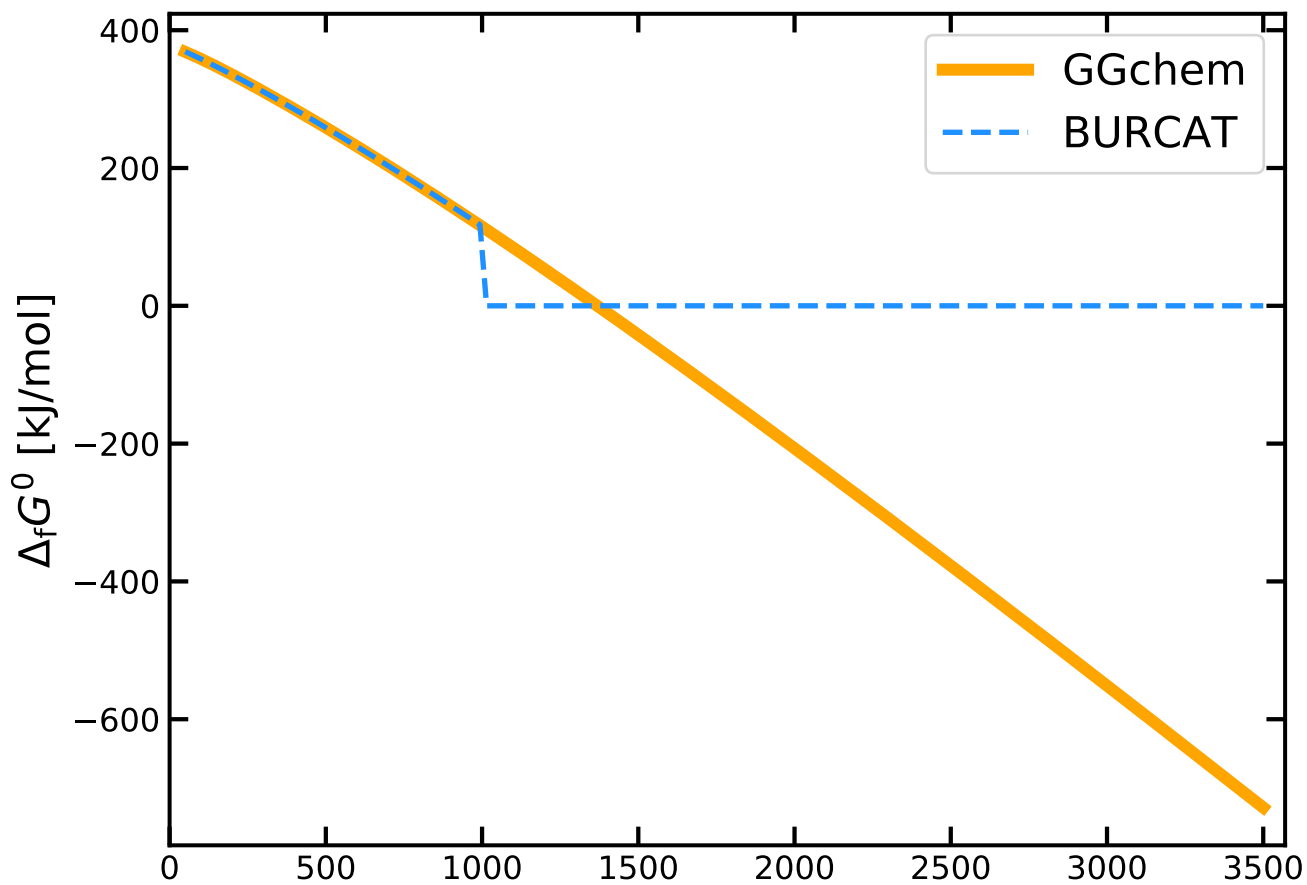
WCI



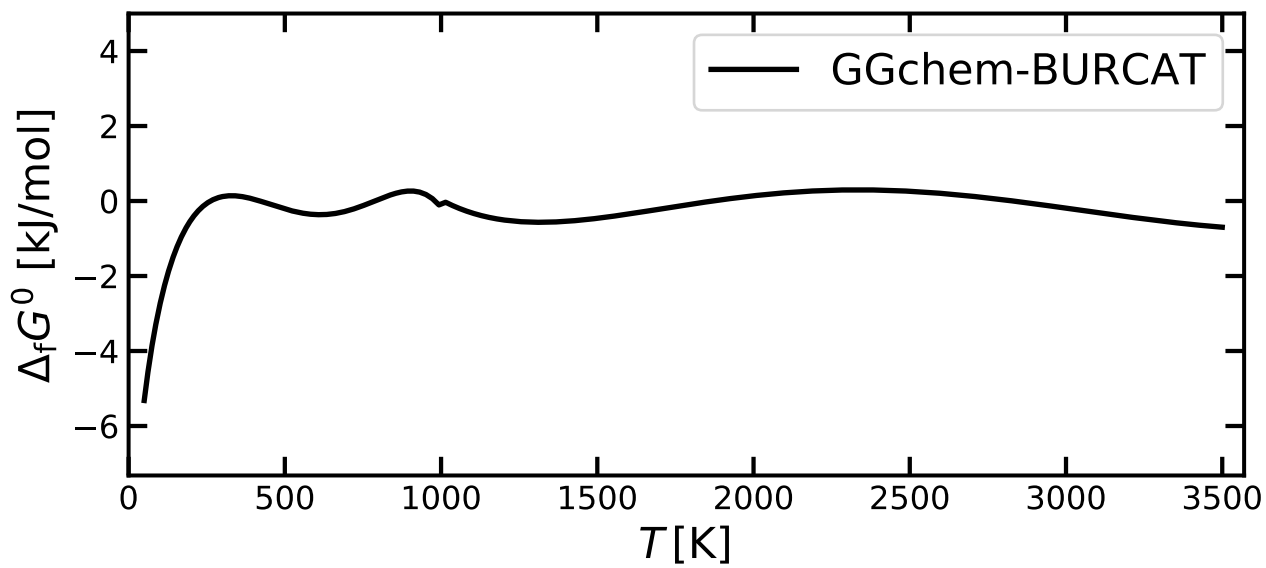
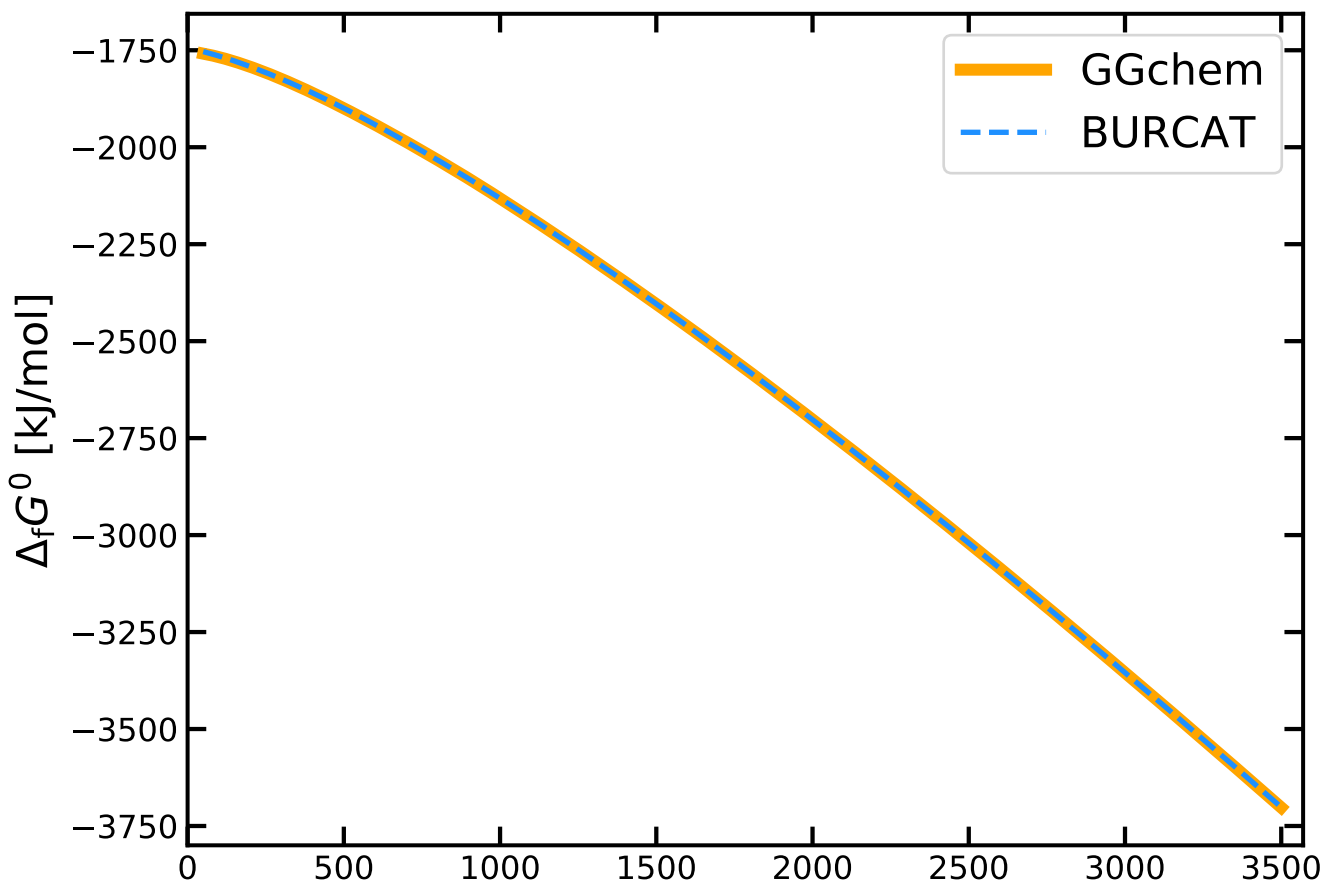
# WCL6



WF

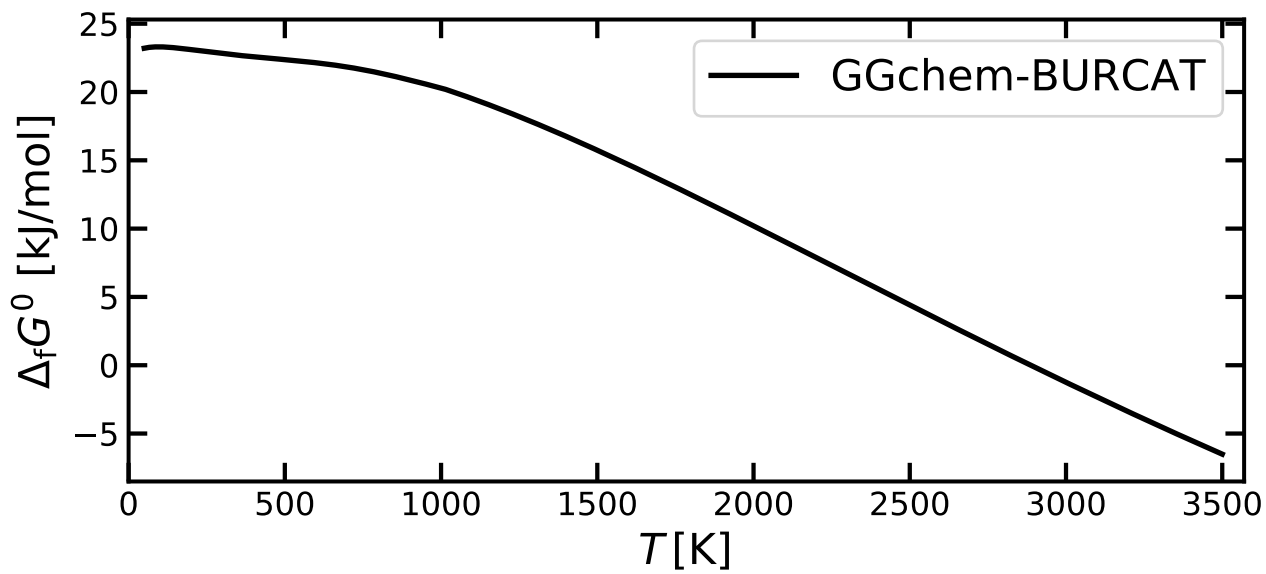
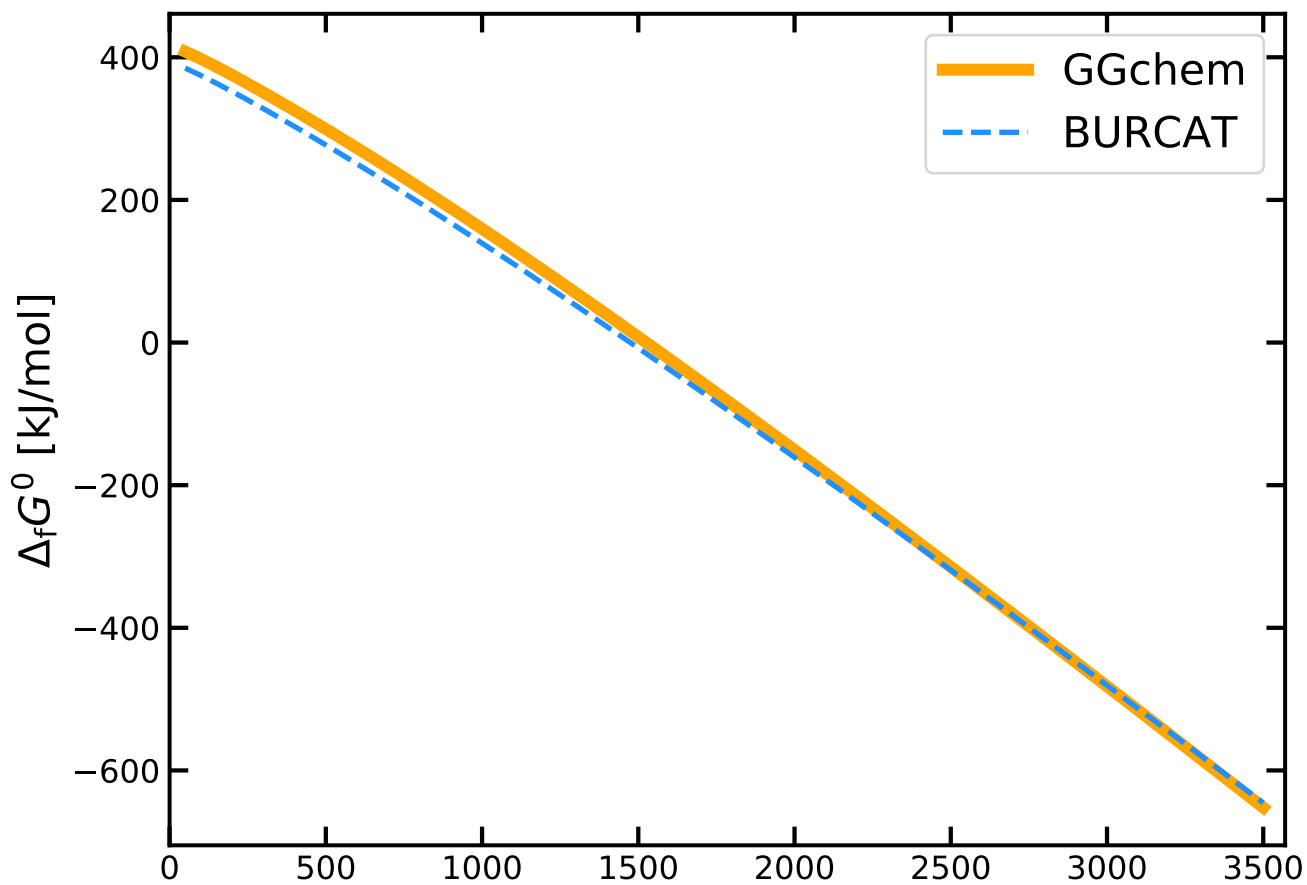


## WF6

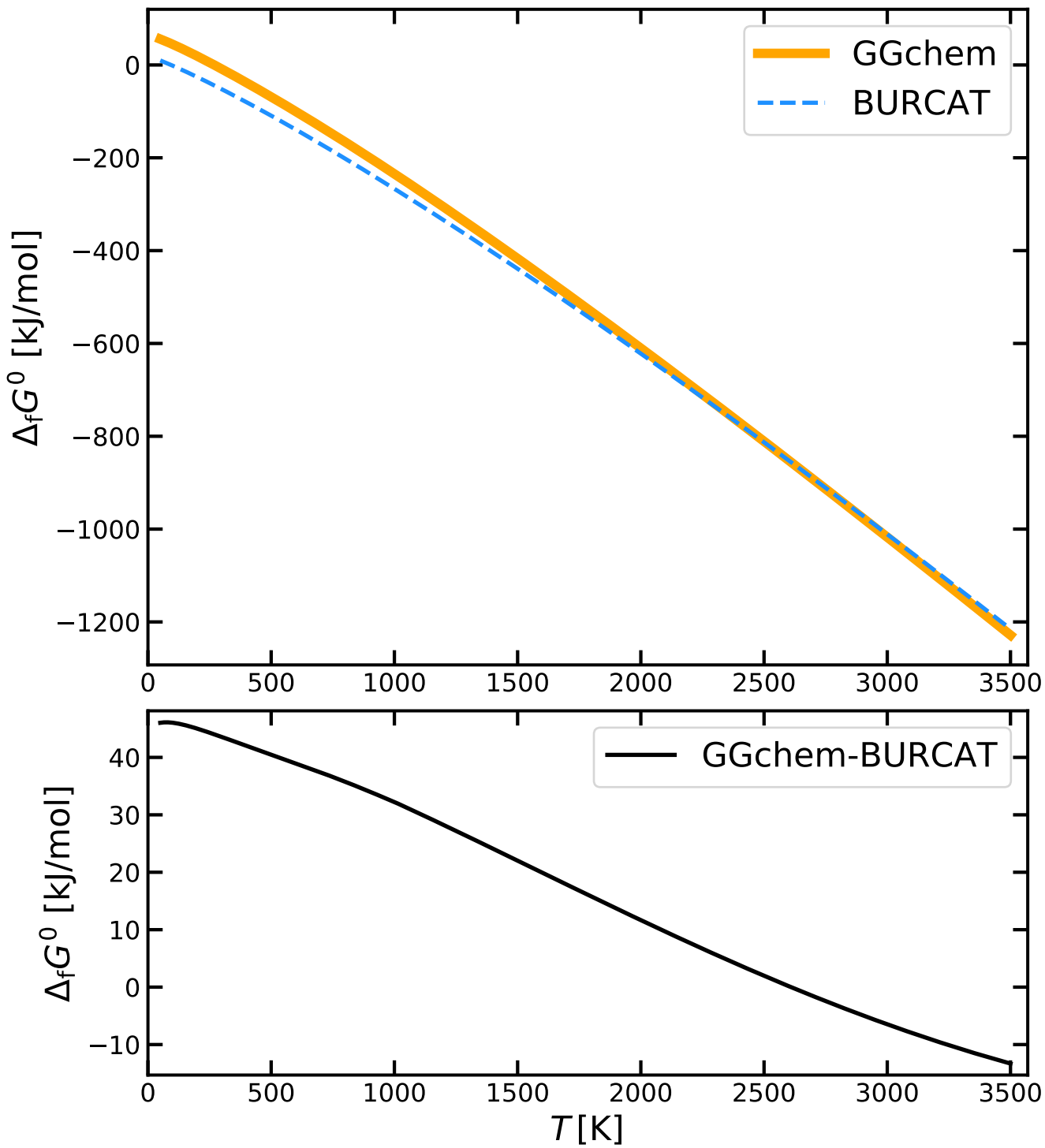




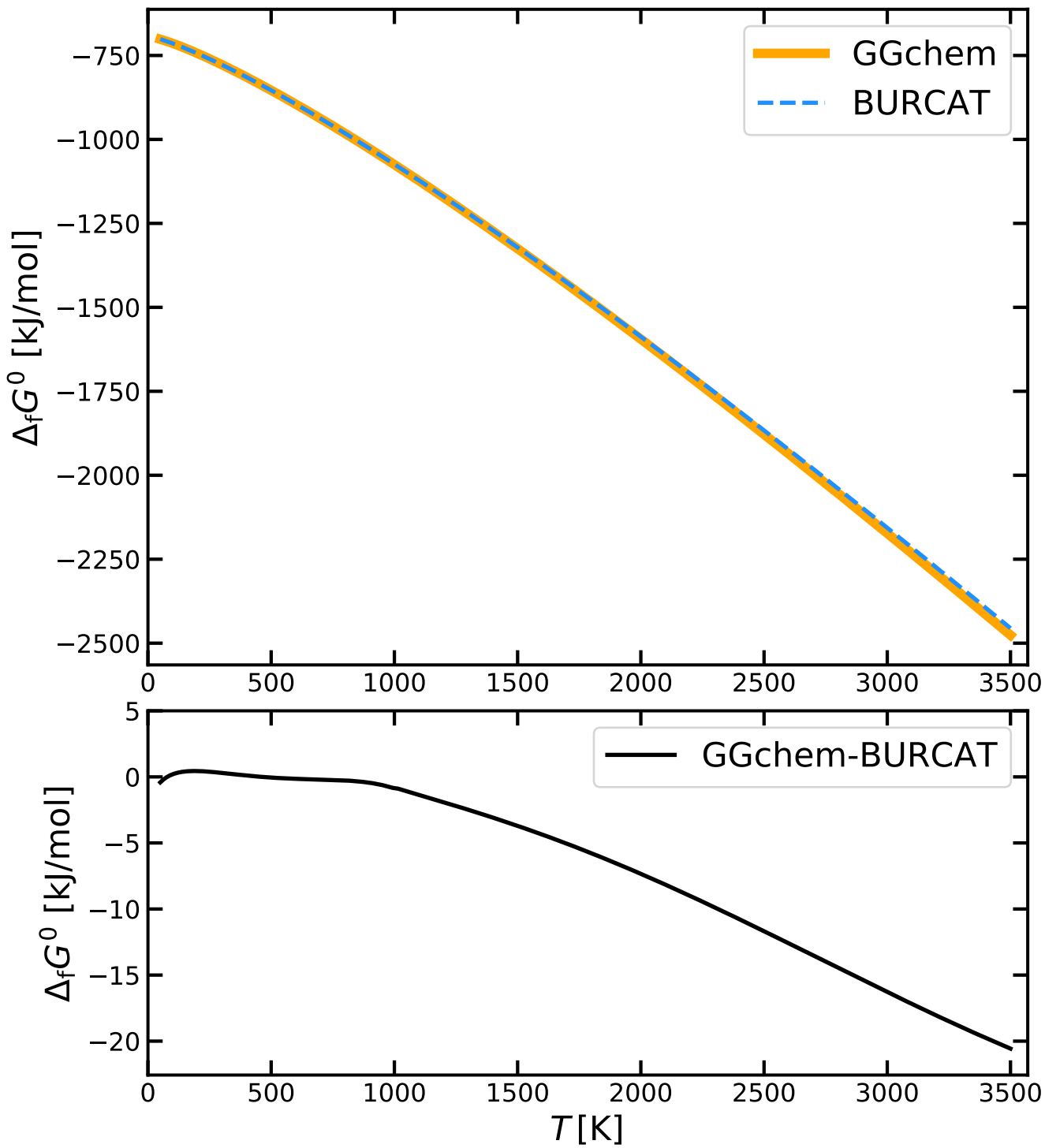
WO



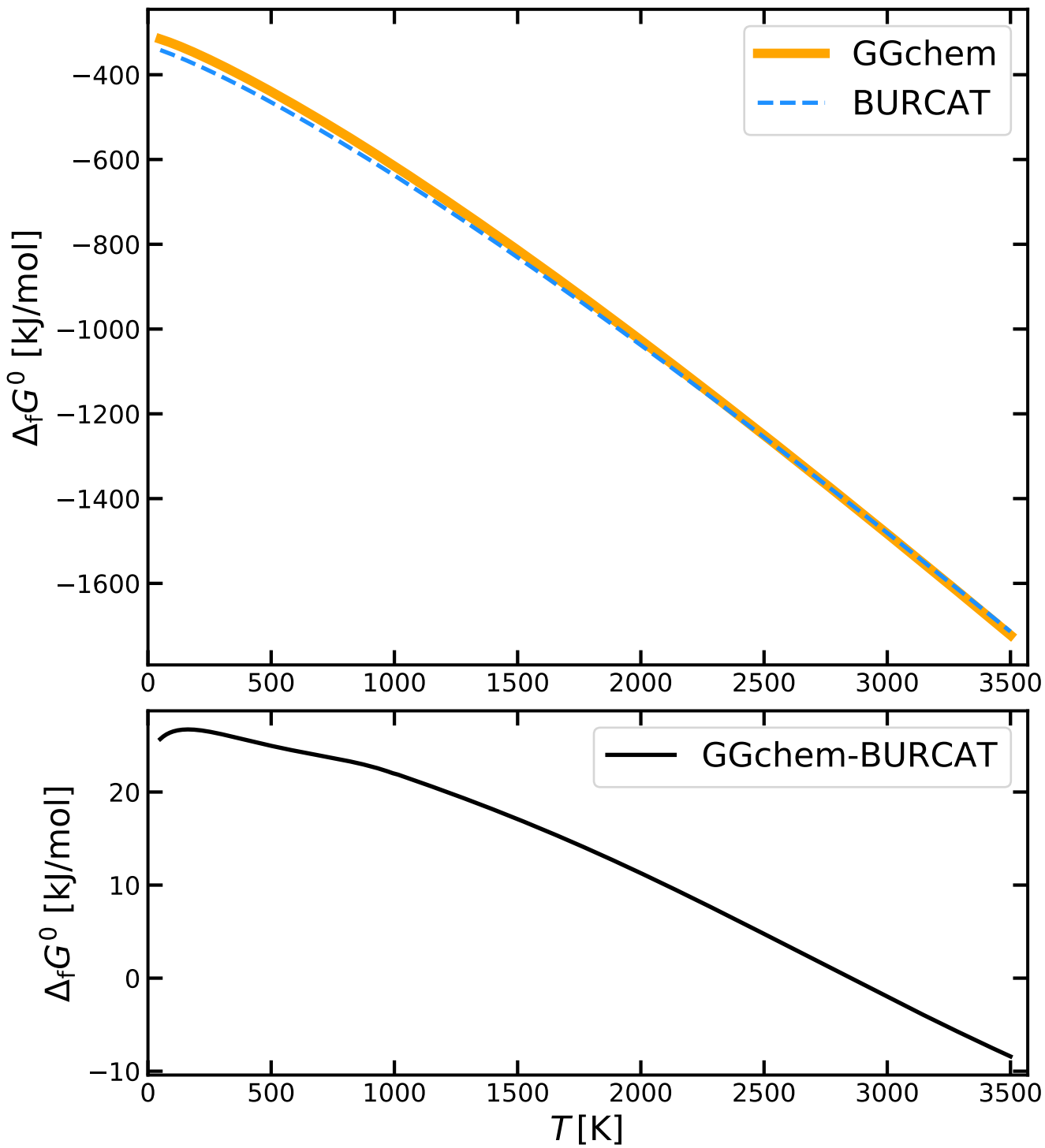
# WO2



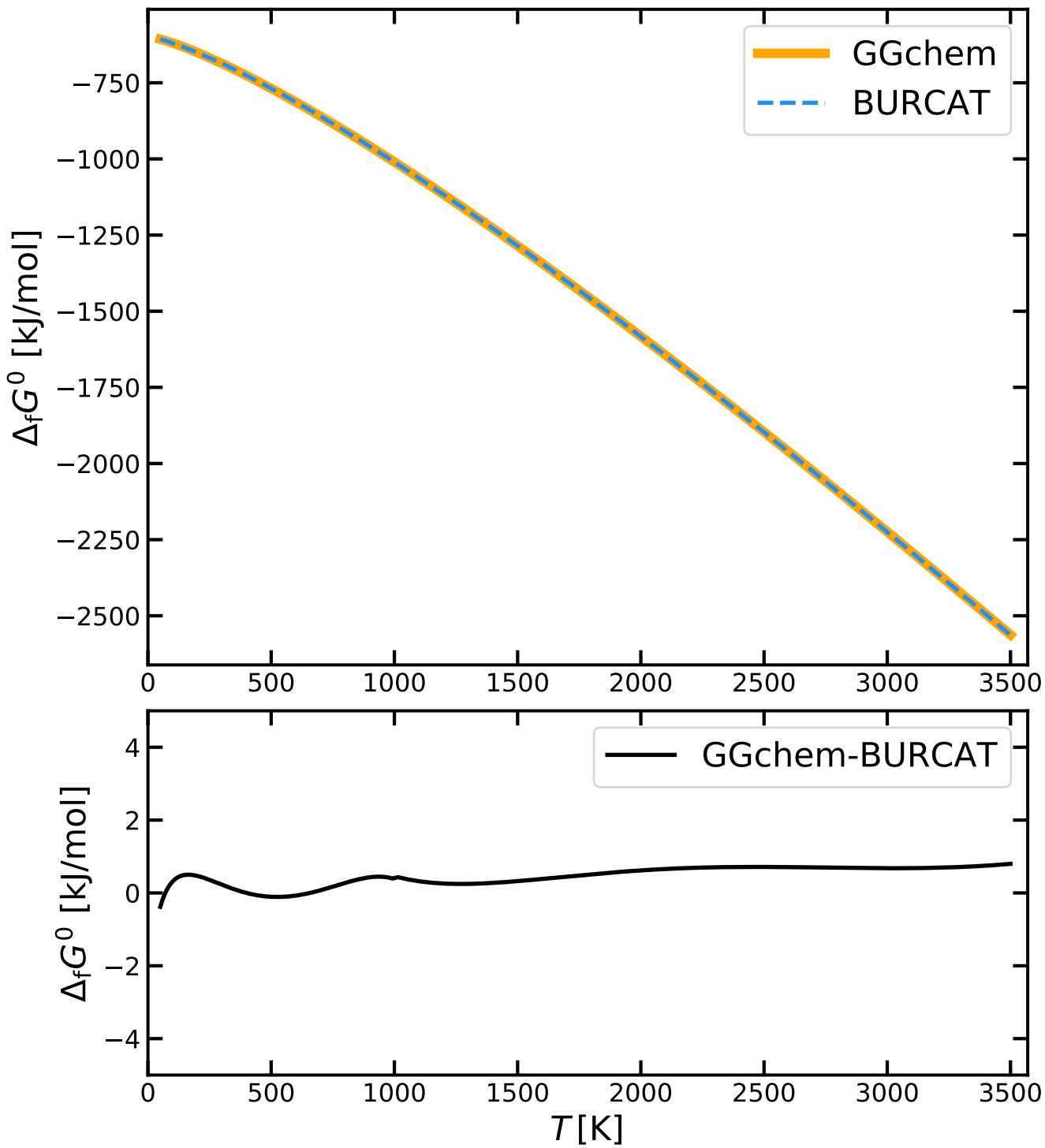
# WO<sub>2</sub>CL<sub>2</sub>



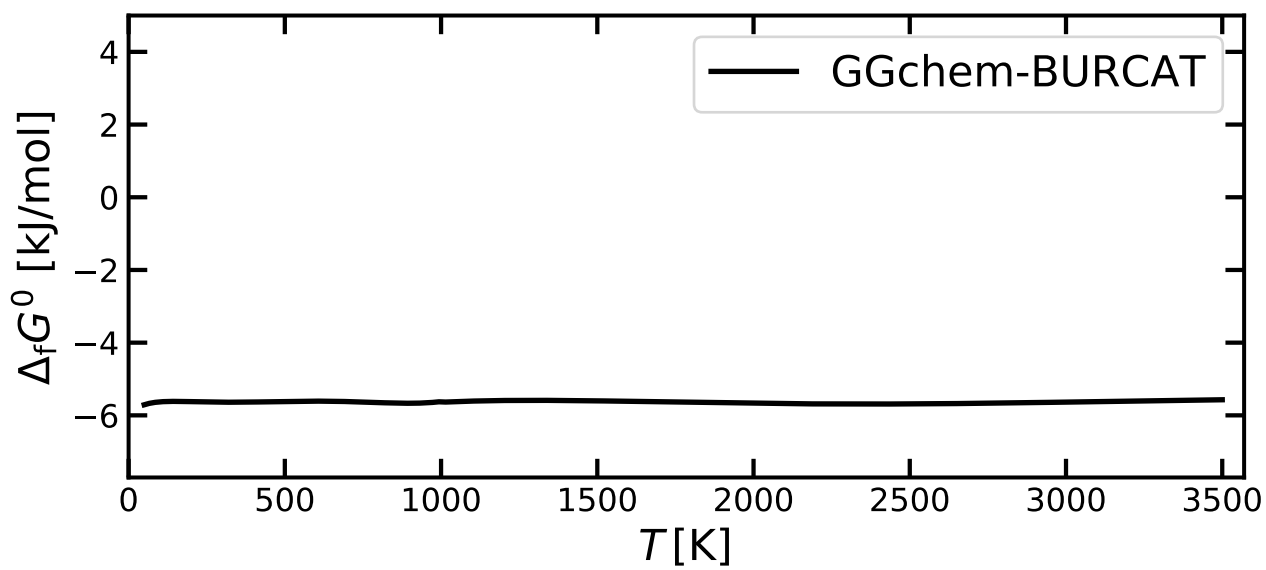
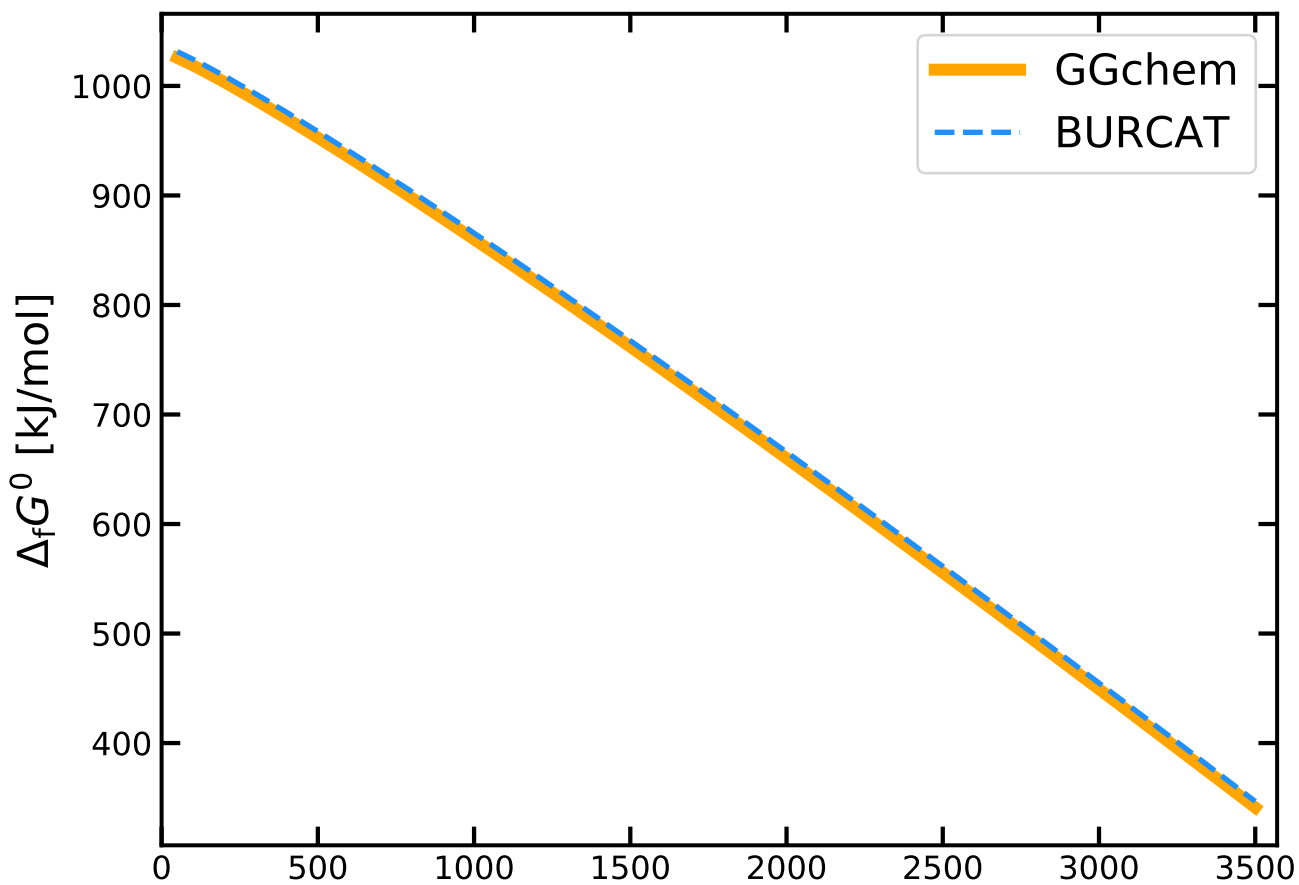
# WO<sub>3</sub>



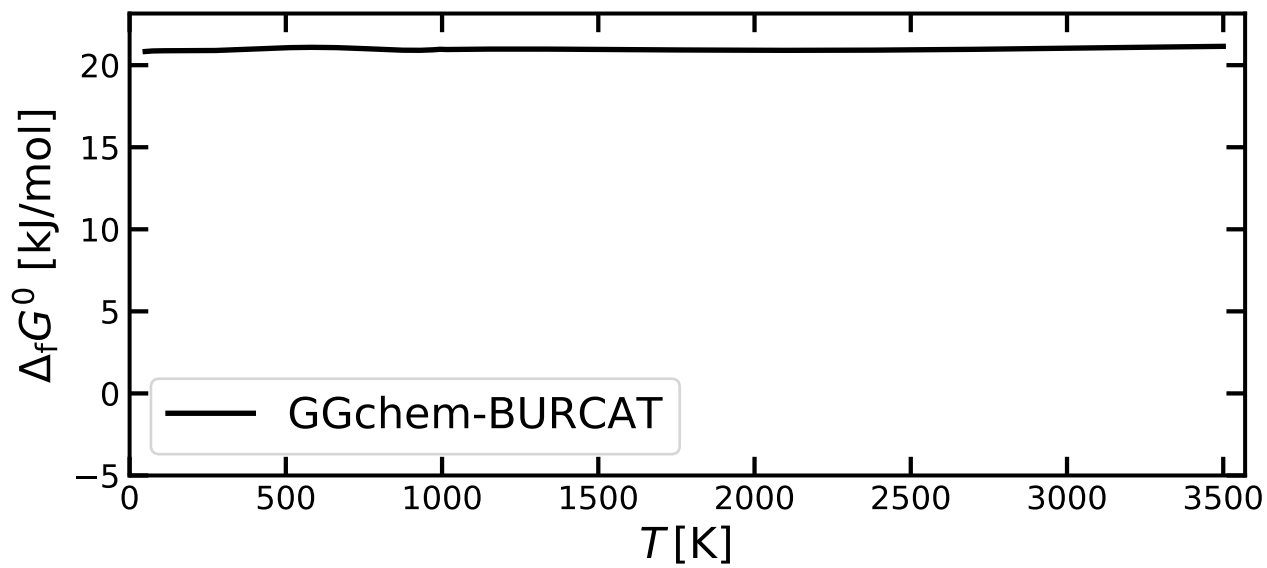
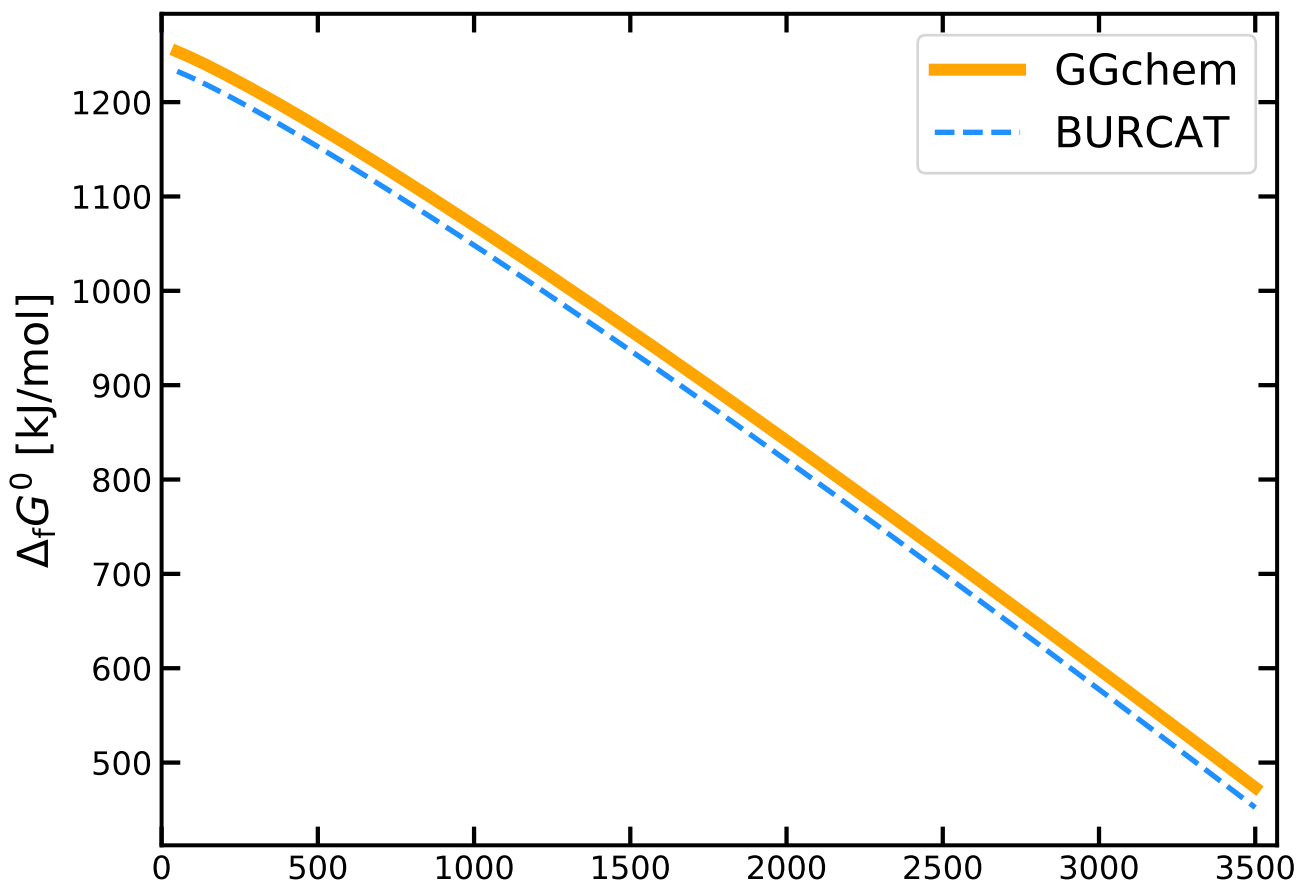
# WOCL4



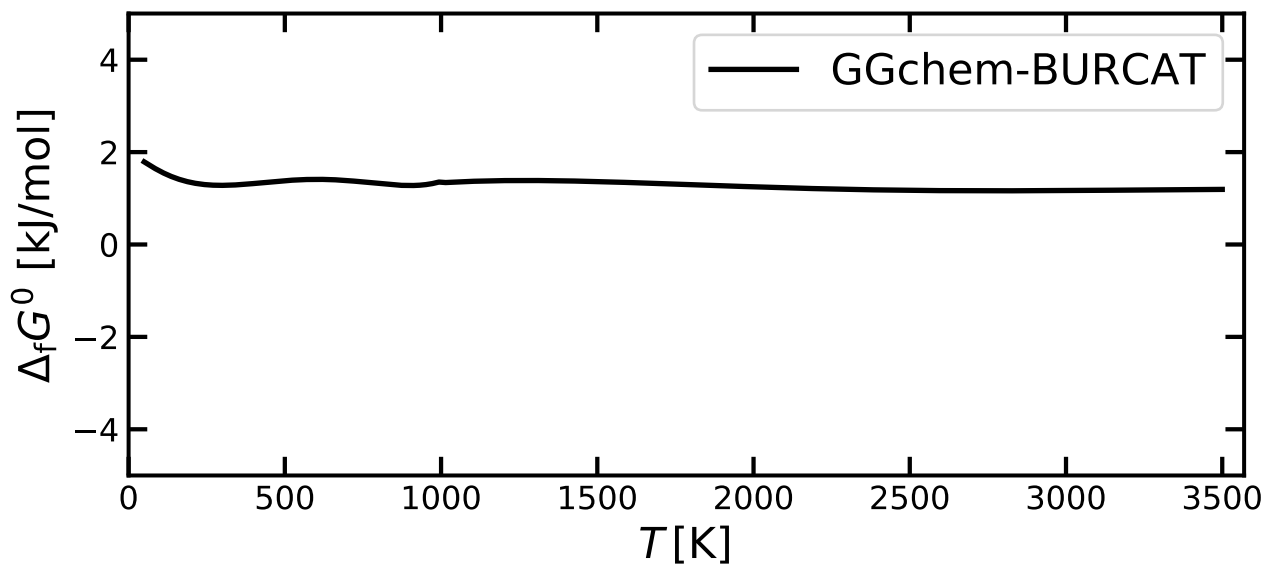
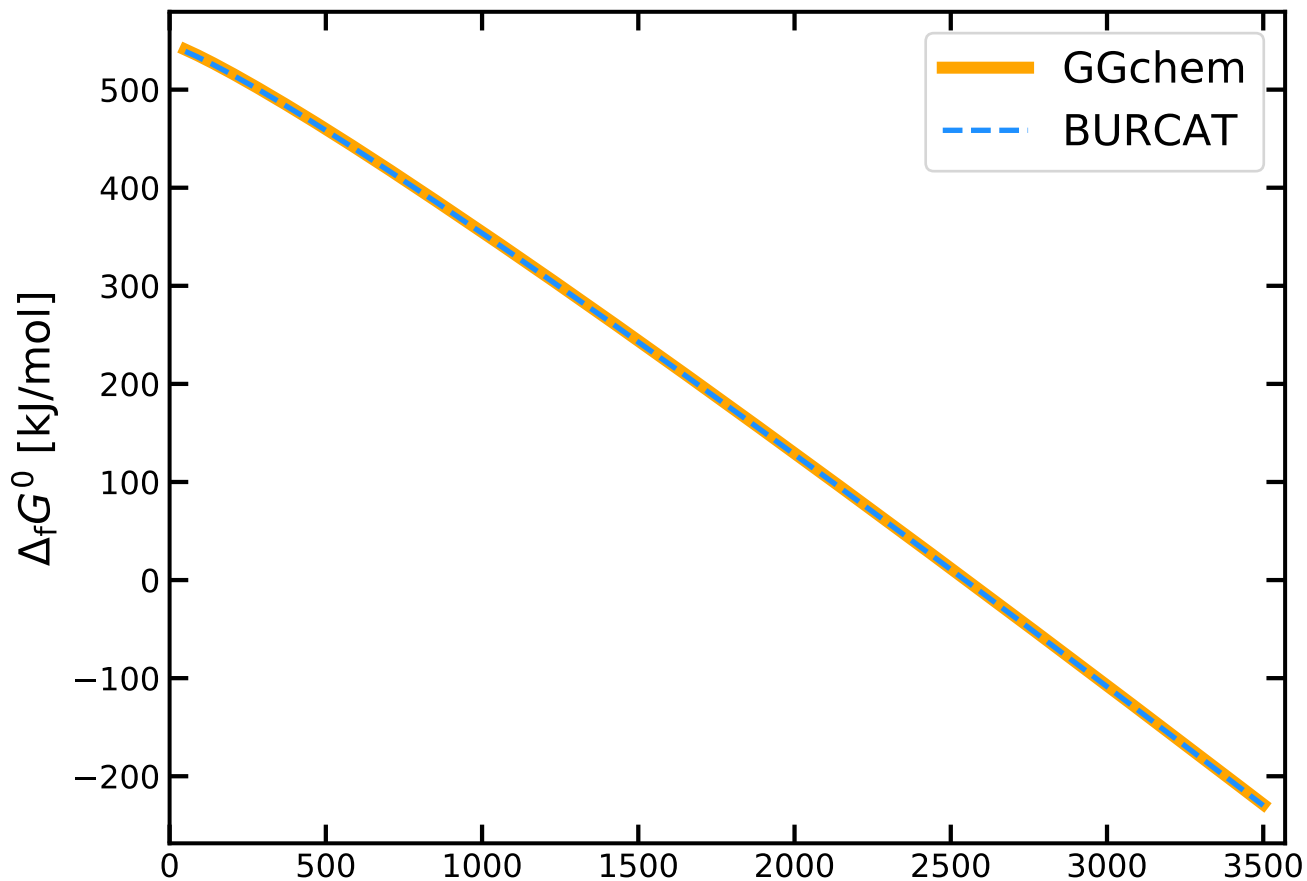
Zn+



Zr+

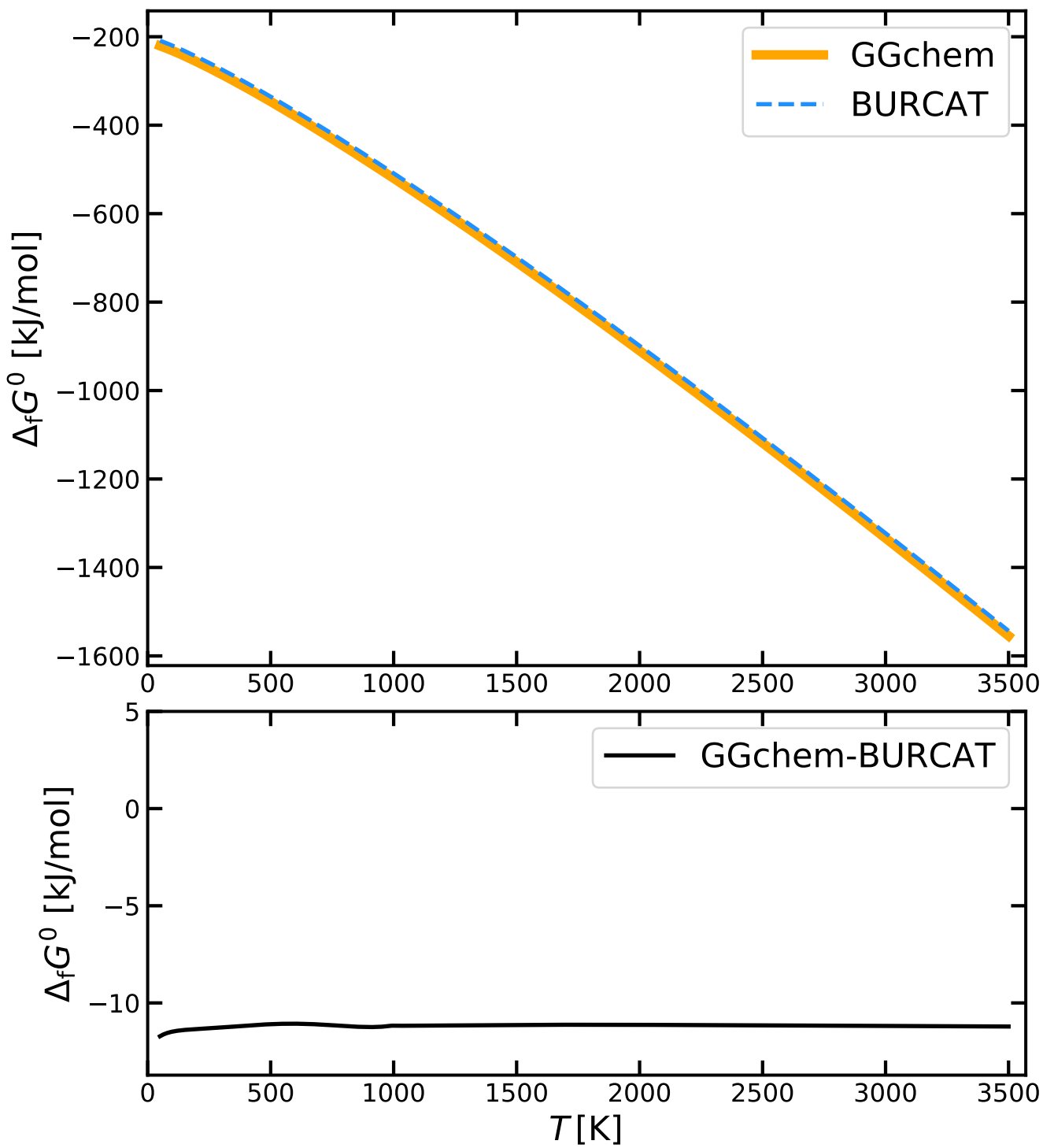


Zr-

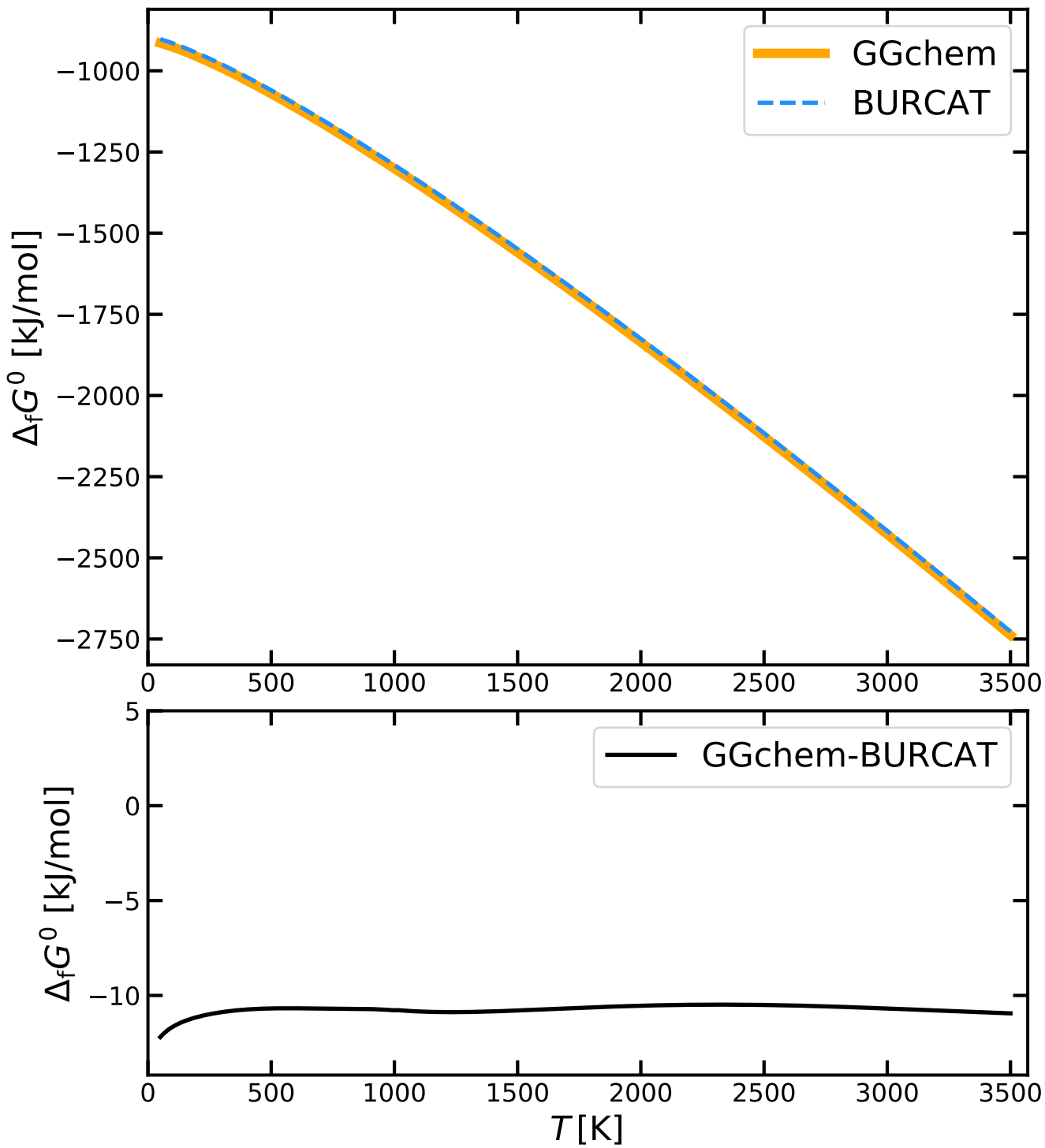




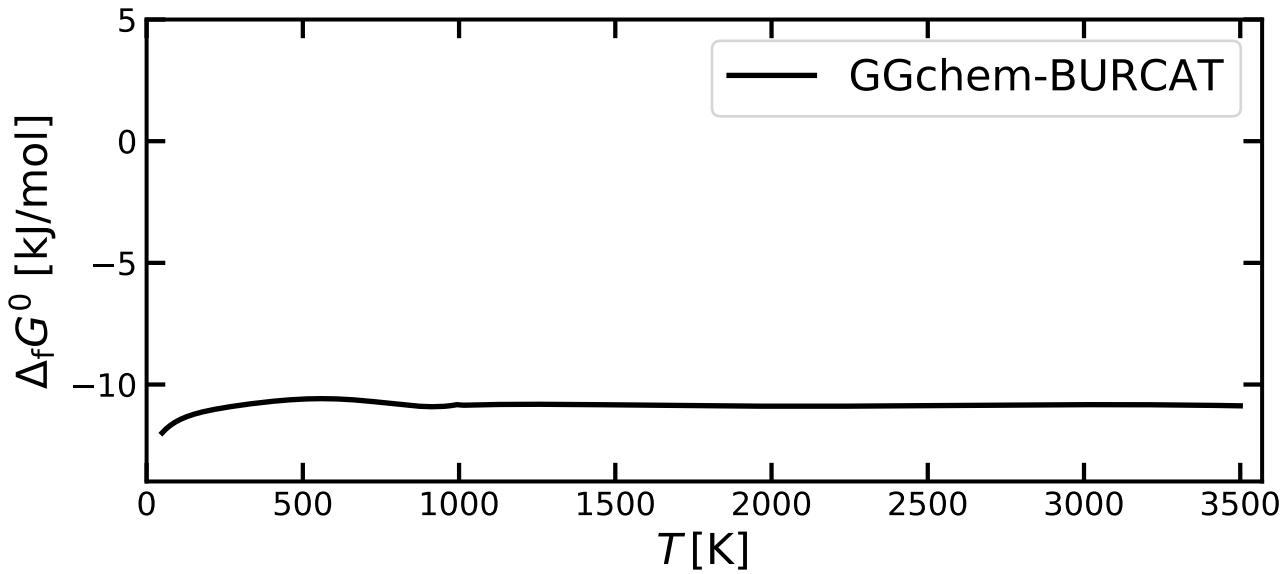
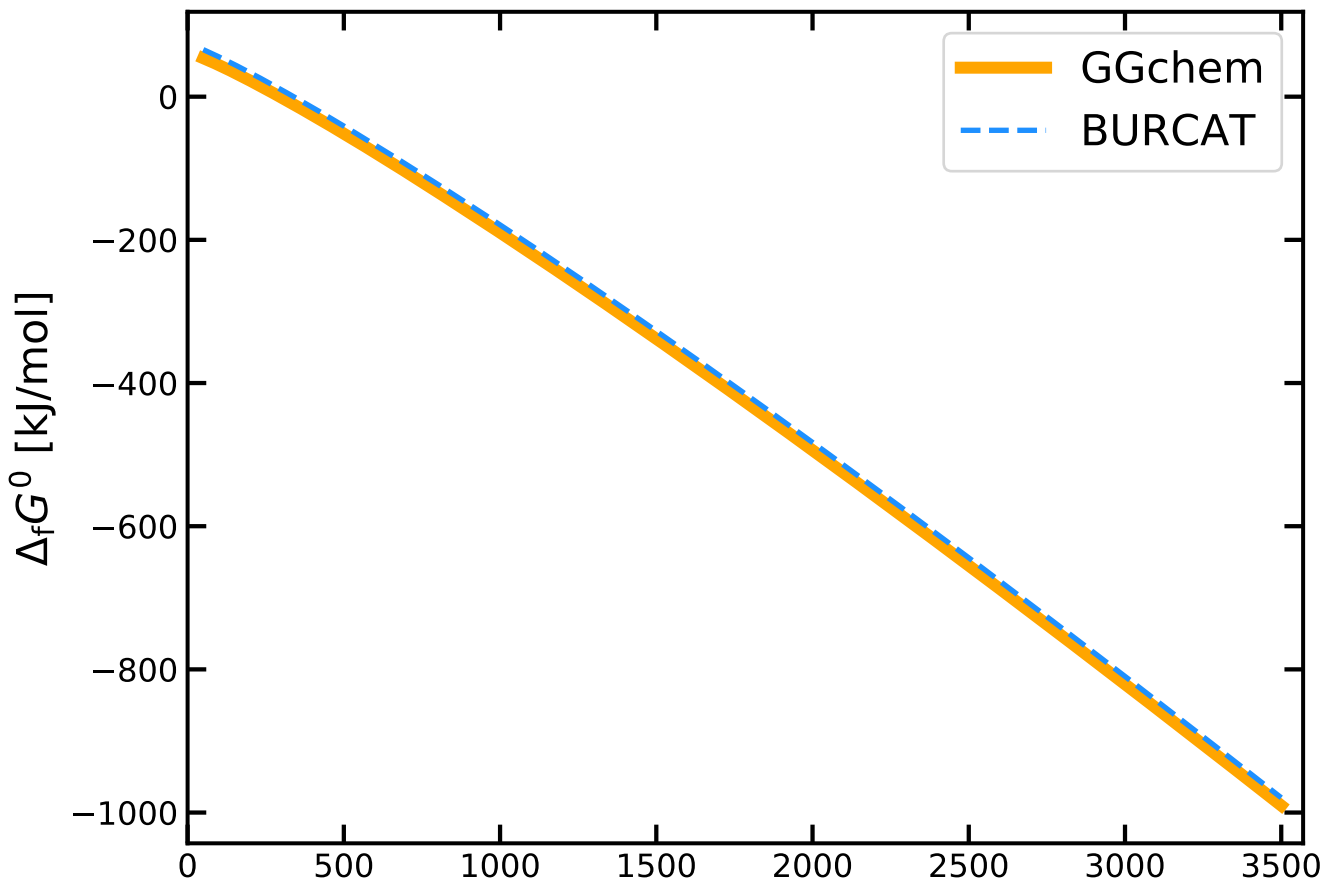
# ZrCl<sub>2</sub>



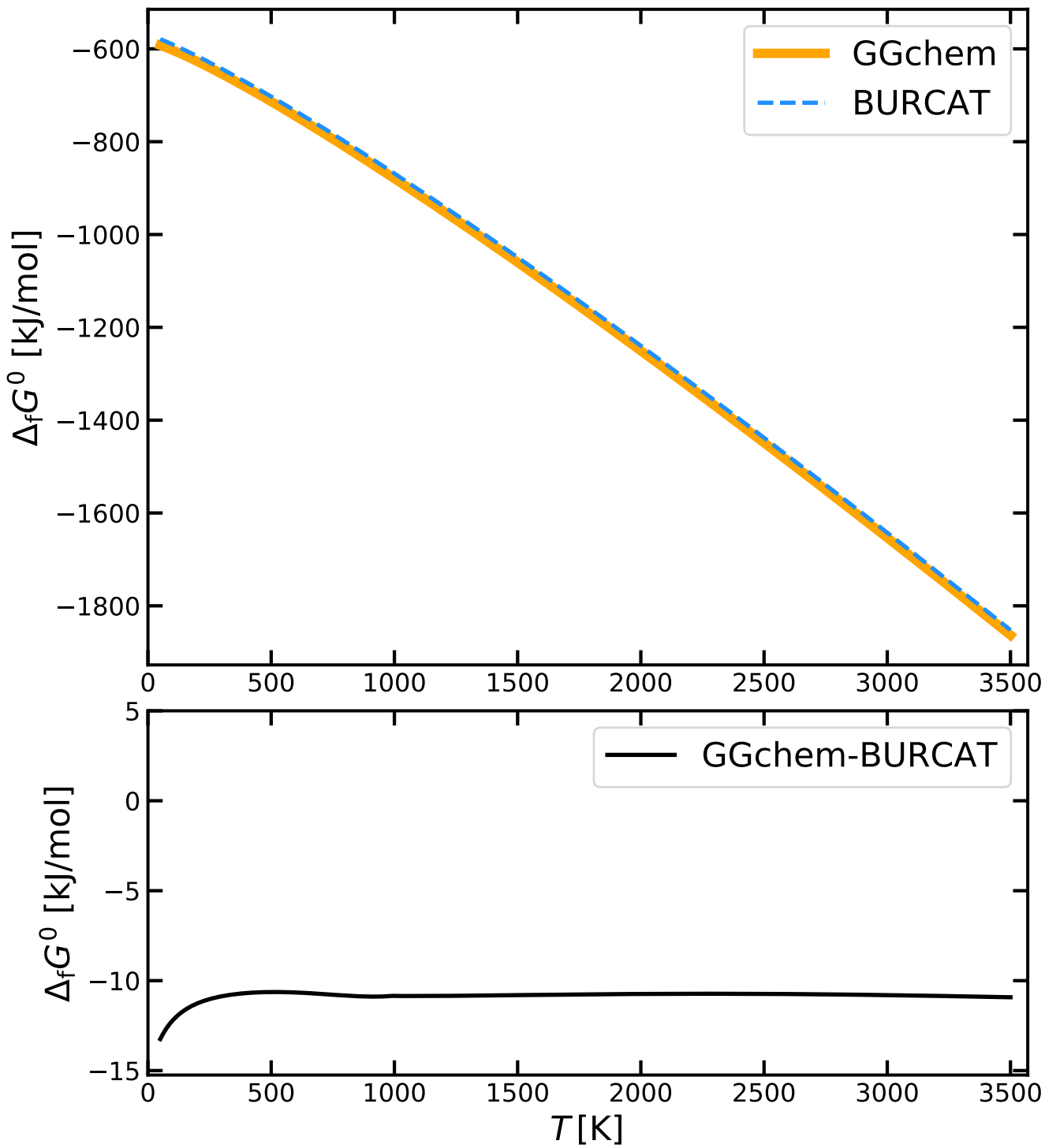
# ZrCl<sub>4</sub>



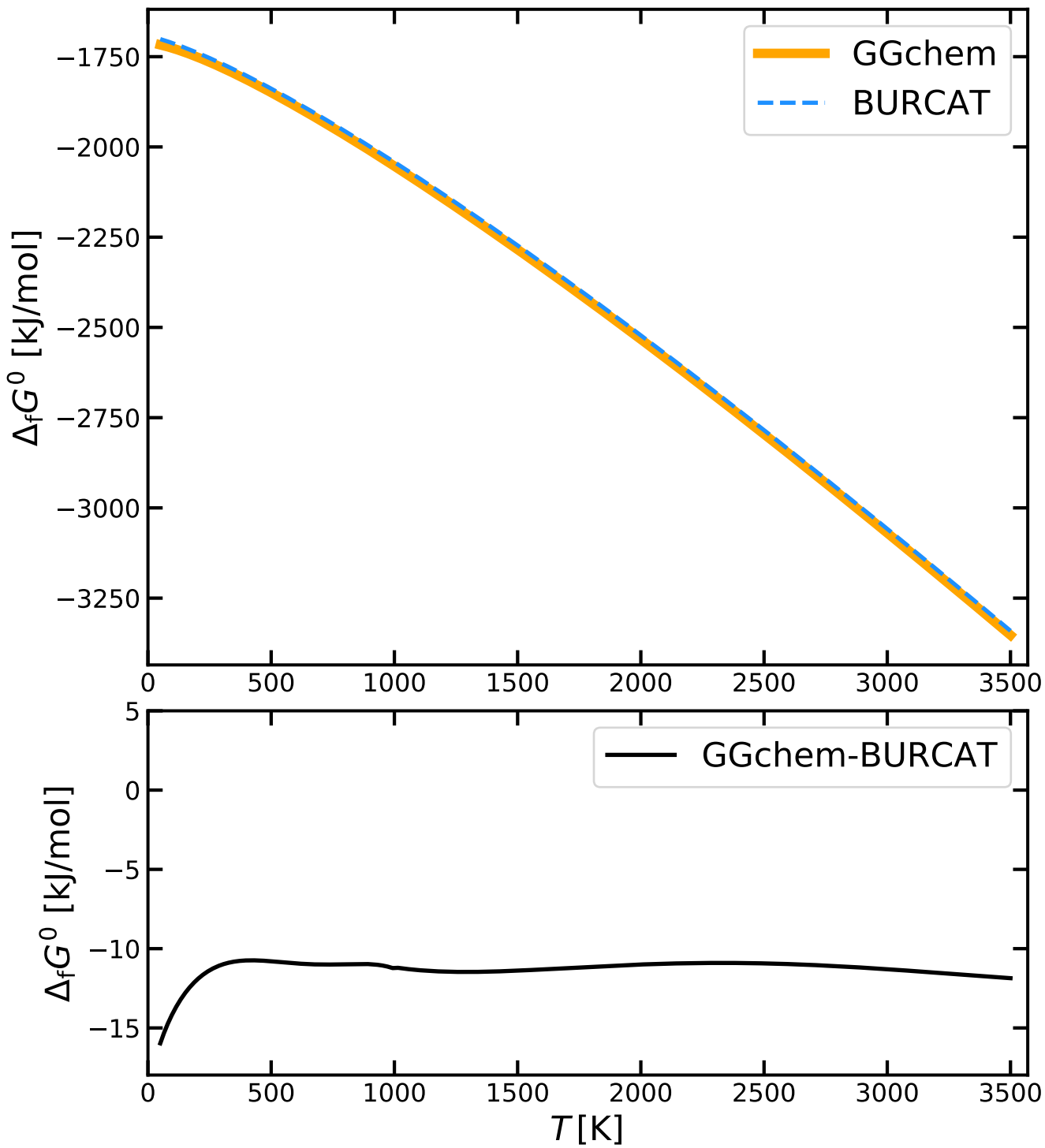
ZrF



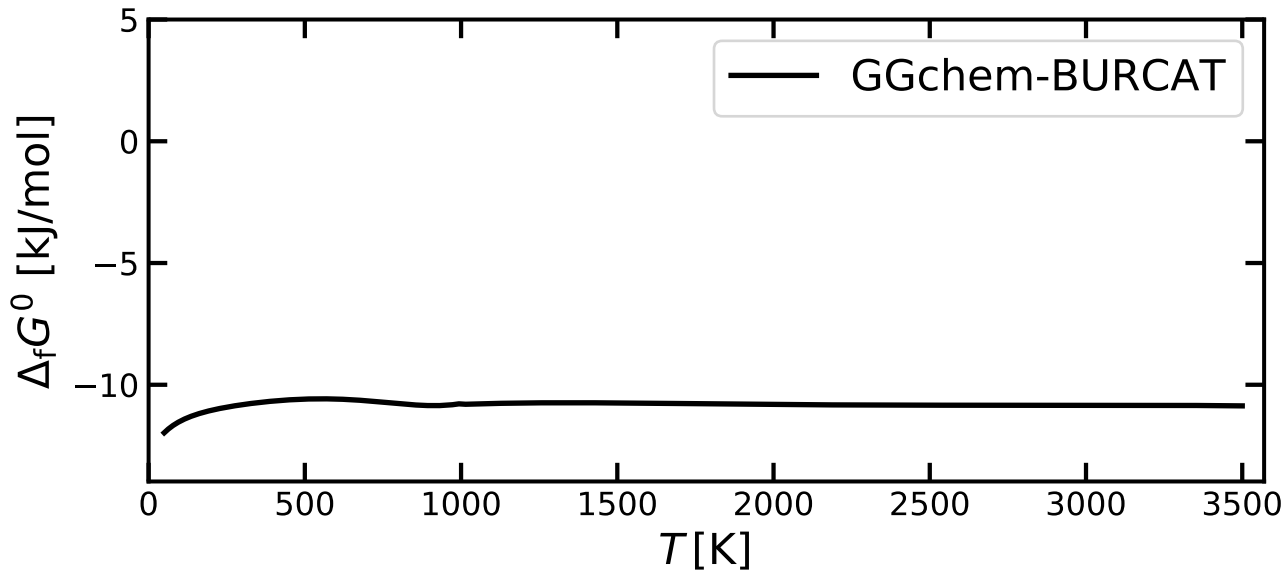
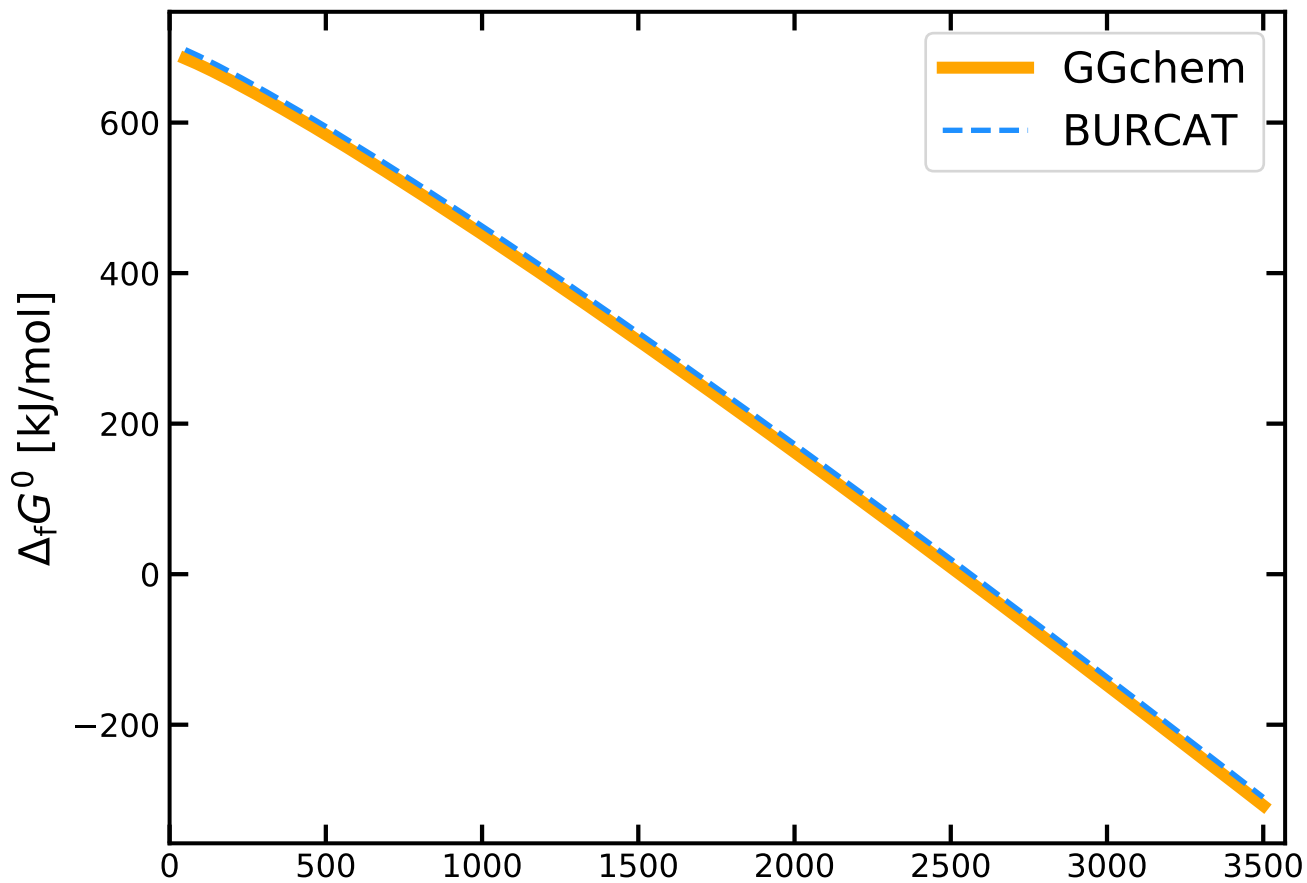
# ZrF2



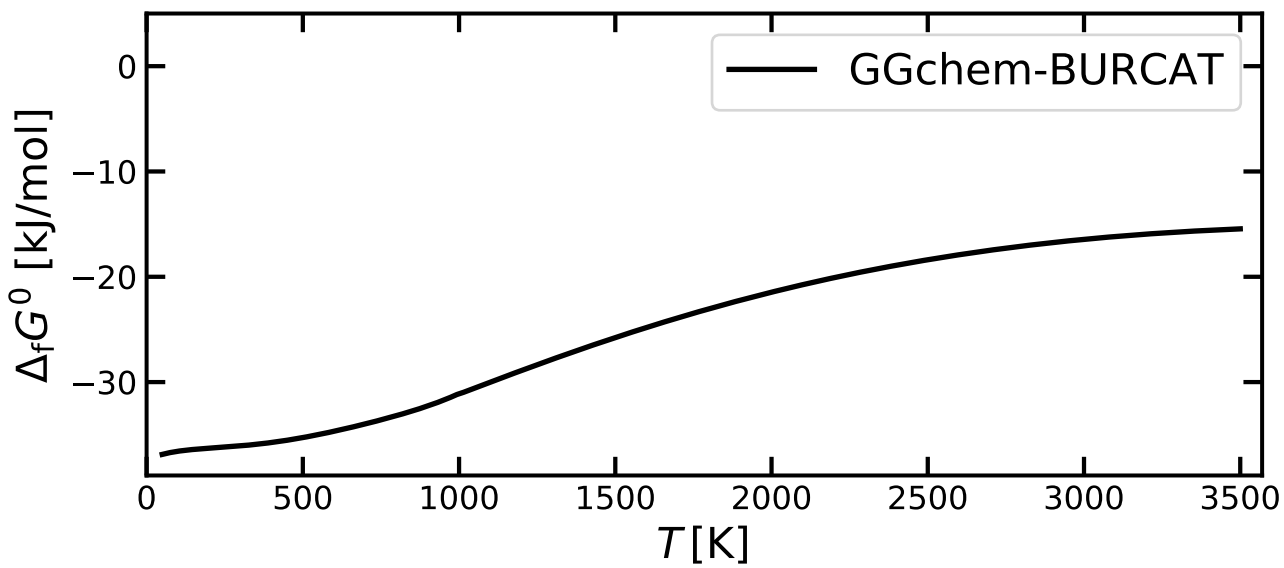
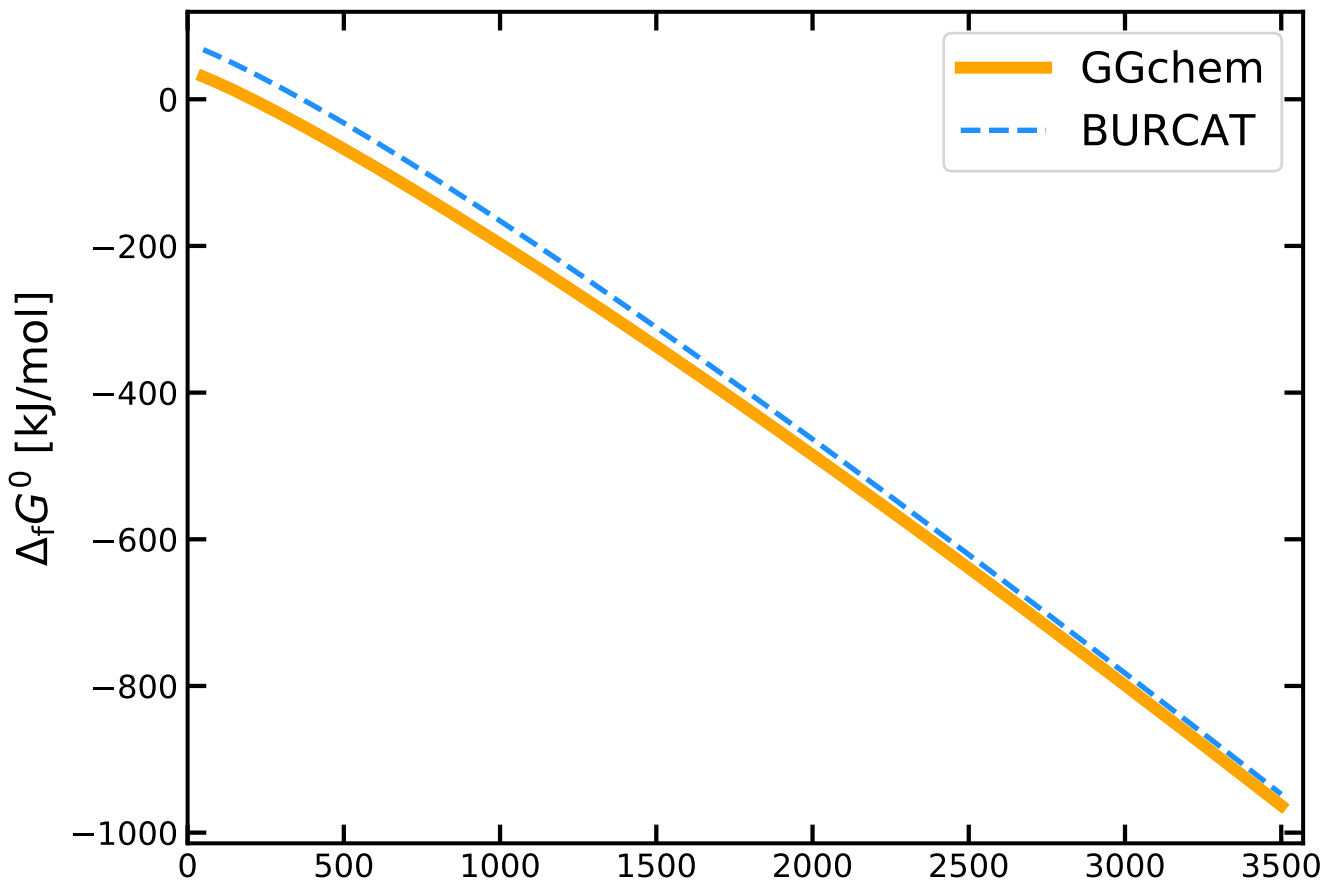
# ZrF<sub>4</sub>



ZrN



# ZrO



# ZrO2

