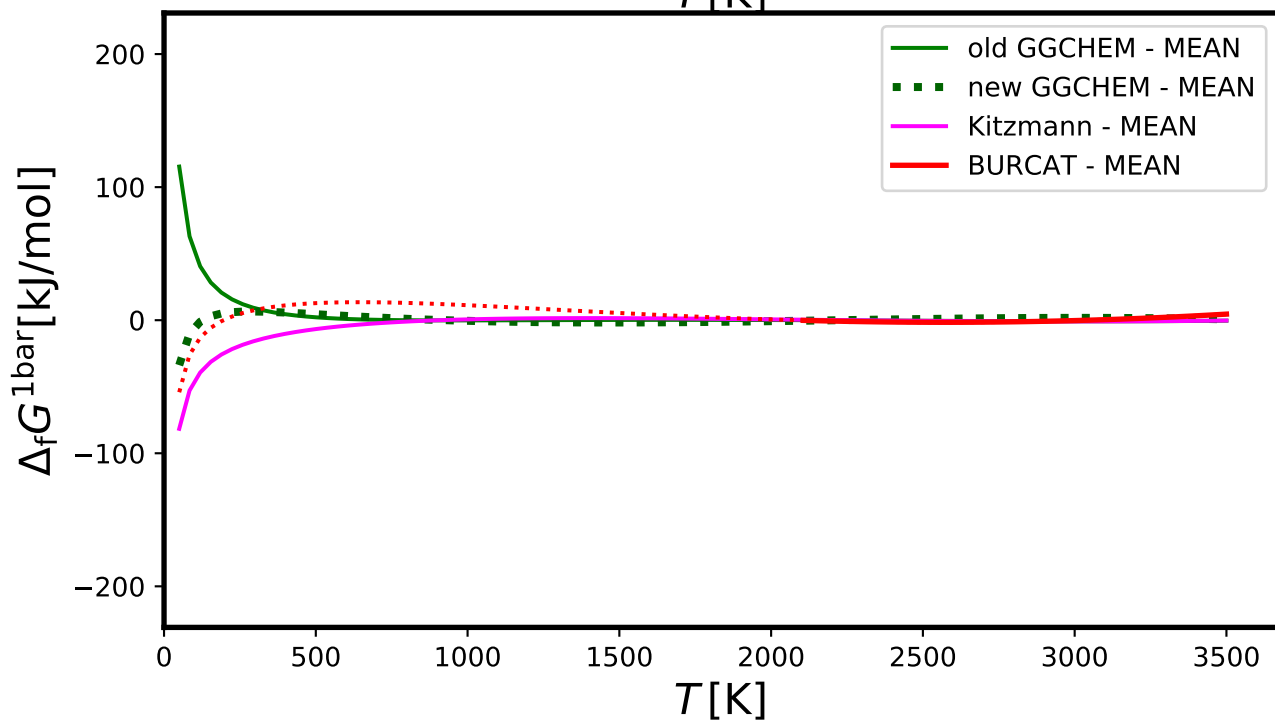
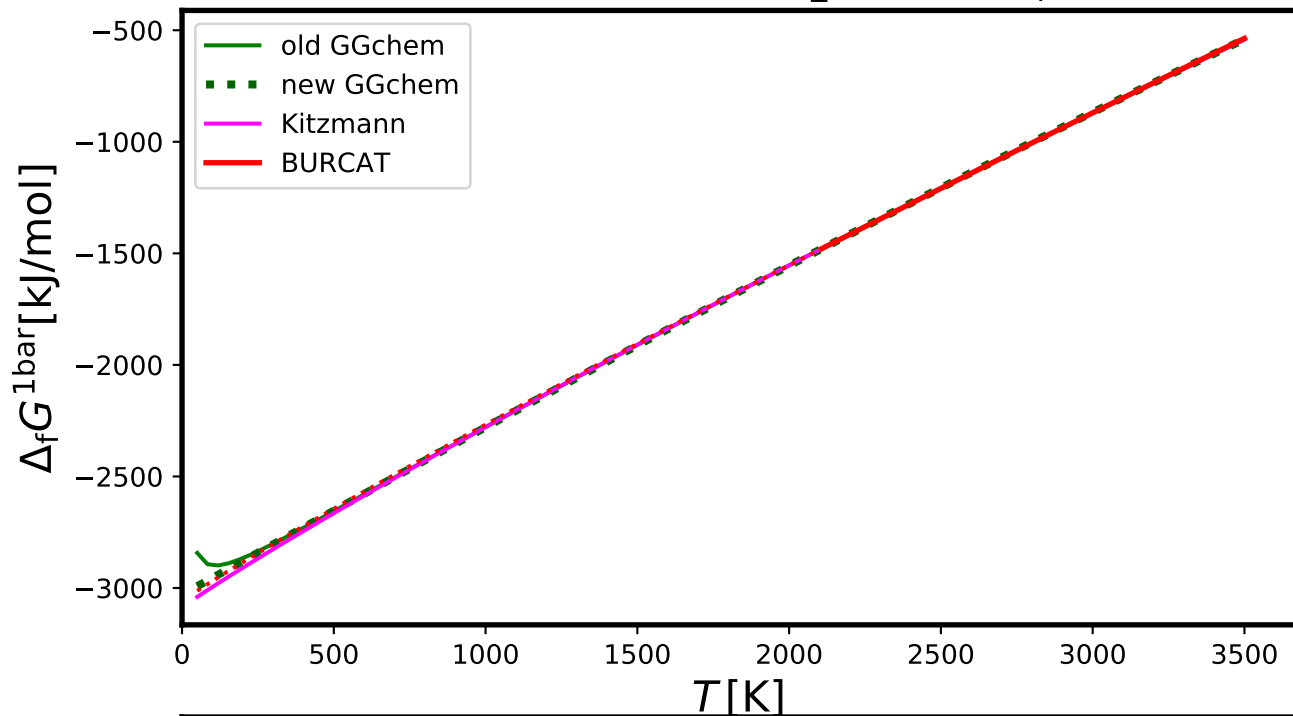
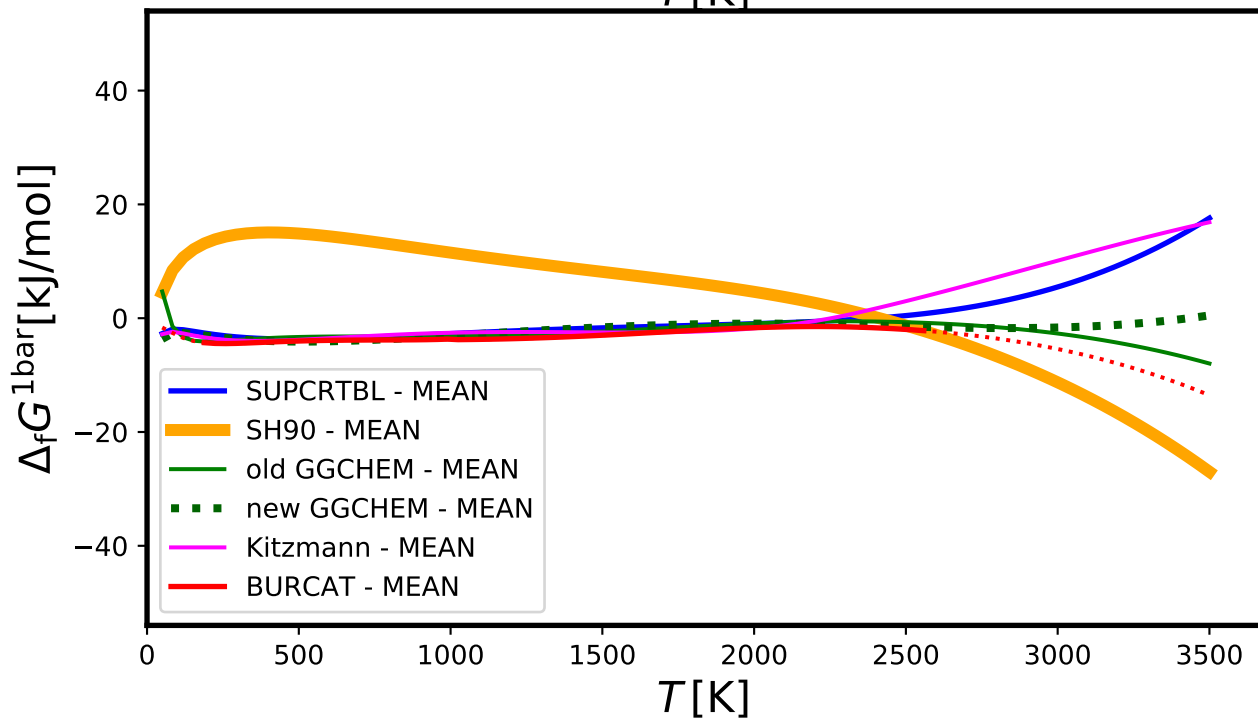
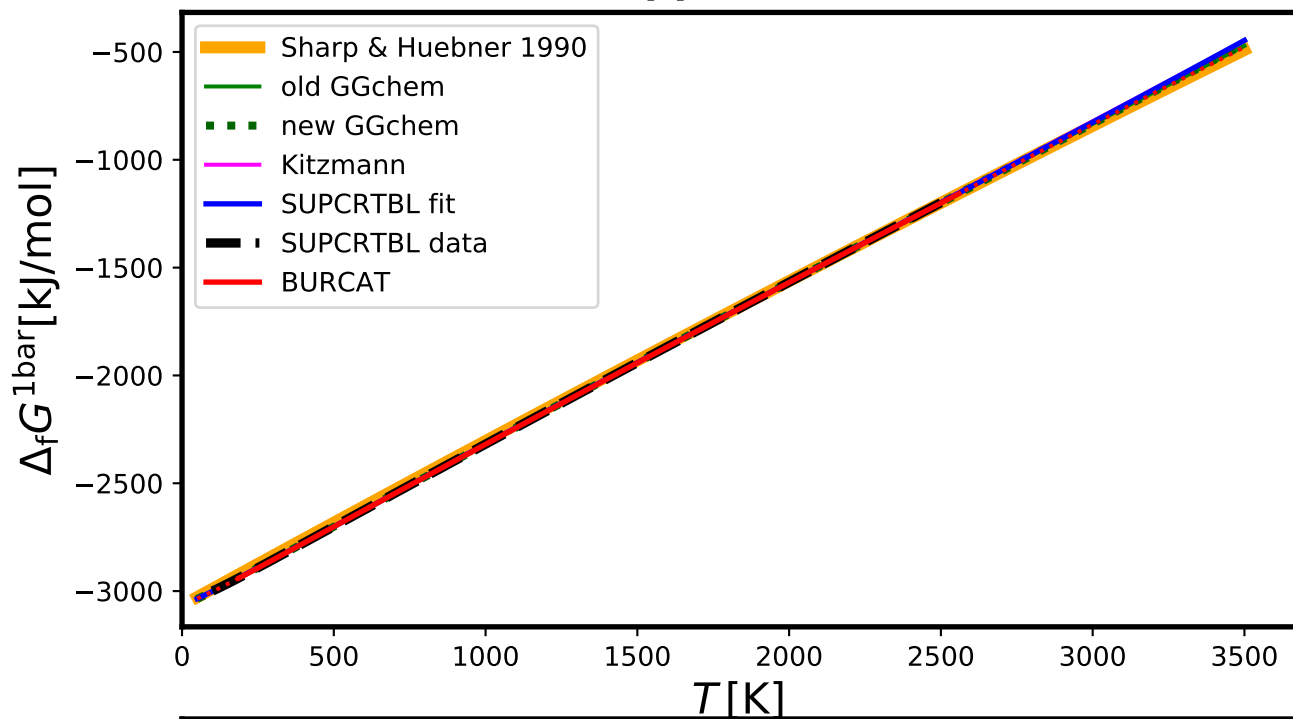


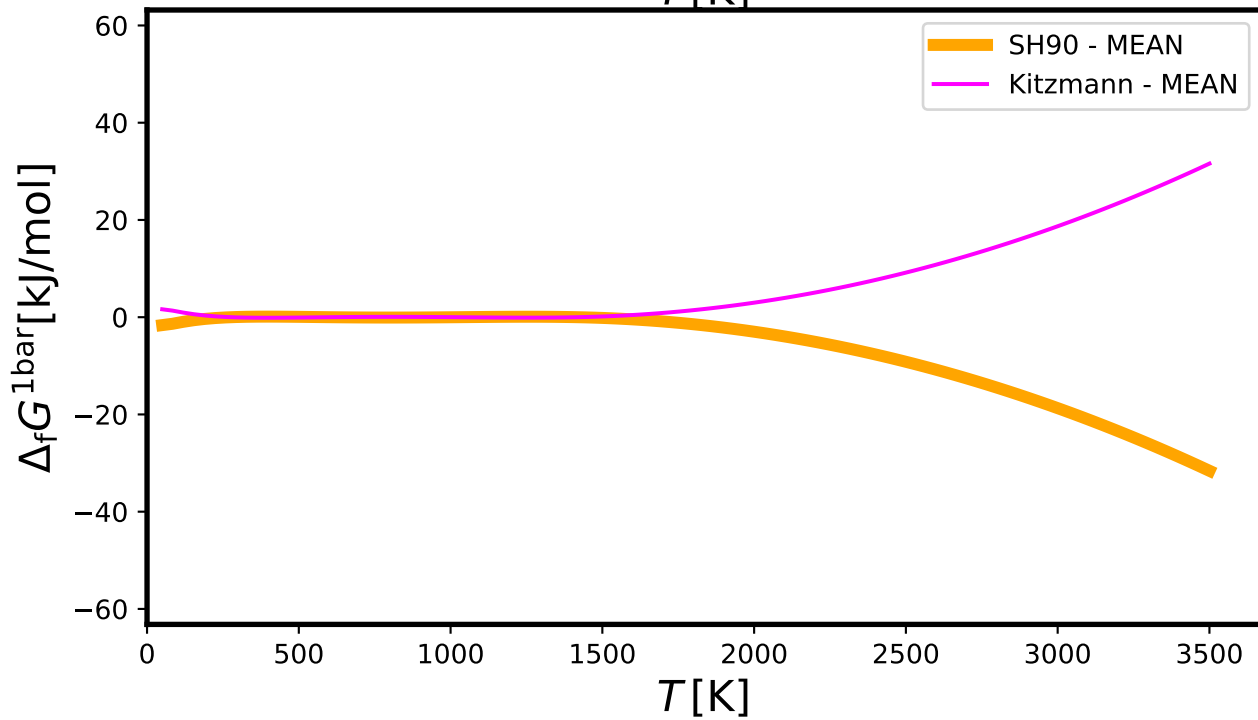
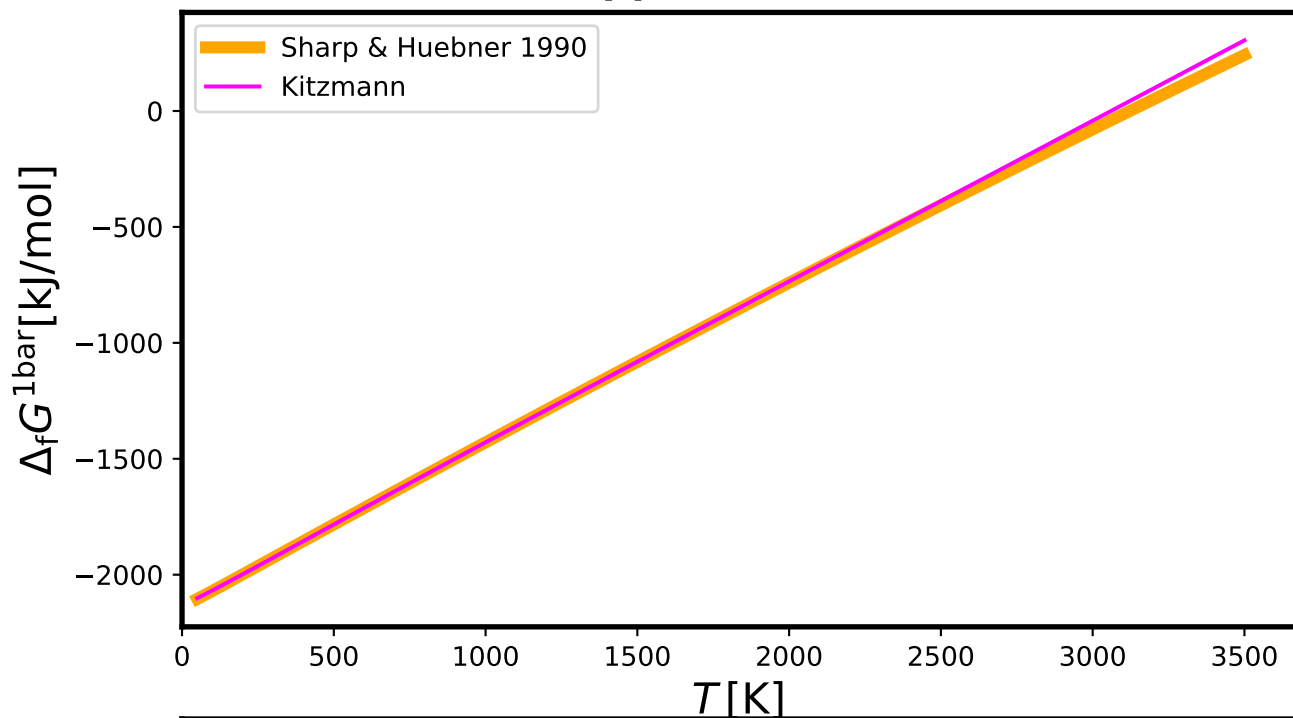
# Al2O3[l] - AluminumOxide\_Corundum(liquid)



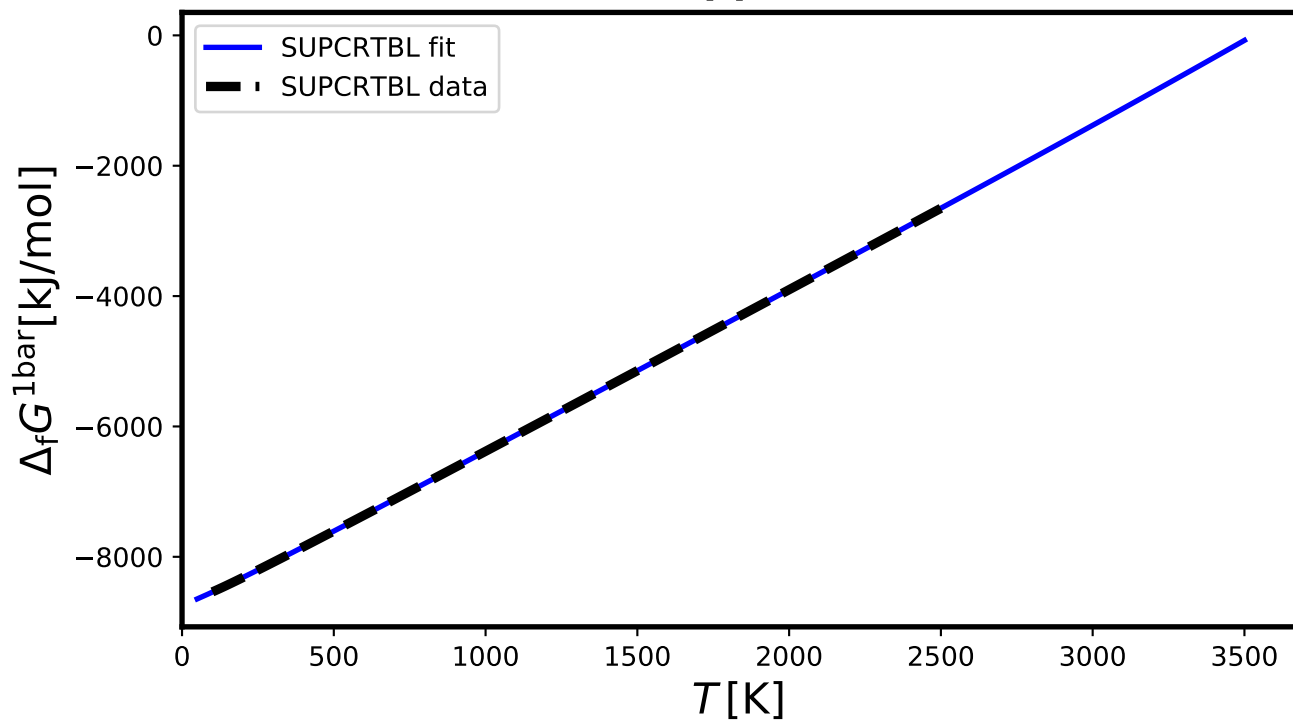
# Al2O3[s] - CORUNDUM

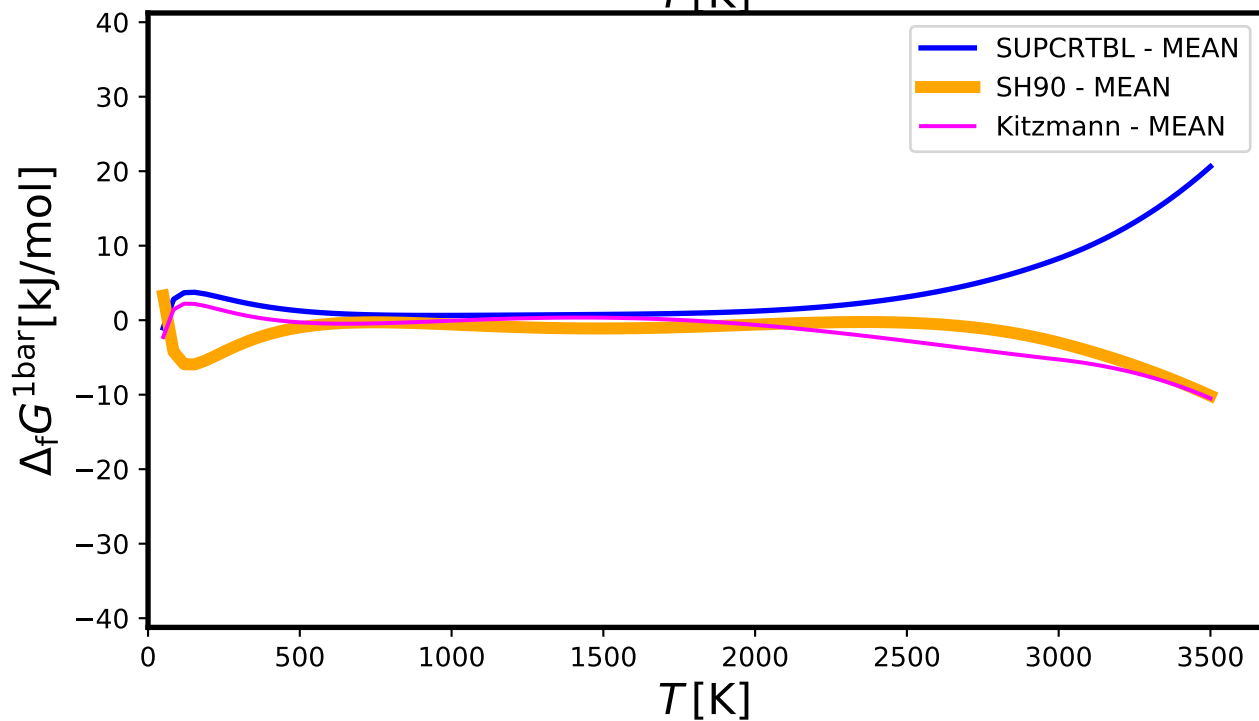
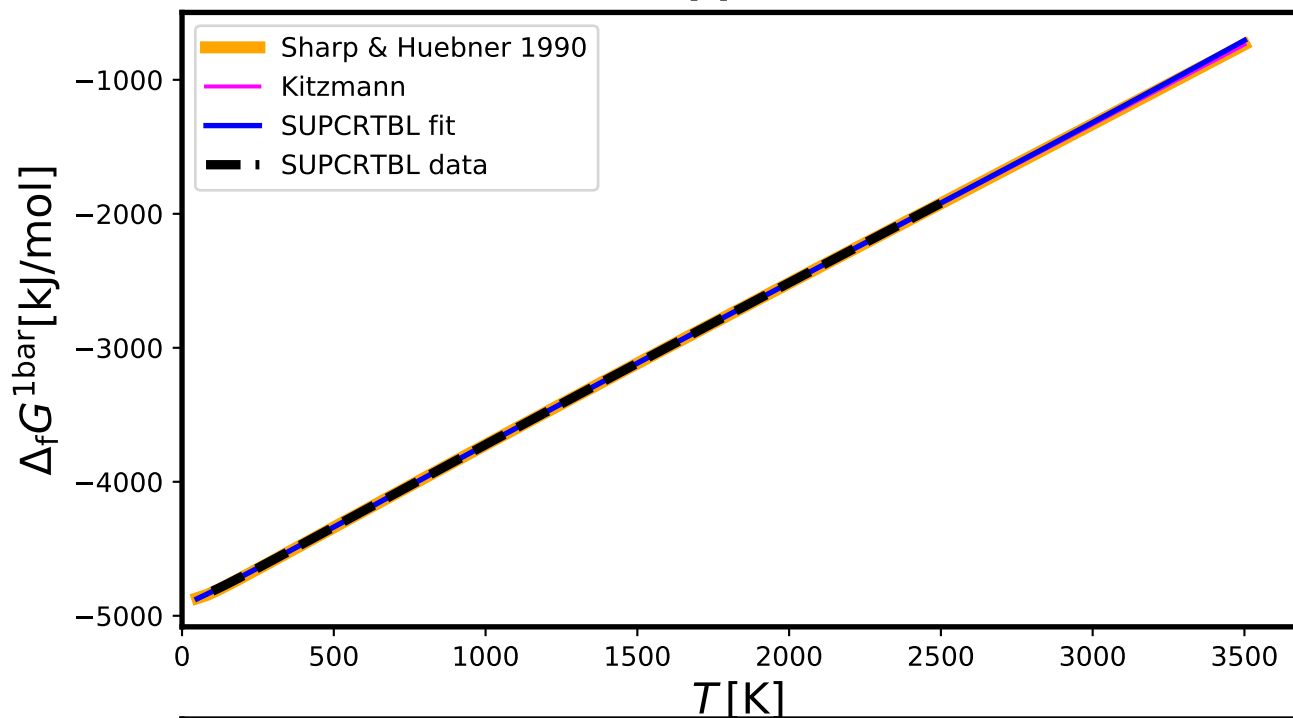


## Al2S3[s] - AluminumSulfide

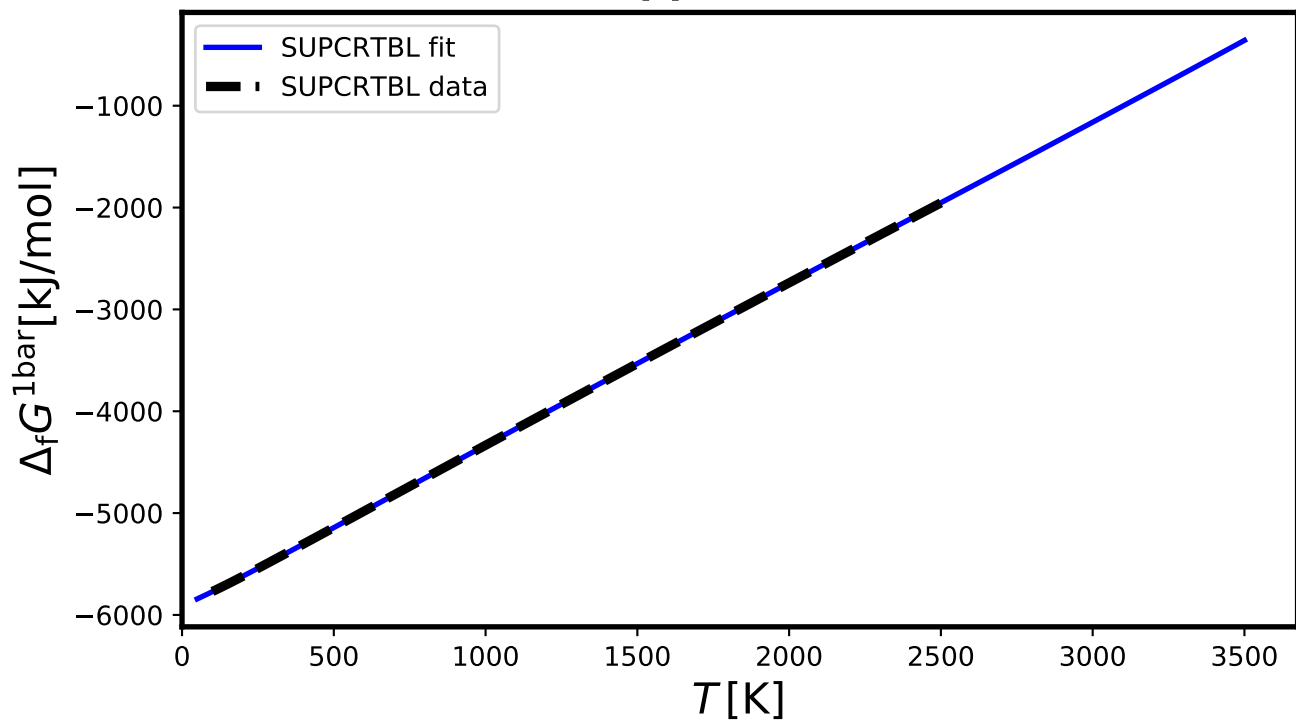


# Al<sub>2</sub>Si<sub>2</sub>O<sub>9</sub>H<sub>4</sub>[s] - KAOLINITE

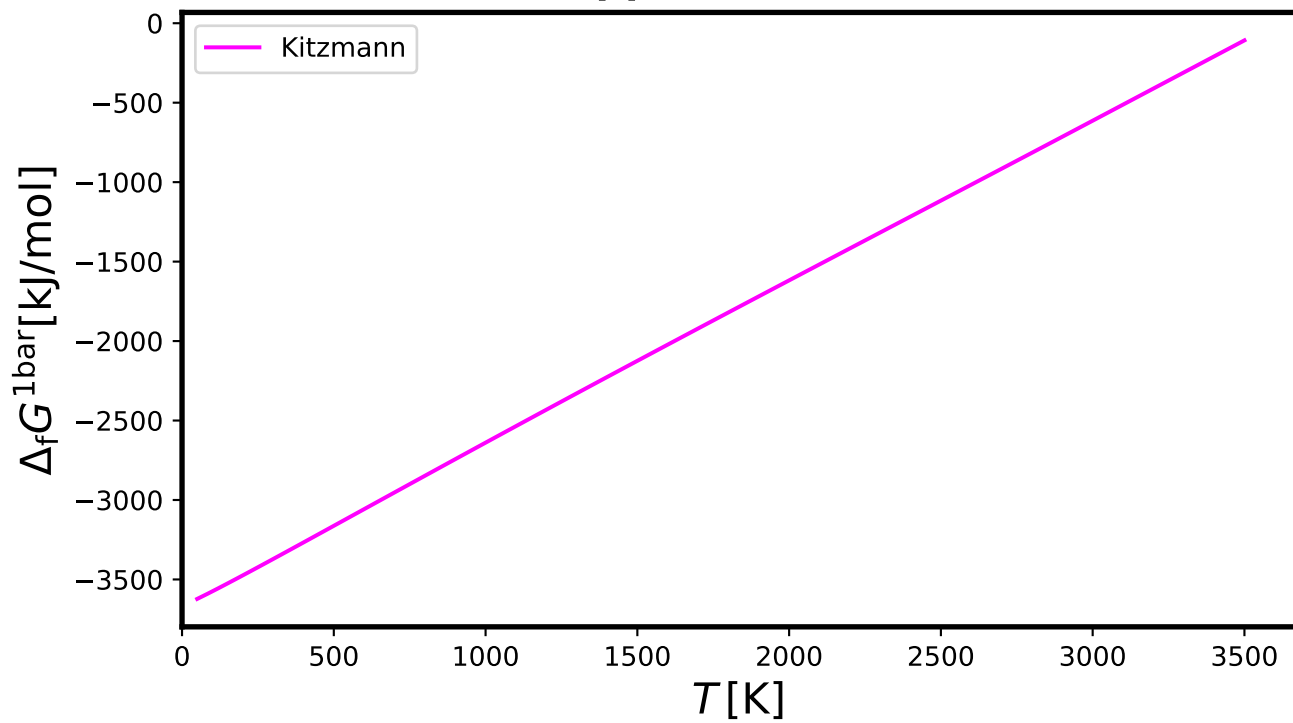


Al<sub>2</sub>SiO<sub>5</sub>[s] - KYANITE

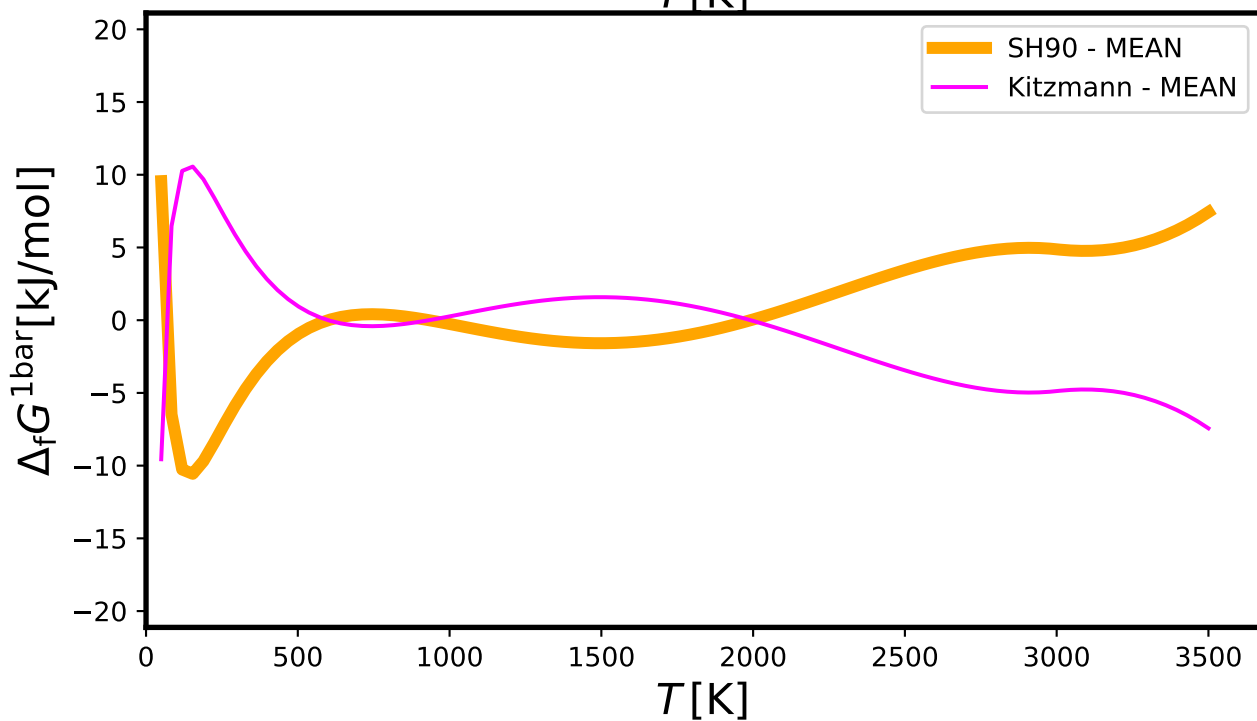
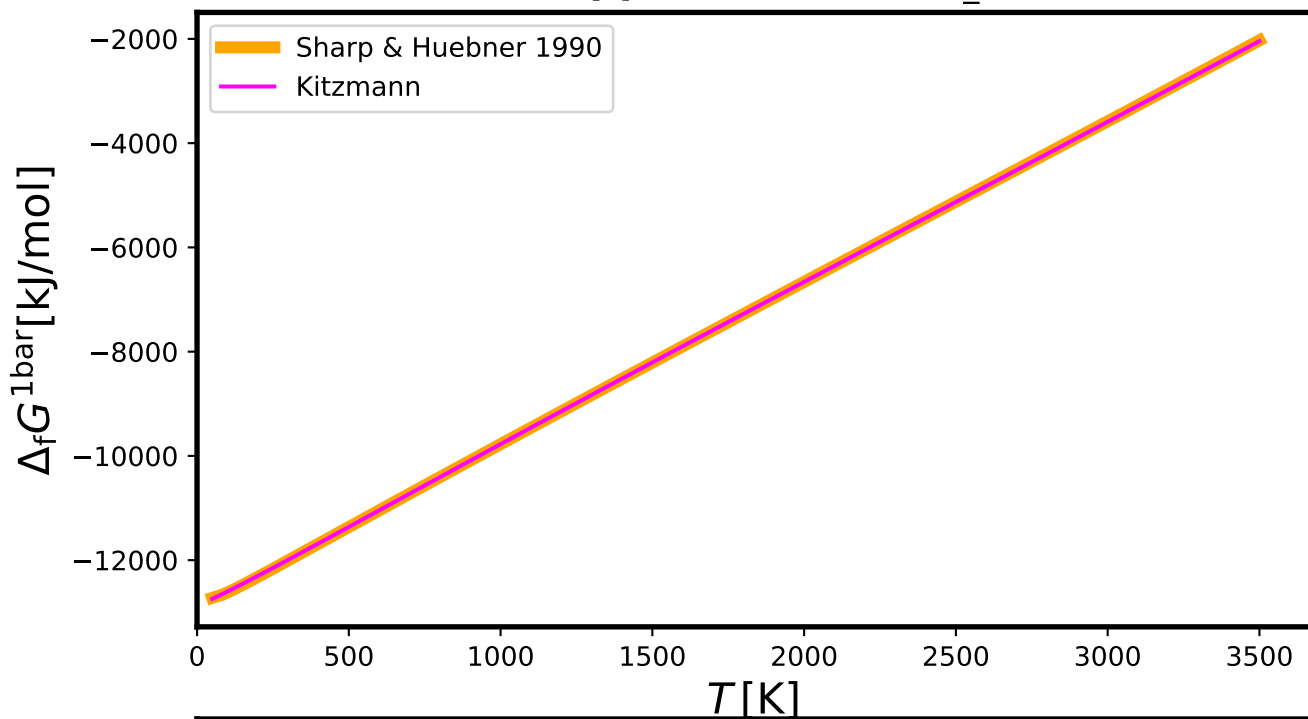
# Al<sub>2</sub>SiO<sub>6</sub>H<sub>2</sub>[s] - HYDROXY-TOPAZ



# Al4C3[s] - AluminumCarbide

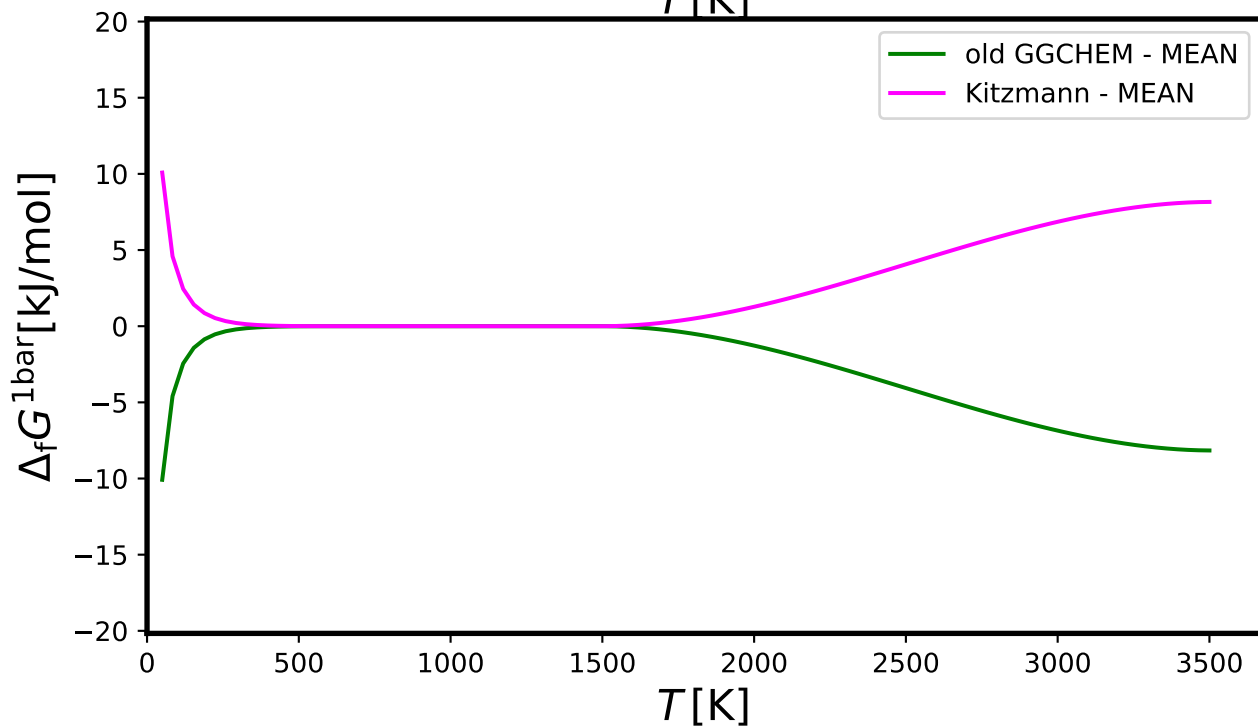
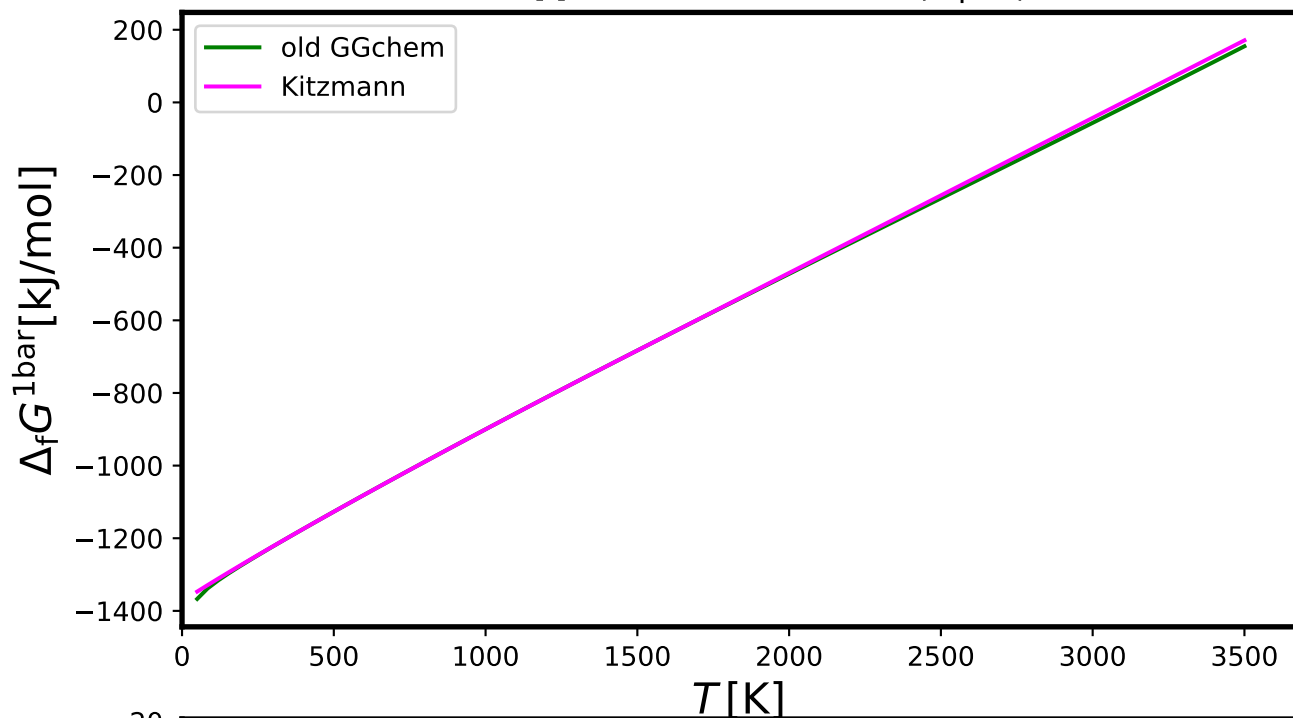


## Al6Si2O13[s] - AluminumSilicate\_Mullite

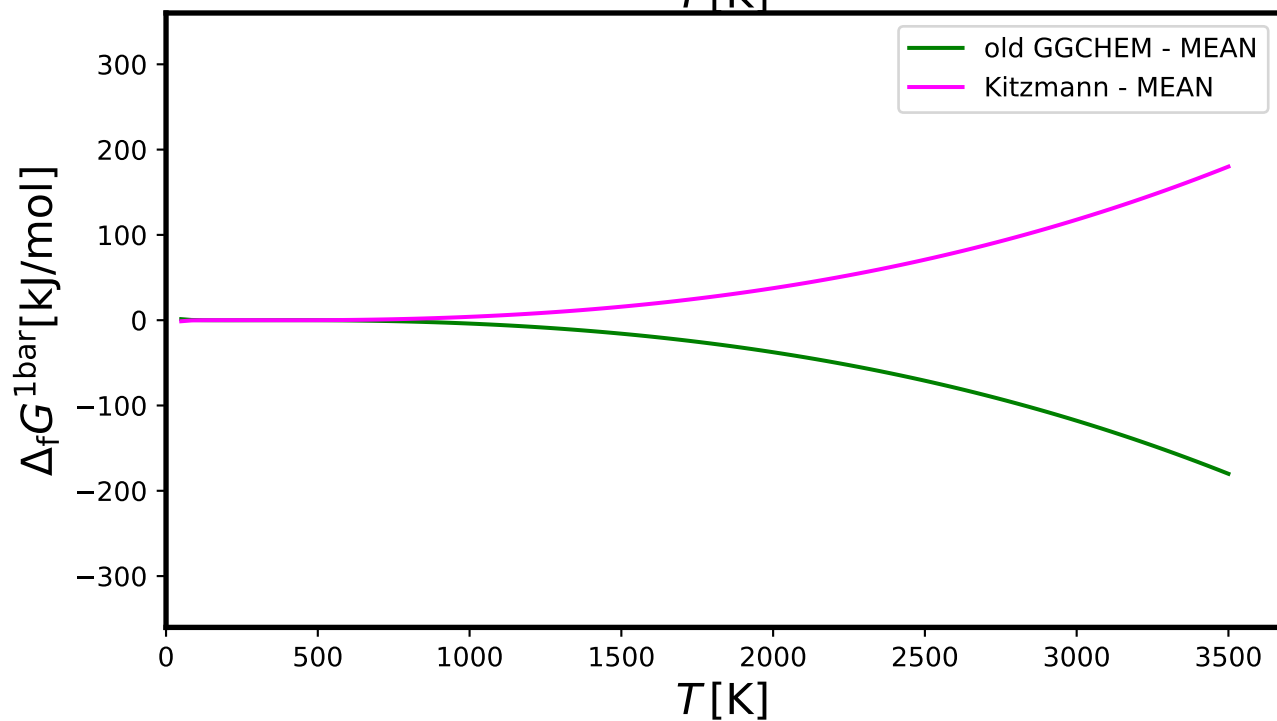
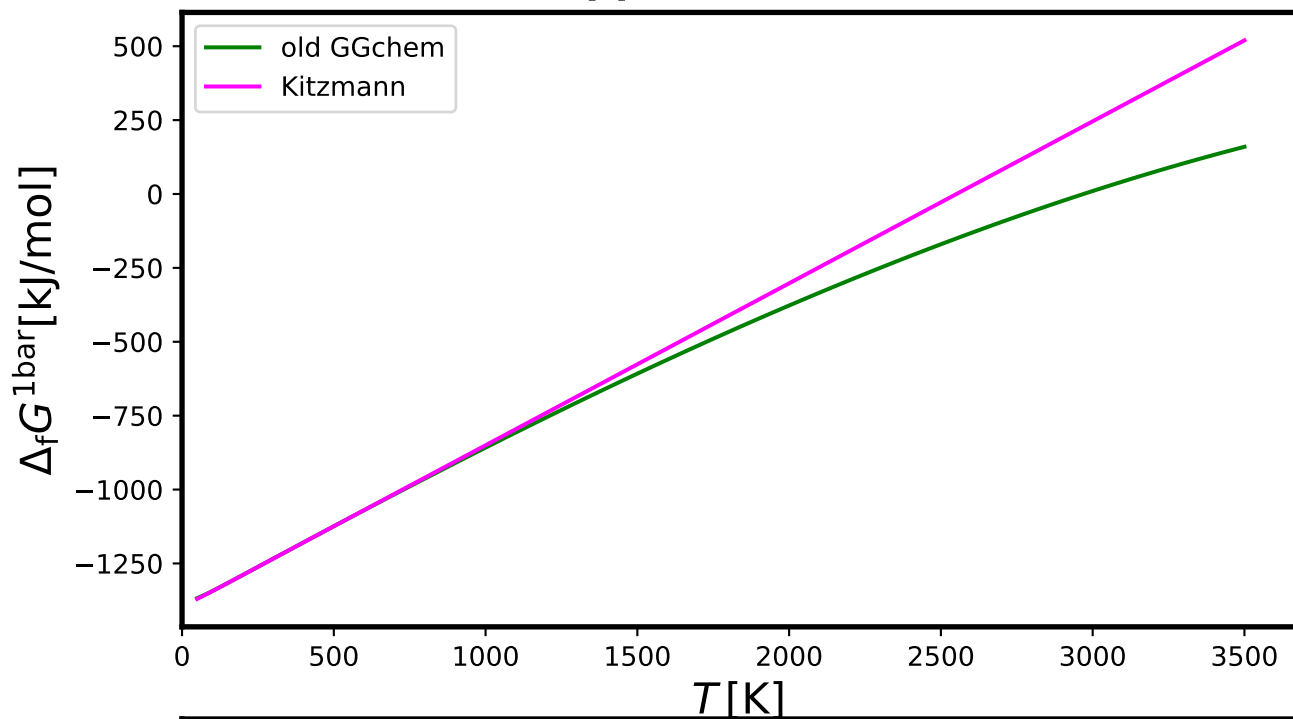




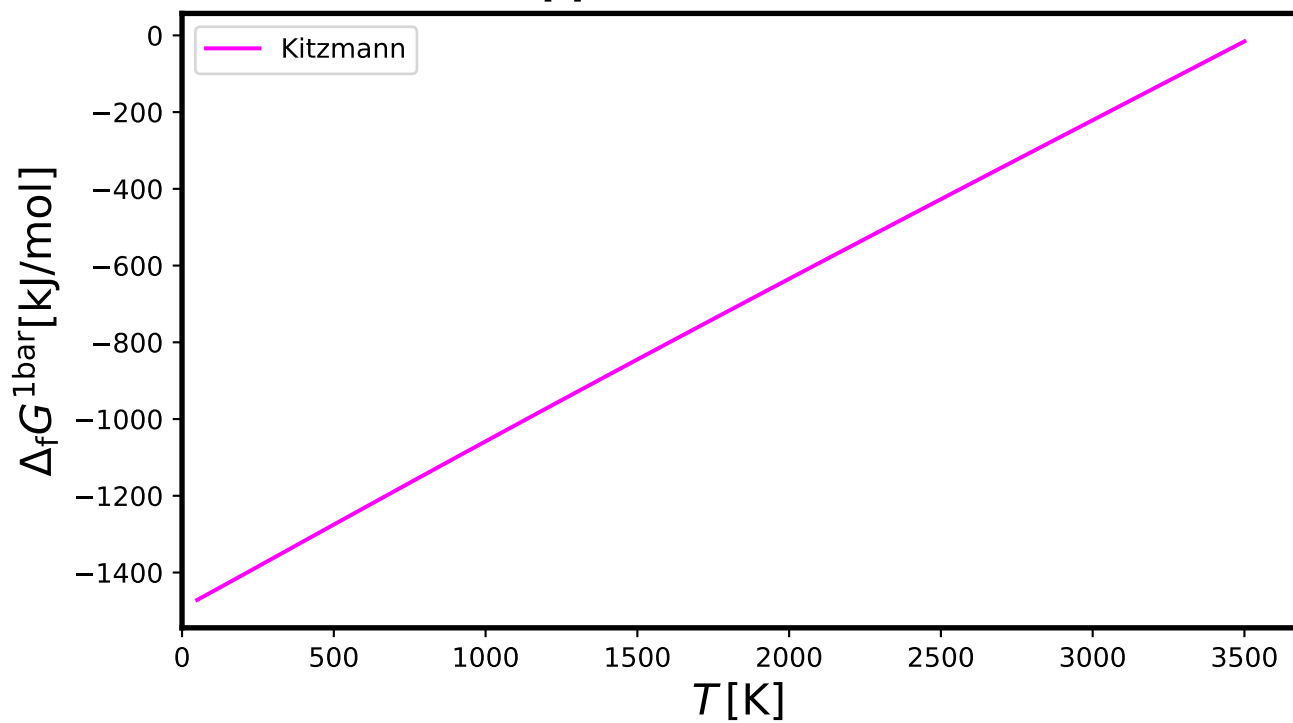
# AlCl3[l] - AluminumChloride(liquid)



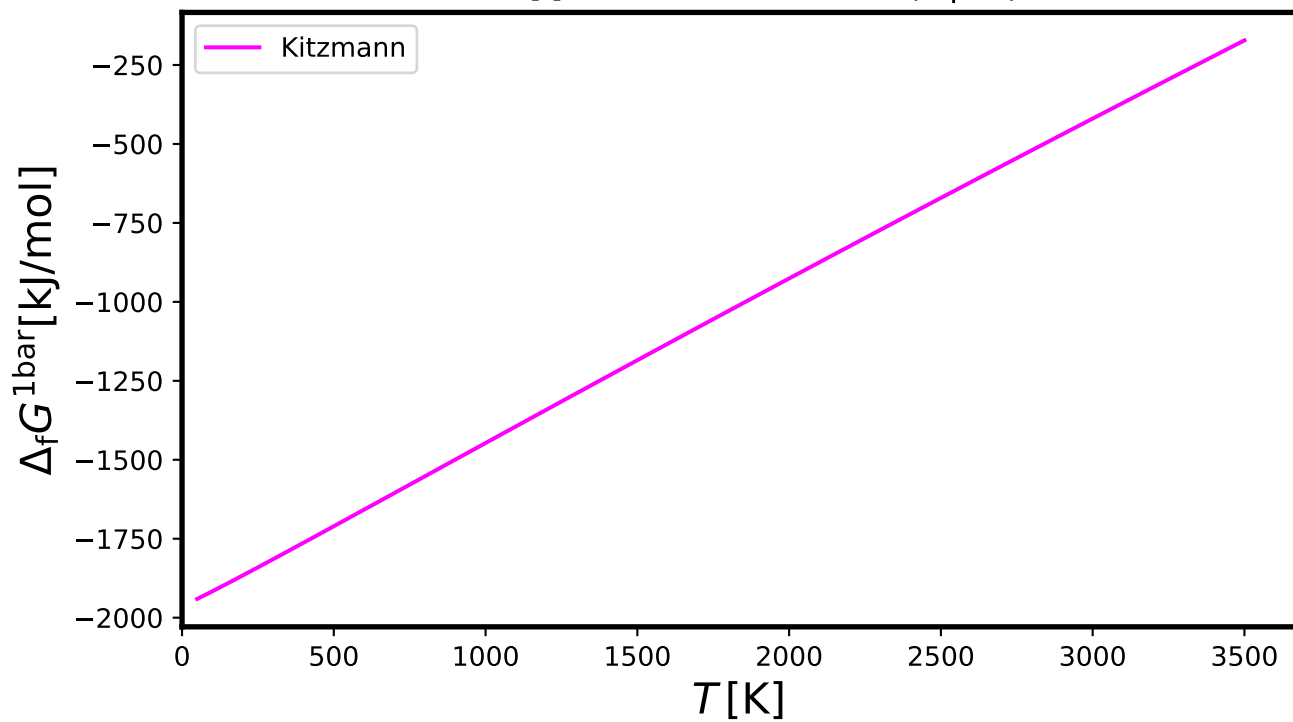
# AlCl3[s] - AluminumChloride



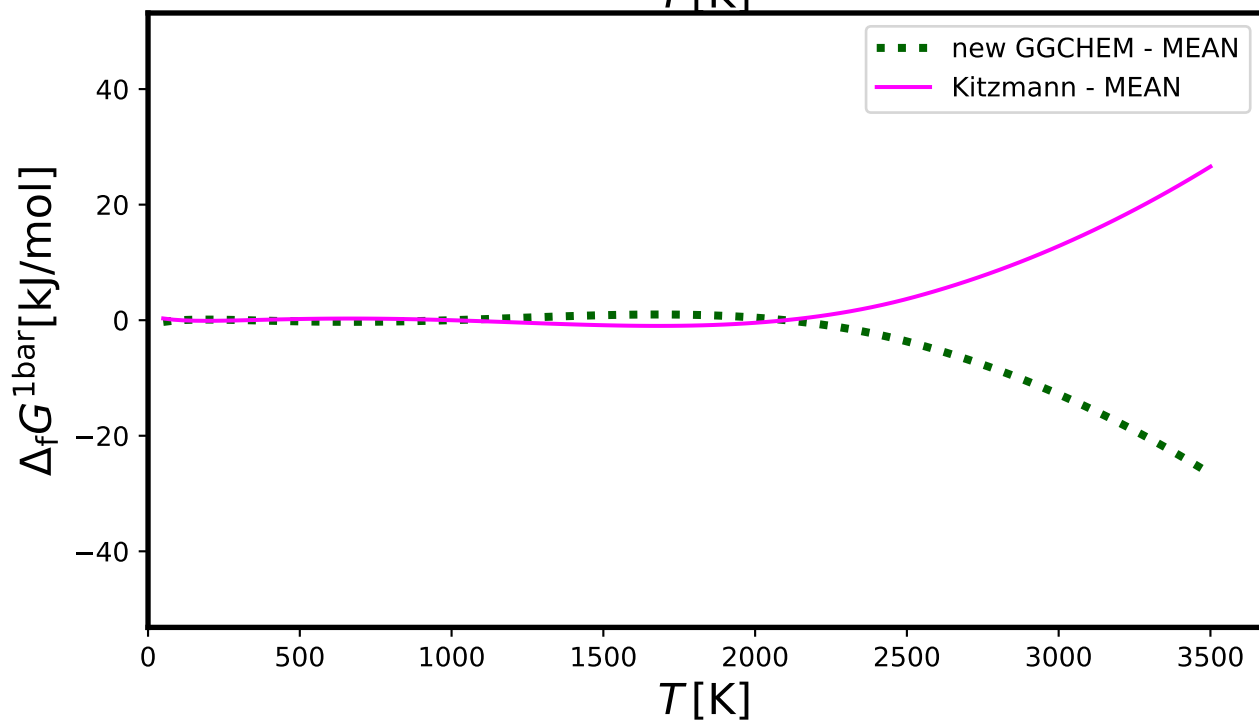
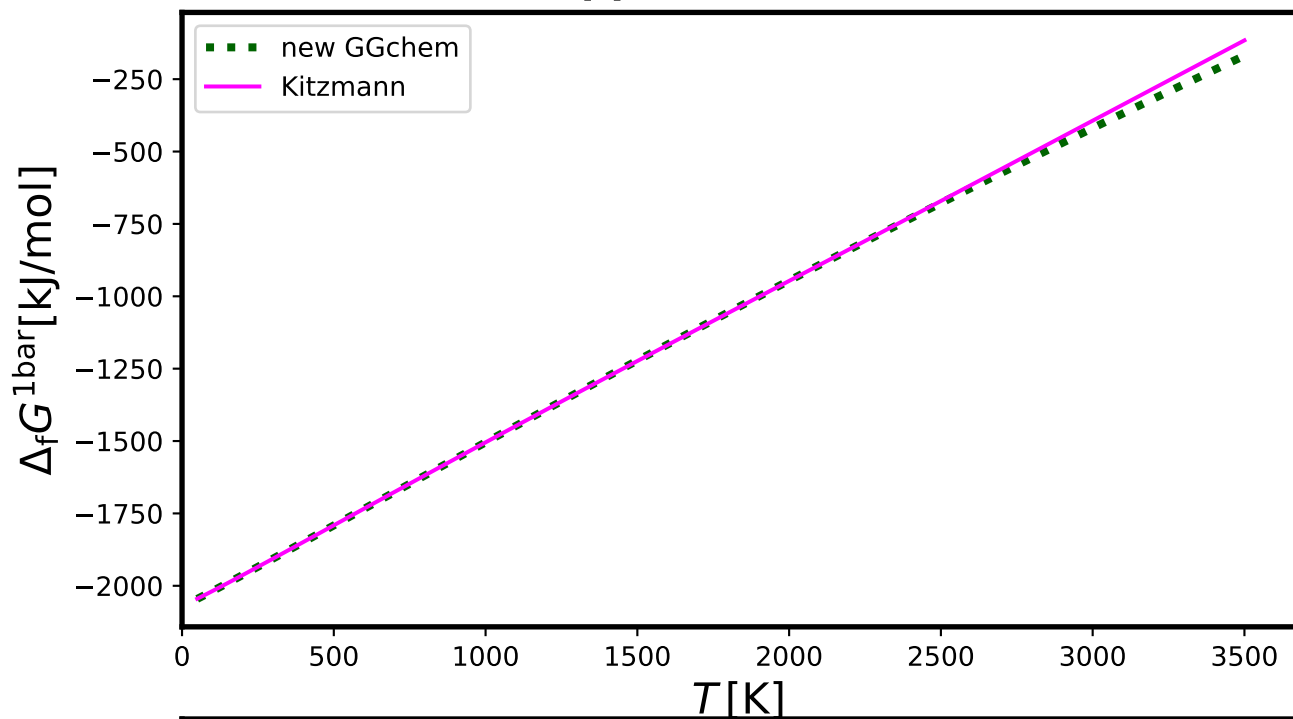
# AlClO[s] - AluminumChlorideOxide



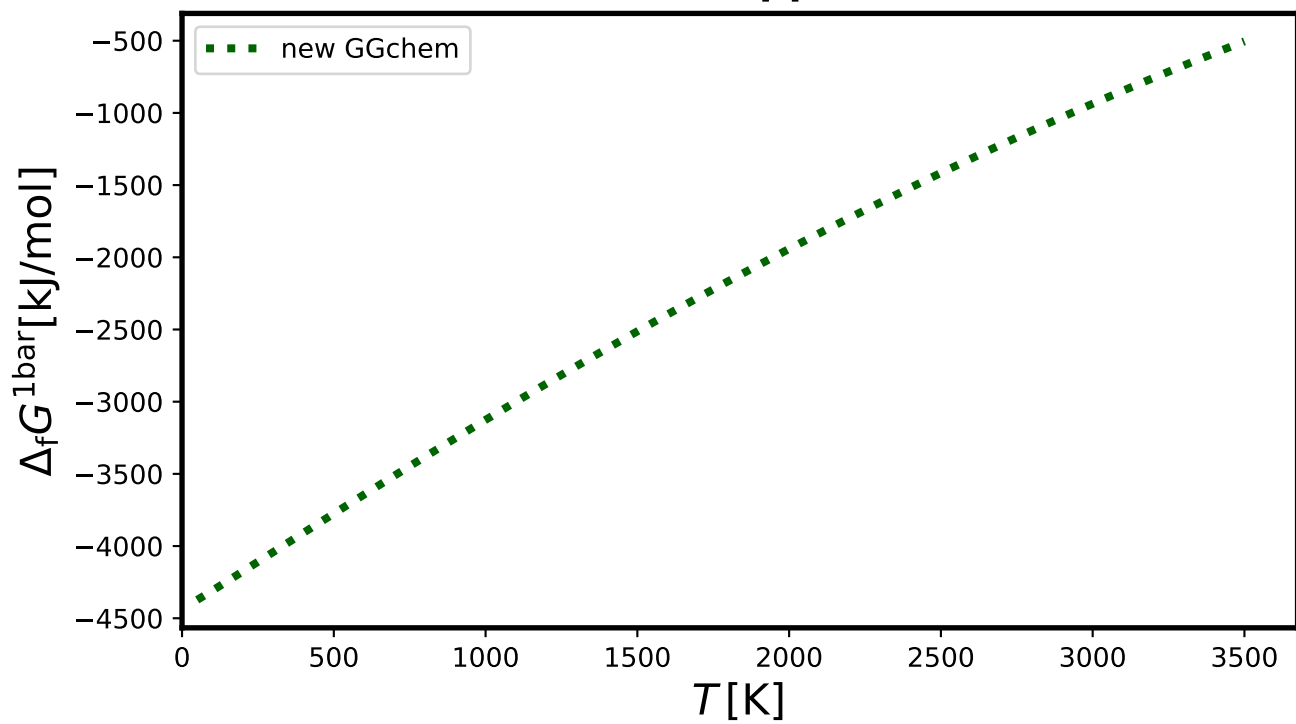
# AlF3[l] - AluminumFluoride(liquid)



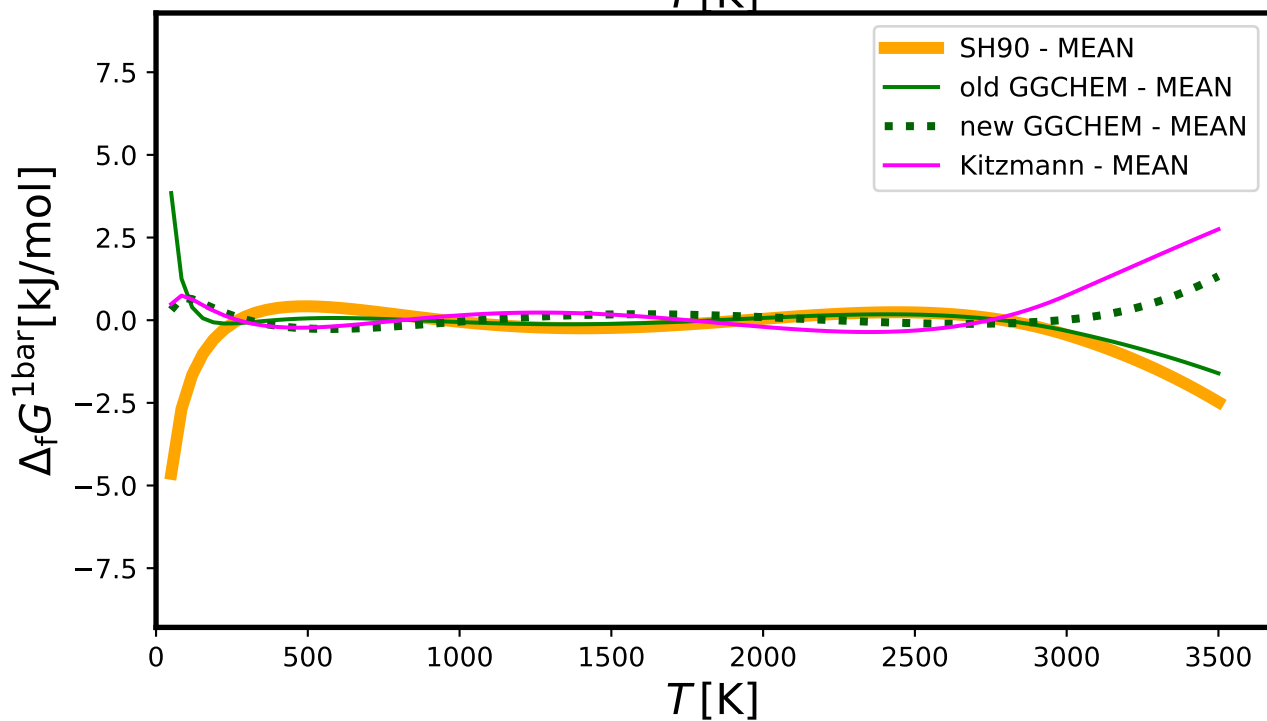
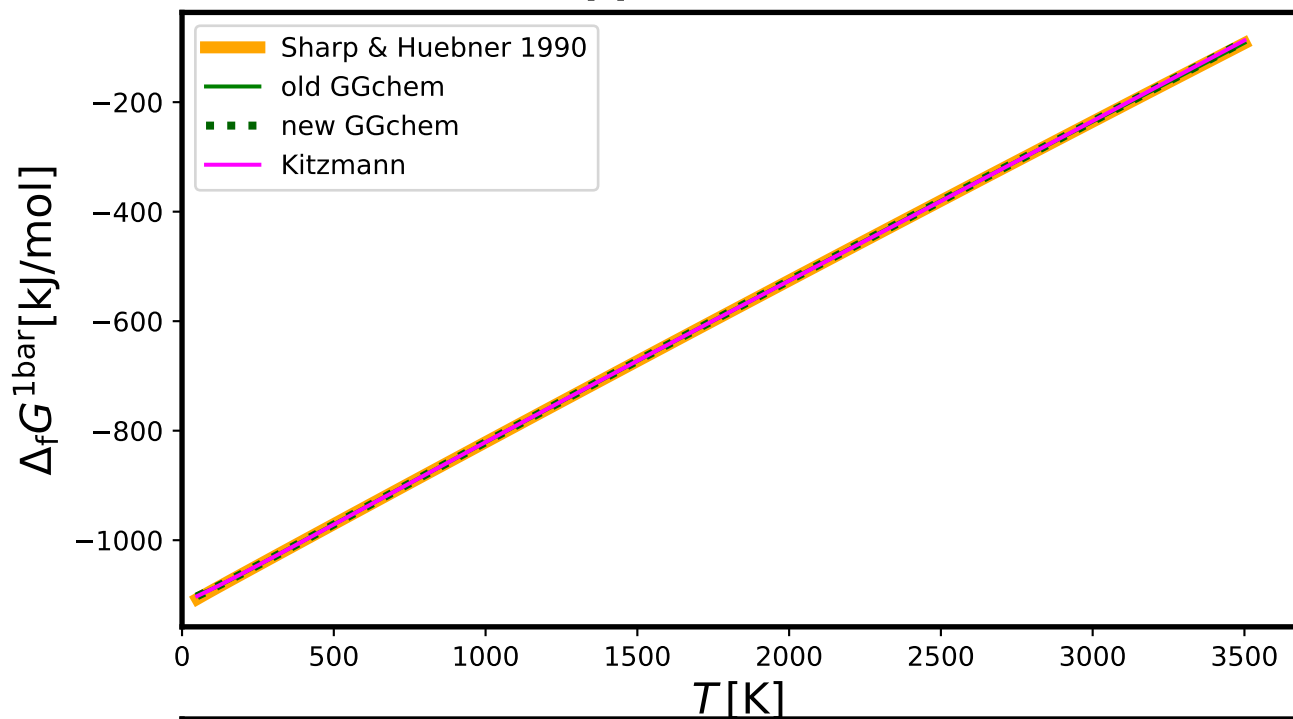
## AlF3[s] - AluminumFluoride



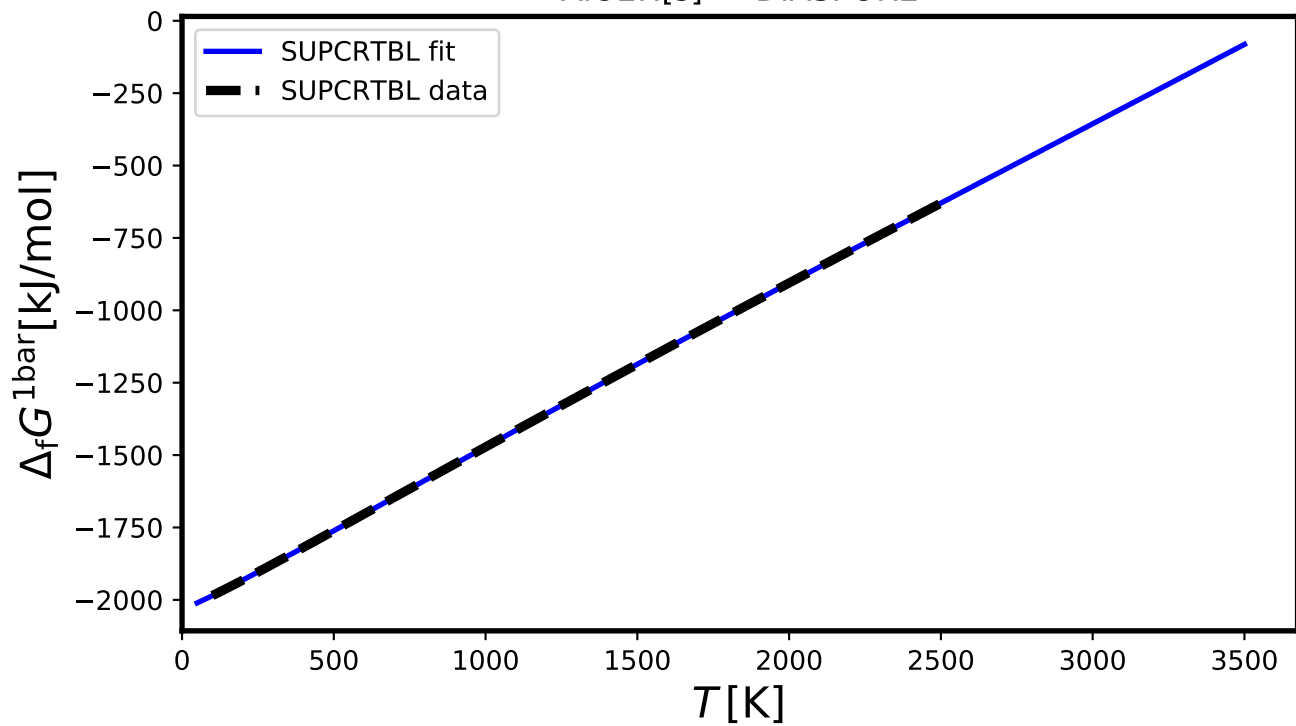
AlF6Na3[s] -



# AlN[s] - AluminumNitride

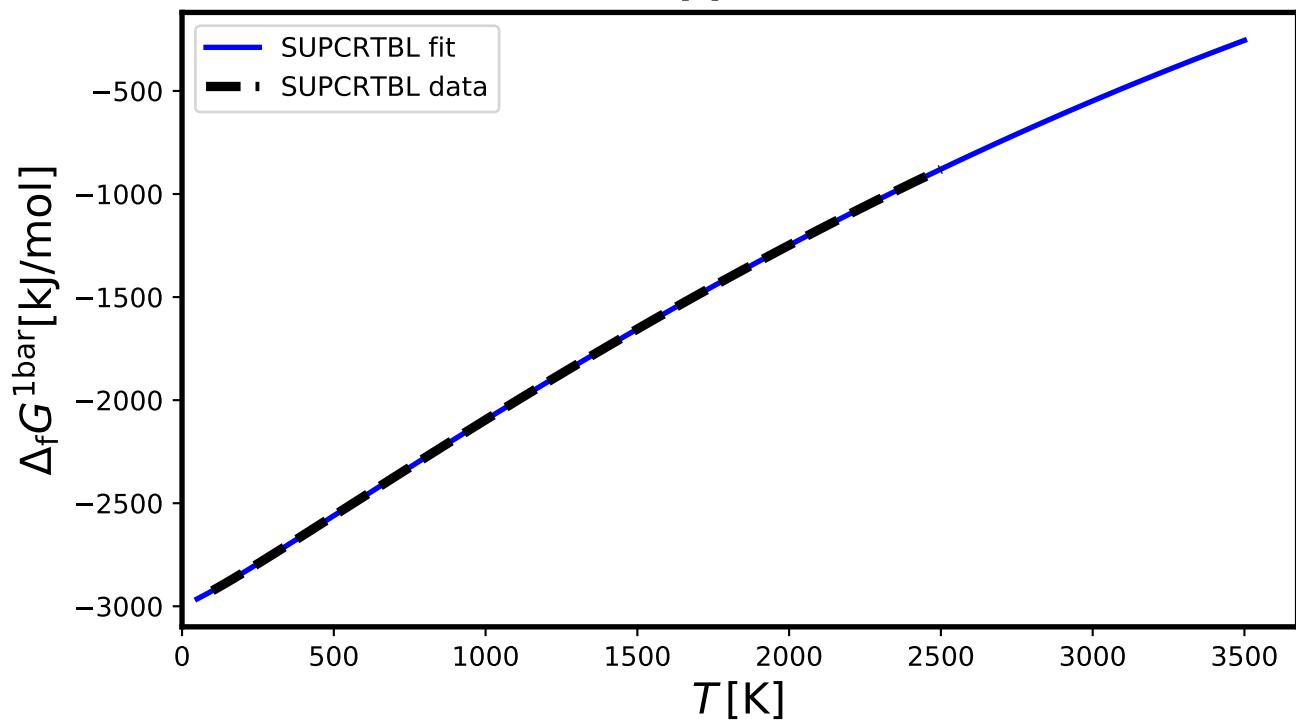


## AlO2H[s] - DIASPORE

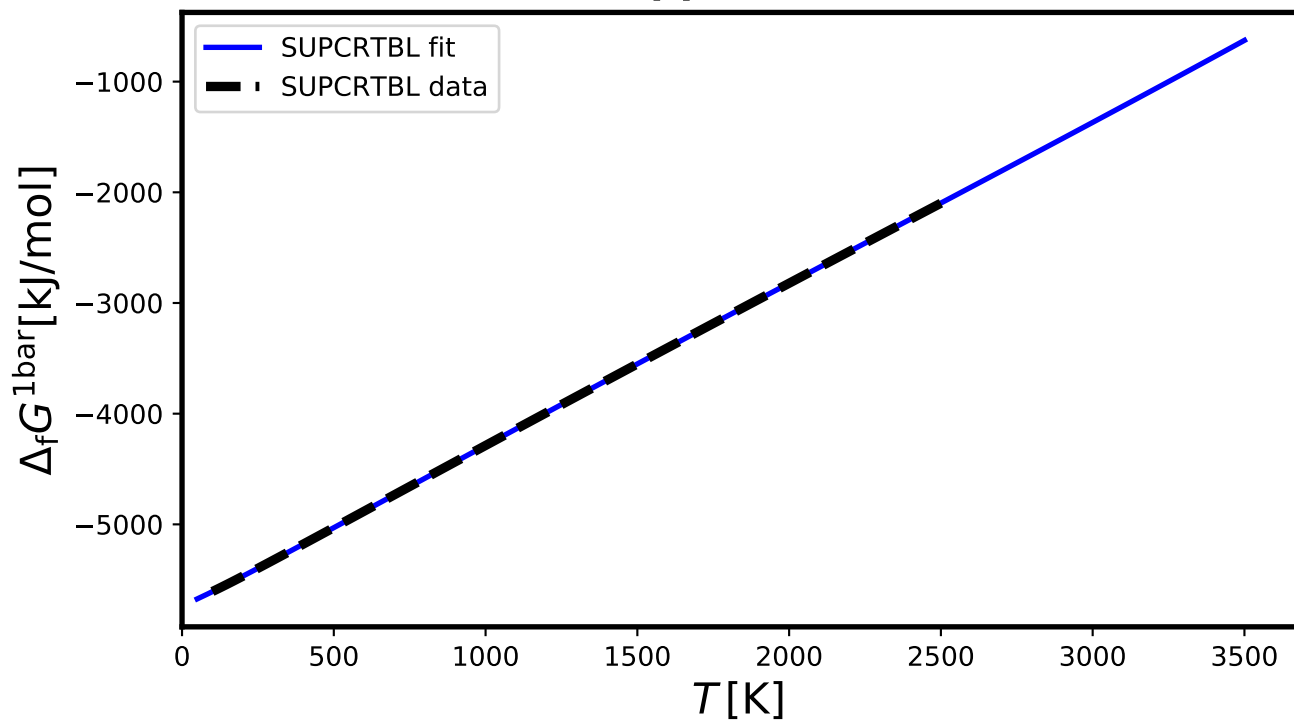




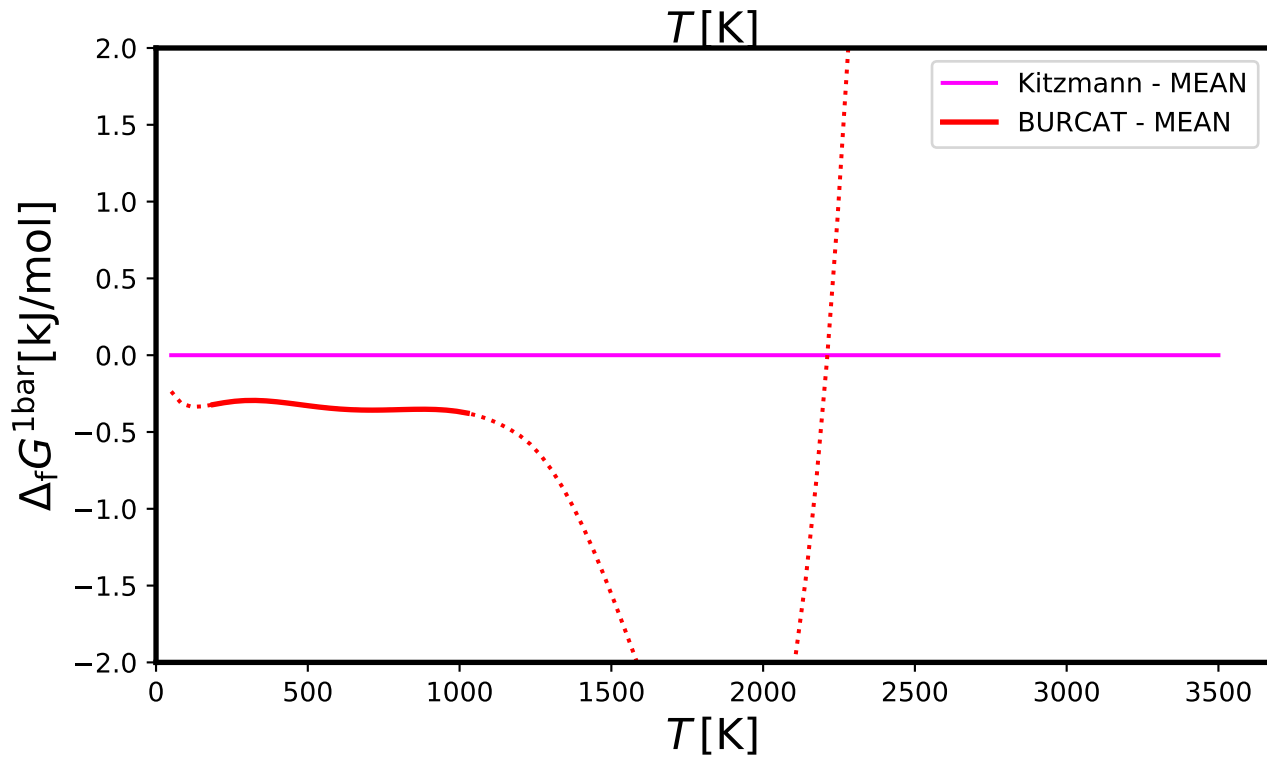
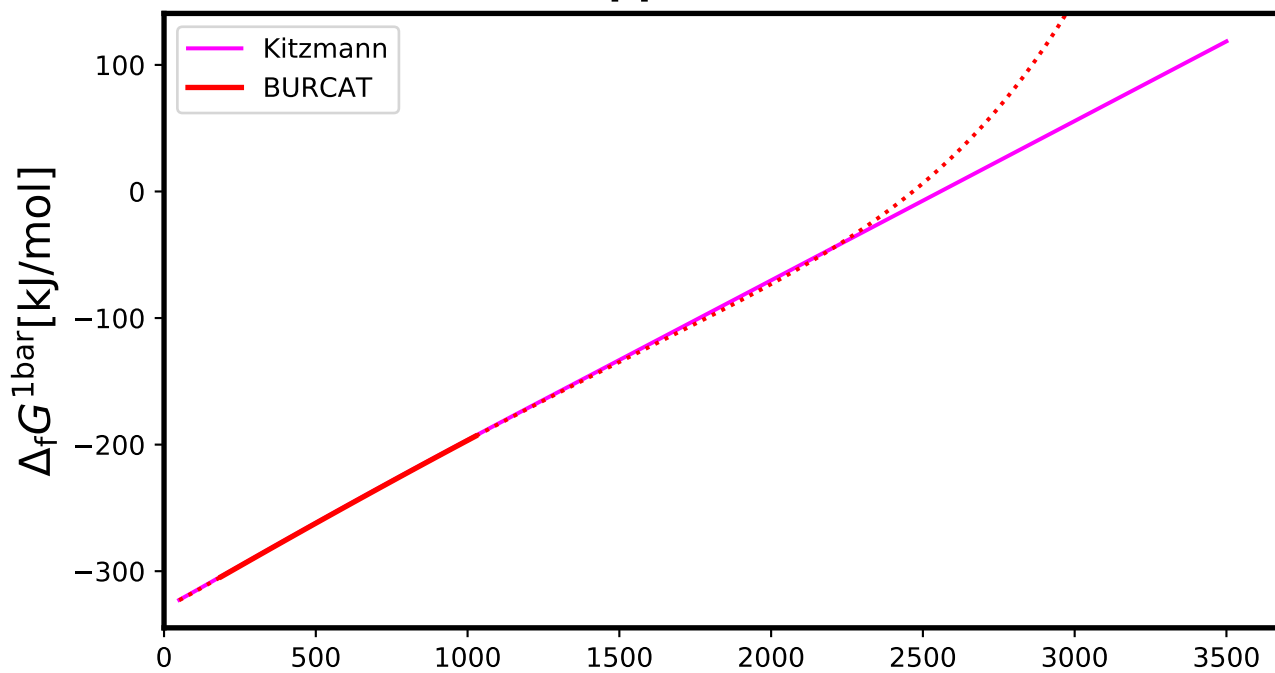
# AlO3H3[s] - GIBBSITE



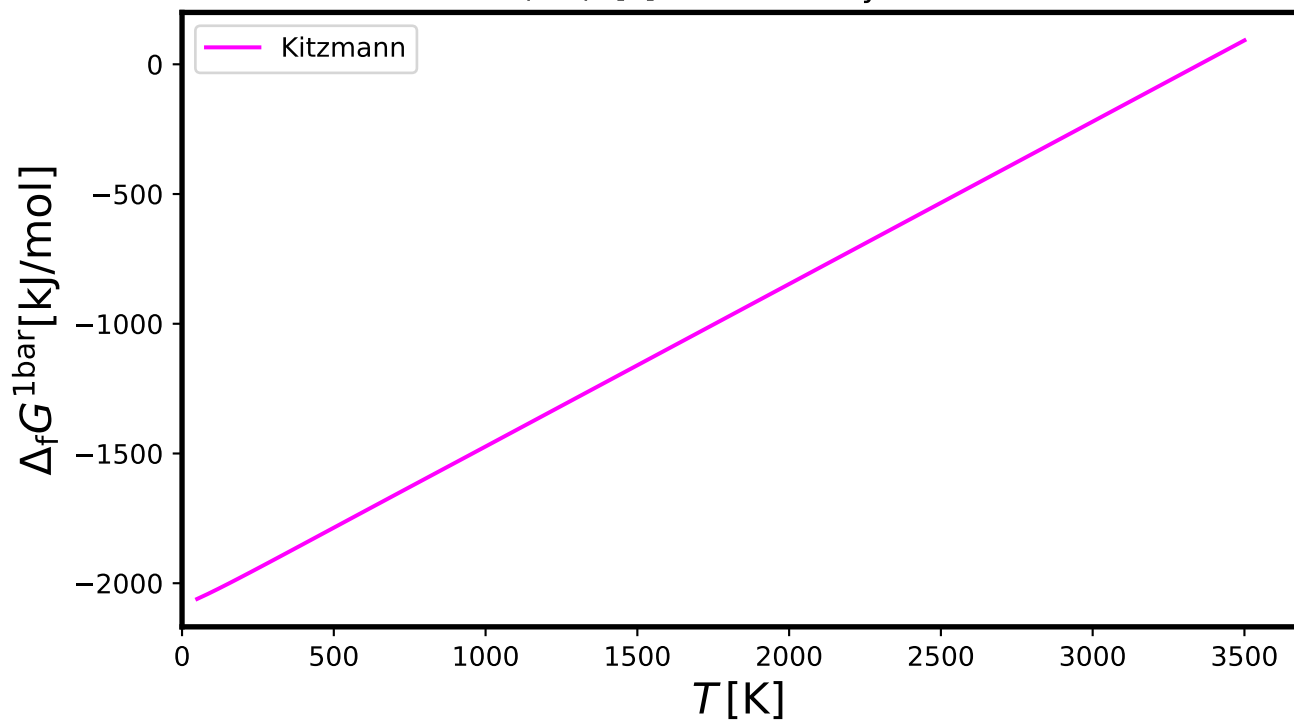
# AlSi2O6H[s] - PYROPHYLLITE



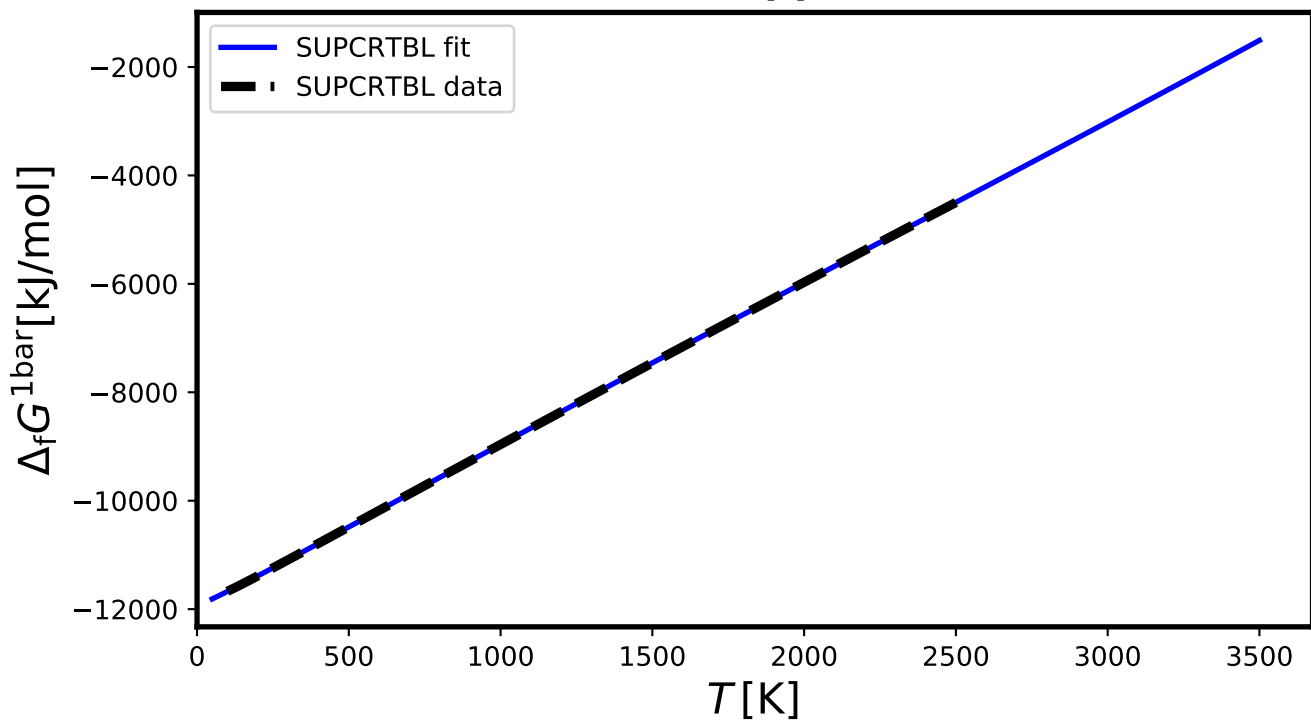
## Al[s] - Aluminum



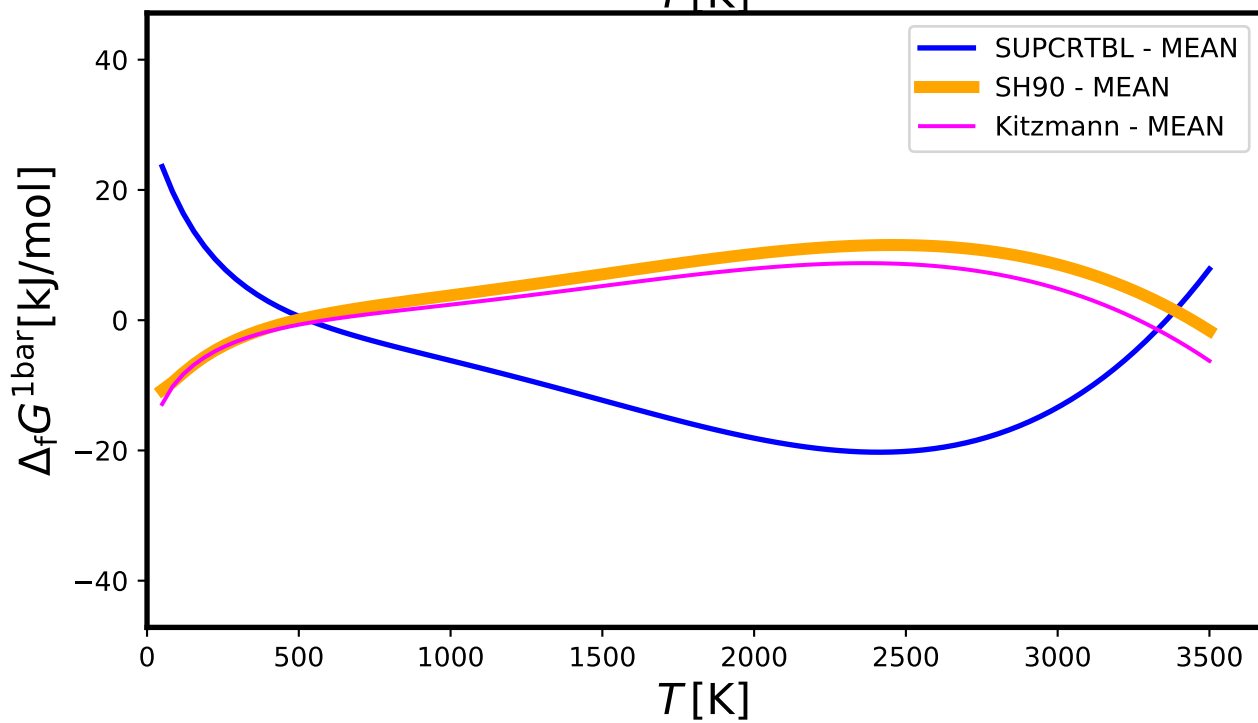
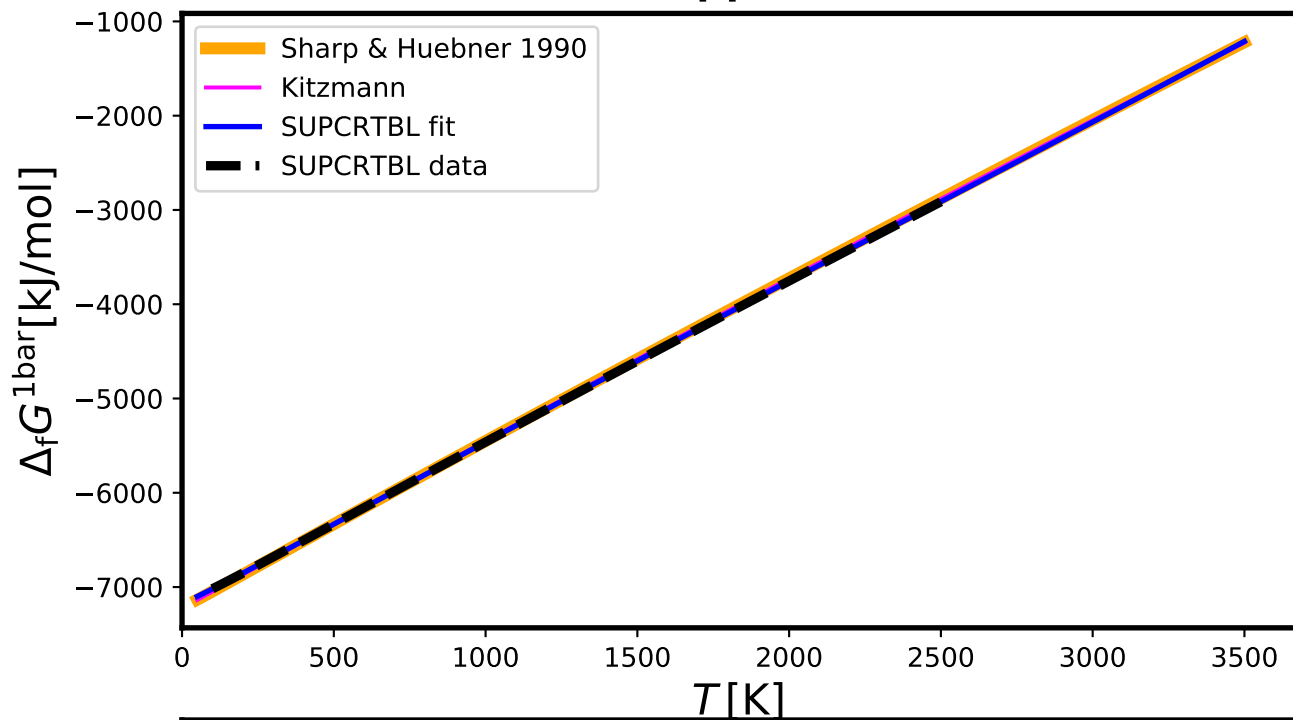
# Ca(OH)<sub>2</sub>[s] - CalciumHydroxide



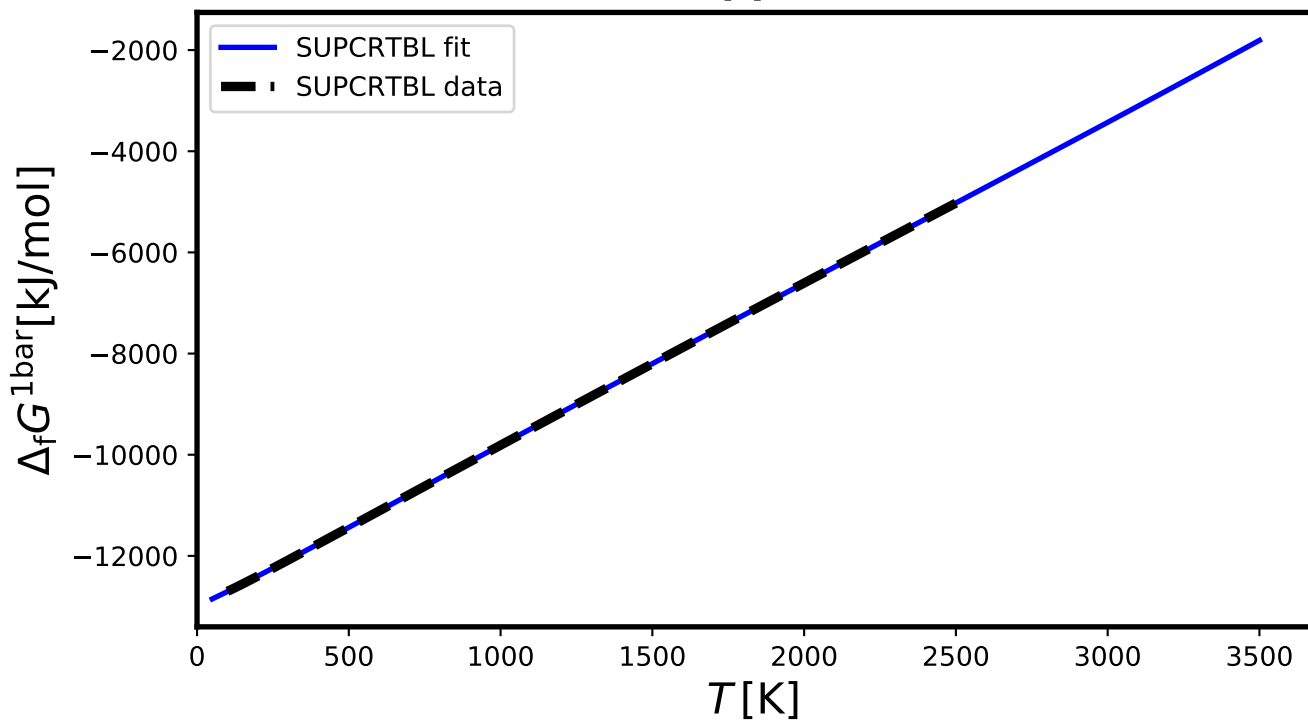
Ca<sub>2</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub>H<sub>2</sub>[s] - PREHNITE

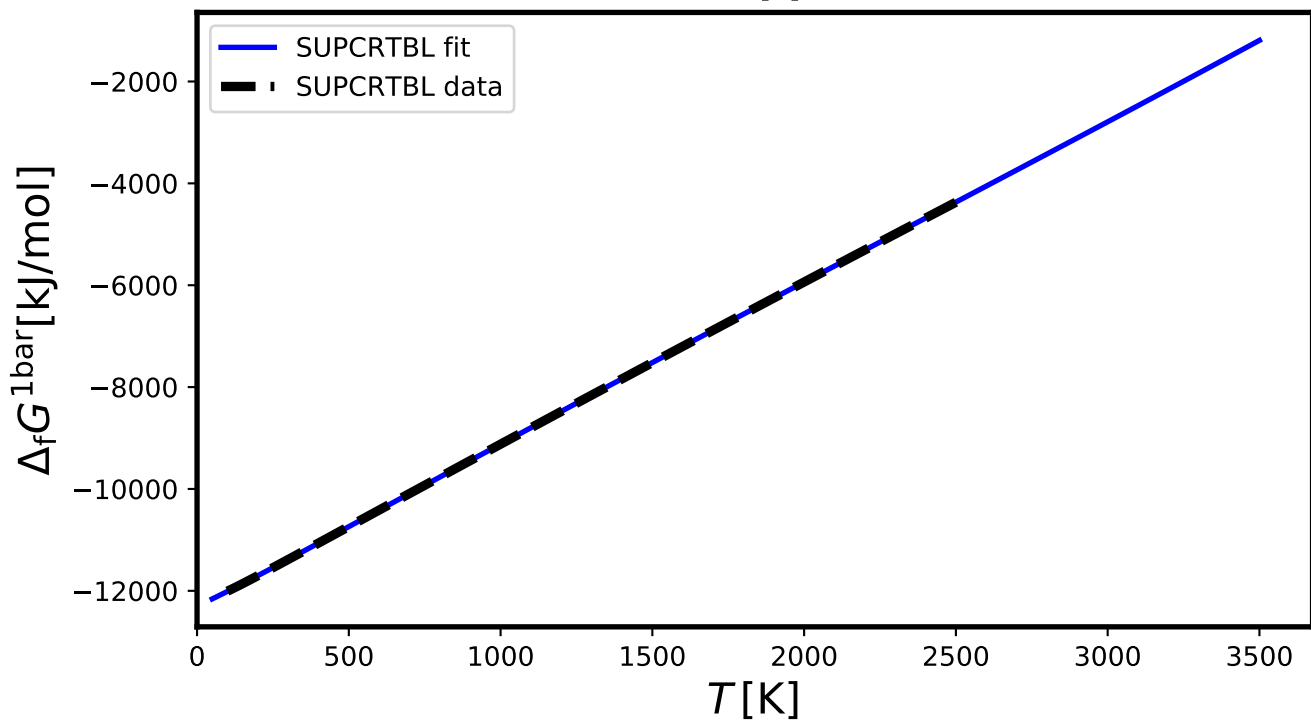


# Ca2Al2SiO7[s] - GEHLENITE



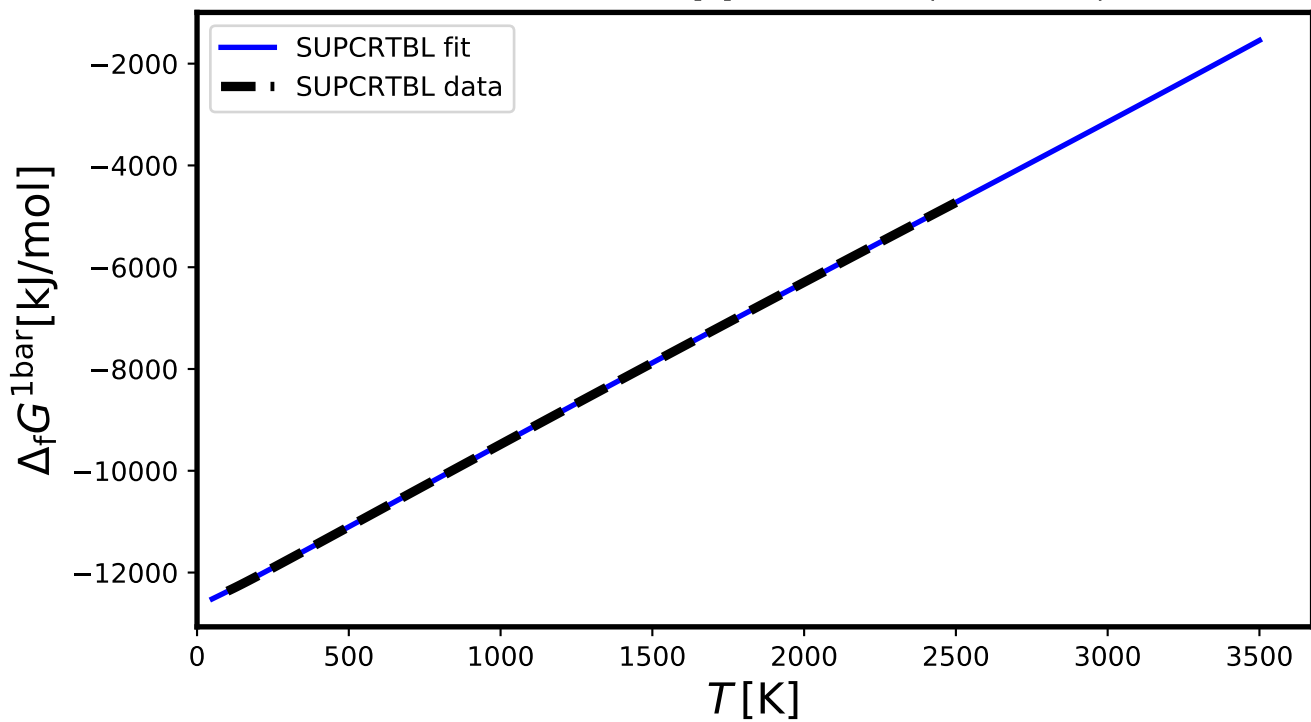
Ca<sub>2</sub>Al<sub>3</sub>Si<sub>3</sub>O<sub>13</sub>H[s] - CLINOZOISITE

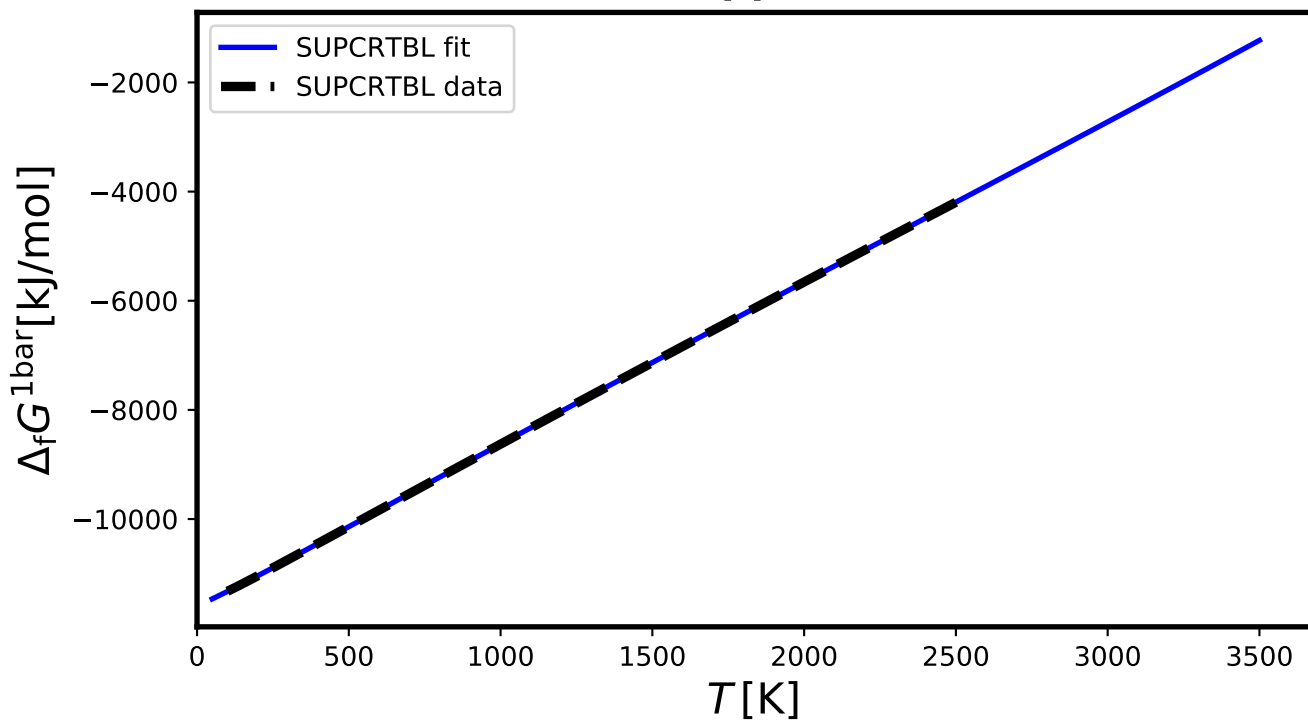


Ca<sub>2</sub>Fe<sub>2</sub>AlSi<sub>3</sub>O<sub>13</sub>H[s] - Fe-EPIDOTE

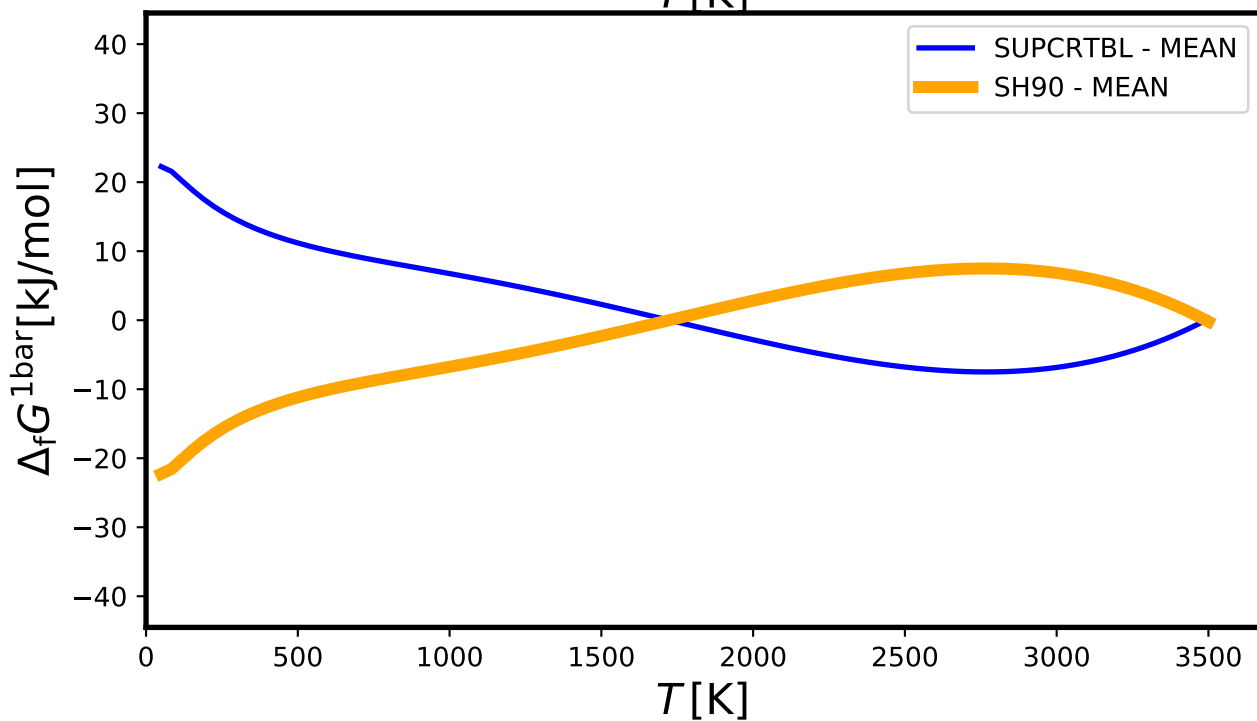
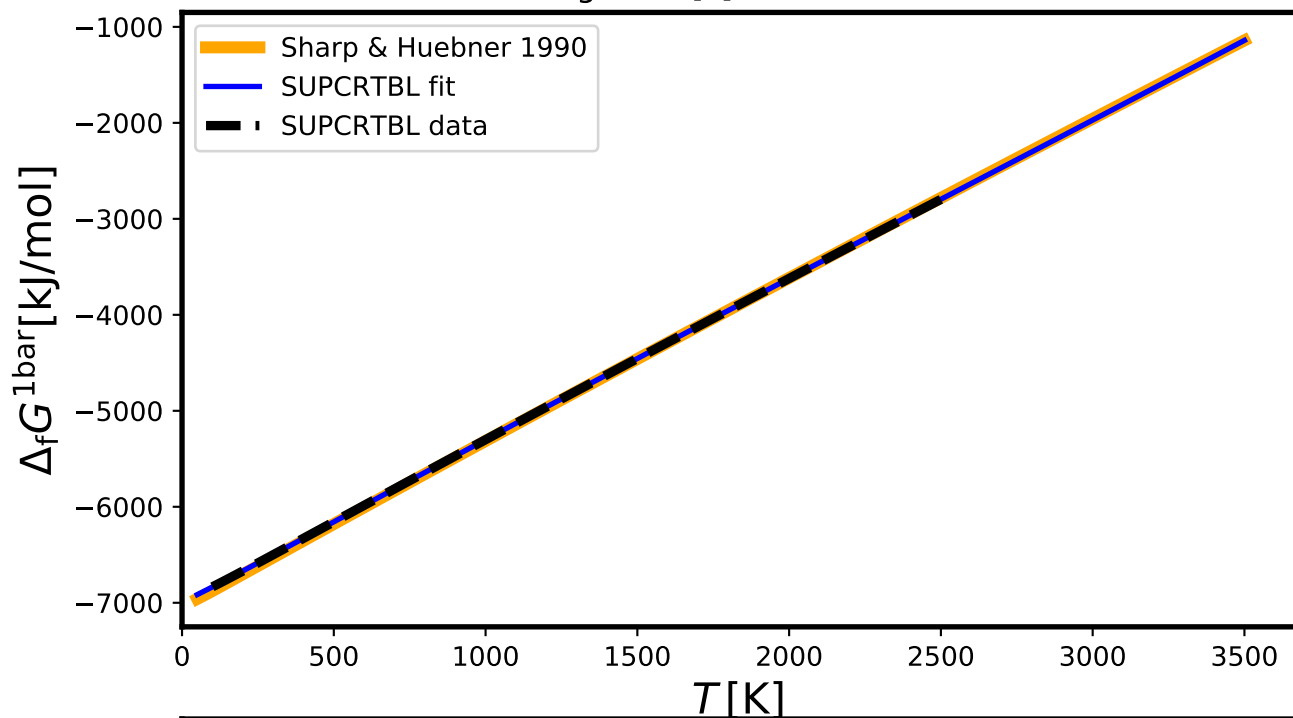


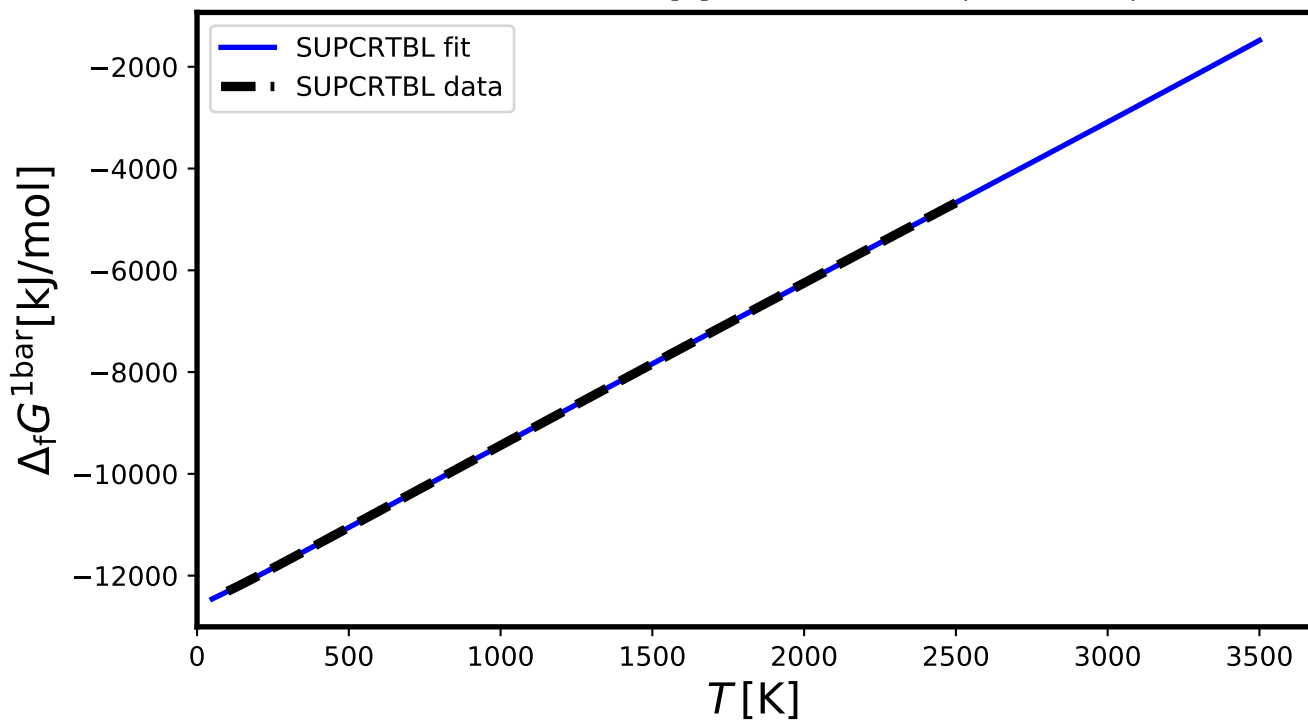
Ca<sub>2</sub>FeAl<sub>2</sub>Si<sub>3</sub>O<sub>13</sub>H[s] - EPIDOTE(ORDERED)



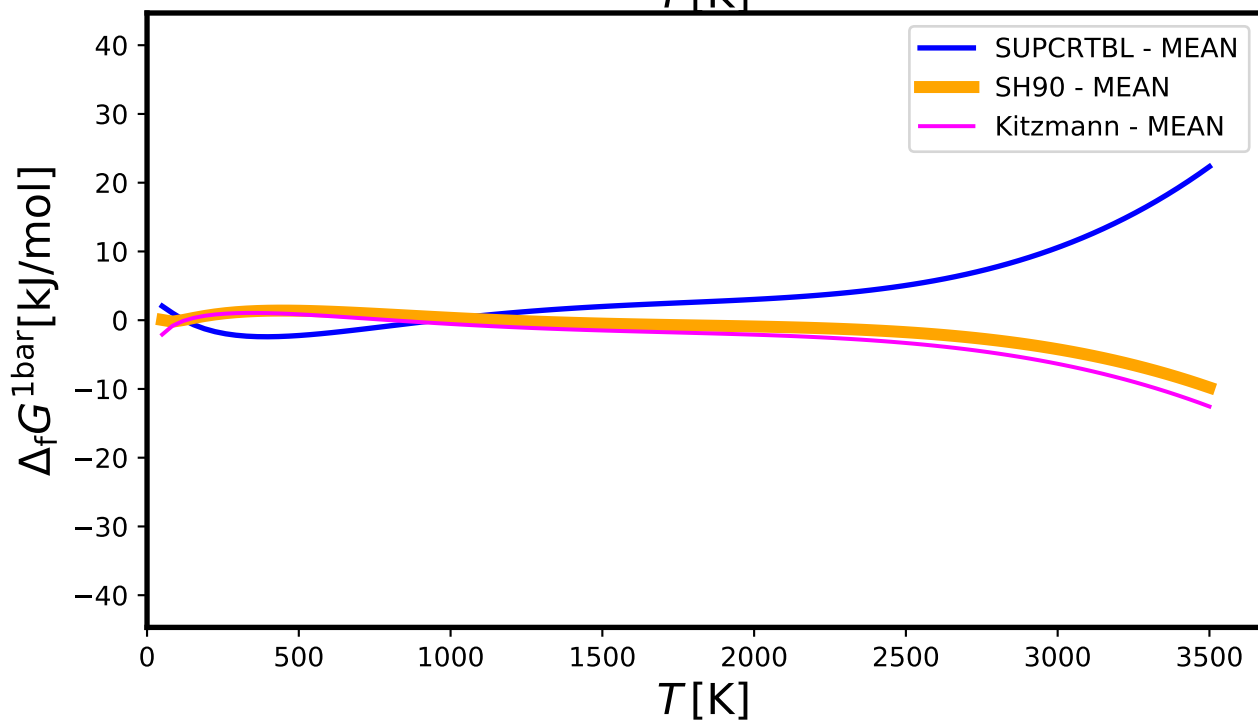
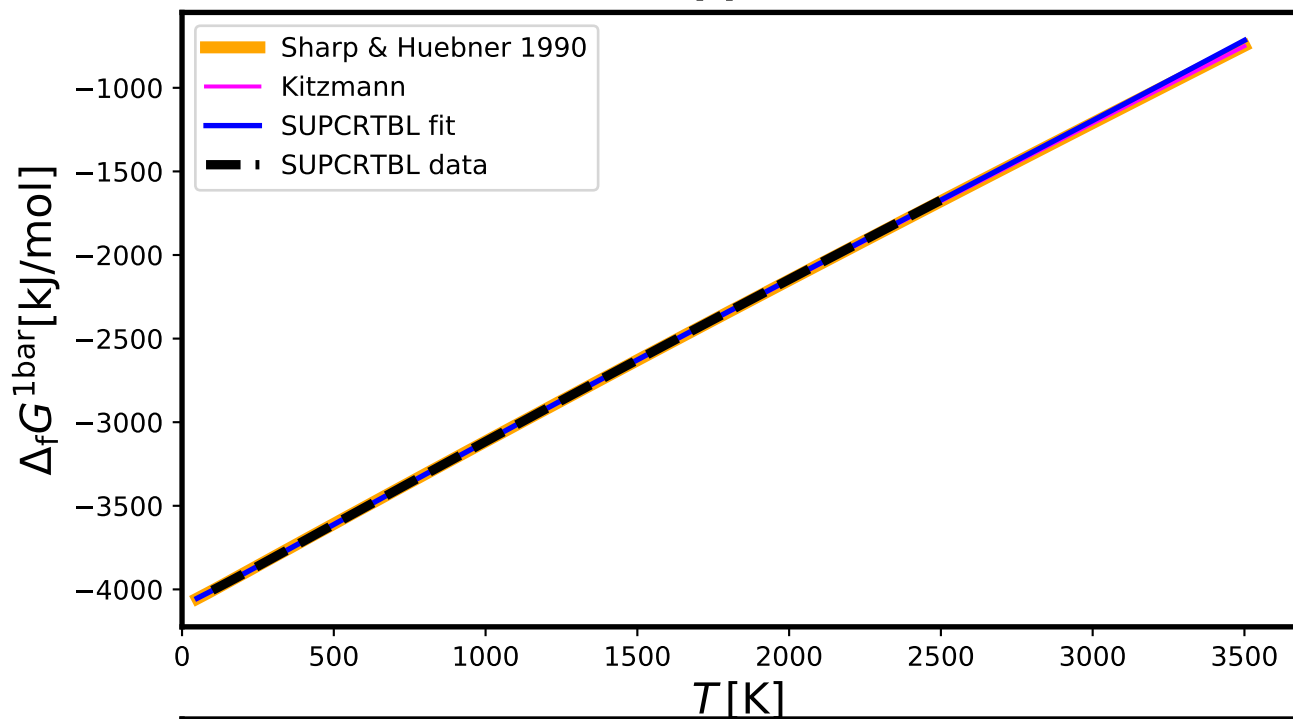
Ca<sub>2</sub>FeAlSi<sub>3</sub>O<sub>12</sub>H<sub>2</sub>[s] - FERRI-PREHNITE

# Ca<sub>2</sub>MgSi<sub>2</sub>O<sub>7</sub>[s] - AKERMANITE

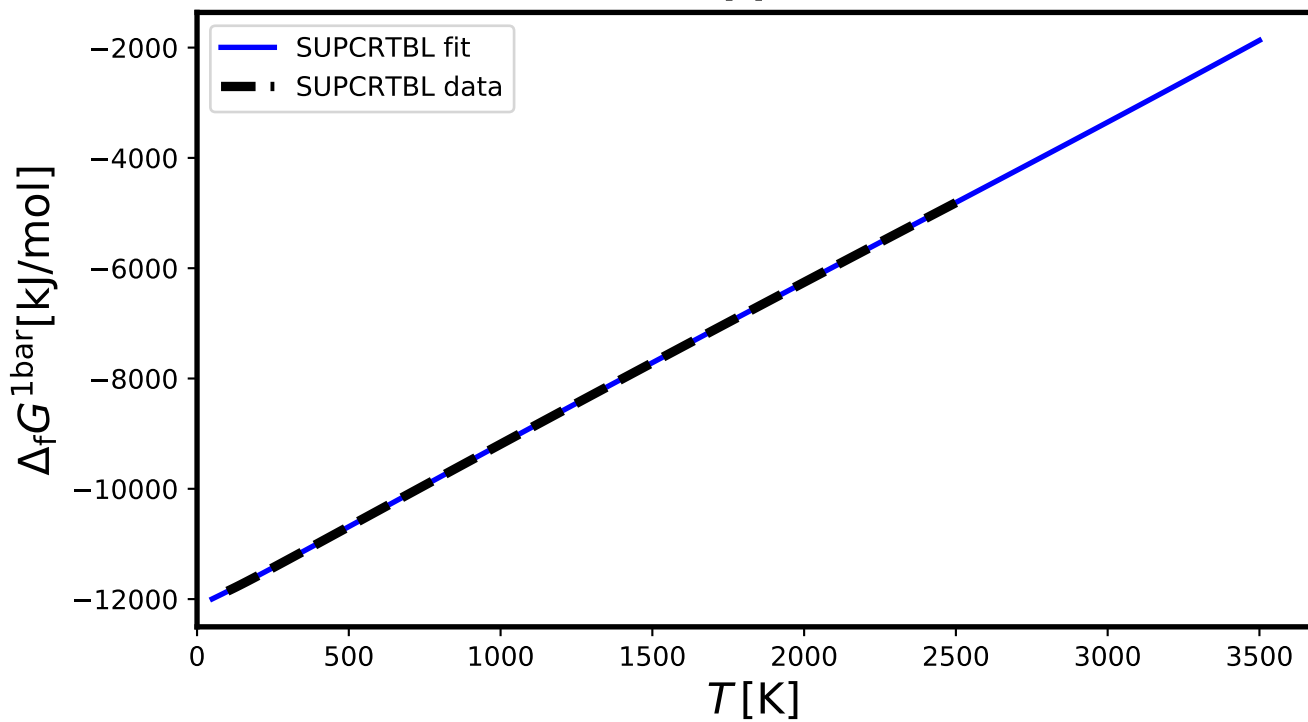


Ca<sub>2</sub>MnAl<sub>2</sub>Si<sub>3</sub>O<sub>13</sub>H[s] - PIEMONTITE(ORDERED)

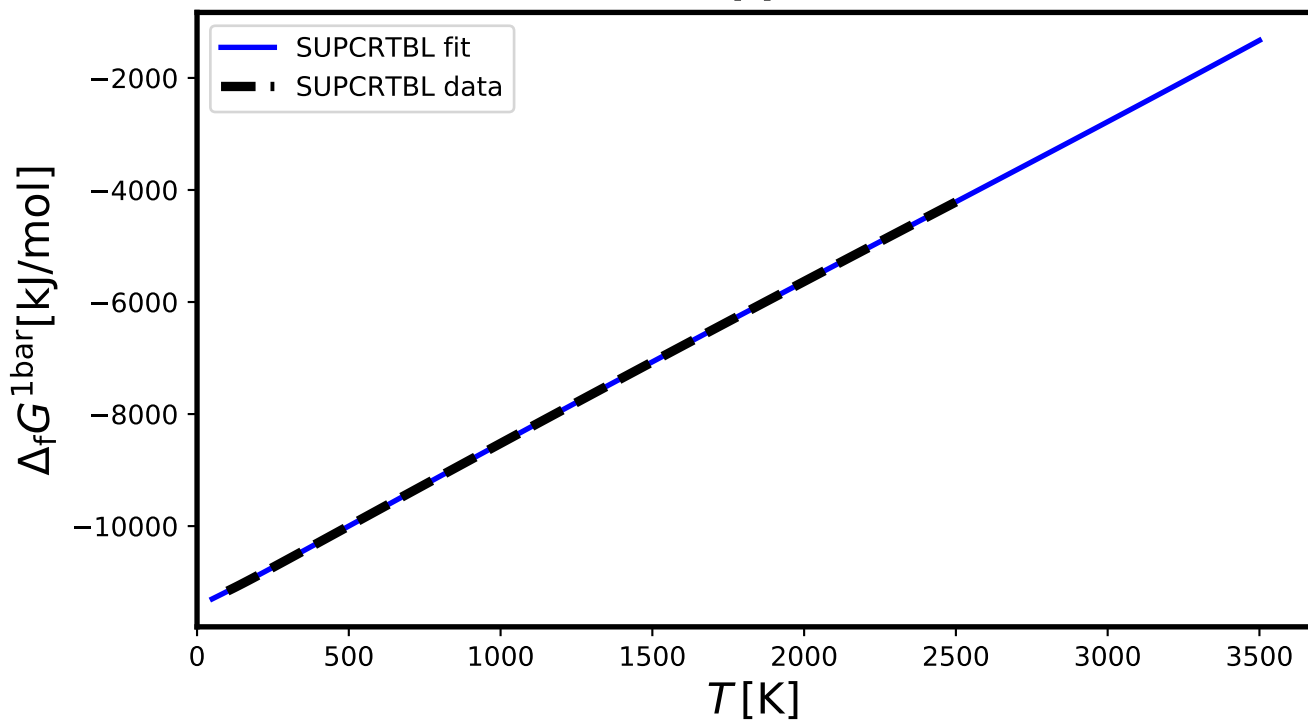
## Ca2SiO4[s] - LARNITE



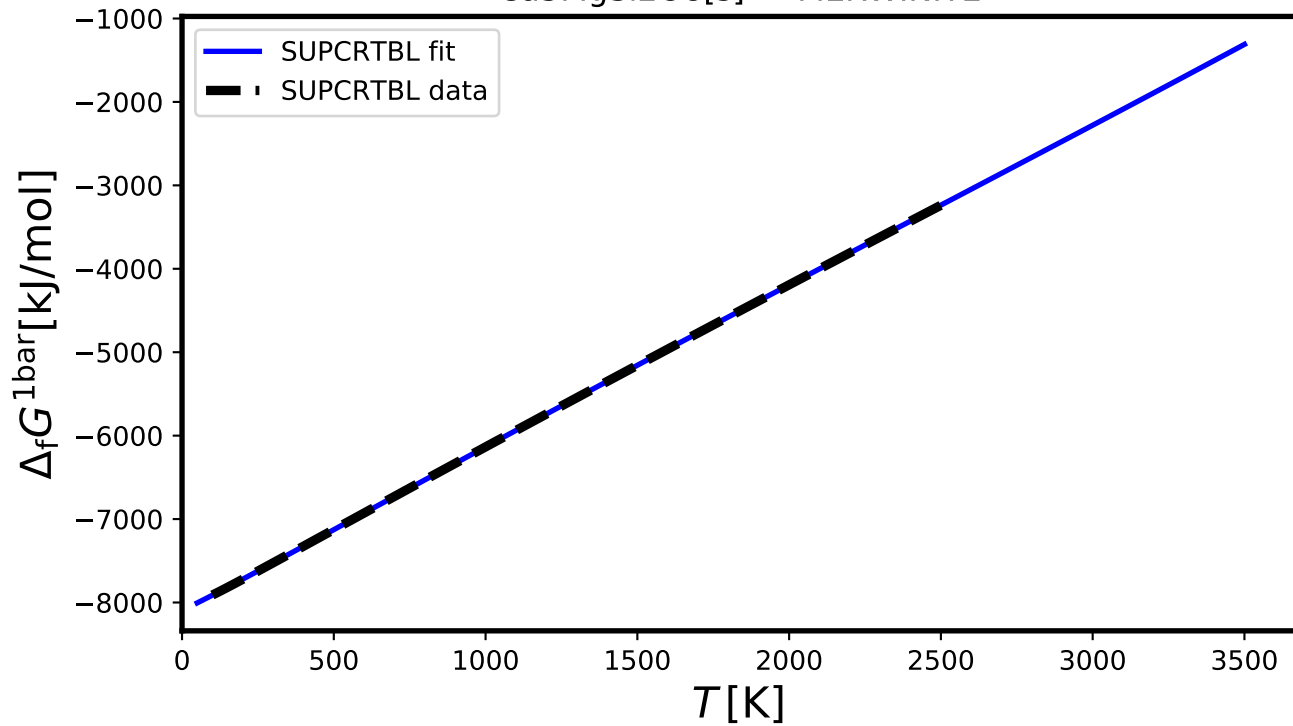
Ca<sub>3</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub>[s] - GROSSULAR



Ca3Fe2Si3O12[s] - ANDRADITE

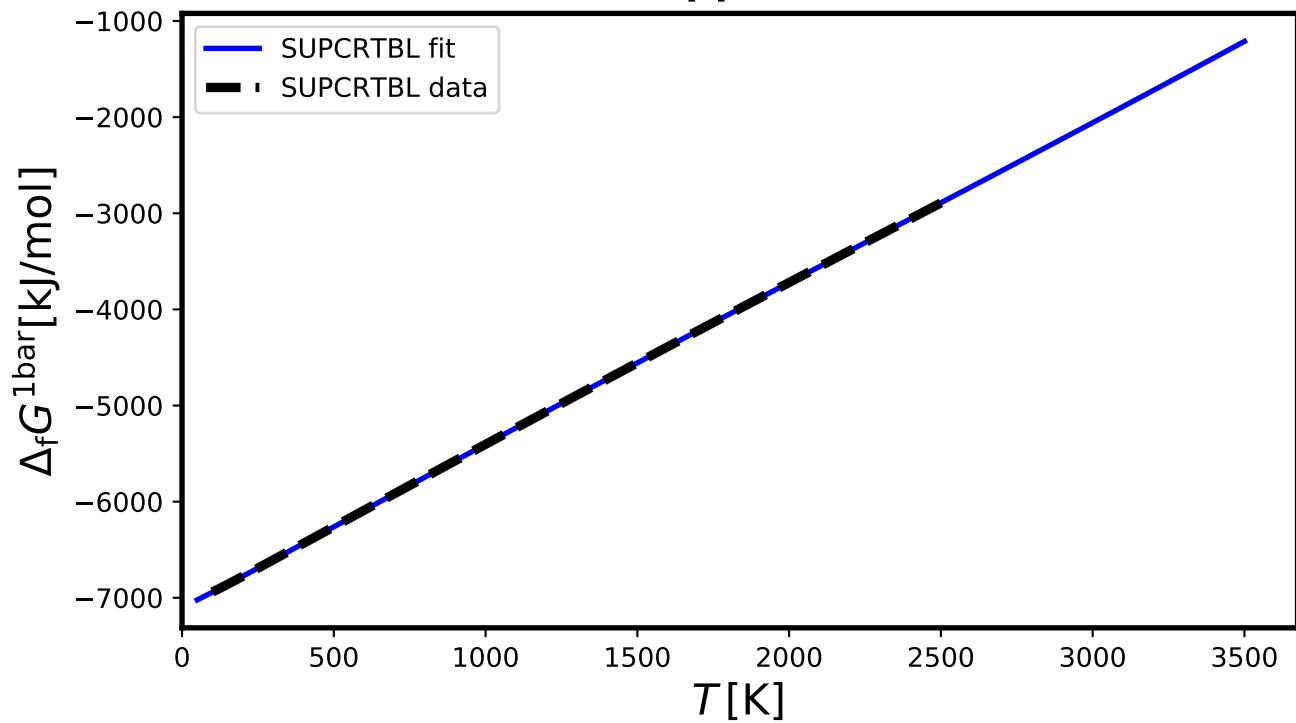


## Ca3MgSi2O8[s] - MERWINITE

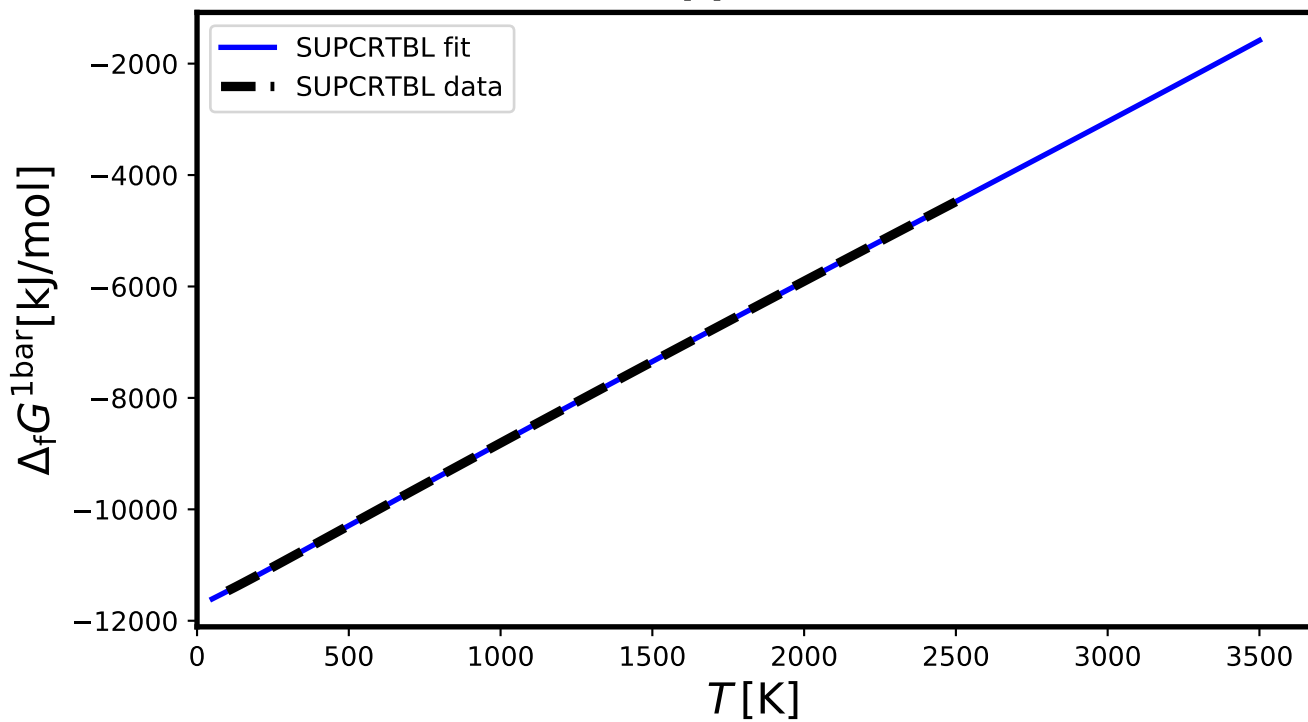




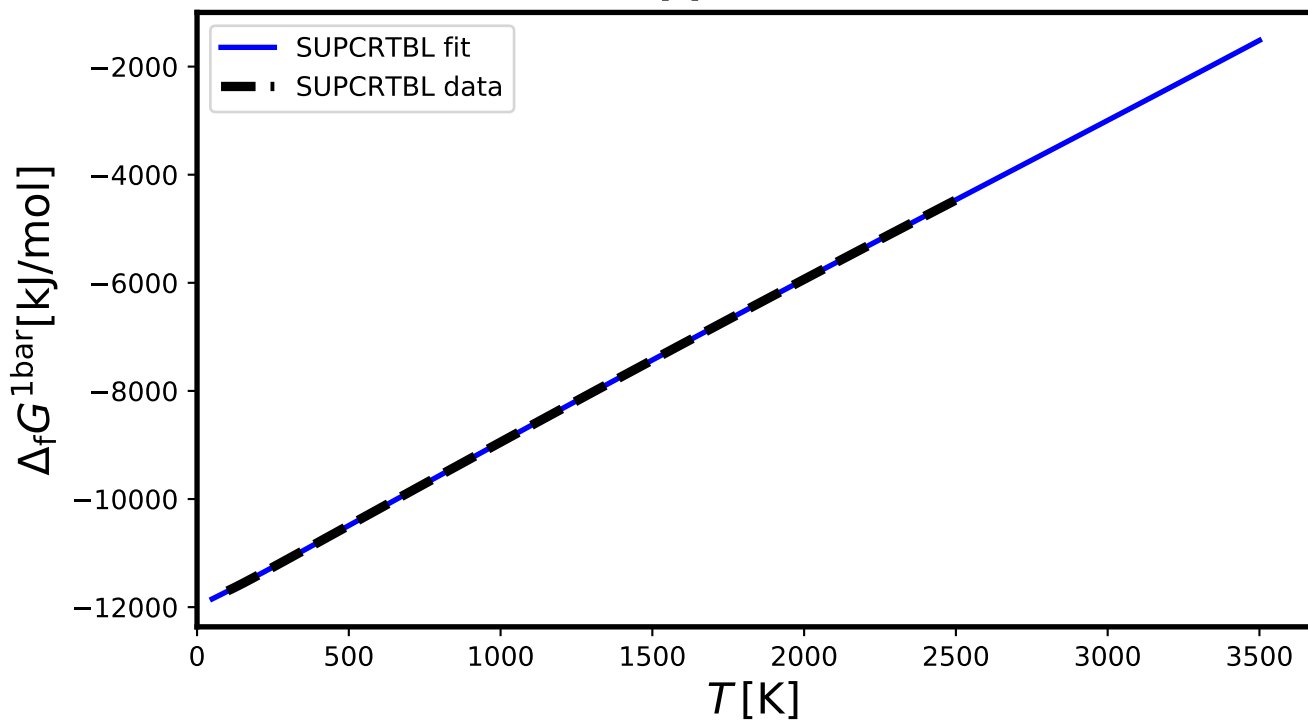
# Ca3Si2O7[s] - RANKINITE



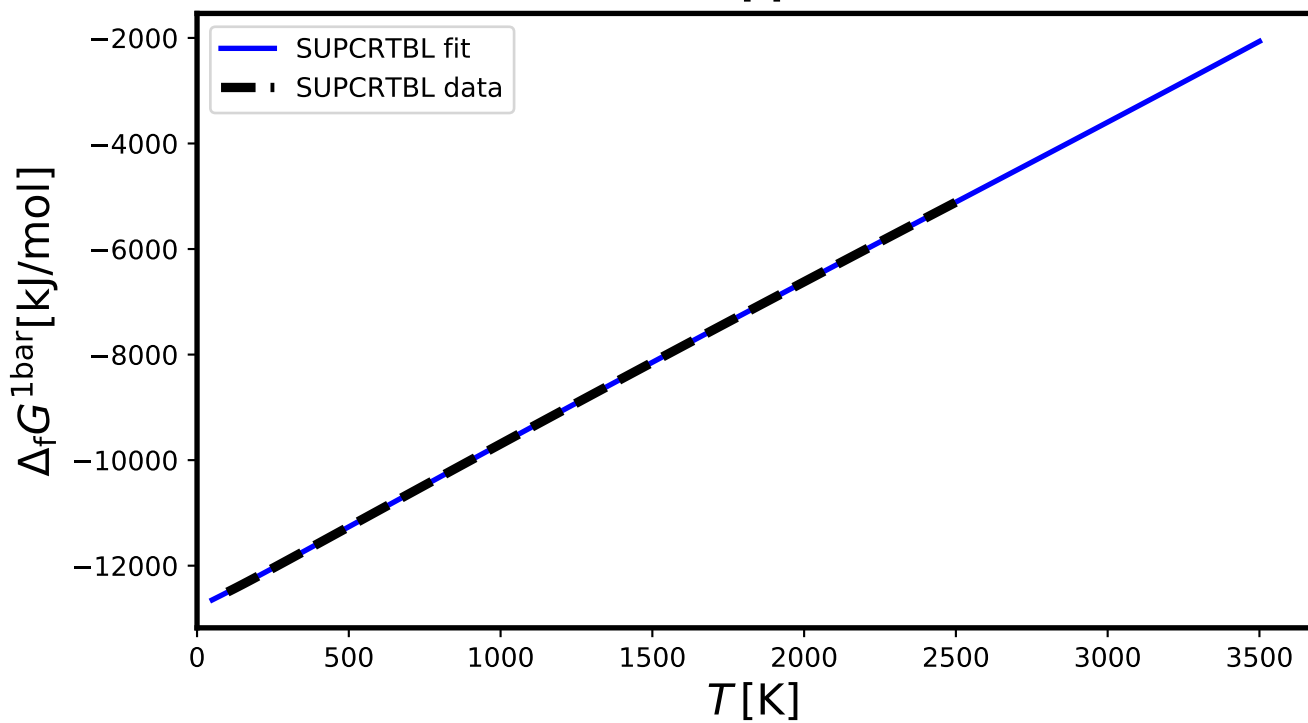
## Ca5P3O12F[s] - FLUORAPATITE



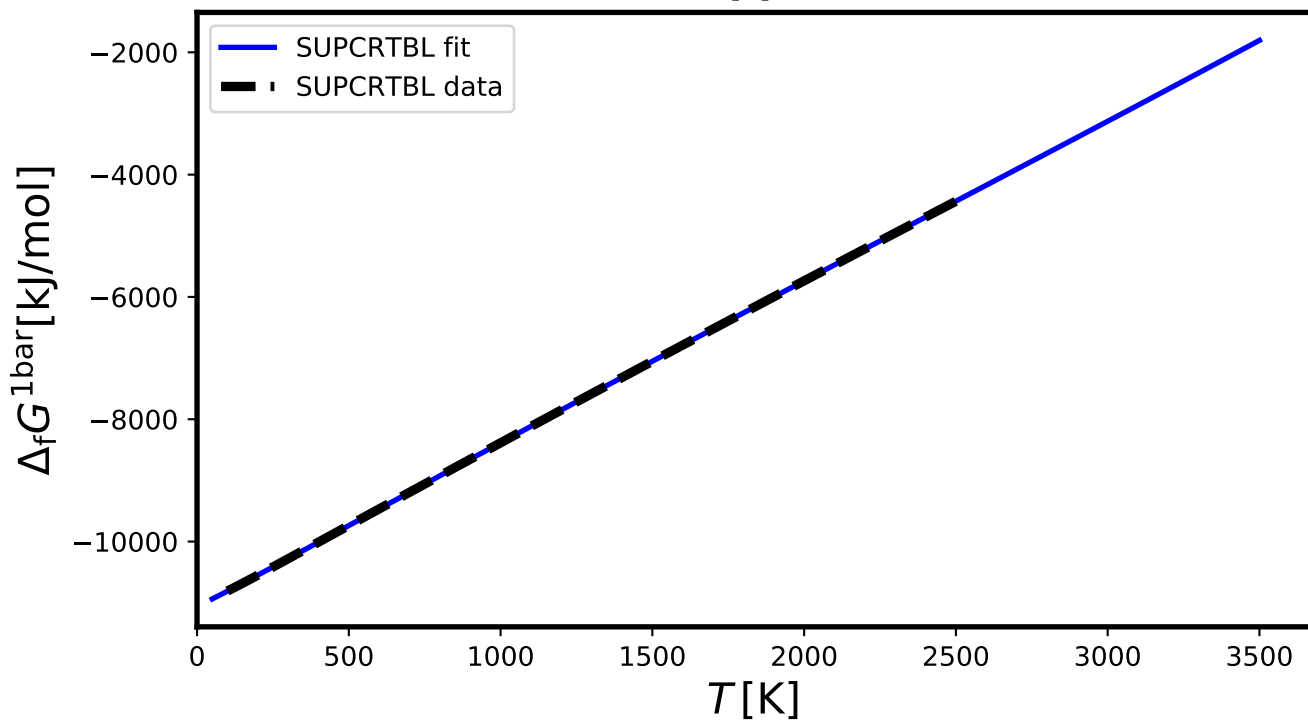
## Ca5P3O13H[s] - HYDROXYAPATITE



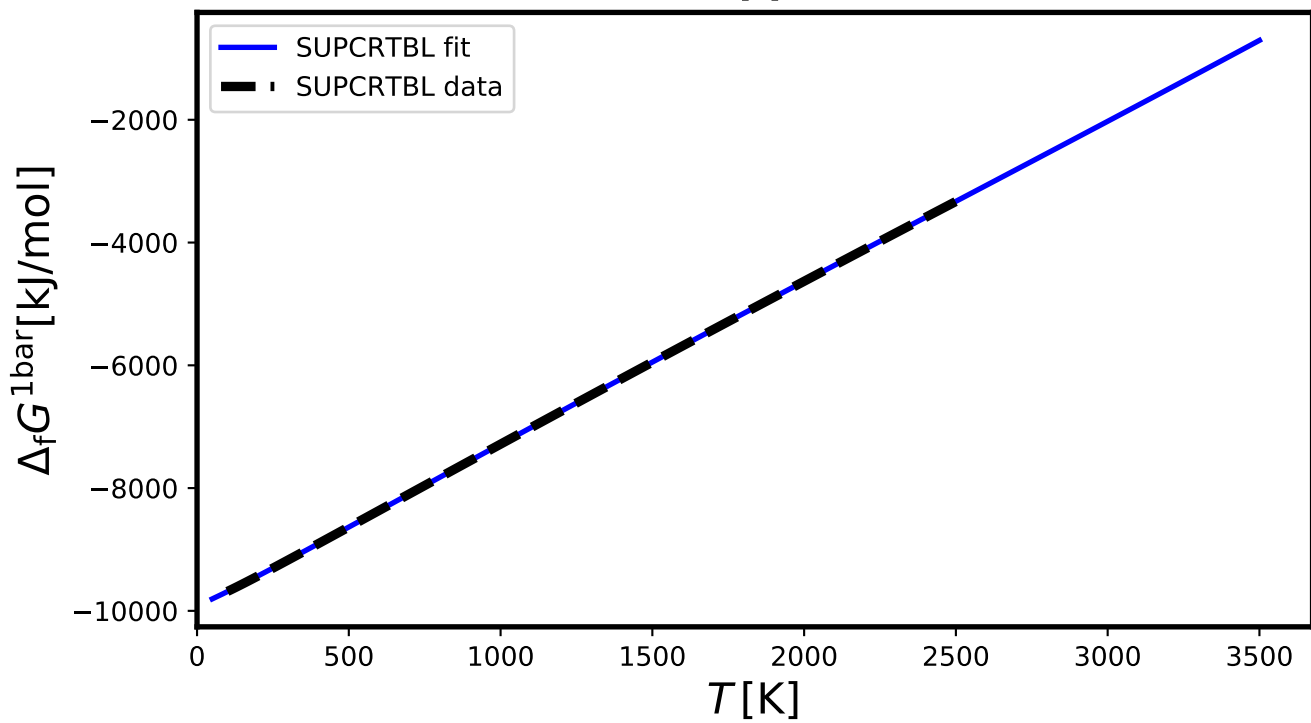
Ca5Si2C2O13[s] - TILLEYITE



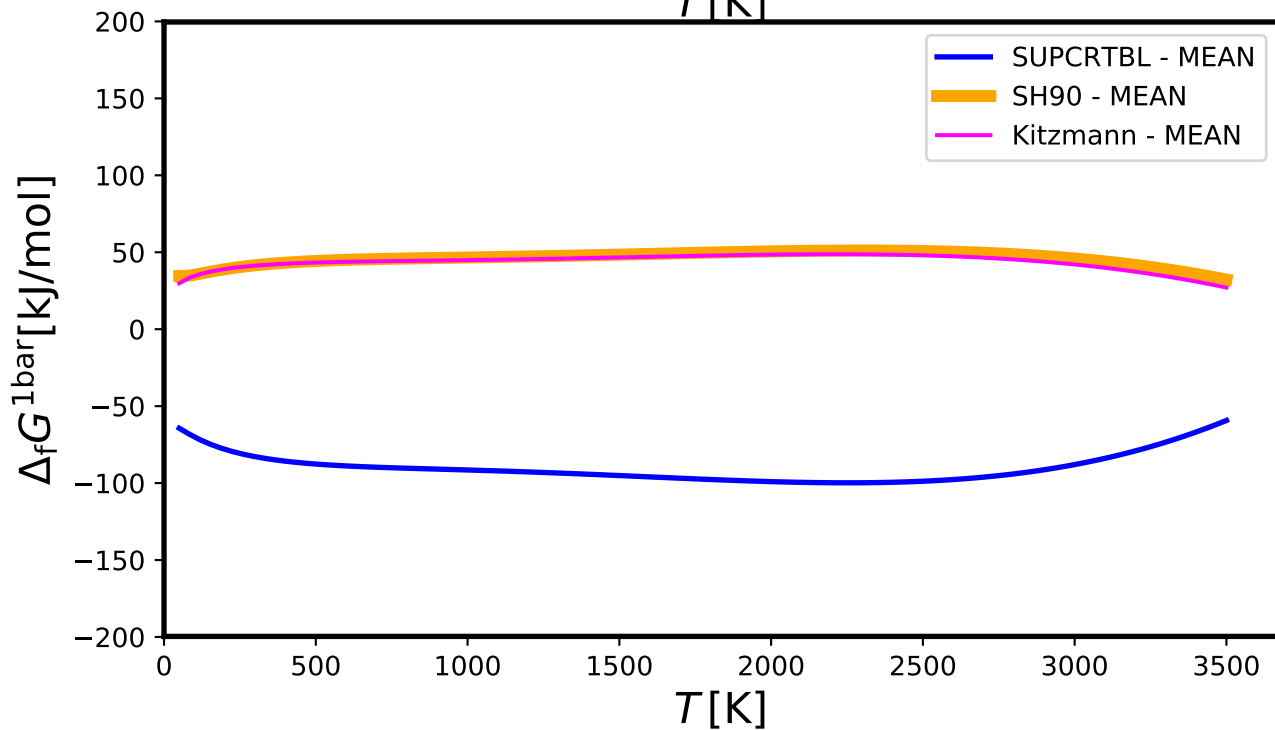
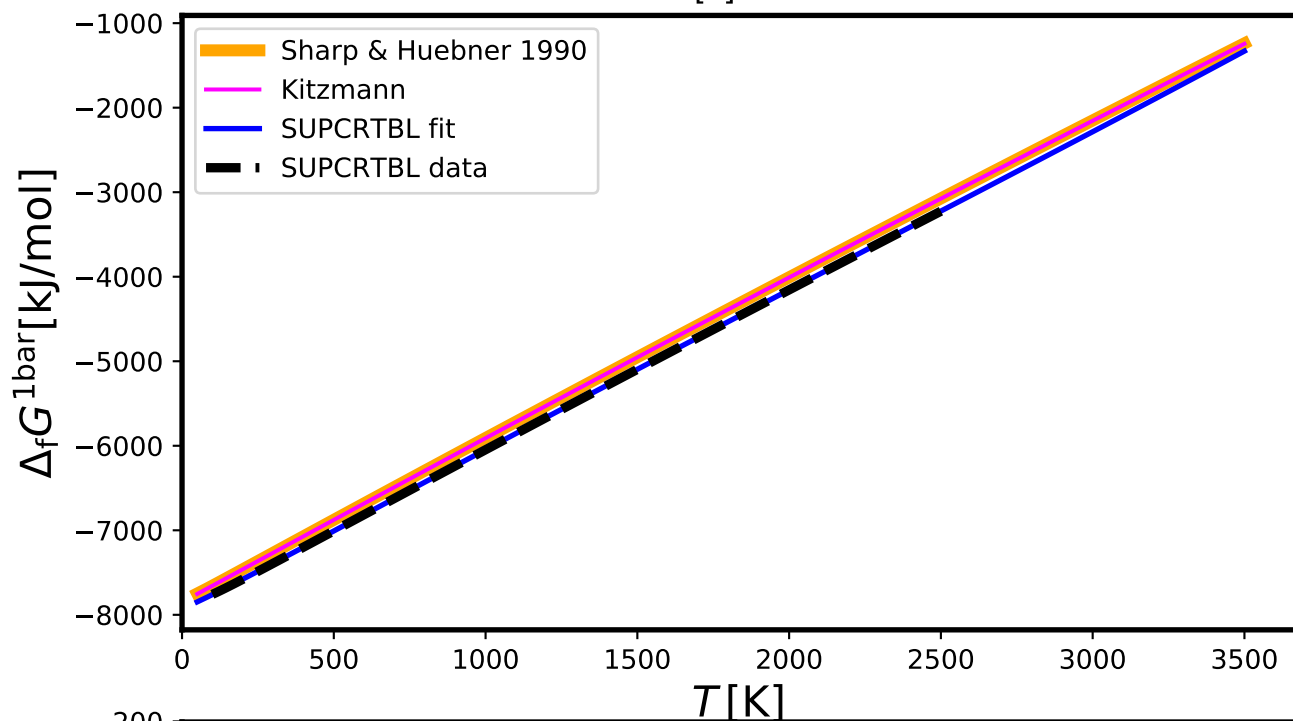
## Ca5Si2CO11[s] - SPURRITE

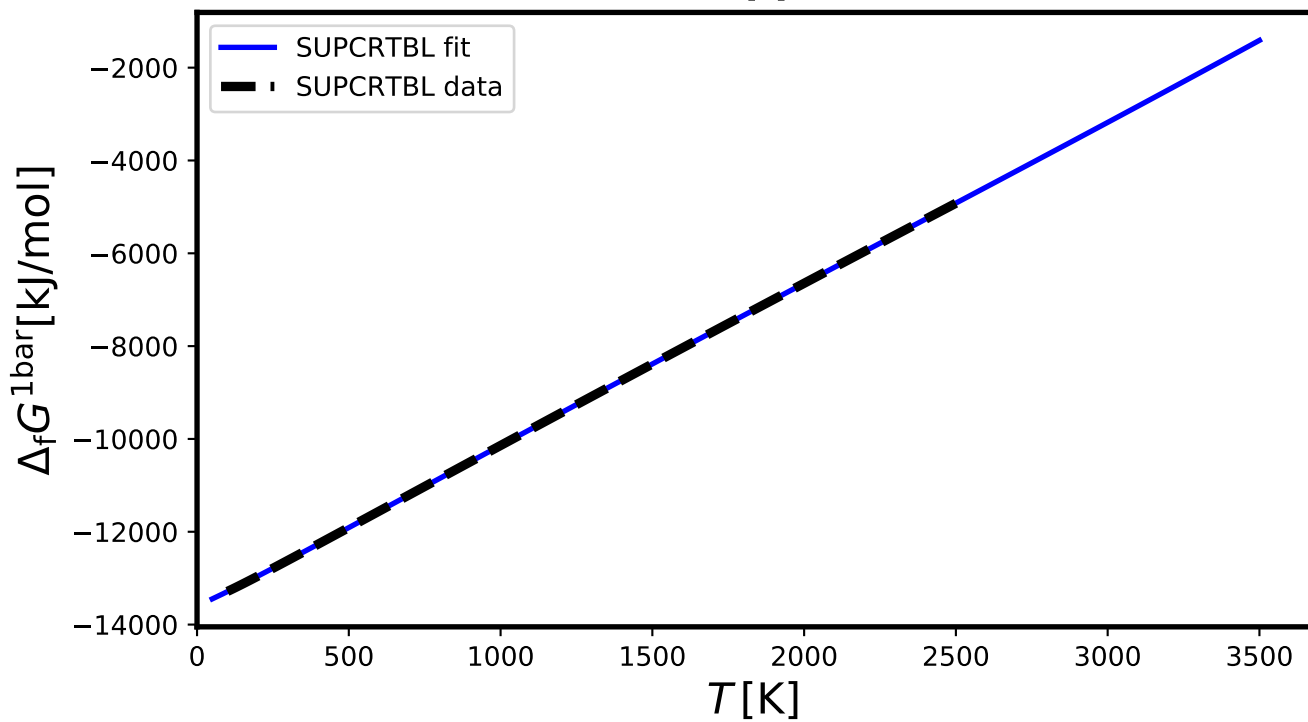


CaAl<sub>2</sub>Si<sub>2</sub>O<sub>10</sub>H<sub>4</sub>[s] - LAWSONITE



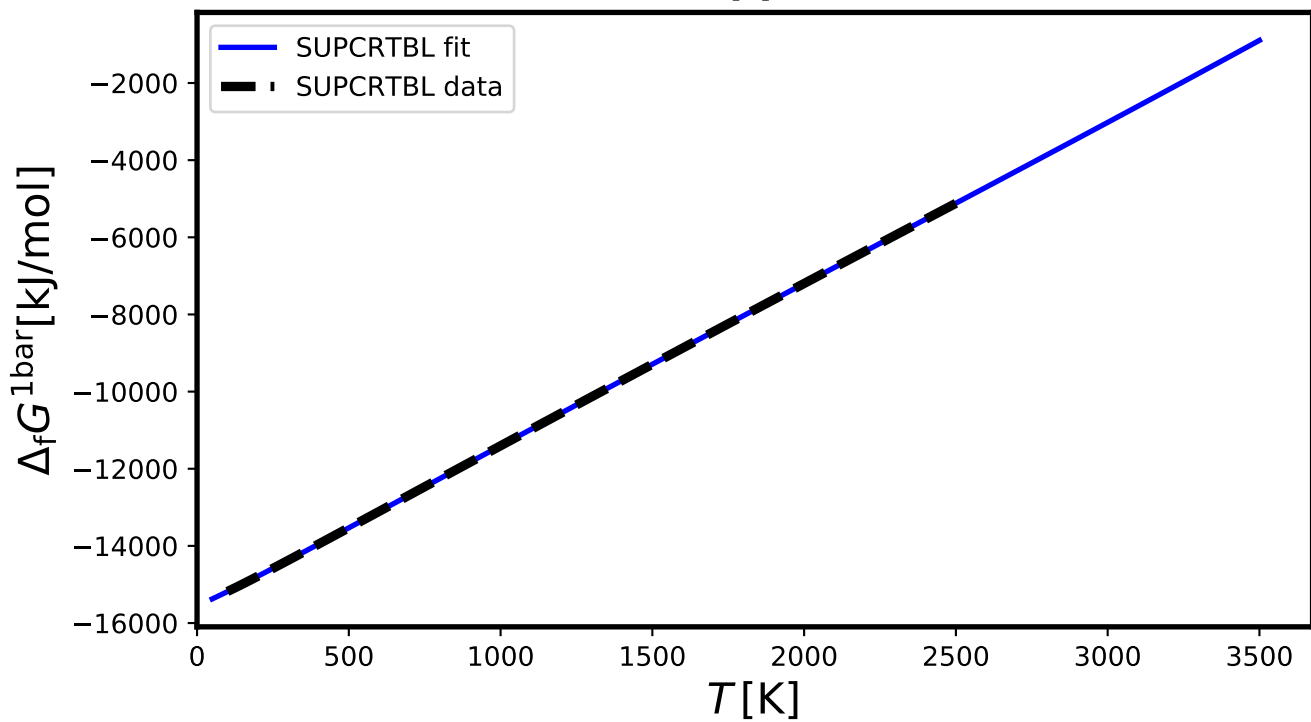
# CaAl<sub>2</sub>Si<sub>2</sub>O<sub>8</sub>[s] - ANORTHITE

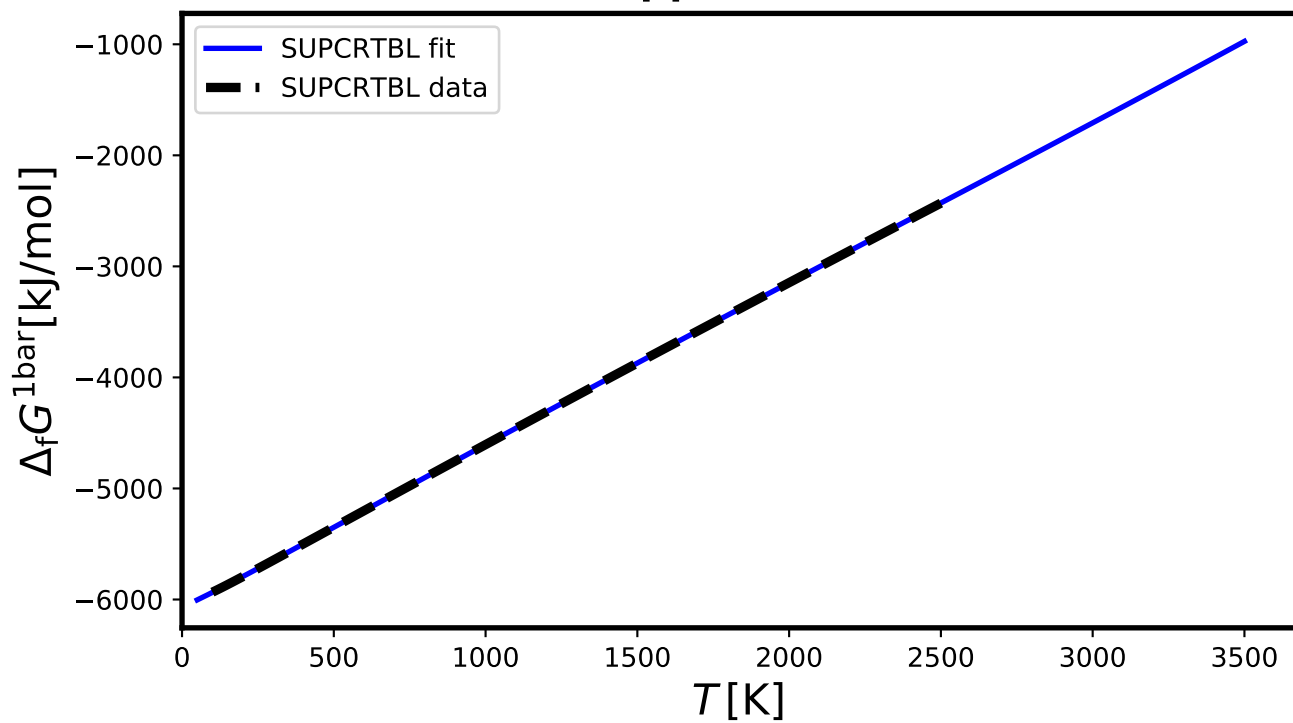


CaAl<sub>2</sub>Si<sub>4</sub>O<sub>14</sub>H<sub>4</sub>[s] - WAIRAKITE

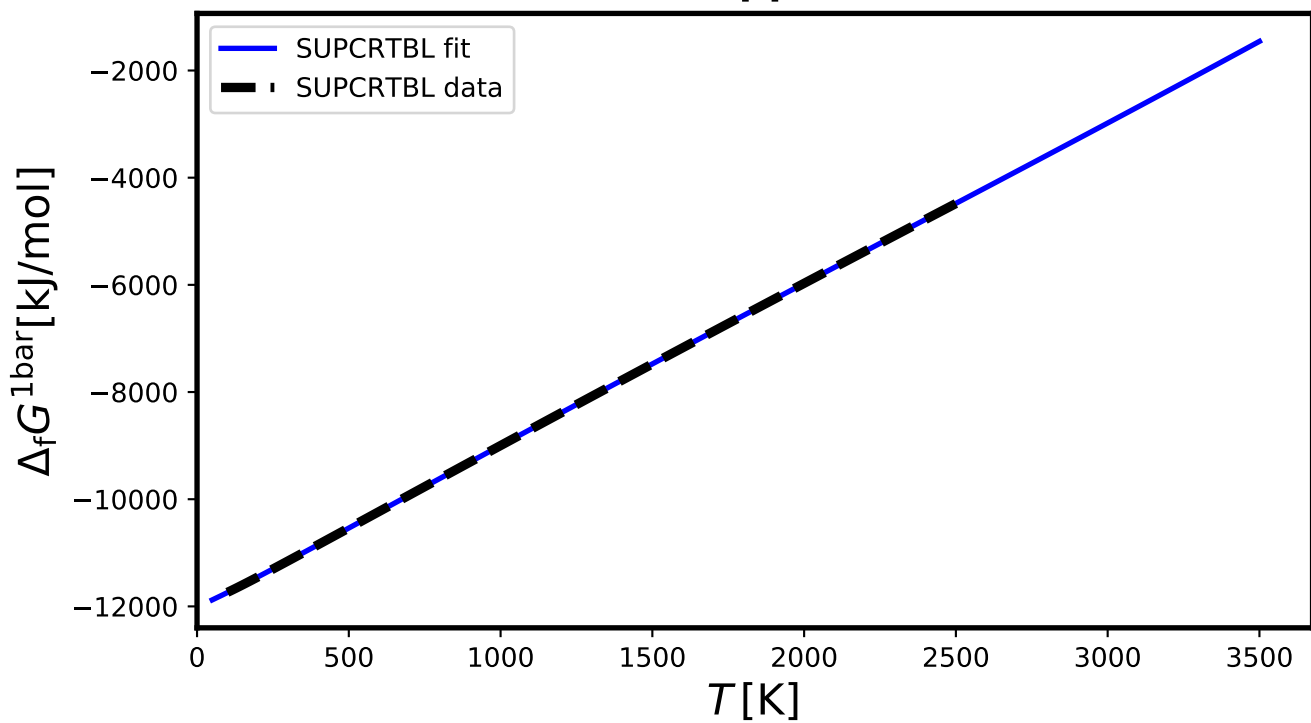


CaAl<sub>2</sub>Si<sub>4</sub>O<sub>16</sub>H<sub>8</sub>[s] - LAUMONTITE

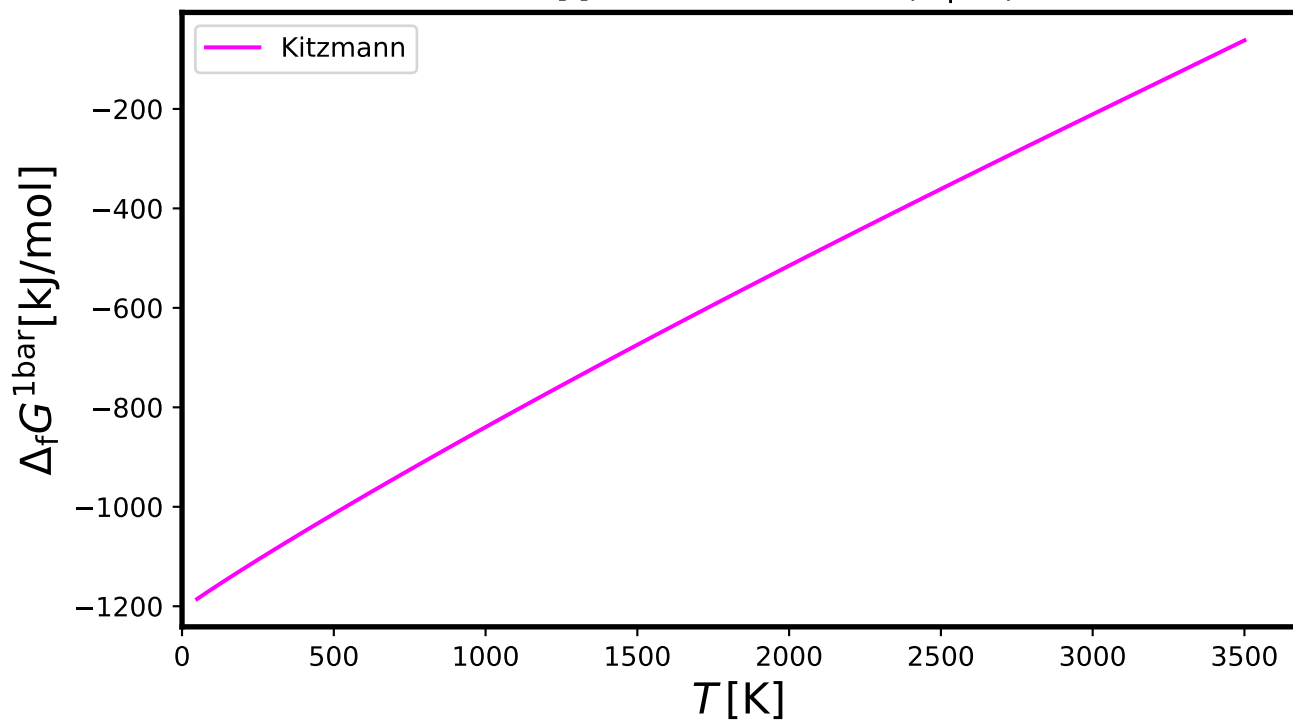


CaAl<sub>2</sub>SiO<sub>6</sub>[s] - Ca-TSCHERMAKS

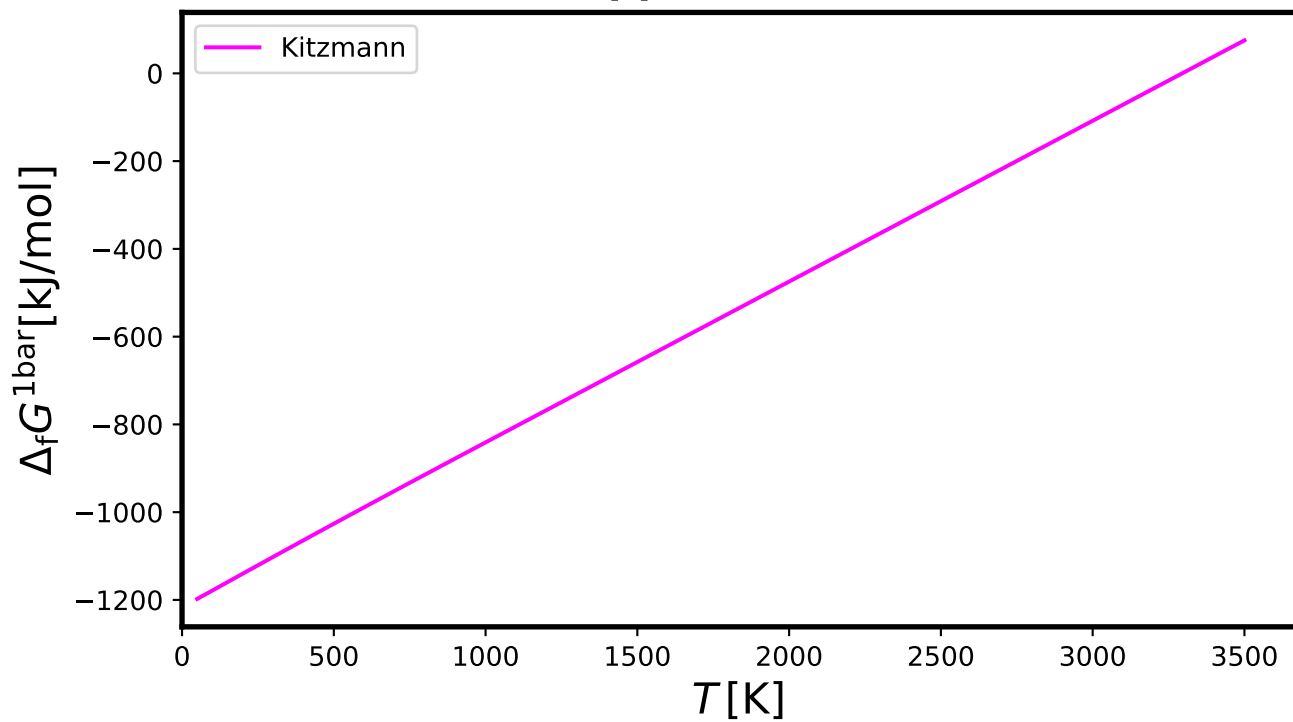
CaAl<sub>4</sub>Si<sub>2</sub>O<sub>12</sub>H<sub>2</sub>[s] - MARGARITE



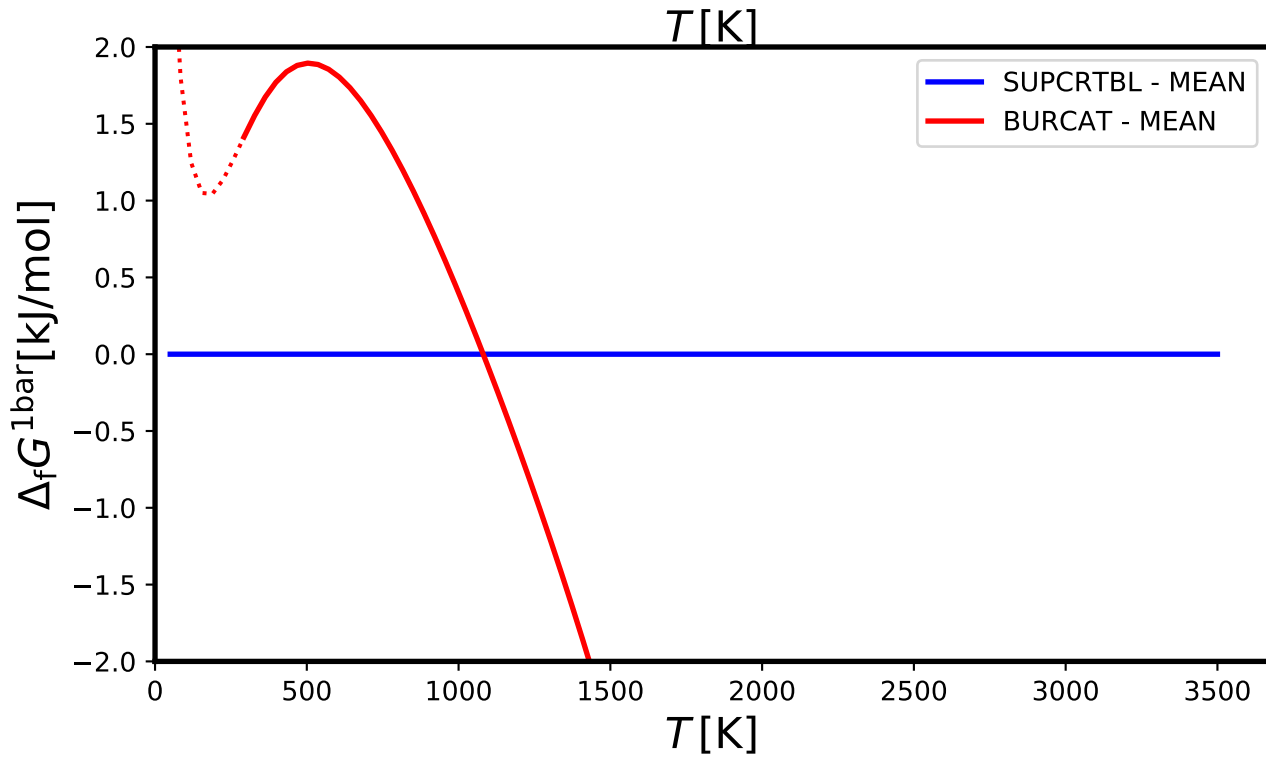
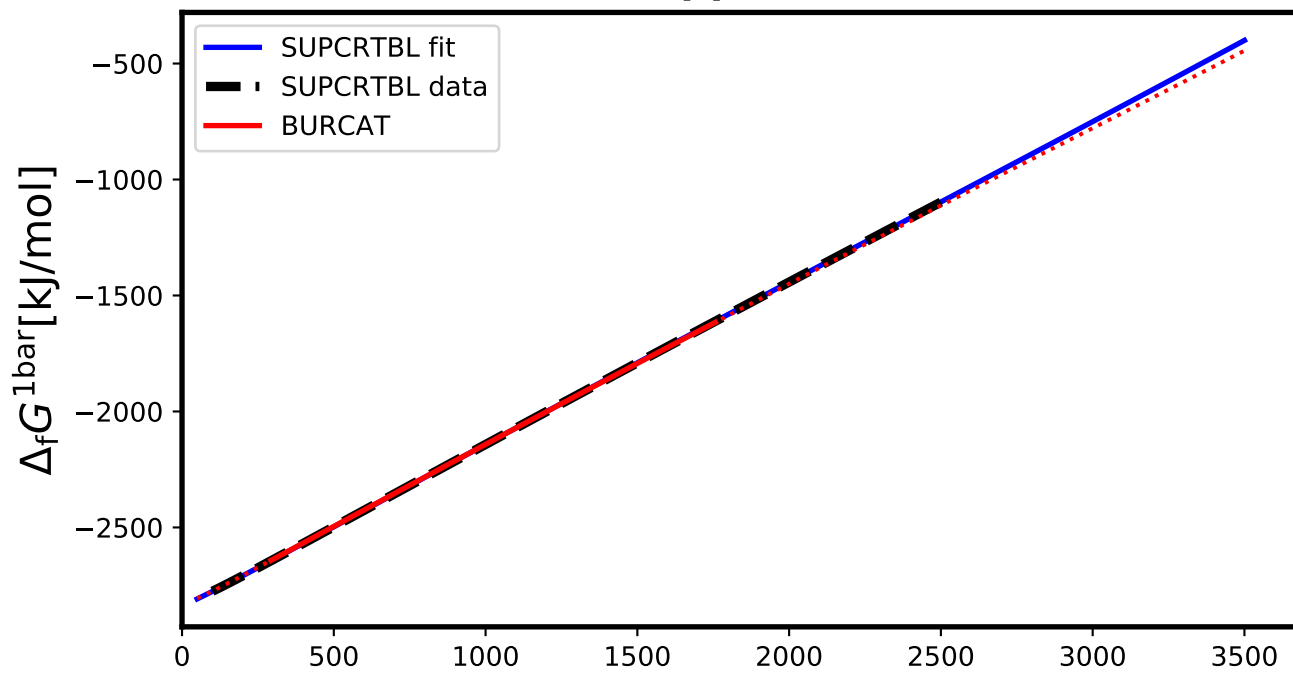
# CaCl2[l] - CalciumChloride(liquid)



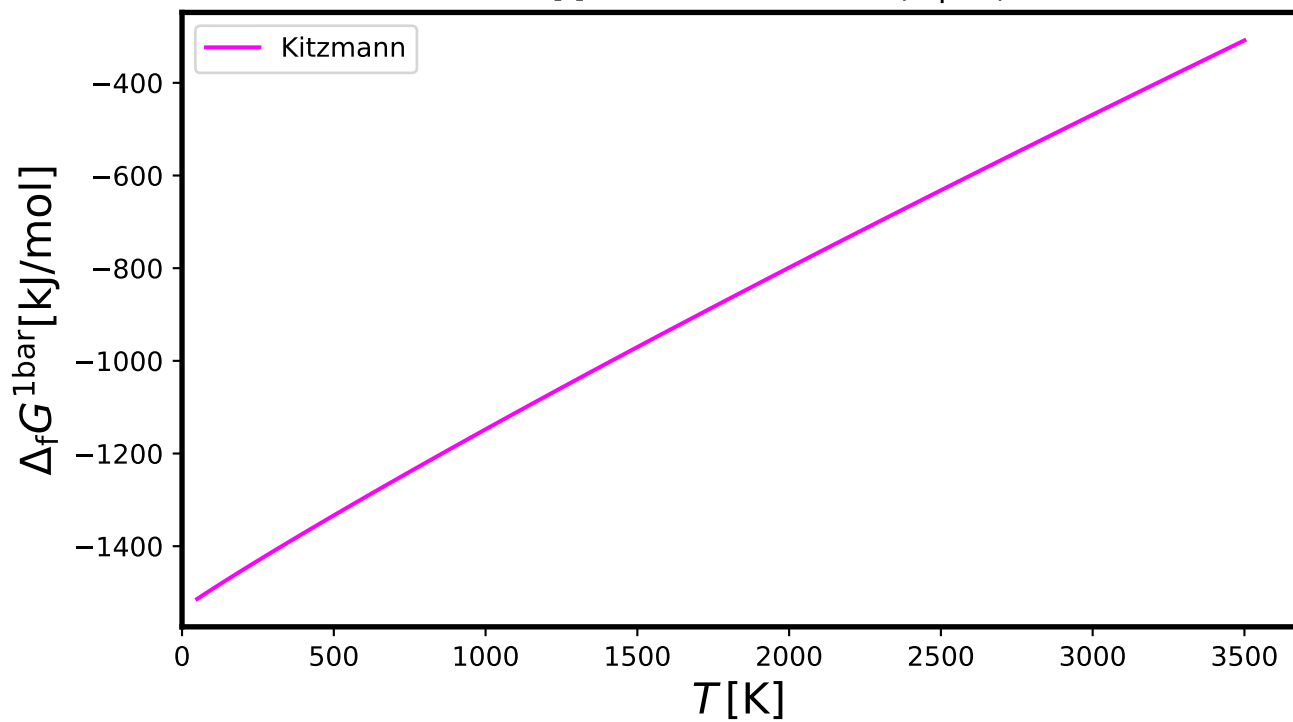
# CaCl2[s] - CalciumChloride



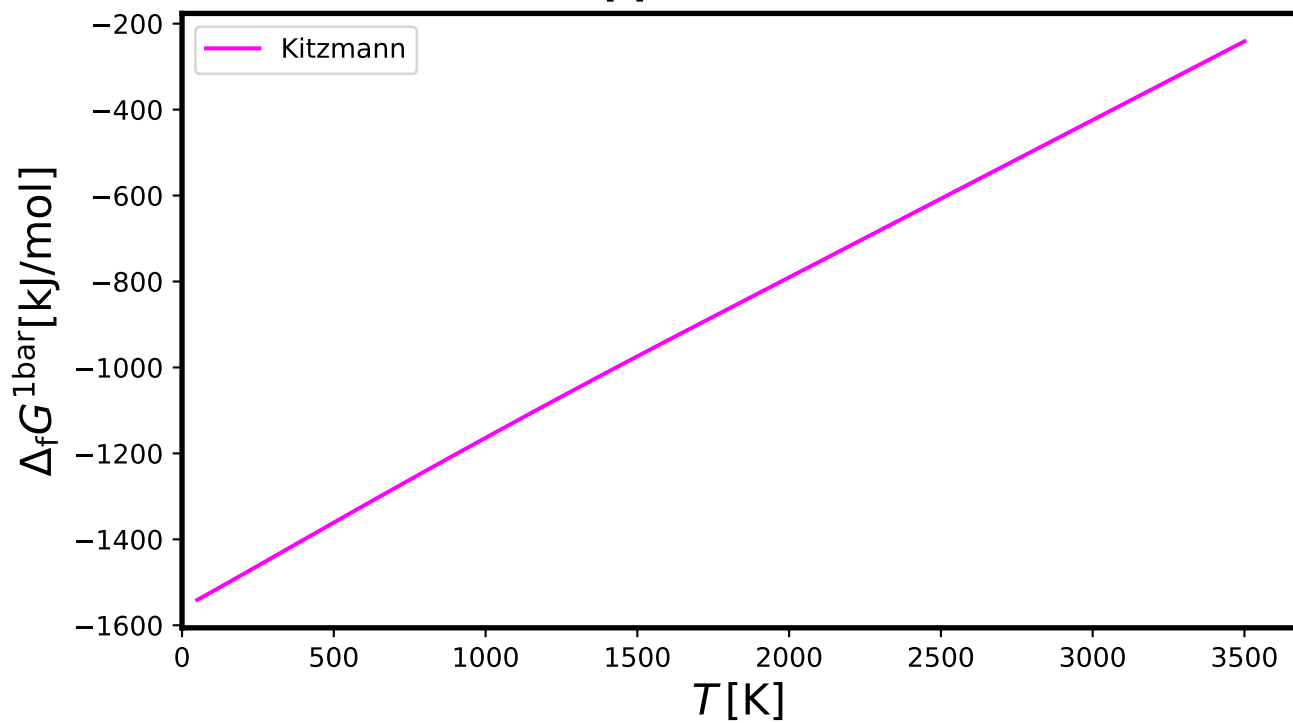
# CaCO<sub>3</sub>[s] - CALCITE



# CaF2[l] - CalciumFluoride(liquid)

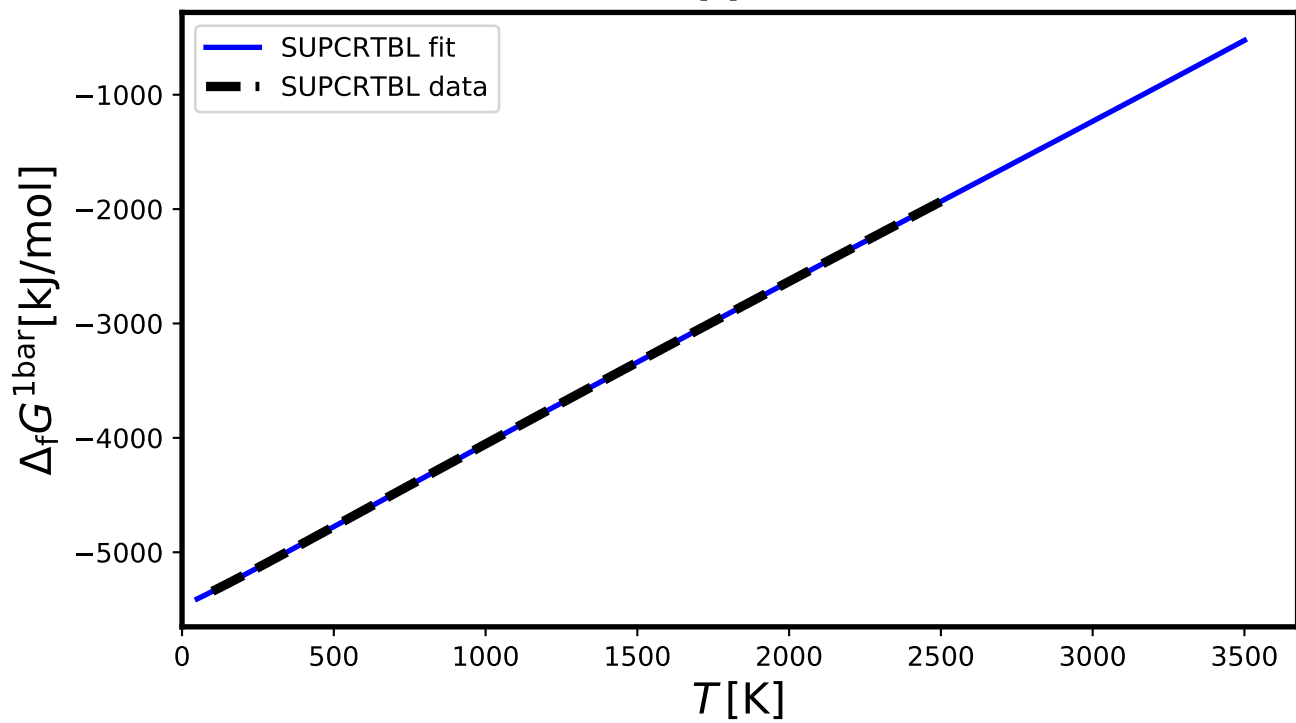


# CaF2[s] - CalciumFluoride

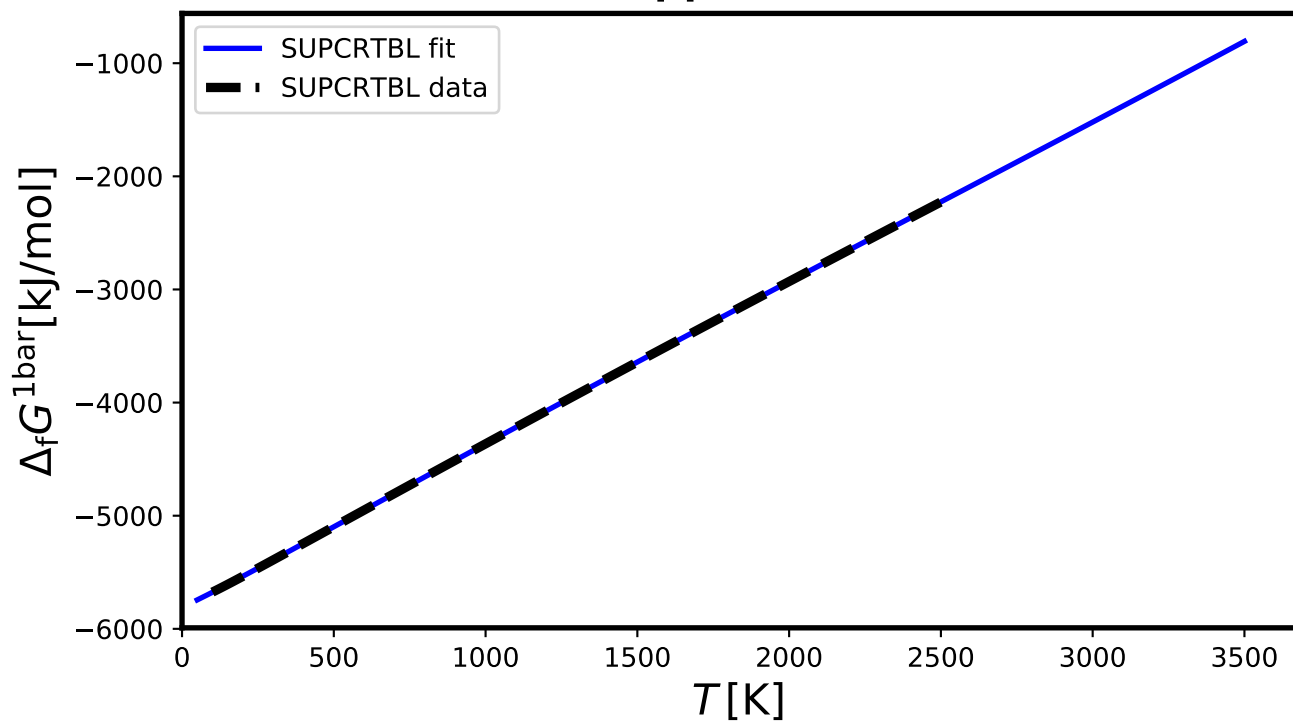




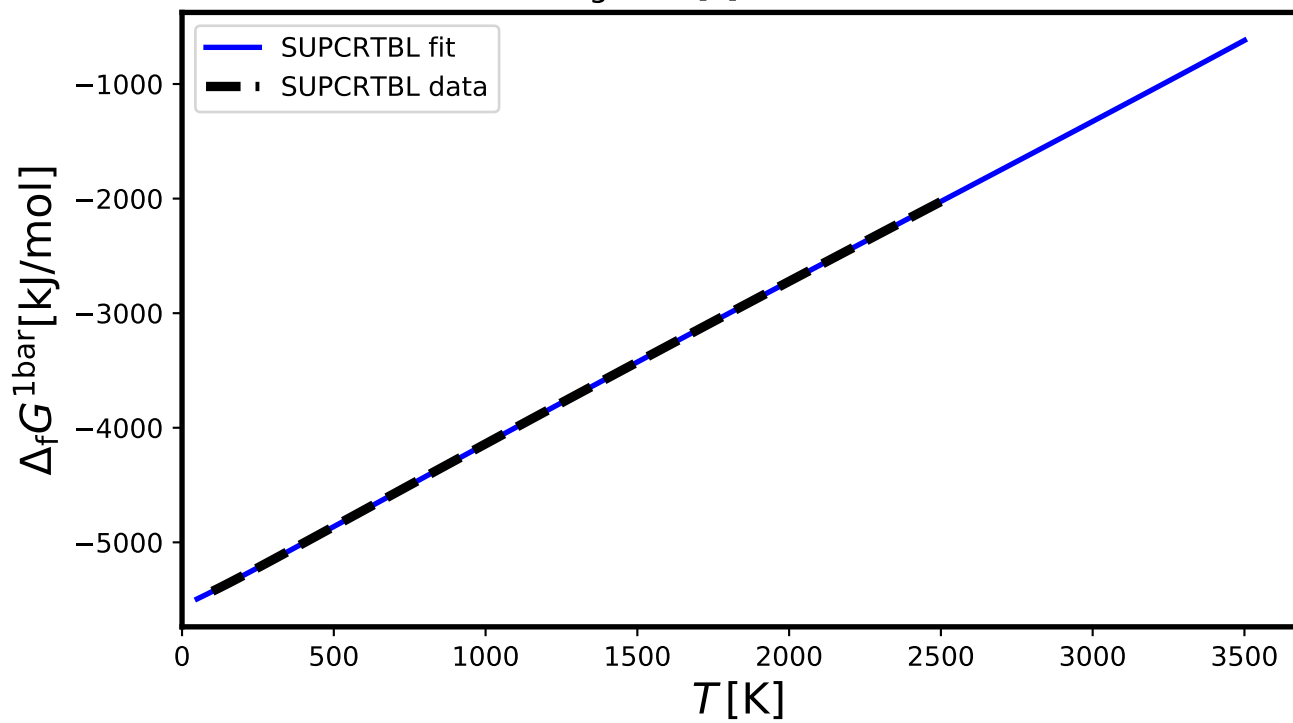
# CaFeC2O6[s] - ANKERITE



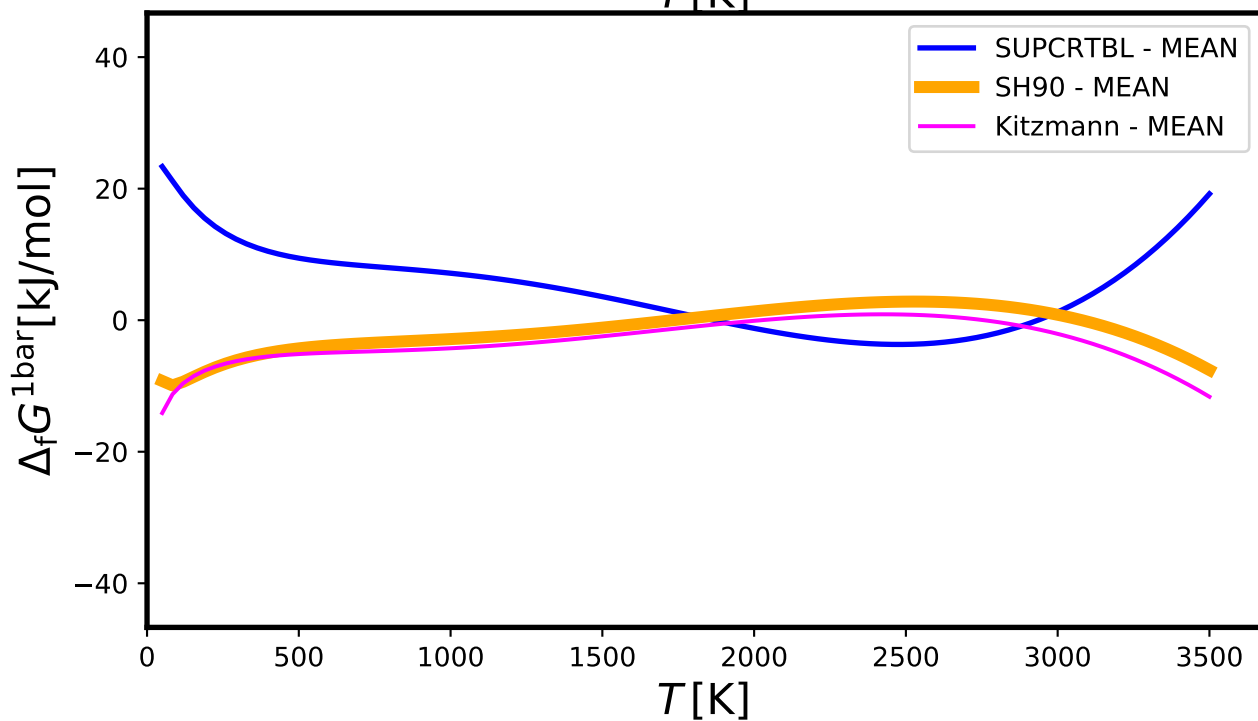
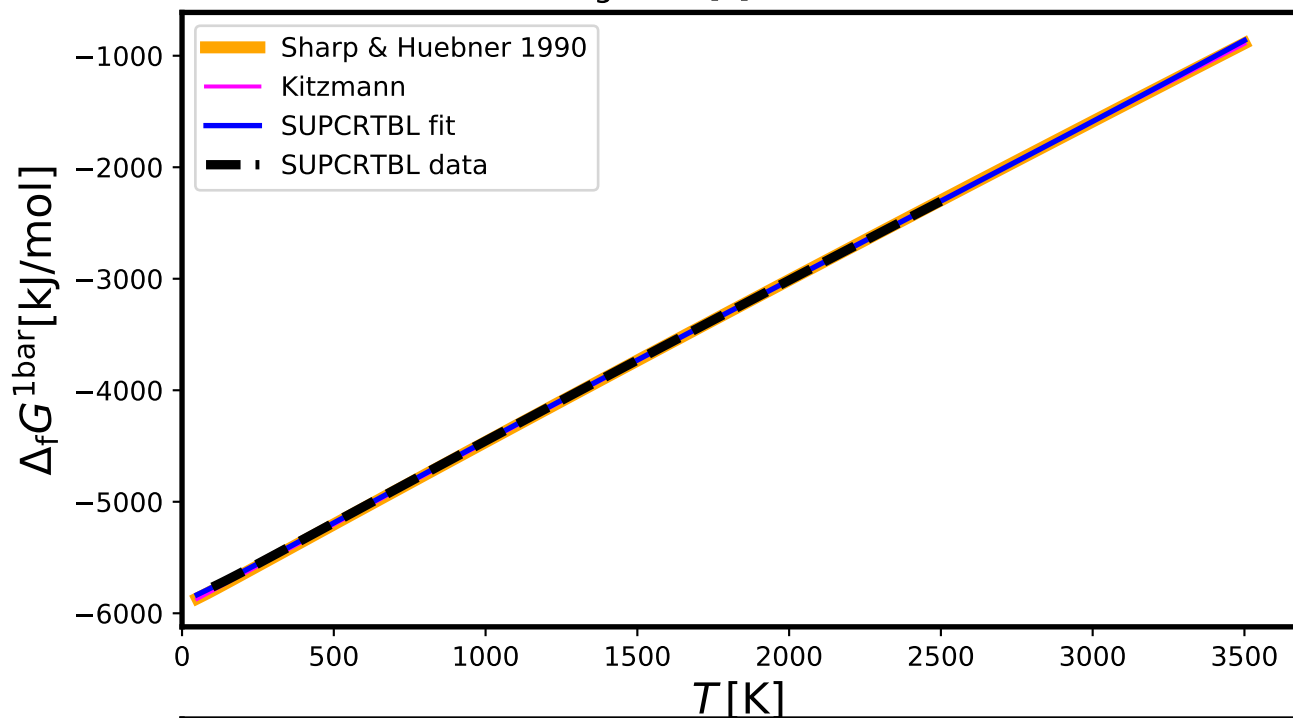
## CaFeSi2O6[s] - HEDENBERGITE

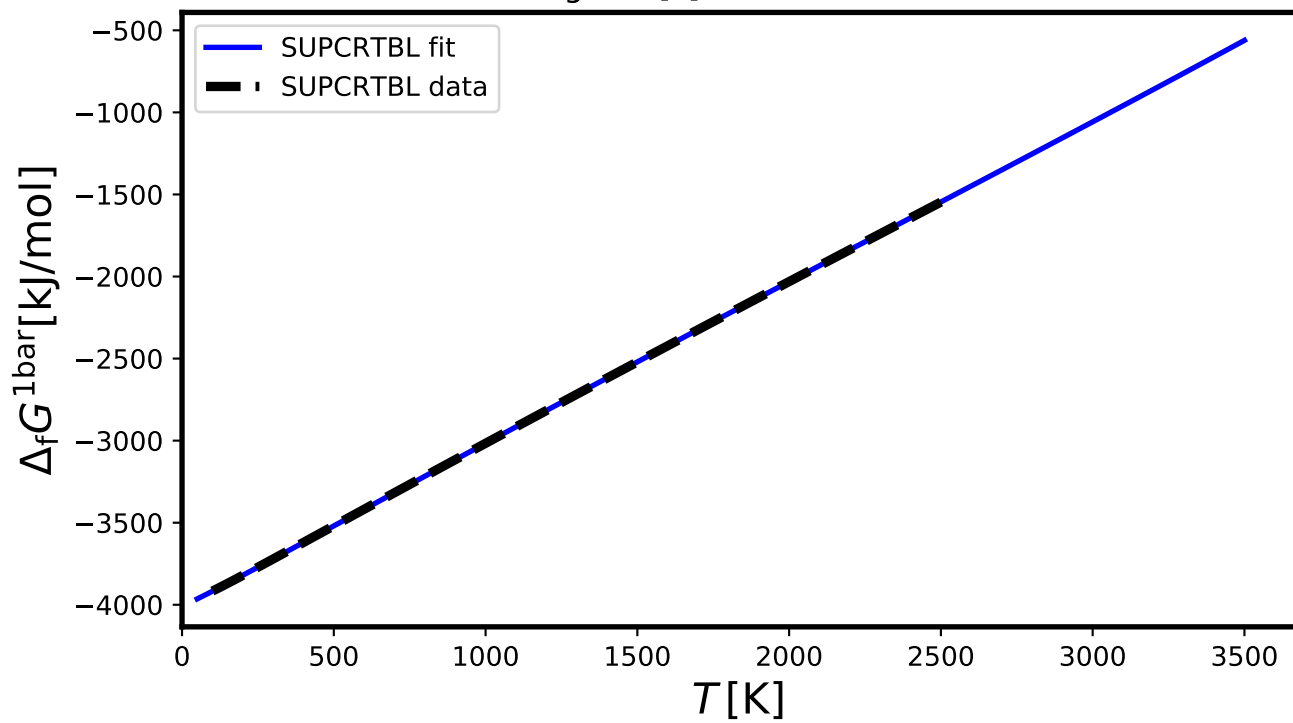


## CaMgC2O6[s] - DOLOMITE

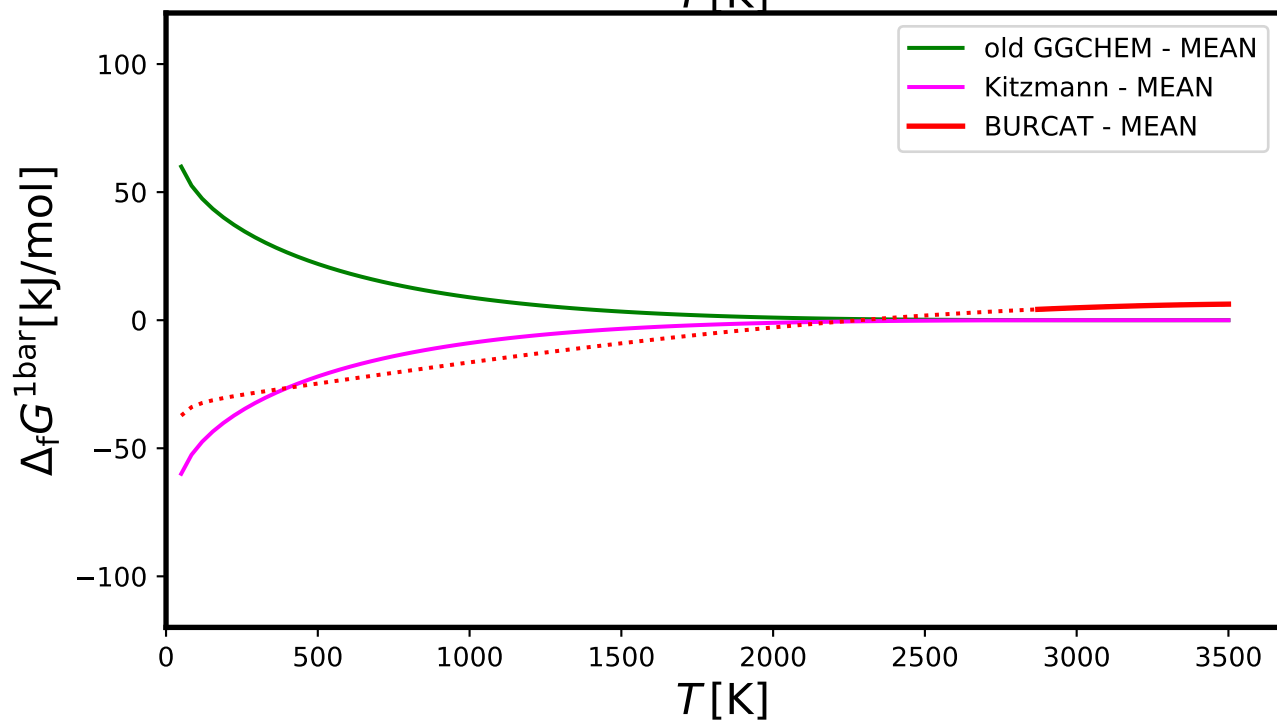
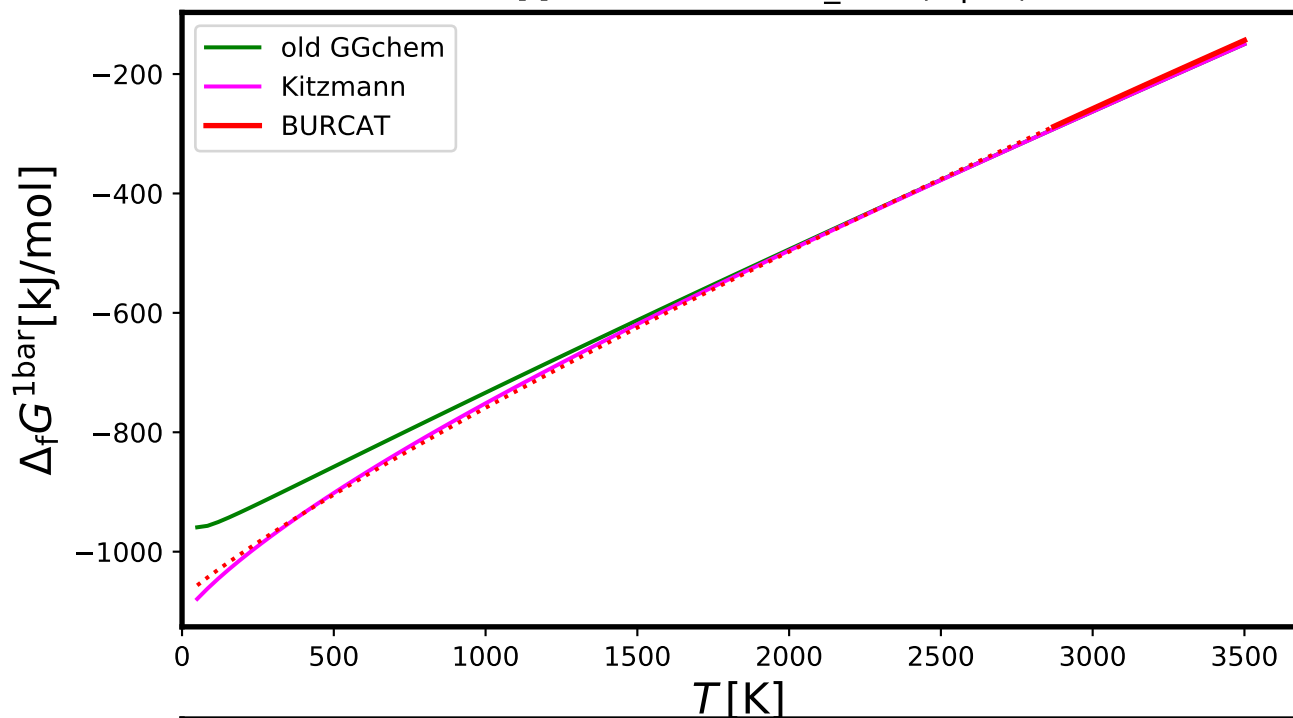


# CaMgSi2O6[s] - DIOPSIDE

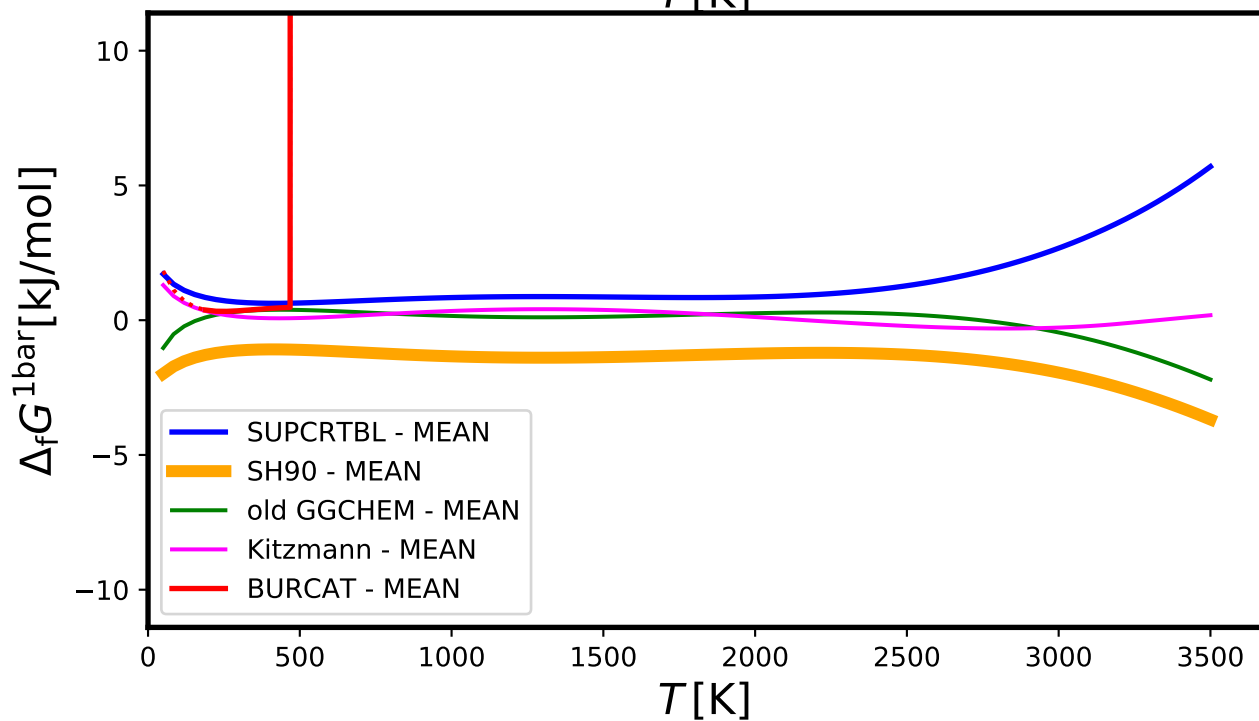
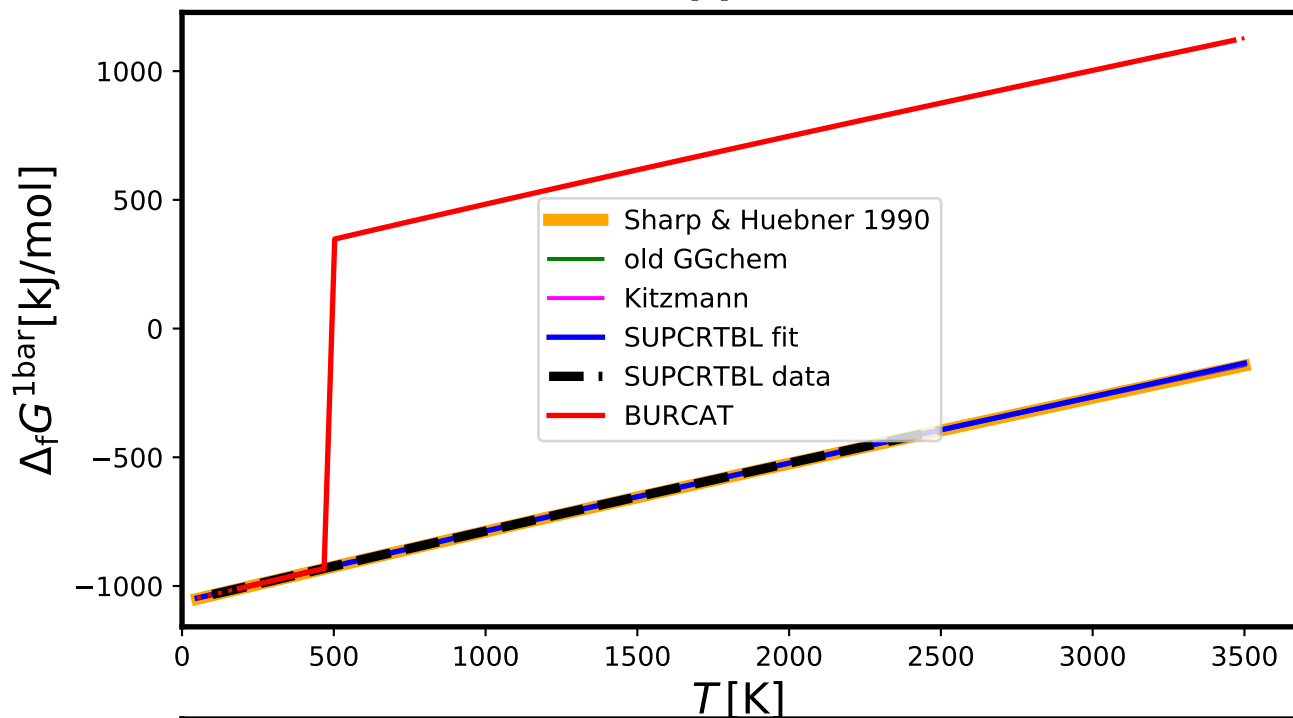


CaMgSiO<sub>4</sub>[s] - MONTICELLITE

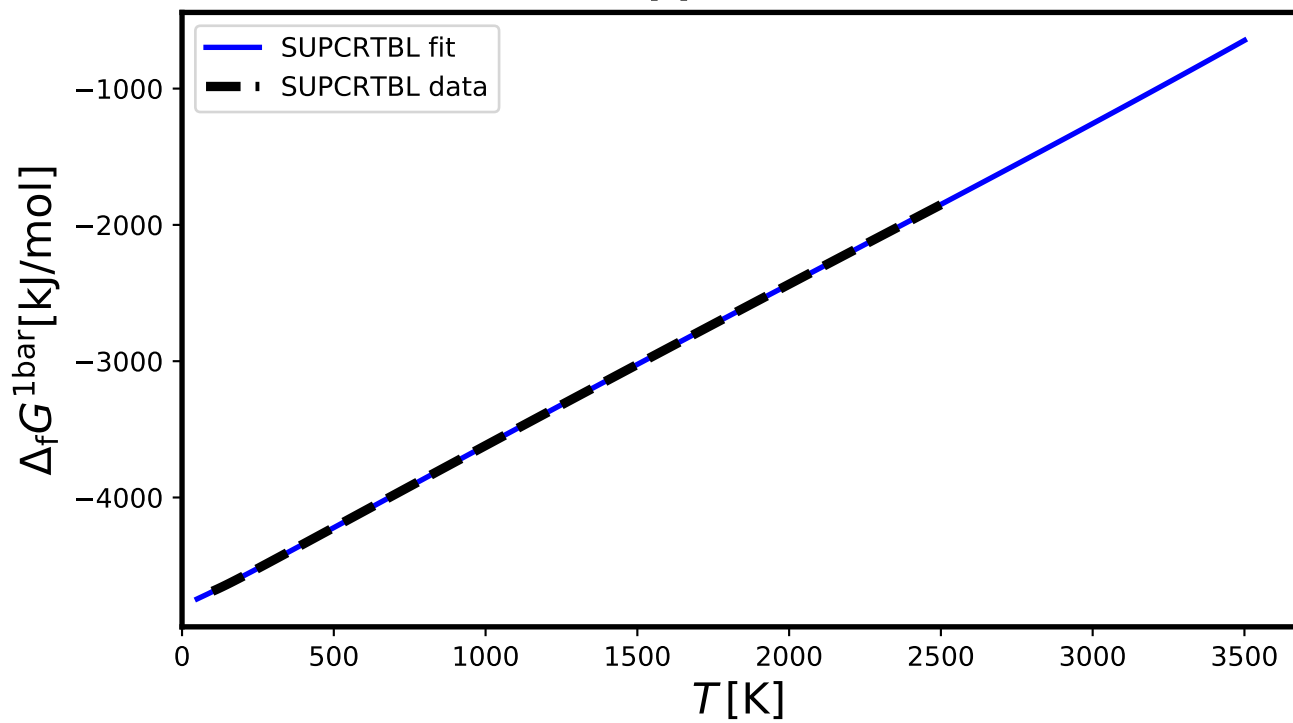
# CaO[l] - CalciumOxide\_Lime(liquid)



# CaO[s] - LIME

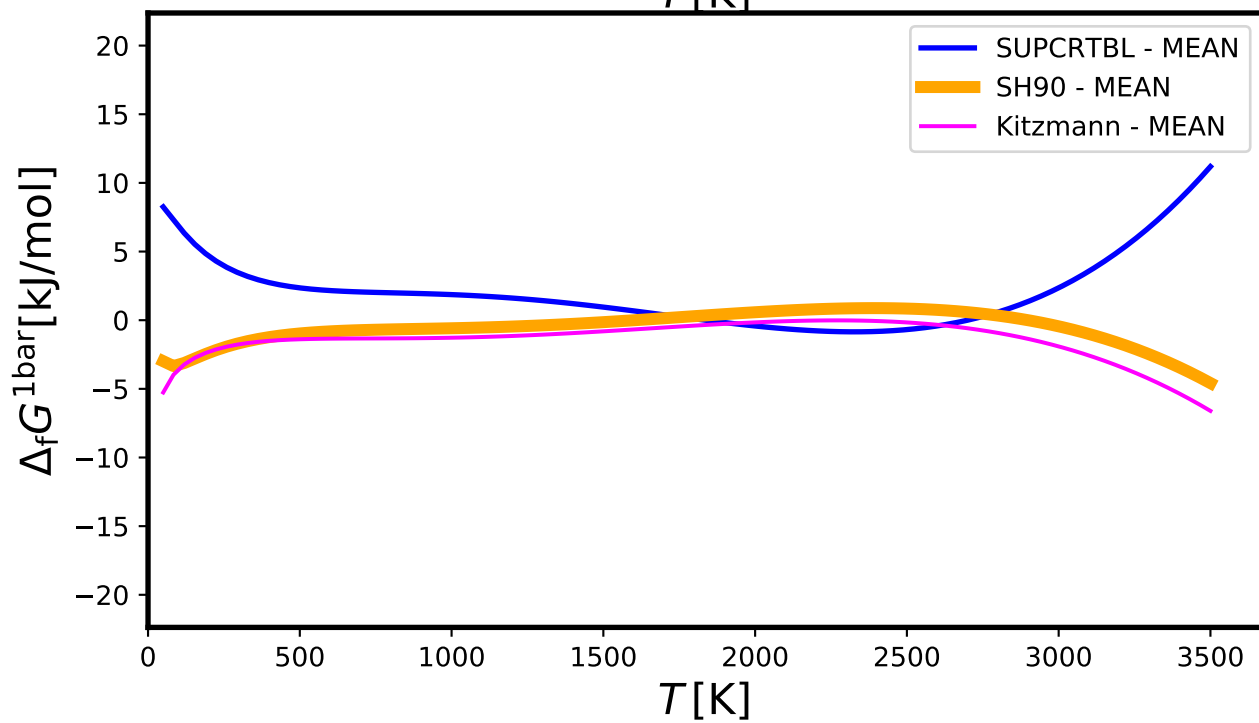
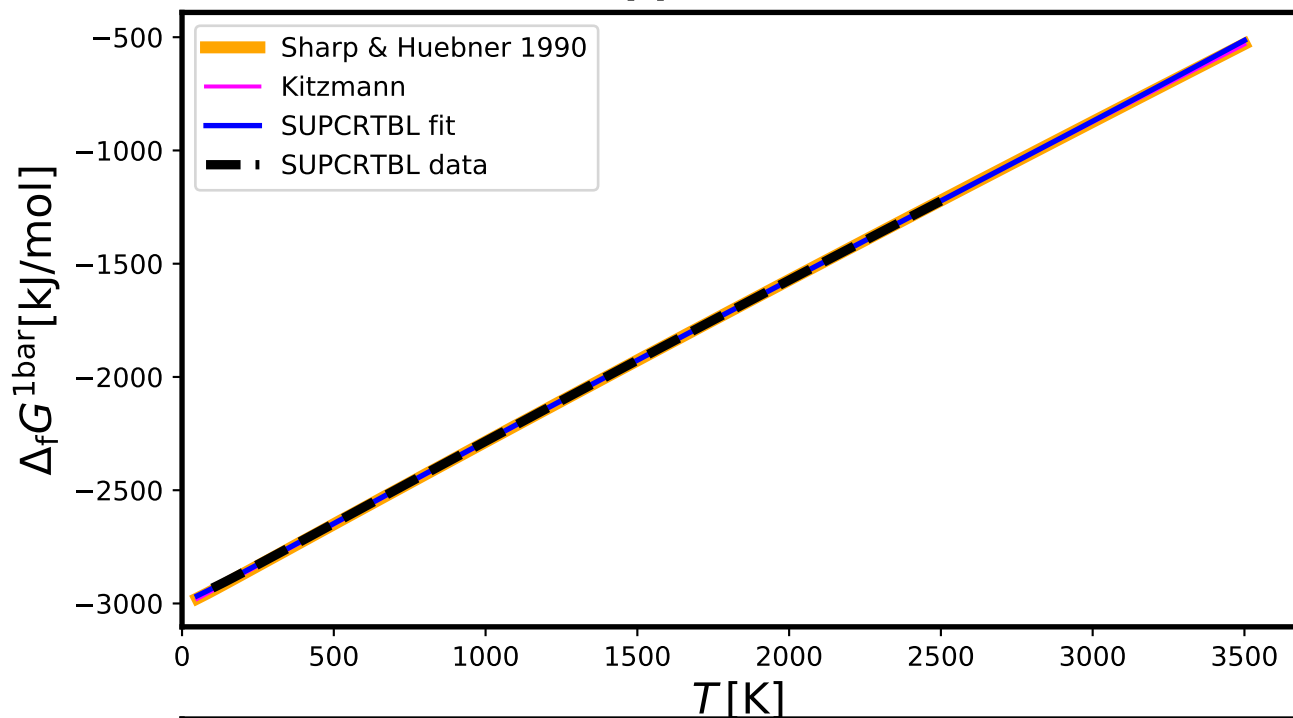


## CaSi2O5[s] - CaSi-TITANITE

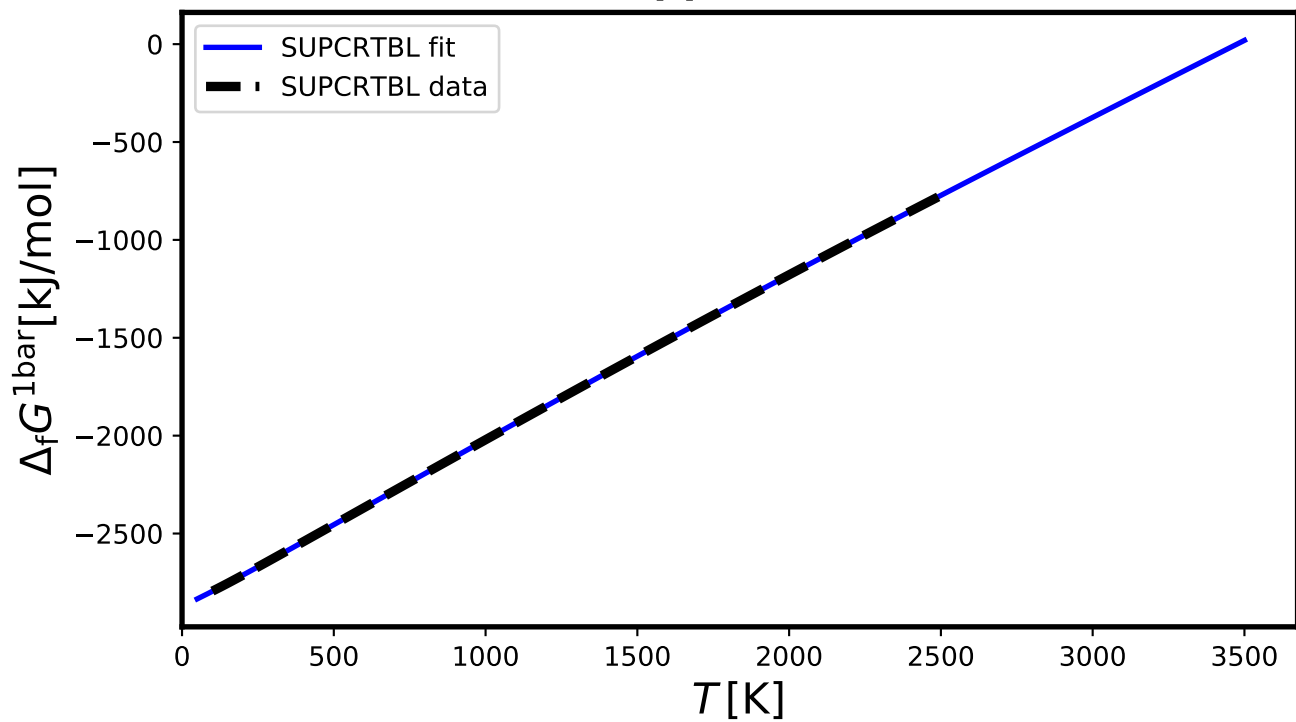




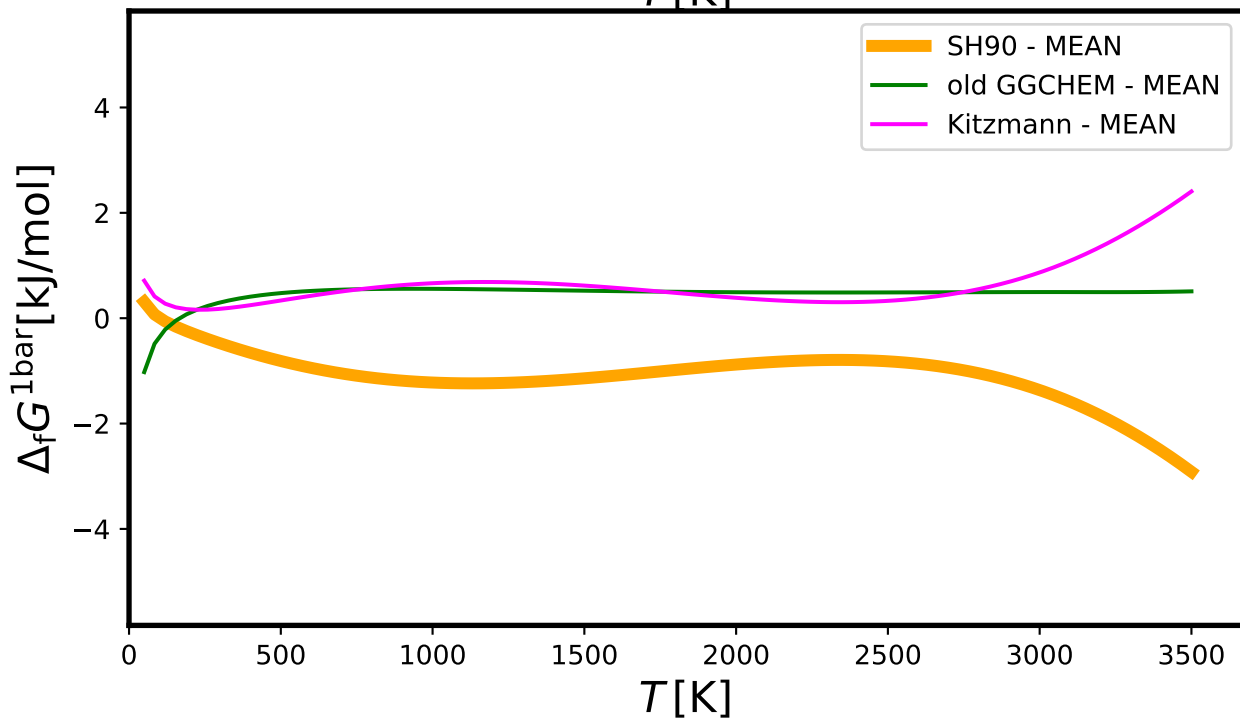
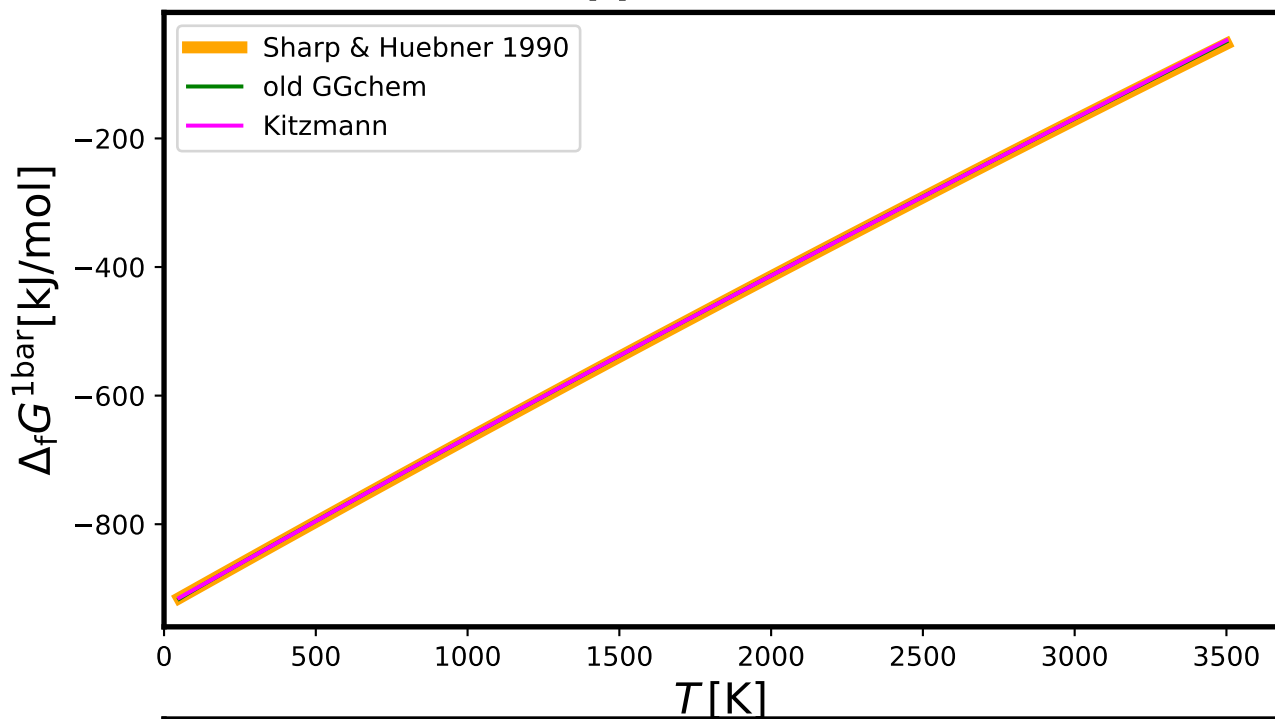
# CaSiO<sub>3</sub>[s] - WOLLASTONITE



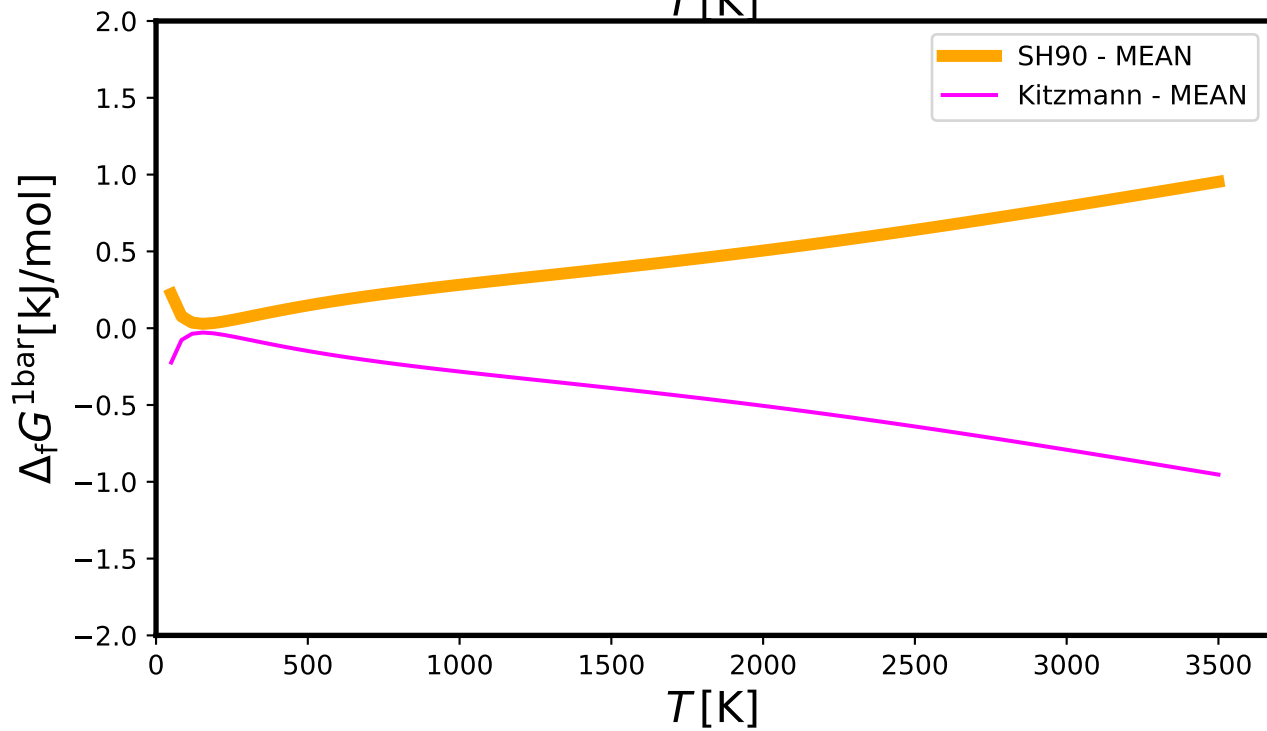
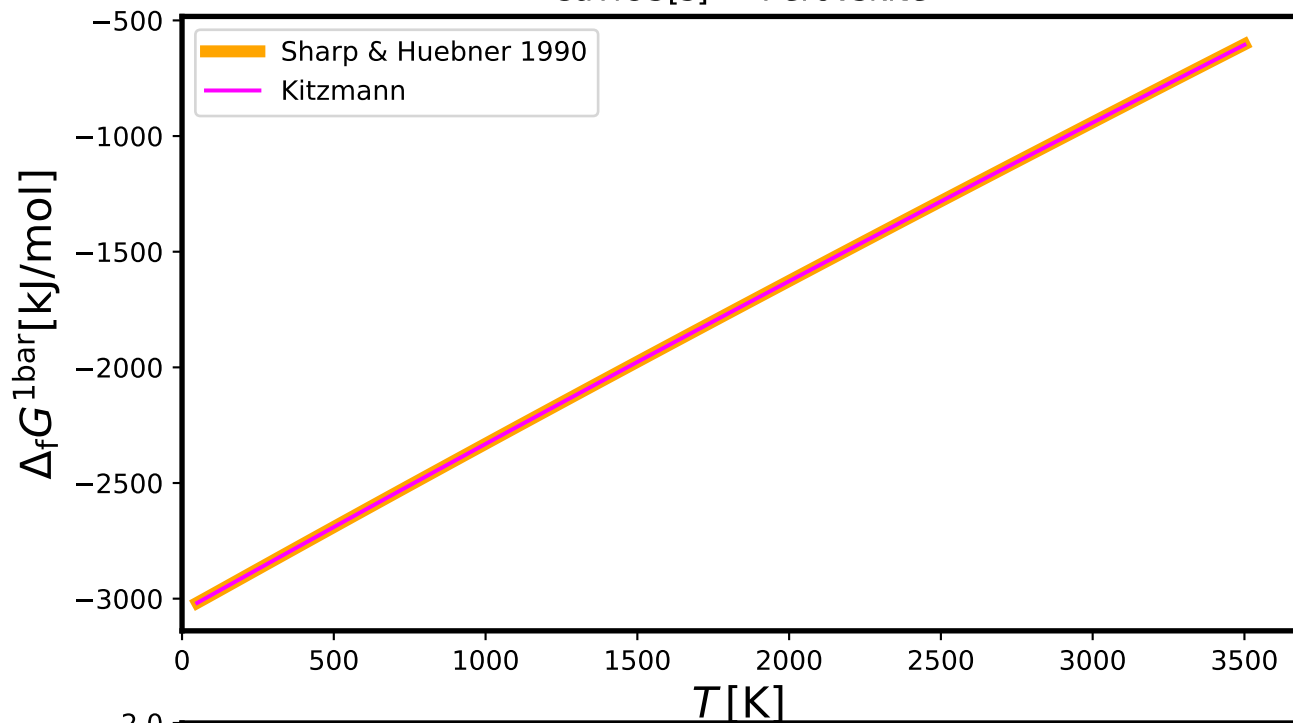
# CaSO<sub>4</sub>[s] - ANHYDRITE



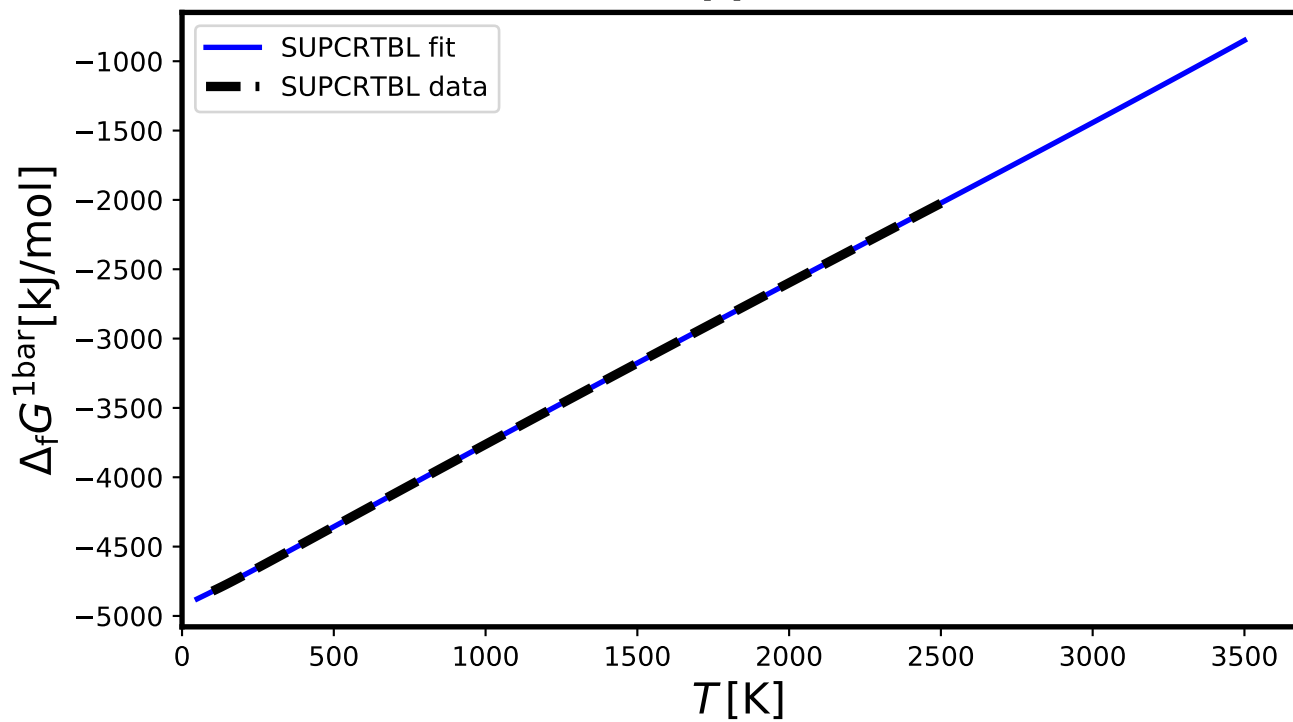
# CaS[s] - CalciumSulfide



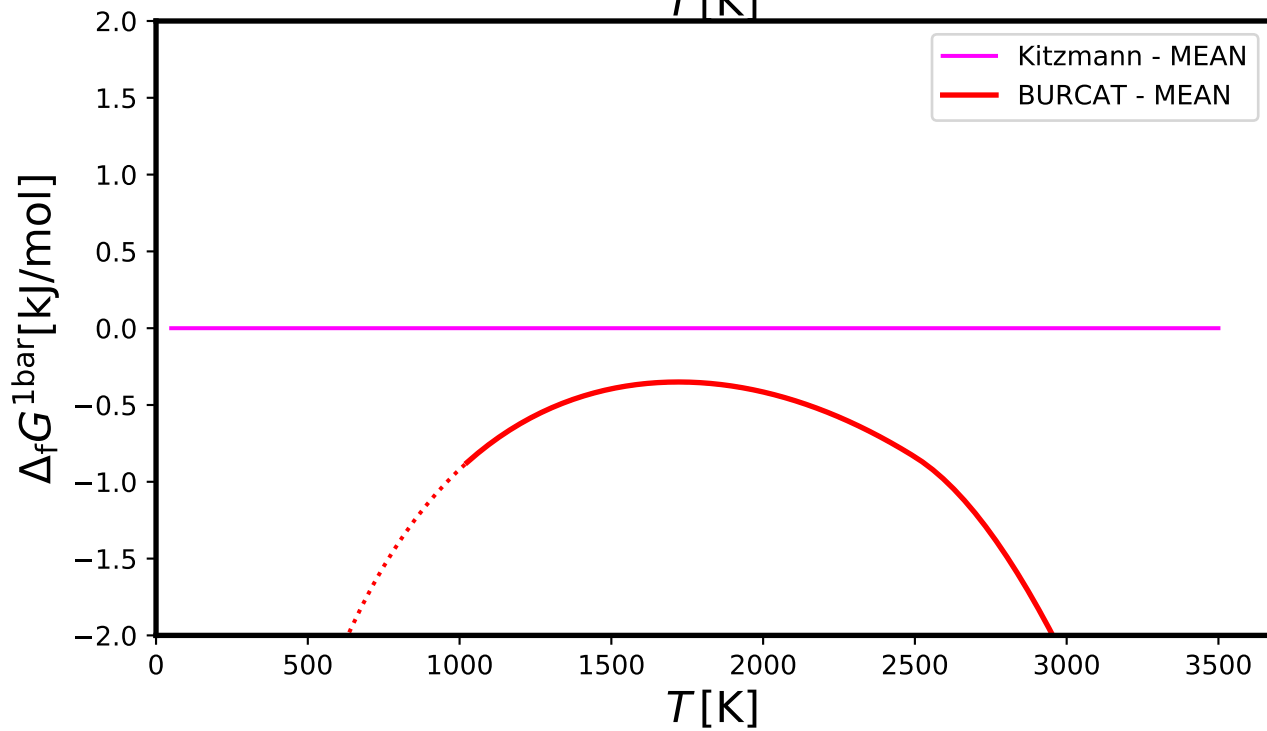
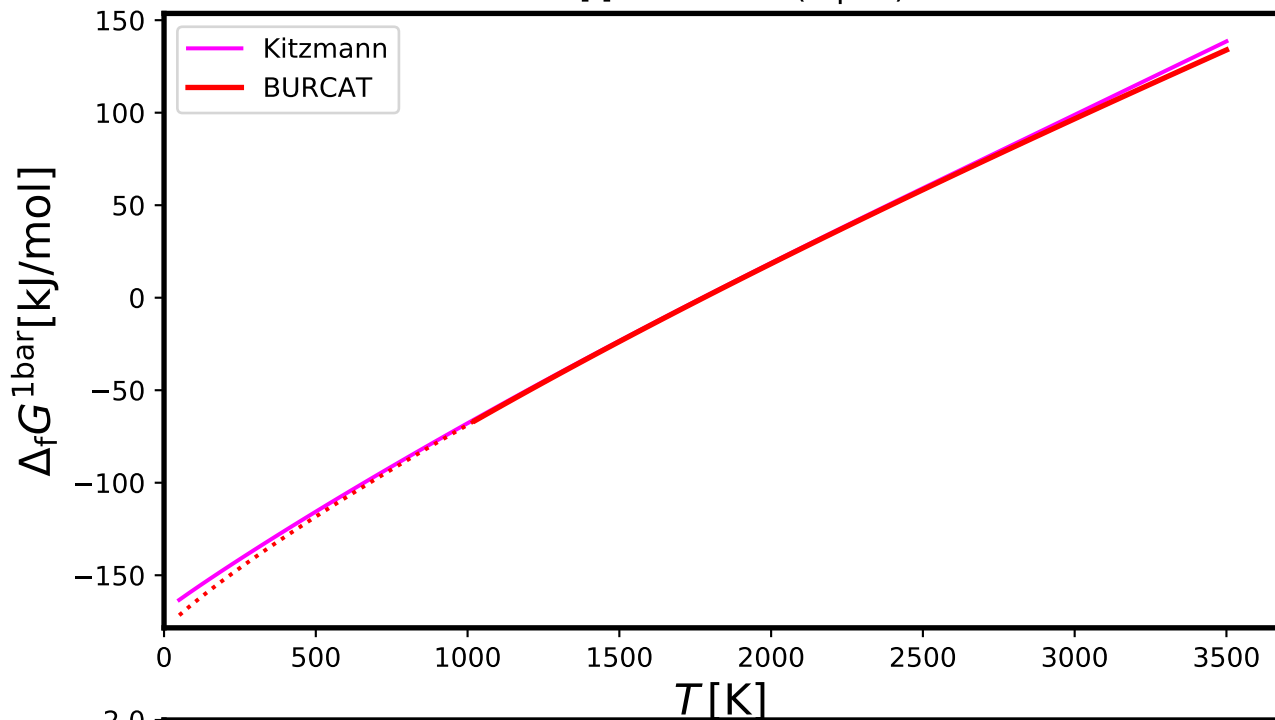
## CaTiO3[s] - Perovskite



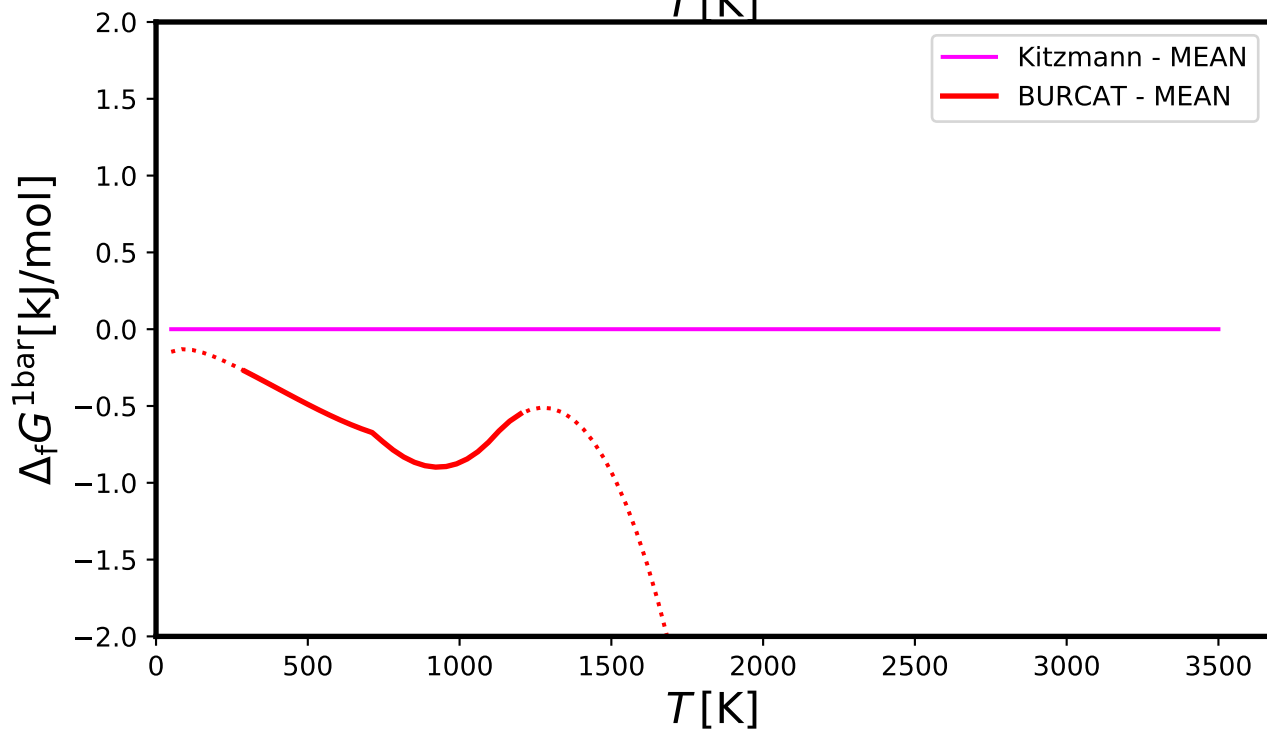
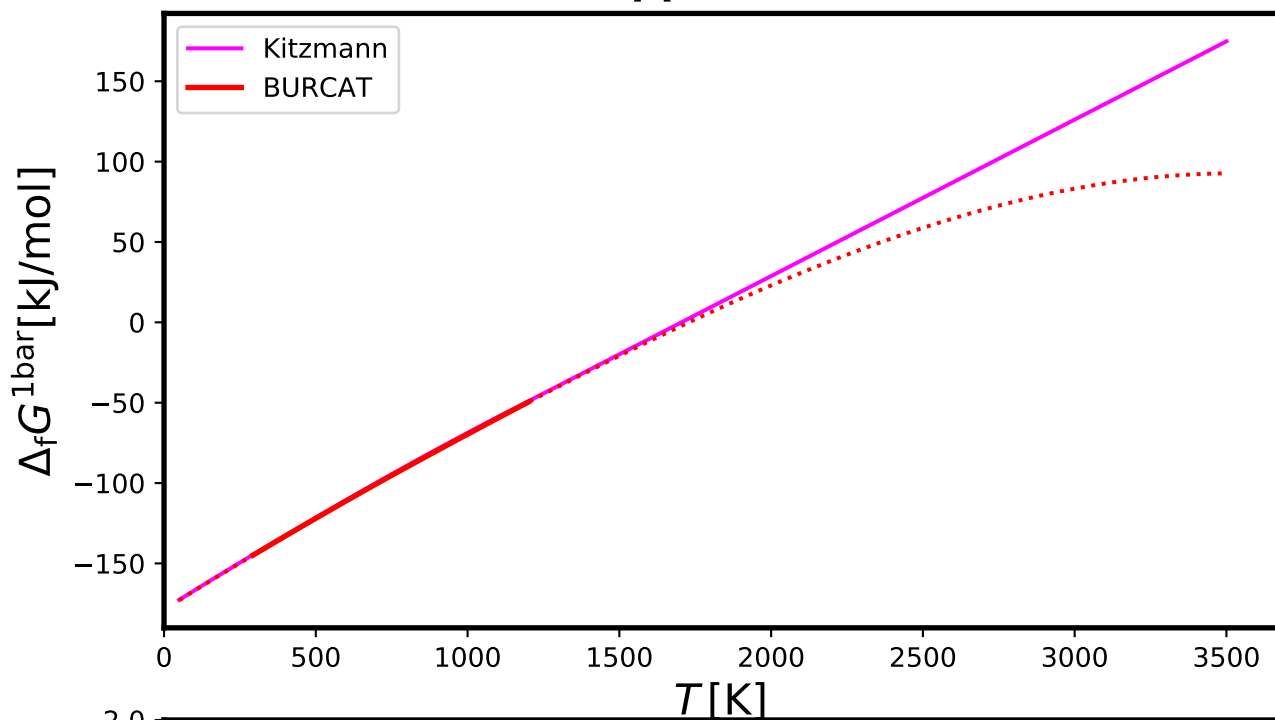
## CaTiSiO5[s] - SPHENE



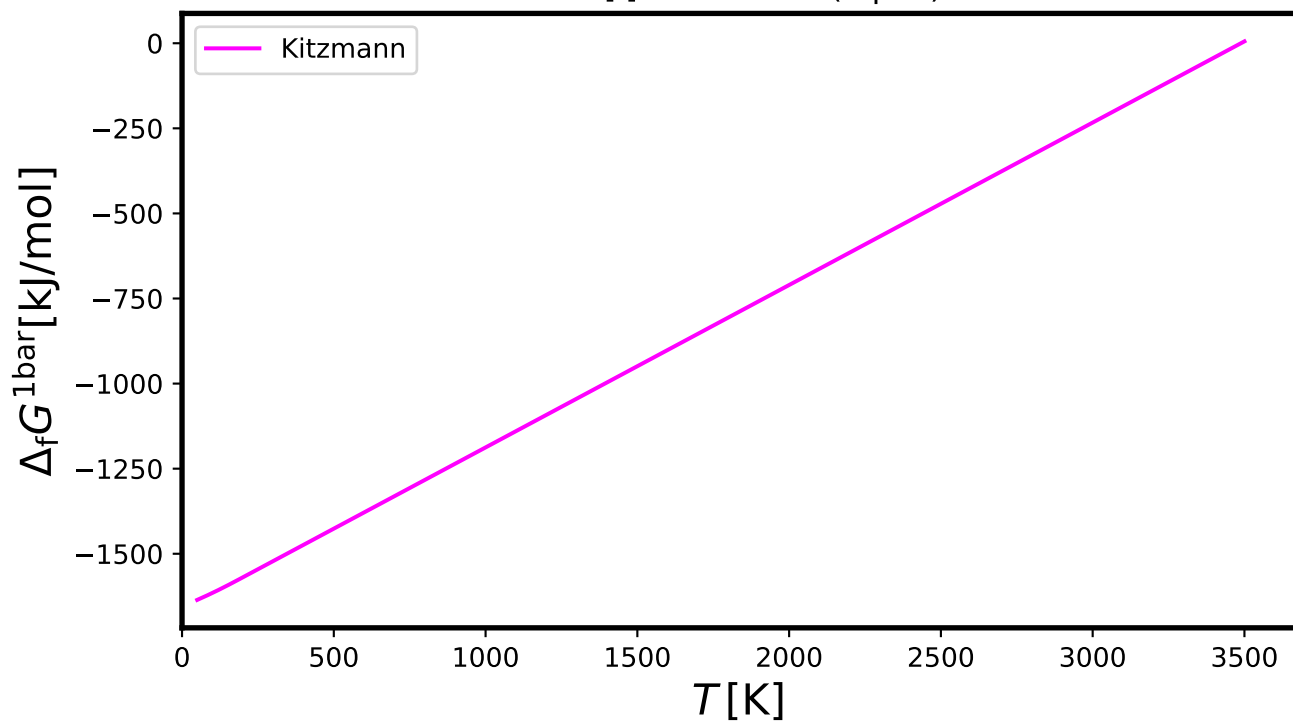
## Ca[l] - Calcium(liquid)



## Ca[s] - Calcium

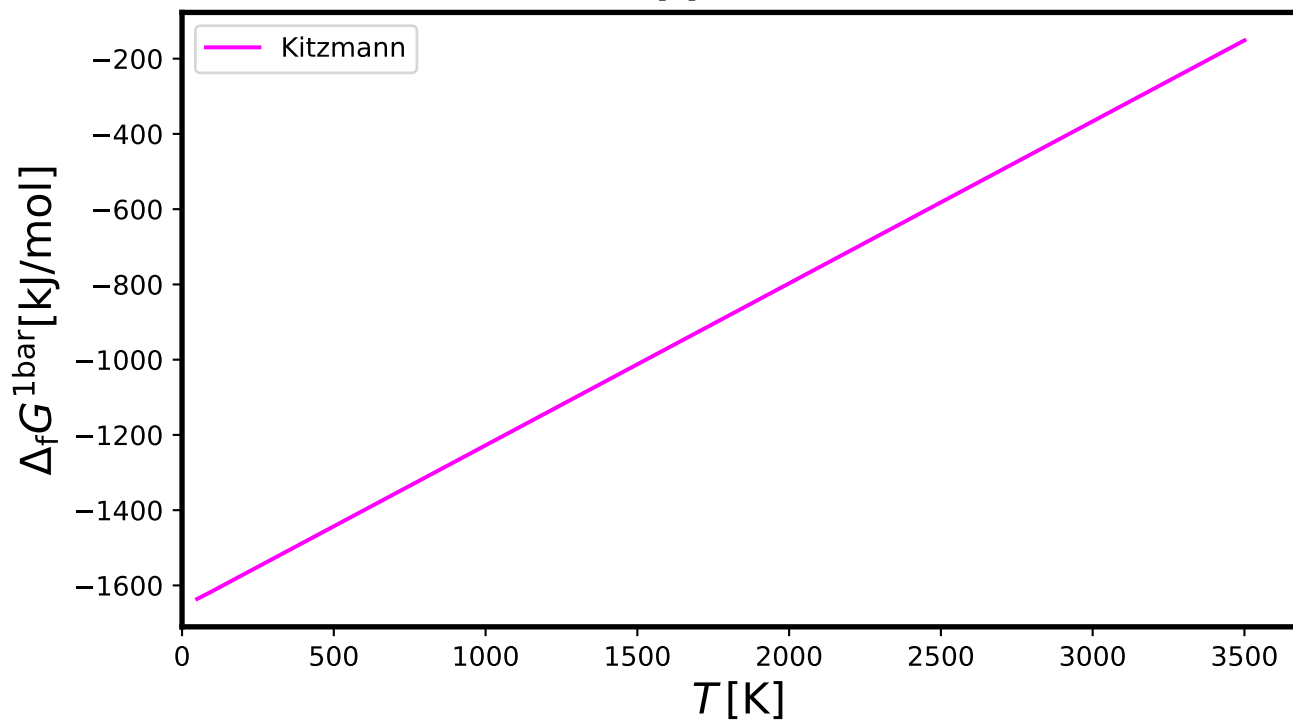


CH4[l] - Methane(liquid)

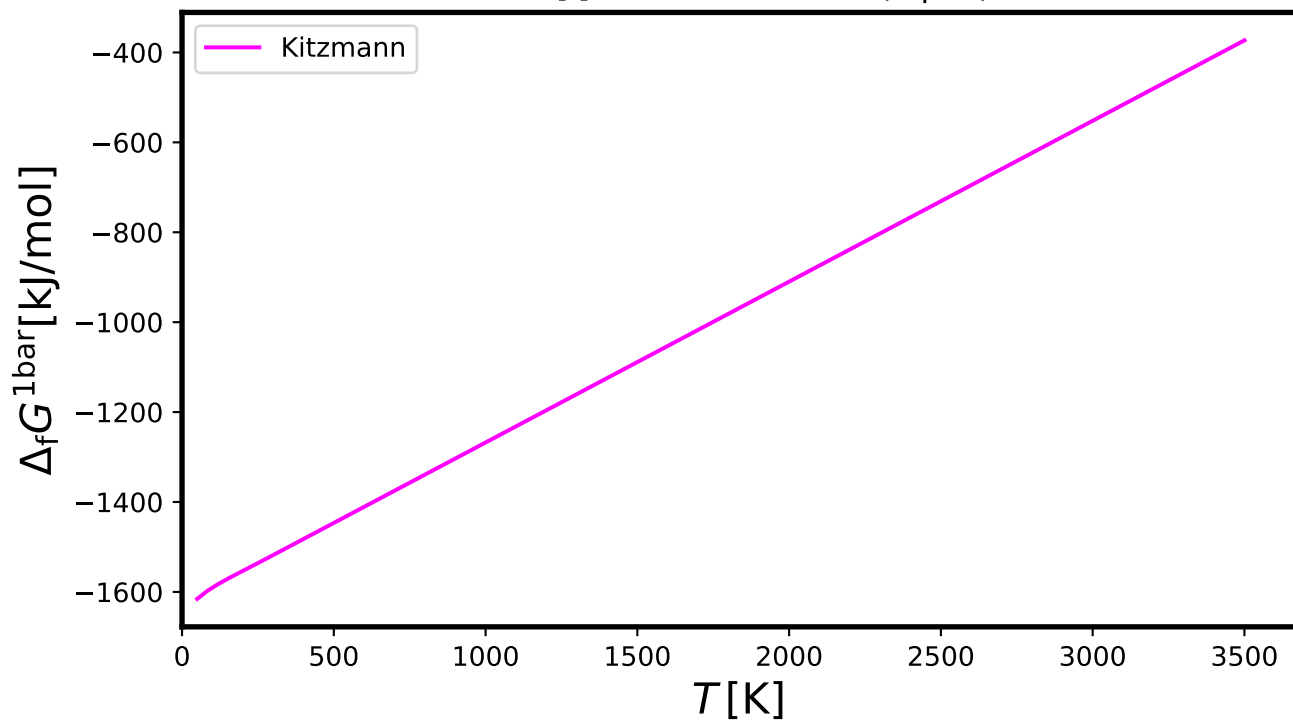




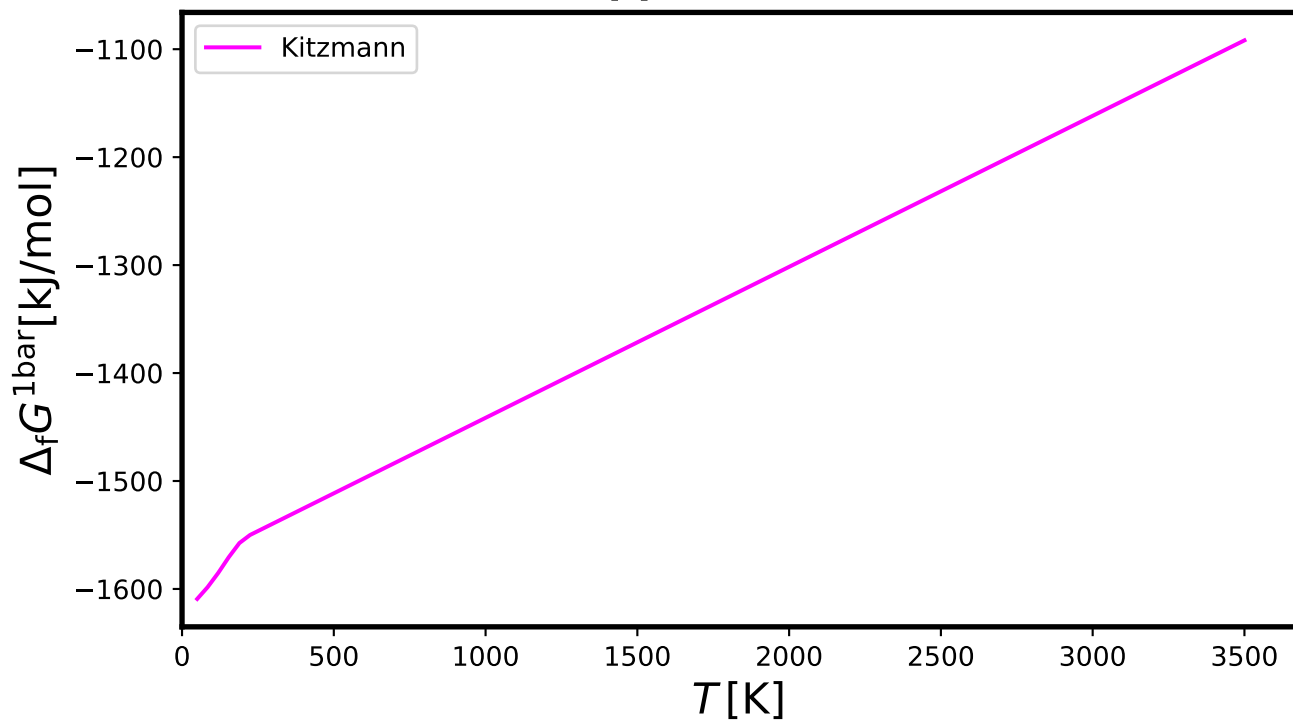
## CH4[s] - Methane



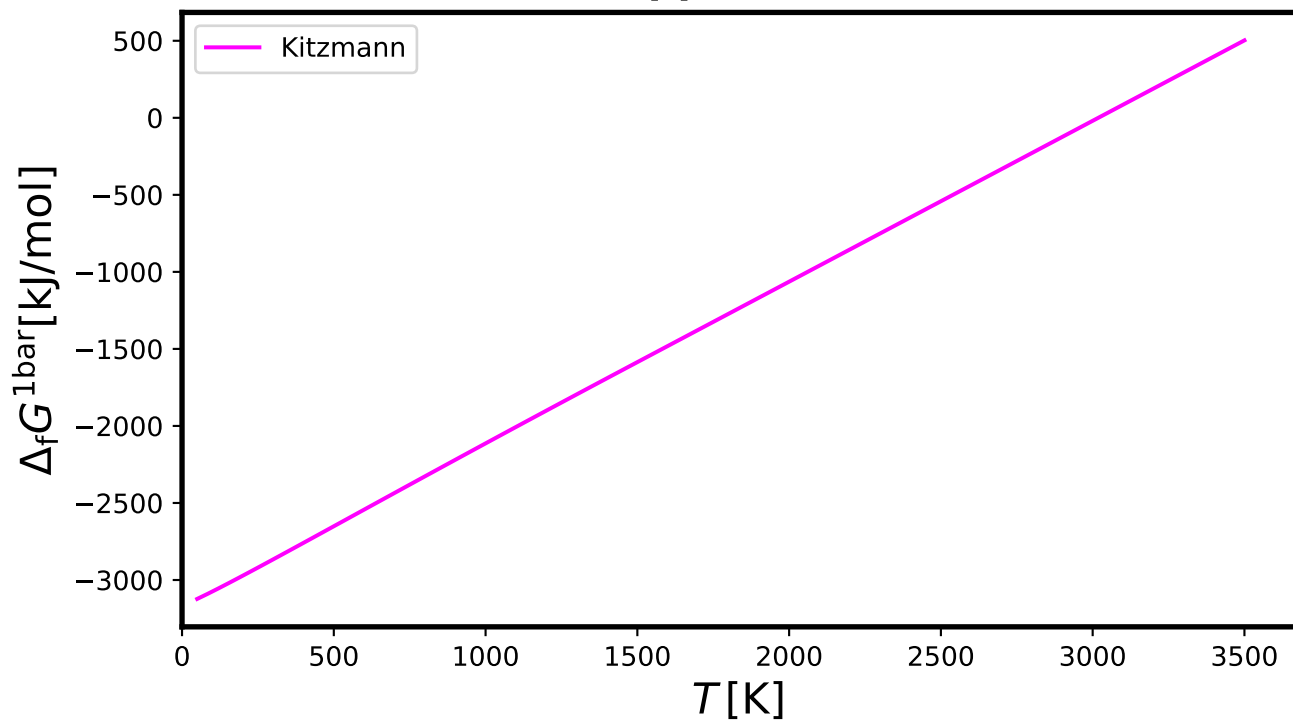
CO2[l] - CarbonDioxide(liquid)



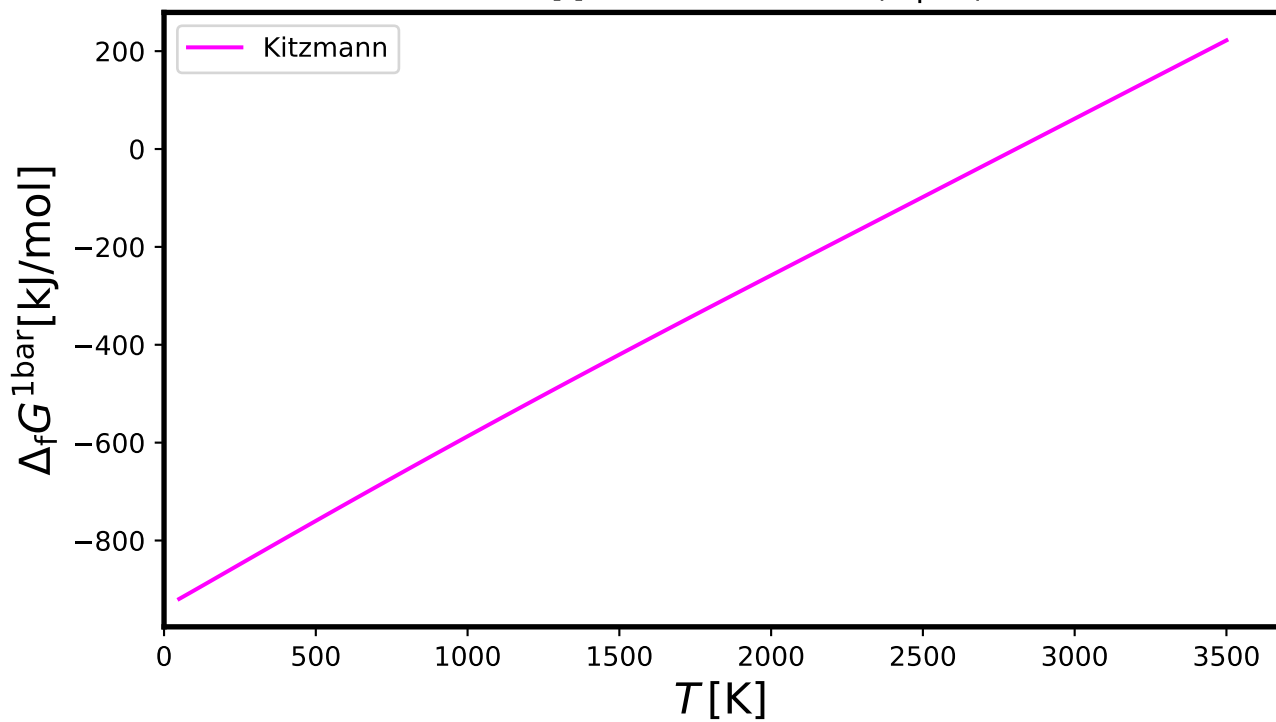
# CO2[s] - CarbonDioxide



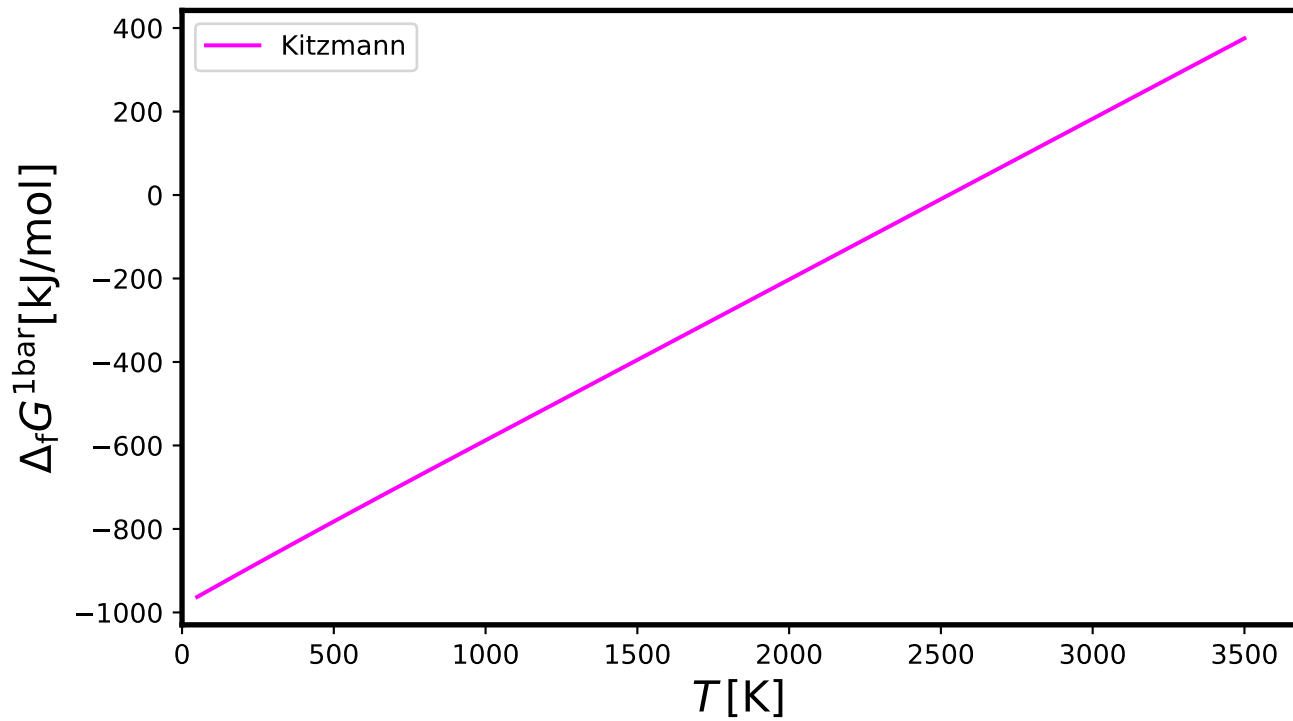
# Co3O4[s] - CobaltOxide



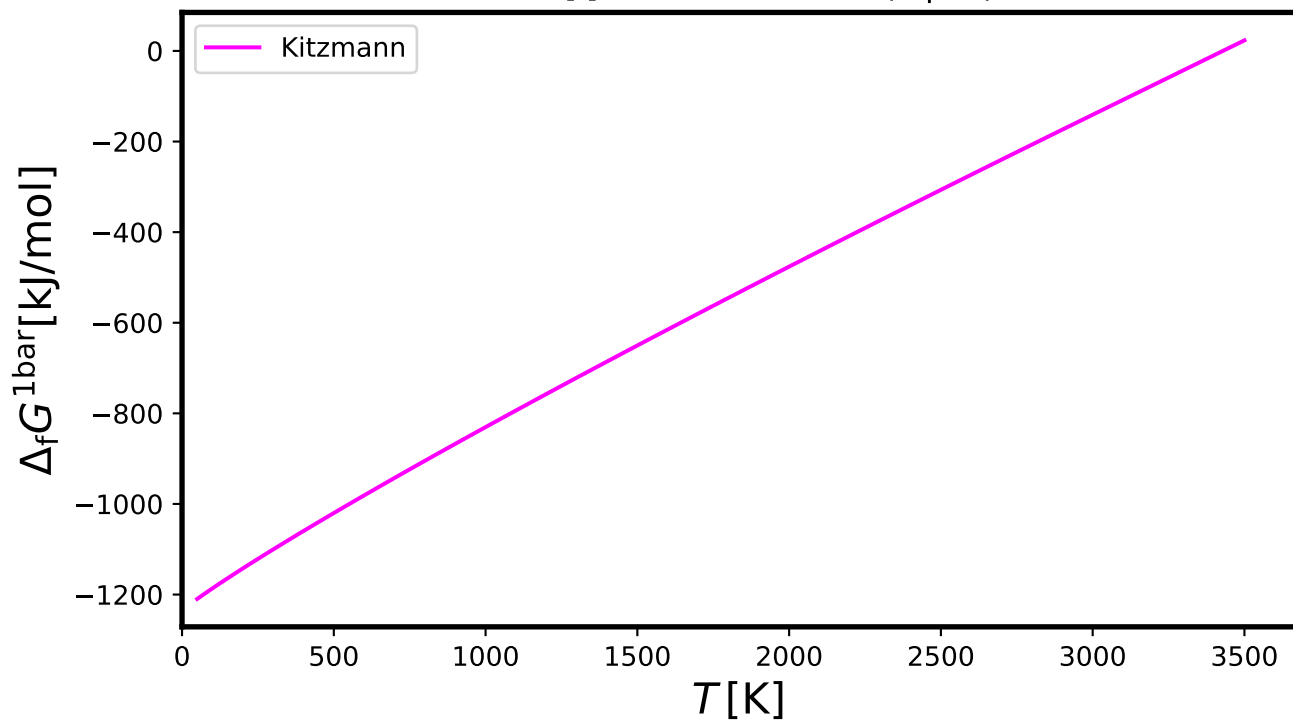
# CoCl2[l] - CobaltChloride(liquid)



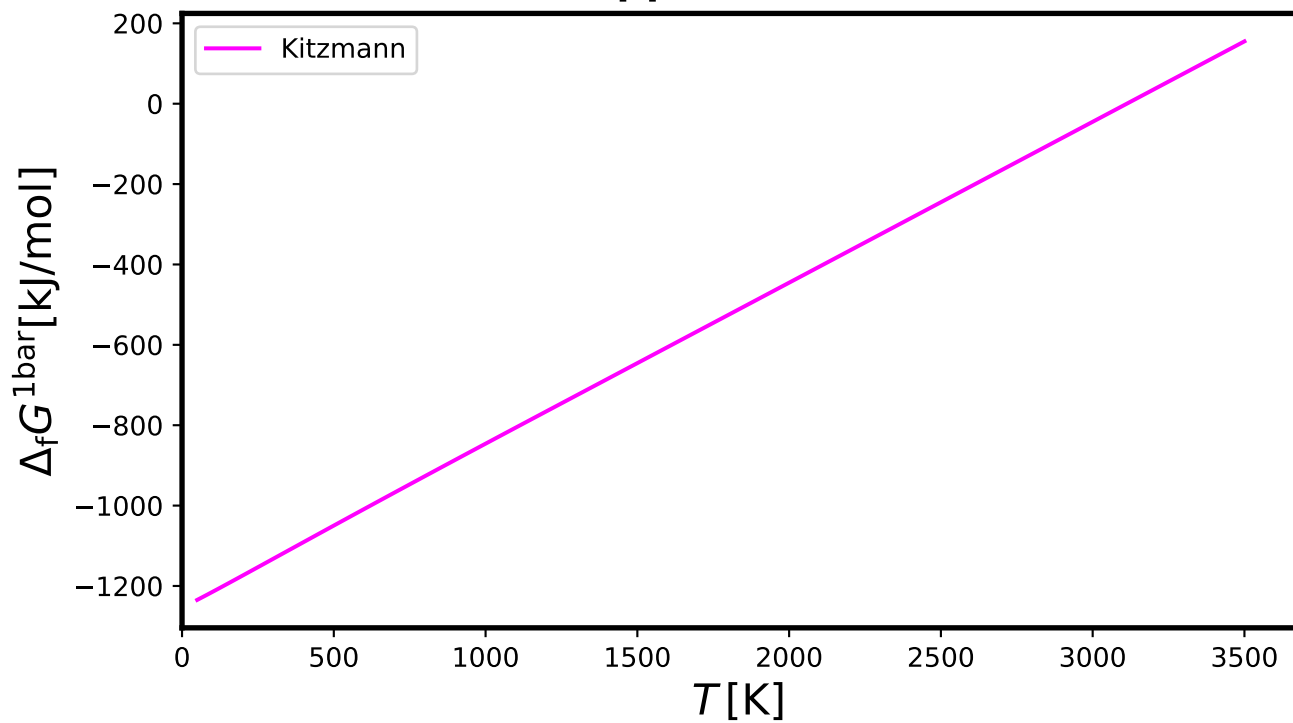
# CoCl2[s] - CobaltChloride



# CoF2[l] - CobaltFluoride(liquid)

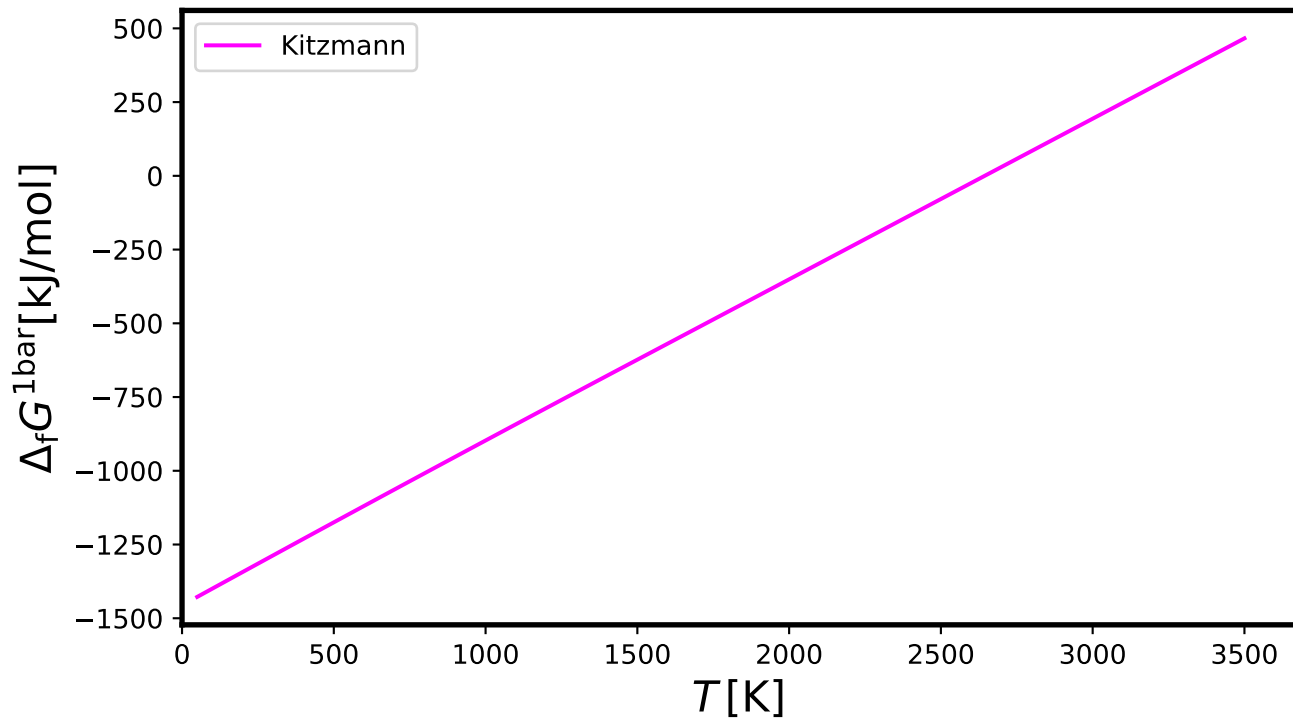


# CoF2[s] - CobaltFluoride

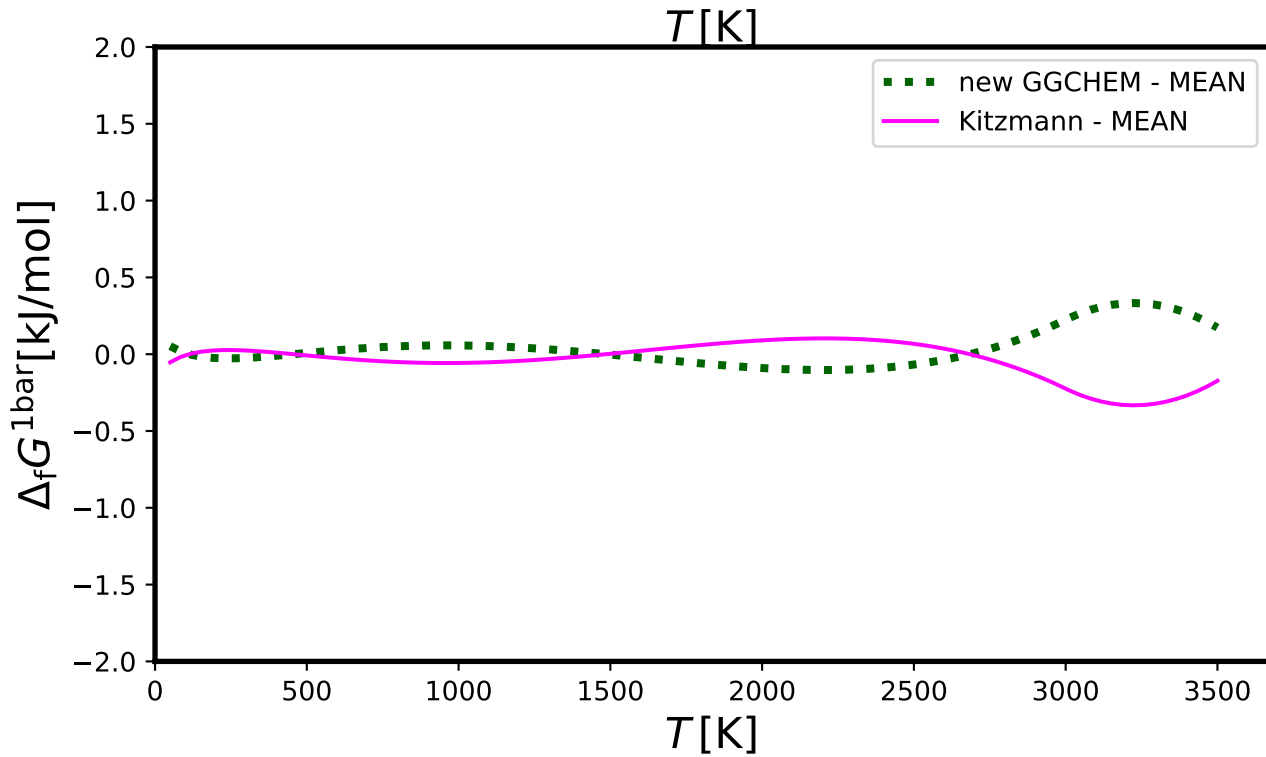
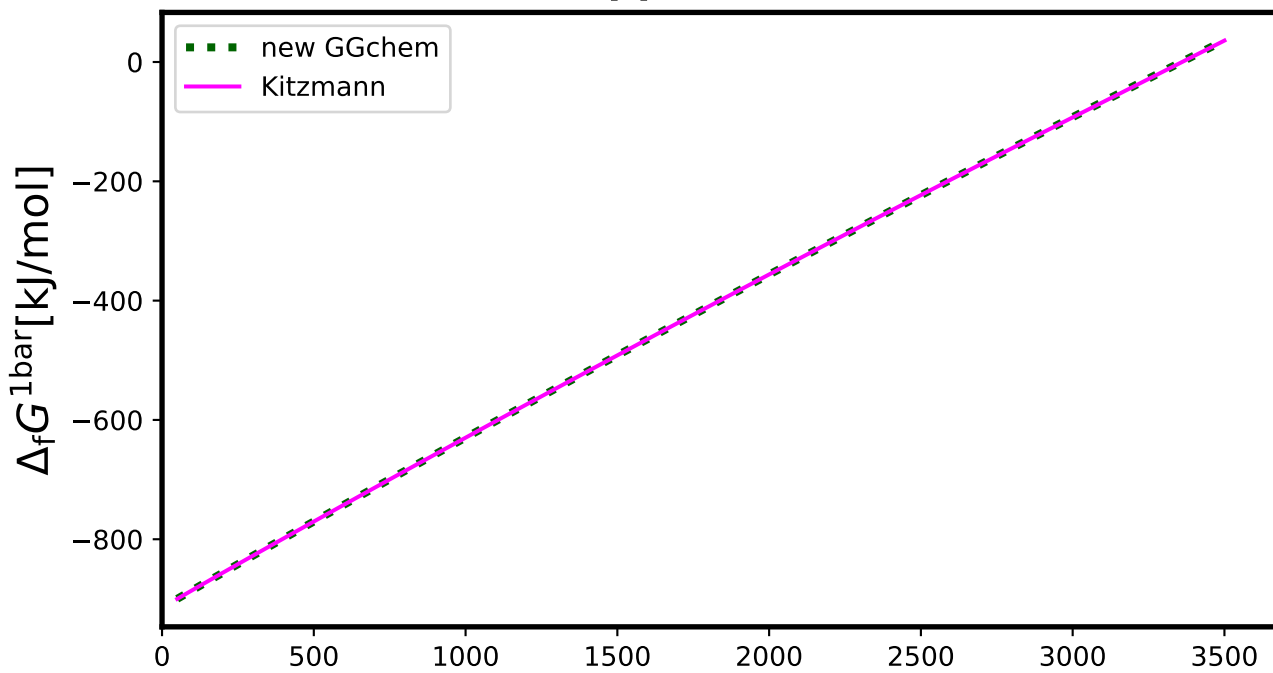




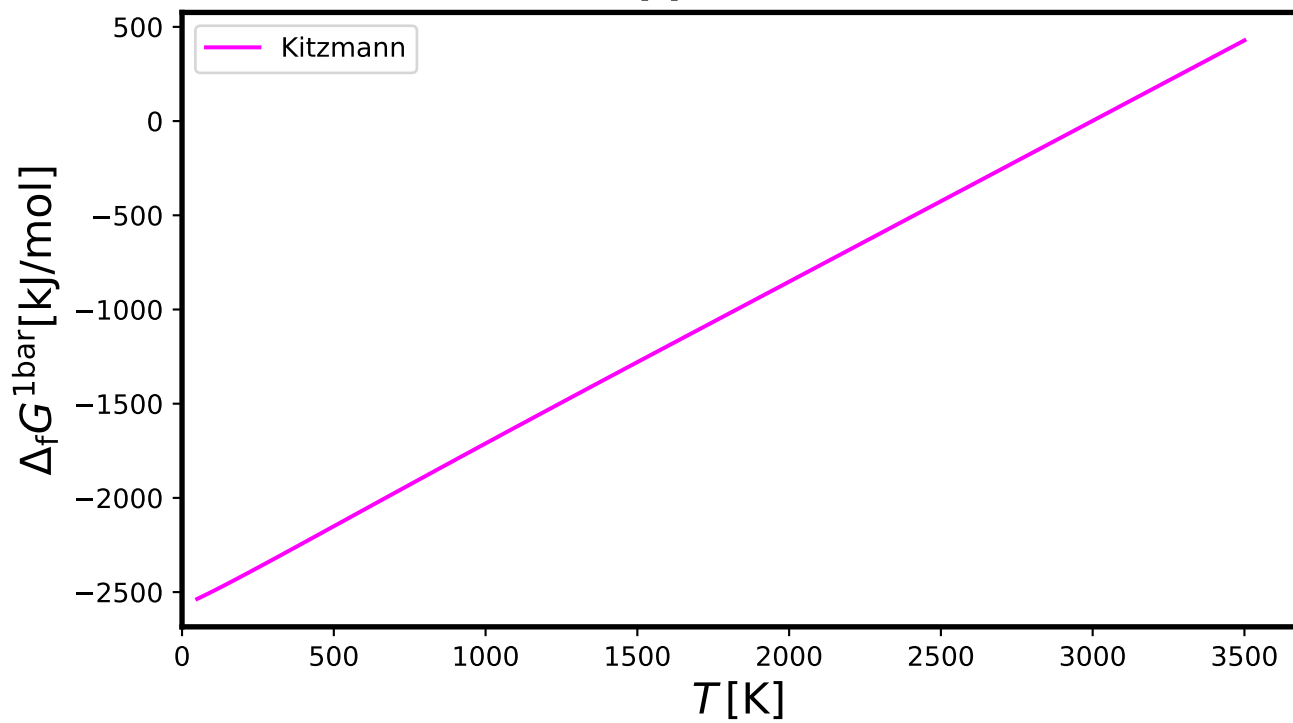
# CoF3[s] - CobaltFluoride



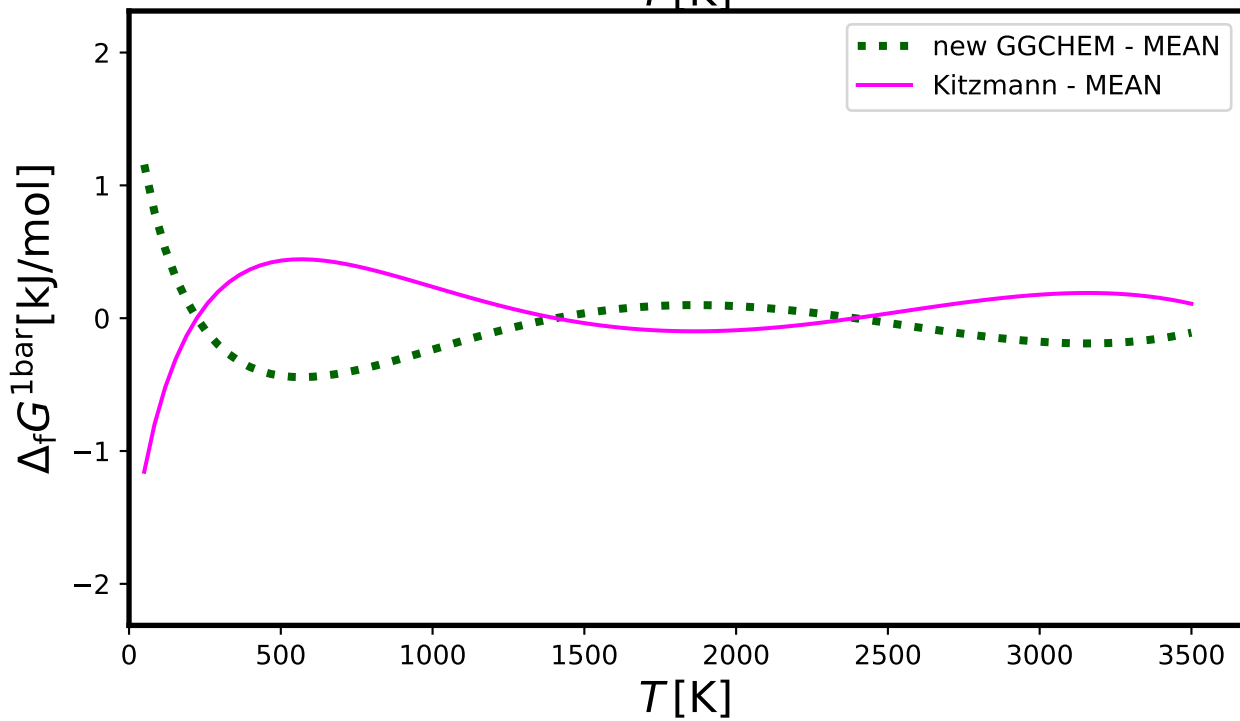
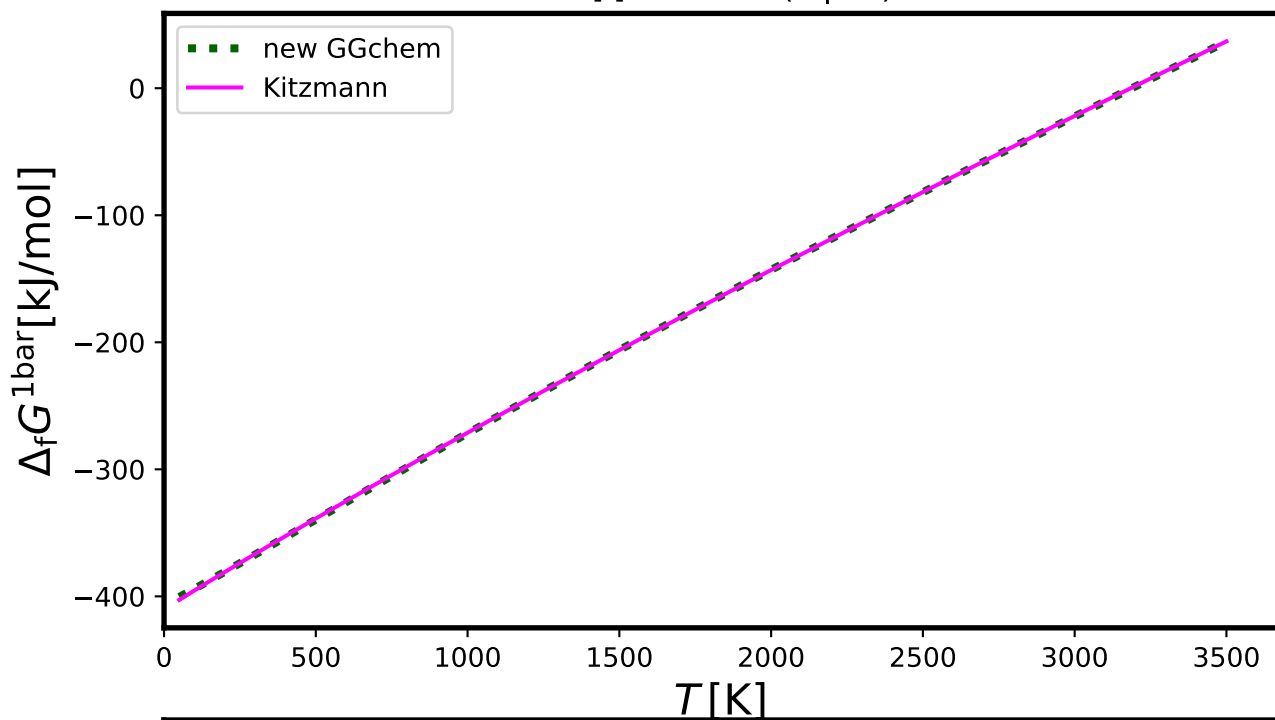
## CoO[s] - CobaltOxide



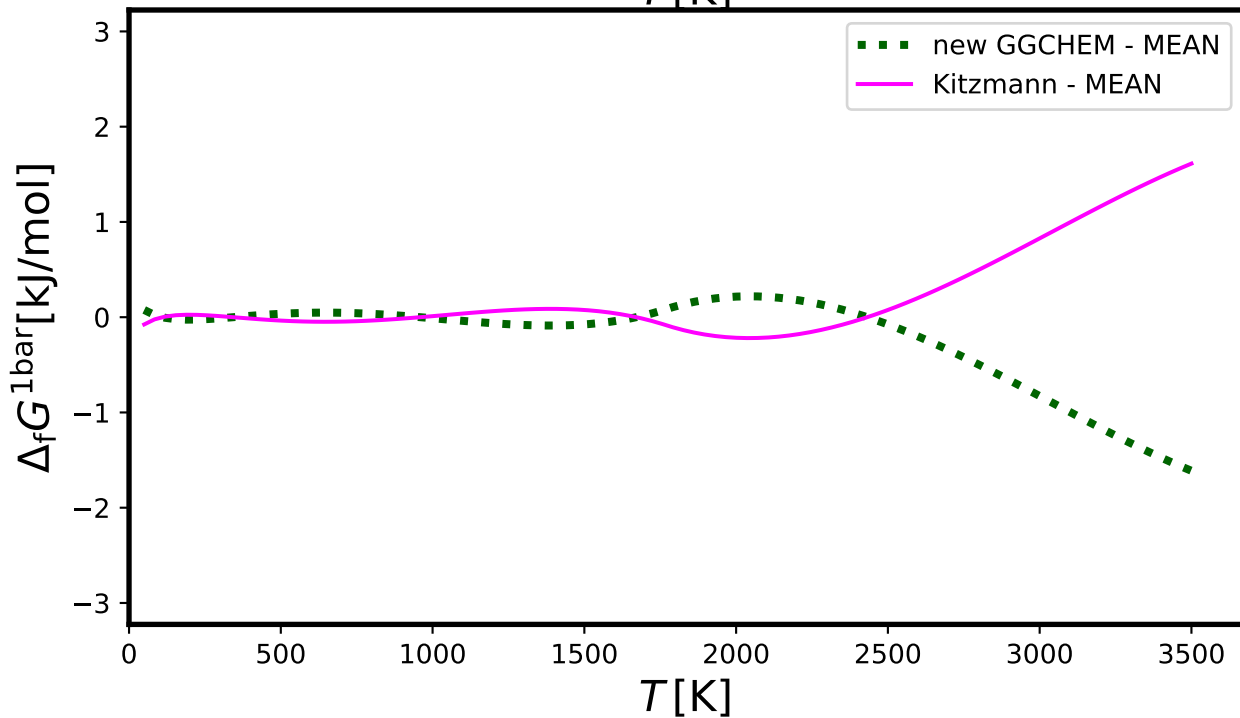
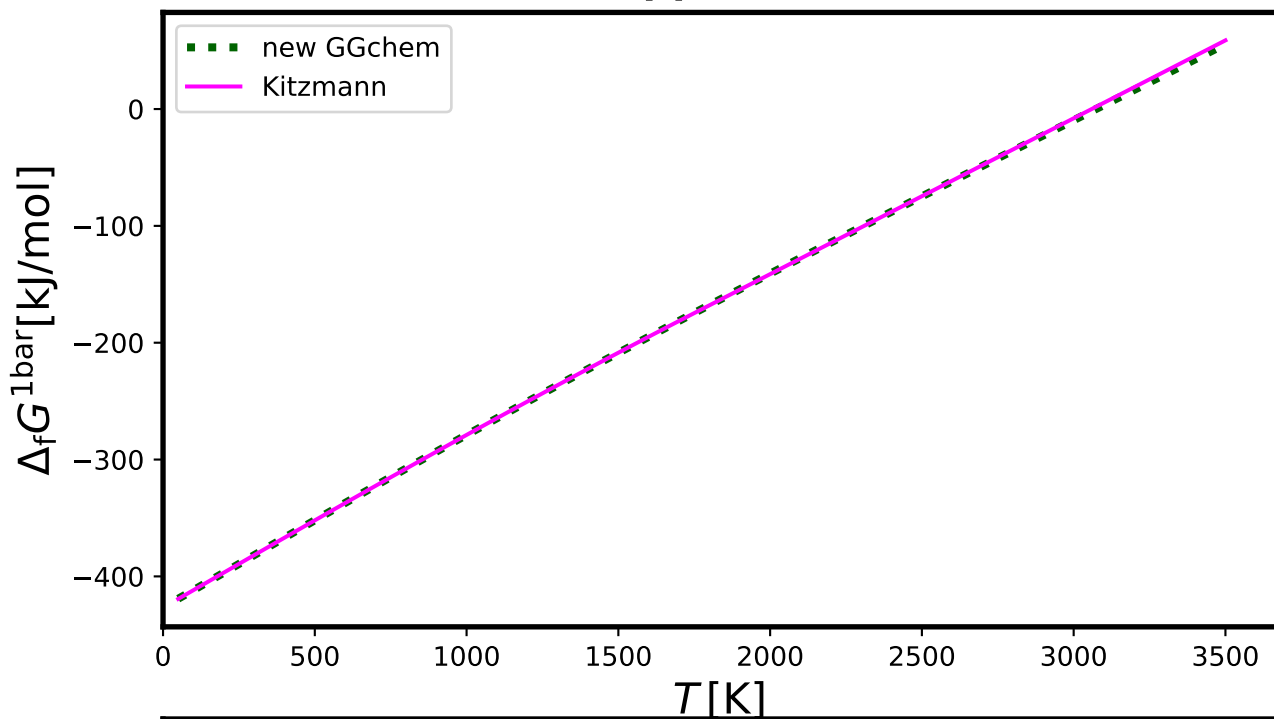
# CoSO4[s] - CobaltSulfate



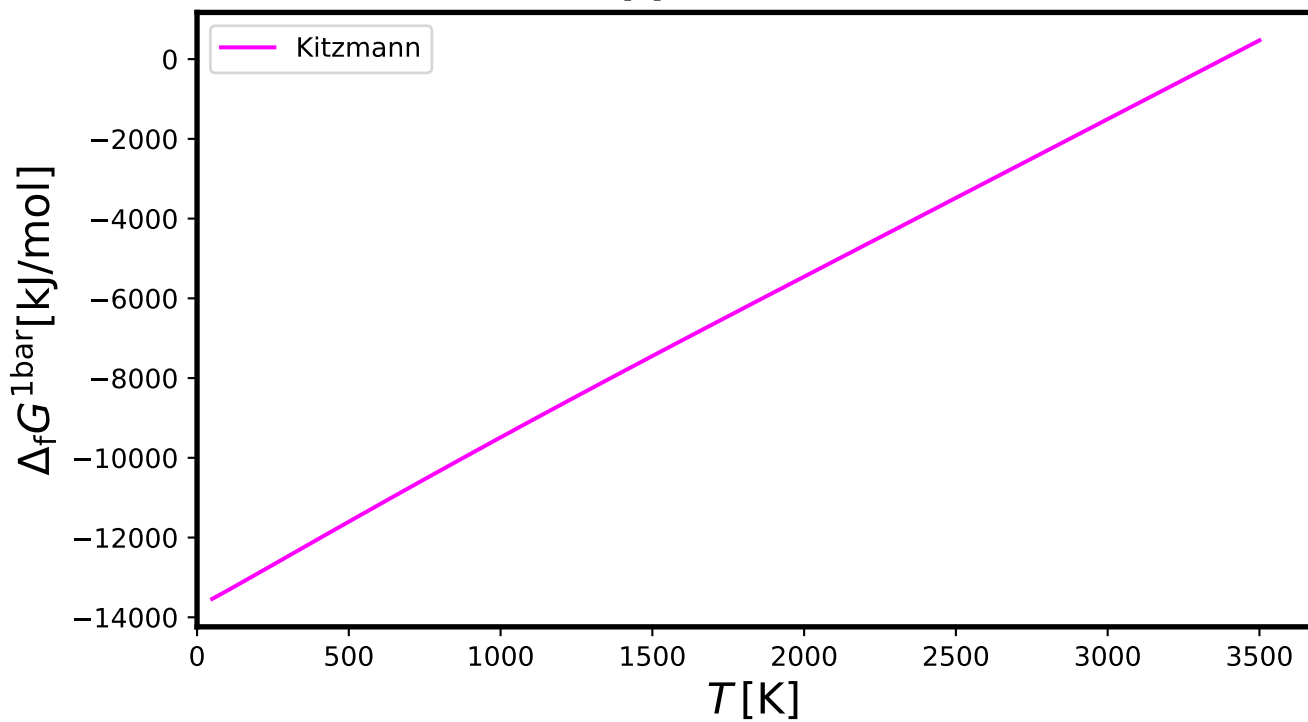
Co[l] - Cobalt(liquid)



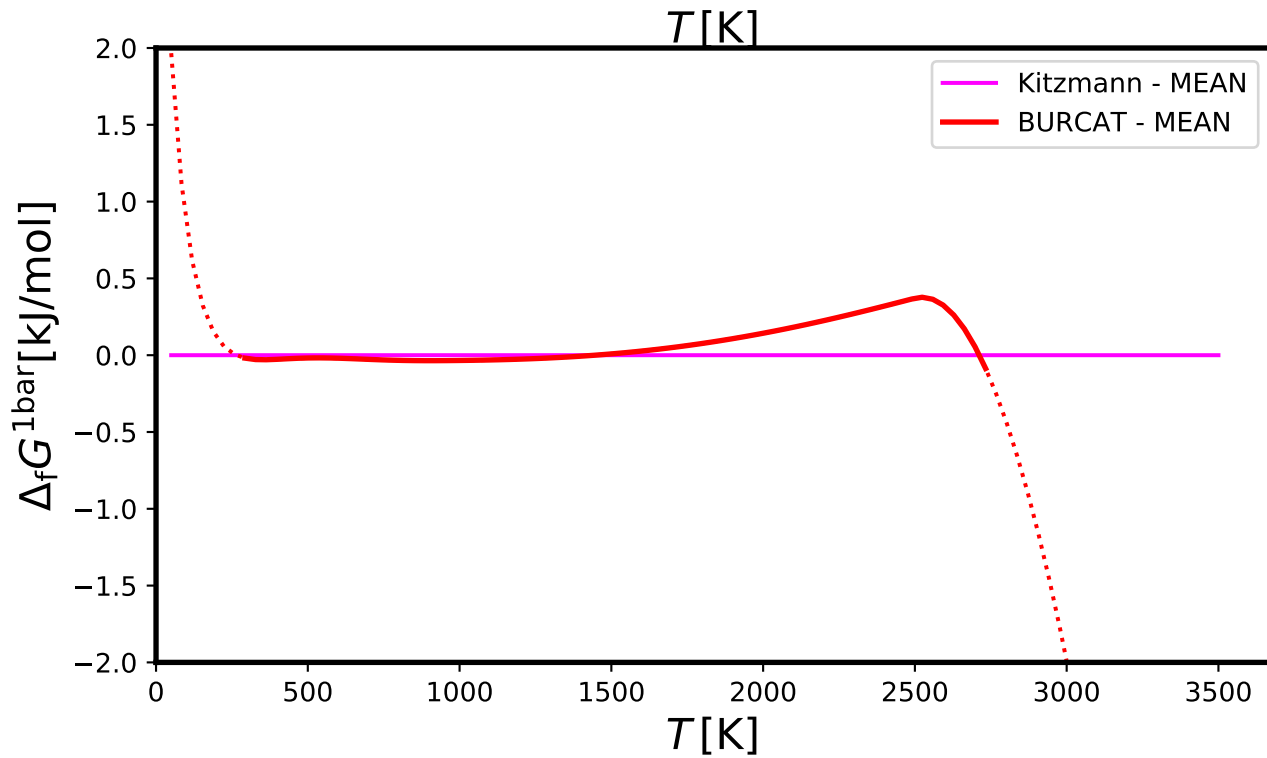
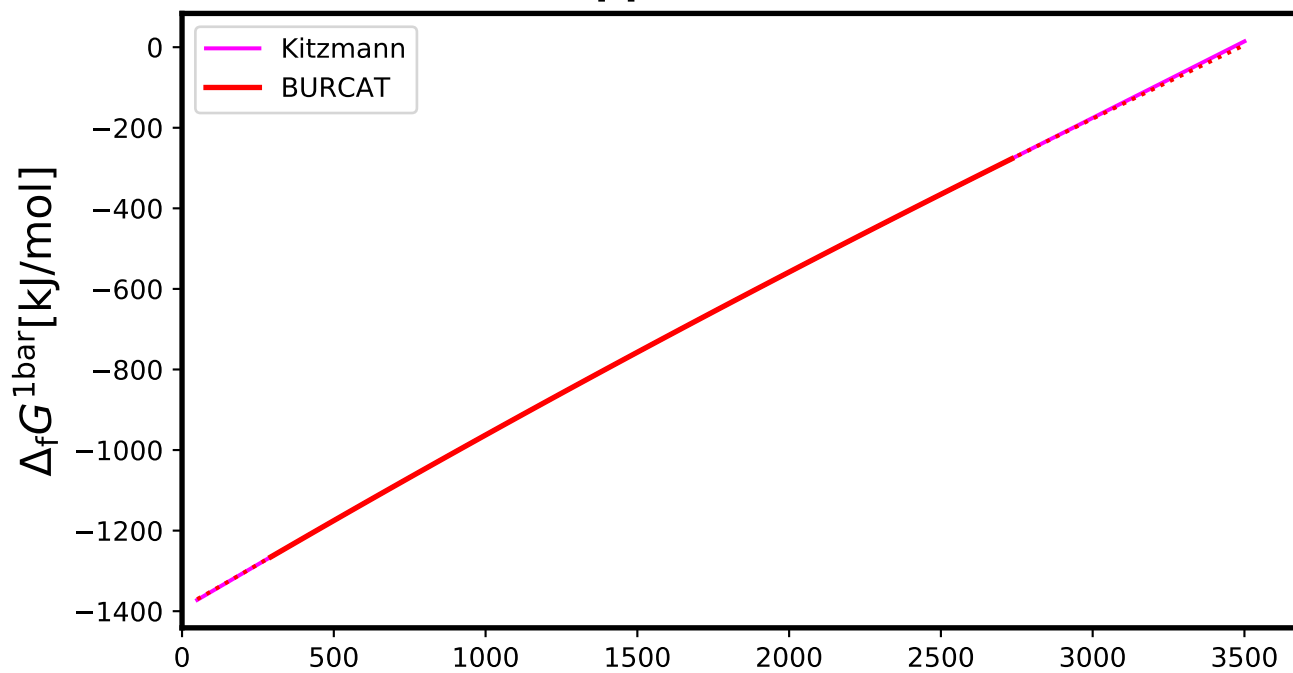
## Co[s] - Cobalt



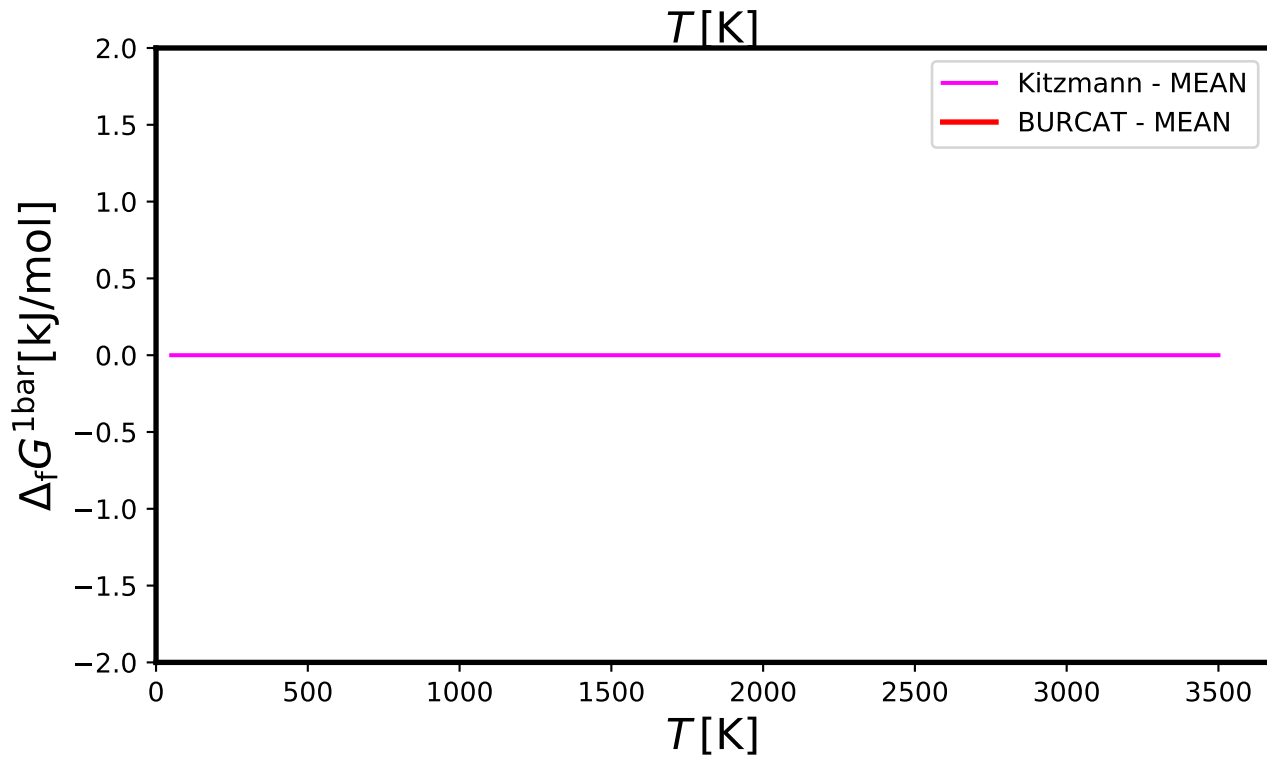
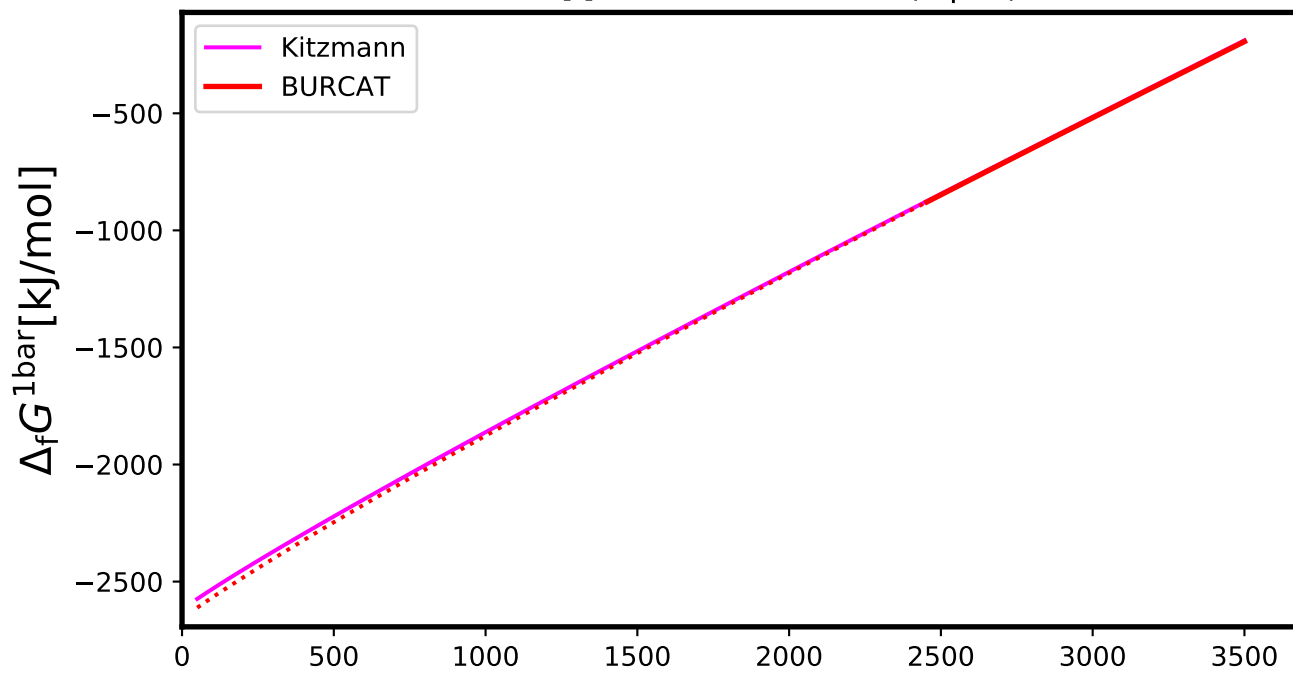
# Cr23C6[s] - ChromiumCarbide



## Cr2N[s] - ChromiumNitride

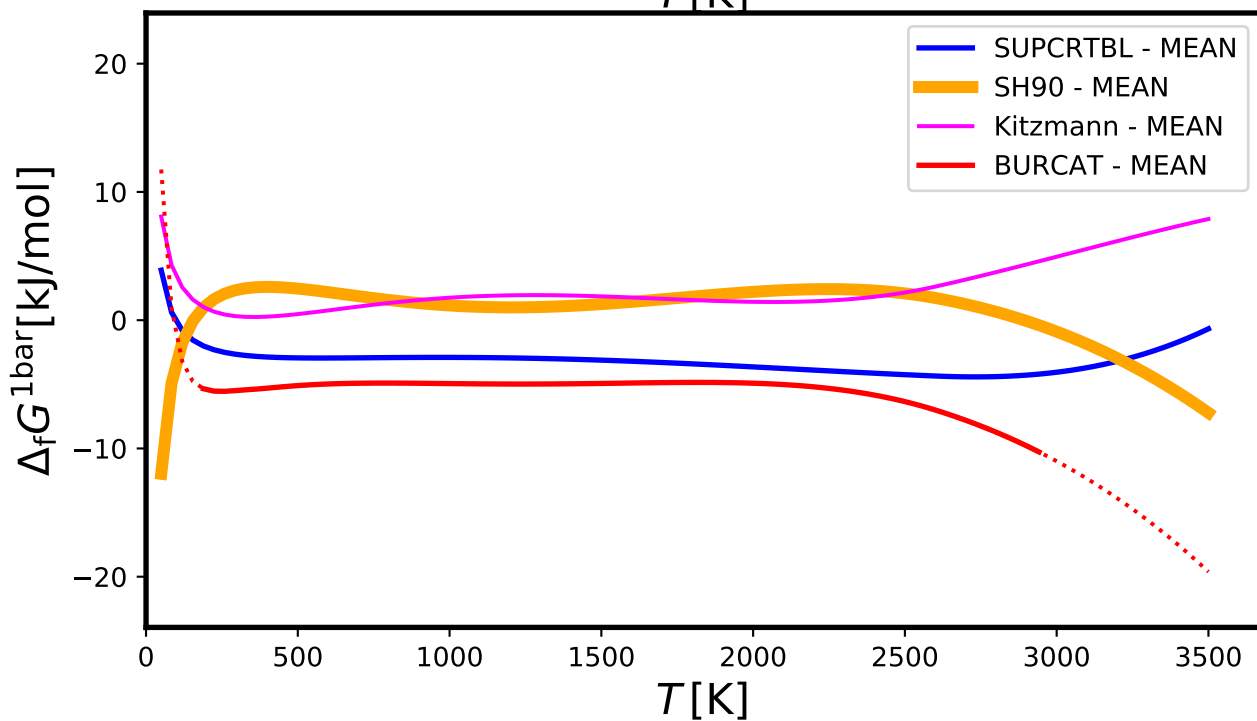
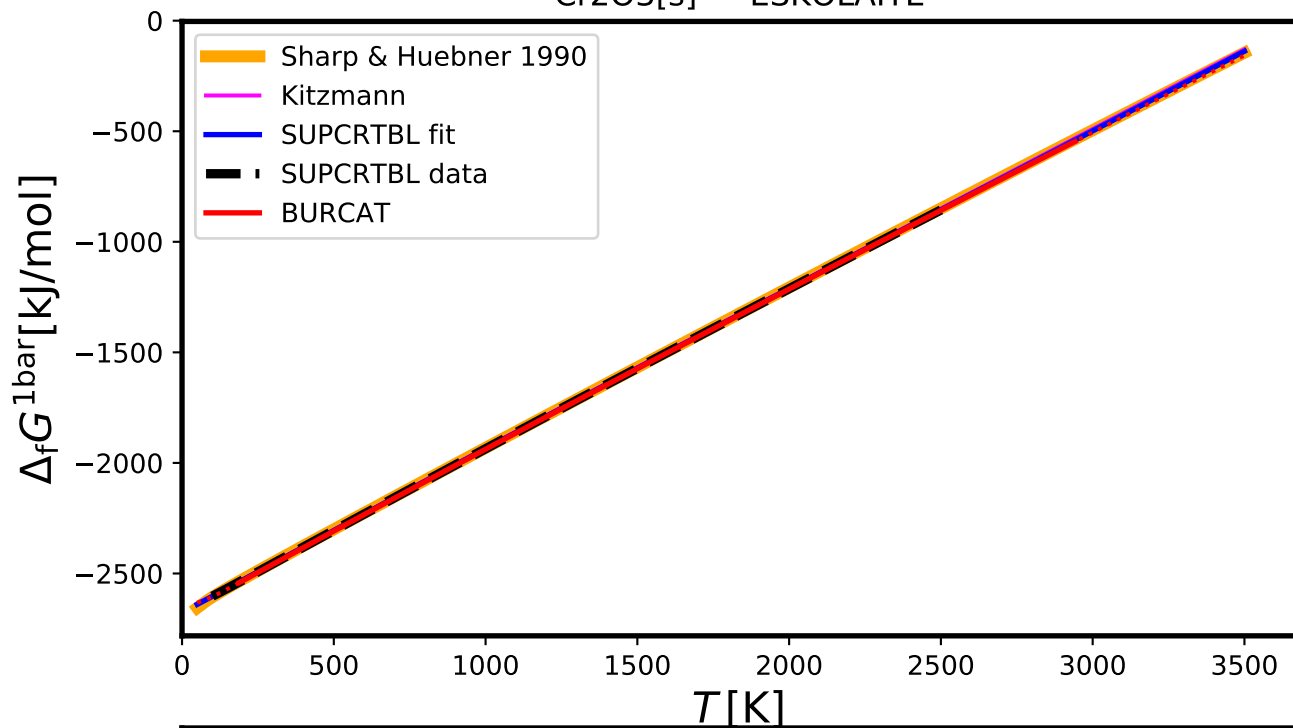


## Cr2O3[l] - ChromiumOxide(liquid)

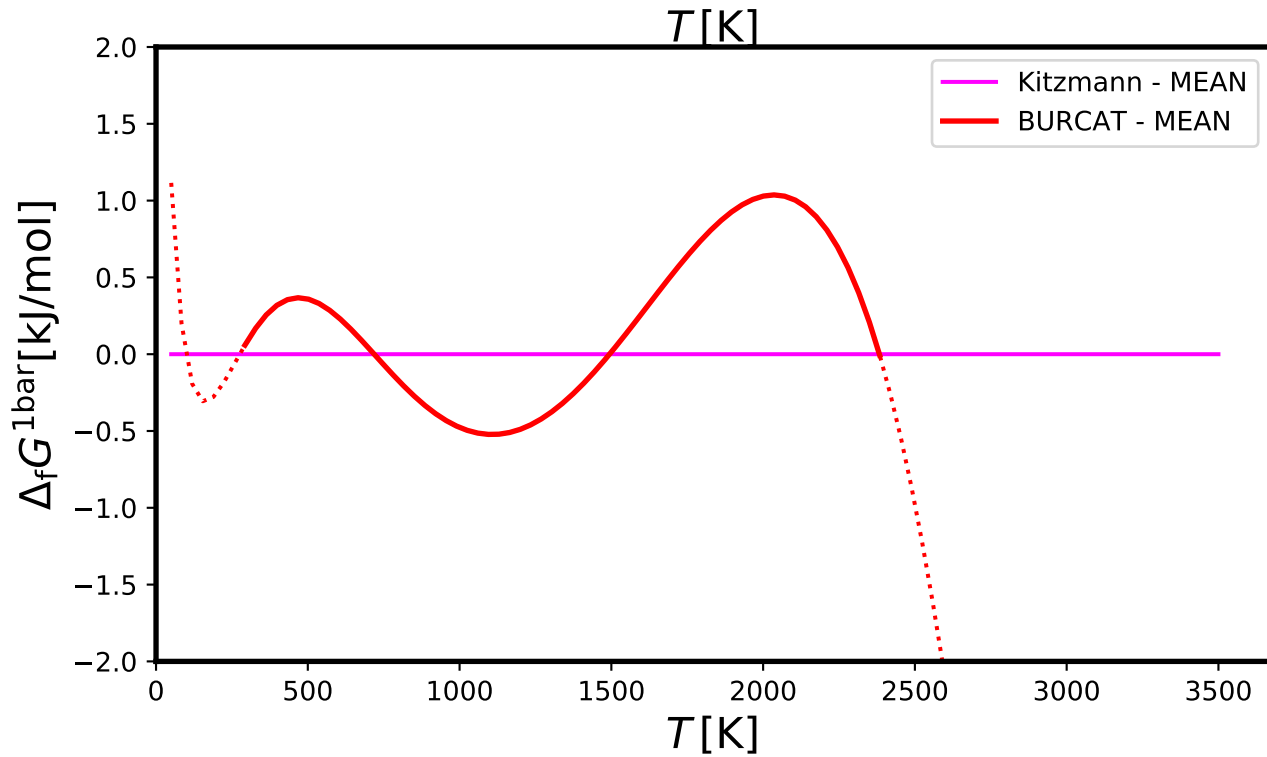
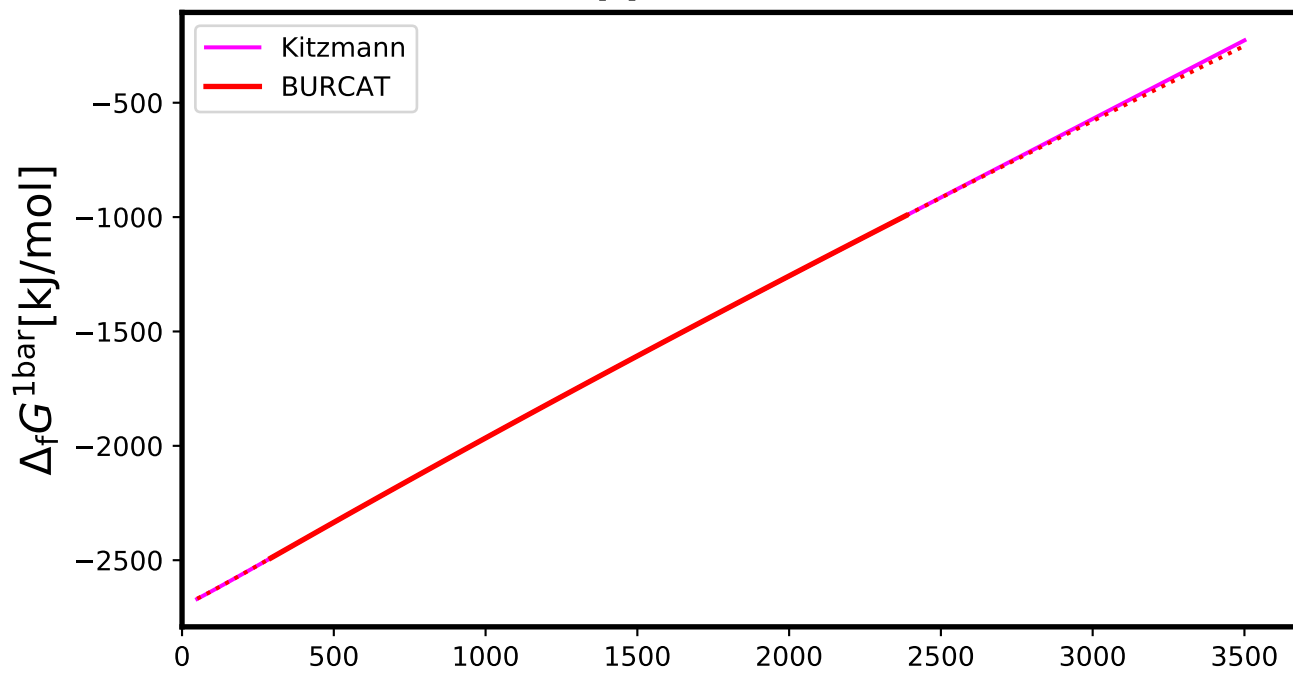




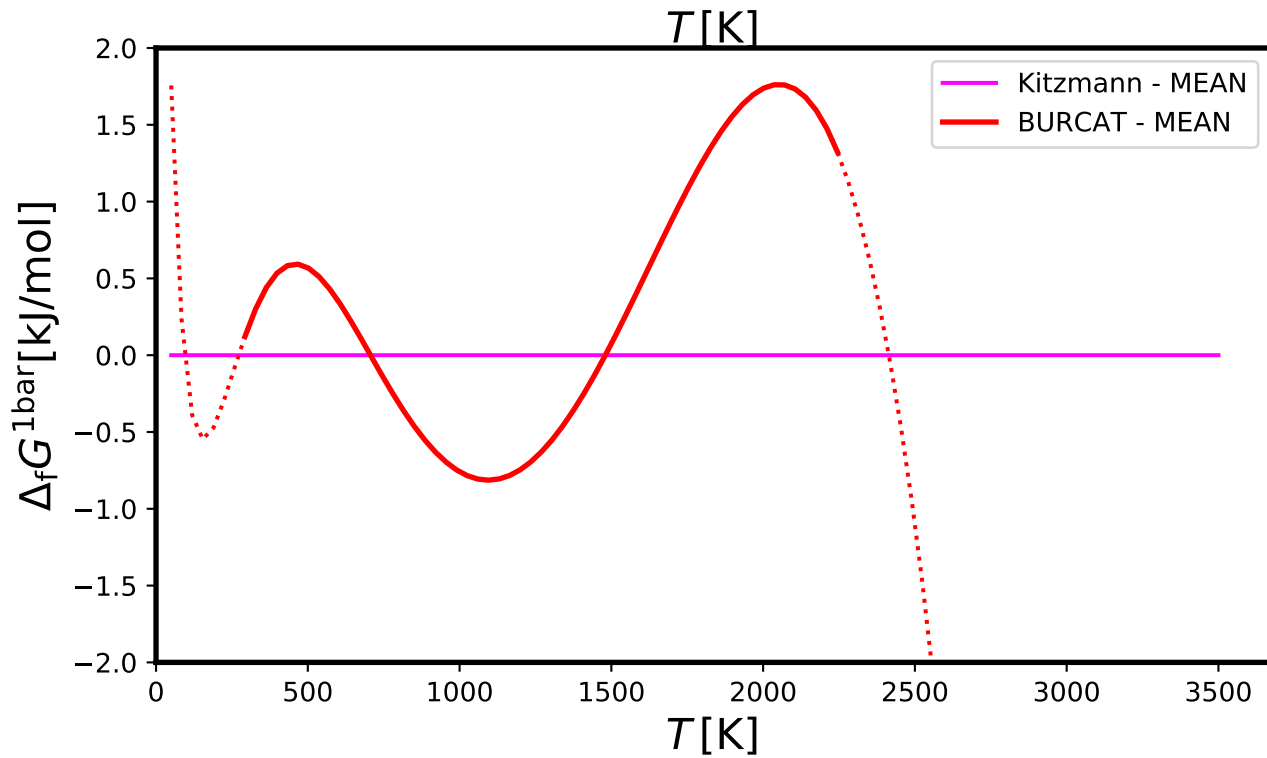
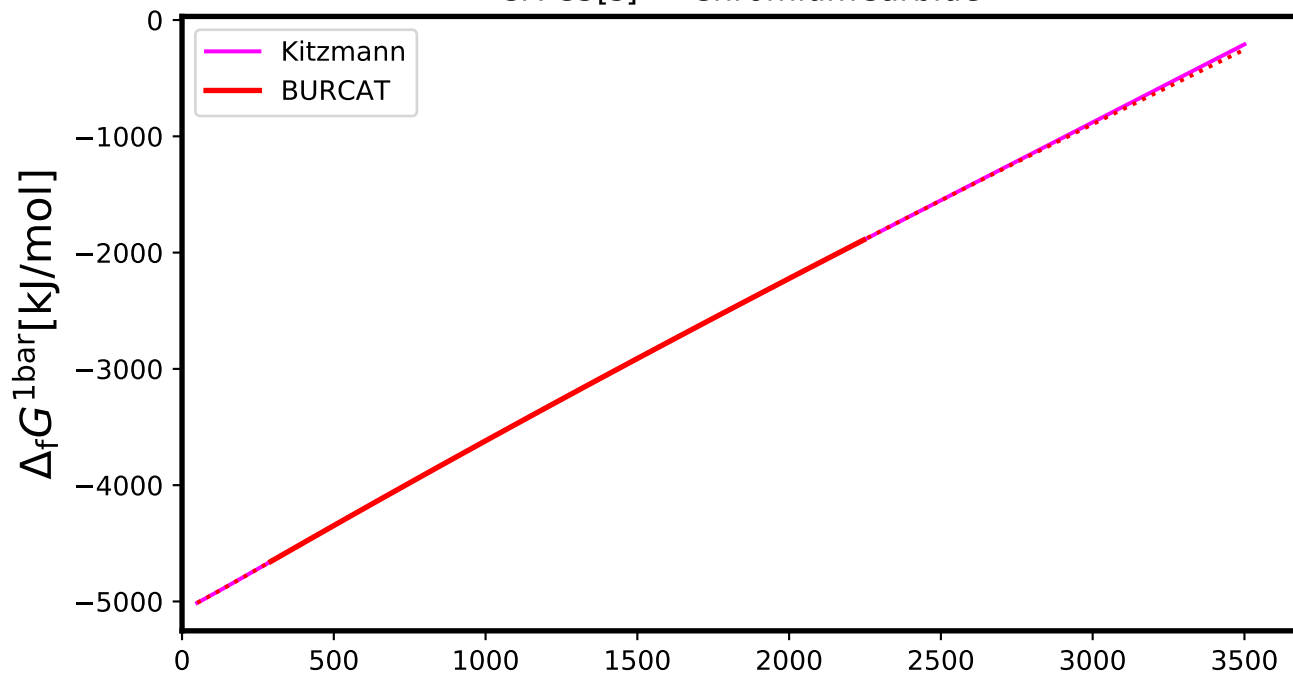
## Cr2O3[s] - ESKOLAITE



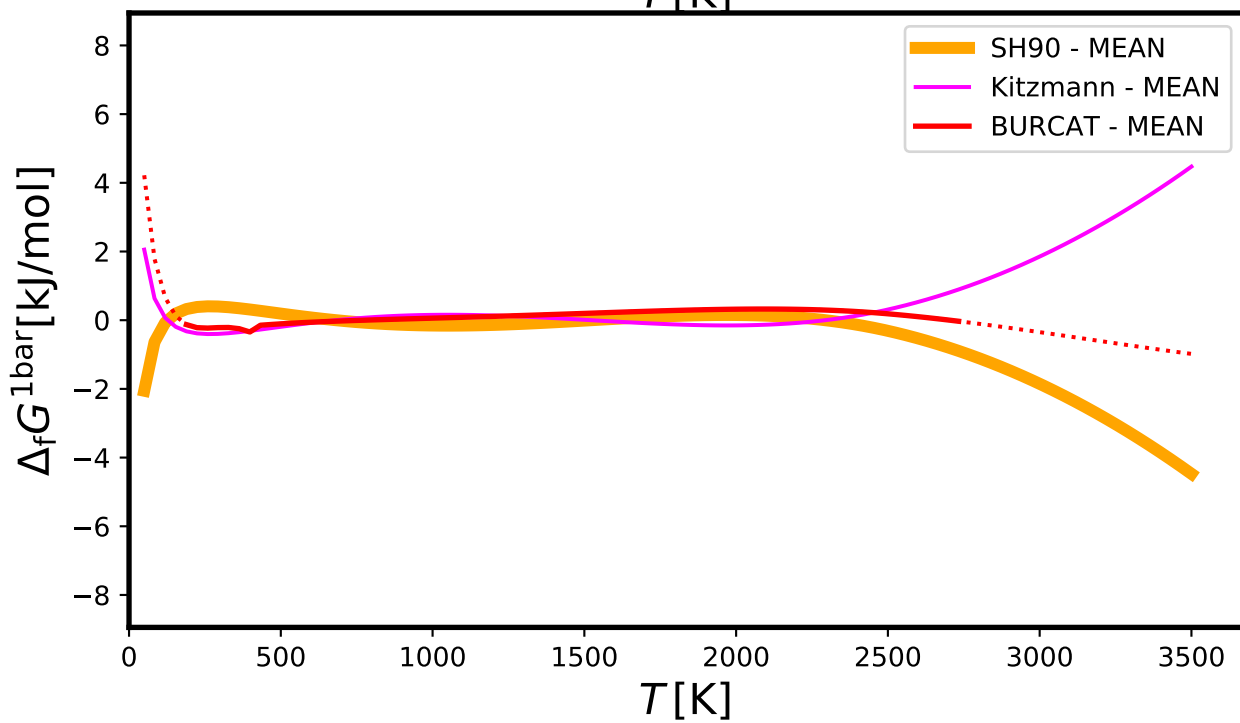
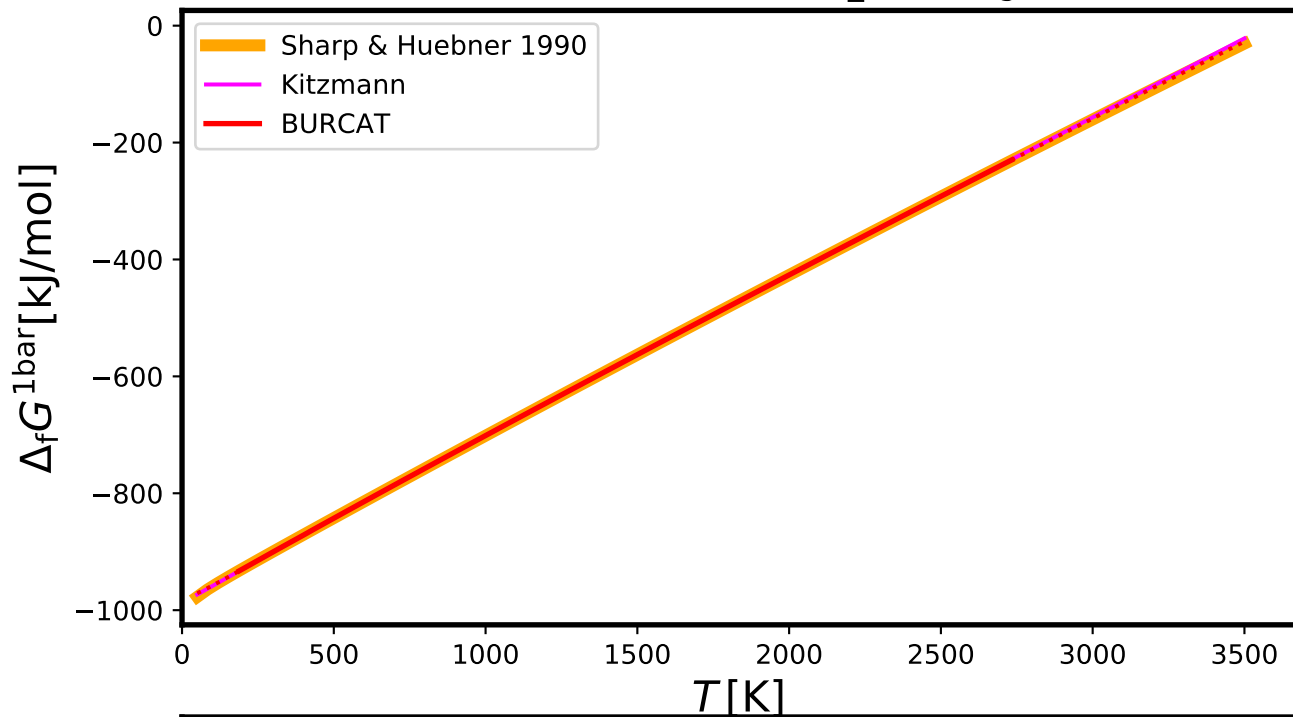
## Cr3C2[s] - ChromiumCarbide



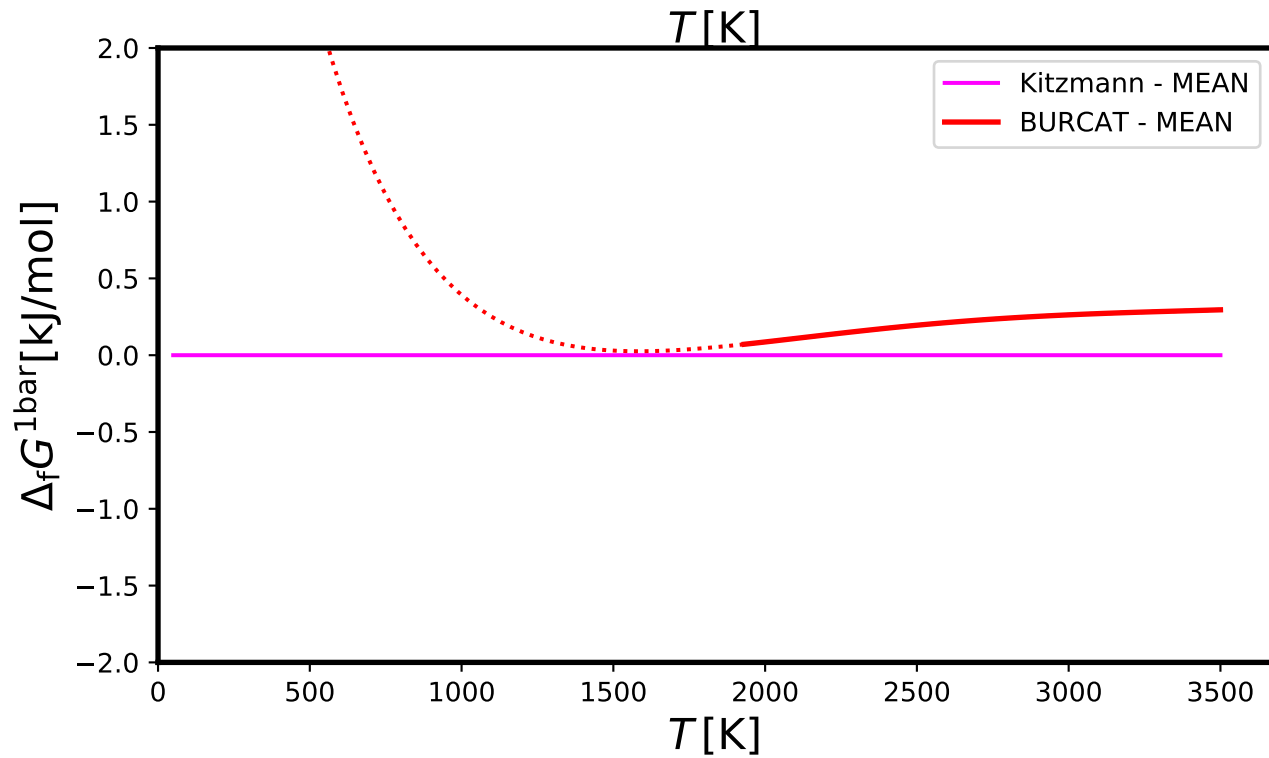
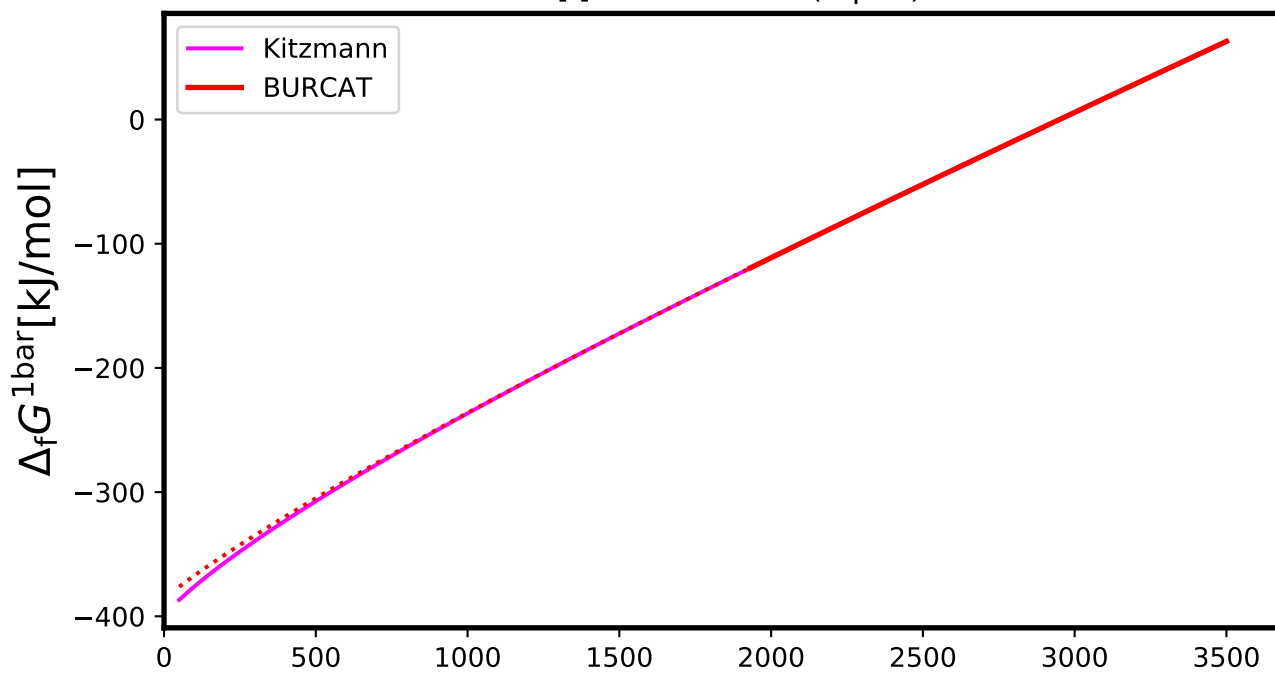
## Cr7C3[s] - ChromiumCarbide



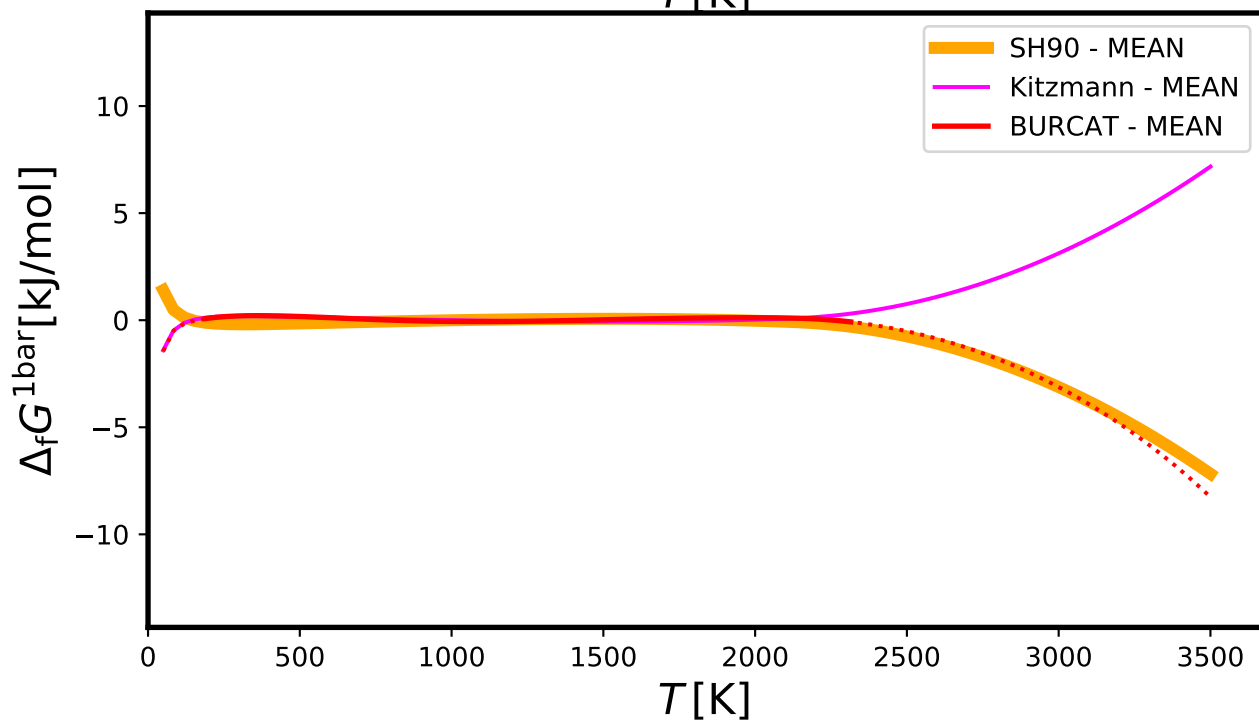
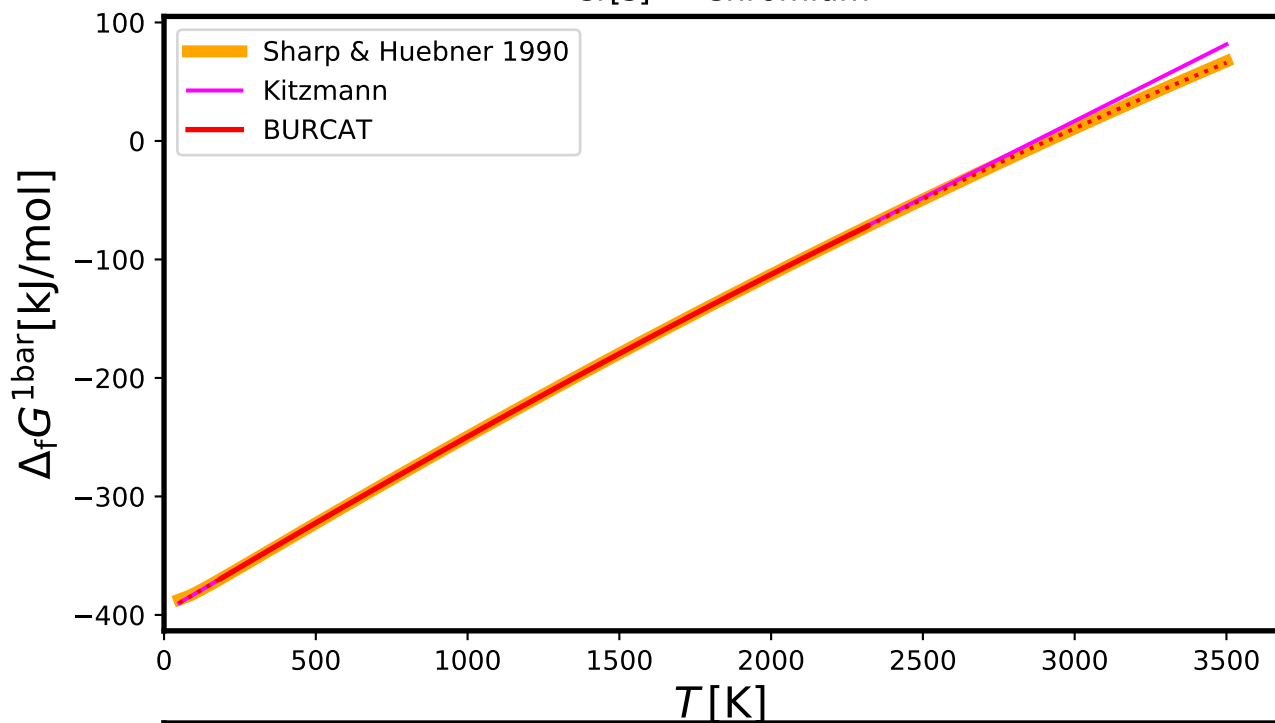
## CrN[s] - ChromiumNitride\_Carlsbergite



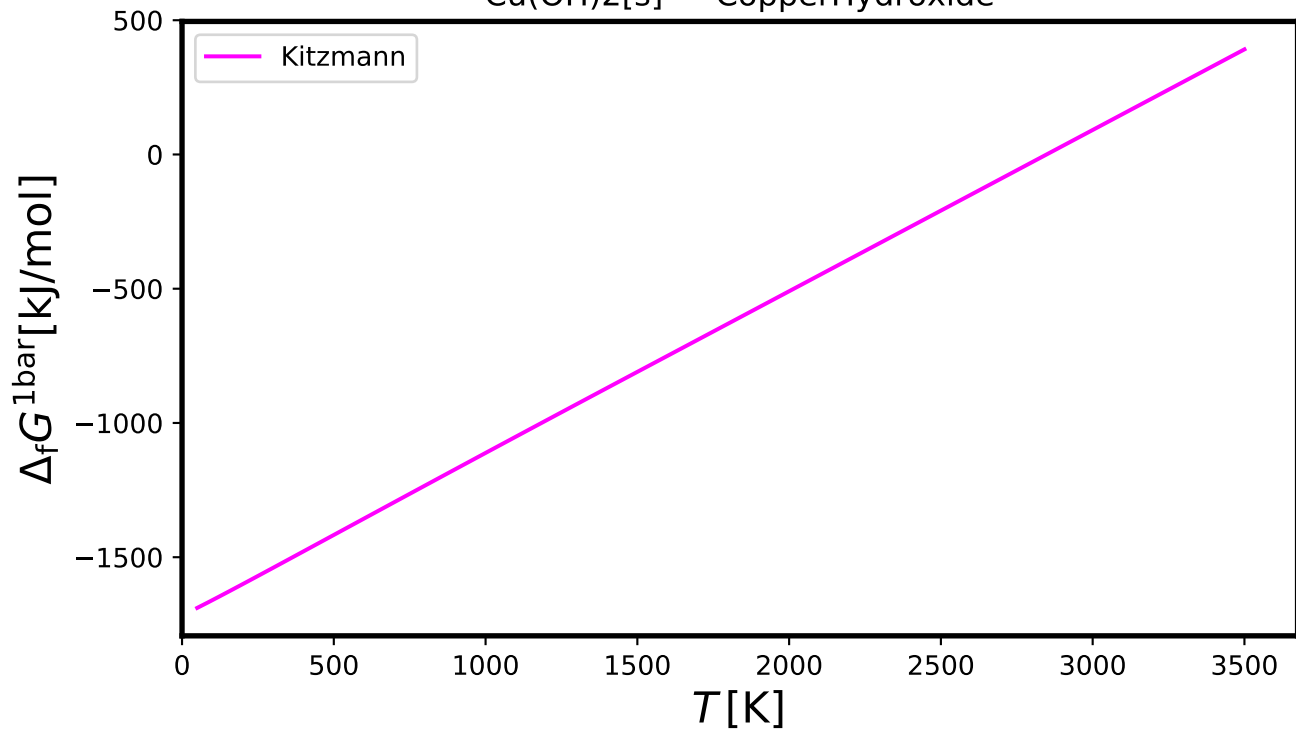
## Cr[l] - Chromium(liquid)



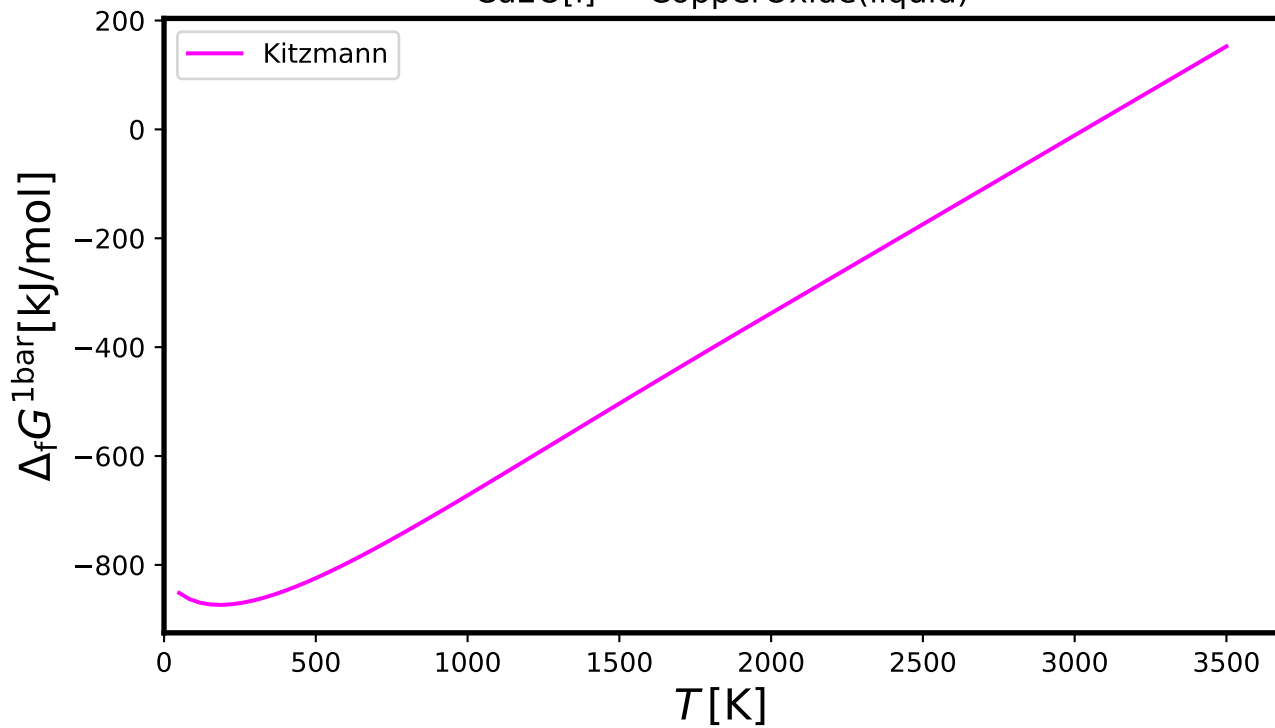
## Cr[s] - Chromium



# $\text{Cu}(\text{OH})_2[\text{s}]$ - CopperHydroxide

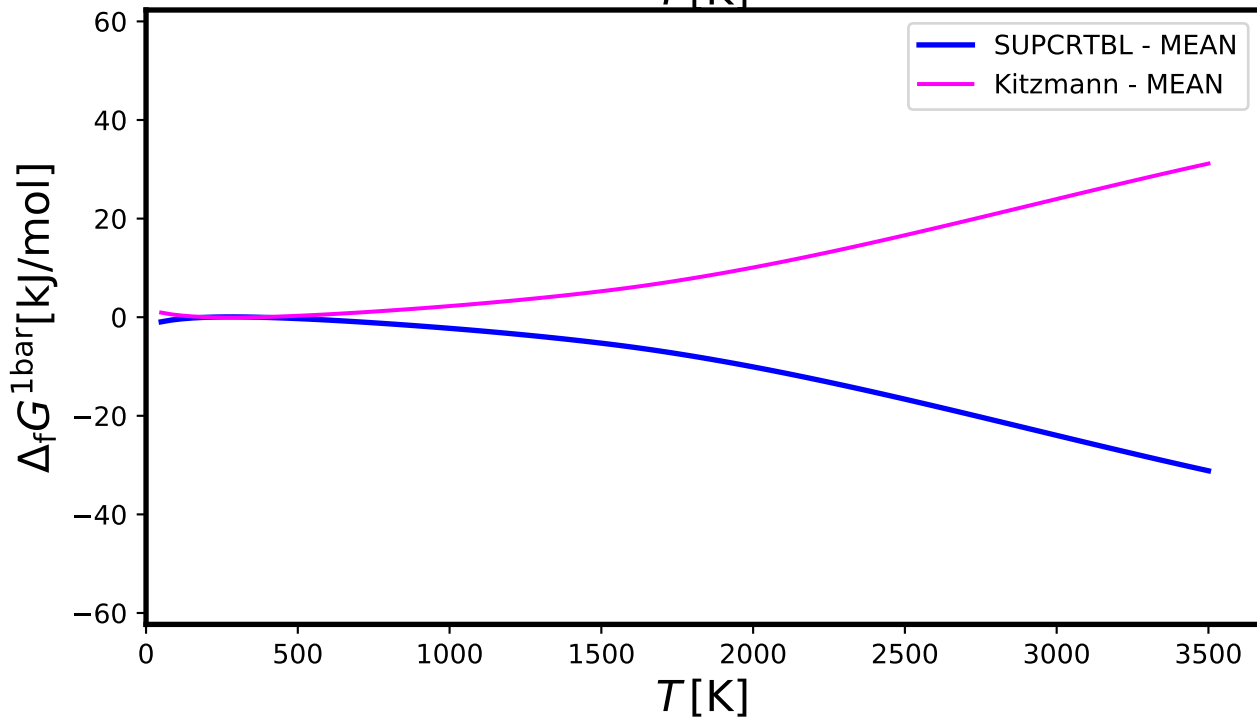
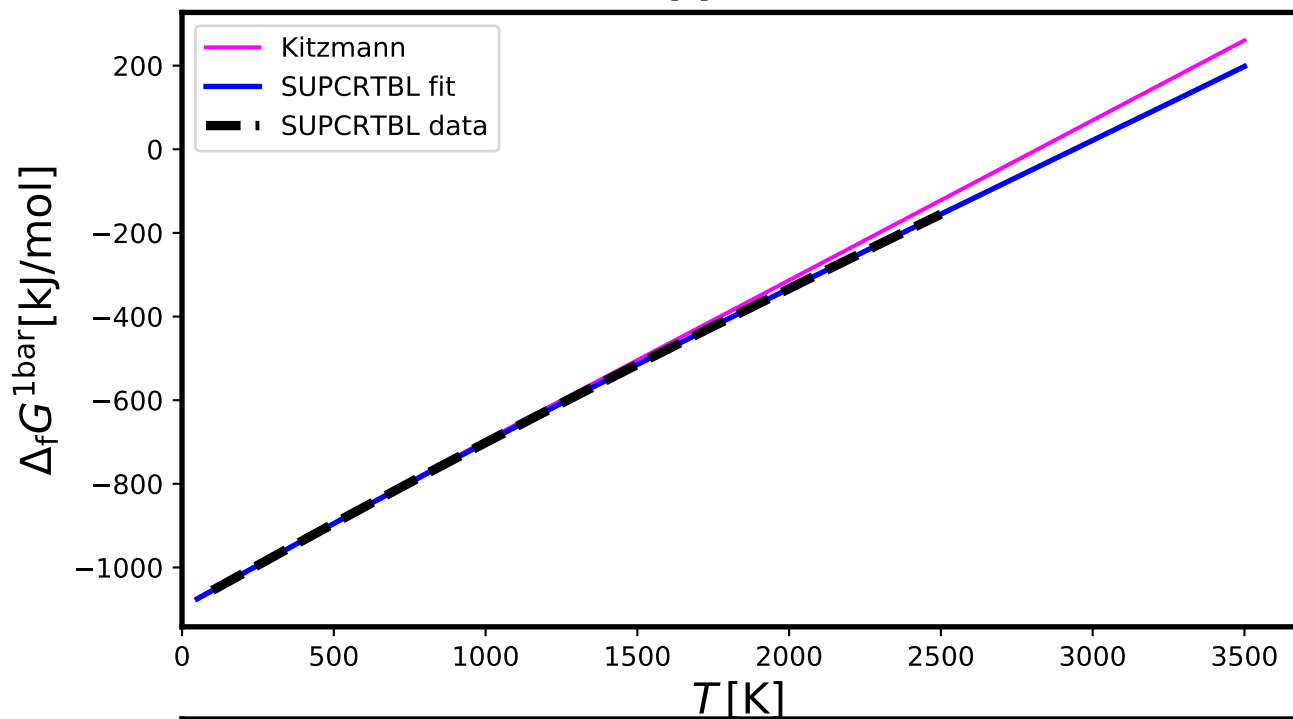


# Cu2O[l] - CopperOxide(liquid)

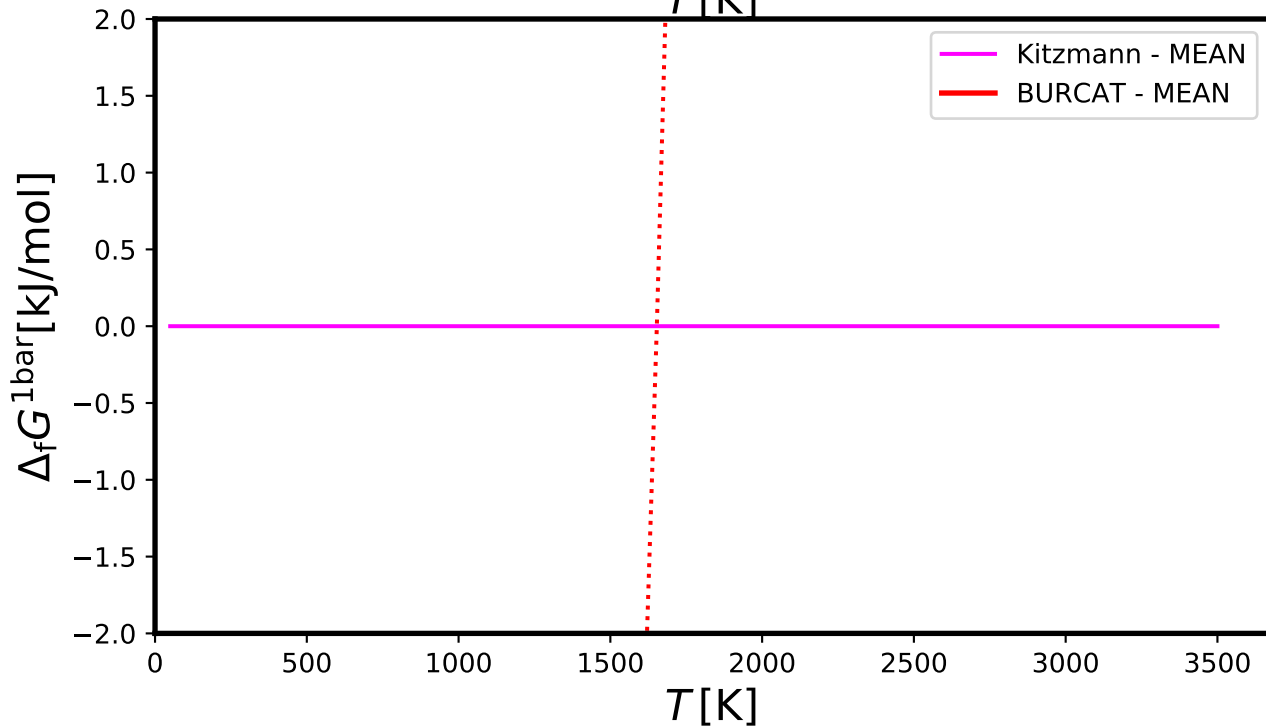
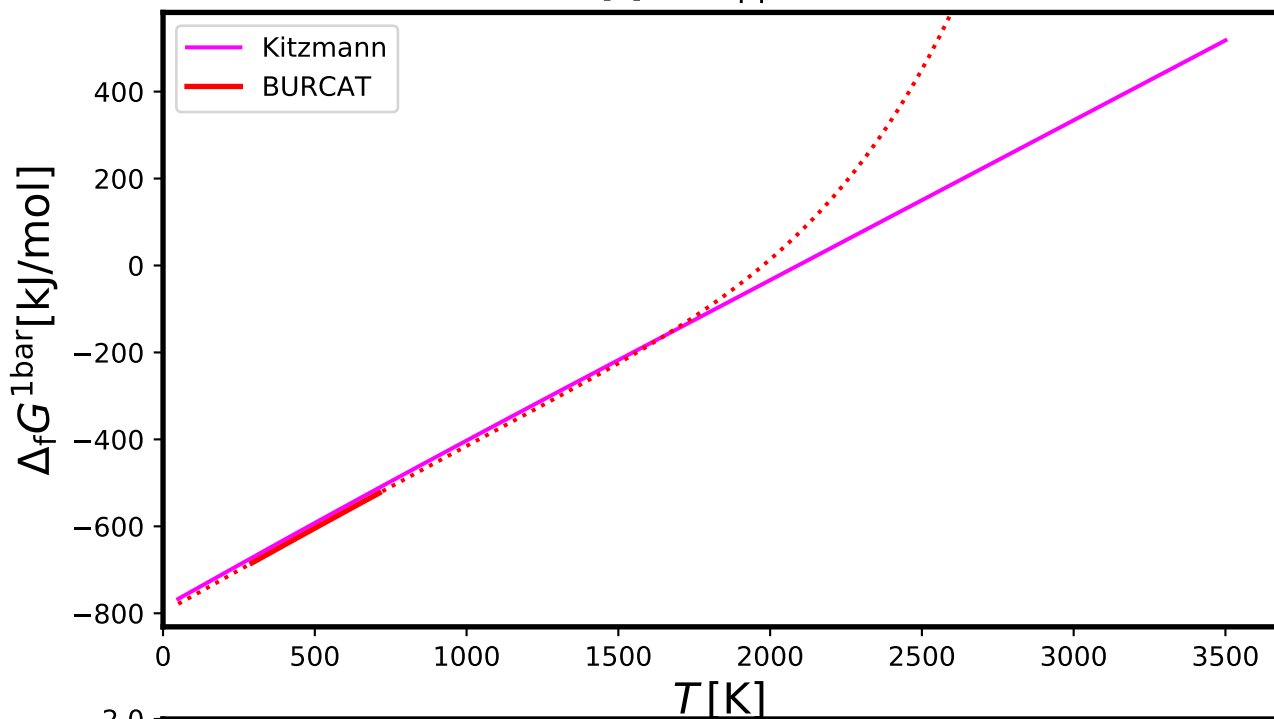




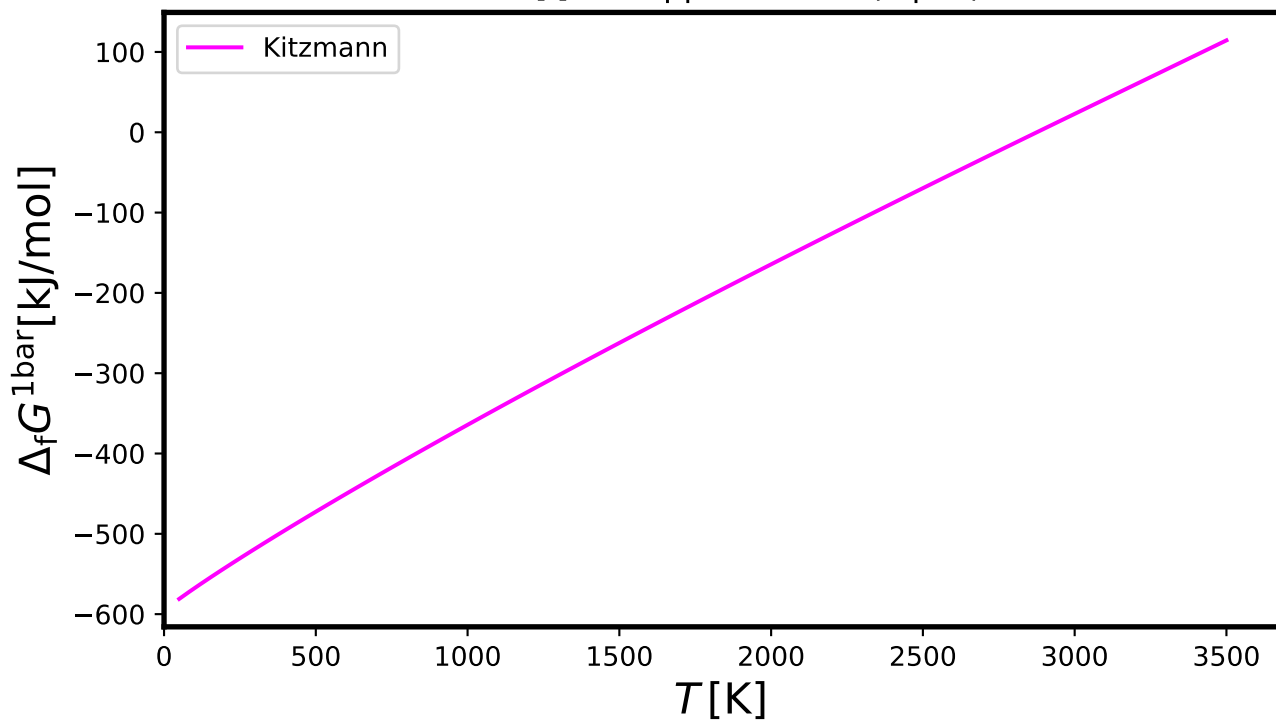
## Cu2O[s] - CUPRITE



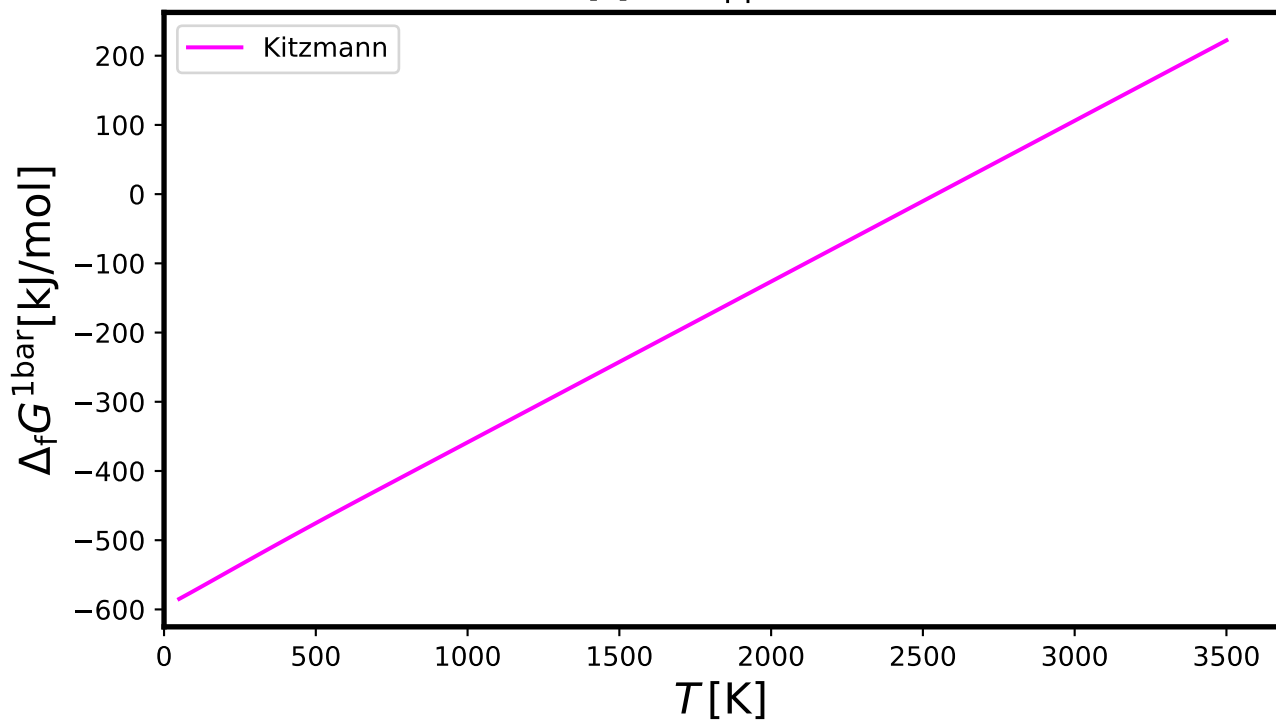
## CuCL2[s] - CopperChloride



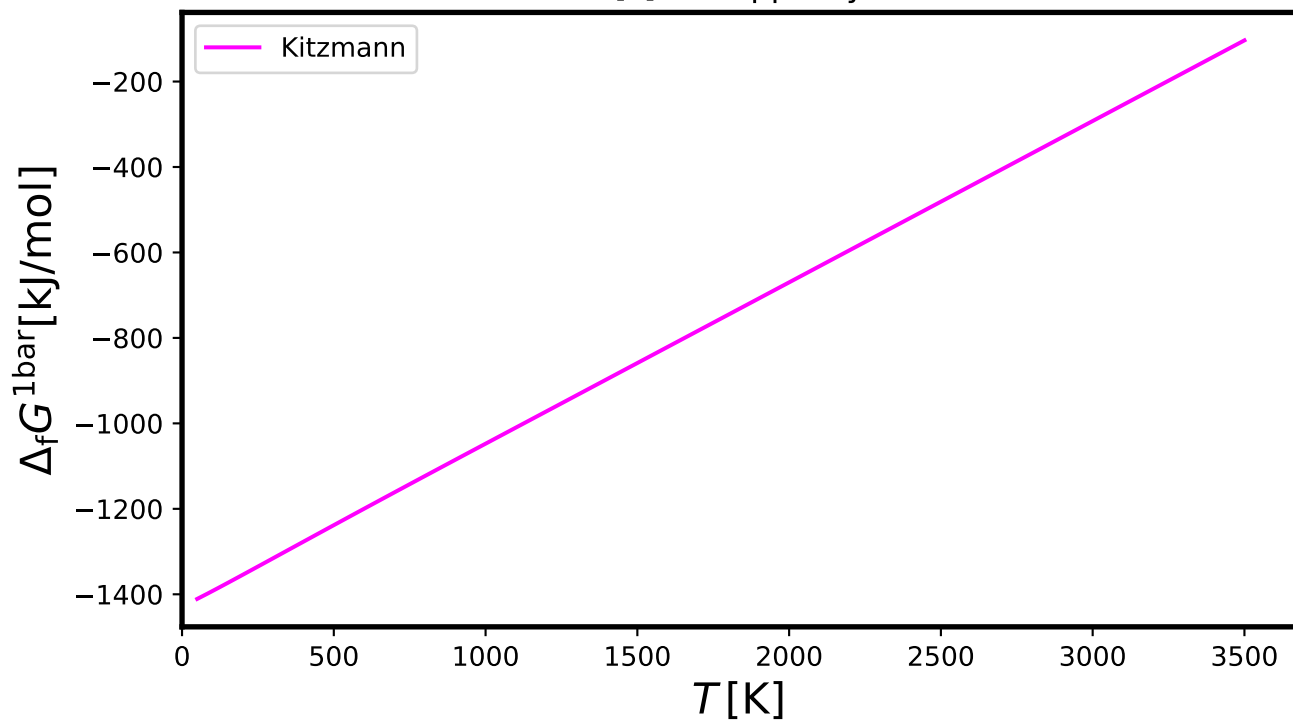
# CuCl[l] - CopperChloride(liquid)



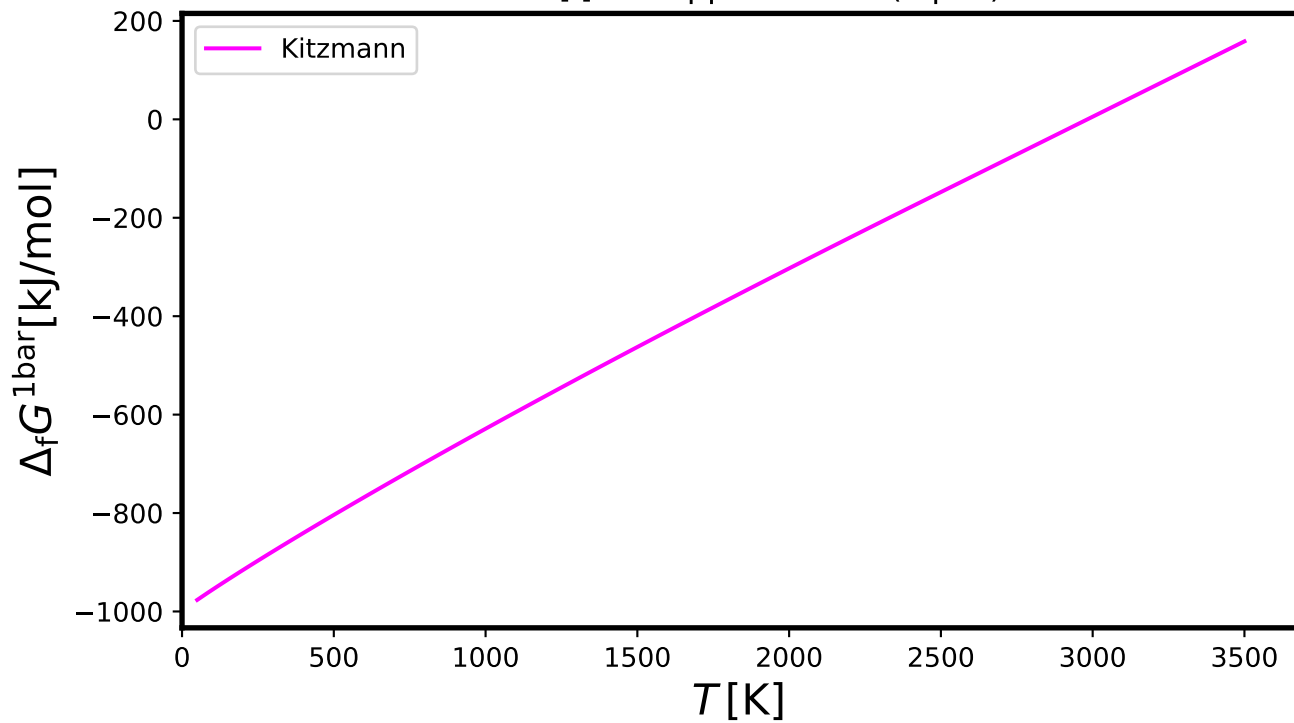
# CuCl[s] - CopperChloride



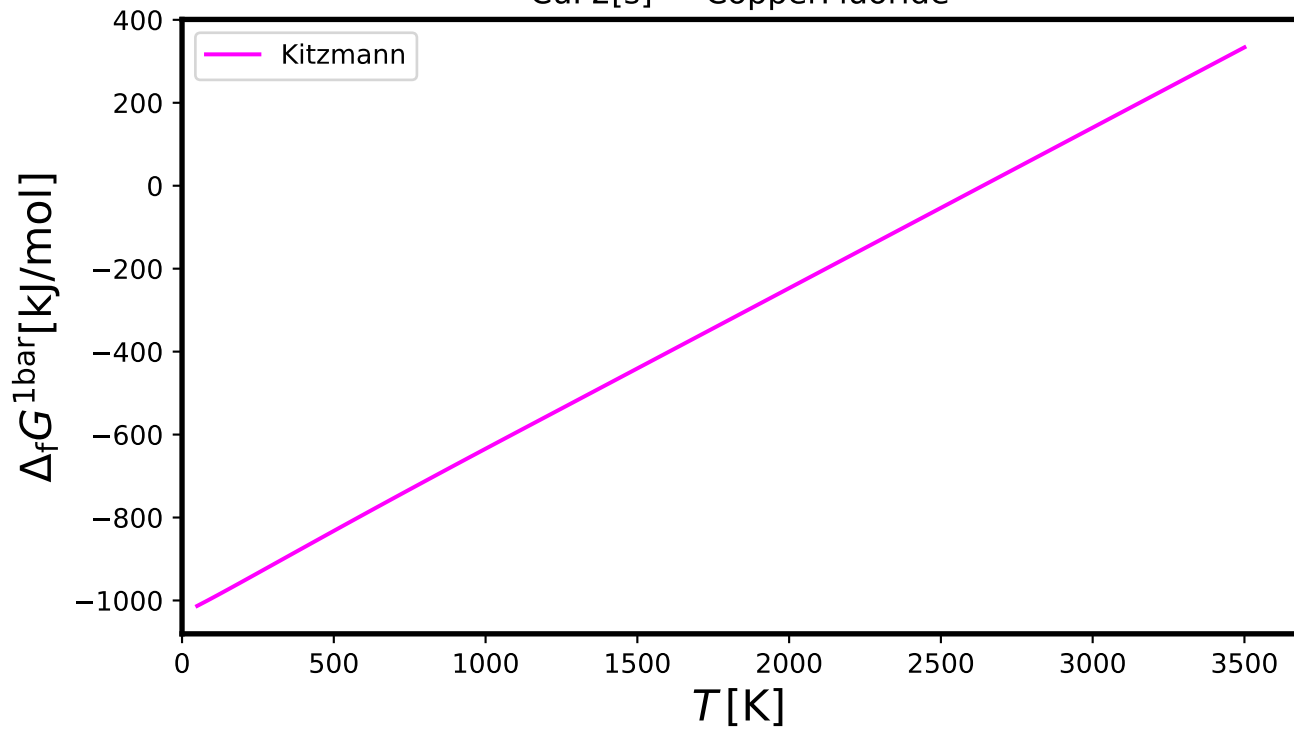
# CuCN[s] - CopperCyanide



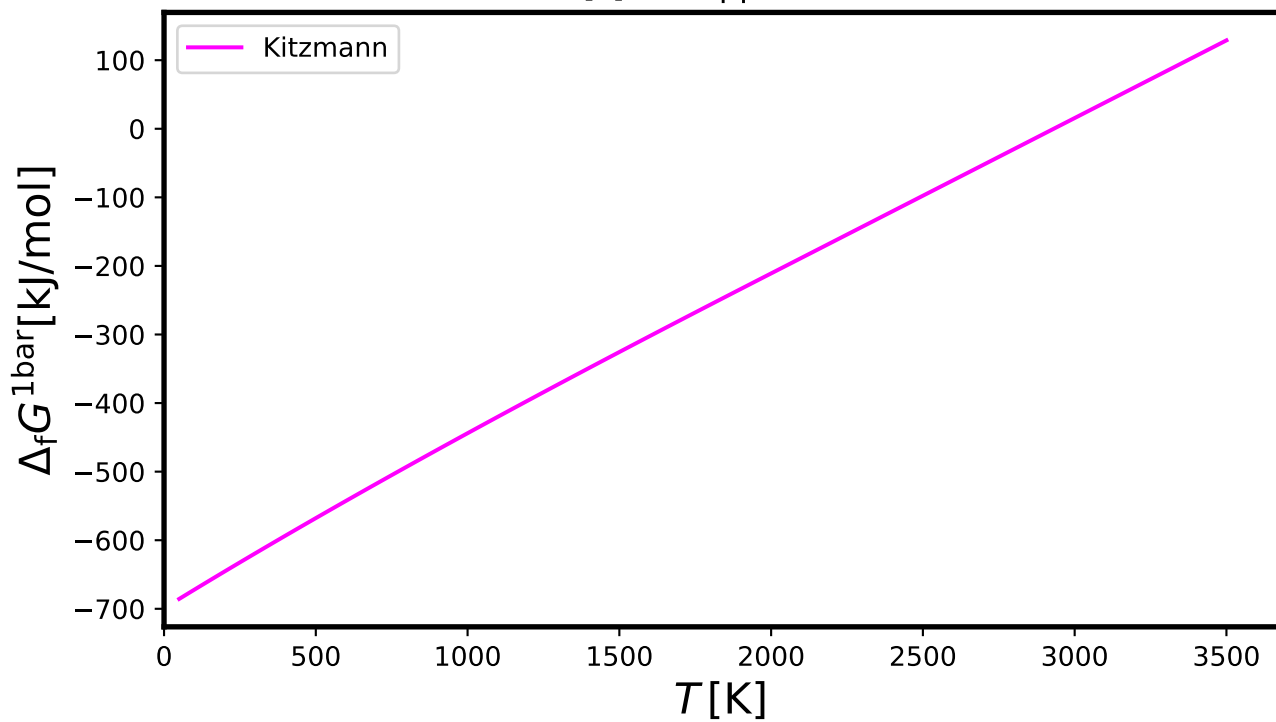
CuF2[l] - CopperFluoride(liquid)



# CuF2[s] - CopperFluoride

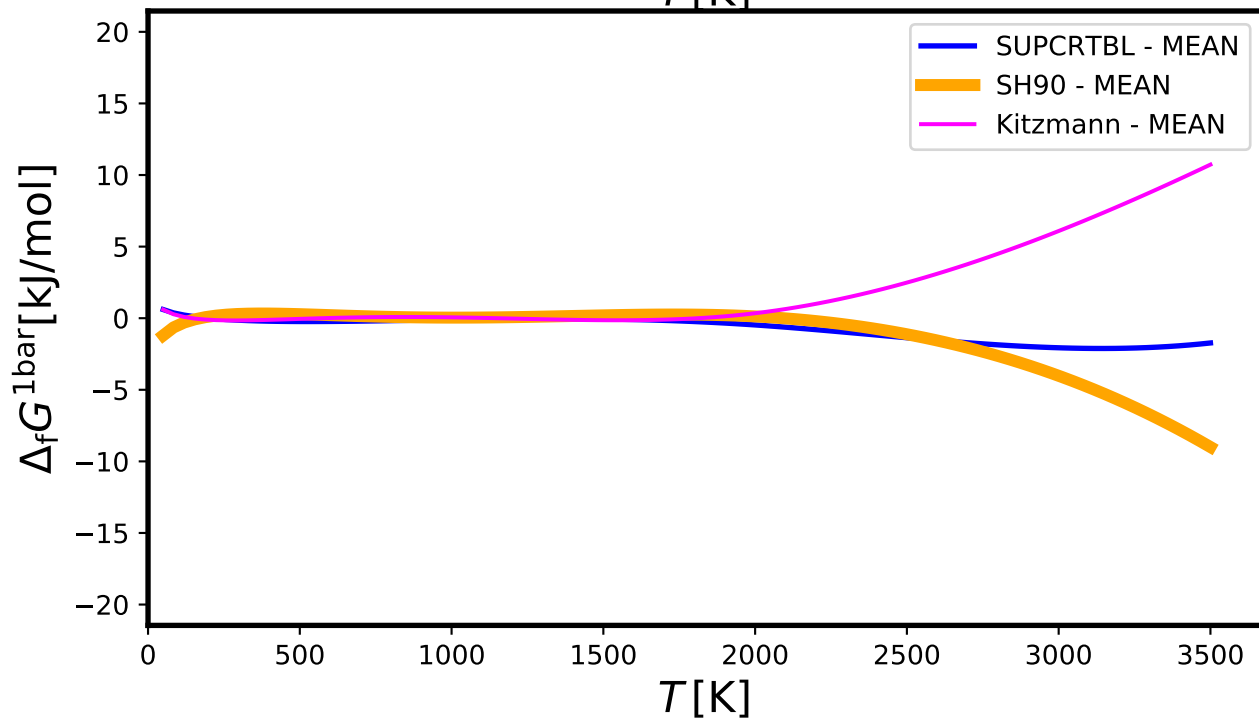
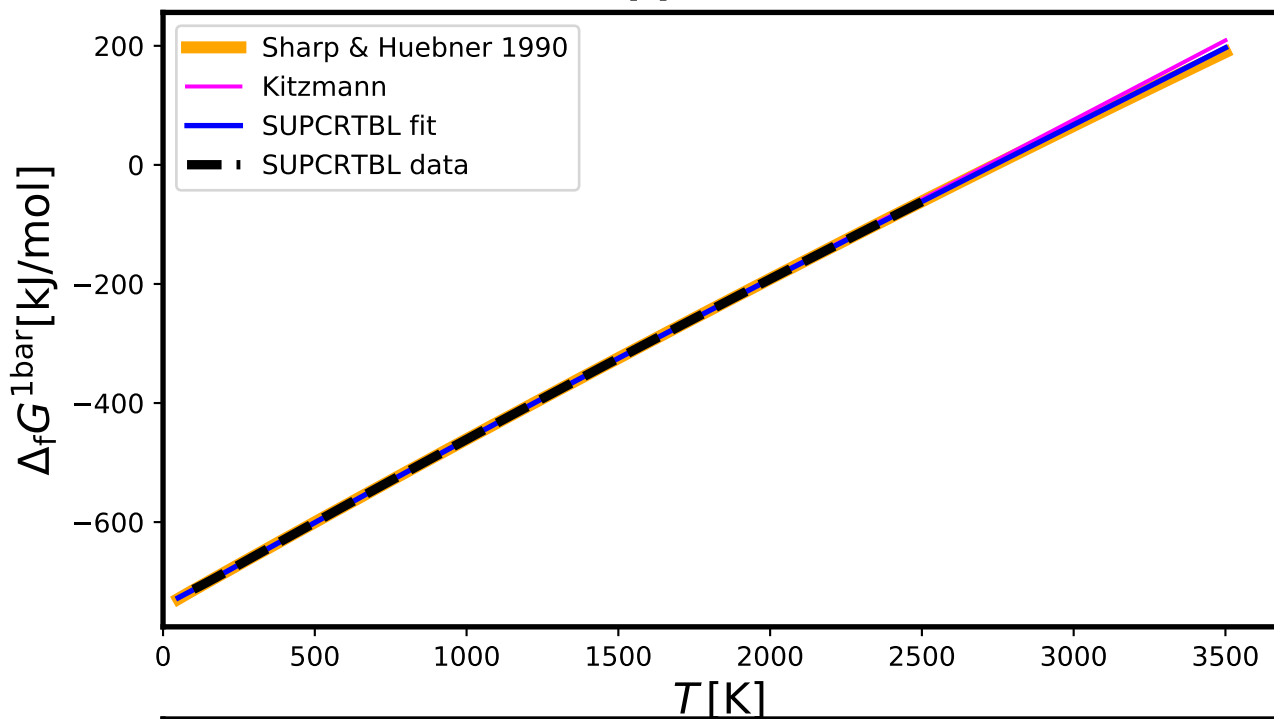


# CuF[s] - CopperFluoride

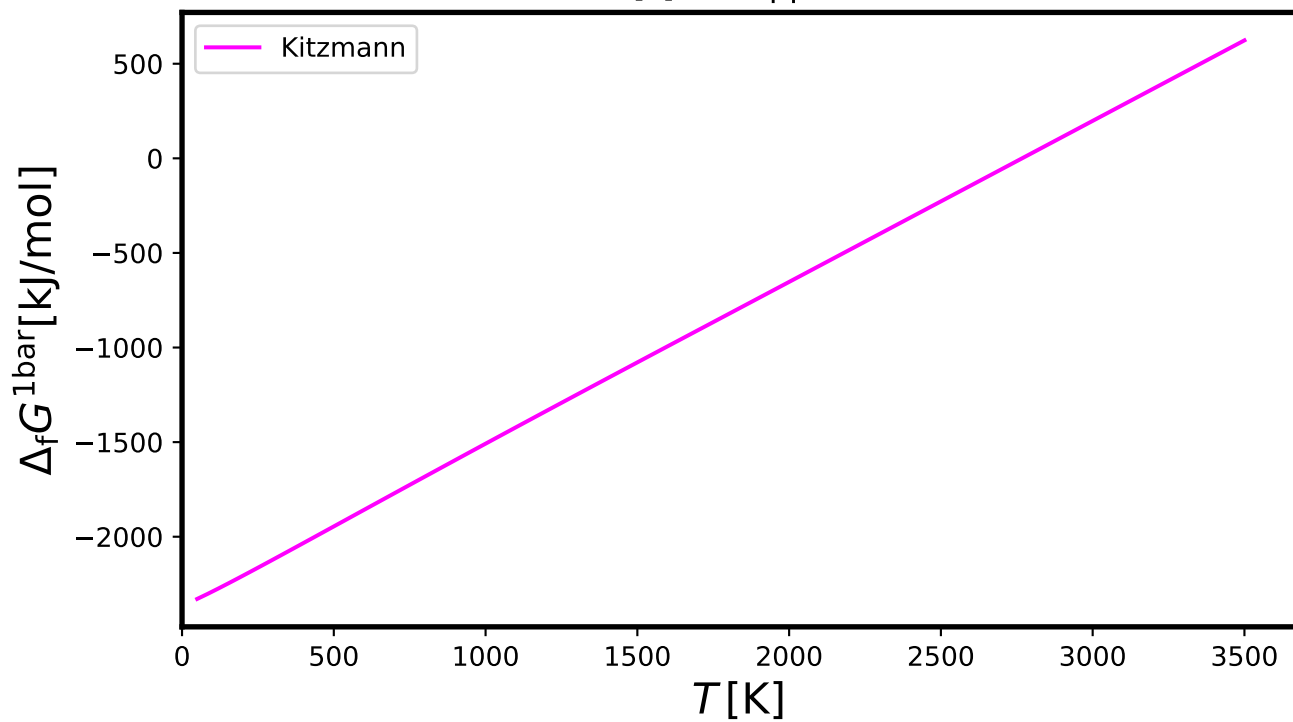




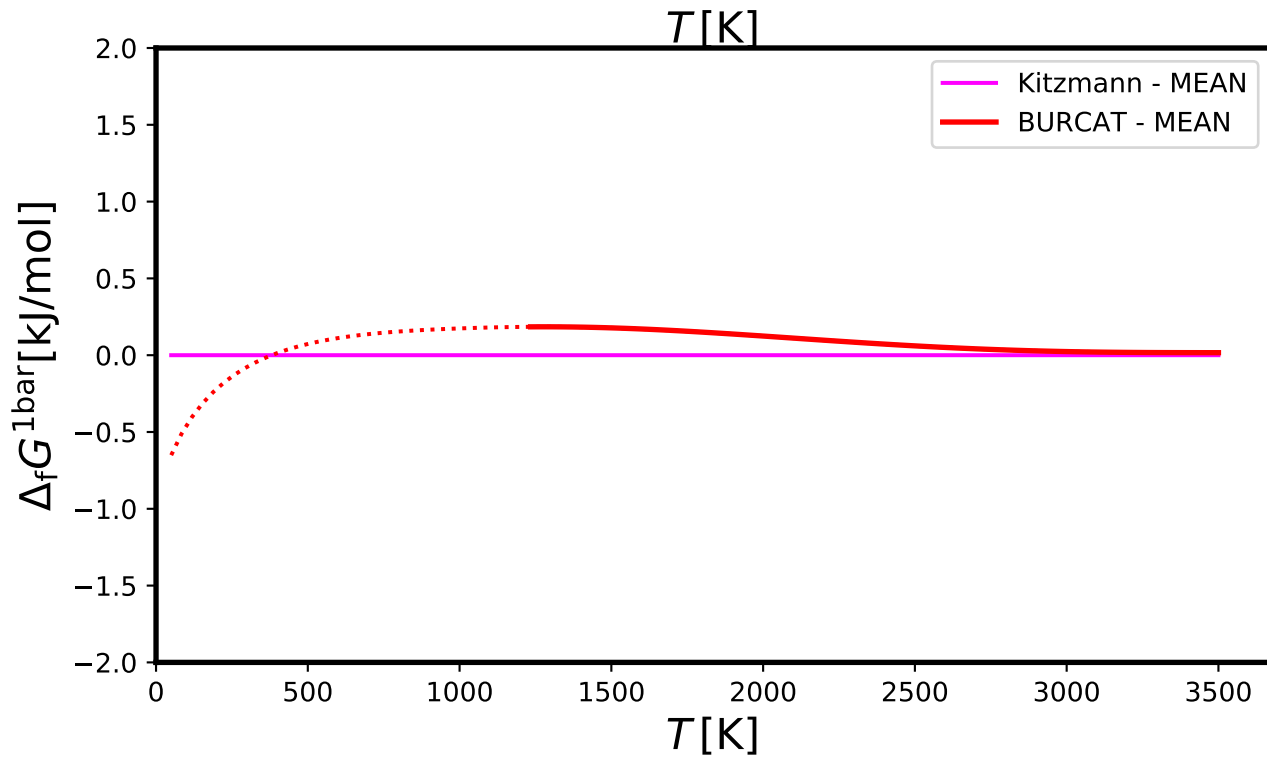
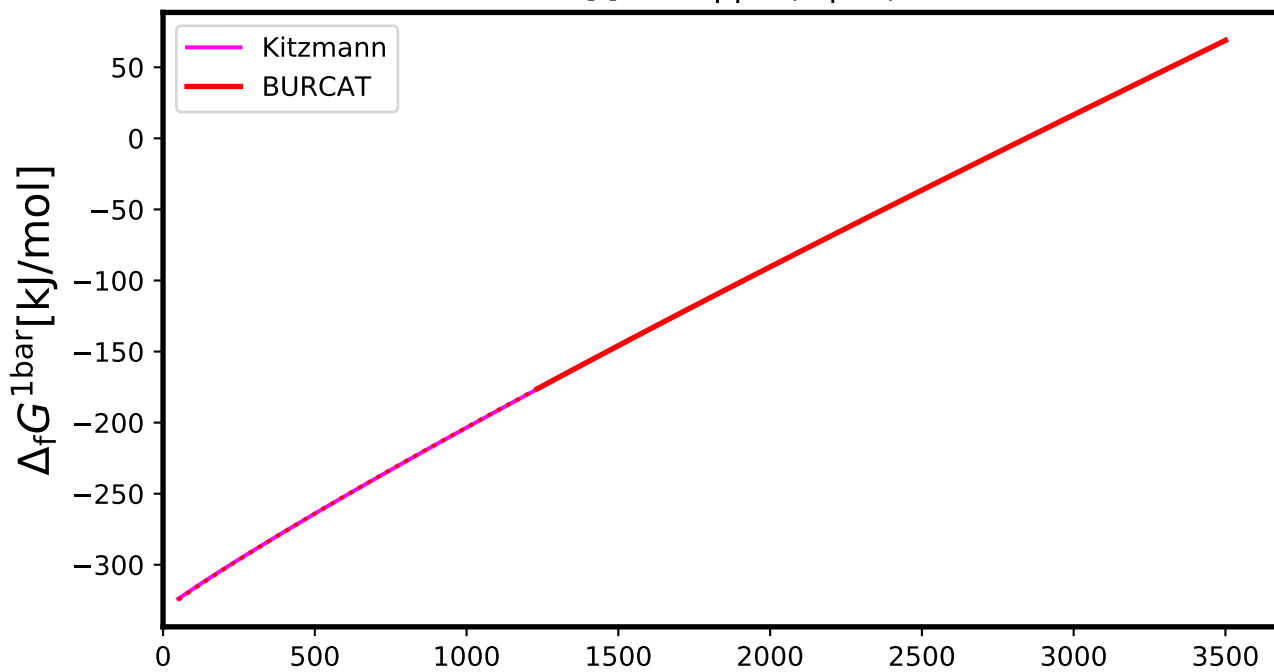
## CuO[s] - TENORITE



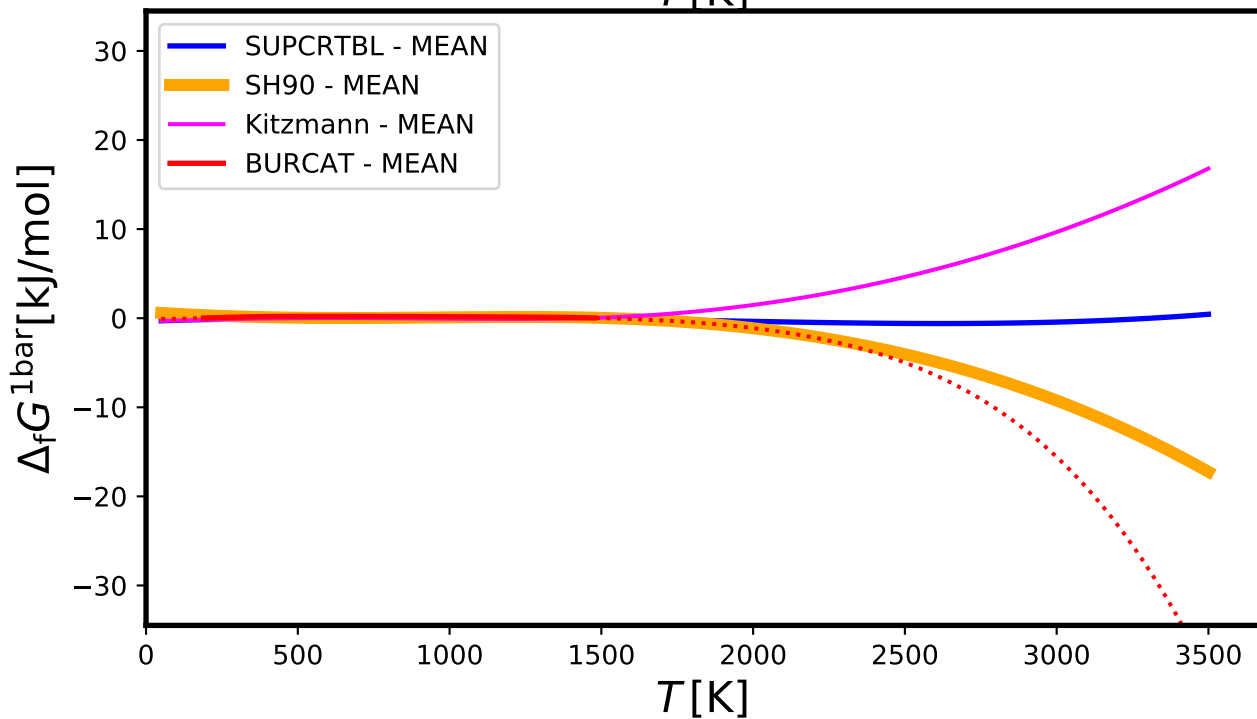
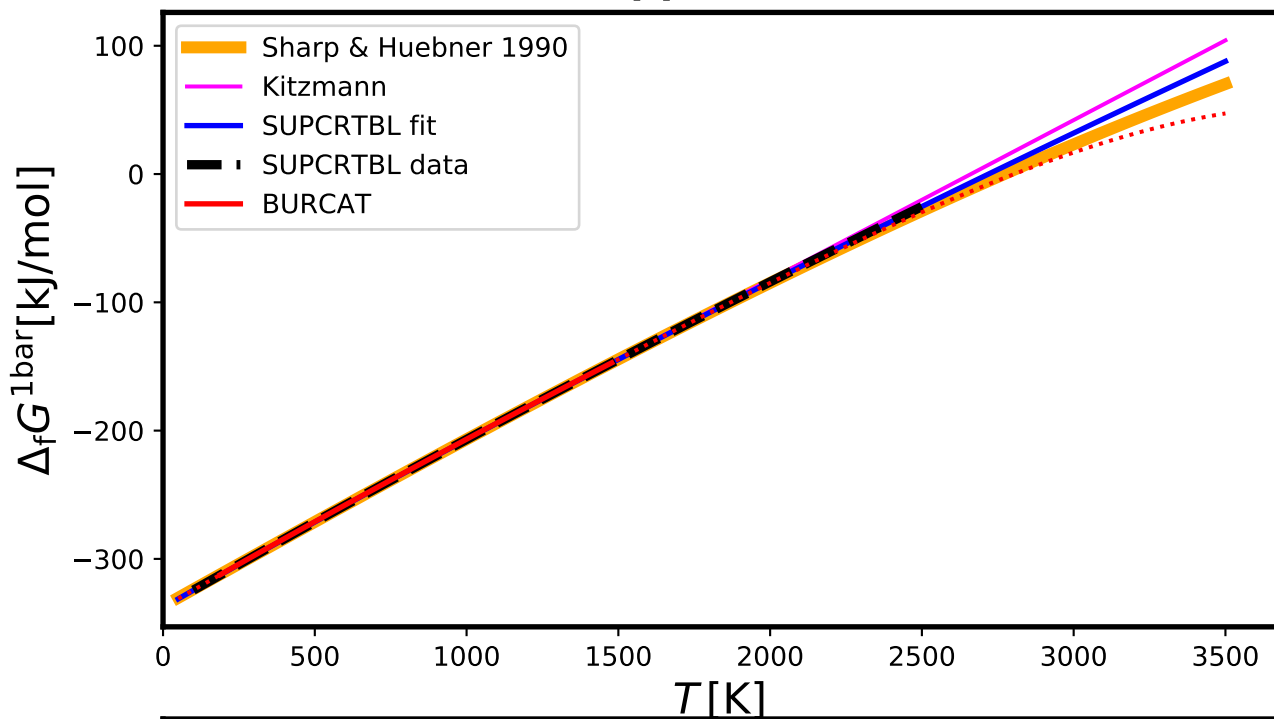
# CuSO4[s] - CopperSulfate



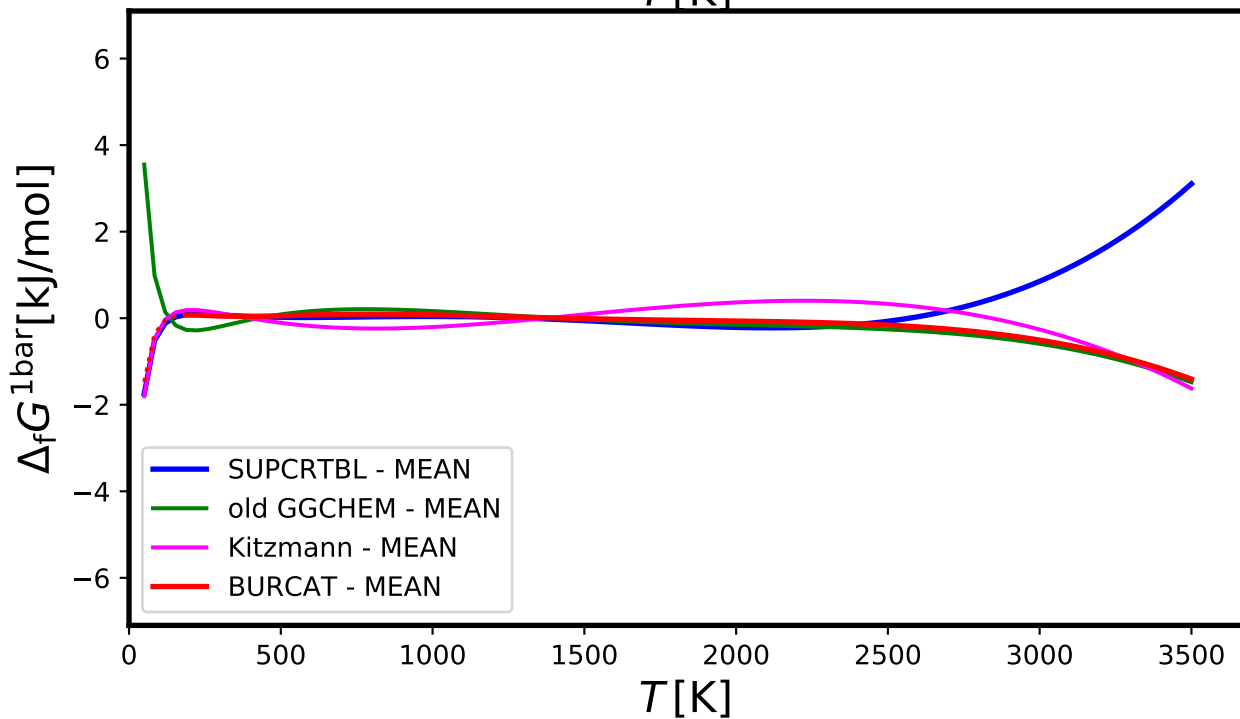
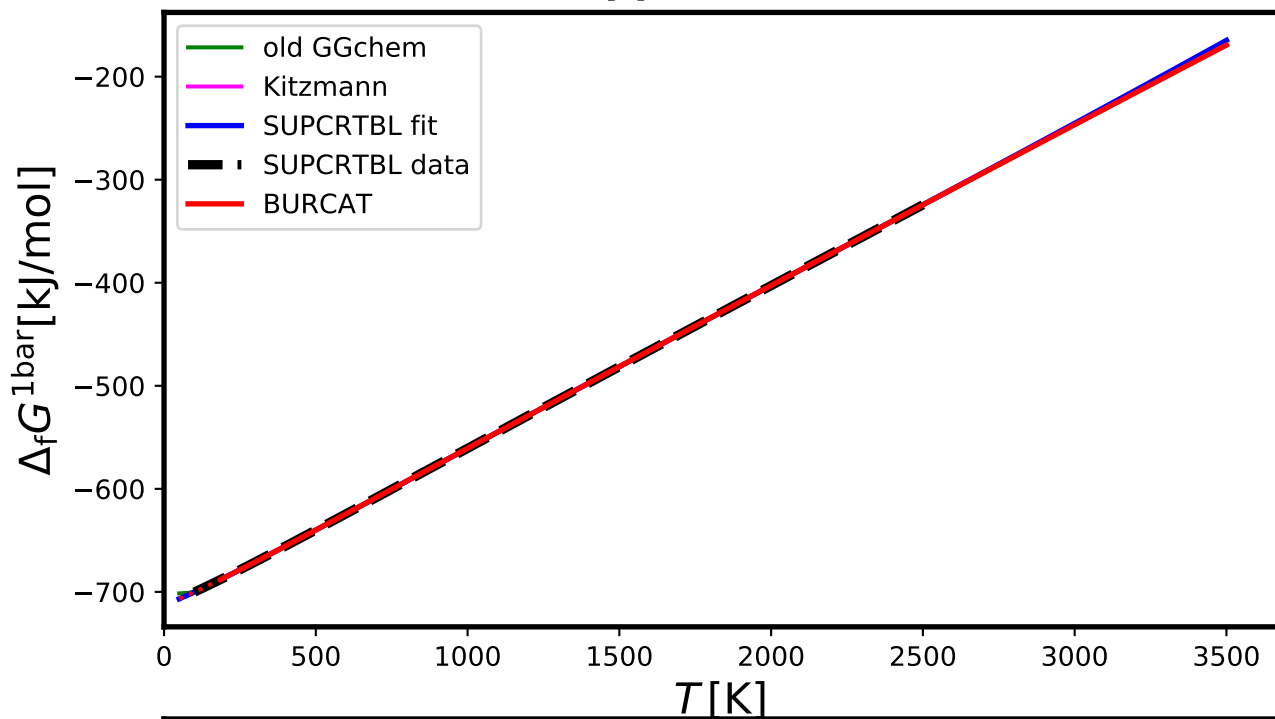
# Cu[l] - Copper(liquid)



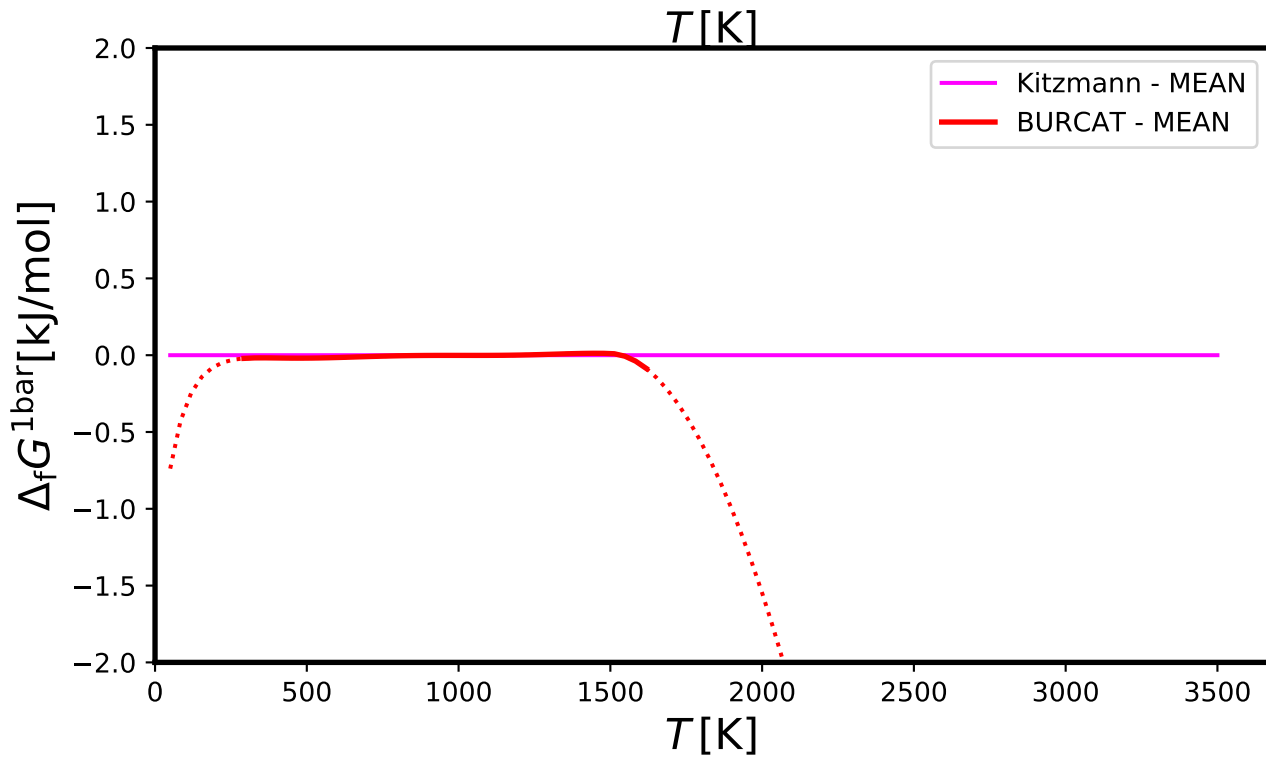
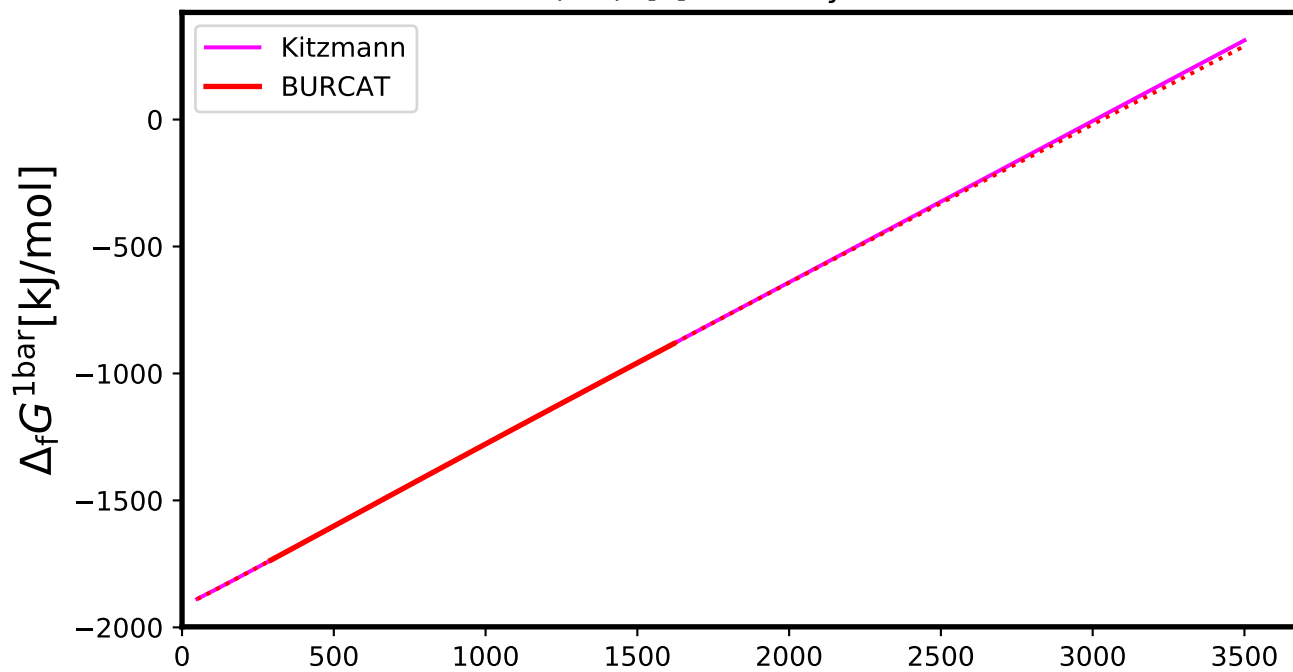
## Cu[s] - COPPER



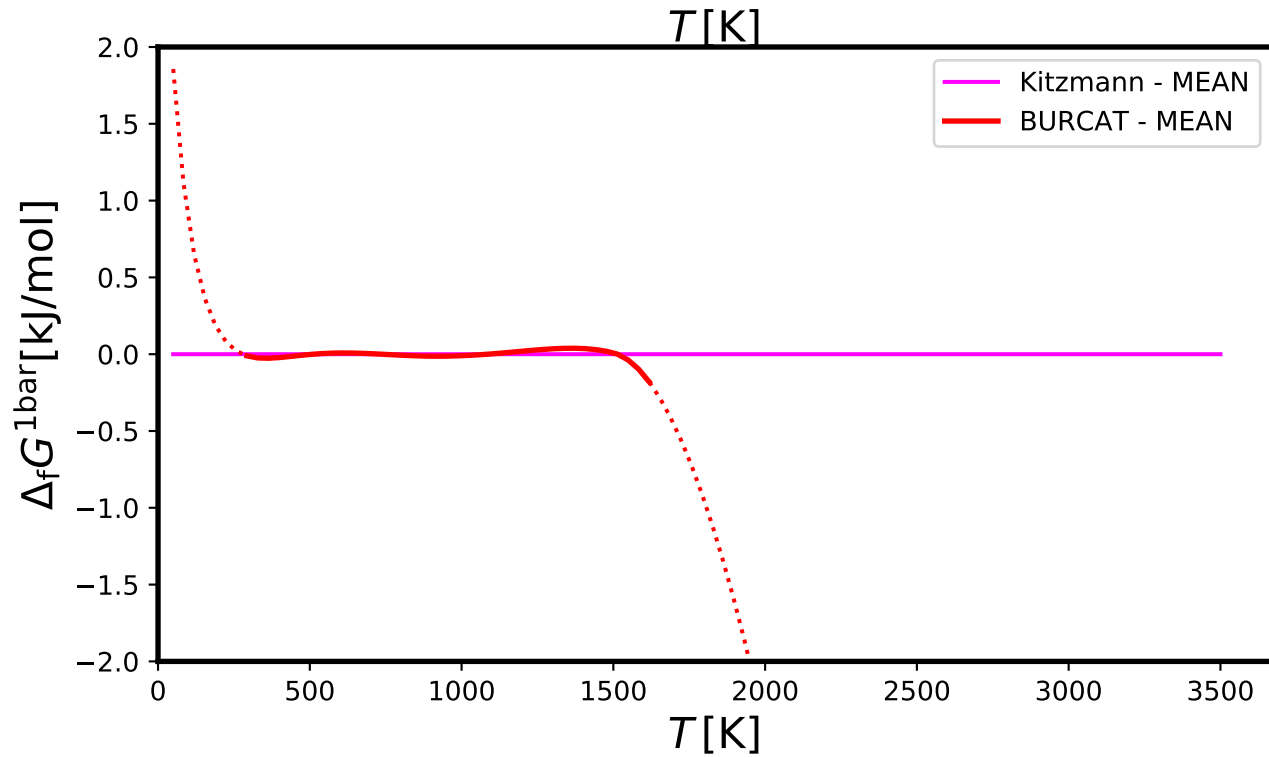
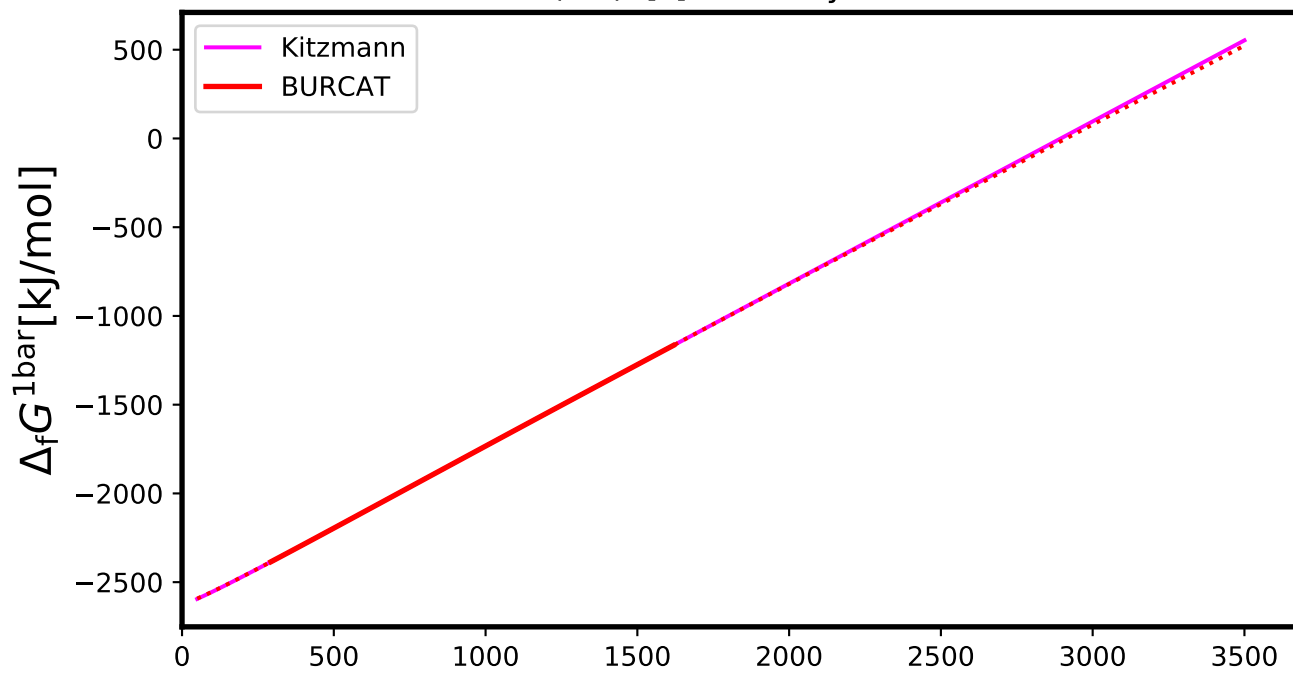
## C[s] - GRAPHITE



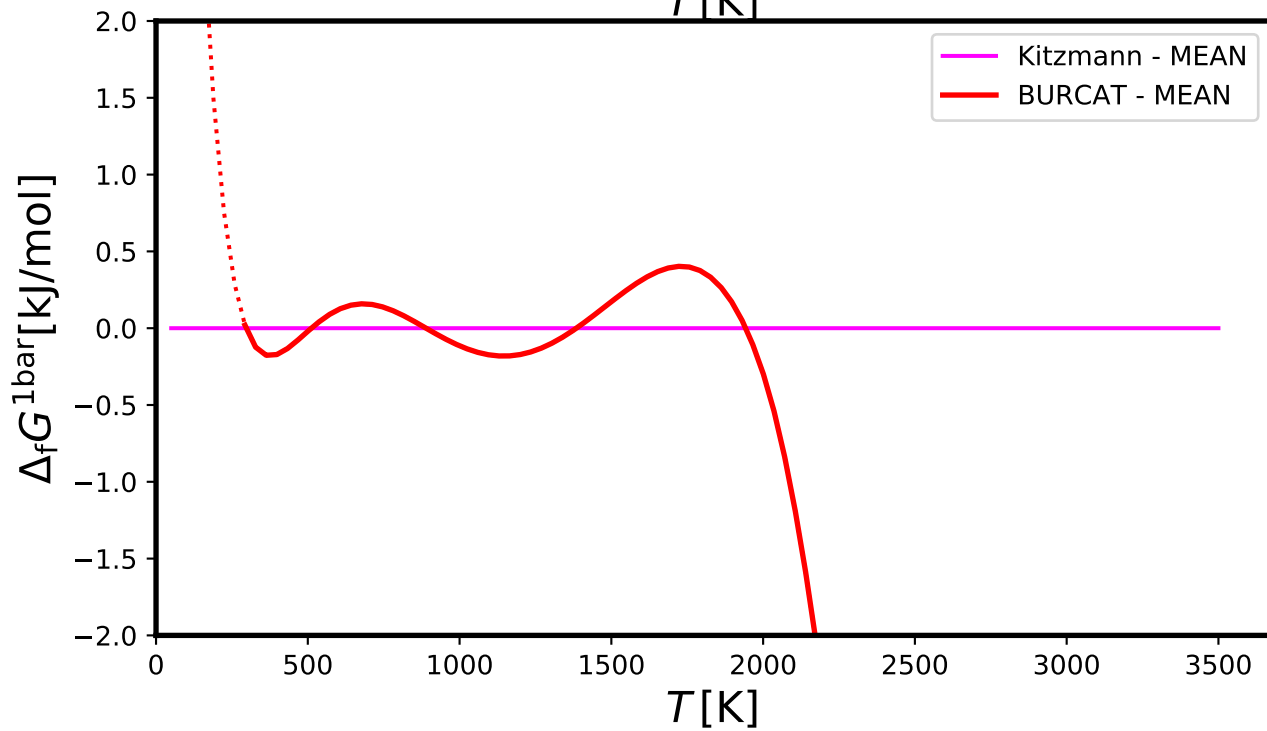
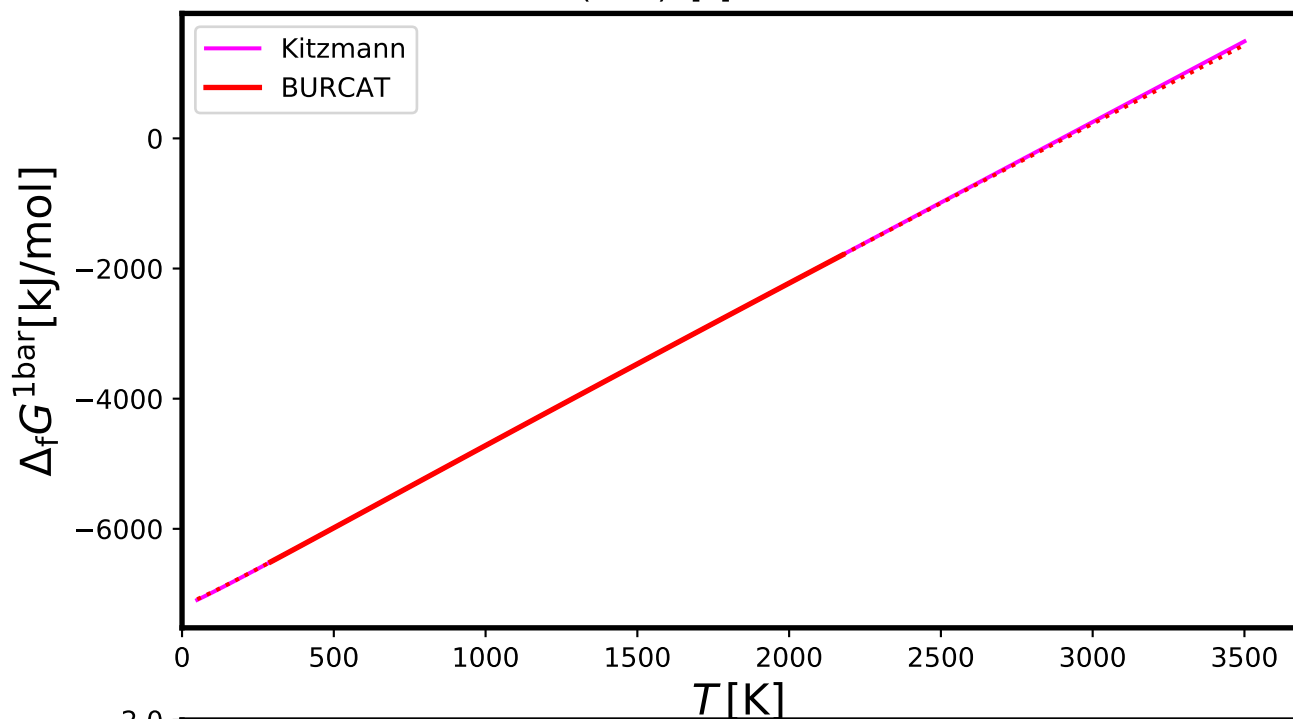
# Fe(OH)2[s] - IronHydroxide



# Fe(OH)3[s] - IronHydroxide

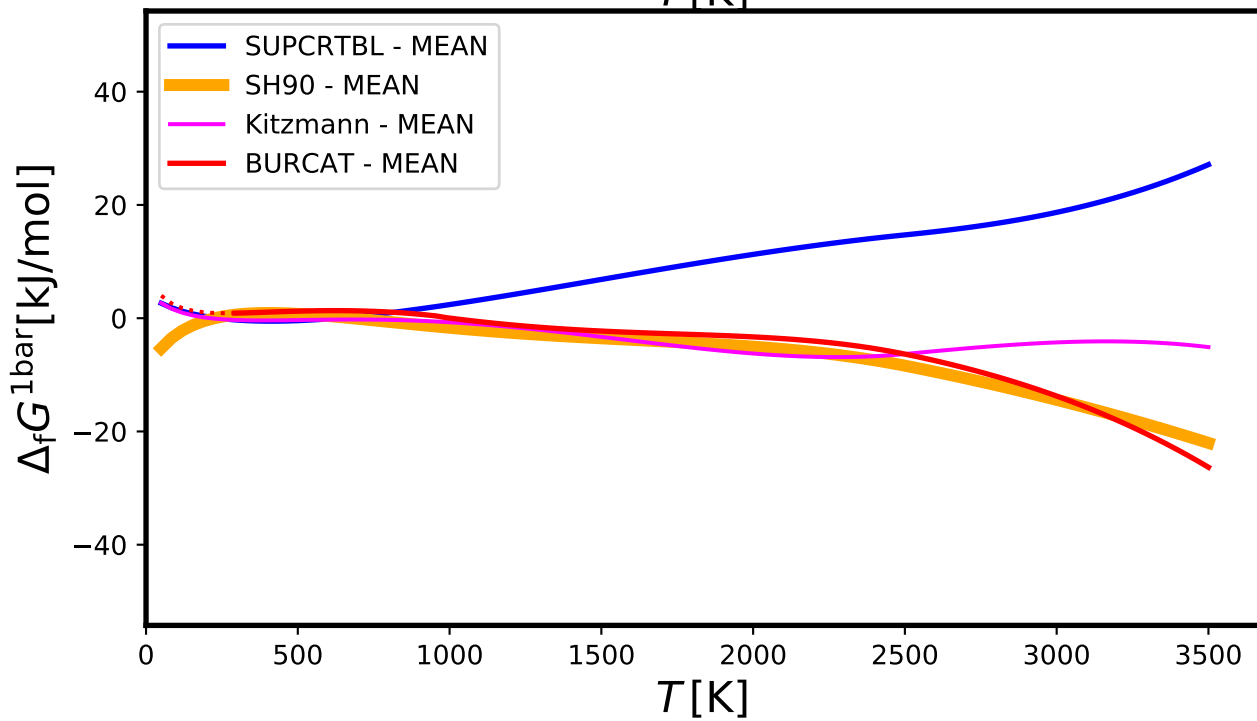
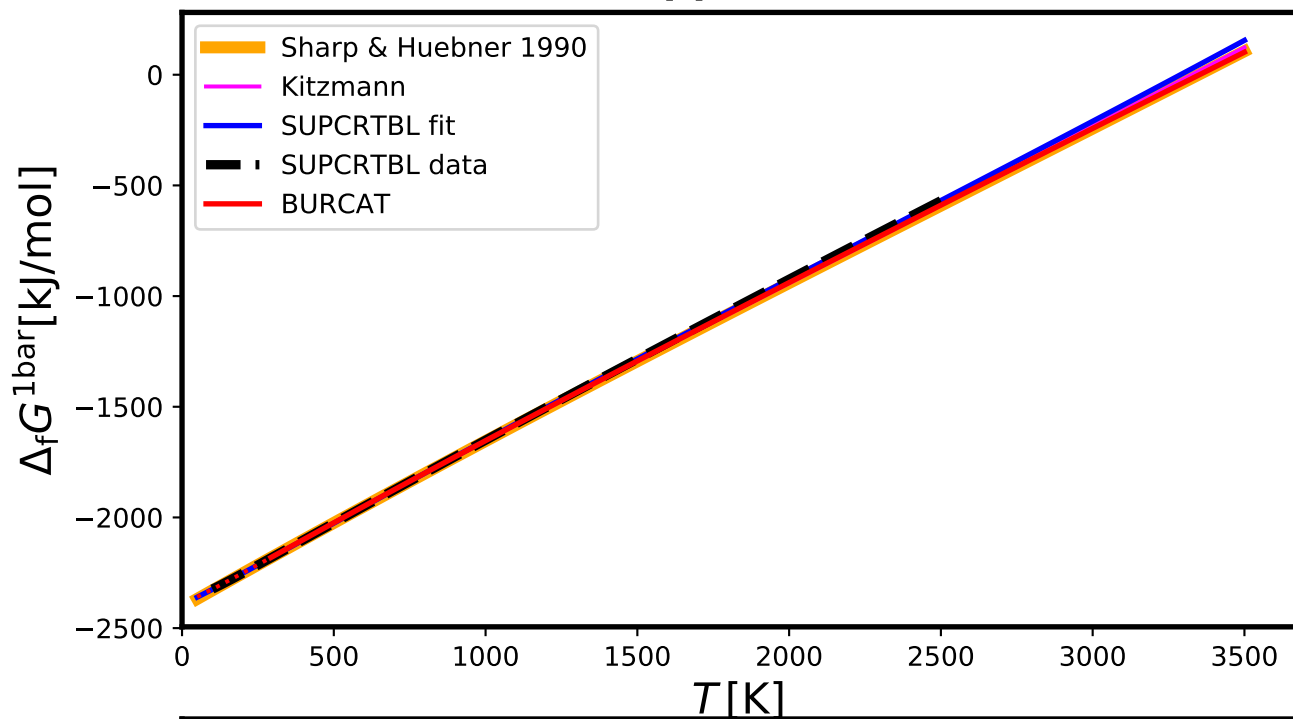


# Fe2(SO4)3[s] - IronSulfate

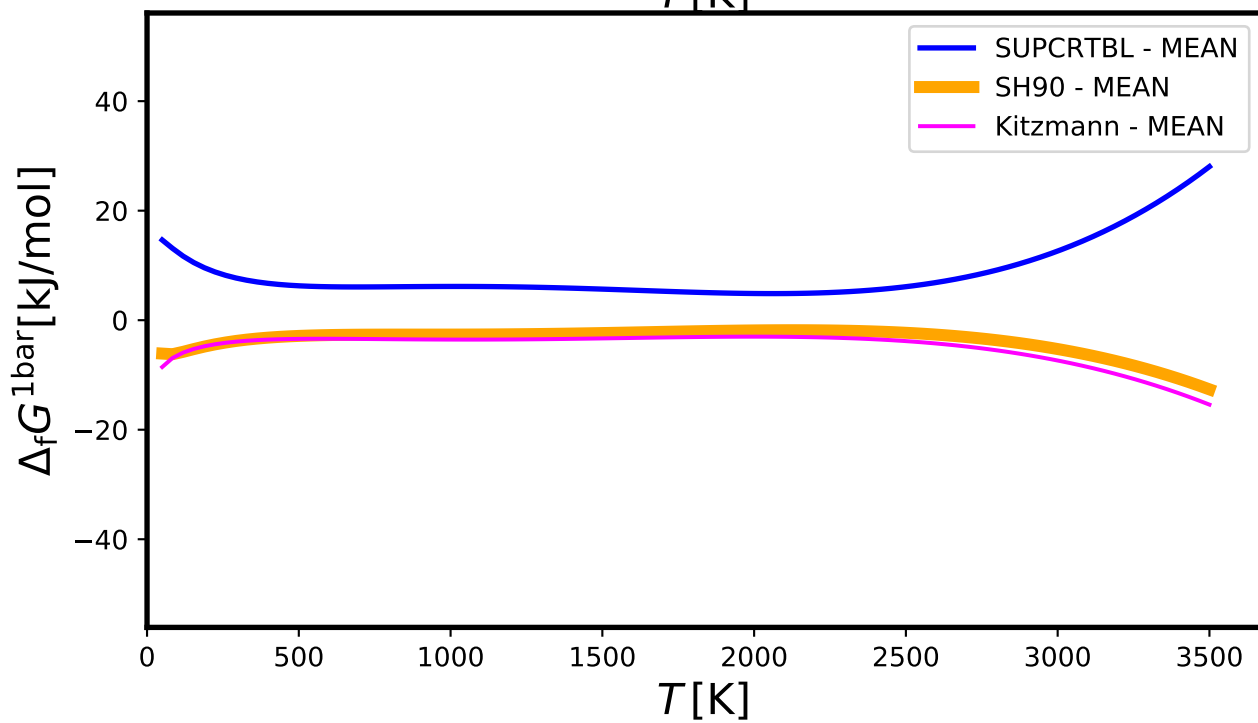
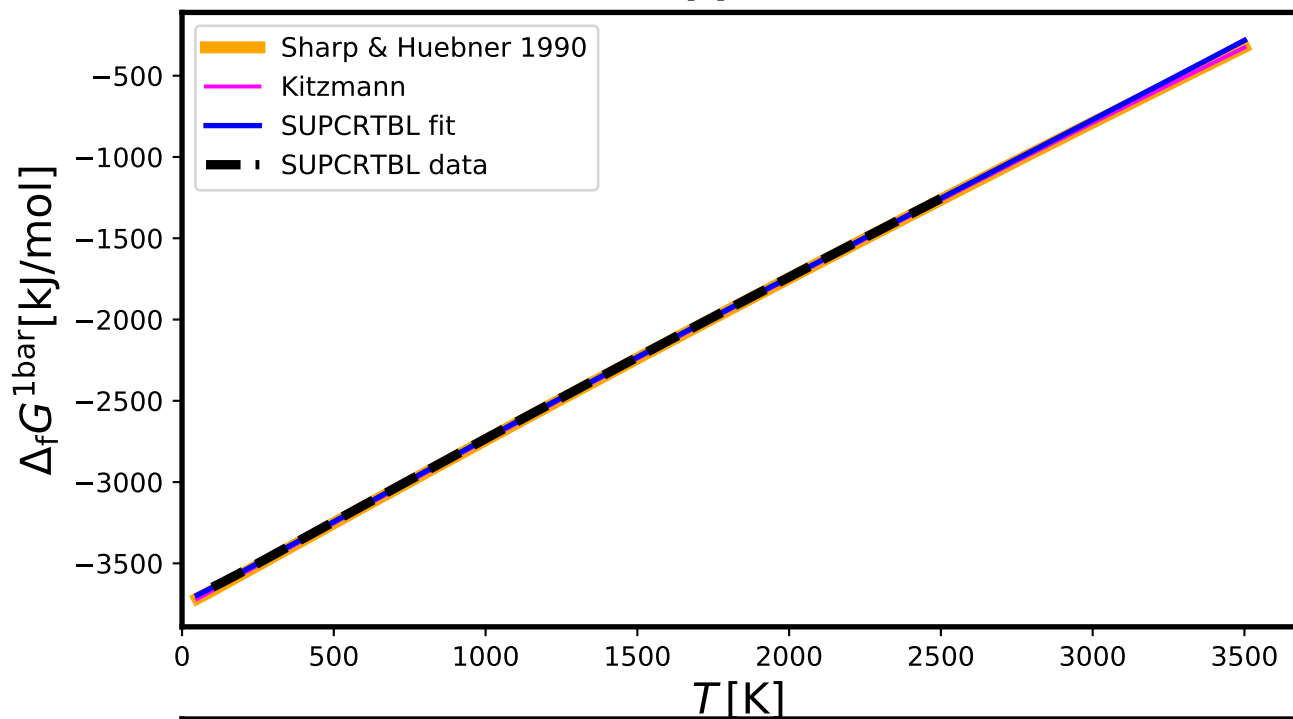




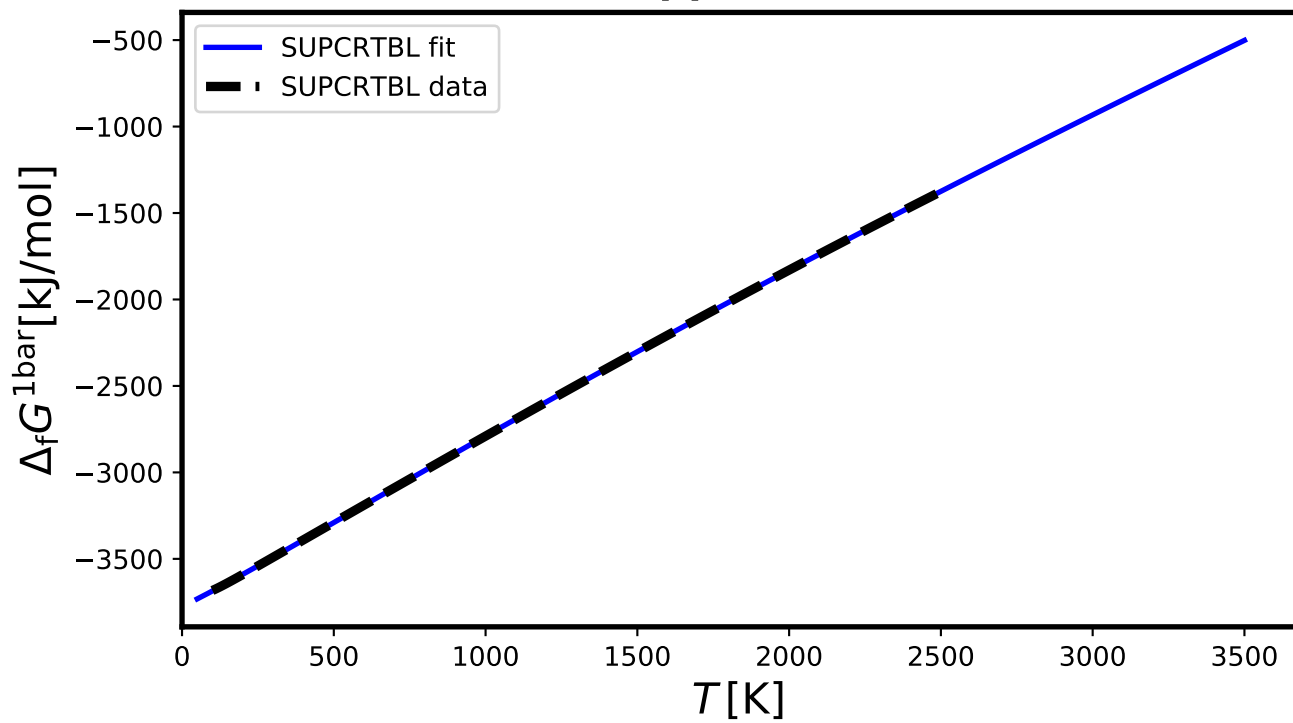
## Fe2O3[s] - HEMATITE



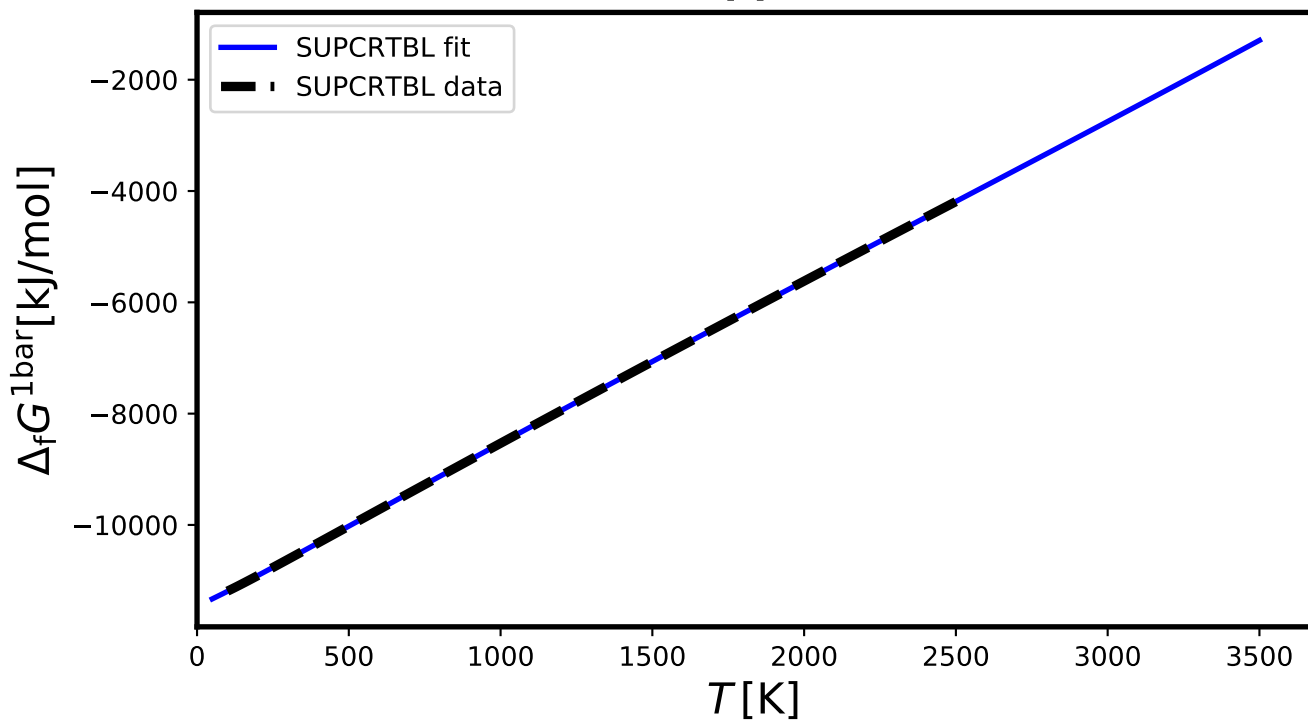
## Fe2SiO4[s] - FAYALITE



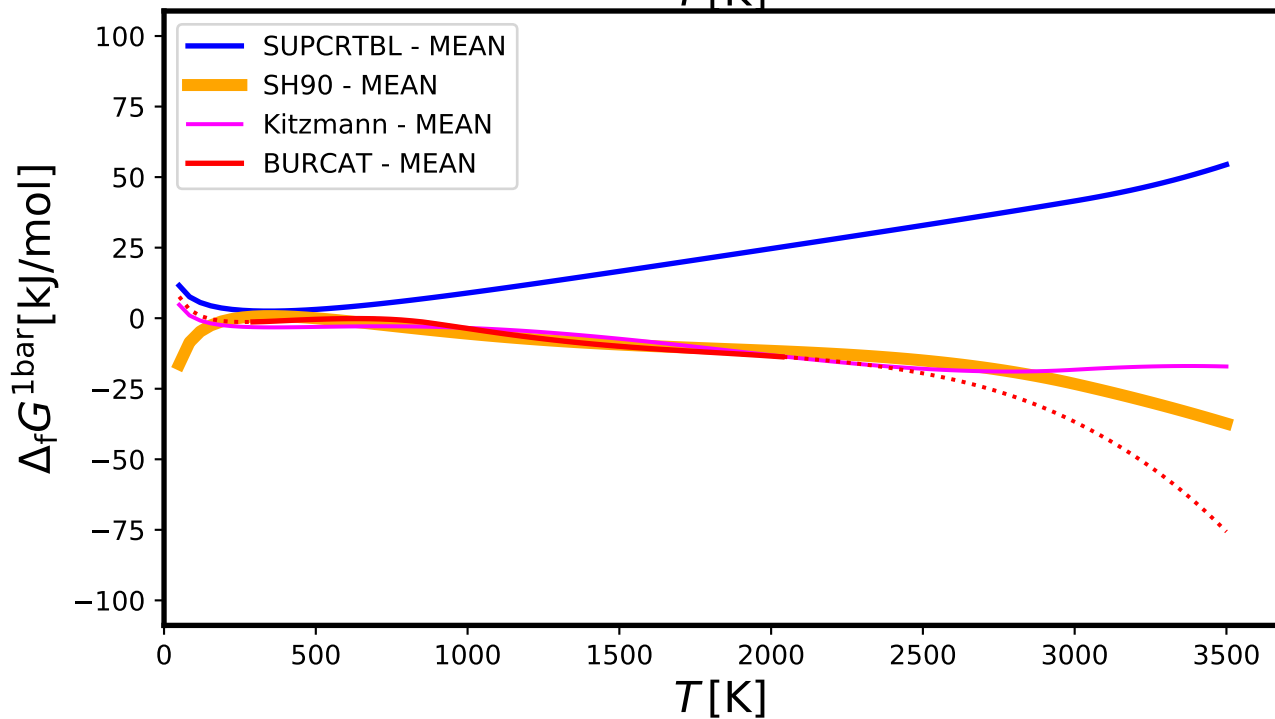
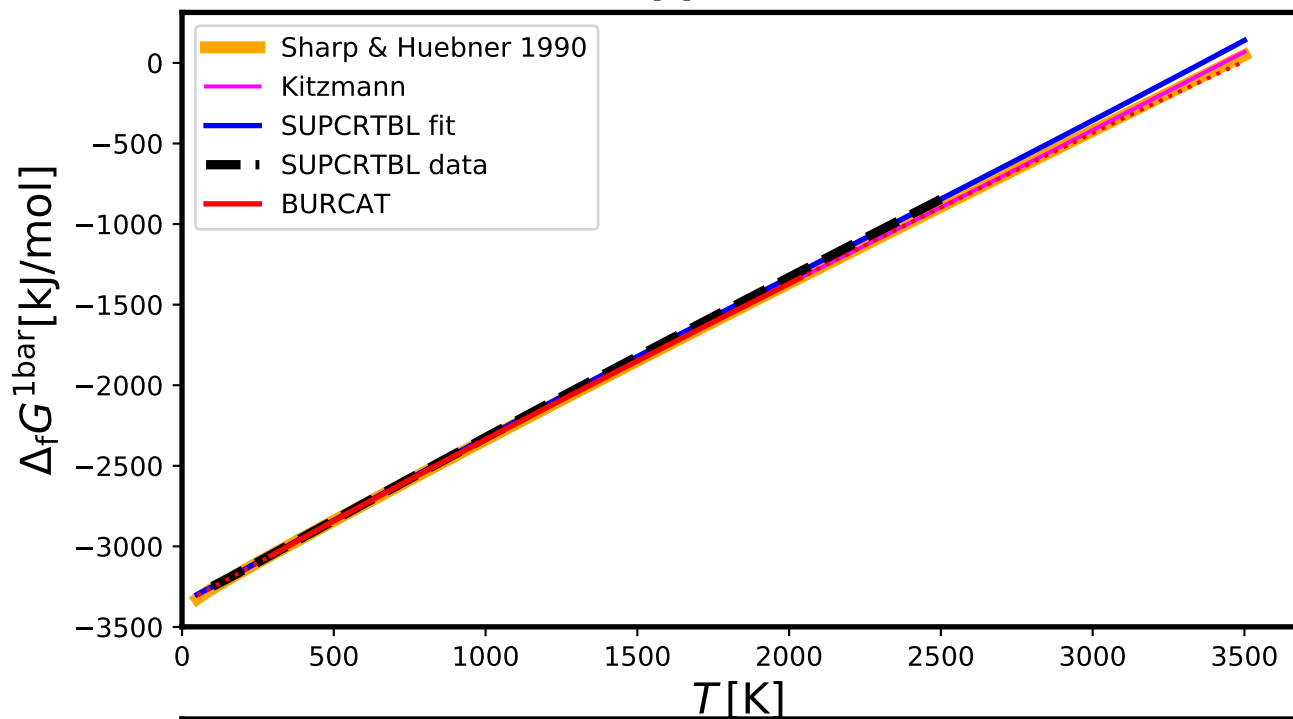
## Fe2TiO4[s] - ULVOSPINEL



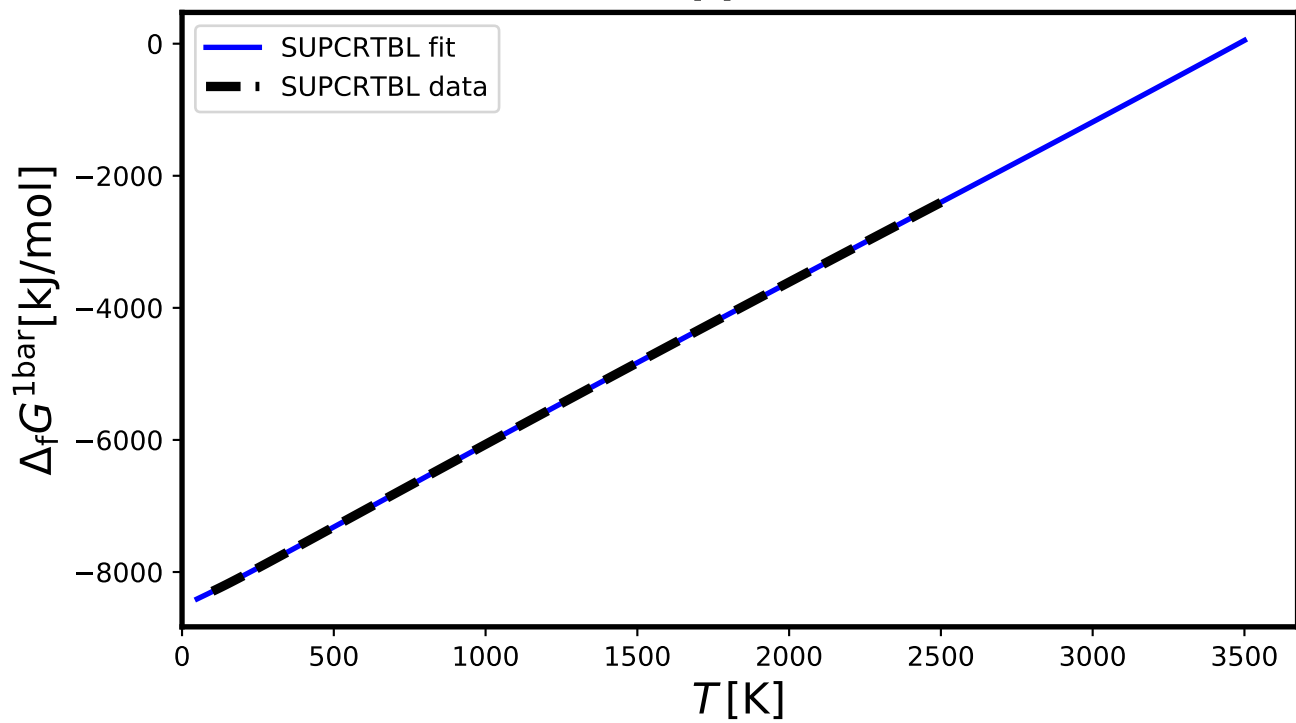
# Fe<sub>3</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub>[s] - ALMANDINE



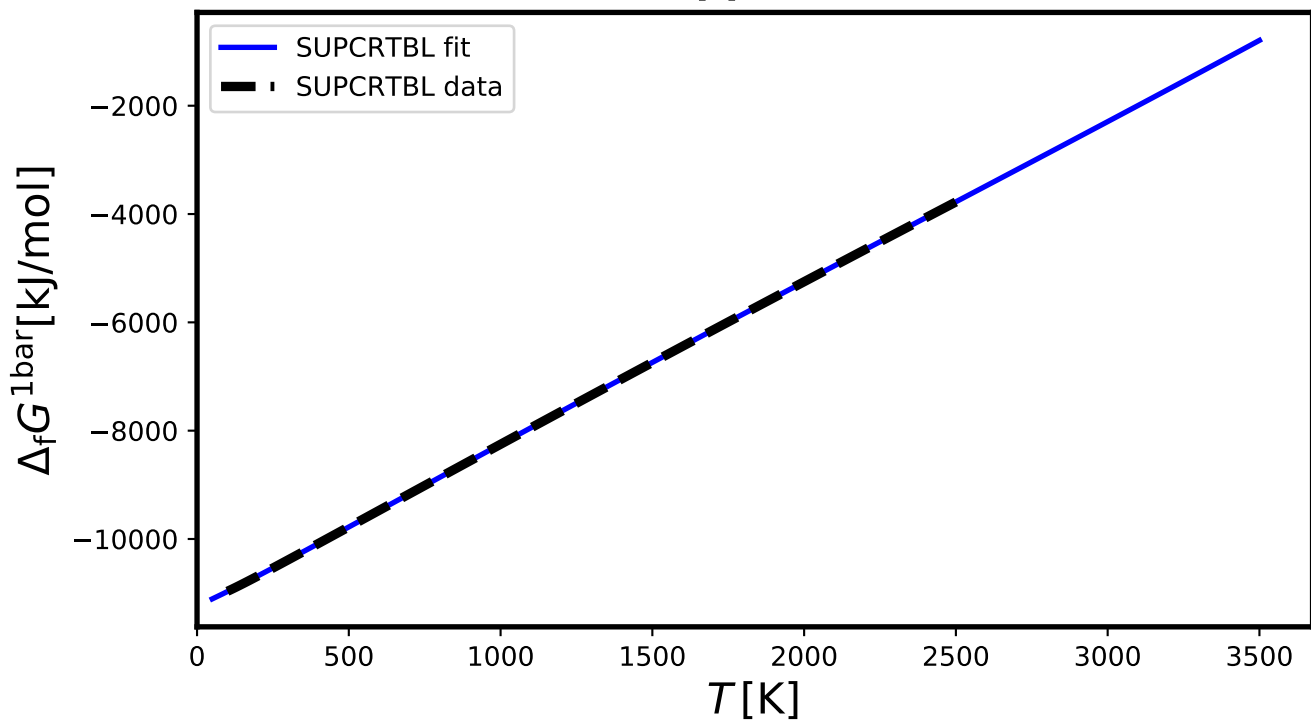
## Fe3O4[s] - MAGNETITE



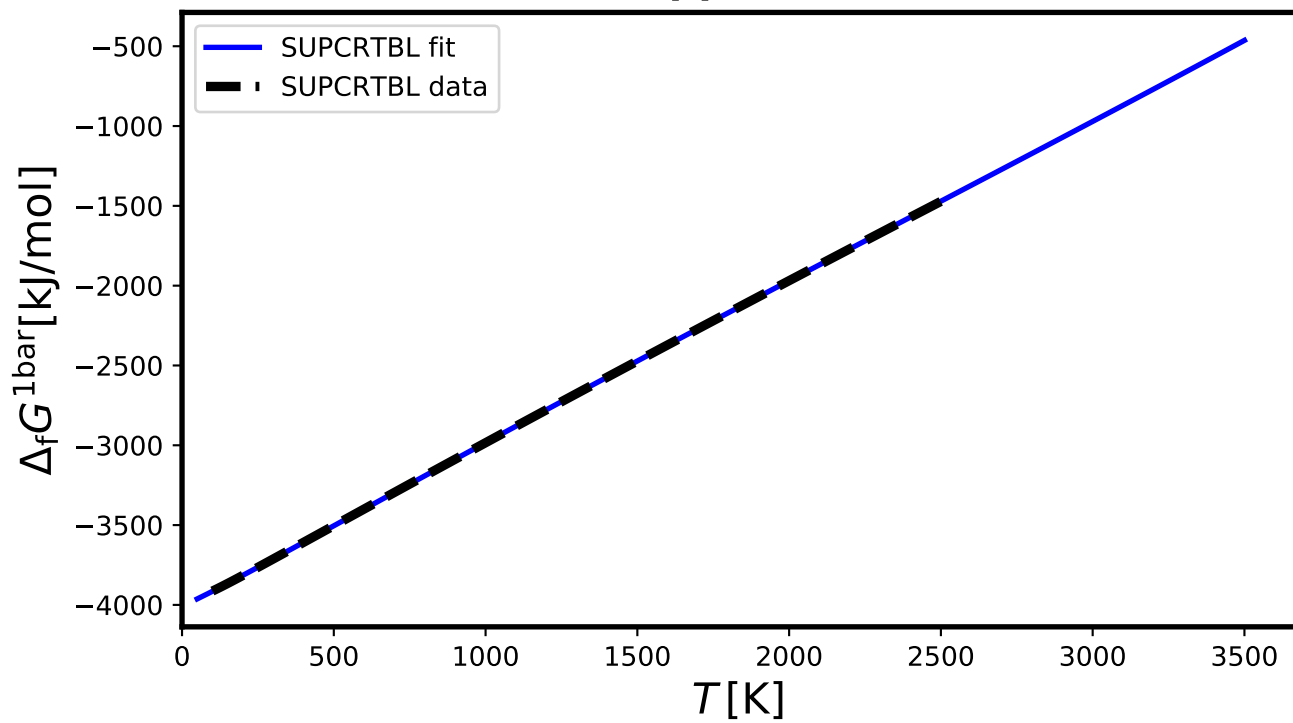
# Fe<sub>3</sub>Si<sub>2</sub>O<sub>9</sub>H<sub>4</sub>[s] - GREENALITE



# Fe<sub>3</sub>Si<sub>4</sub>O<sub>12</sub>H<sub>2</sub>[s] - MINNESOTAITE

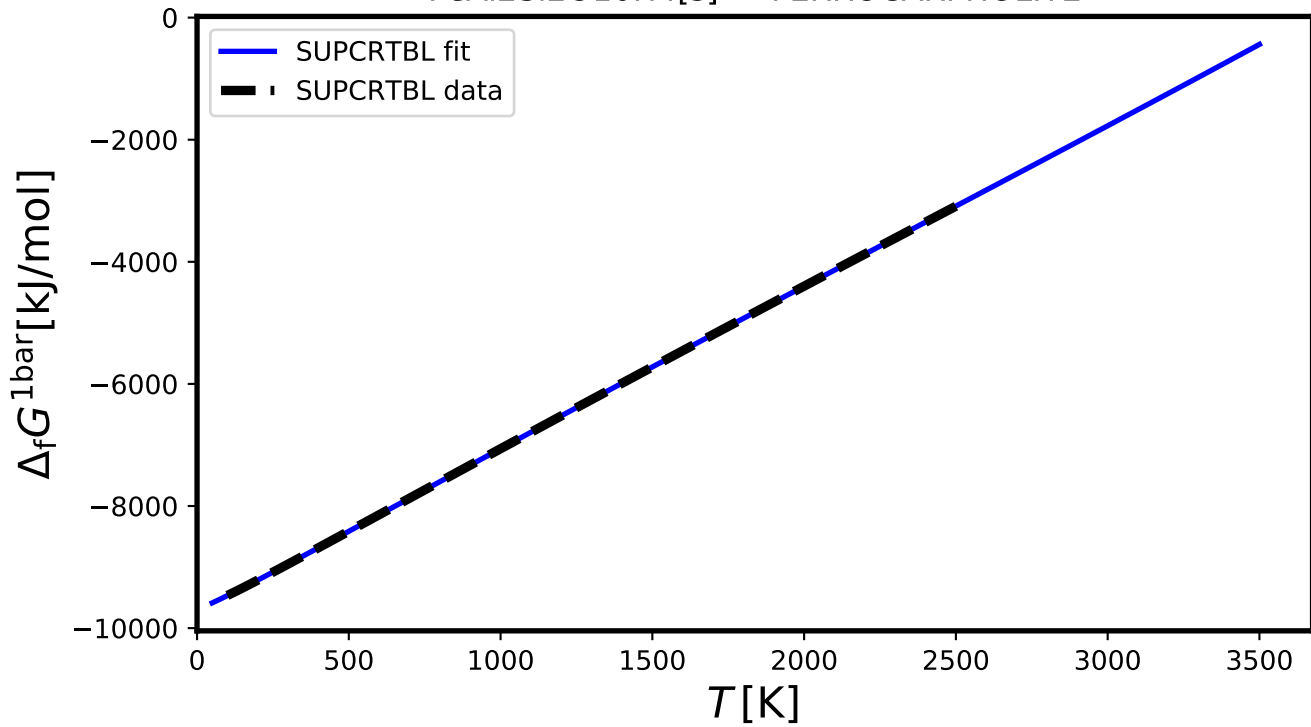


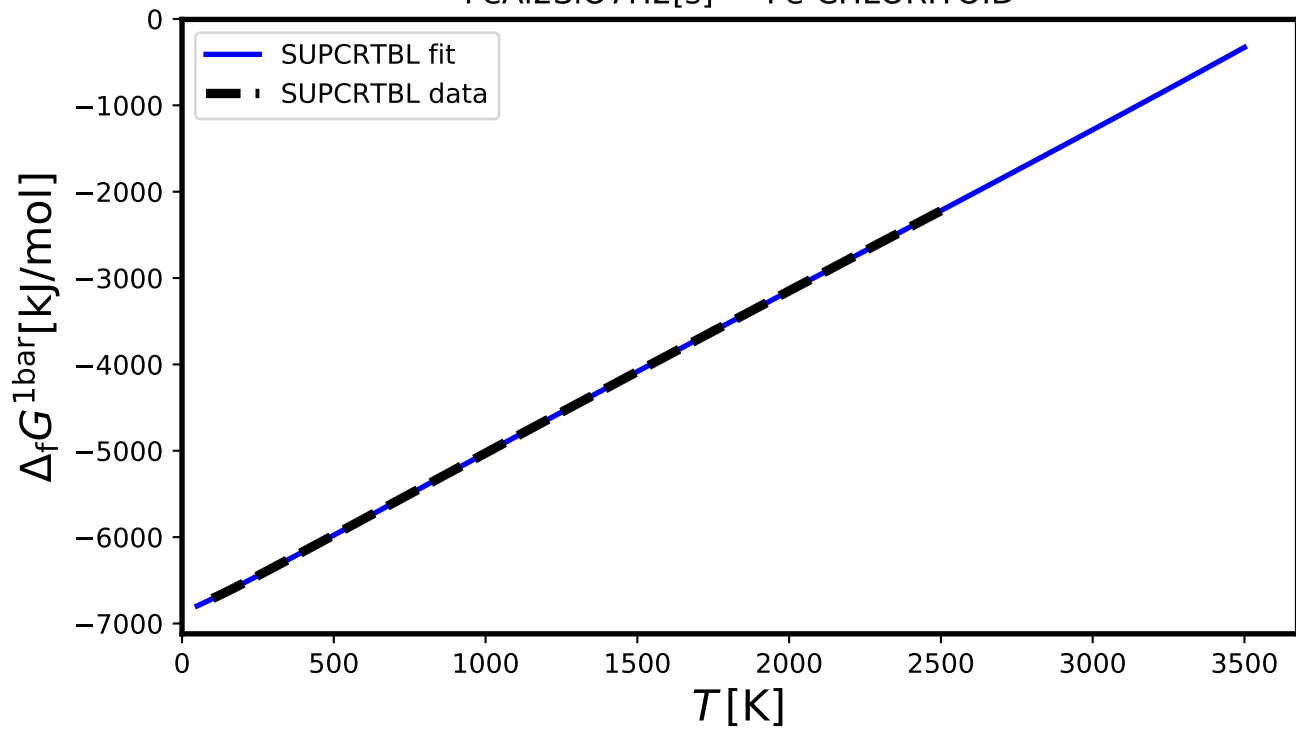
## FeAl2O4[s] - HERCYNITE



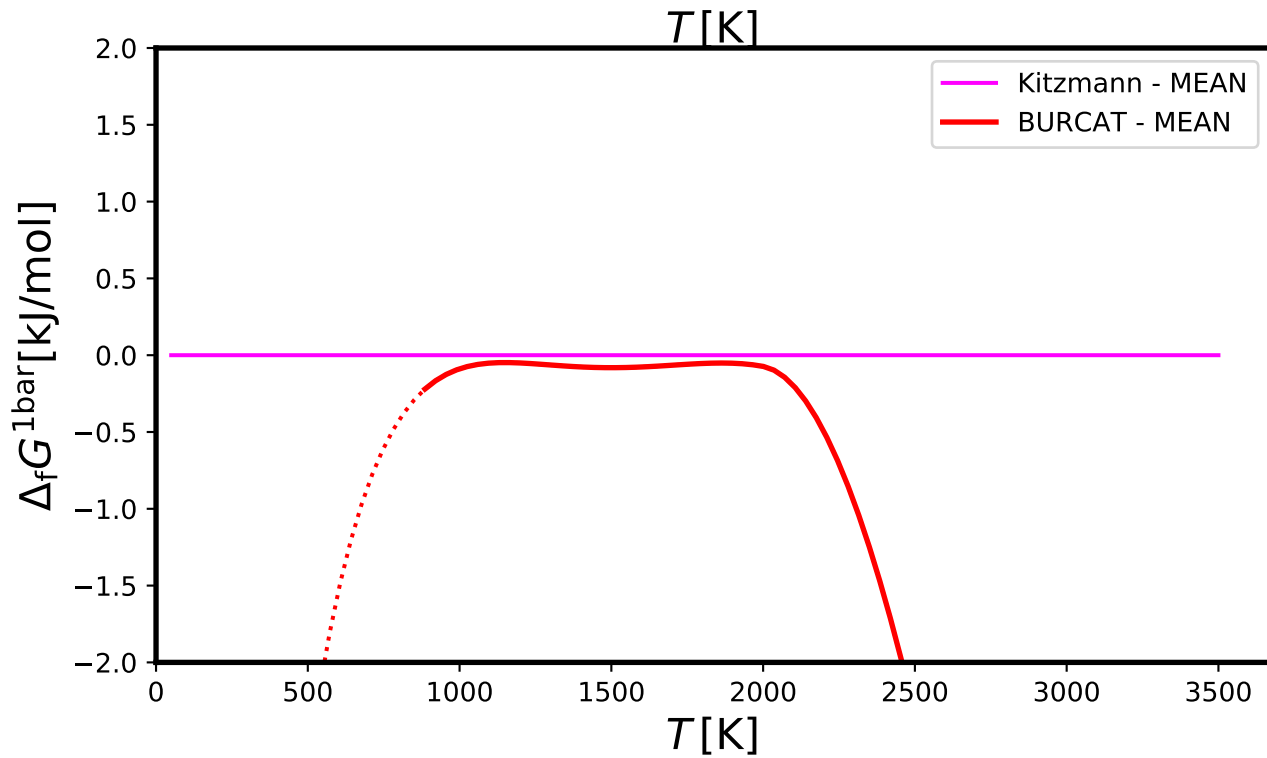
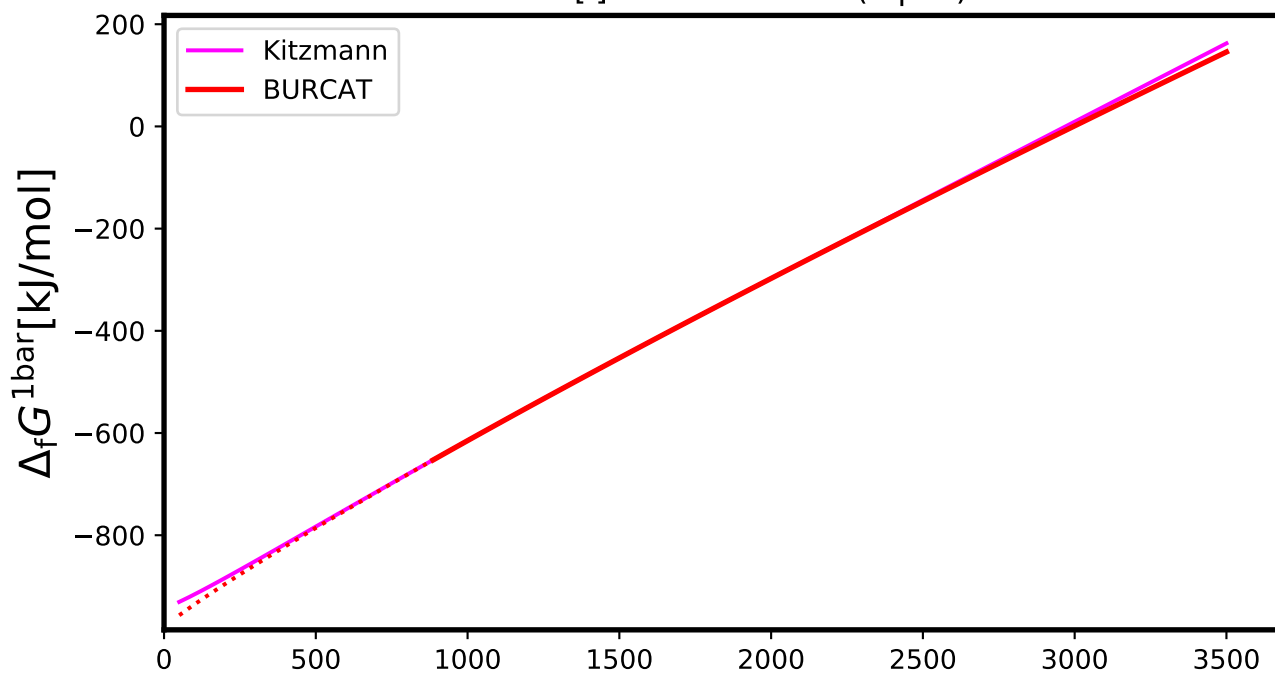


# FeAl2Si2O10H4[s] - FERROCARPHOLITE

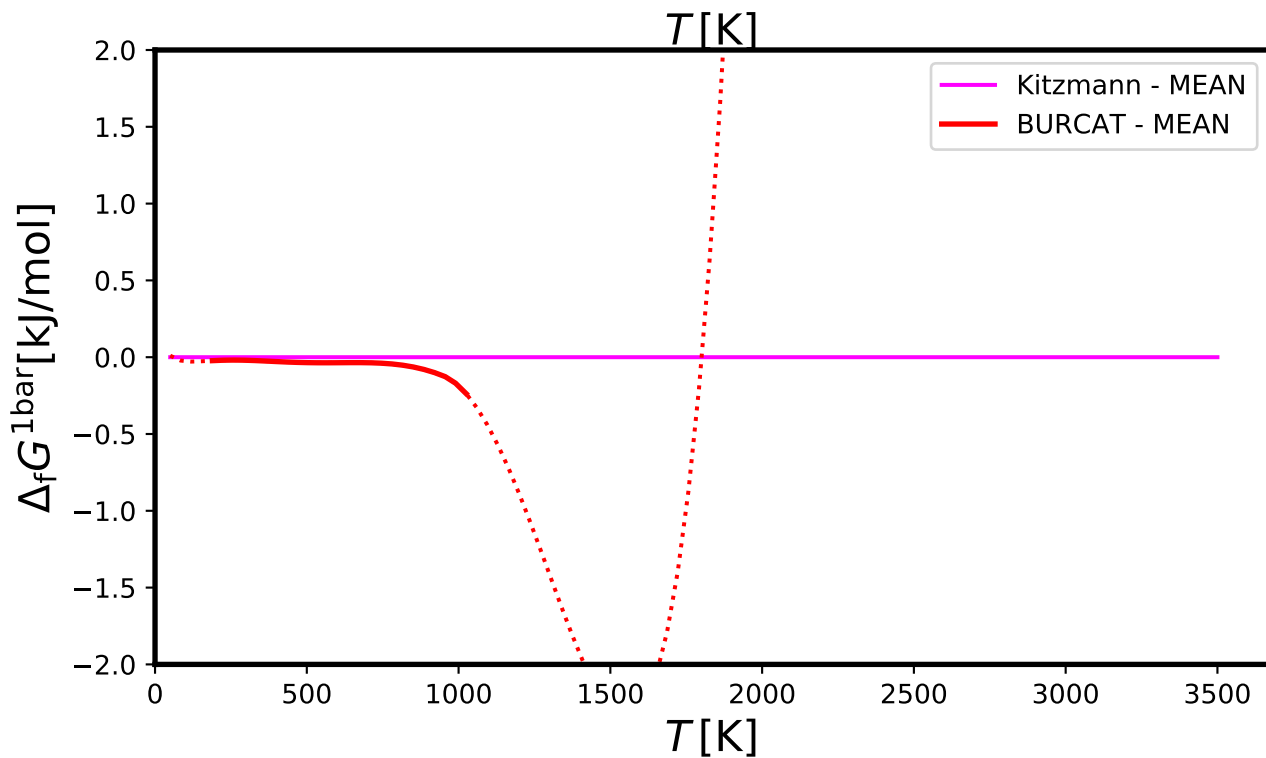
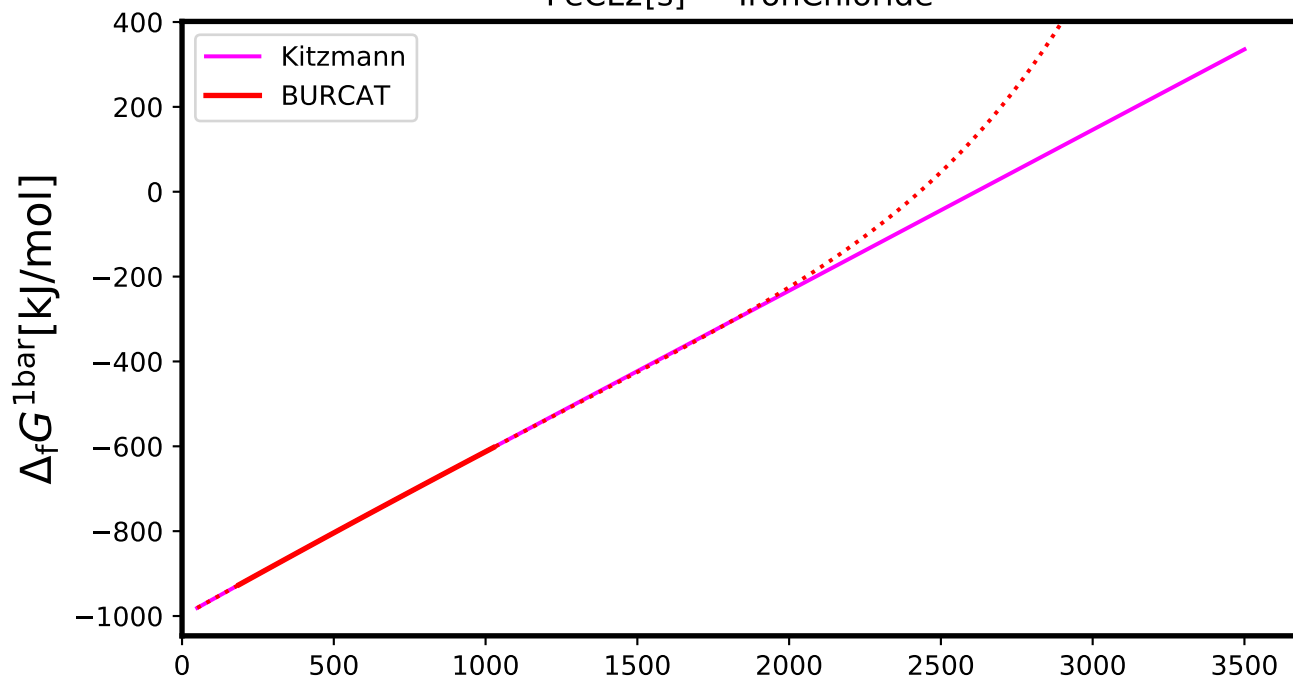


FeAl<sub>2</sub>SiO<sub>7</sub>H<sub>2</sub>[s] - Fe-CHLORITOID

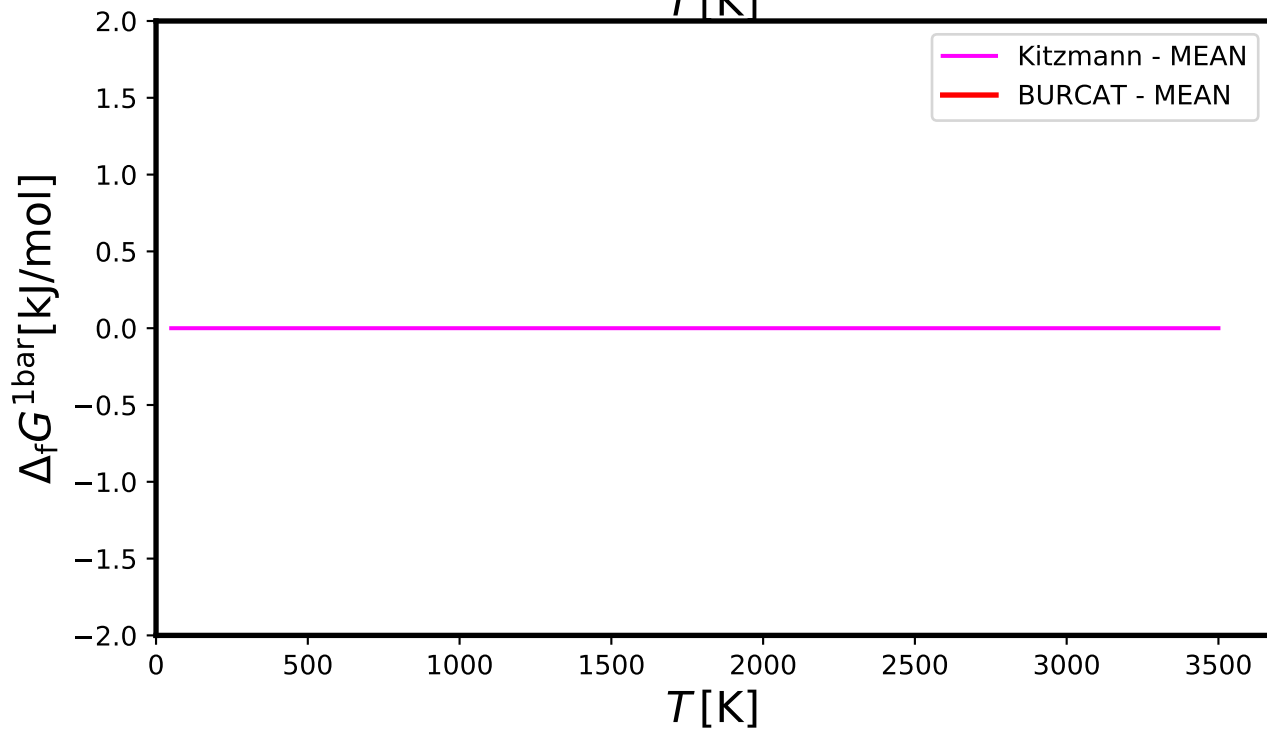
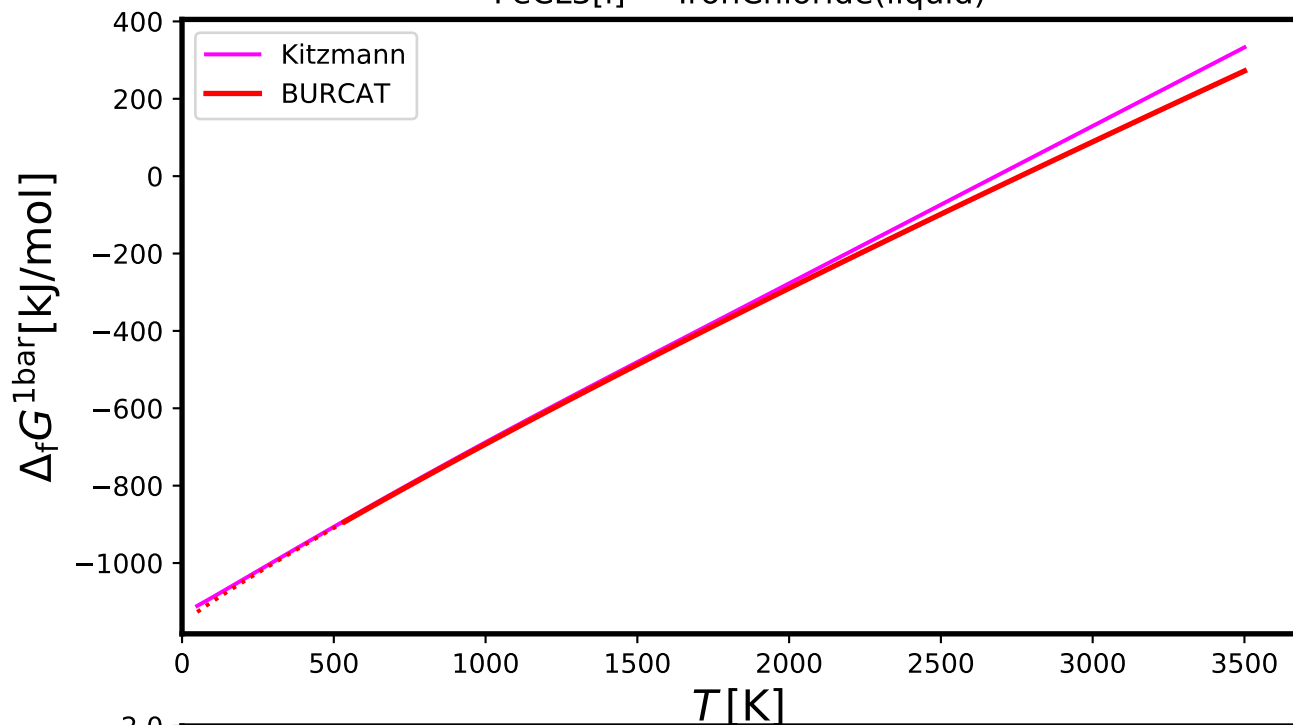
## FeCL2[l] - IronChloride(liquid)



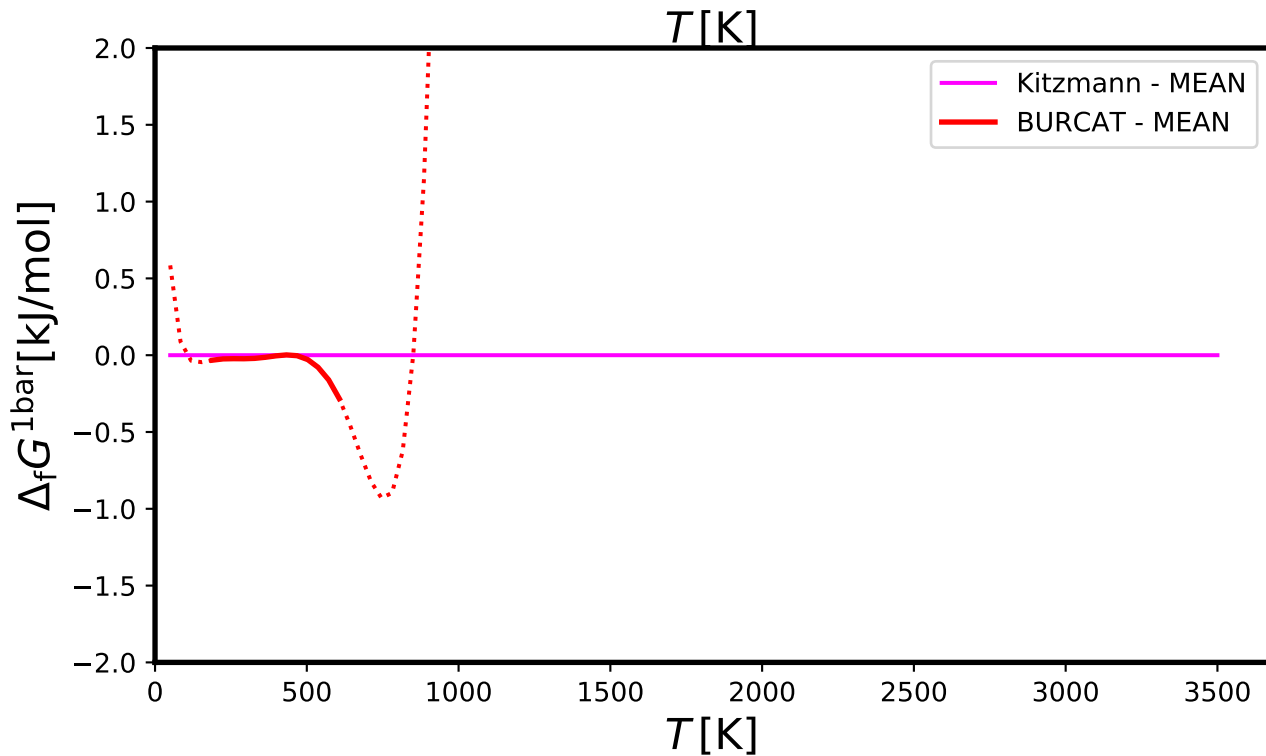
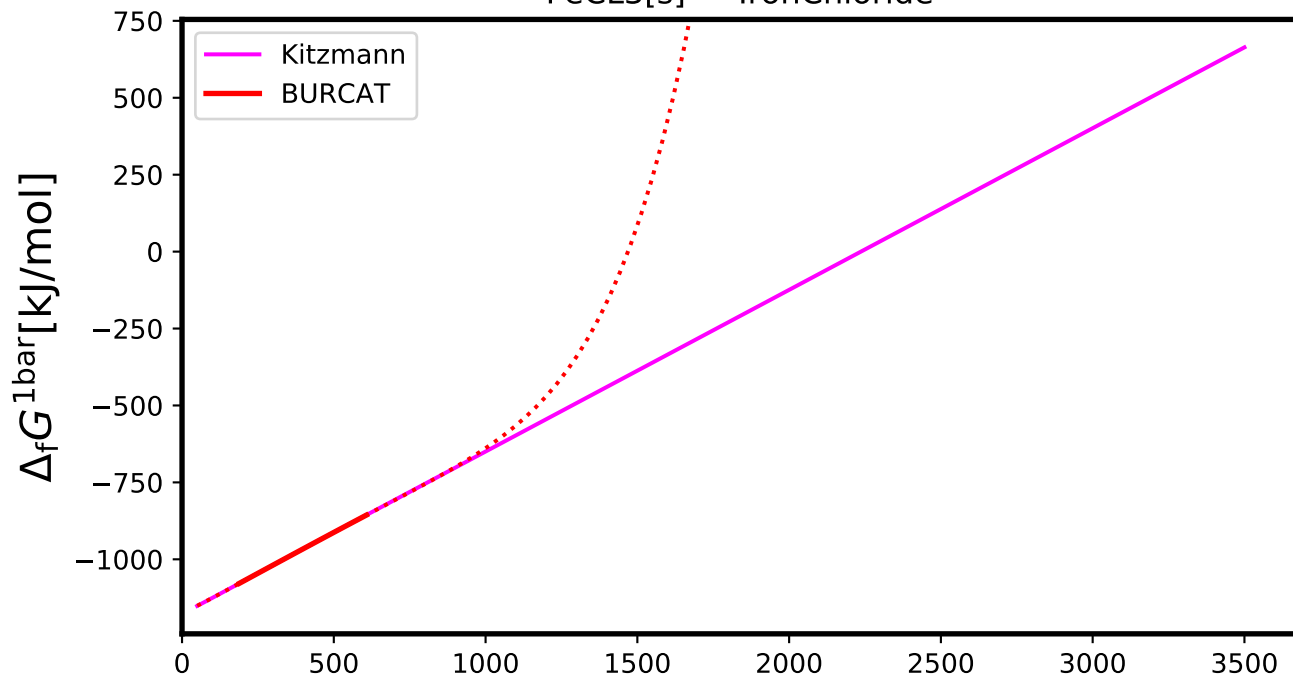
## FeCL2[s] - IronChloride

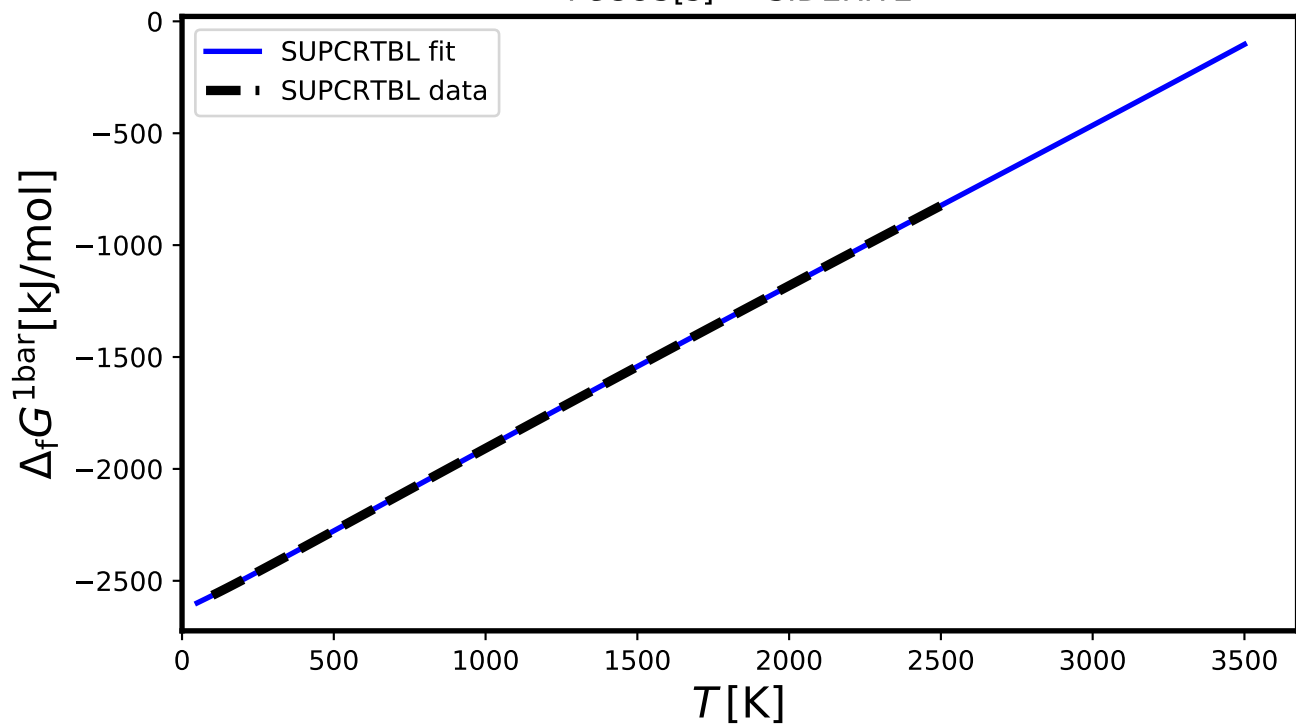


## FeCL3[l] - IronChloride(liquid)

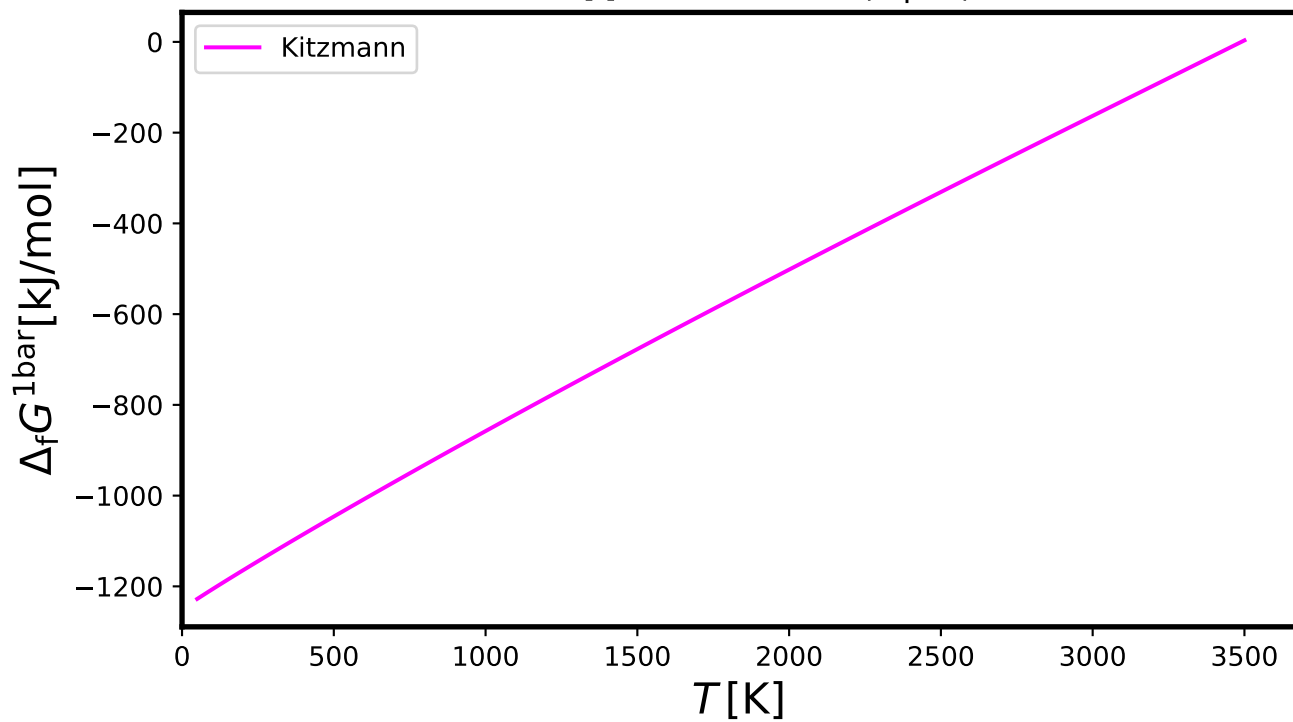


## FeCL3[s] - IronChloride



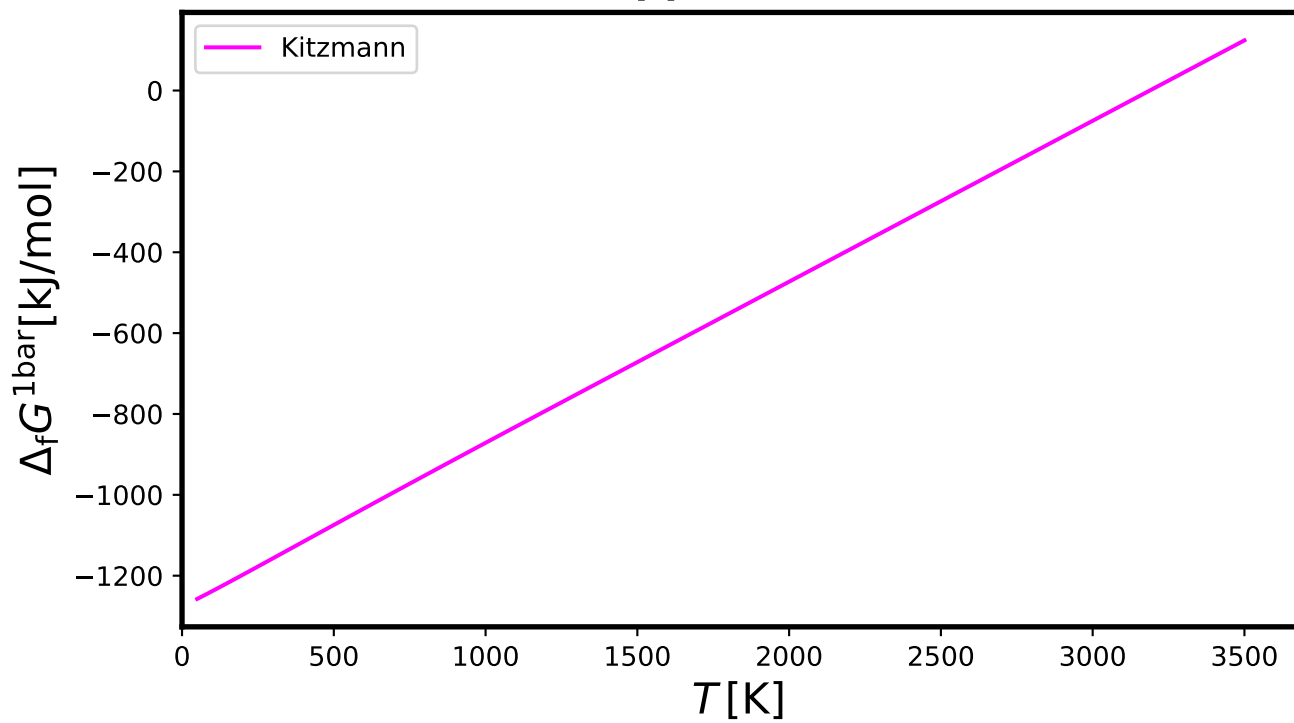
FeCO<sub>3</sub>[s] - SIDERITE

# FeF2[l] - IronFluoride(liquid)

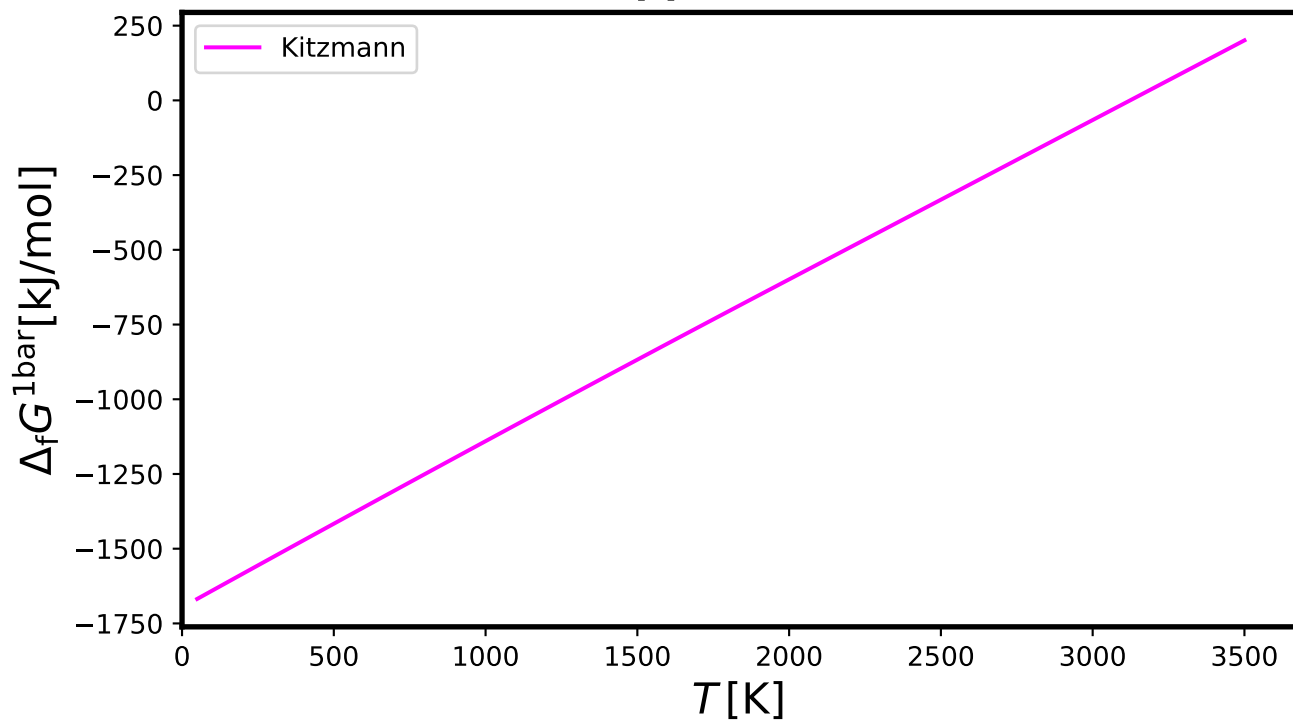




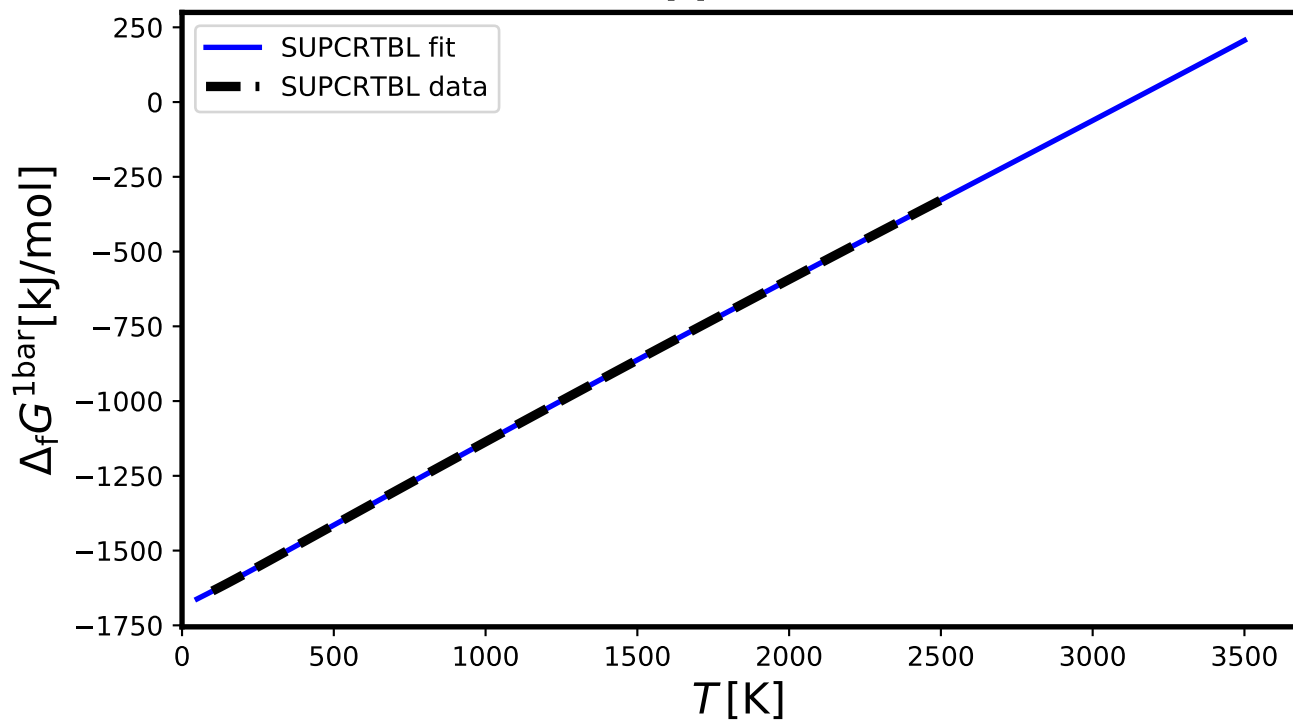
# FeF2[s] - IronFluoride



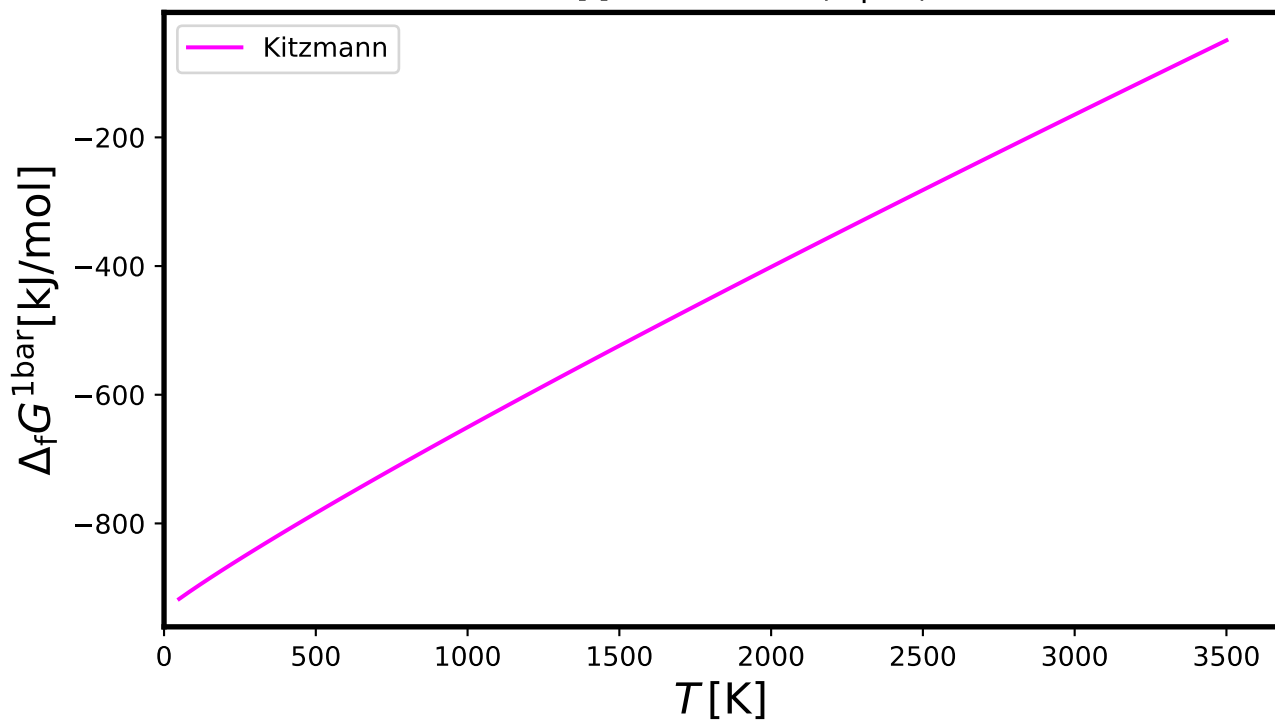
## FeF3[s] - IronFluoride



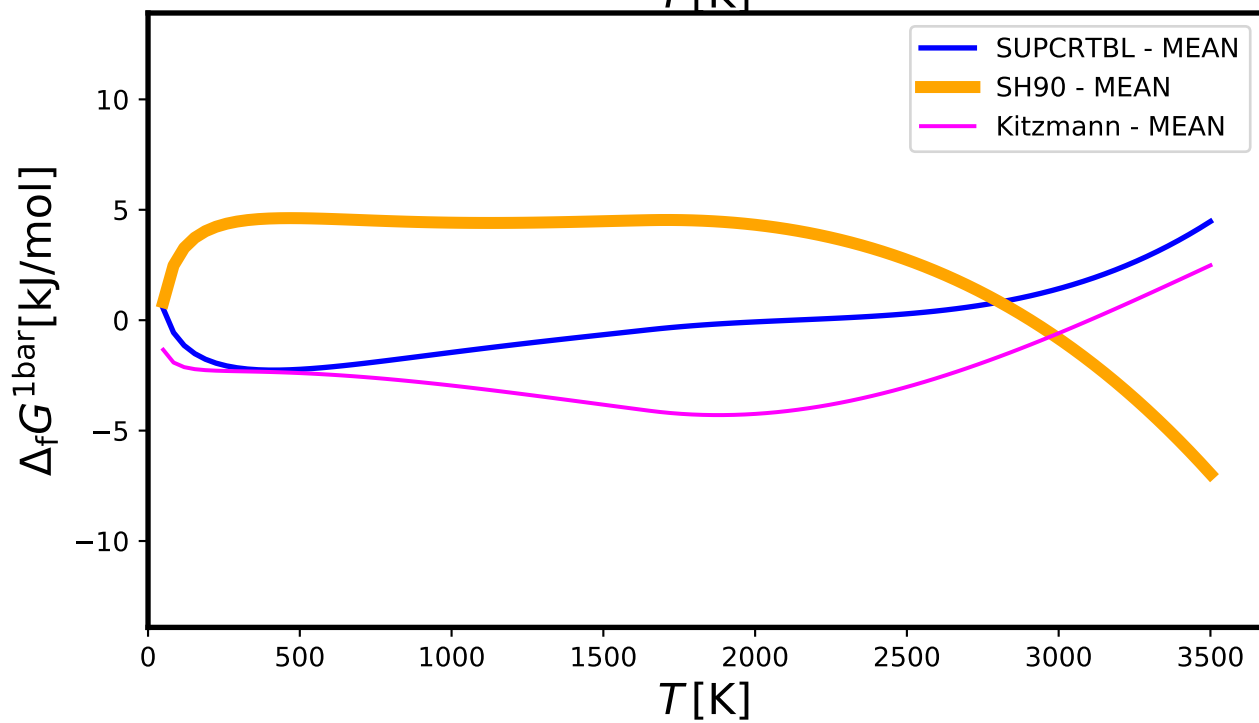
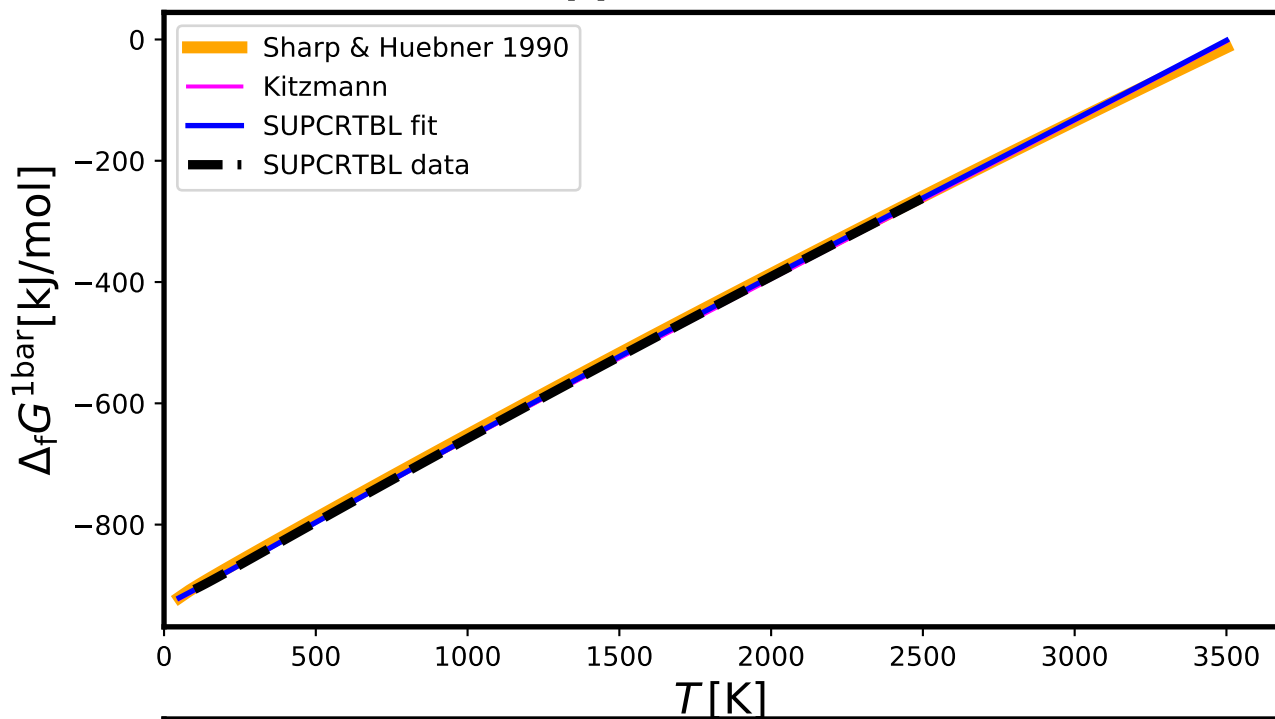
## FeO2H[s] - GOETHITE



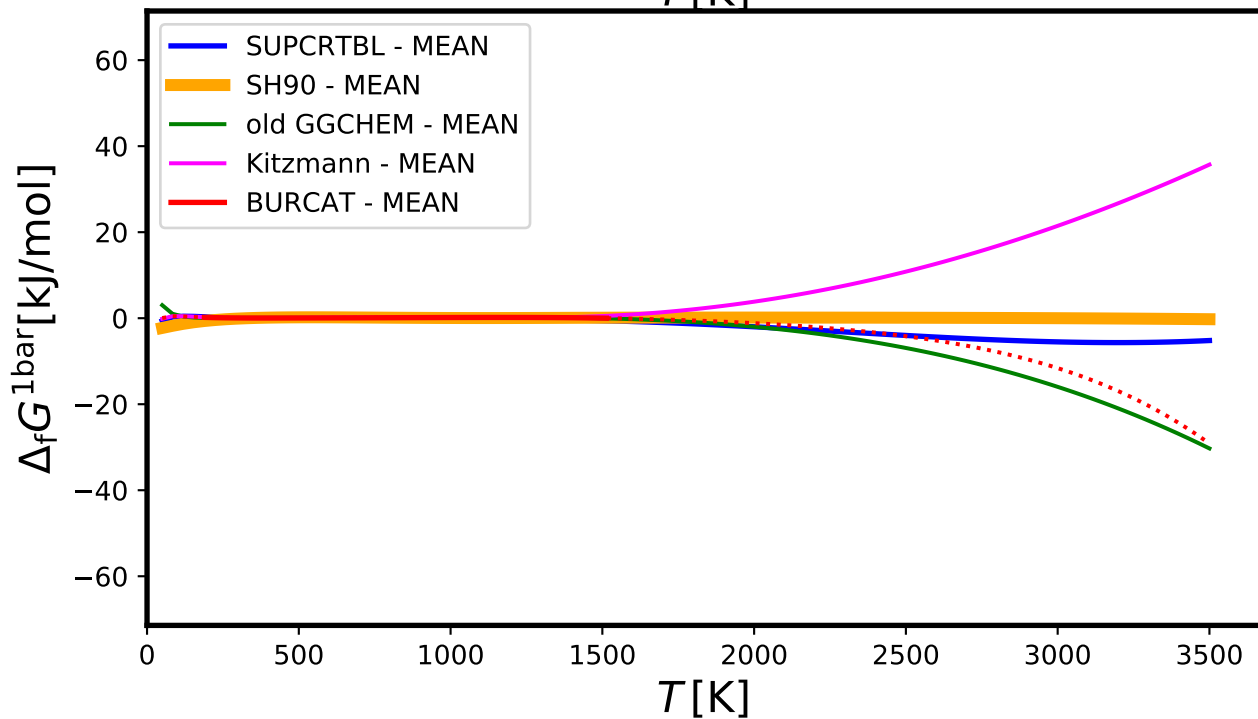
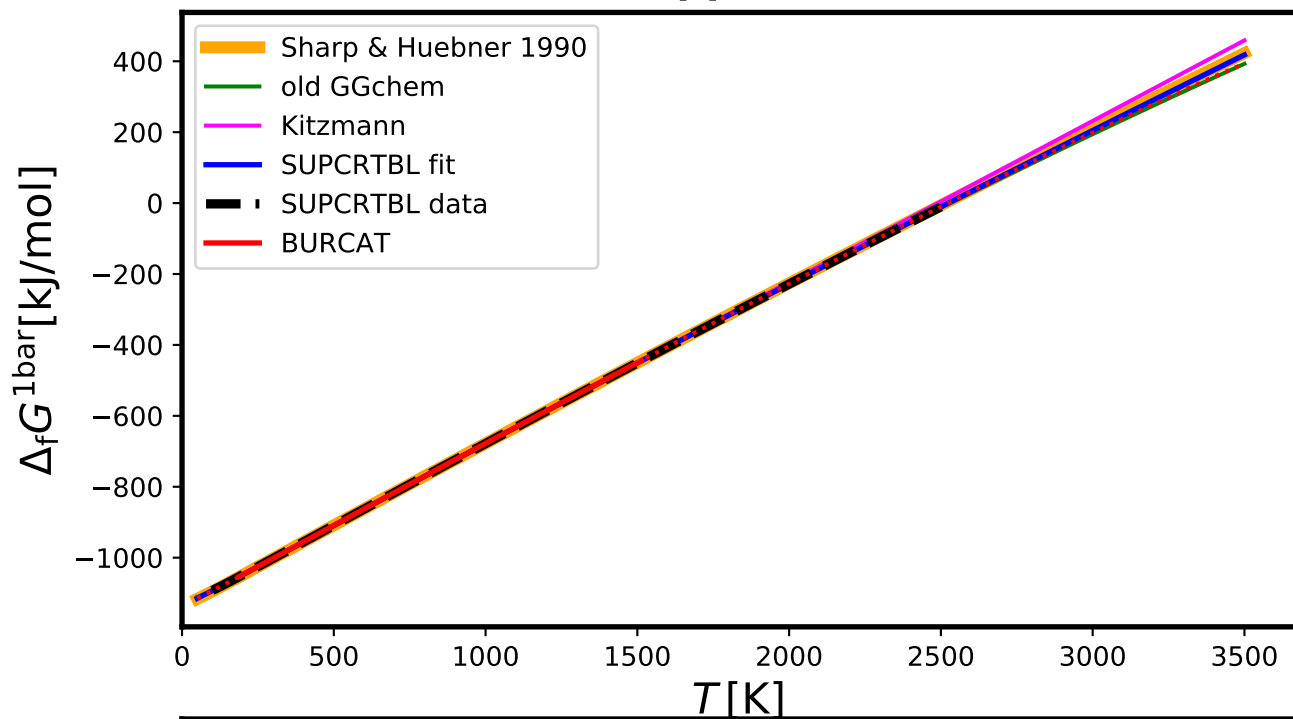
# FeO[l] - IronOxide(liquid)



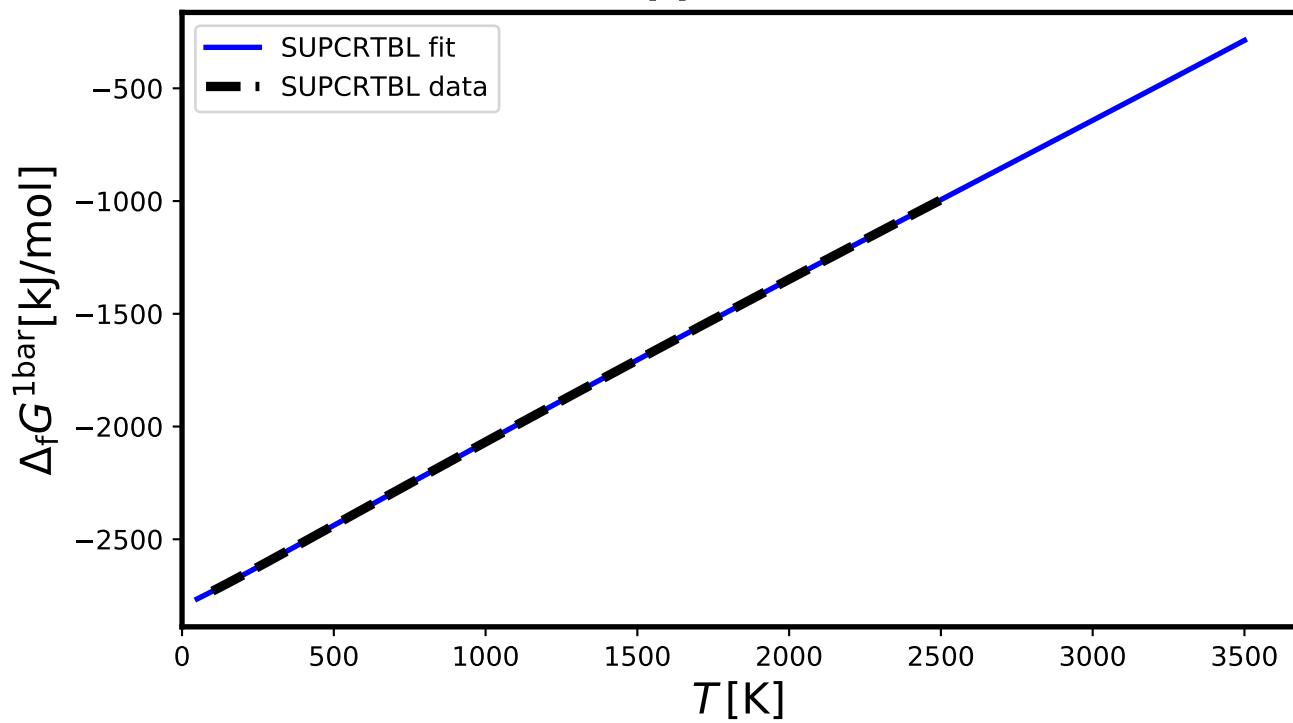
# FeO[s] - FERROPERICLASE

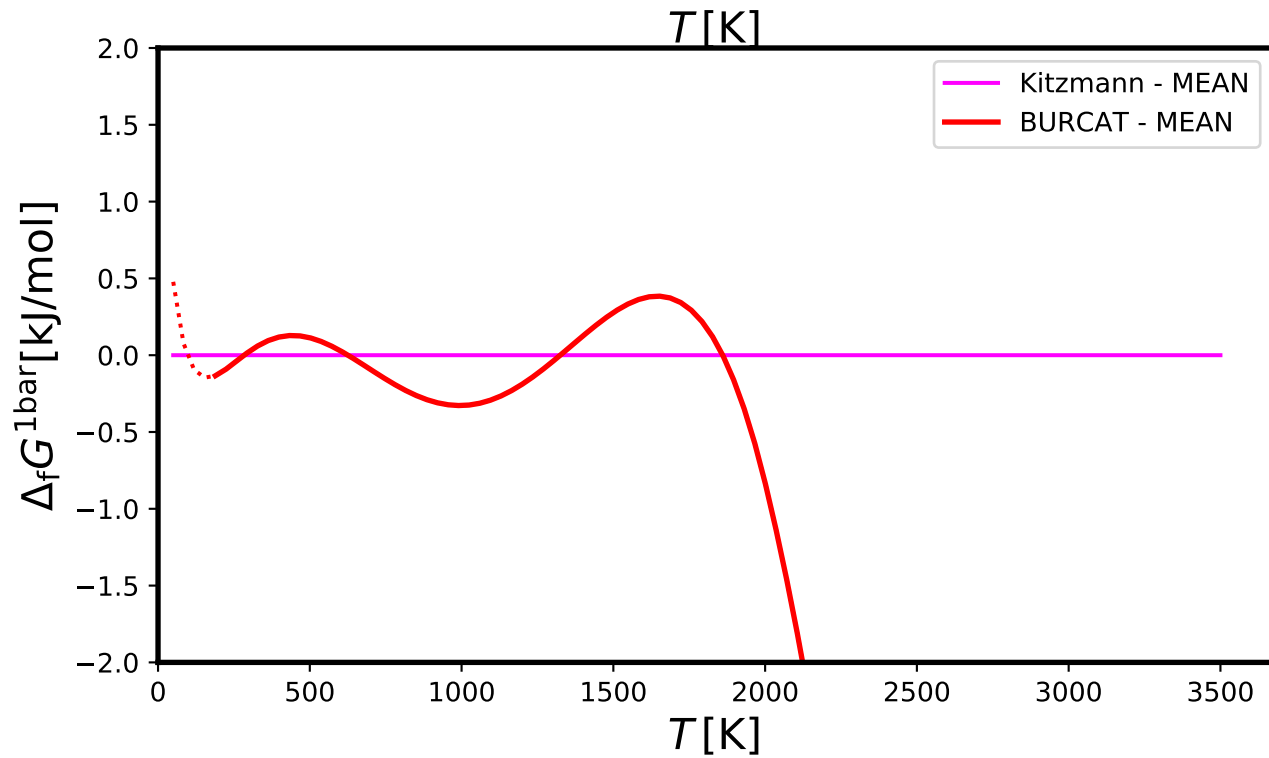
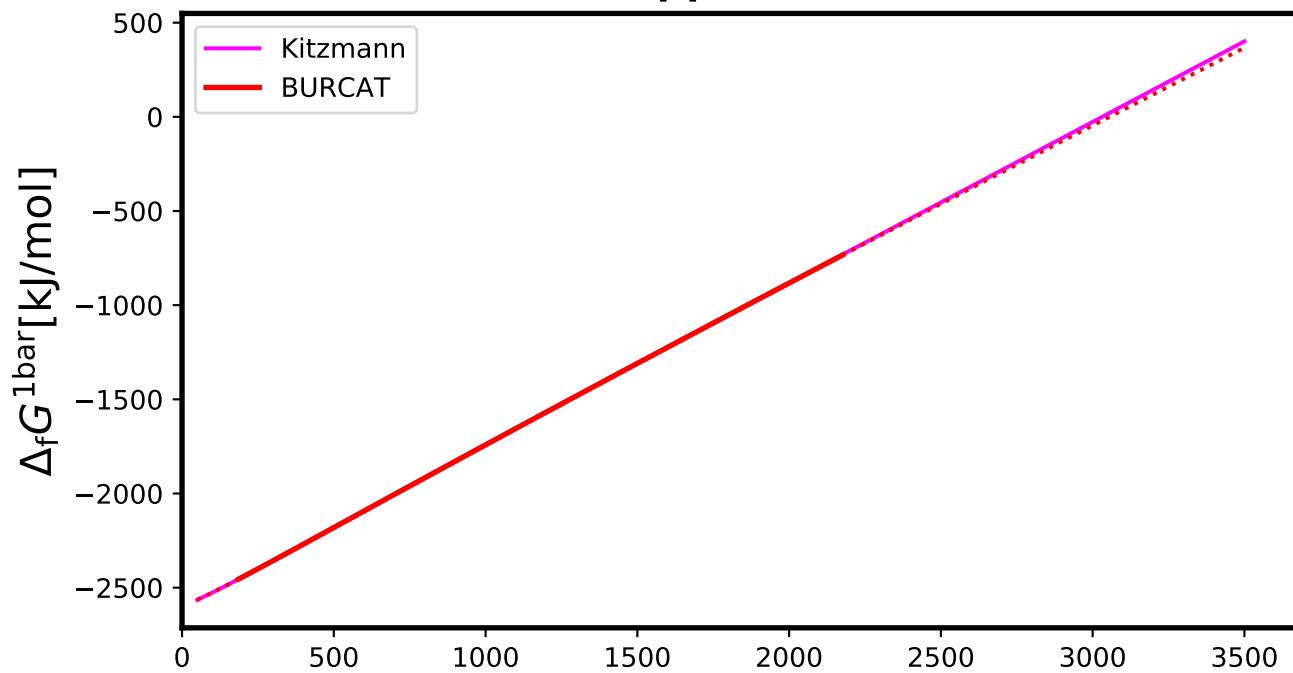


## FeS2[s] - PYRITE



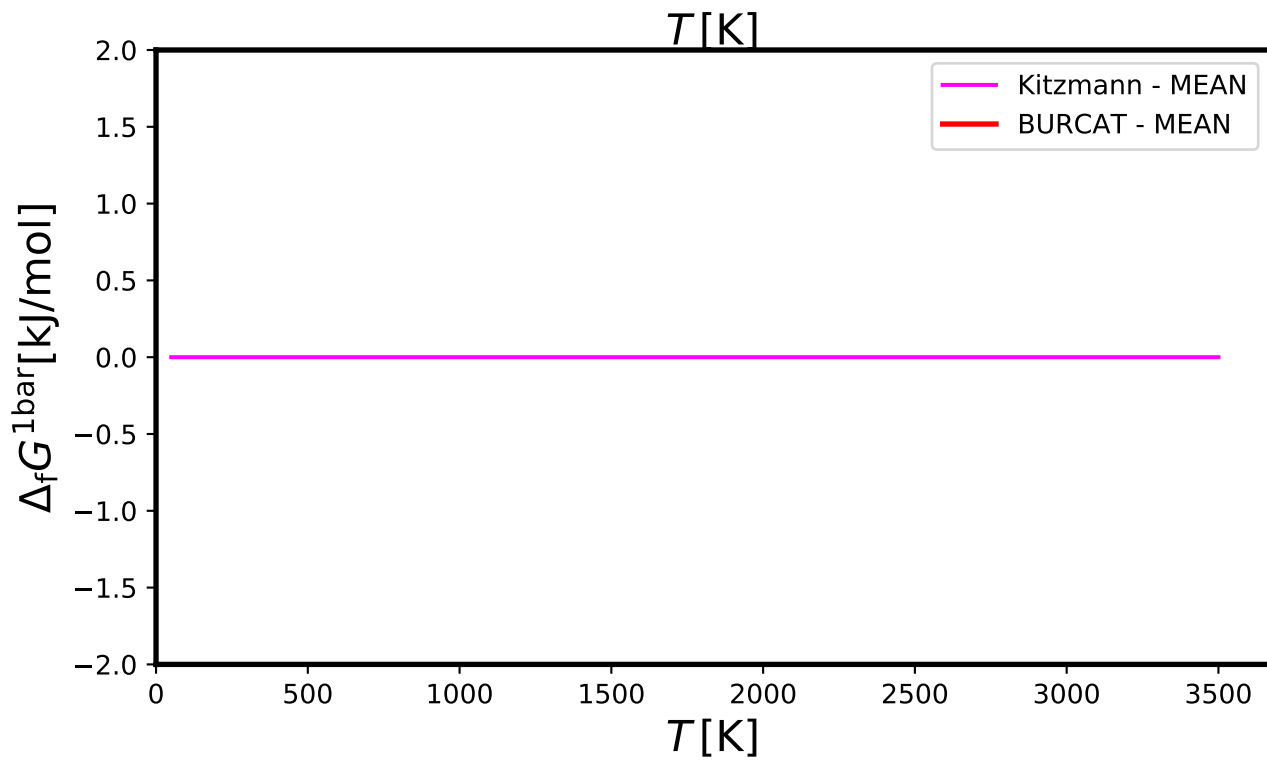
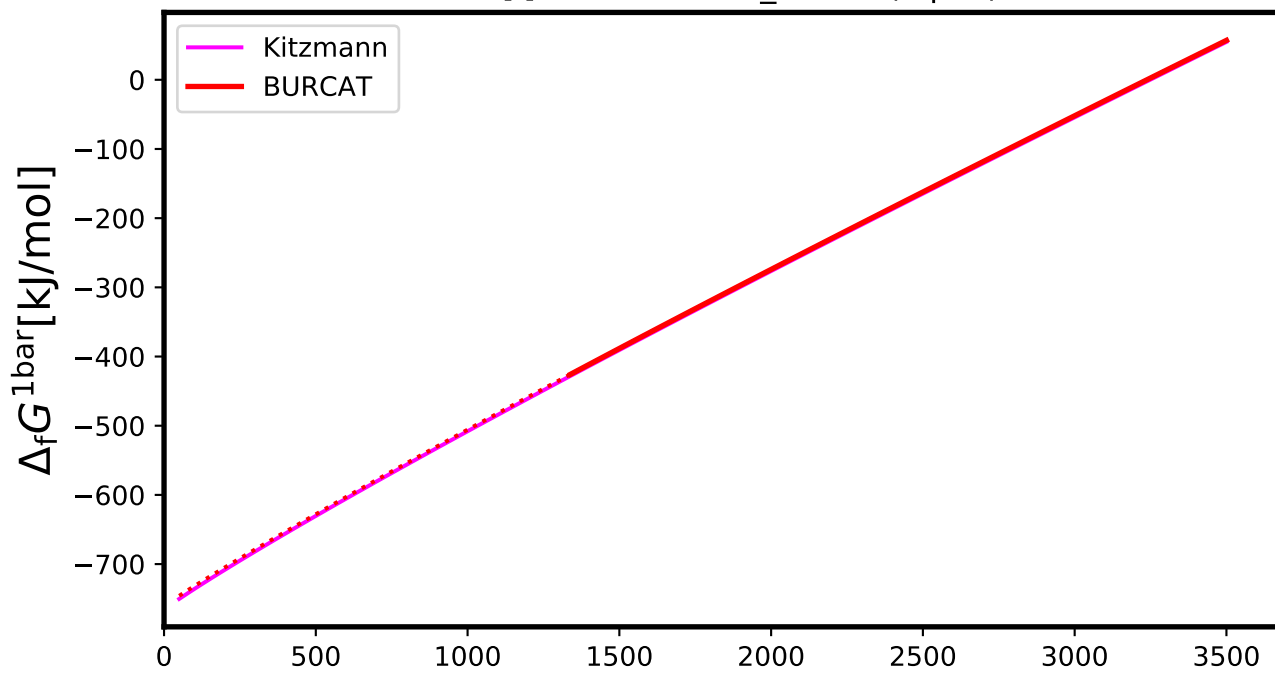
## FeSiO3[s] - FERROSILITE



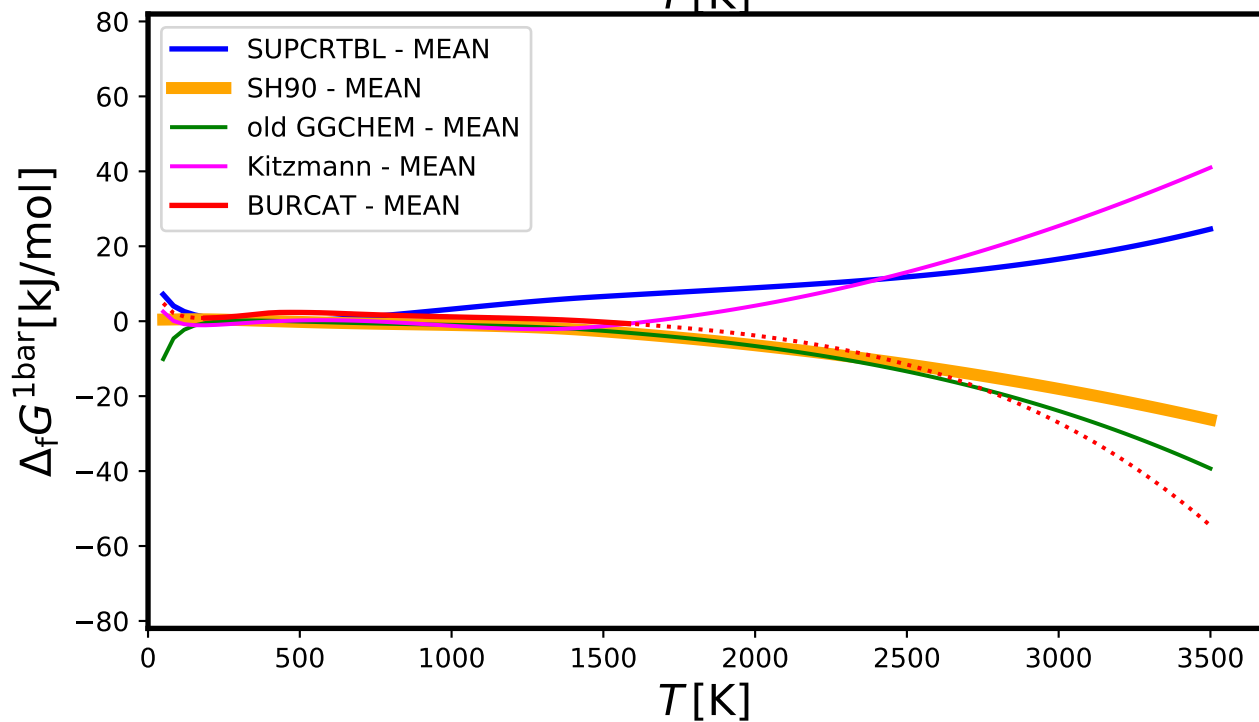
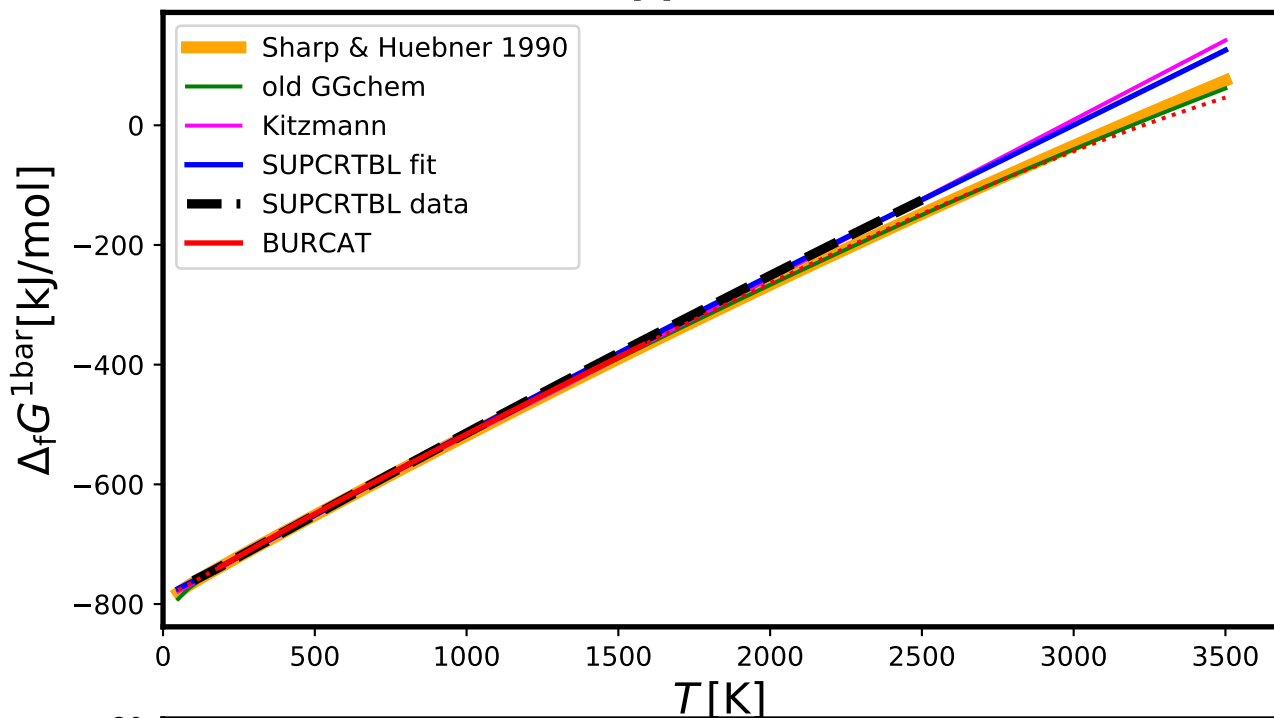
FeSO<sub>4</sub>[s] - IronSulfate

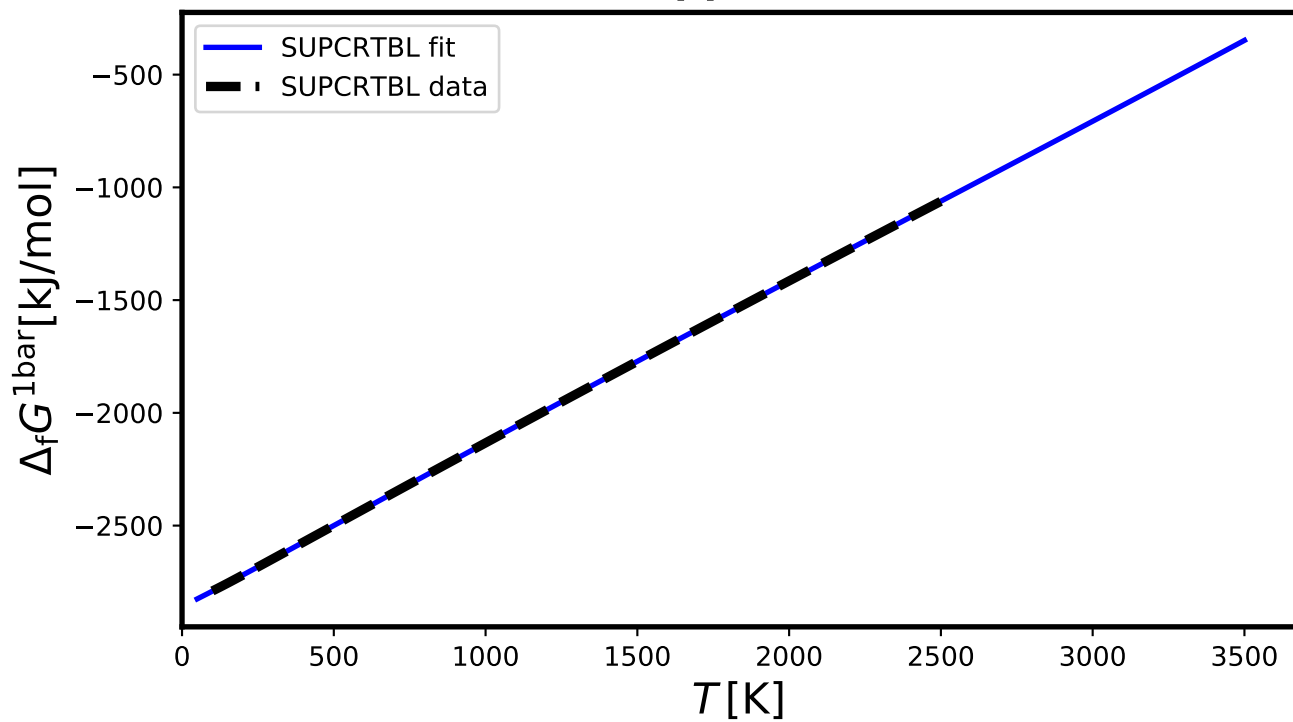


## FeS[l] - IronSulfide\_Troilite(liquid)

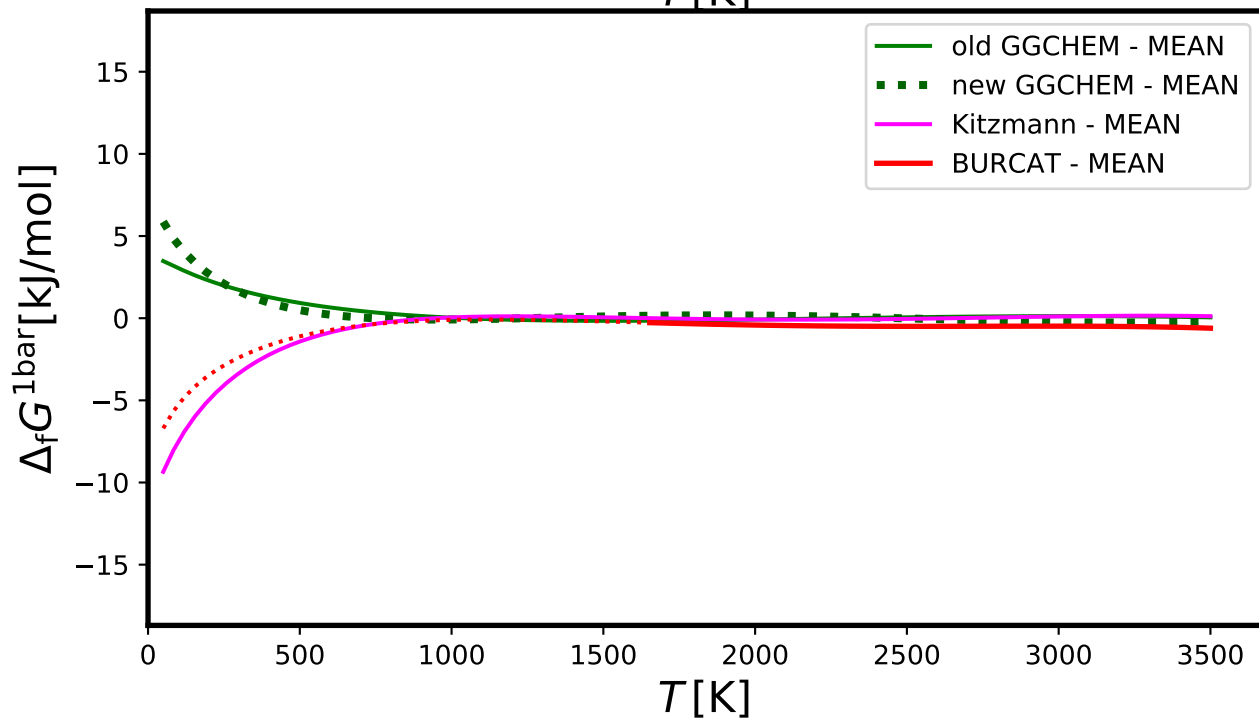
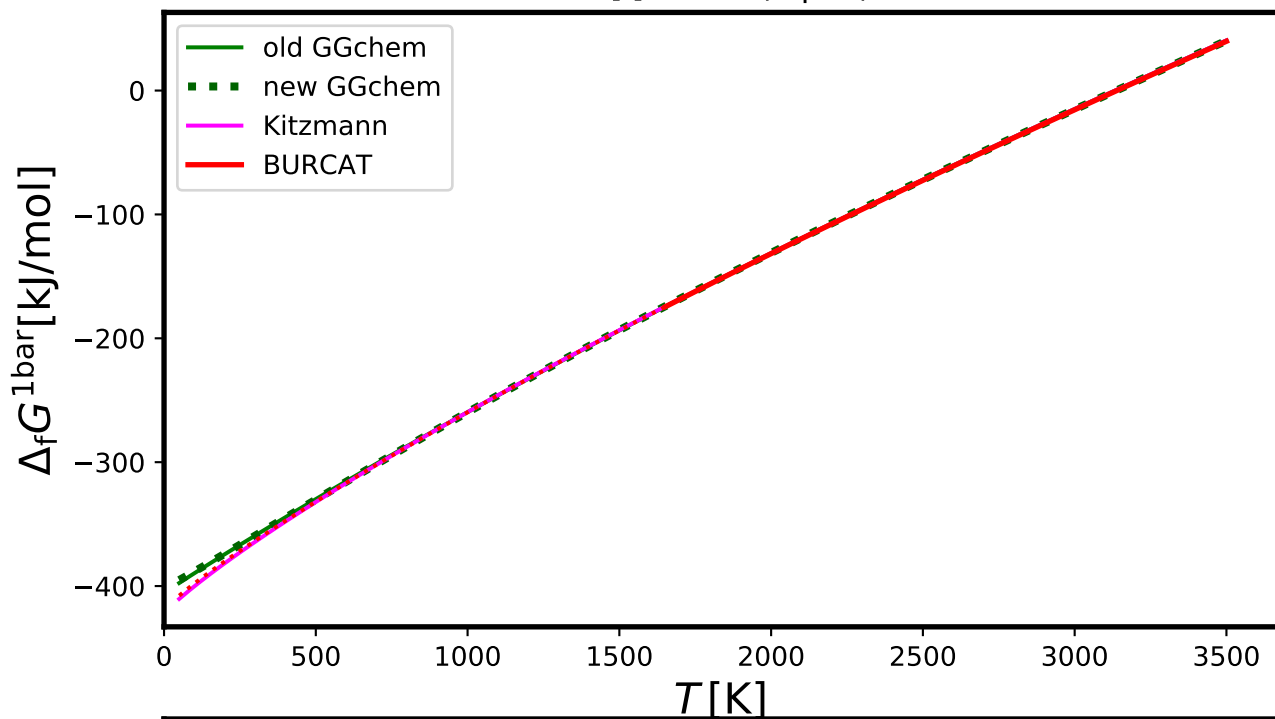


## FeS[s] - TROILITE

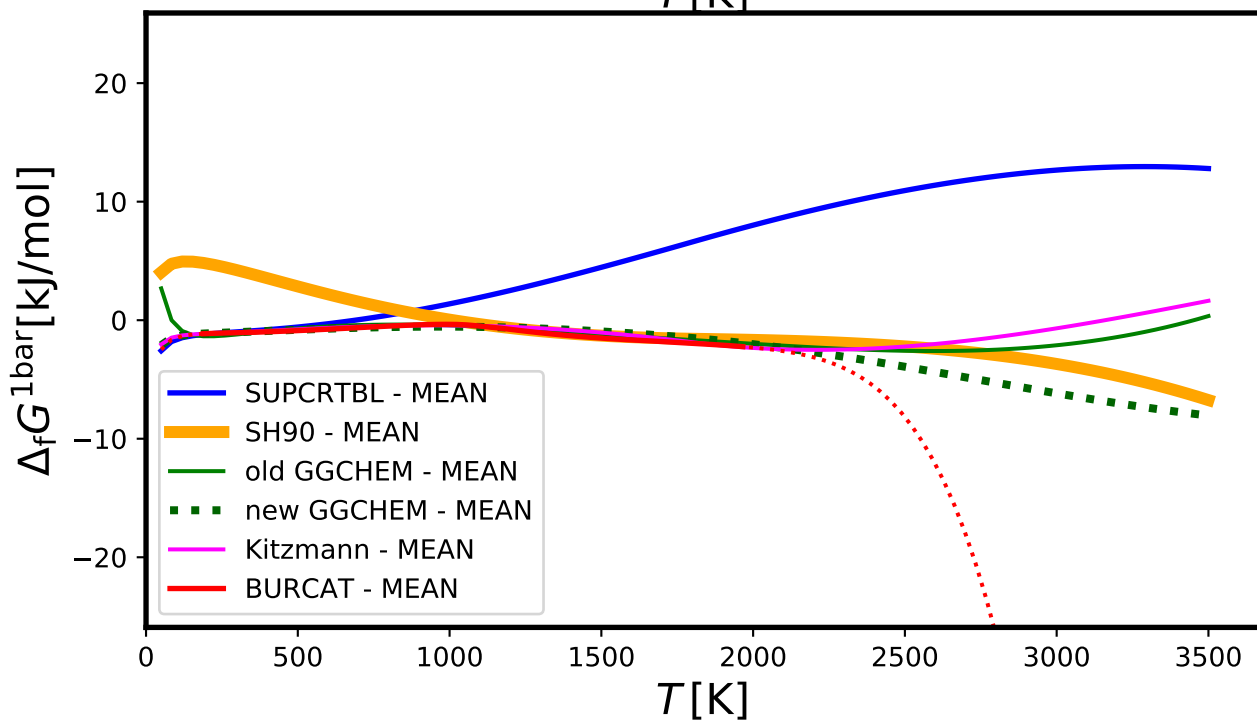
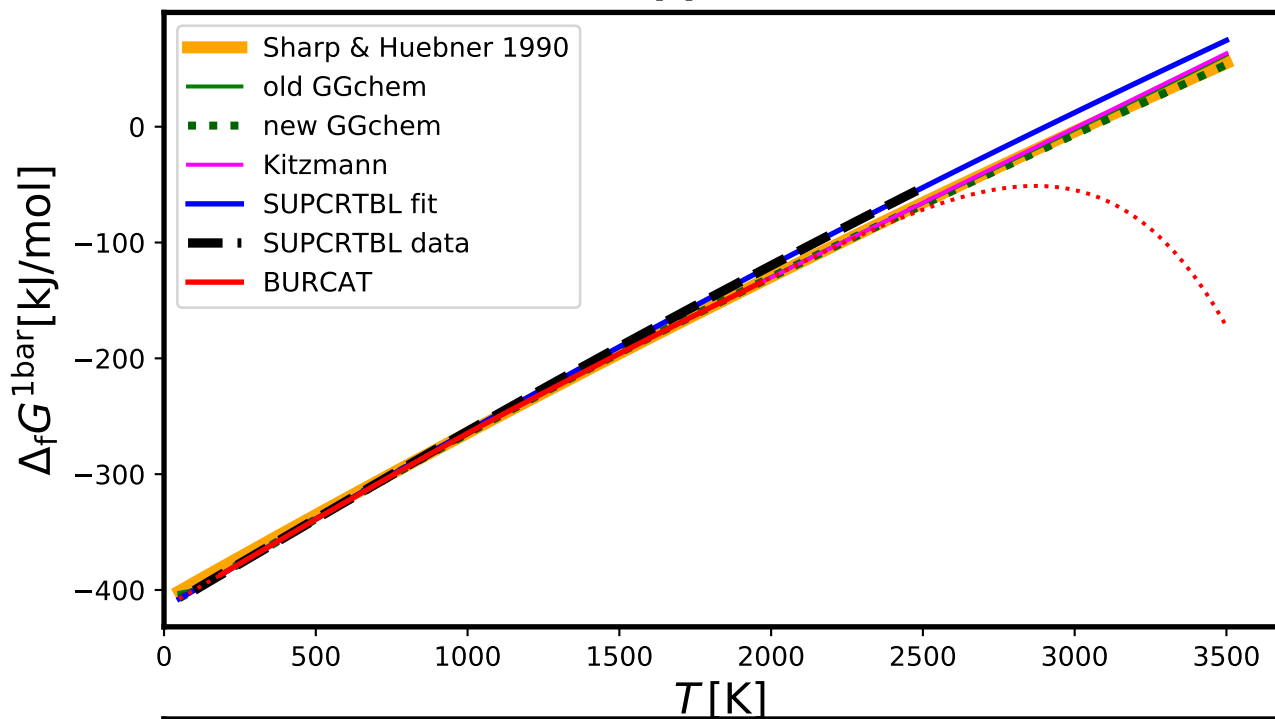


FeTiO<sub>3</sub>[s] - ILMENITE

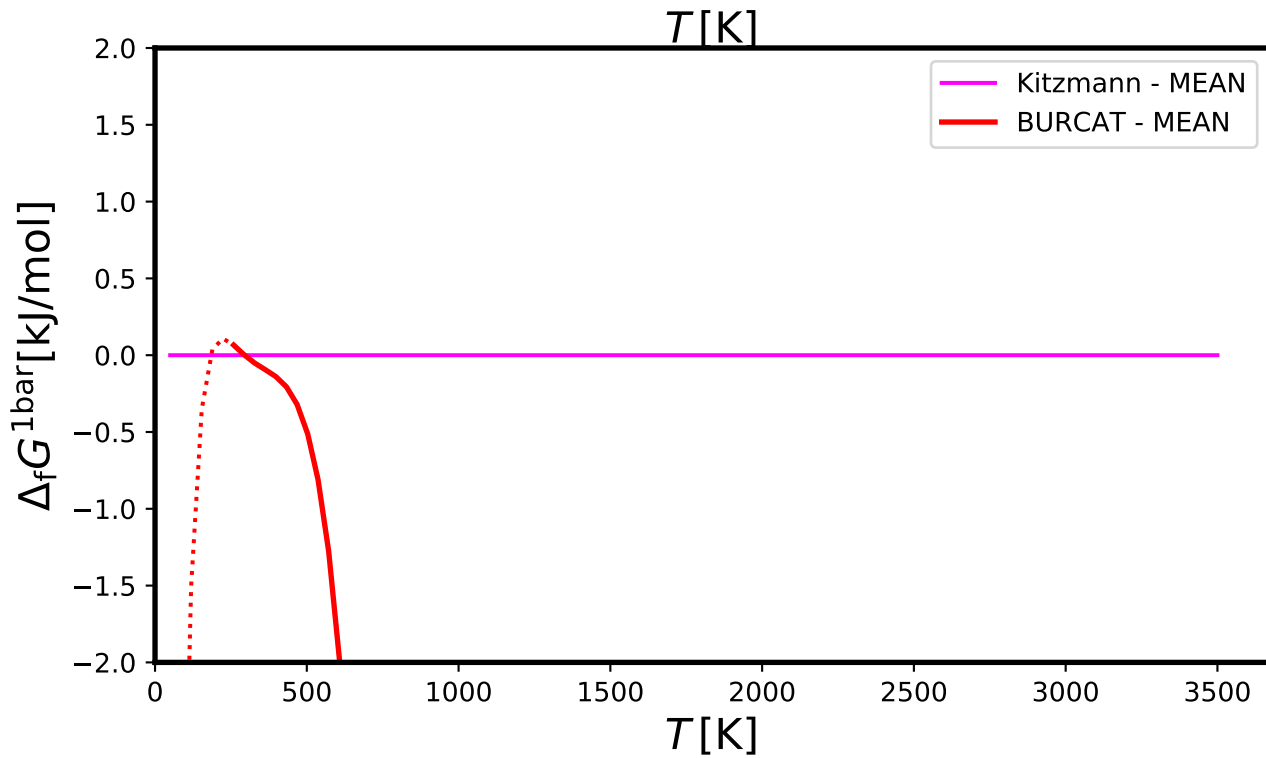
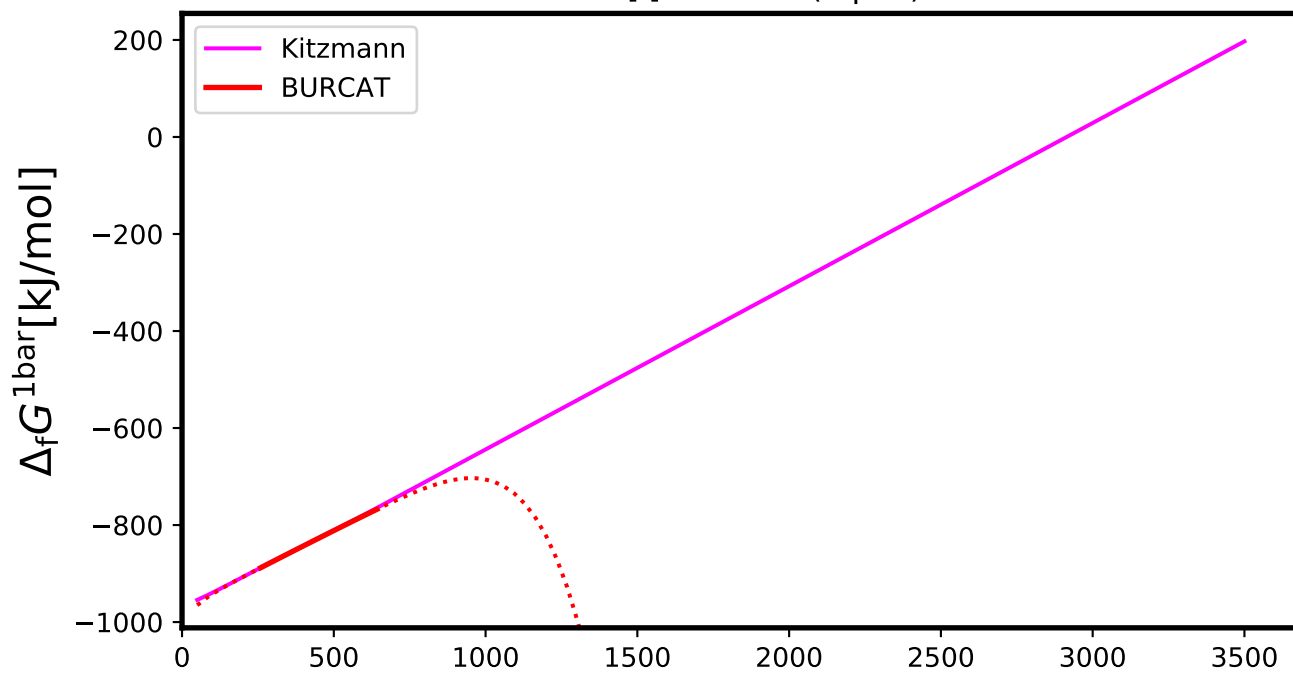
## Fe[l] - Iron(liquid)



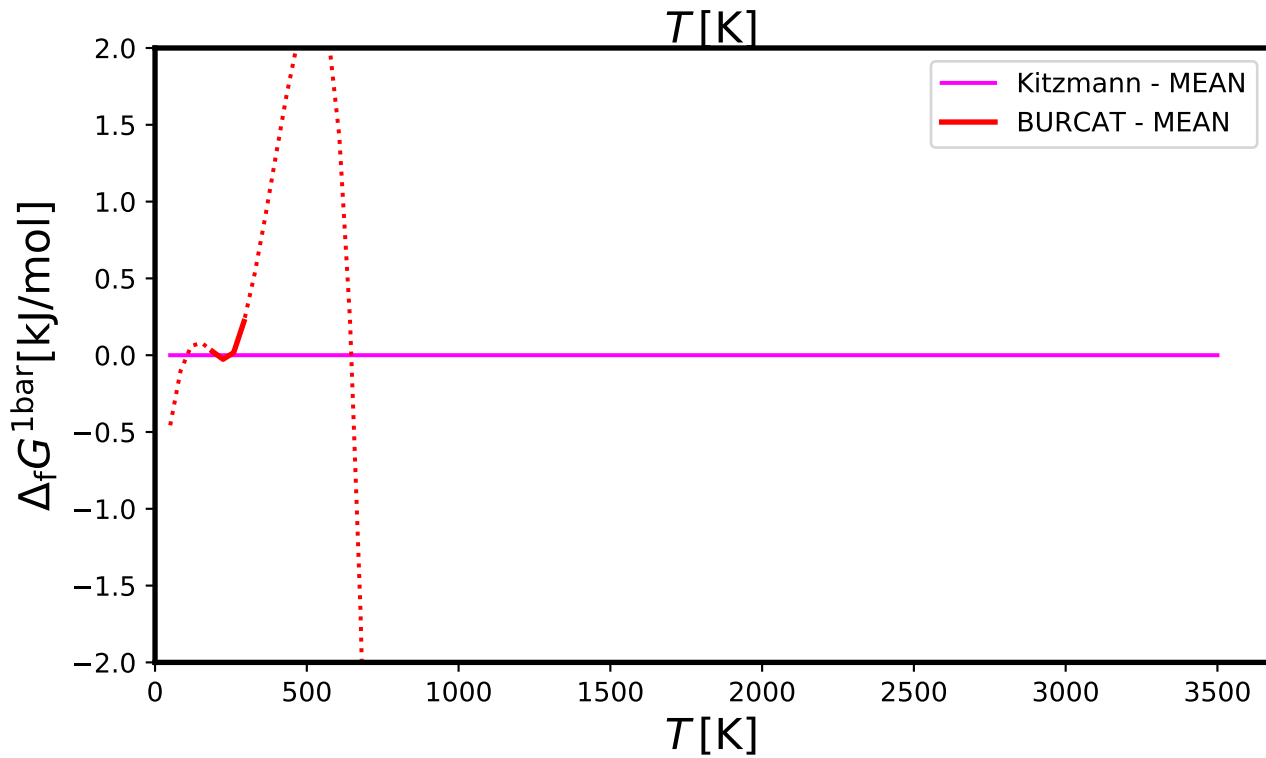
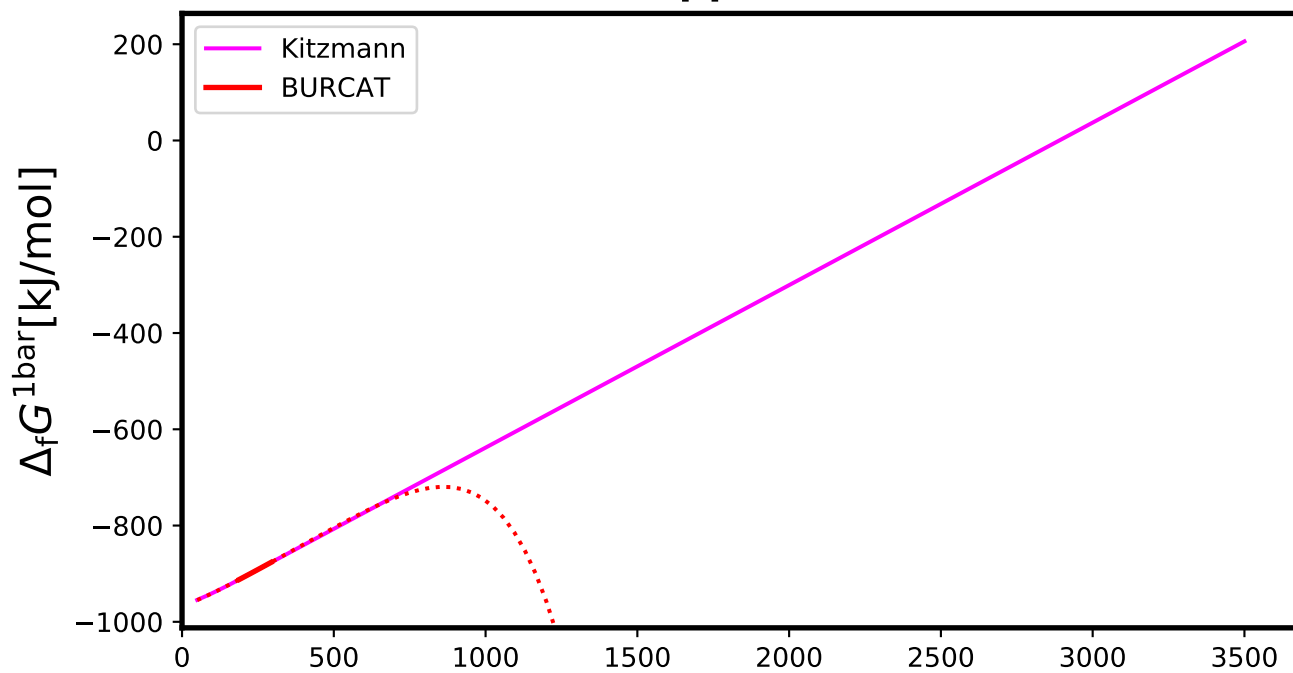
## Fe[s] - IRON



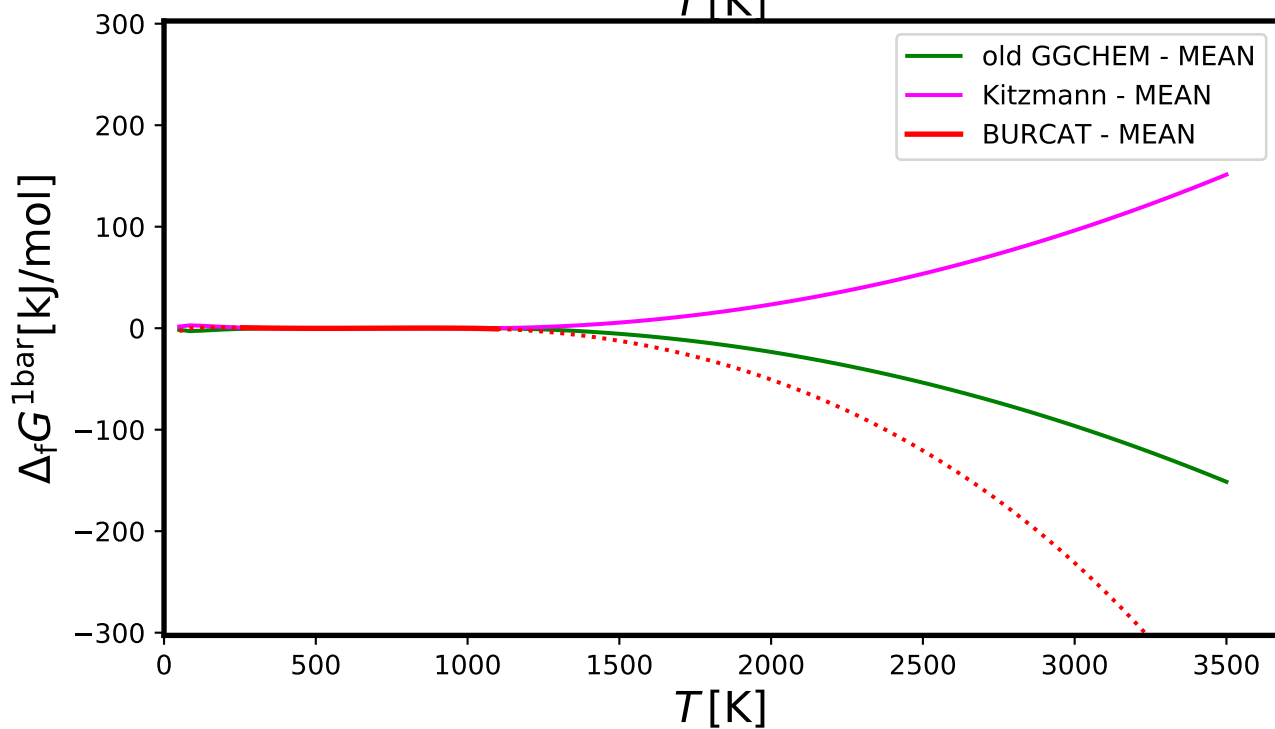
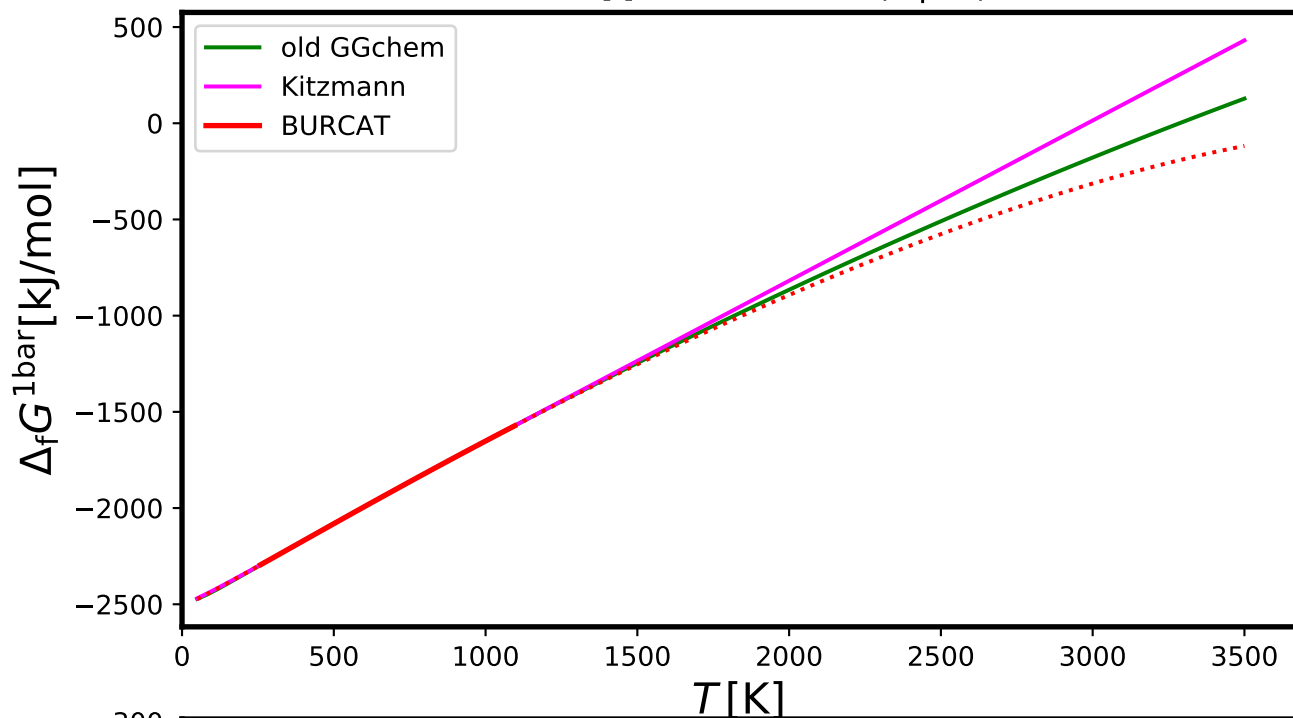
# H2O[l] - Water(liquid)



# H2O[s] - Water

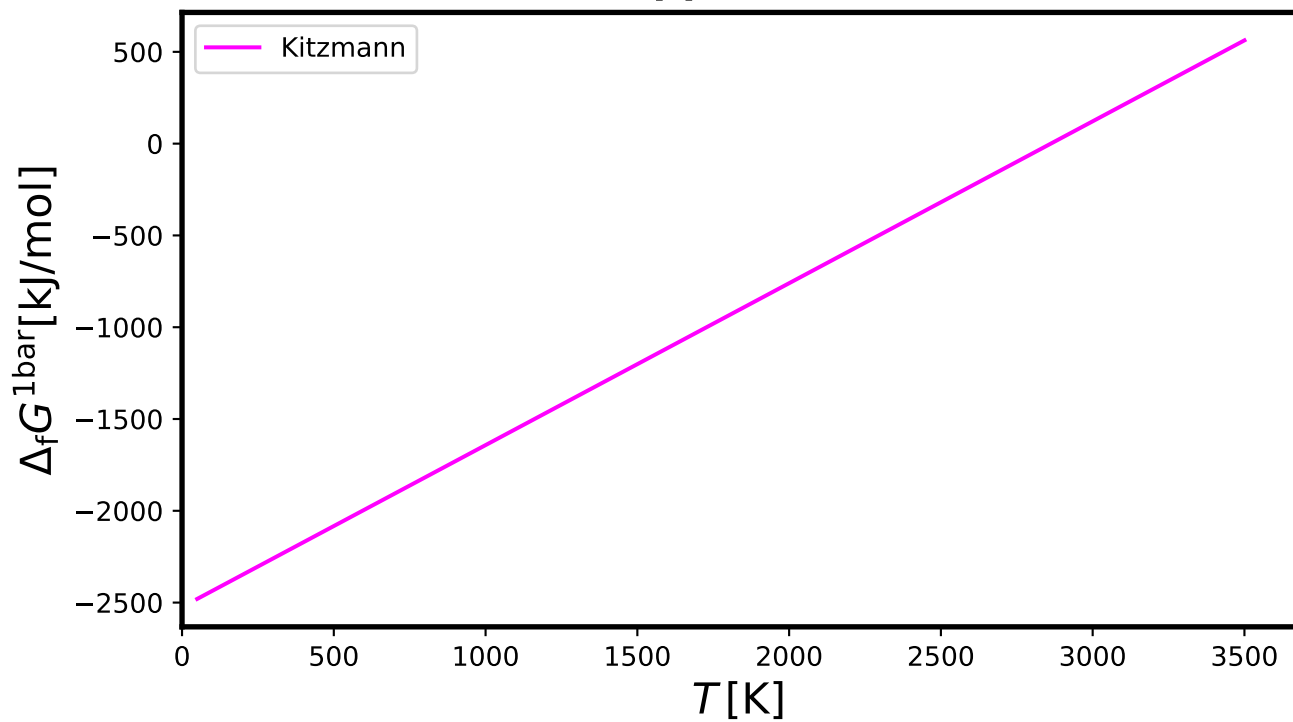


# H2SO4[l] - SulfuricAcid(liquid)

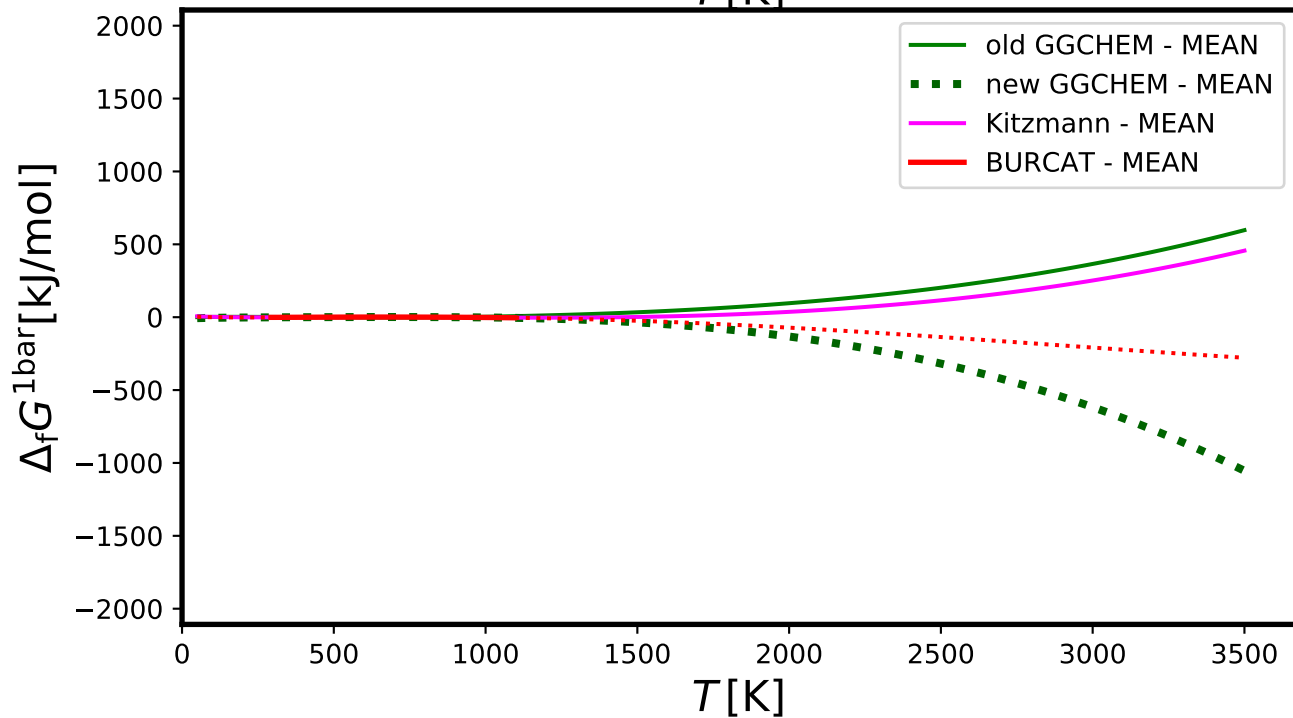
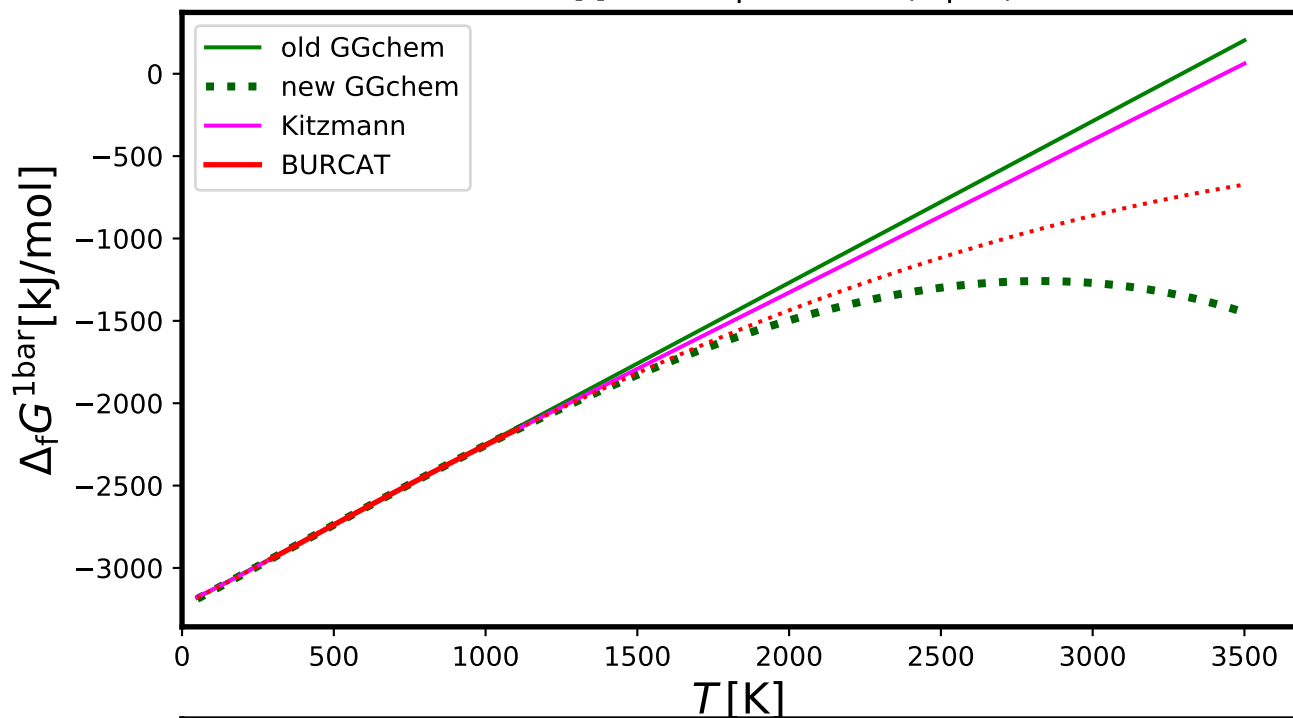




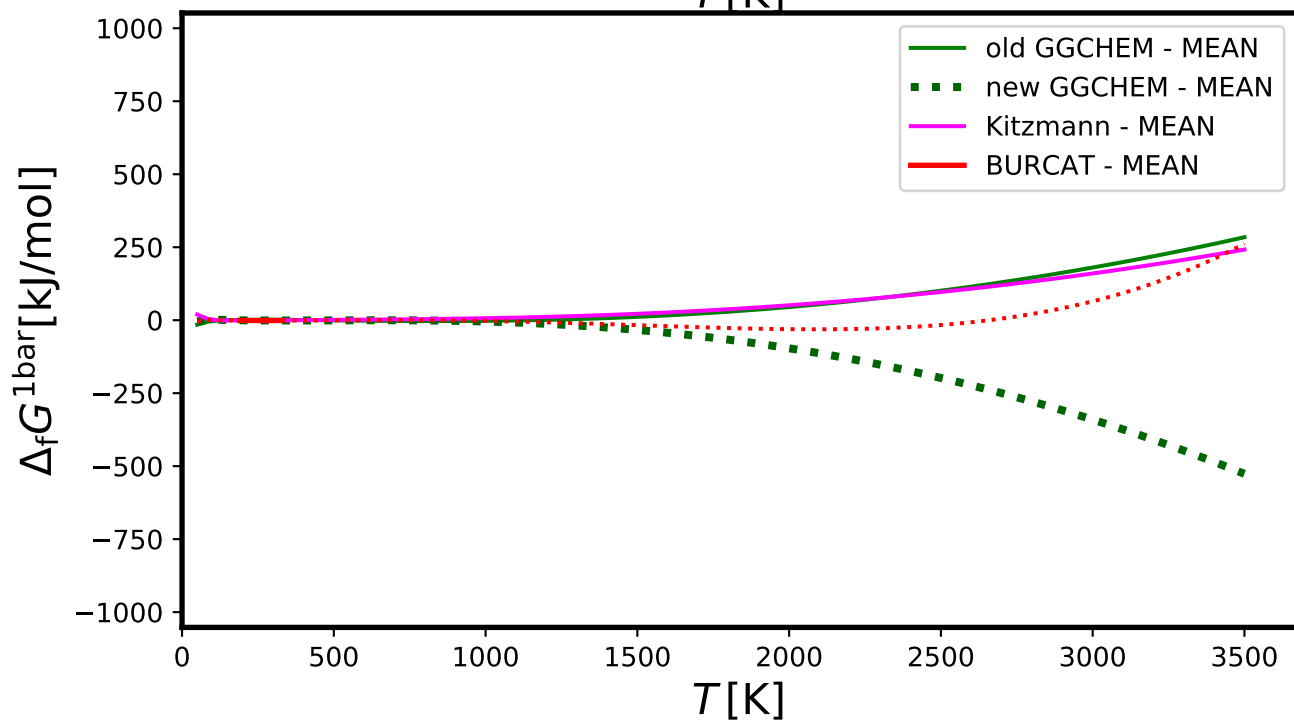
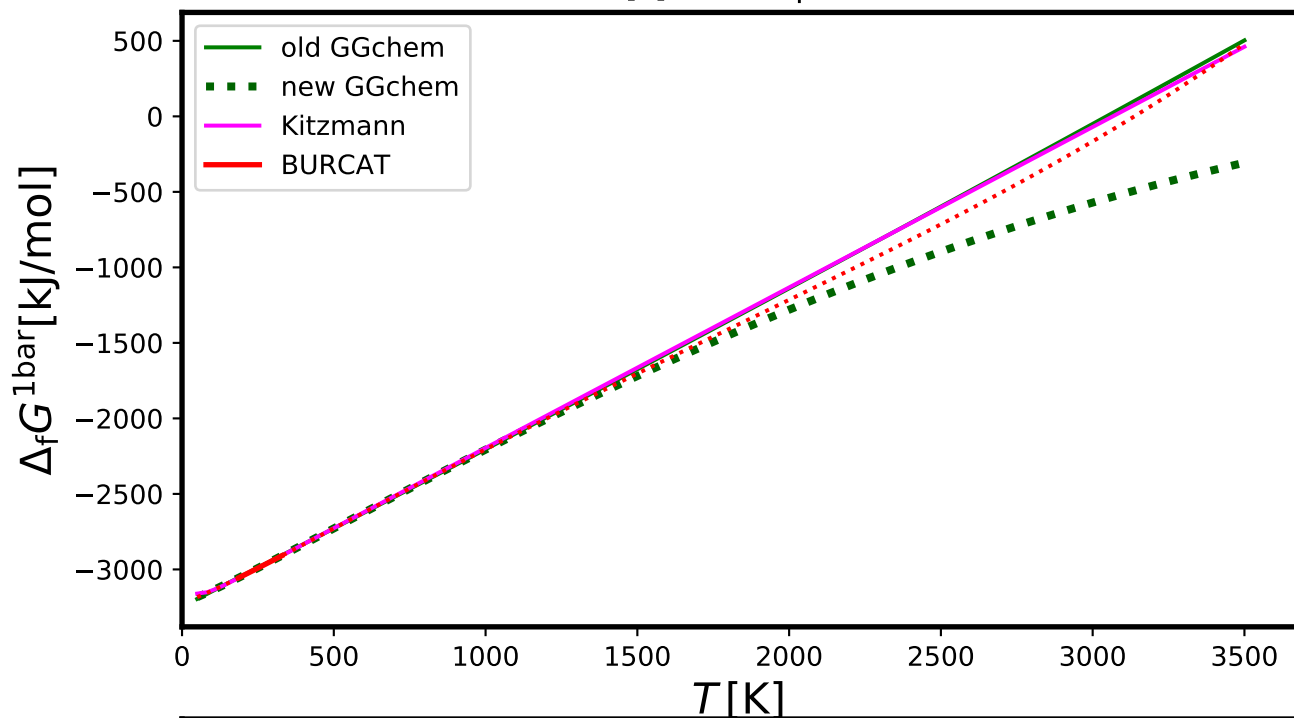
# H2SO4[s] - SulfuricAcid



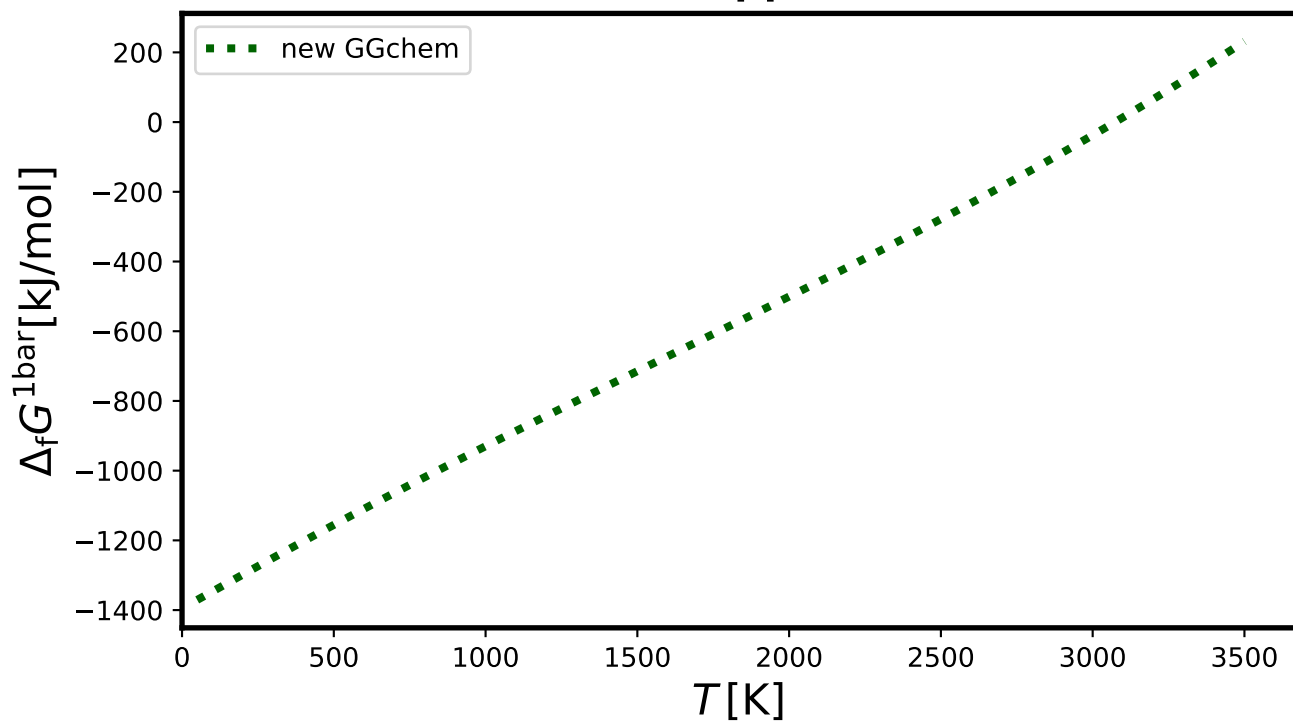
# H3PO4[l] - PhosphoricAcid(liquid)



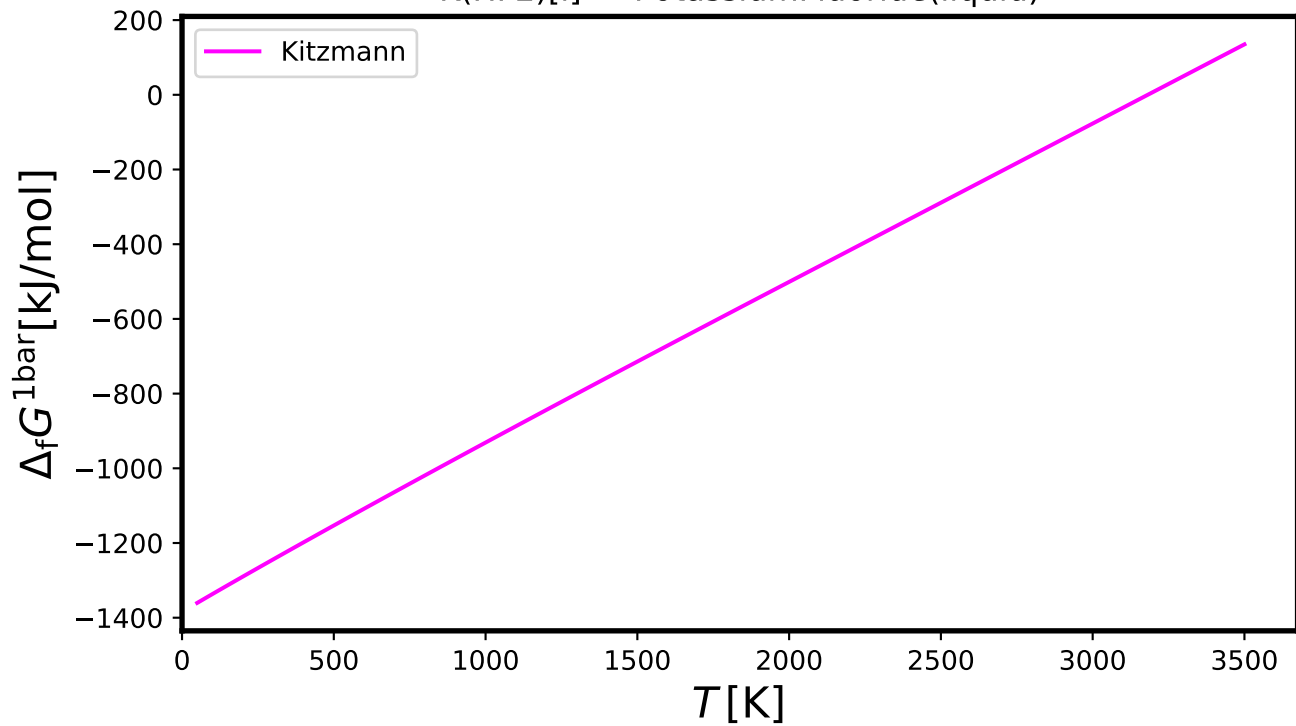
# H3PO4[s] - PhosphoricAcid



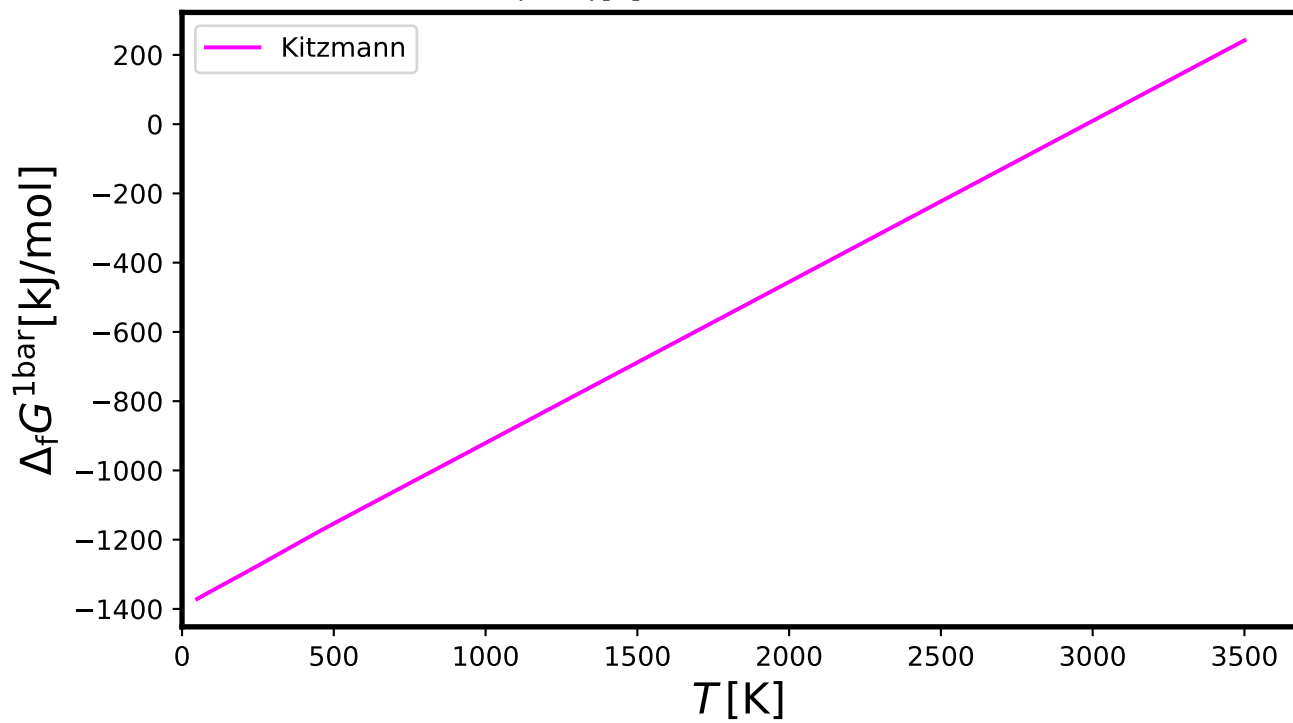
HF2K[s] -



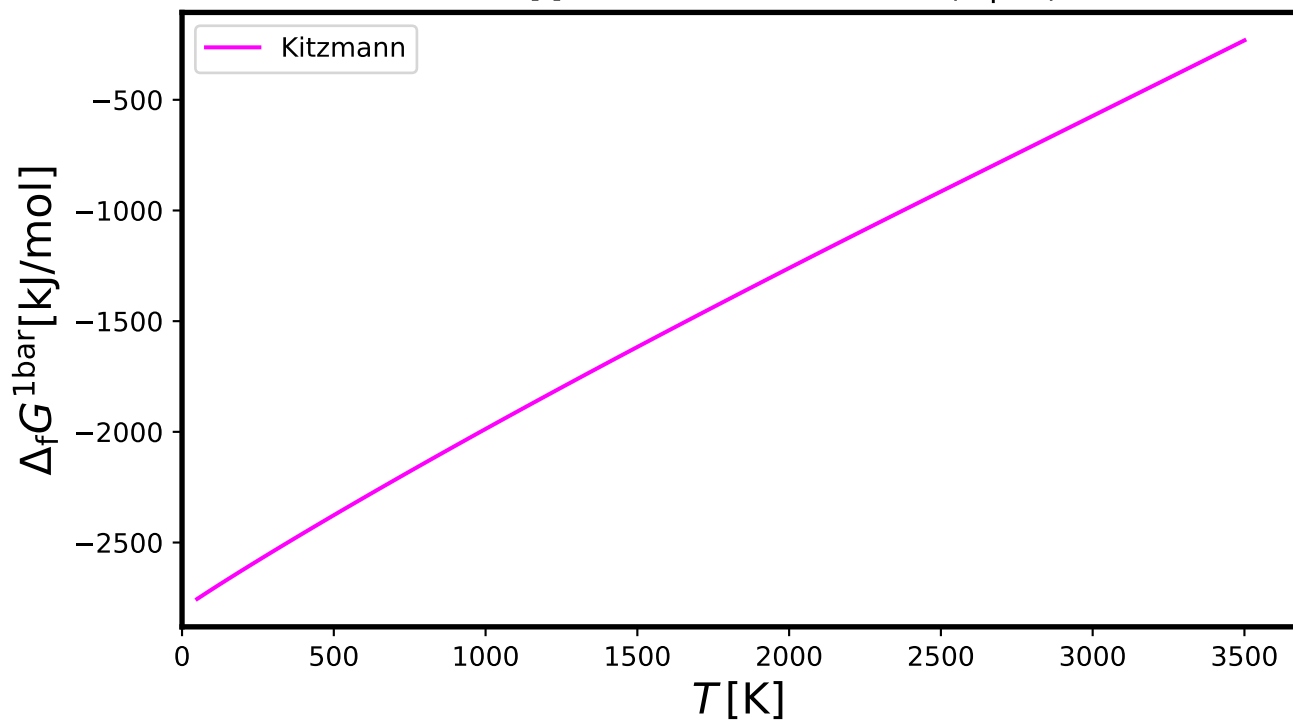
# K(HF2)[I] - PotassiumFluoride(liquid)



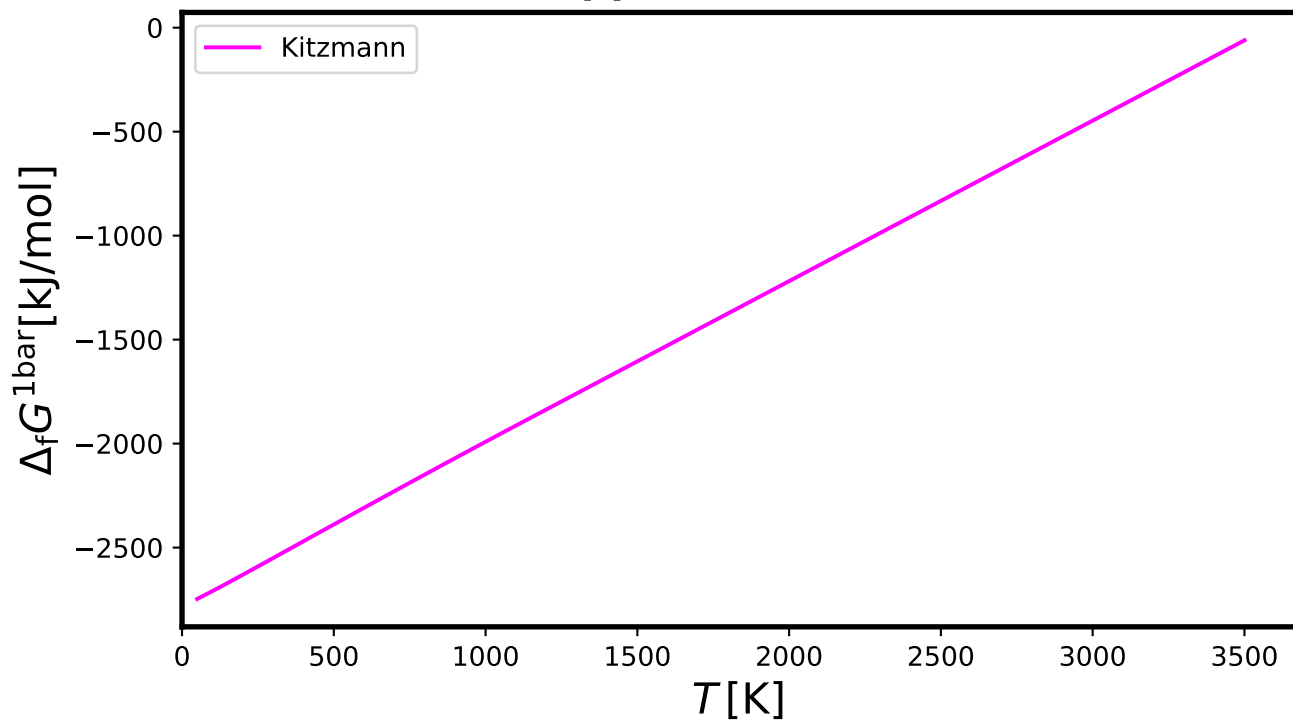
## K(HF2)[s] - PotassiumFluoride



# K<sub>2</sub>CO<sub>3</sub>[l] - PotassiumCarbonate(liquid)

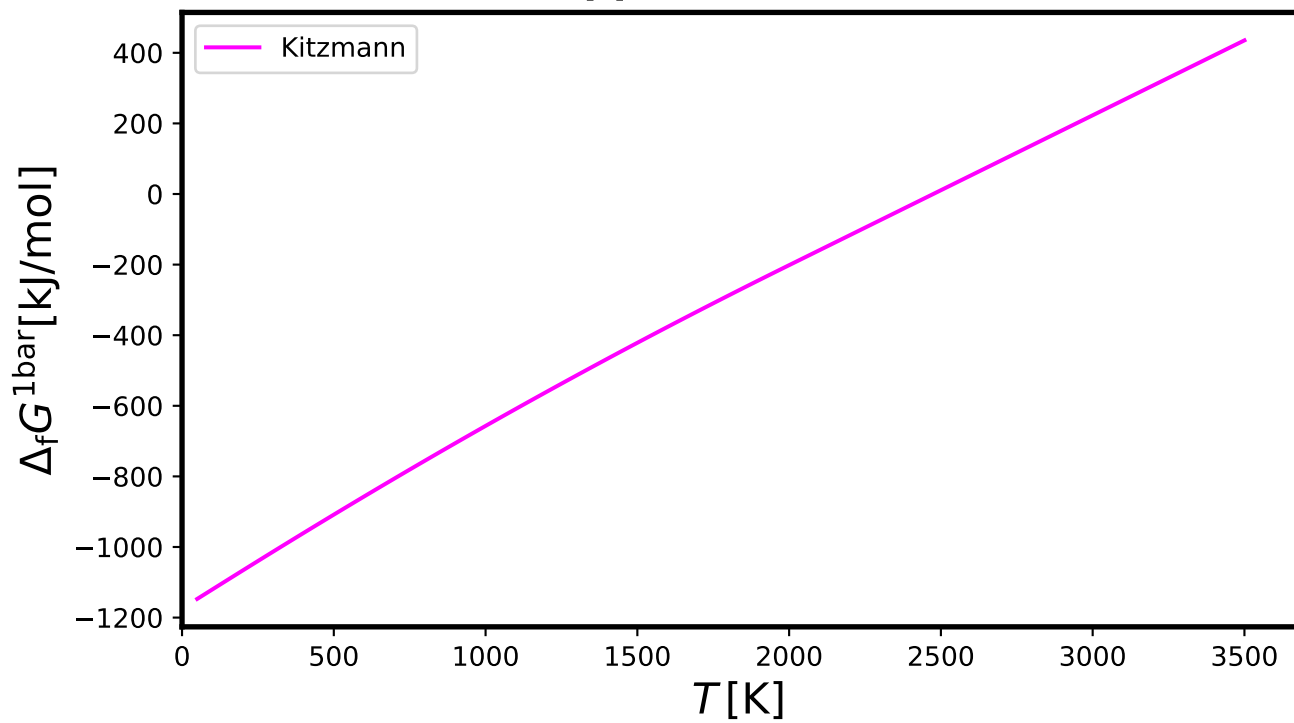


# K<sub>2</sub>CO<sub>3</sub>[s] - PotassiumCarbonate

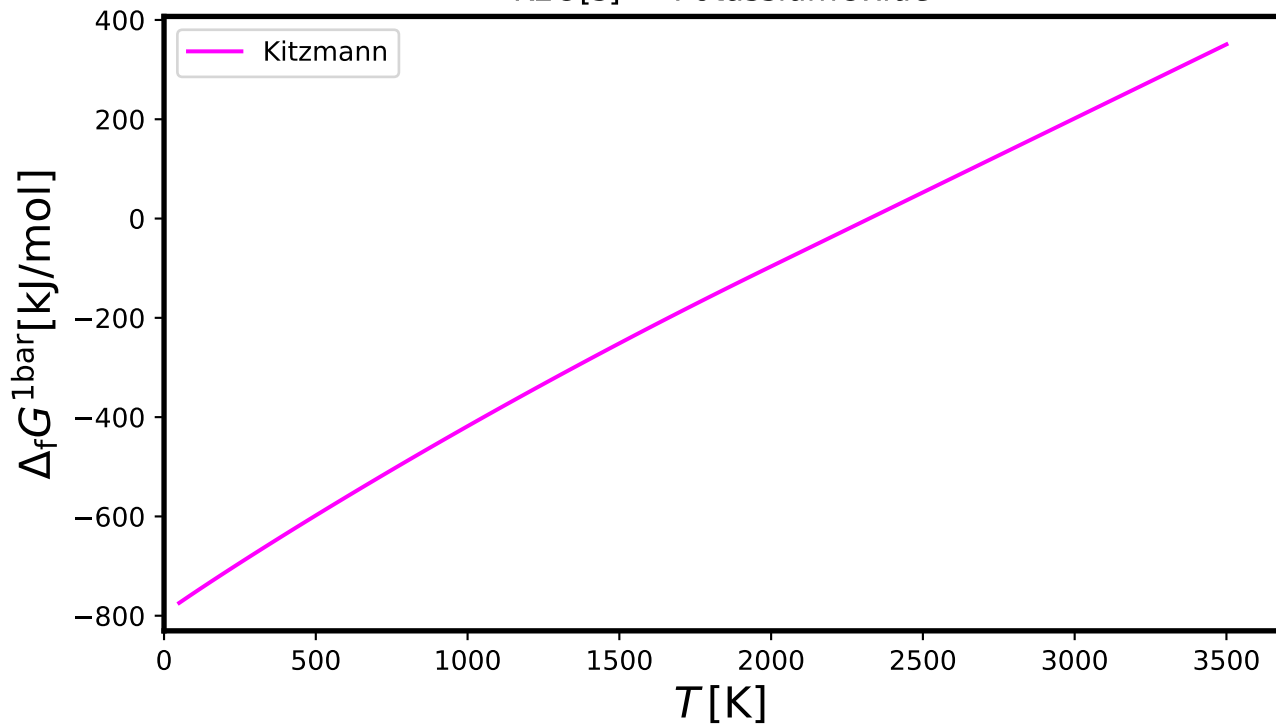




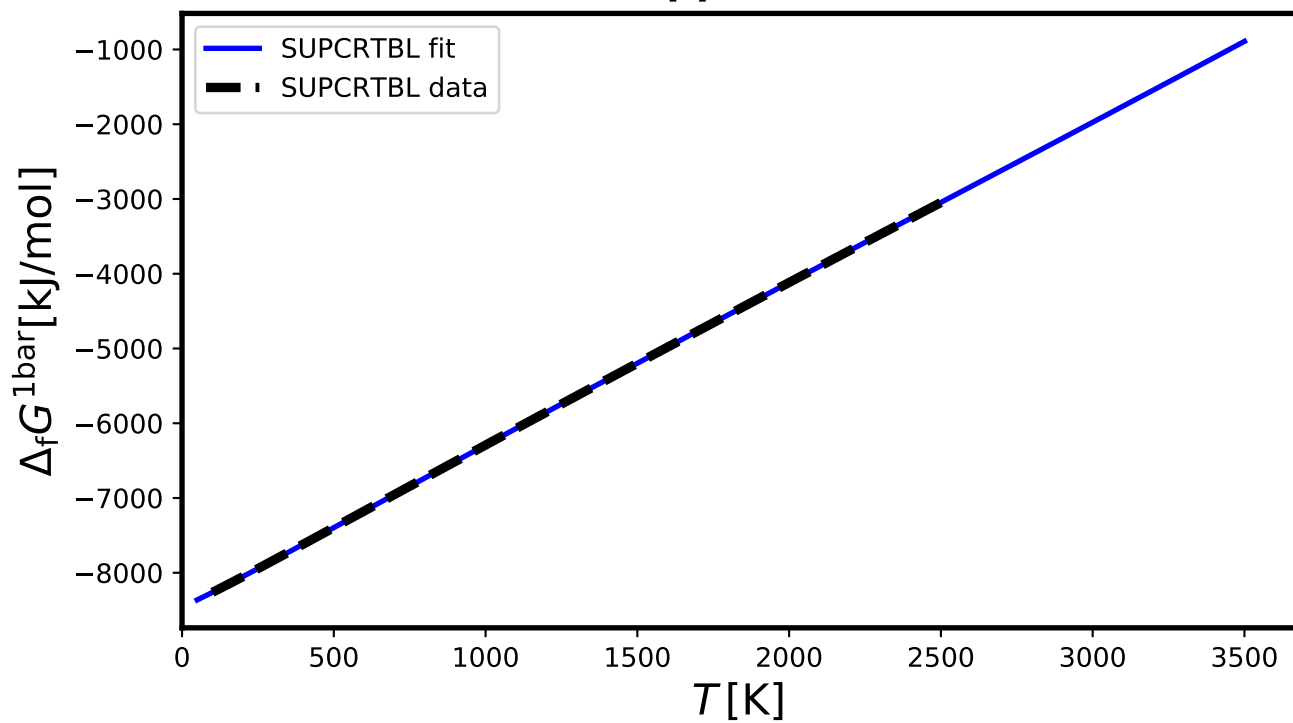
# K2O2[s] - PotassiumPeroxide



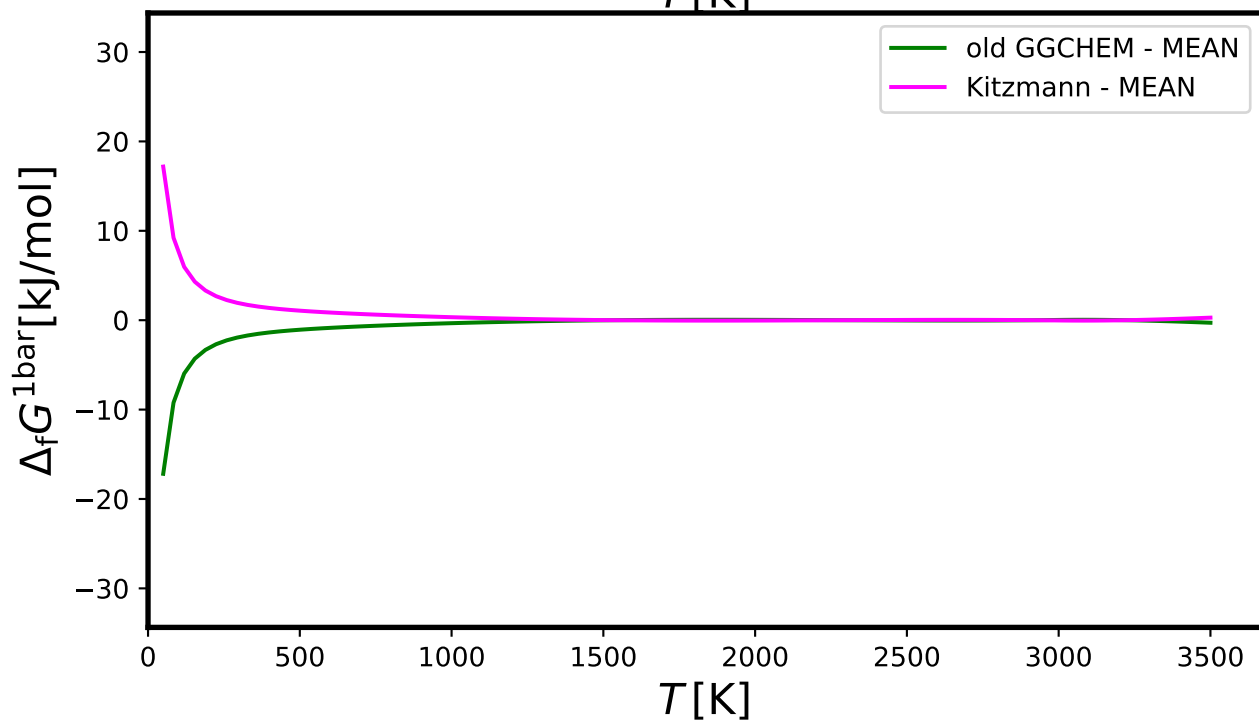
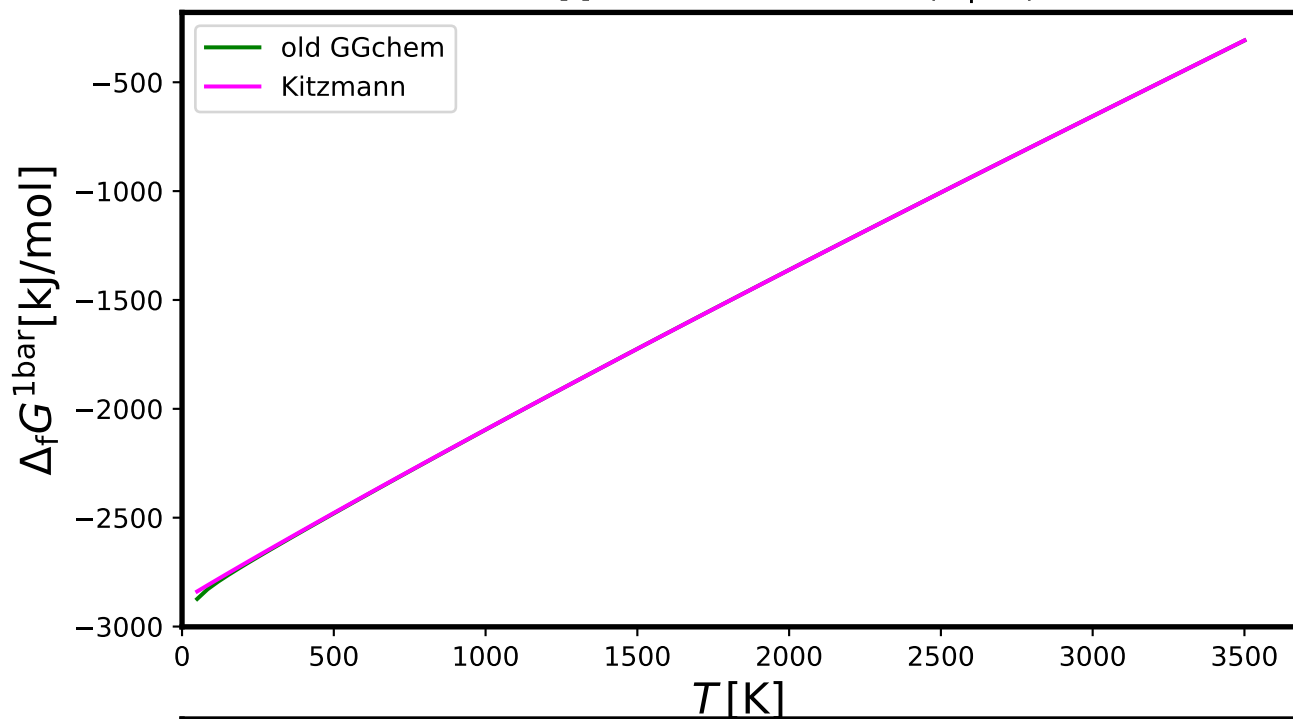
# K<sub>2</sub>O[s] - PotassiumOxide



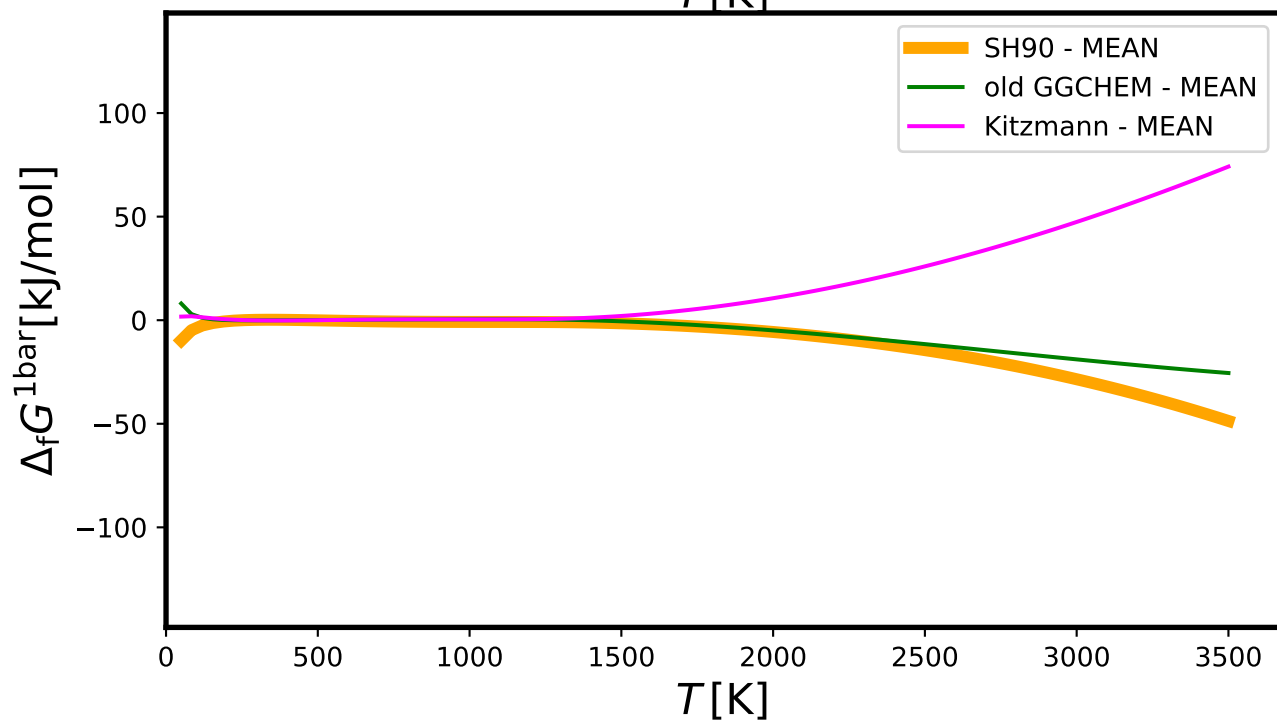
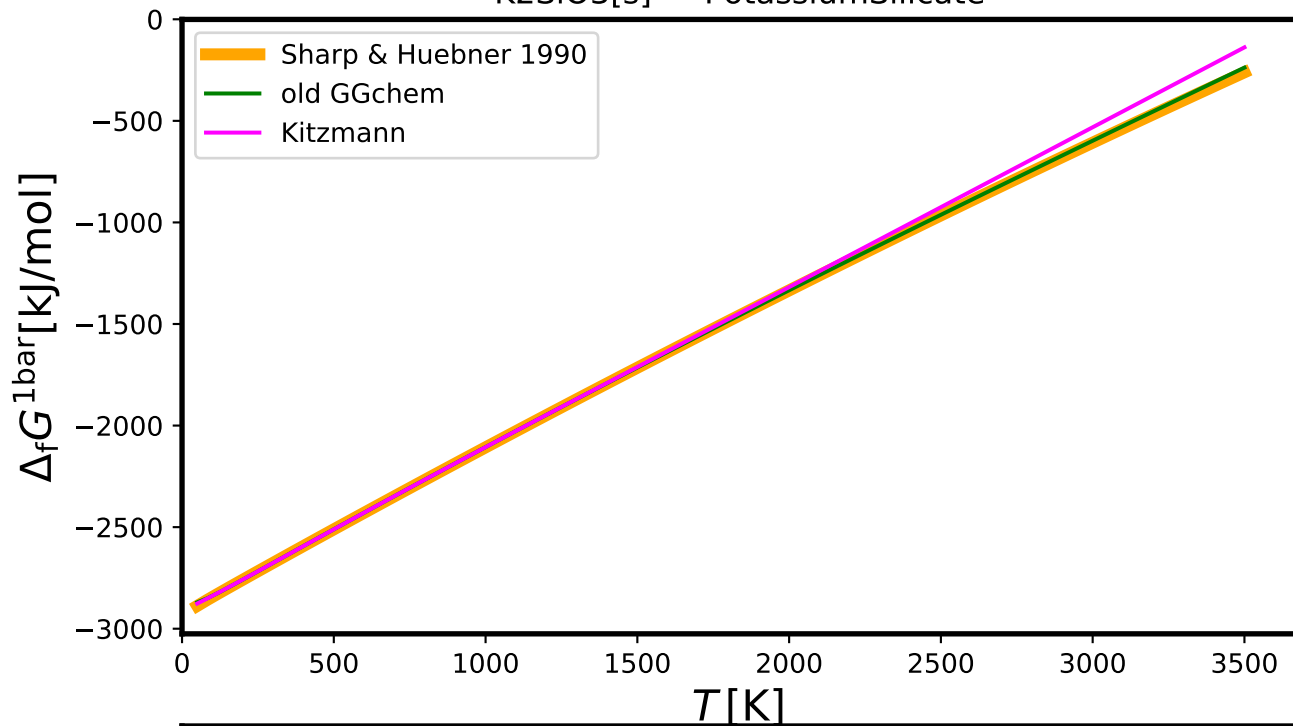
## K2Si4O9[s] - Si-WADEITE



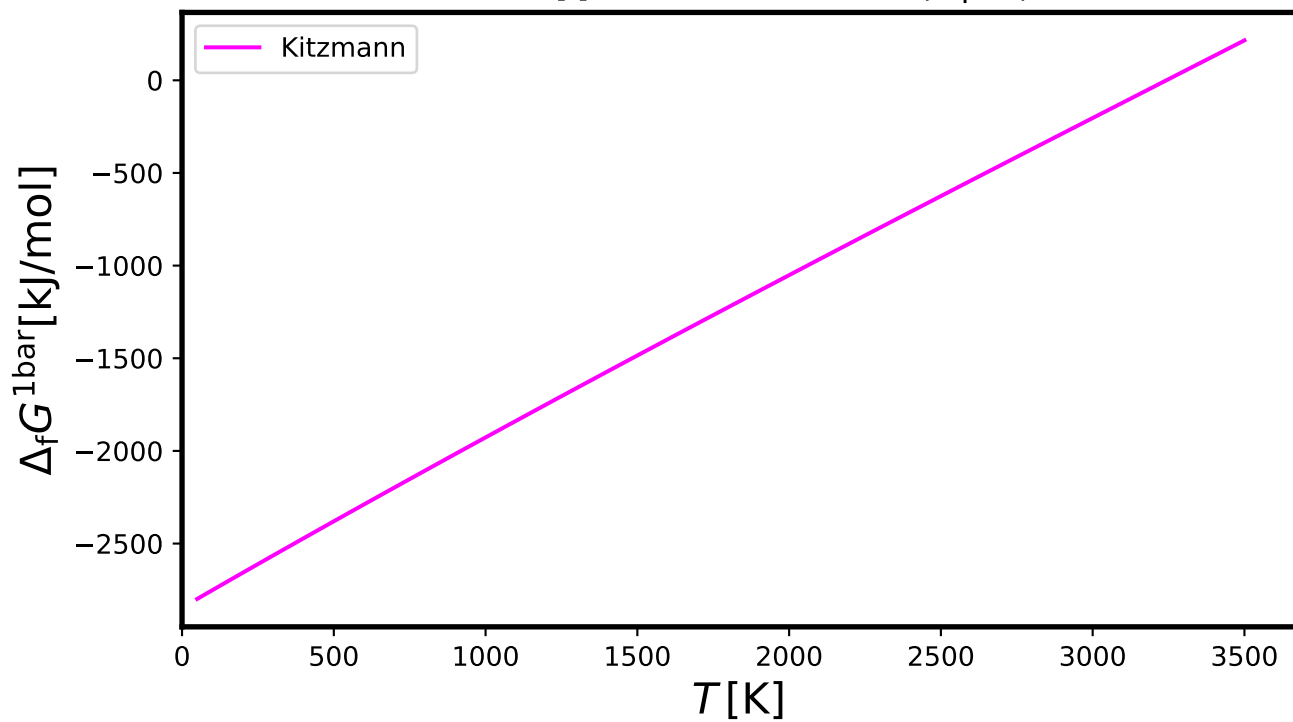
## K2SiO3[l] - PotassiumSilicate(liquid)



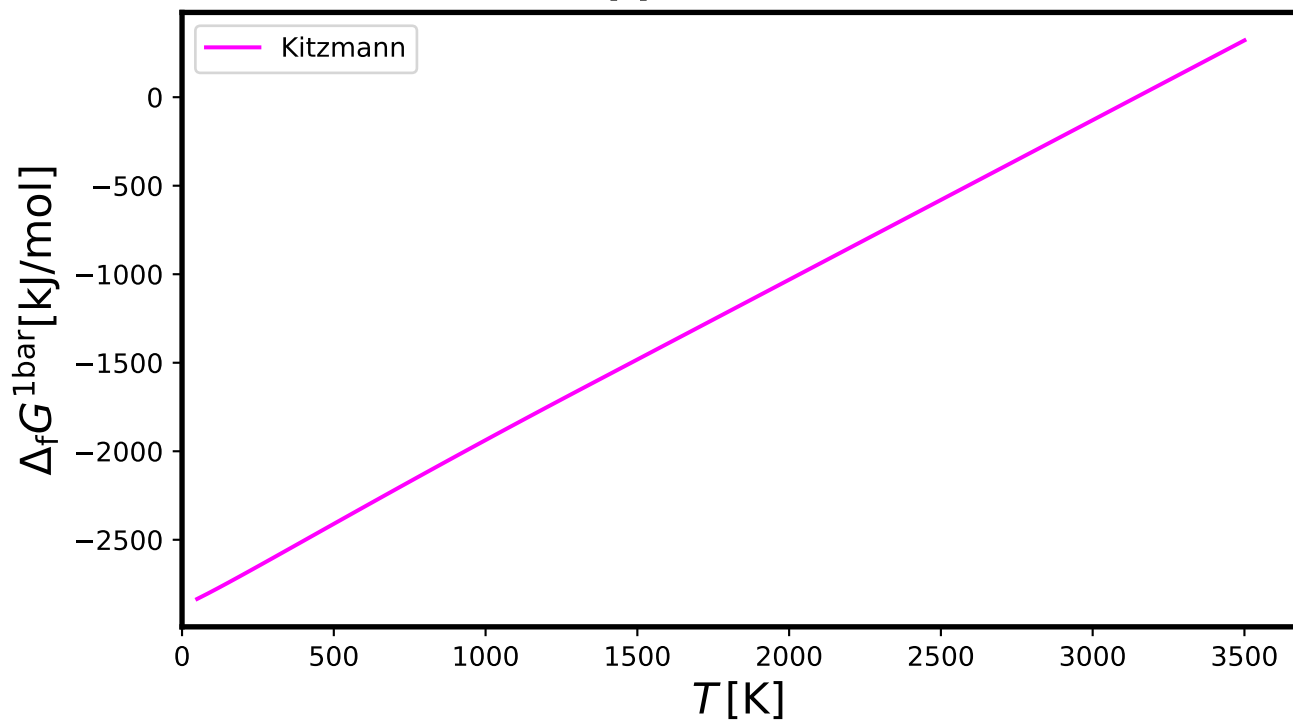
## K2SiO3[s] - PotassiumSilicate



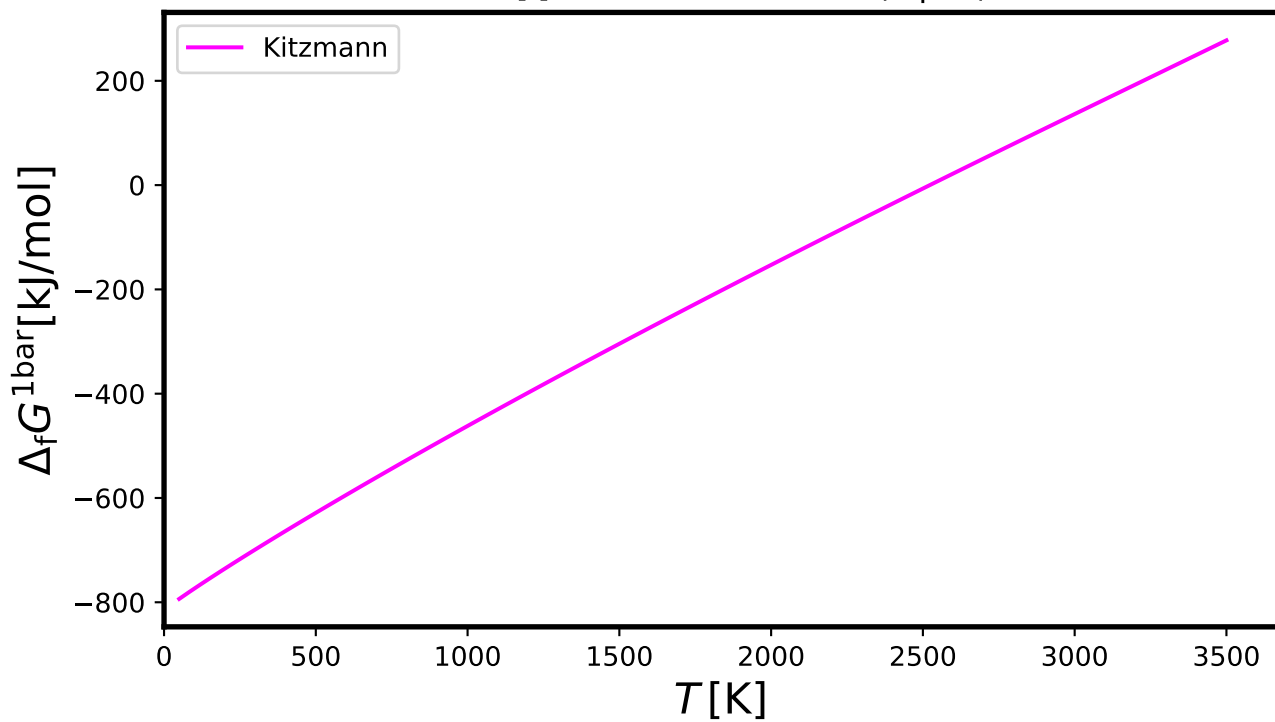
# K2SO4[l] - PotassiumSulfate(liquid)



# K2SO4[s] - PotassiumSulfate

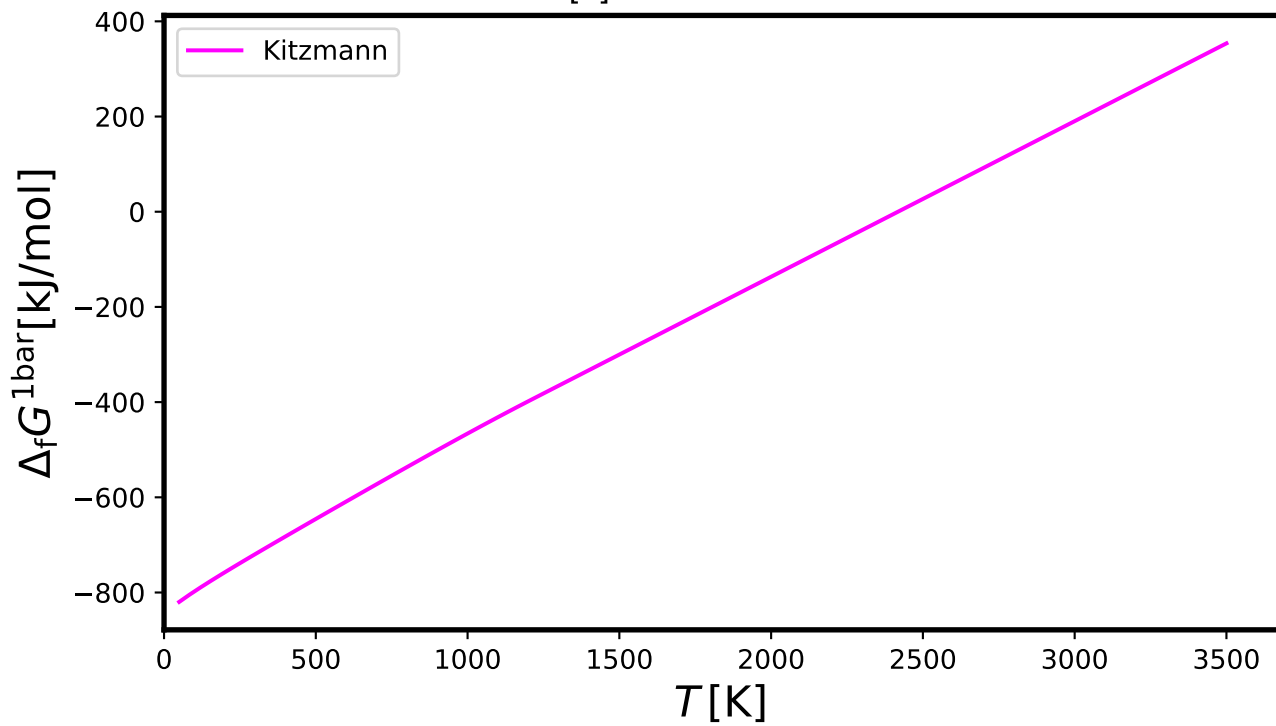


# K<sub>2</sub>S[l] - PotassiumSulfide(liquid)

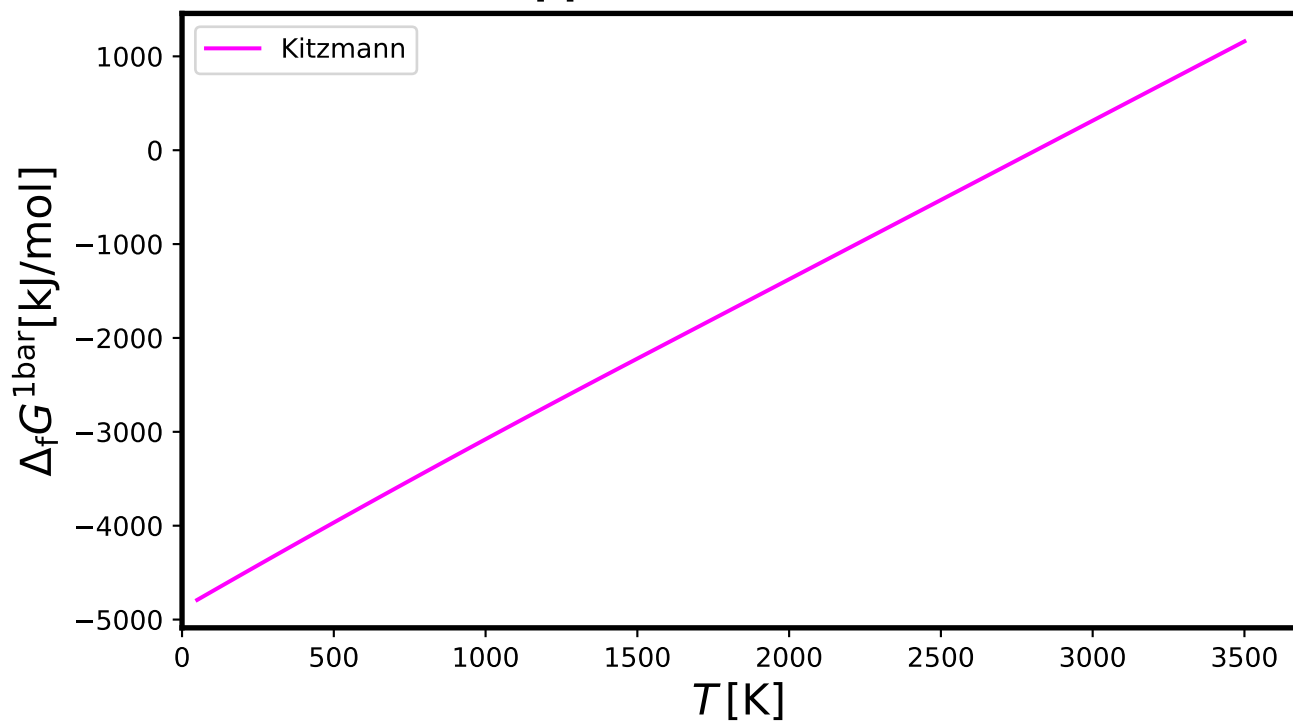




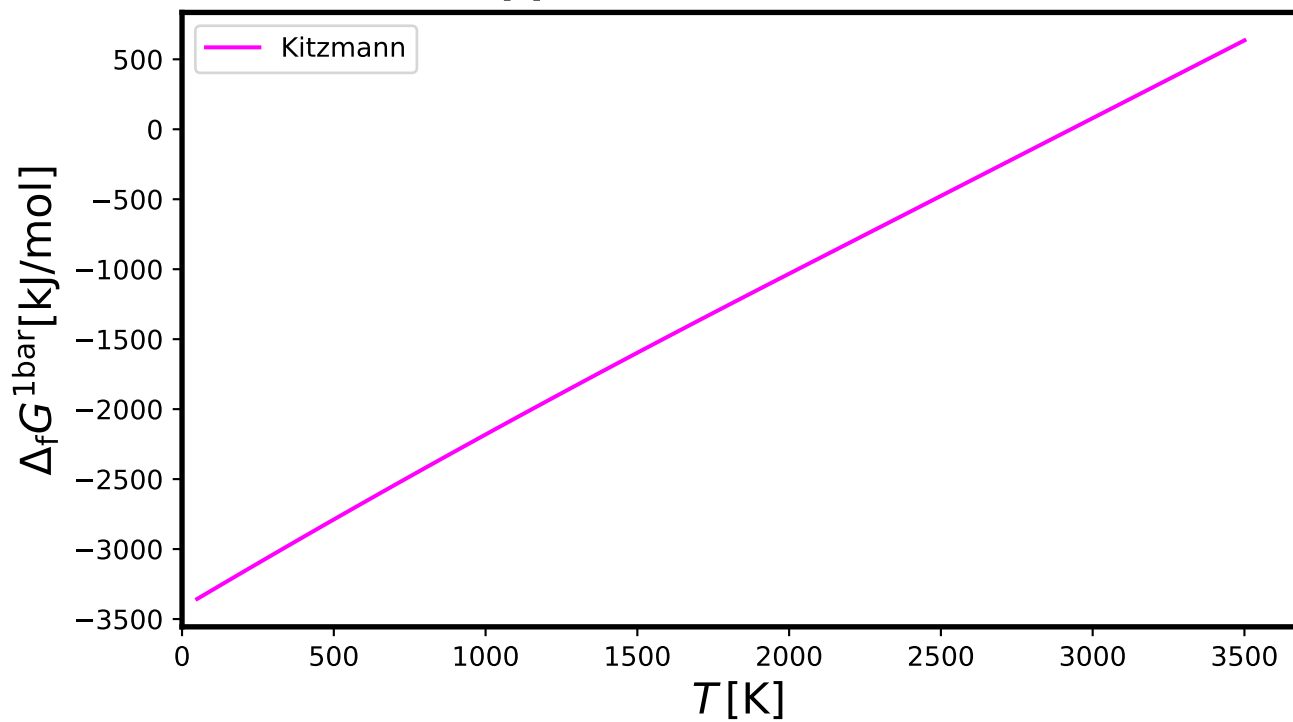
# K<sub>2</sub>S[s] - PotassiumSulfide



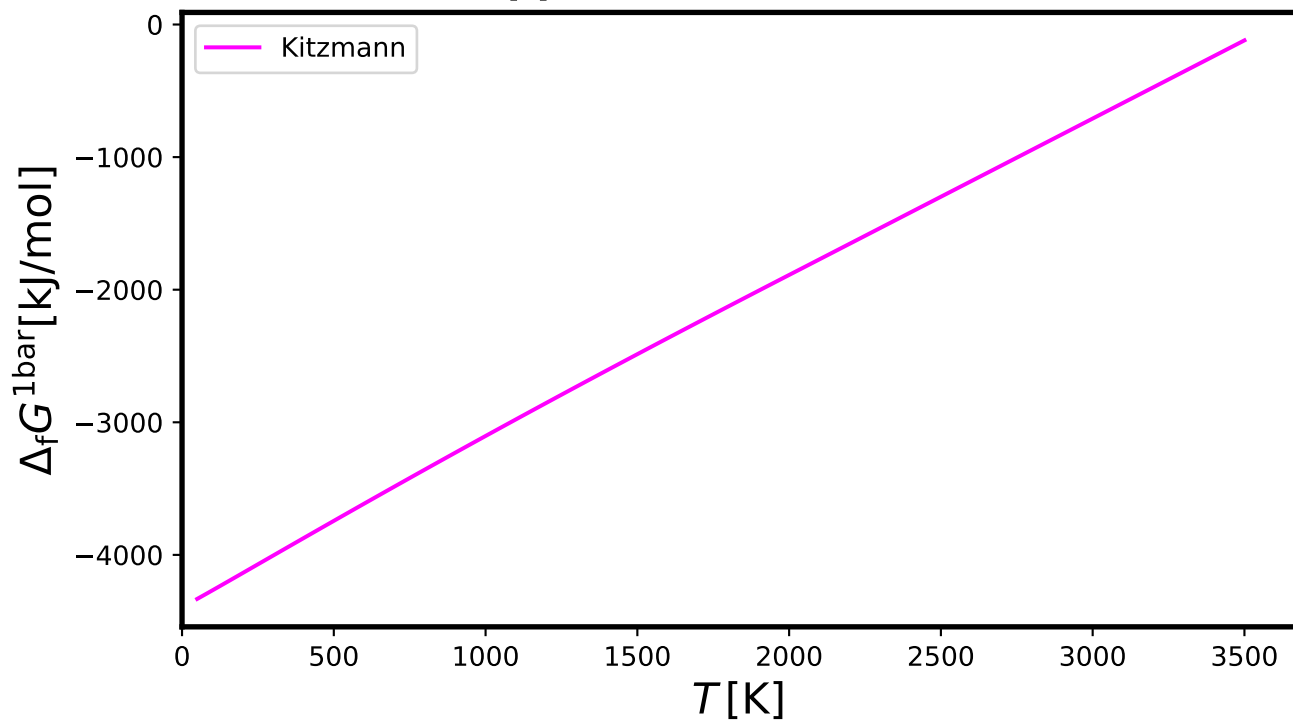
# K3Al2Cl9[s] - PotassiumAluminumChloride



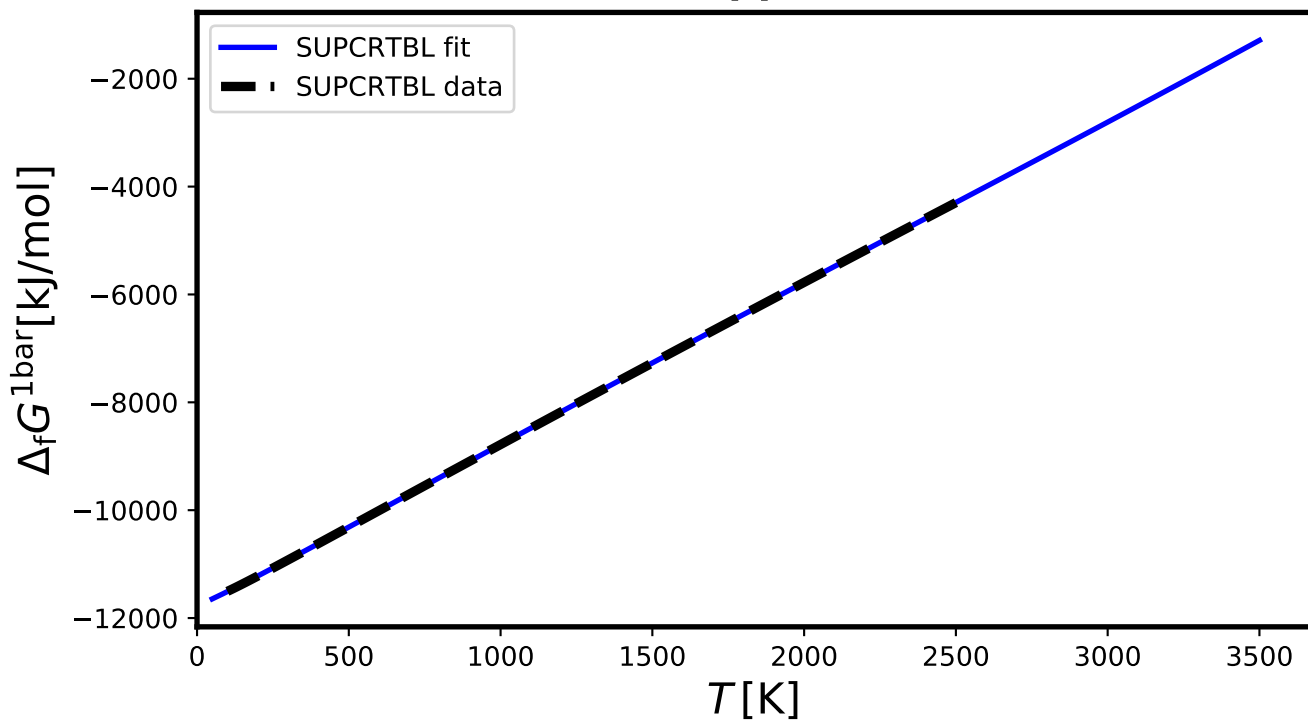
# K3AlCl6[s] - PotassiumHexachloroaluminate



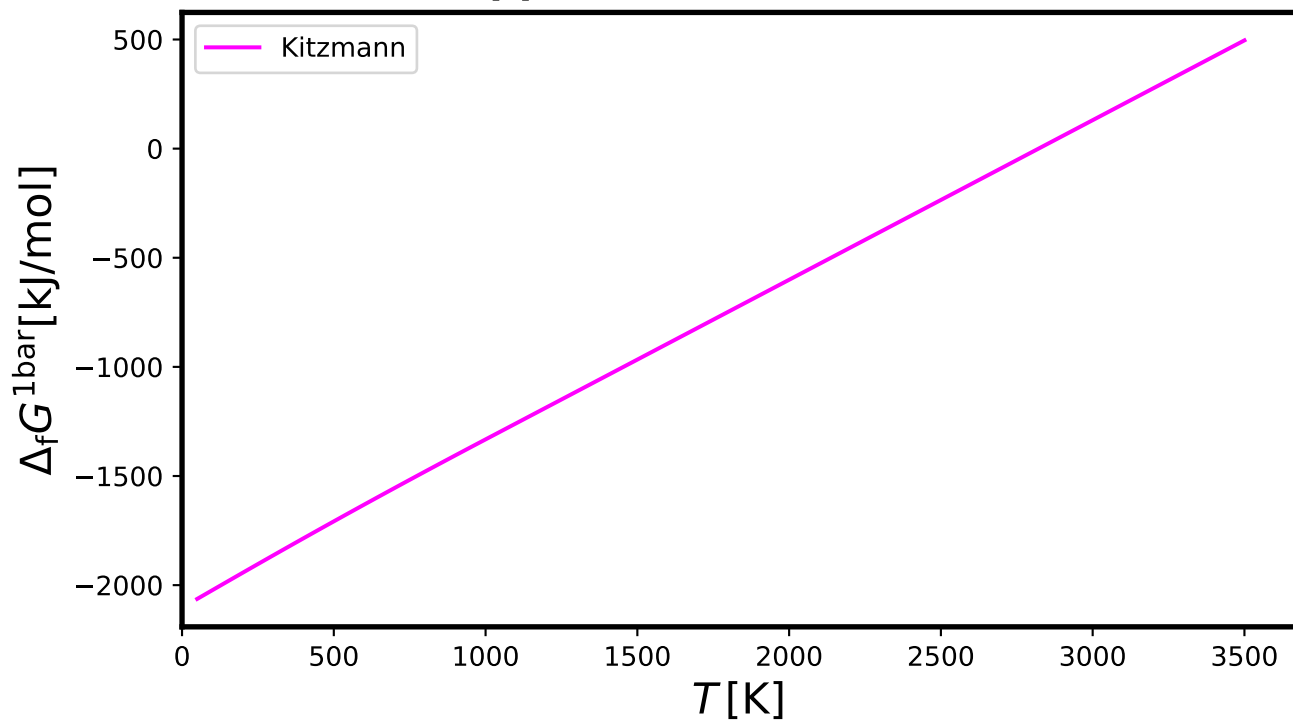
# K3AlF6[s] - PotassiumHexafluoraluminate



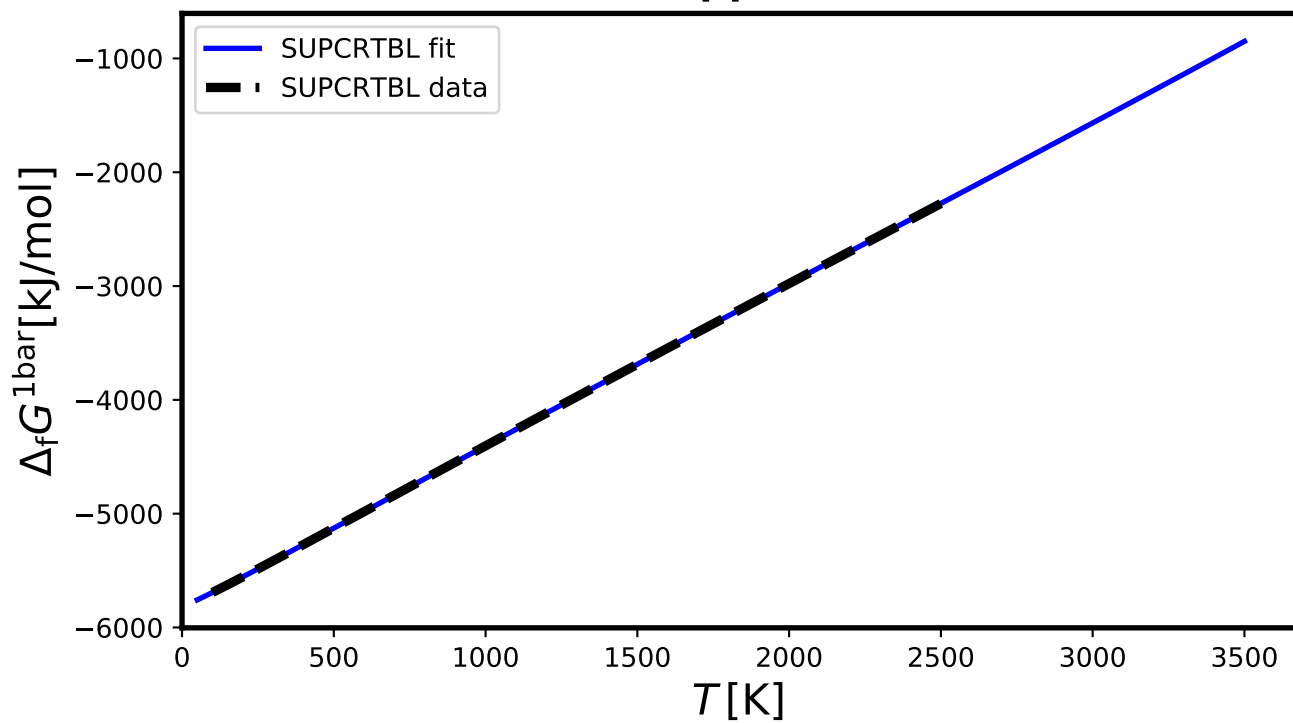
# KAl<sub>3</sub>Si<sub>3</sub>O<sub>12</sub>H<sub>2</sub>[s] - MUSCOVITE



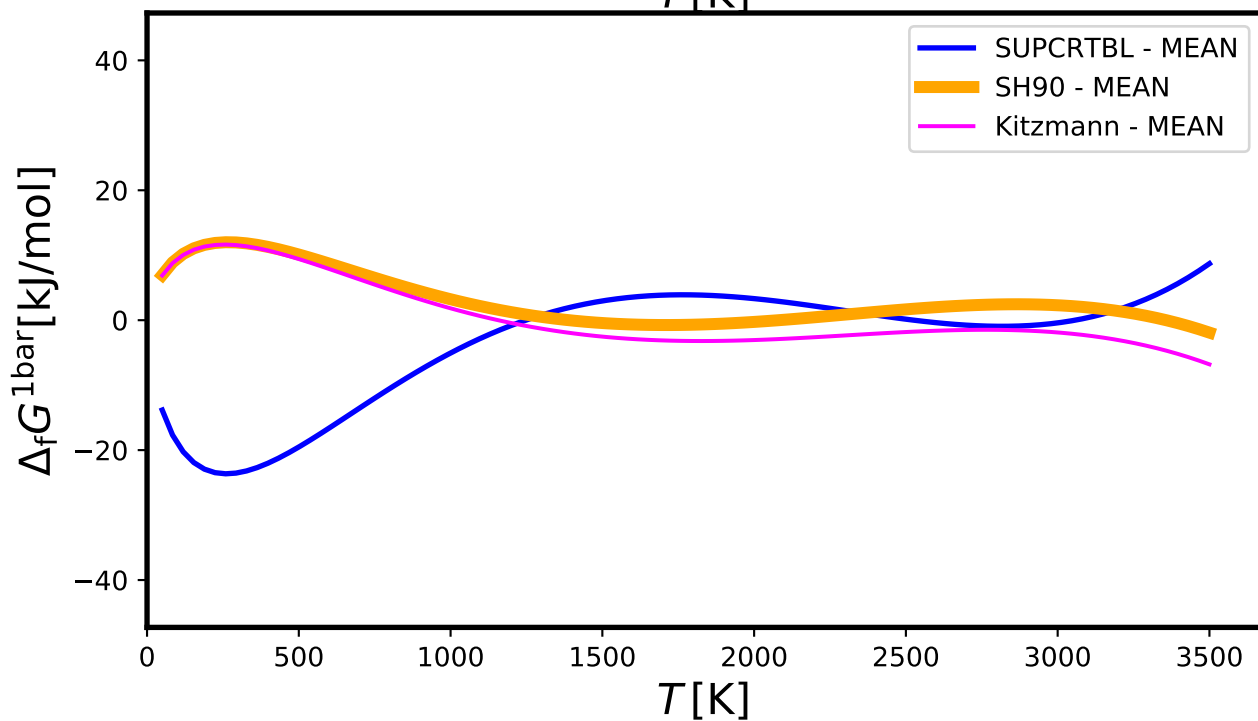
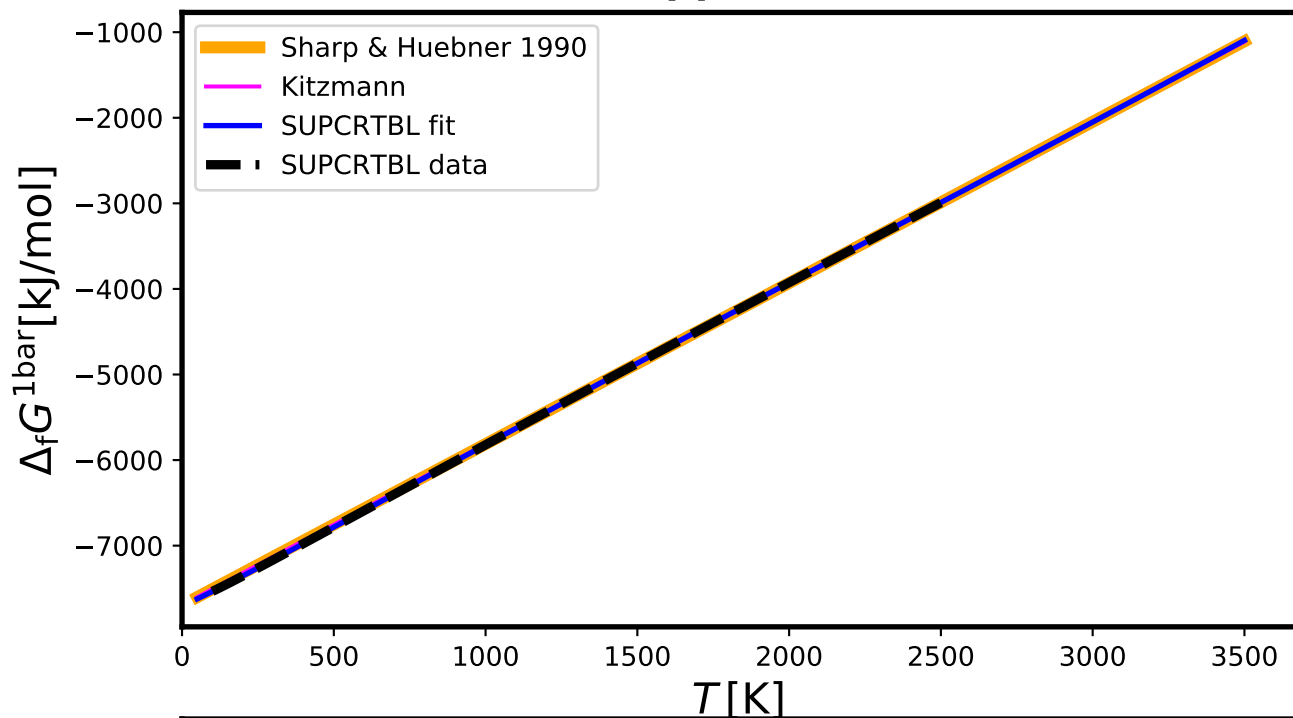
# $\text{KAlCl}_4[\text{s}]$ - PotassiumTetrachloroaluminate



# KAlSi2O6[s] - LEUCITE

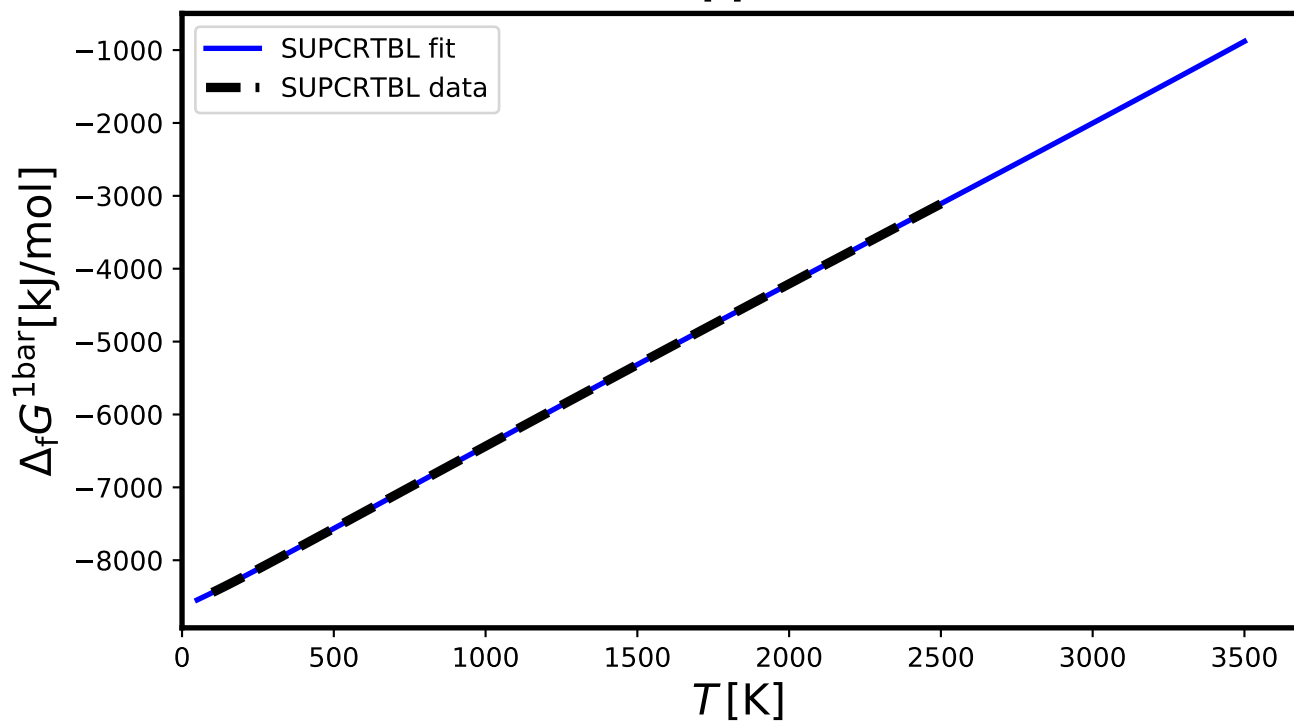


# KAISi3O8[s] - MICROCLINE

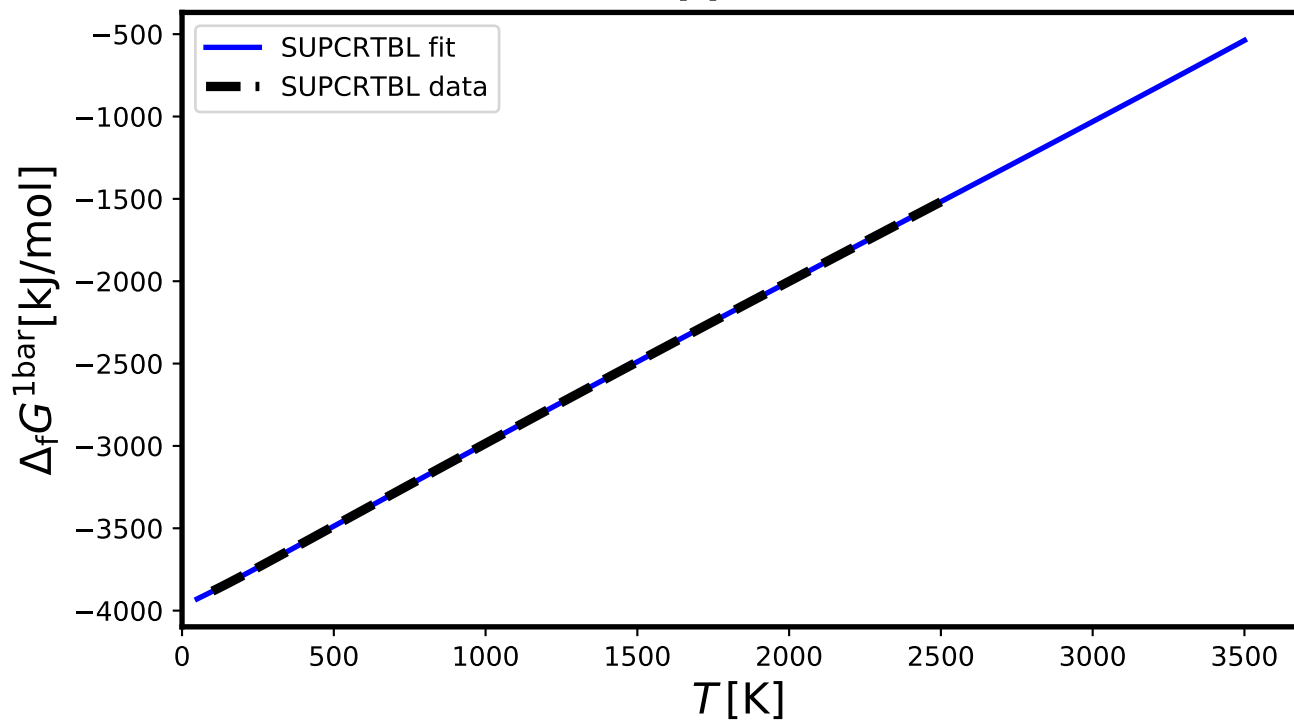




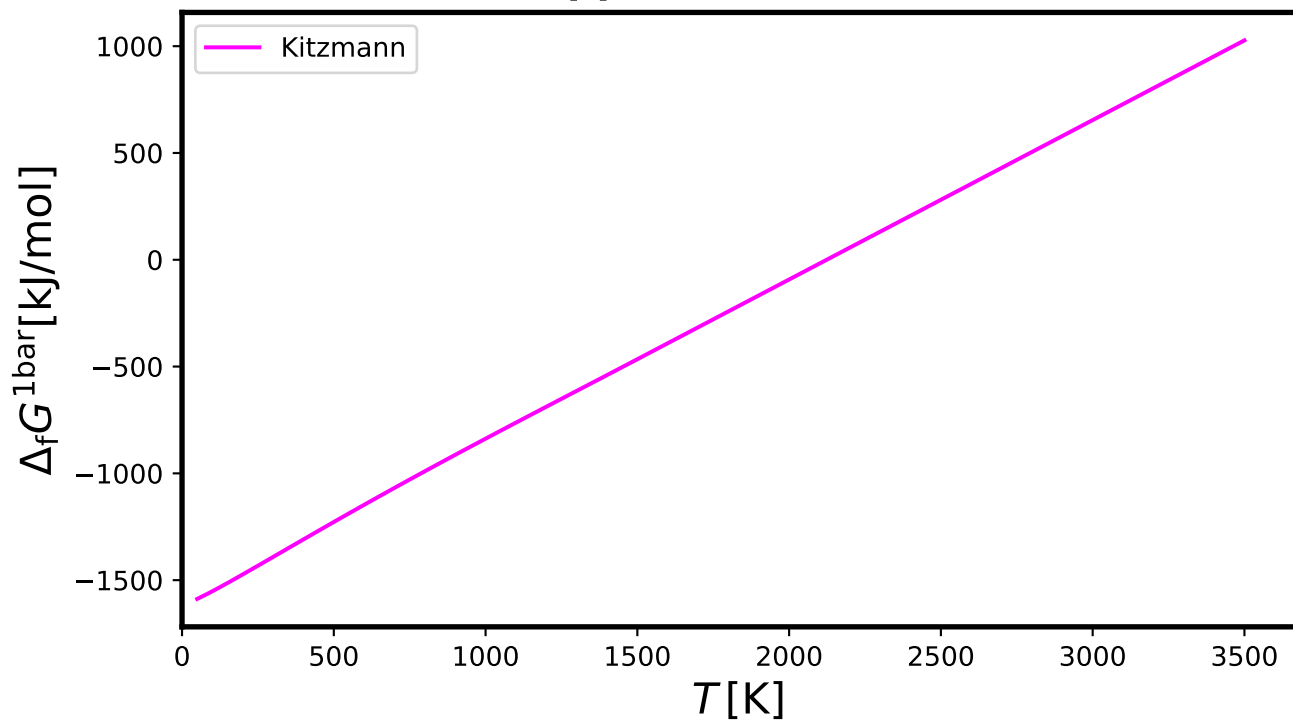
# KAlSi3O9H2[s] - K-CYMRITE



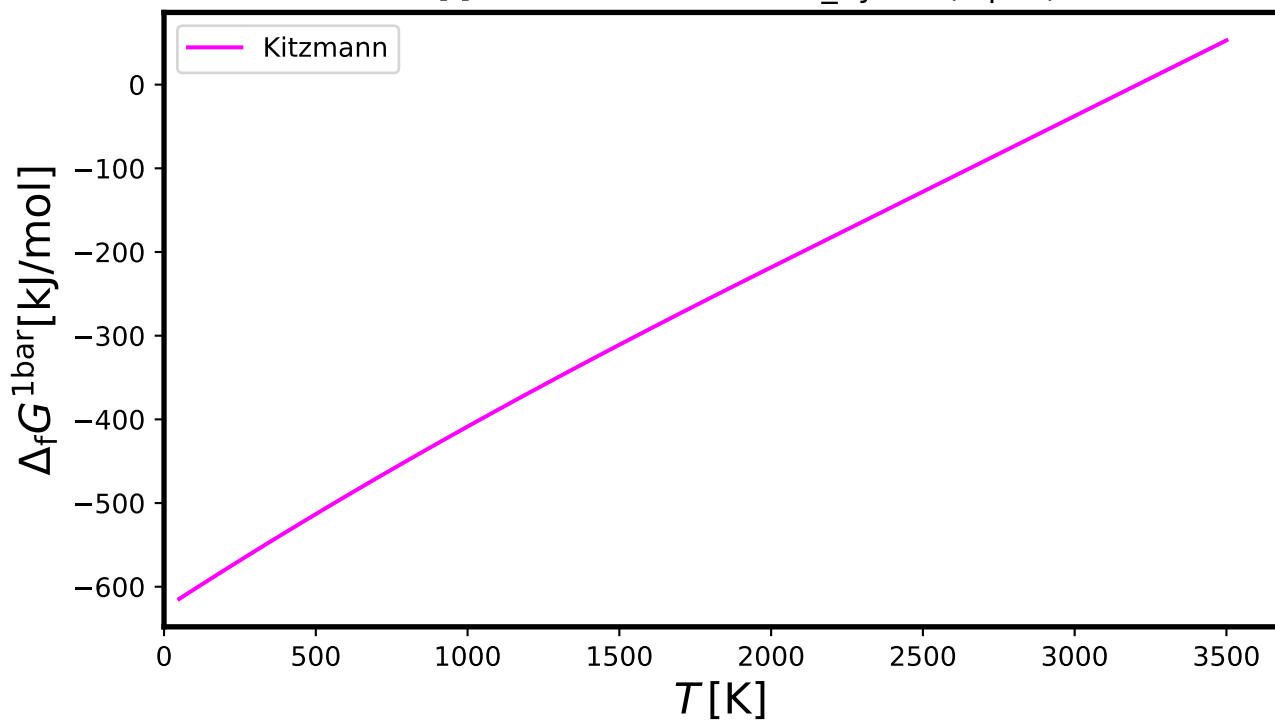
# KAlSiO<sub>4</sub>[s] - KALSILITE



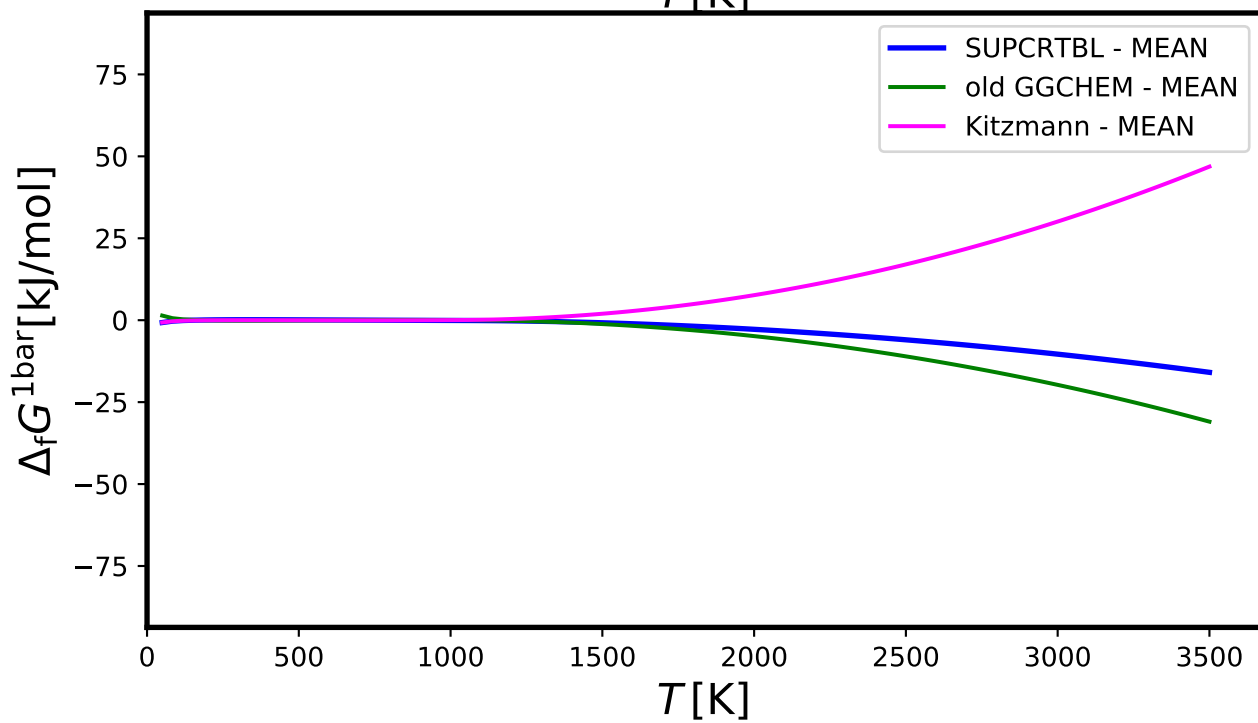
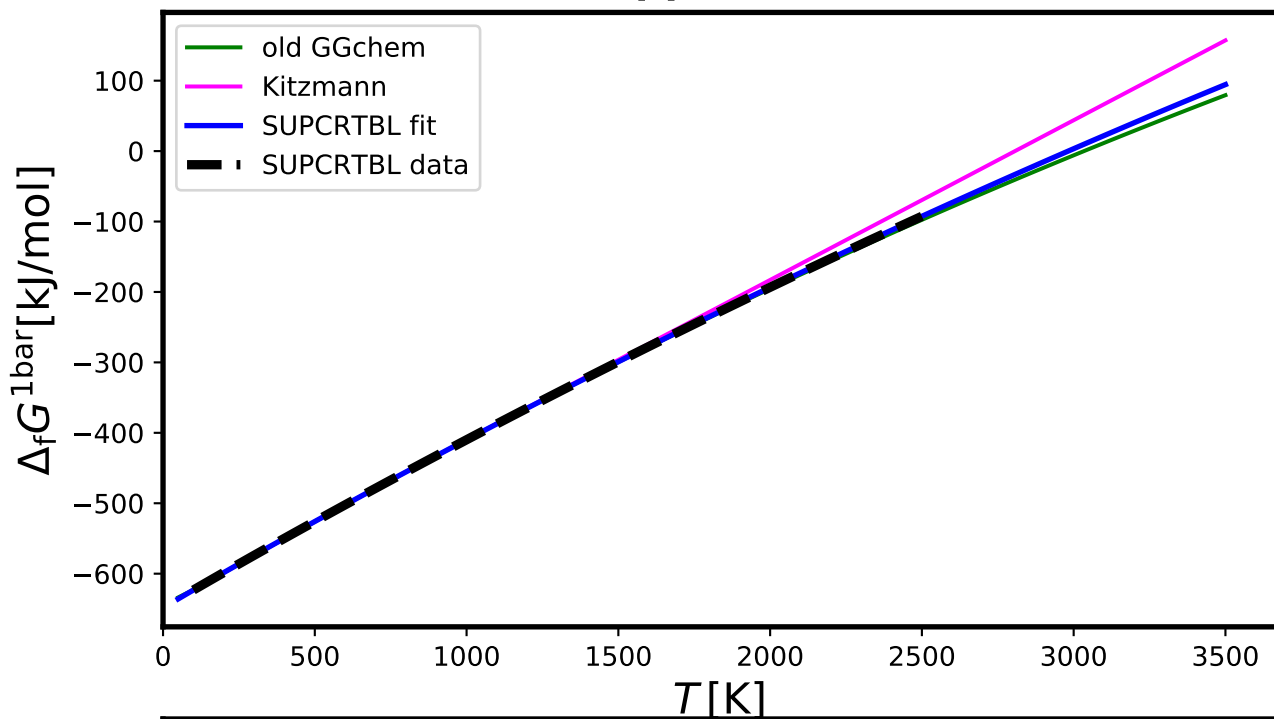
# KClO4[s] - PotassiumPerchlorate



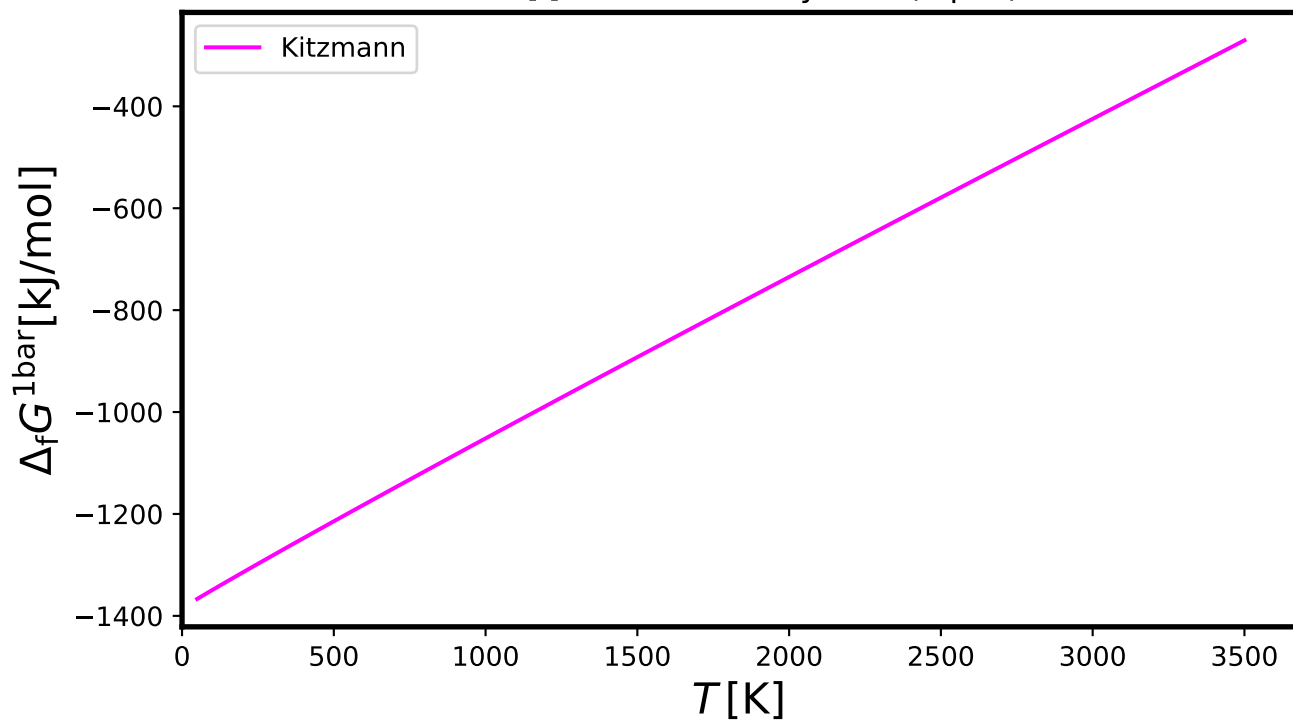
# KCl[l] - PotassiumChloride\_Sylvite(liquid)



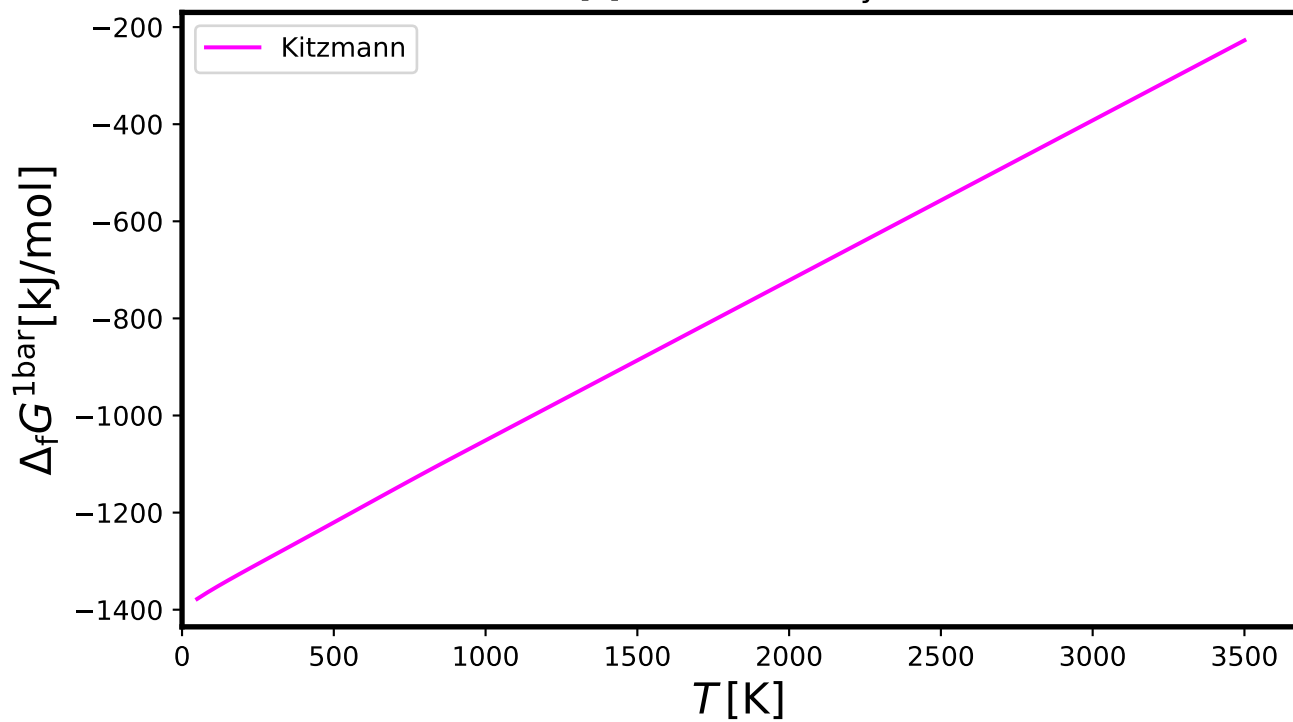
## KCl[s] - SYLVITE



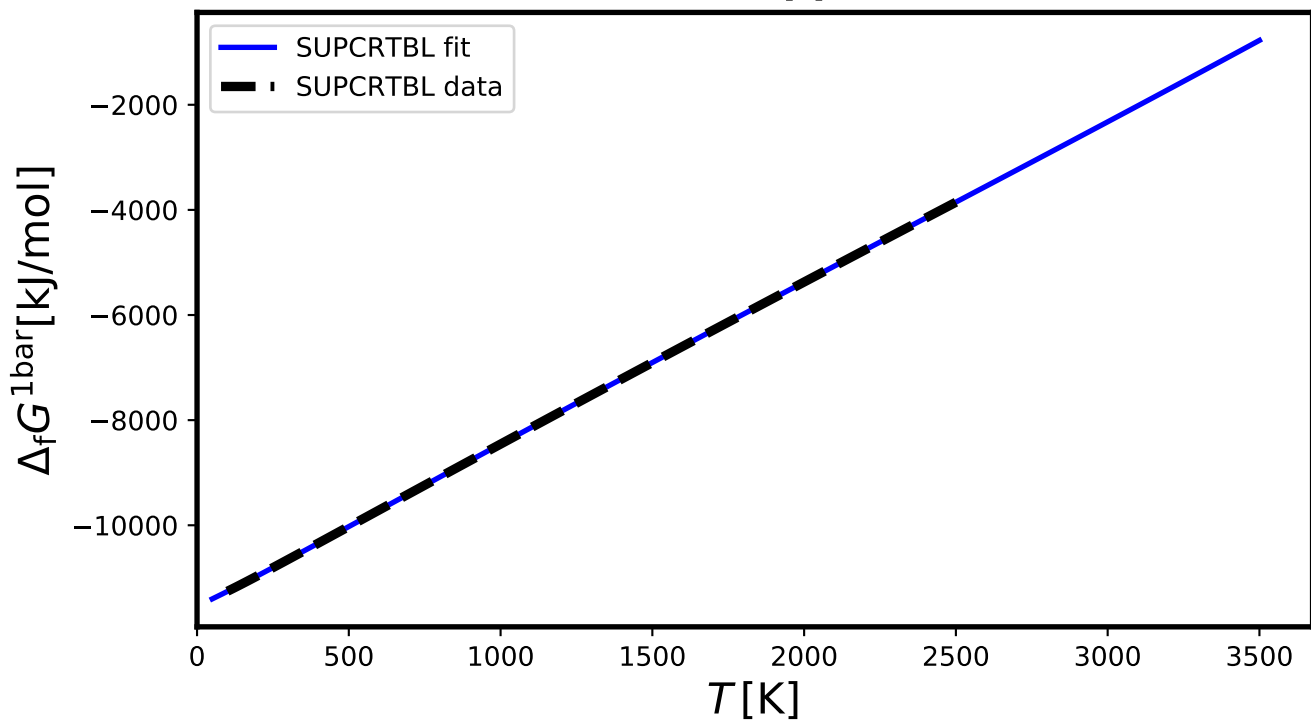
## KCN[l] - PotassiumCyanide(liquid)



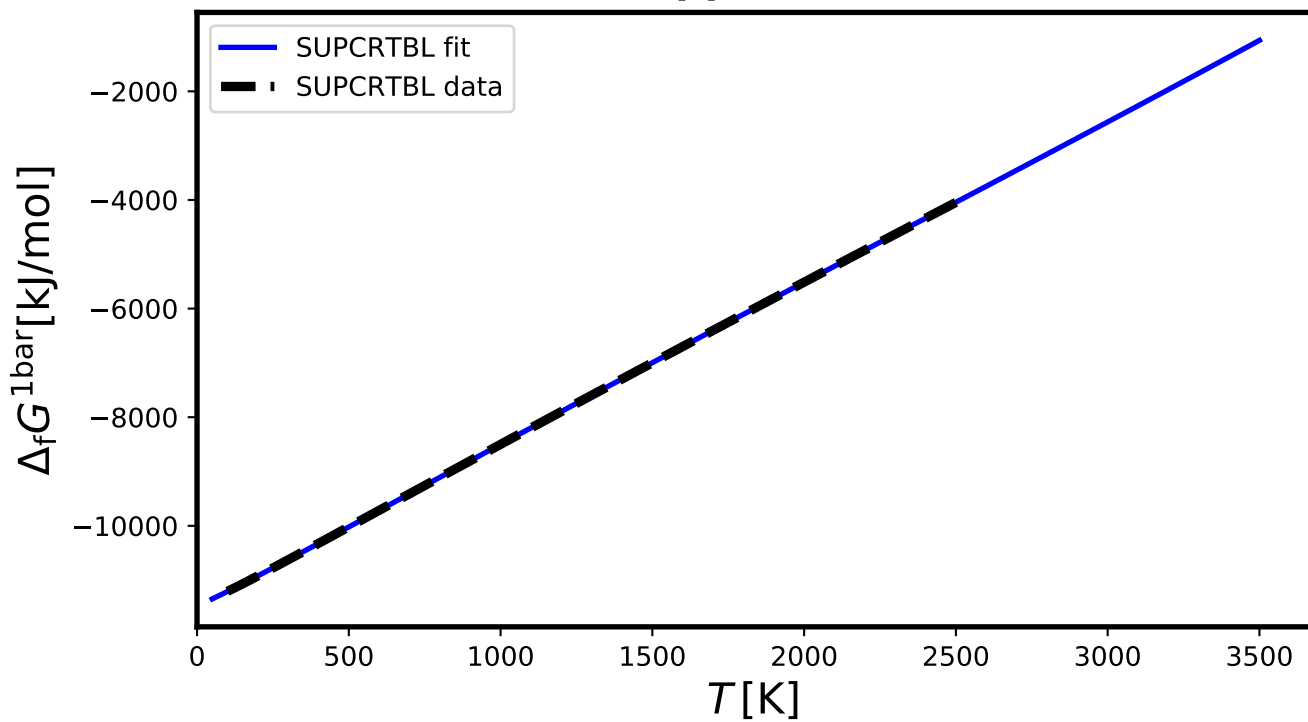
## KCN[s] - PotassiumCyanide



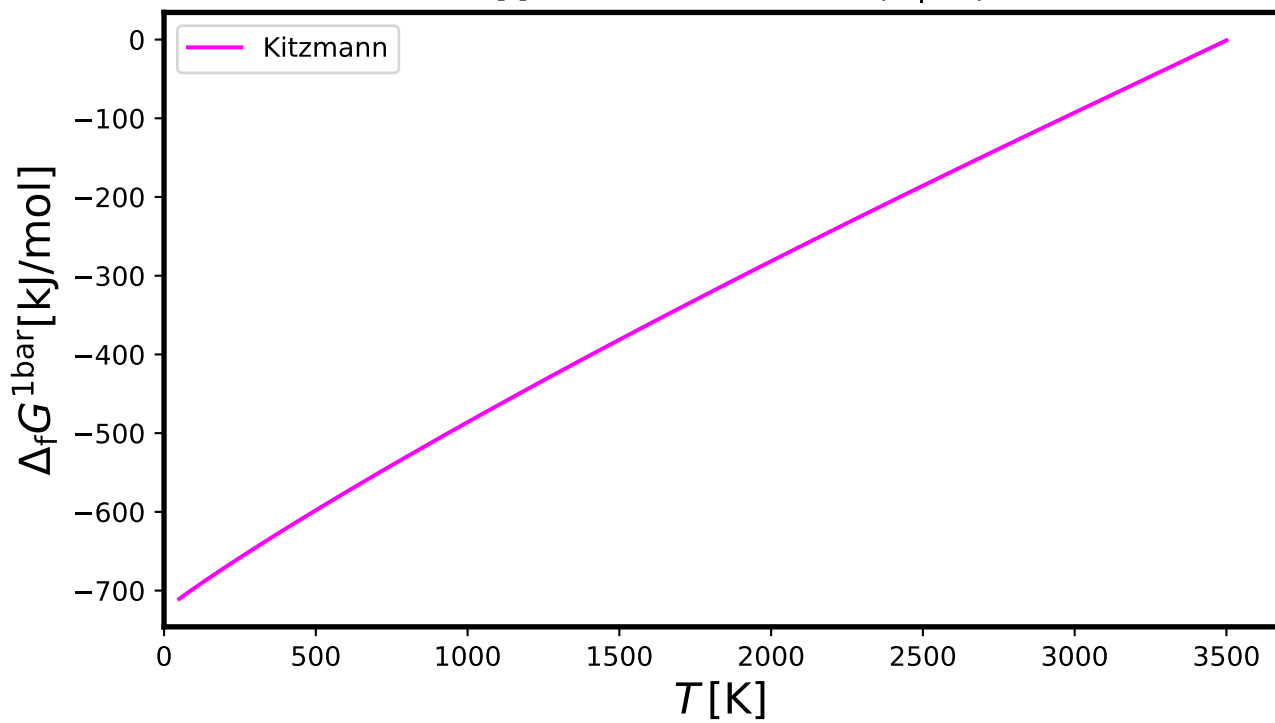
KFe<sub>3</sub>AlSi<sub>3</sub>O<sub>12</sub>H<sub>2</sub>[s] - ANNITE



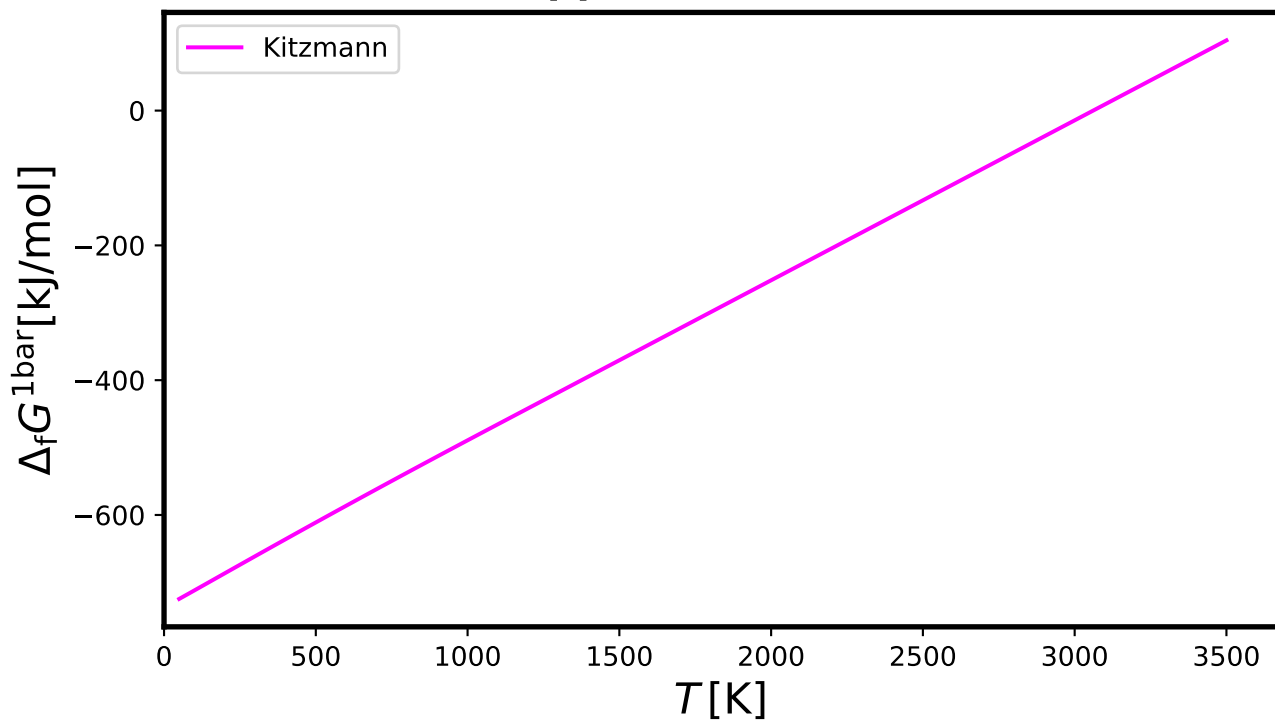


KFeAlSi<sub>4</sub>O<sub>12</sub>H<sub>2</sub>[s] - FERROCELADONITE

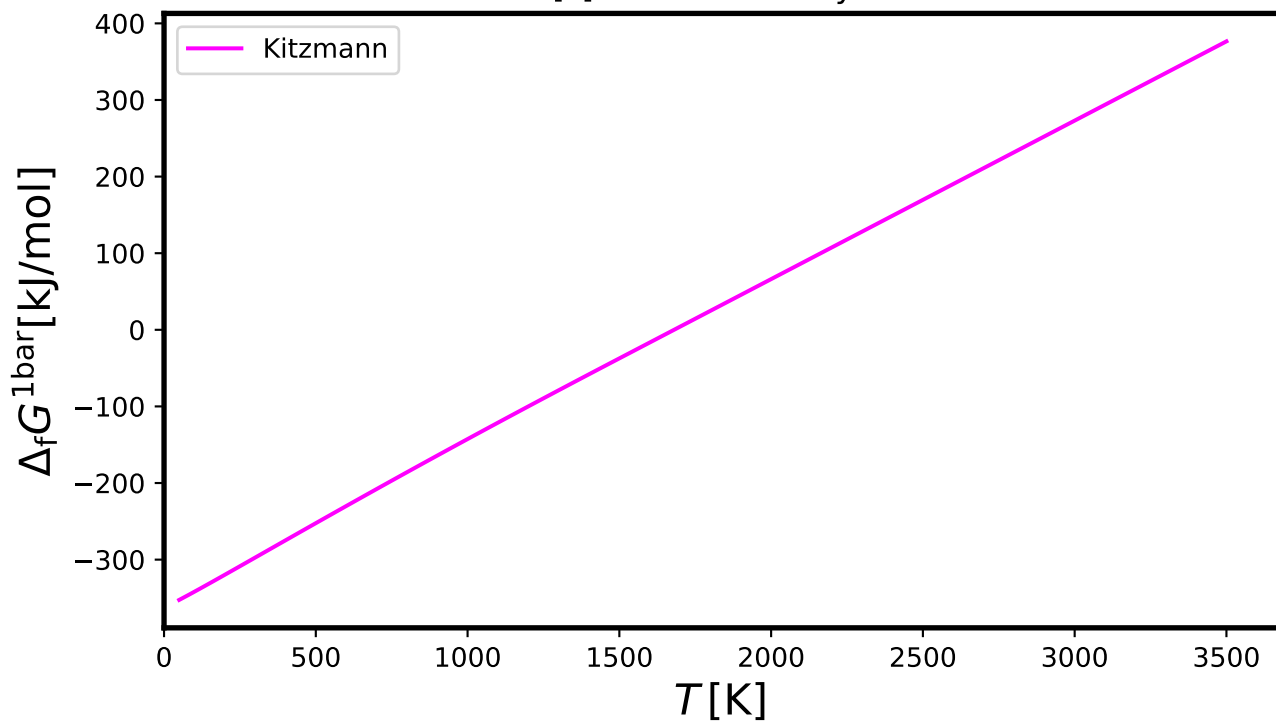
## KF[l] - PotassiumFluoride(liquid)



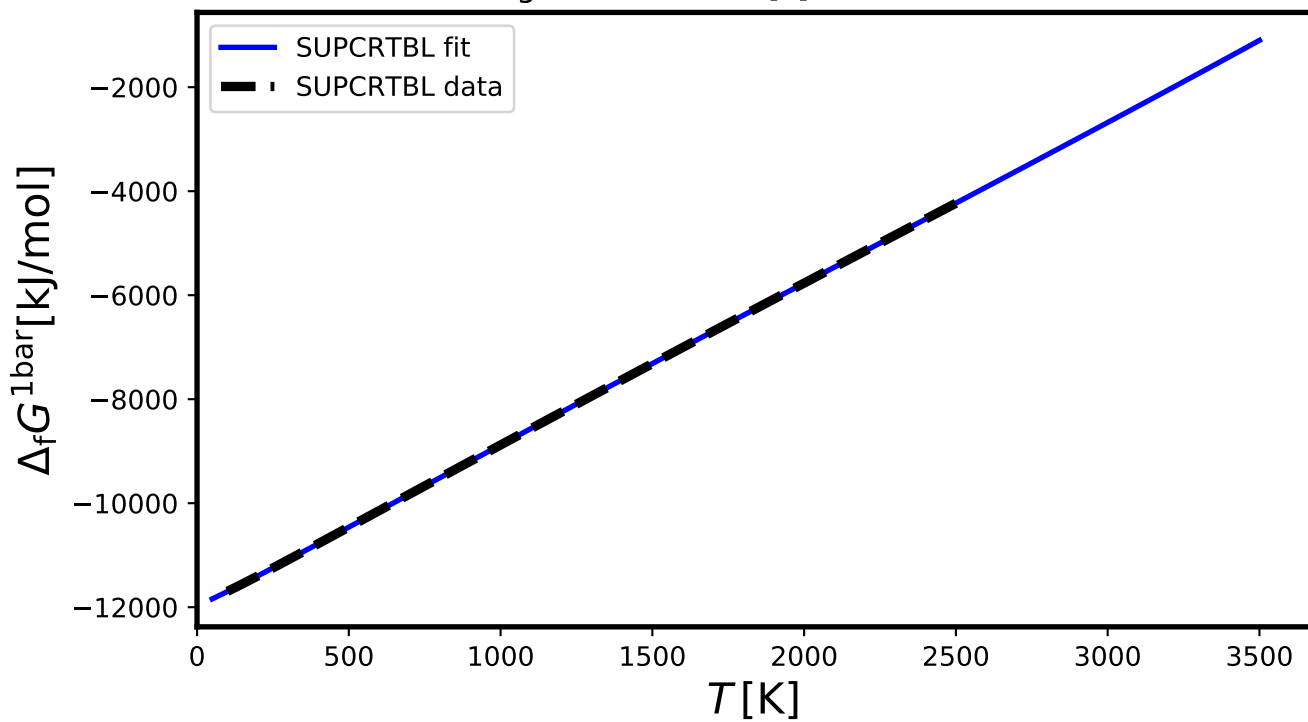
## KF[s] - PotassiumFluoride



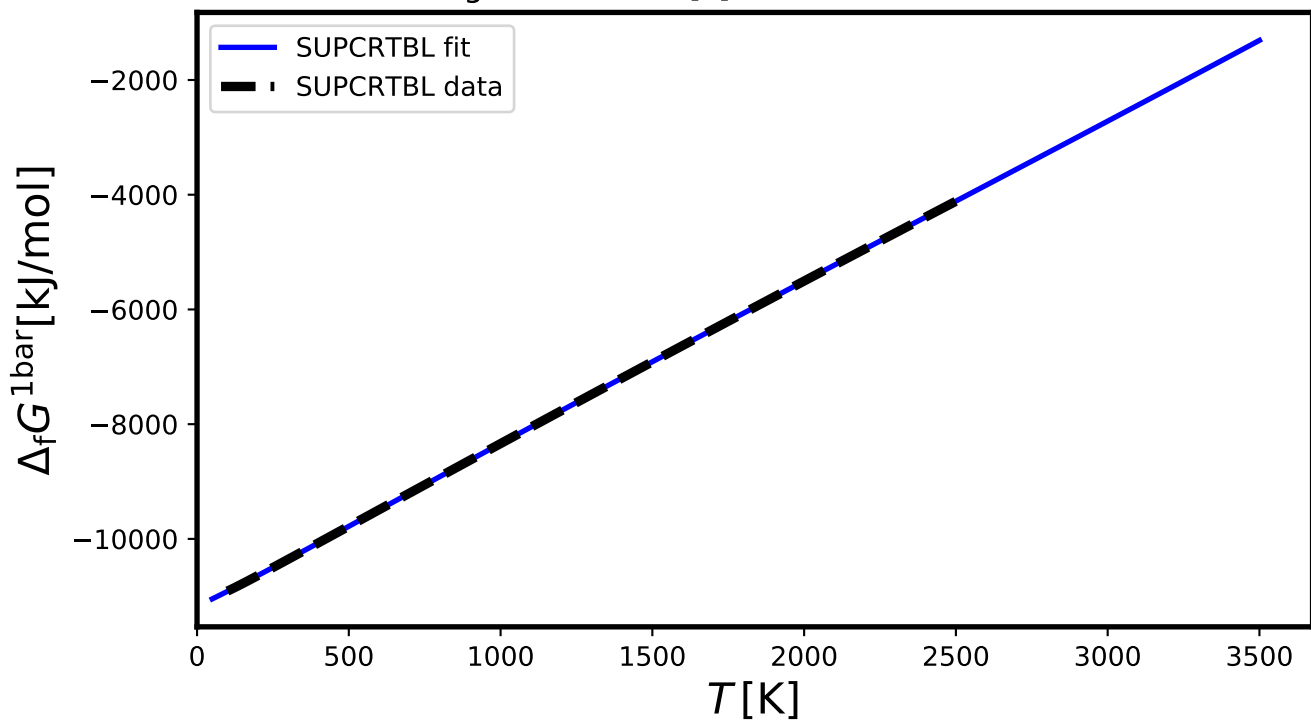
# KH[s] - PotassiumHydride



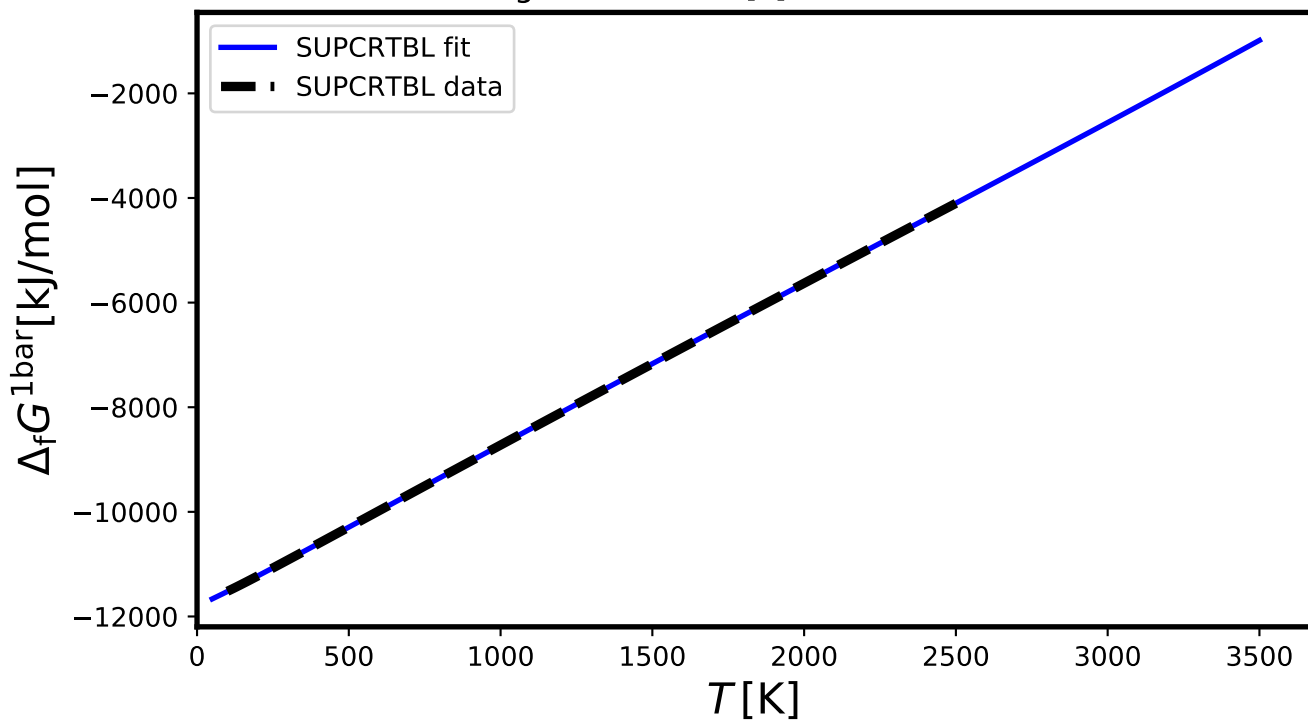
## KMg2Al3Si2O12H2[s] - EASTONITE

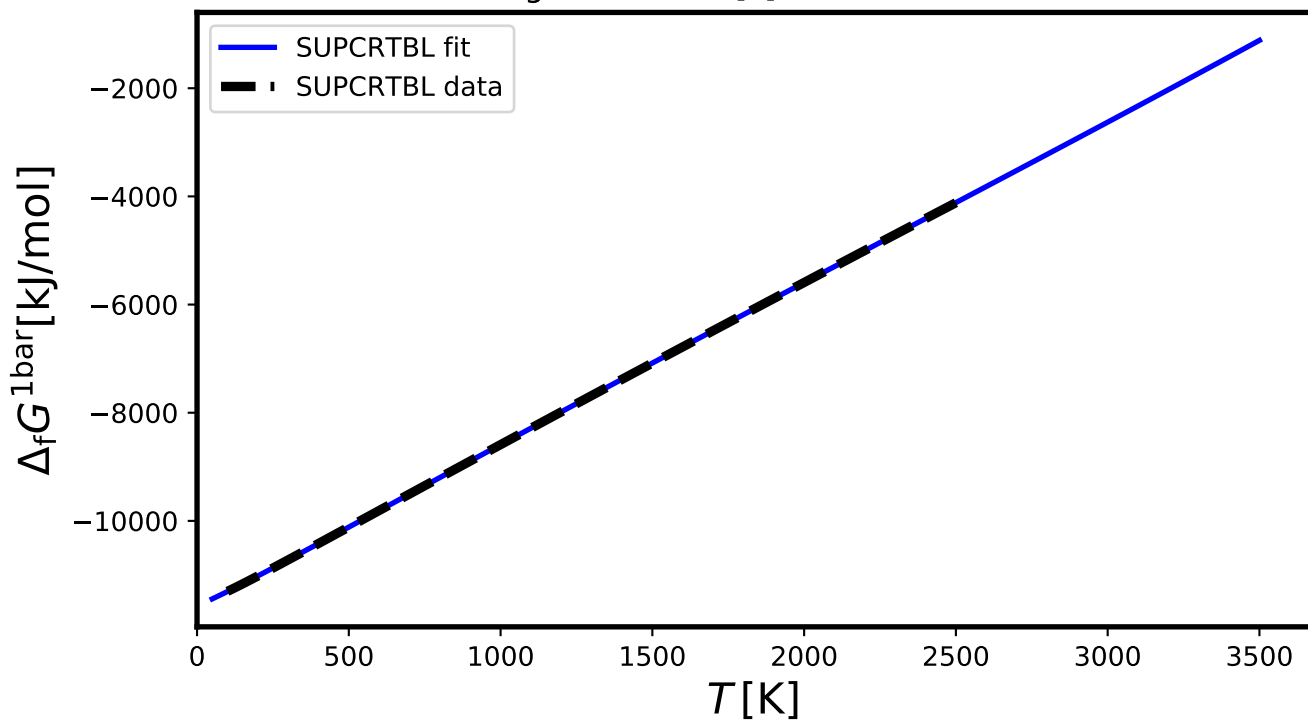


## KMg3AlSi3O10F2[s] - FLUORPHLOGOPITE



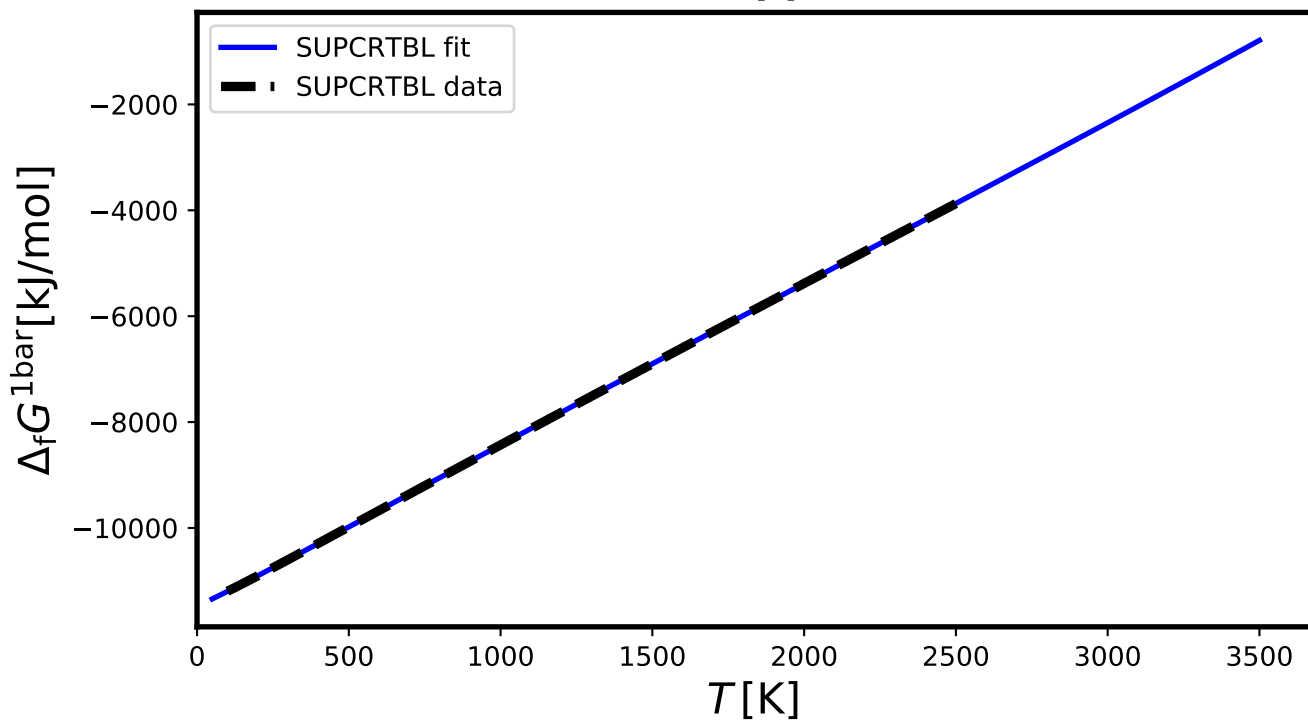
## KMg3AlSi3O12H2[s] - PHLOGOPITE



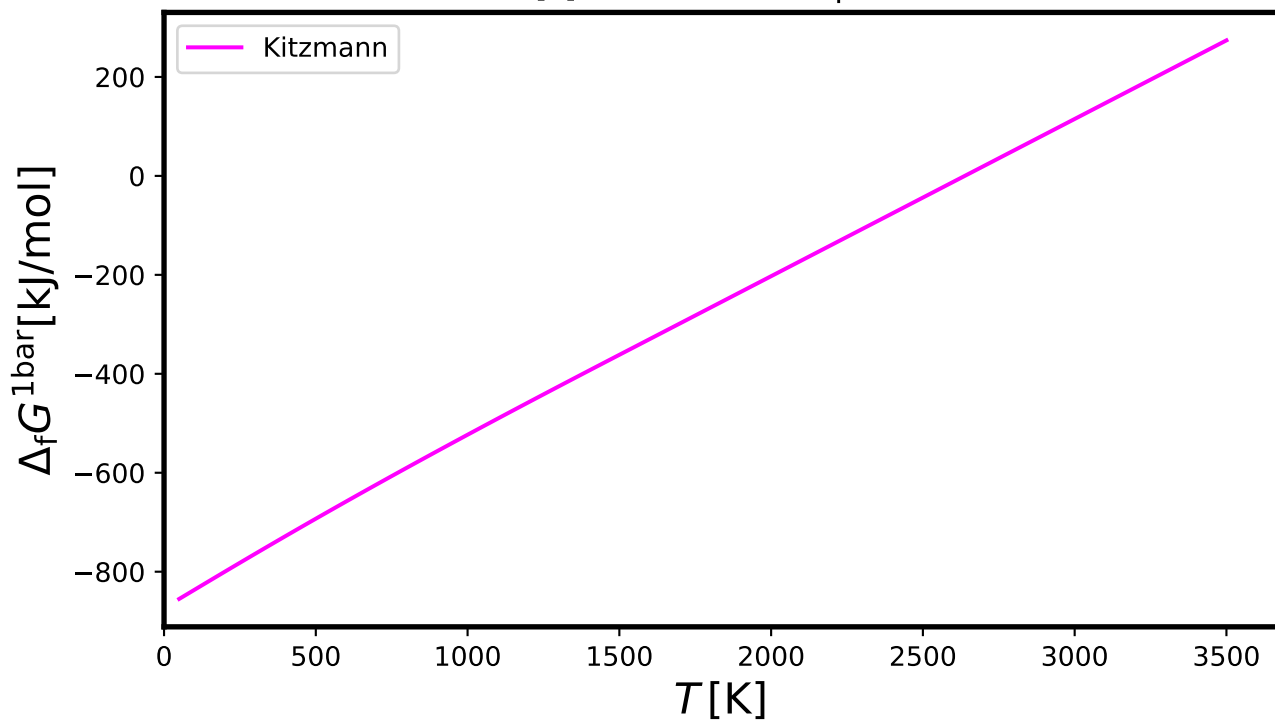
KMgAlSi<sub>4</sub>O<sub>12</sub>H<sub>2</sub>[s] - CELADONITE



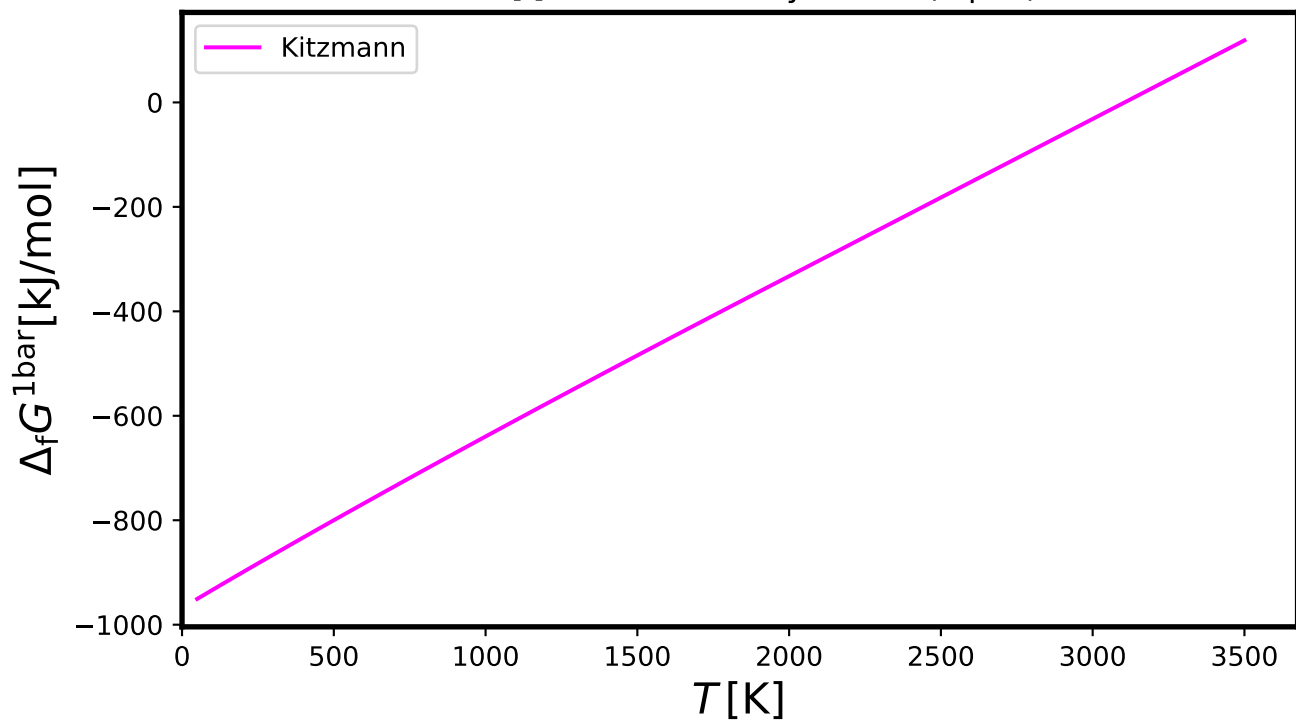
## KMn3AlSi3O12H2[s] - Mn-BIOTITE



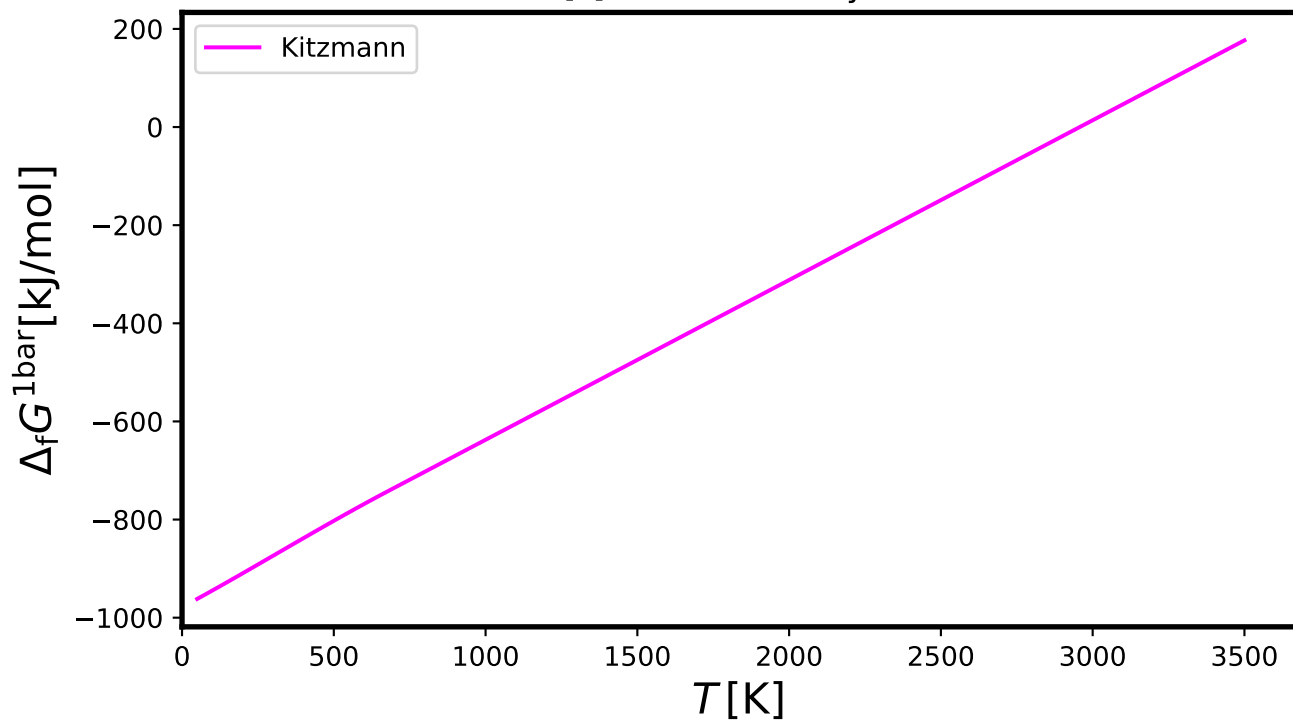
## KO2[s] - PotassiumSuperoxide



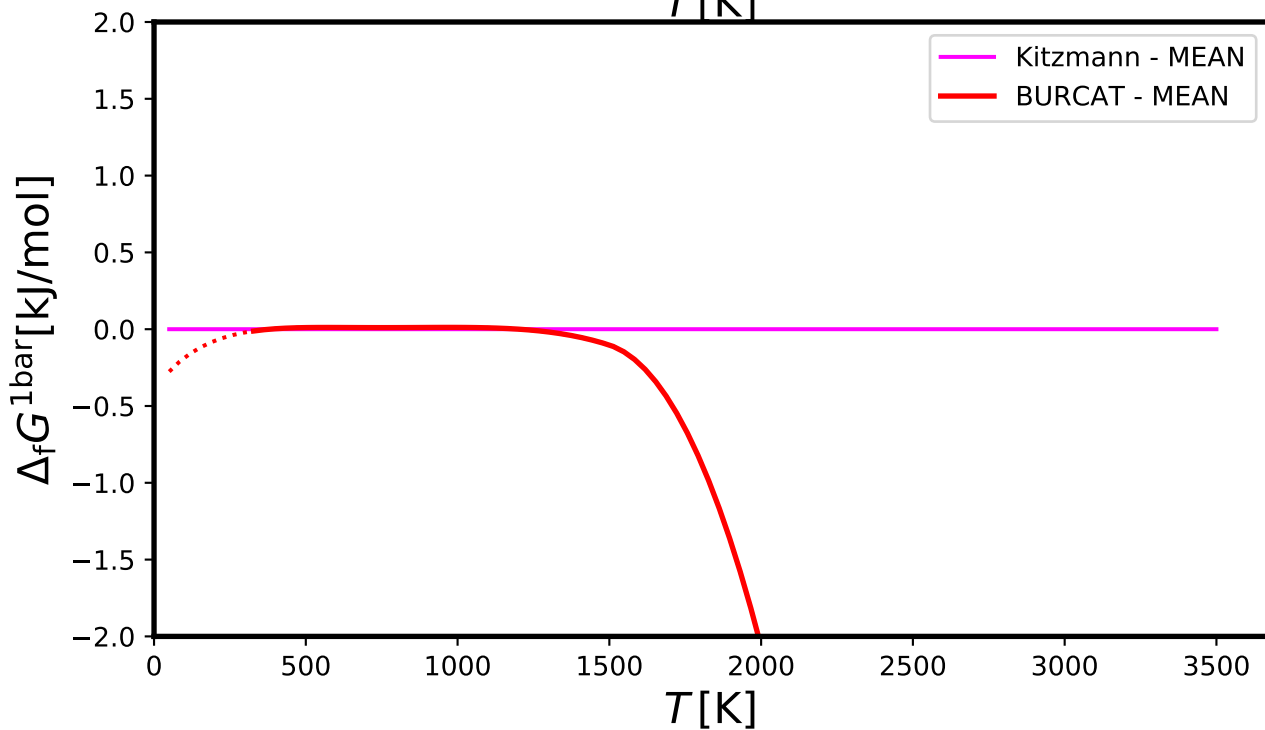
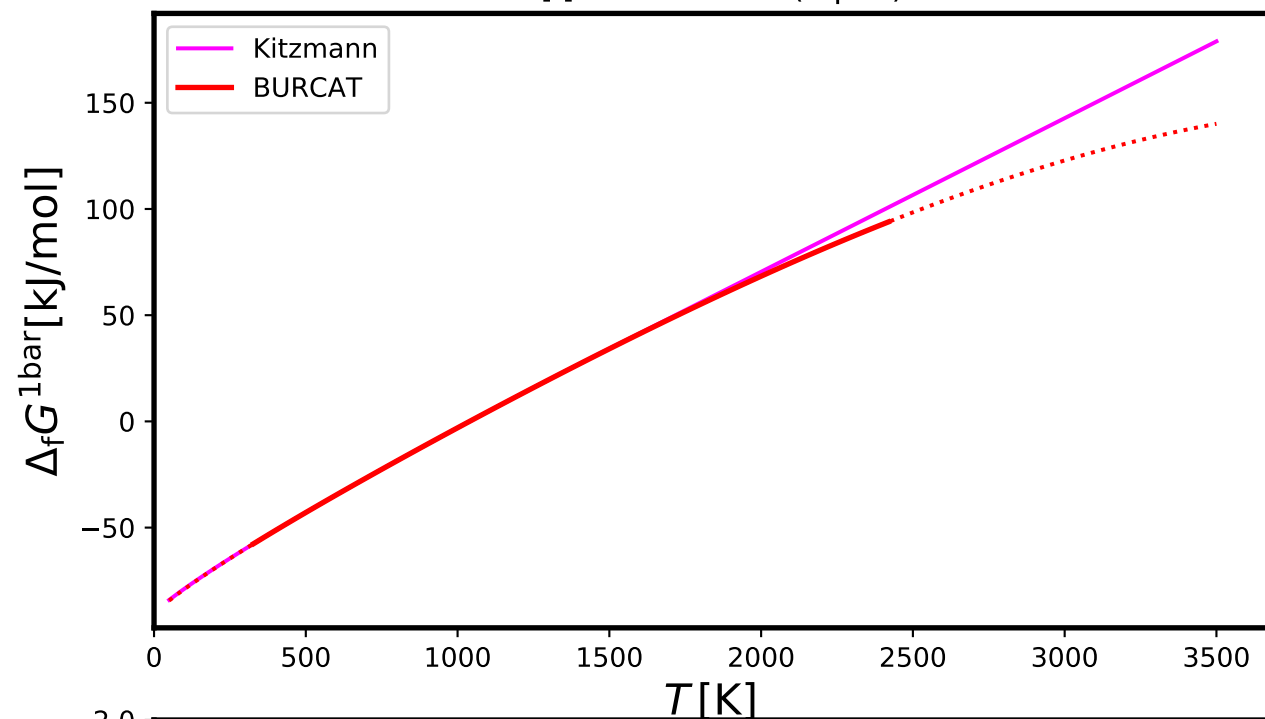
# KOH[l] - PotassiumHydroxide(liquid)



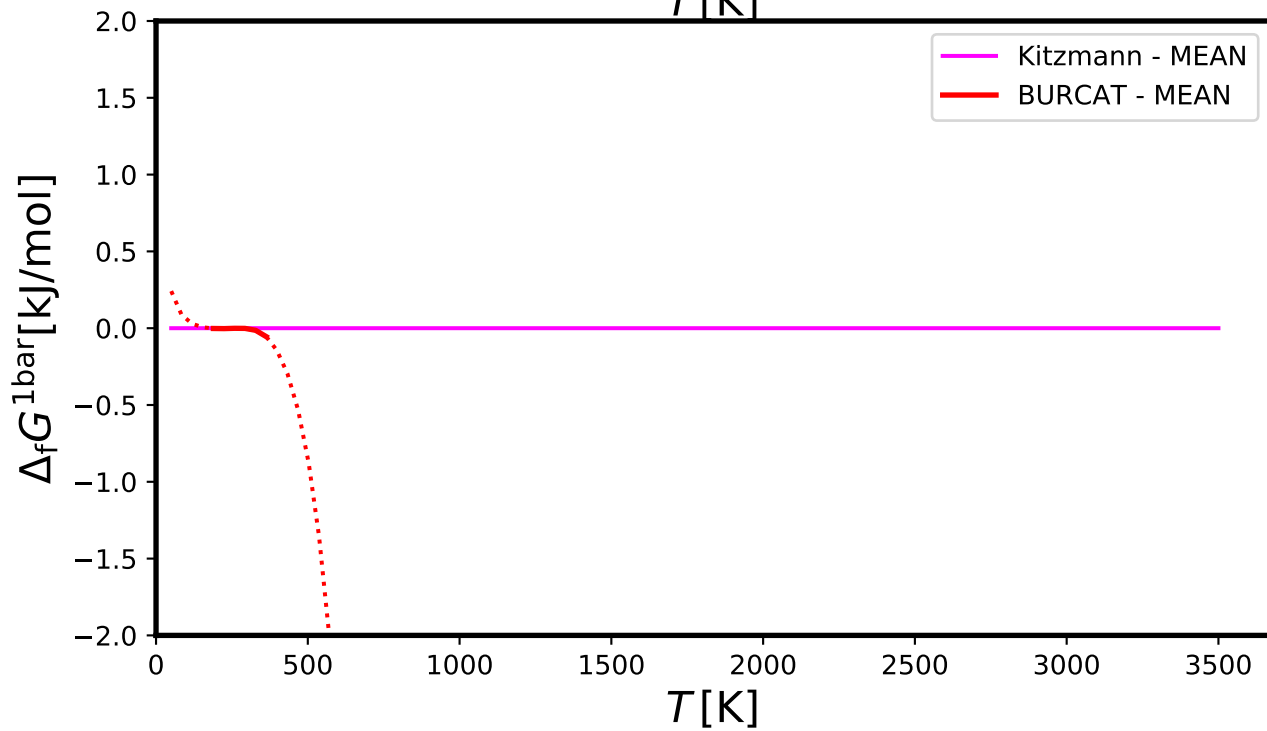
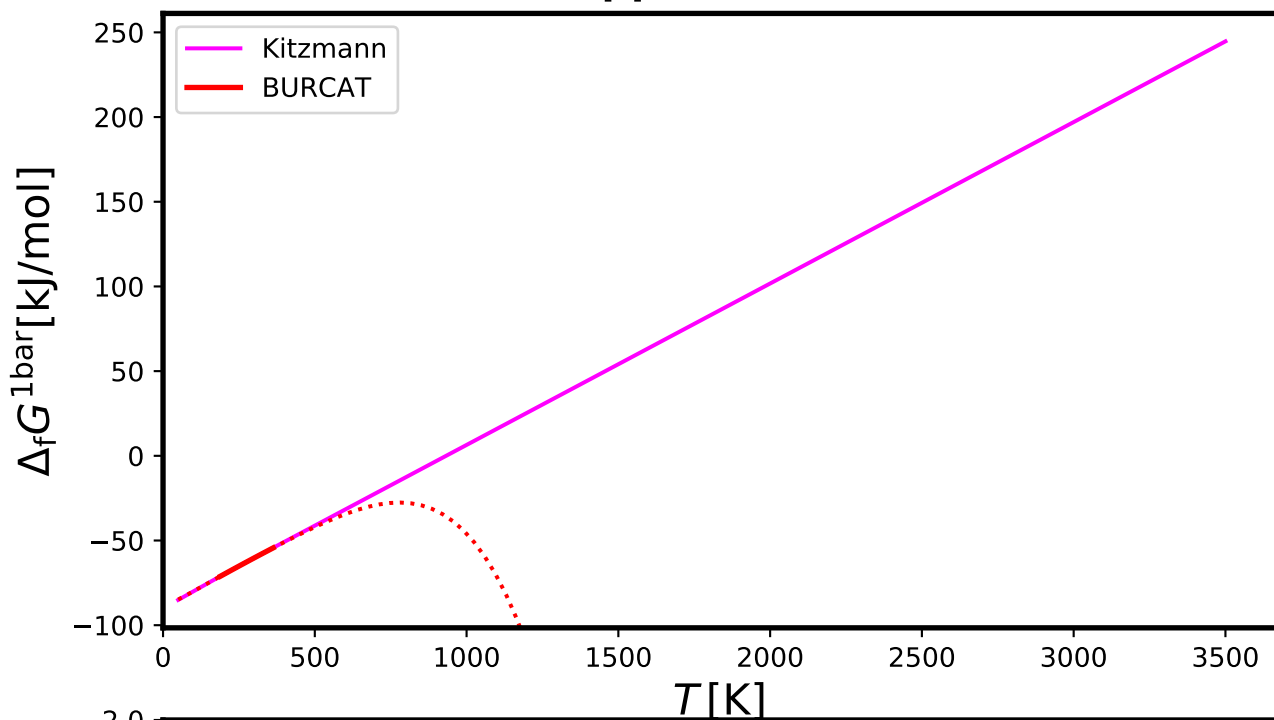
## KOH[s] - PotassiumHydroxide



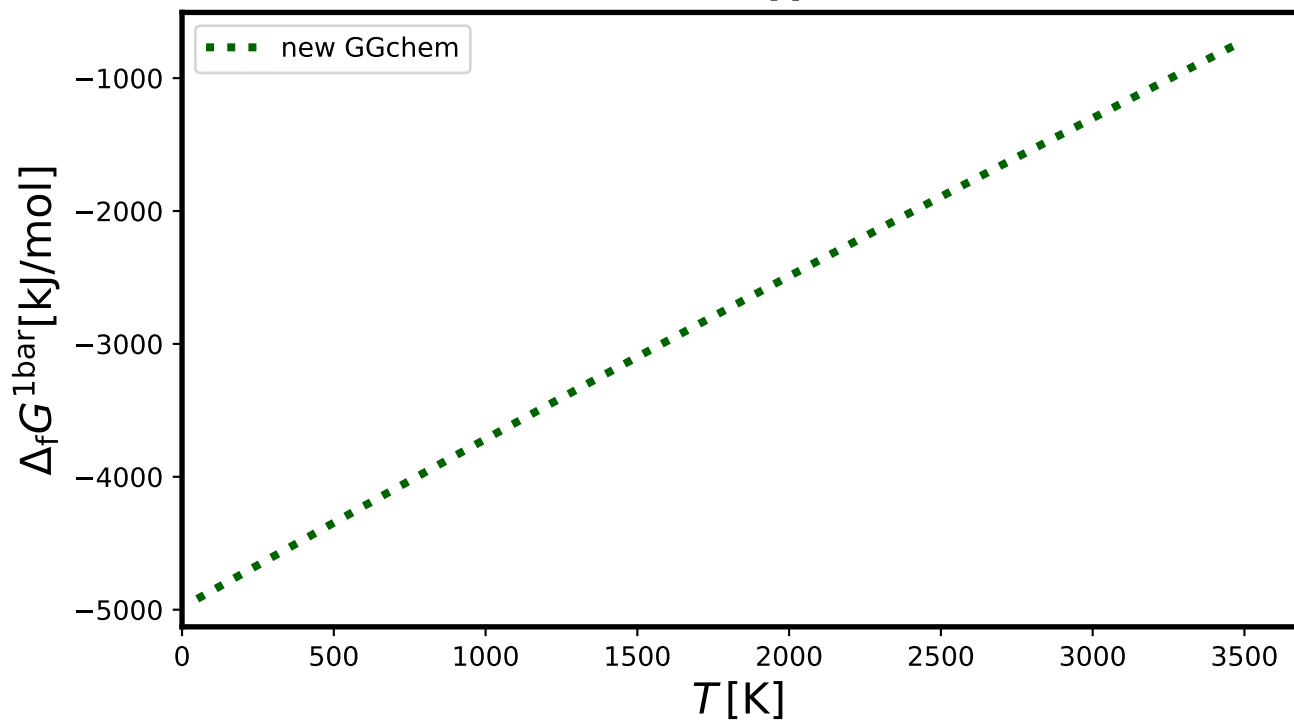
# K[I] - Potassium(liquid)



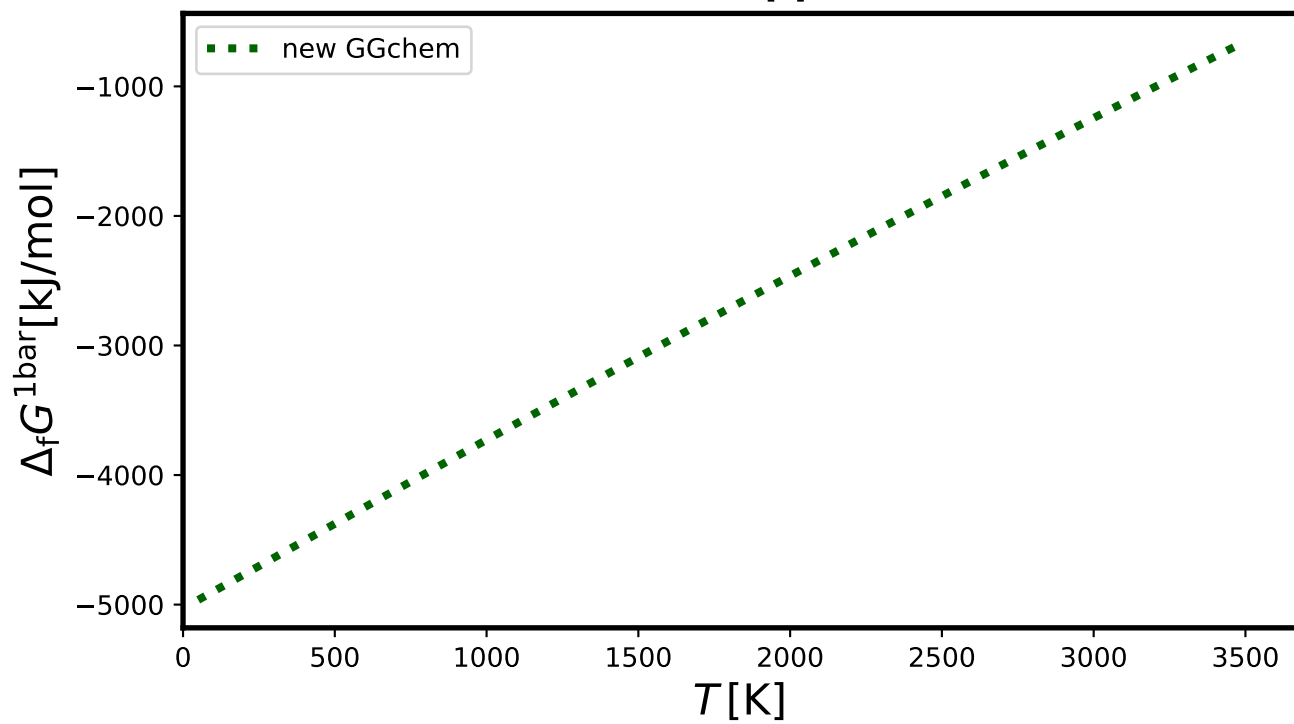
## K[s] - Potassium



Li<sub>2</sub>Si<sub>2</sub>O<sub>5</sub>[l] -

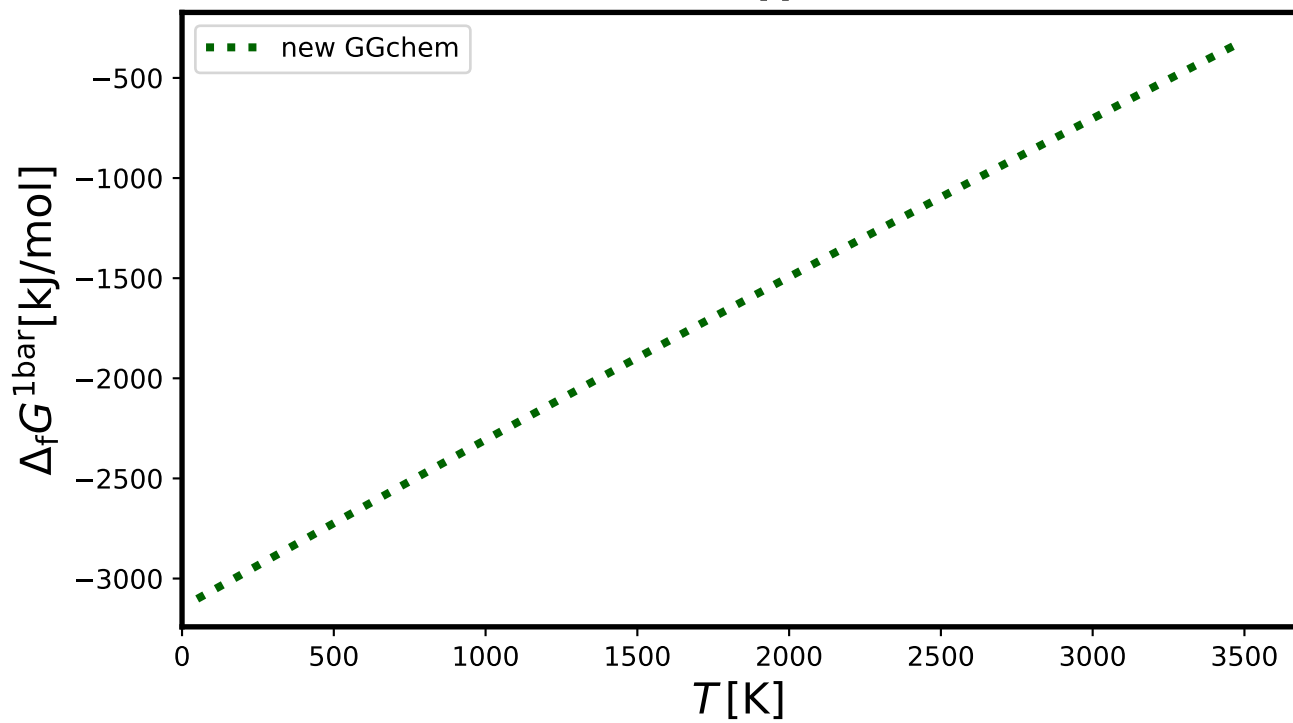


Li<sub>2</sub>Si<sub>2</sub>O<sub>5</sub>[s] -

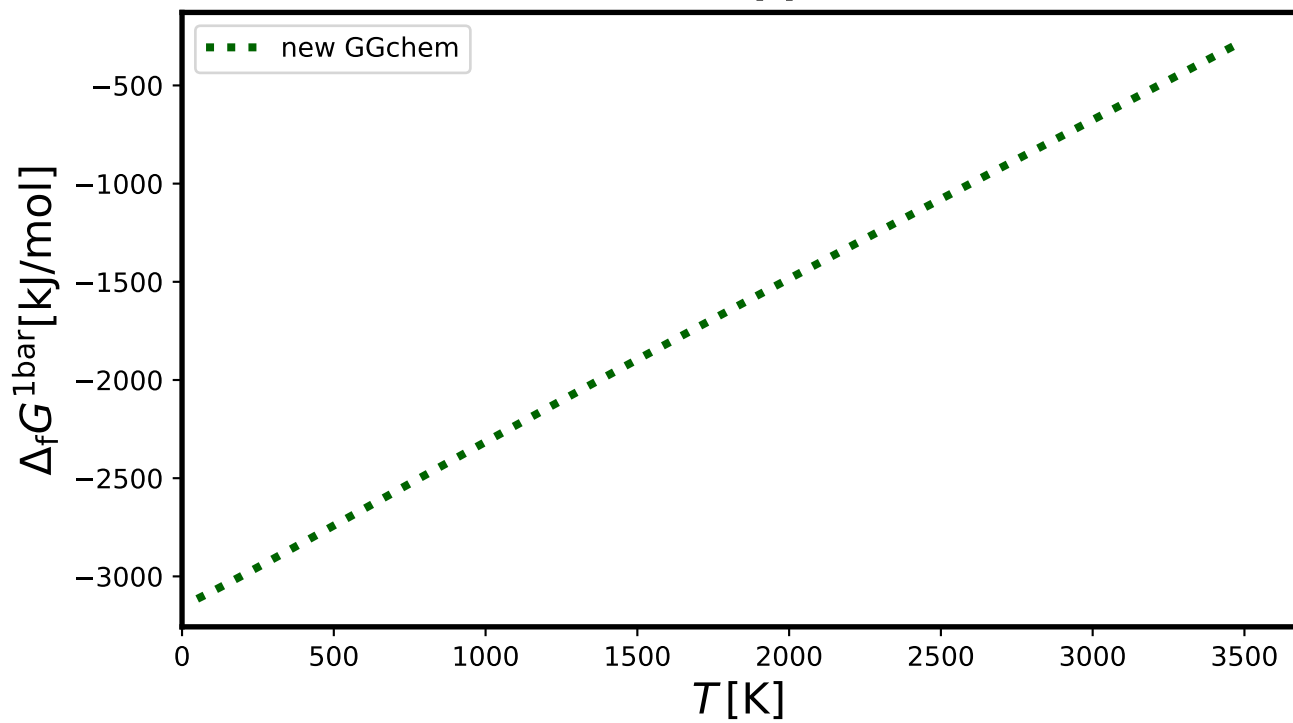




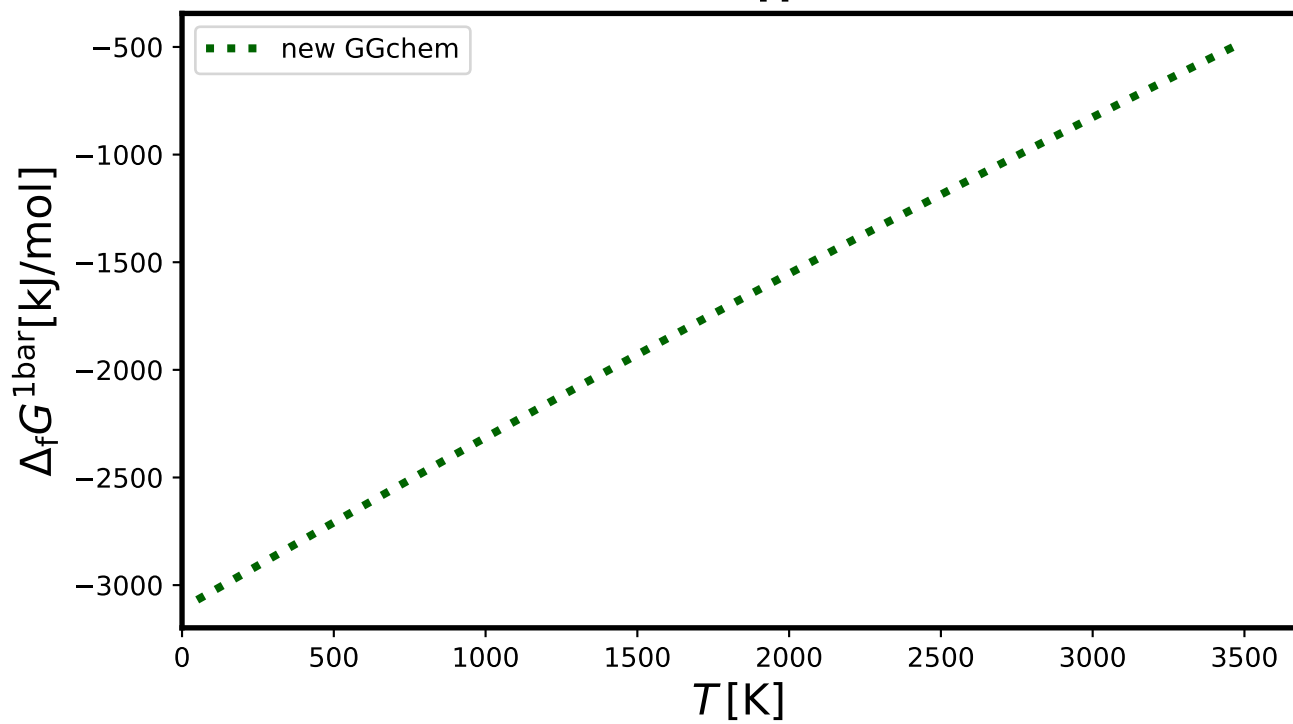
Li2SiO3[l] -



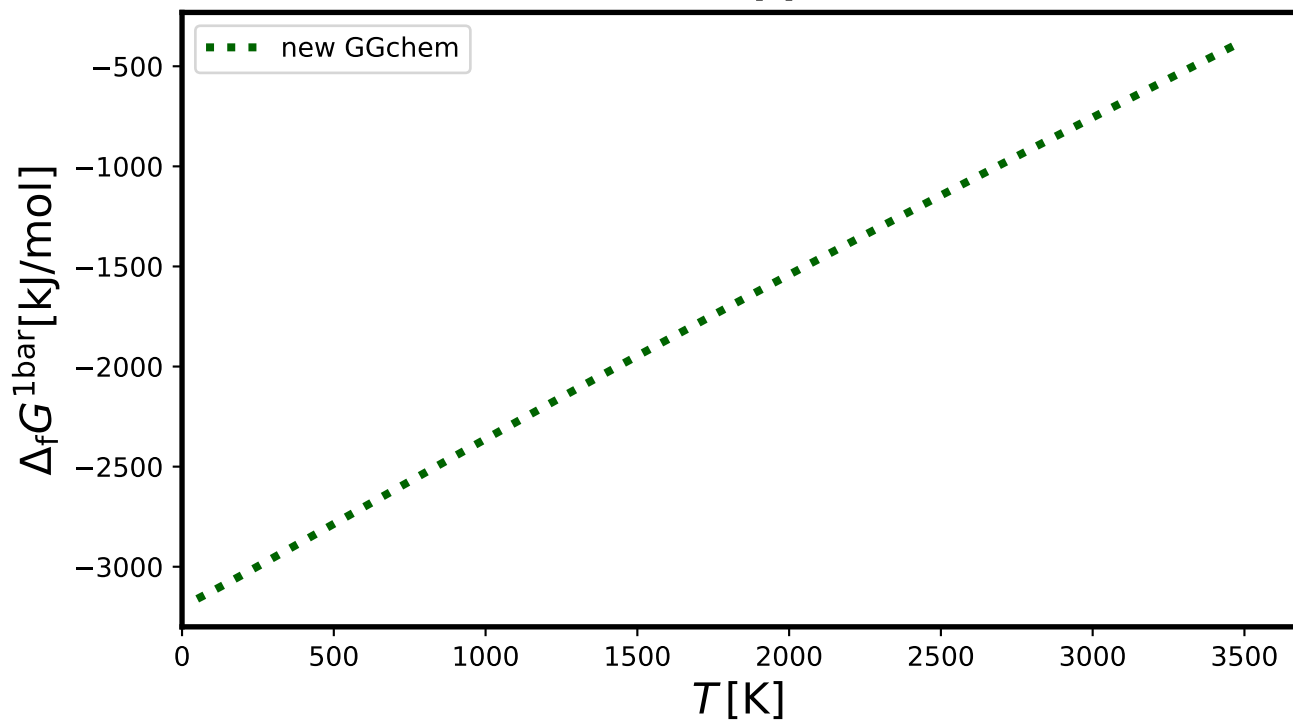
Li<sub>2</sub>SiO<sub>3</sub>[s] -



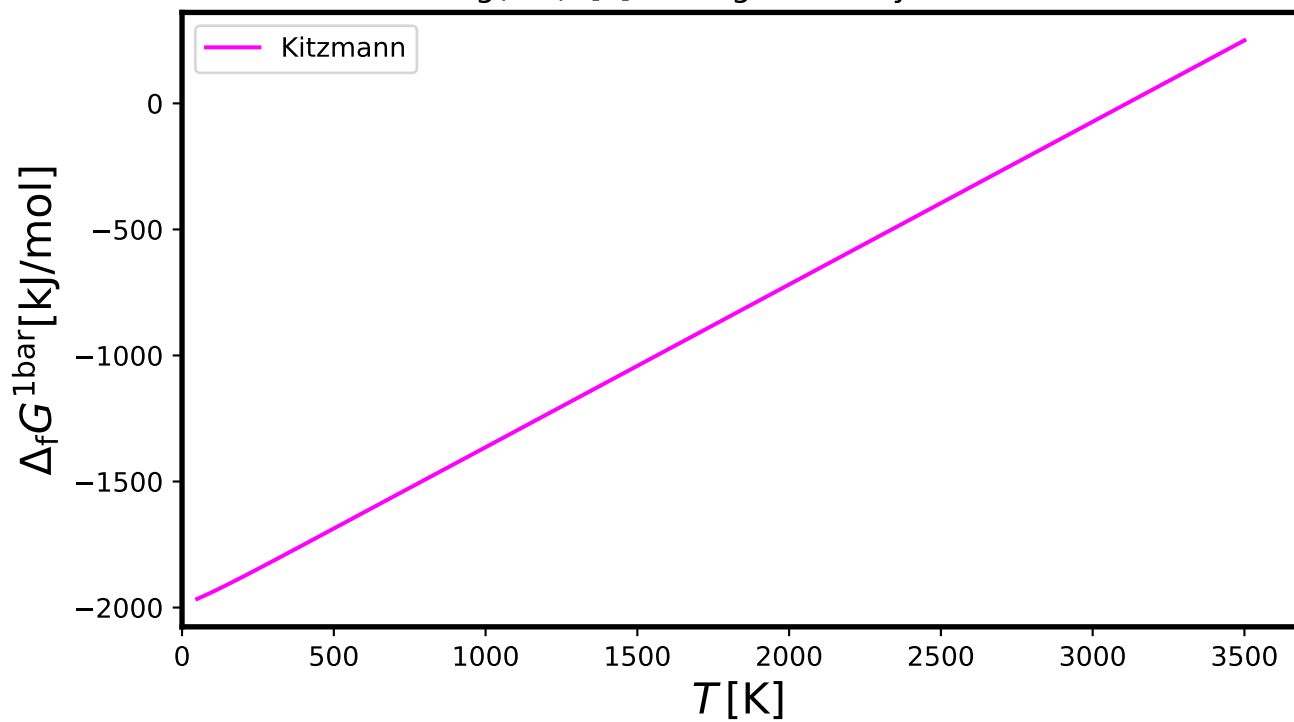
Li<sub>2</sub>TiO<sub>3</sub>[l] -



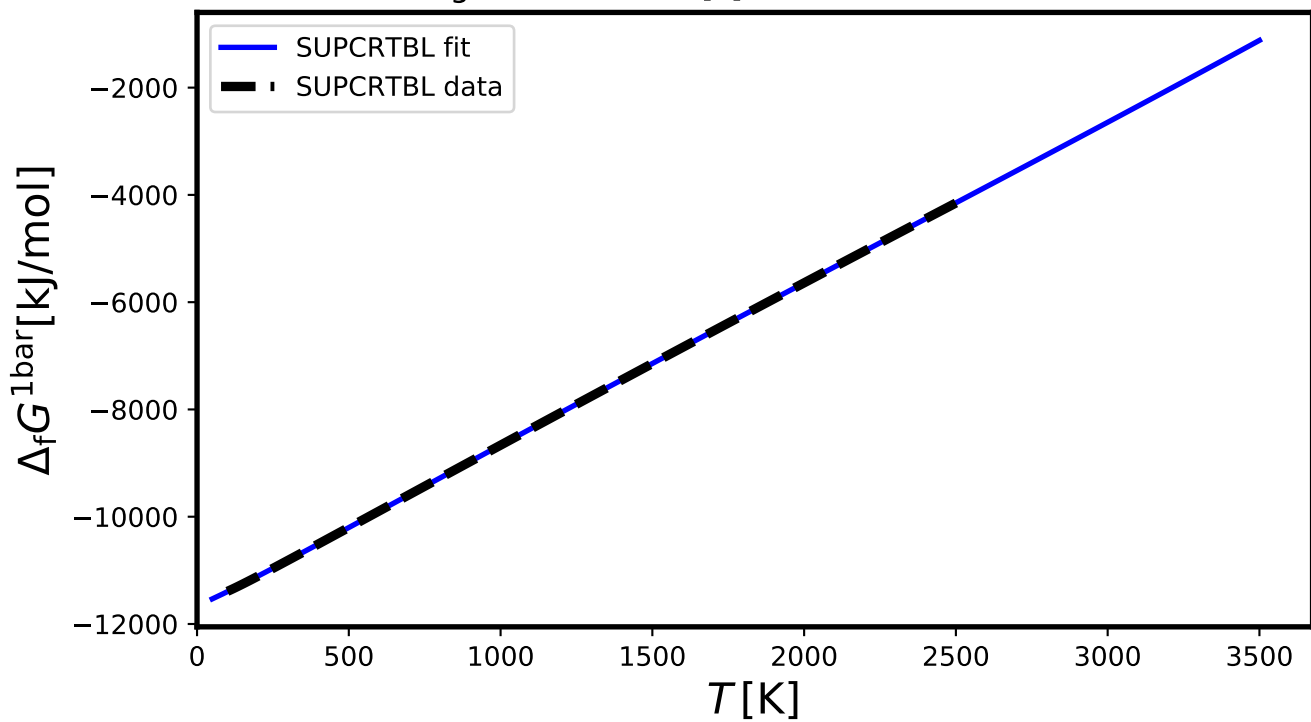
Li<sub>2</sub>TiO<sub>3</sub>[s] -



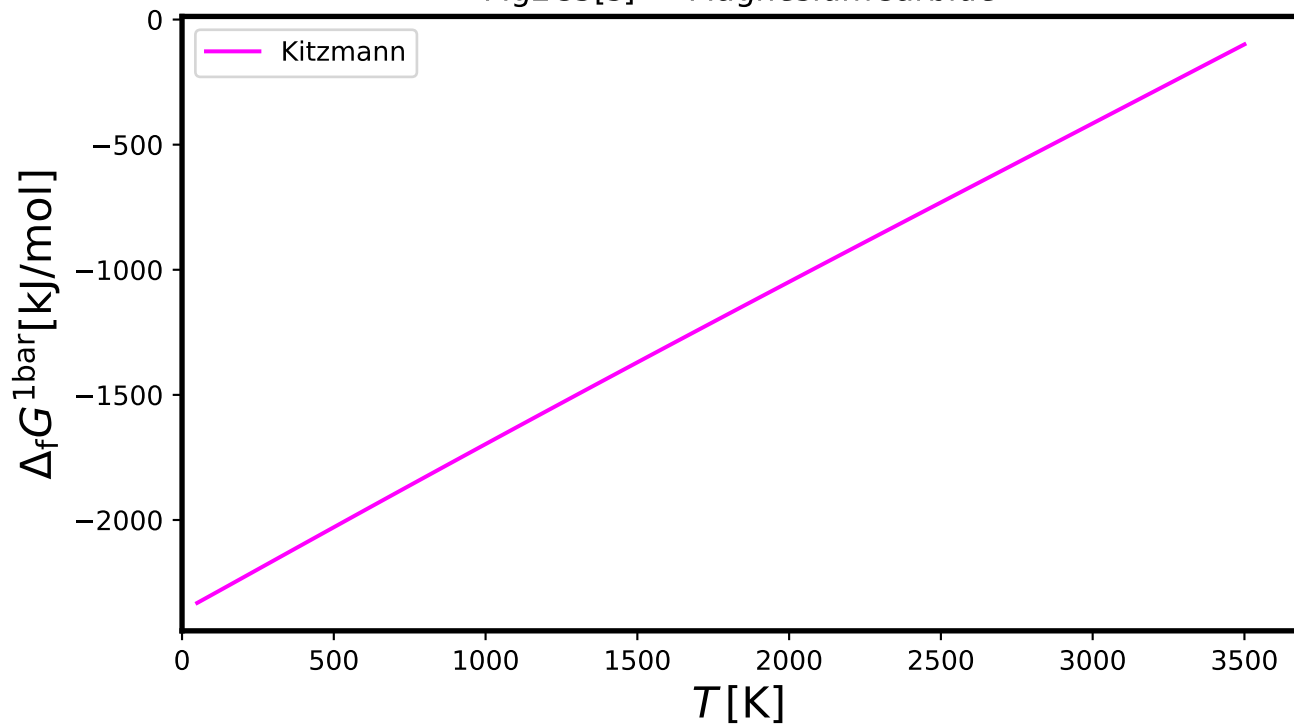
# Mg(OH)2[s] - MagnesiumHydroxide



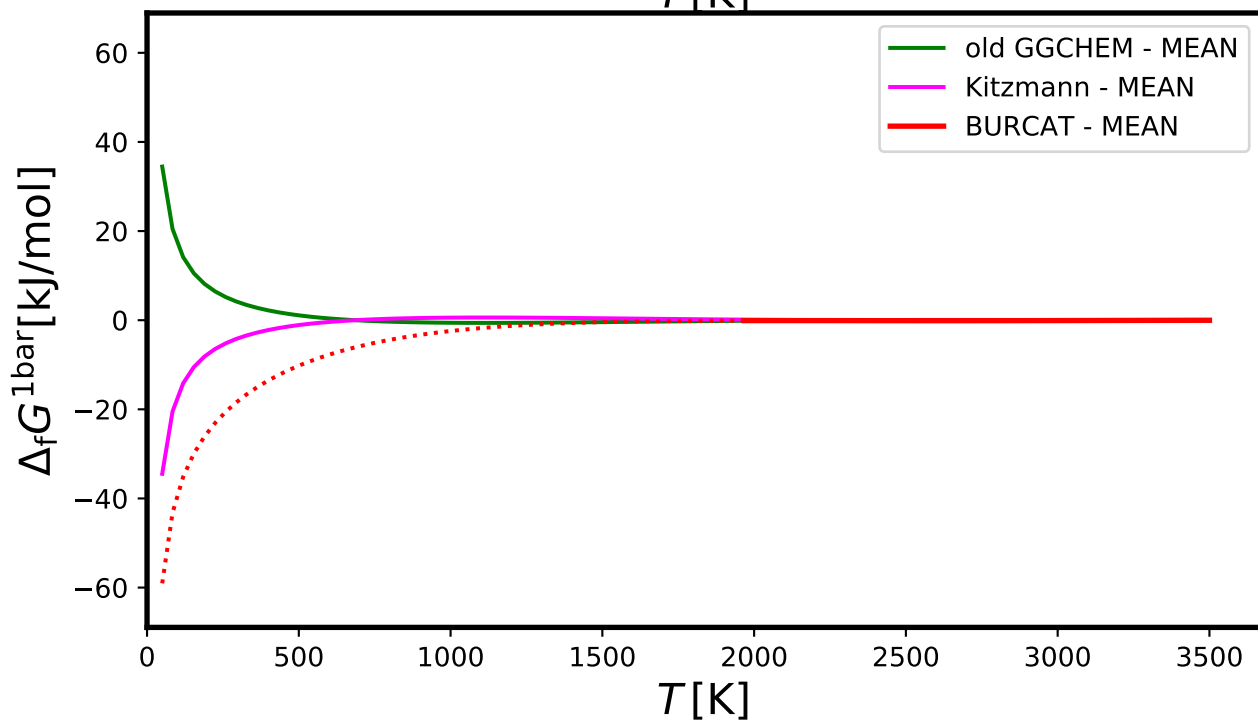
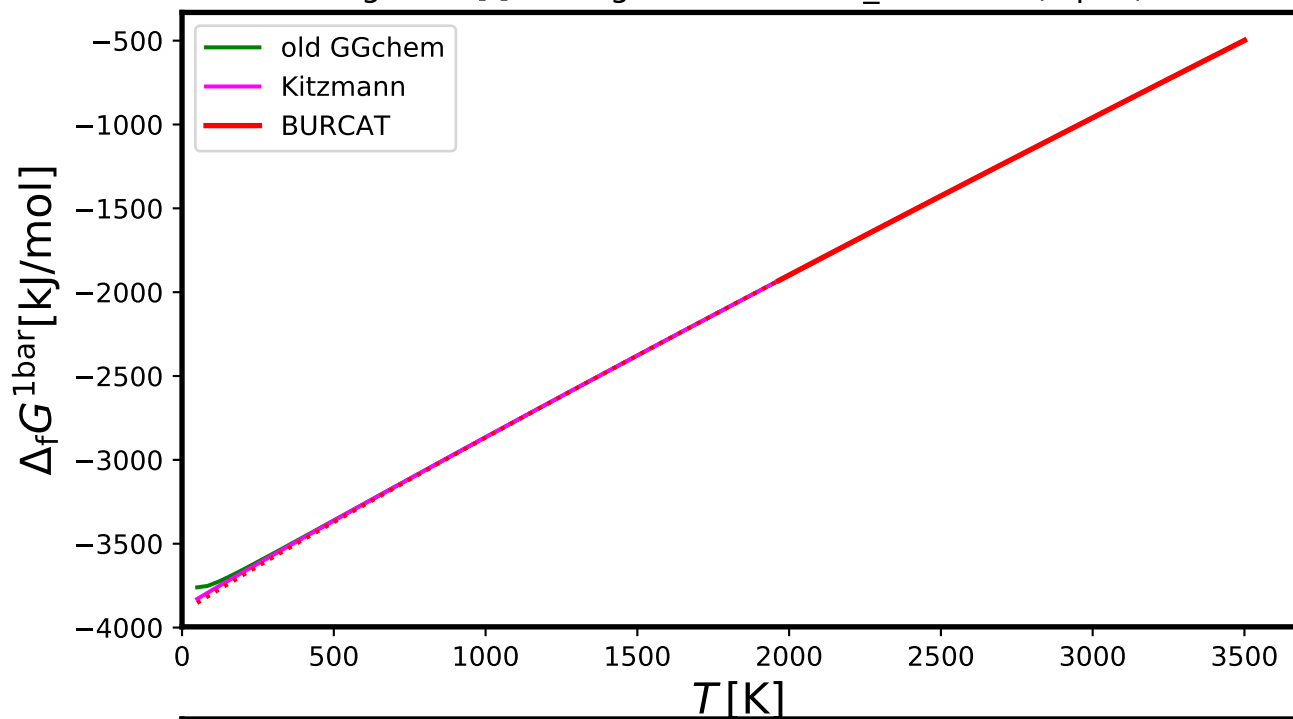
Mg<sub>2</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub>H<sub>2</sub>[s] - TSCHERMAK-TALC



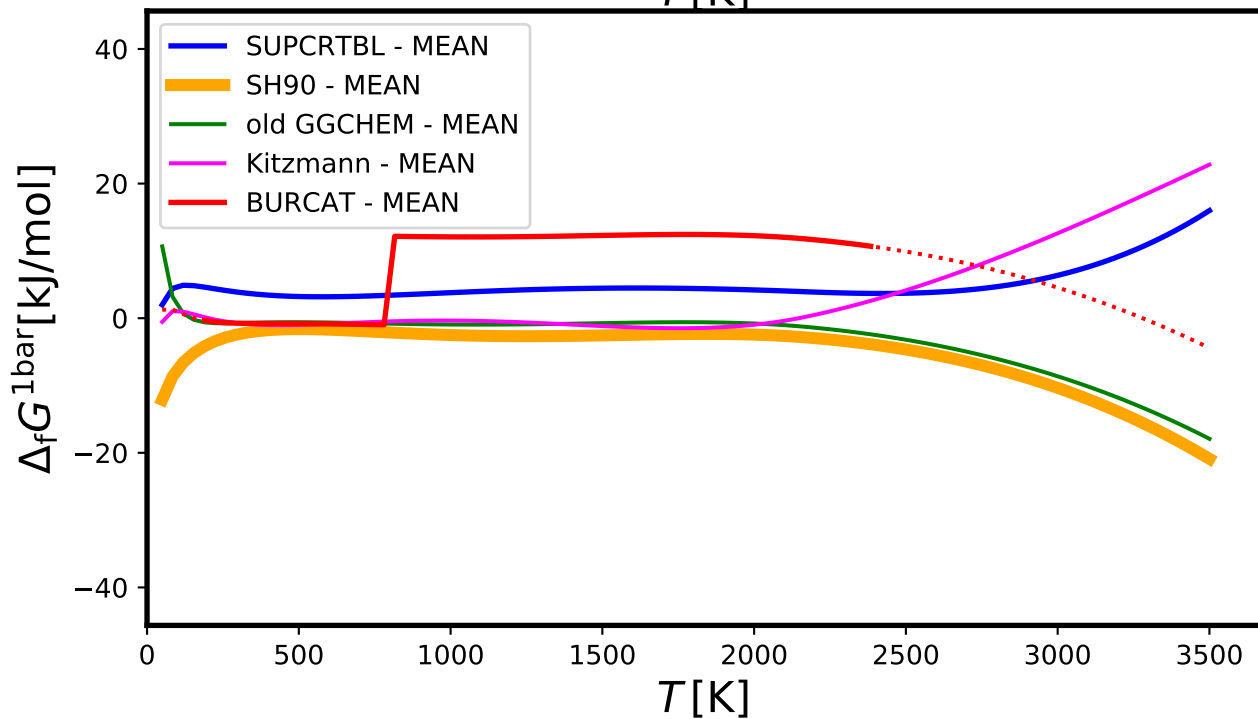
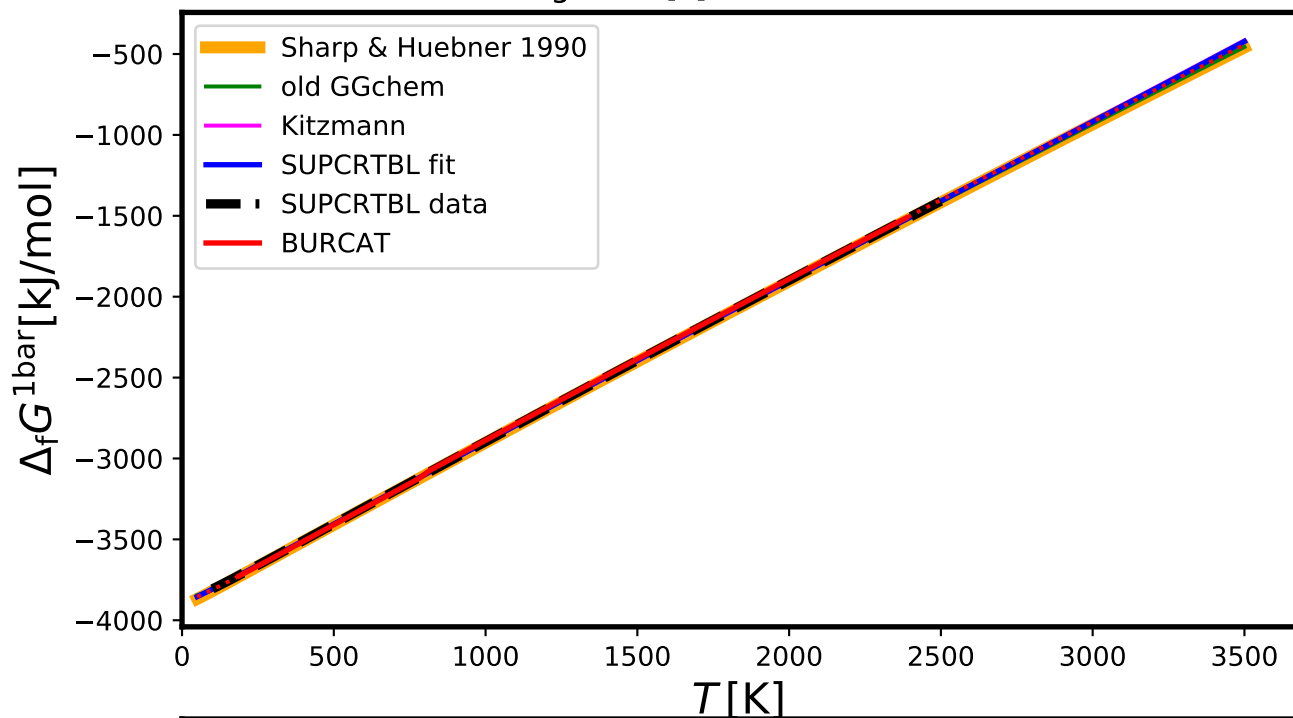
# Mg<sub>2</sub>C<sub>3</sub>[s] - MagnesiumCarbide



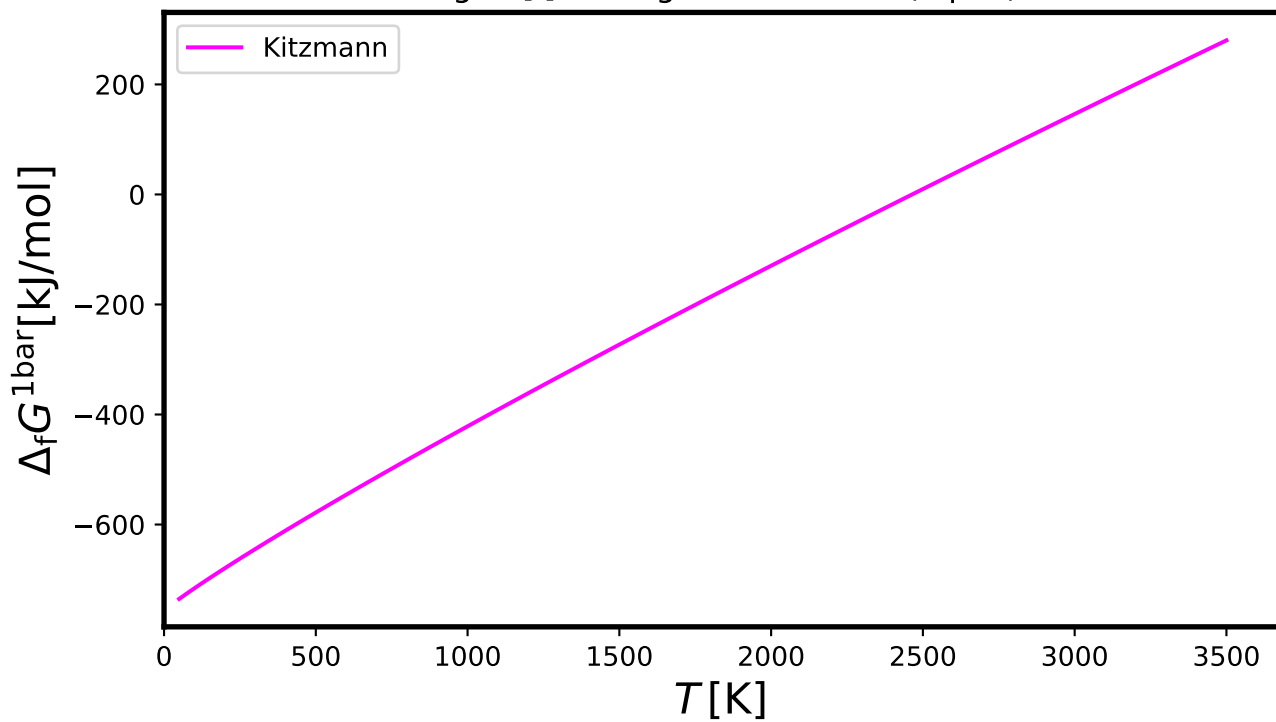
# Mg2SiO4[l] - MagnesiumSilicate\_Forsterite(liquid)



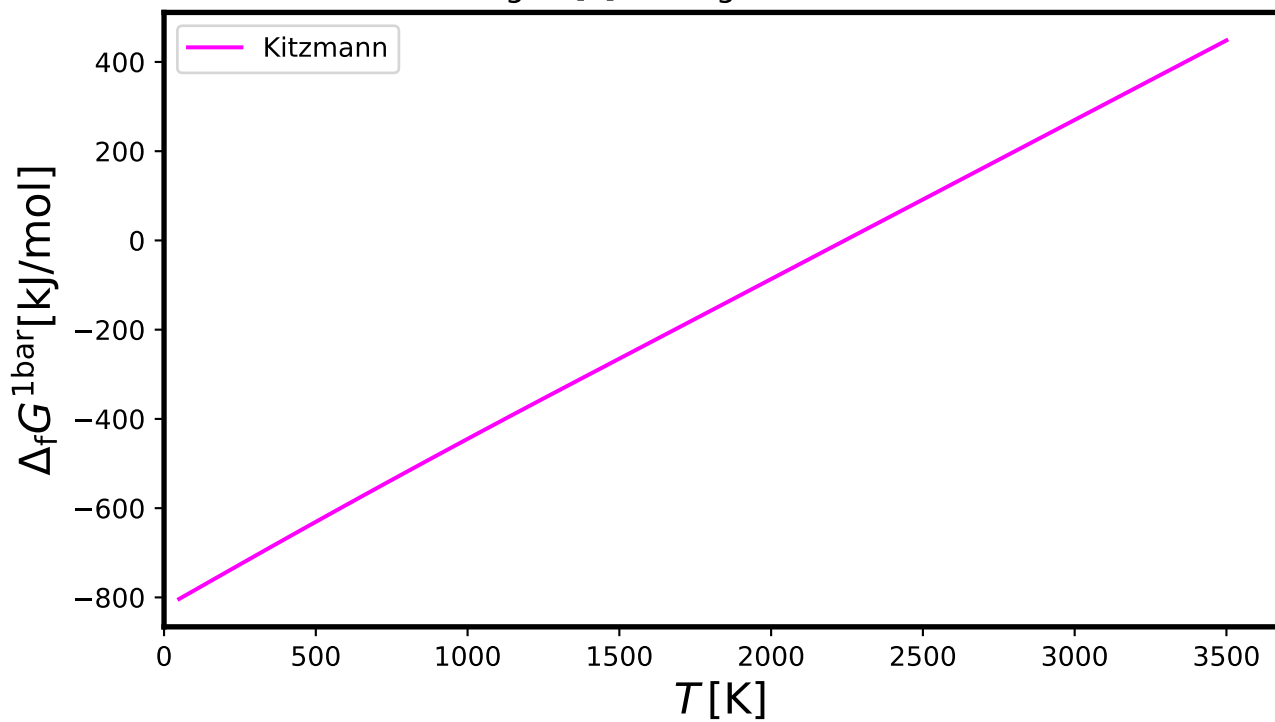


Mg<sub>2</sub>SiO<sub>4</sub>[s] - FORSTERITE

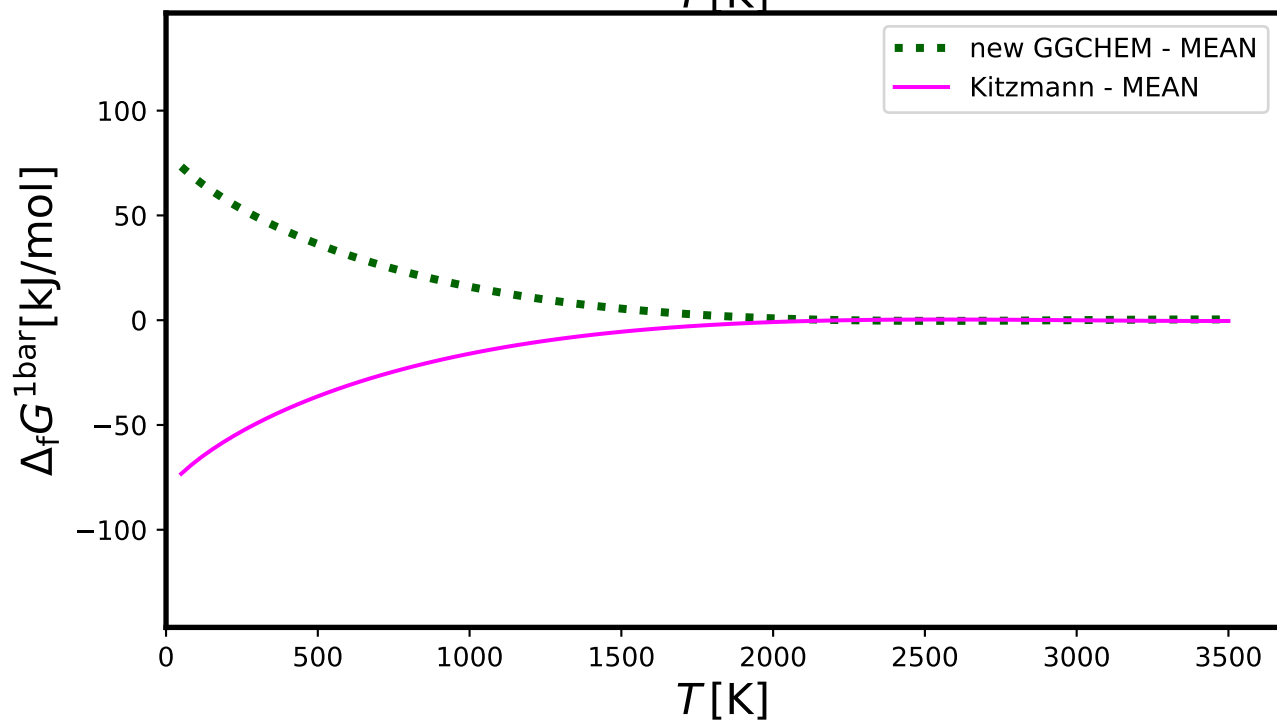
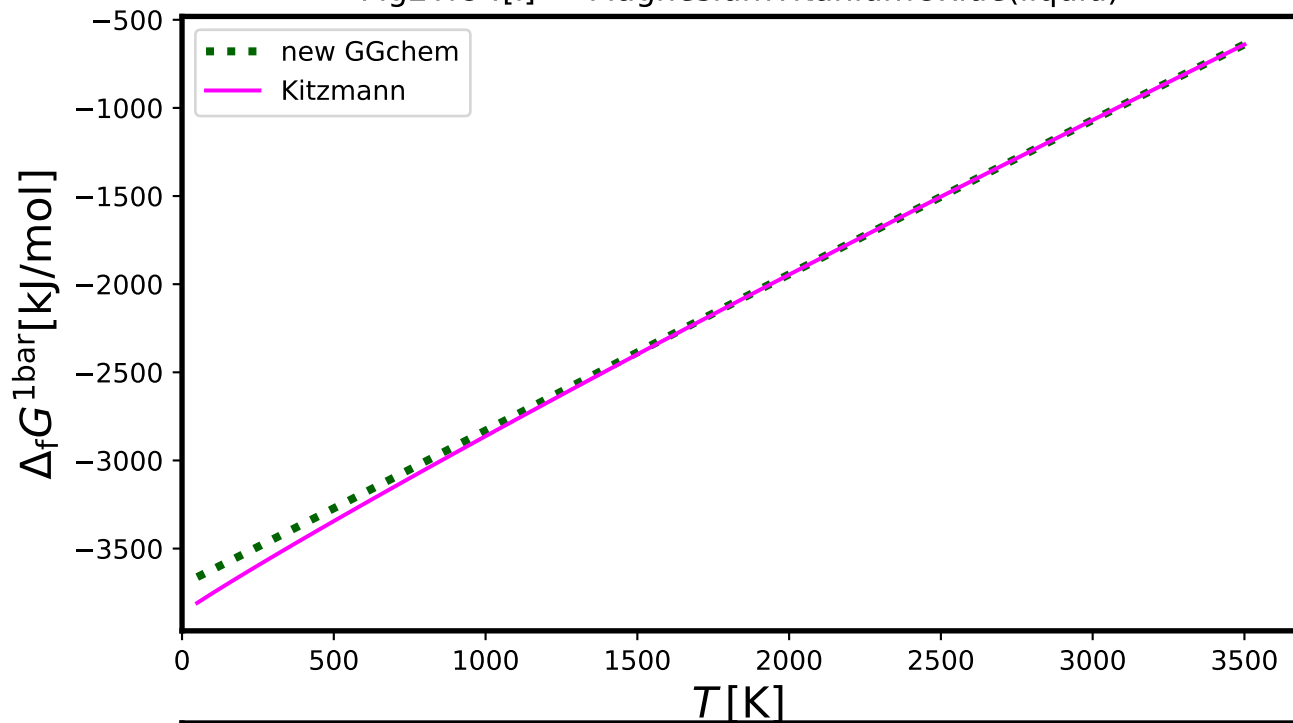
# Mg<sub>2</sub>Si[l] - MagnesiumSilicide(liquid)



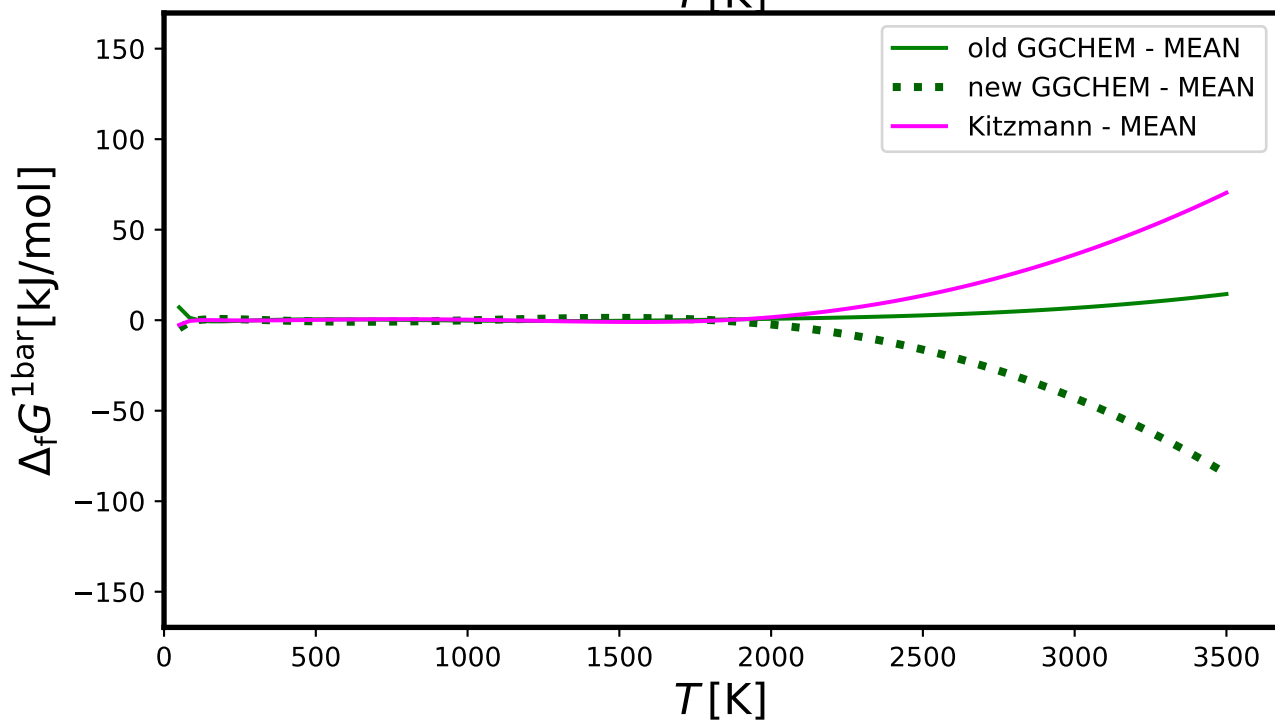
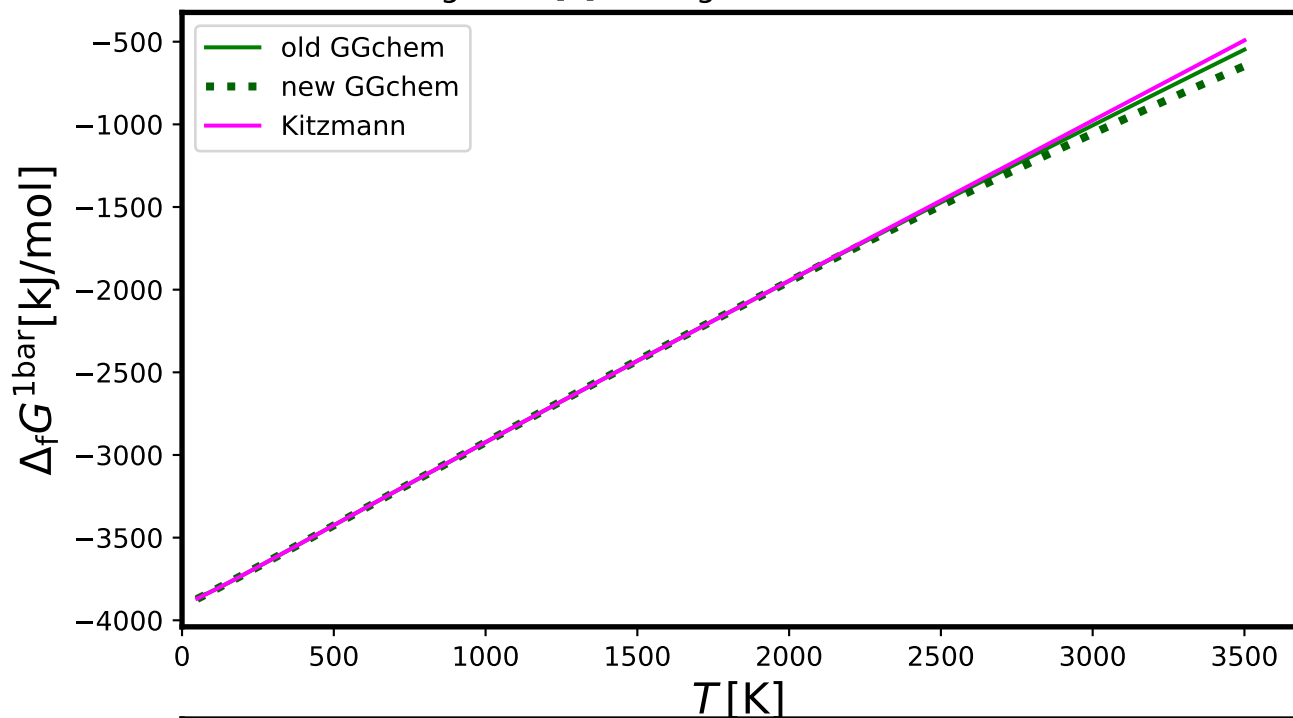
# Mg<sub>2</sub>Si[s] - MagnesiumSilicide



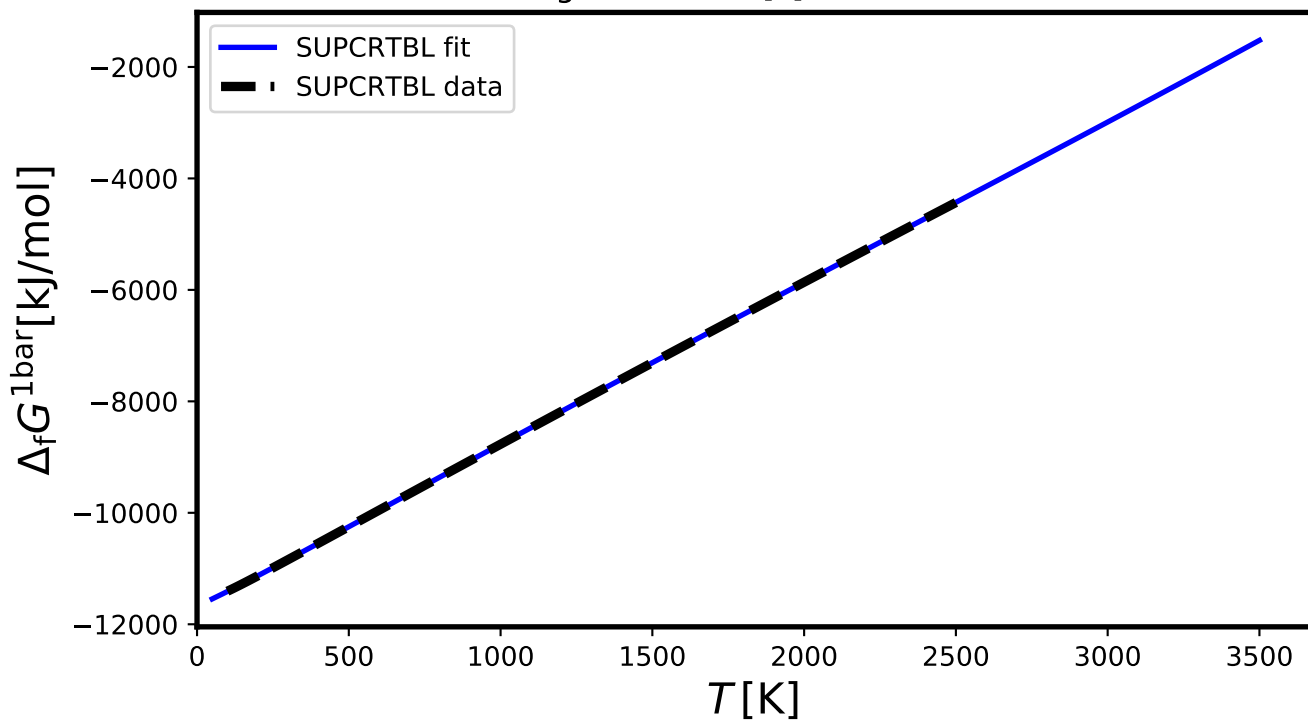
Mg2TiO4[l] - MagnesiumTitaniumOxide(liquid)



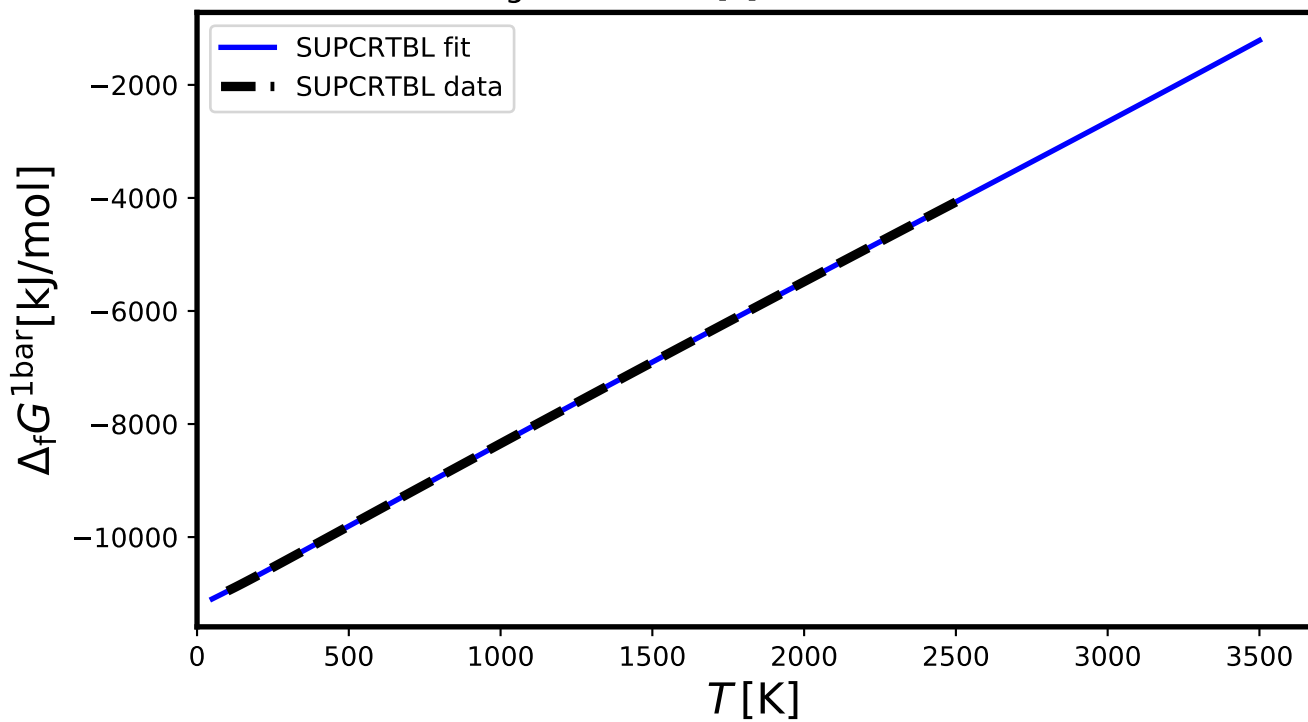
# Mg2TiO4[s] - MagnesiumTitaniumOxide



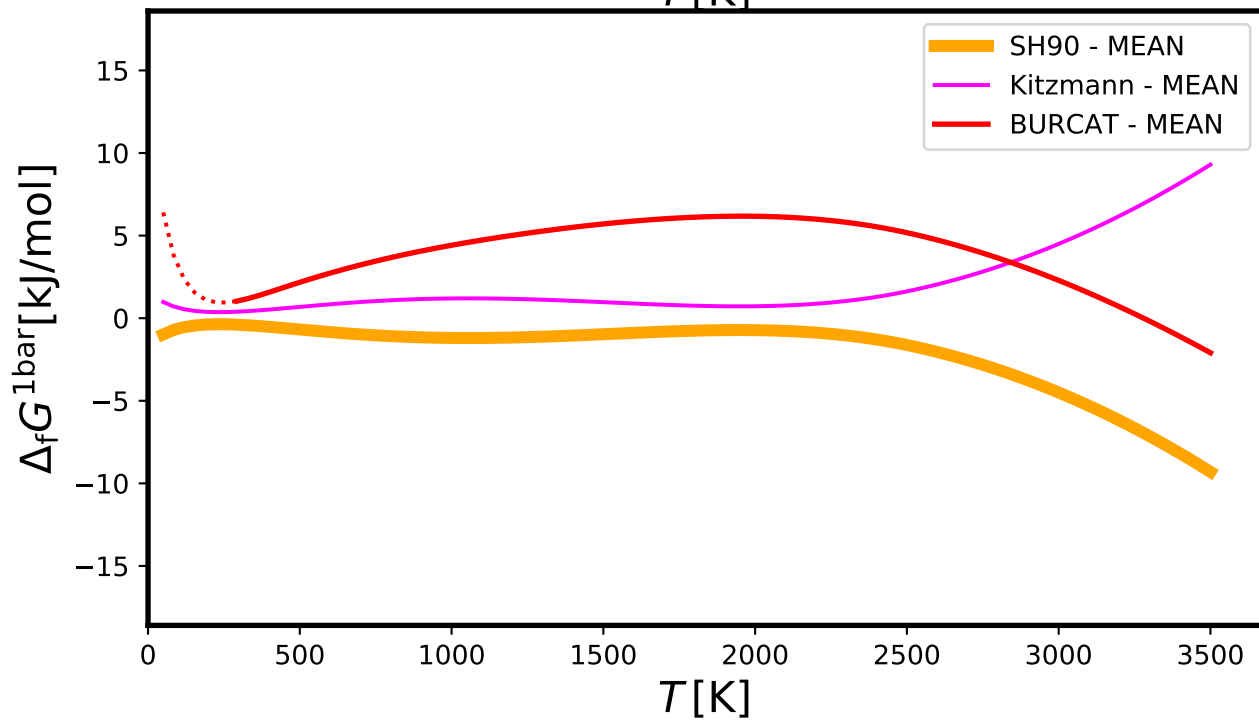
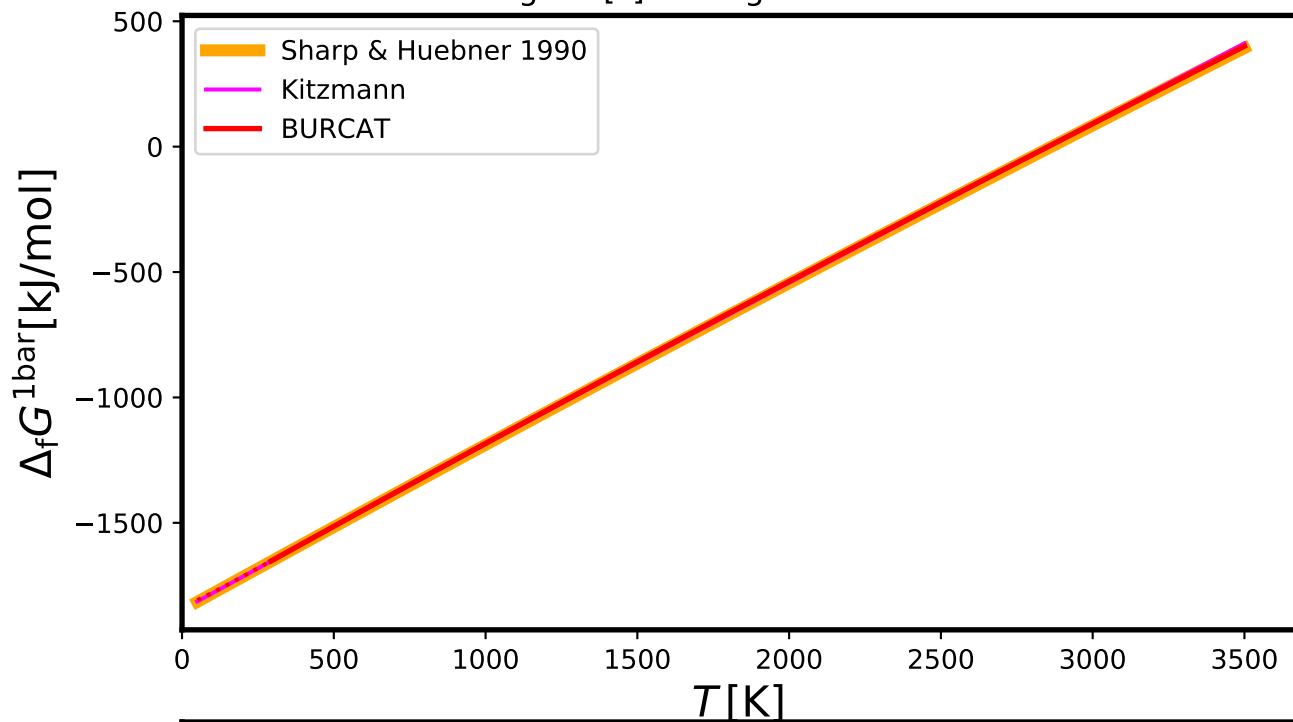
Mg<sub>3</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub>[s] - PYROPE



# Mg3Cr2Si3O12[s] - KNORRINGITE

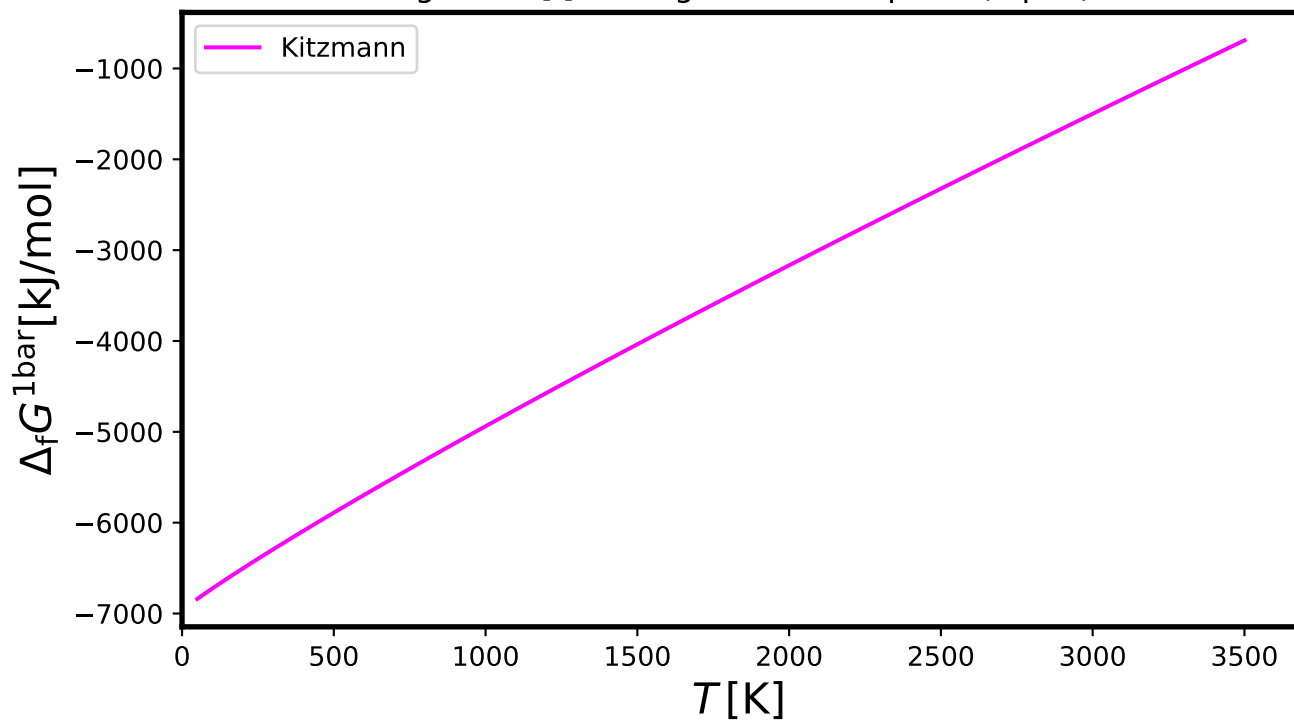


# Mg3N2[s] - MagnesiumNitride

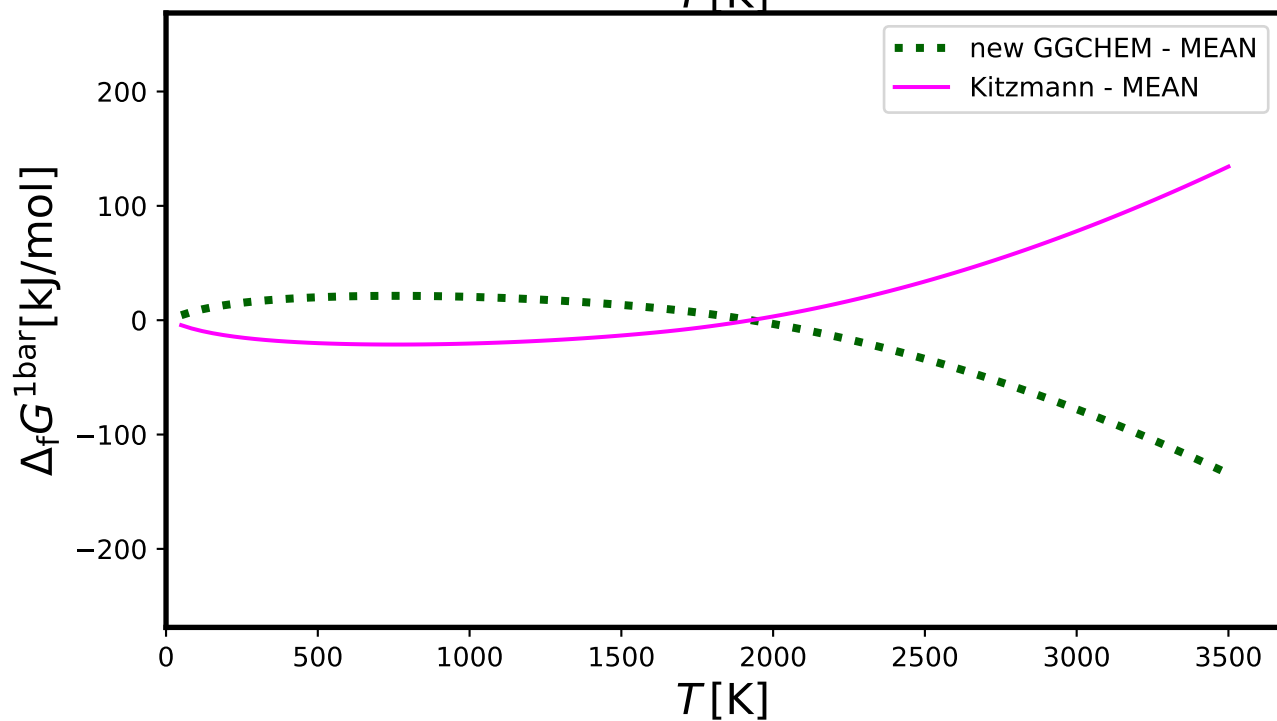
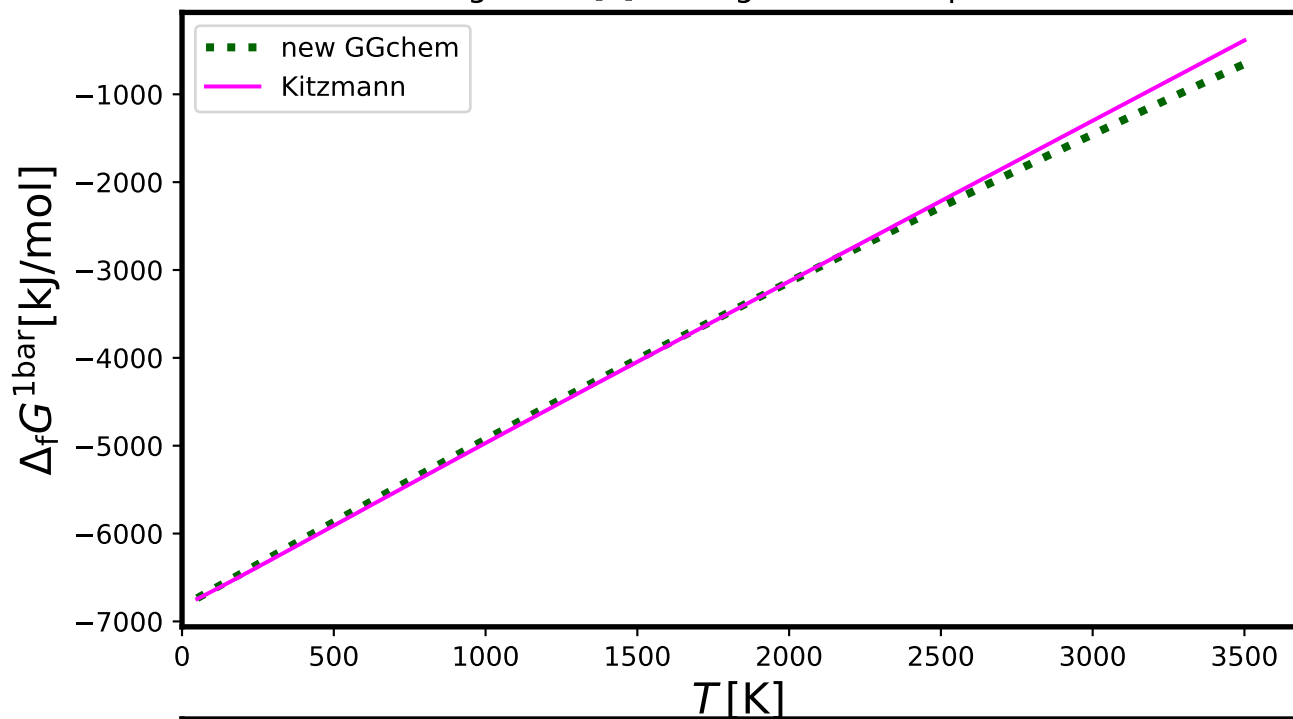




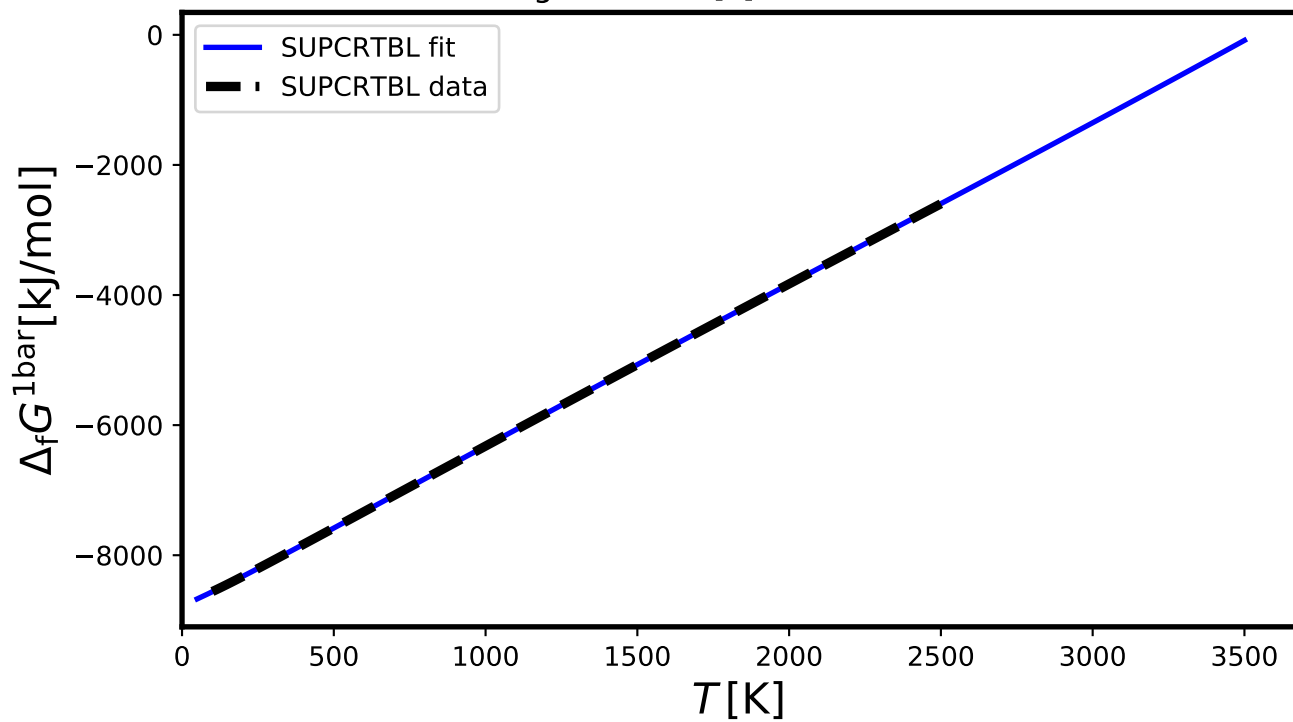
# Mg3P2O8[l] - MagnesiumPhosphate(liquid)



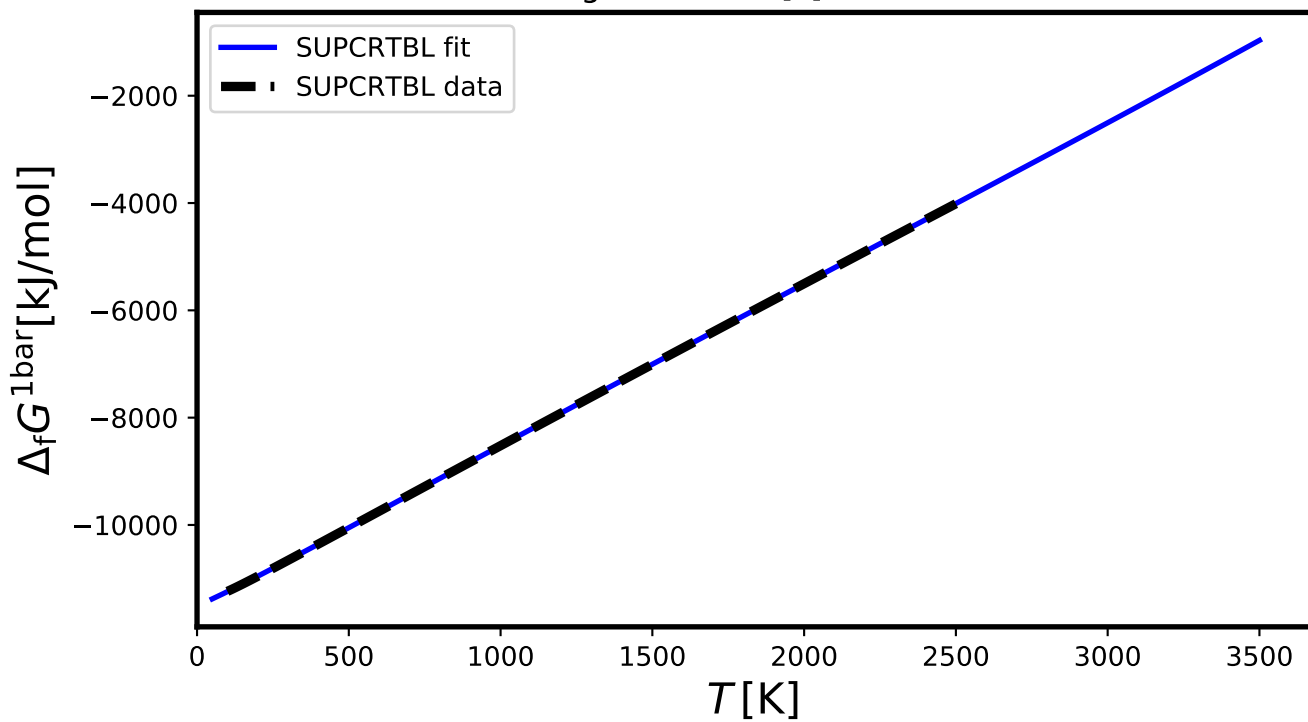
# Mg3P2O8[s] - MagnesiumPhosphate



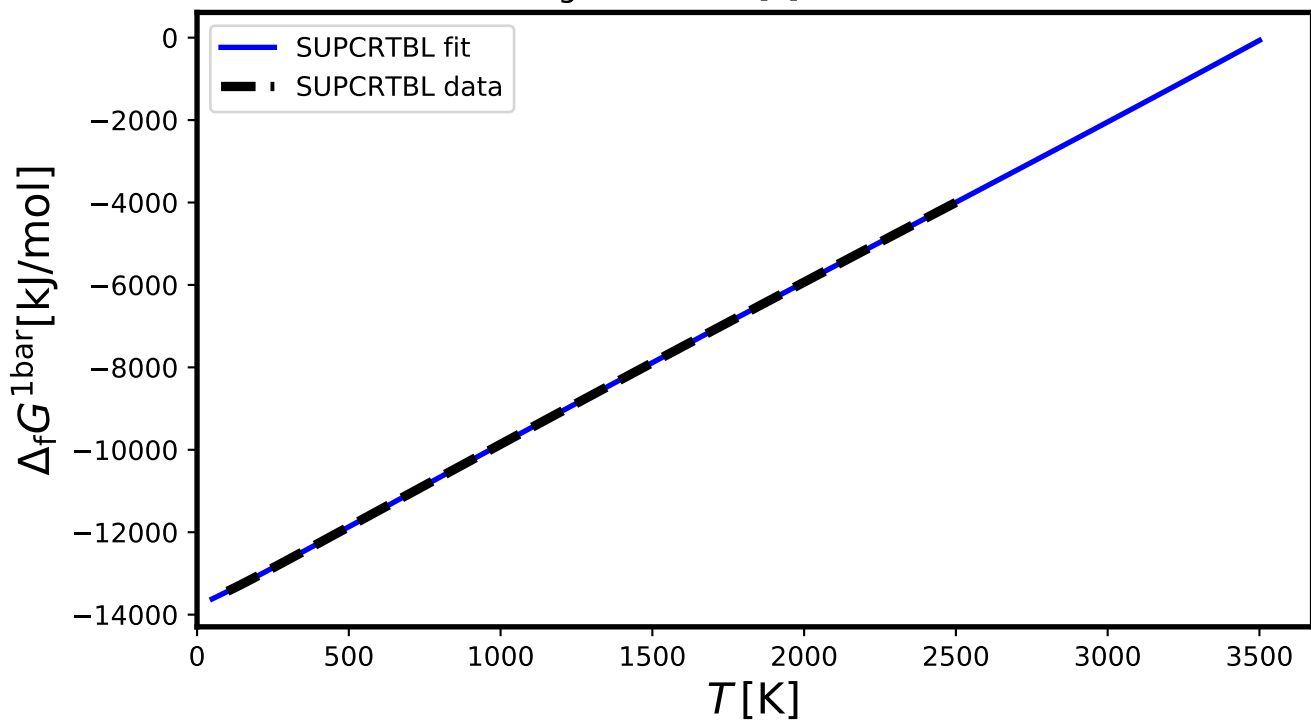
# Mg<sub>3</sub>Si<sub>2</sub>O<sub>9</sub>H<sub>4</sub>[s] - LIZARDITE



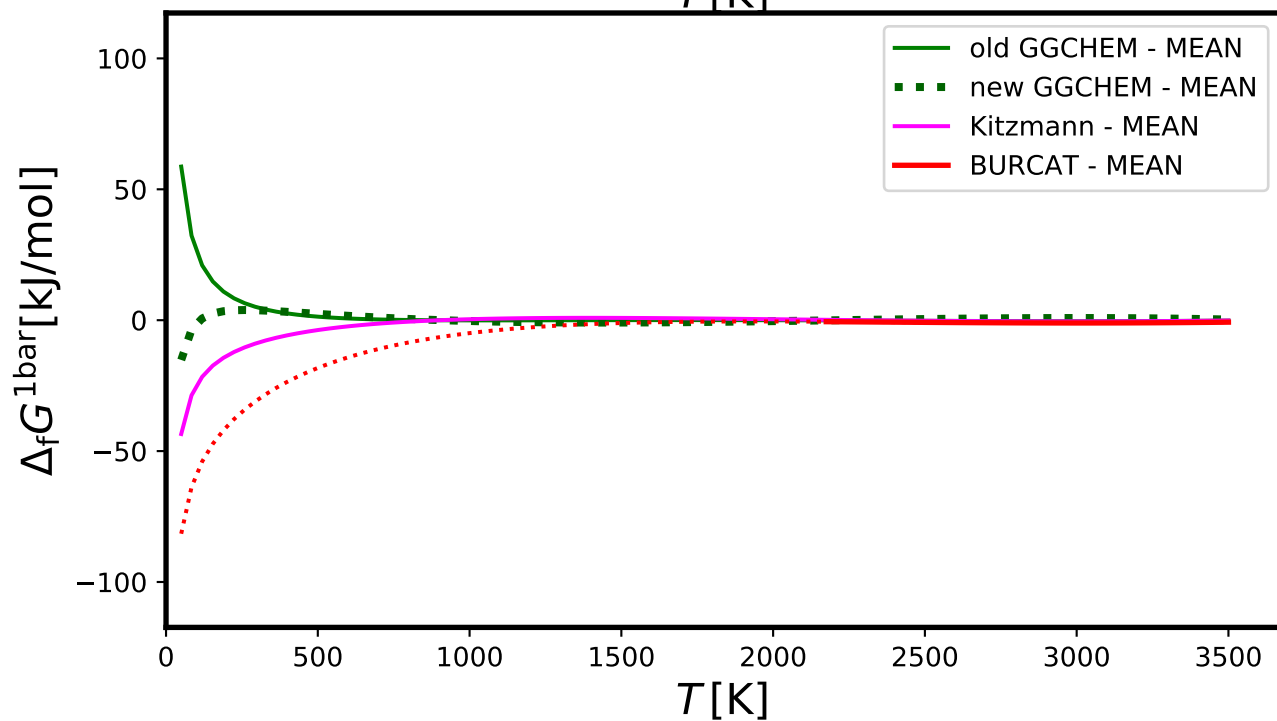
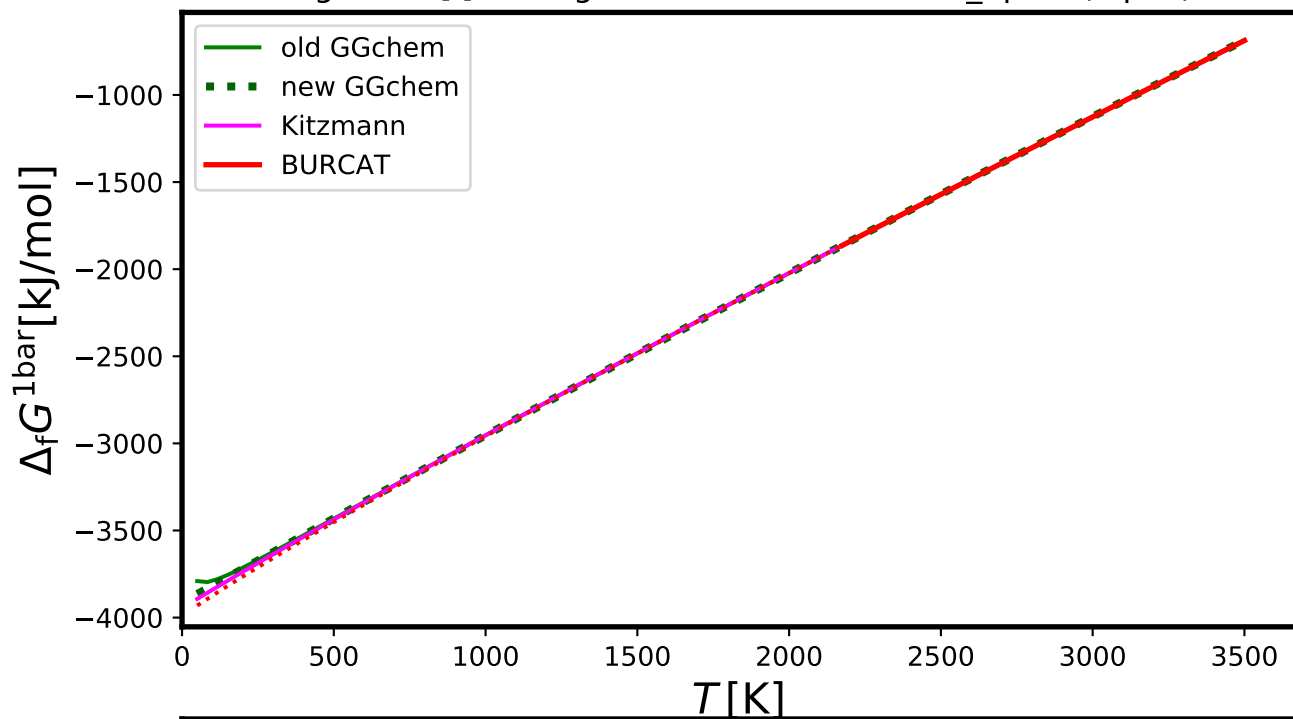
# Mg<sub>3</sub>Si<sub>4</sub>O<sub>12</sub>H<sub>2</sub>[s] - TALC



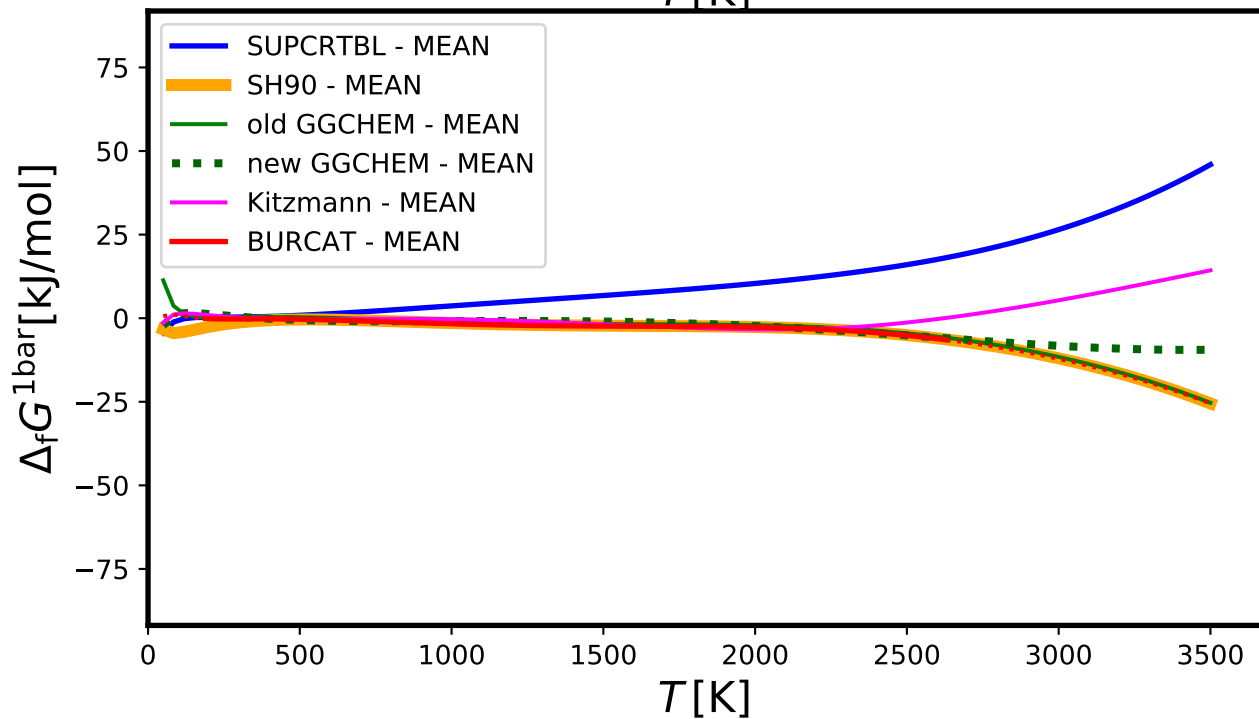
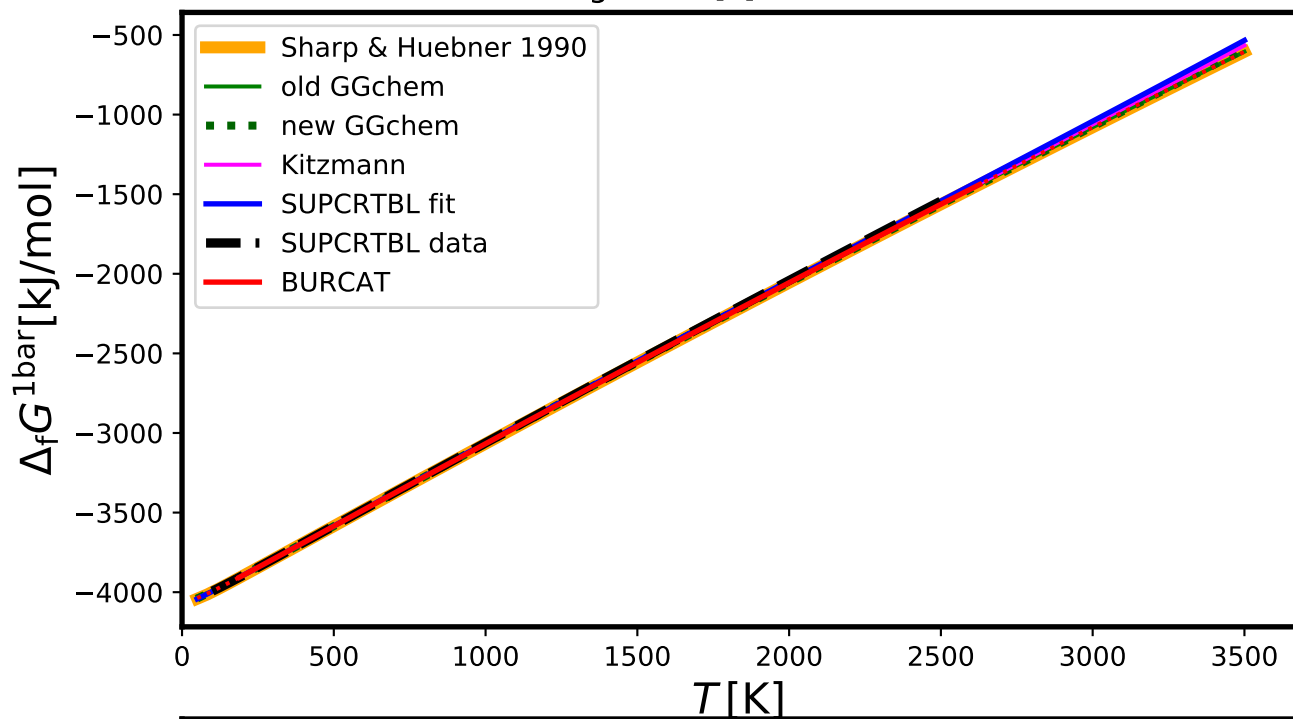
# Mg7Si2O14H6[s] - PHASEA



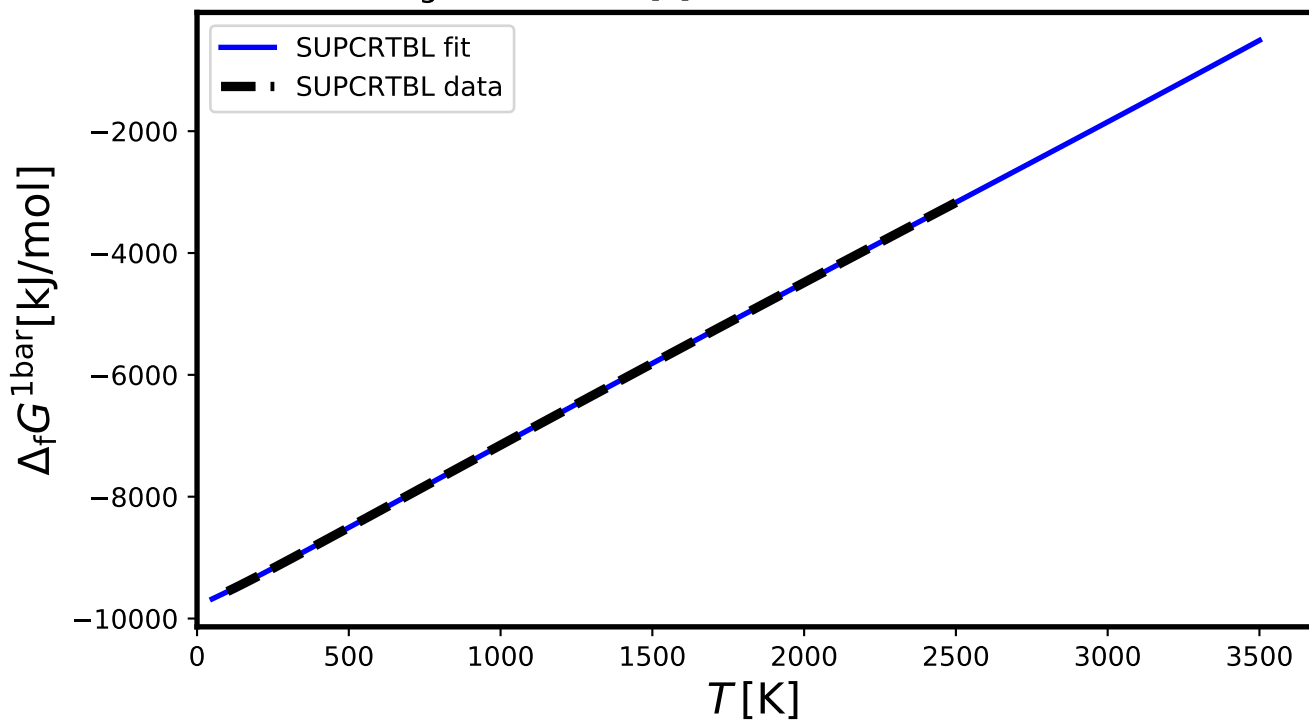
## MgAL2O4[l] - MagnesiumAluminumOxide\_Spinel(liquid)



## MgAL2O4[s] - SPINEL

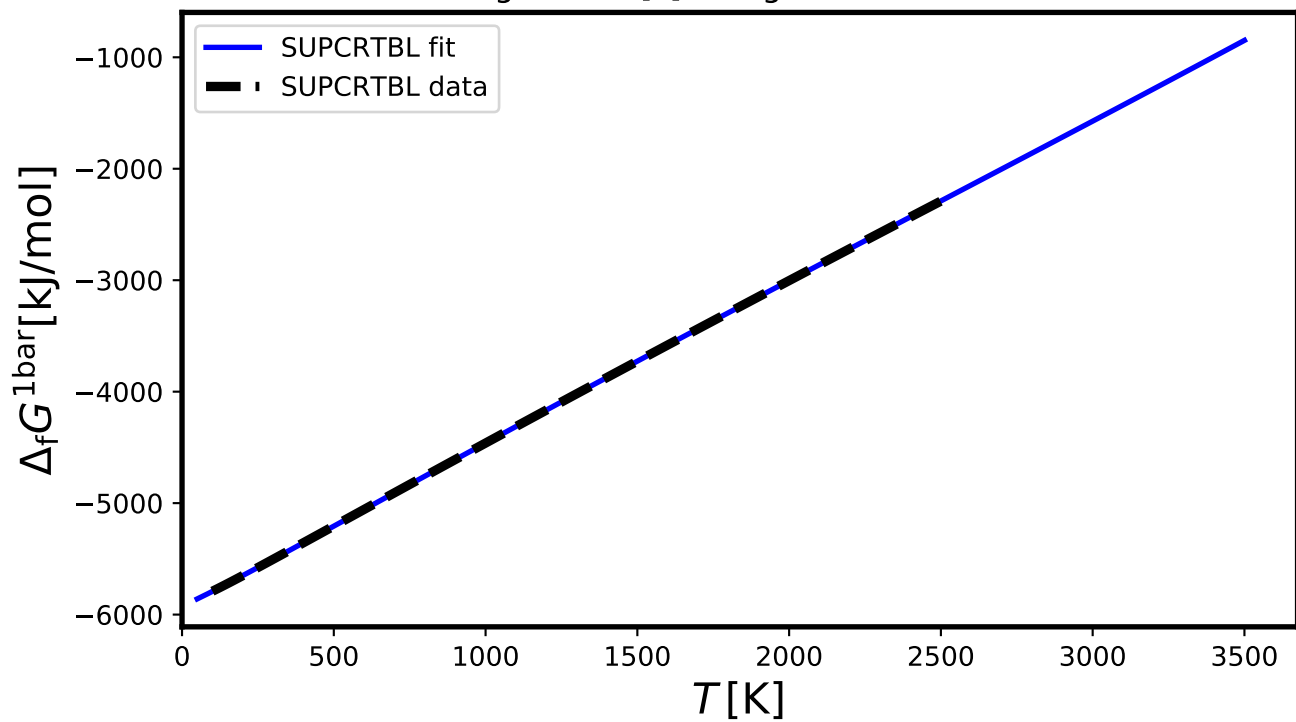


MgAl<sub>2</sub>Si<sub>2</sub>O<sub>10</sub>H<sub>4</sub>[s] - MAGNESIOCARPHOLITE

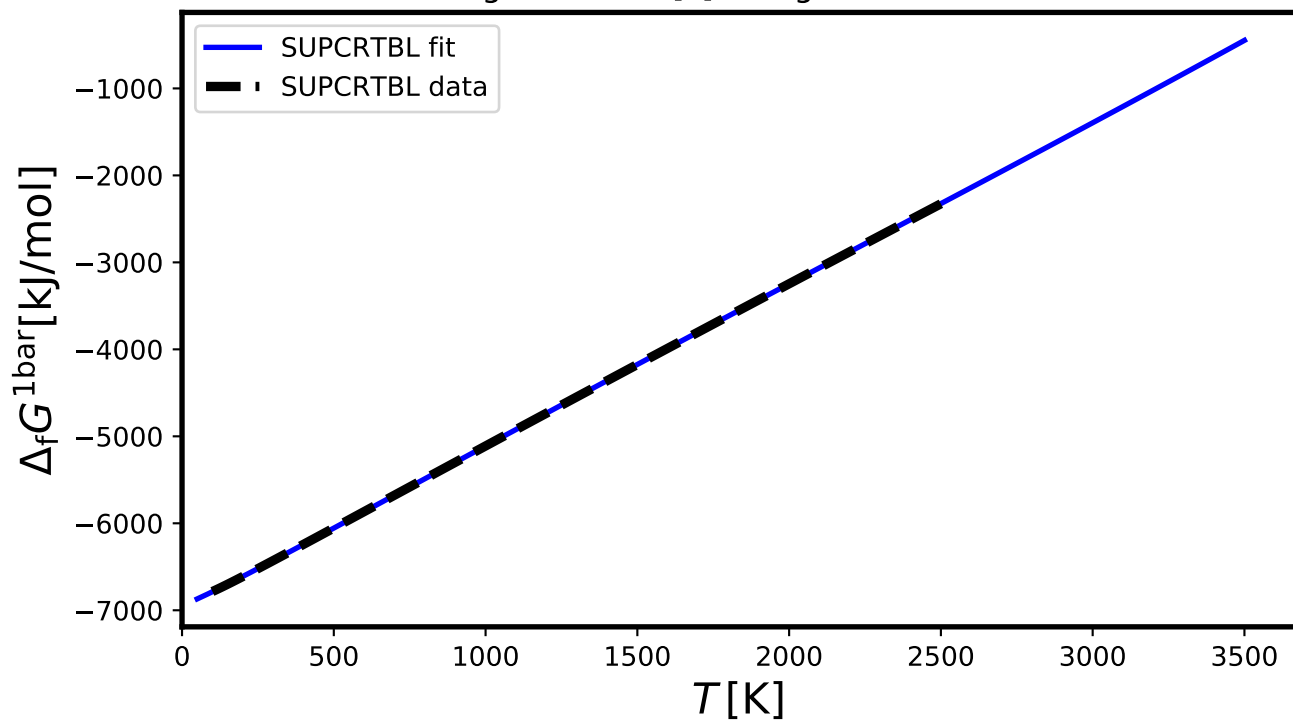




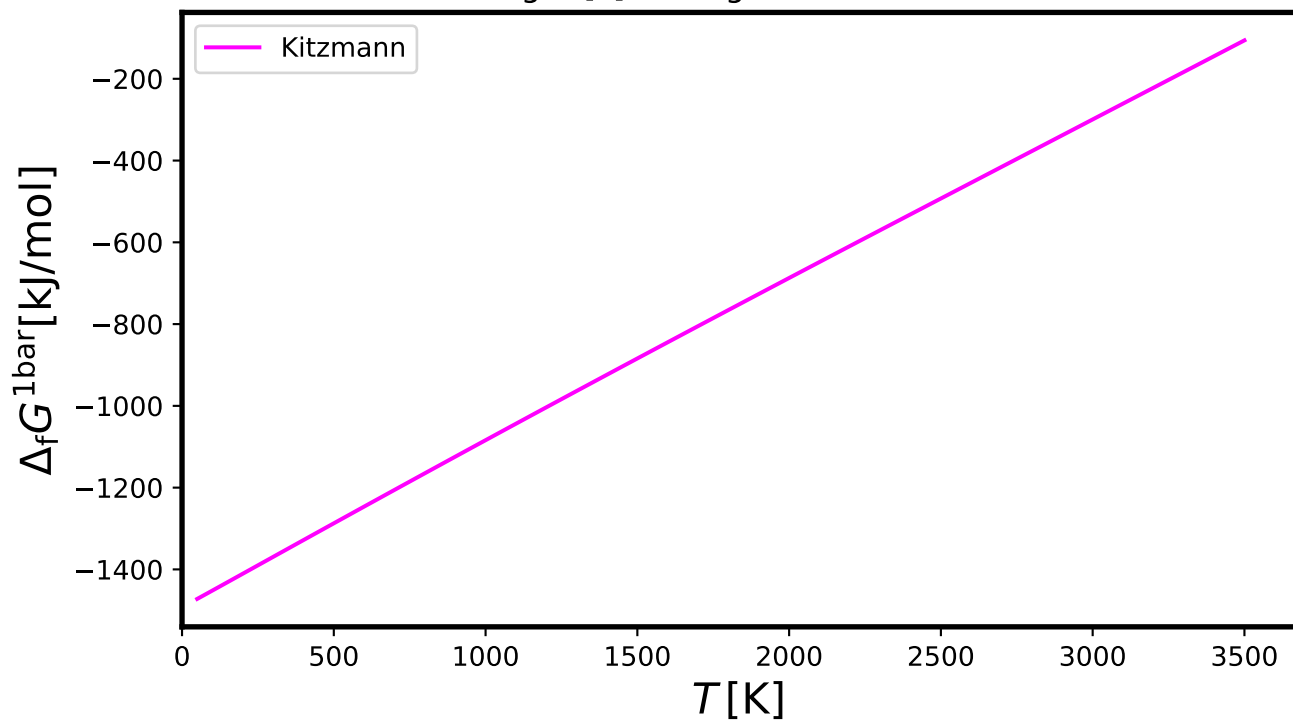
MgAl<sub>2</sub>SiO<sub>6</sub>[s] - Mg-TSCHERMAKS



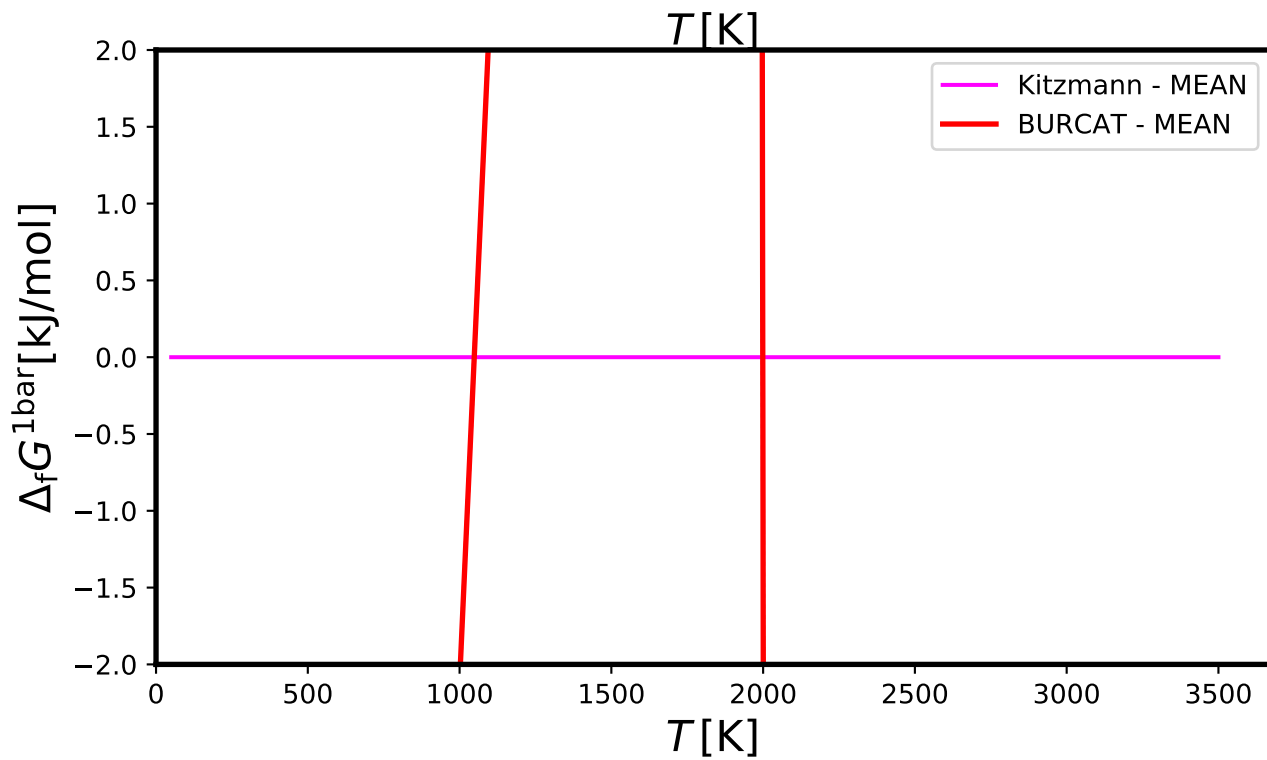
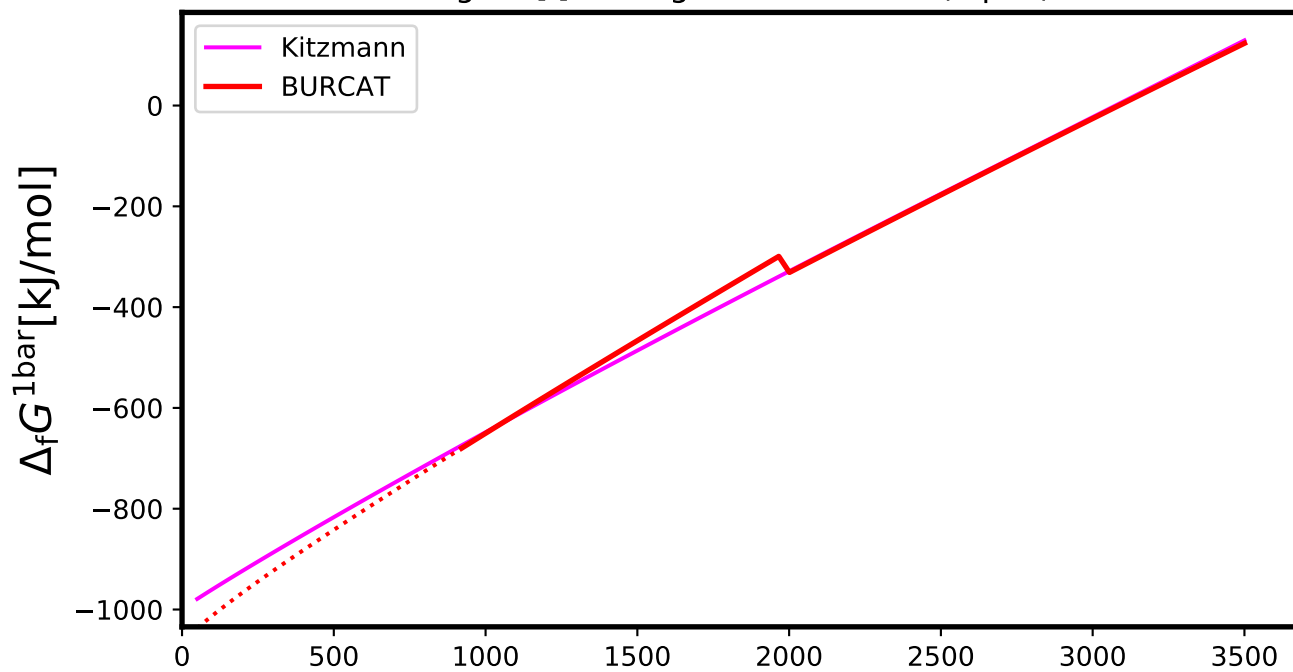
# MgAl<sub>2</sub>SiO<sub>7</sub>H<sub>2</sub>[s] - Mg-CHLORITOID



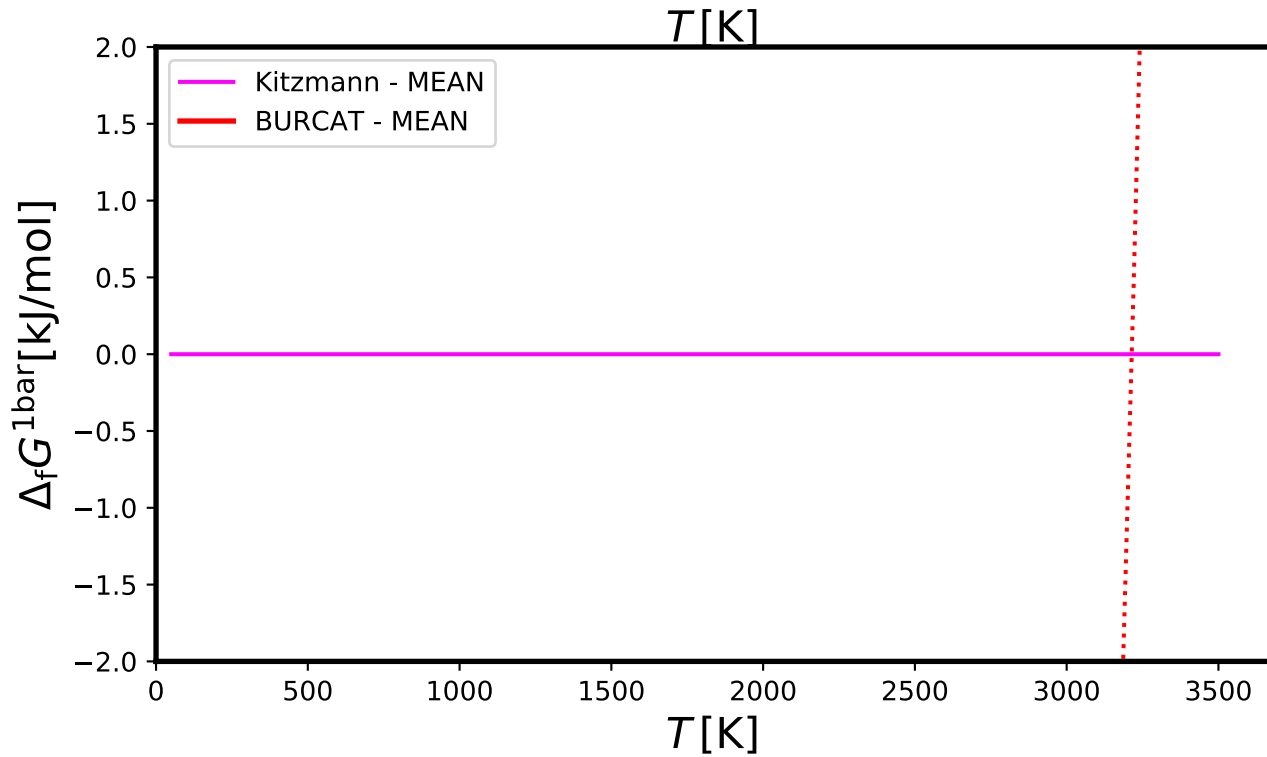
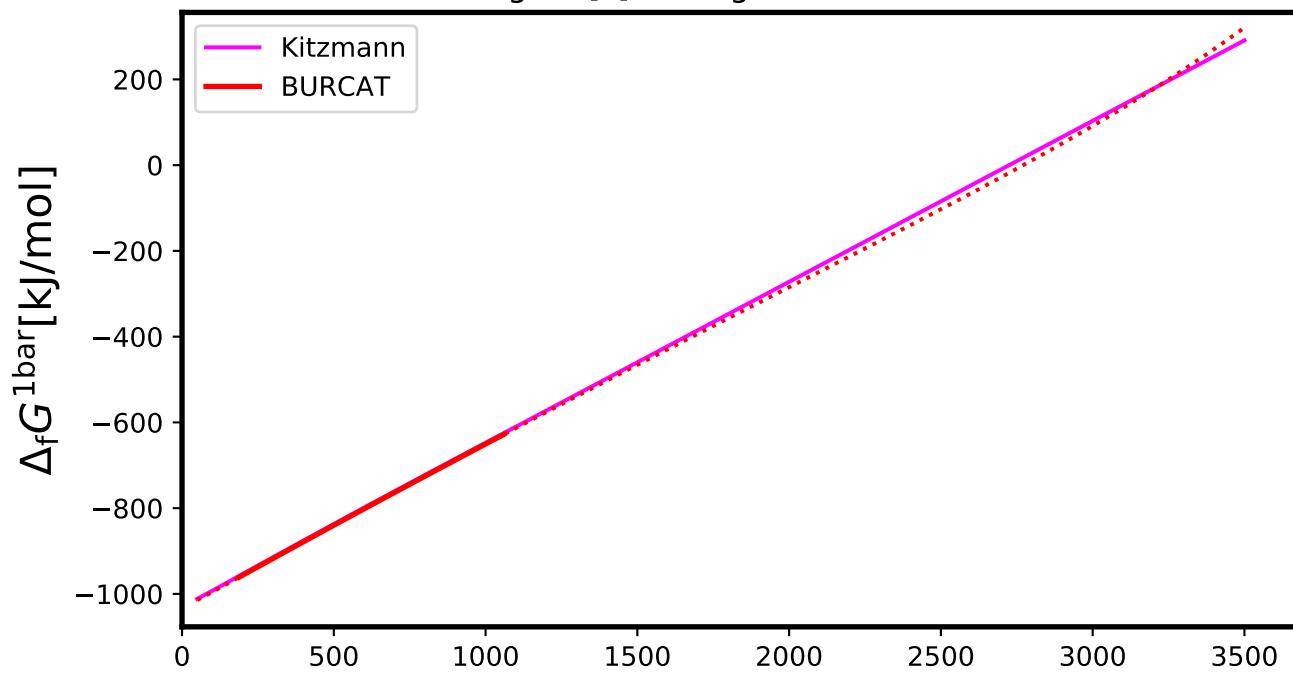
# MgC2[s] - MagnesiumCarbide

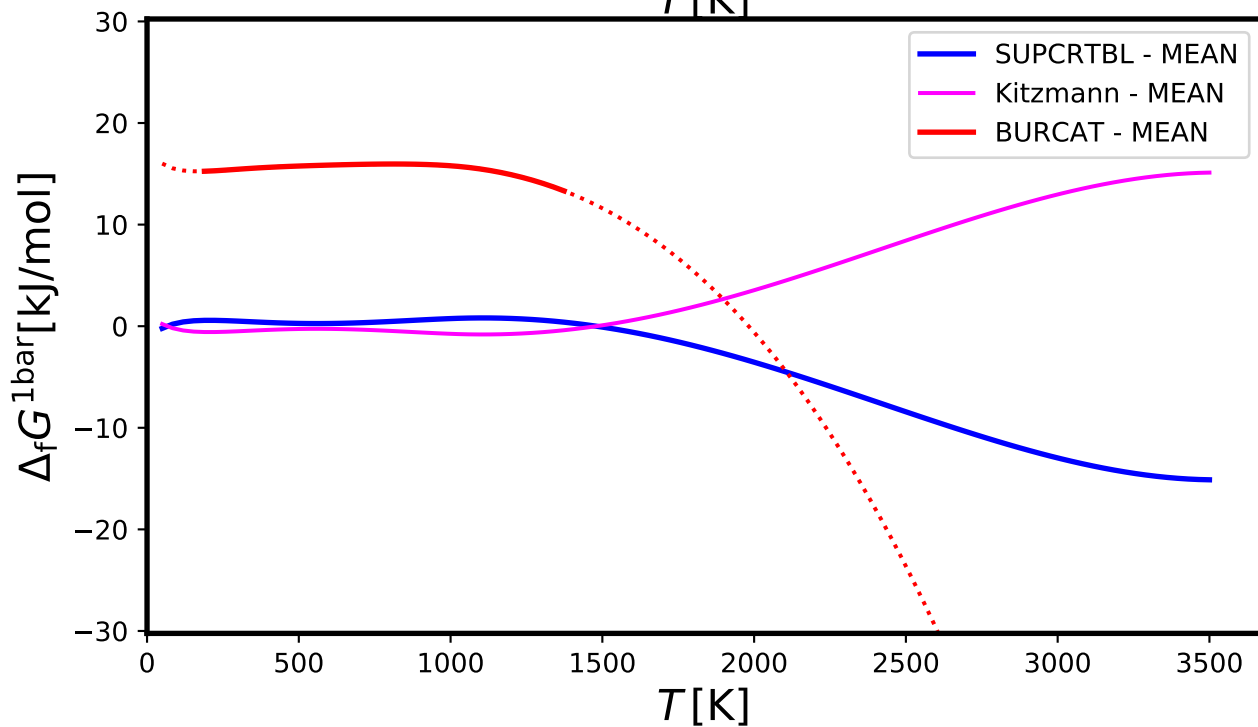
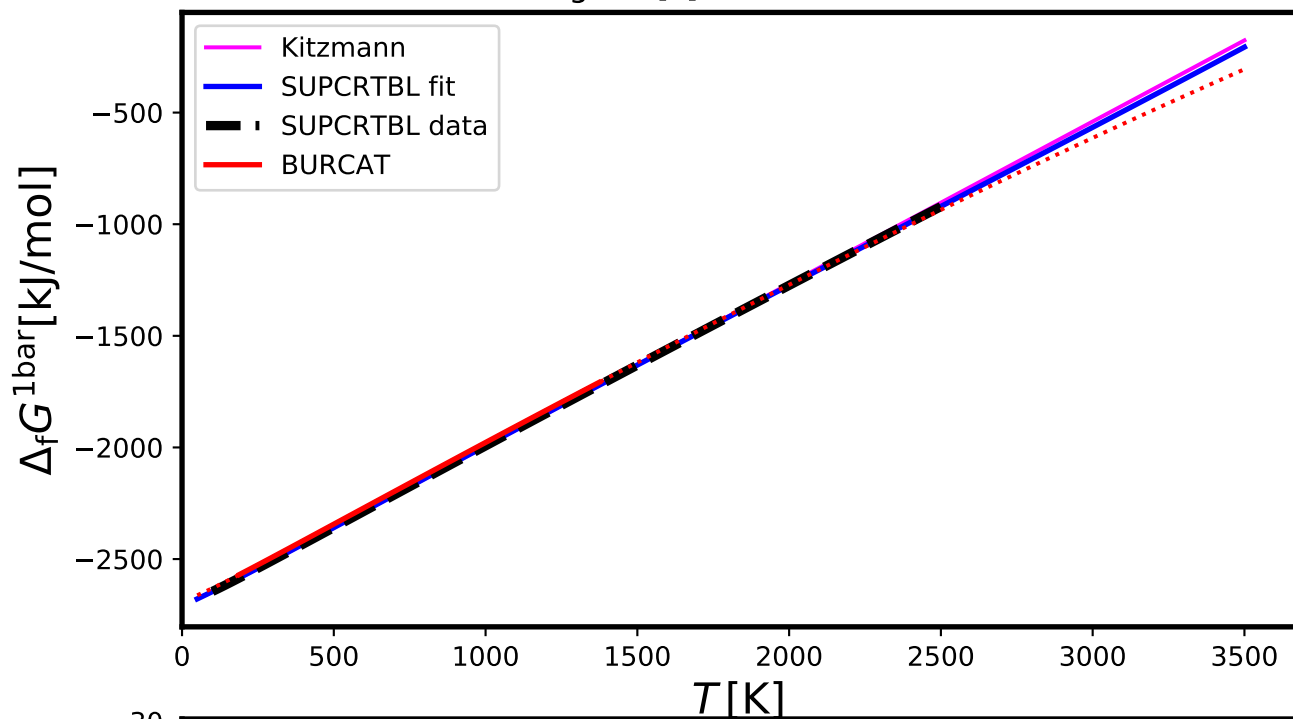


## MgCL2[l] - MagnesiumChloride(liquid)

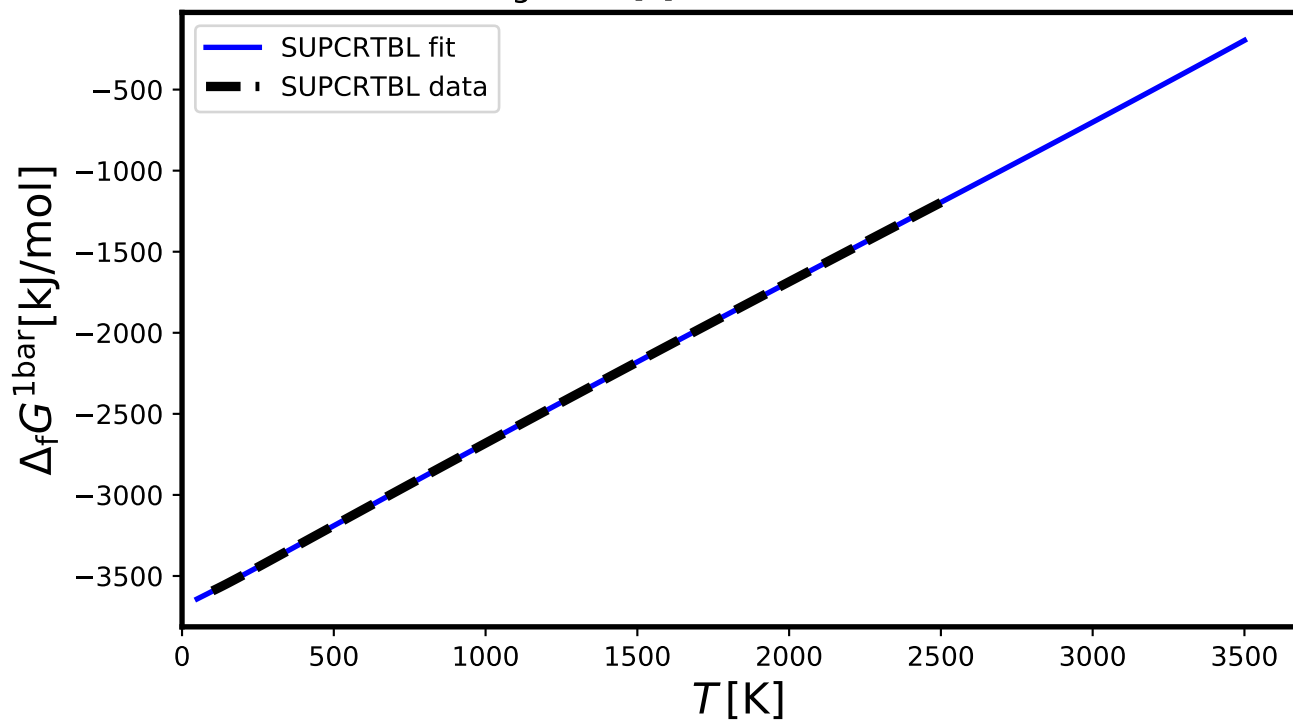


## MgCL2[s] - MagnesiumChloride

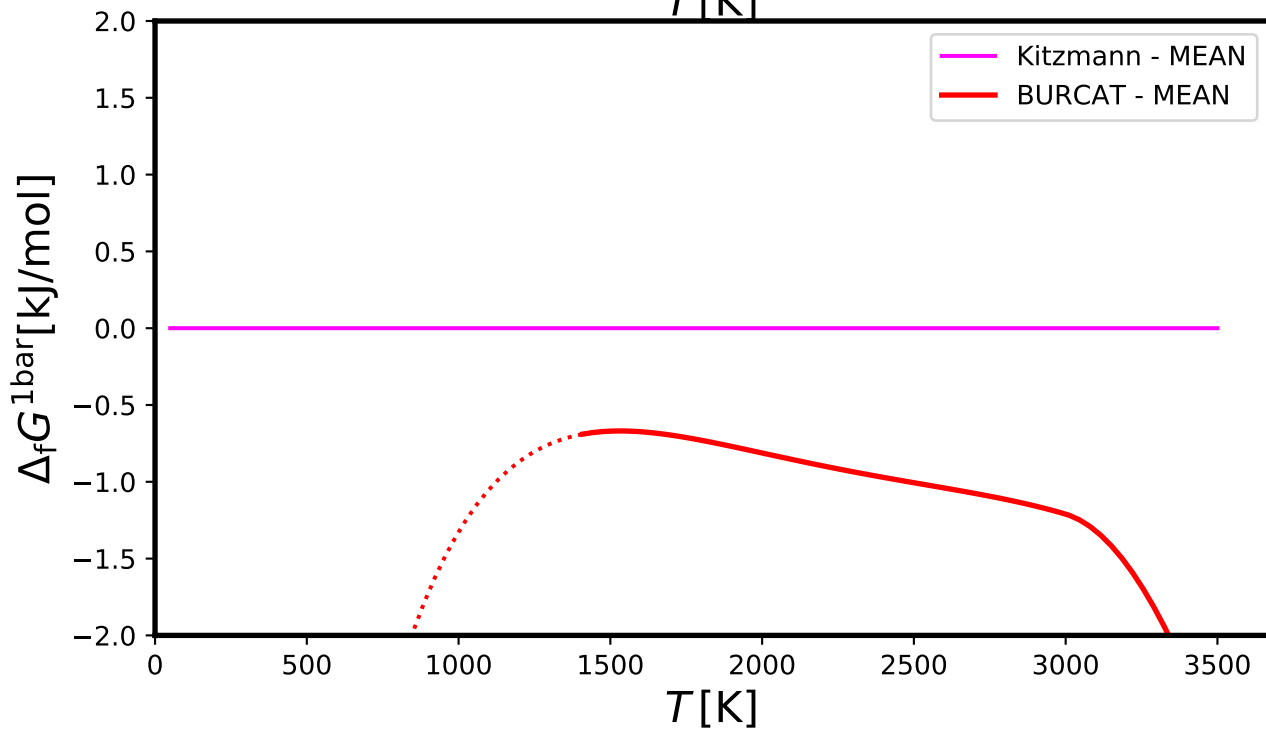
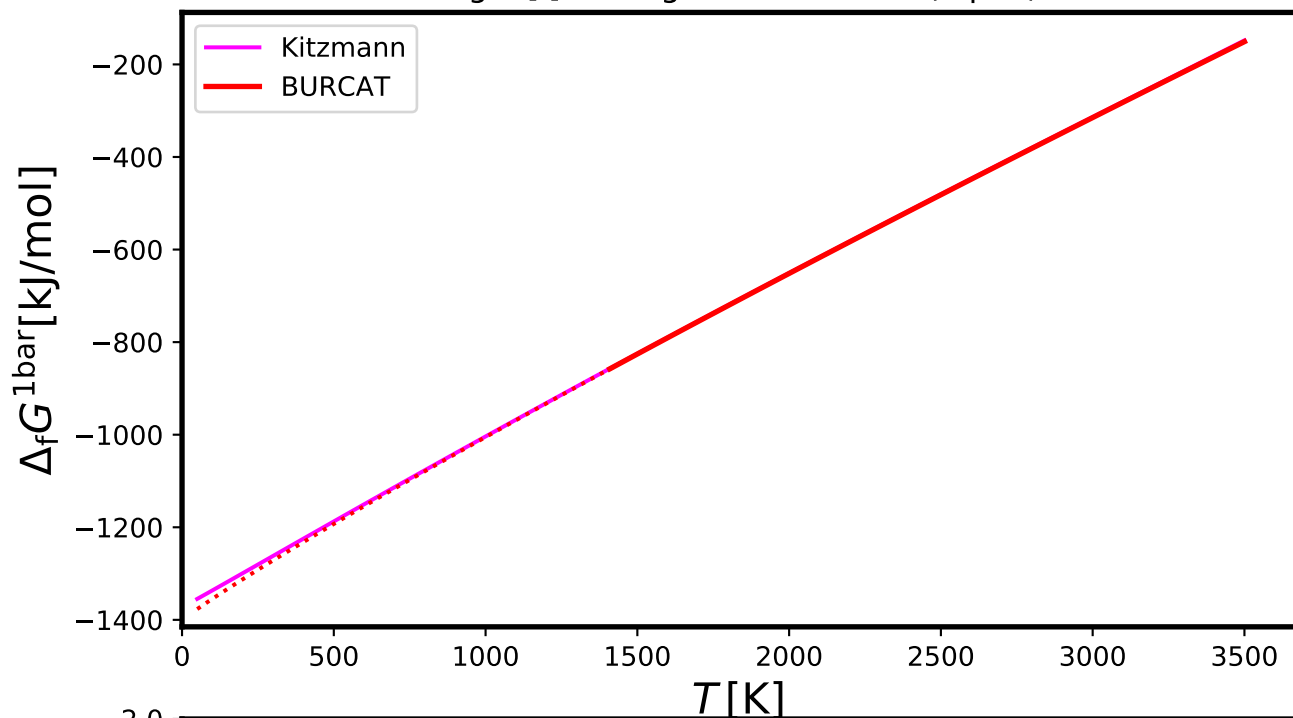


MgCO<sub>3</sub>[s] - MAGNESITE

# MgCr2O4[s] - PICROCHROMITE

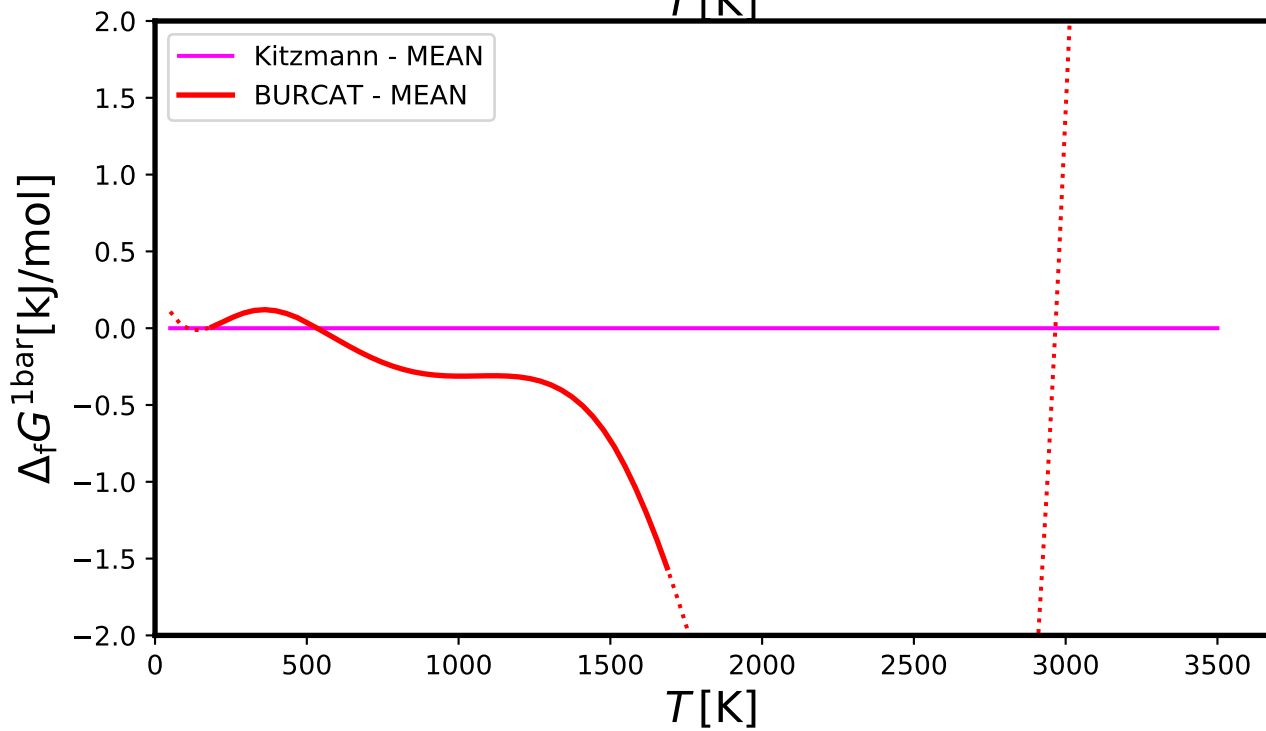
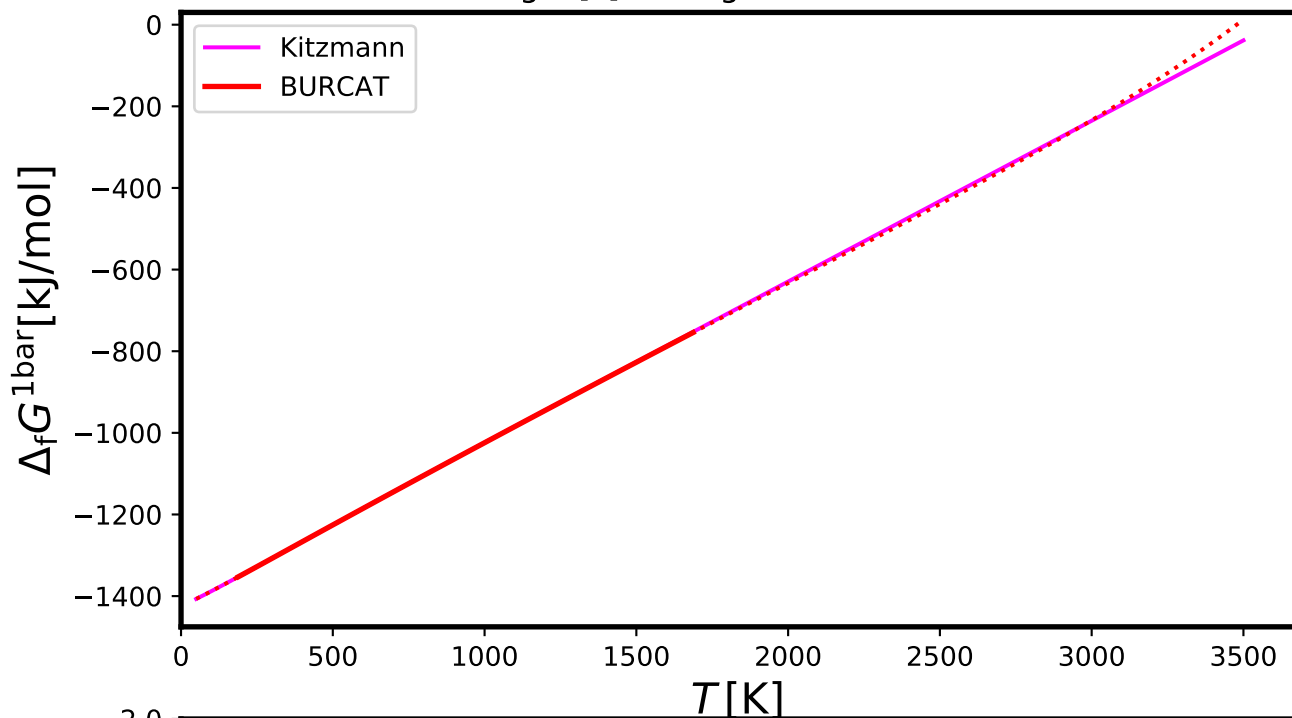


# MgF2[l] - MagnesiumFluoride(liquid)

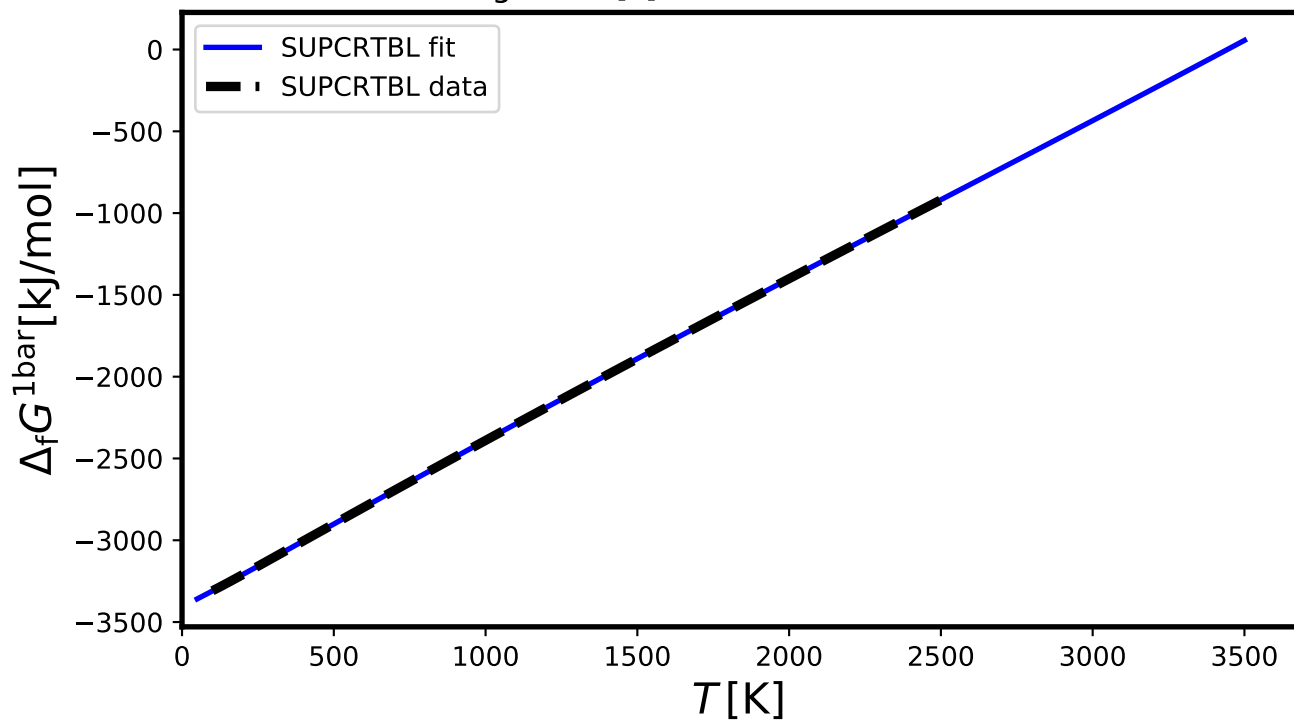




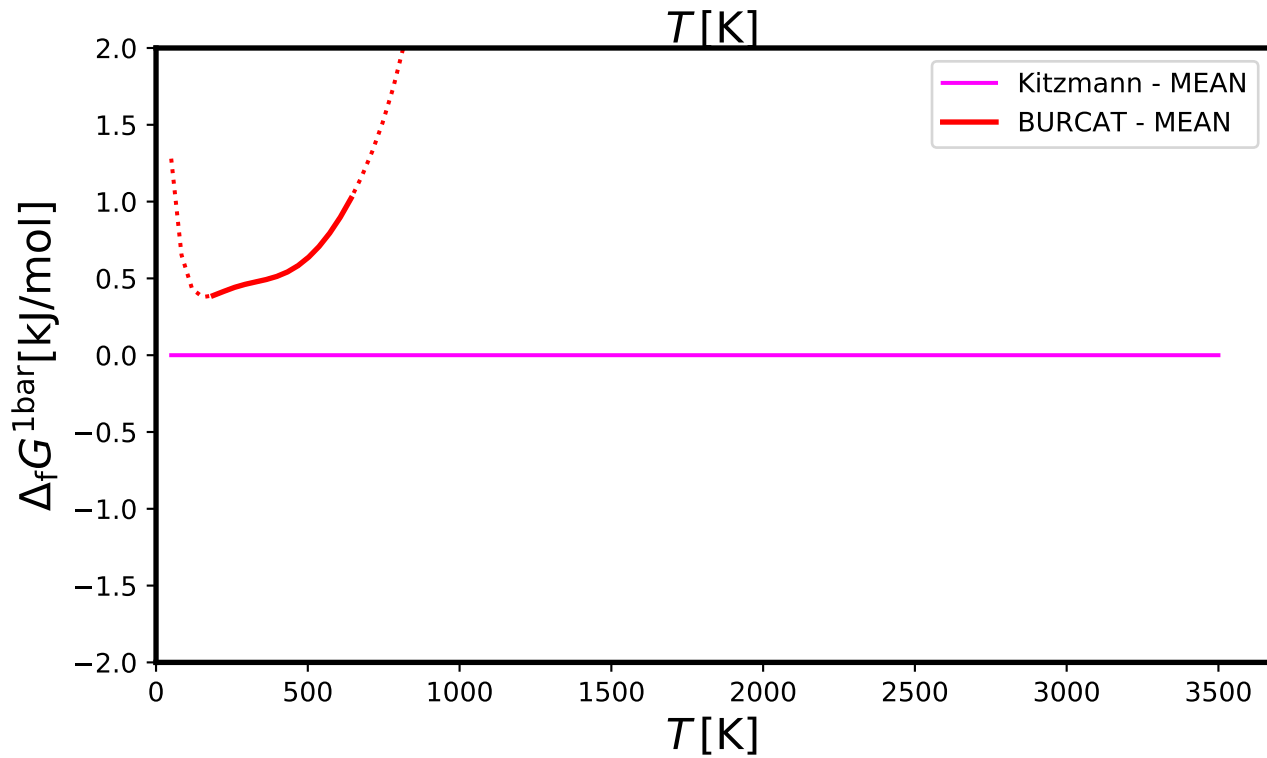
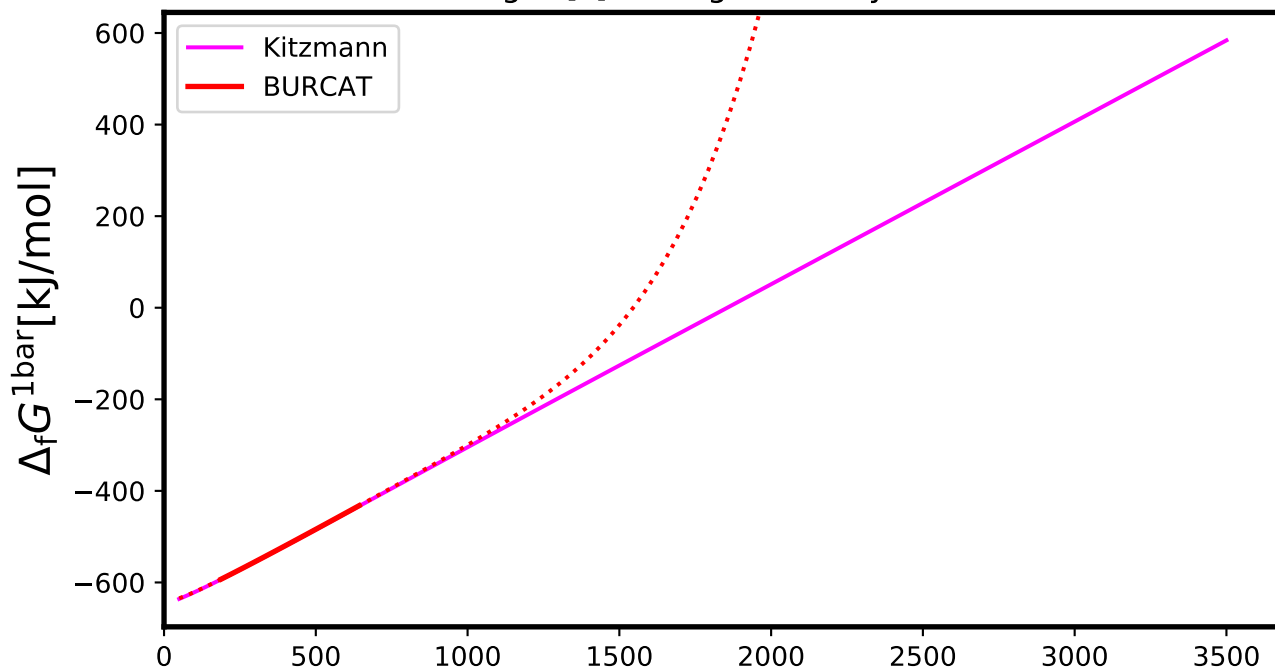
## MgF2[s] - MagnesiumFluoride



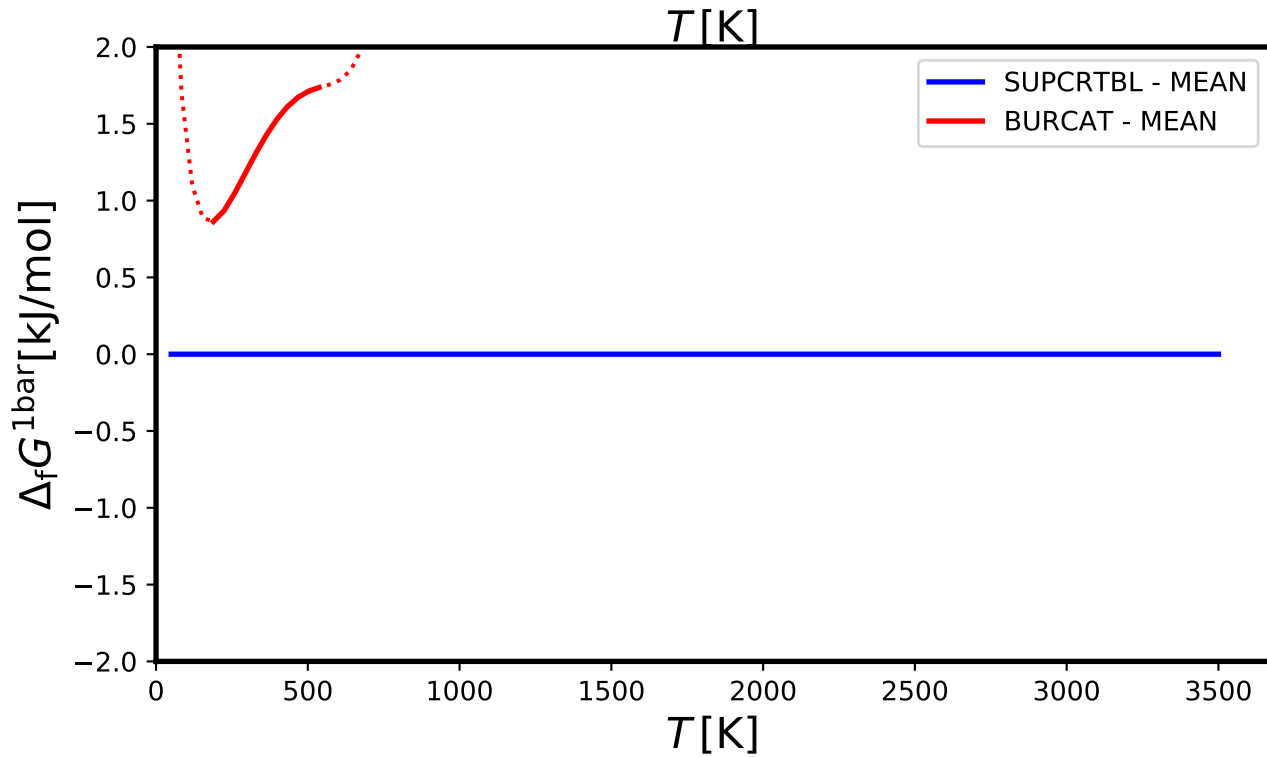
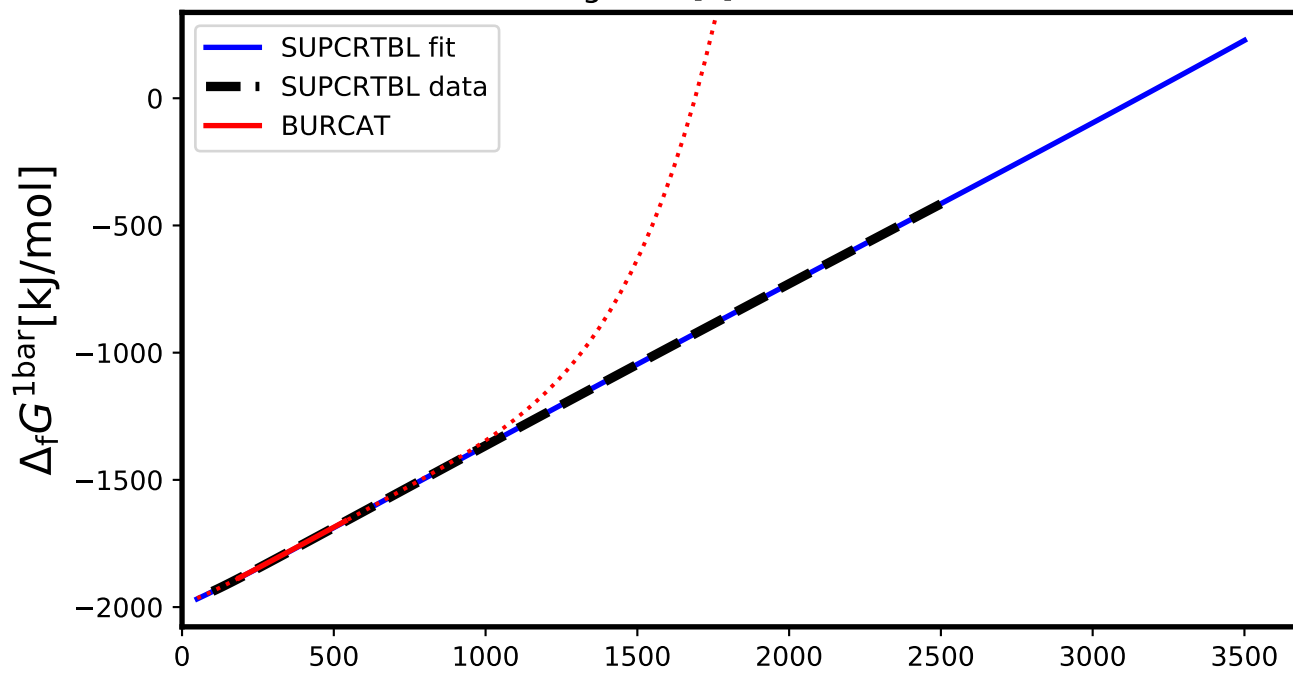
# MgFe2O4[s] - MAGNESIOFERRITE



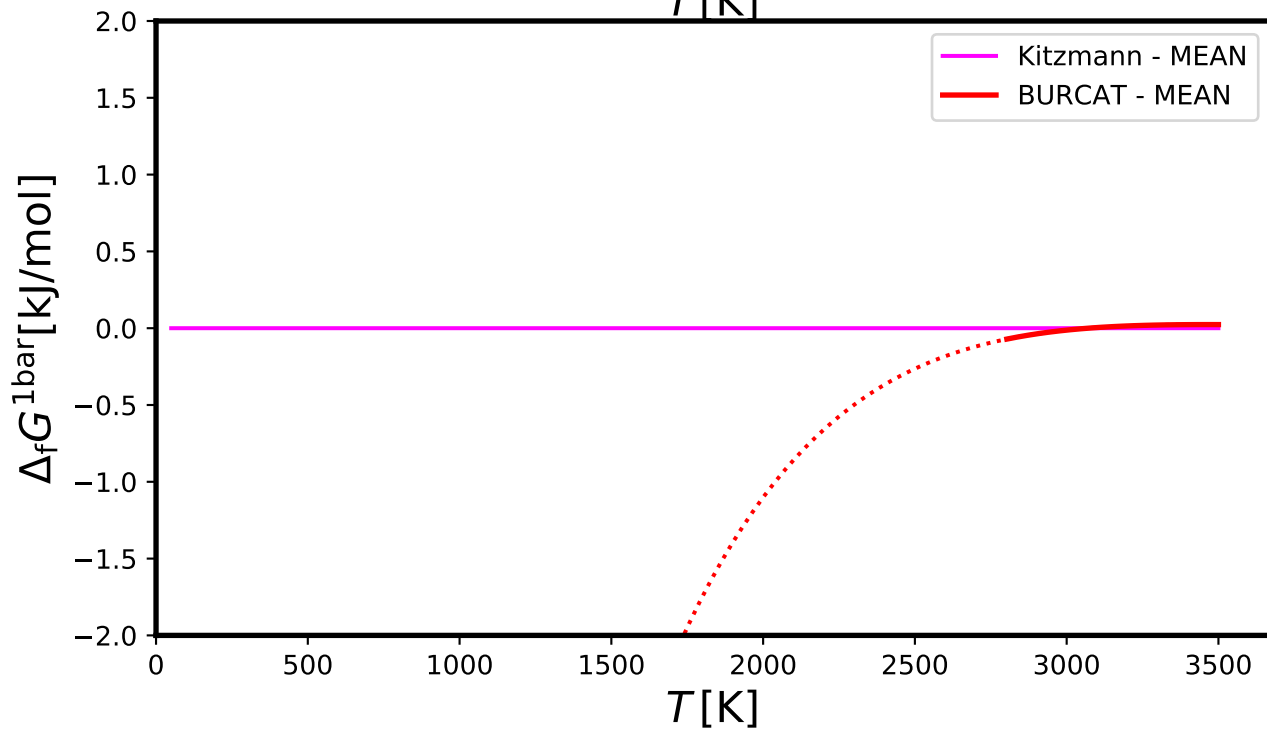
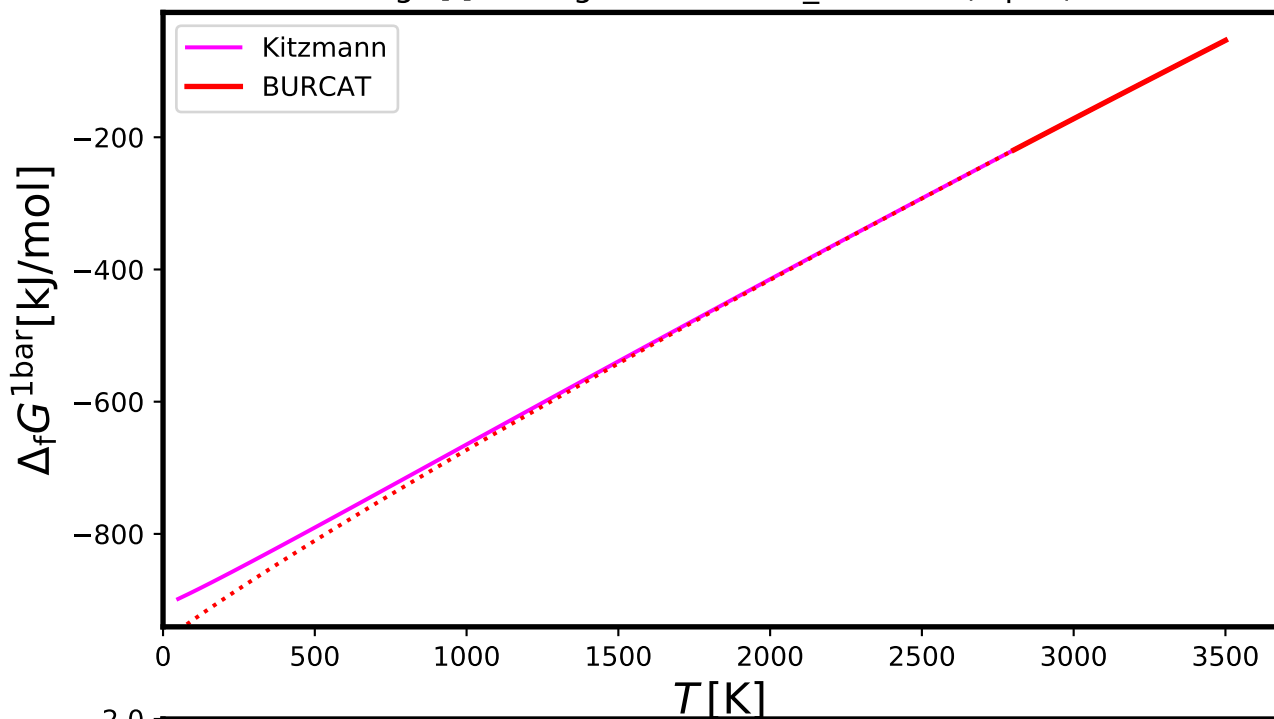
# MgH2[s] - MagnesiumHydride



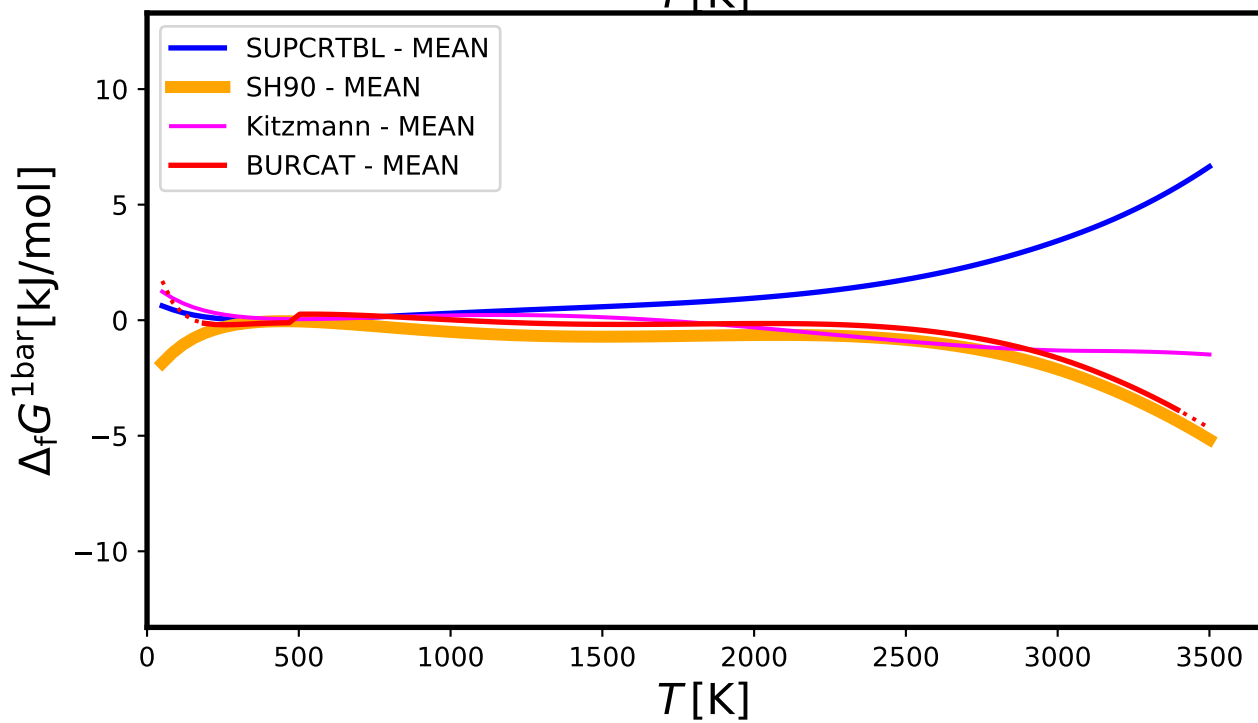
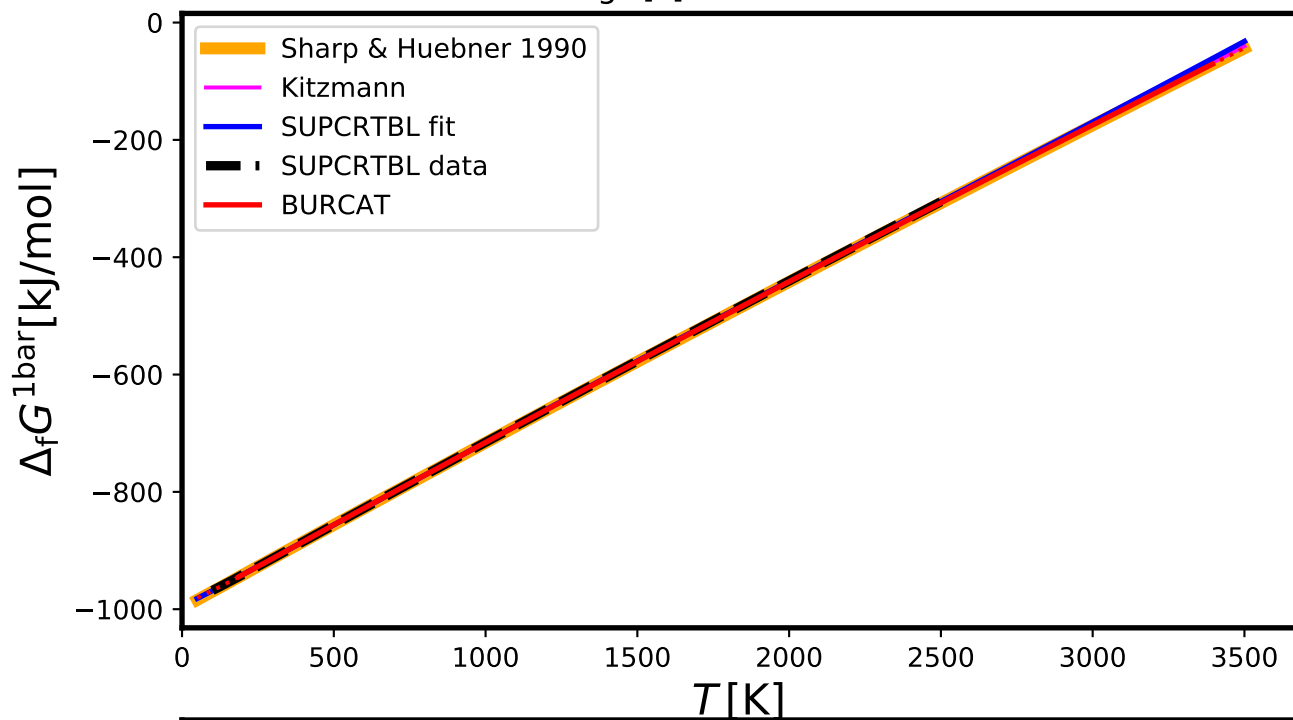
## MgO2H2[s] - BRUCITE



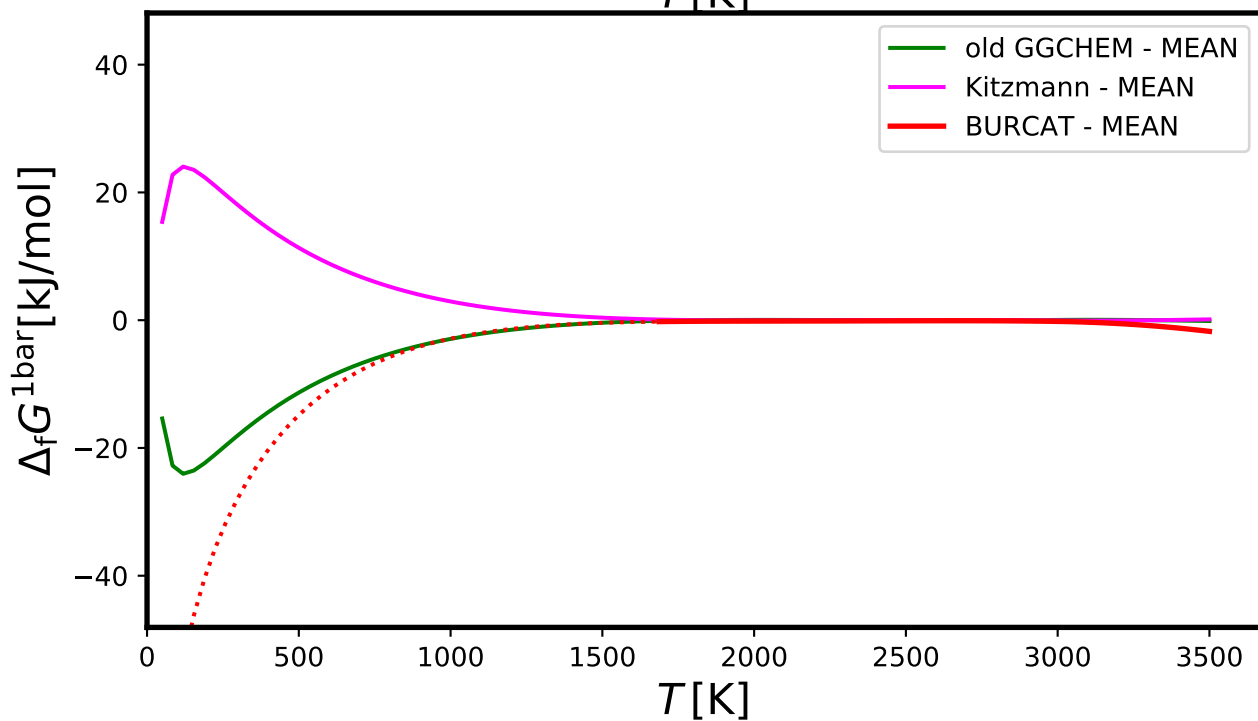
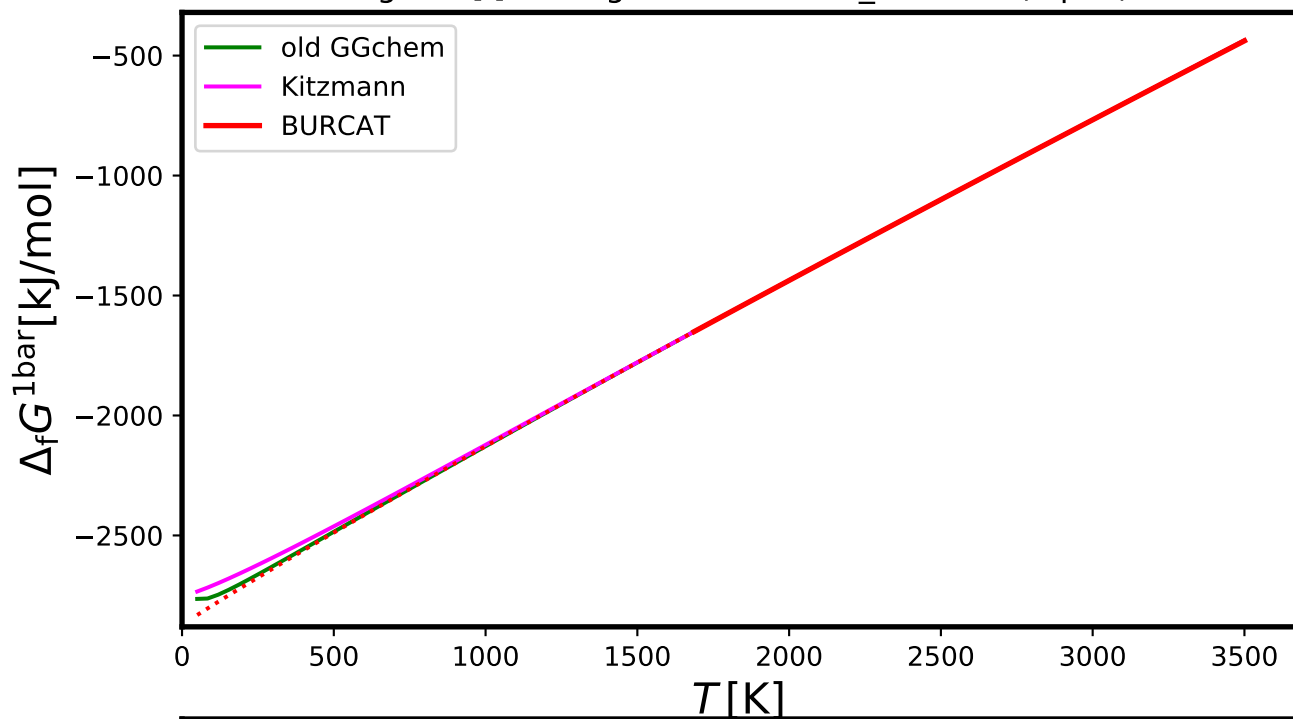
# MgO[l] - MagnesiumOxide\_Periclase(liquid)

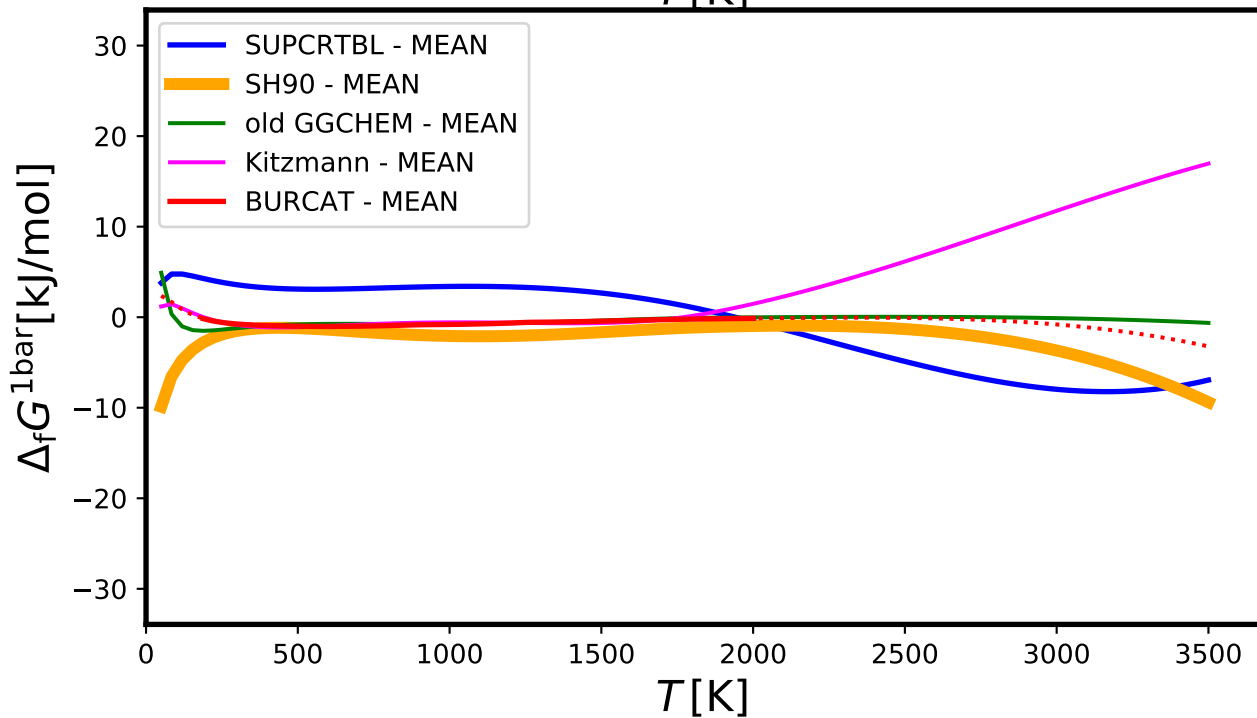
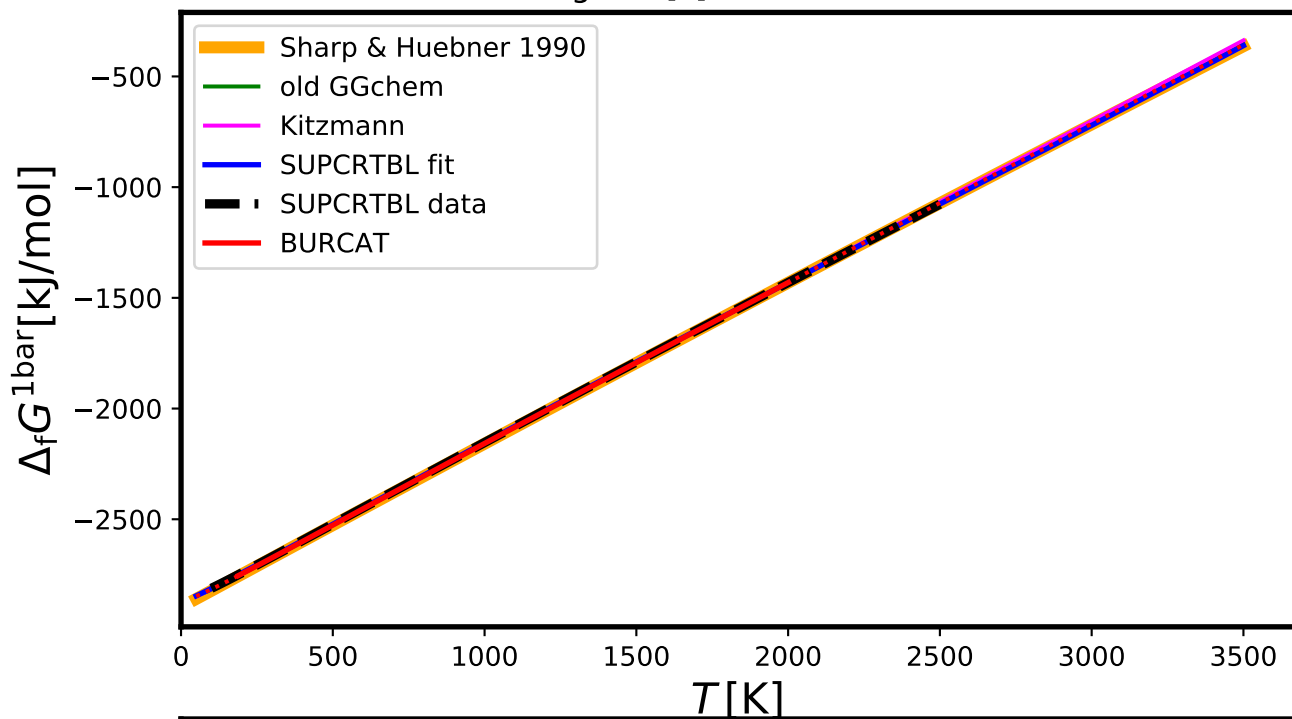


## MgO[s] - PERICLASE



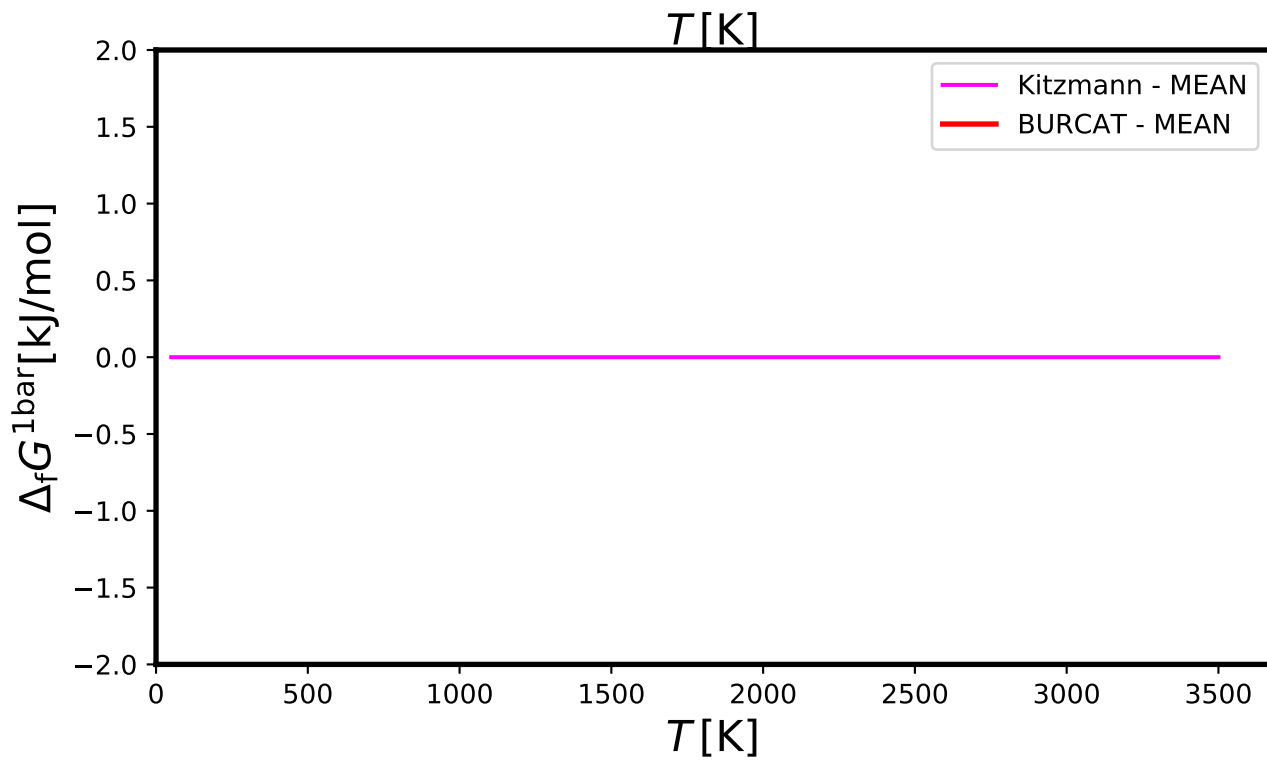
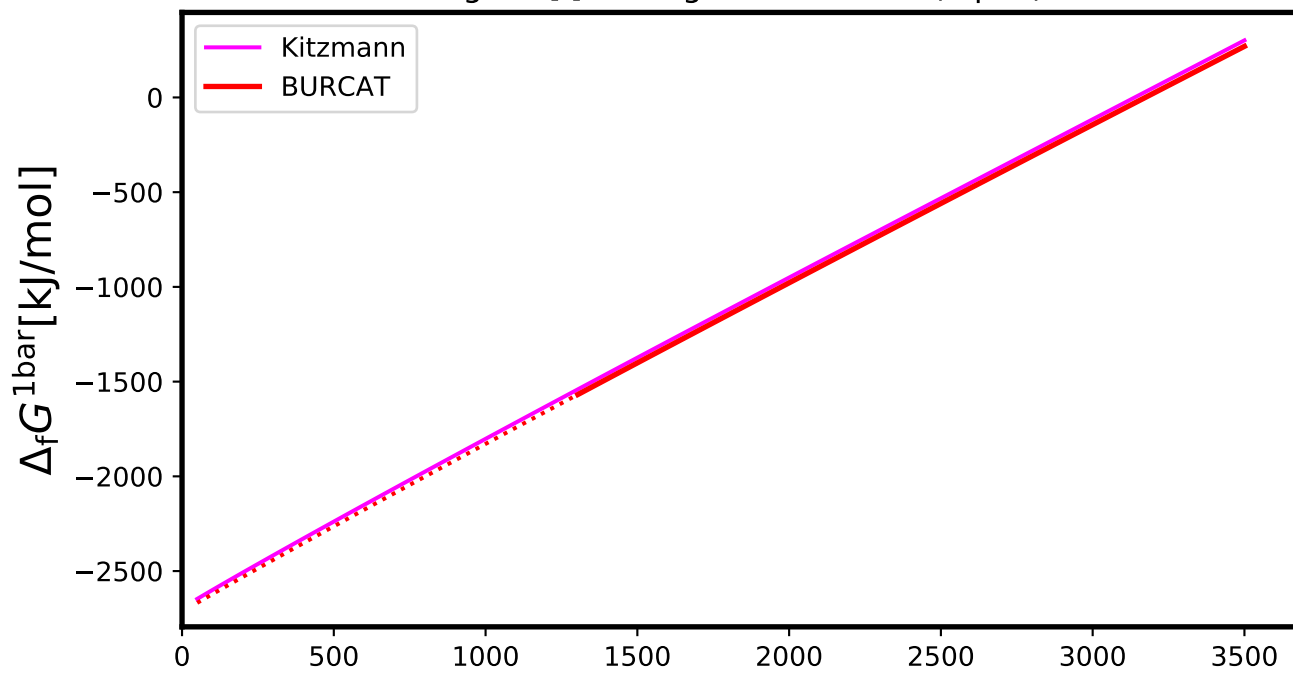
# MgSiO3[l] - MagnesiumSilicate\_Enstatite(liquid)



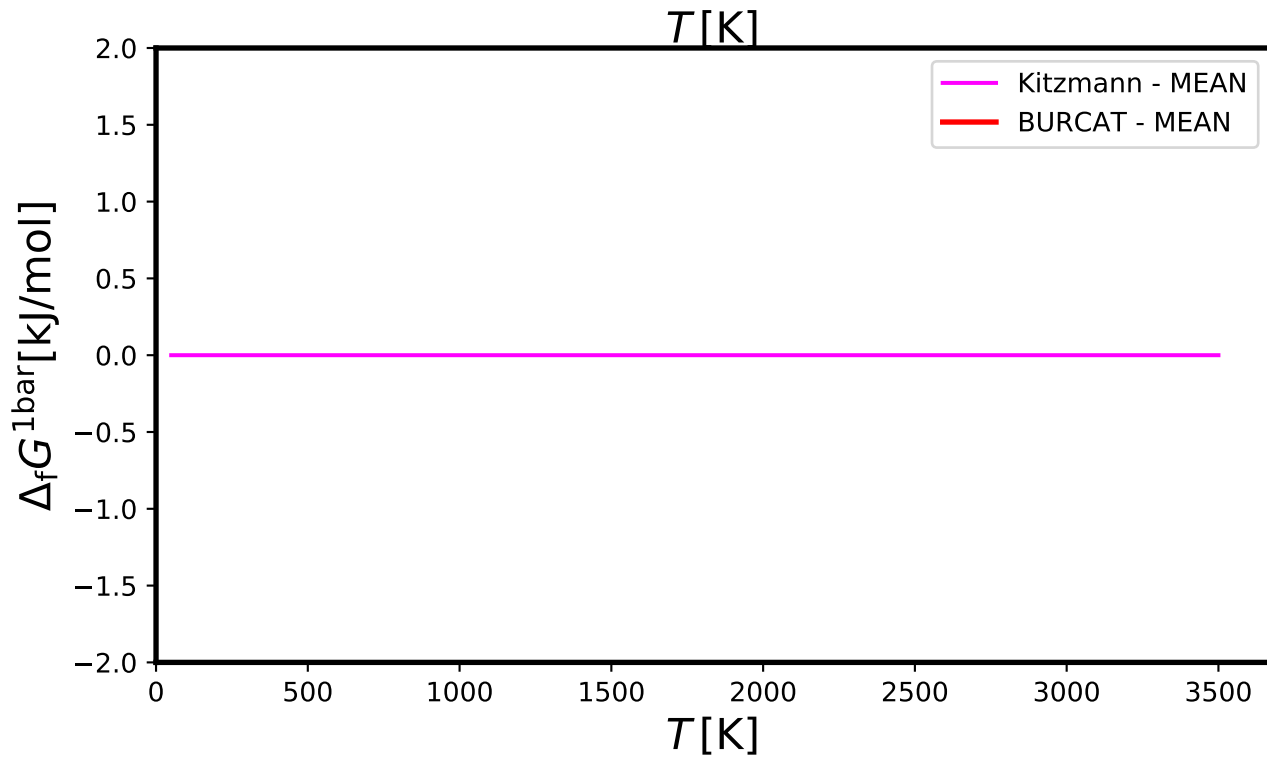
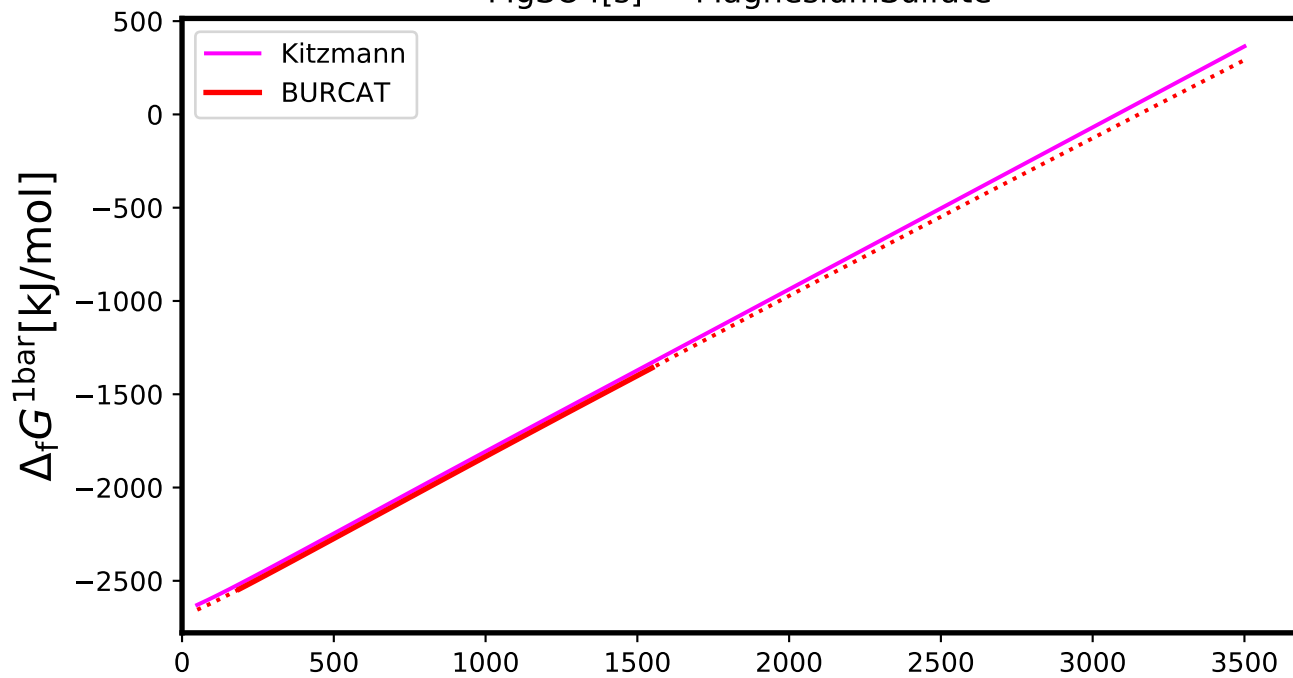
MgSiO<sub>3</sub>[s] - ENSTATITE



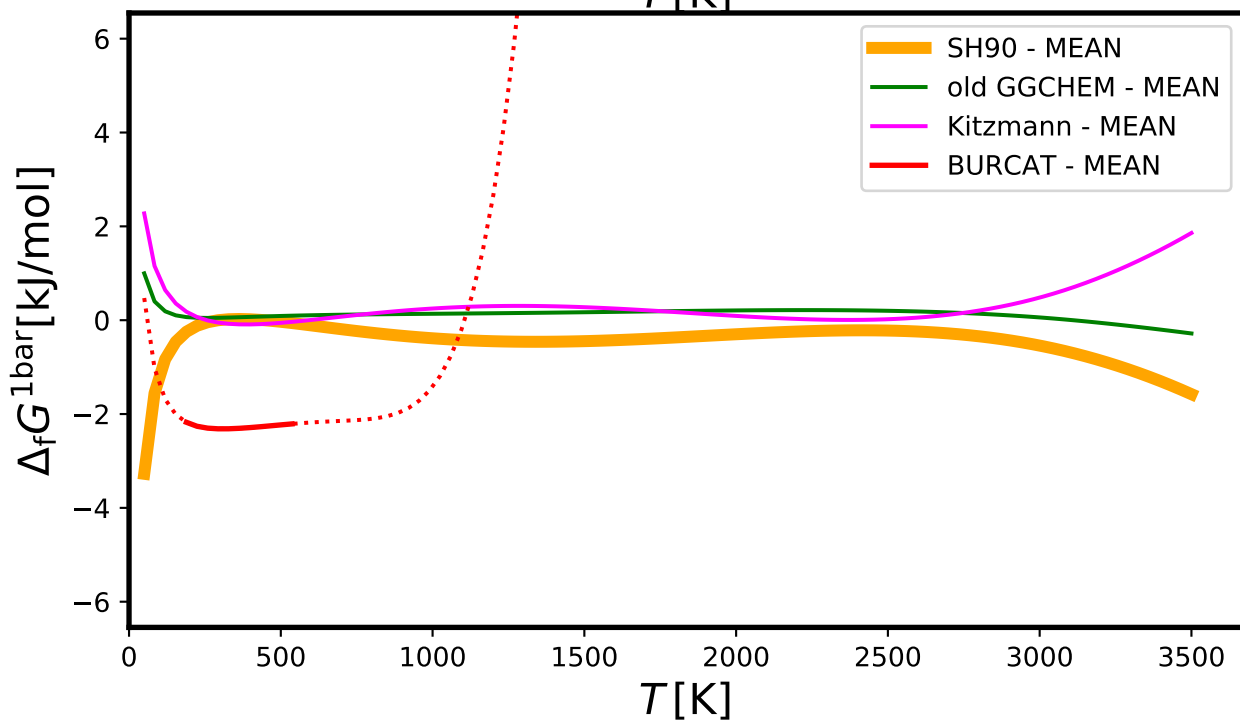
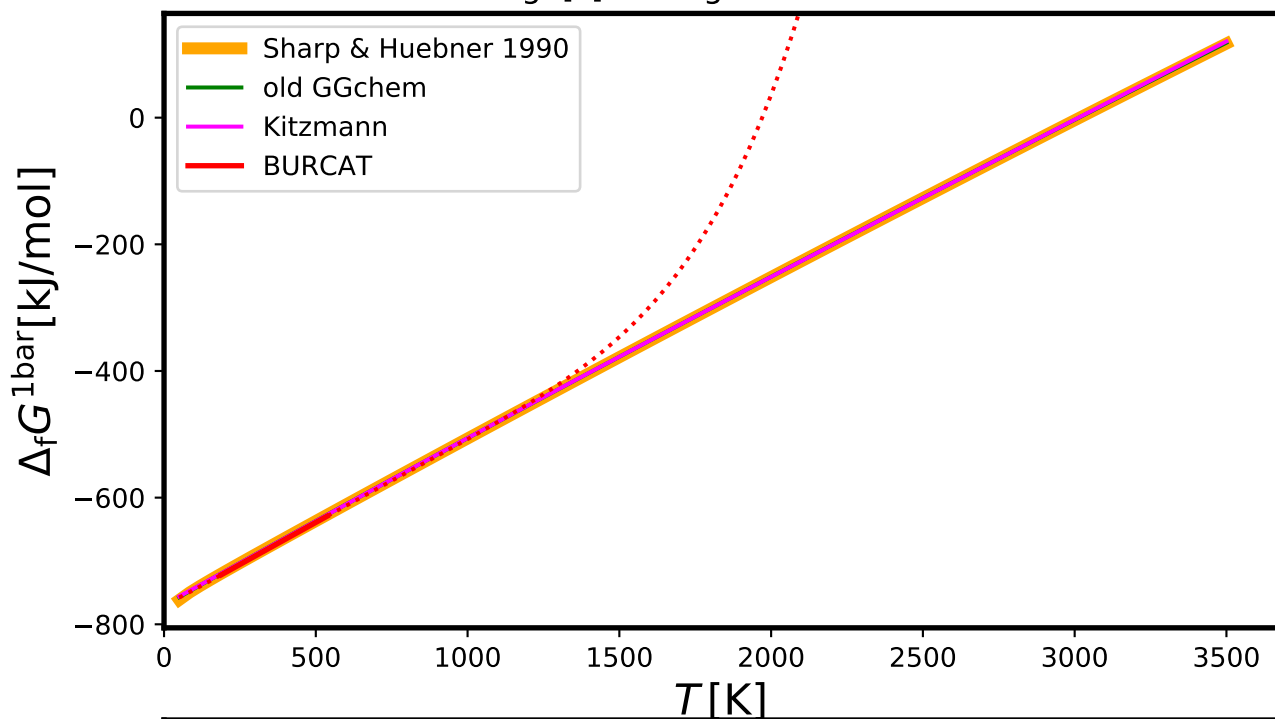
# MgSO<sub>4</sub>[l] - MagnesiumSulfate(liquid)



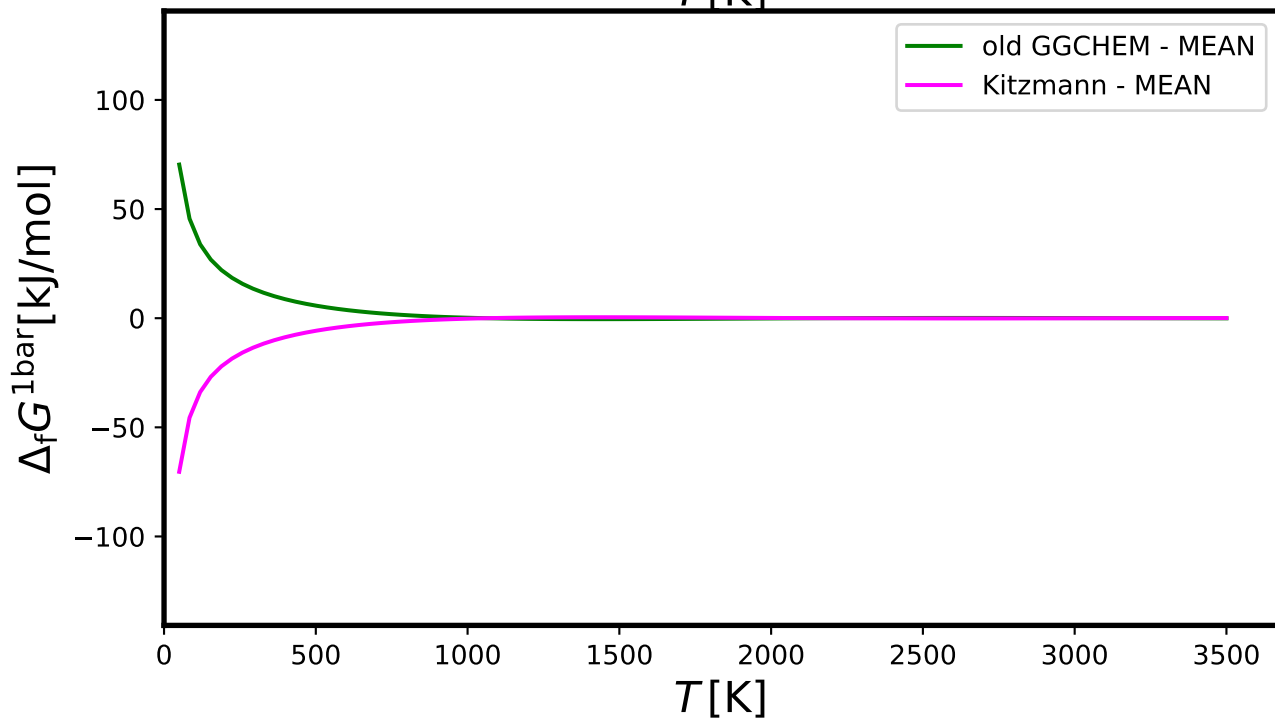
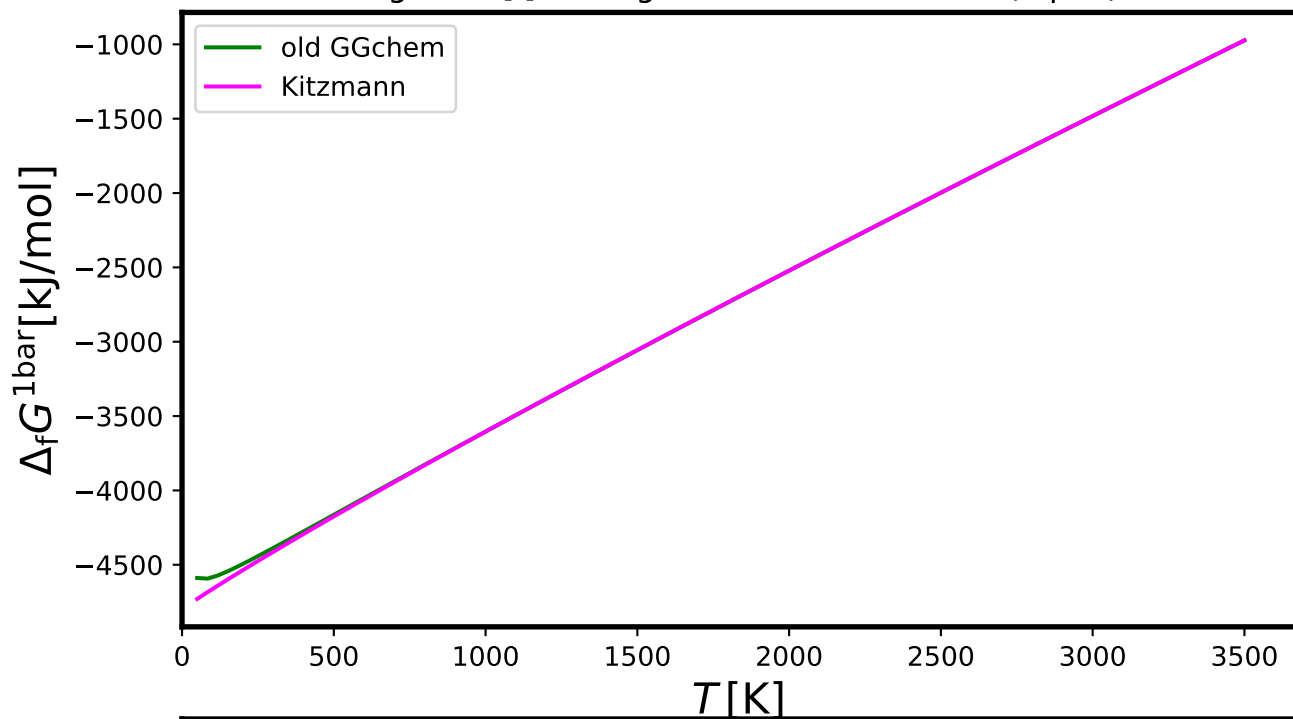
# MgSO4[s] - MagnesiumSulfate



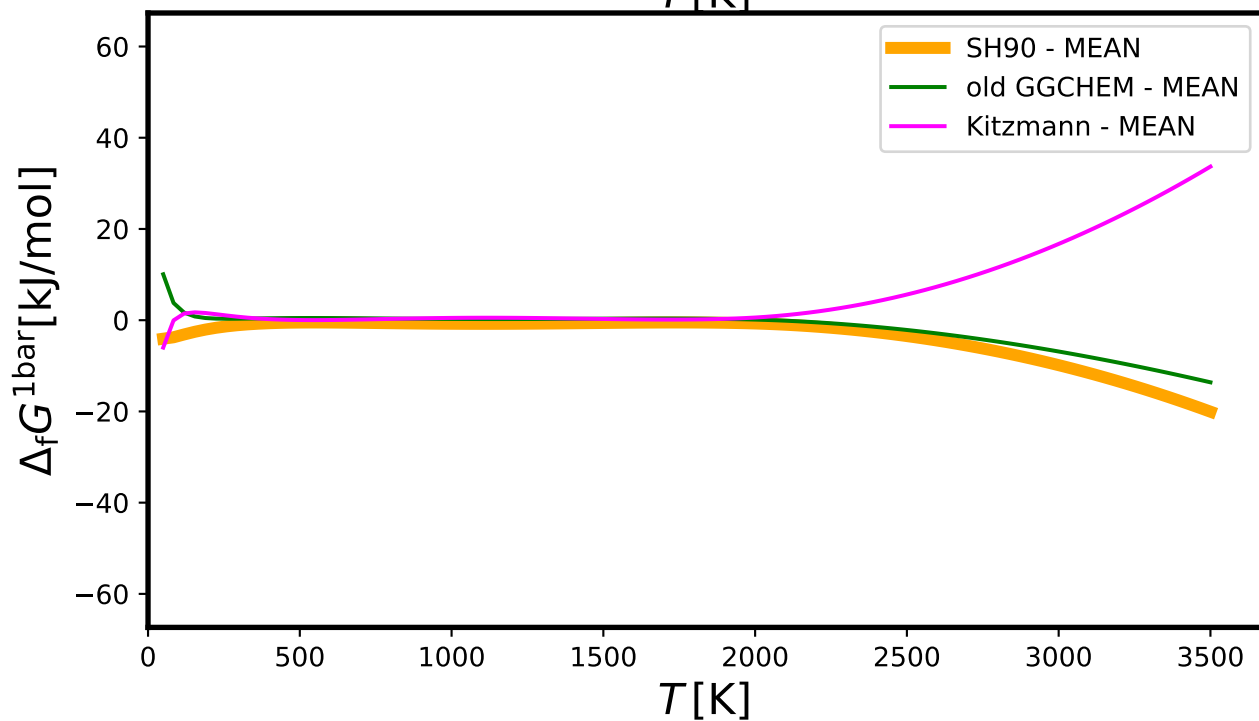
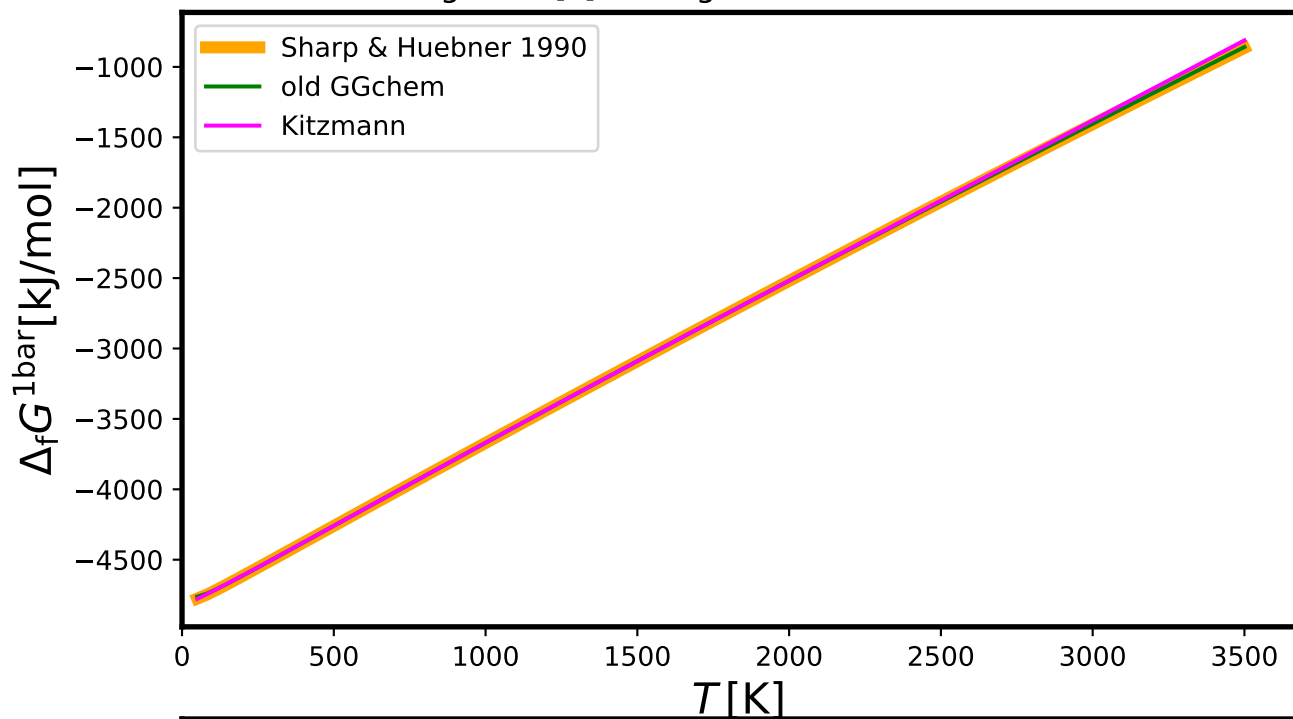
# MgS[s] - MagnesiumSulfide



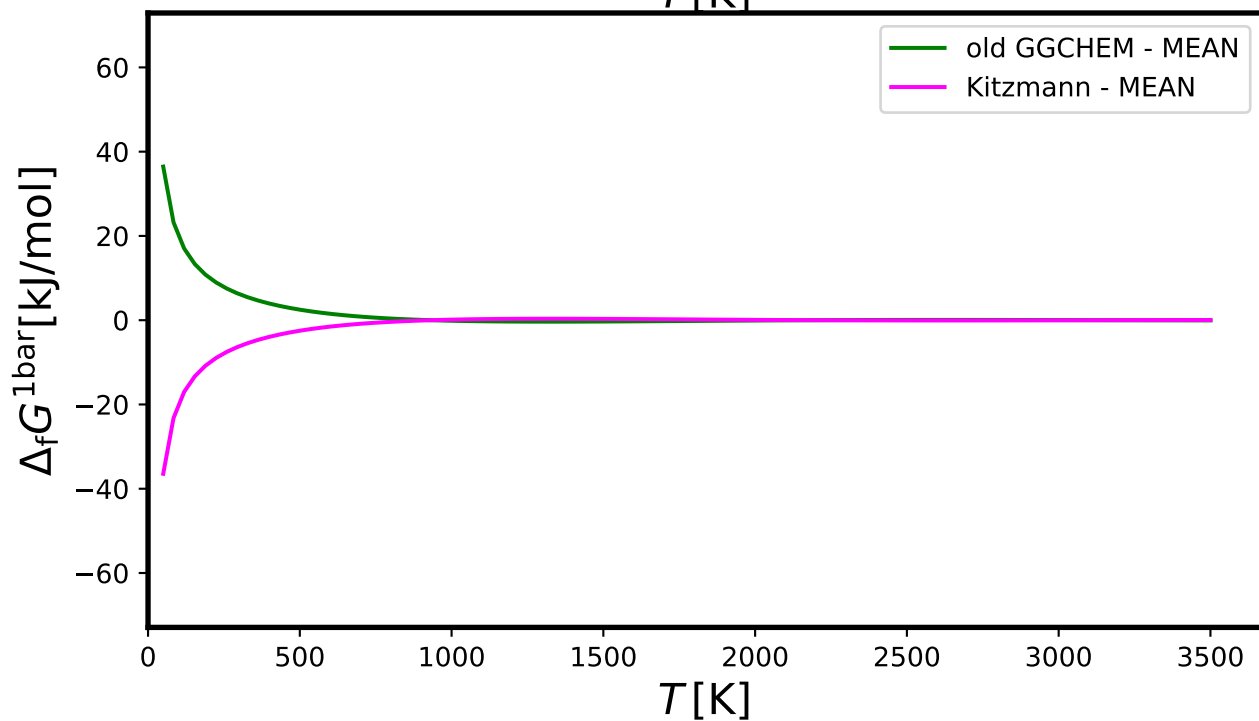
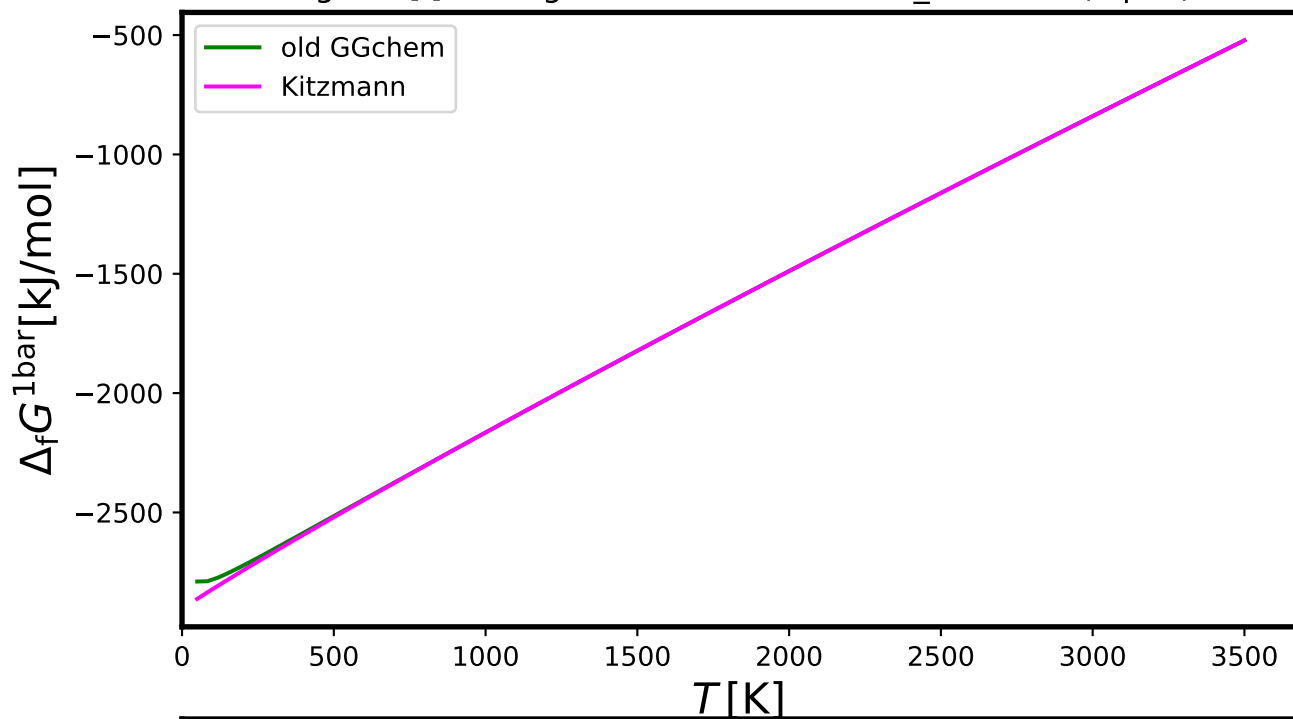
# MgTi2O5[l] - MagnesiumTitaniumOxide(liquid)



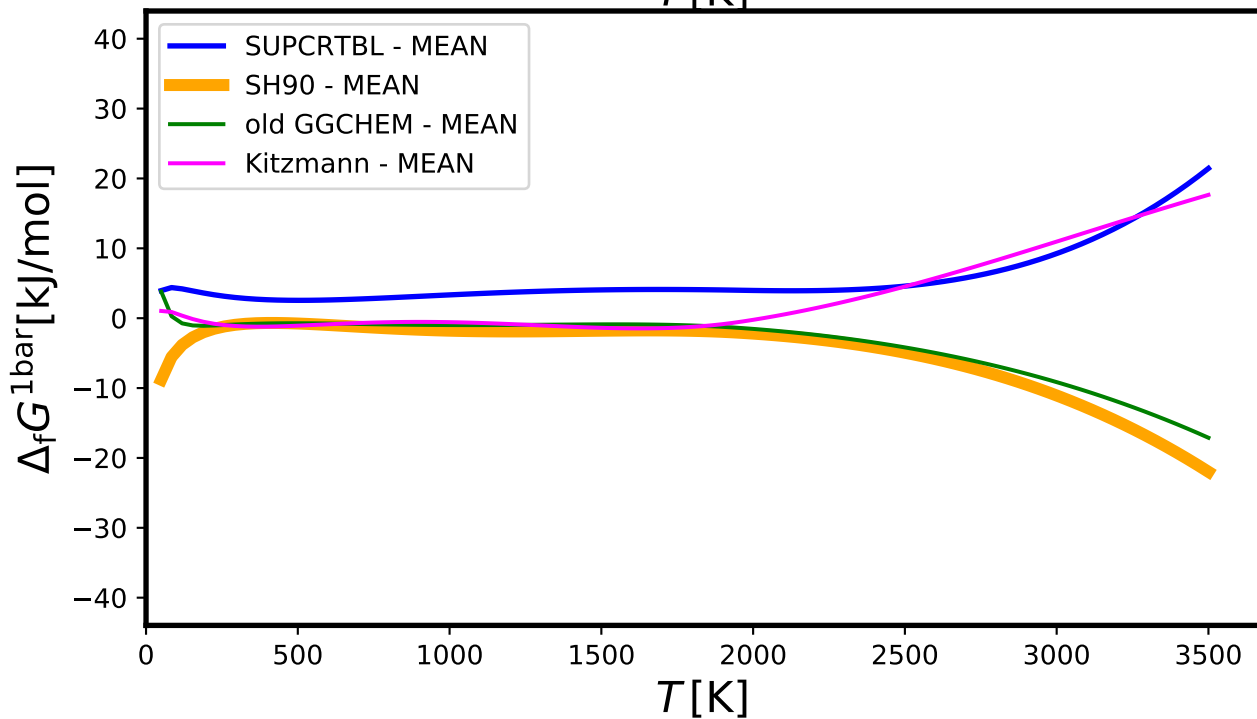
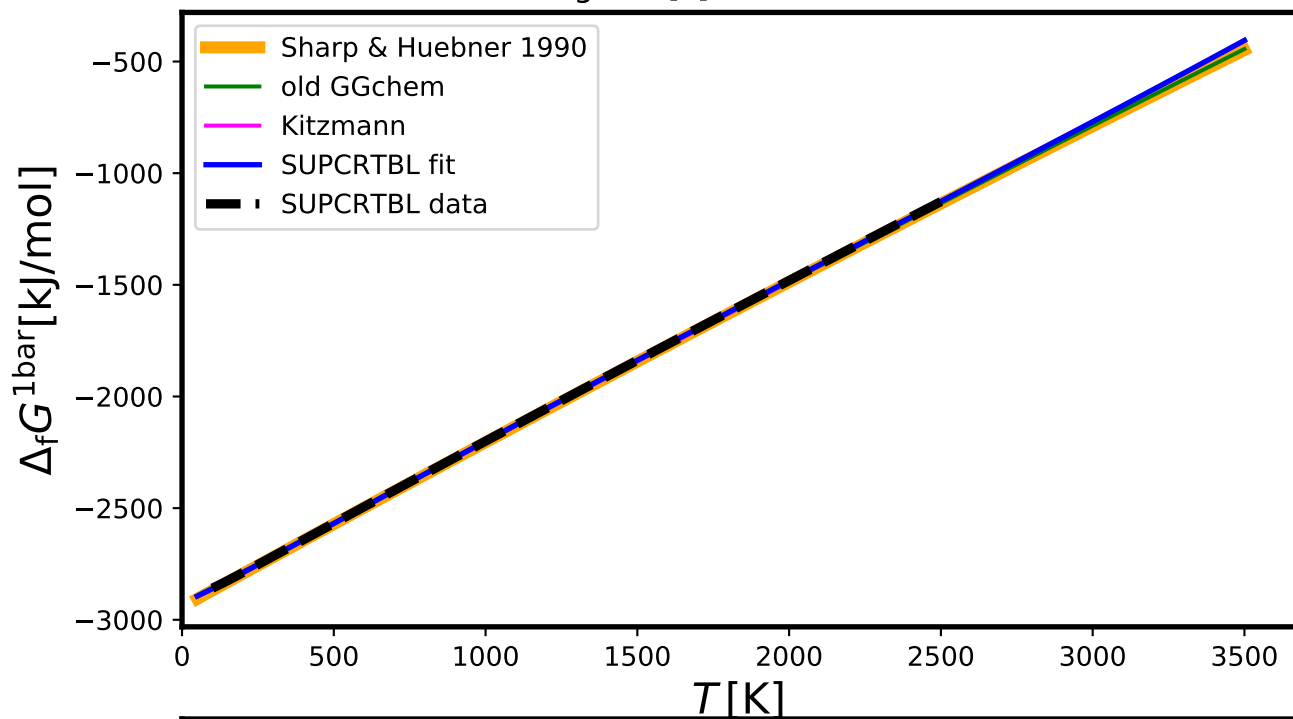
# MgTi2O5[s] - MagnesiumTitaniumOxide



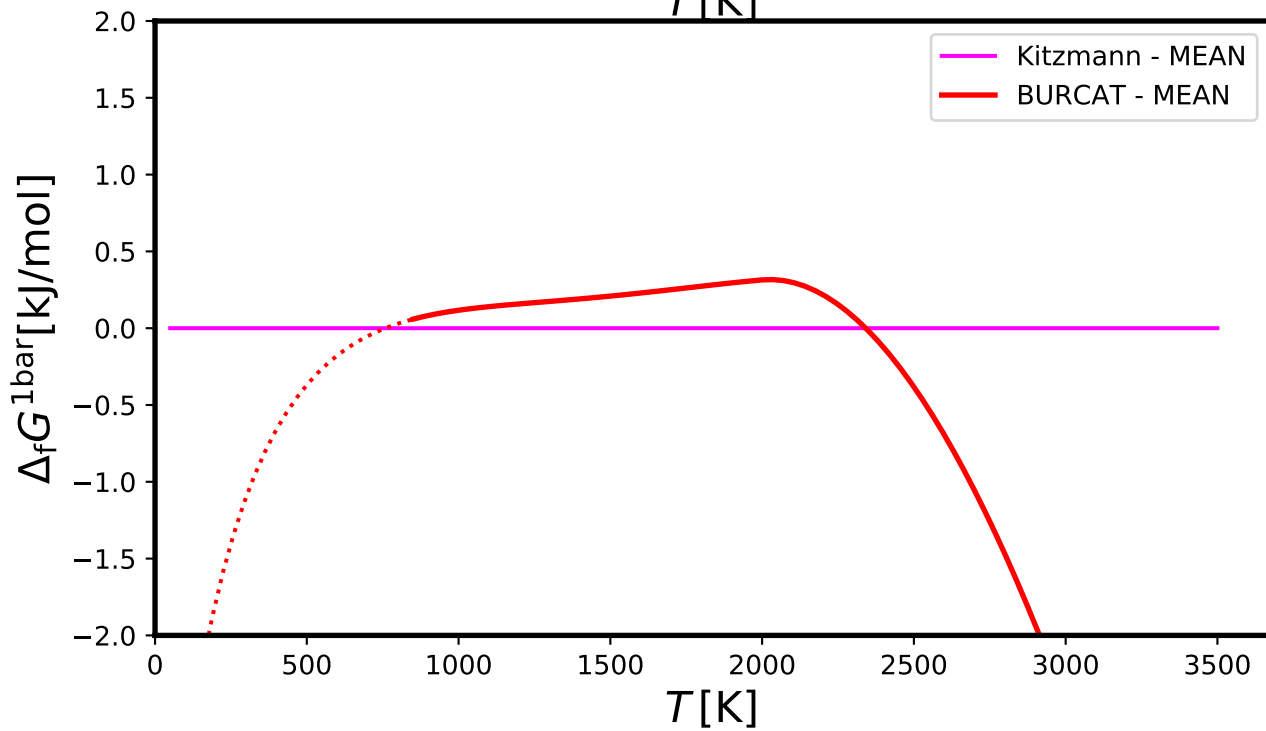
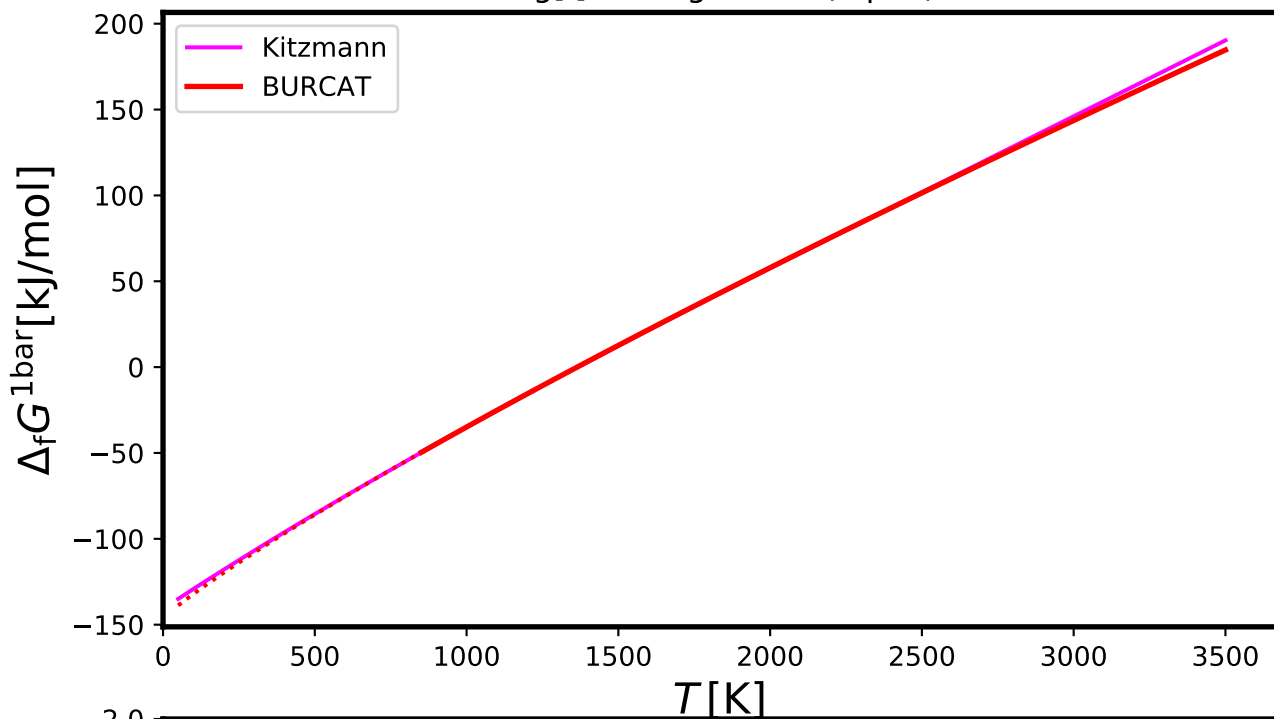
# MgTiO3[l] - MagnesiumTitaniumOxide\_Geikielite(liquid)



## MgTiO3[s] - GEIKIELITE

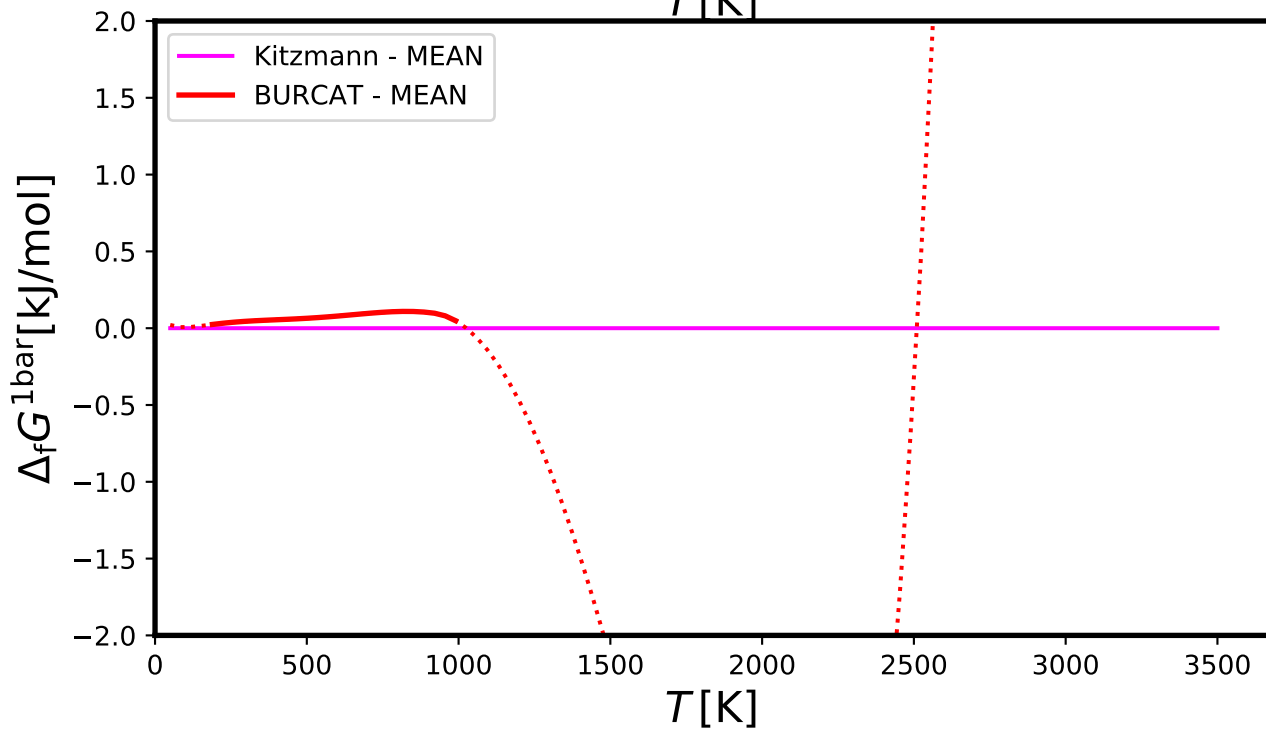
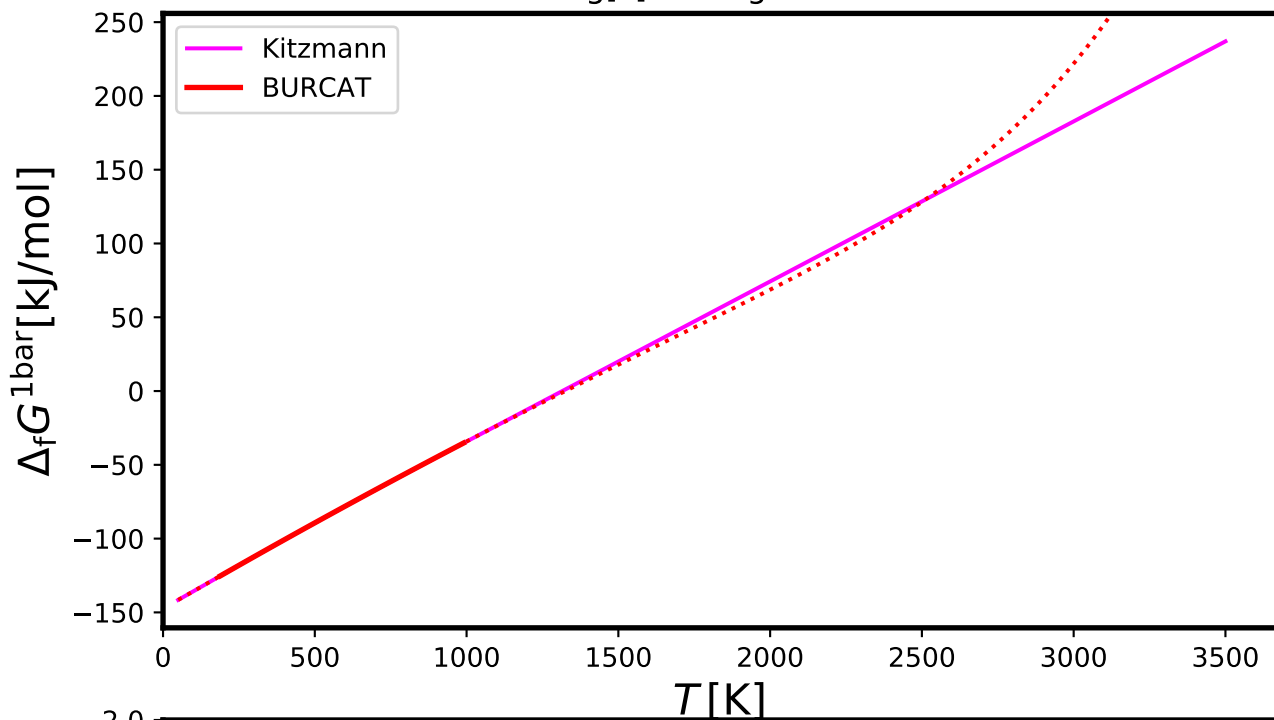


## Mg[l] - Magnesium(liquid)

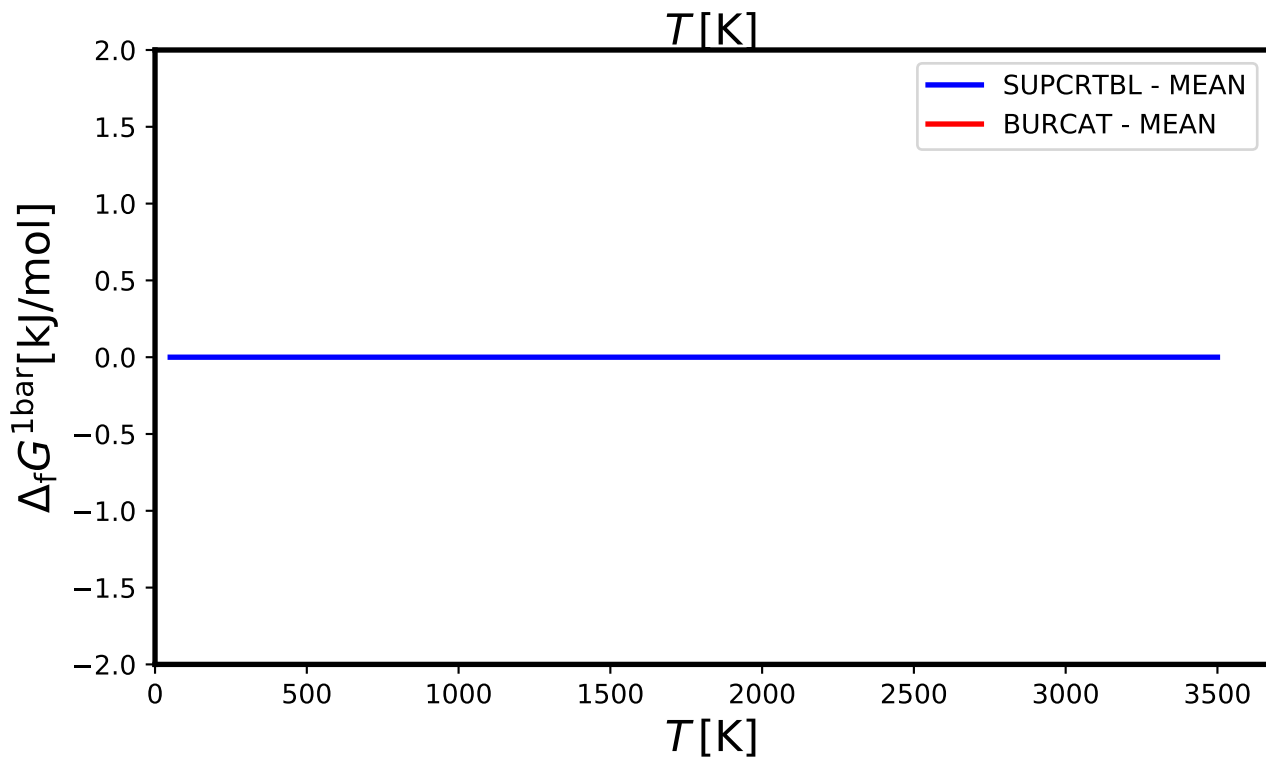
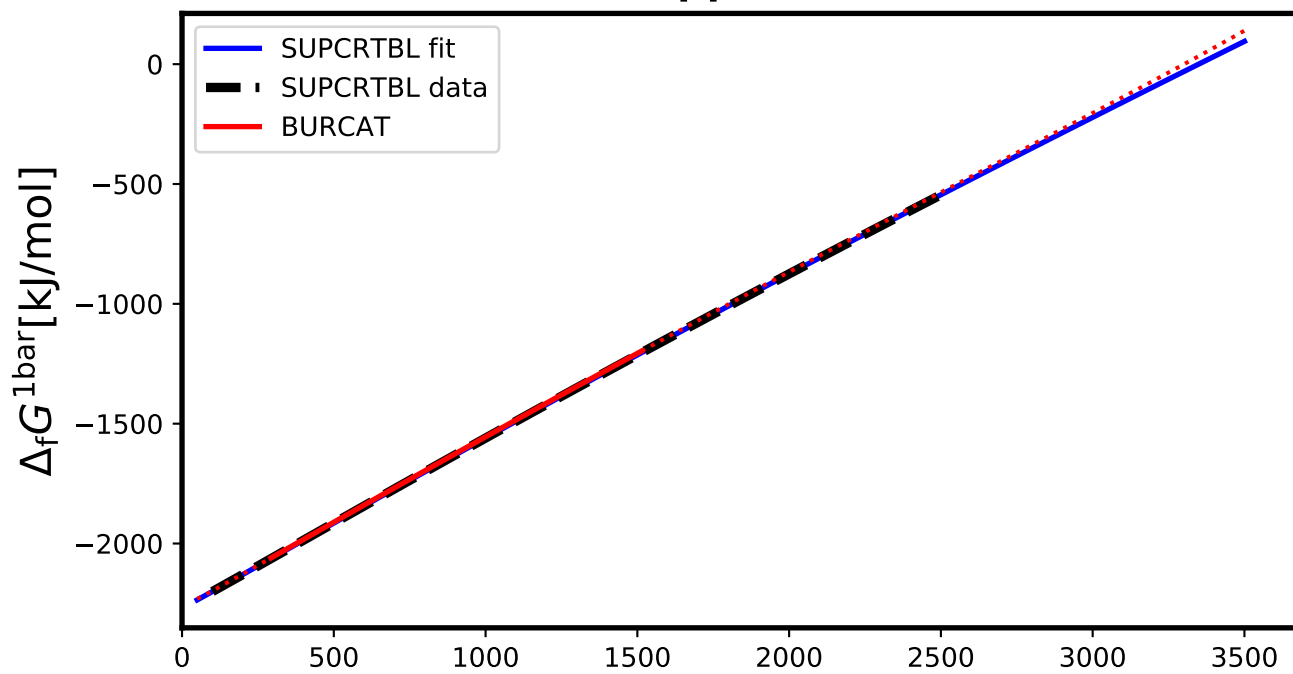




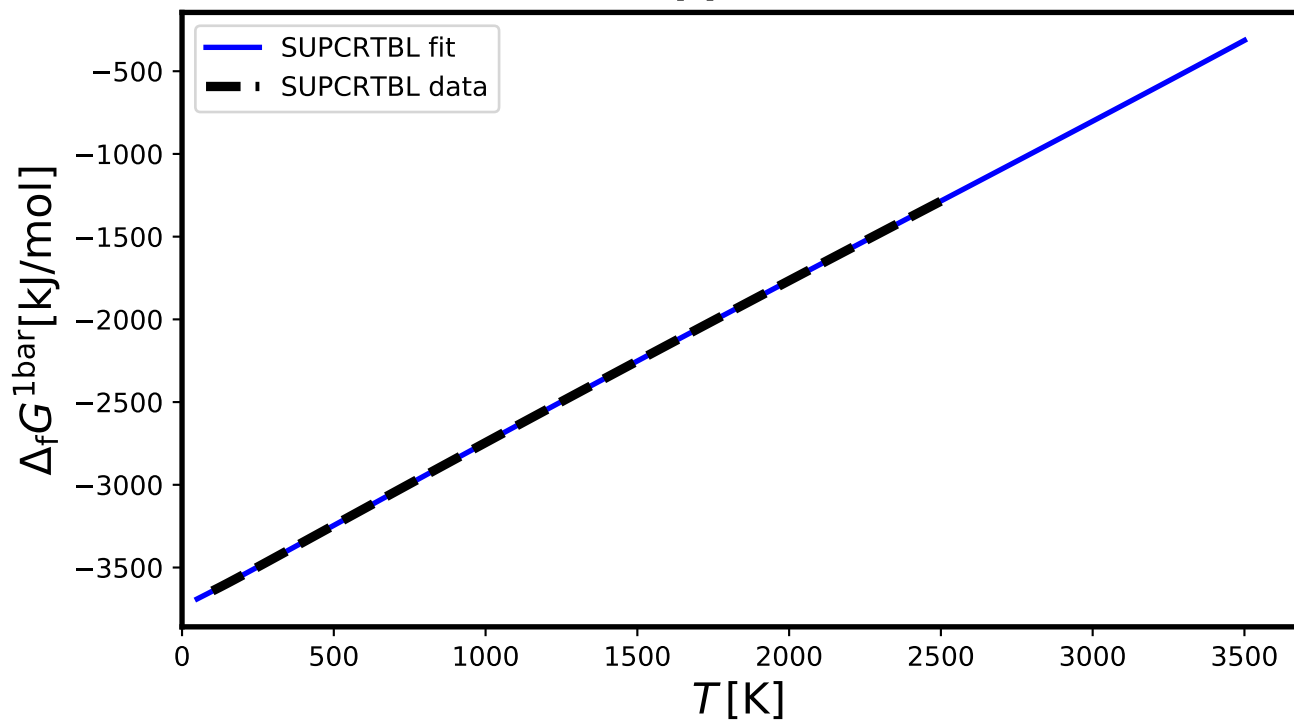
## Mg[s] - Magnesium



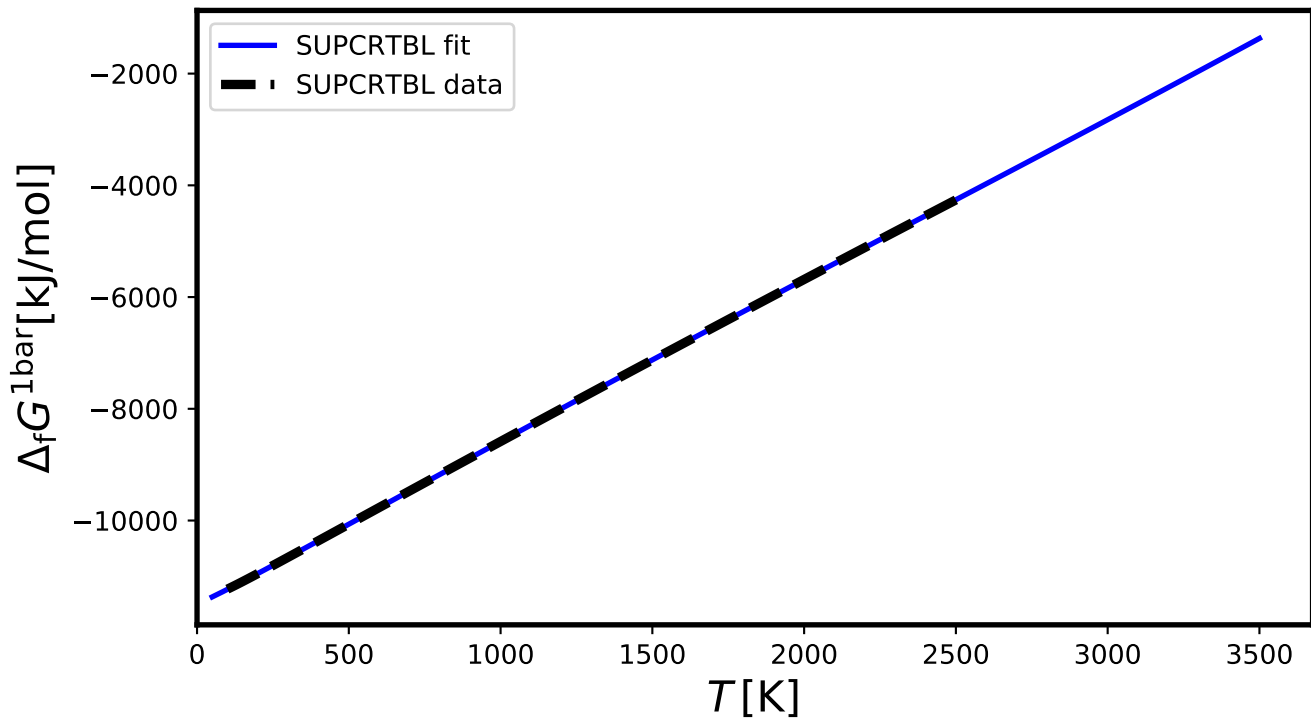
# Mn<sub>2</sub>O<sub>3</sub>[s] - BIXBYITE



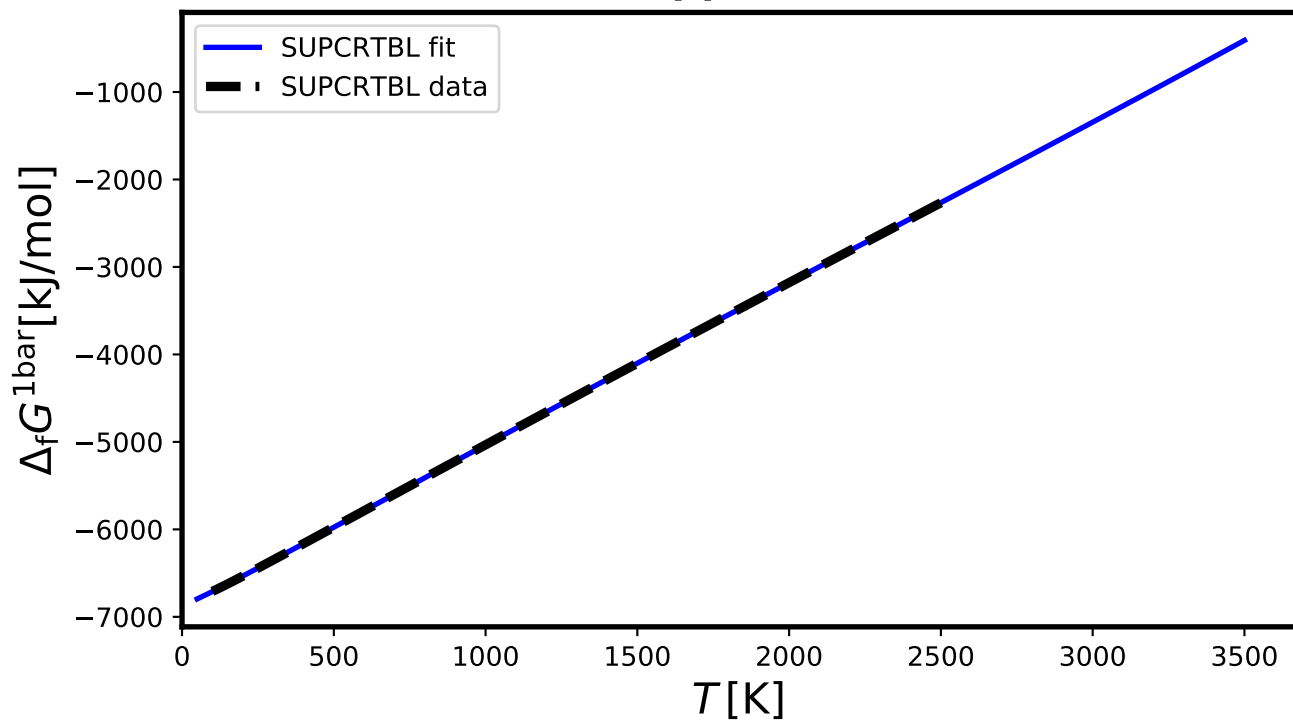
# Mn<sub>2</sub>SiO<sub>4</sub>[s] - TEPHROITE



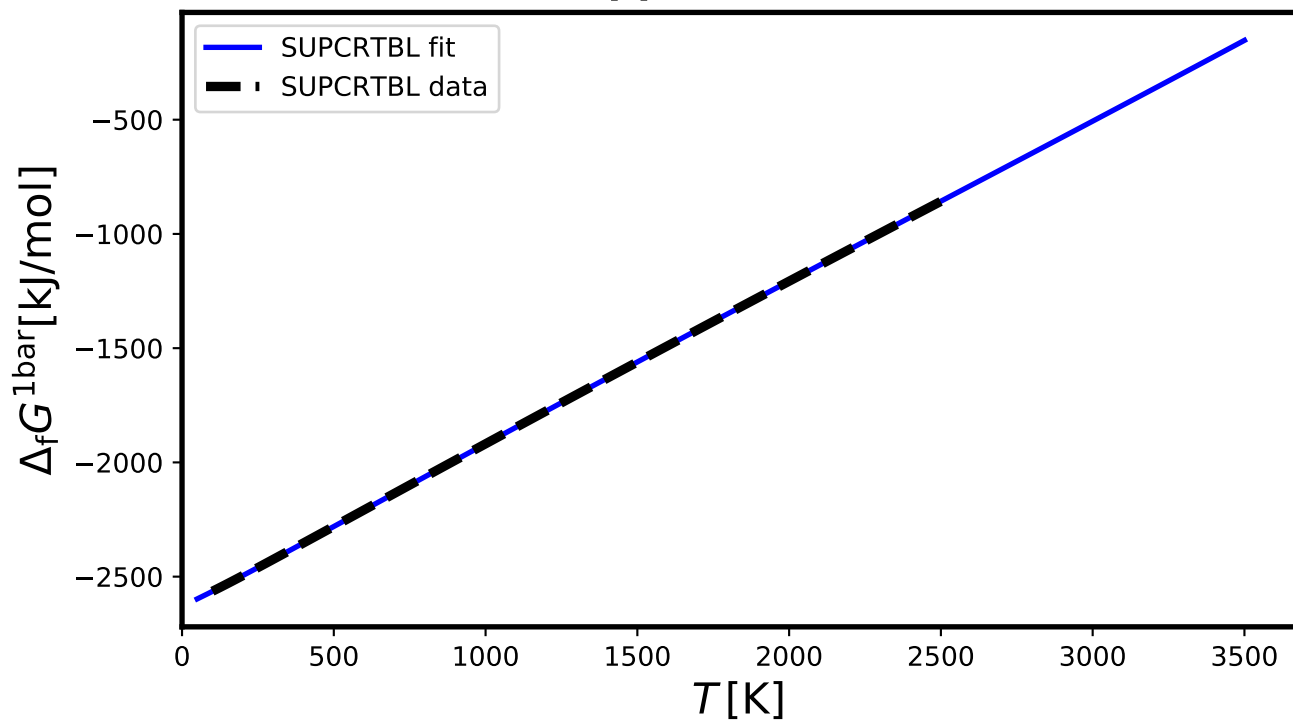
# Mn3Al2Si3O12[s] - SPESSARTINE



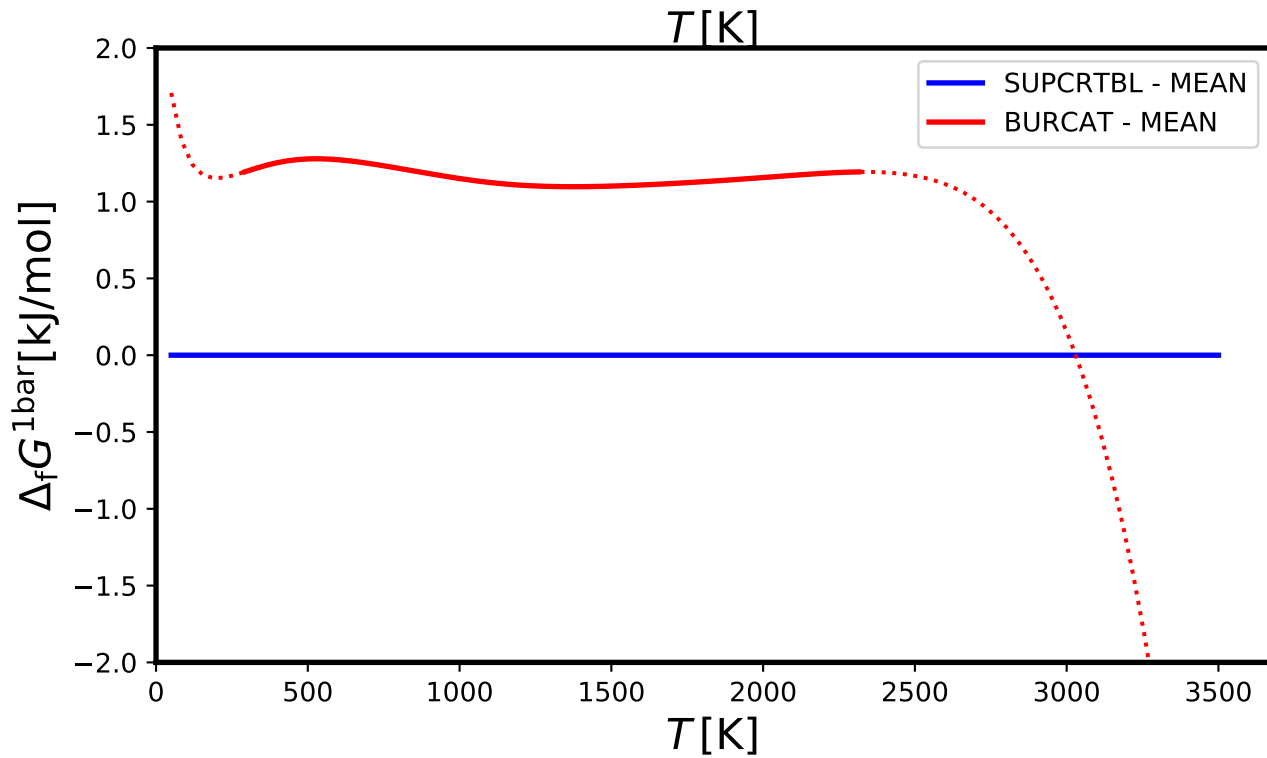
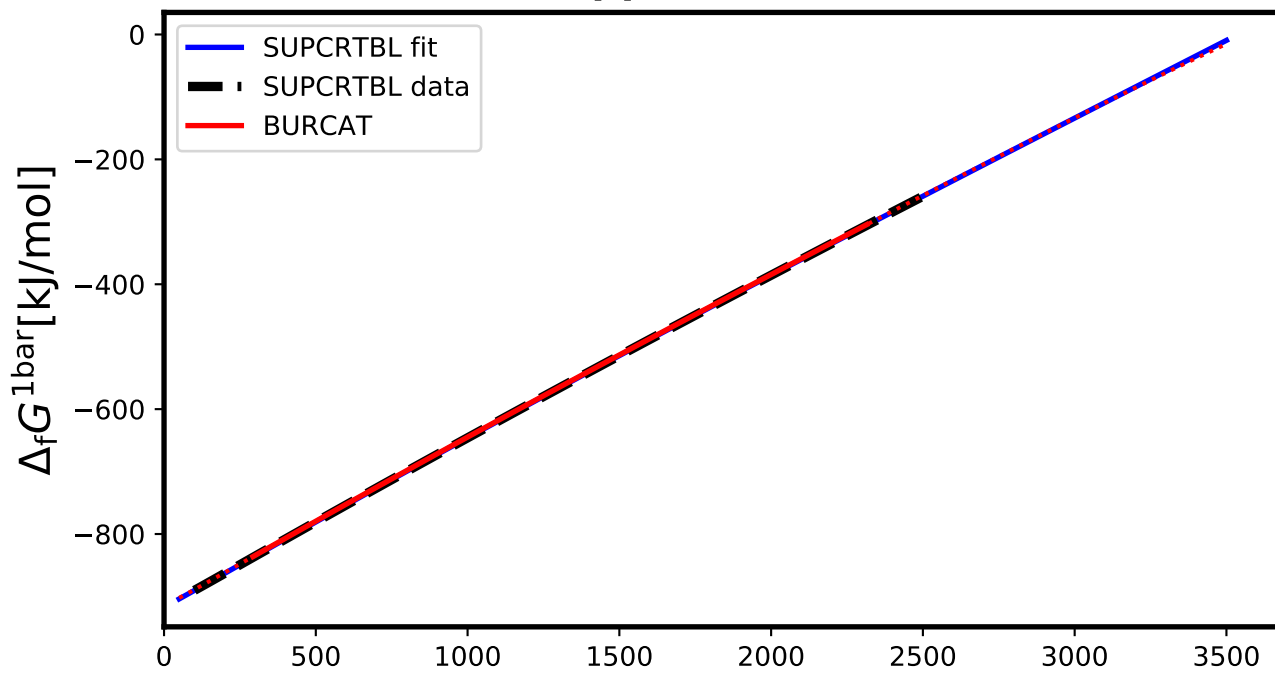
MnAl<sub>2</sub>SiO<sub>7</sub>H<sub>2</sub>[s] - Mn-CHLORITOID



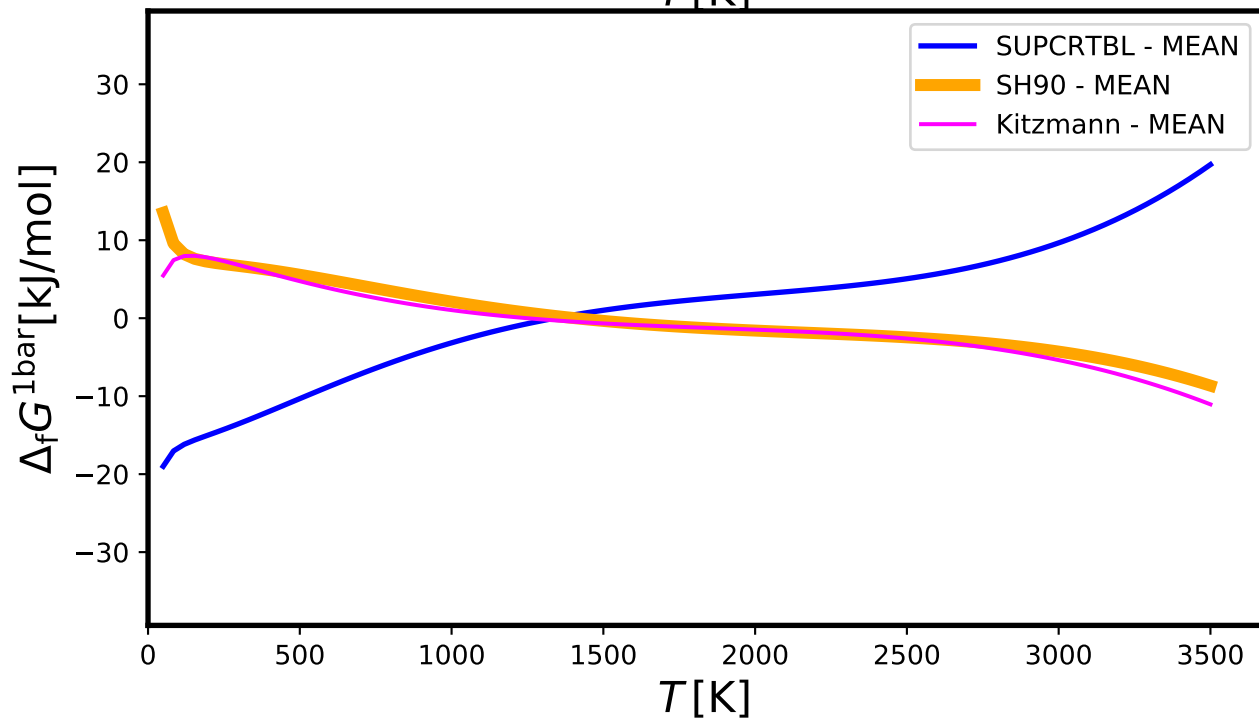
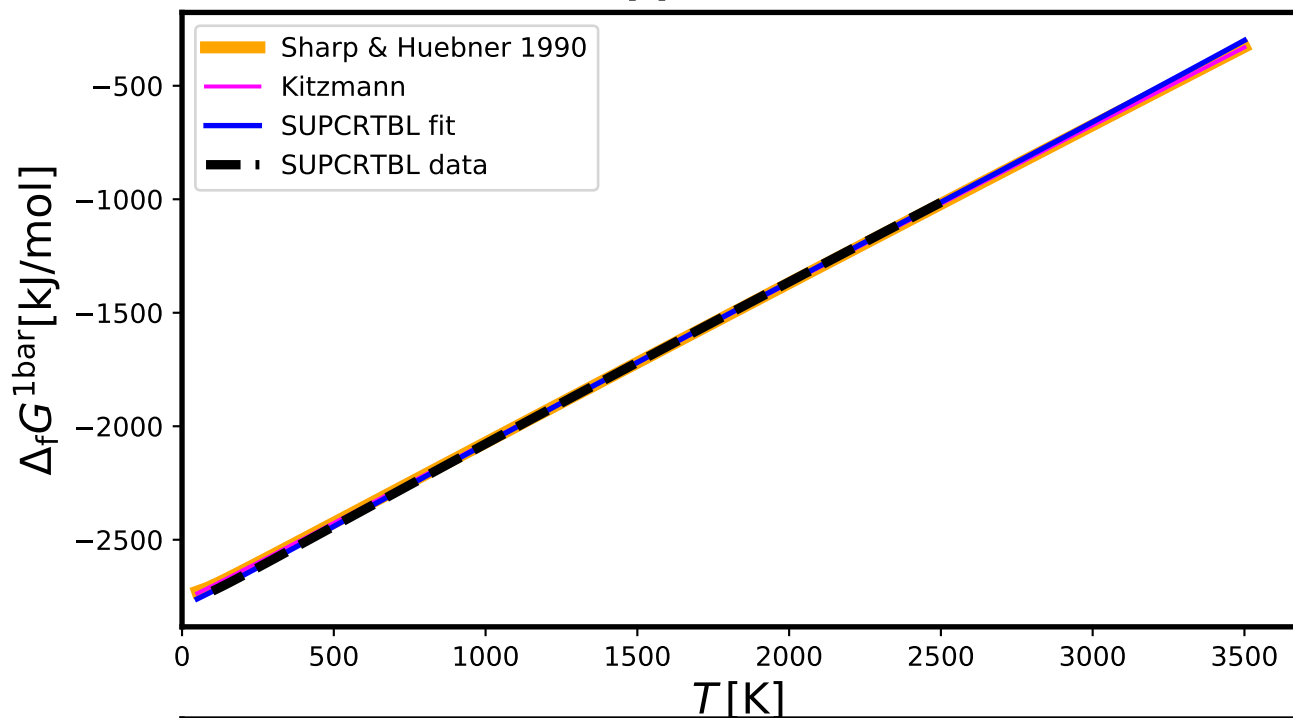
# MnCO3[s] - RHODOCHROSITE



## MnO[s] - MANGANOSITE

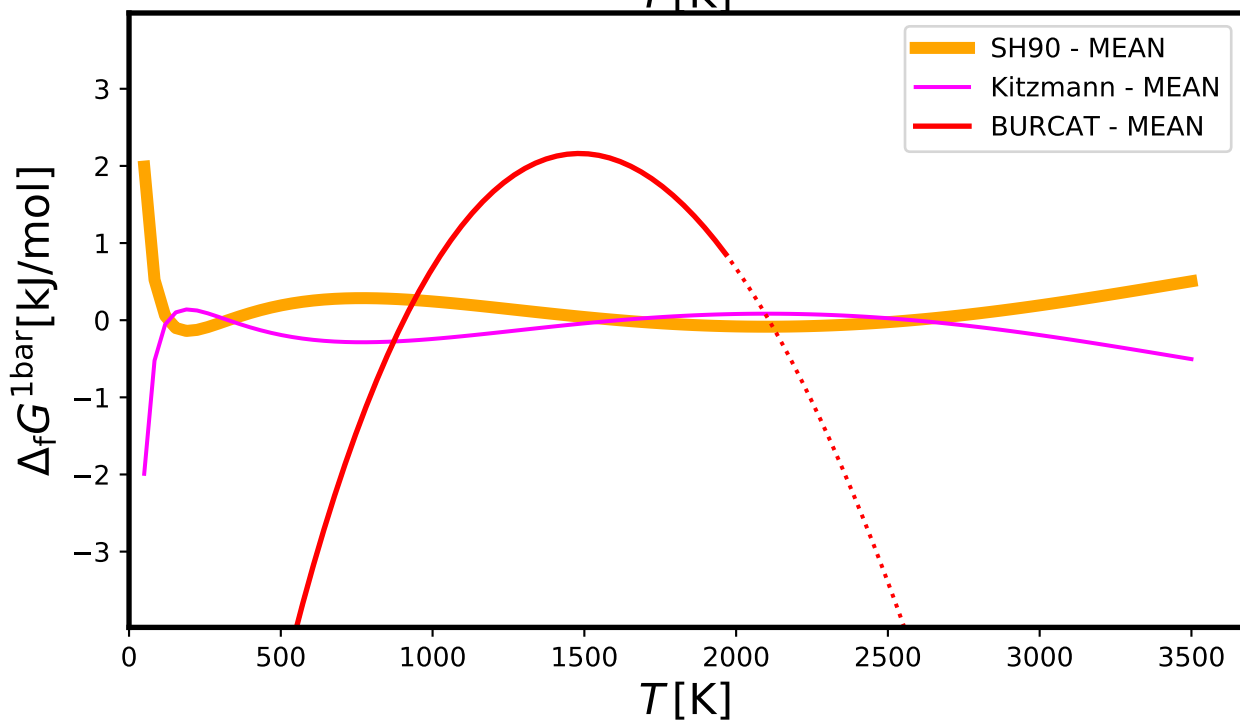
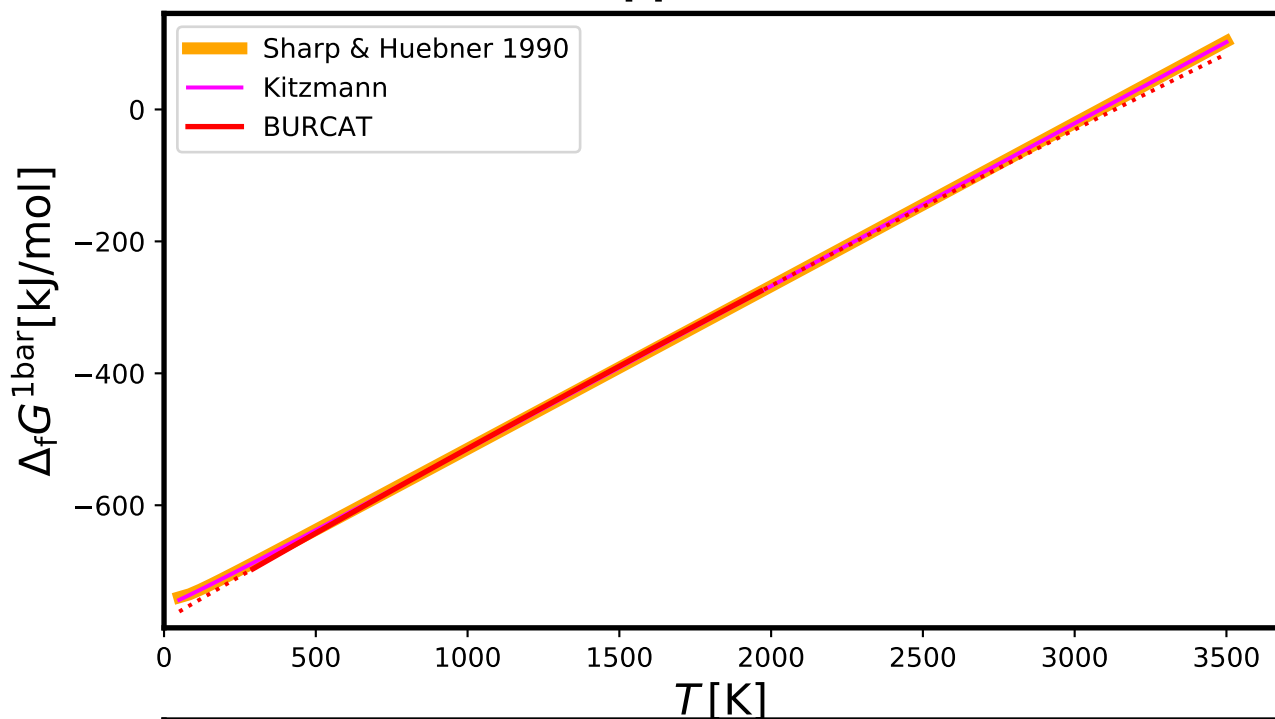


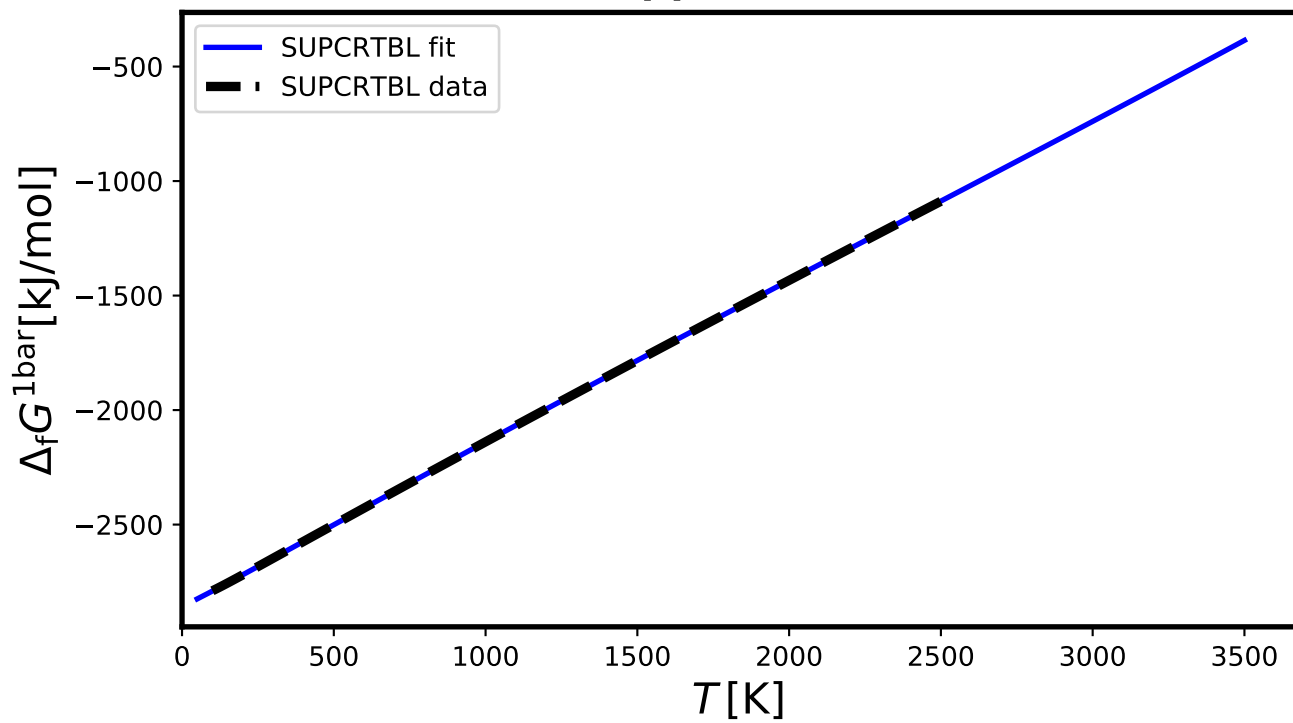
# MnSiO<sub>3</sub>[s] - PYROXMANGITE



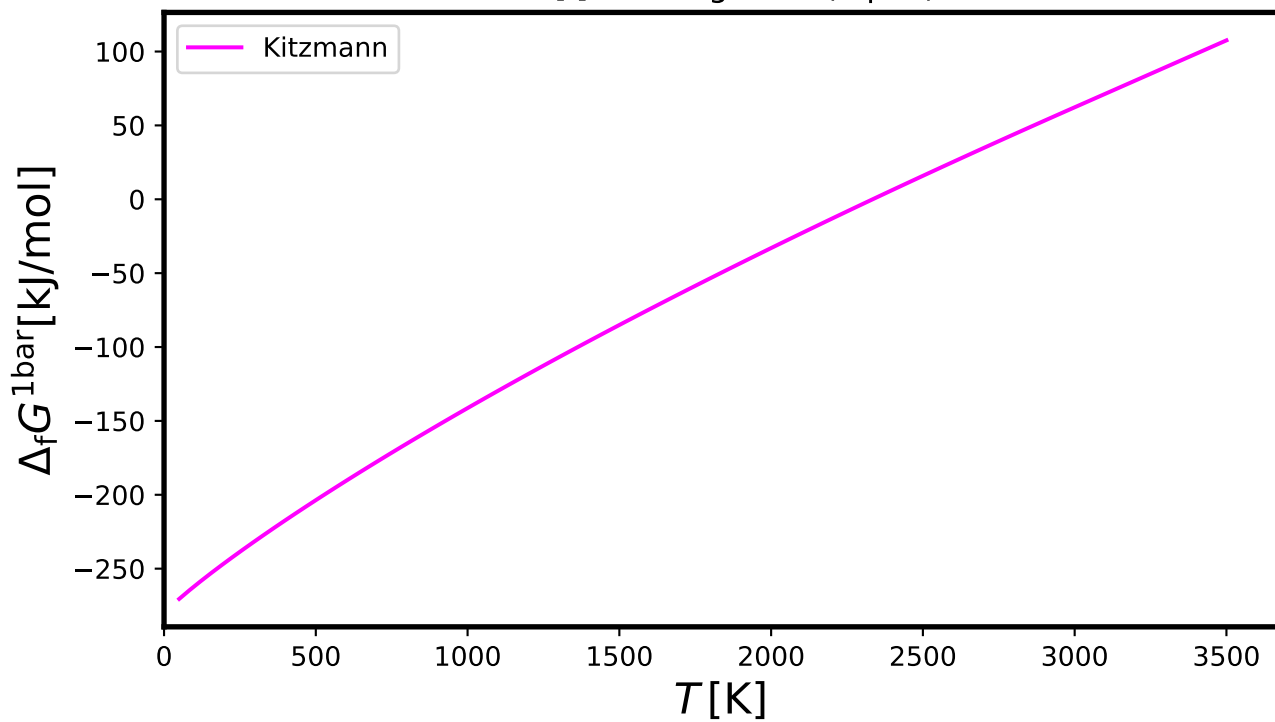


# MnS[s] - Alabandite

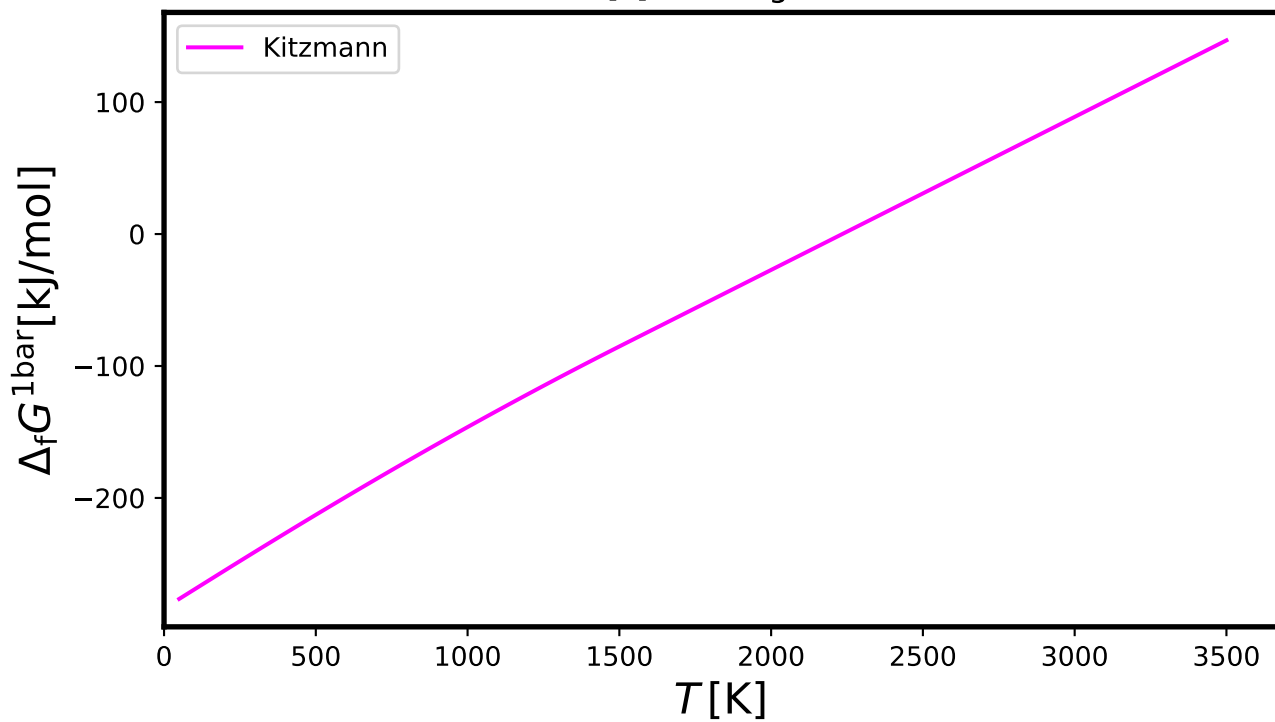


MnTiO<sub>3</sub>[s] - PYROPHANITE

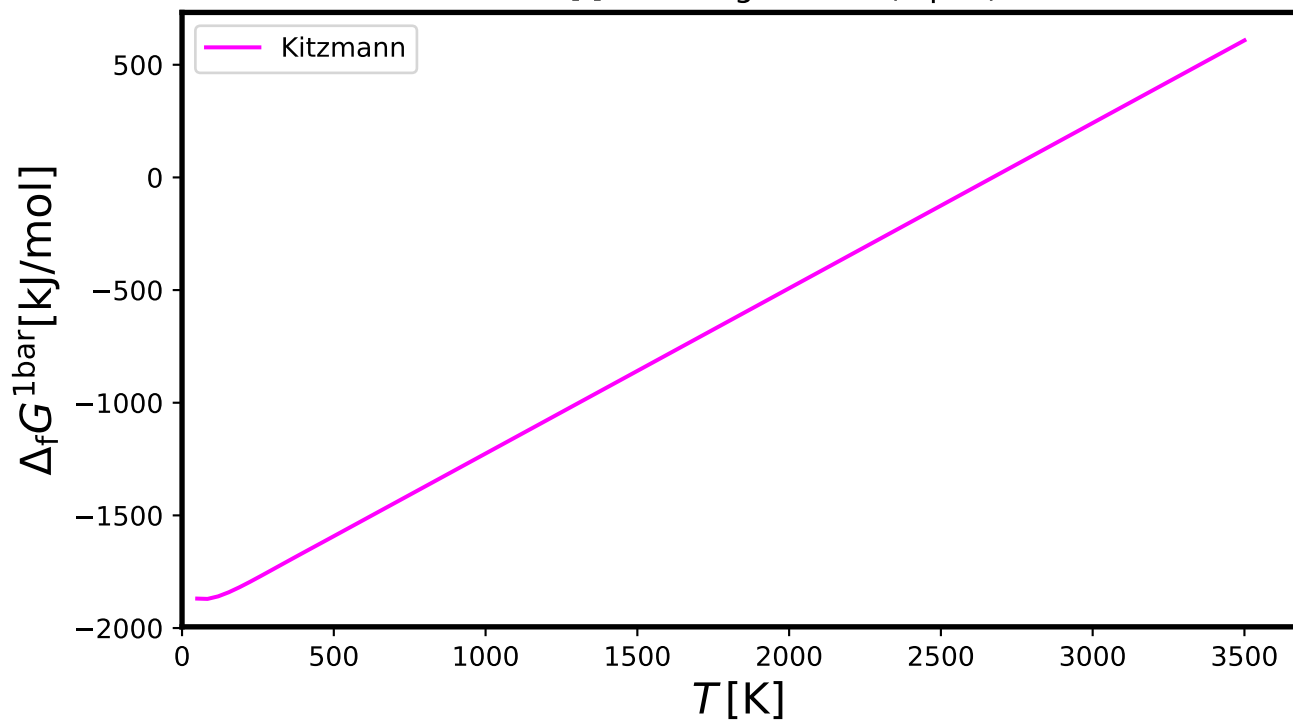
# Mn[l] - Manganese(liquid)



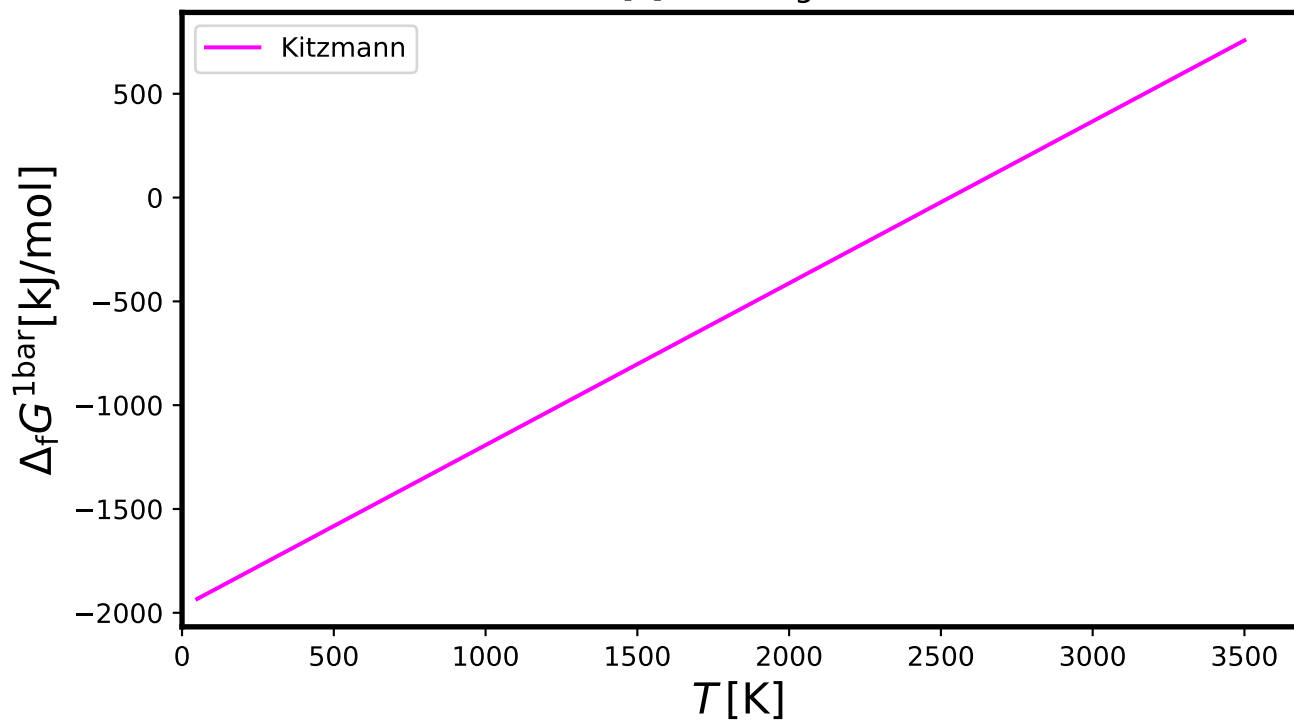
# Mn[s] - Manganese



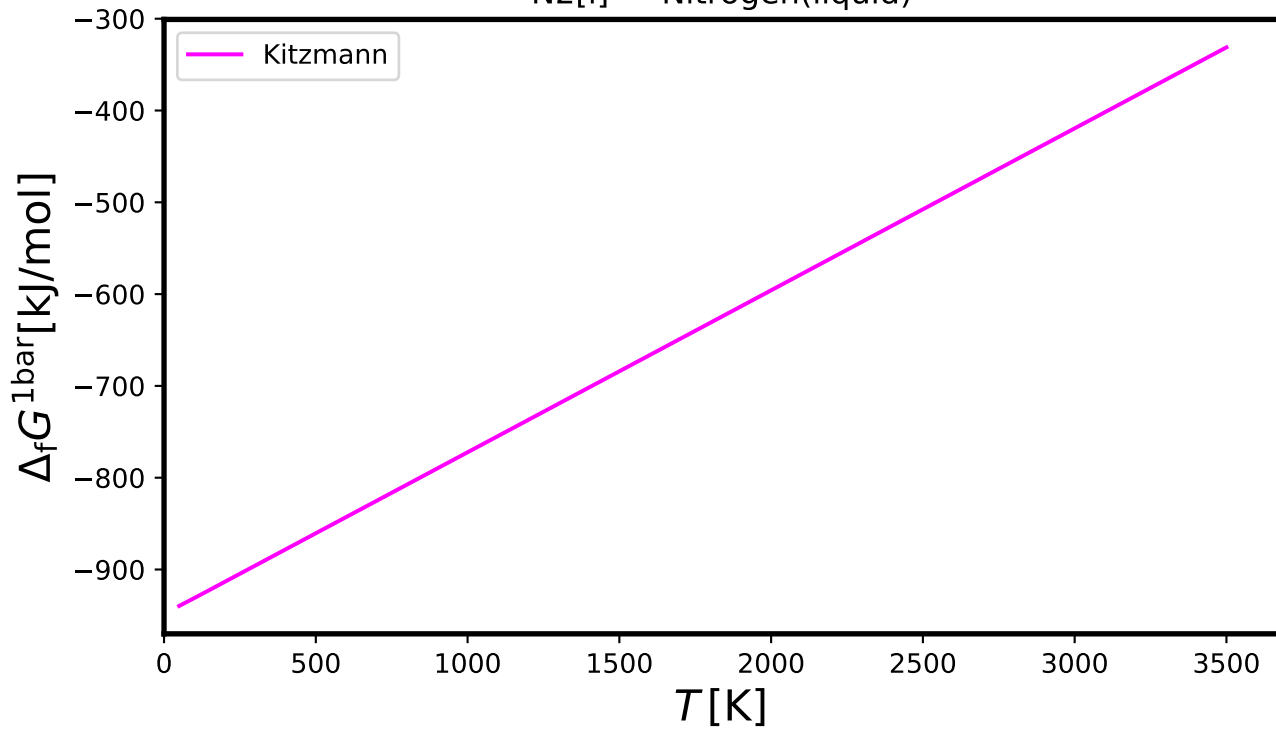
# N2O4[l] - NitrogenOxide(liquid)



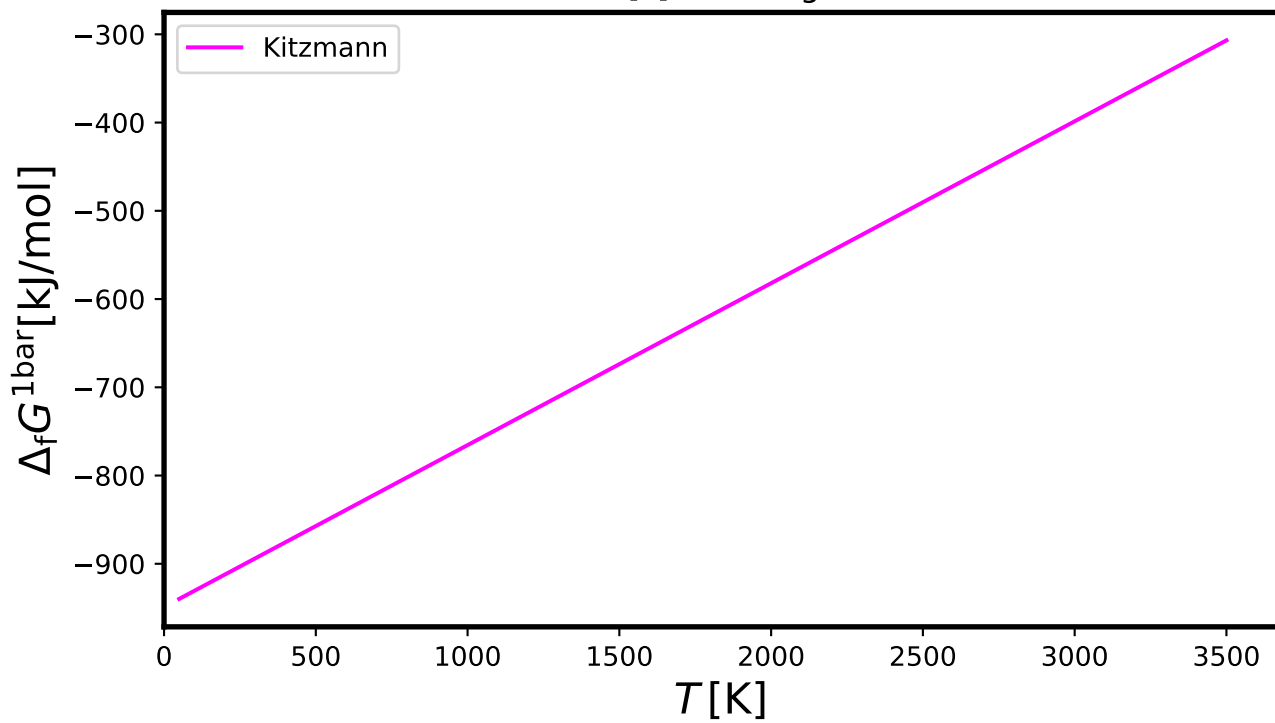
# N2O4[s] - NitrogenOxide



# N2[l] - Nitrogen(liquid)

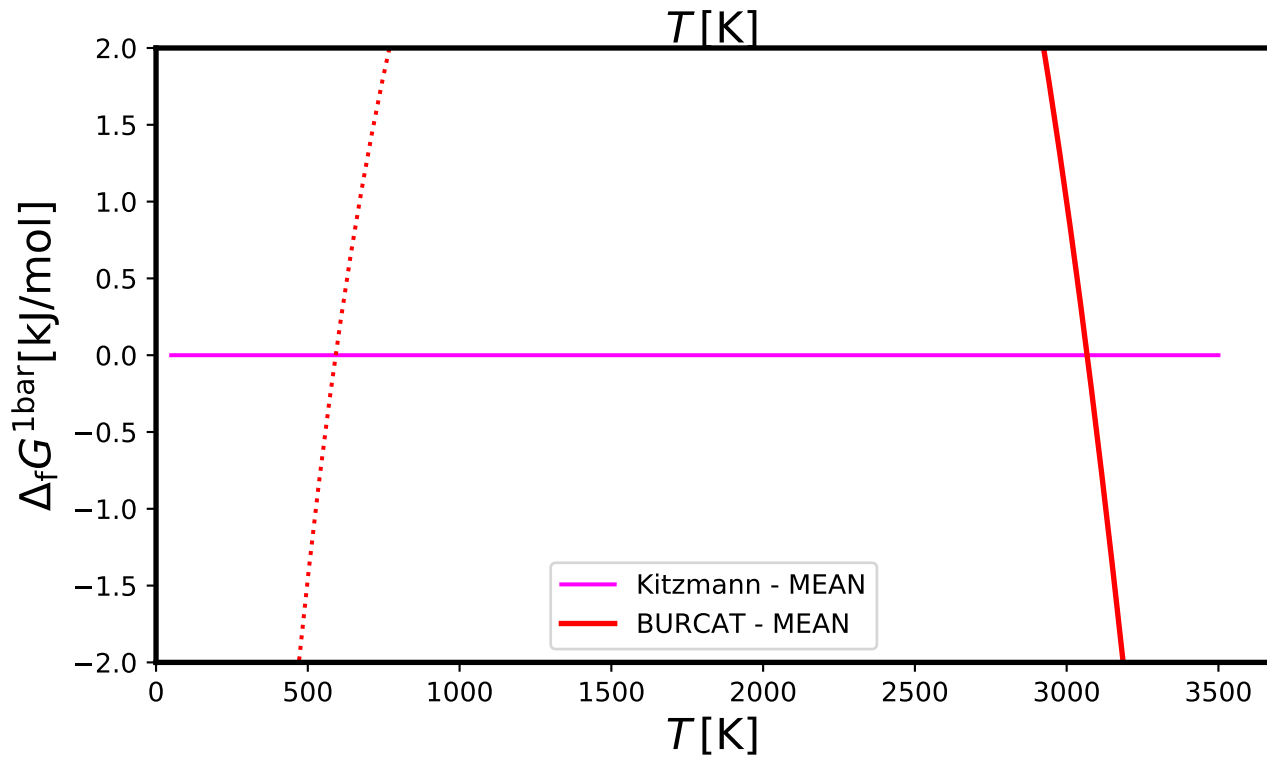
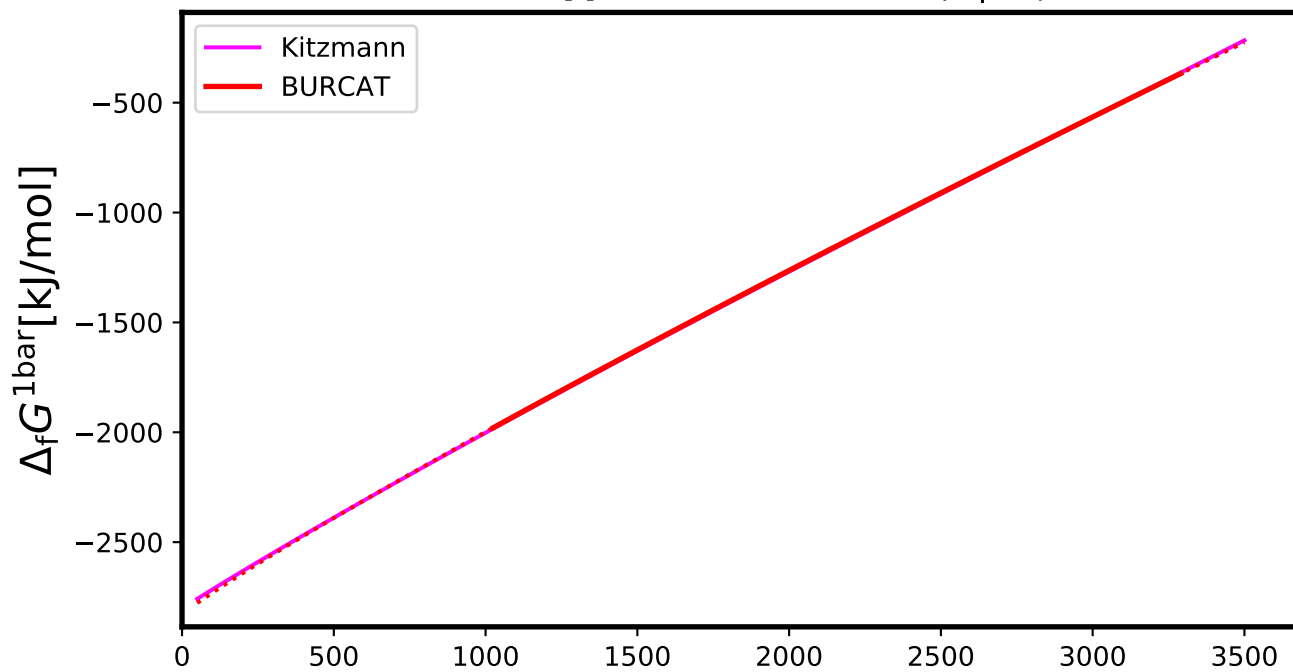


# N2[s] - Nitrogen

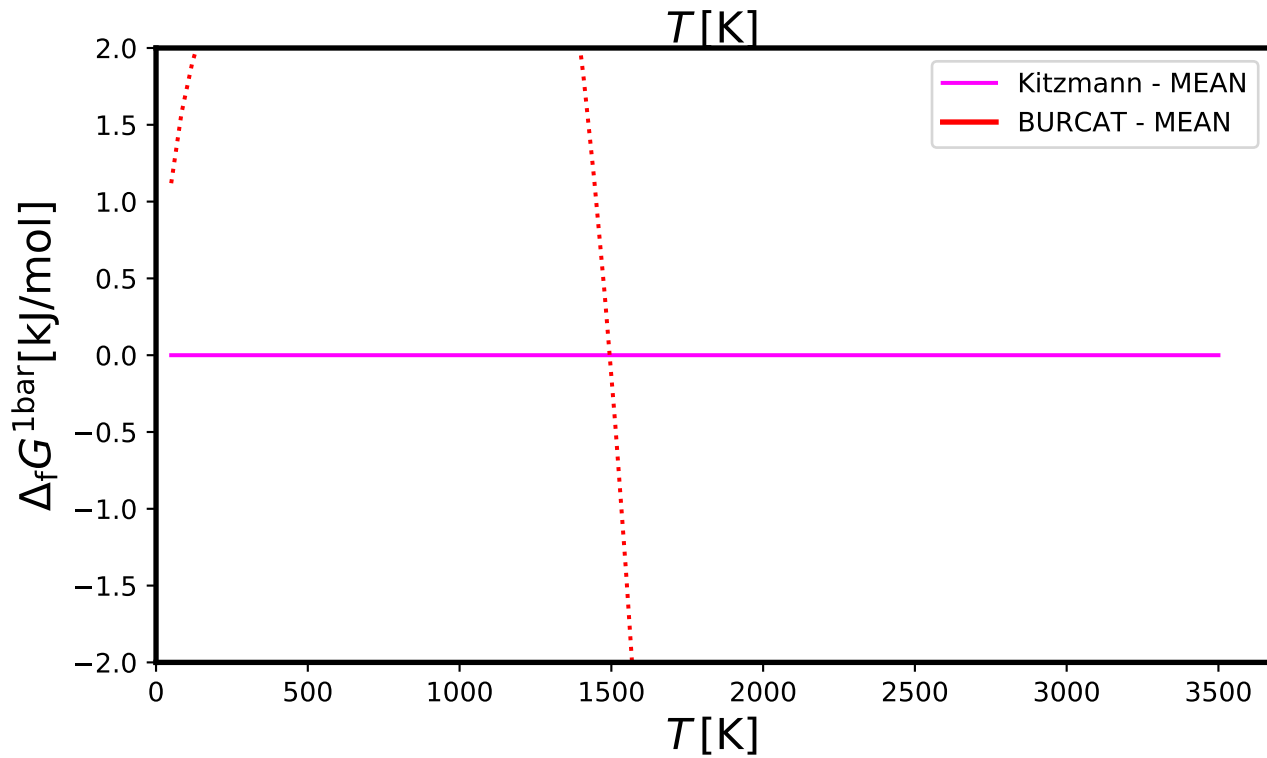
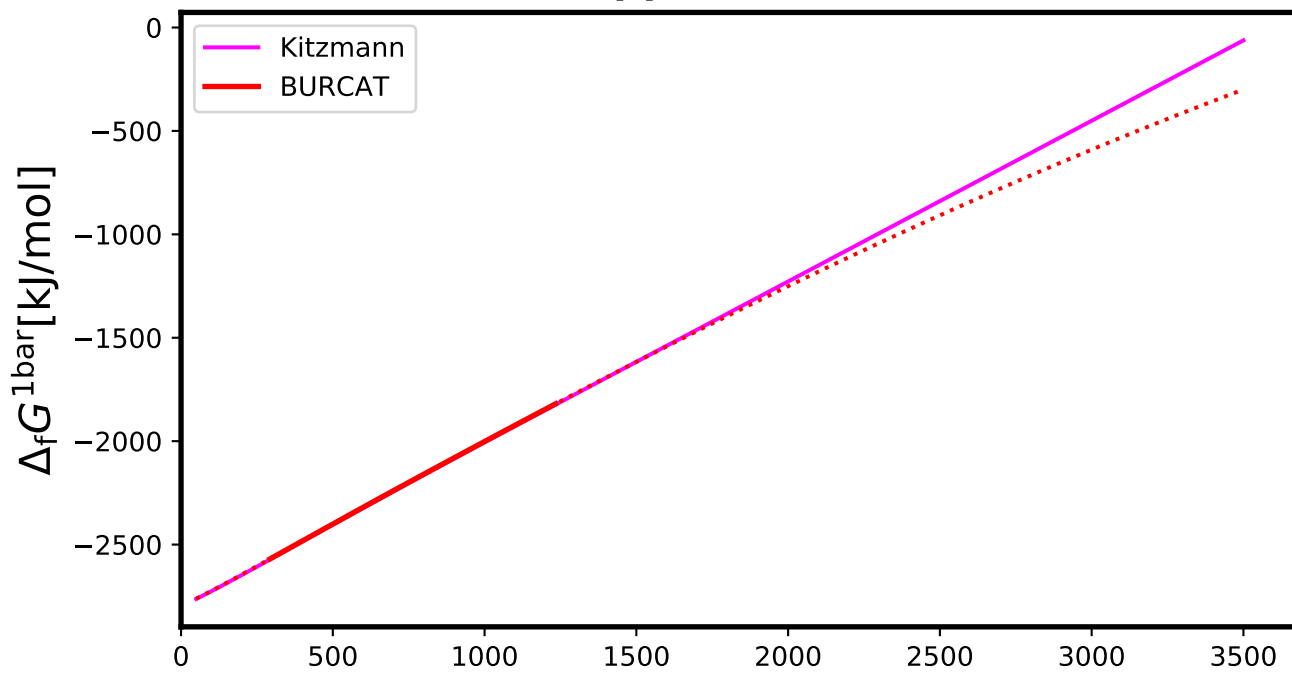




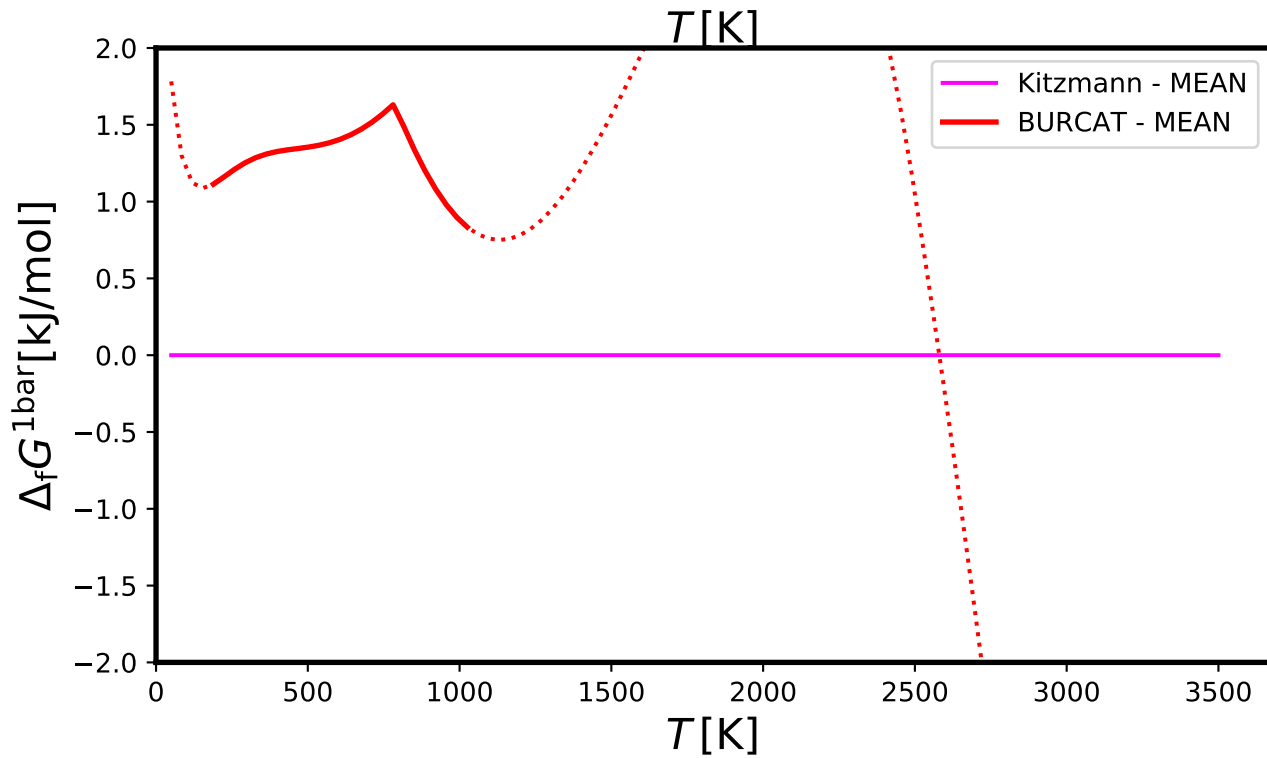
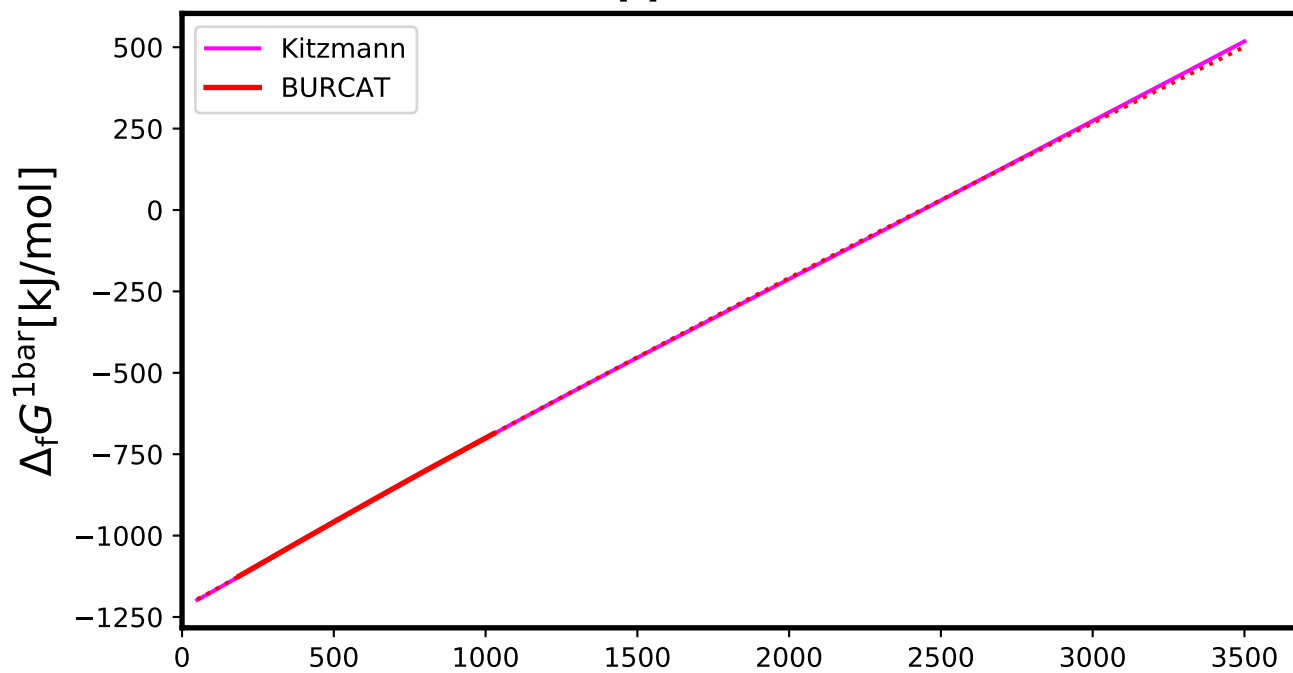
# Na2CO3[l] - SodiumCarbonate(liquid)



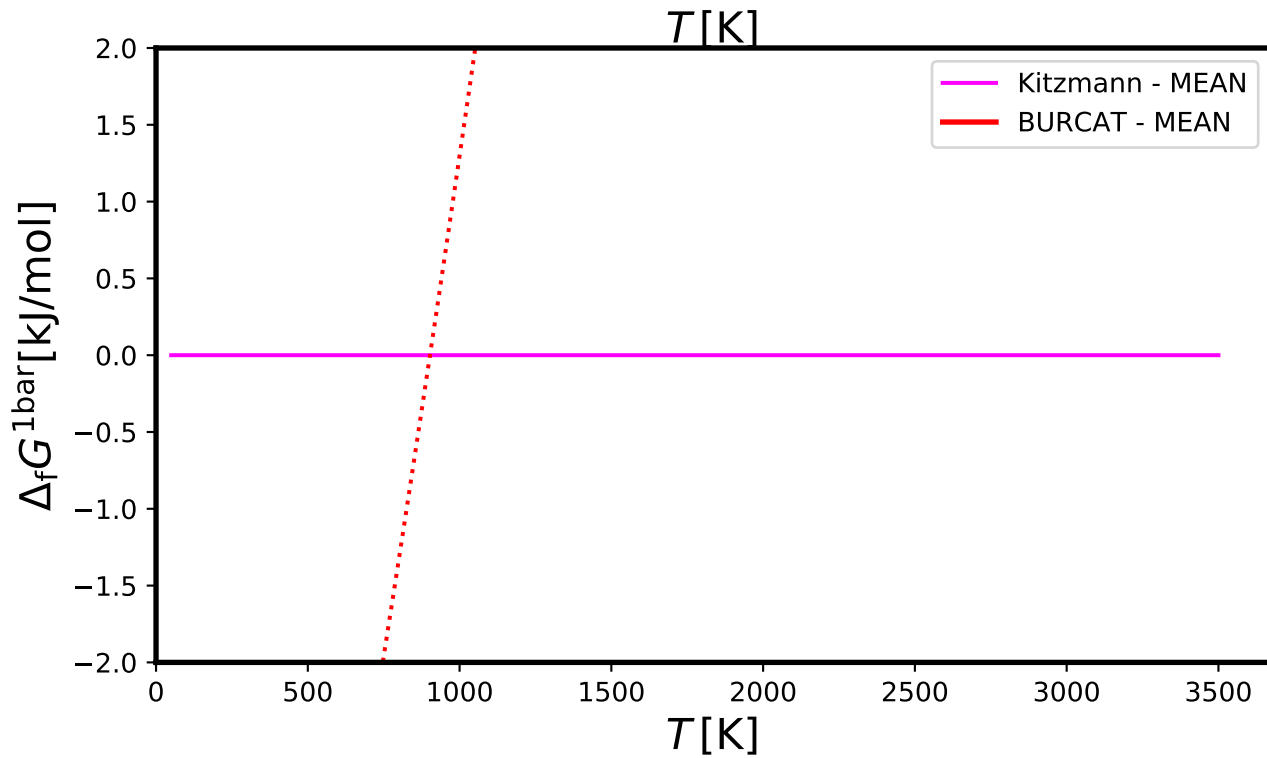
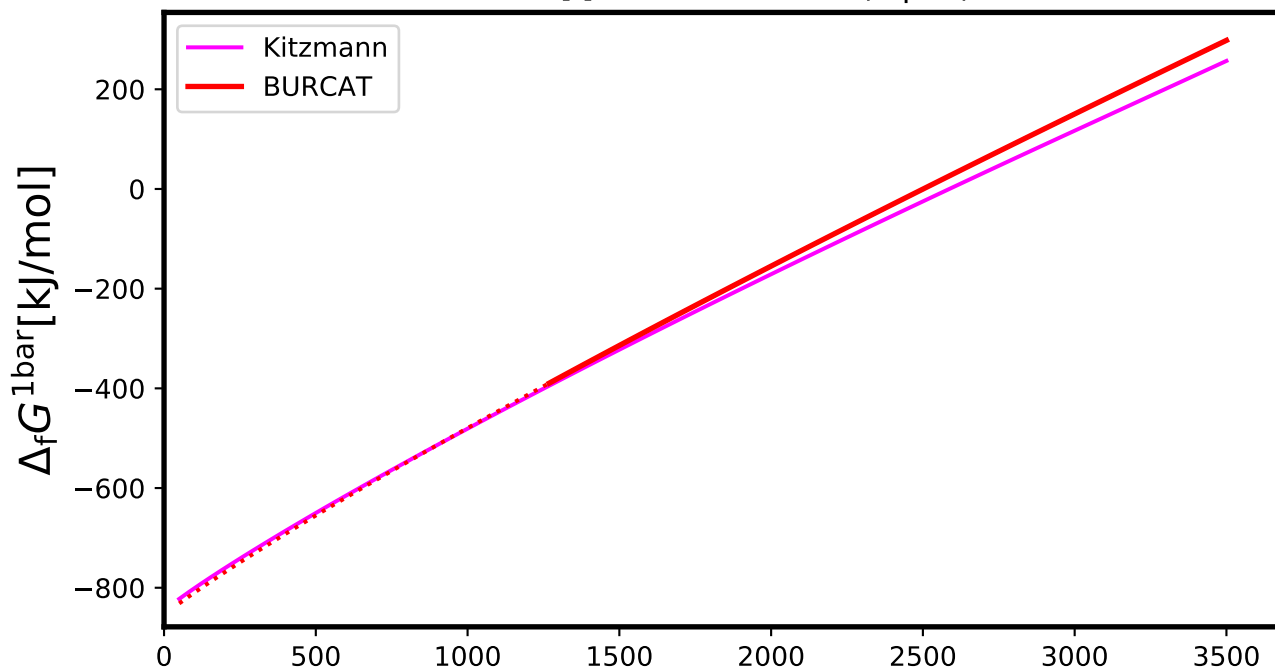
## Na2CO3[s] - SodiumCarbonate



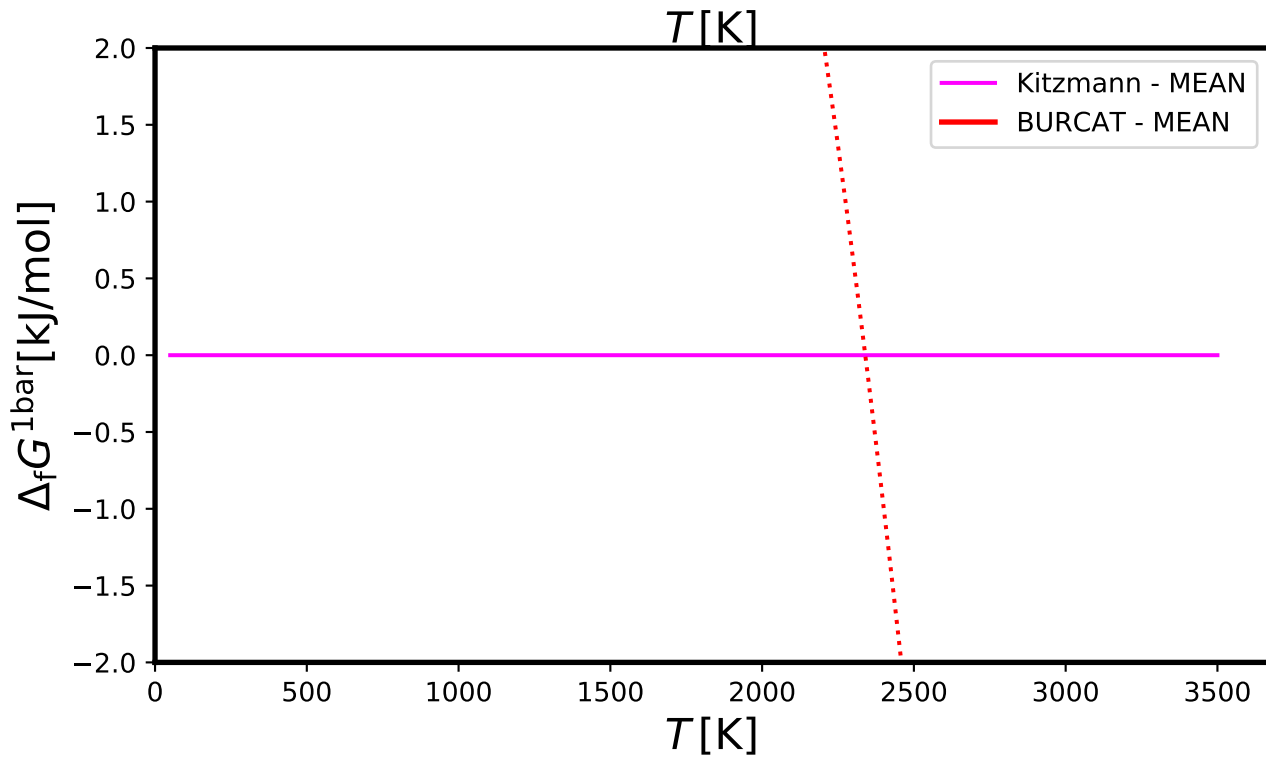
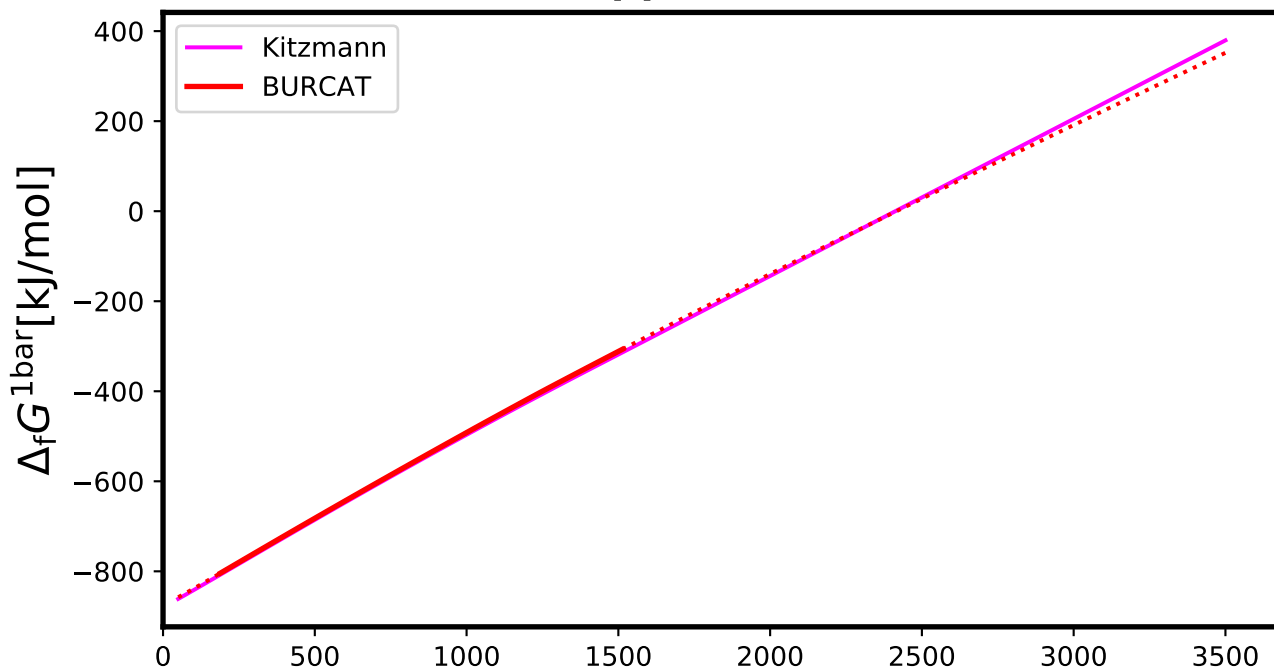
## Na2O2[s] - SodiumPeroxide



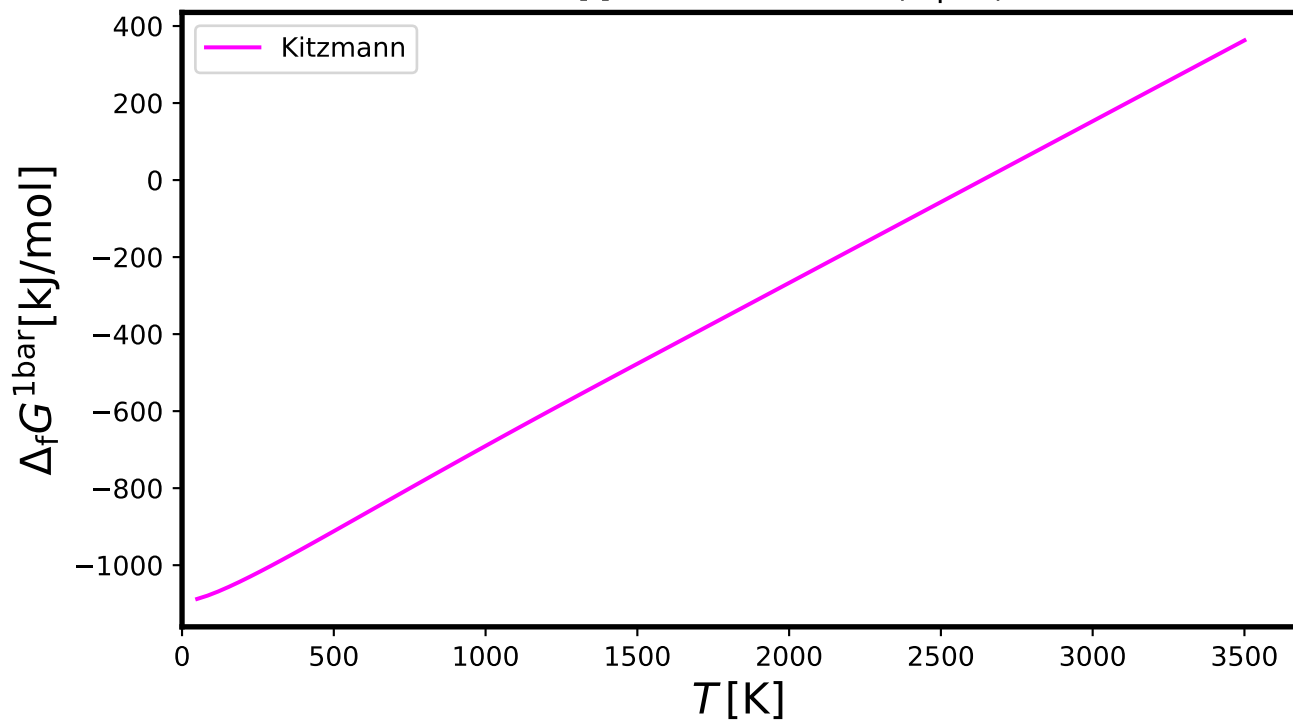
## Na2O[l] - SodiumOxide(liquid)



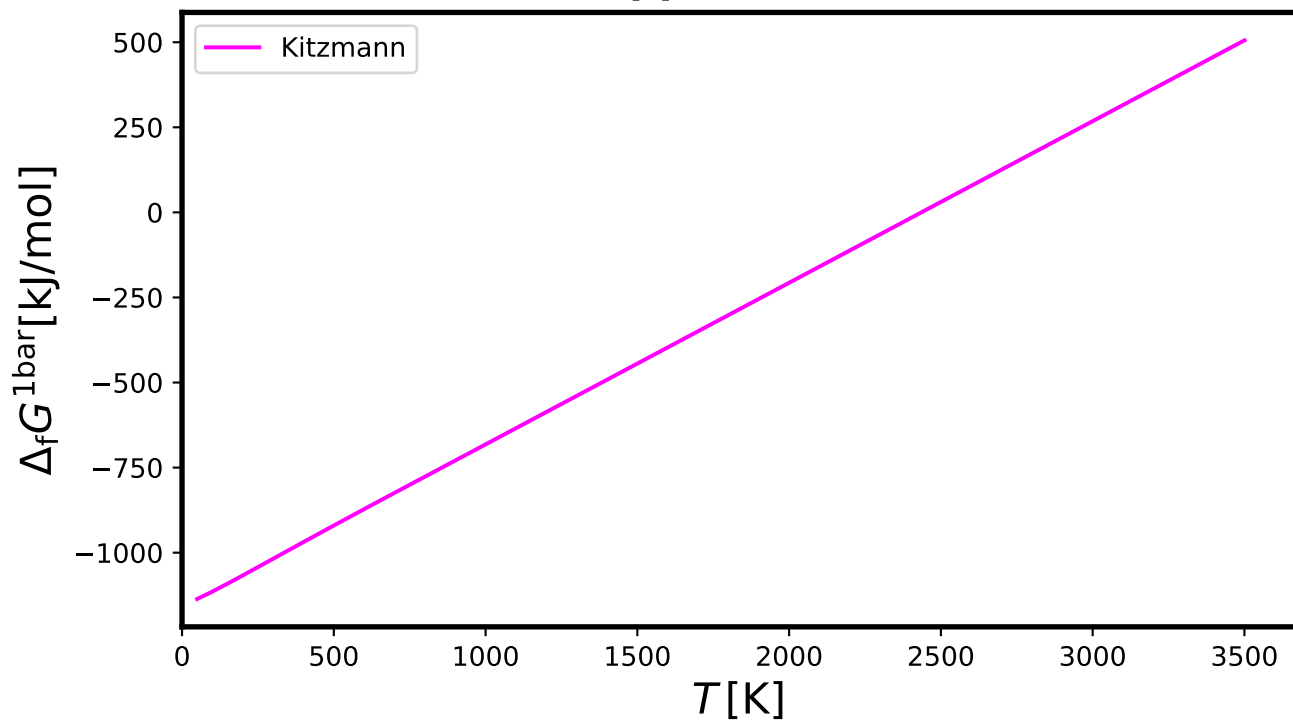
## Na2O[s] - SodiumOxide



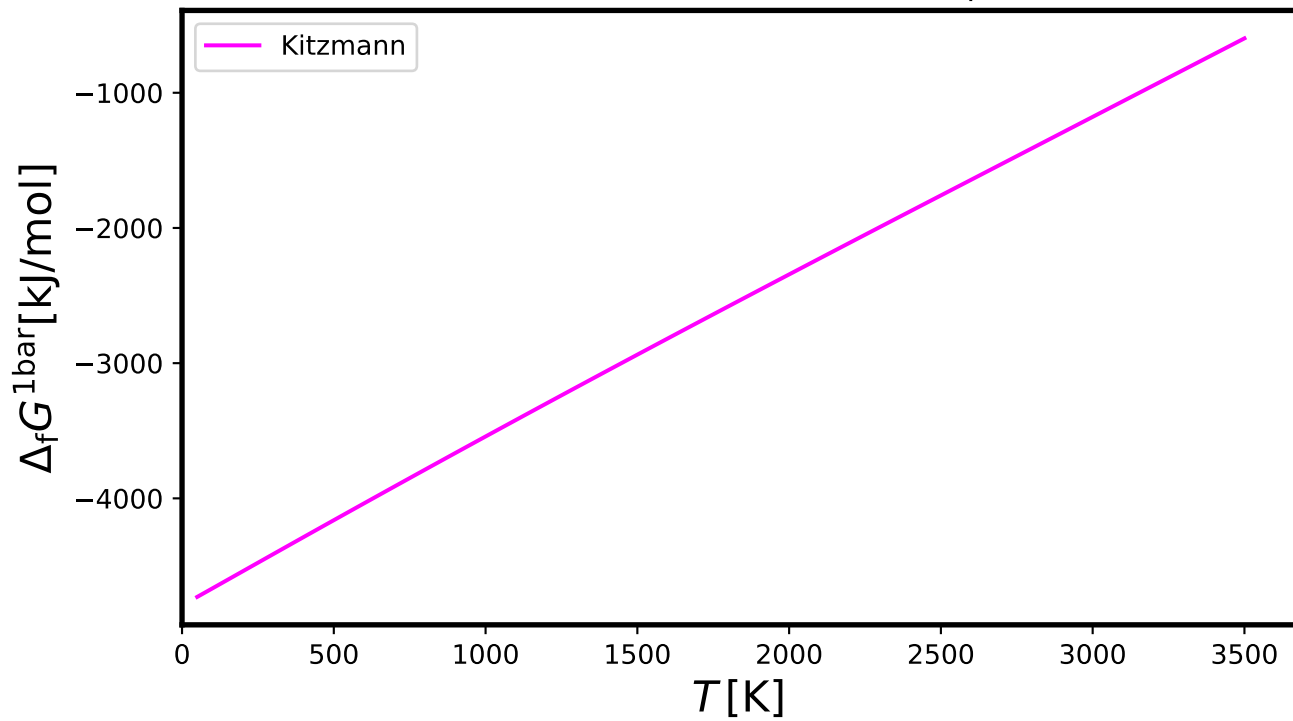
# Na2S2[l] - SodiumSulfide(liquid)



# Na2S2[s] - SodiumSulfide

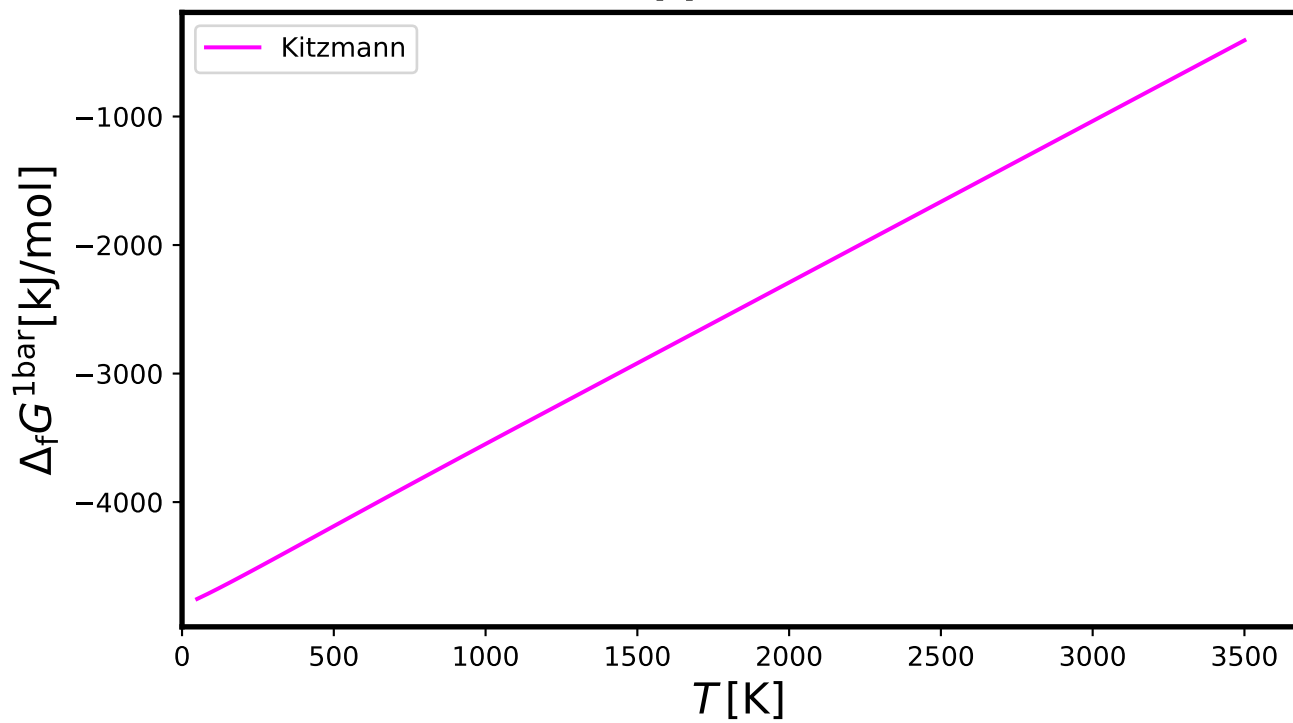


# Na<sub>2</sub>Si<sub>2</sub>O<sub>5</sub>[l] - SodiumSilicate(liquid)

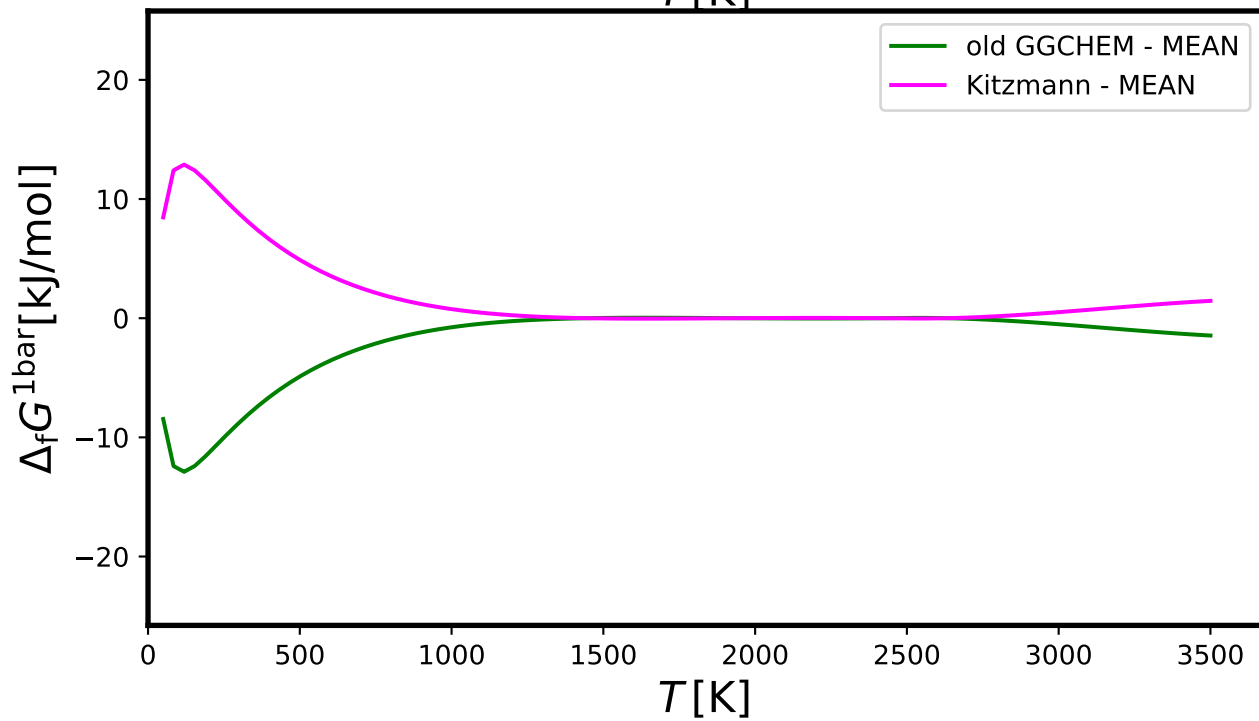
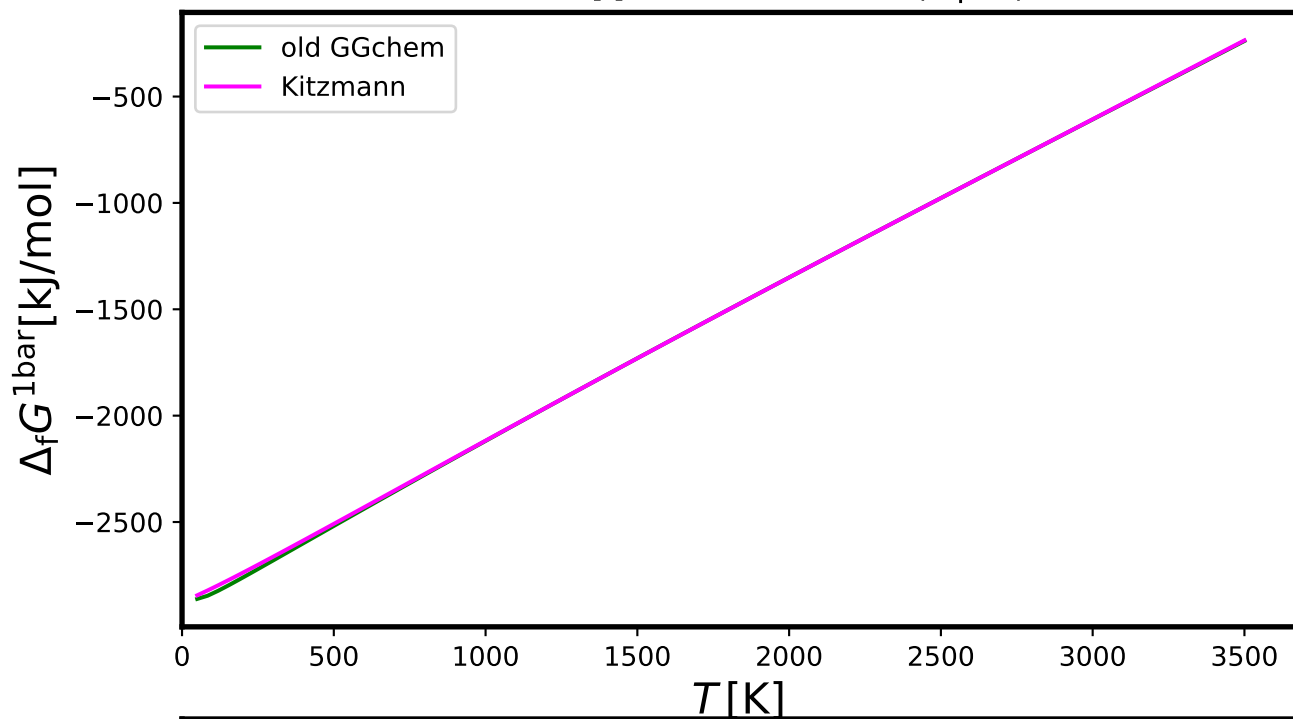




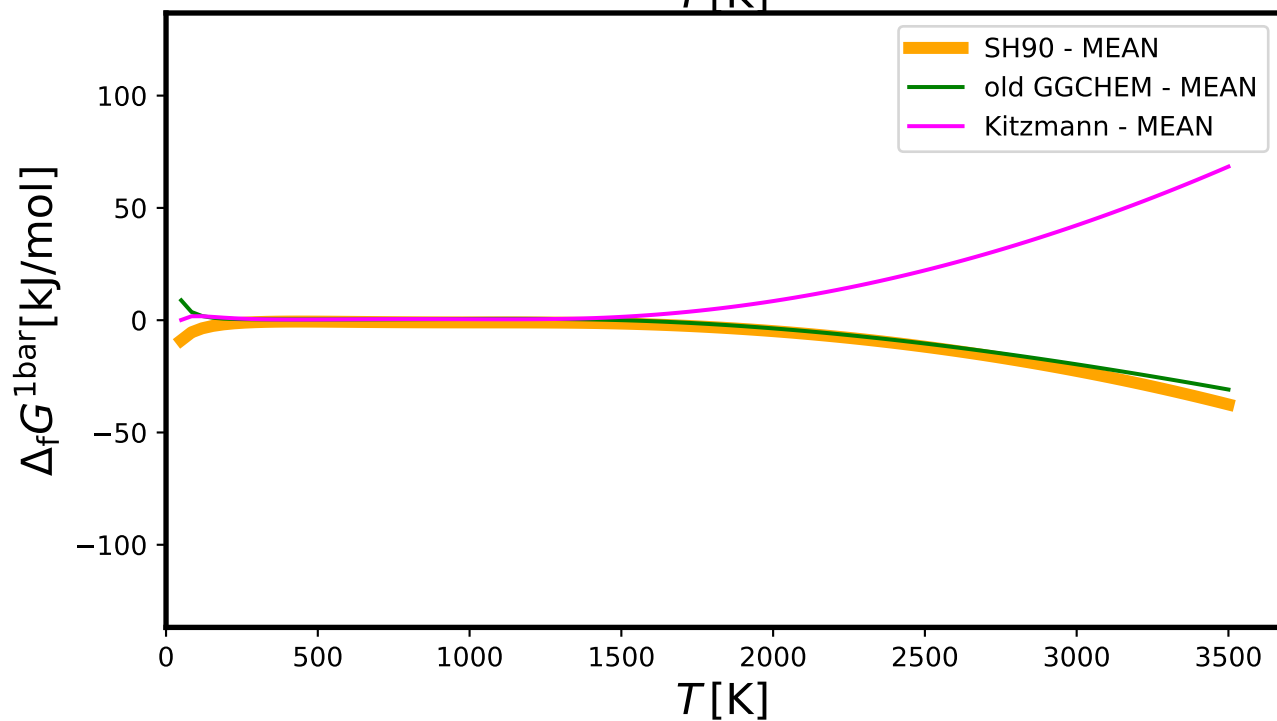
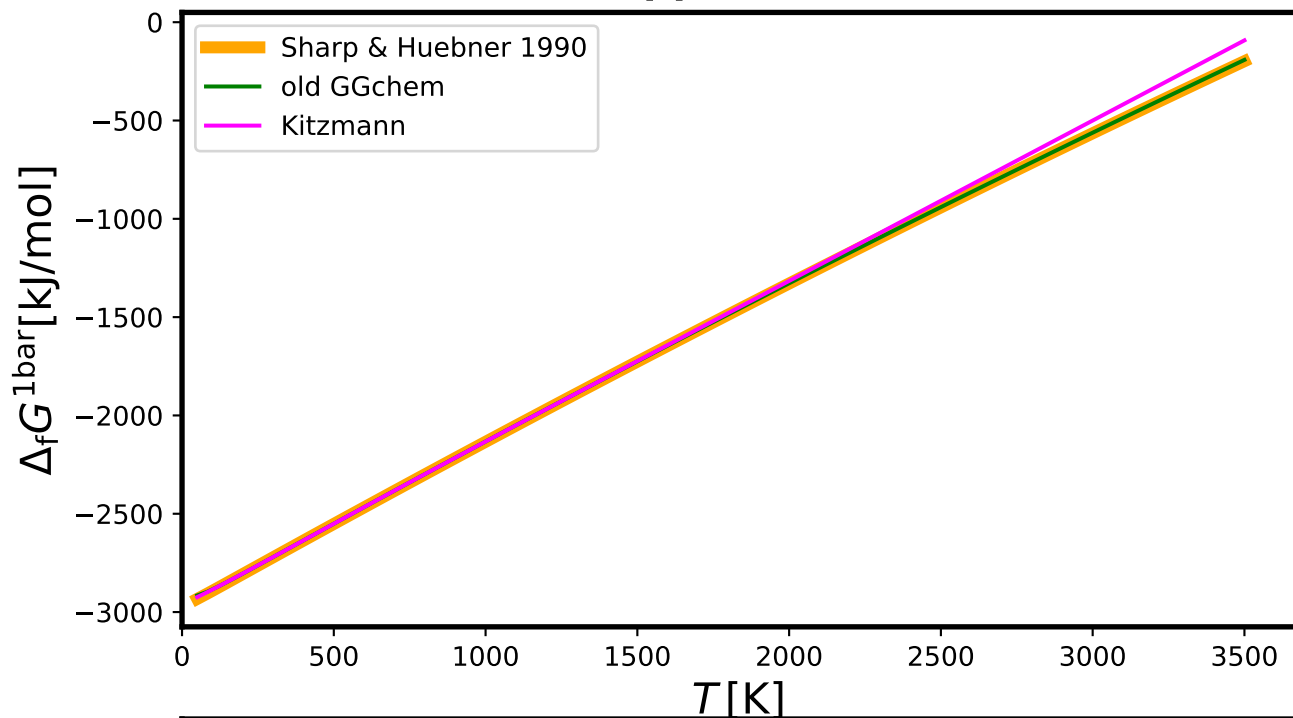
# Na<sub>2</sub>Si<sub>2</sub>O<sub>5</sub>[s] - SodiumSilicate



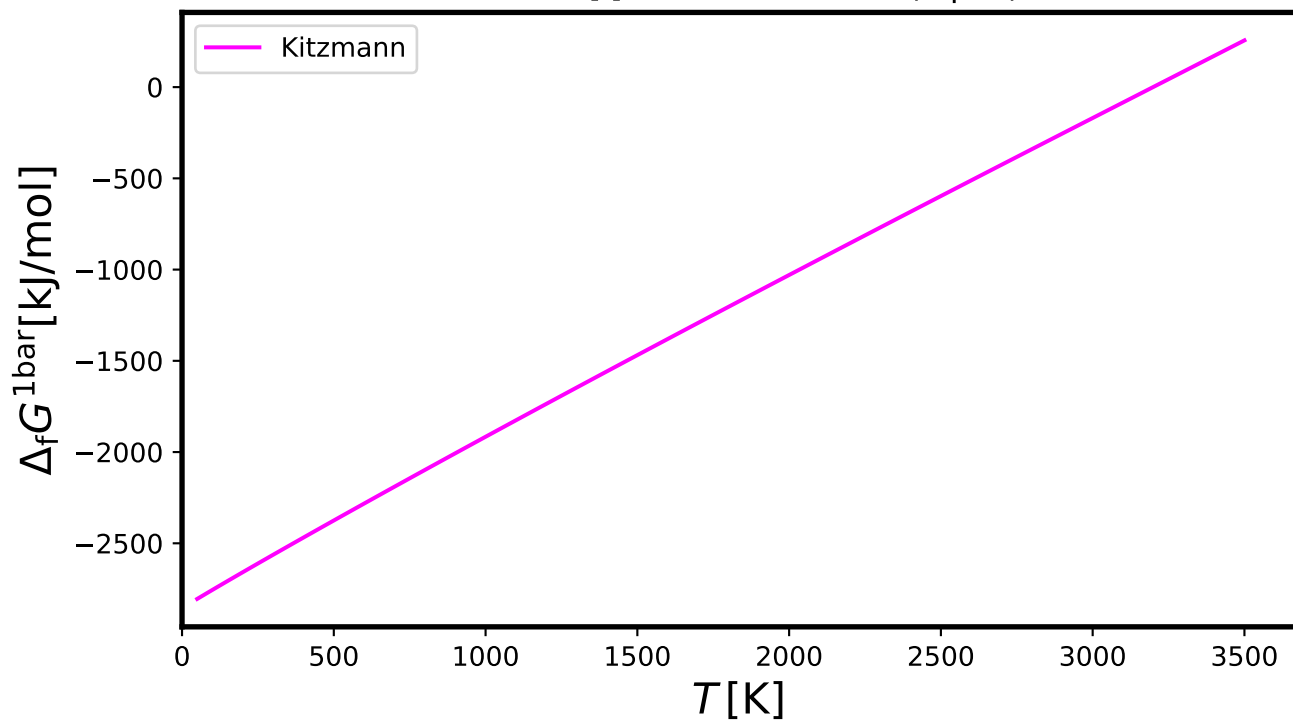
# Na<sub>2</sub>SiO<sub>3</sub>[l] - SodiumSilicate(liquid)



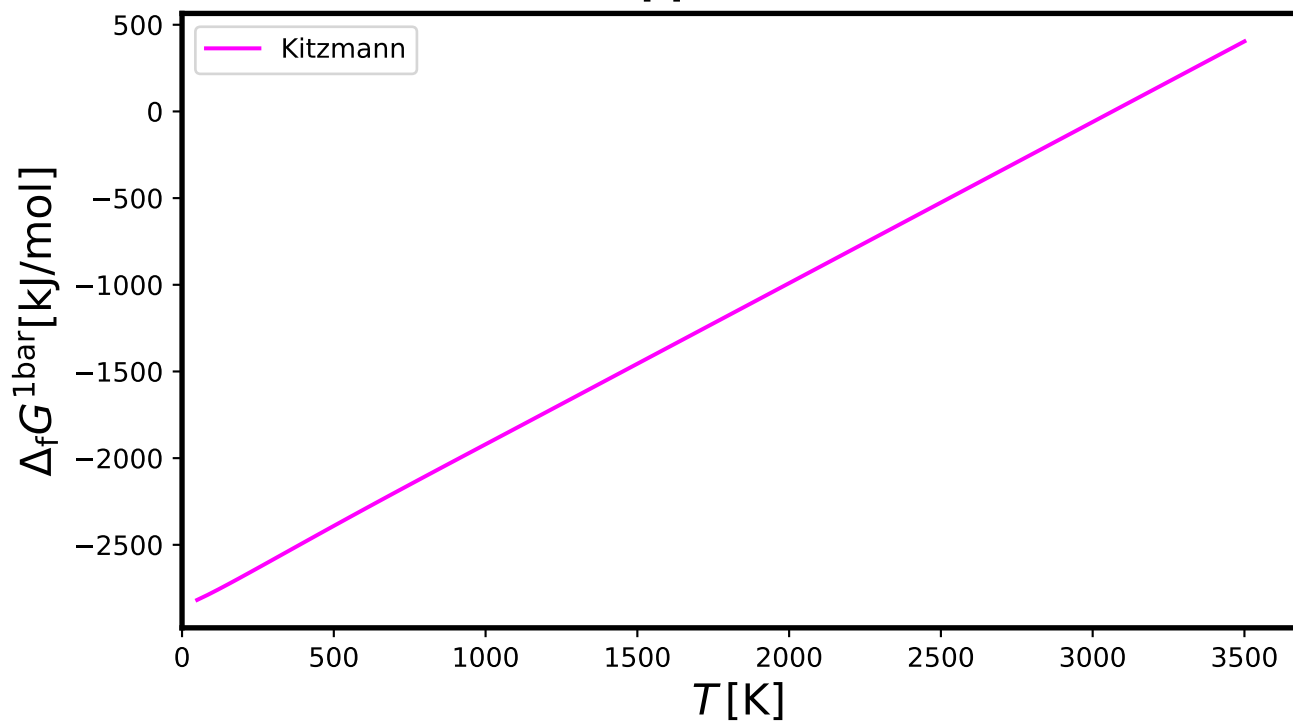
# Na2SiO3[s] - SodiumSilicate



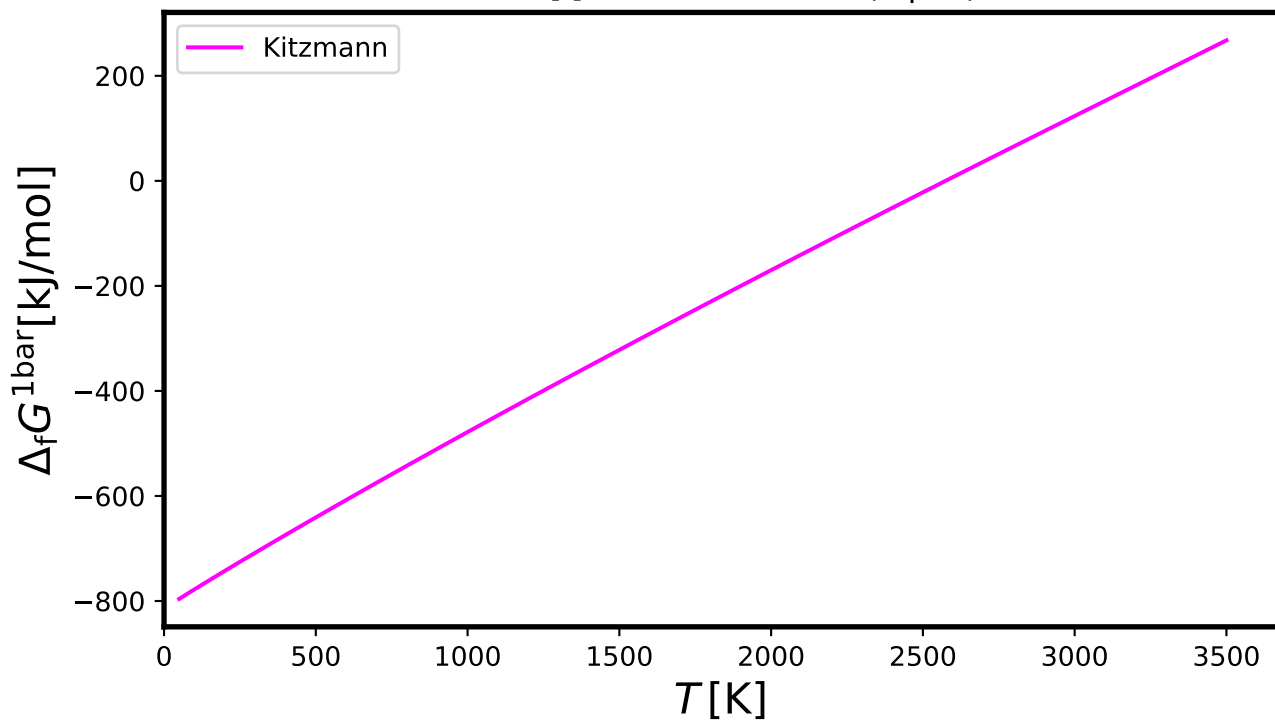
# Na2SO4[l] - SodiumSulfate(liquid)



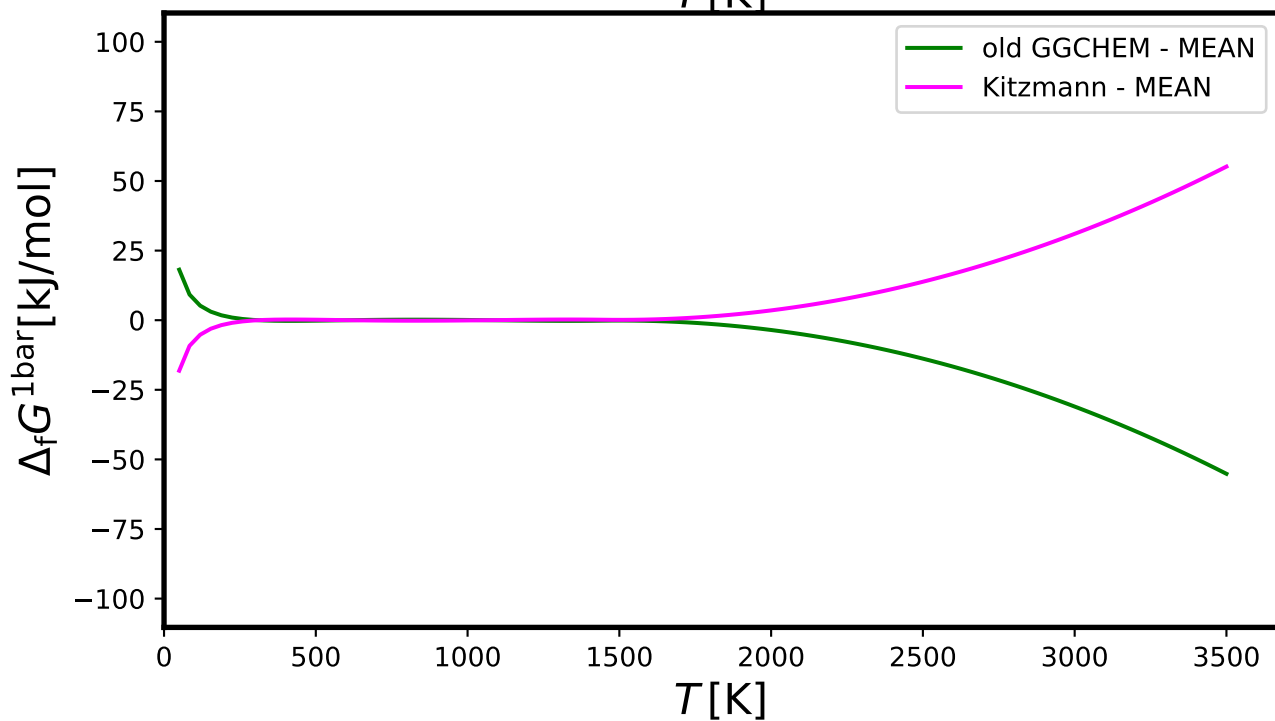
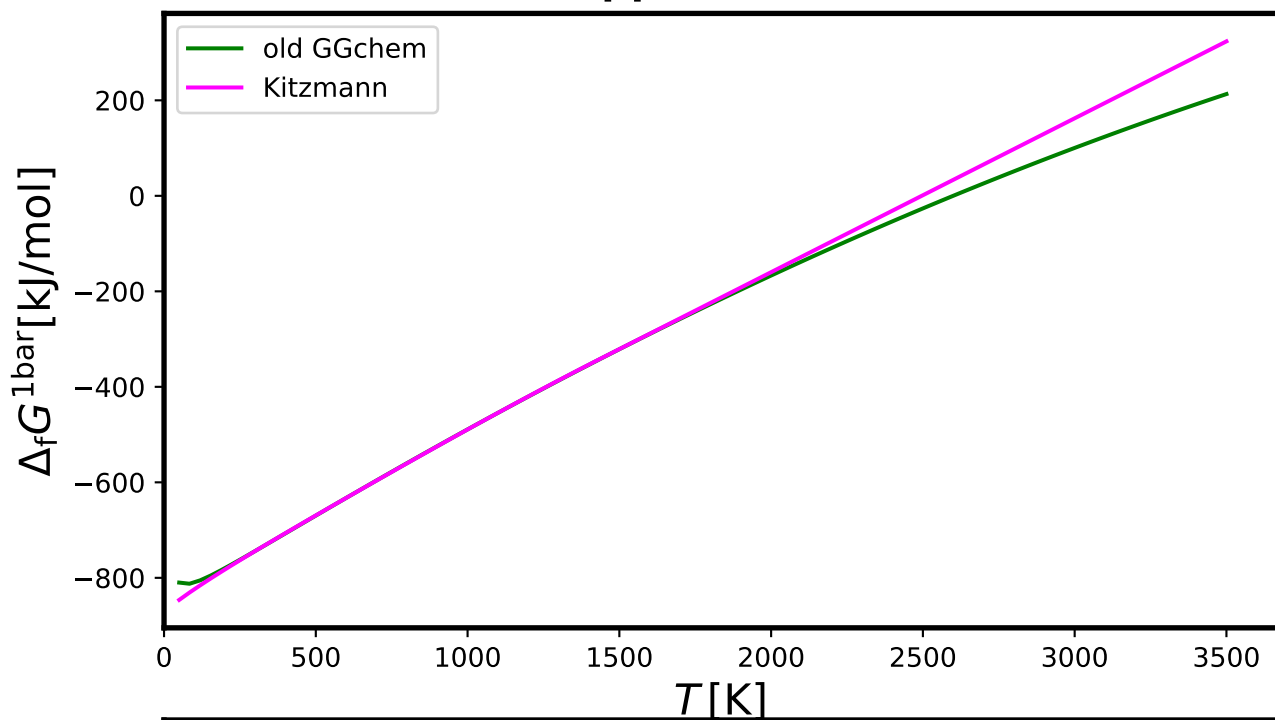
# Na2SO4[s] - SodiumSulfate



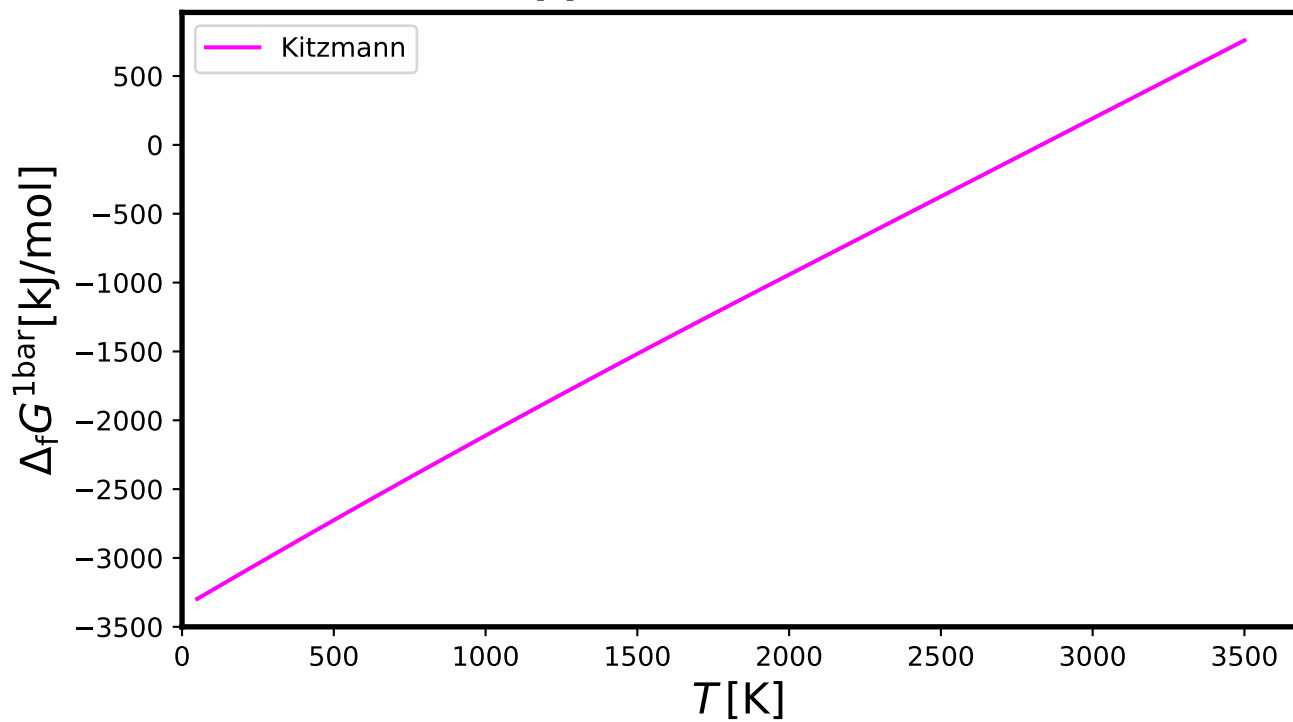
# Na2S[l] - SodiumSulfide(liquid)



# Na2S[s] - SodiumSulfide

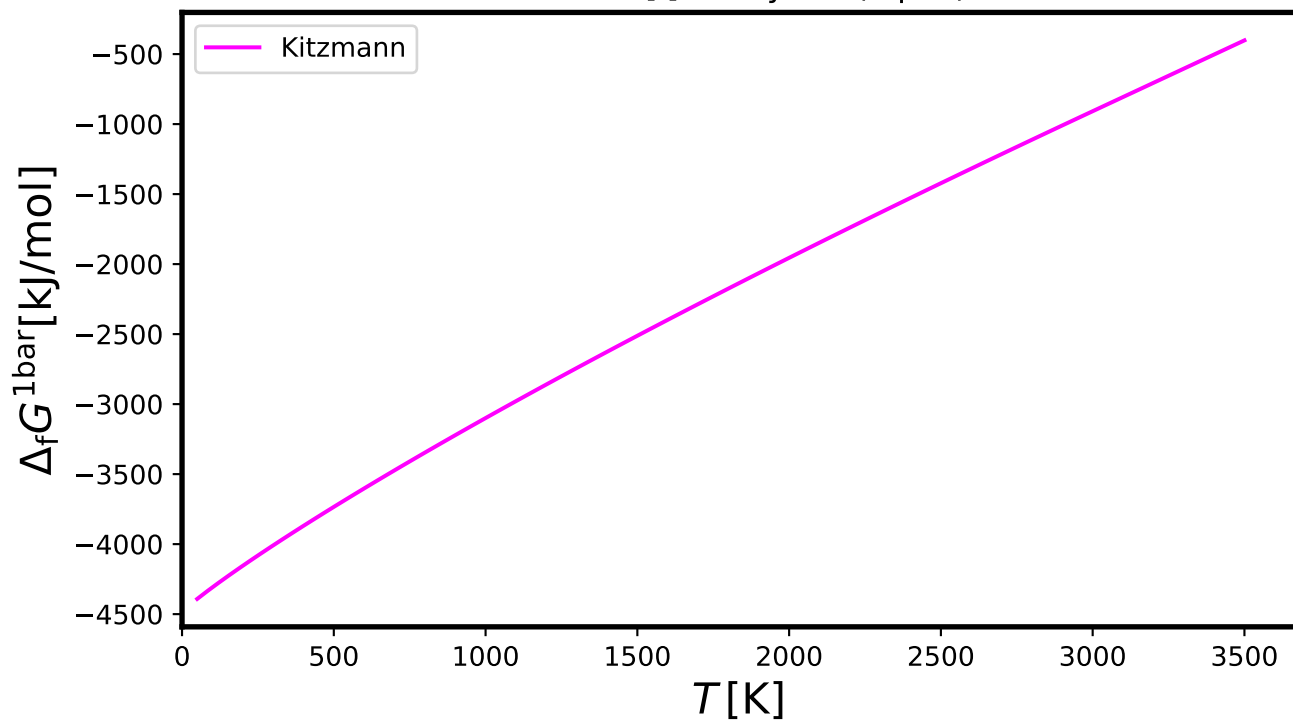


# Na3AlCl6[s] - SodiumHexachloroaluminate

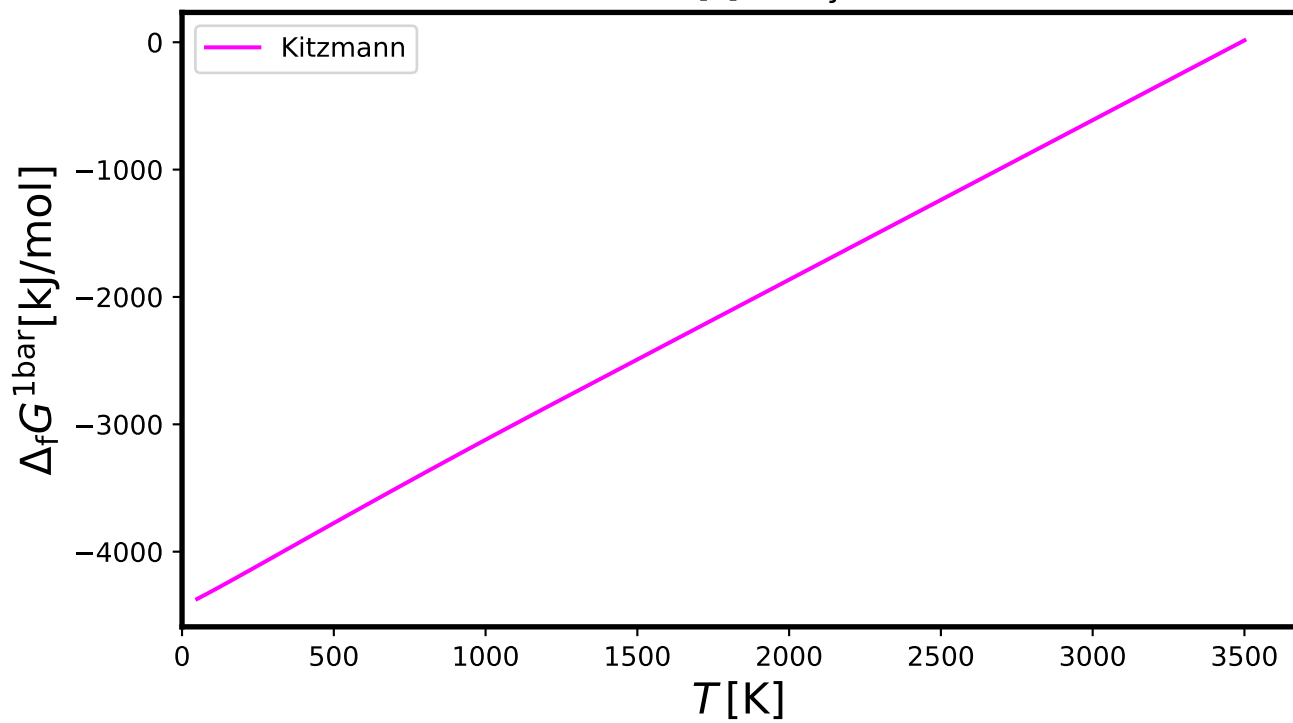




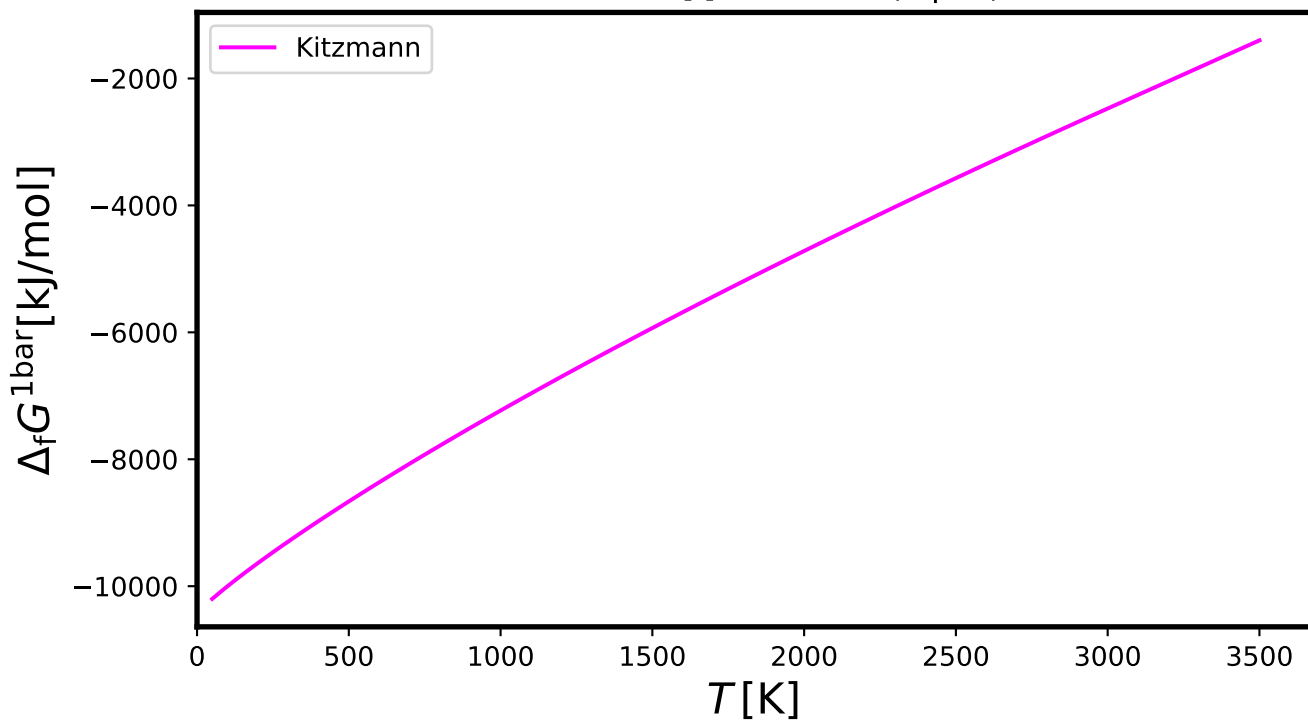
# Na3AlF6[l] - Cryolite(liquid)



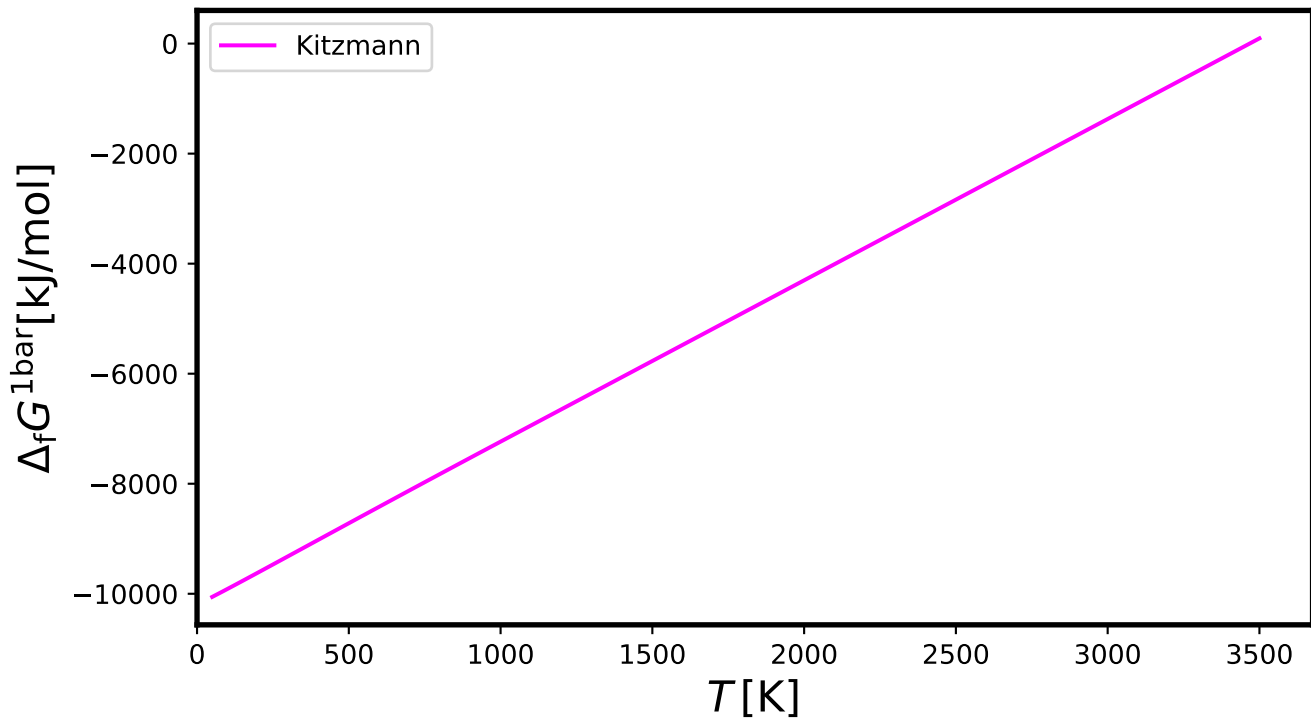
# Na3AlF6[s] - Cryolite



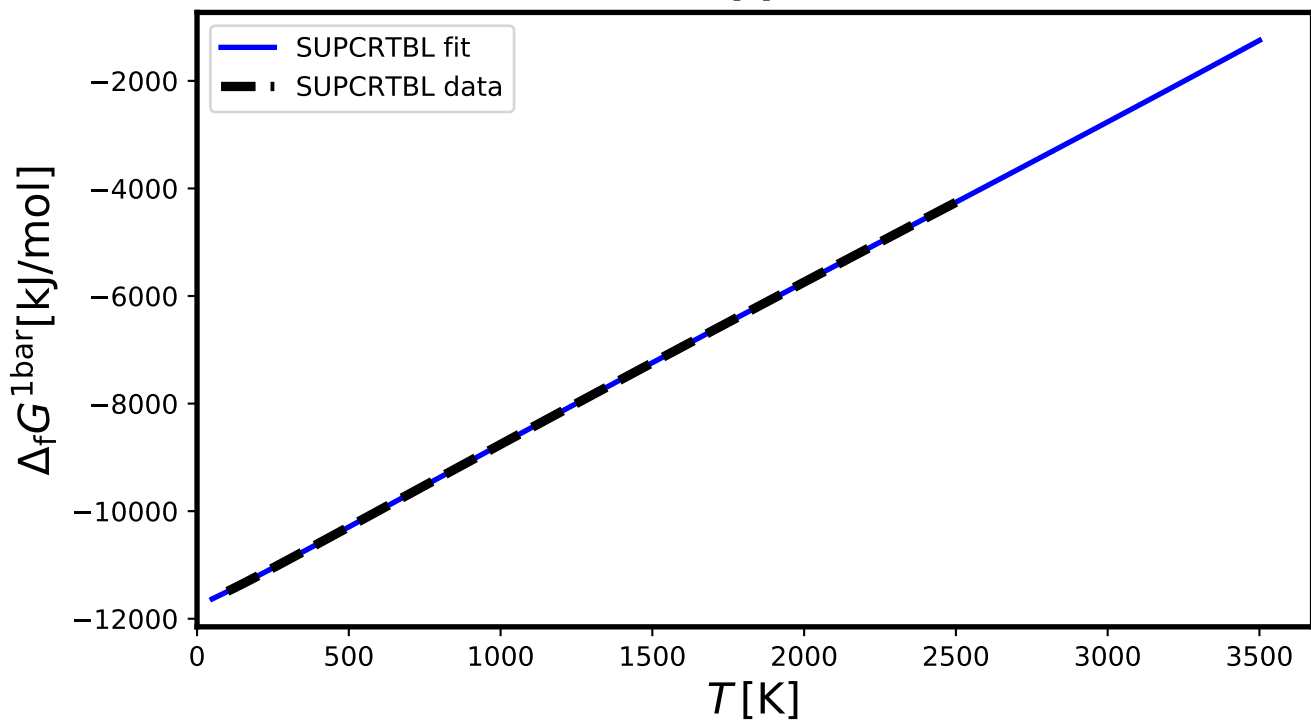
# Na5Al3F14[l] - Chiolite(liquid)



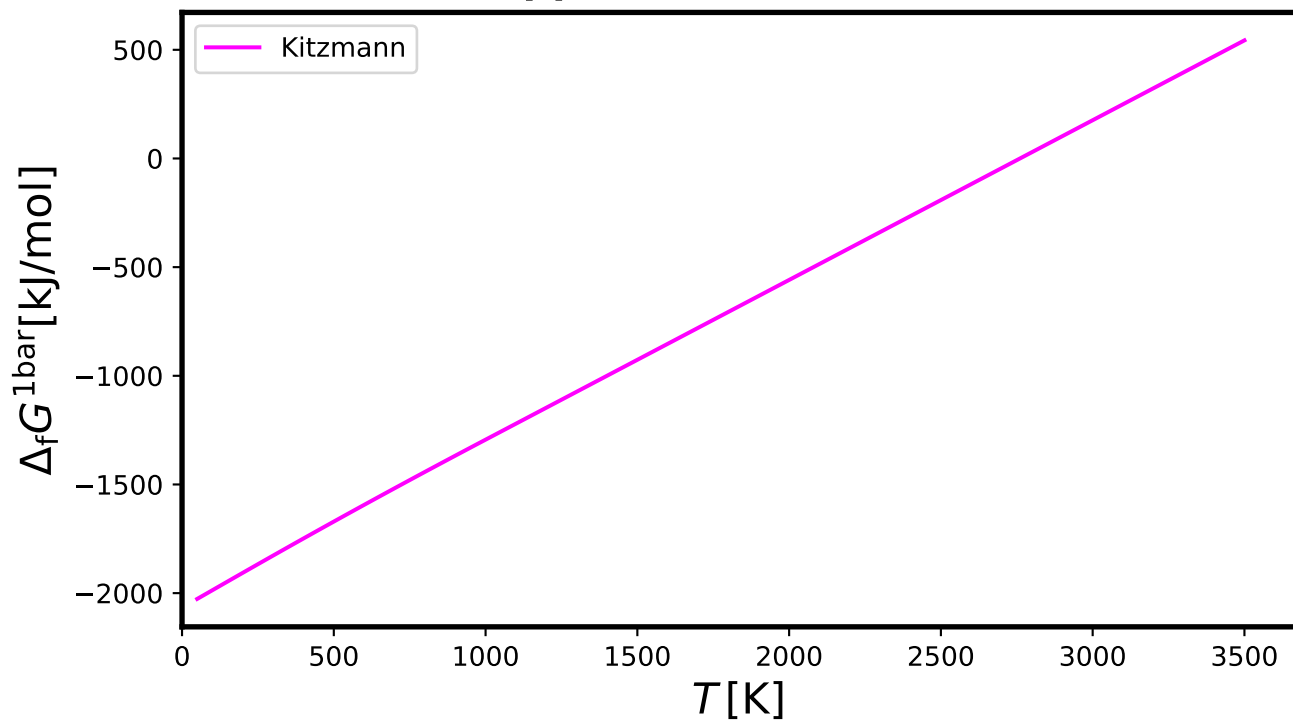
# Na5Al3F14[s] - Chiolite



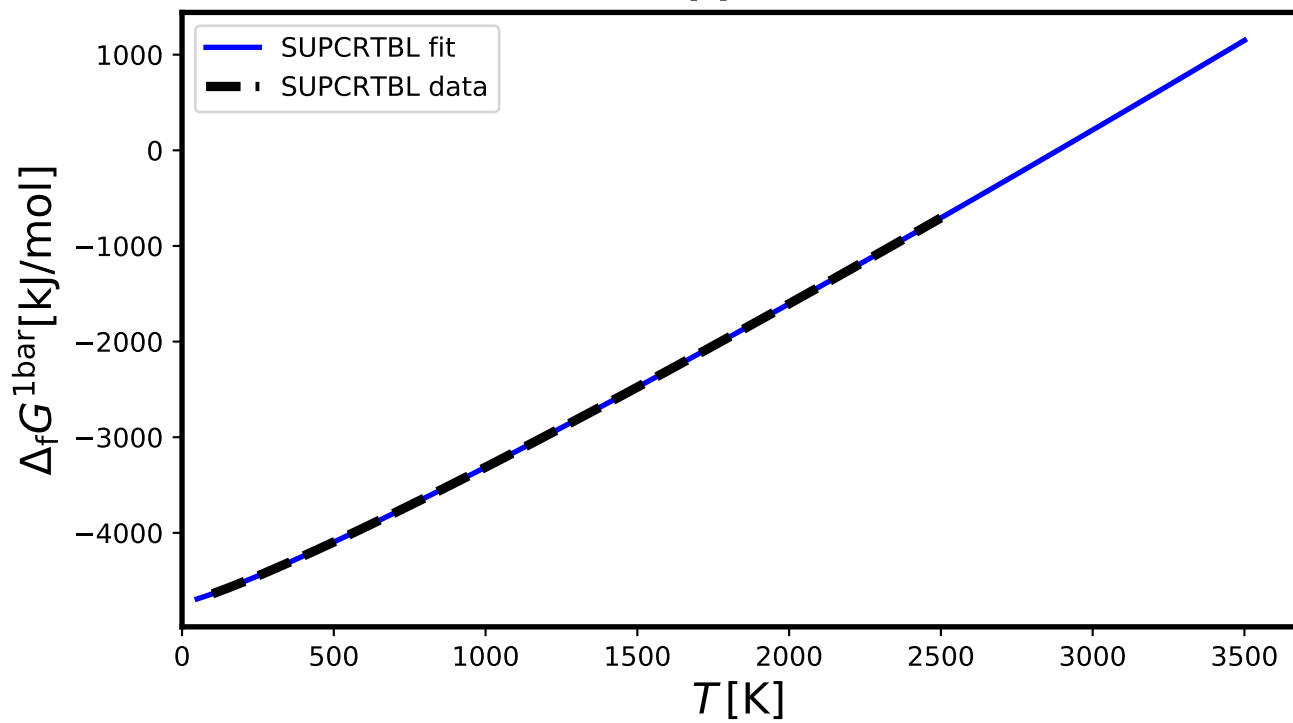
# NaAl3Si3O12H2[s] - PARAGONITE



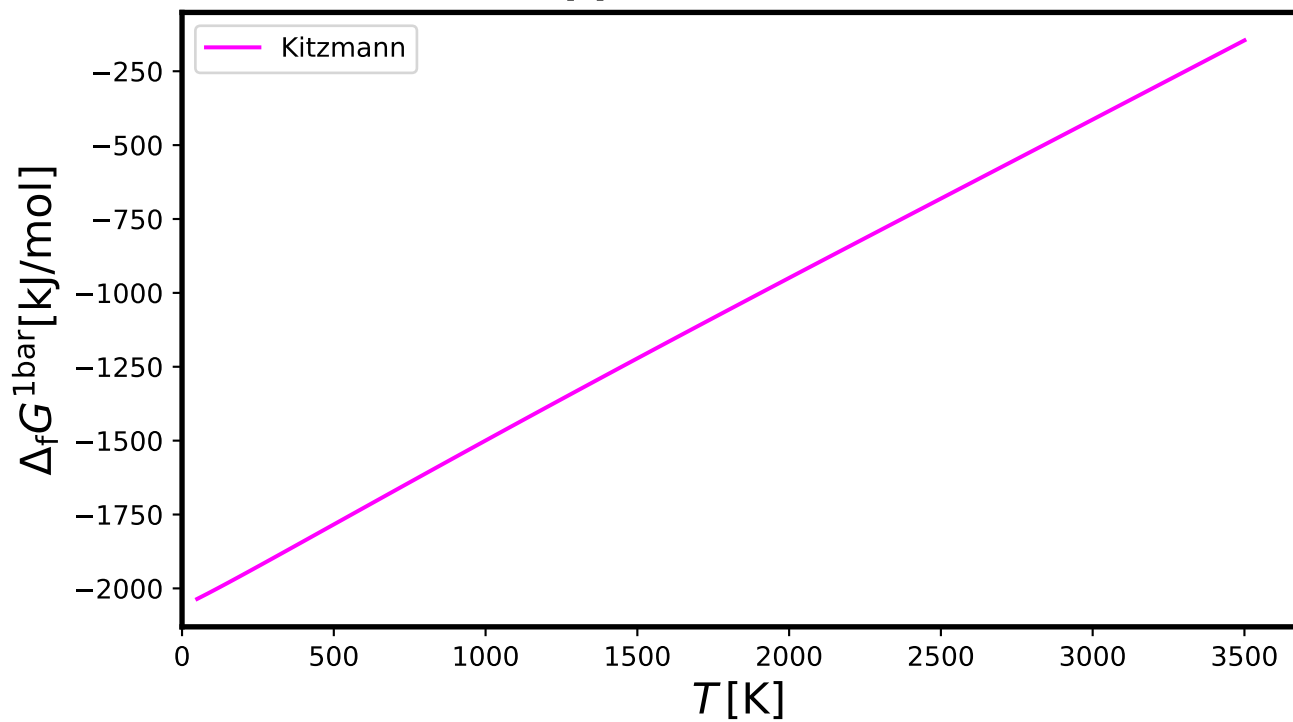
# NaAlCl<sub>4</sub>[s] - SodiumTetrachloroaluminate



# NaAlCO<sub>5</sub>H<sub>2</sub>[s] - DAWSONITE

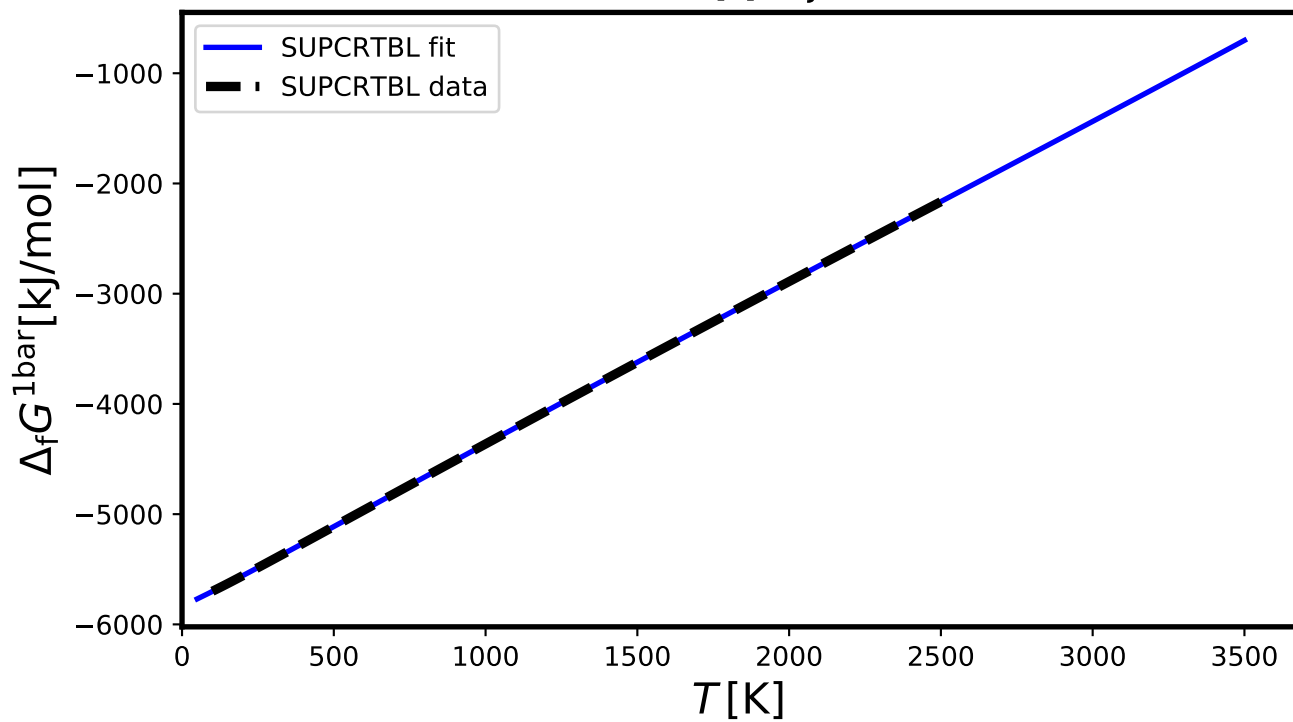


# NaAlO2[s] - SodiumAluminumOxide

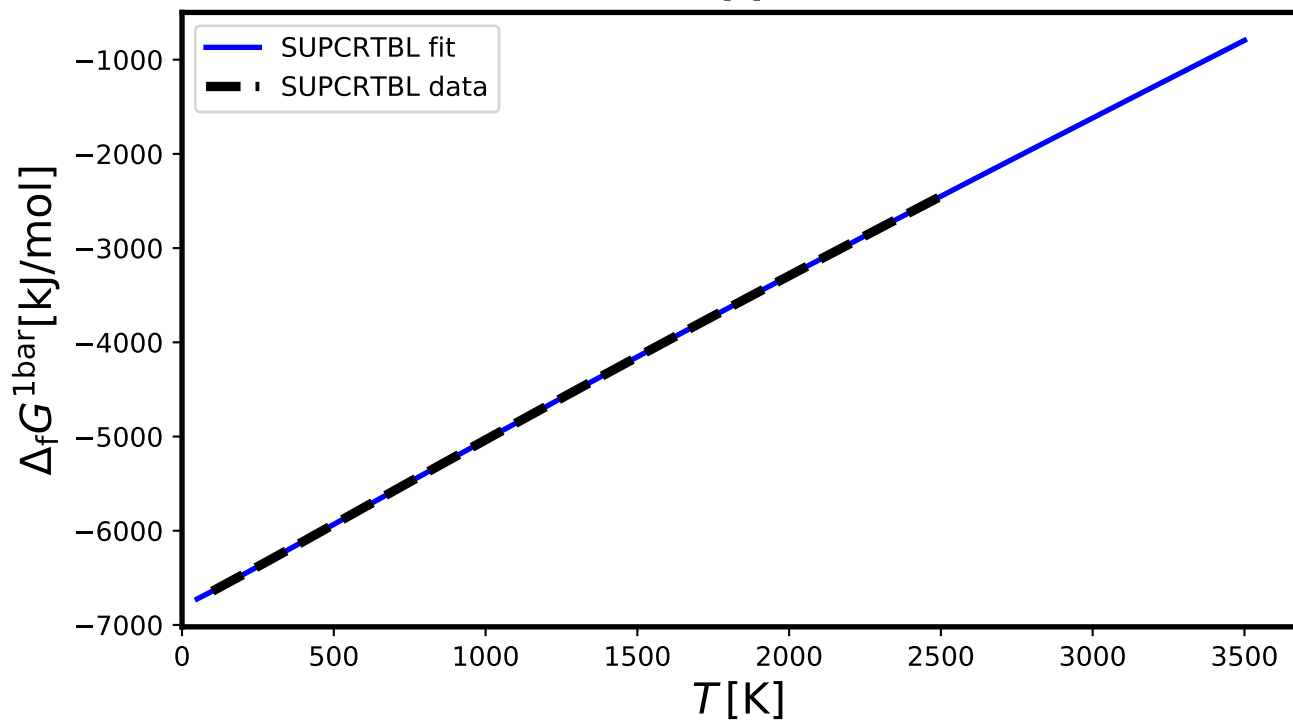




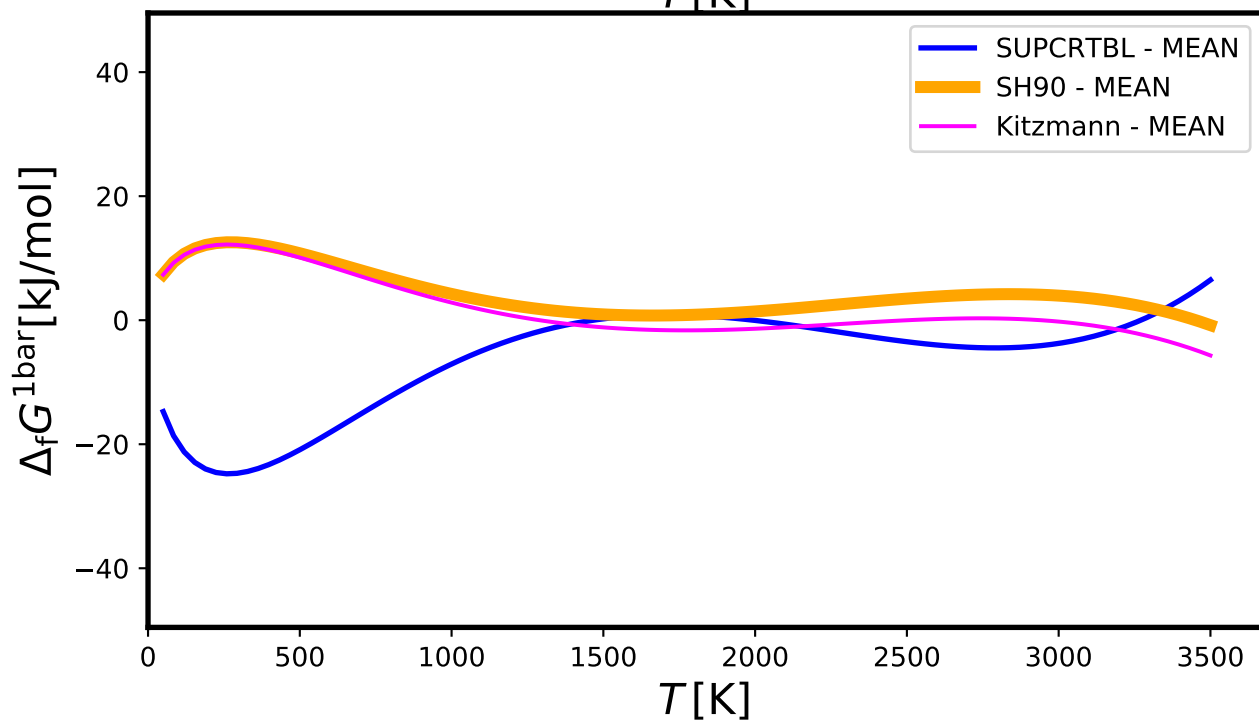
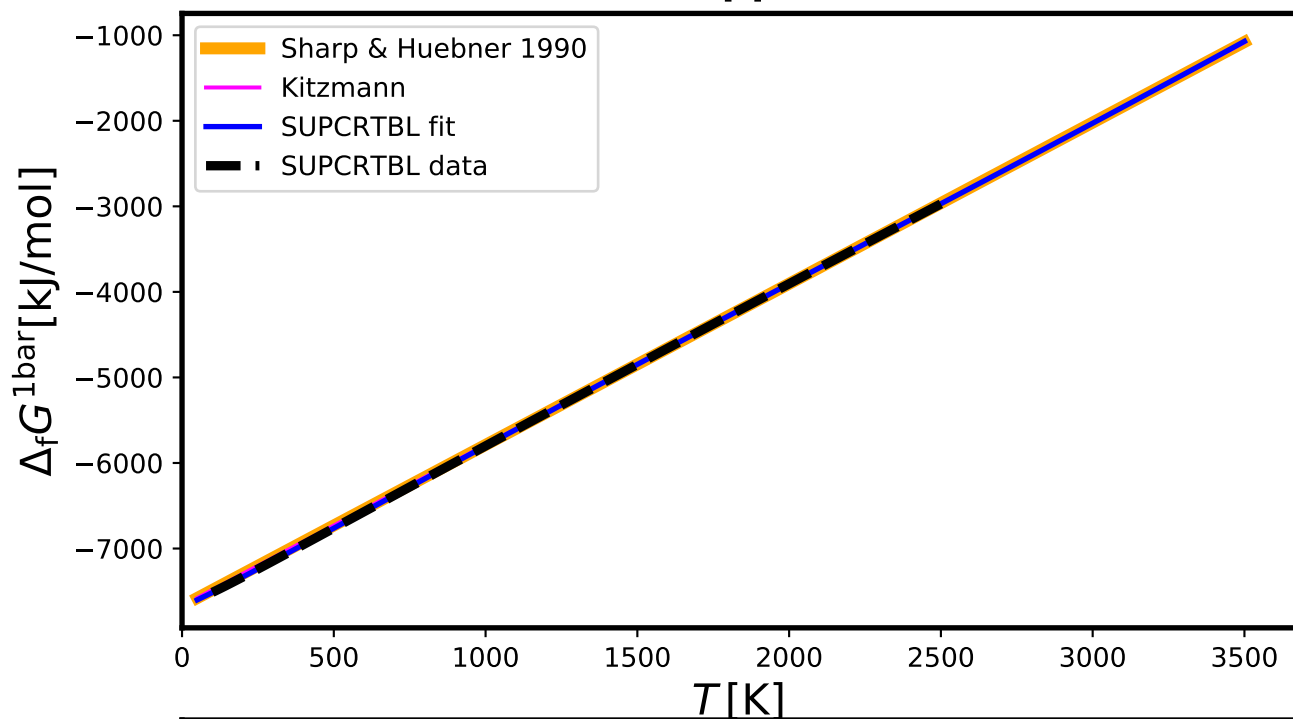
## NaAlSi2O6[s] - JADEITE

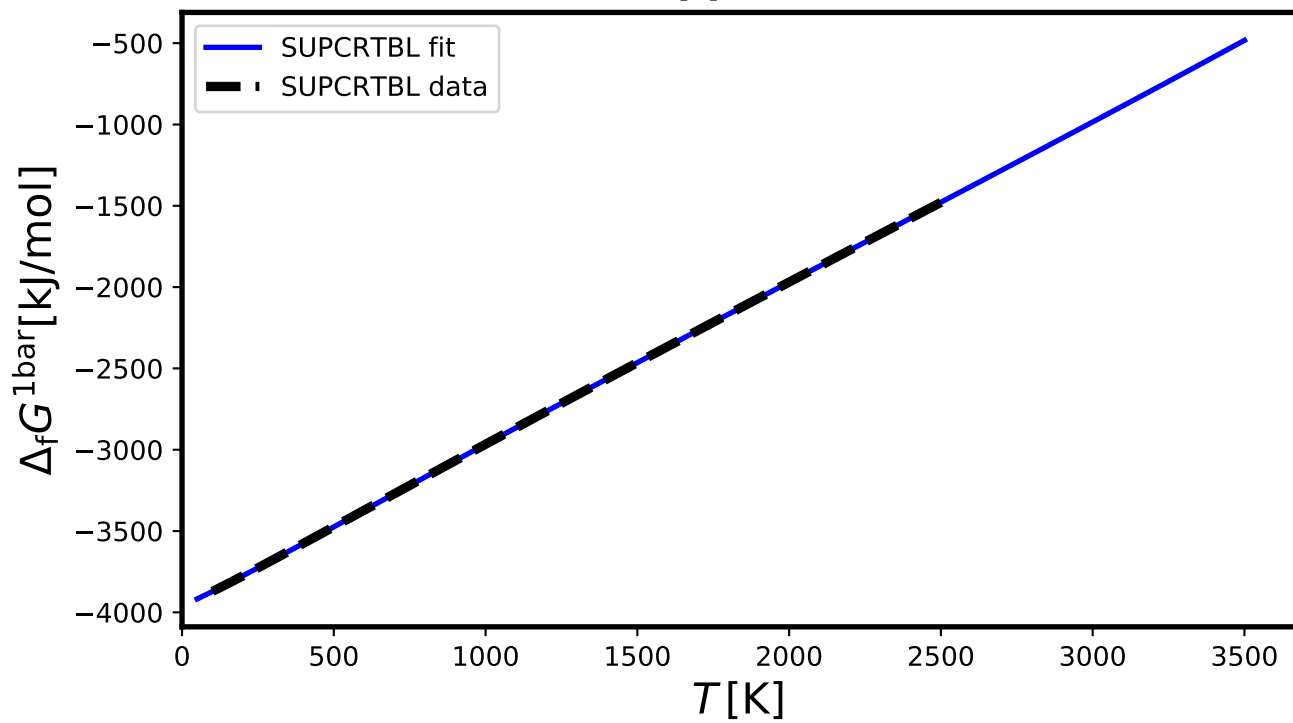


## NaAlSi2O7H2[s] - ANALCITE

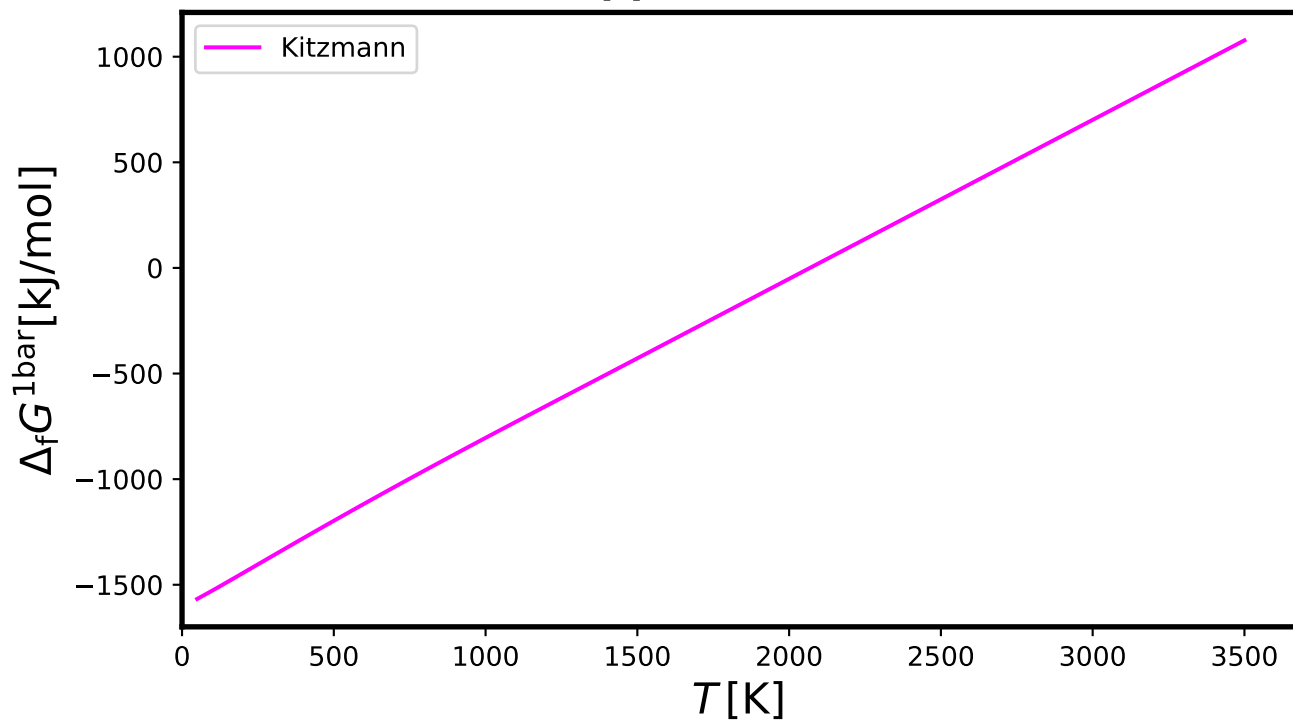


# NaAlSi3O8[s] - ALBITE

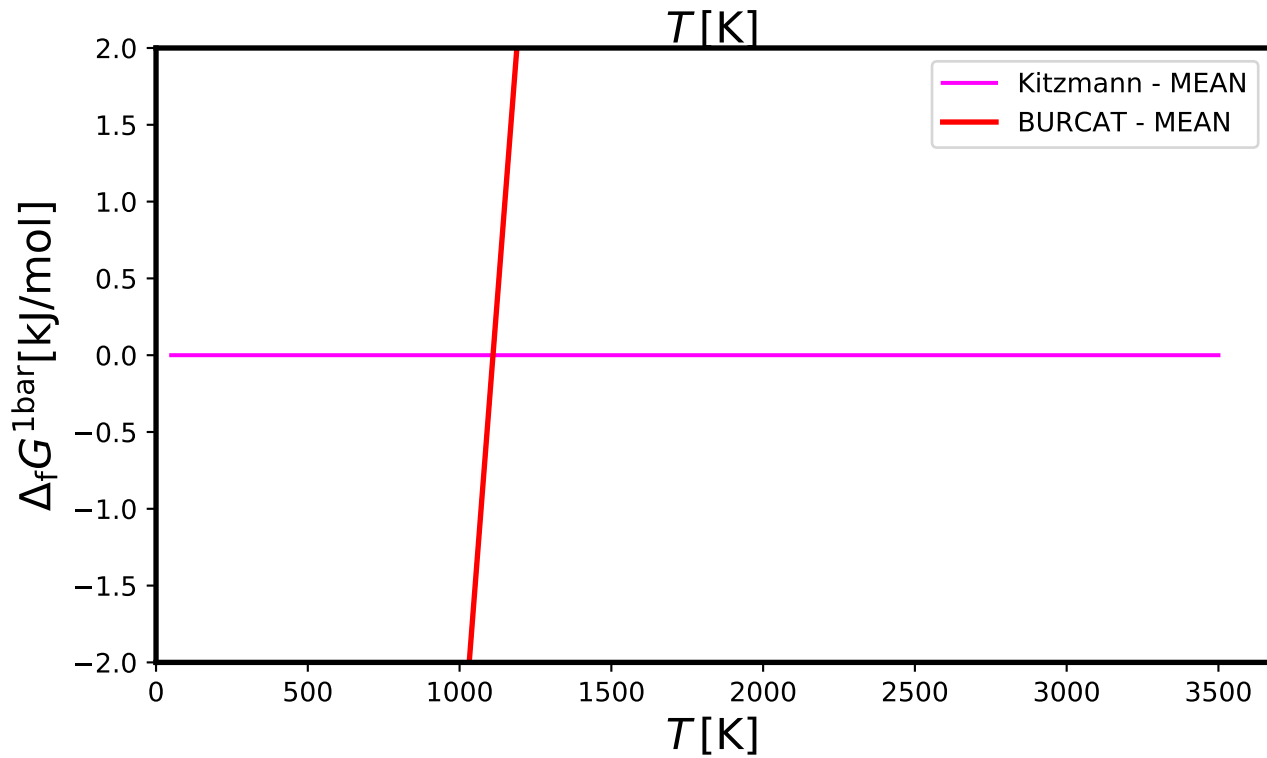
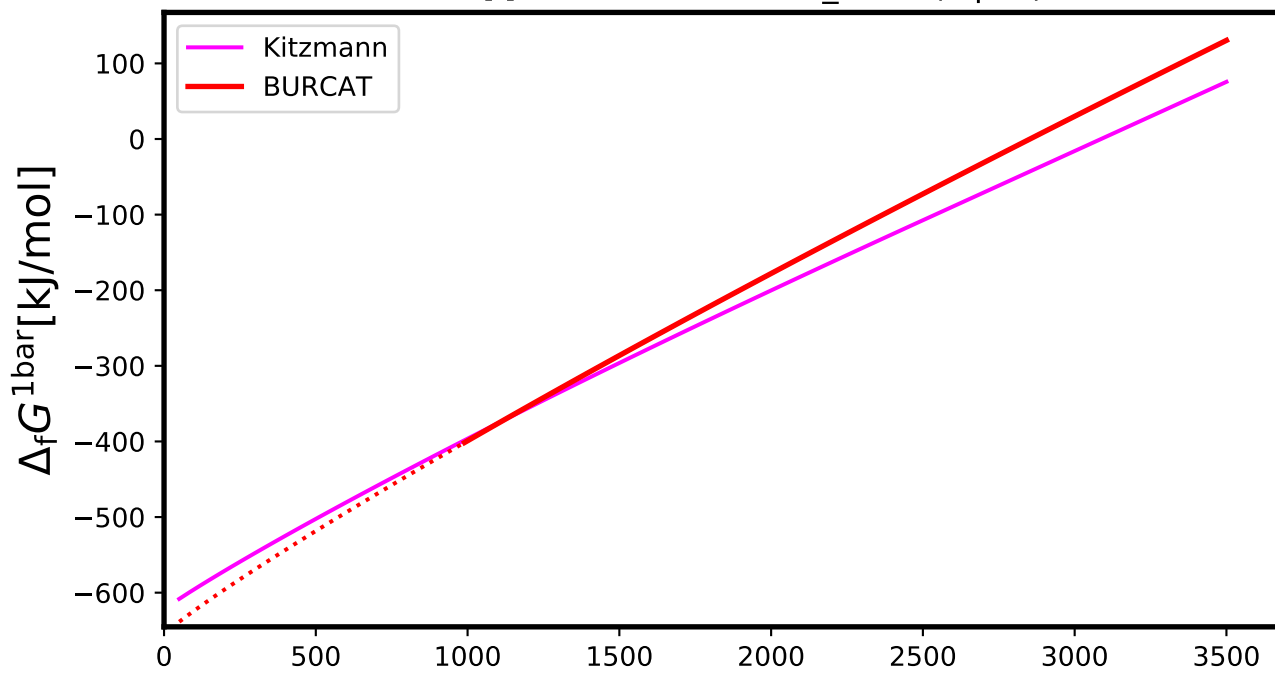


NaAlSiO<sub>4</sub>[s] - NEPHELINE

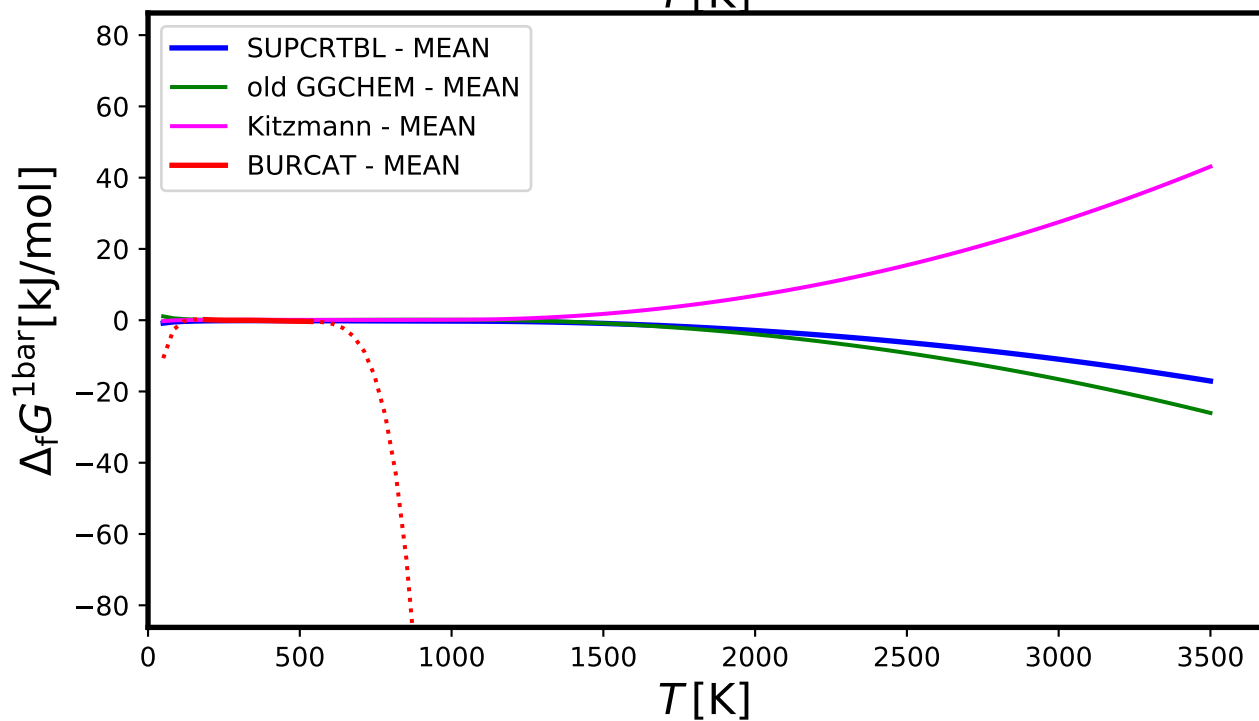
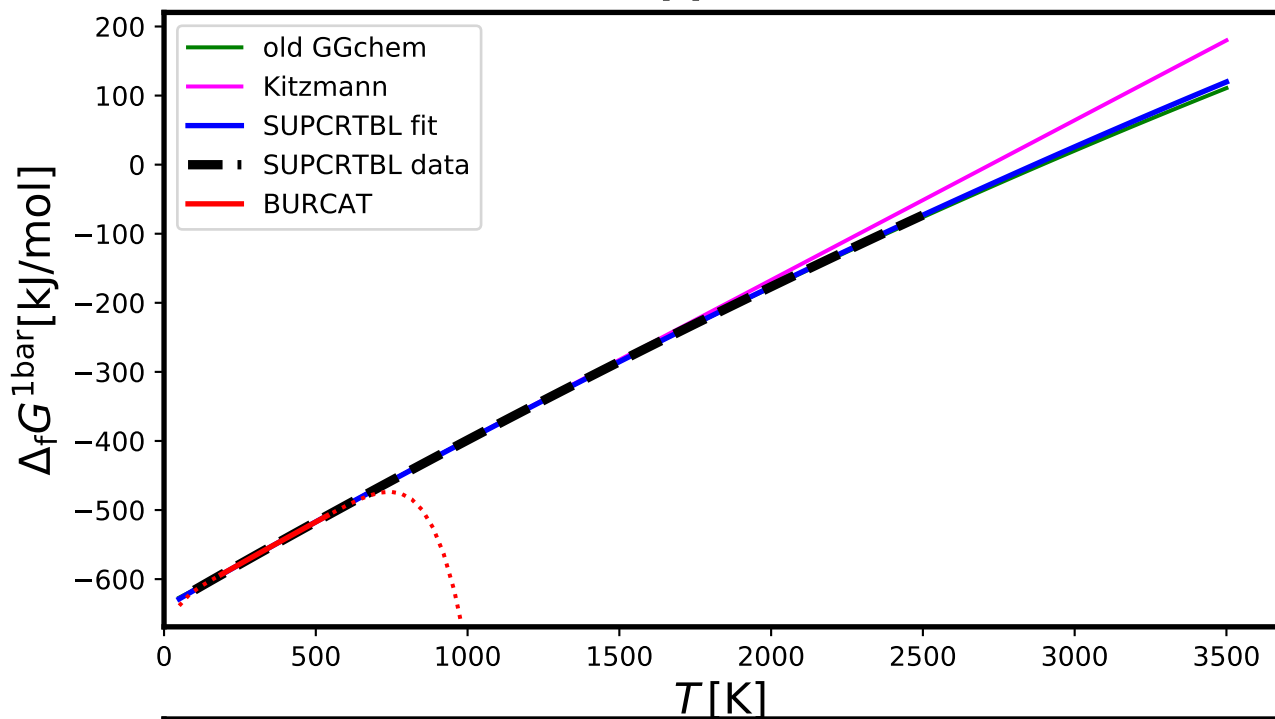
# NaClO4[s] - SodiumPerchlorate



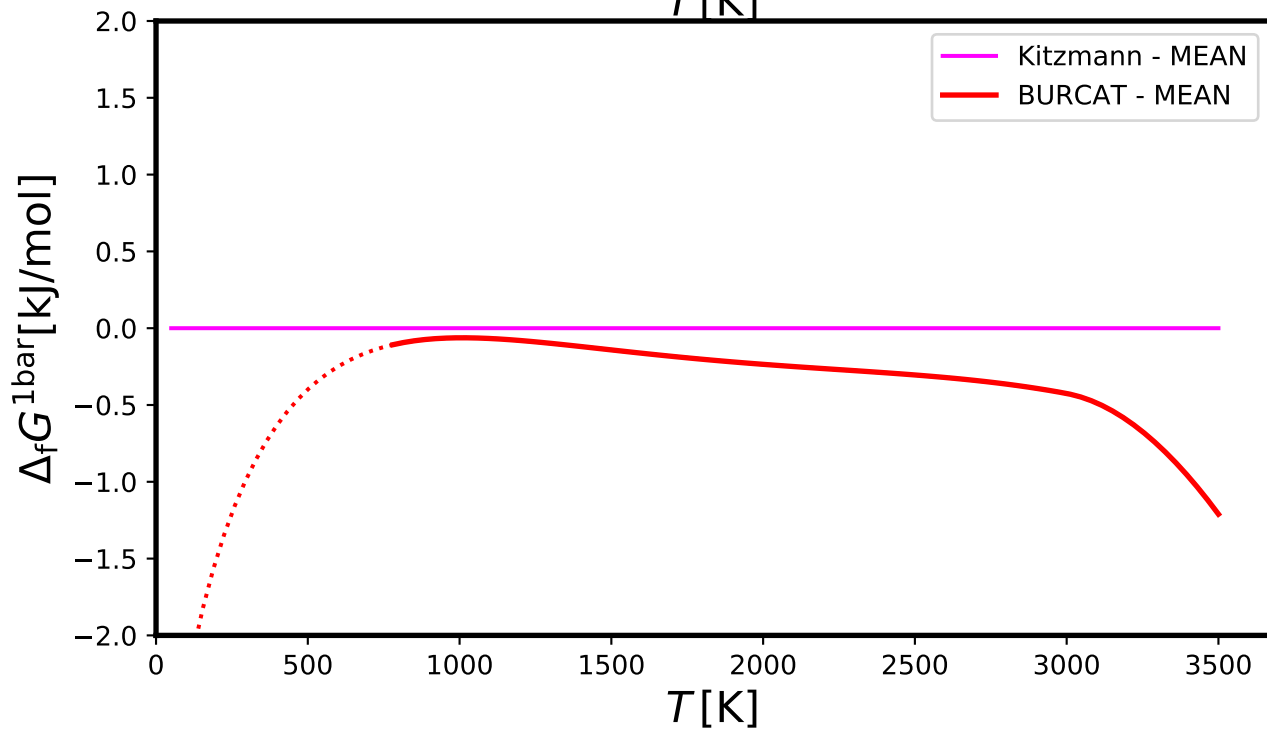
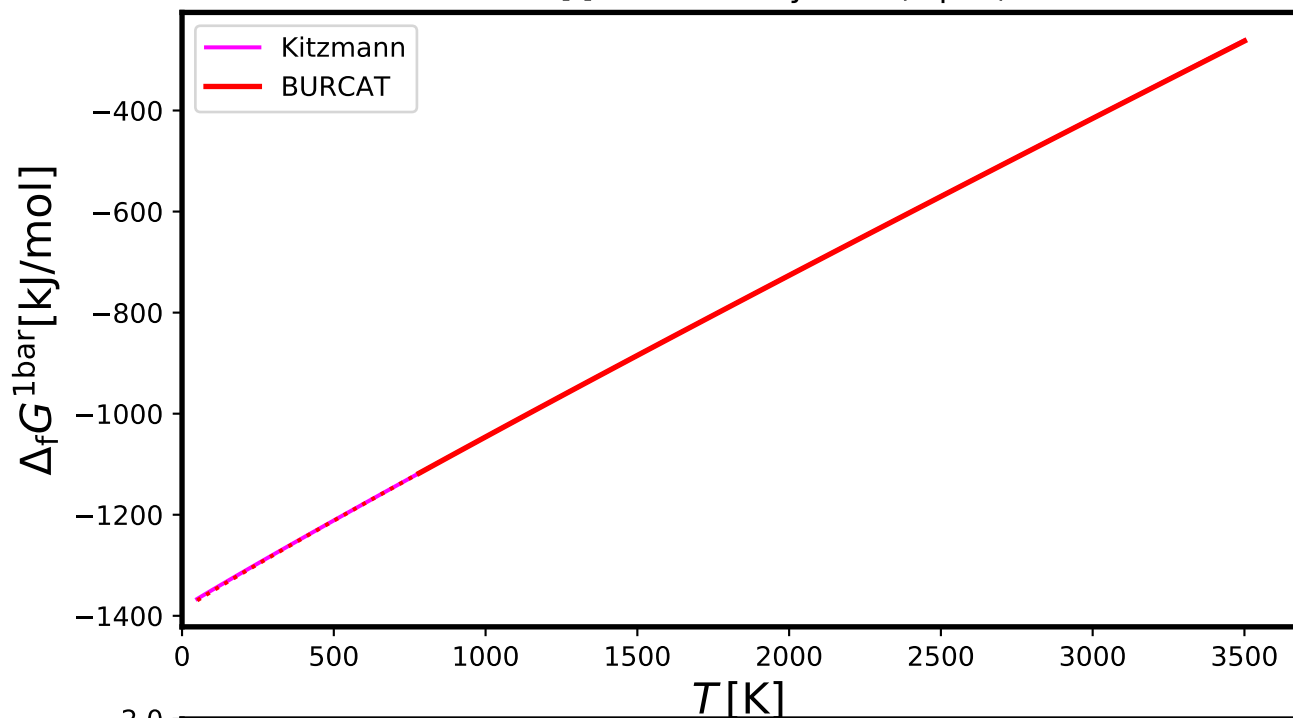
## NaCL[l] - SodiumChloride\_Halite(liquid)



## NaCl[s] - HALITE

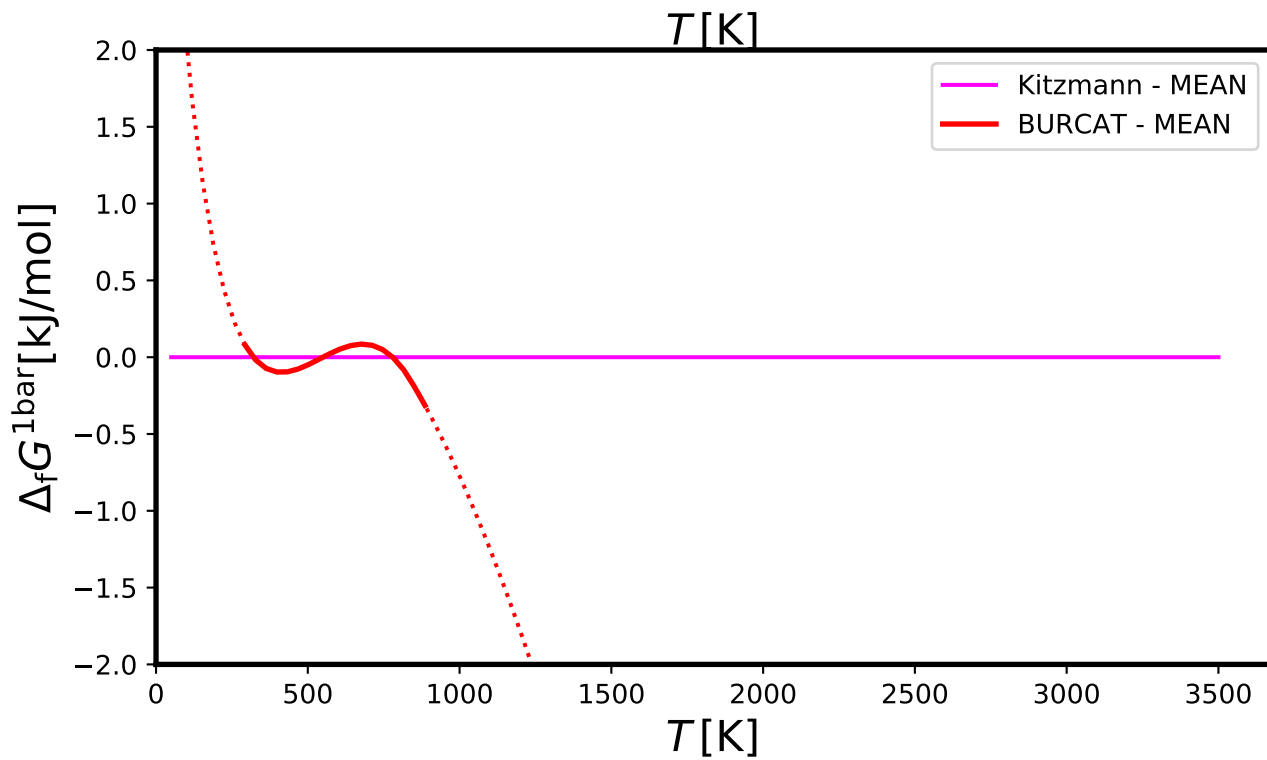
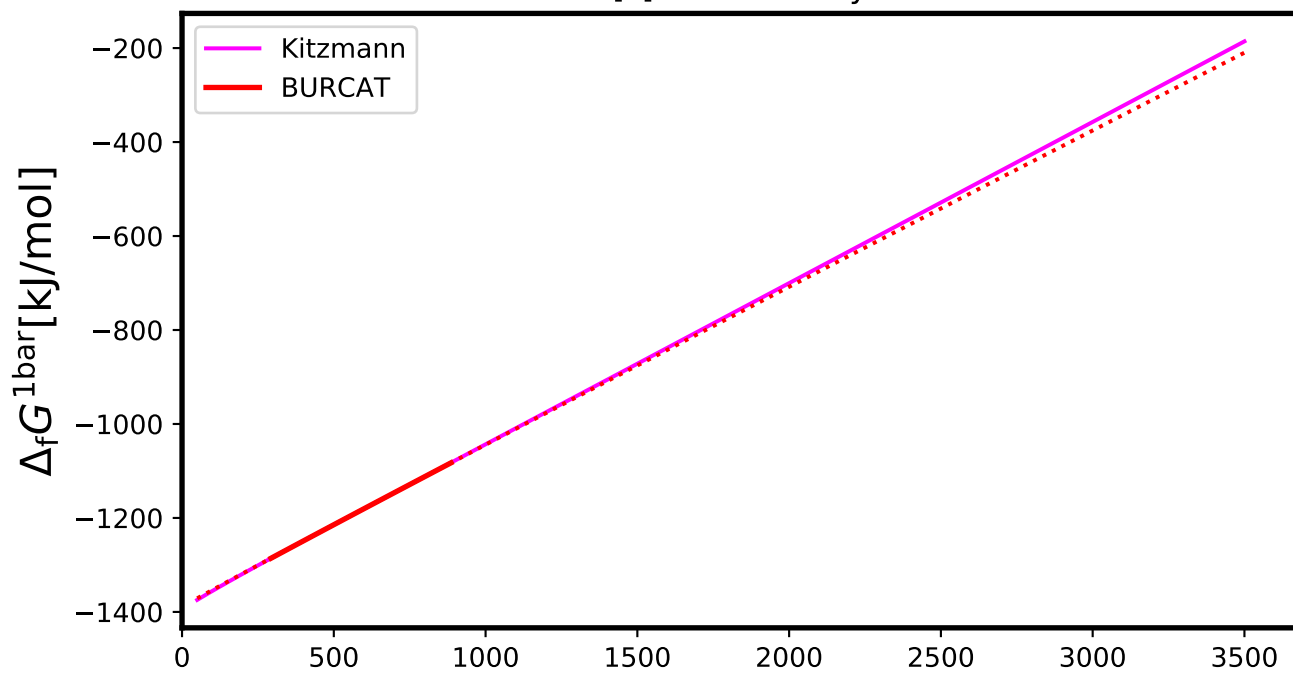


# NaCN[l] - SodiumCyanide(liquid)

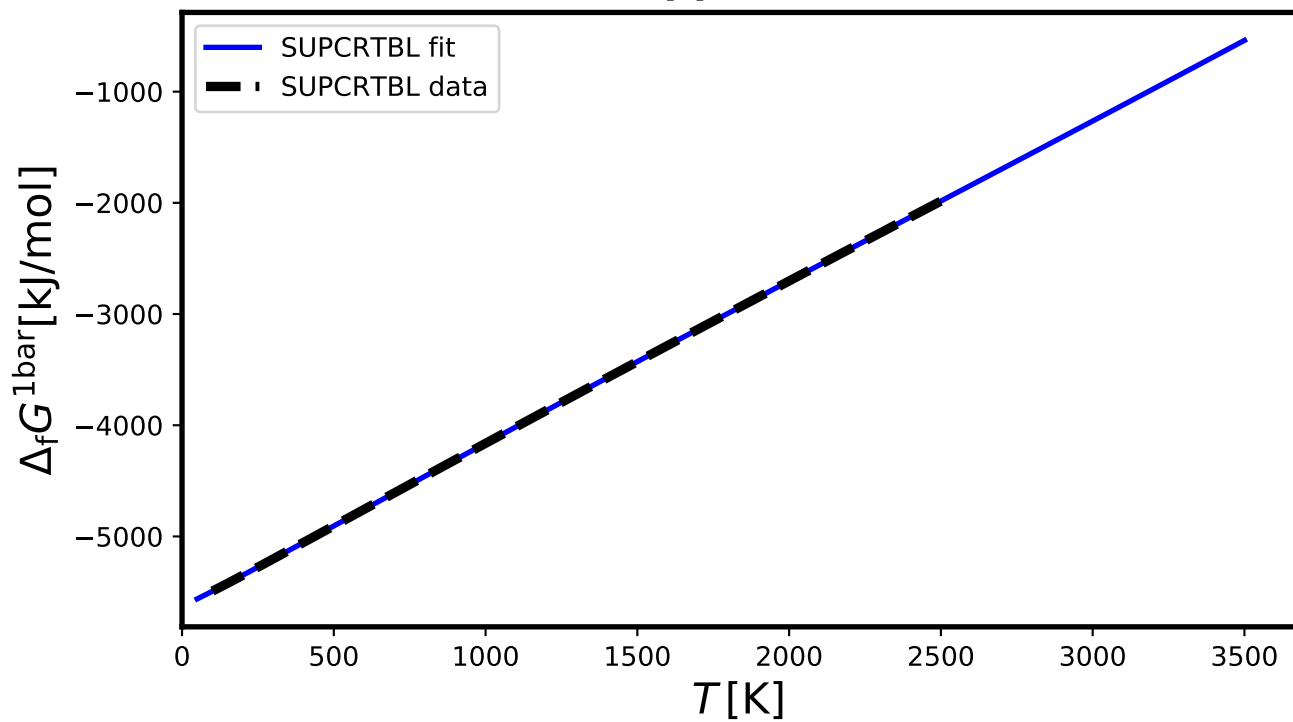




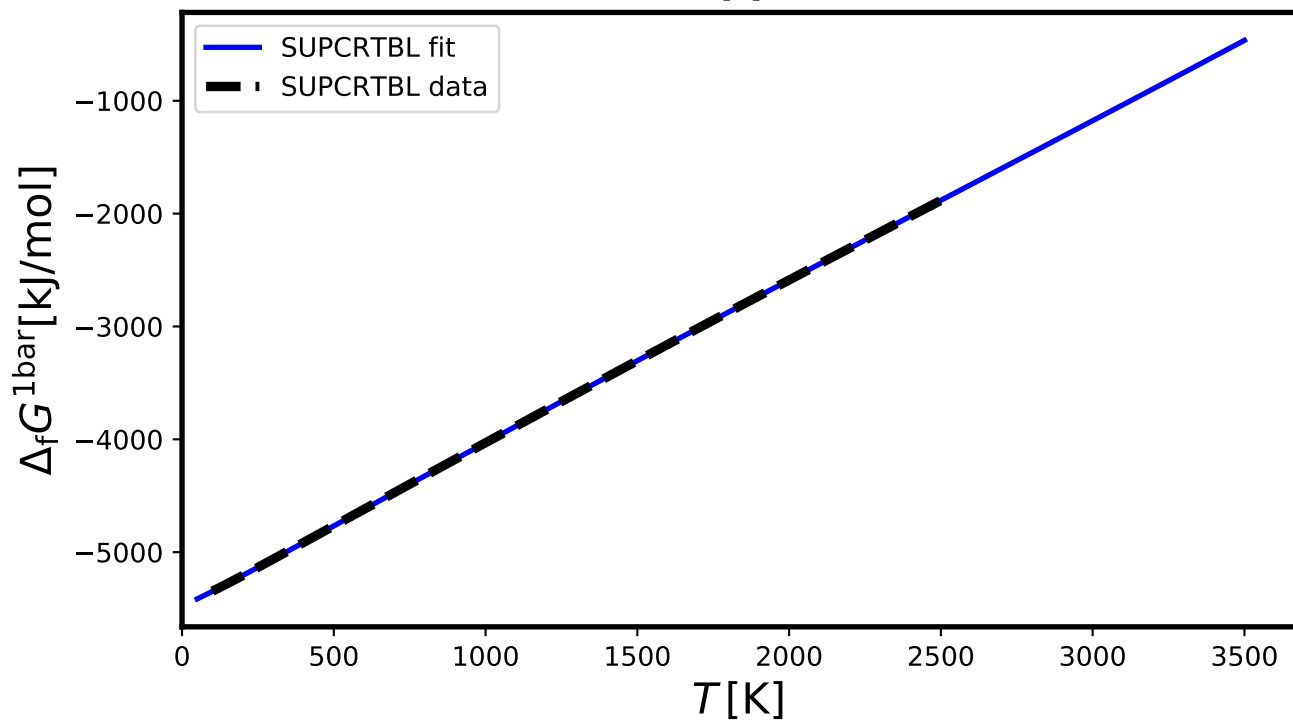
## NaCN[s] - SodiumCyanide



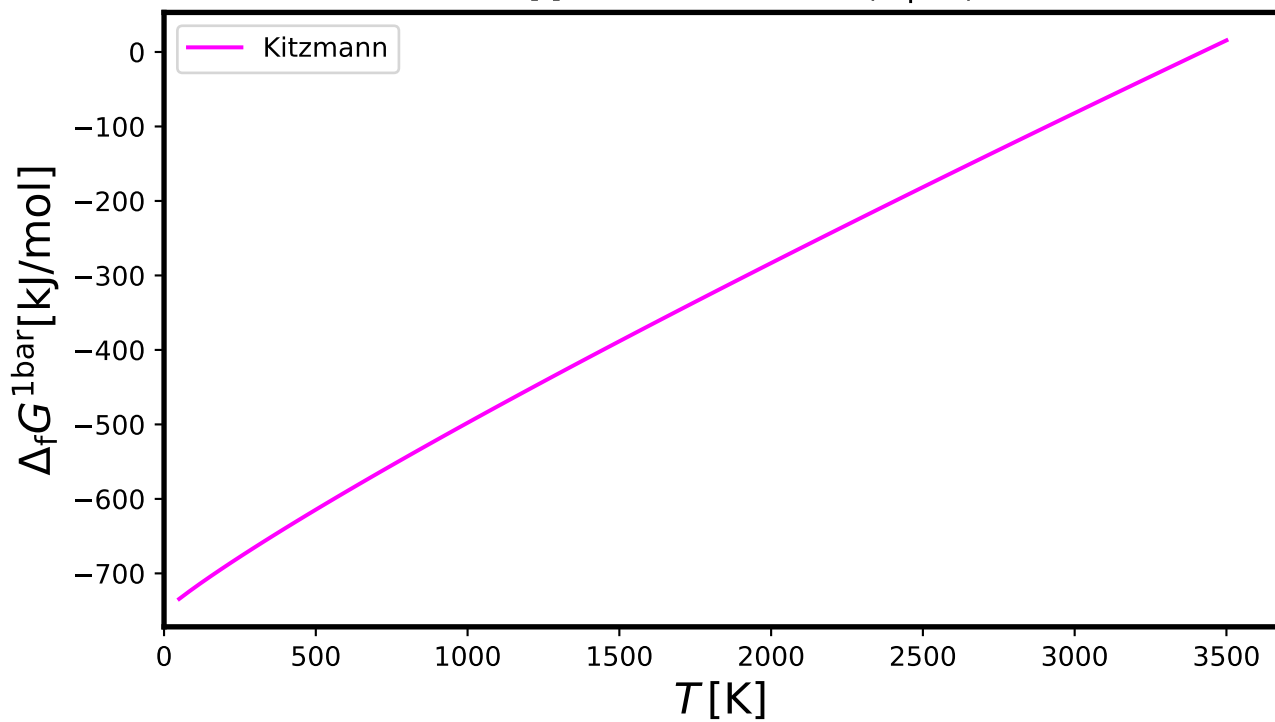
## NaCrSi2O6[s] - KOSMOCHLOR



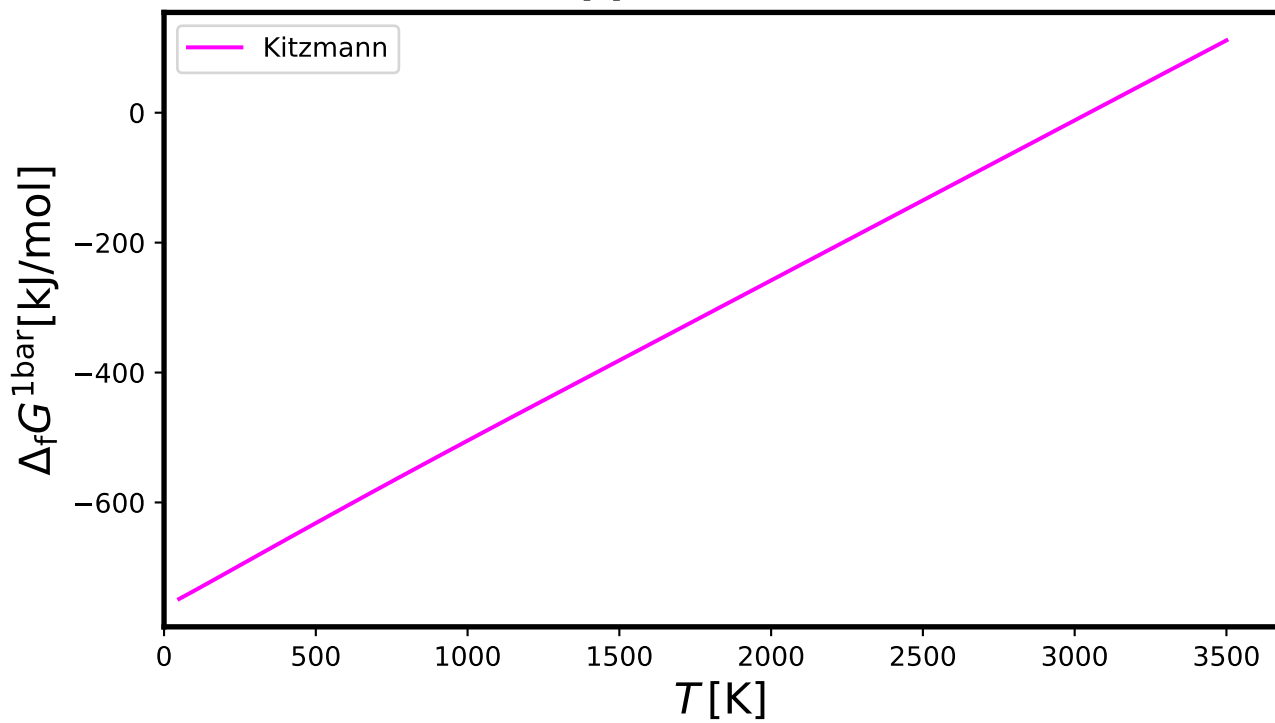
## NaFeSi2O6[s] - ACMITE



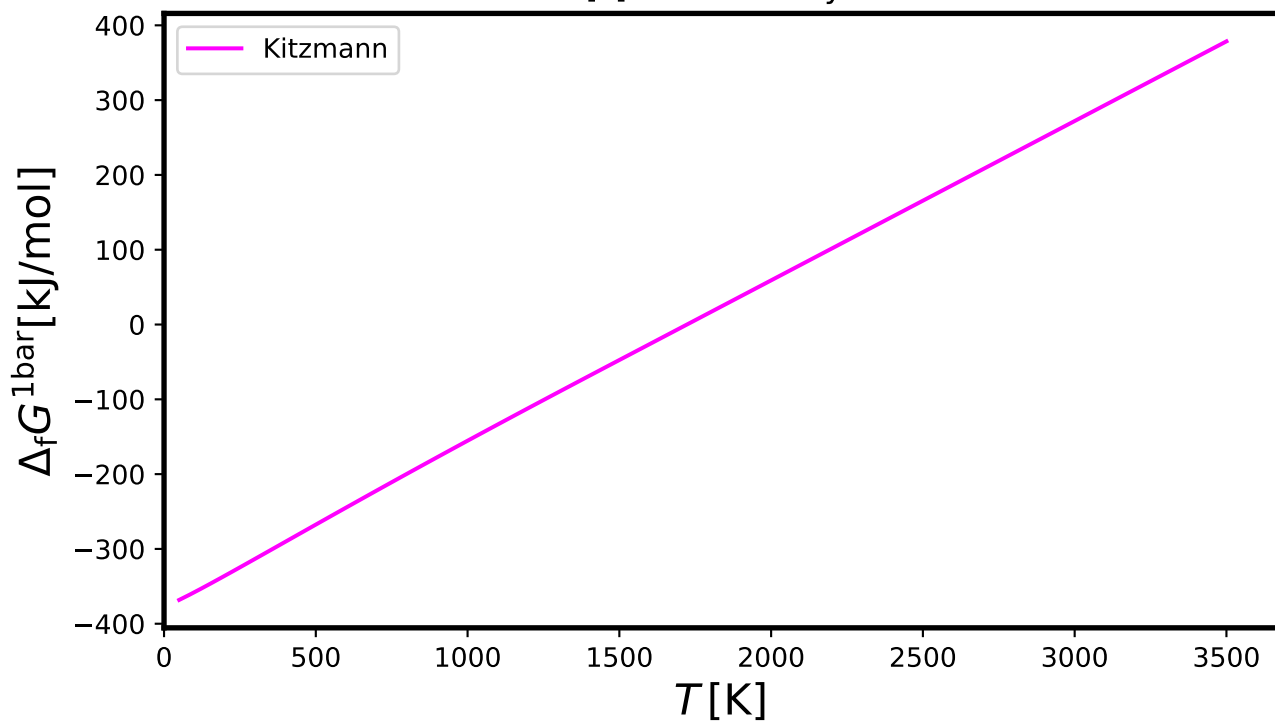
# NaF[l] - SodiumFluoride(liquid)



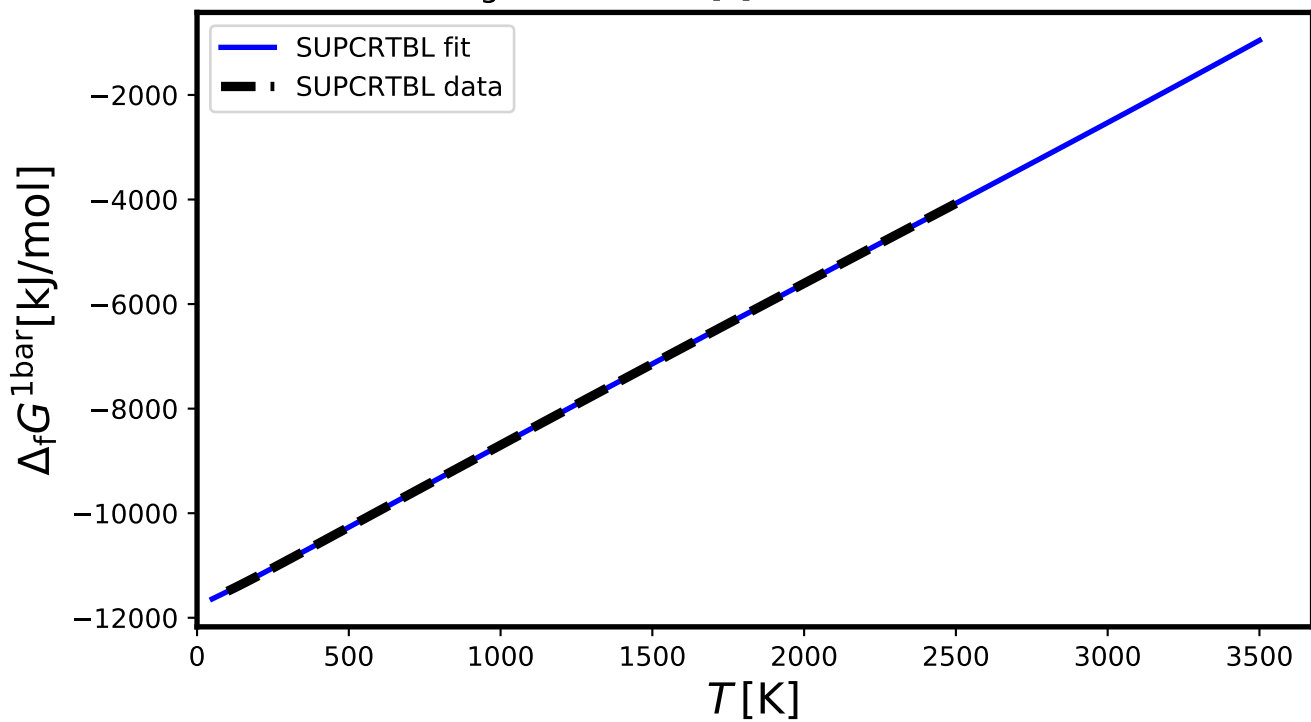
## NaF[s] - SodiumFluoride



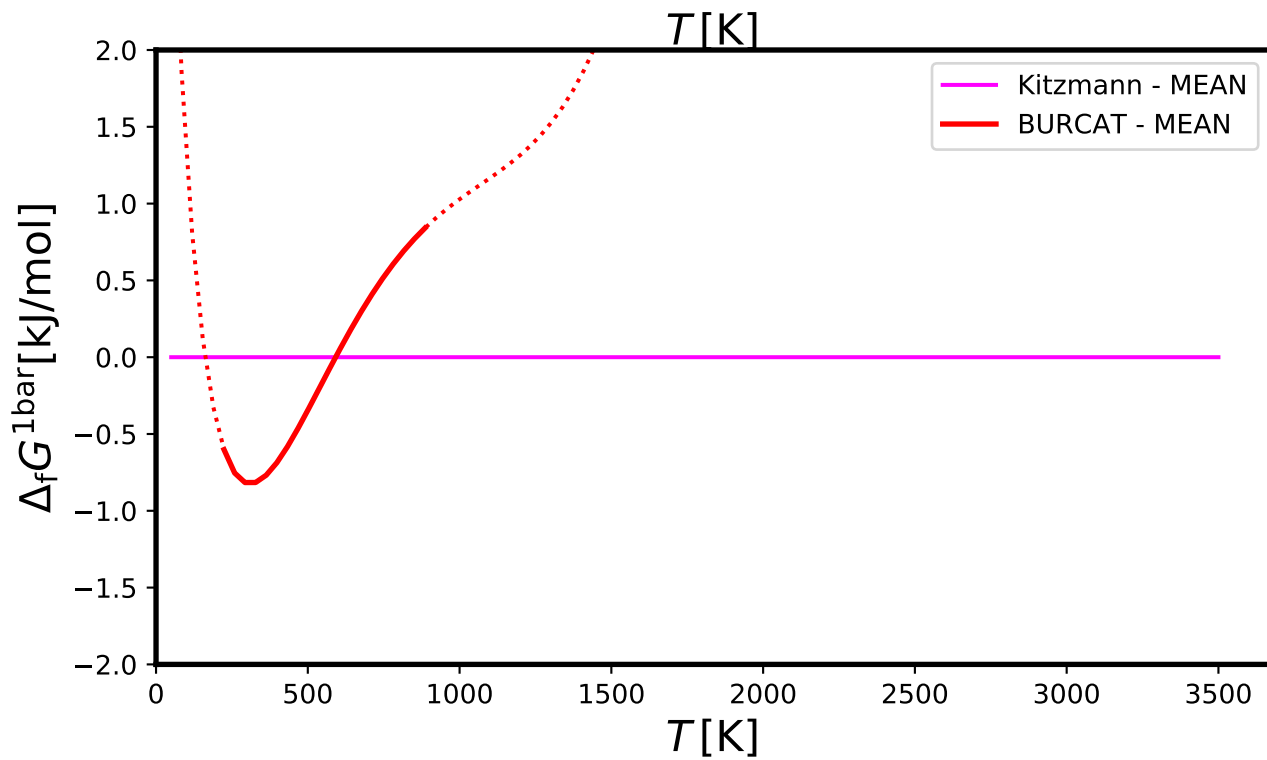
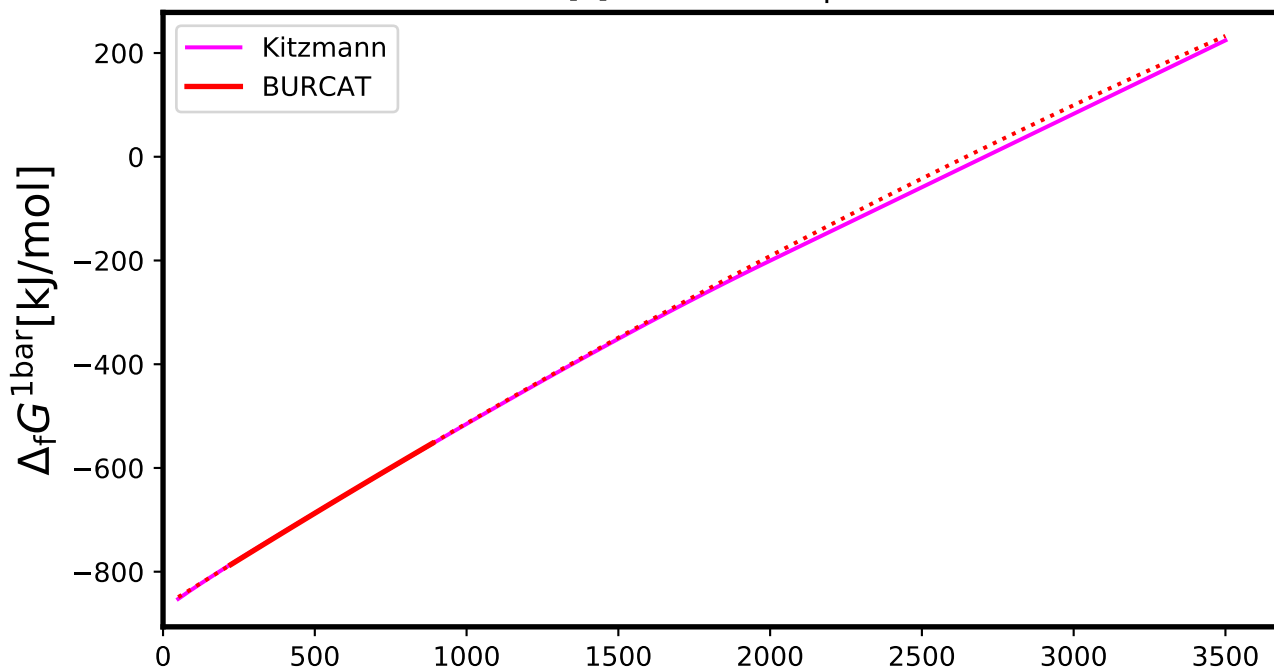
# NaH[s] - SodiumHydride



# NaMg3AlSi3O12H2[s] - SODAPHLOGOPITE

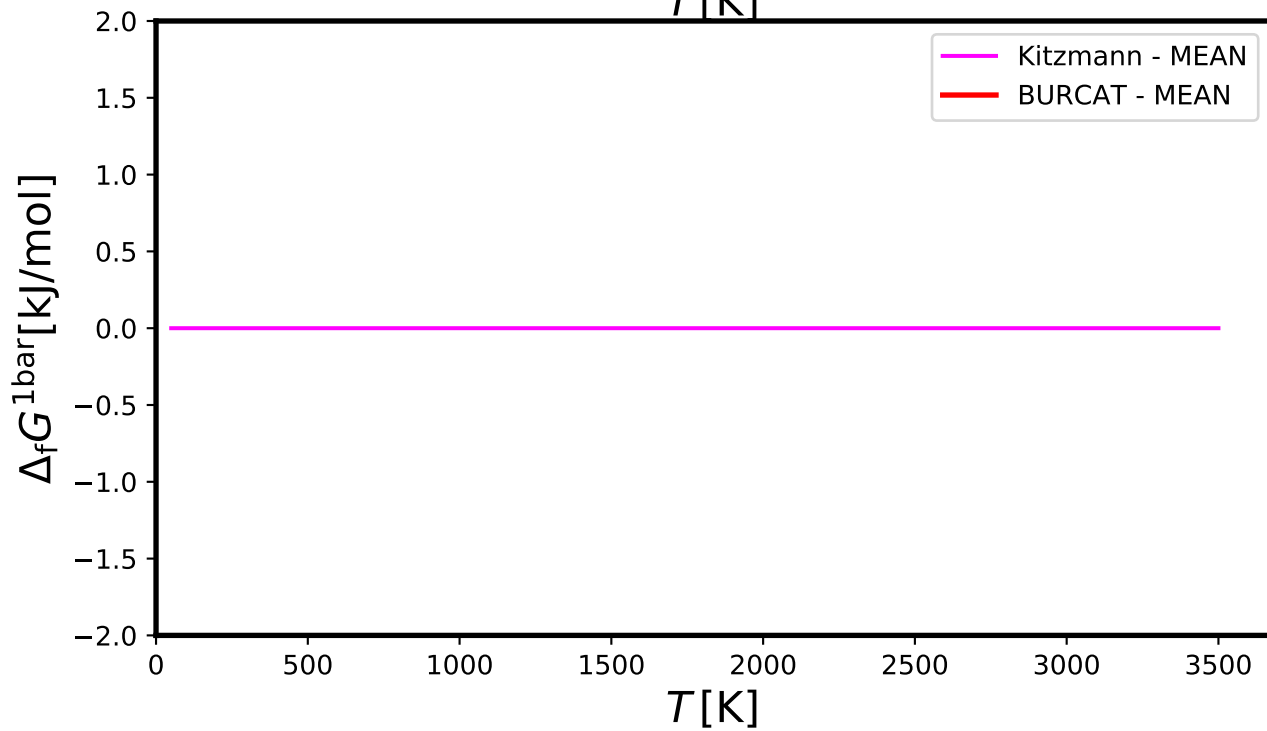
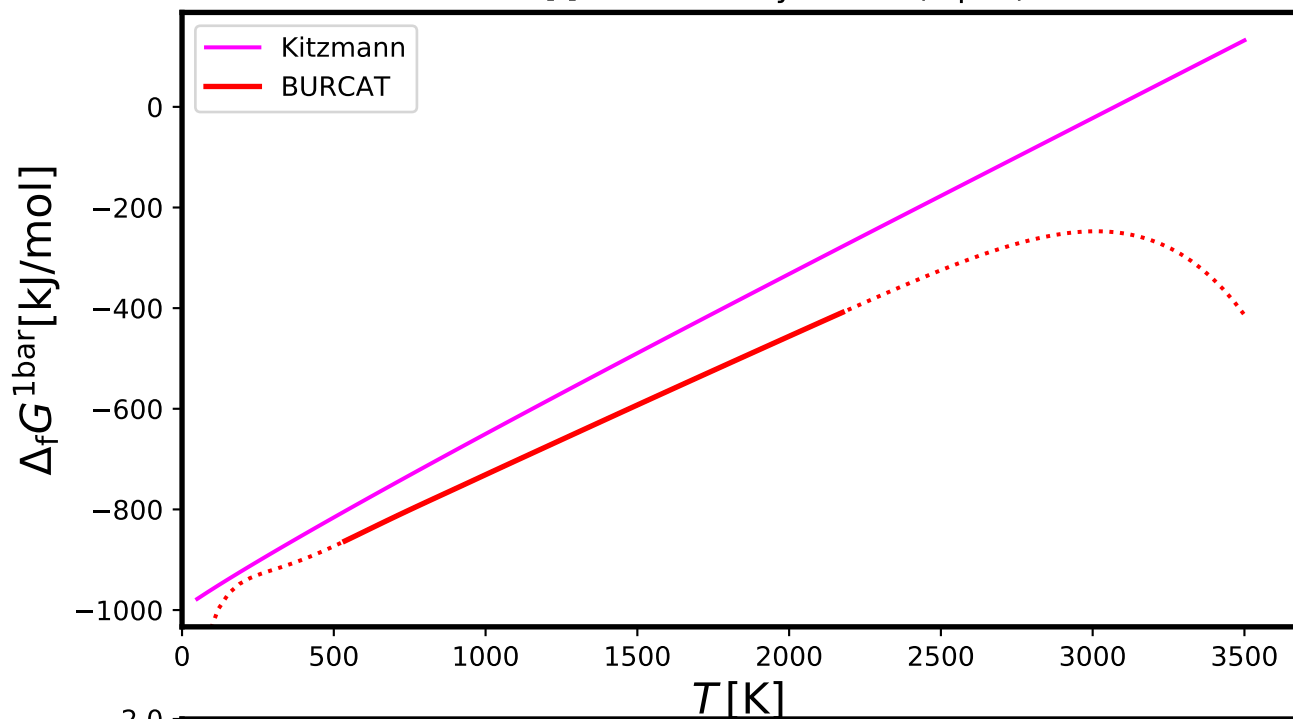


## NaO2[s] - SodiumSuperoxide

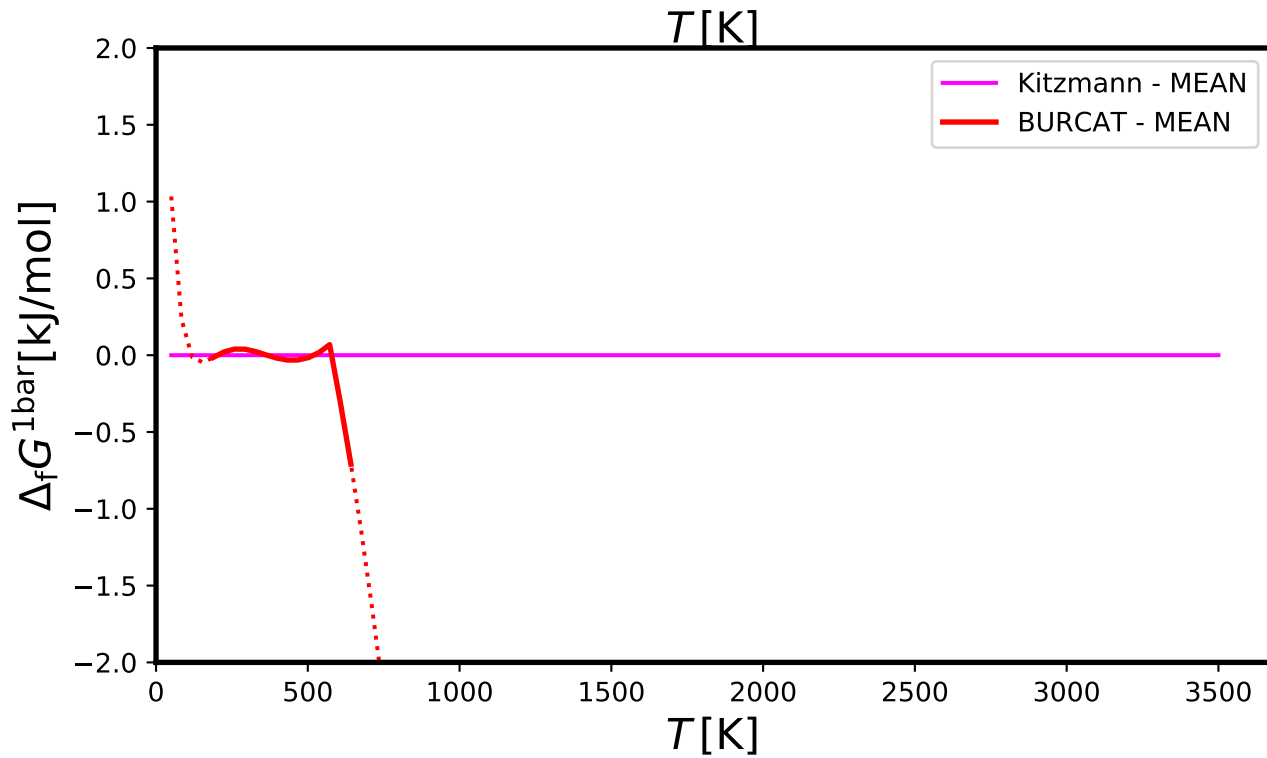
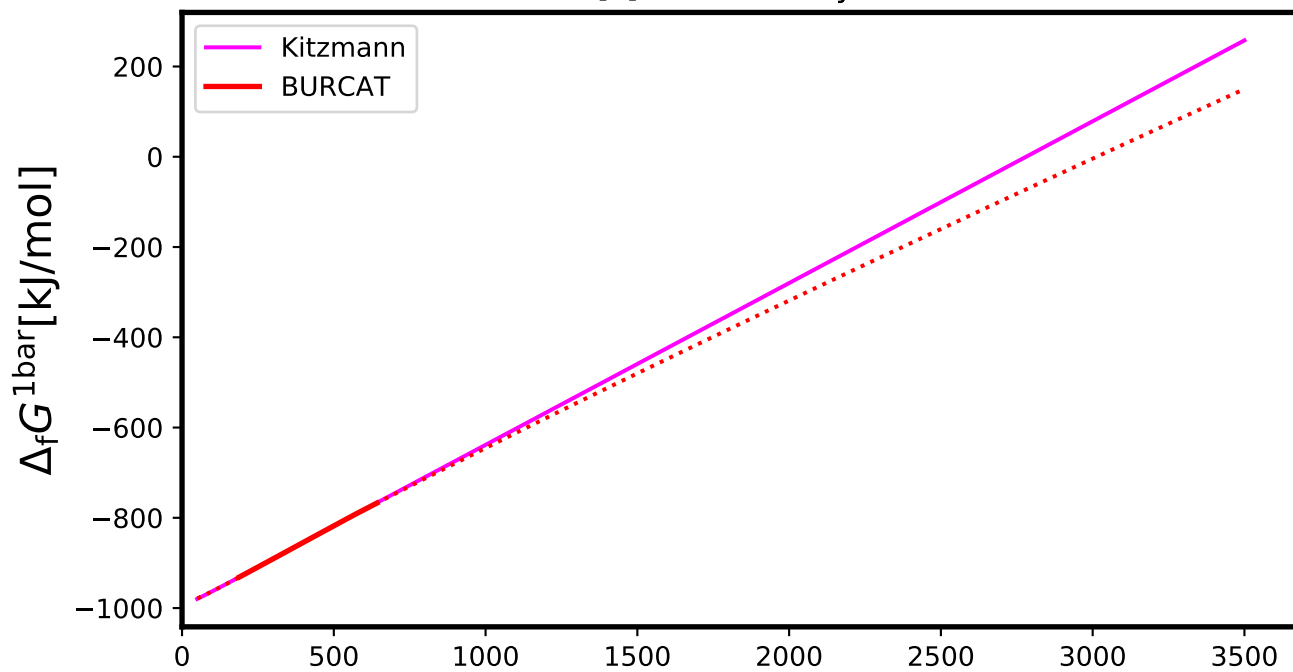




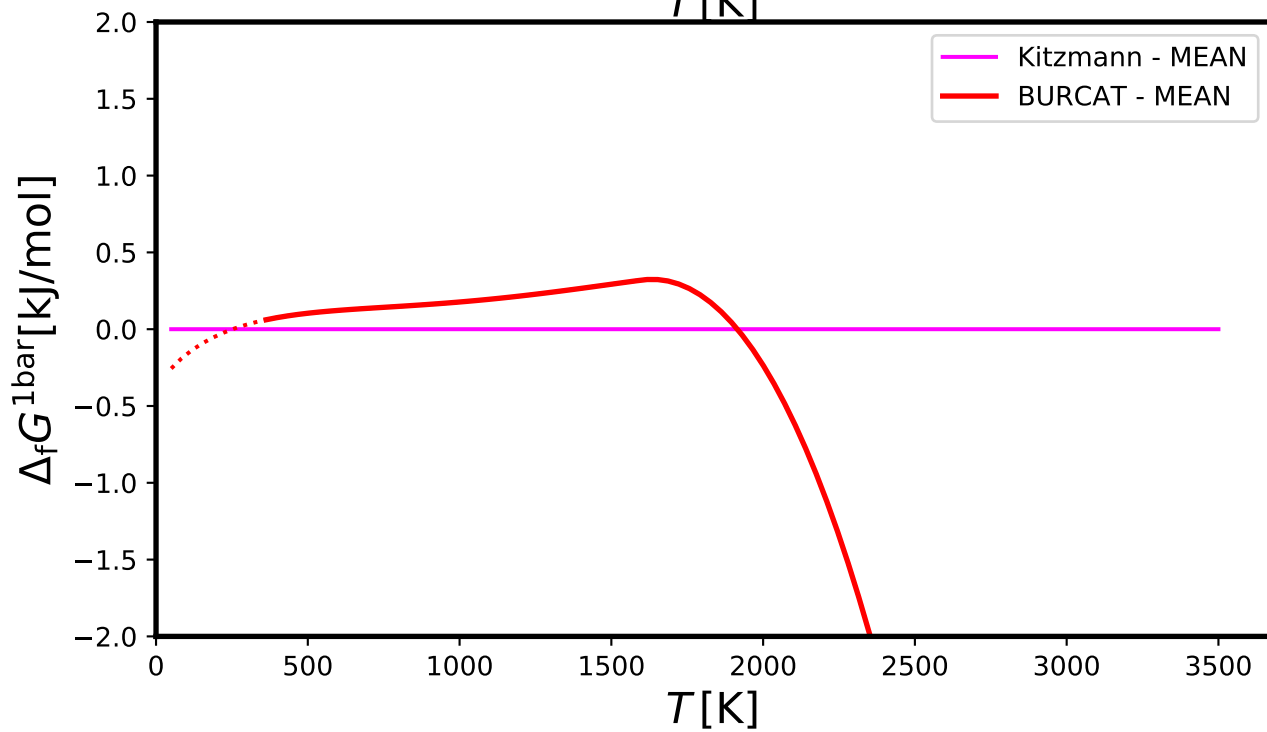
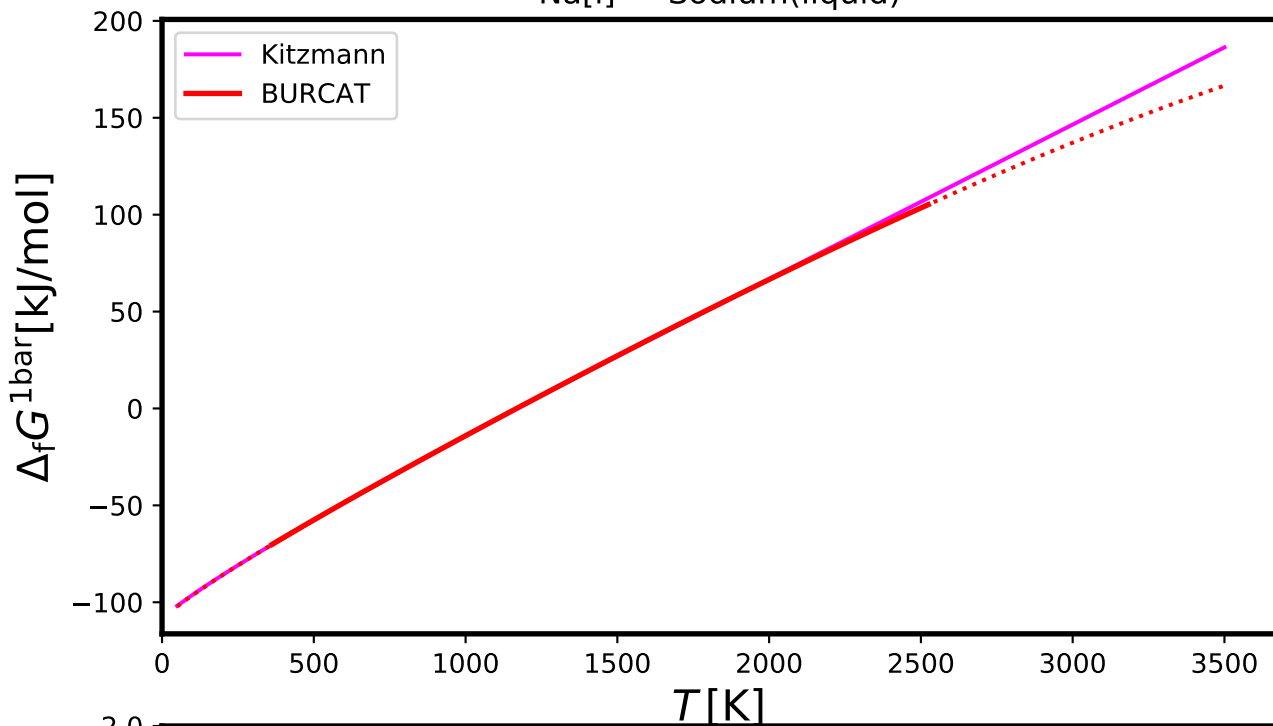
## NaOH[l] - SodiumHydroxide(liquid)



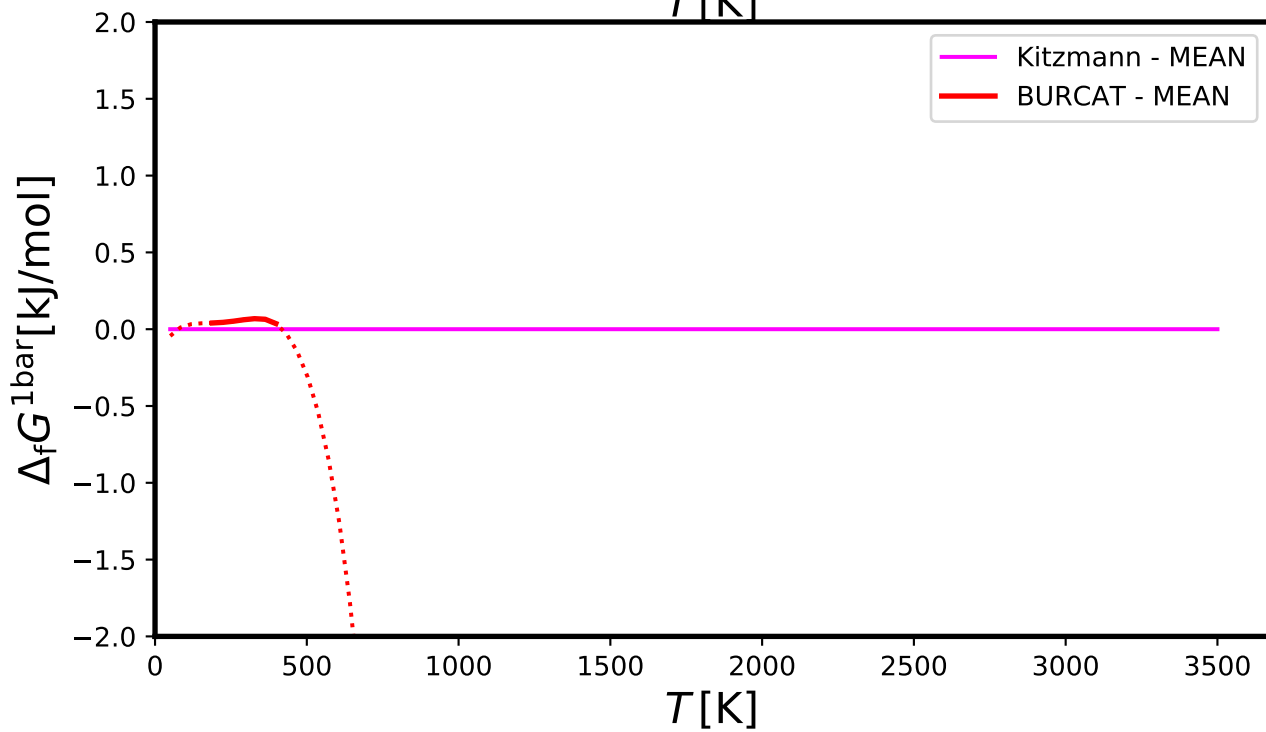
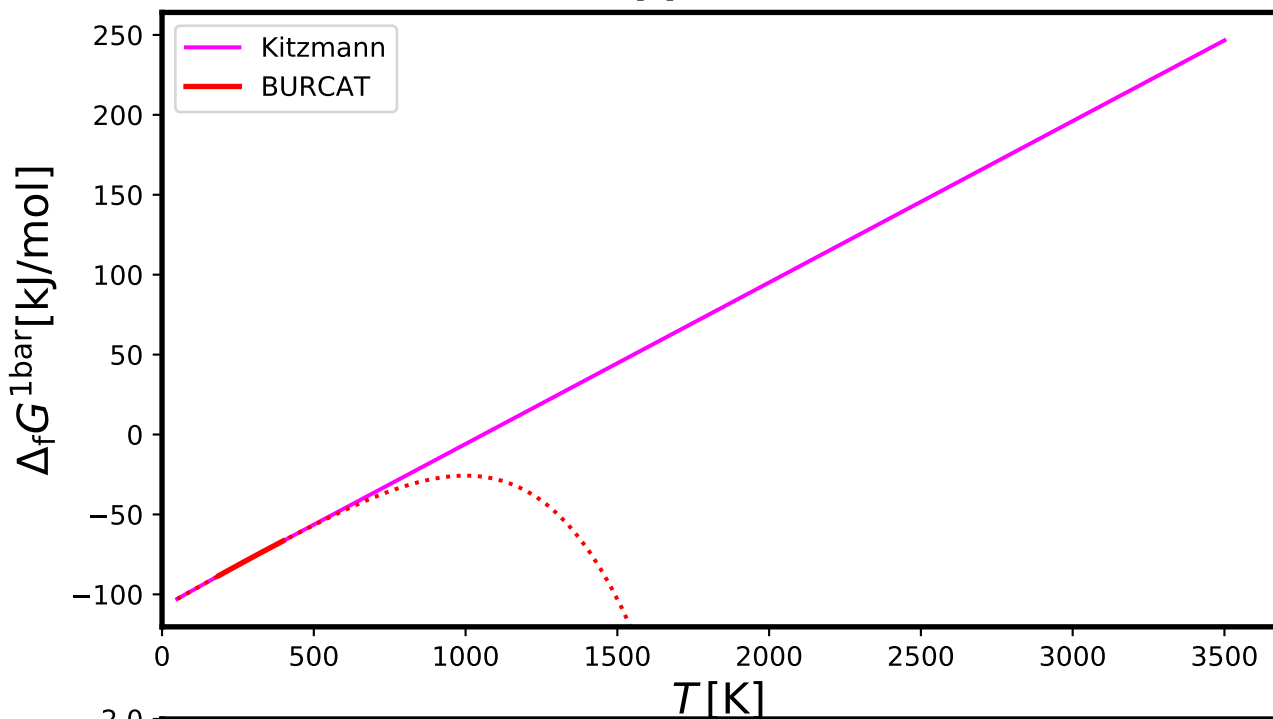
## NaOH[s] - SodiumHydroxide



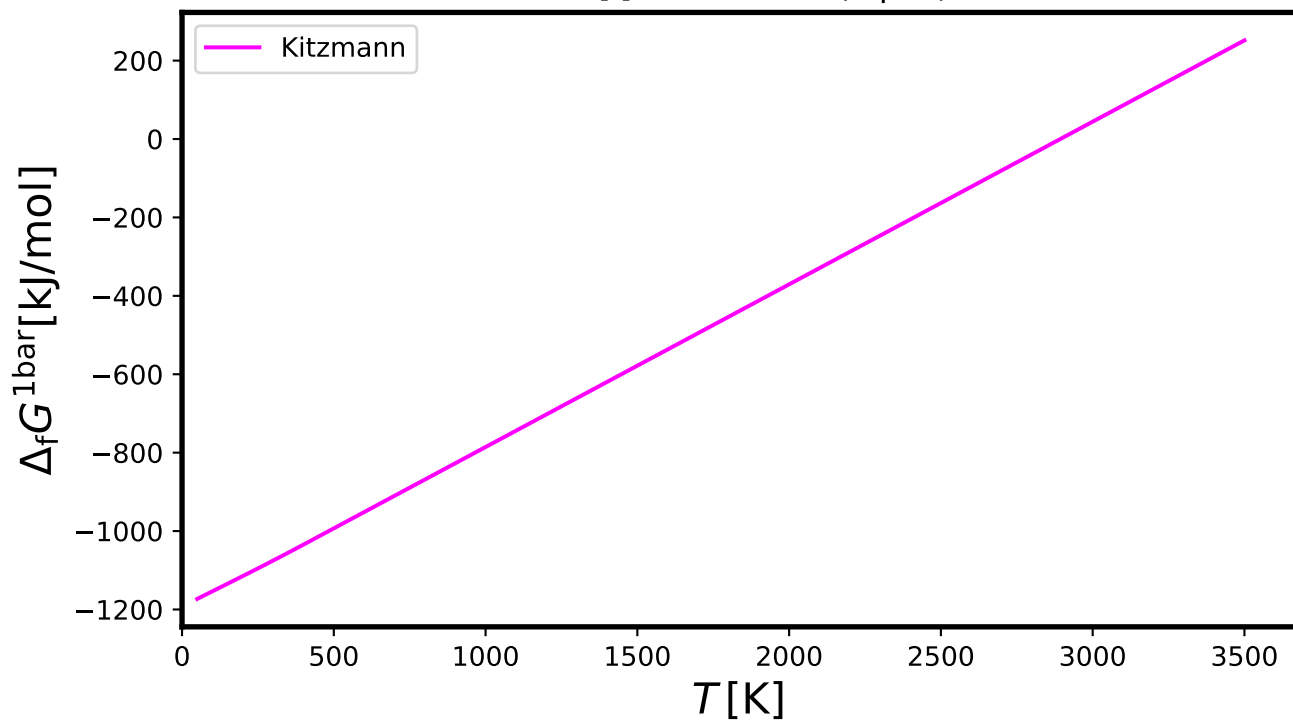
## Na[l] - Sodium(liquid)



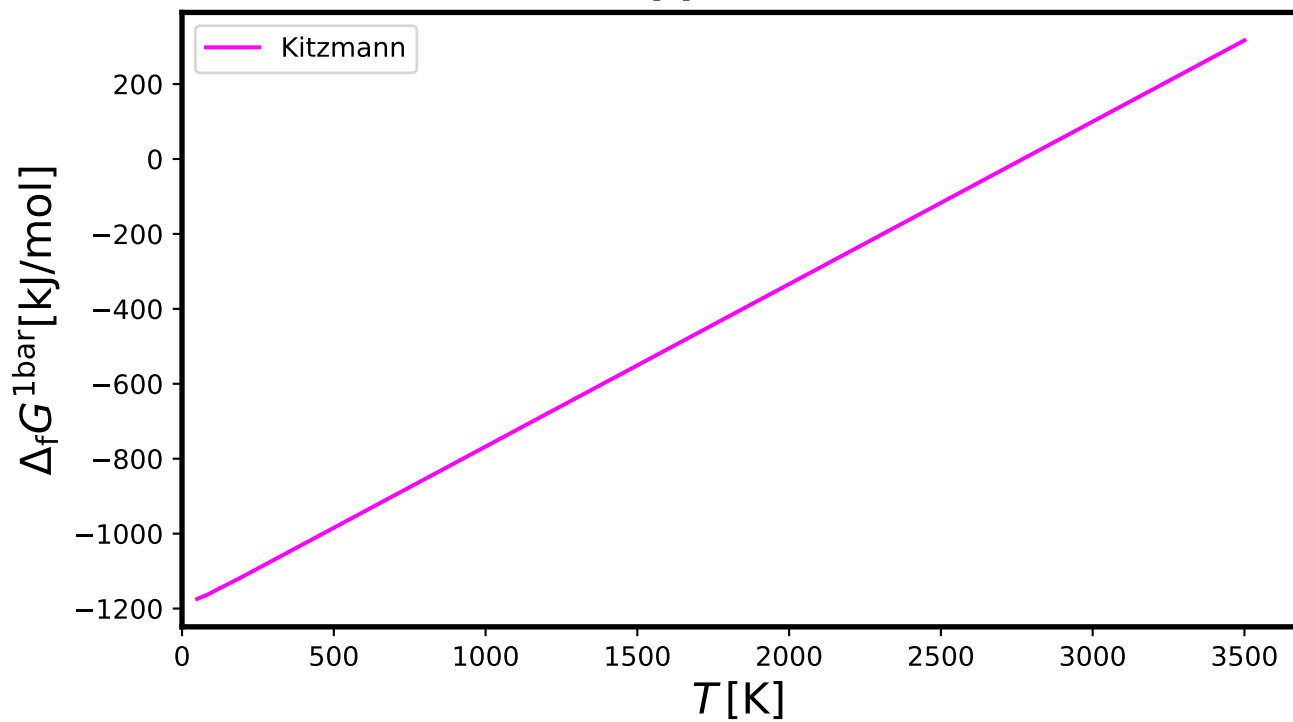
## Na[s] - Sodium



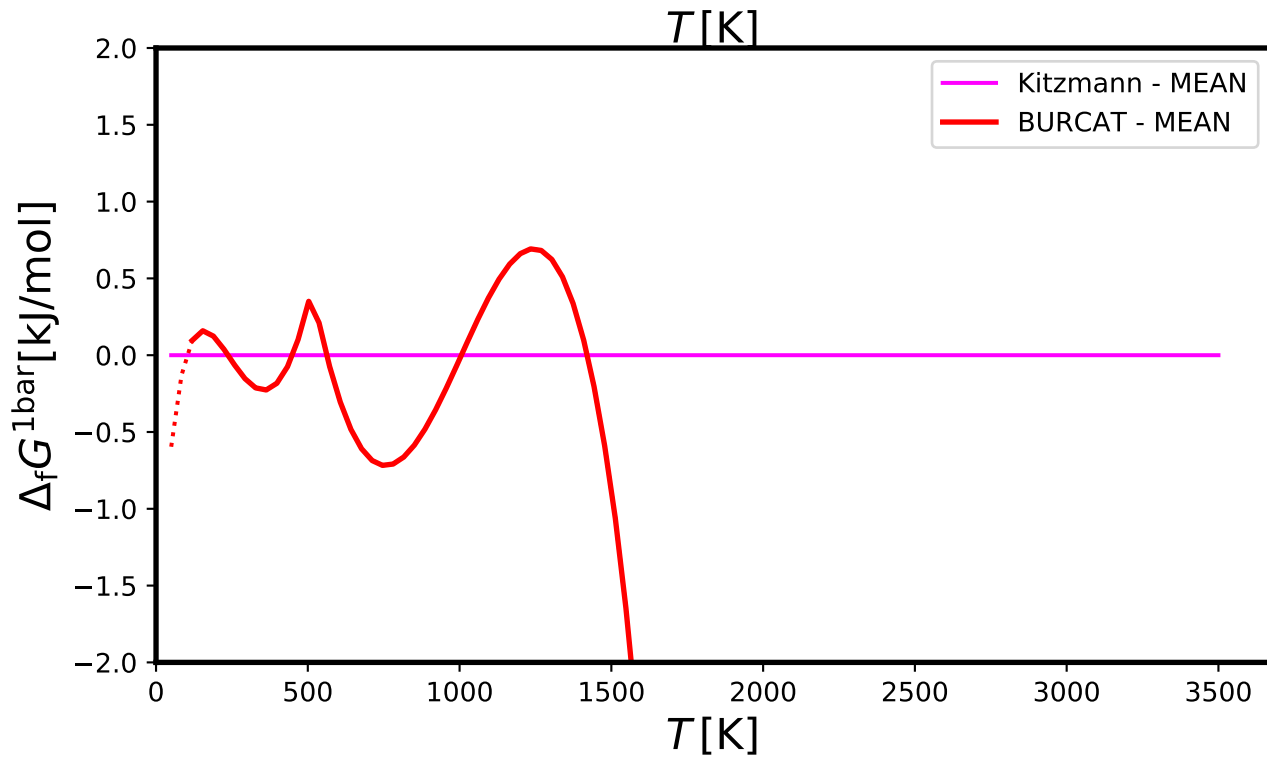
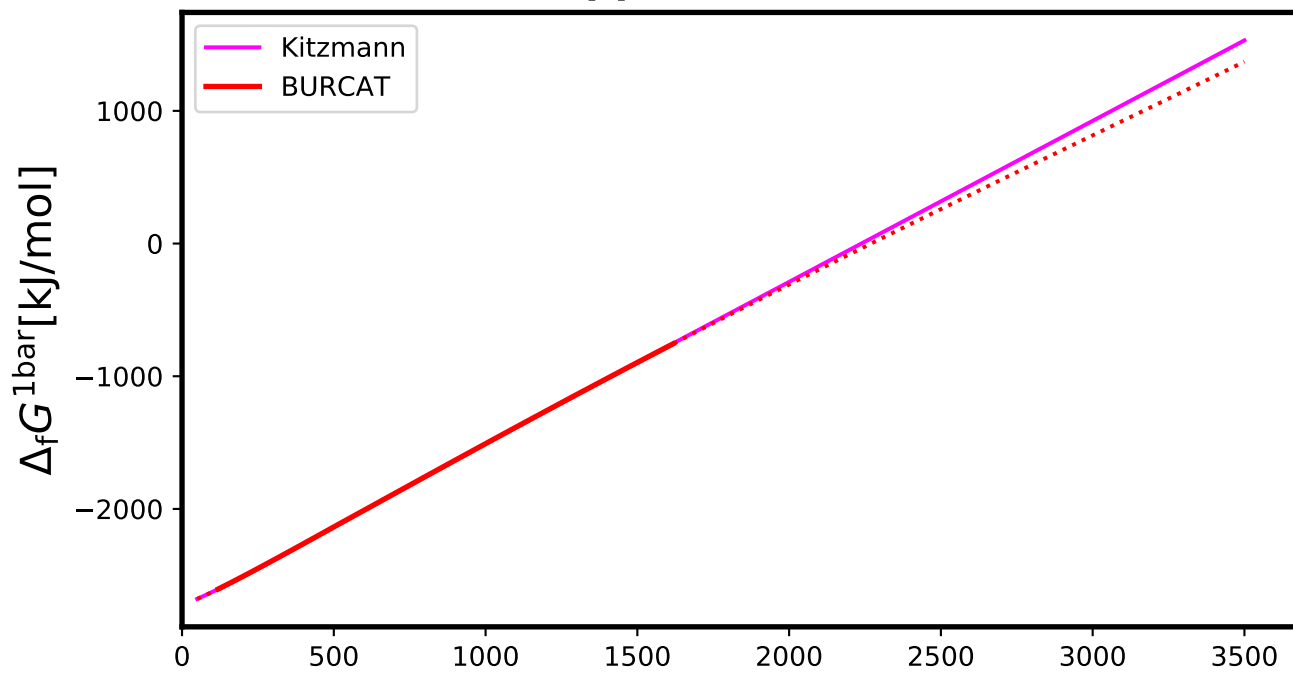
# NH3[l] - Ammonia(liquid)



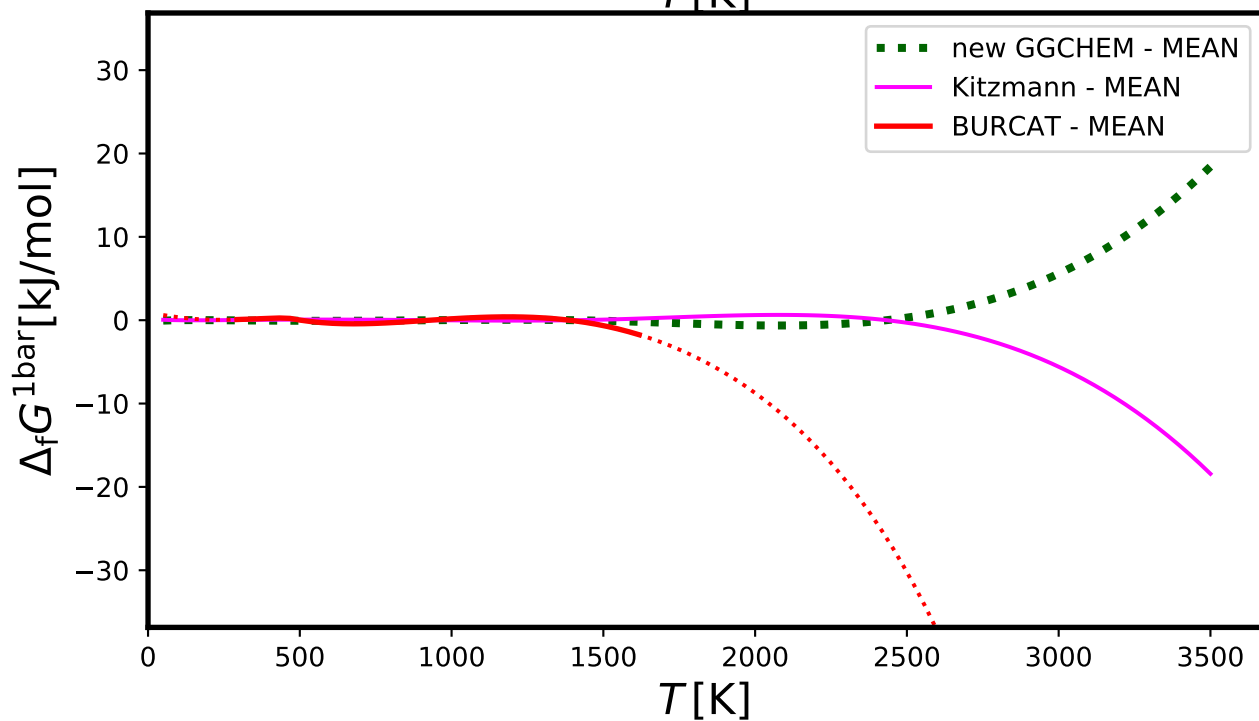
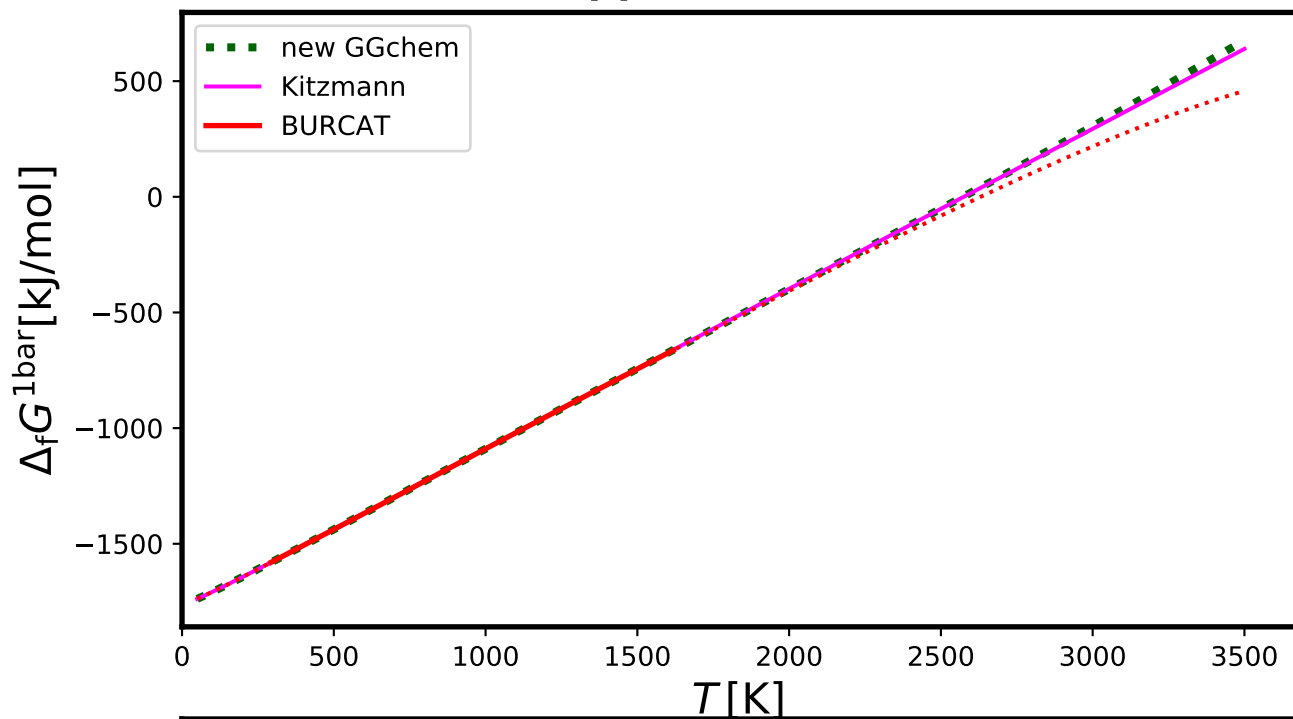
# NH3[s] - Ammonia



# NH4CLO4[s] - AmmoniumPerchlorate

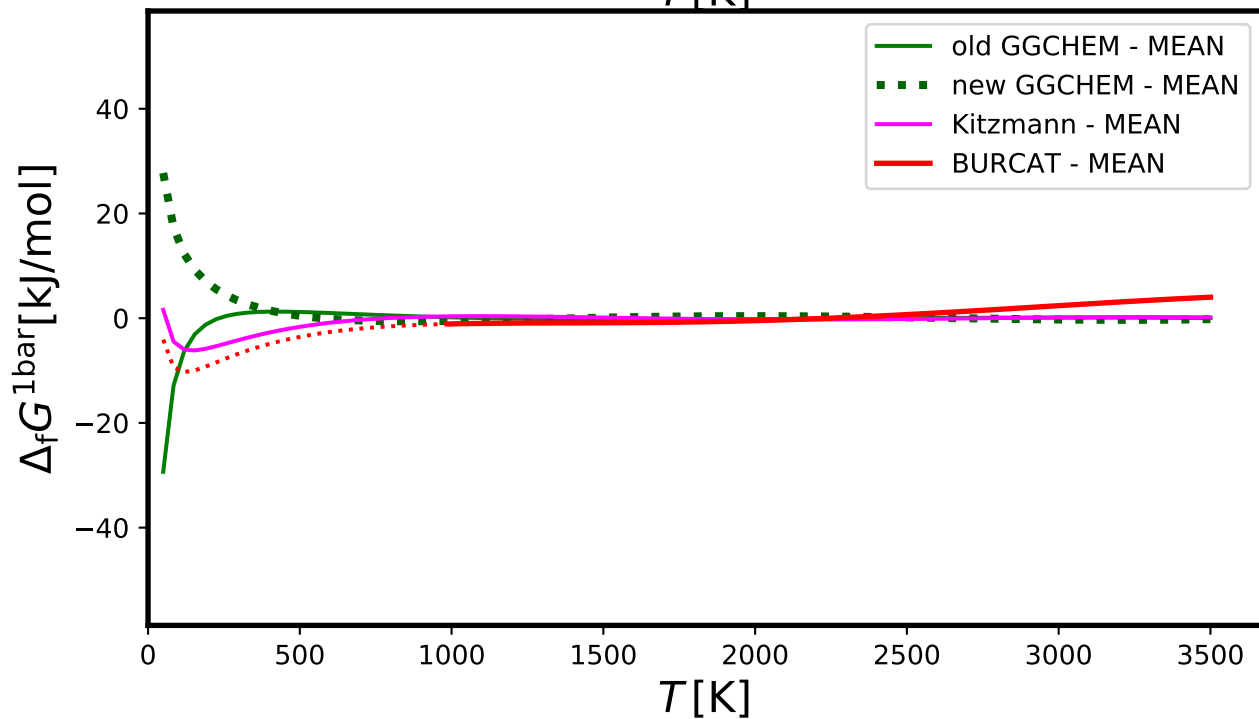
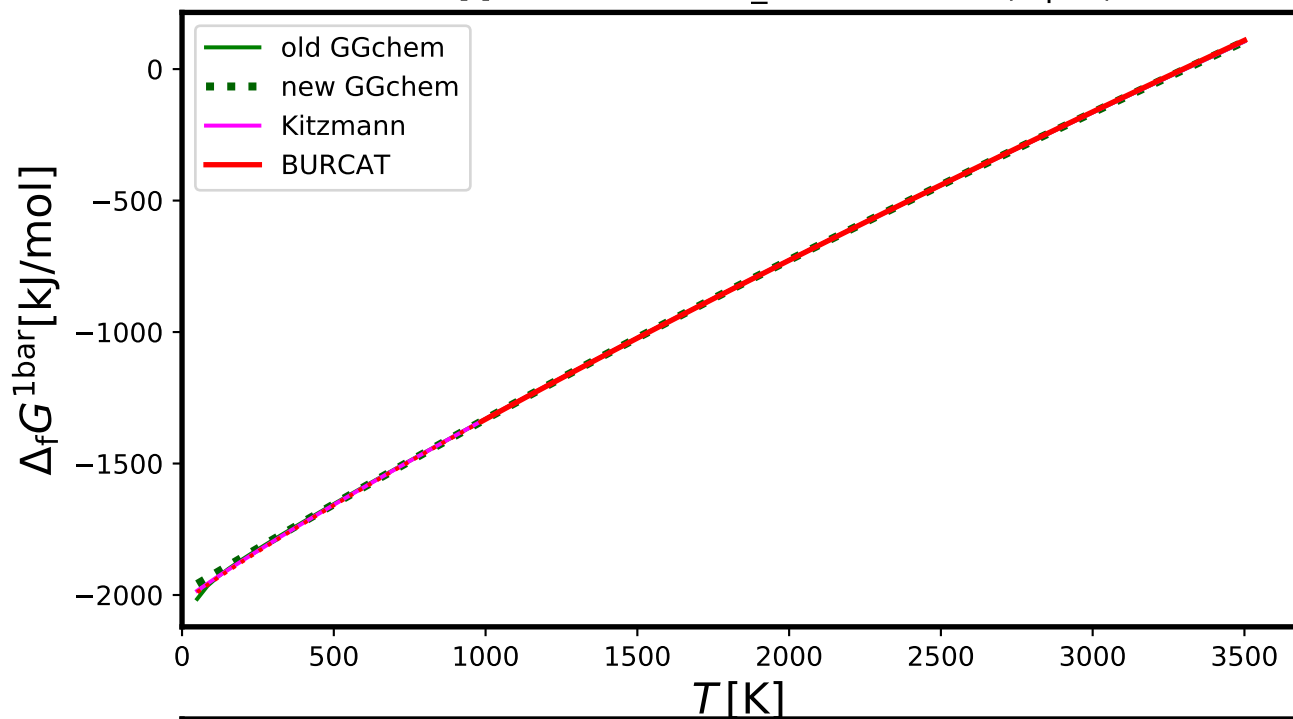


# NH4CL[s] - AmmoniumChloride

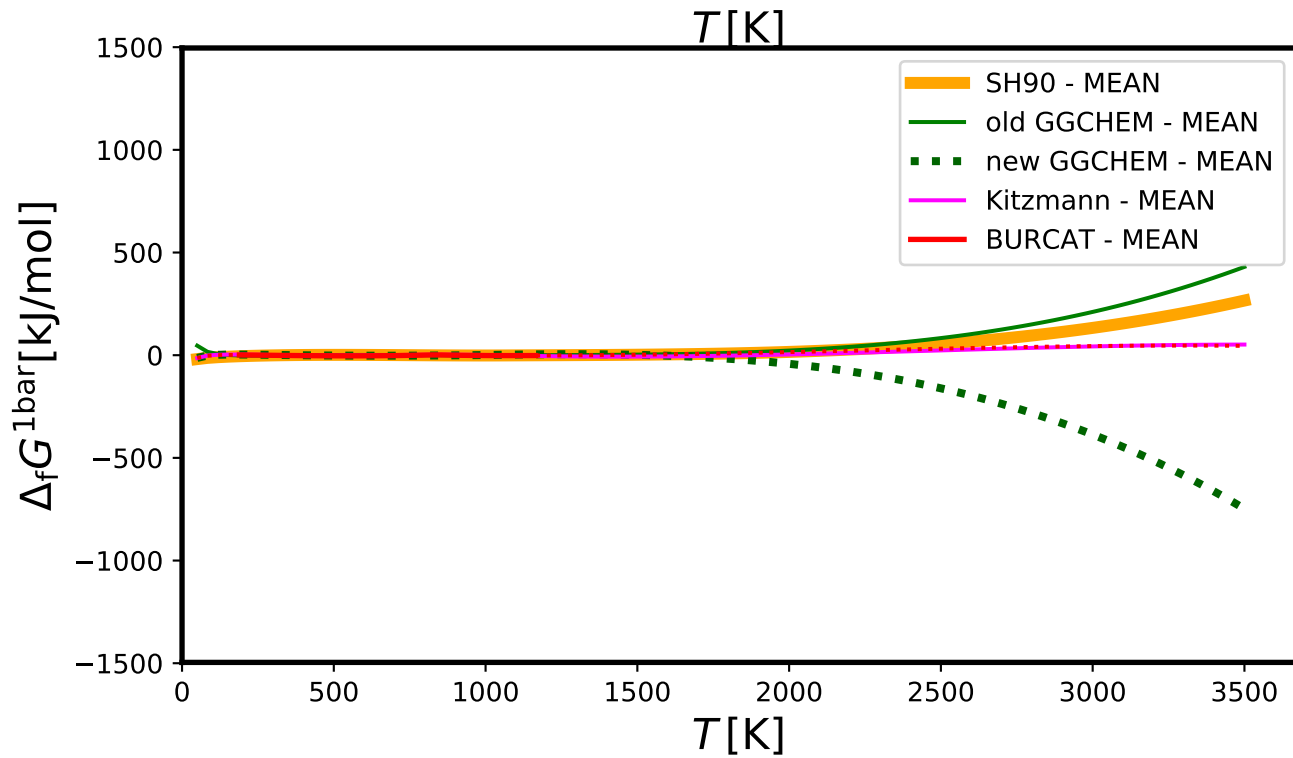
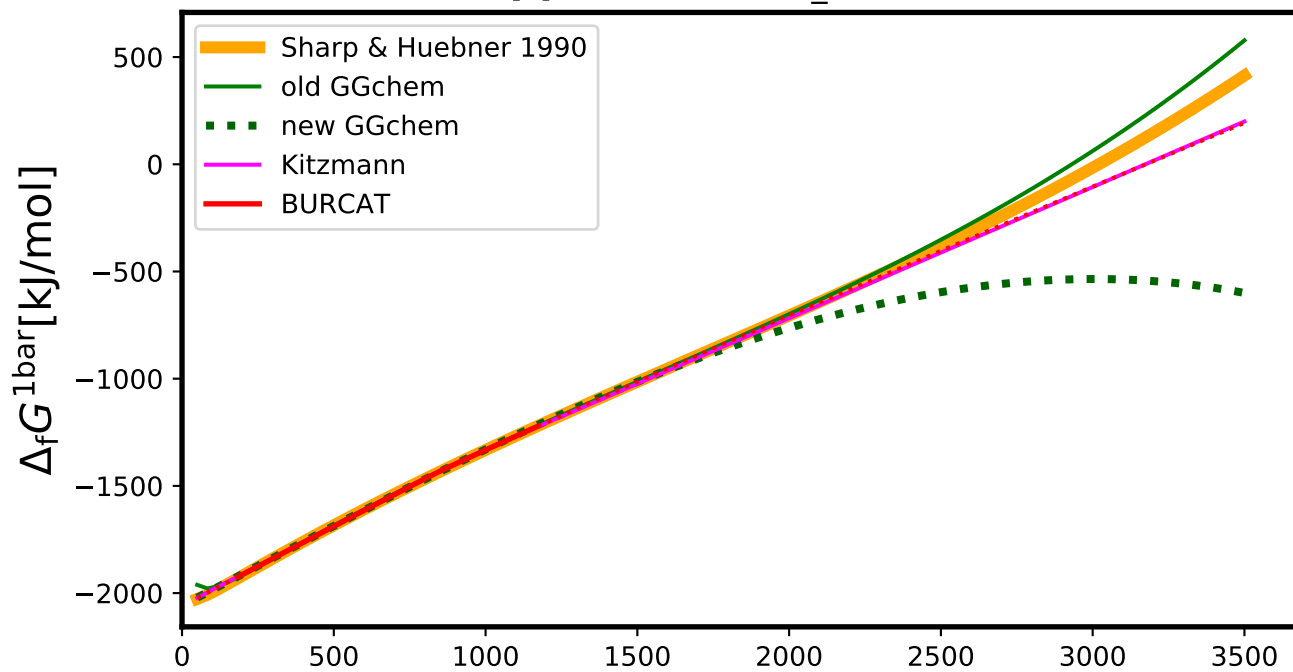




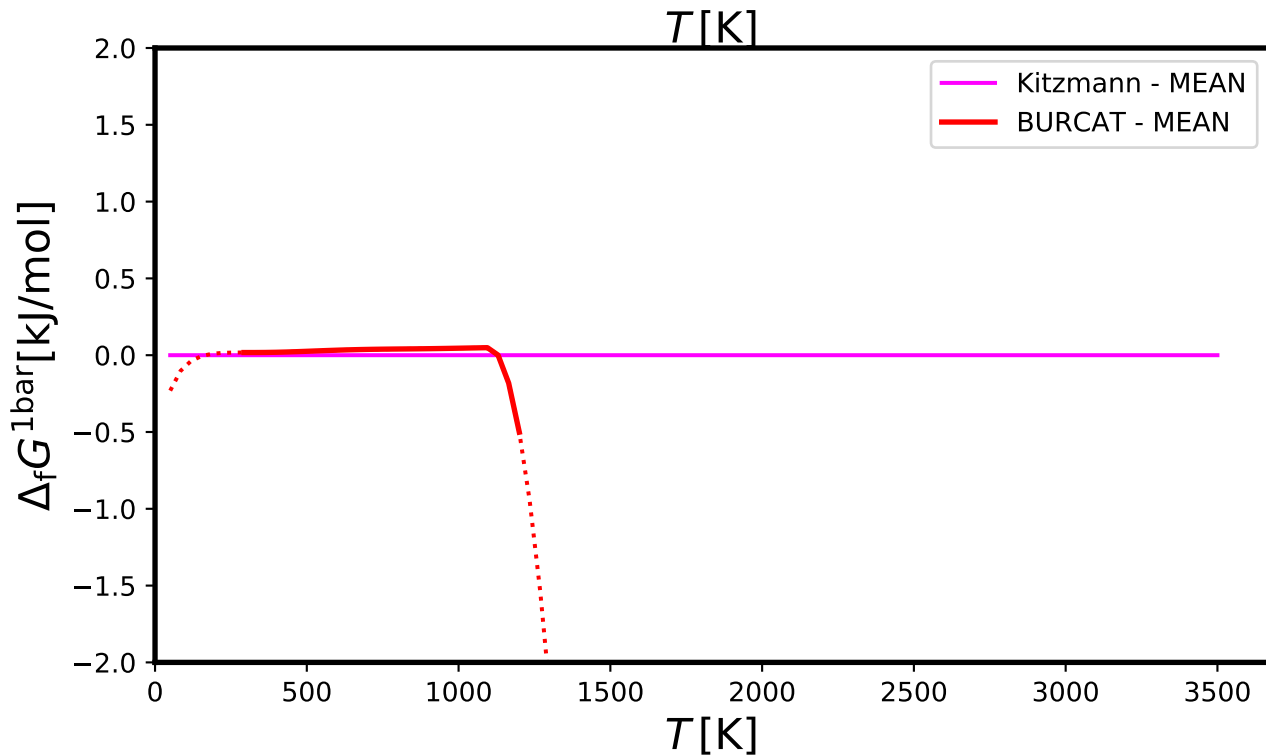
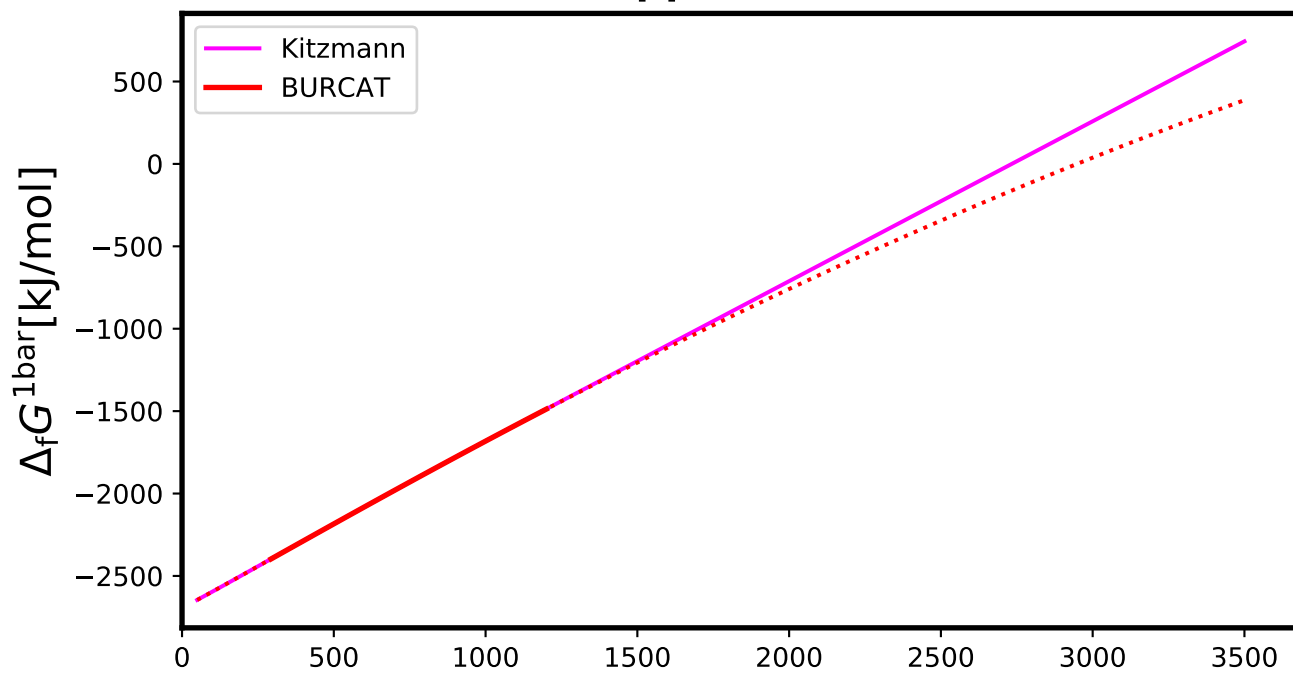
# Ni3S2[l] - NickelSulfide\_Heazlewoodite(liquid)



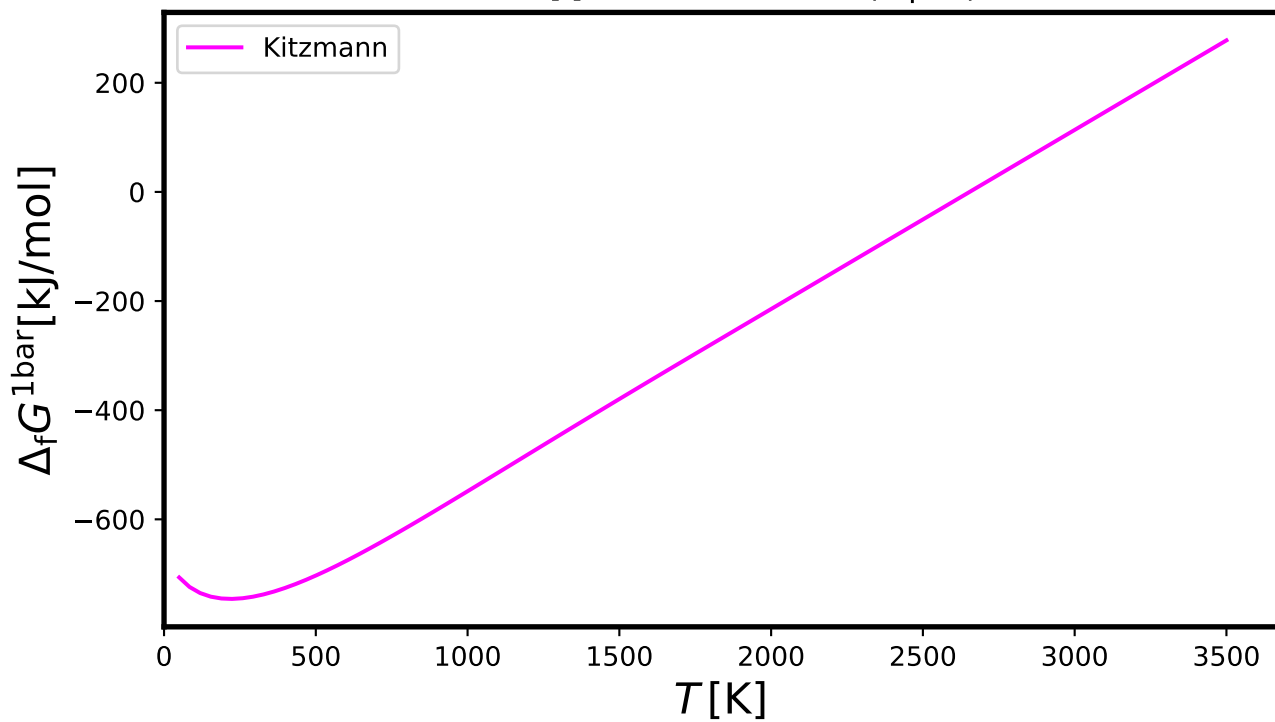
# Ni3S2[s] - NickelSulfide\_Heazlewoodite



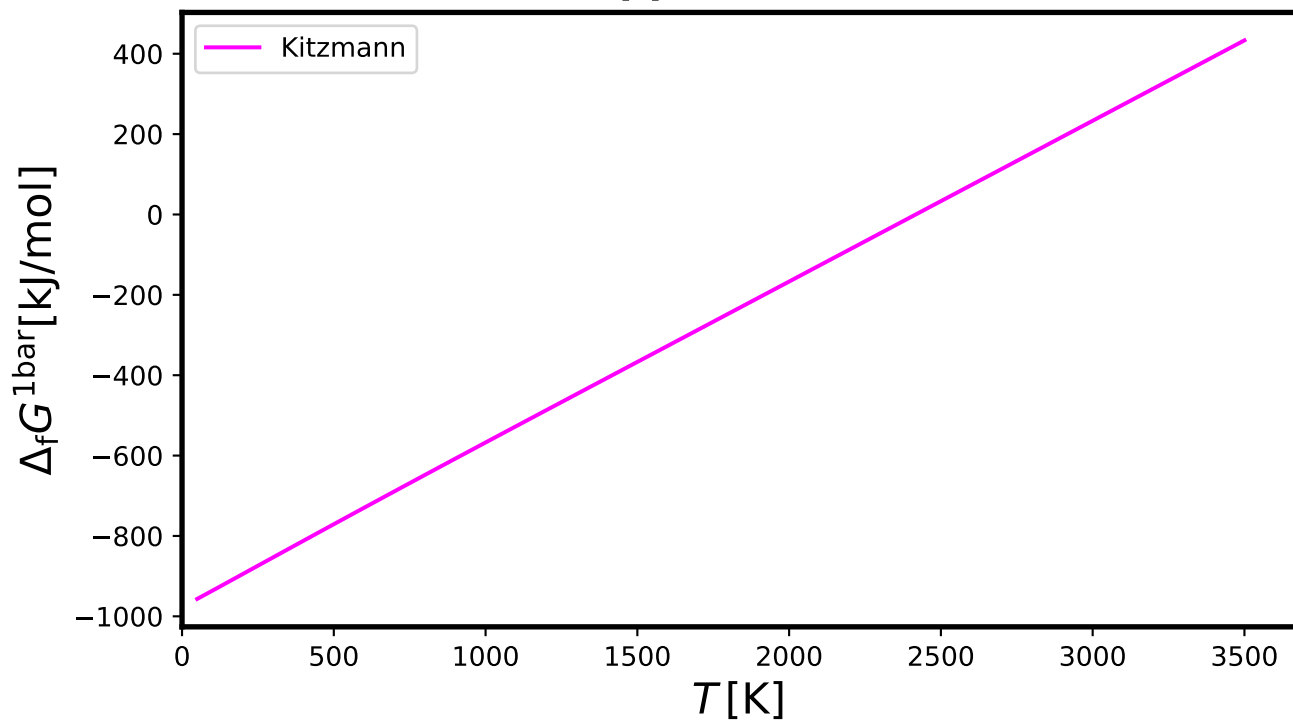
# Ni3S4[s] - NickelSulfide



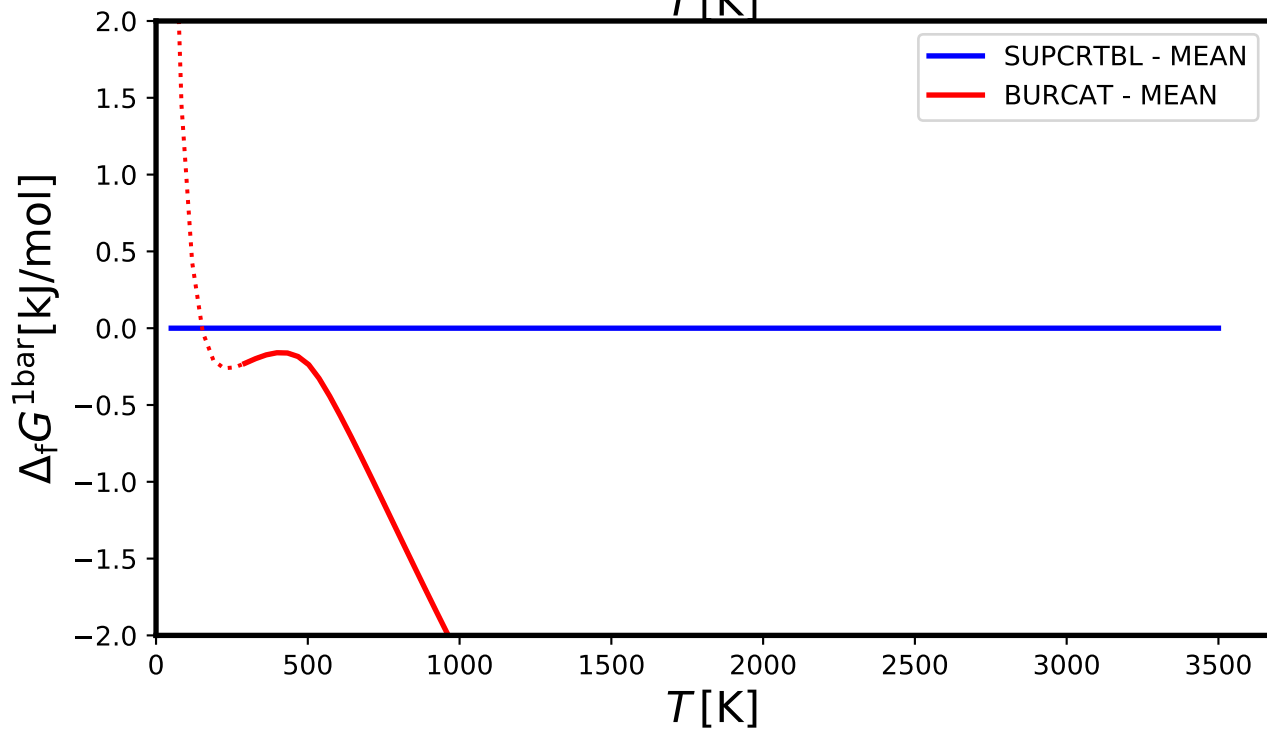
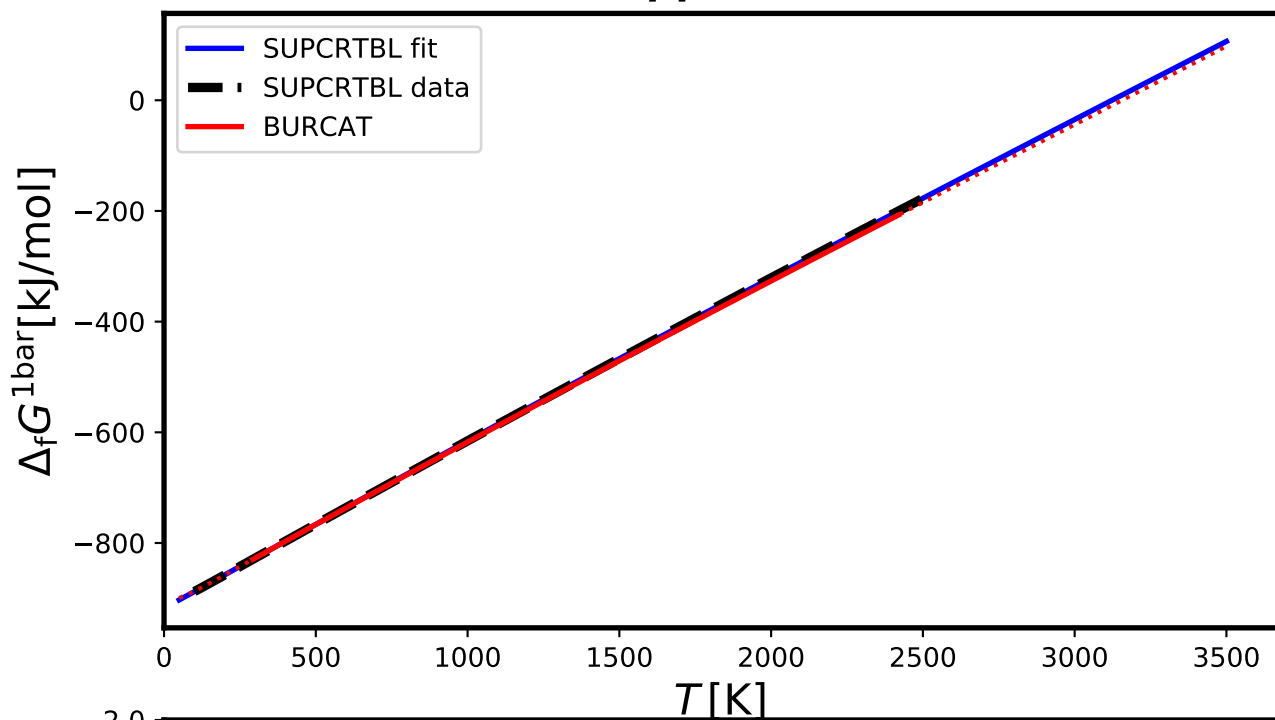
# NiCl<sub>2</sub>[l] - NickelChloride(liquid)



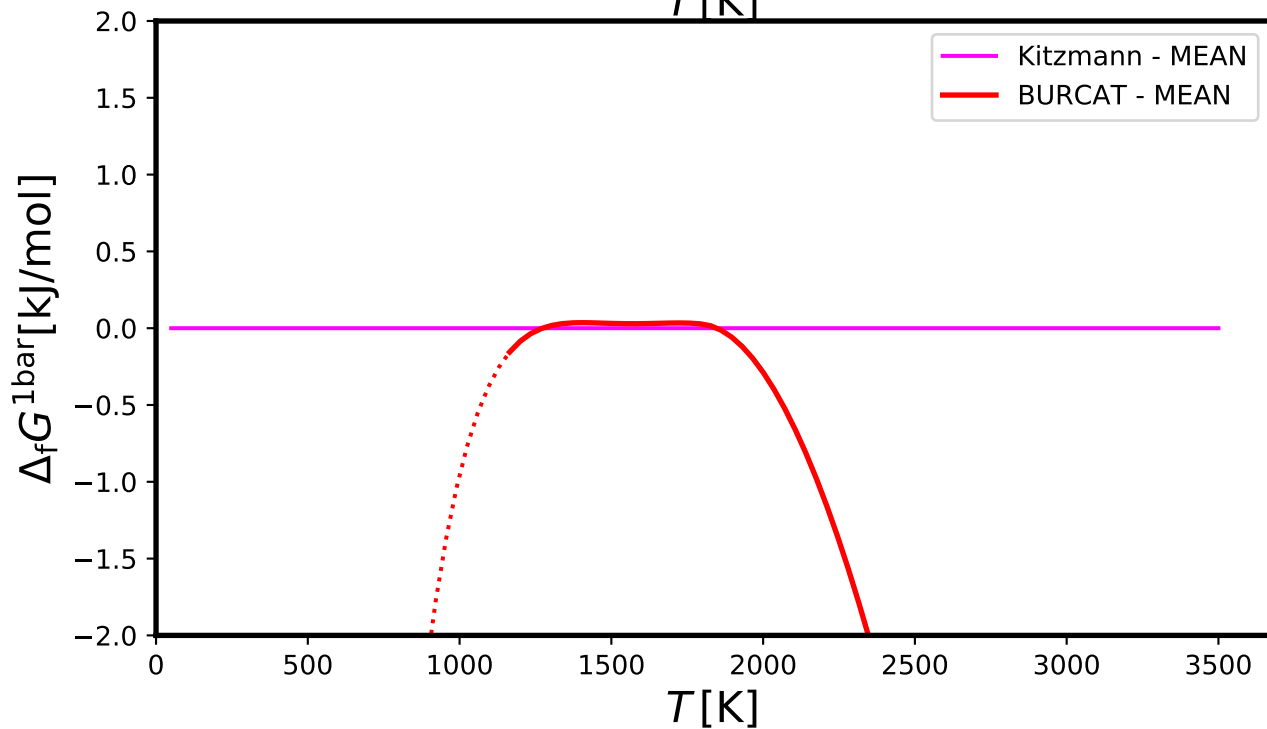
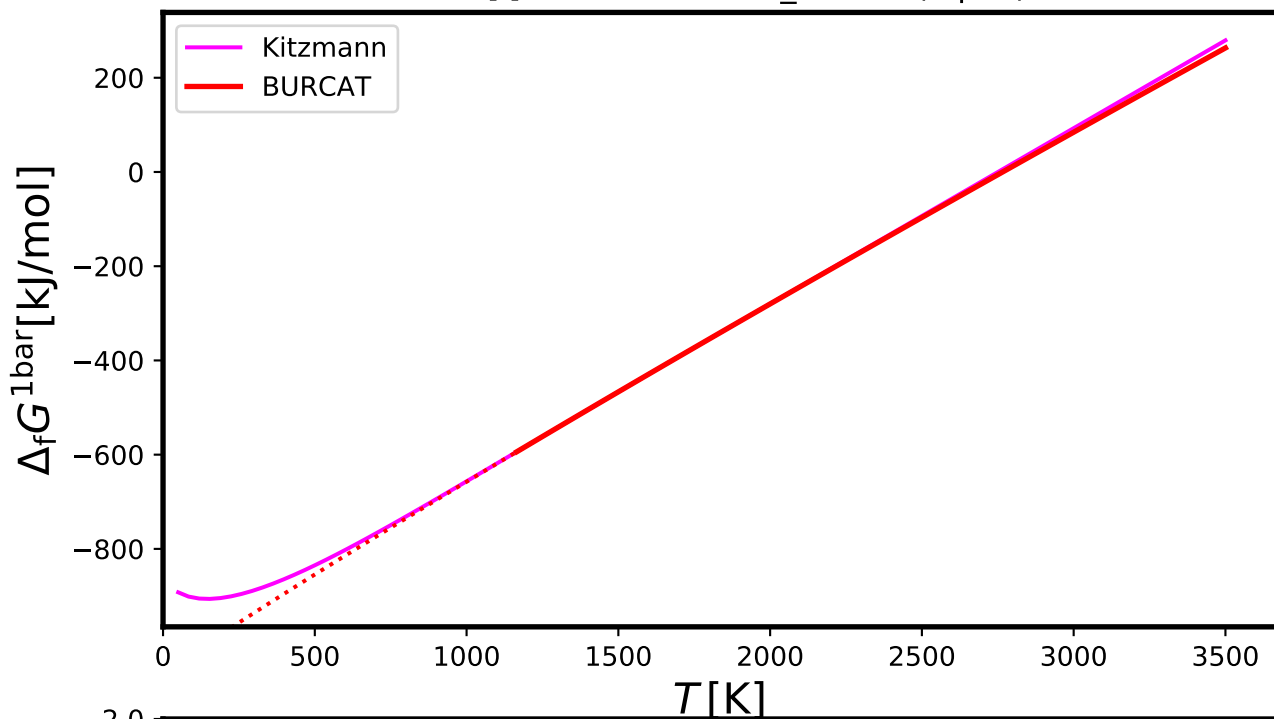
# NiCl<sub>2</sub>[s] - NickelChloride



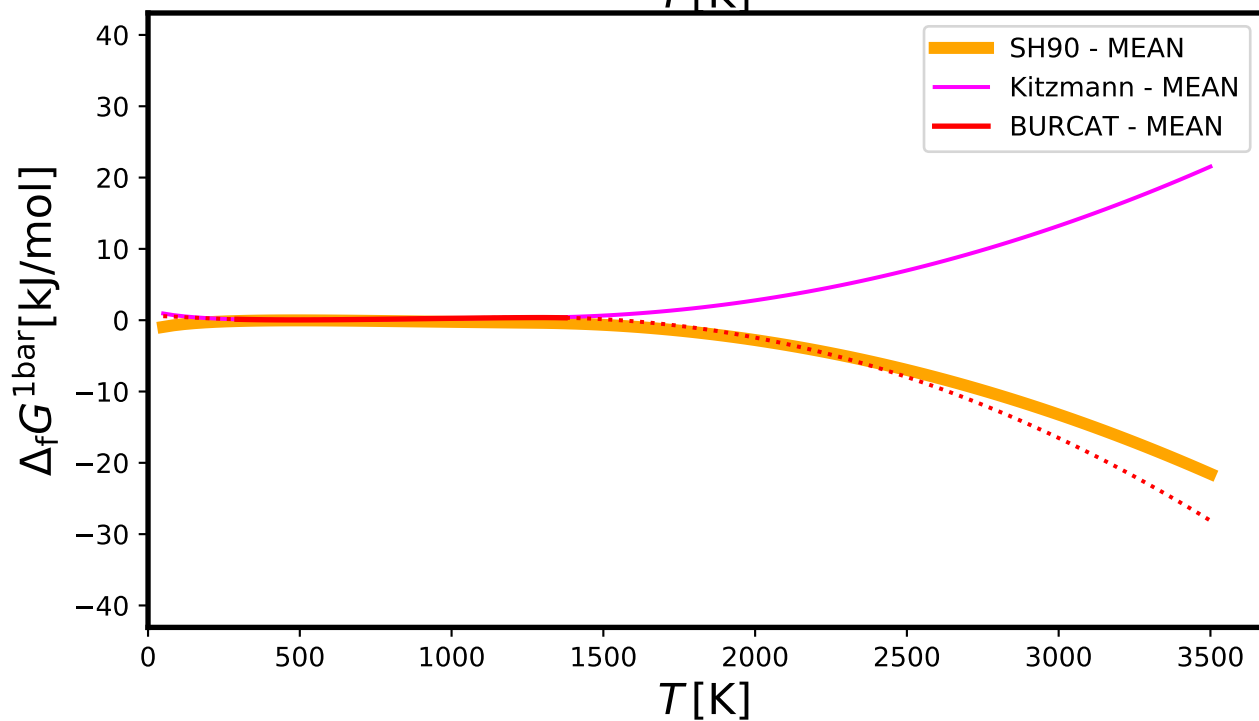
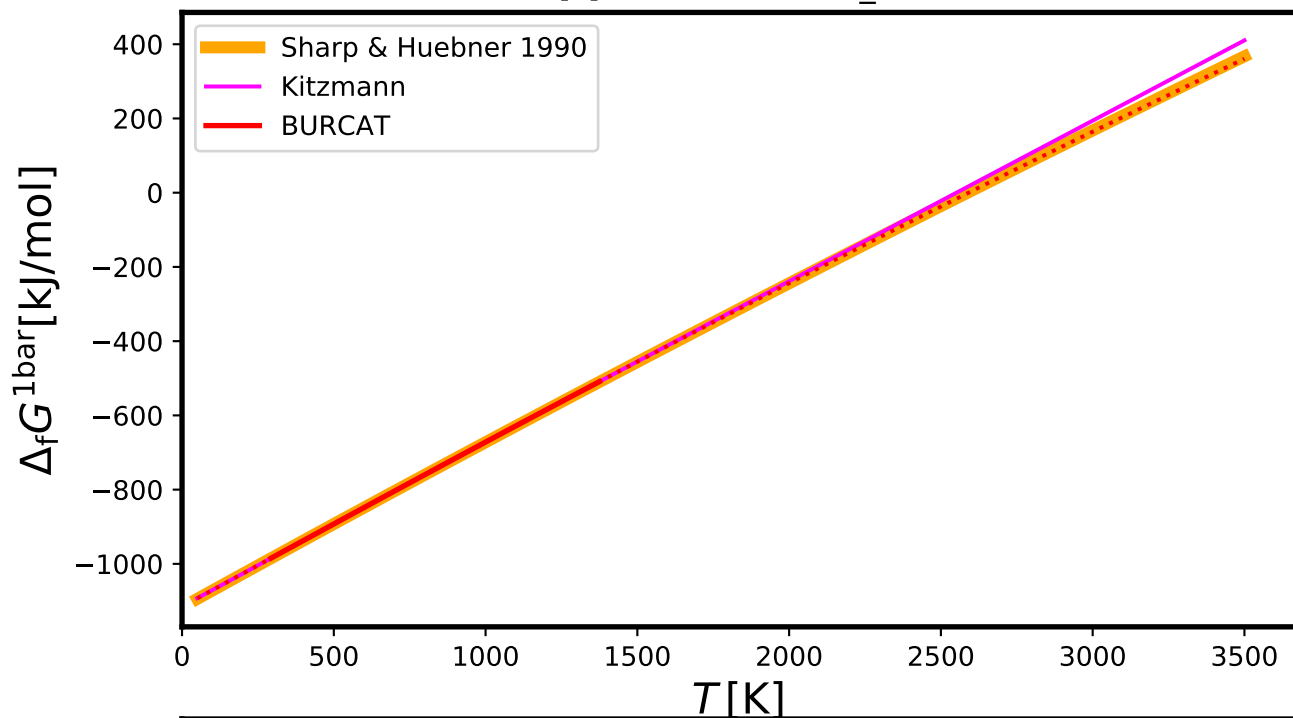
## NiO[s] - NICKEL



# NiS2[l] - NickelSulfide\_Vaesite(liquid)

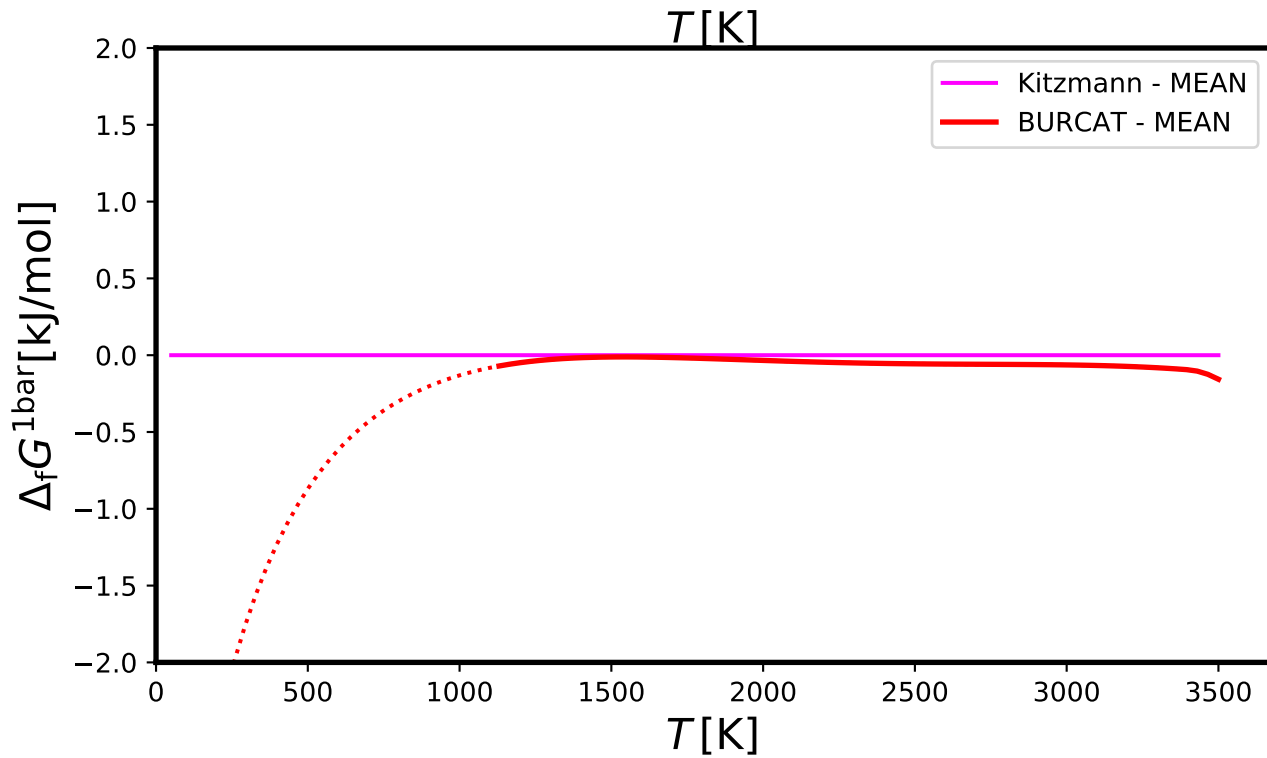
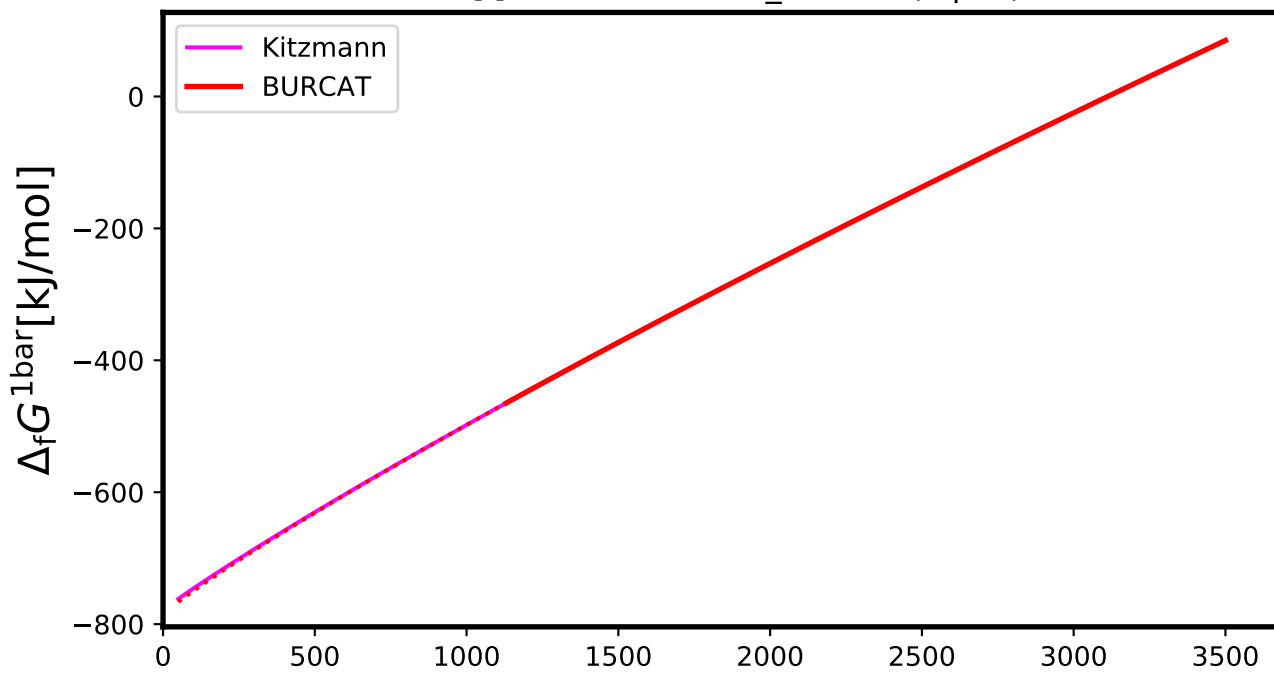


## NiS2[s] - NickelSulfide\_Vaesite

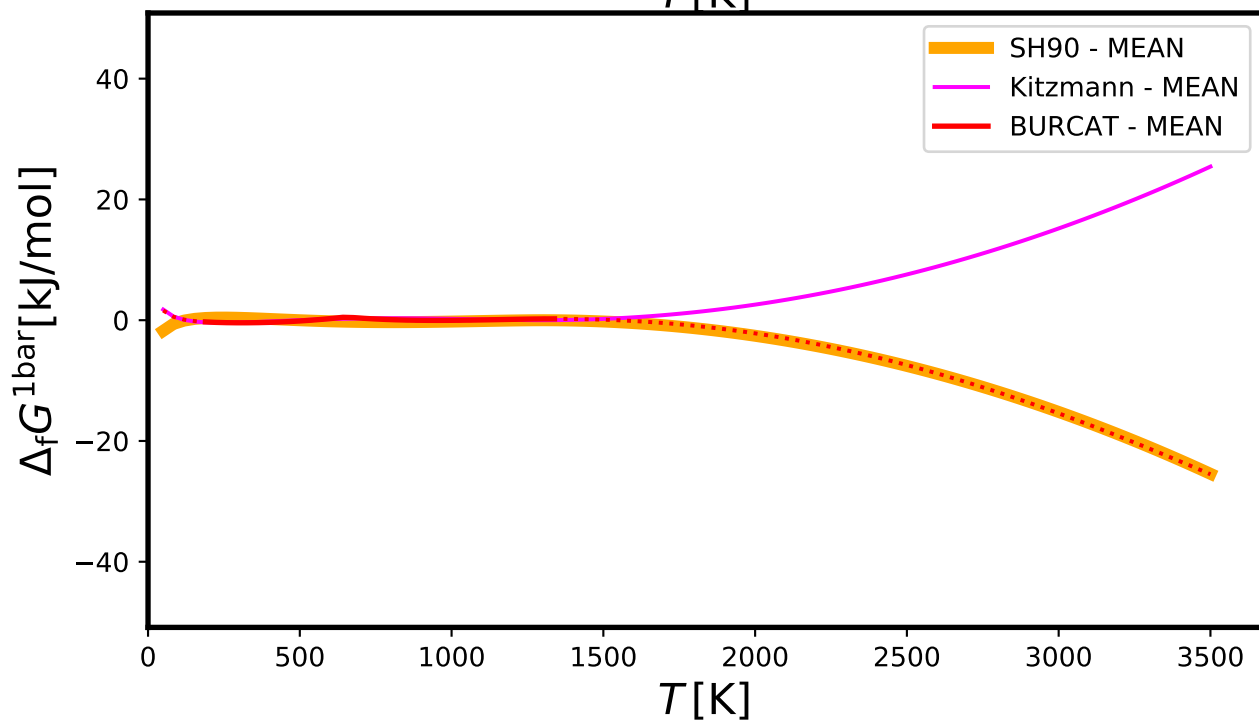
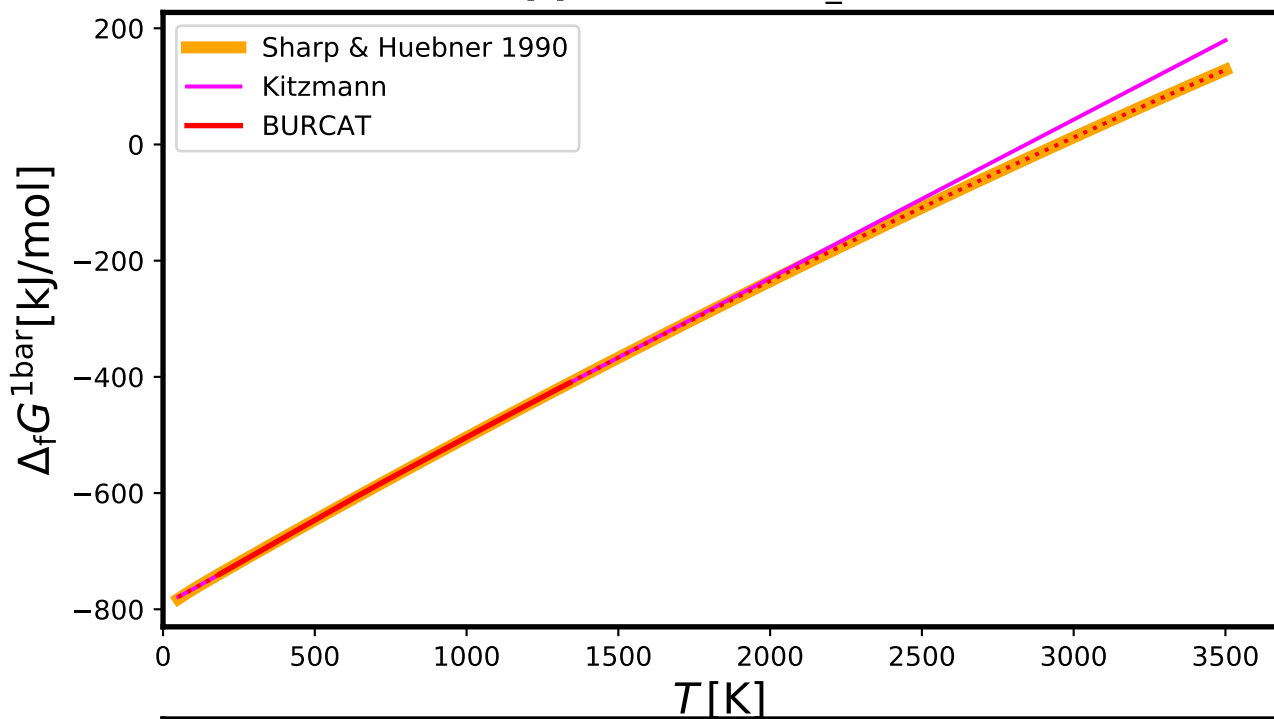




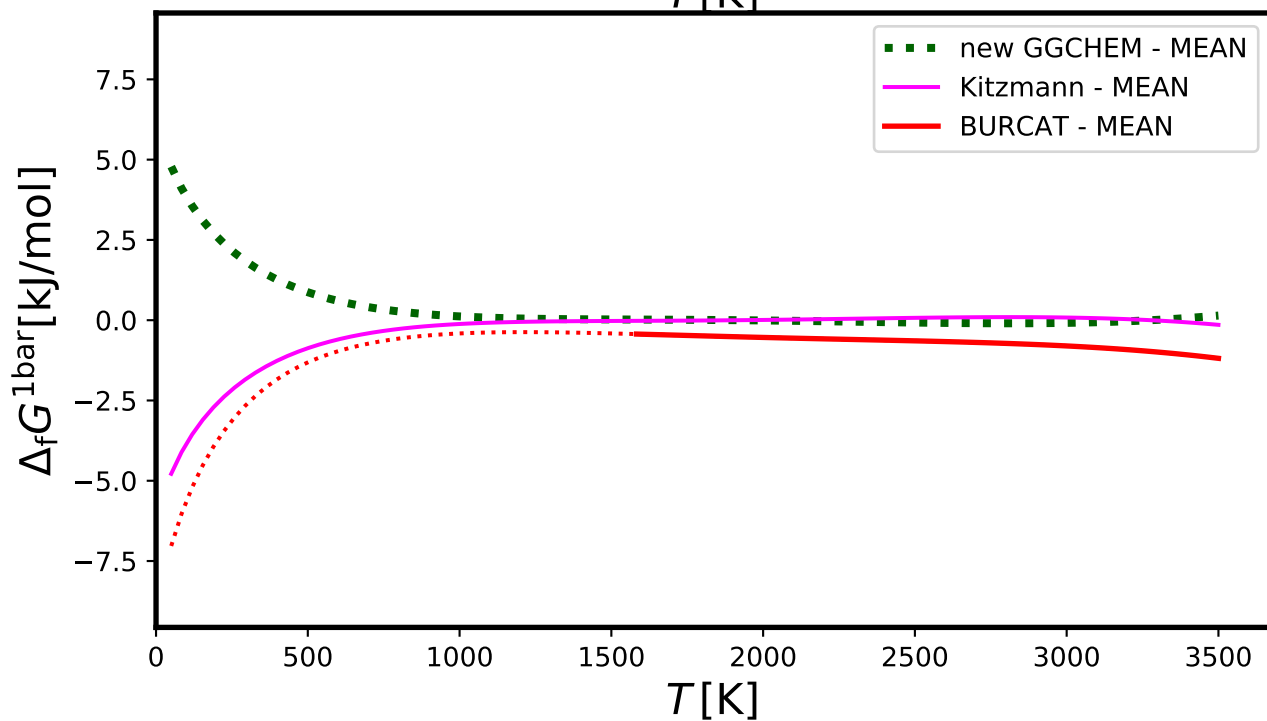
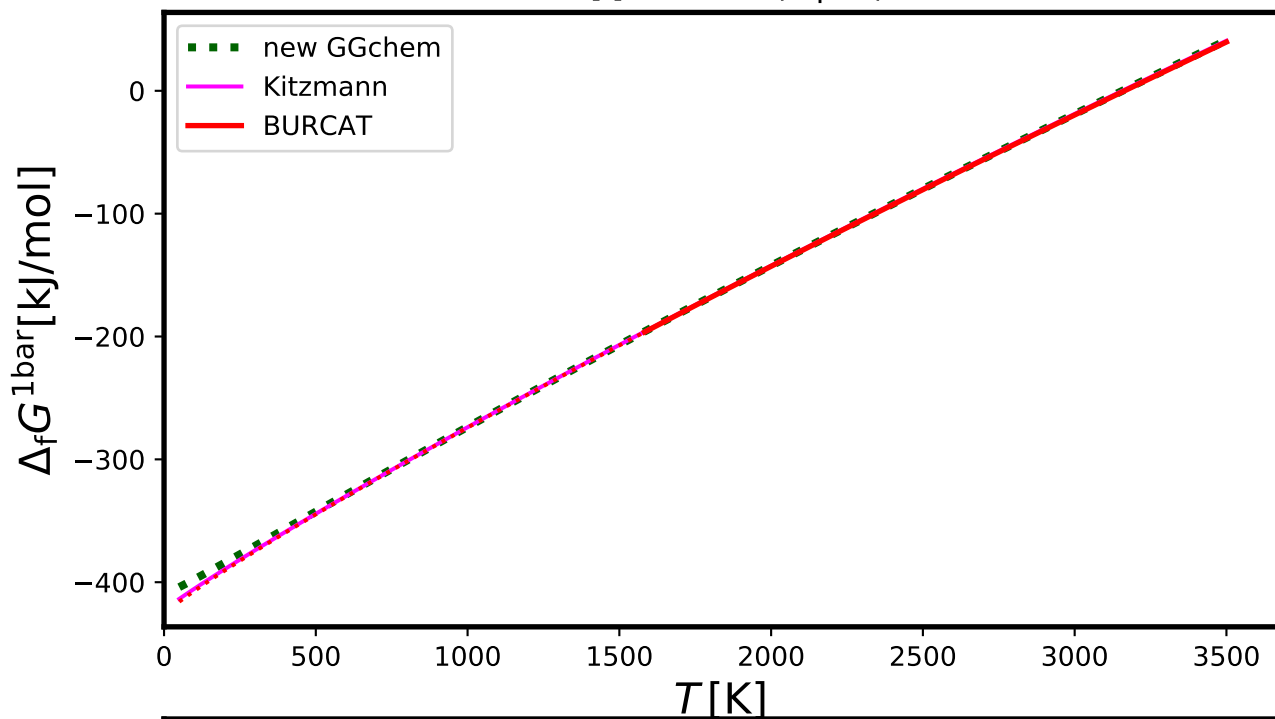
# NiS[l] - NickelSulfide\_Millerite(liquid)



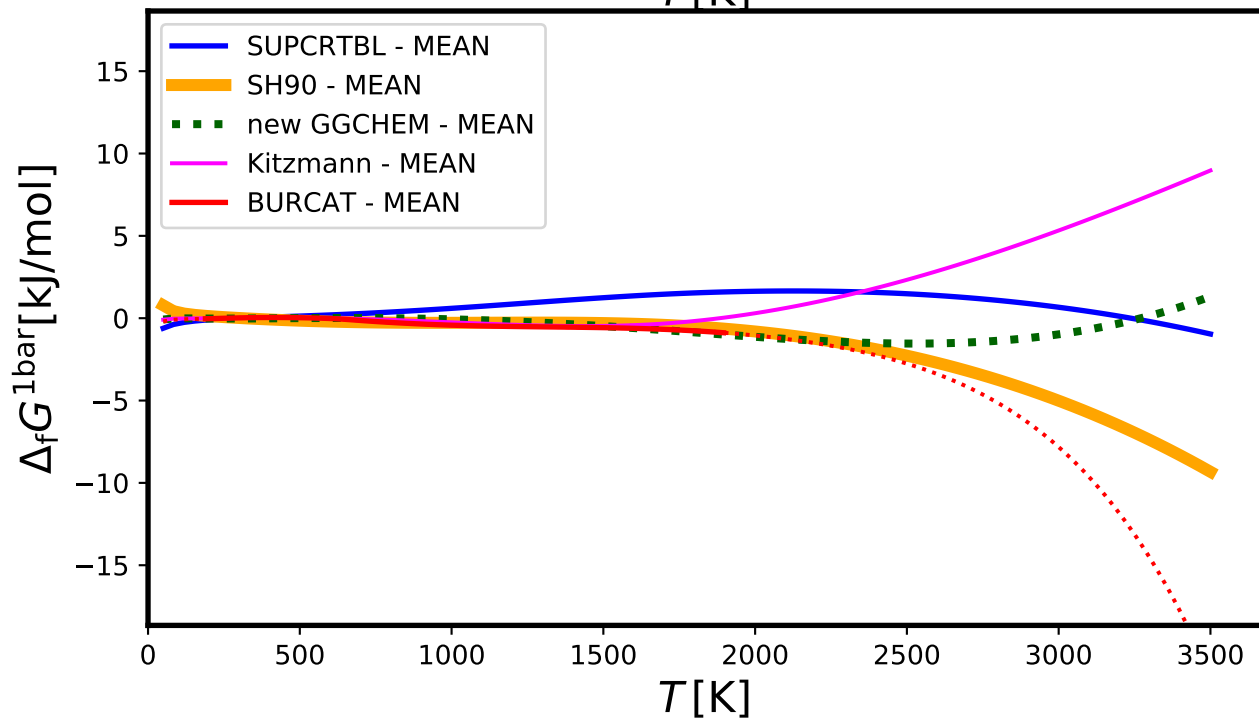
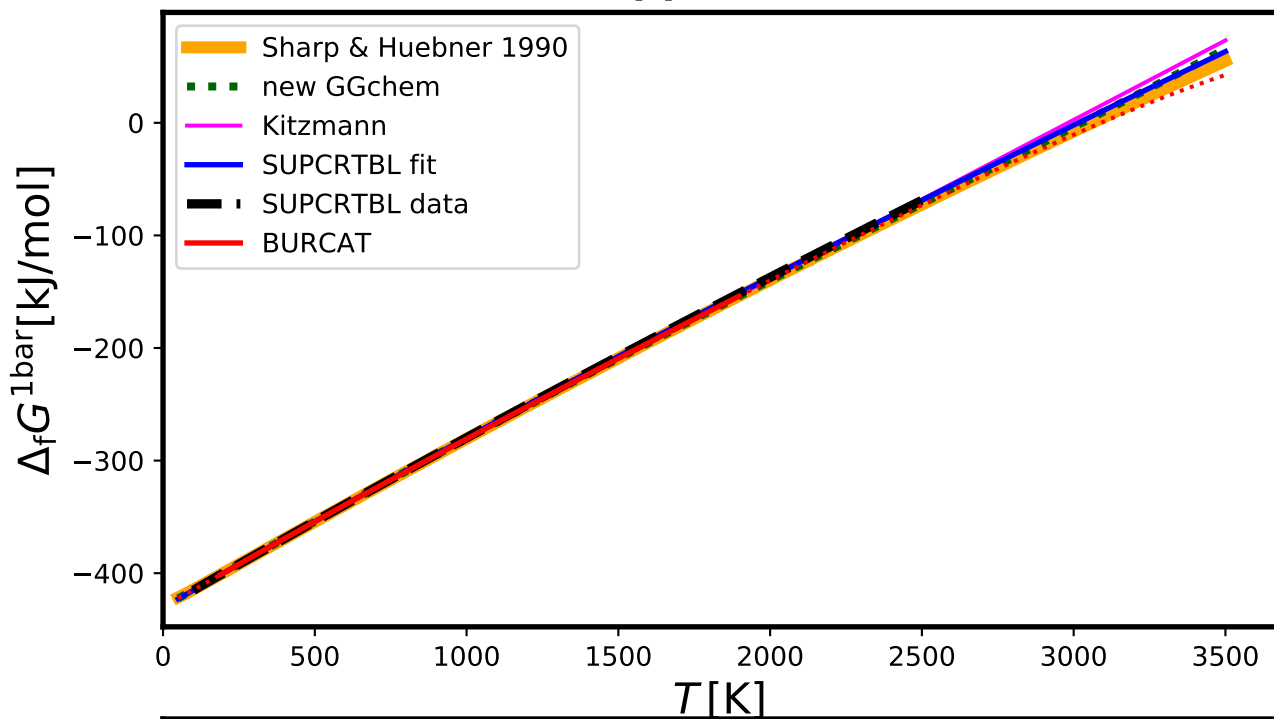
## NiS[s] - NickelSulfide\_Millerite



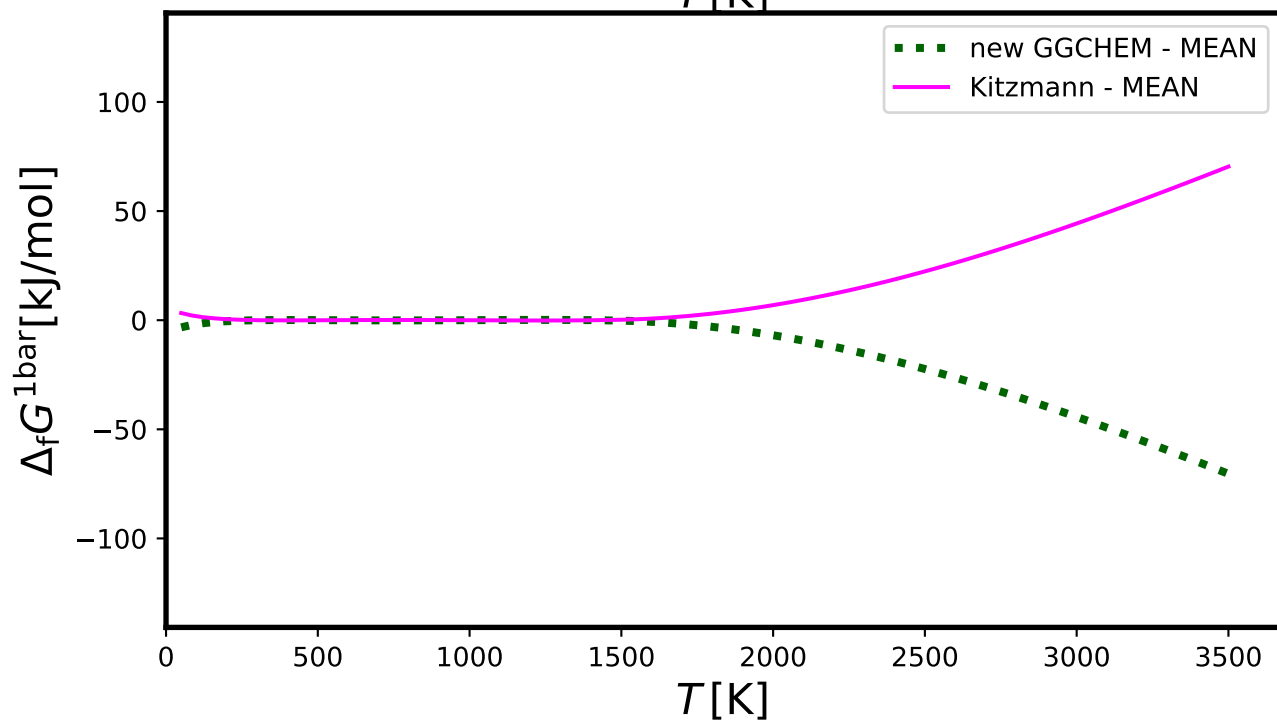
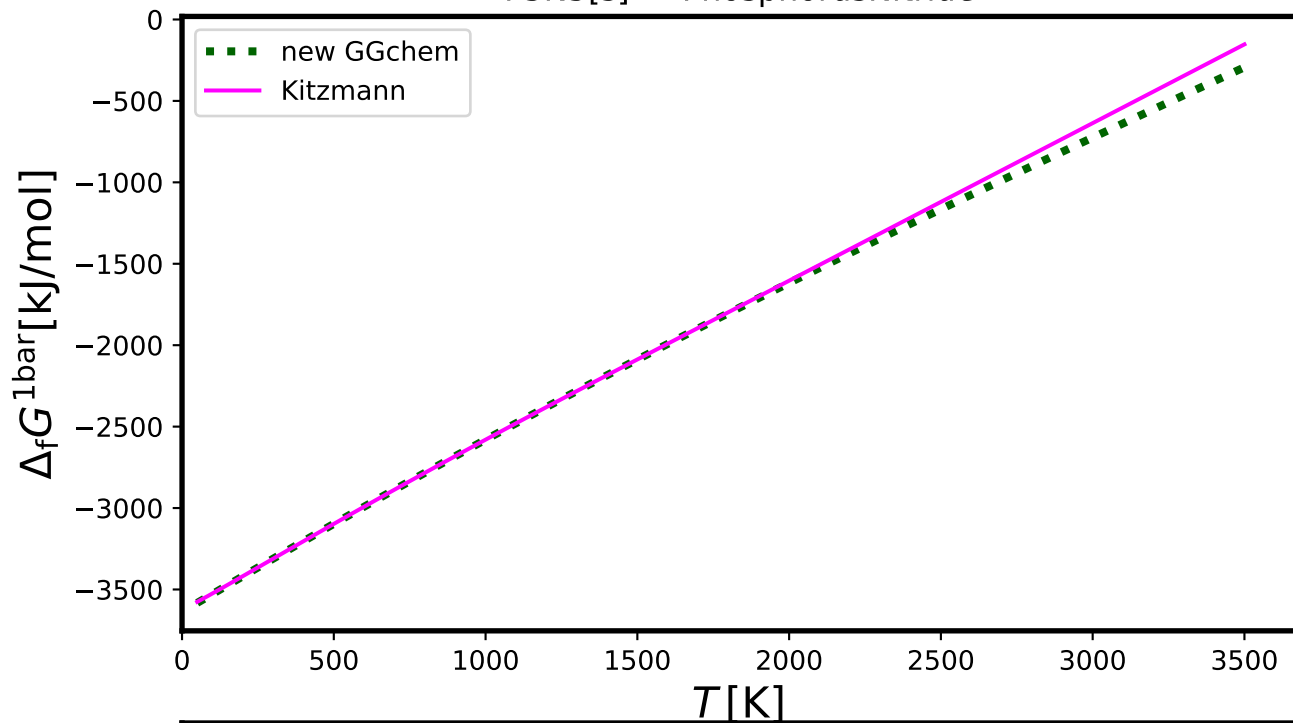
# Ni[l] - Nickel(liquid)



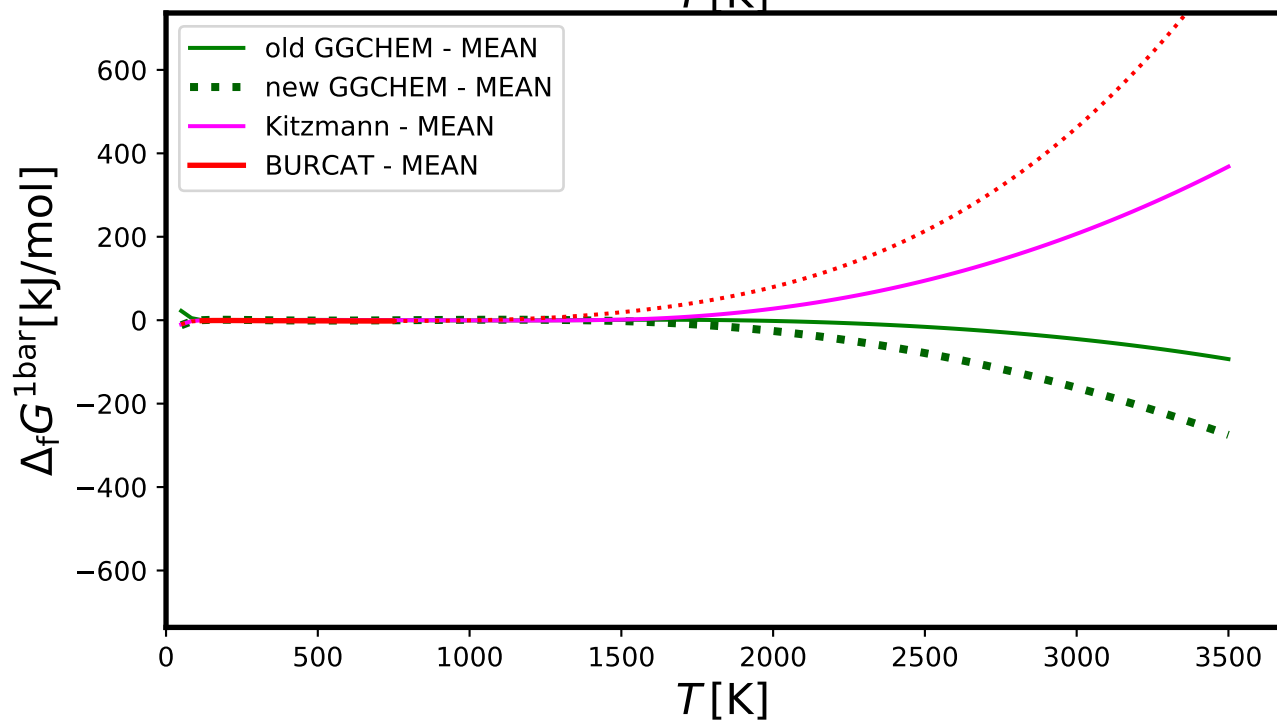
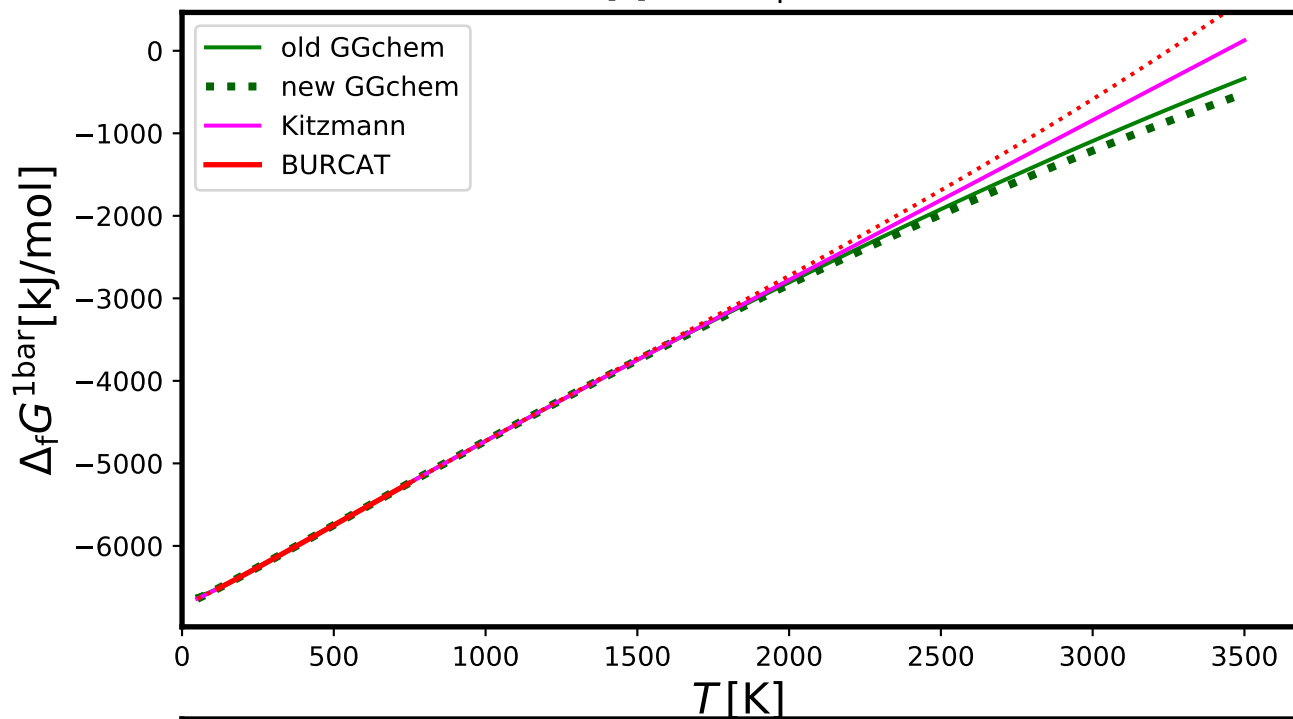
# Ni[s] - NICKEL



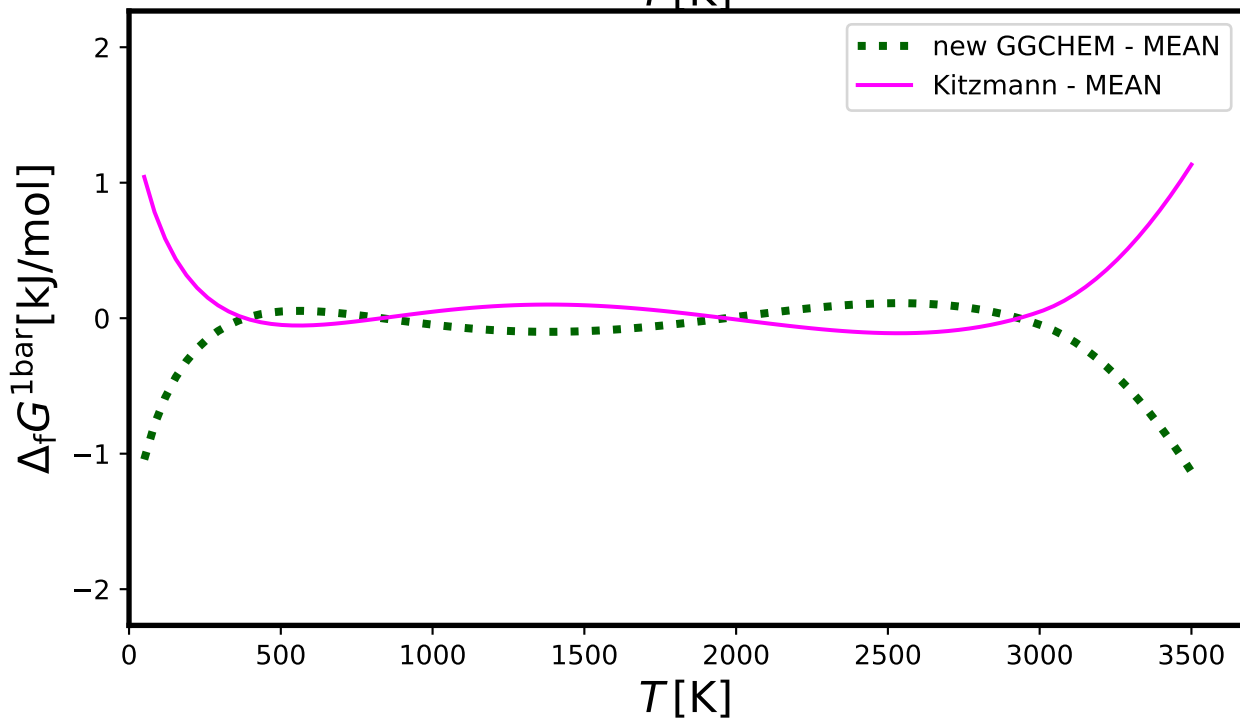
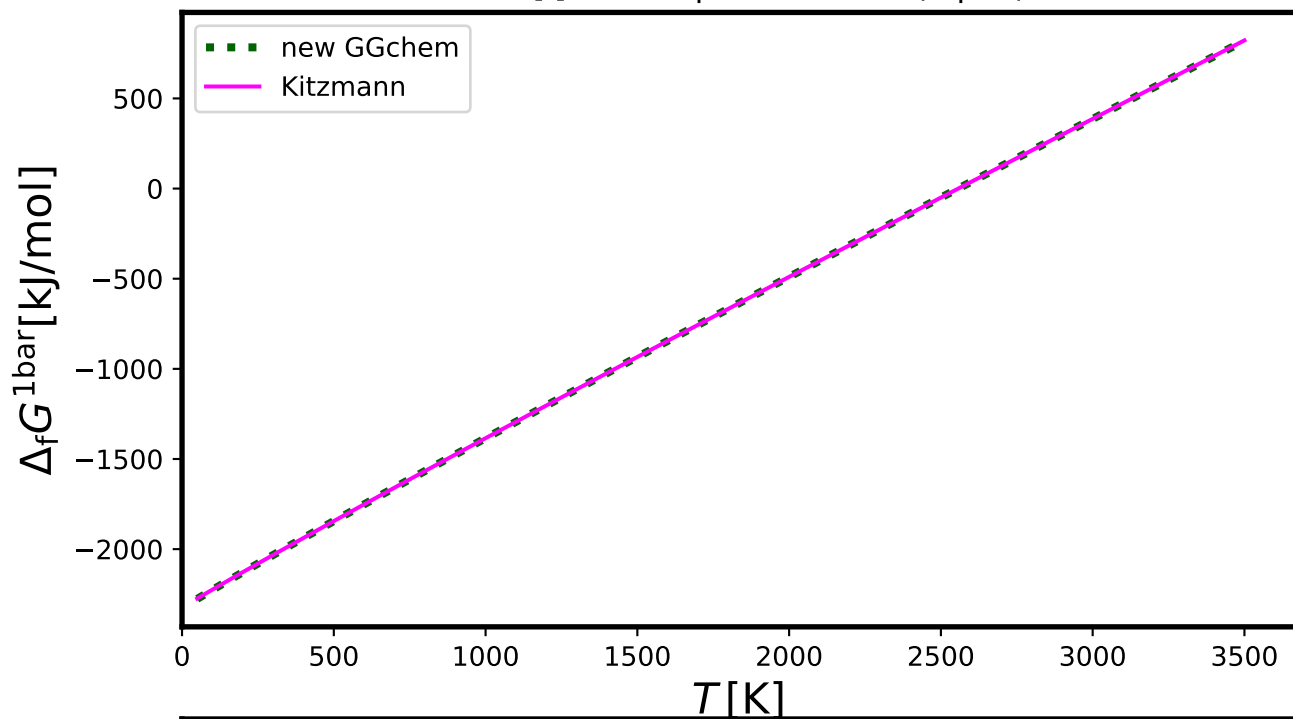
P3N5[s] - PhosphorusNitride



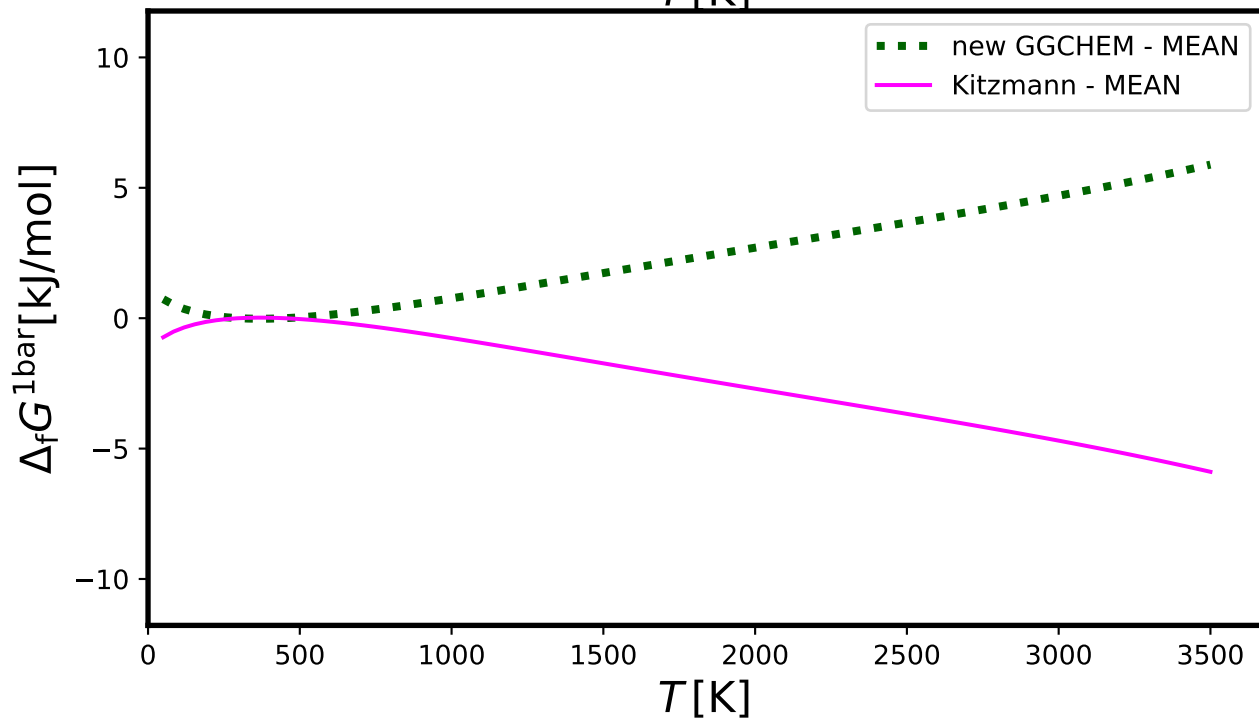
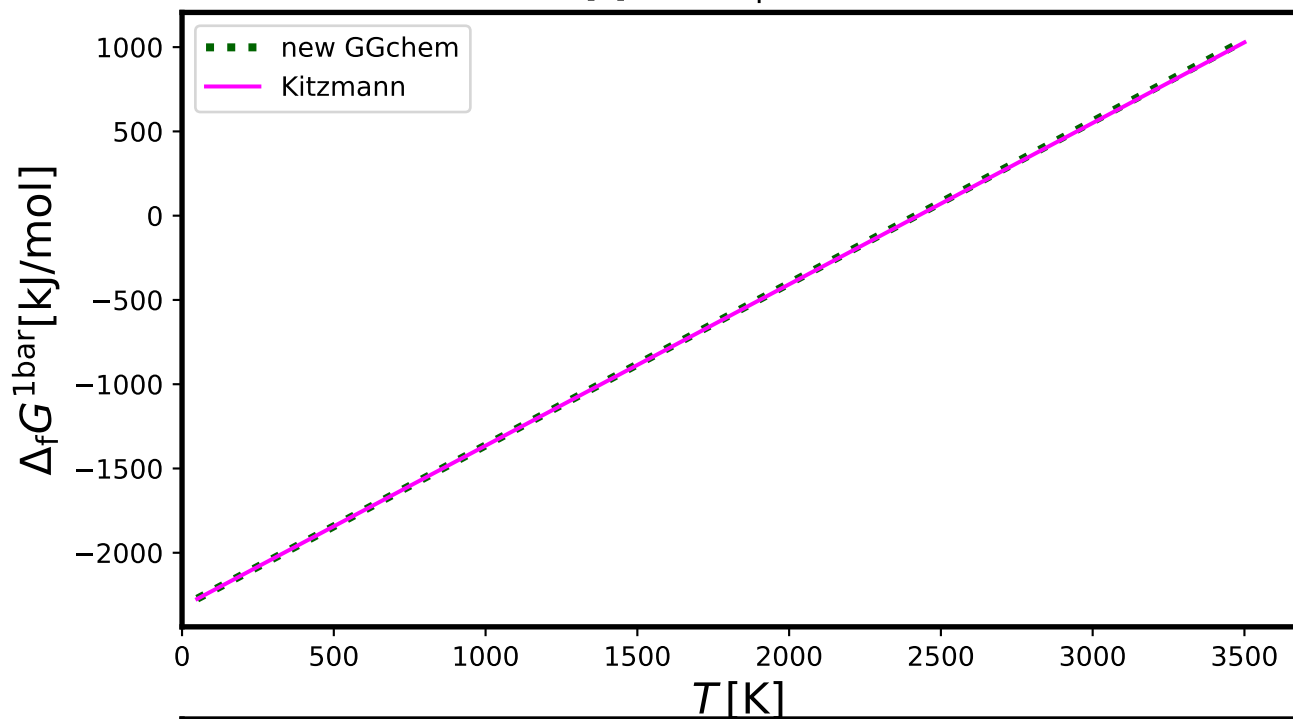
P4O10[s] - PhosphorusOxide



# P4S3[l] - PhosphorusSulfide(liquid)

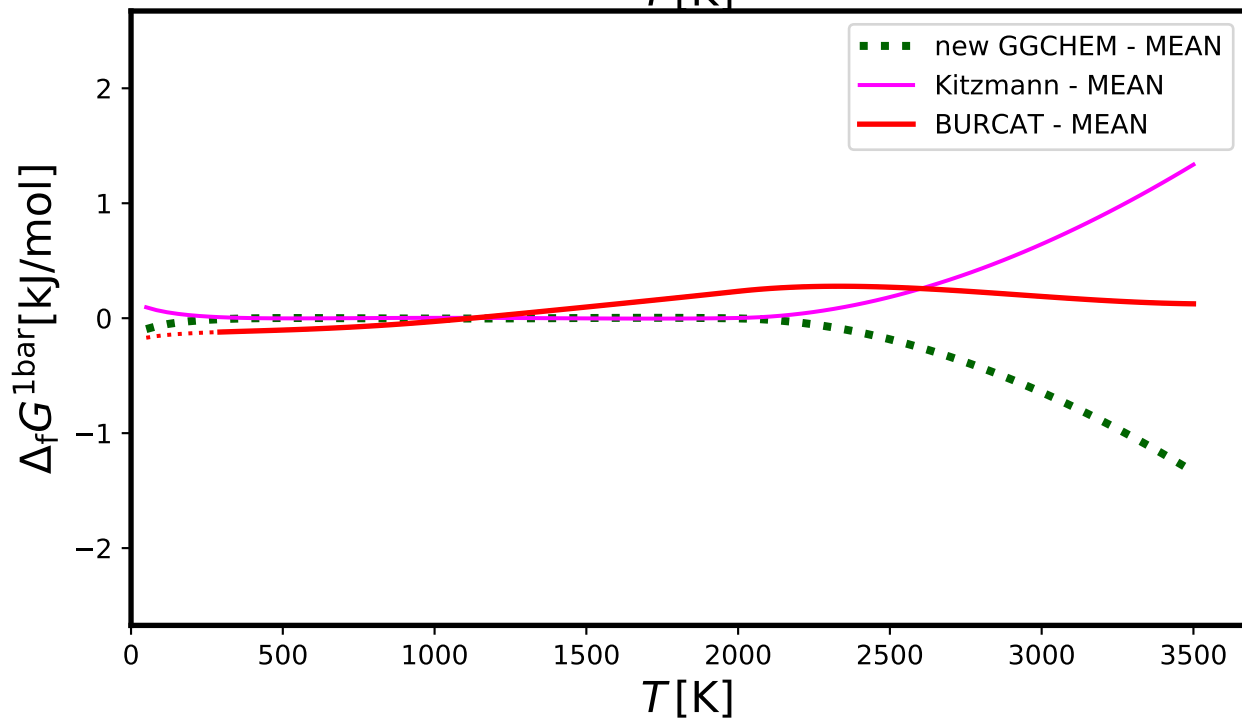
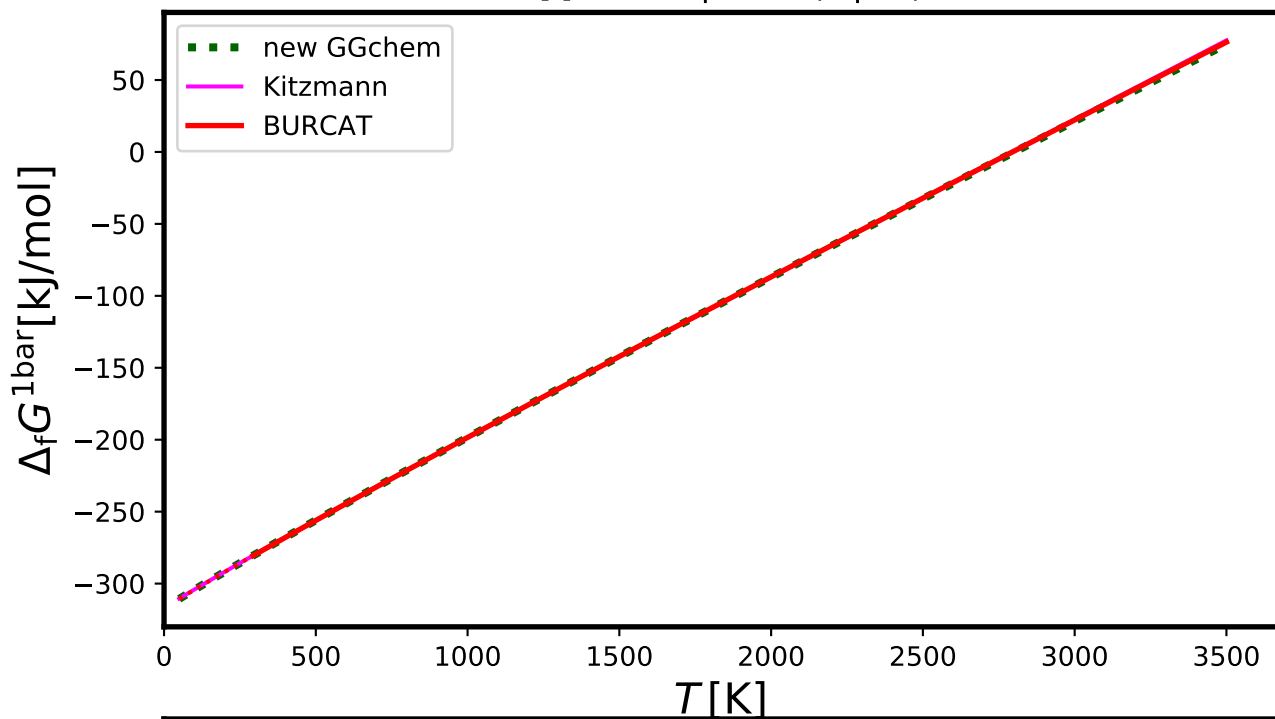


P4S3[s] - PhosphorusSulfide

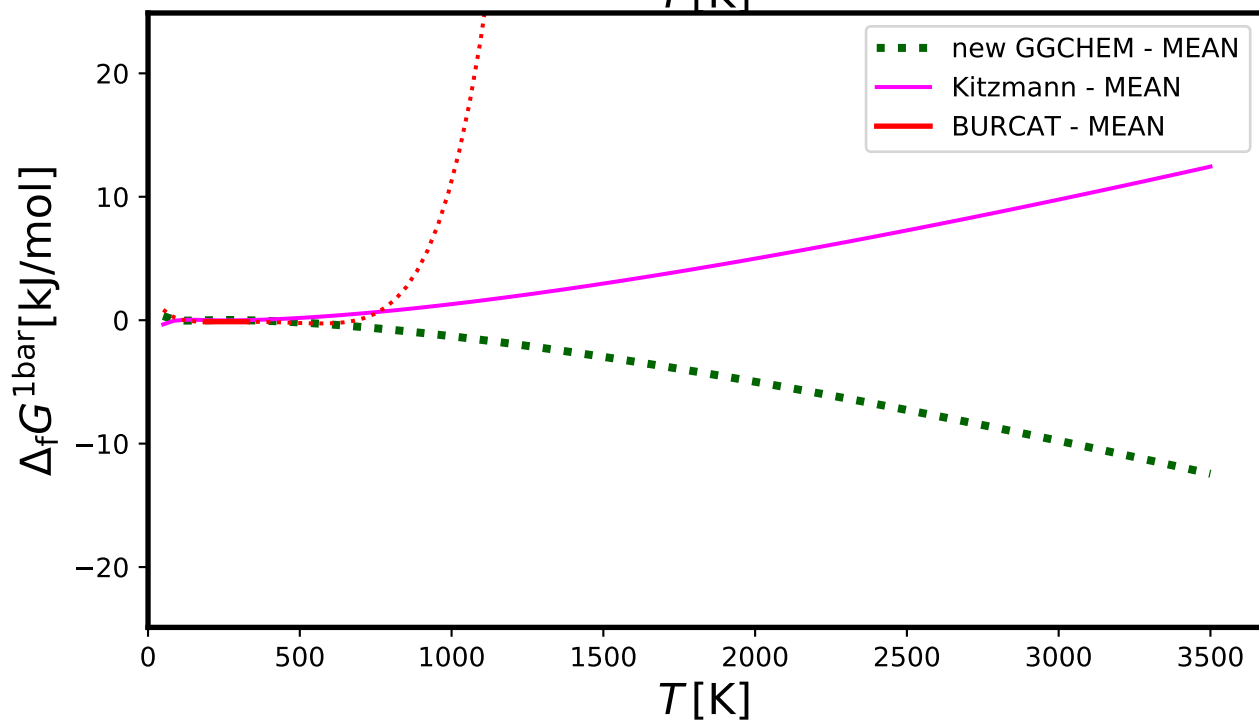
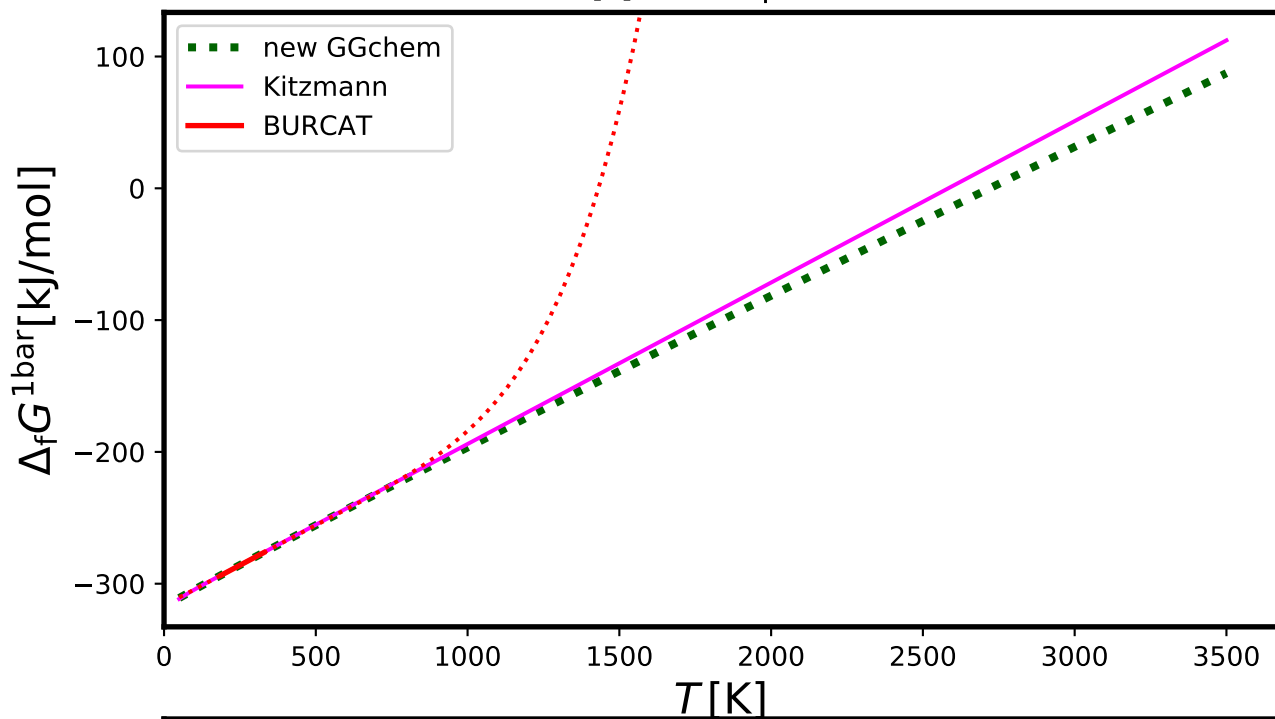




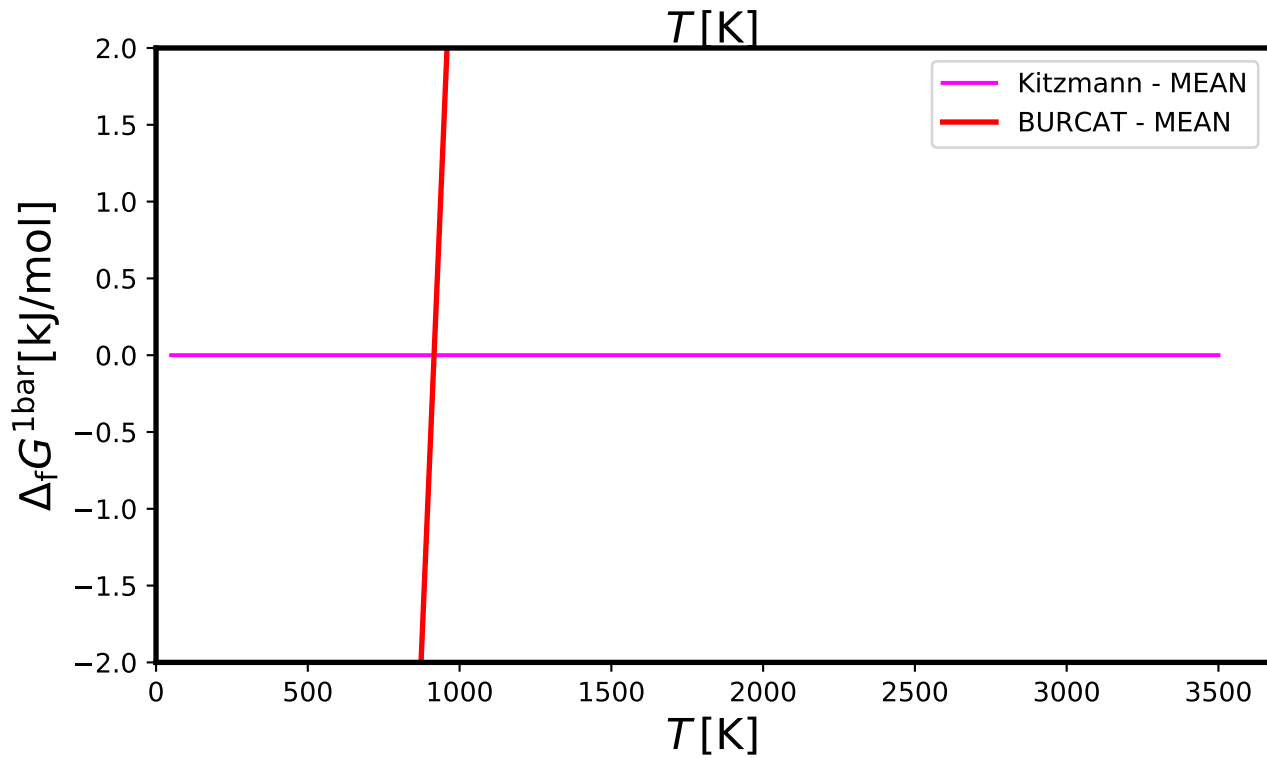
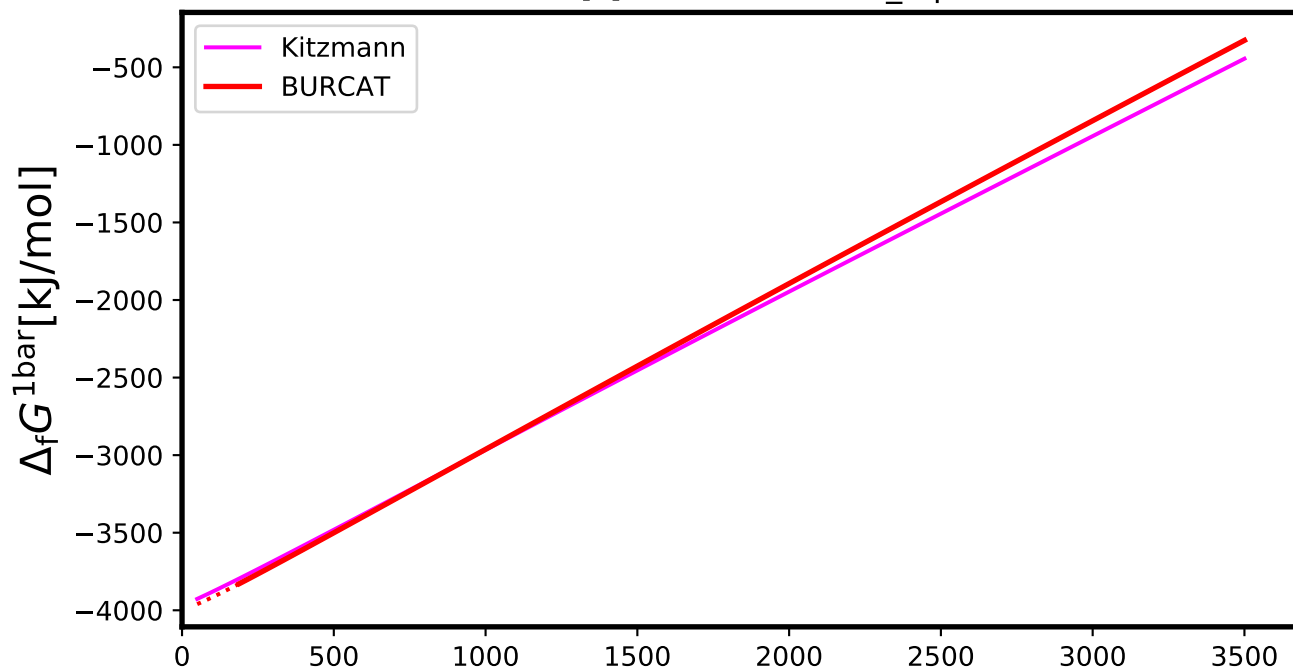
P[l] - Phosphorus(liquid)



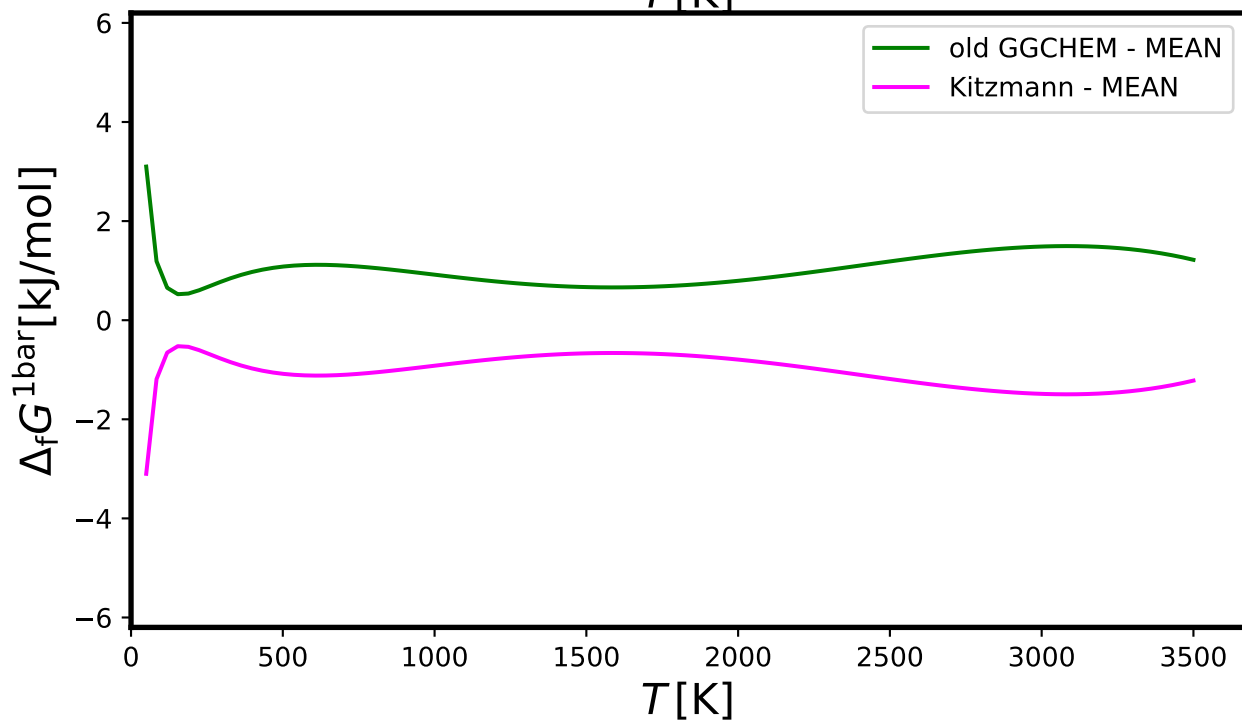
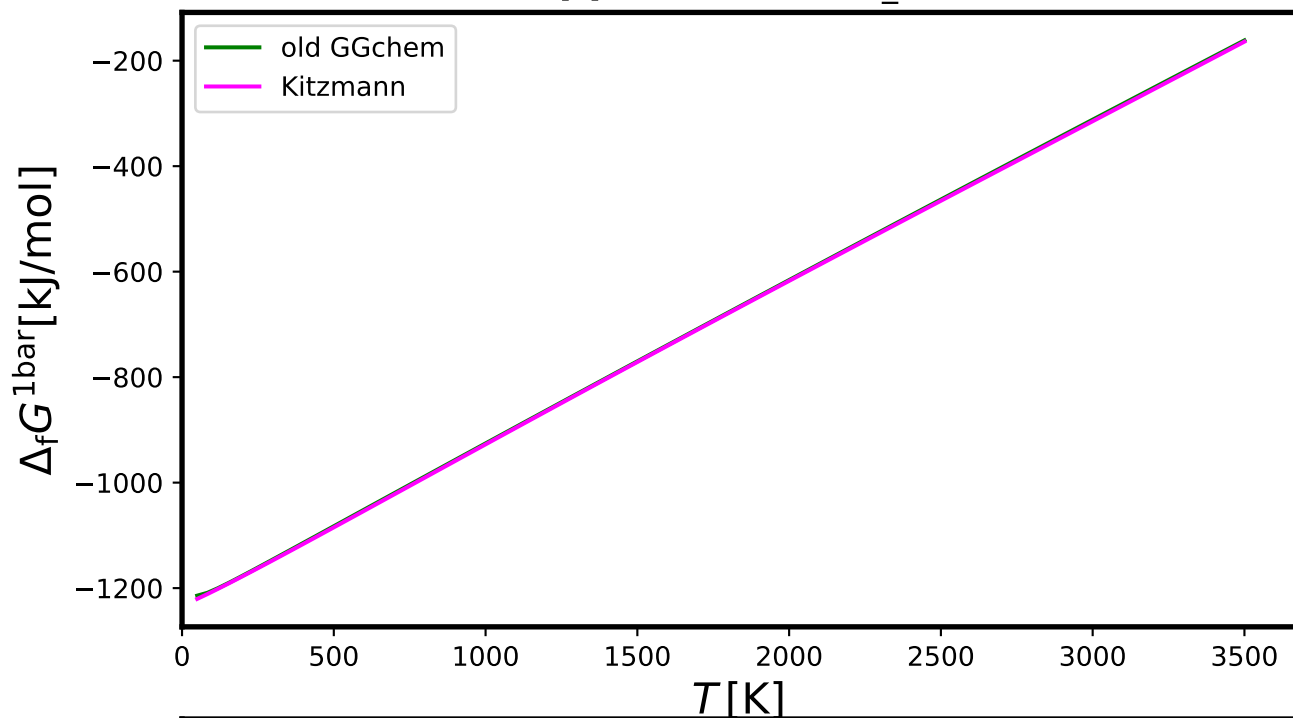
# P[s] - Phosphorus



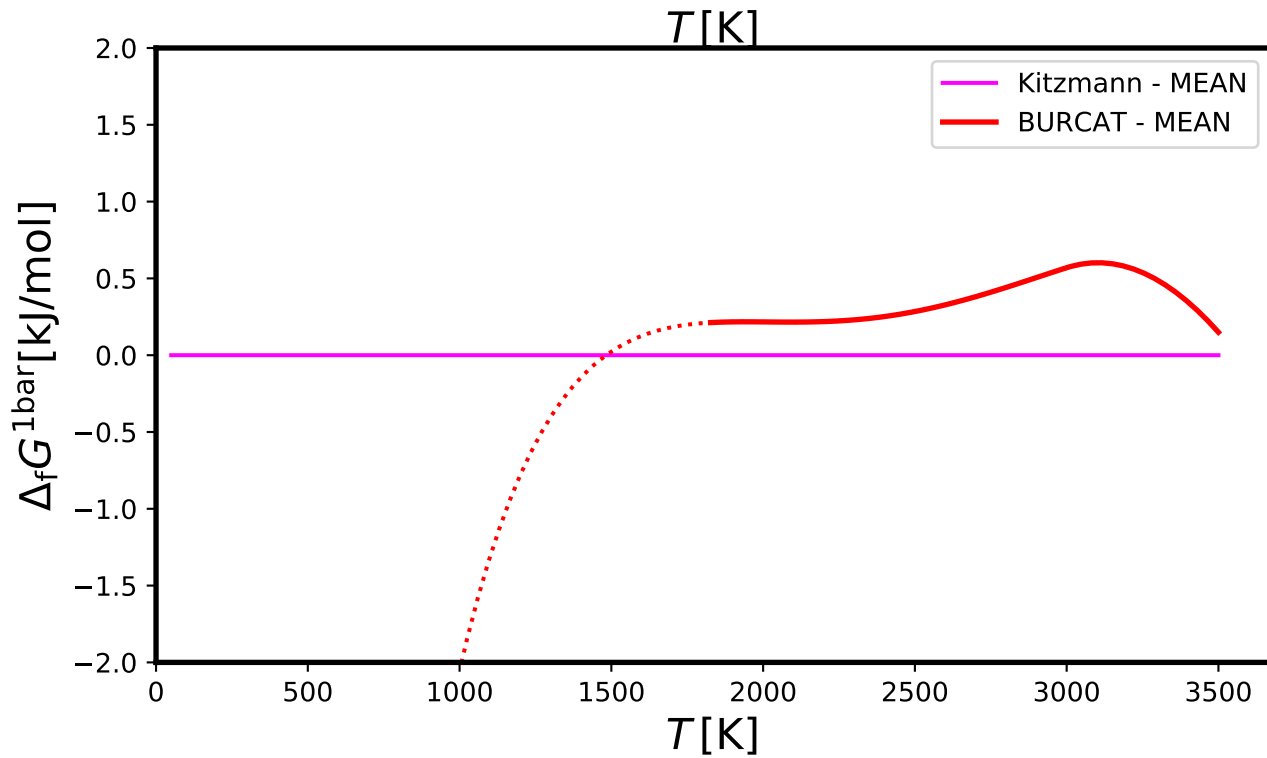
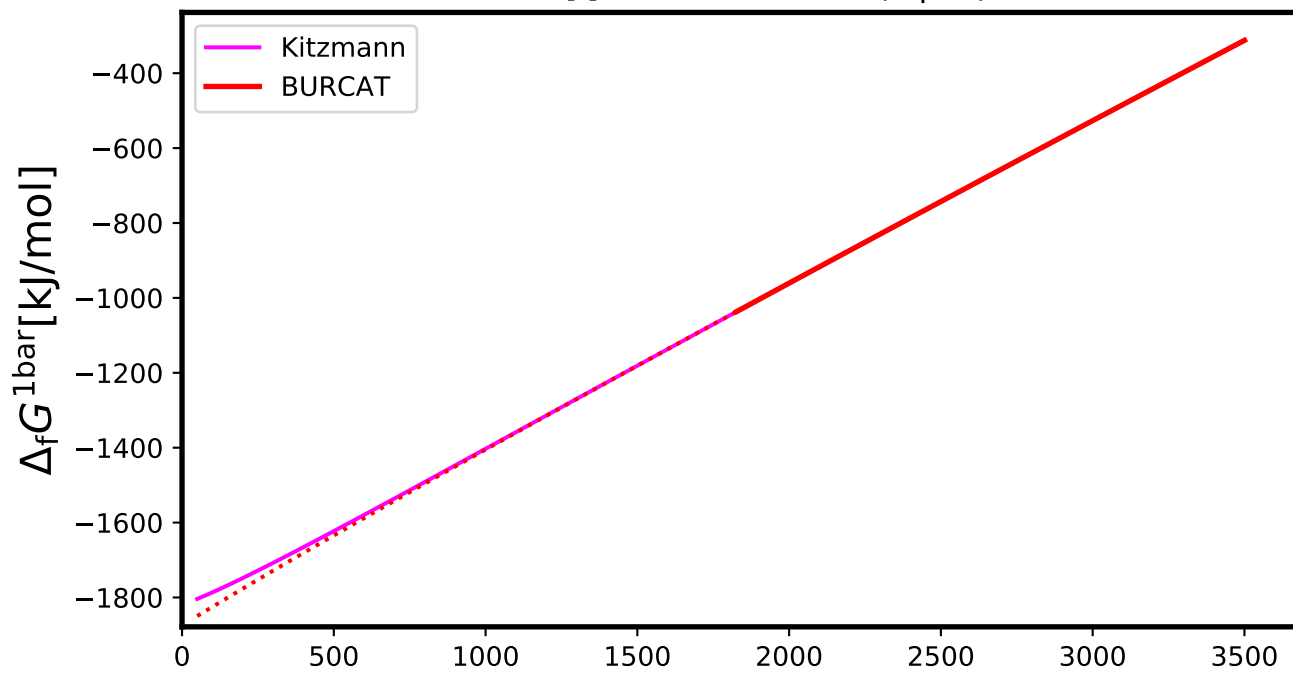
## Si3N4[s] - SiliconNitride\_Alpha



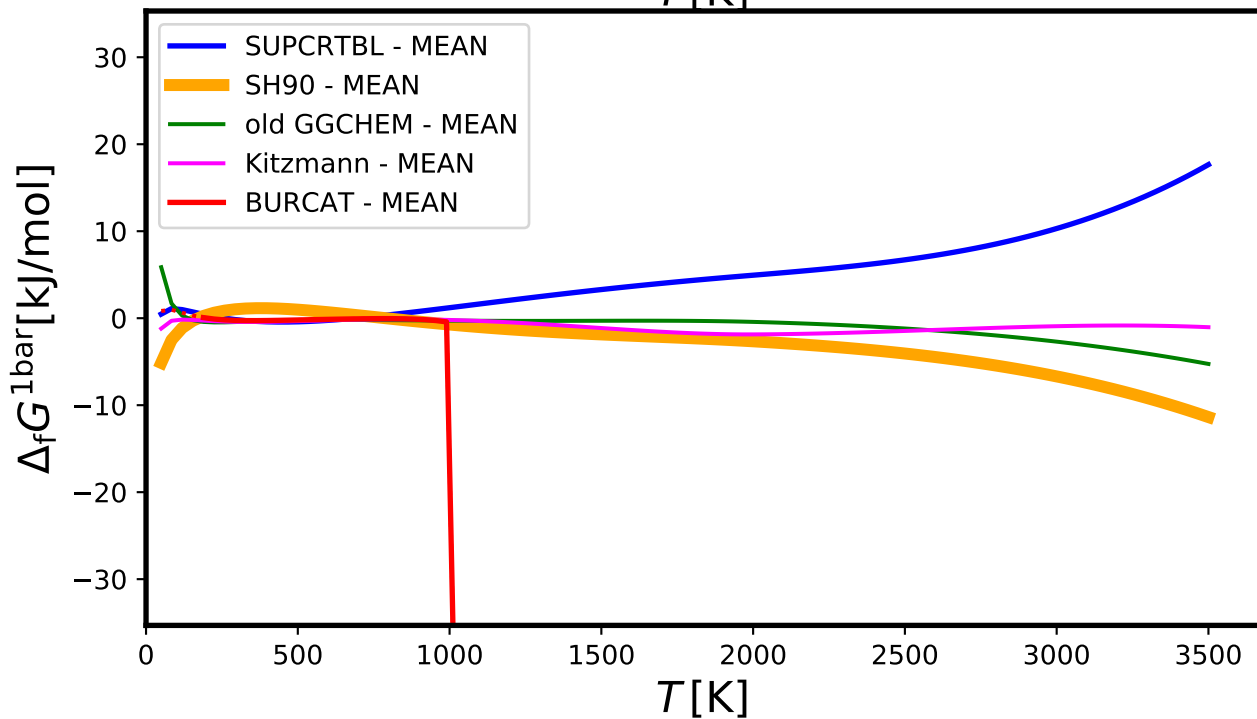
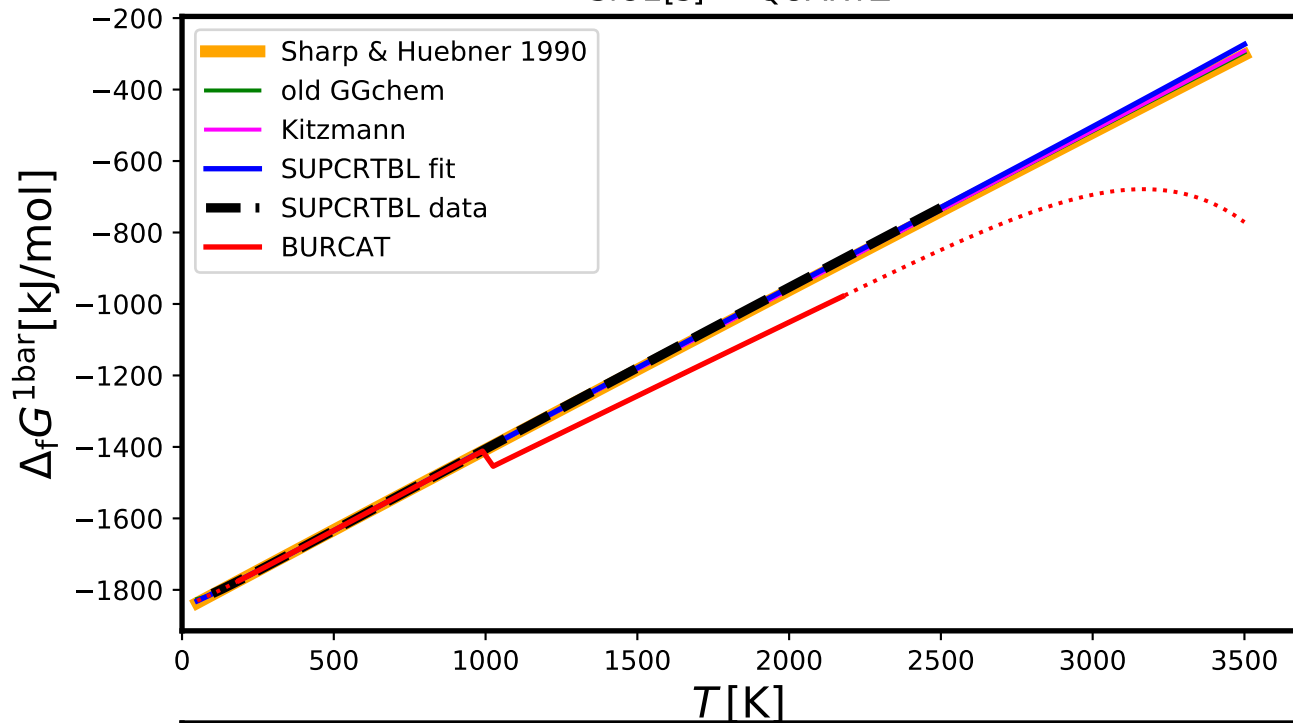
## SiC[s] - SiliconCarbide\_Beta



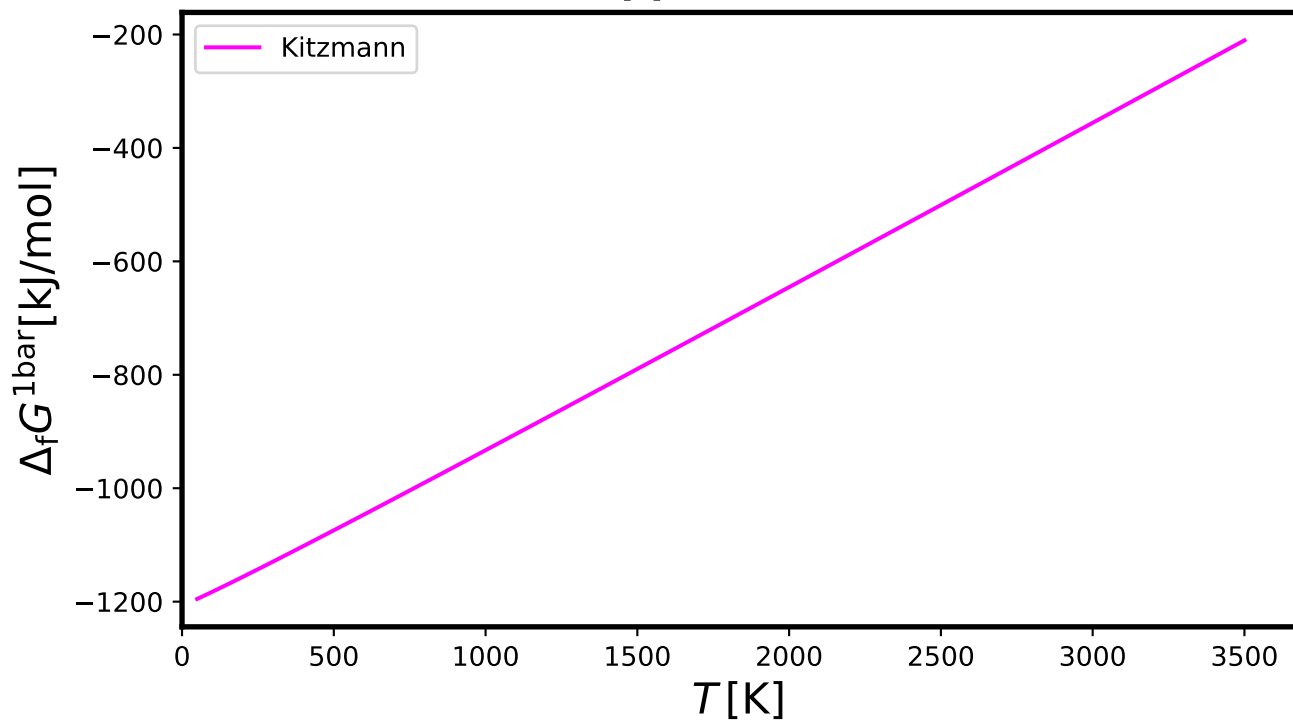
## SiO2[l] - SiliconDioxide(liquid)



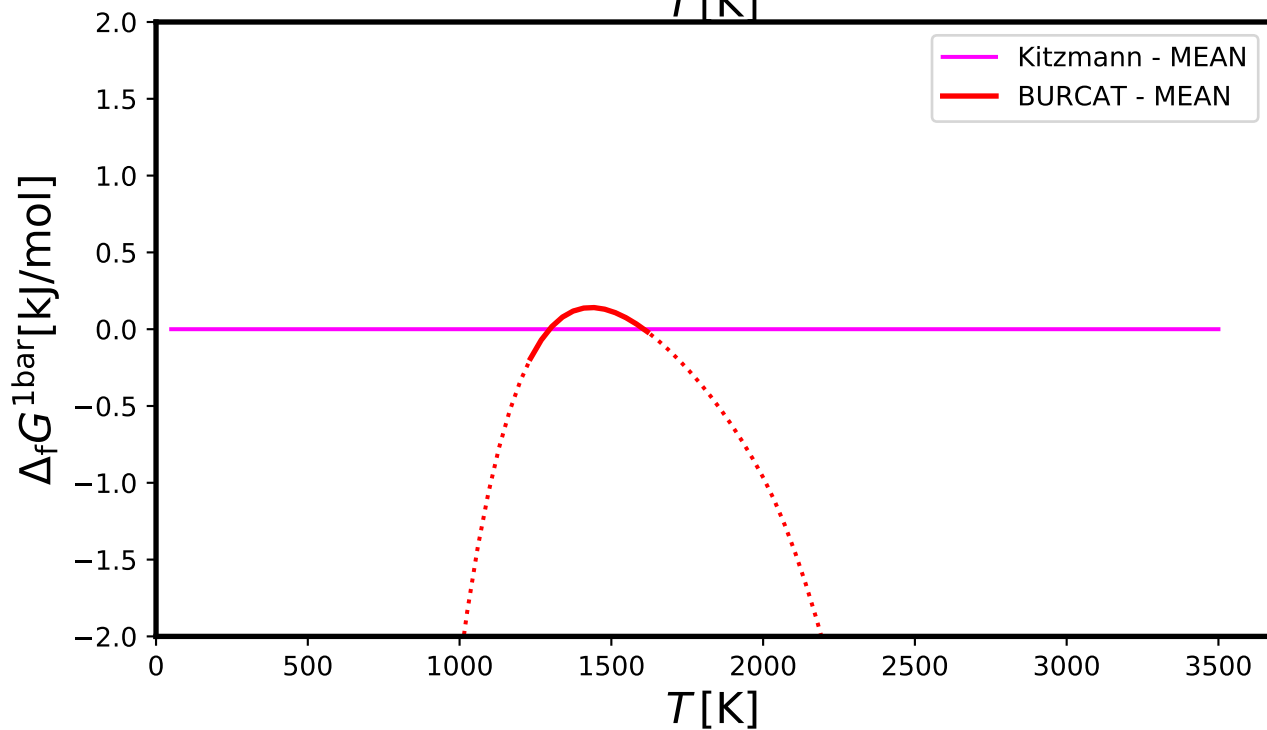
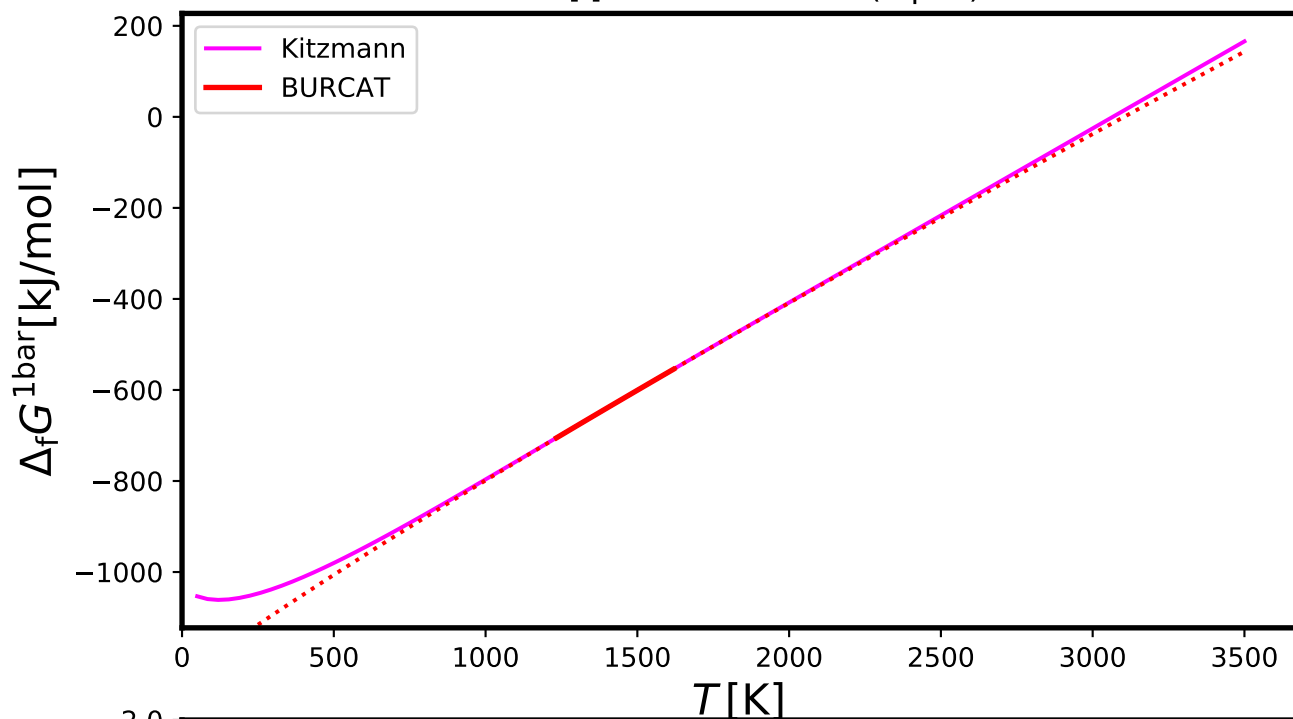
## SiO2[s] - QUARTZ



# SiO[s] - SiliconOxide

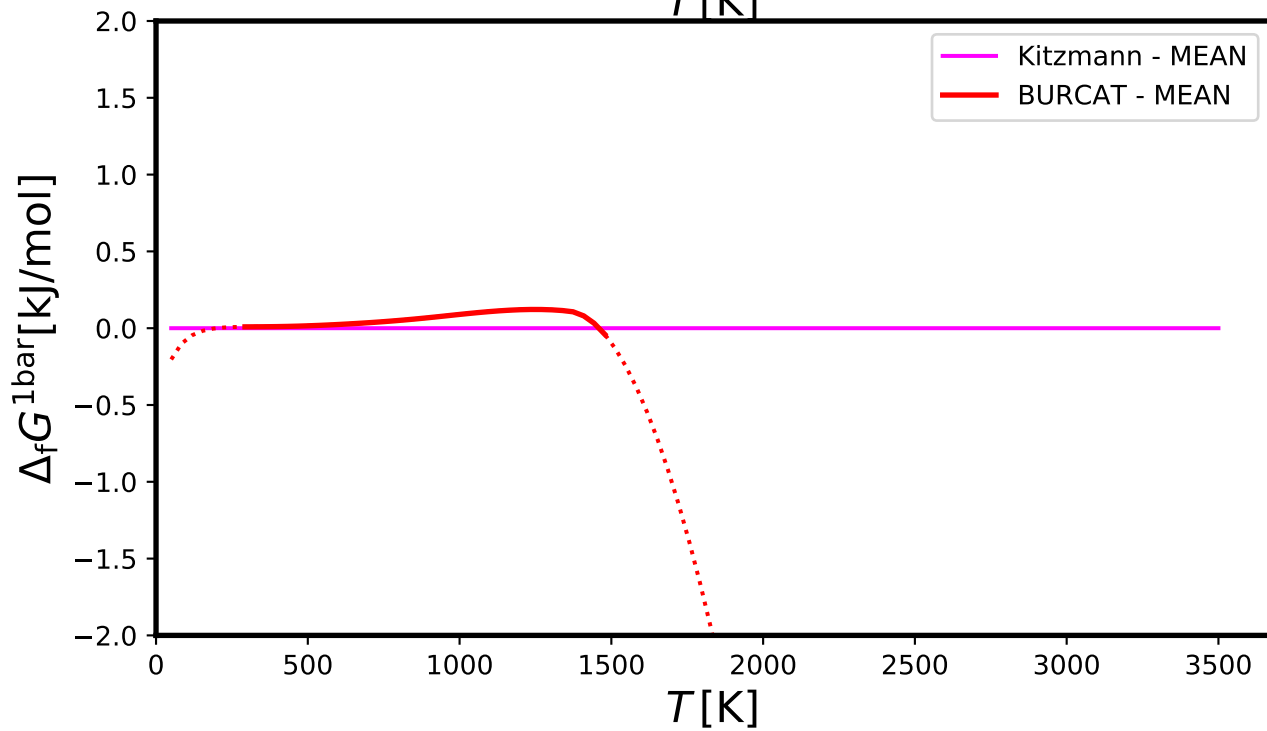
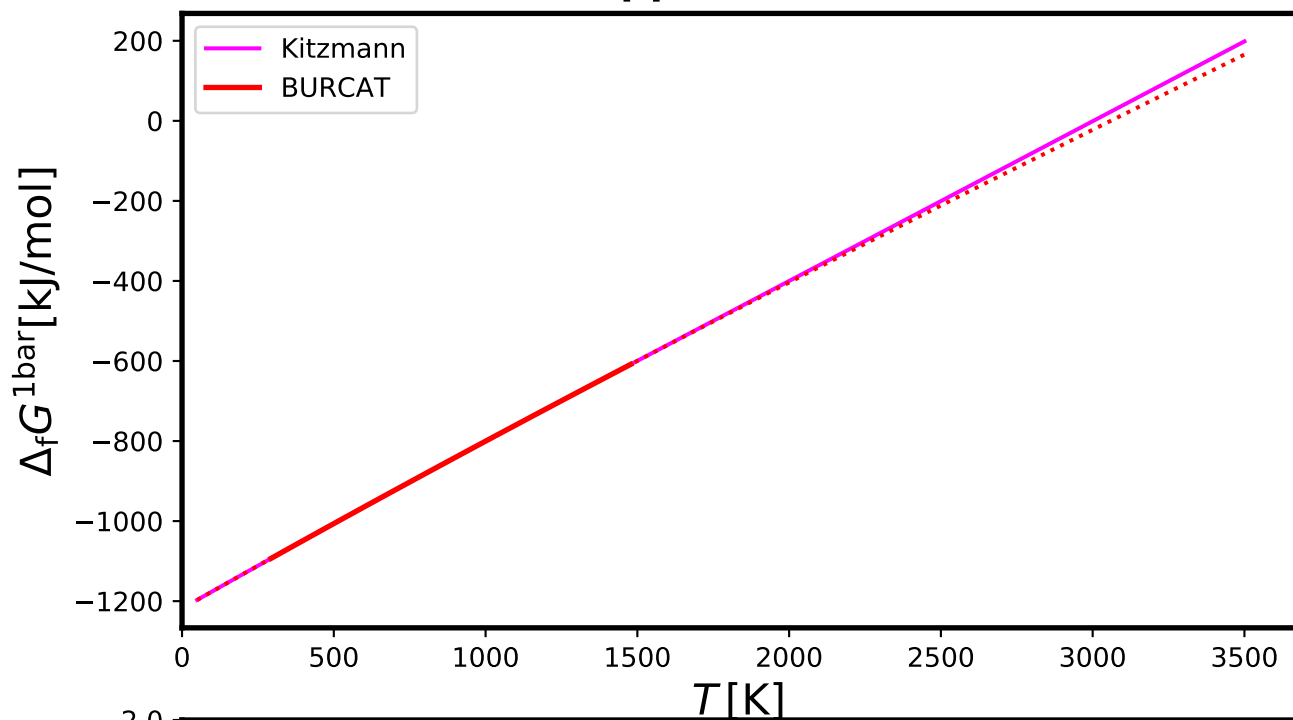


## SiS2[l] - SiliconSulfide(liquid)

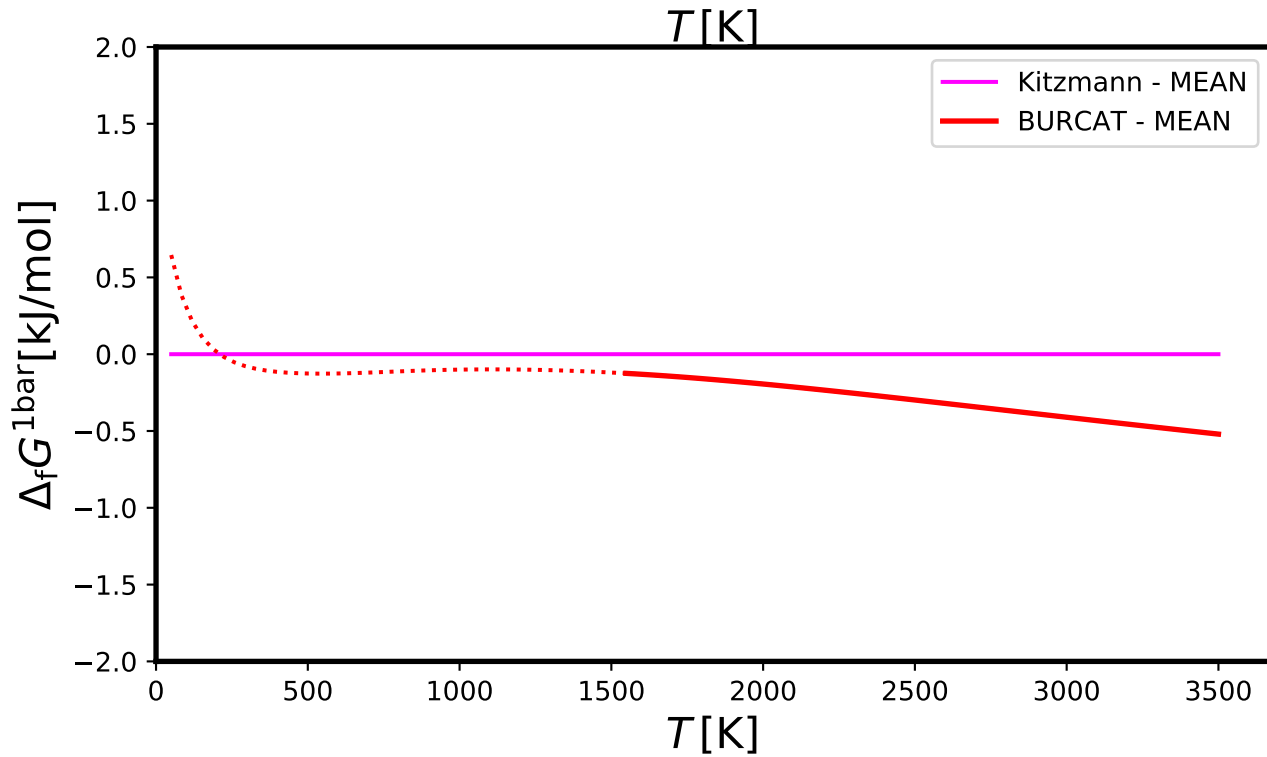
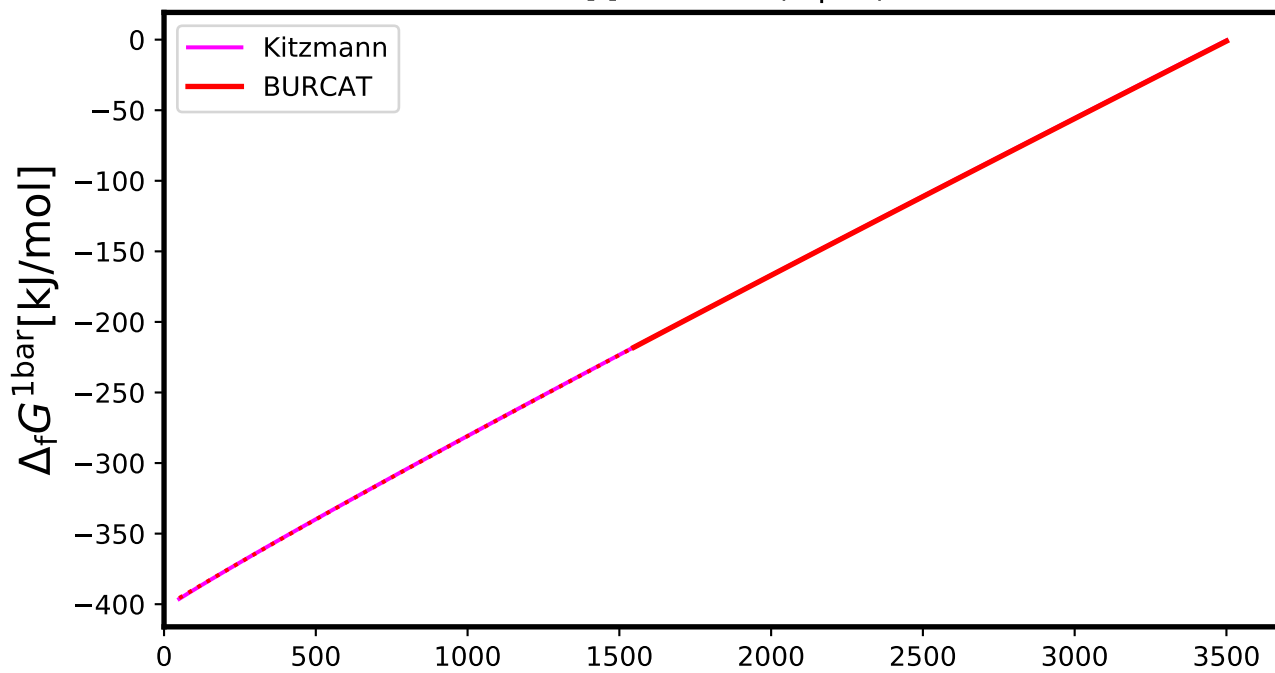




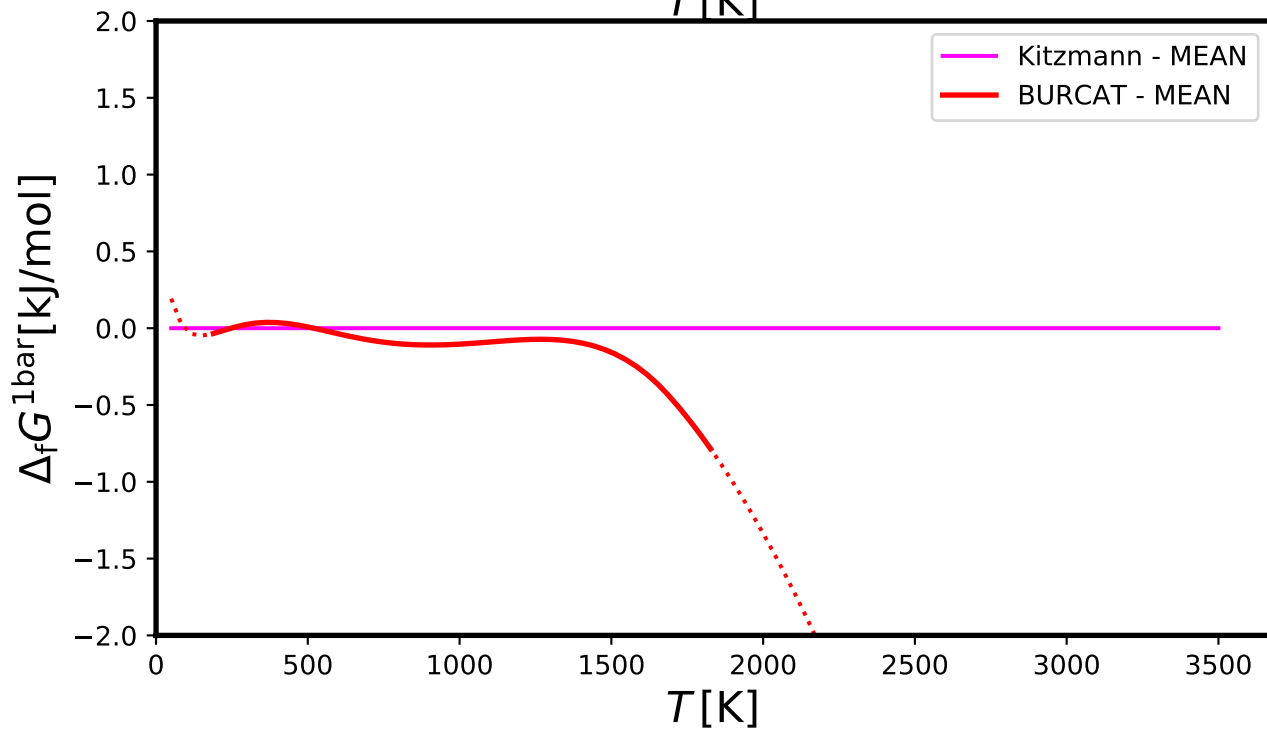
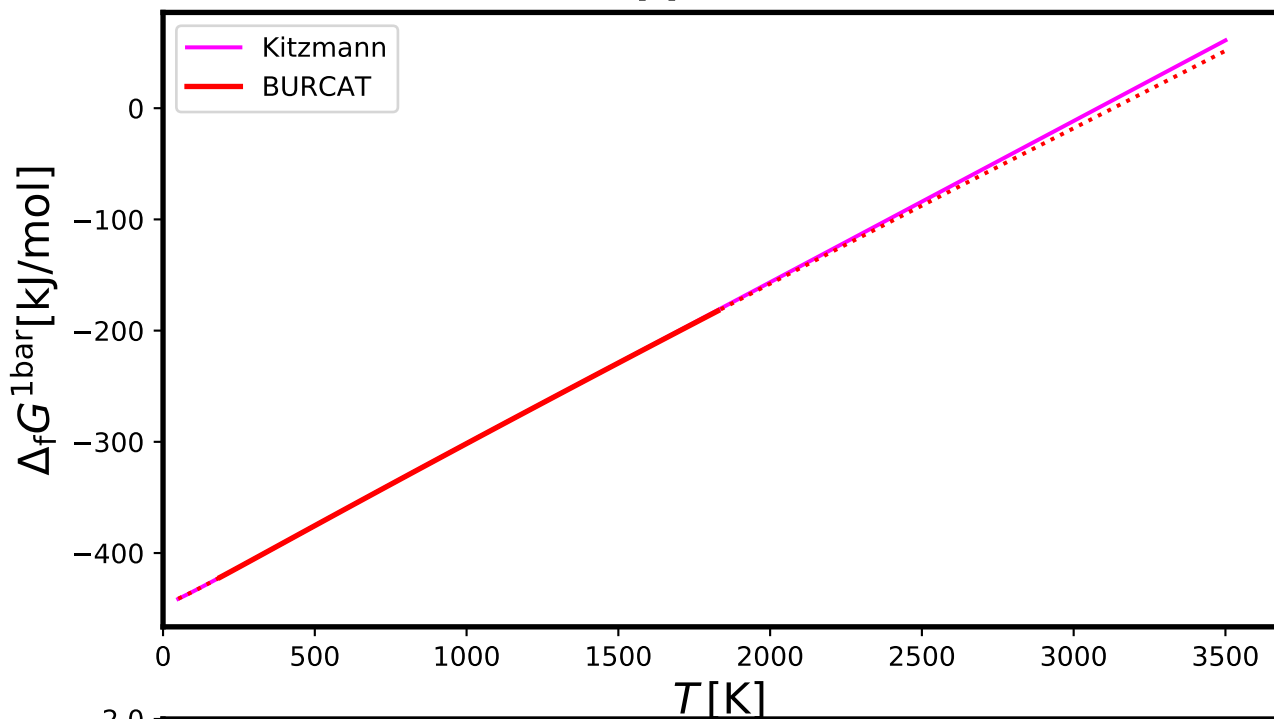
## SiS2[s] - SiliconSulfide



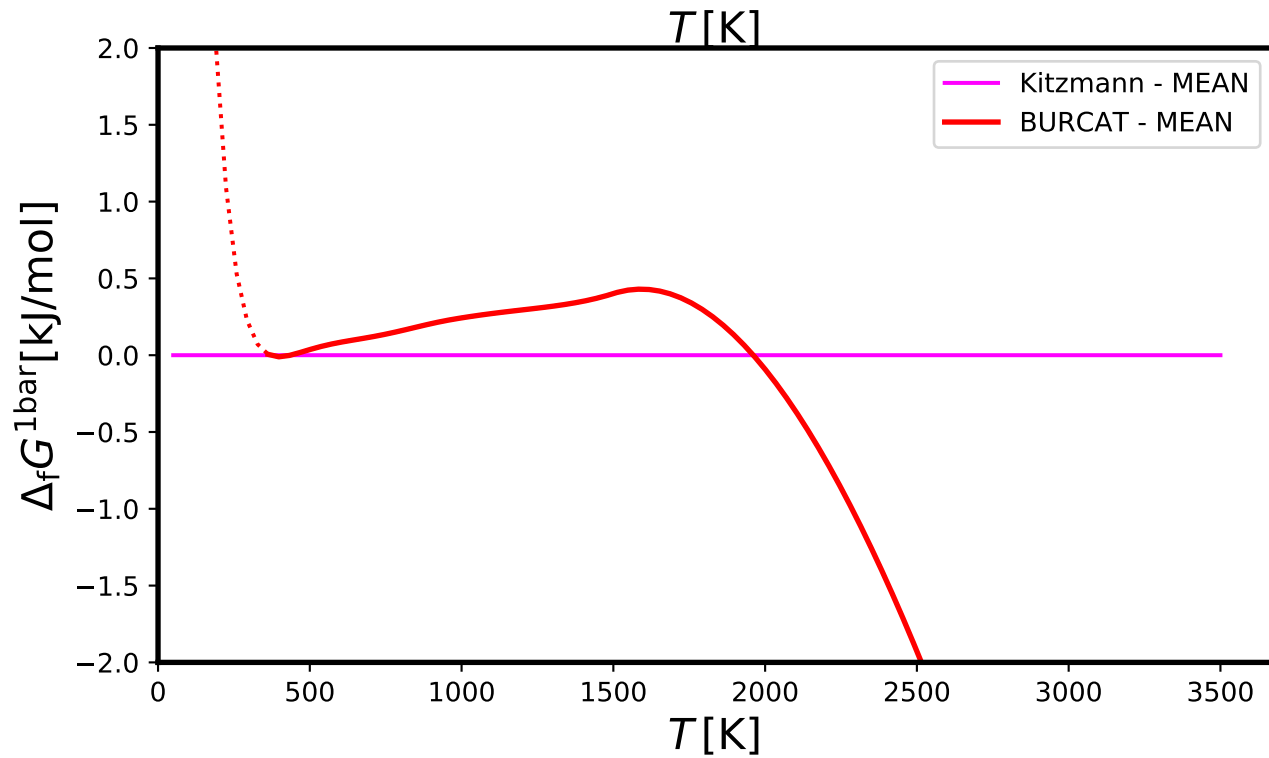
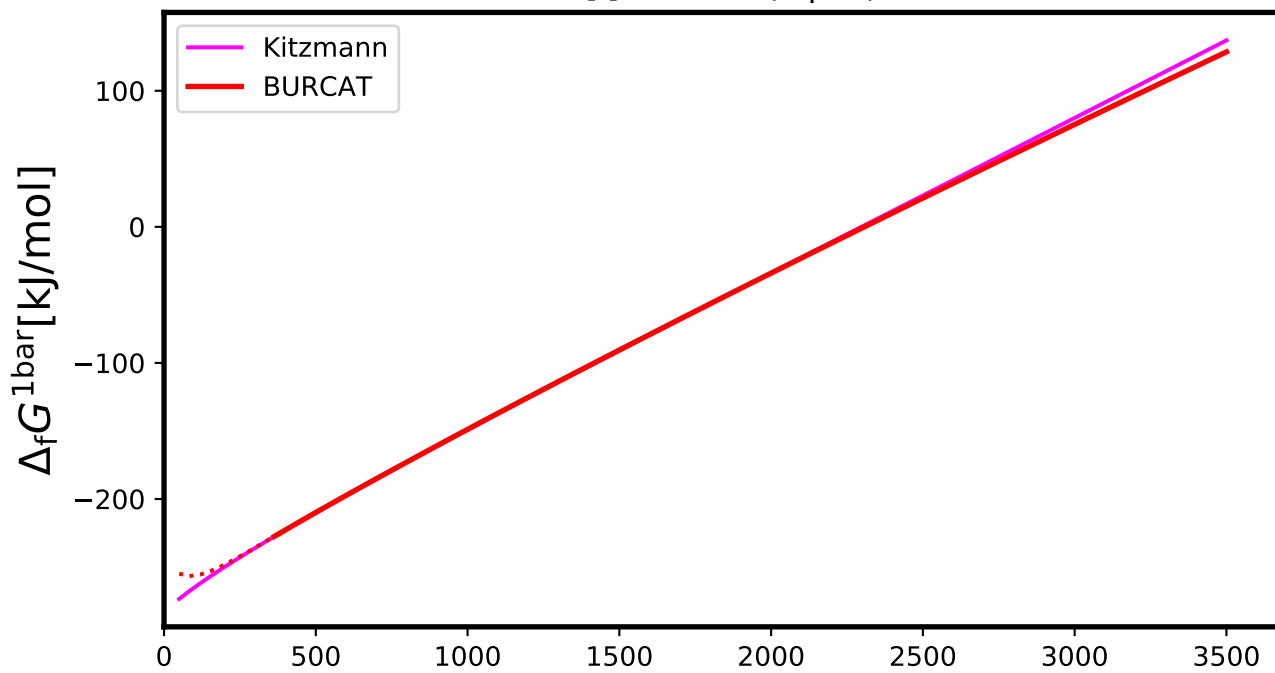
## Si[l] - Silicon(liquid)



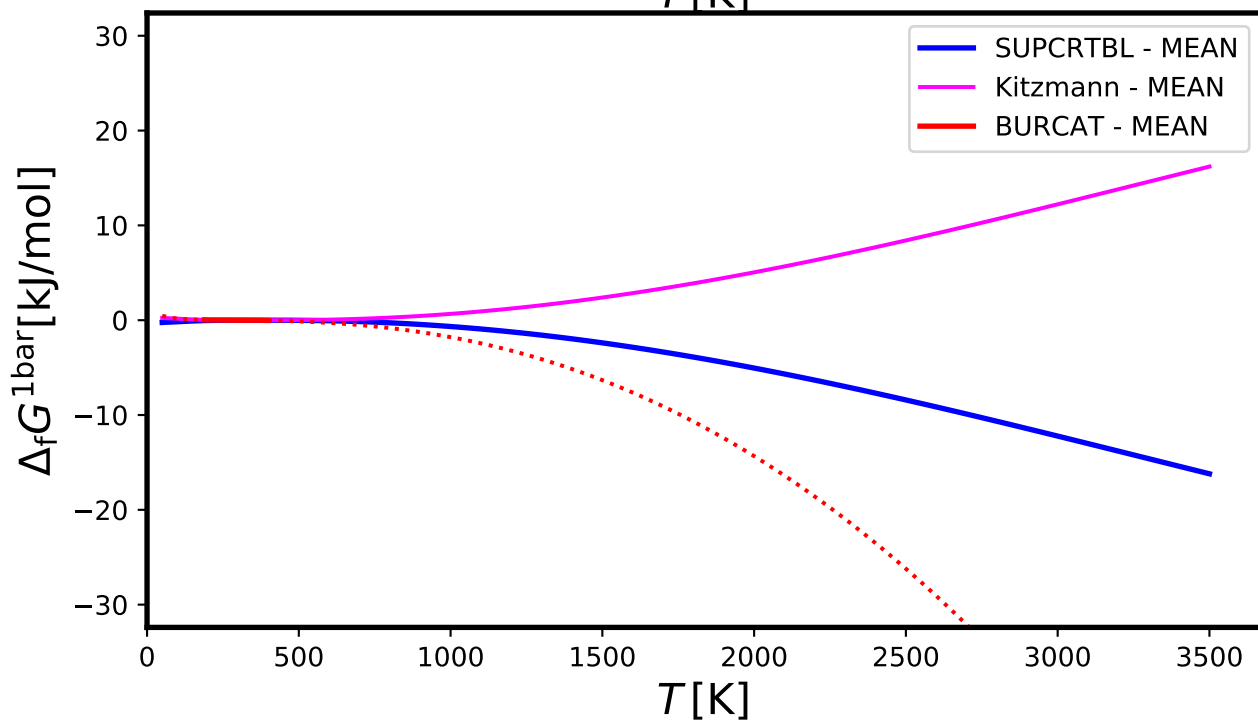
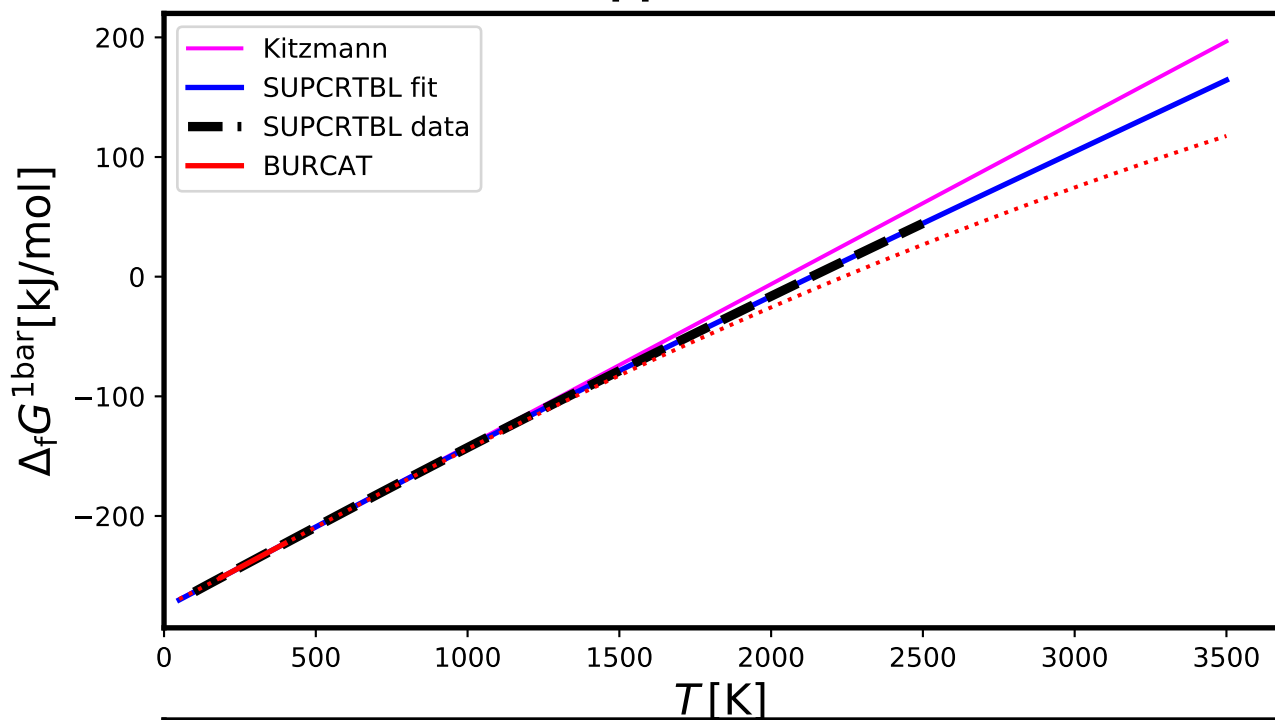
## Si[s] - Silicon



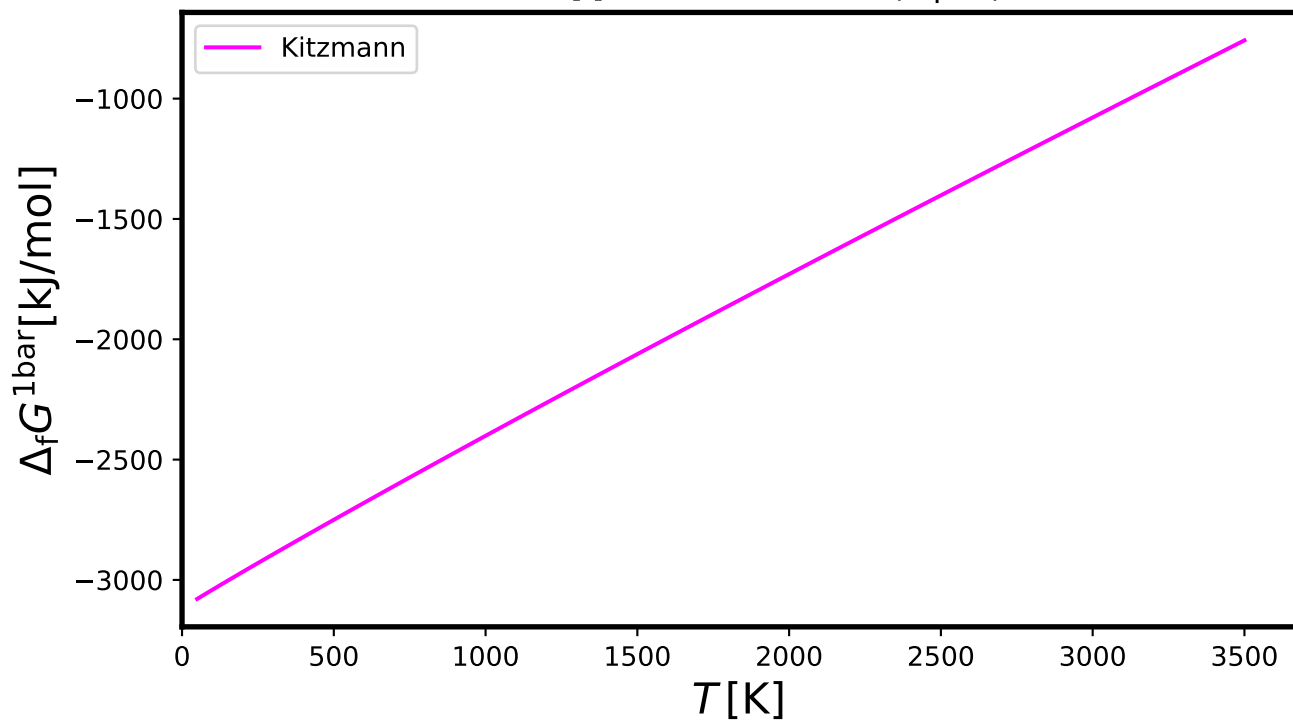
## S[l] - Sulfur(liquid)



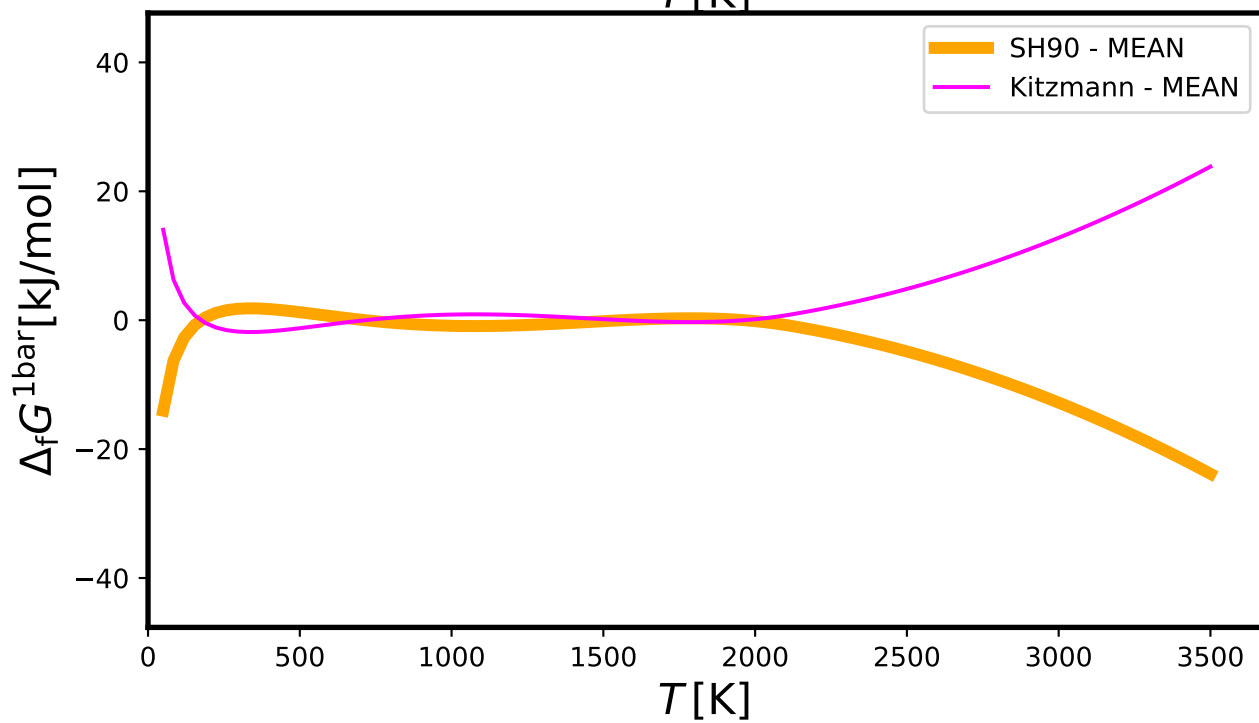
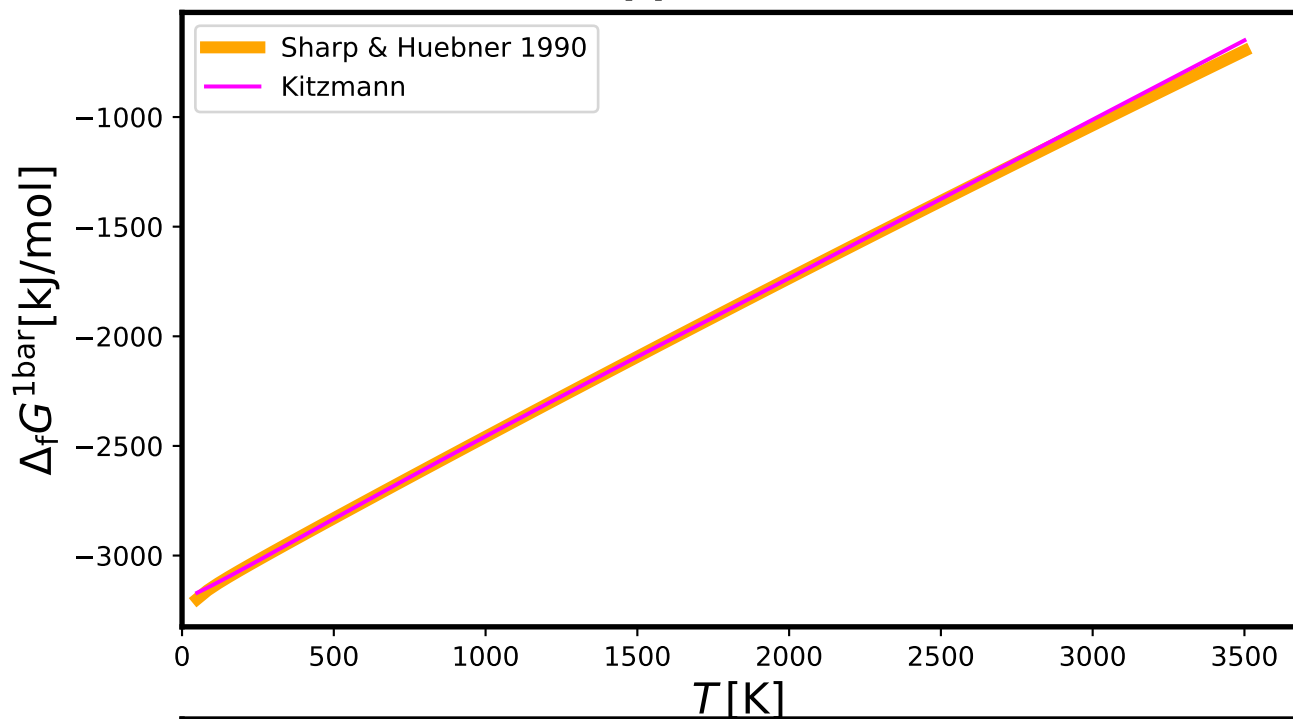
## S[s] - SULPHUR



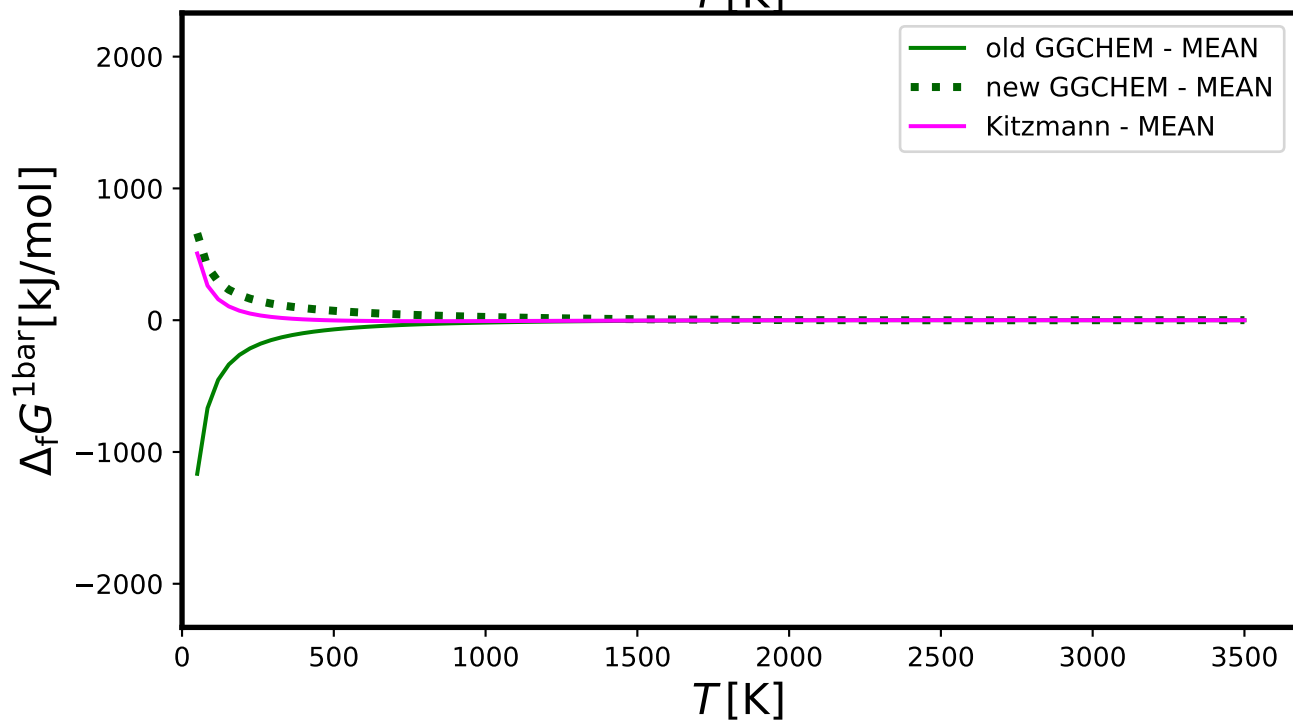
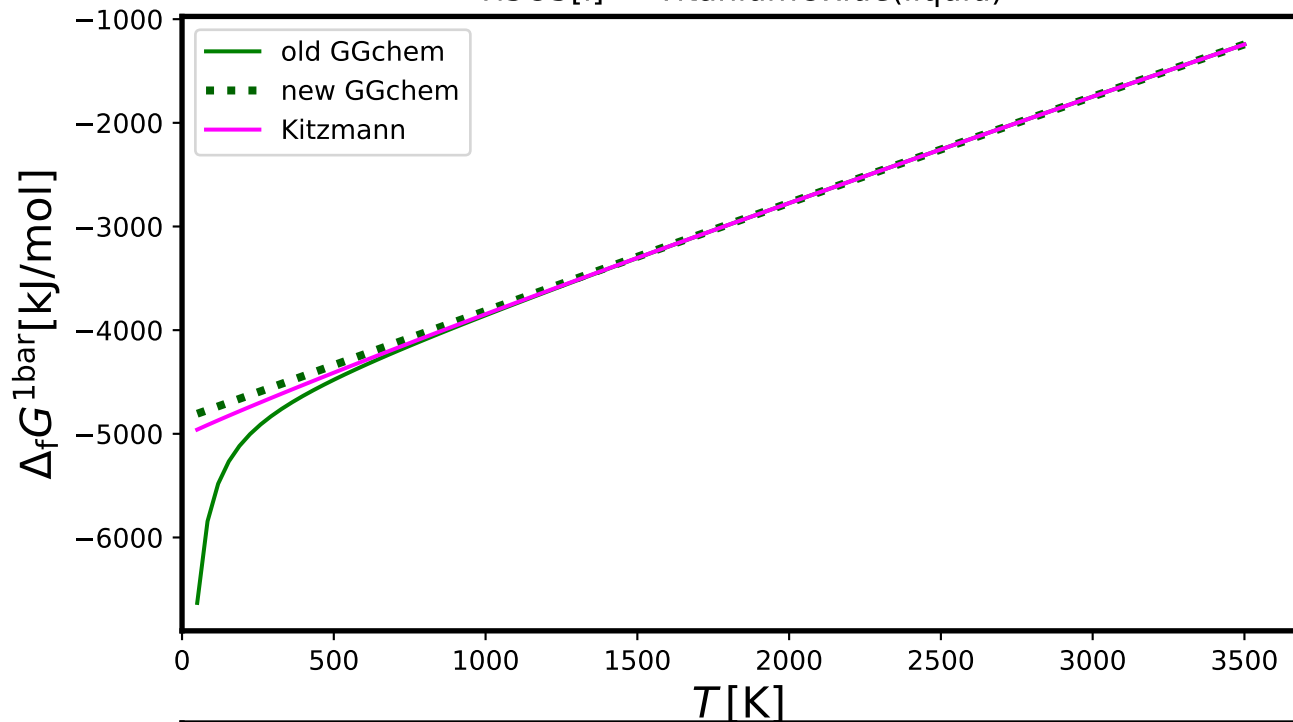
Ti2O3[l] - TitaniumOxide(liquid)



# Ti2O3[s] - TitaniumOxide

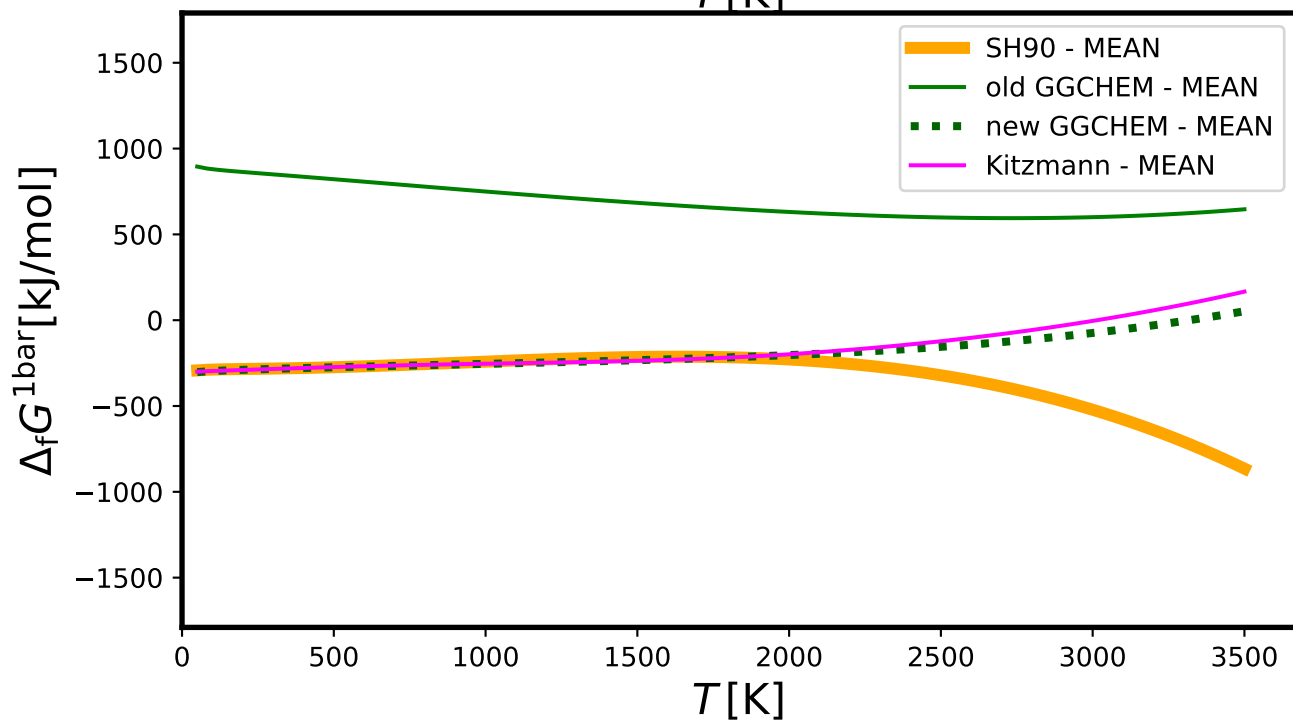
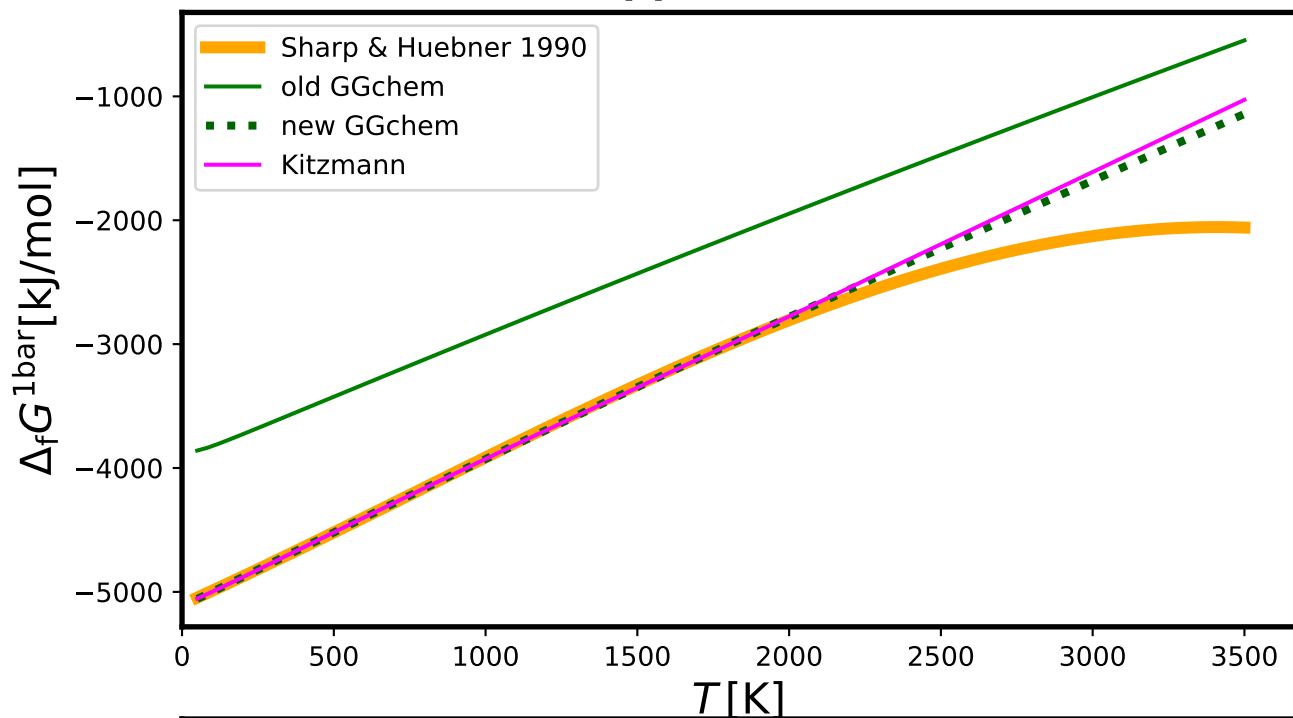


# Ti3O5[l] - TitaniumOxide(liquid)

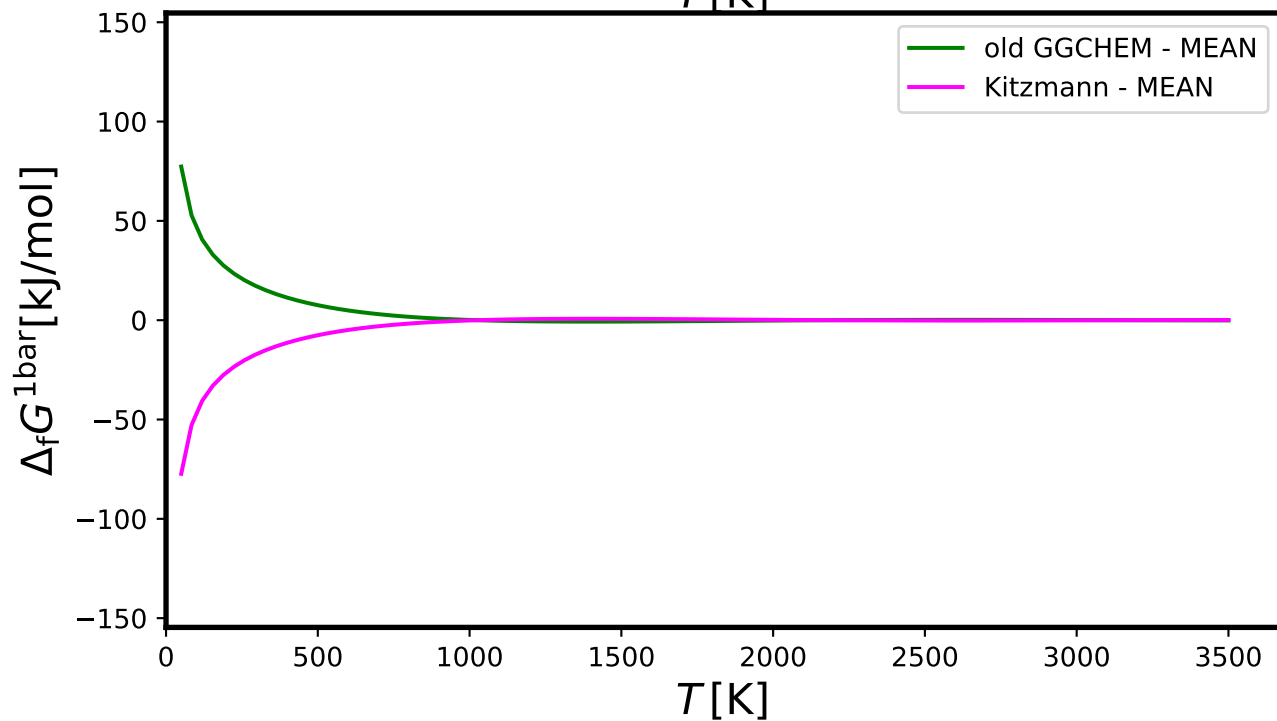
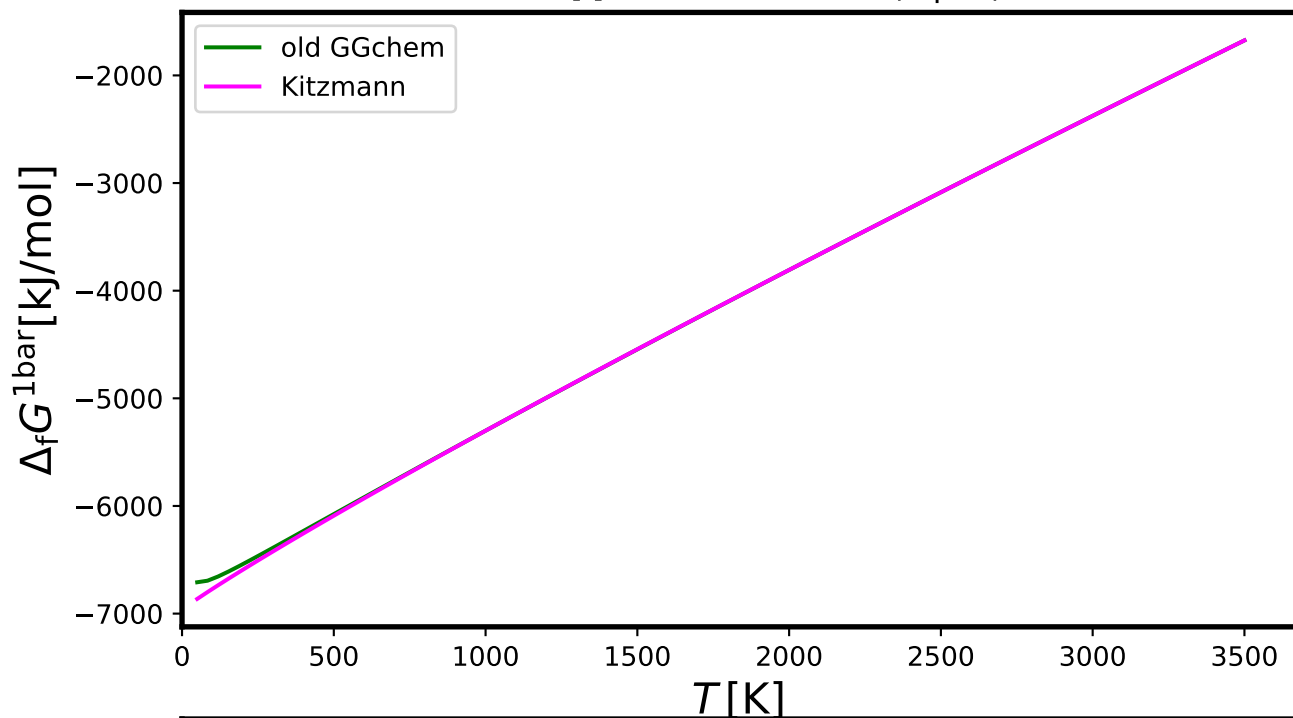




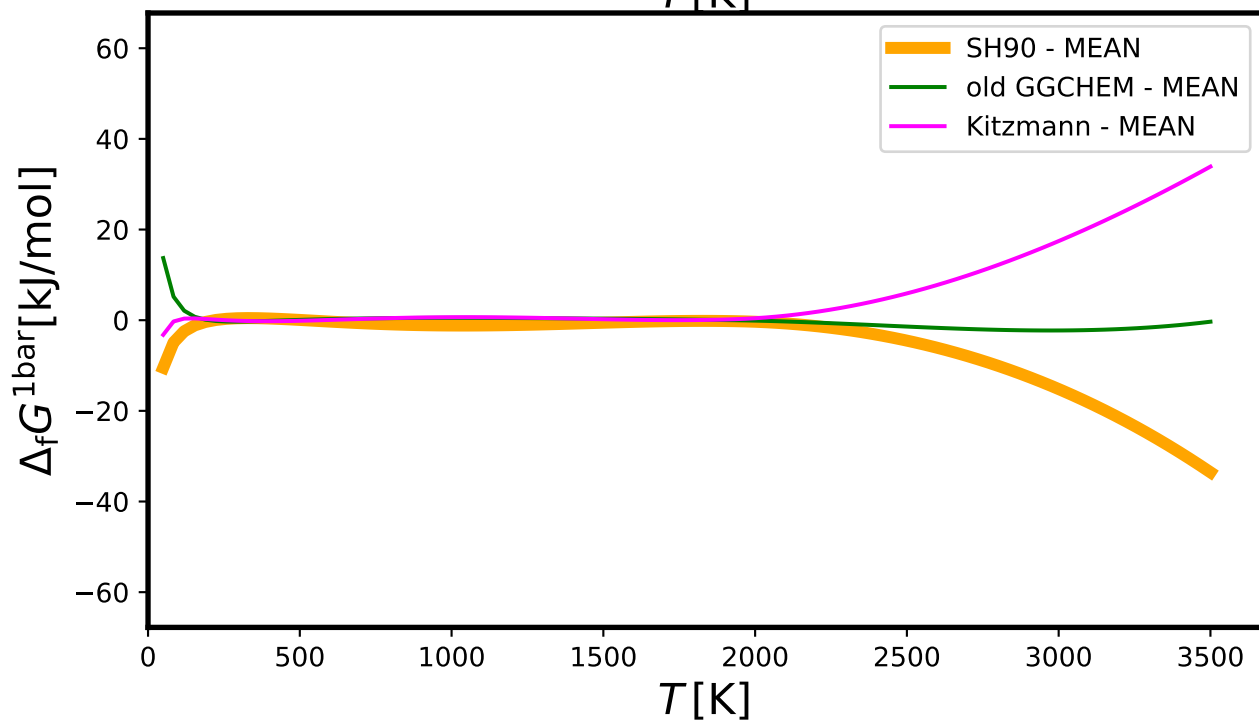
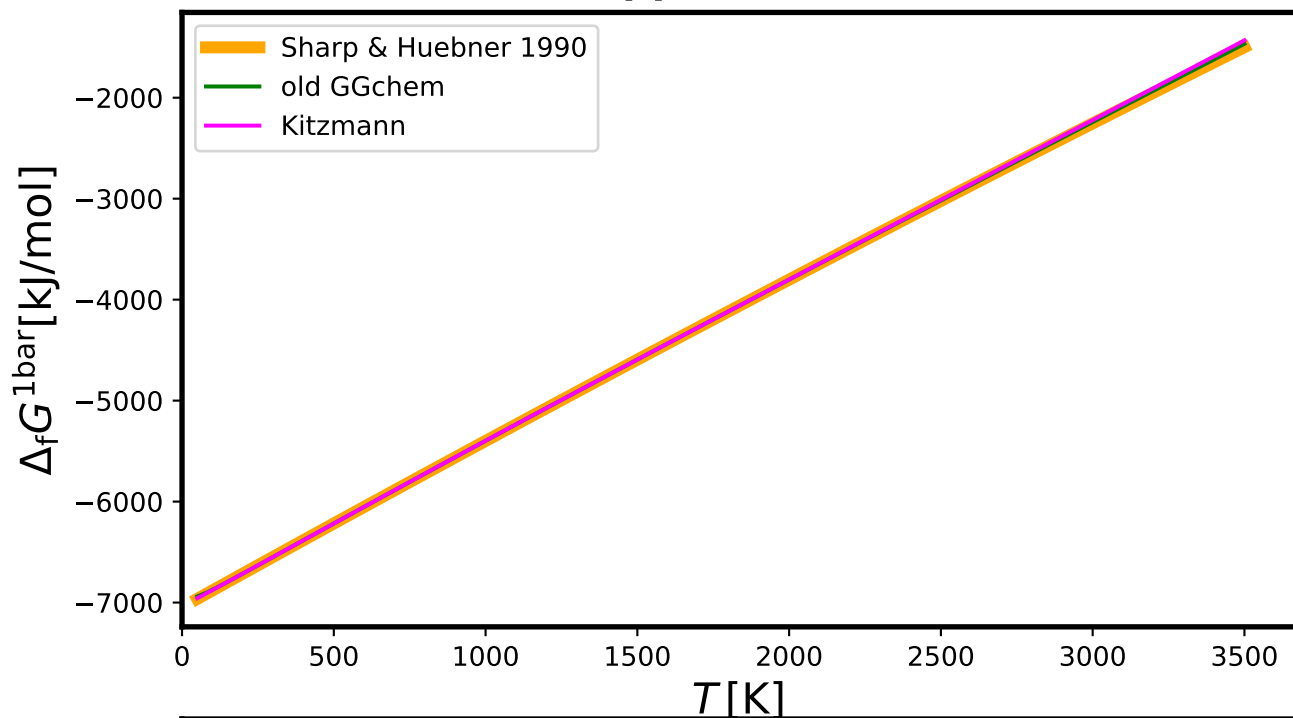
# Ti3O5[s] - TitaniumOxide



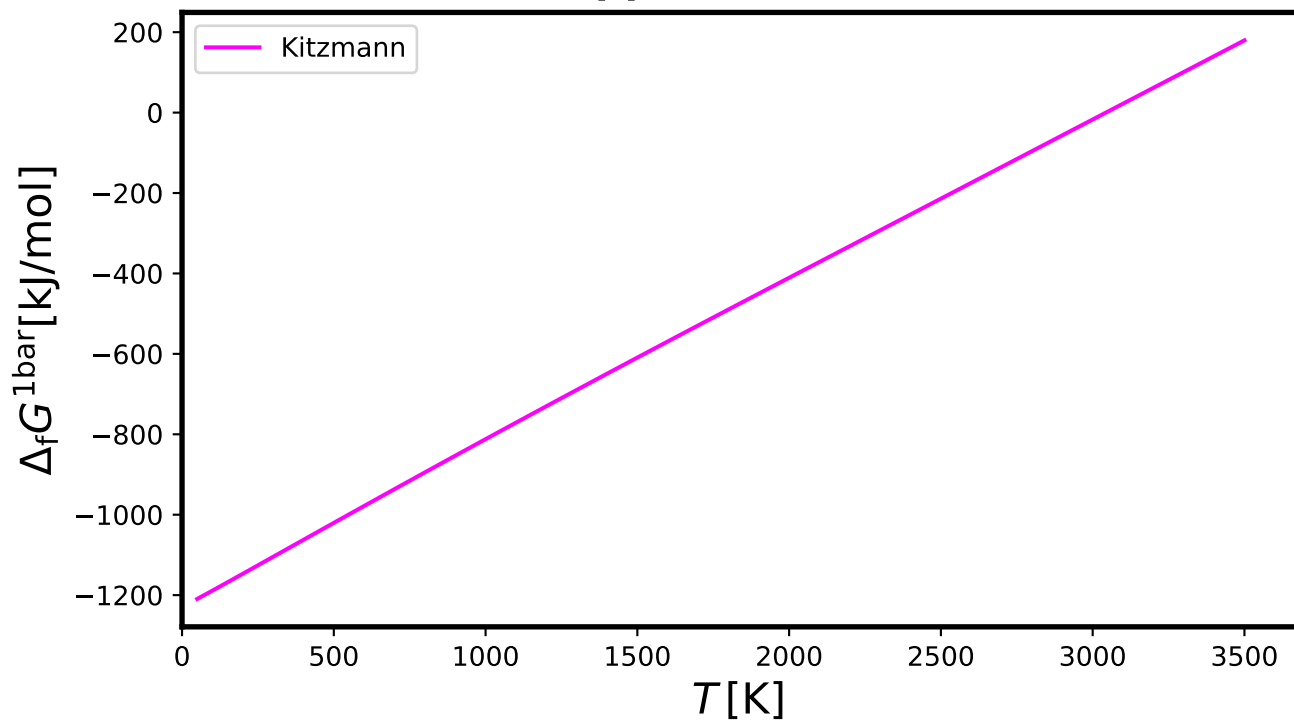
Ti4O7[l] - TitaniumOxide(liquid)



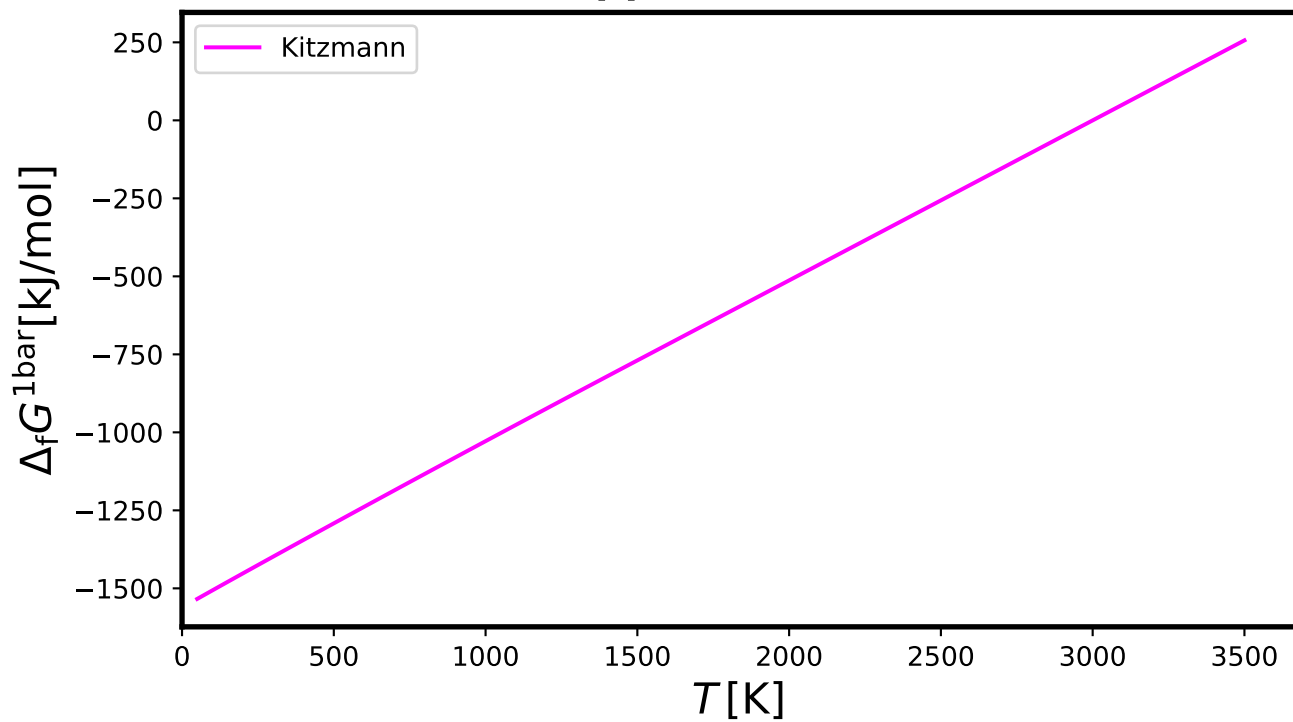
# Ti4O7[s] - TitaniumOxide



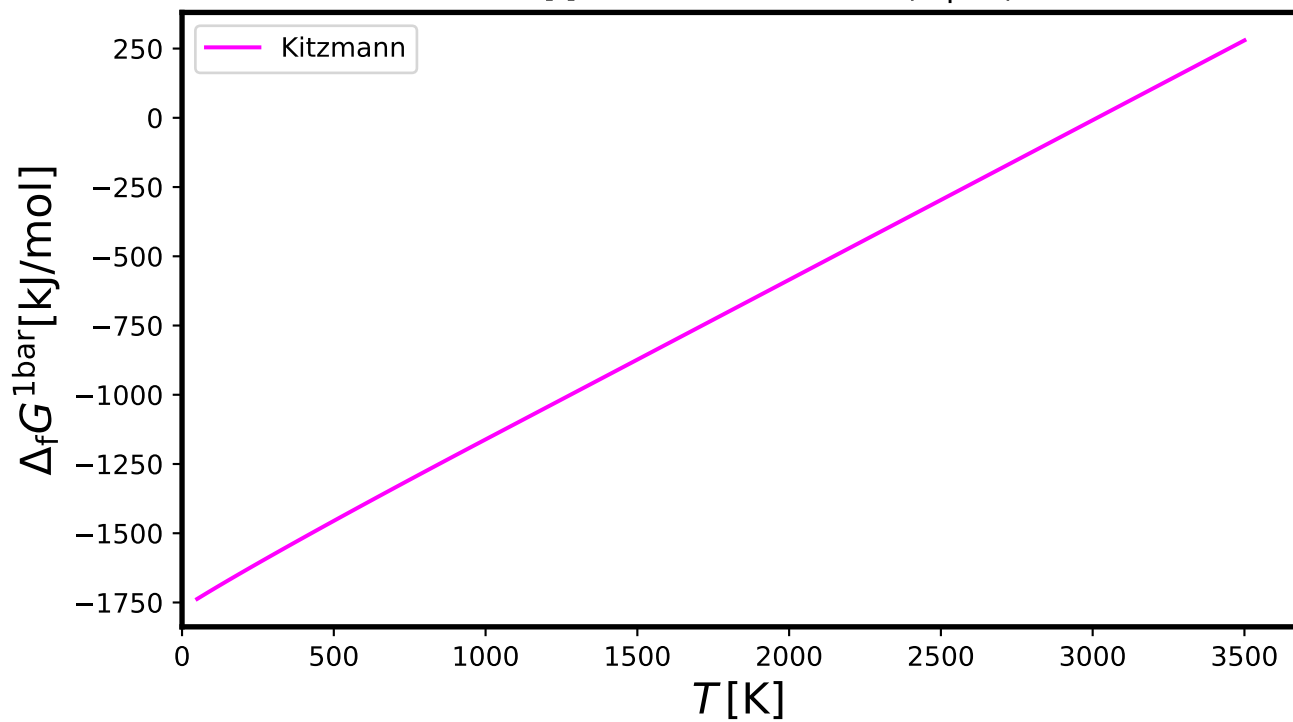
# TiCl2[s] - TitaniumChloride



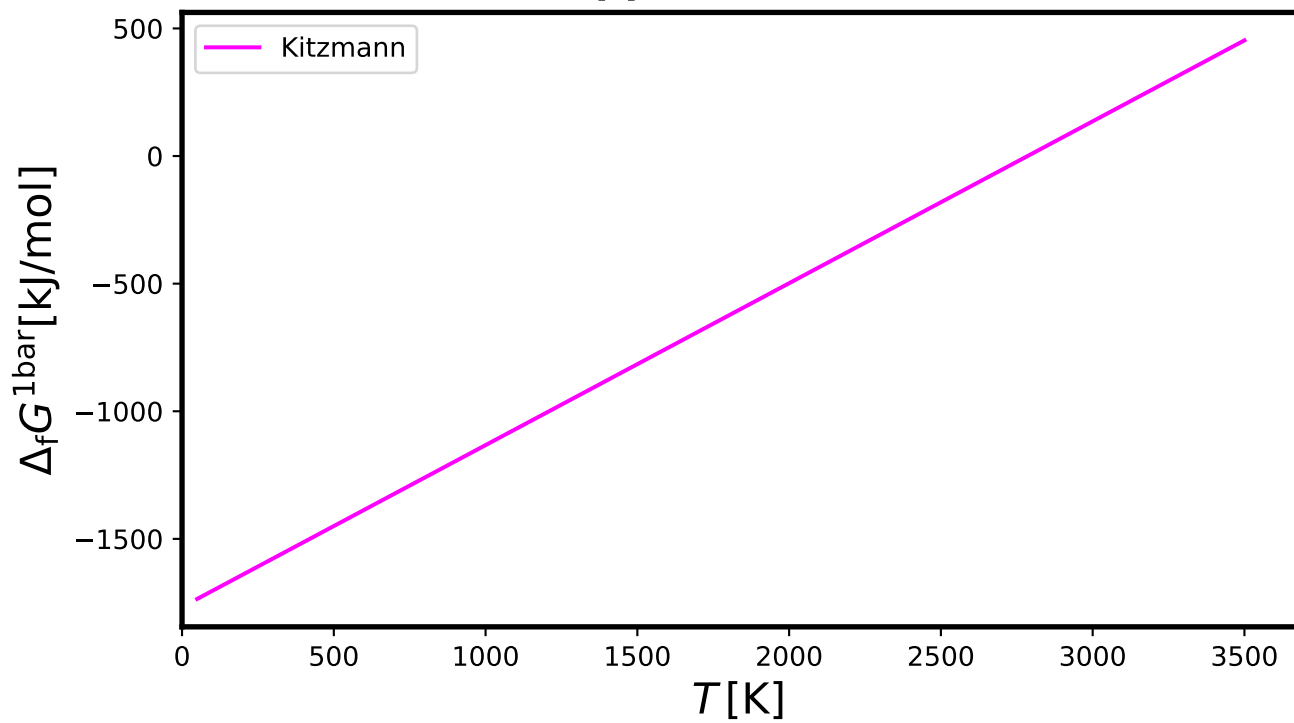
# TiCl3[s] - TitaniumChloride



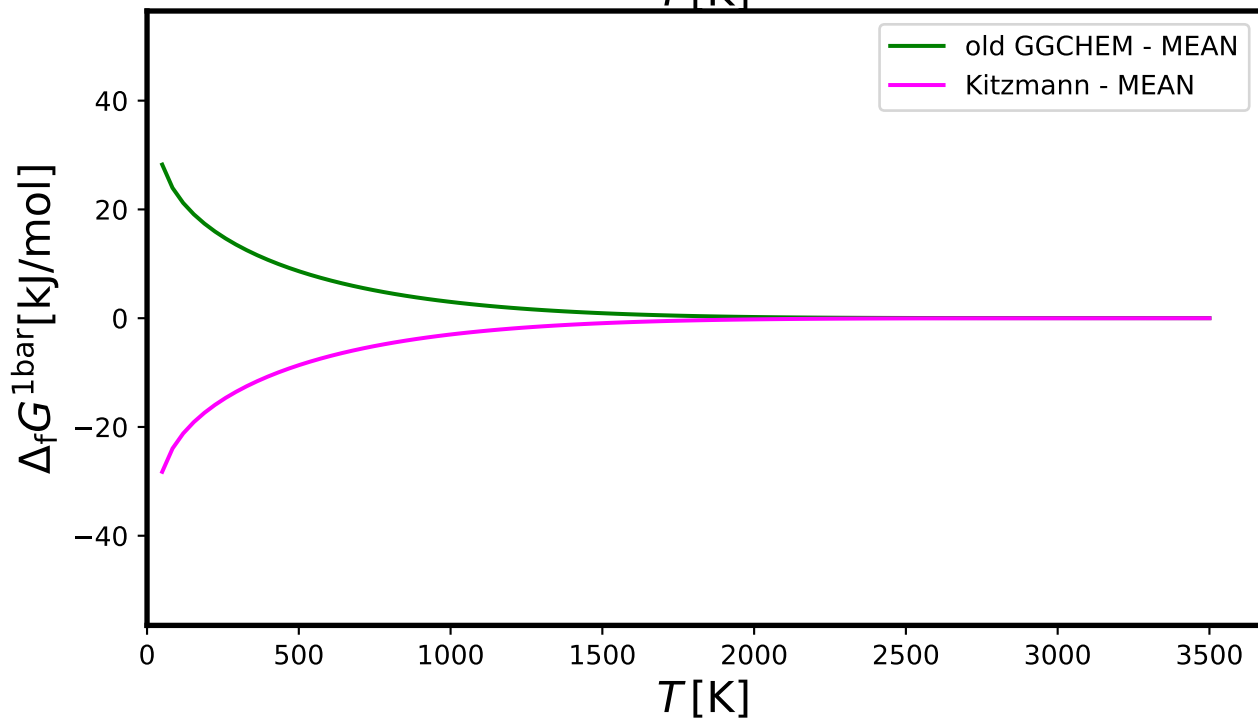
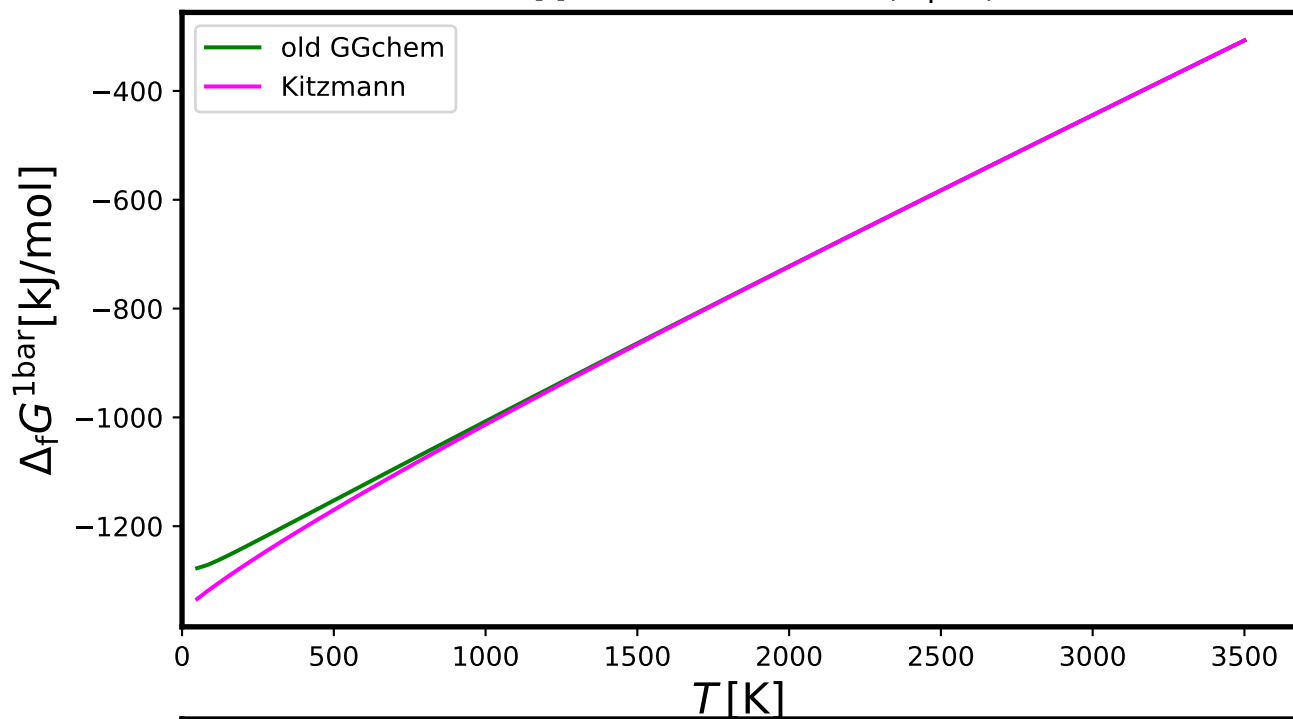
# TiCl4[l] - TitaniumChloride(liquid)



# TiCl4[s] - TitaniumChloride

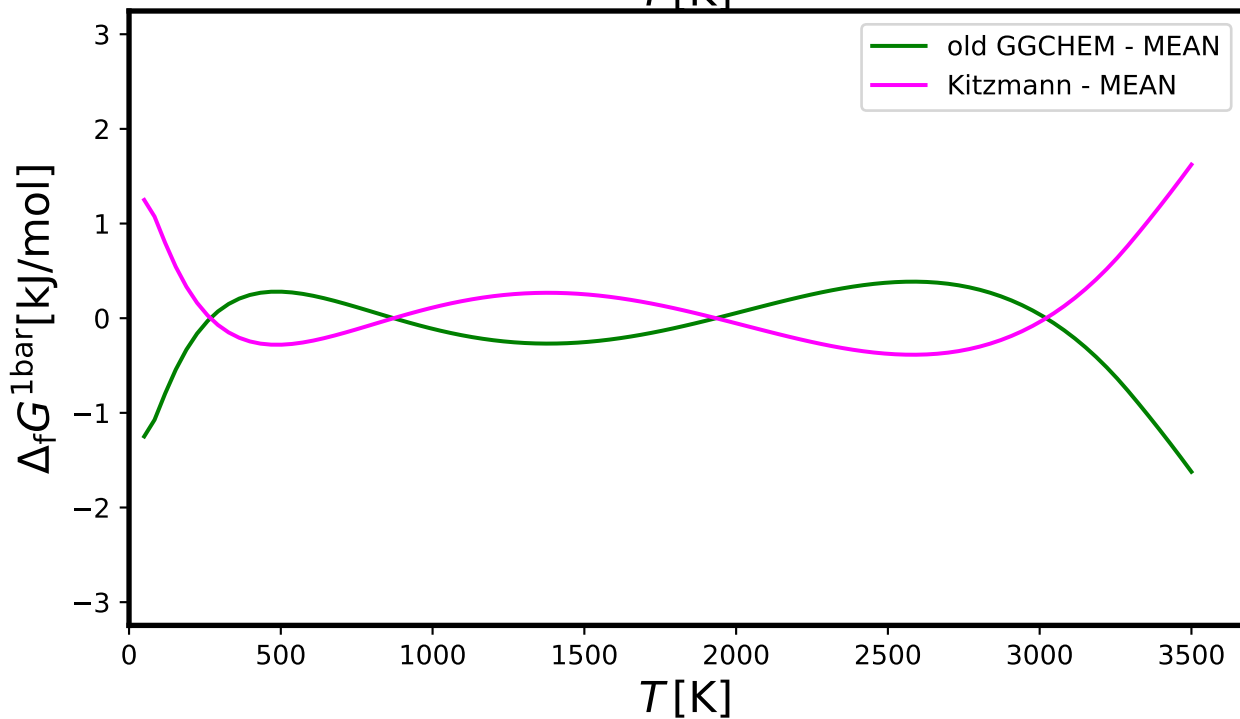
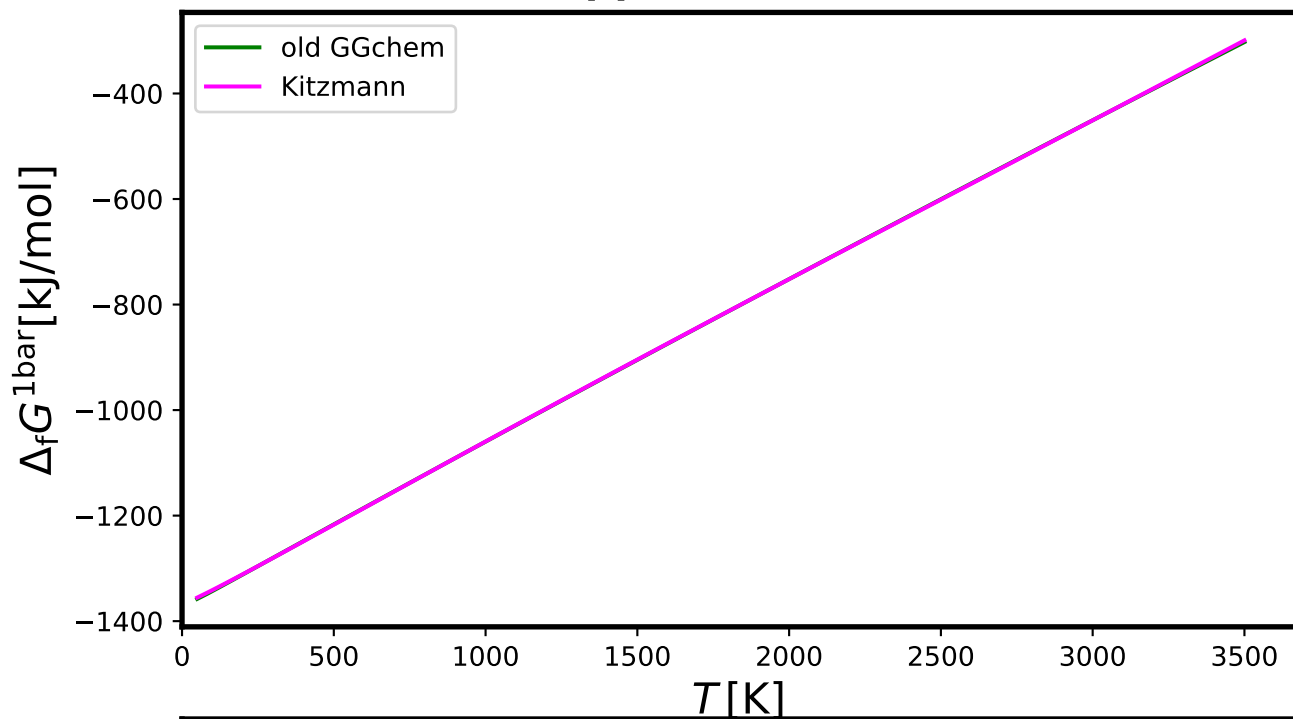


# TiC[l] - TitaniumCarbide(liquid)

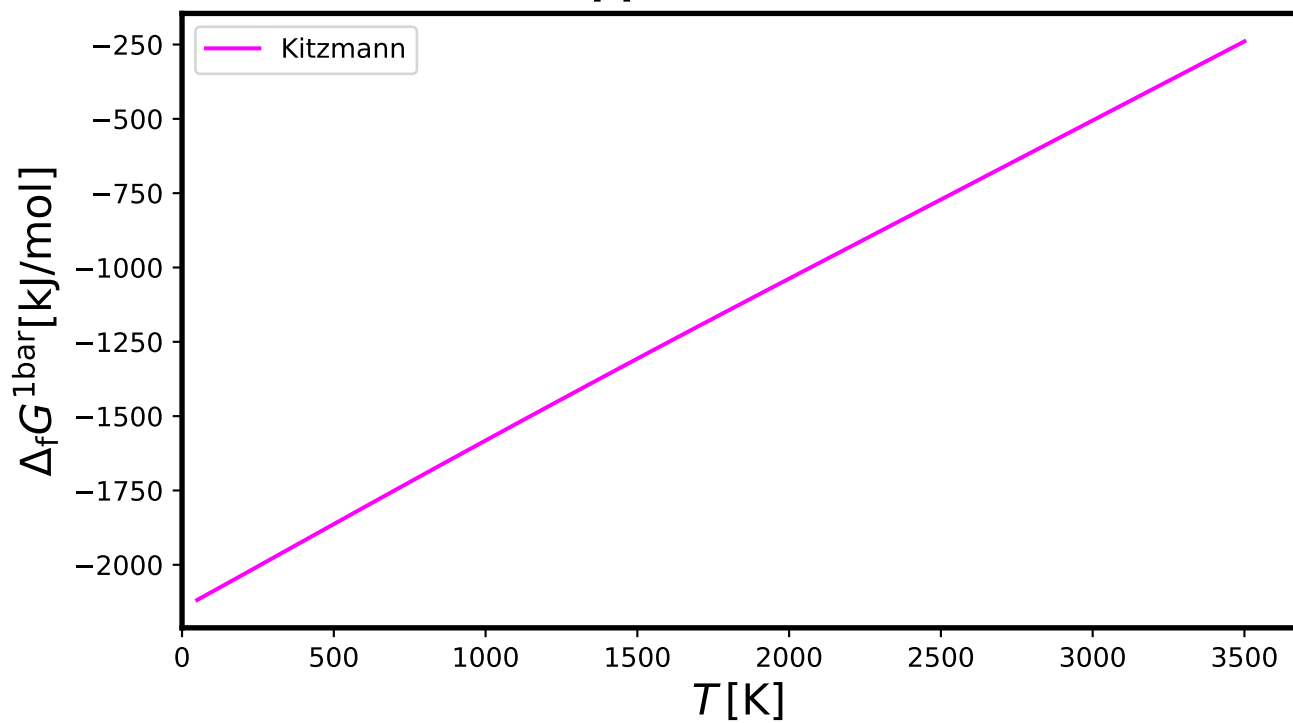




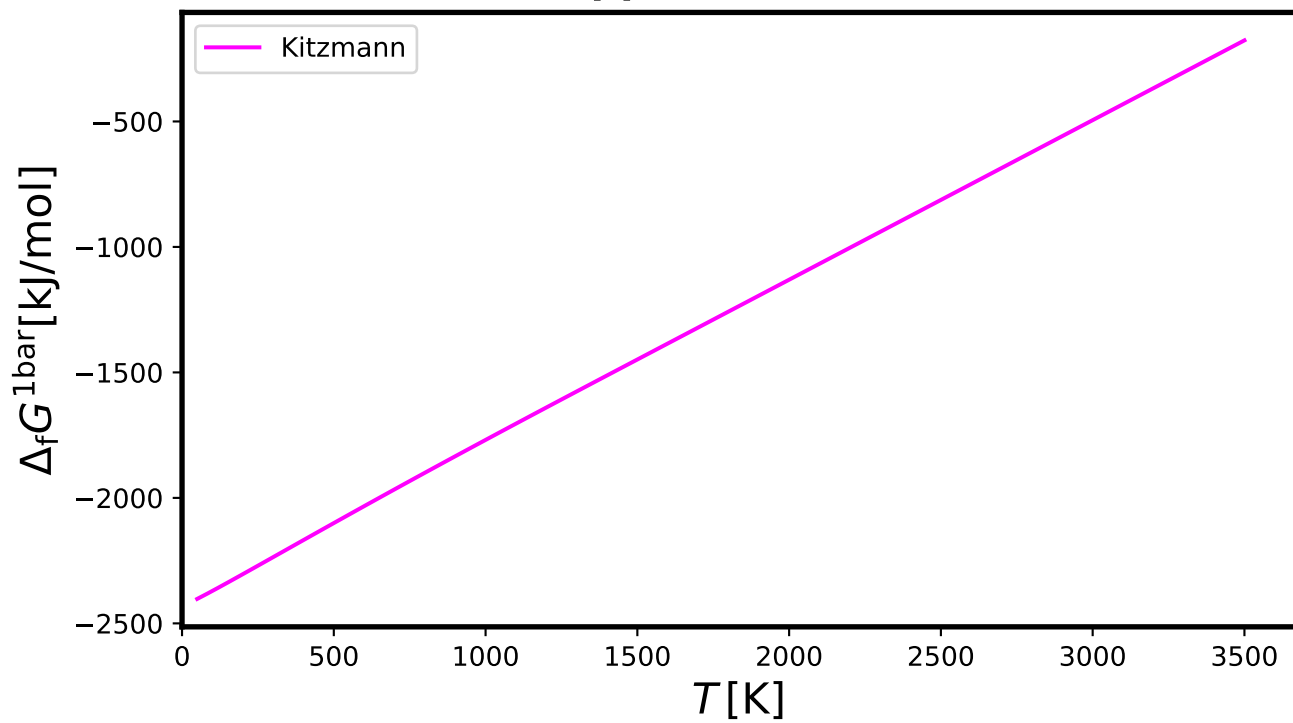
# TiC[s] - TitaniumCarbide



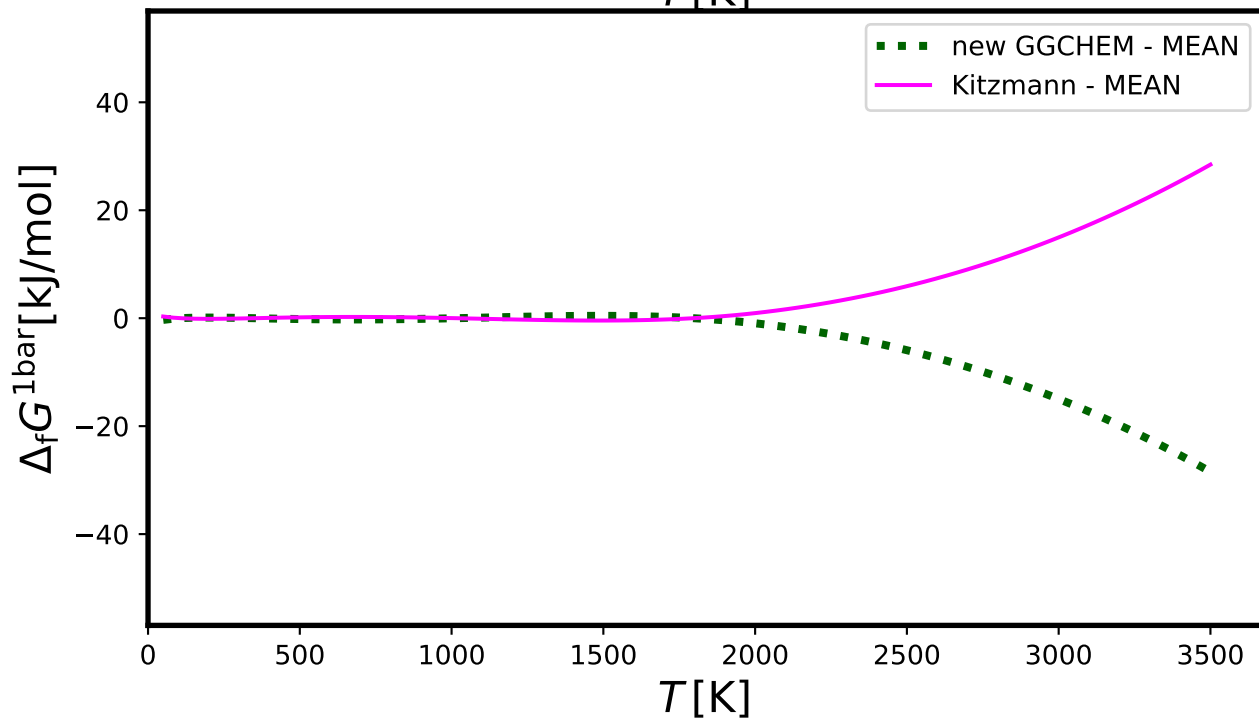
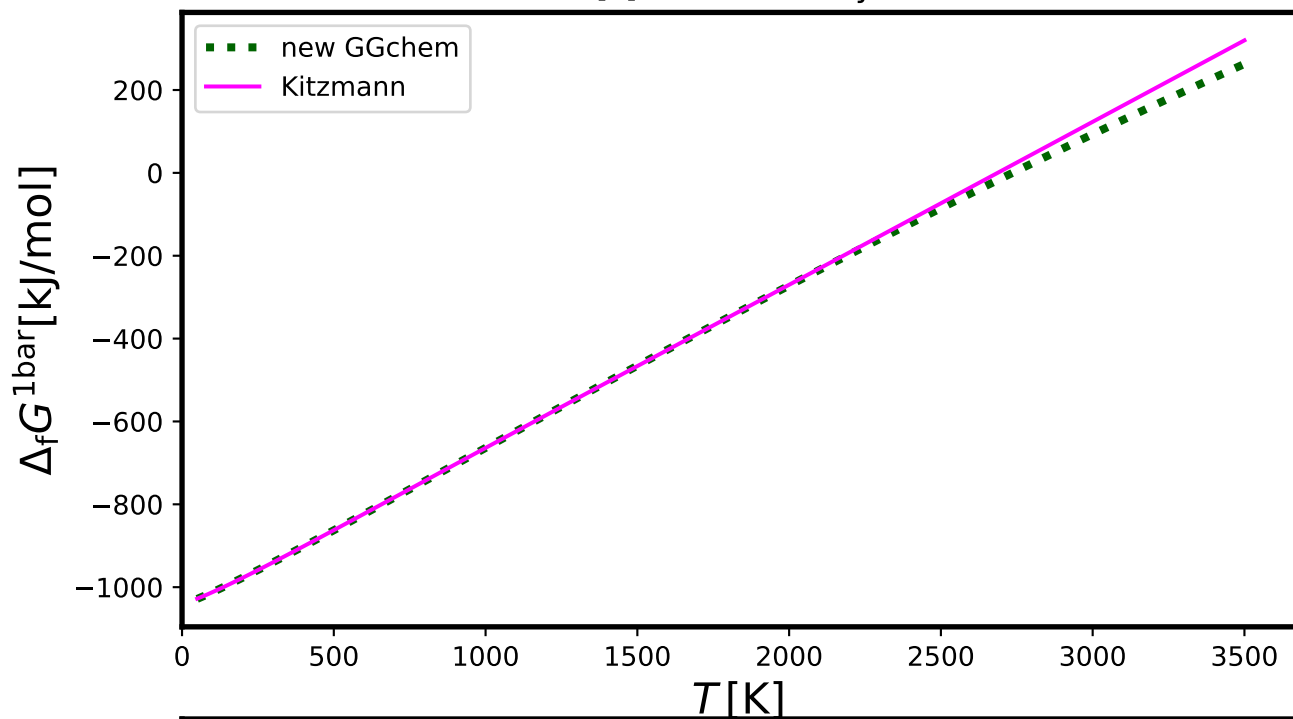
## TiF3[s] - TitaniumFluoride



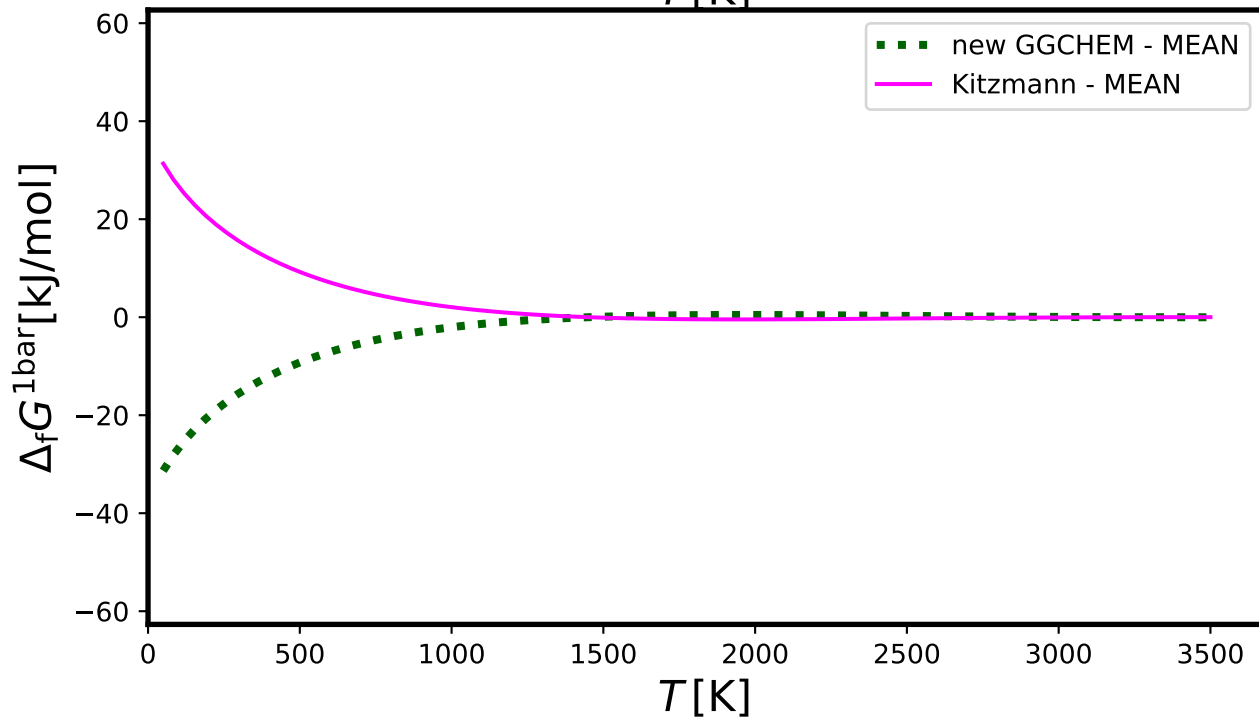
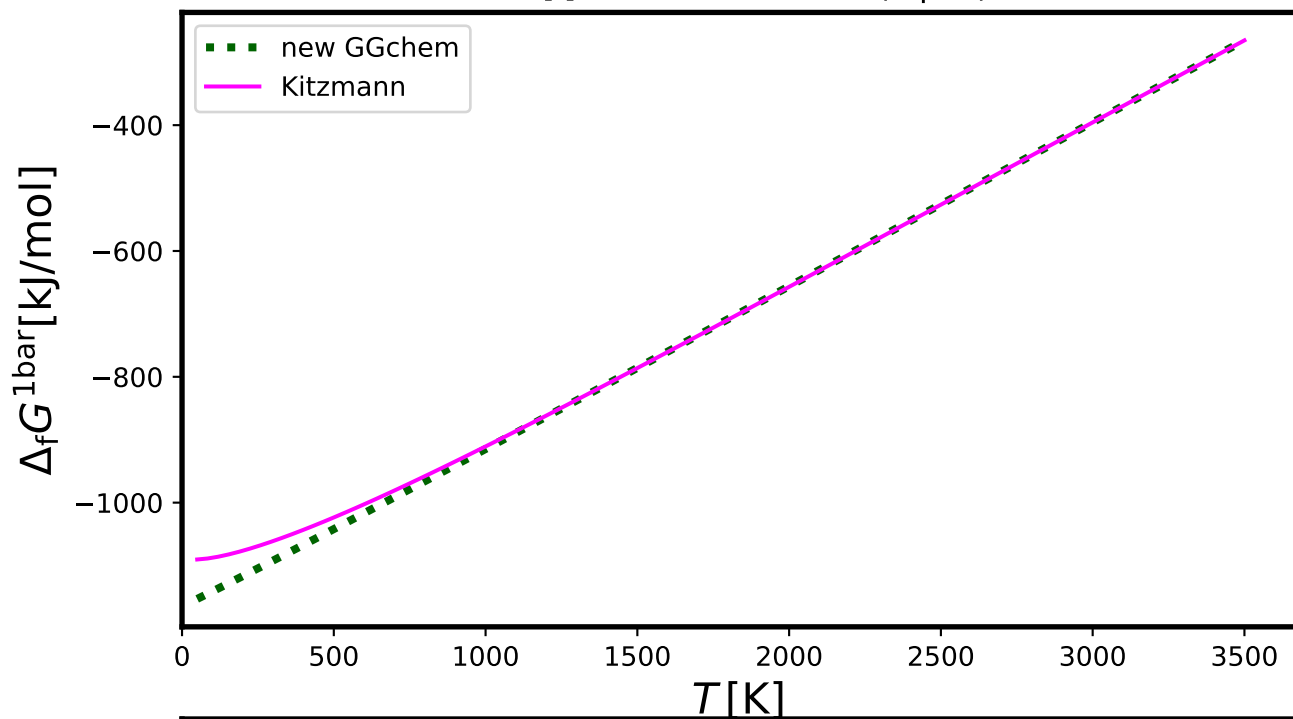
## TiF4[s] - TitaniumFluoride



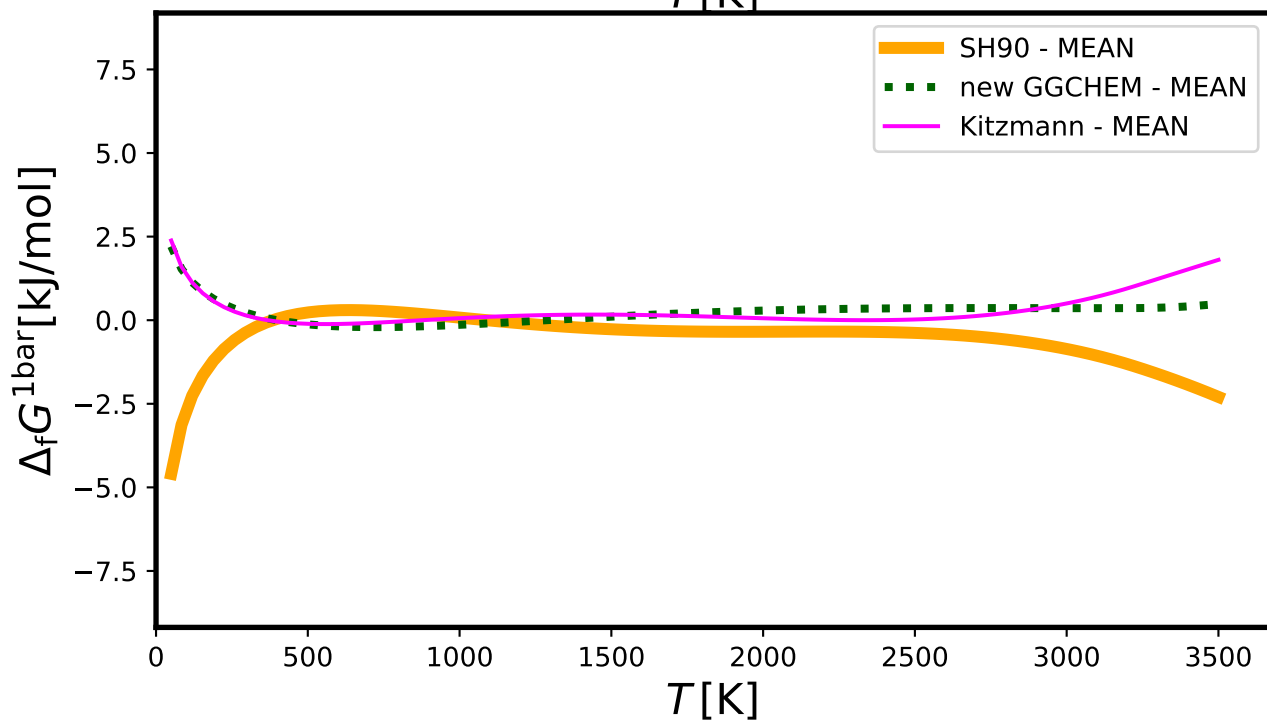
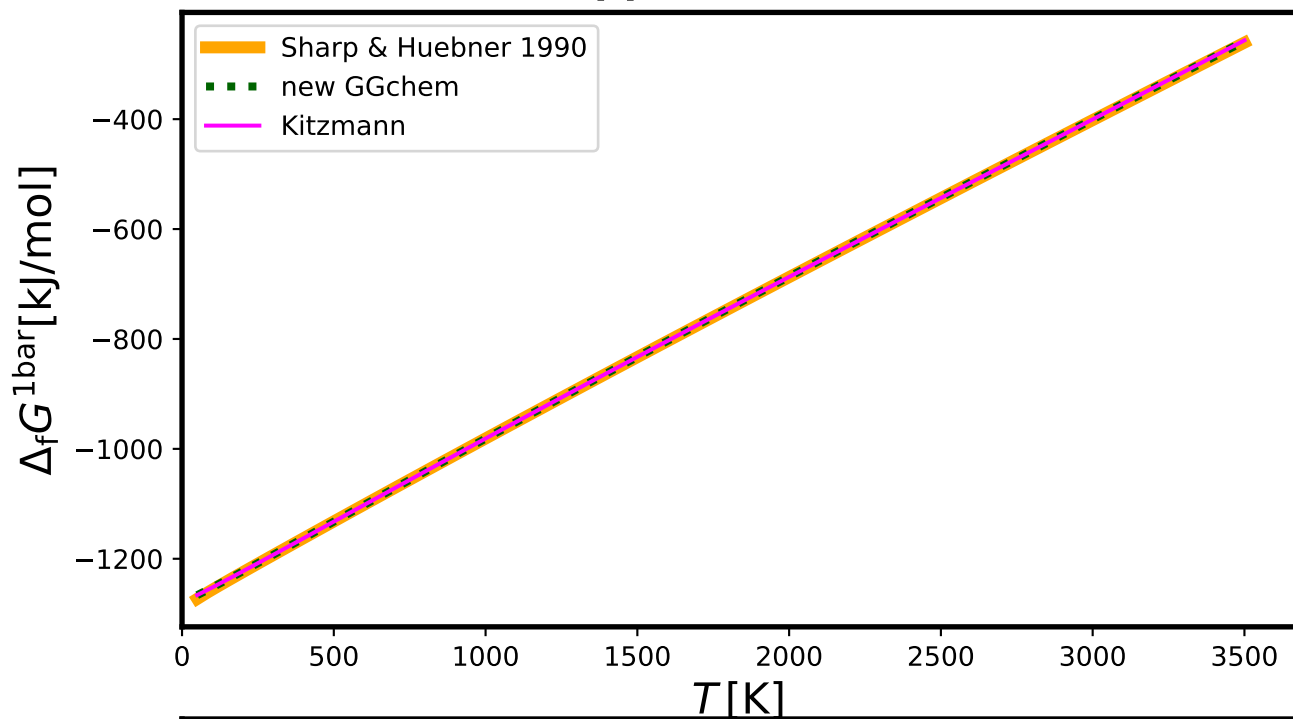
TiH2[s] - TitaniumHydride



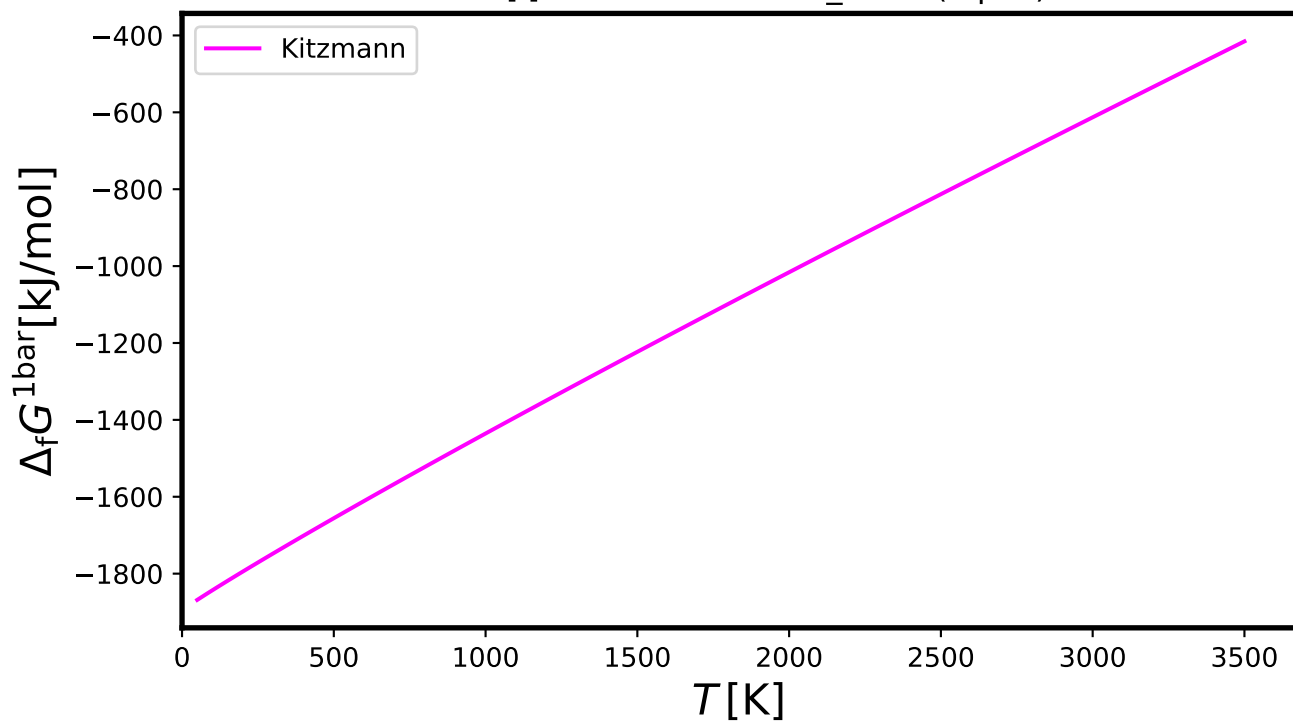
TiN[l] - TitaniumNitride(liquid)



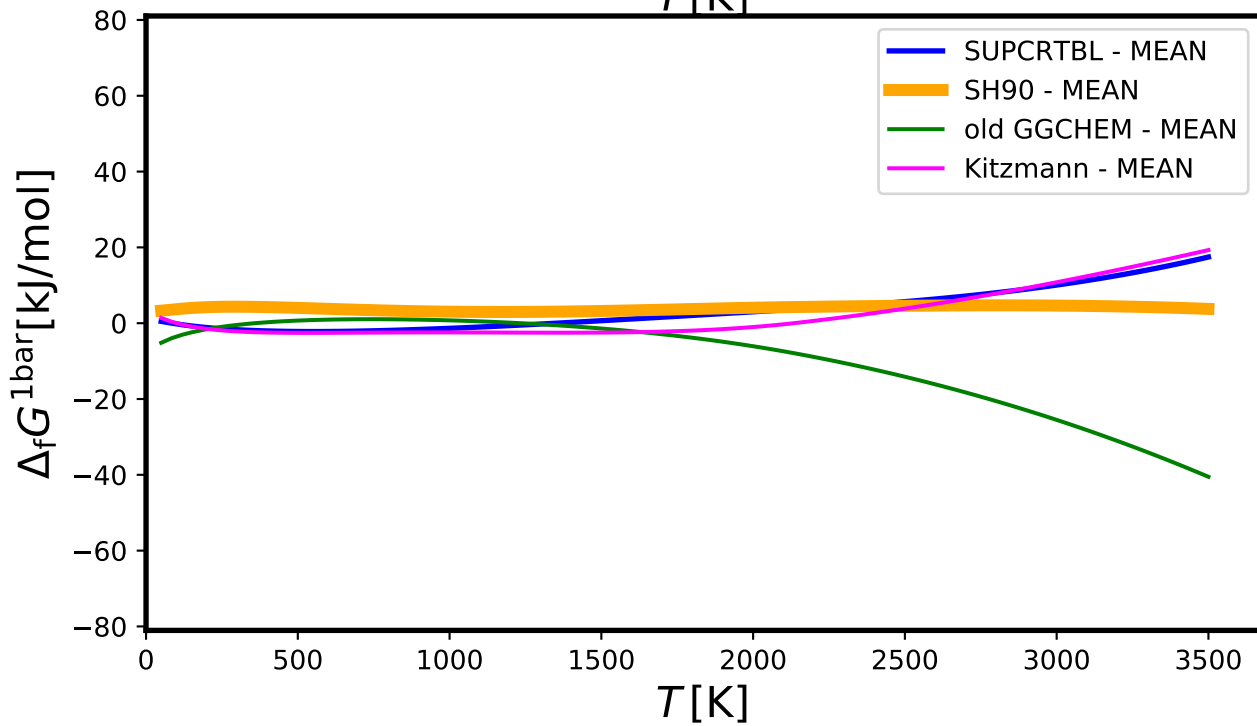
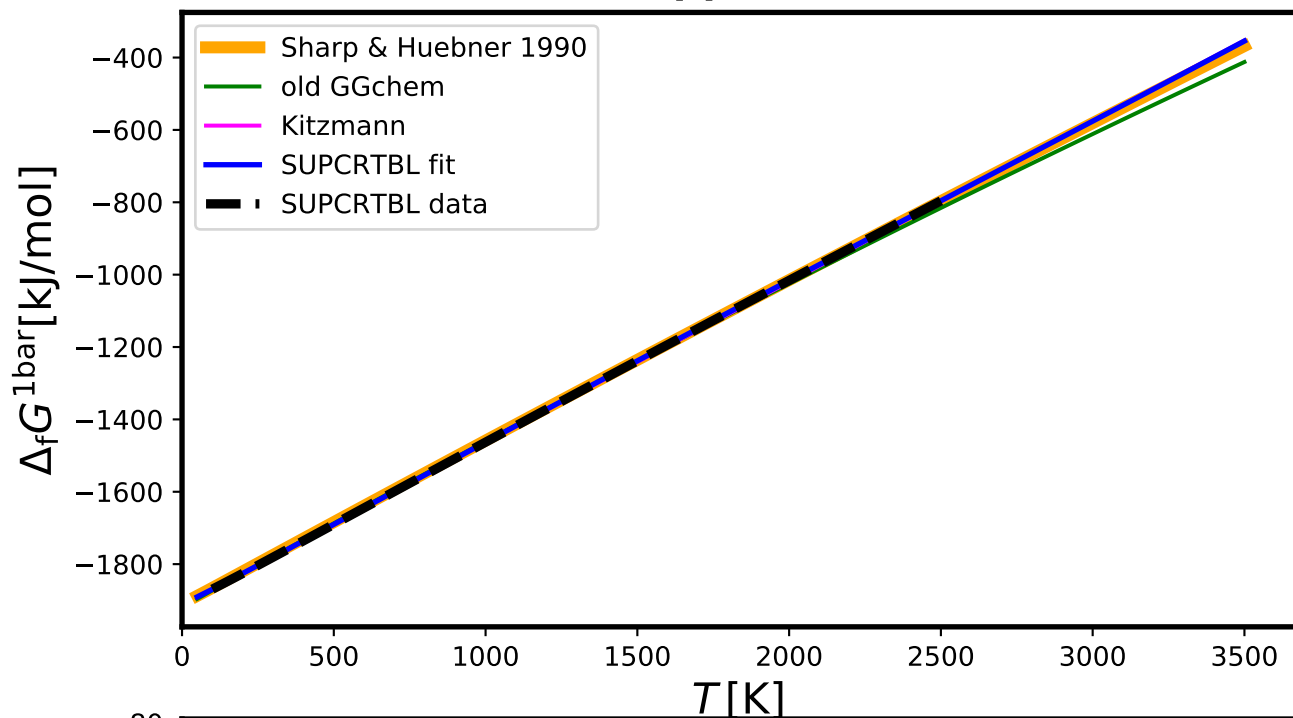
# TiN[s] - TitaniumNitride



TiO2[l] - TitaniumOxide\_Rutile(liquid)

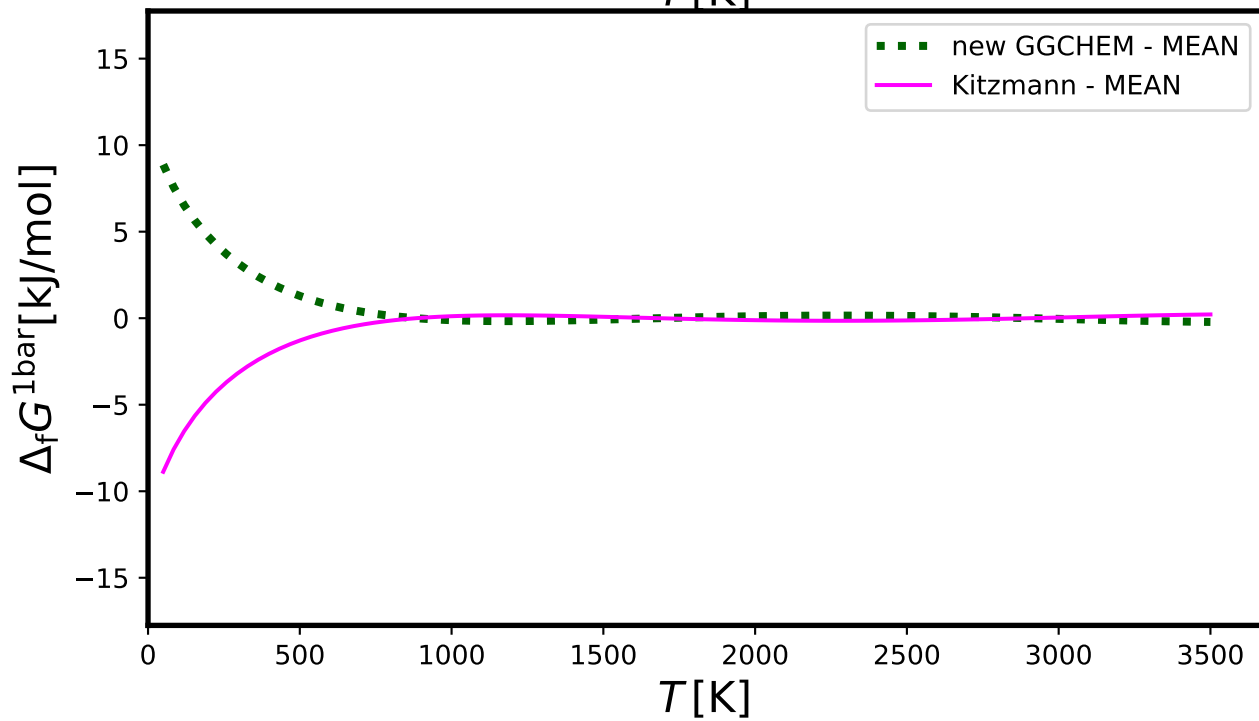
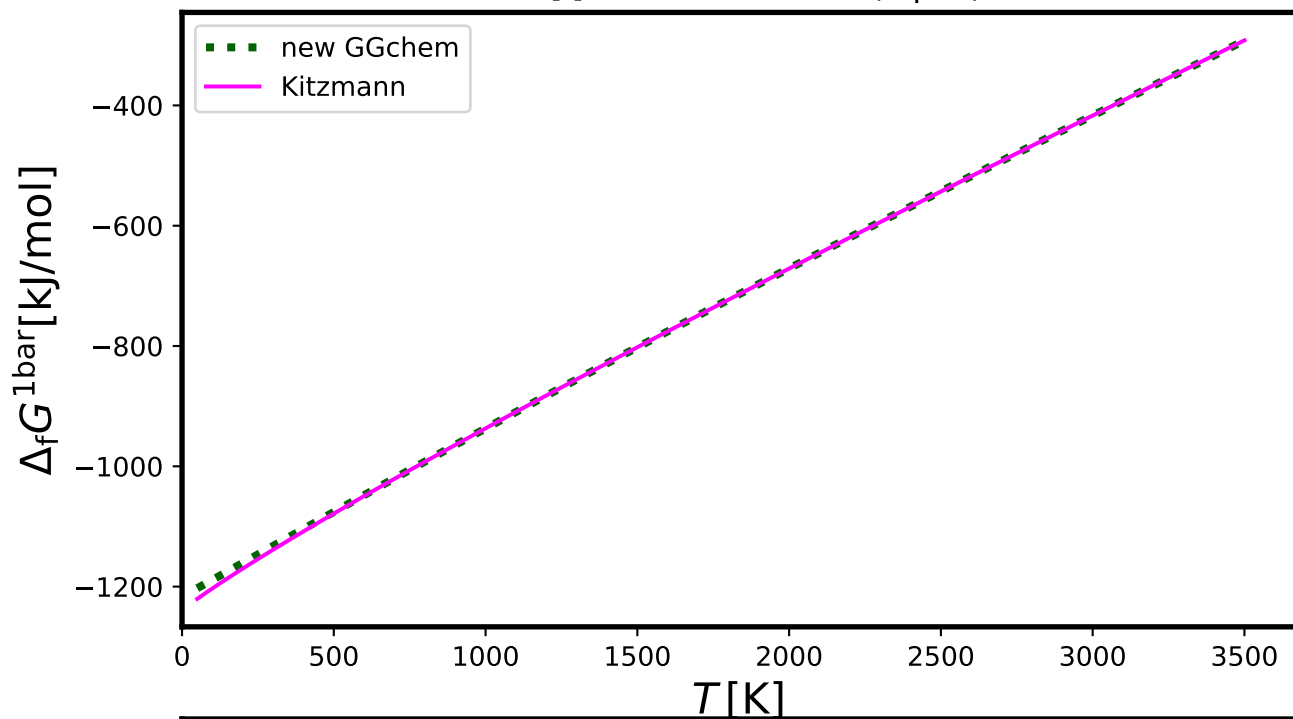


## TiO2[s] - RUTILE

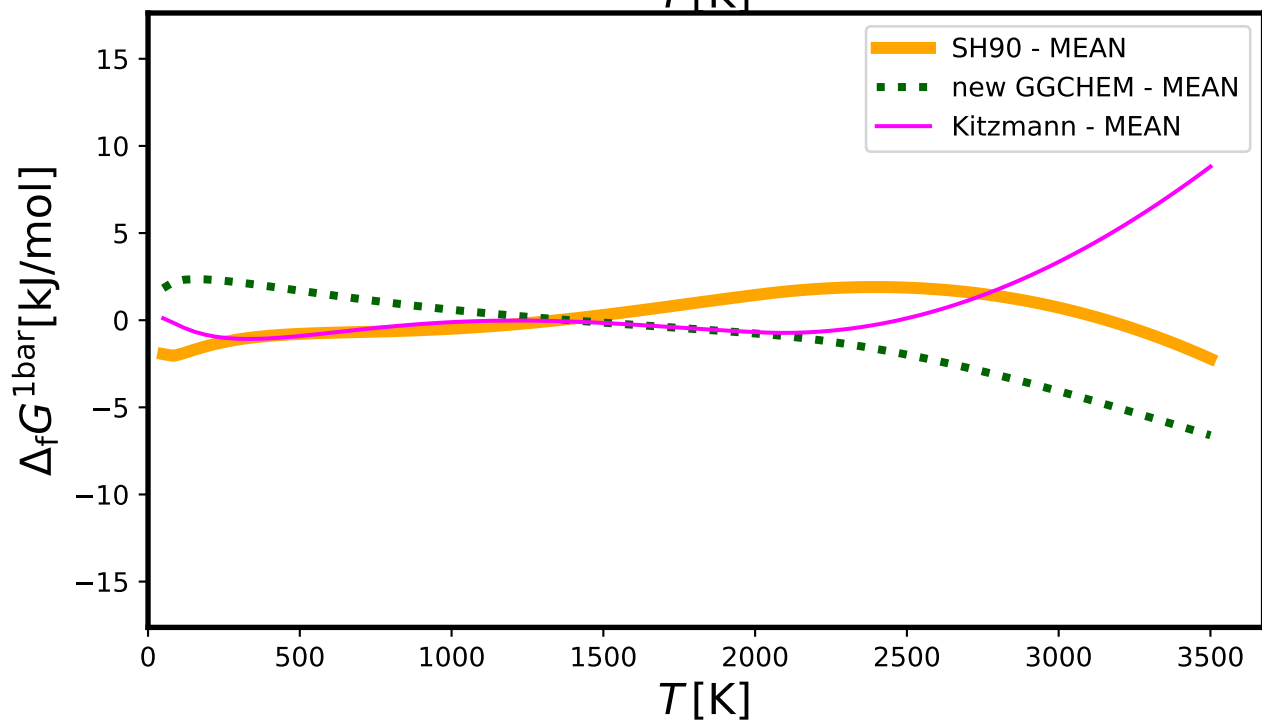
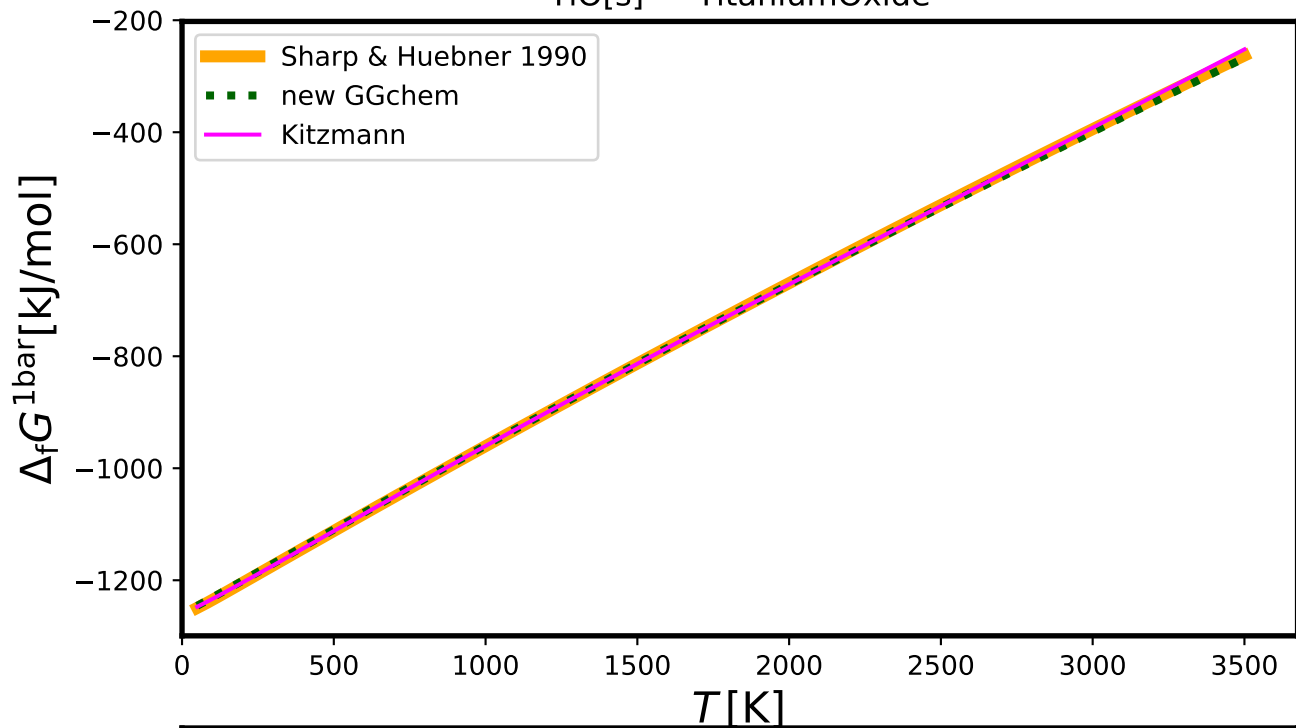




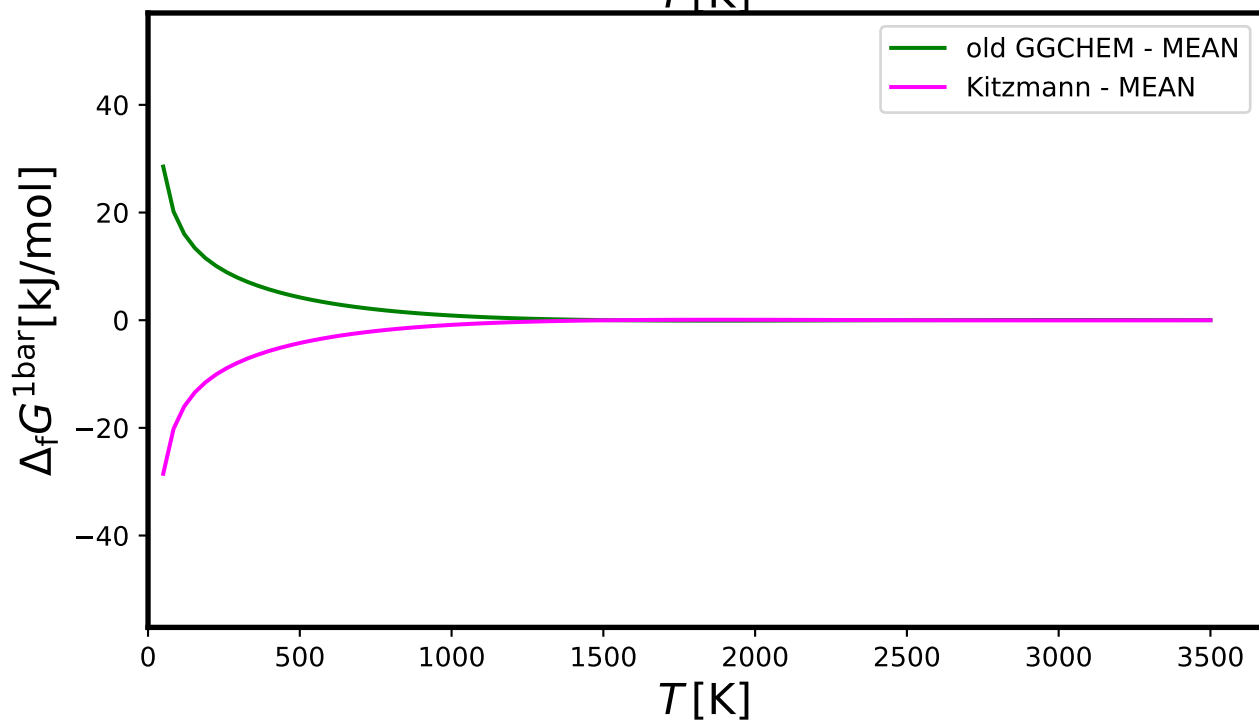
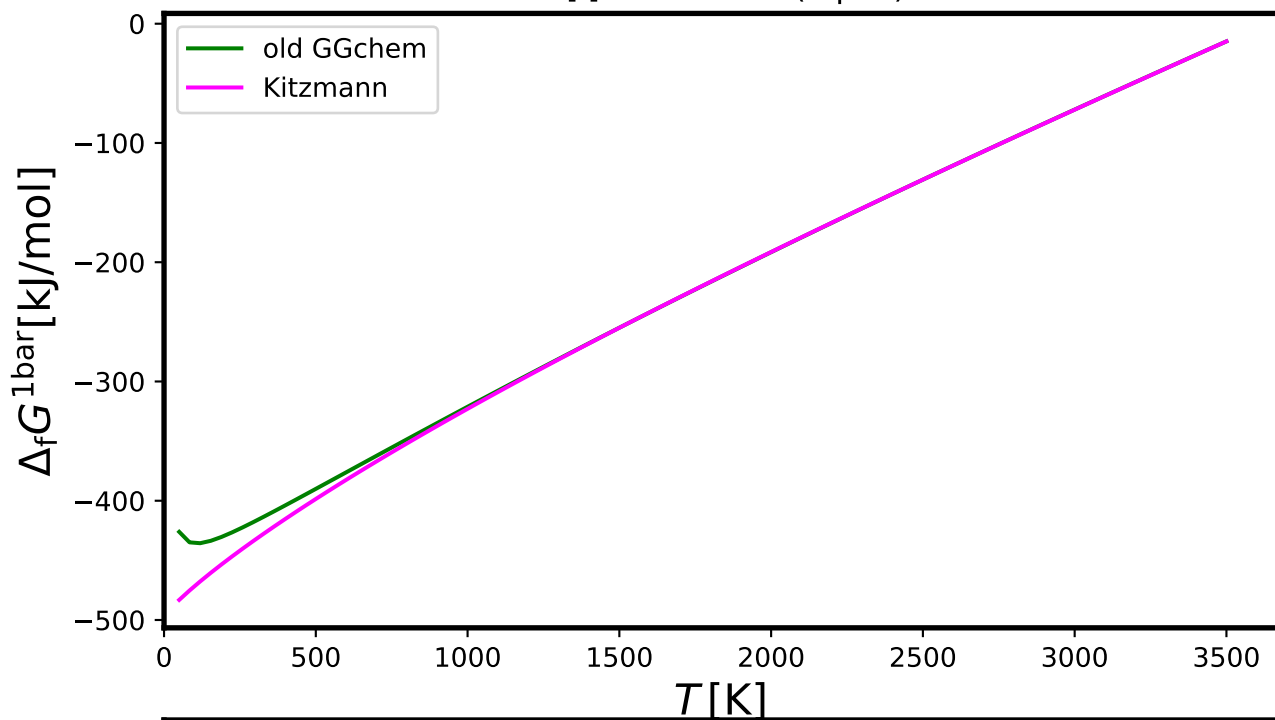
TiO[l] - TitaniumOxide(liquid)



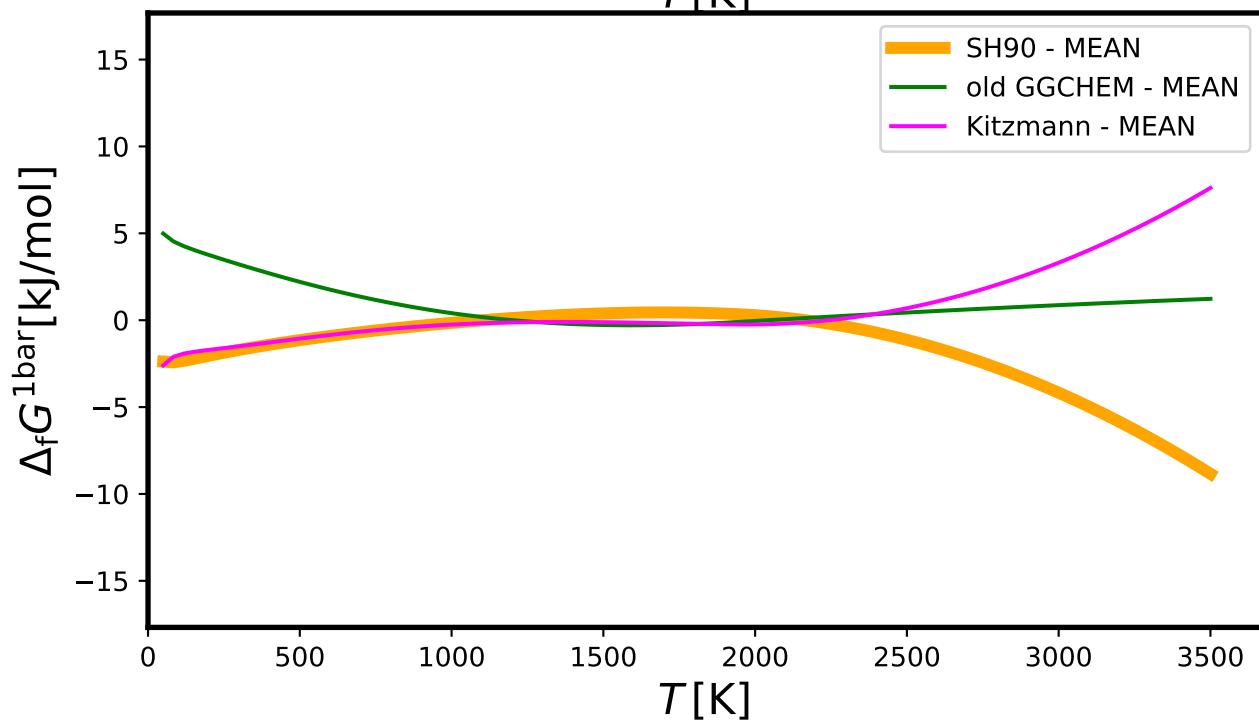
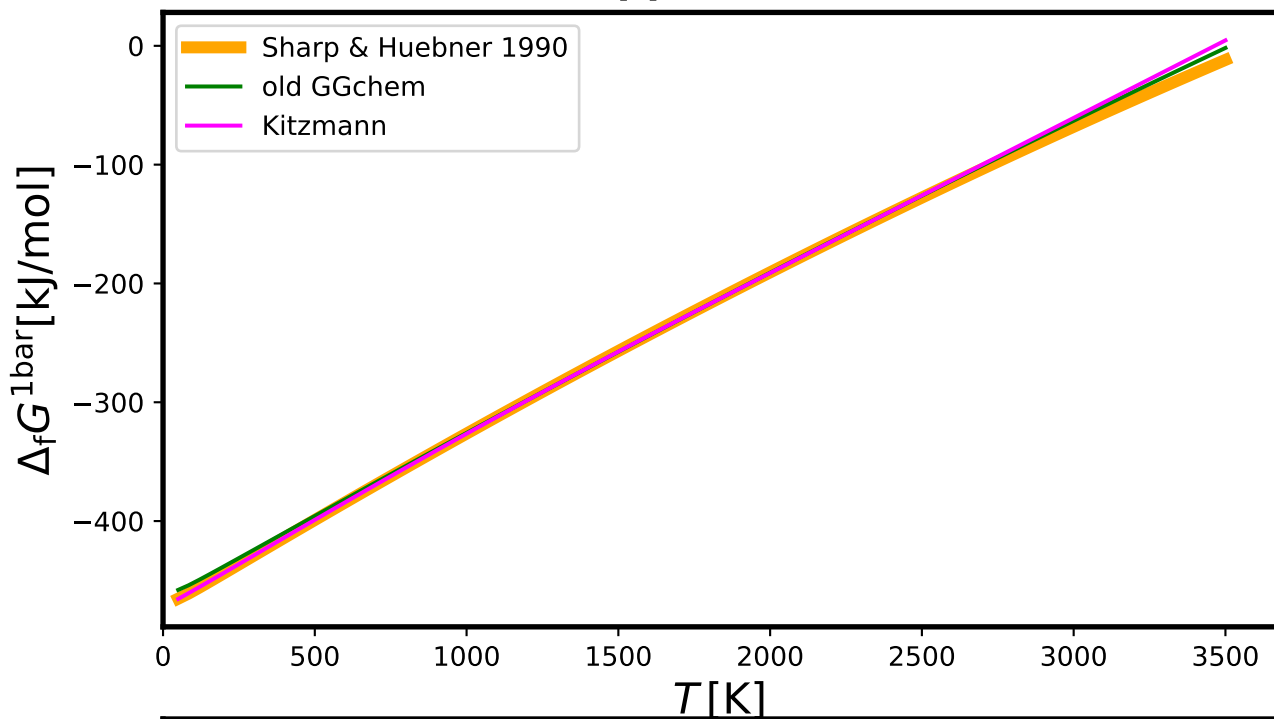
# TiO[s] - TitaniumOxide



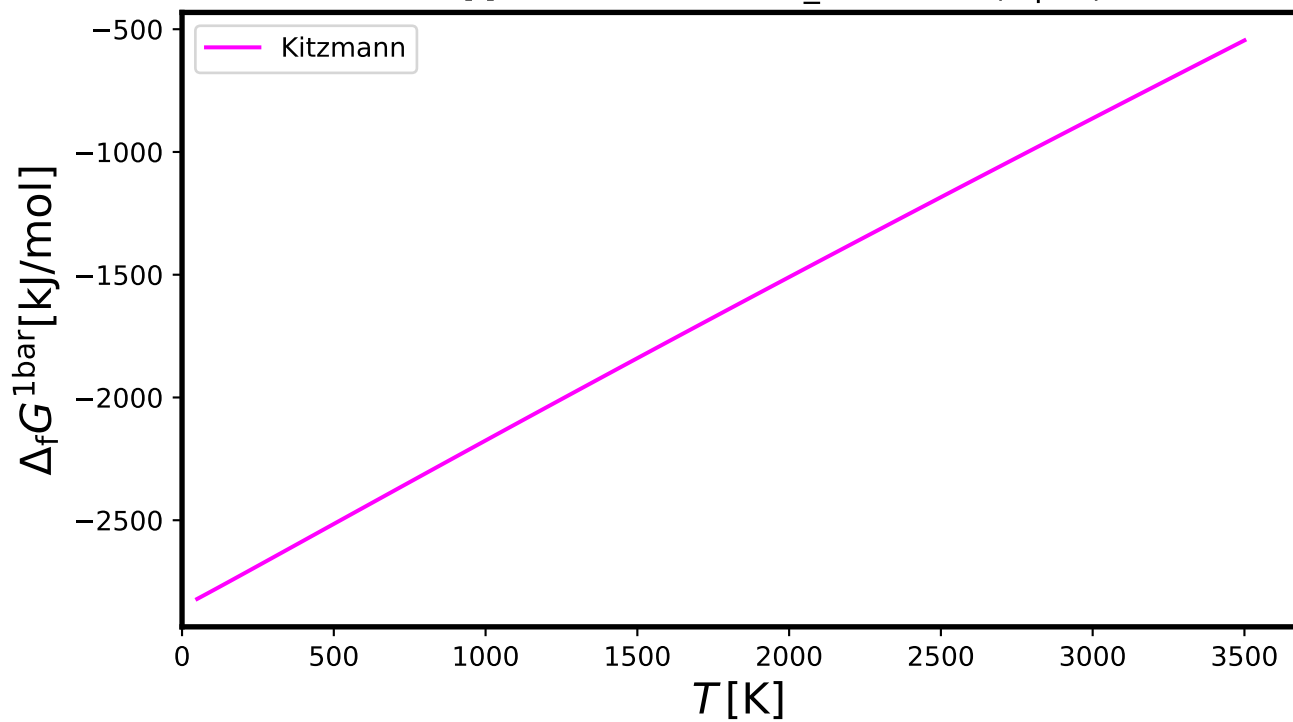
Ti[l] - Titanium(liquid)



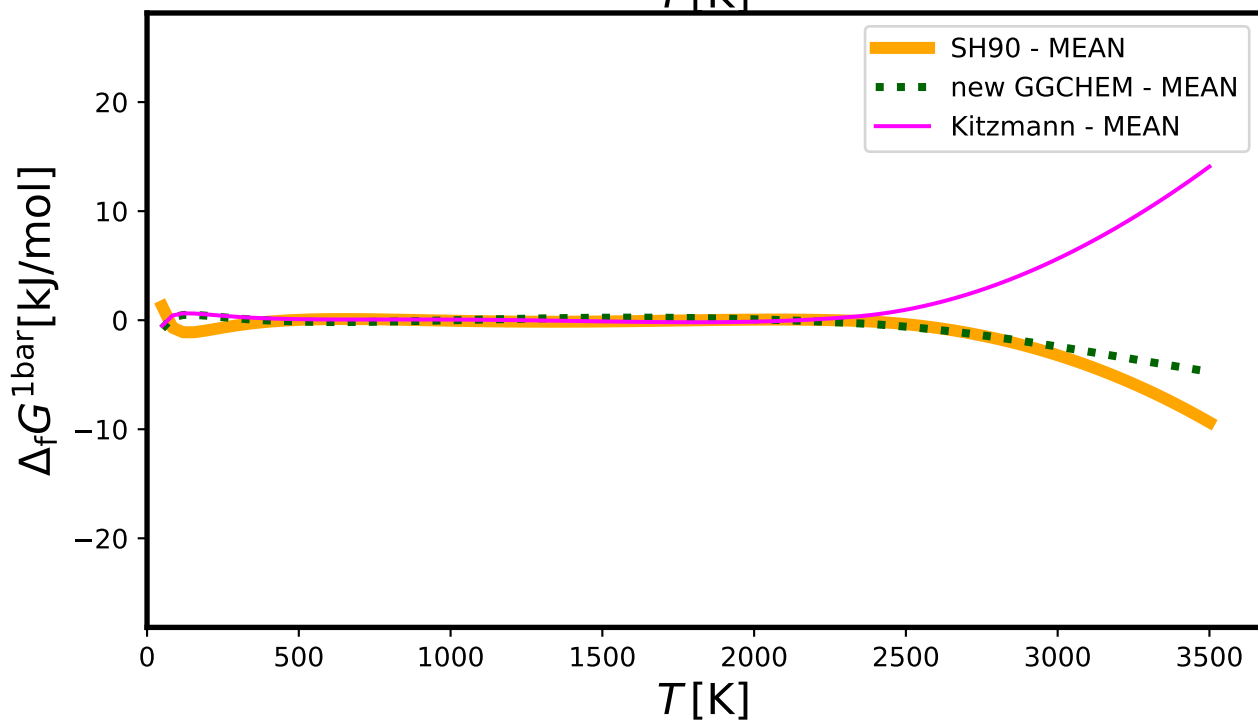
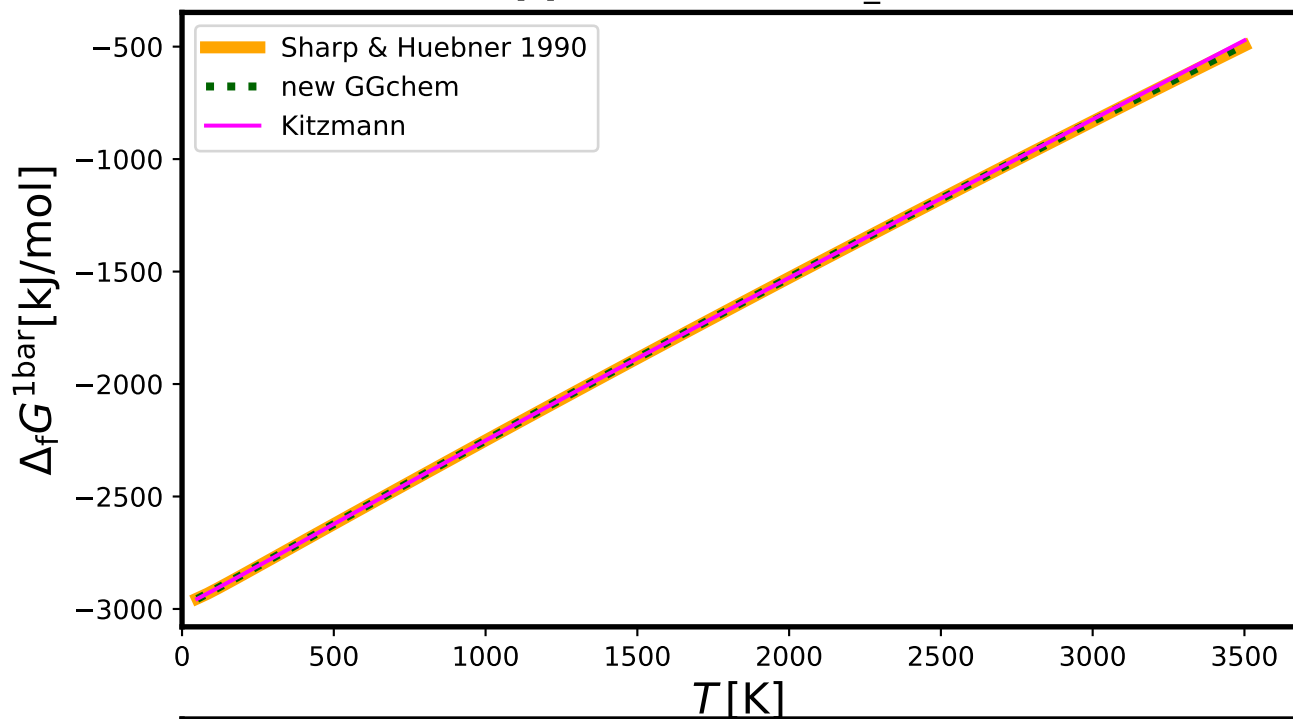
# Ti[s] - Titanium



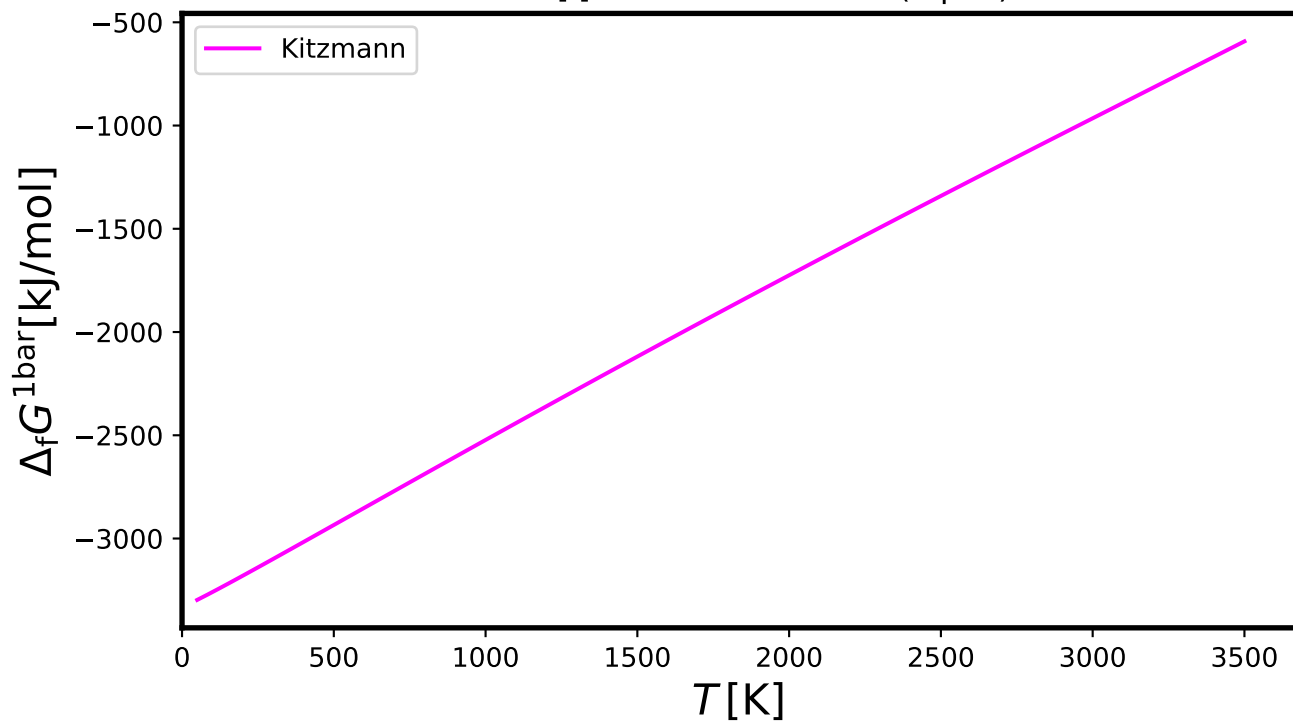
V2O3[l] - VanadiumOxide\_Karelianite(liquid)



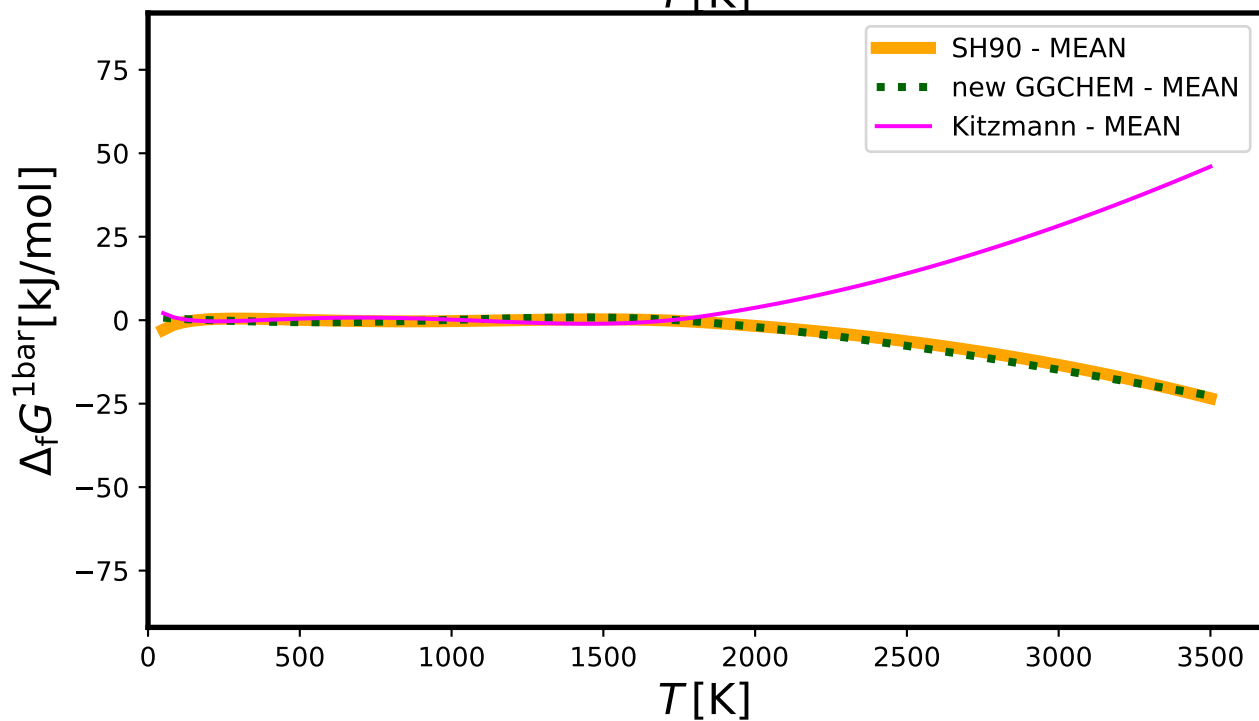
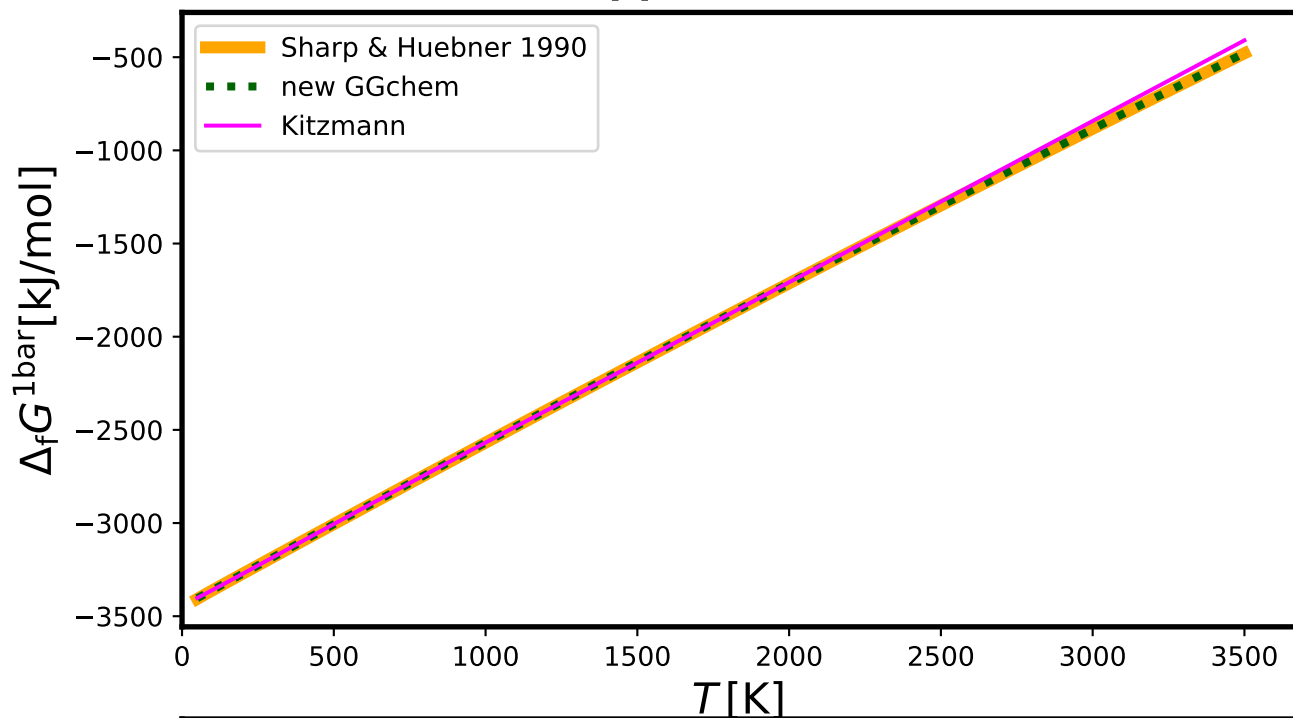
## V2O3[s] - VanadiumOxide\_Karelianite



V2O4[l] - VanadiumOxide(liquid)

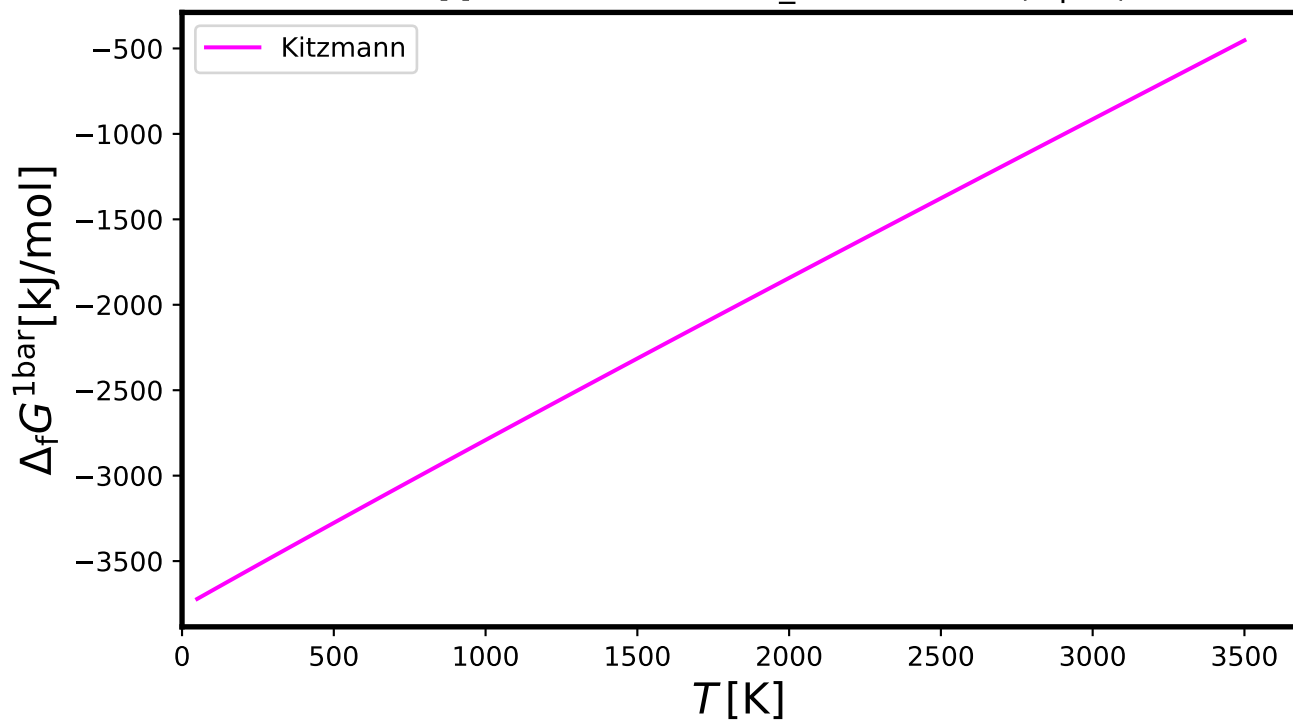


# V2O4[s] - VanadiumOxide

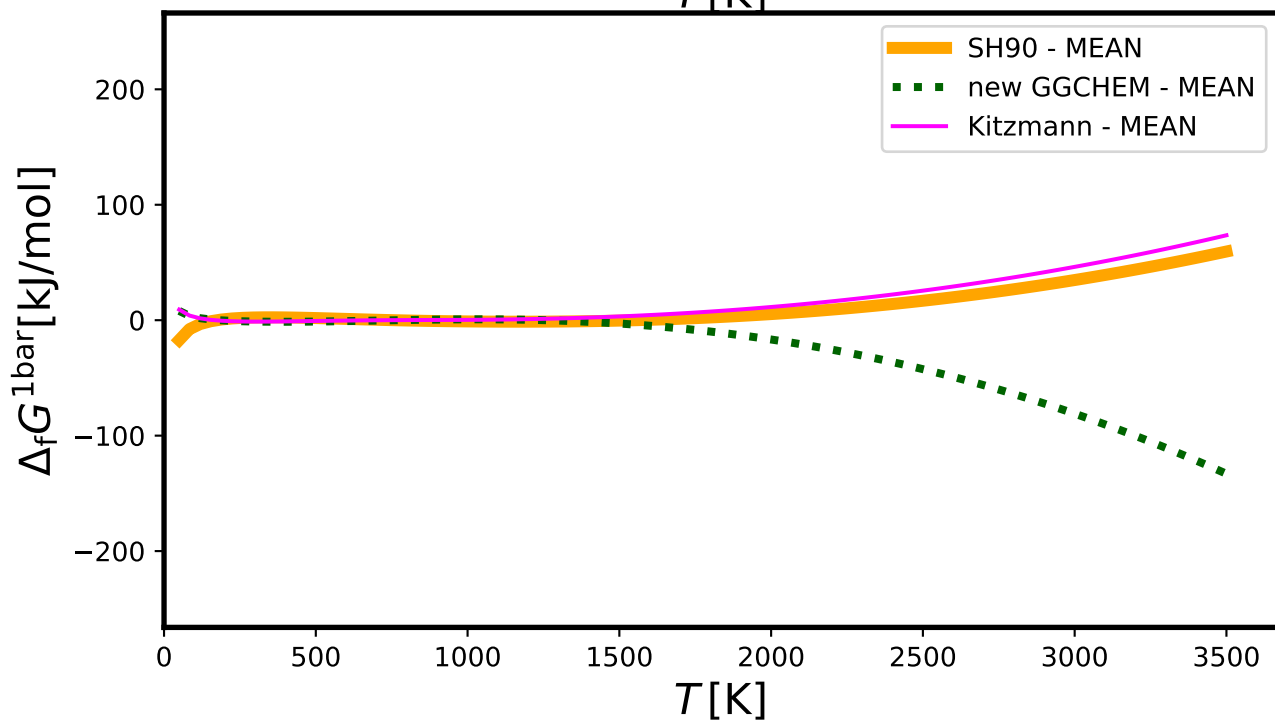
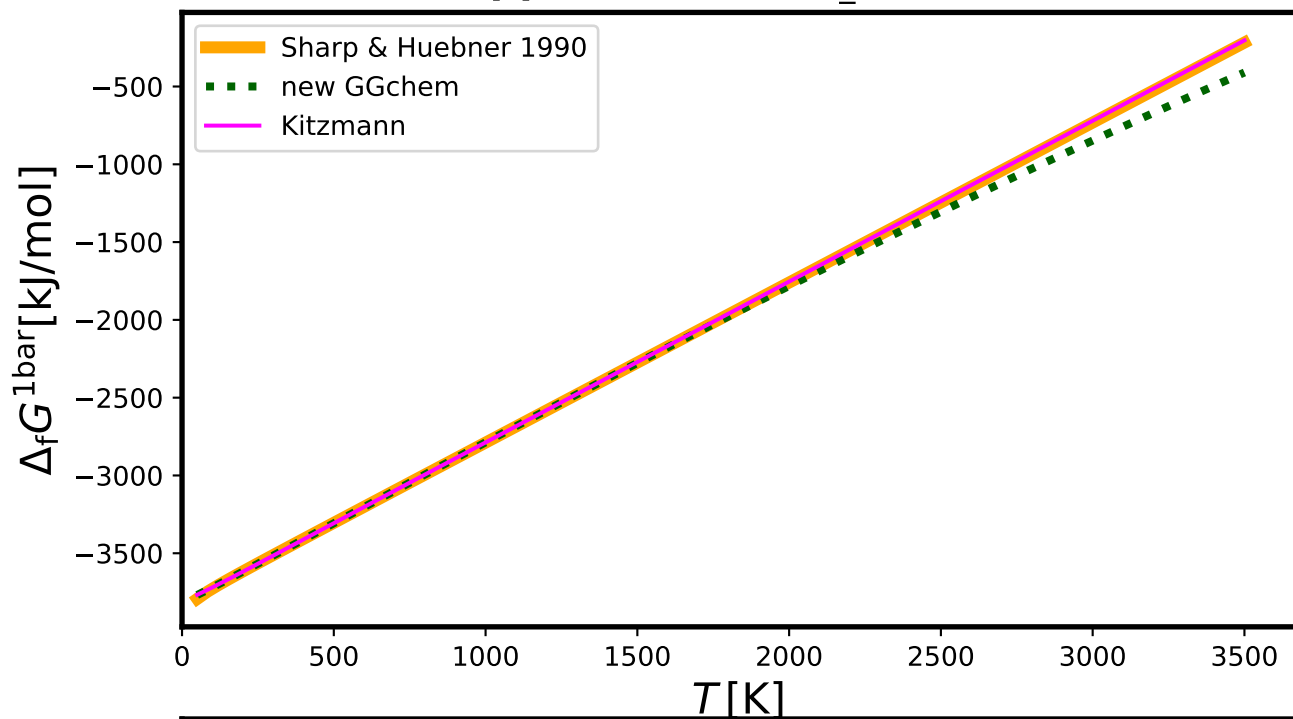




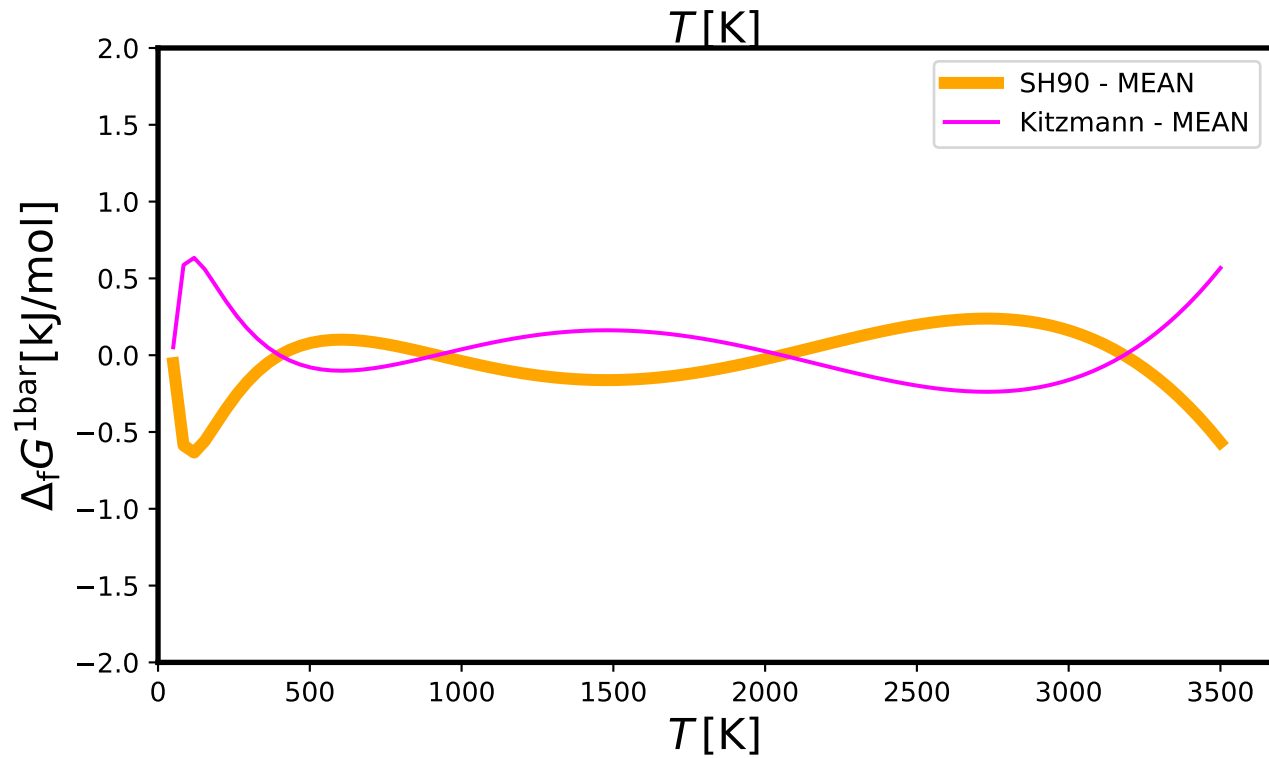
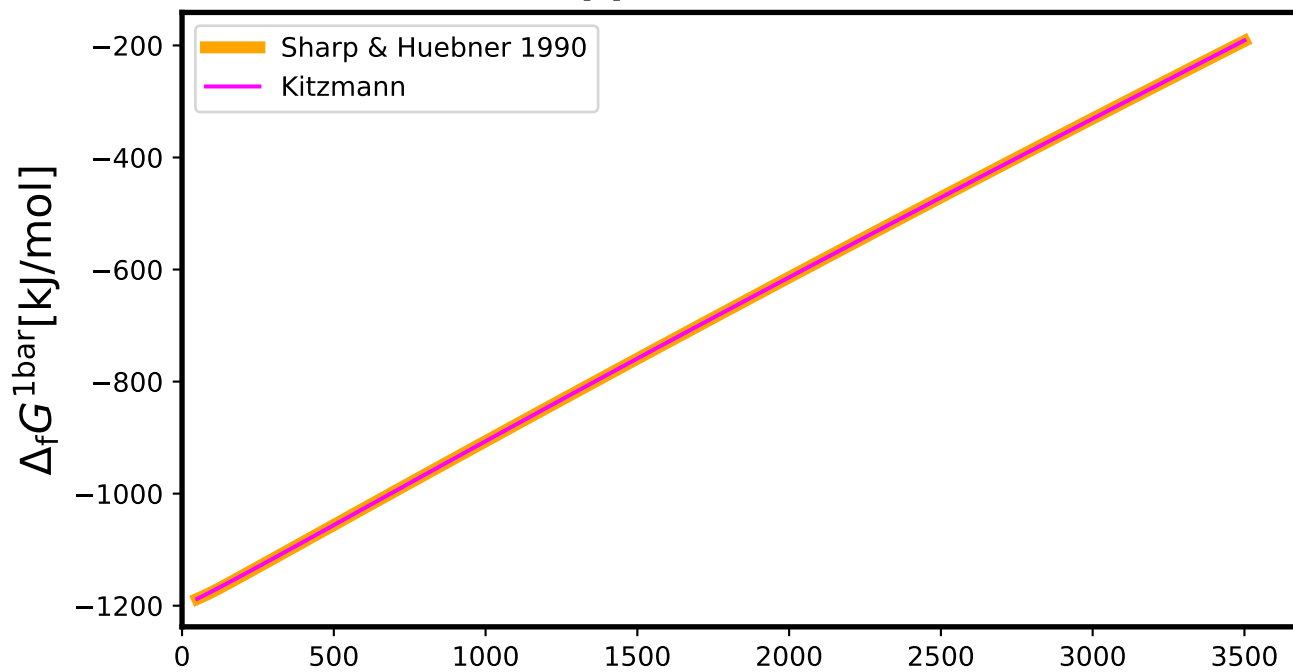
V2O5[l] - VanadiumOxide\_Shcherbinaite(liquid)



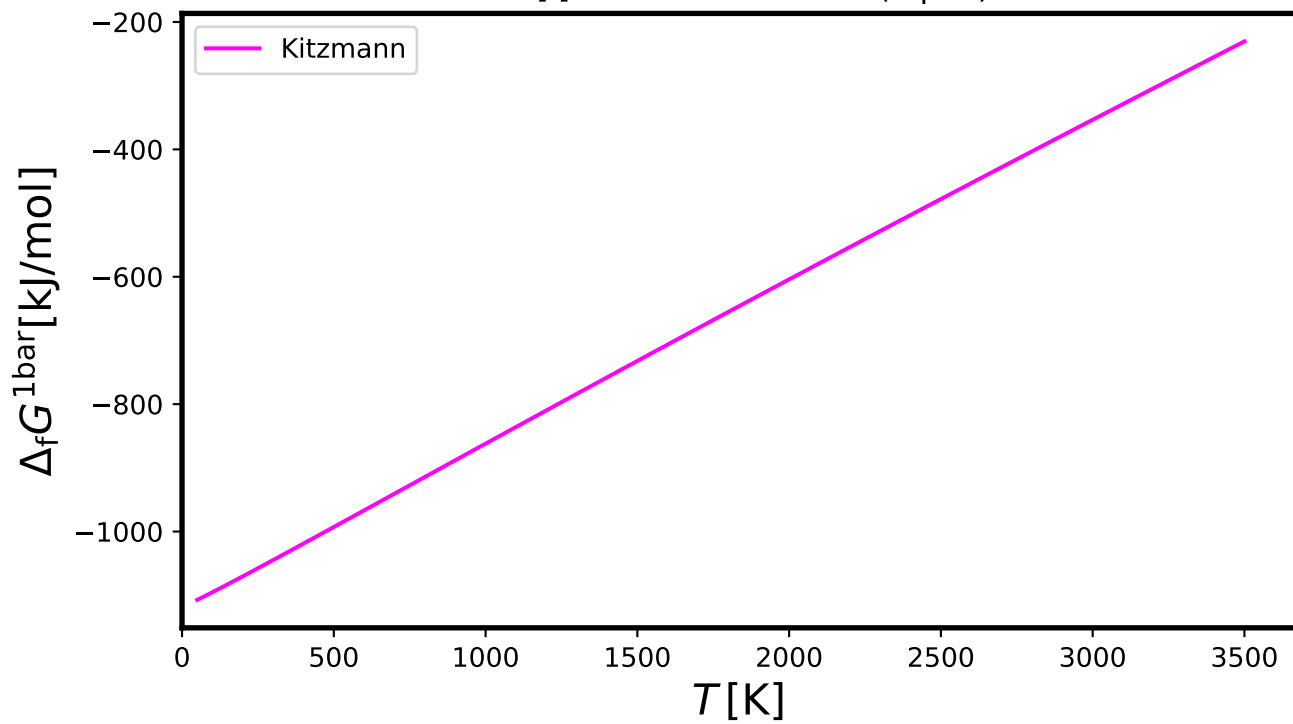
# V2O5[s] - VanadiumOxide\_Shcherbinaite



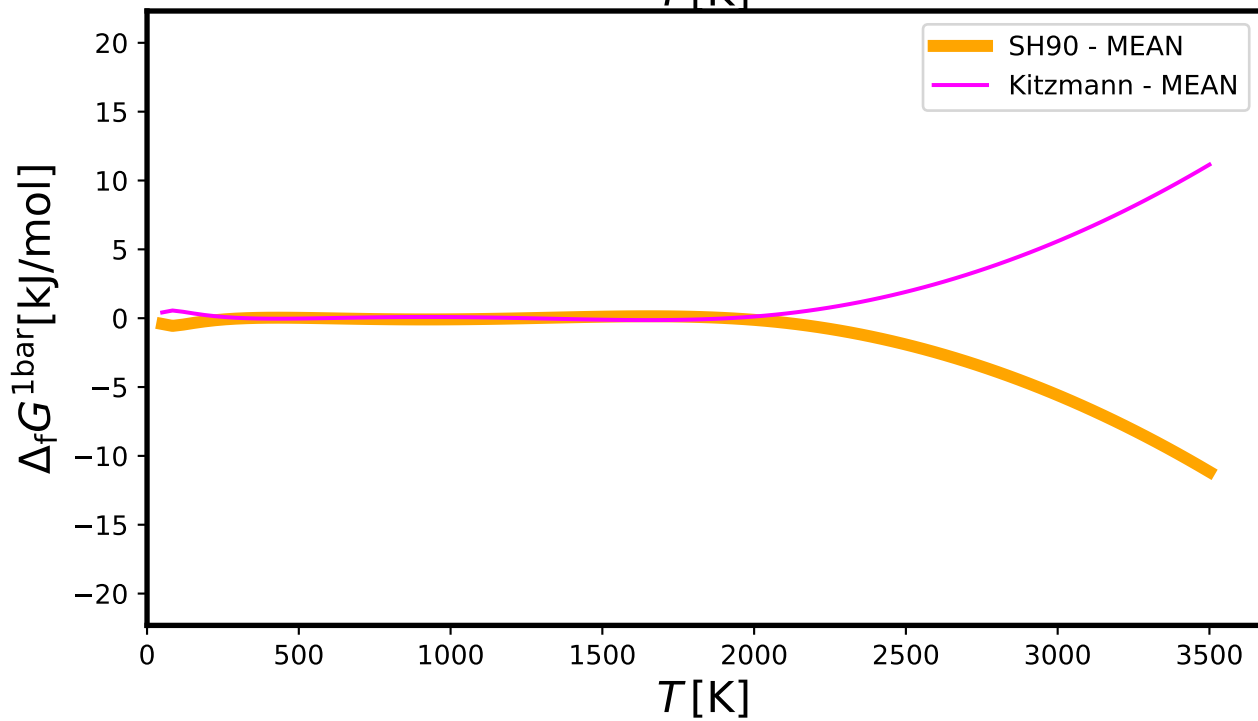
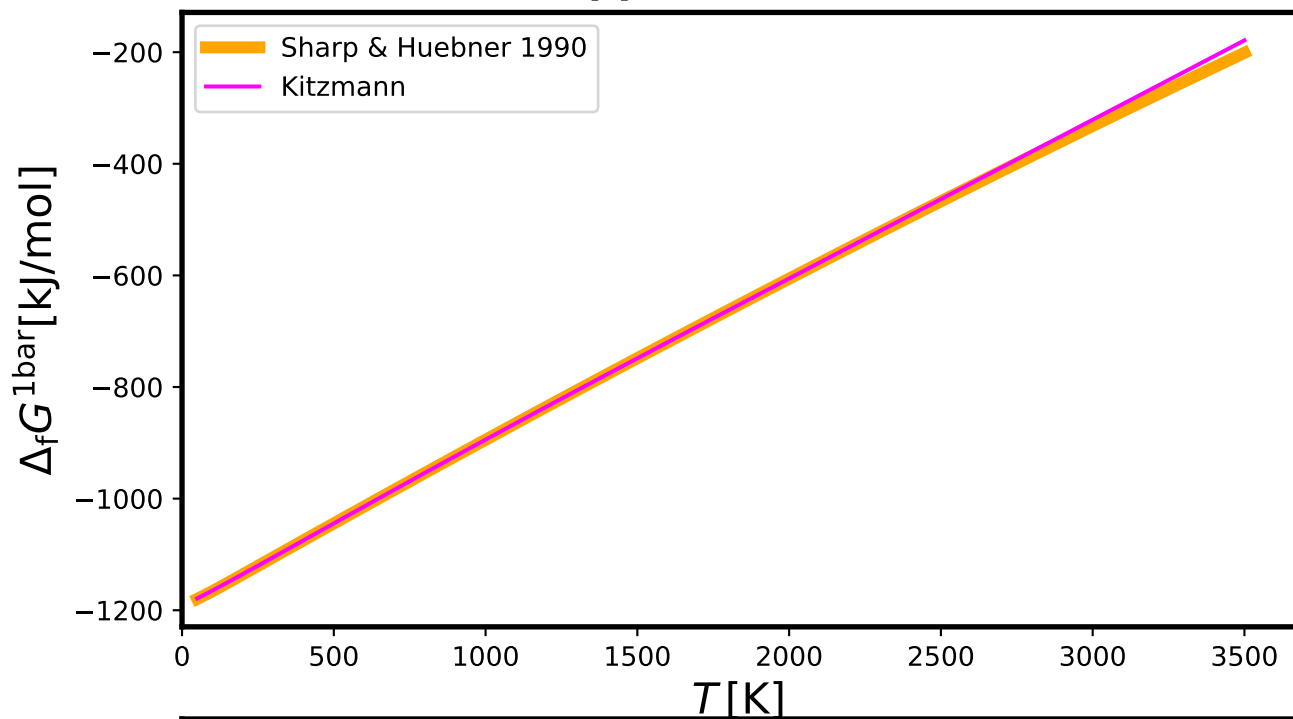
## VN[s] - VanadiumNitride



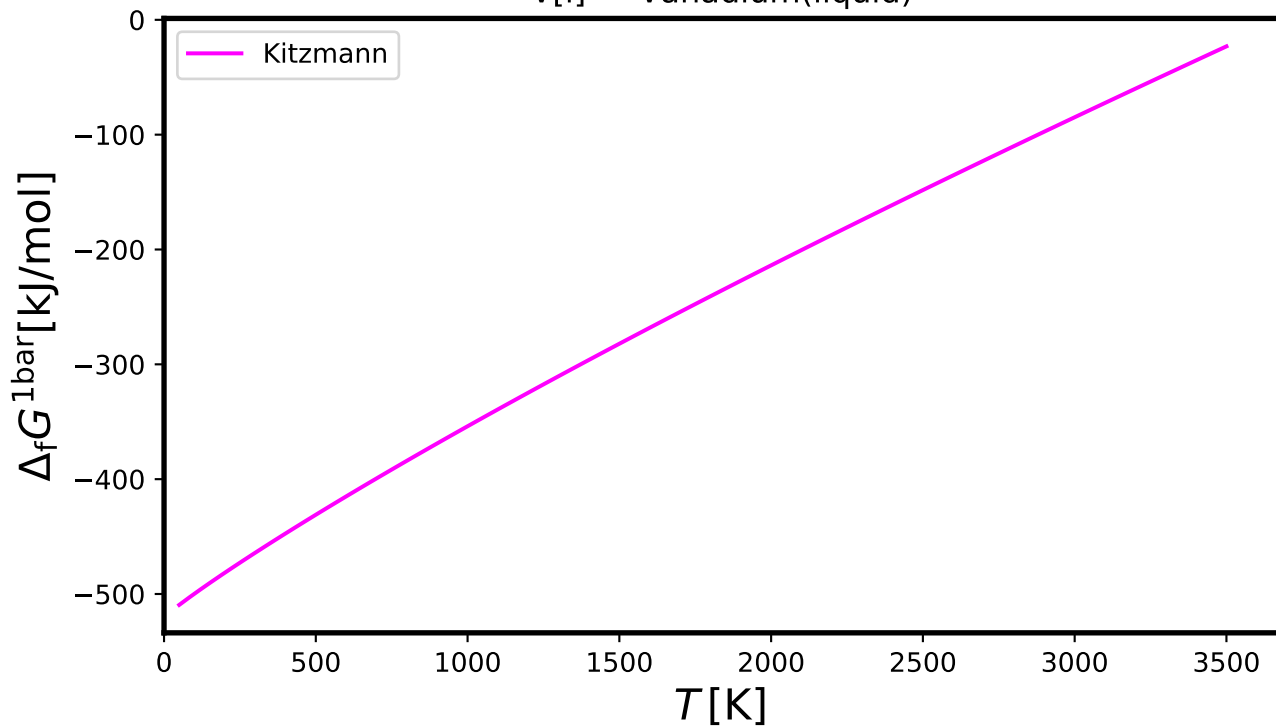
## VO[l] - VanadiumOxide(liquid)



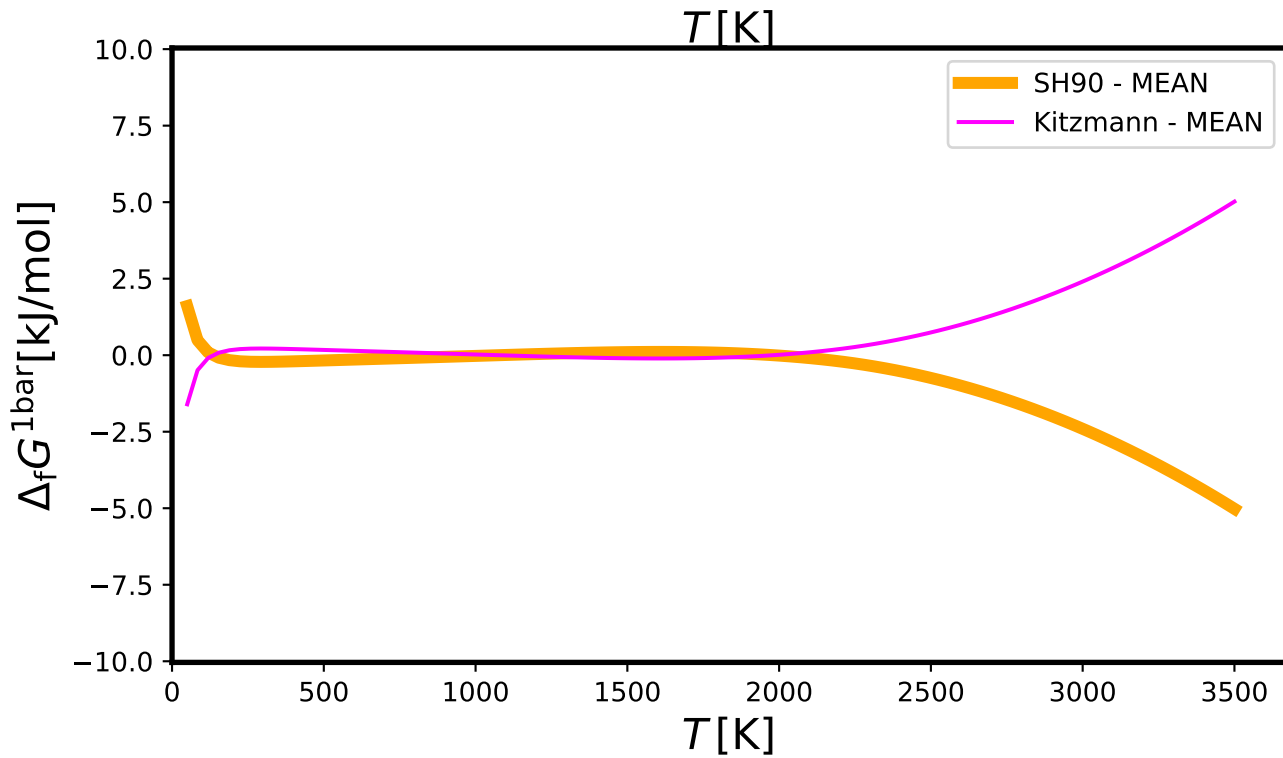
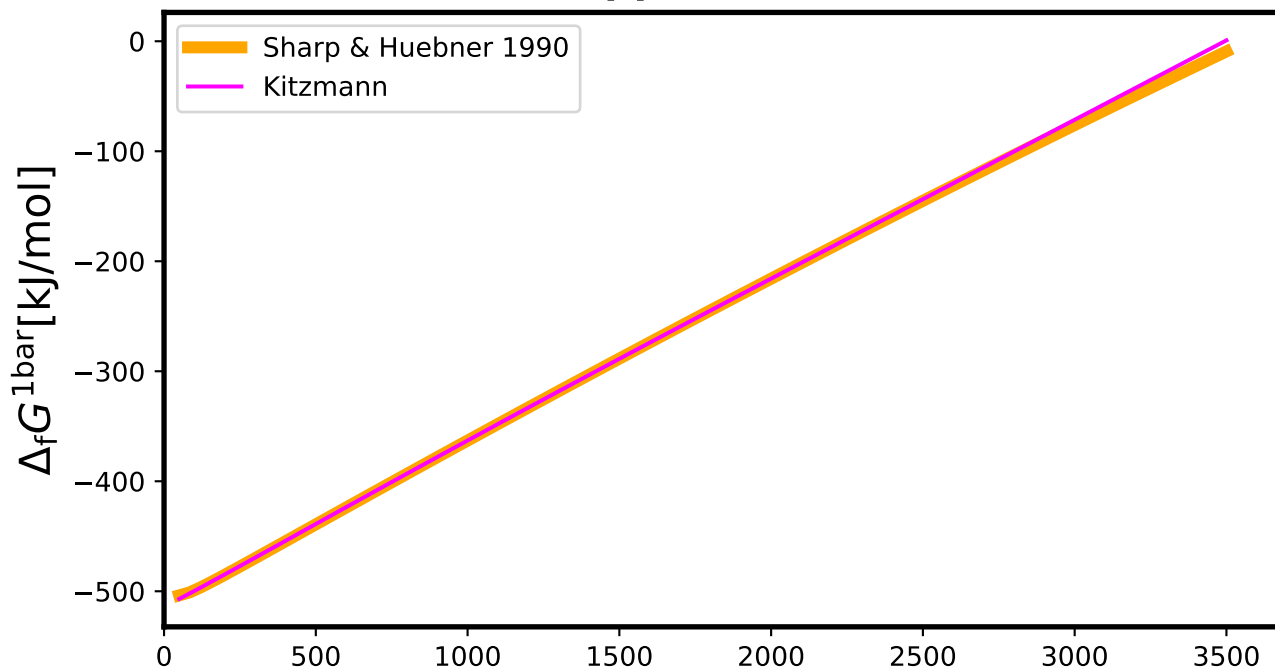
## VO[s] - VanadiumOxide



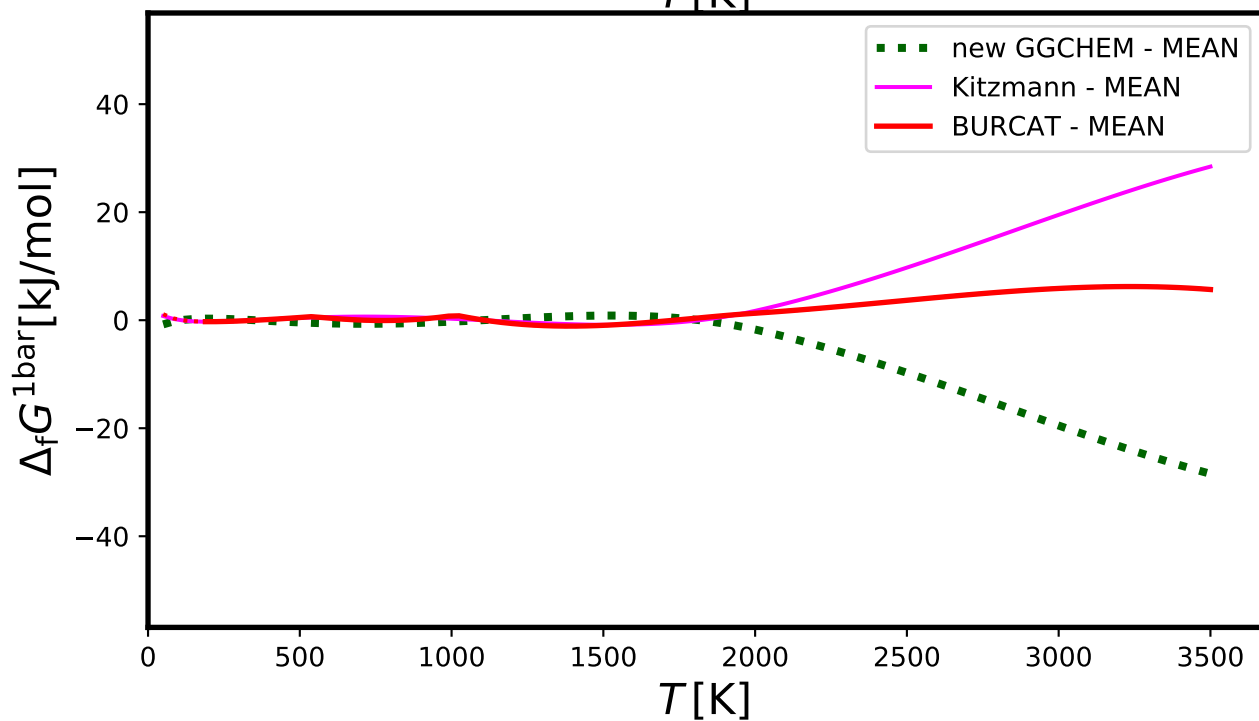
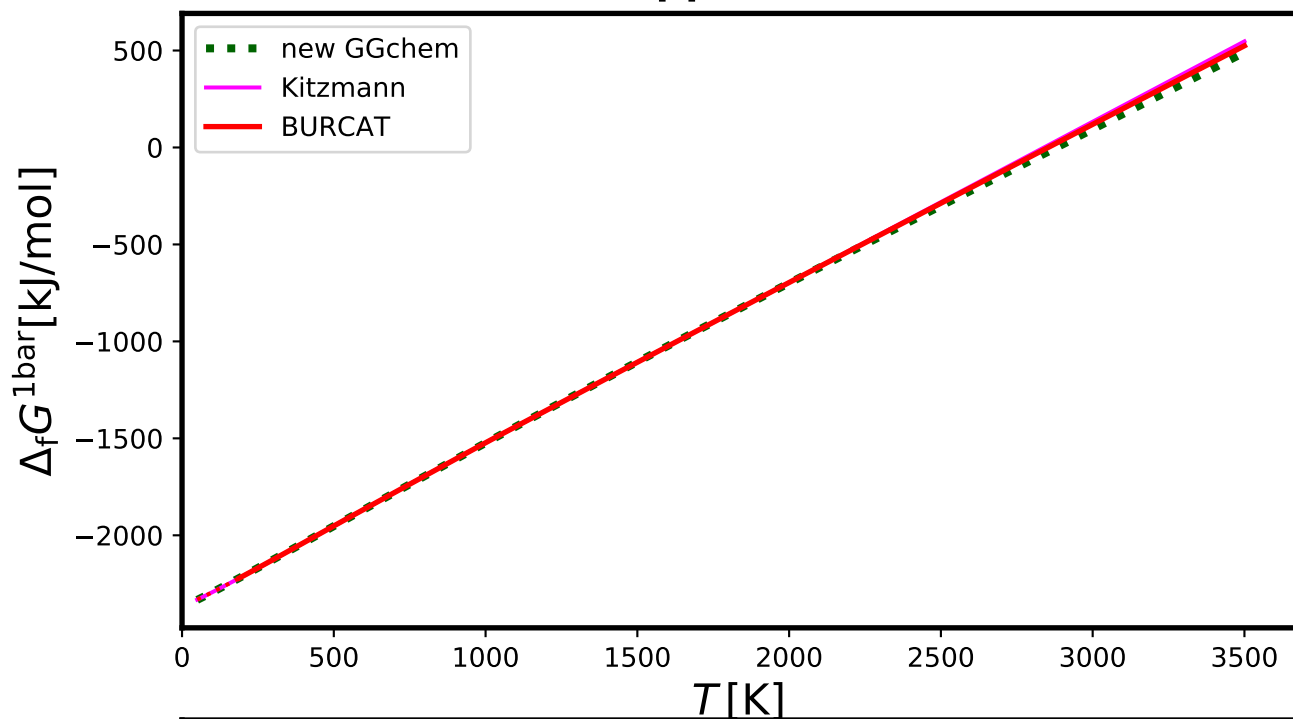
# V[l] - Vanadium(liquid)



# V[s] - Vanadium

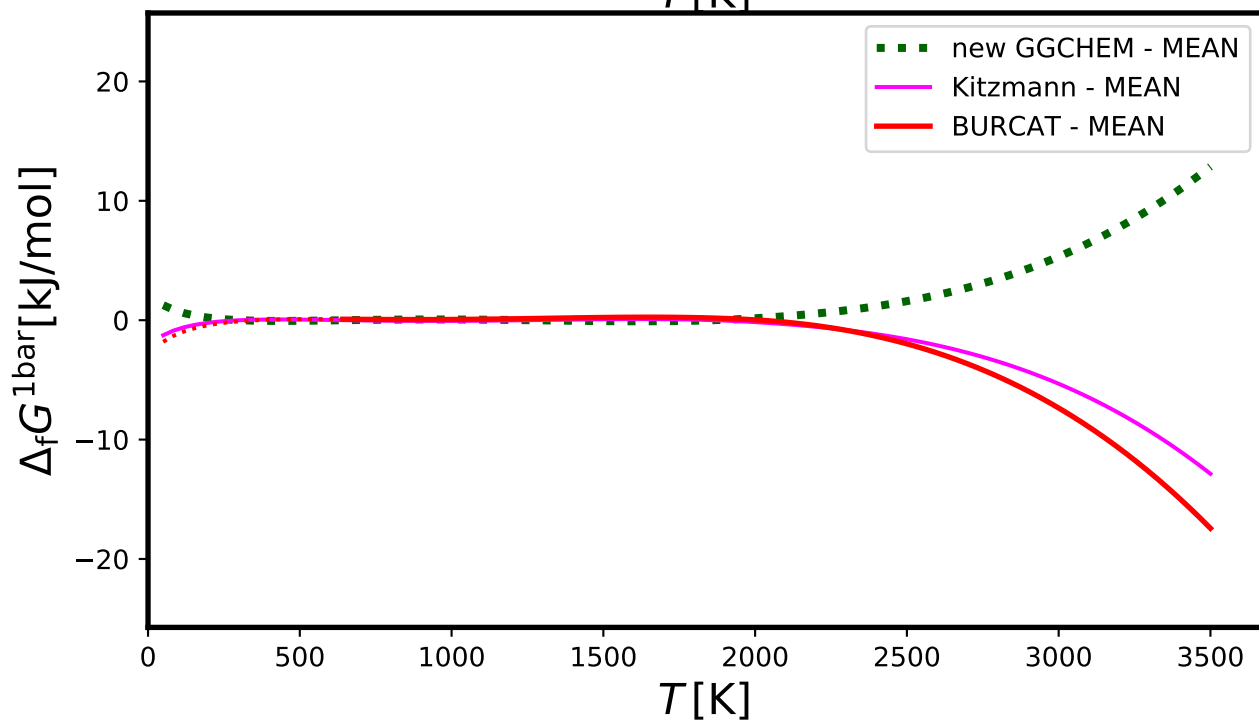
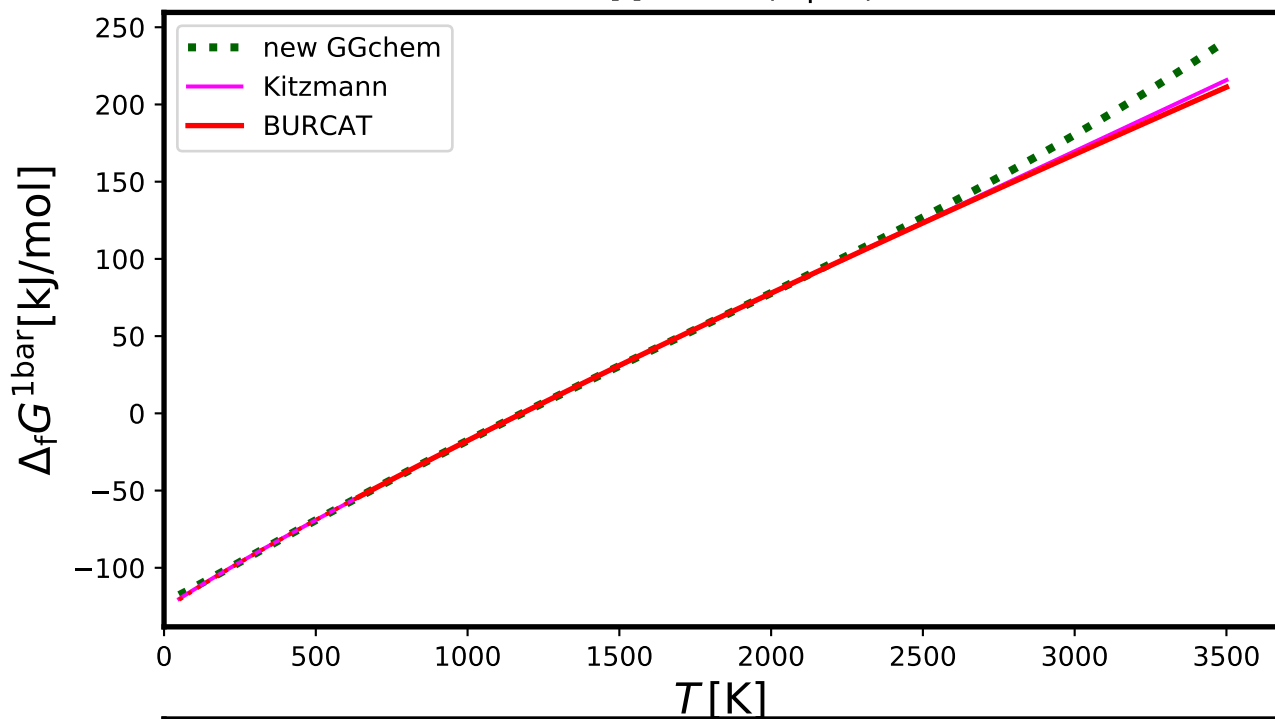


# ZnSO4[s] - ZincSulfate

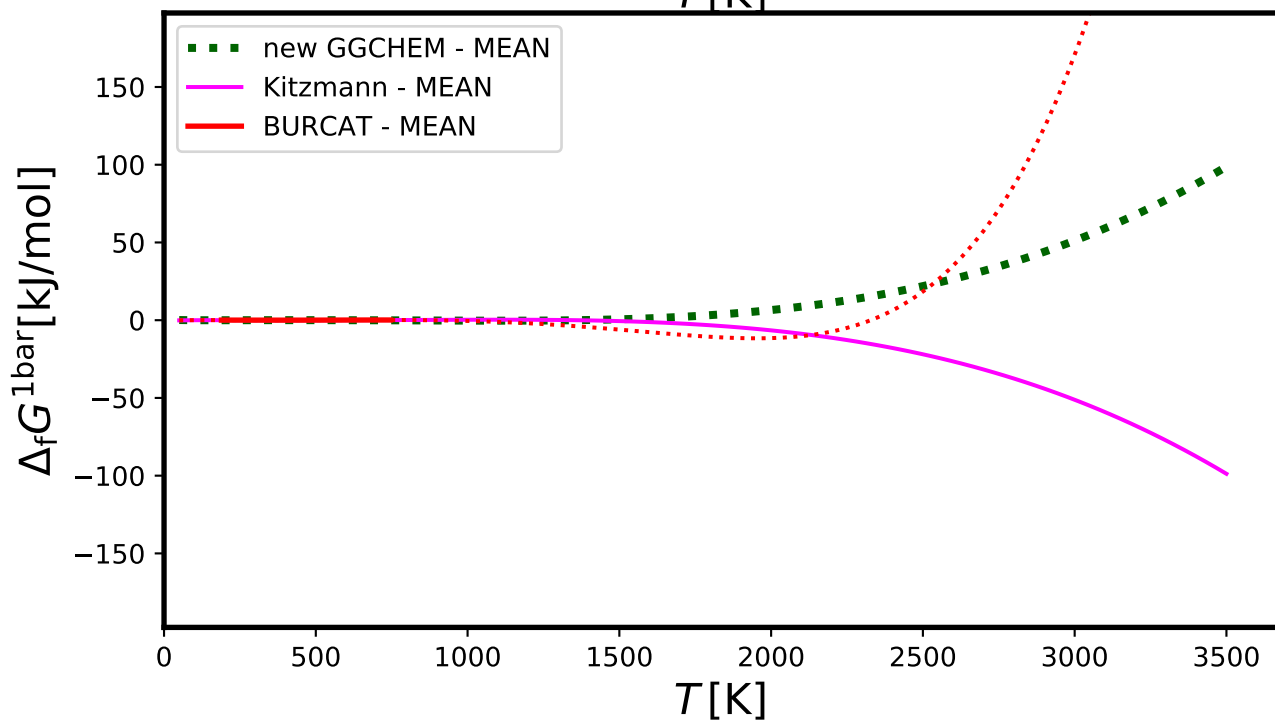
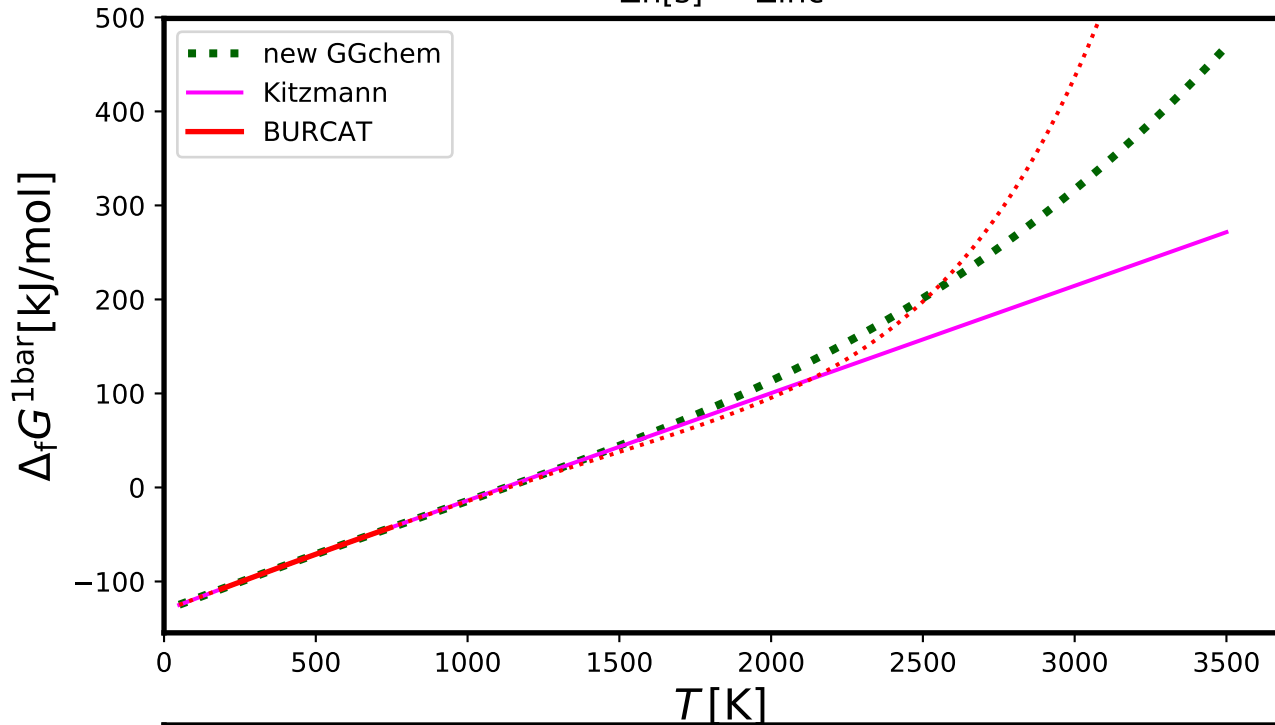




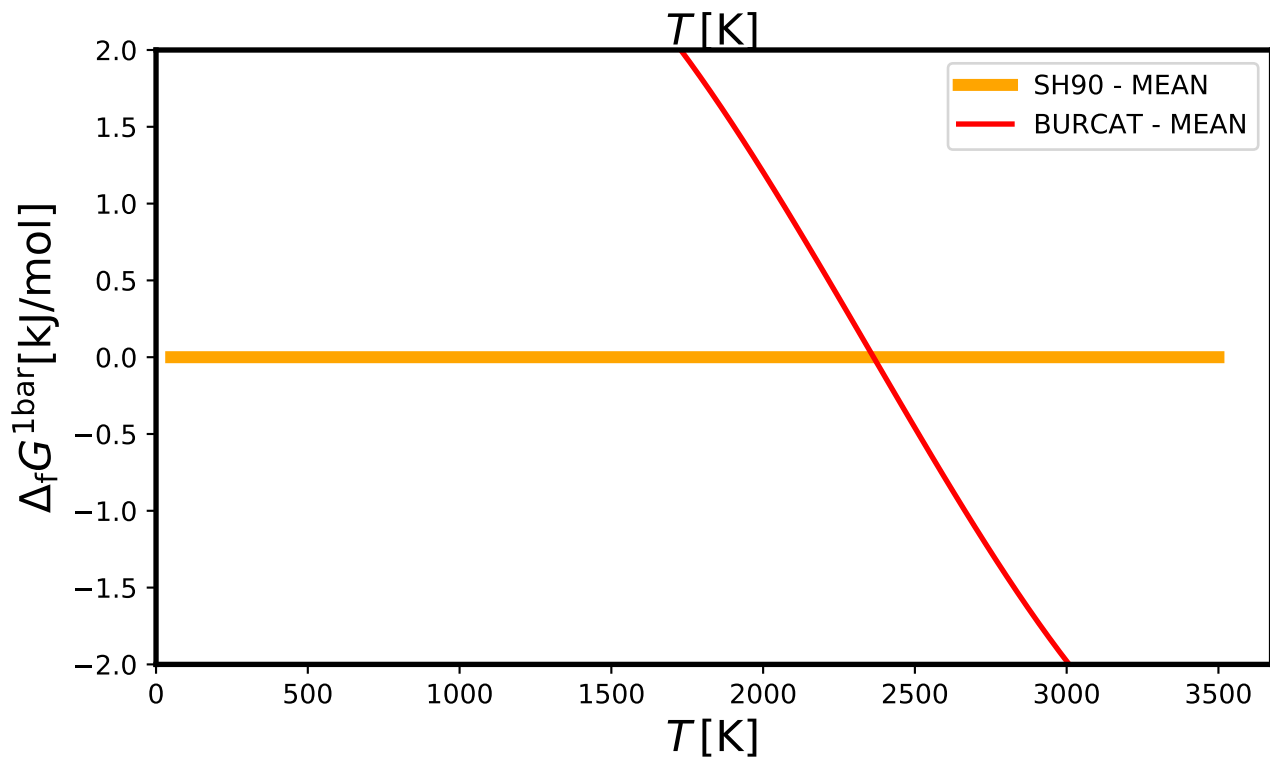
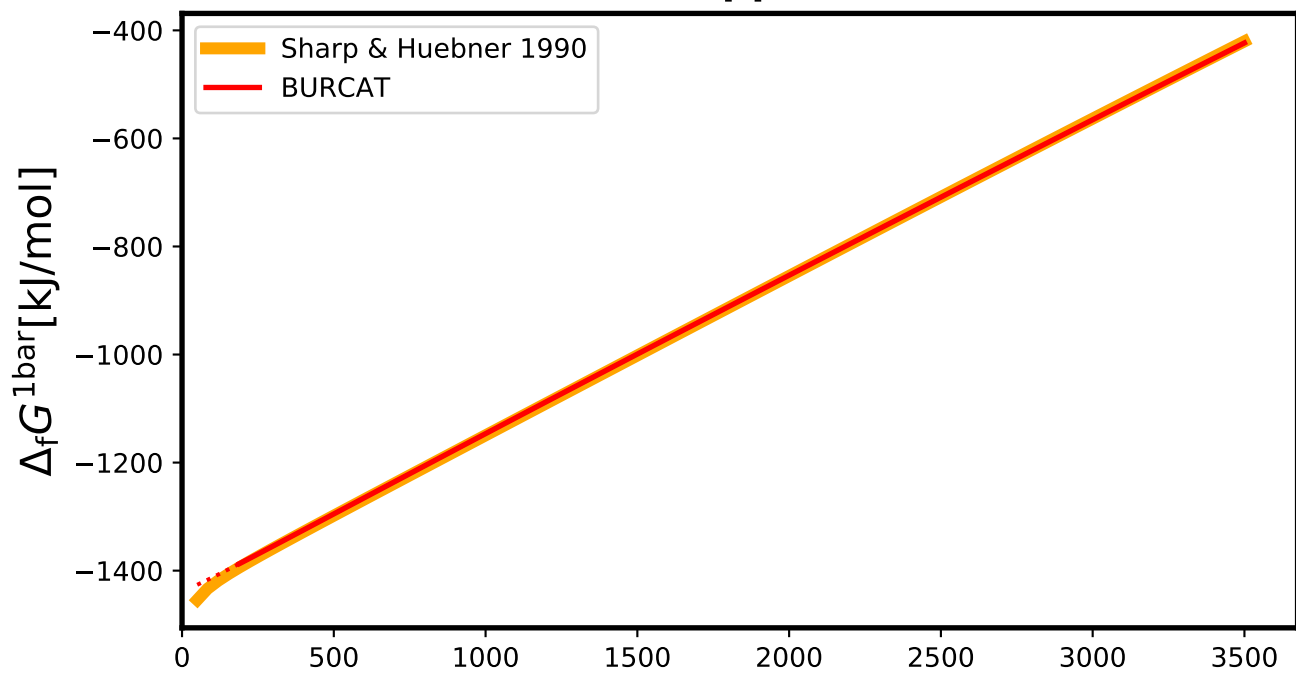
# Zn[l] - Zinc(liquid)



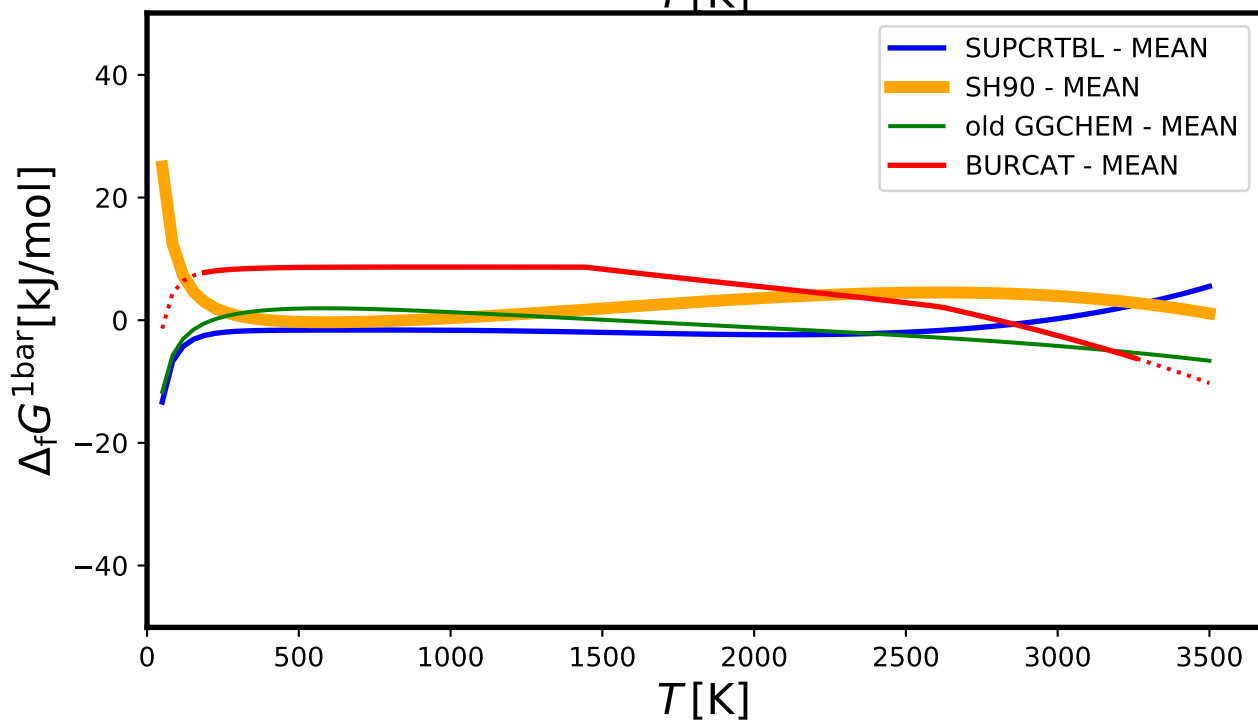
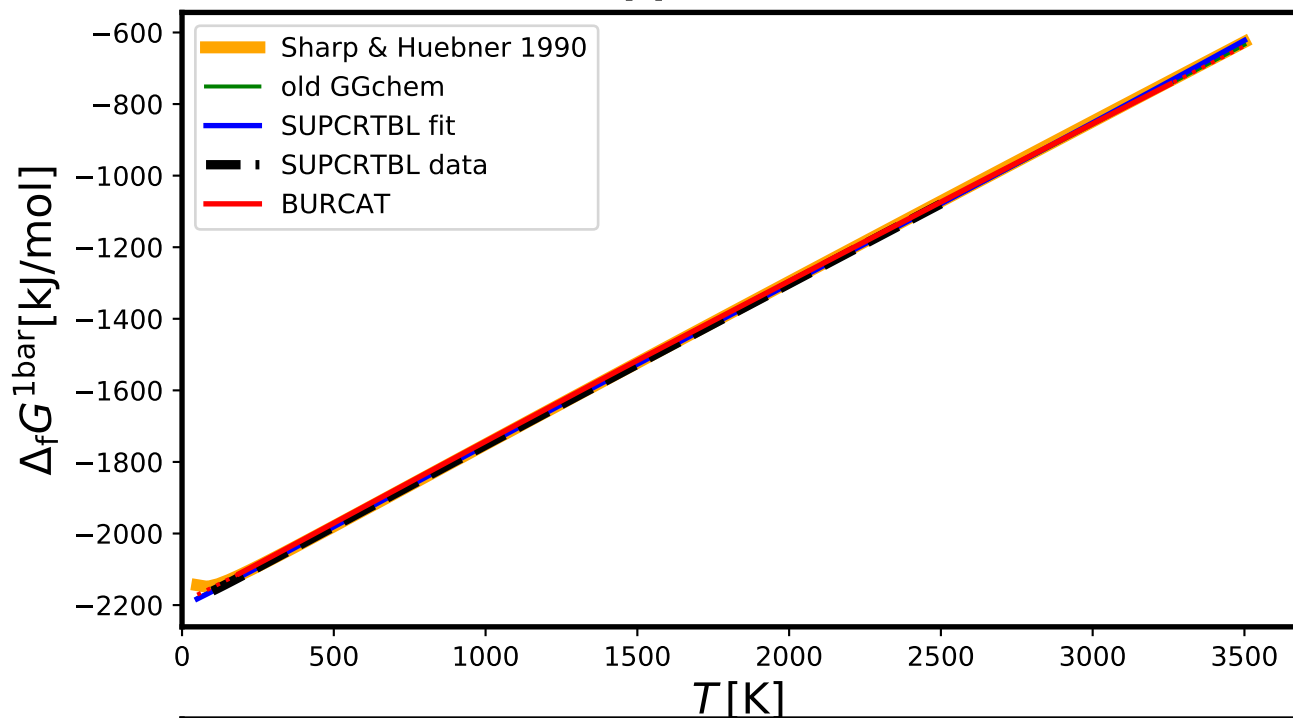
# Zn[s] - Zinc



ZrN[s] -



# ZrO2[s] - BADDELEYITE



# ZrSiO4[s] - ZIRCON

