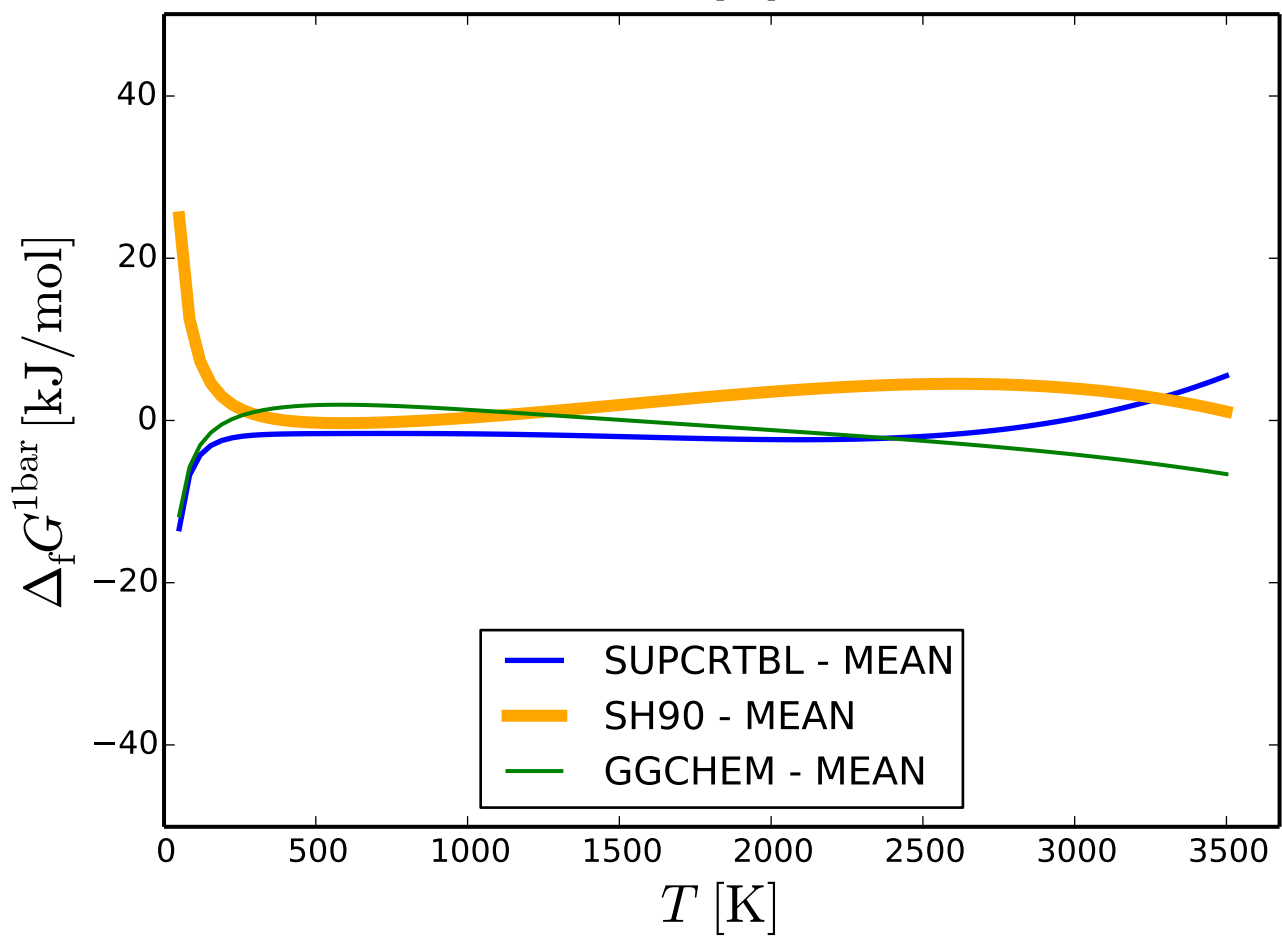
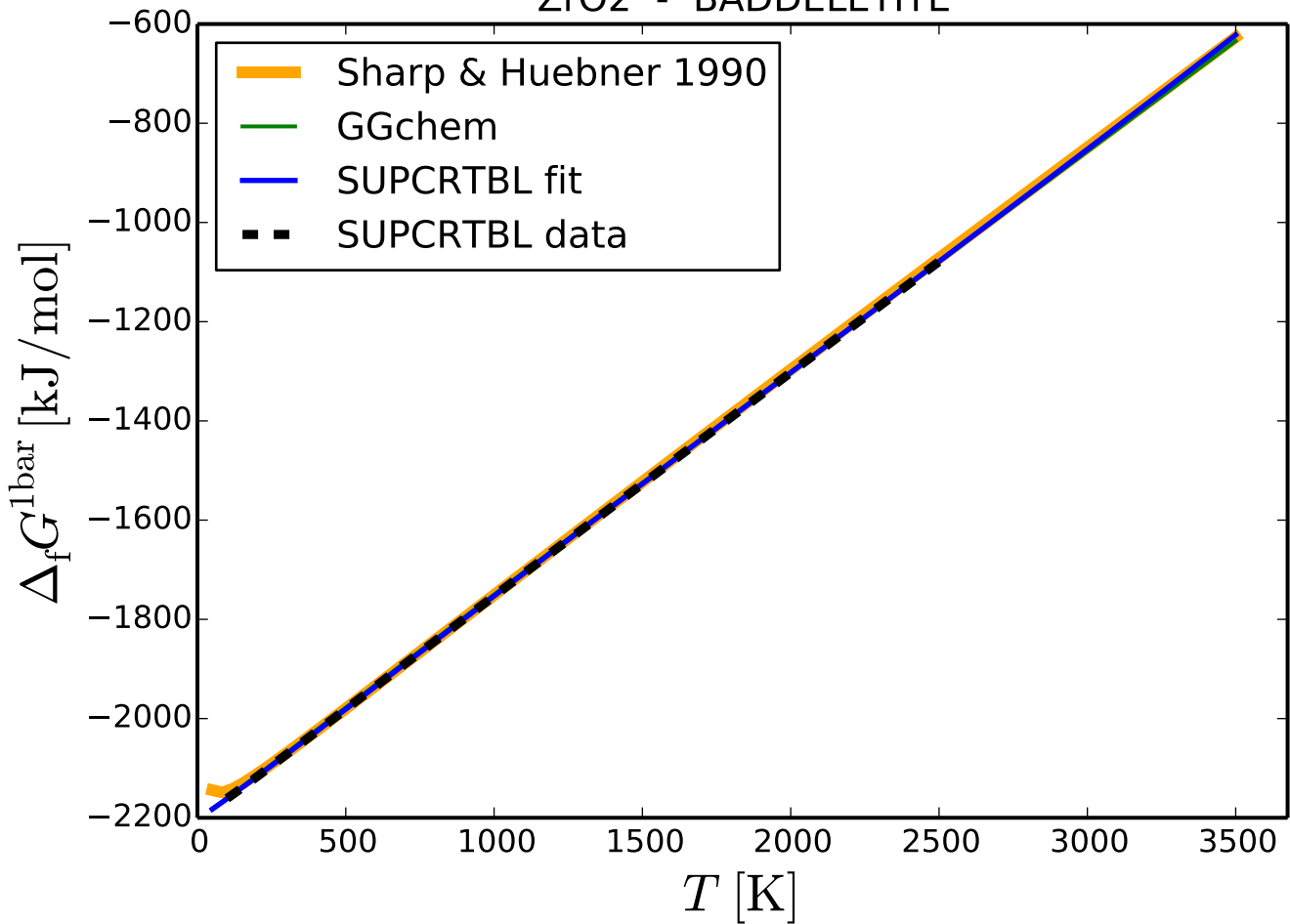
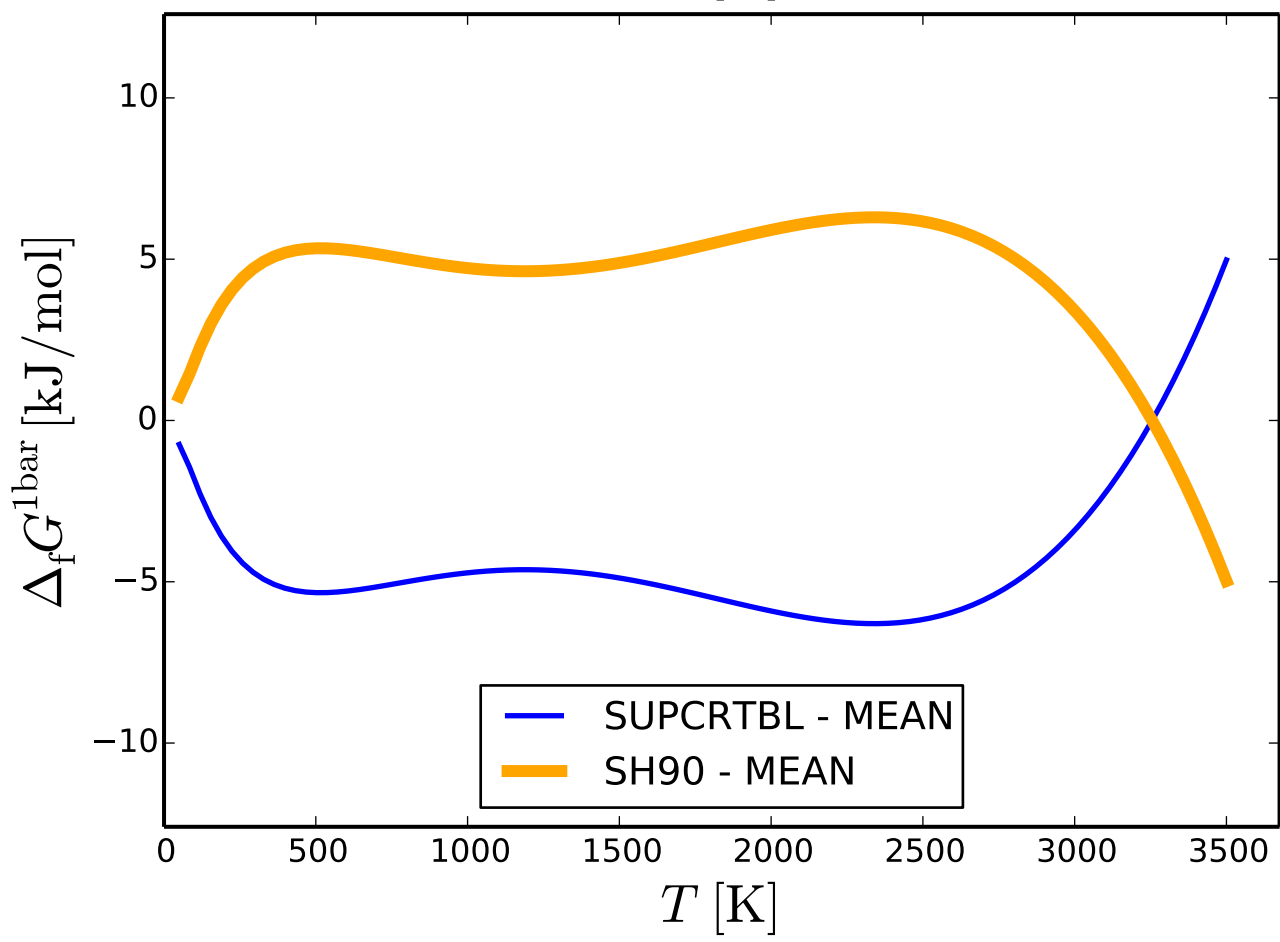
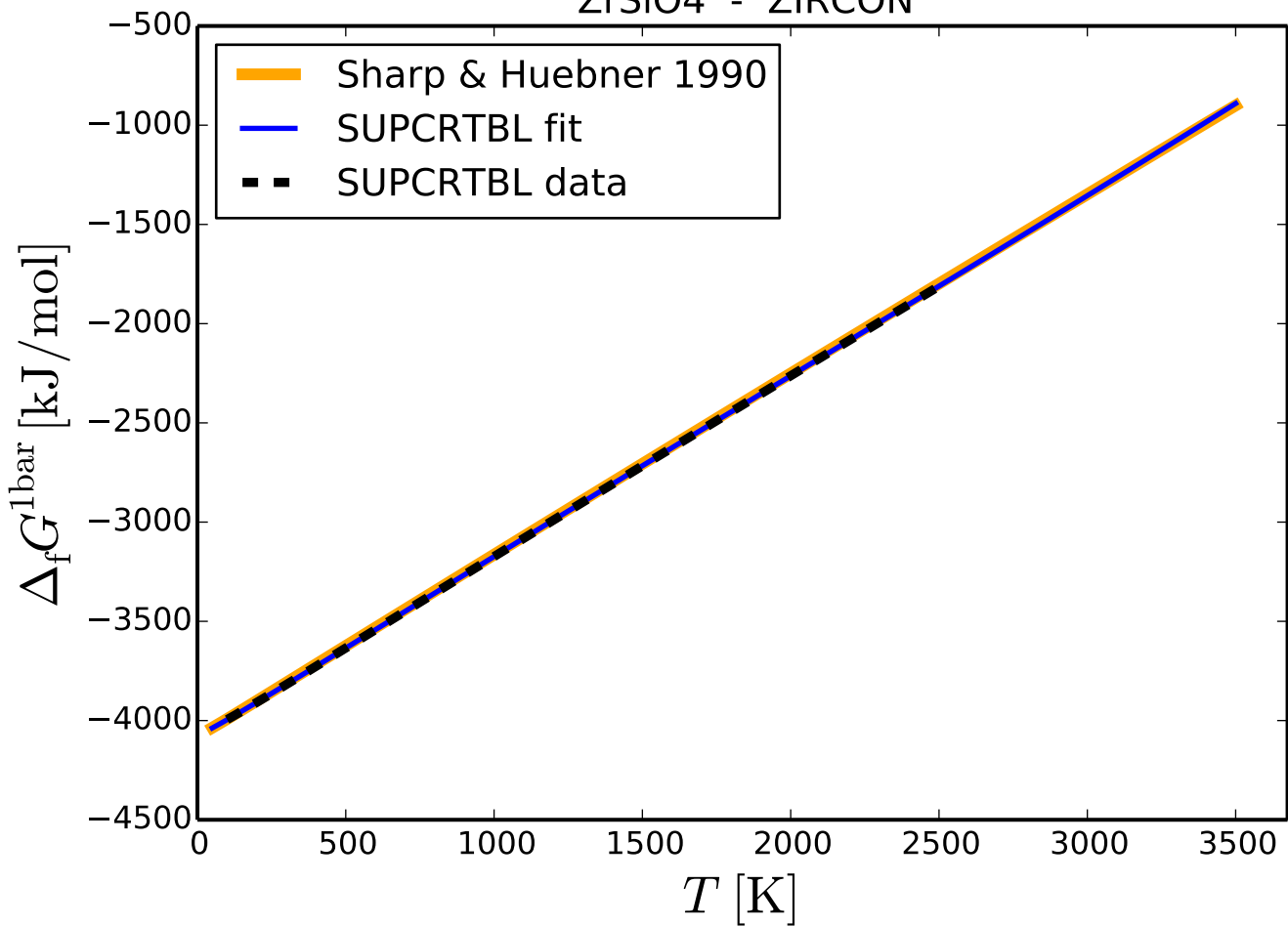
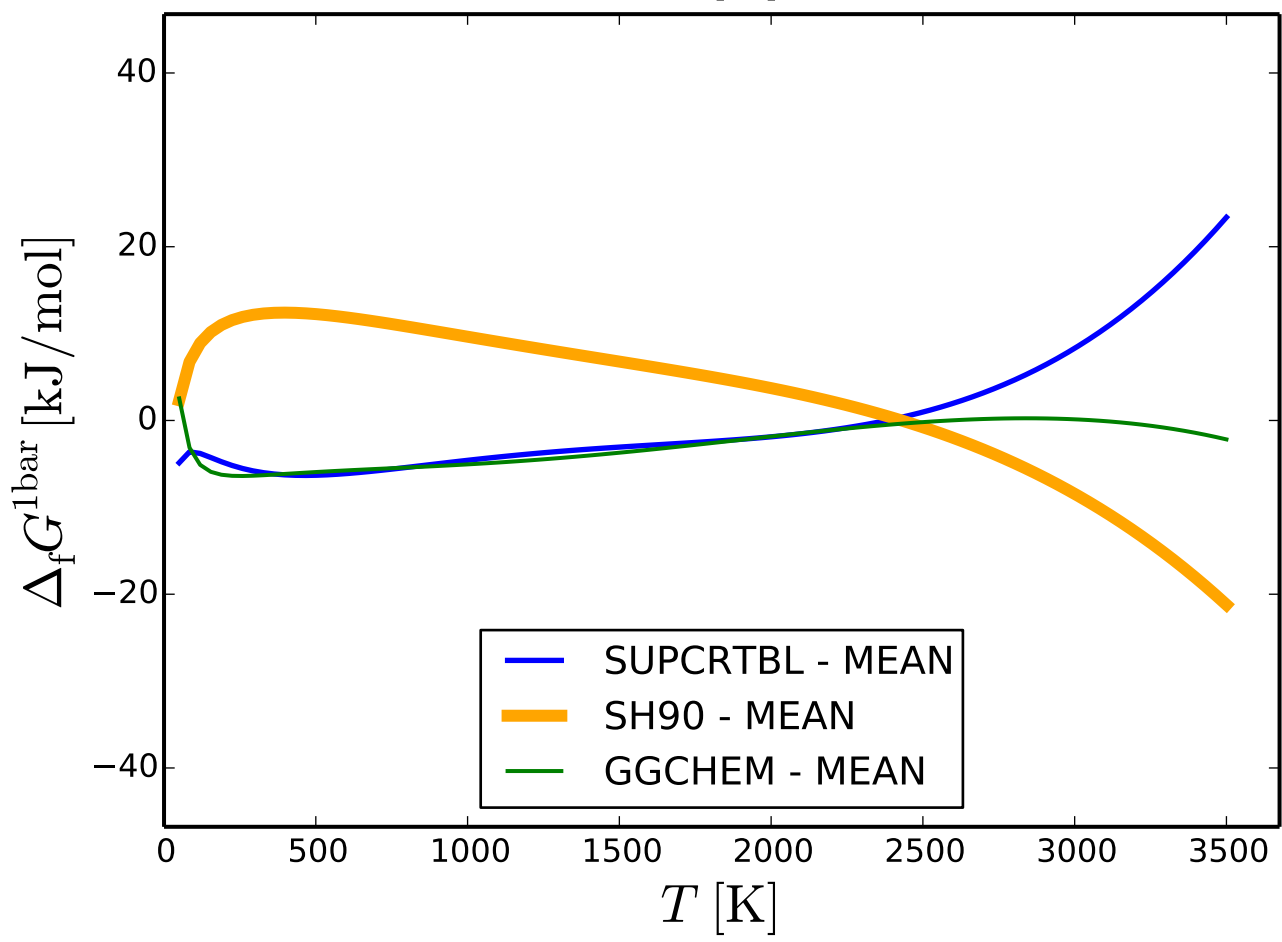
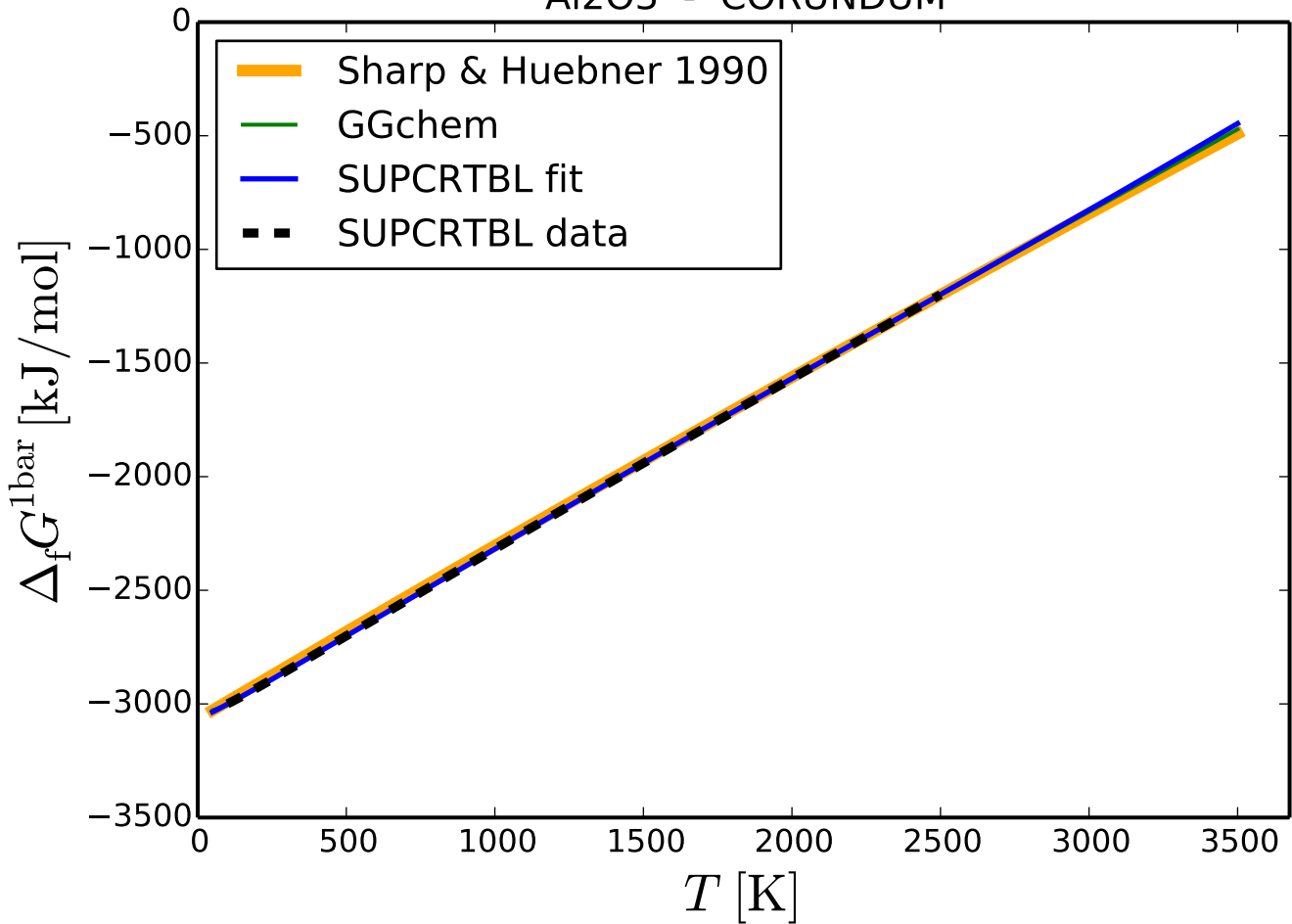


# ZrO<sub>2</sub> - BADDELEYITE

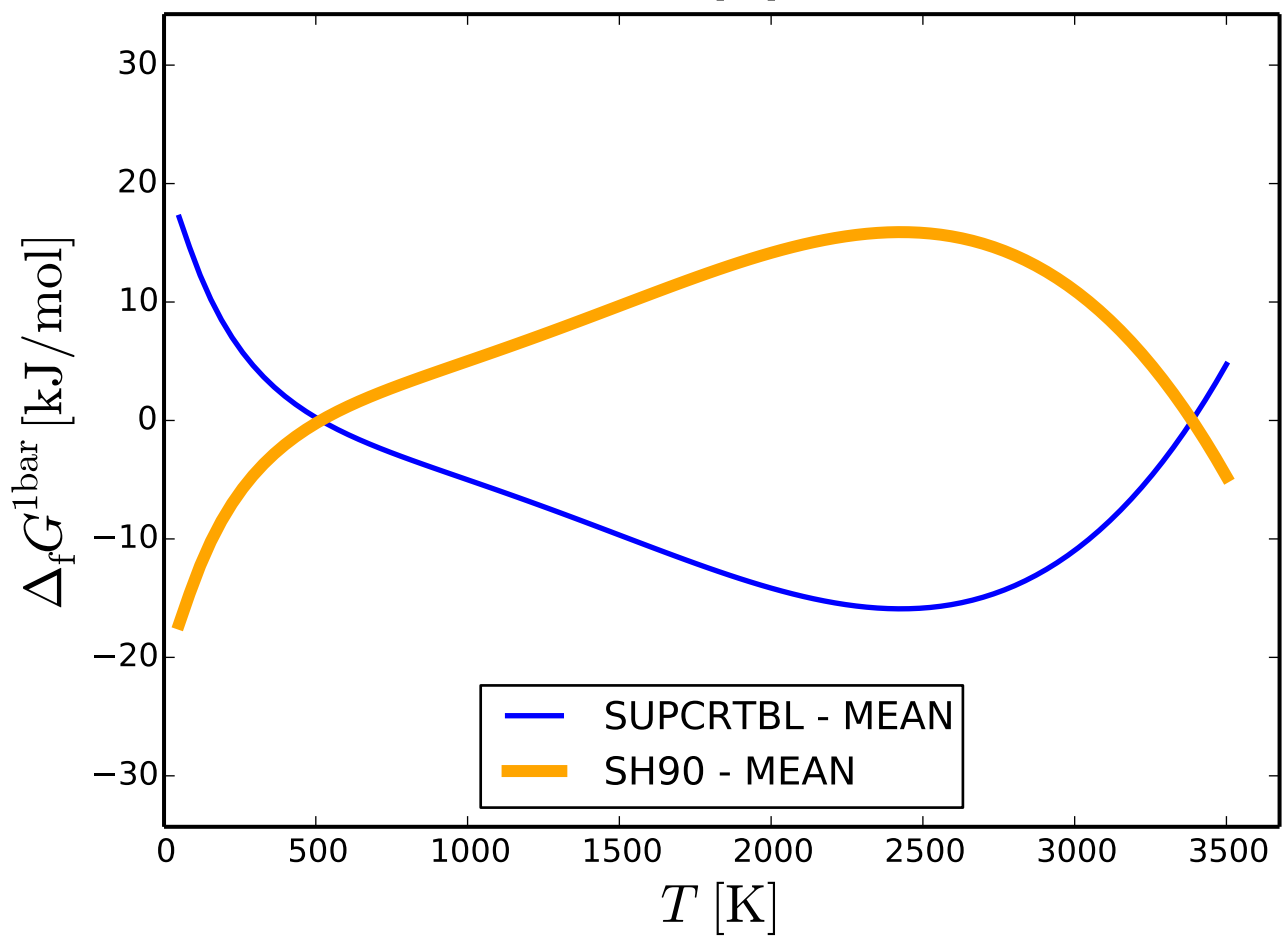
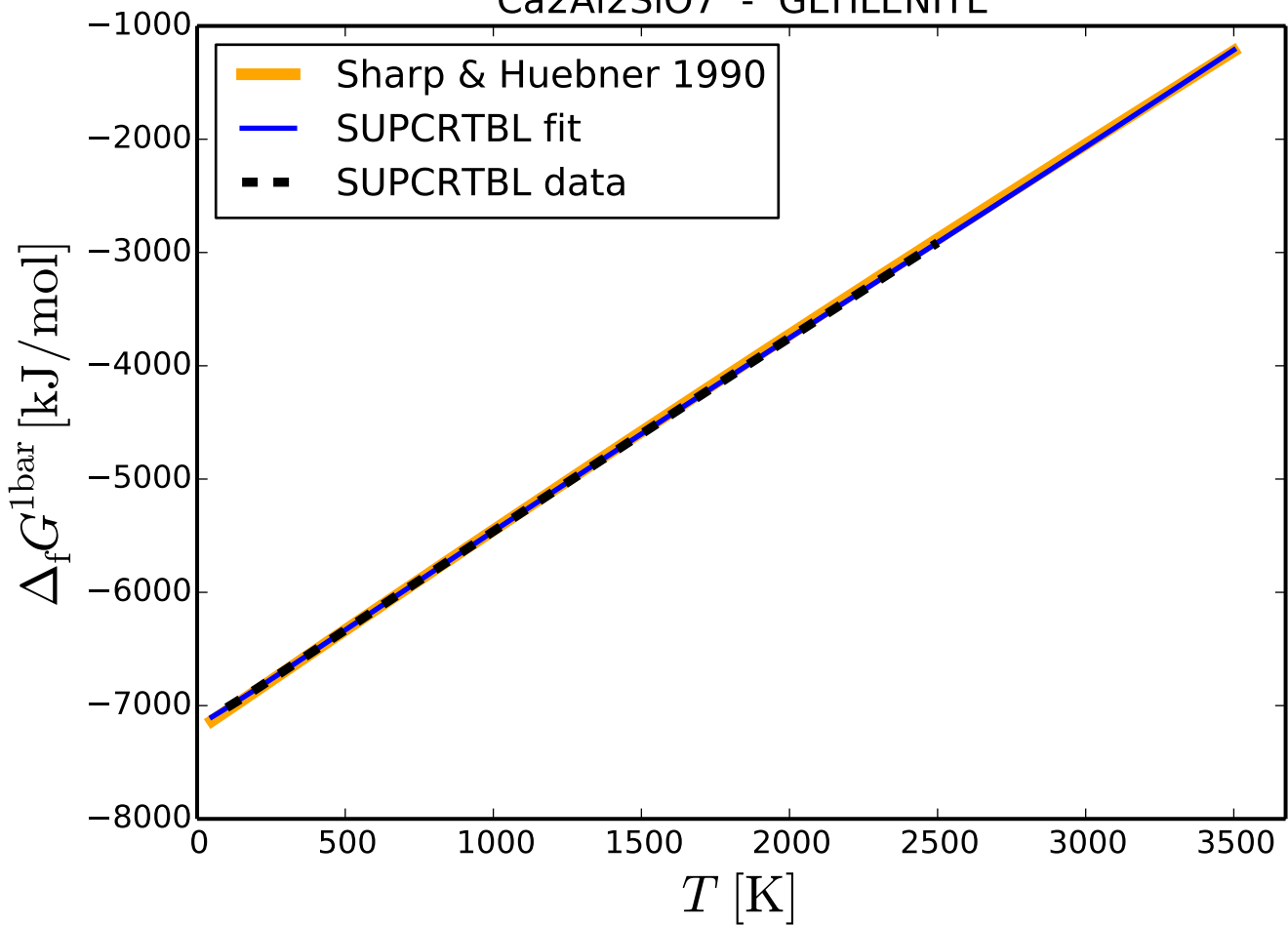


ZrSiO<sub>4</sub> - ZIRCON

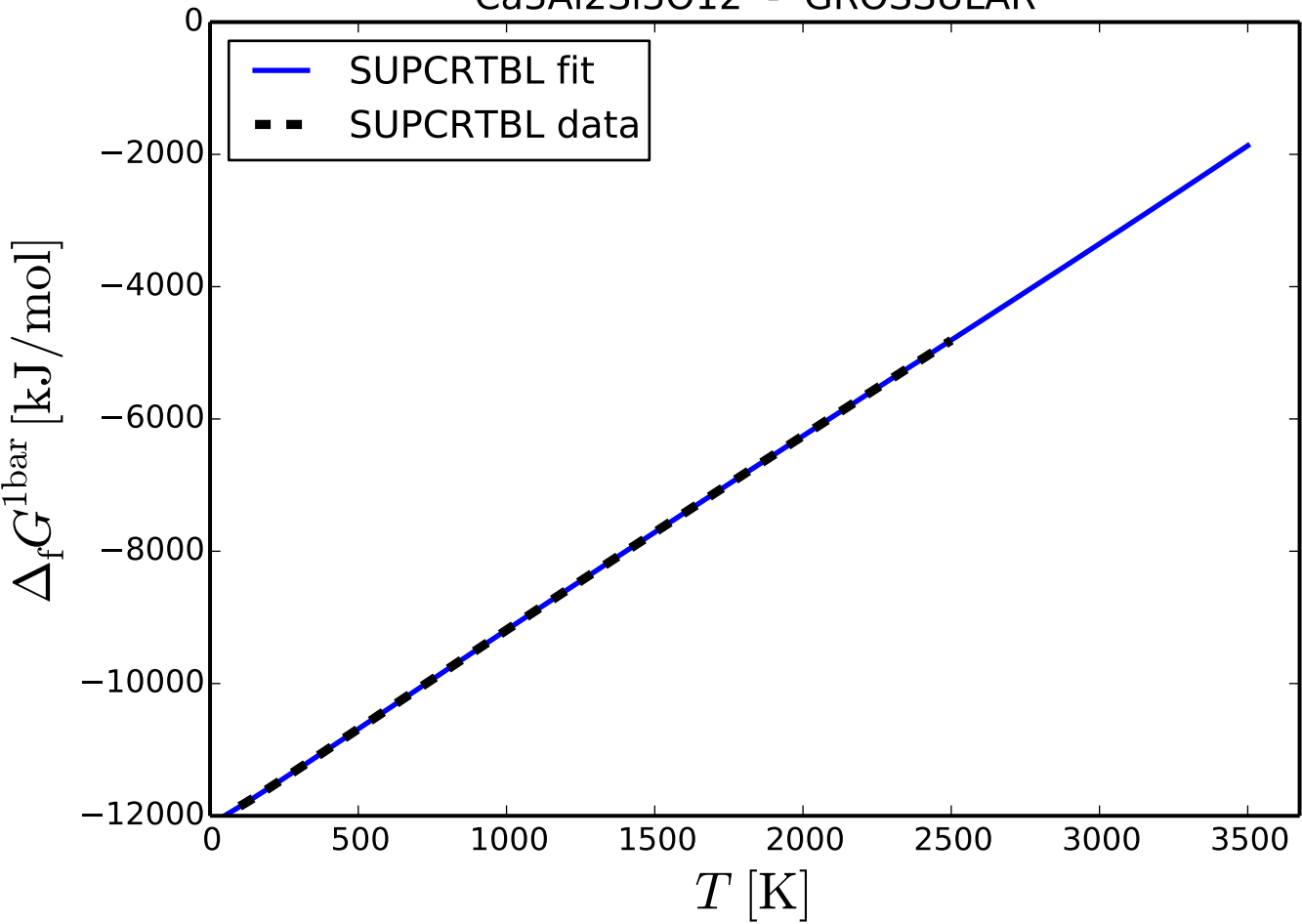
# Al2O3 - CORUNDUM



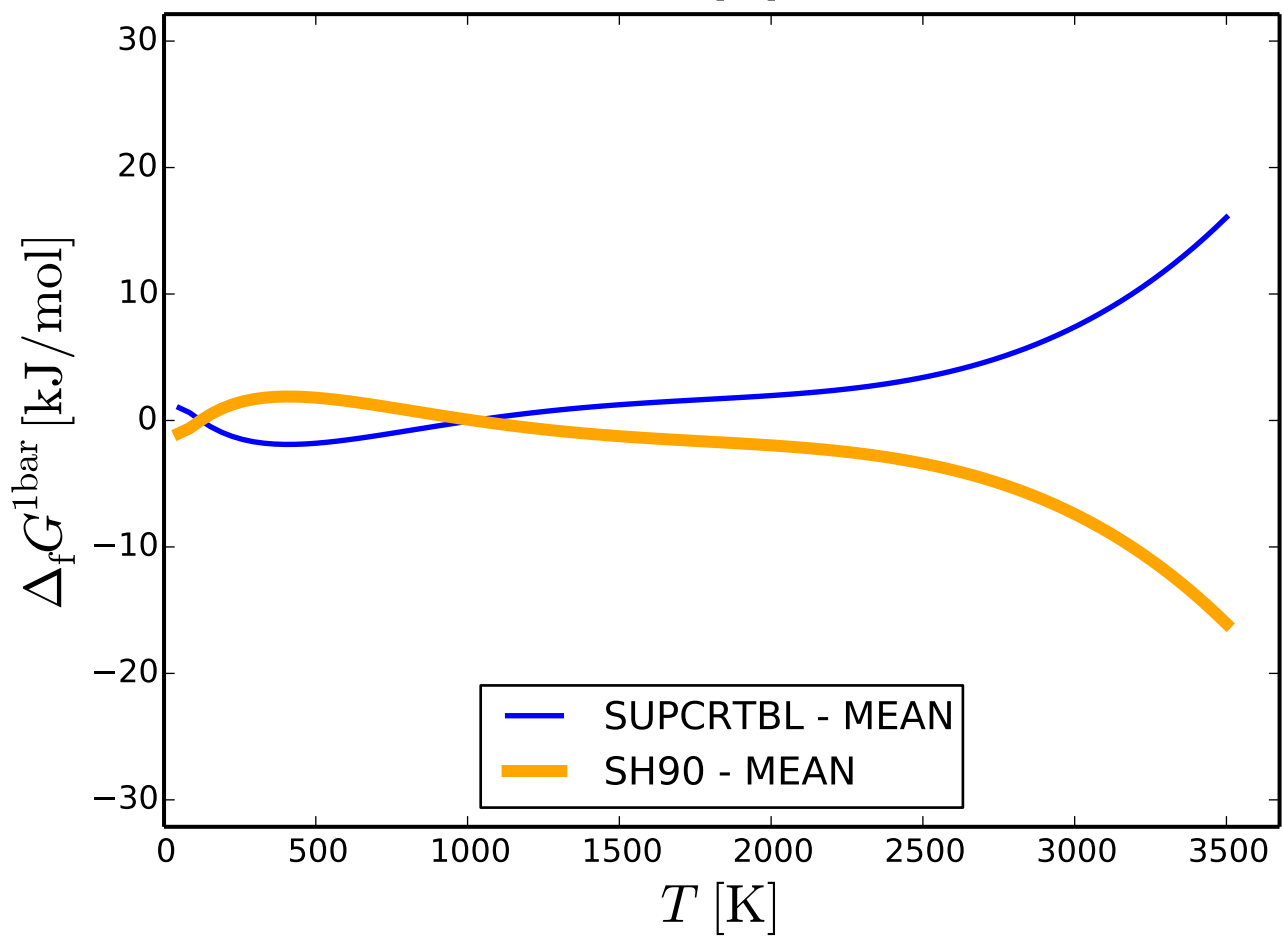
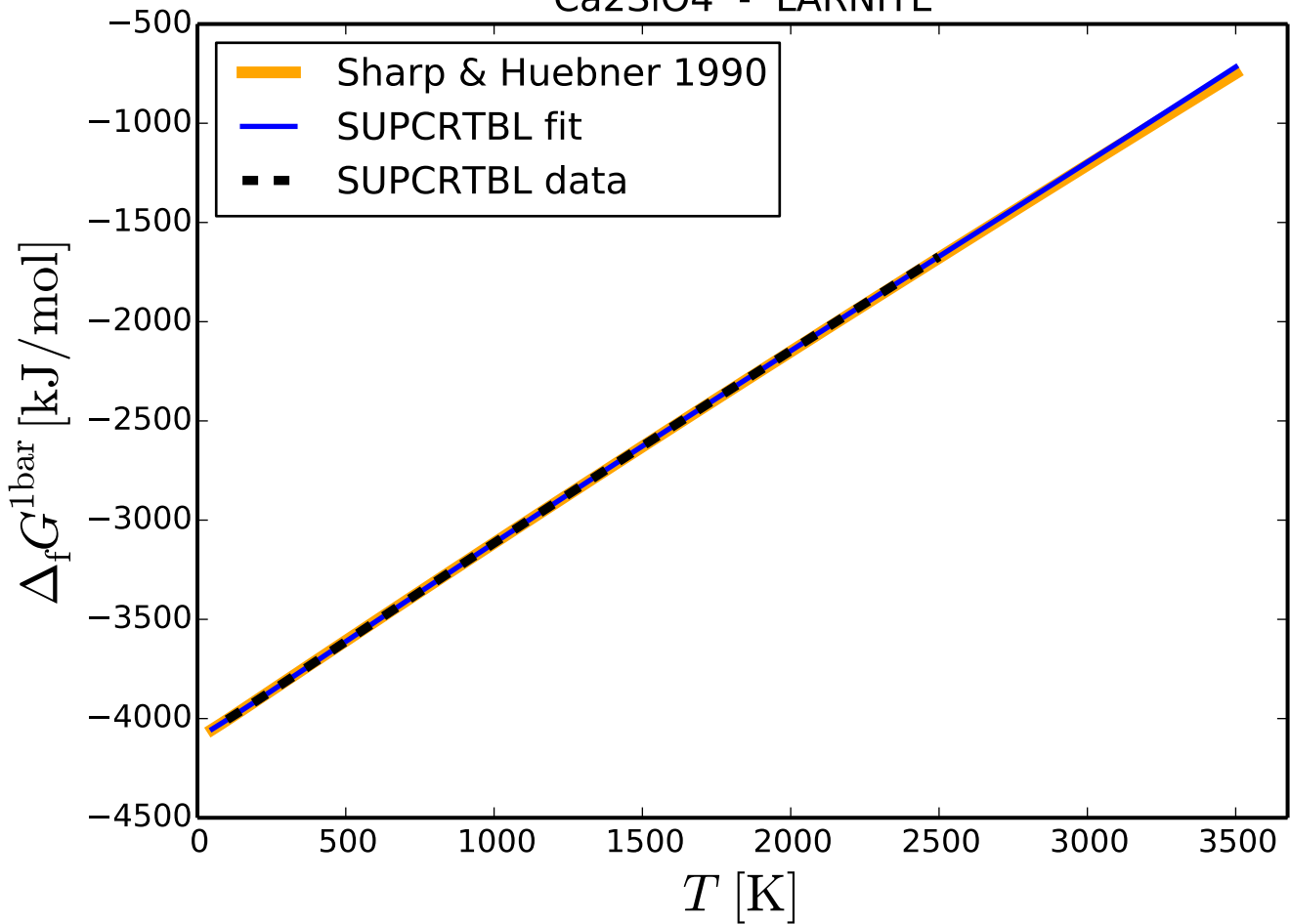
# Ca<sub>2</sub>Al<sub>2</sub>SiO<sub>7</sub> - GEHLENITE



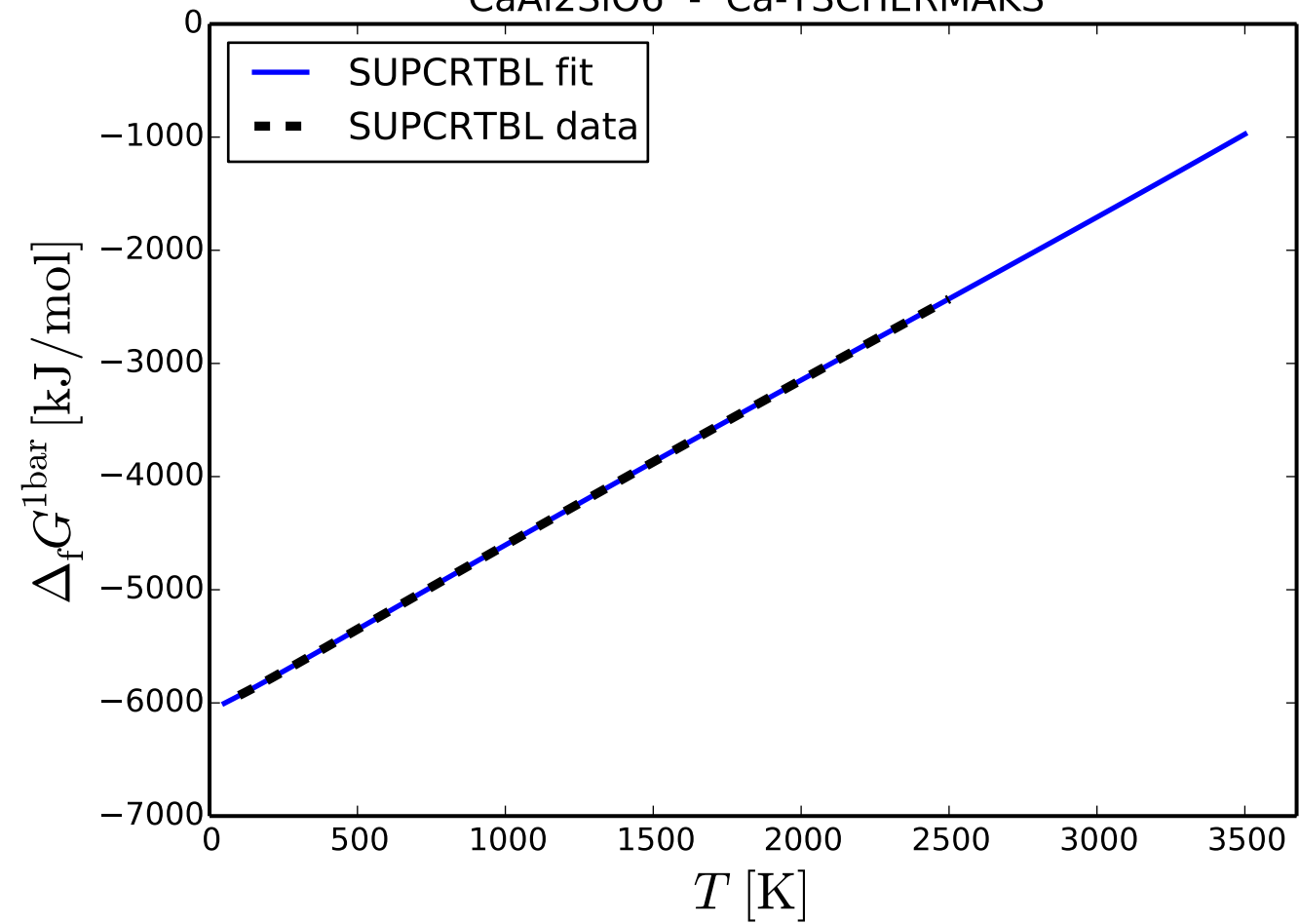
# Ca<sub>3</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub> - GROSSULAR



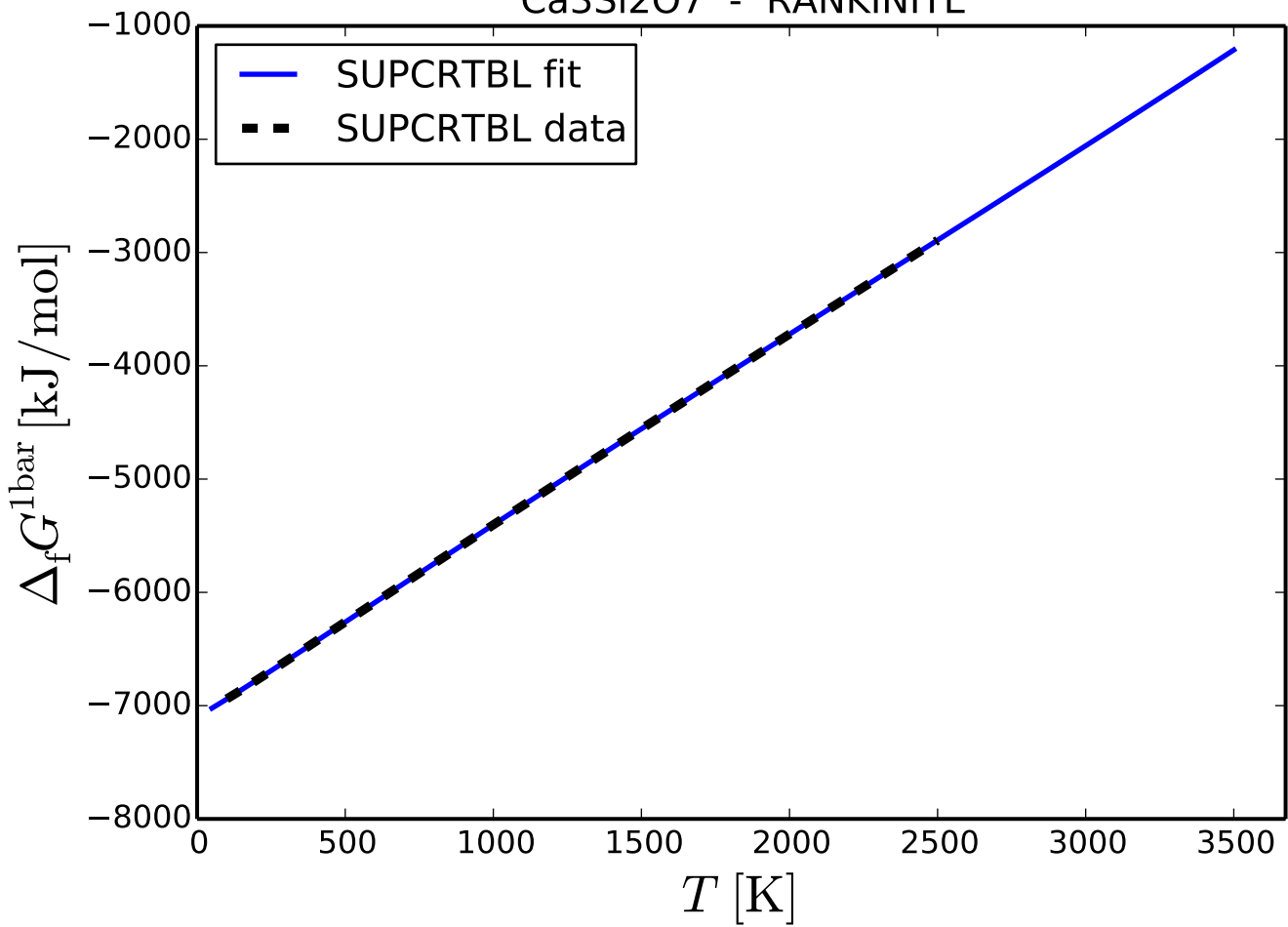
## Ca2SiO4 - LARNITE



# CaAl2SiO6 - Ca-TSCHERMAKS

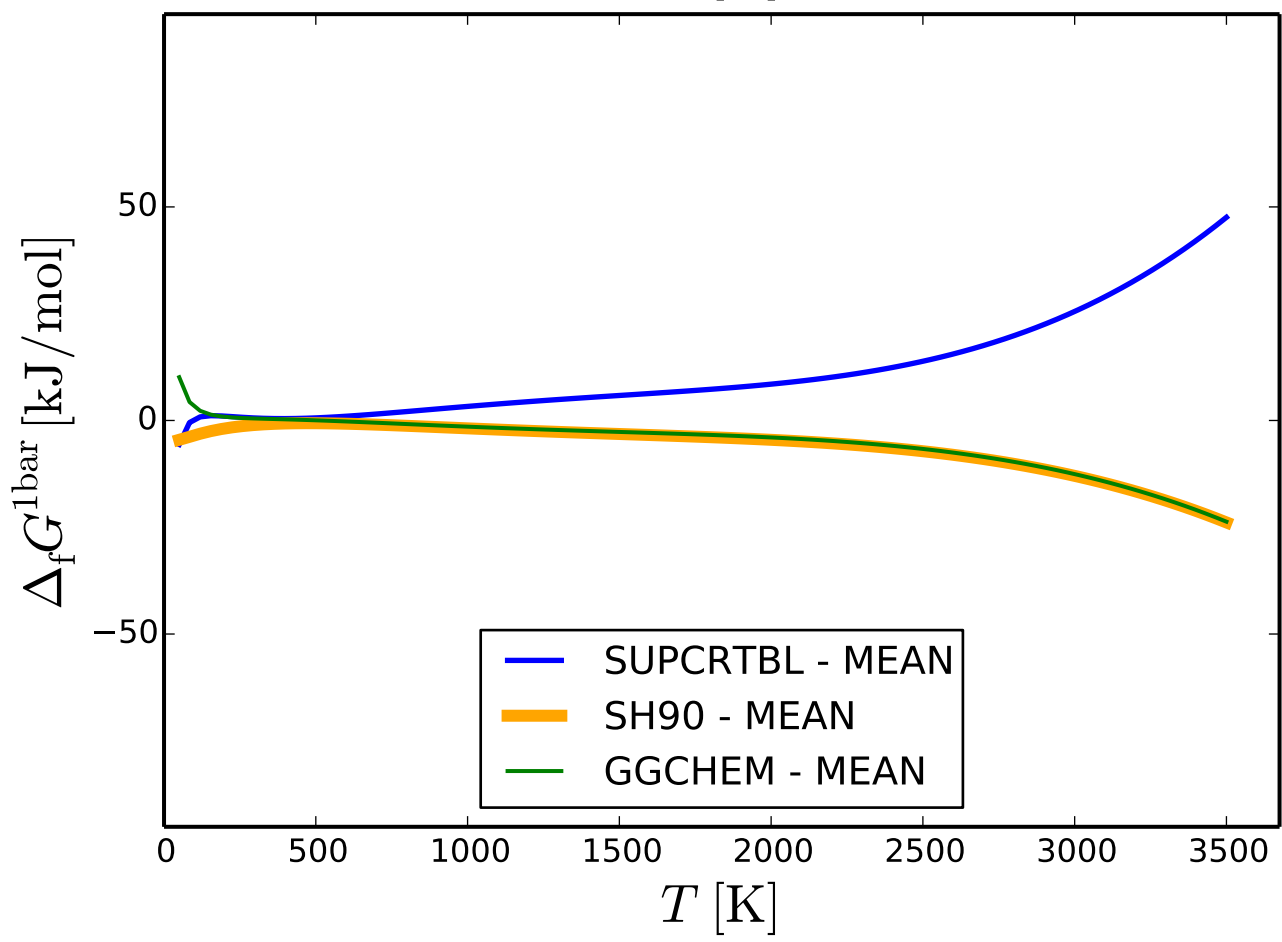
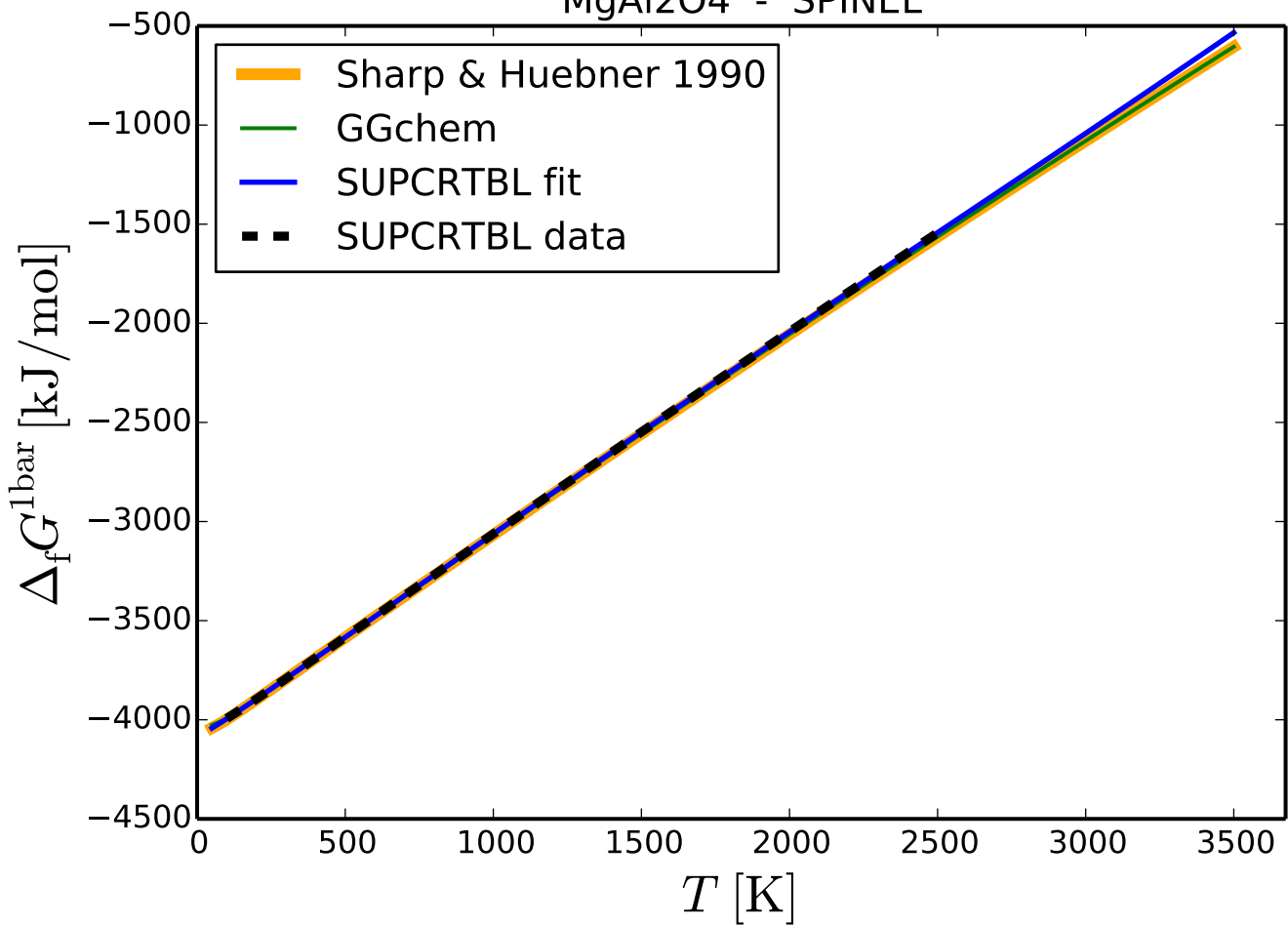


## Ca3Si2O7 - RANKINITE

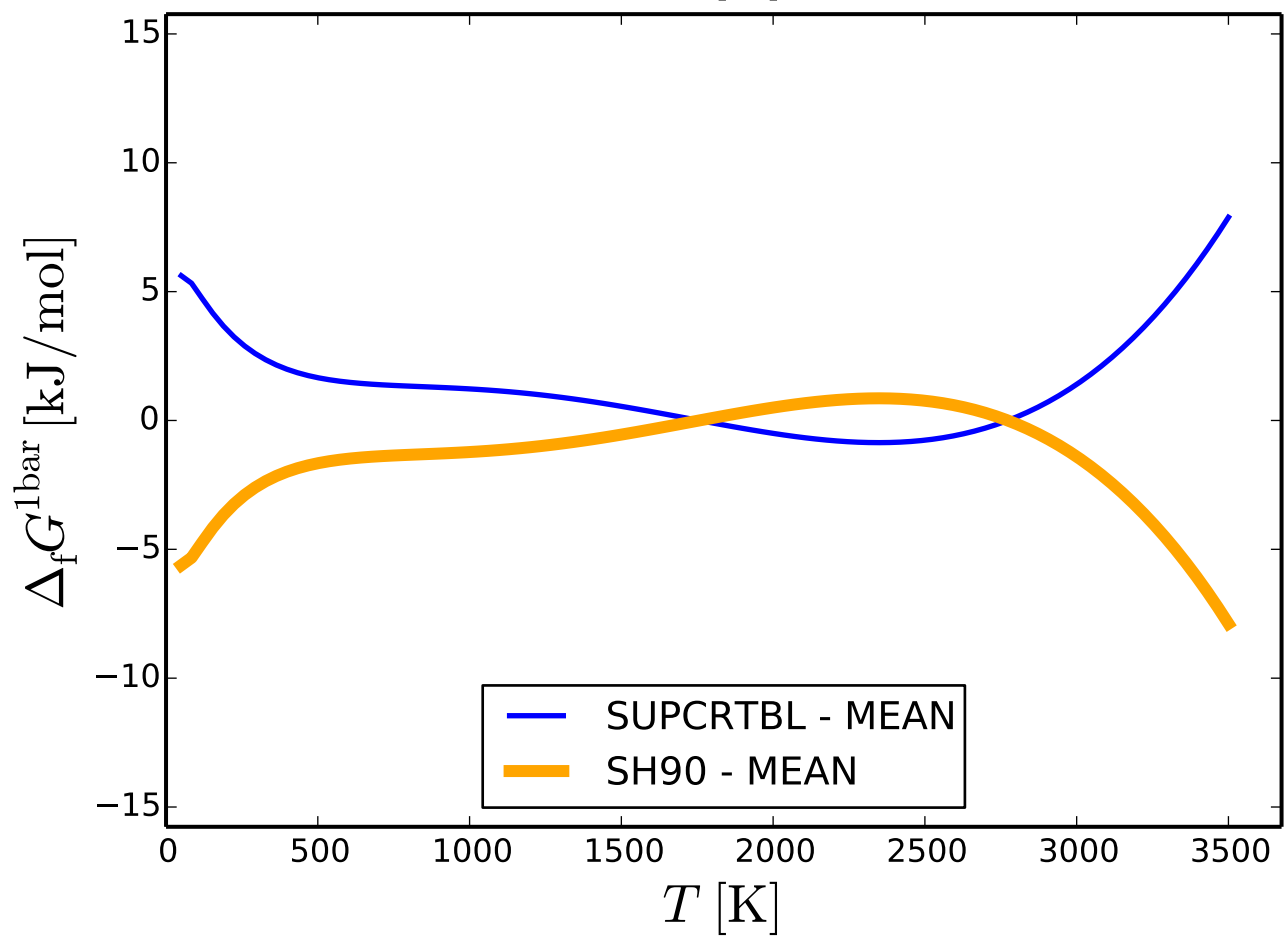
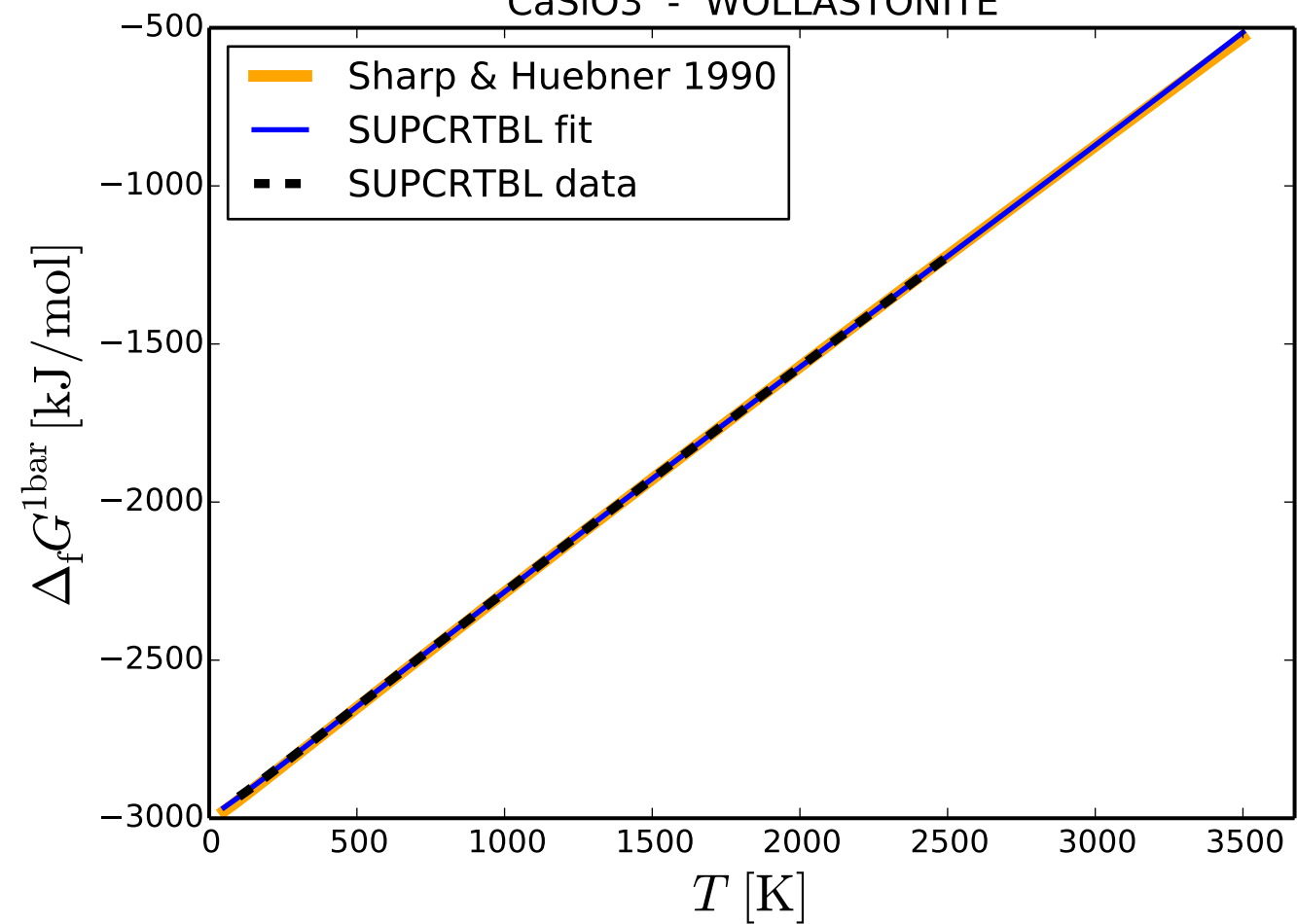




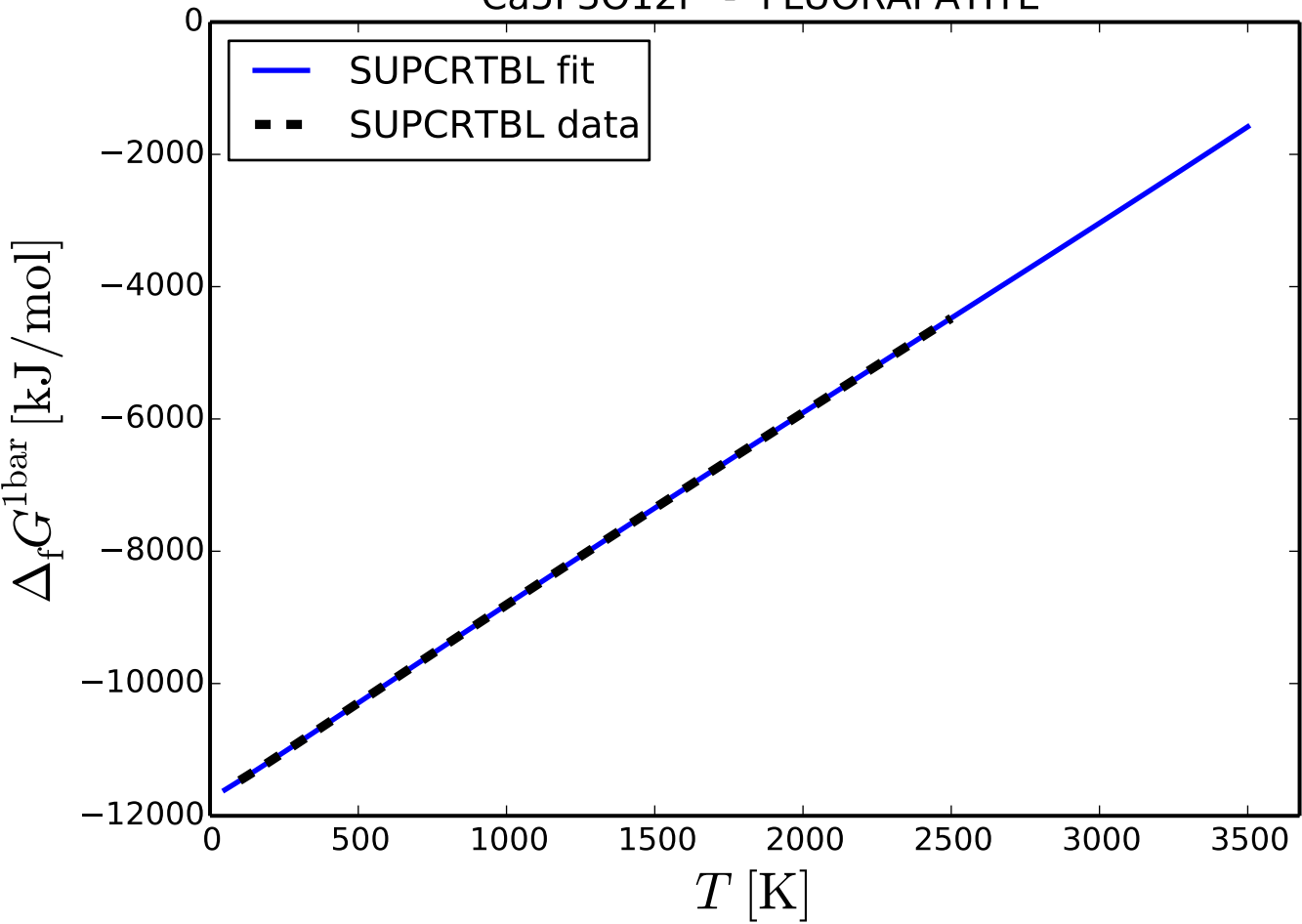
## MgAl2O4 - SPINEL



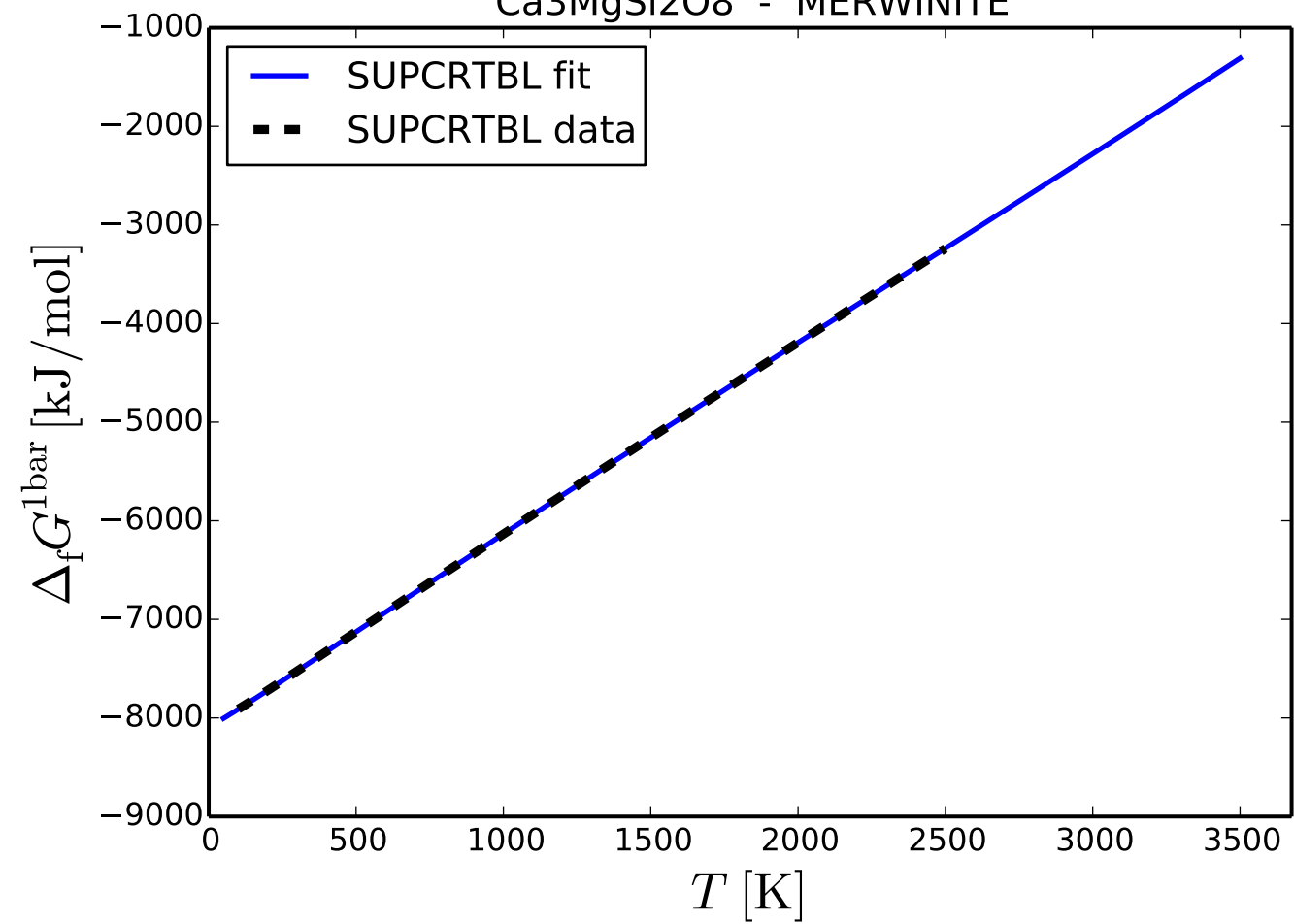
# CaSiO3 - WOLLASTONITE



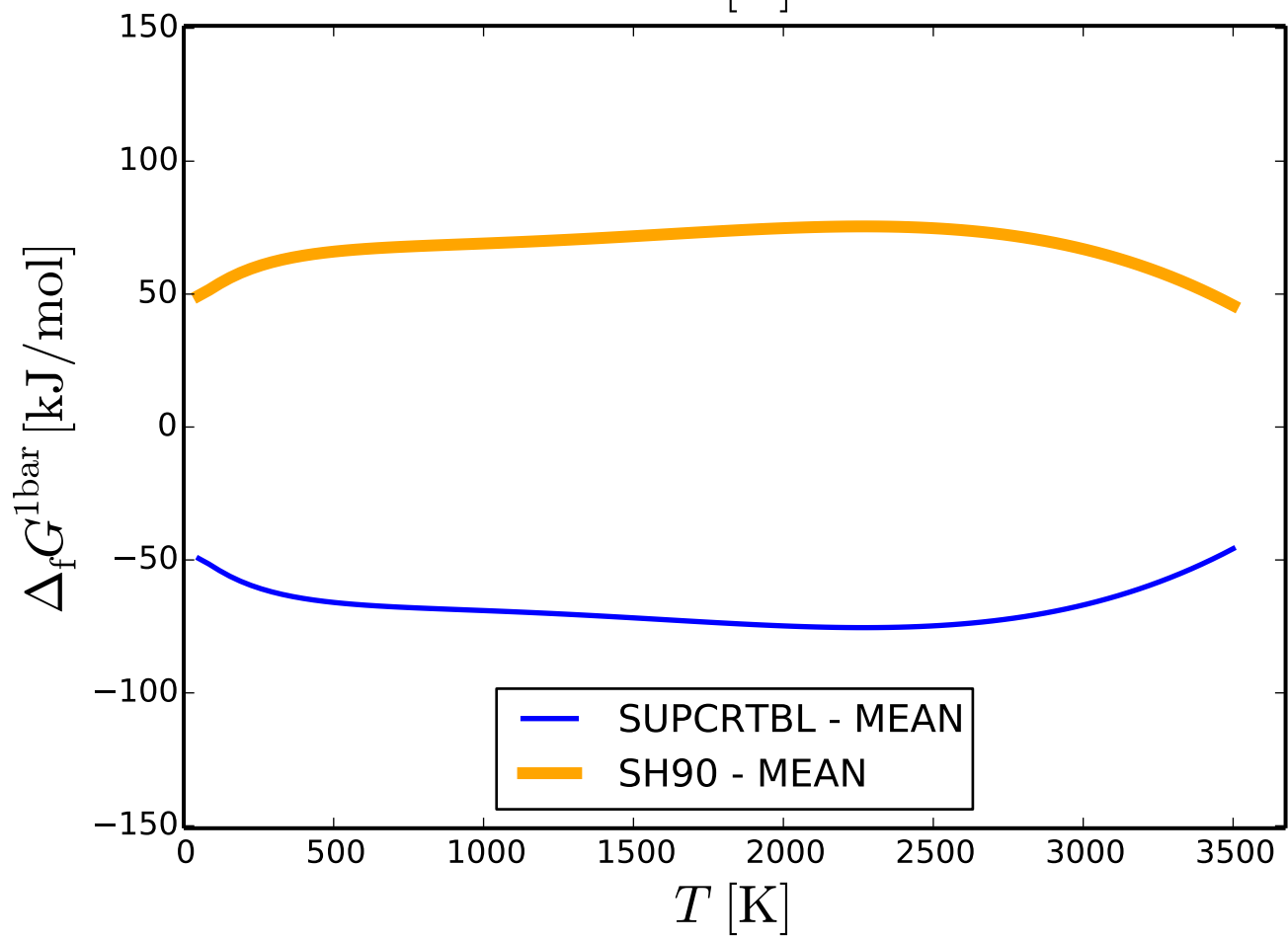
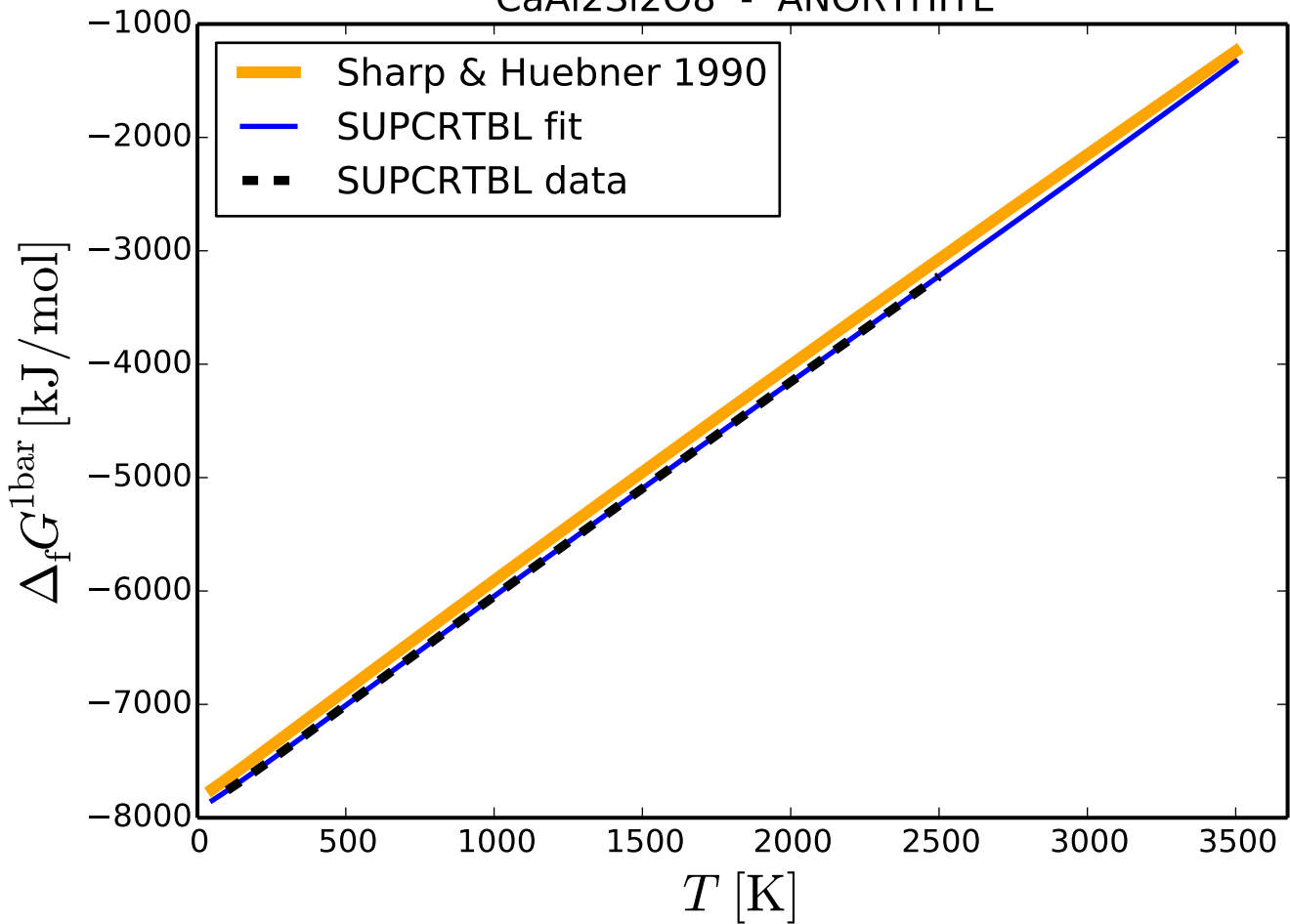
# Ca<sub>5</sub>P<sub>3</sub>O<sub>12</sub>F - FLUORAPATITE



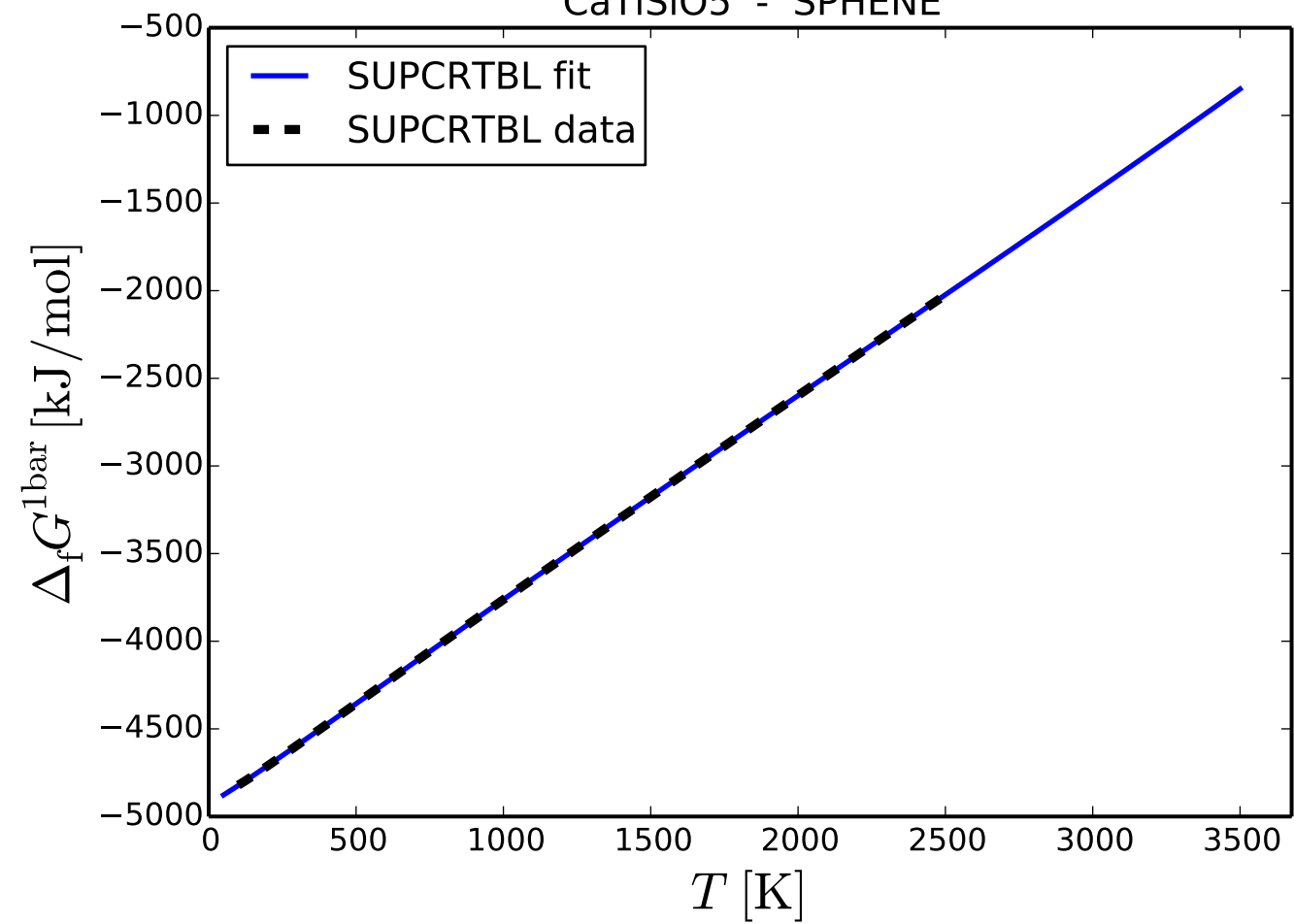
# Ca3MgSi2O8 - MERWINITE

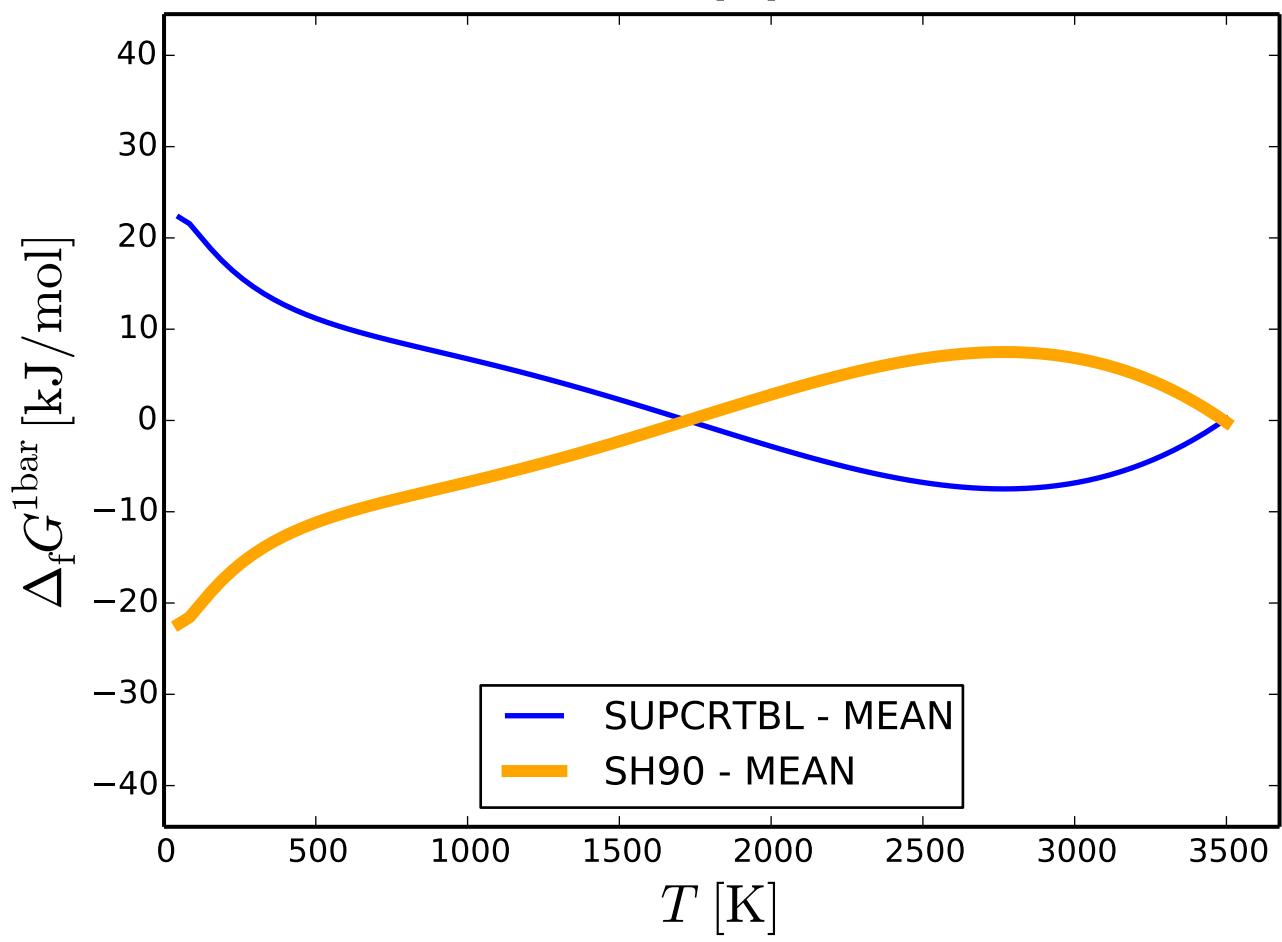
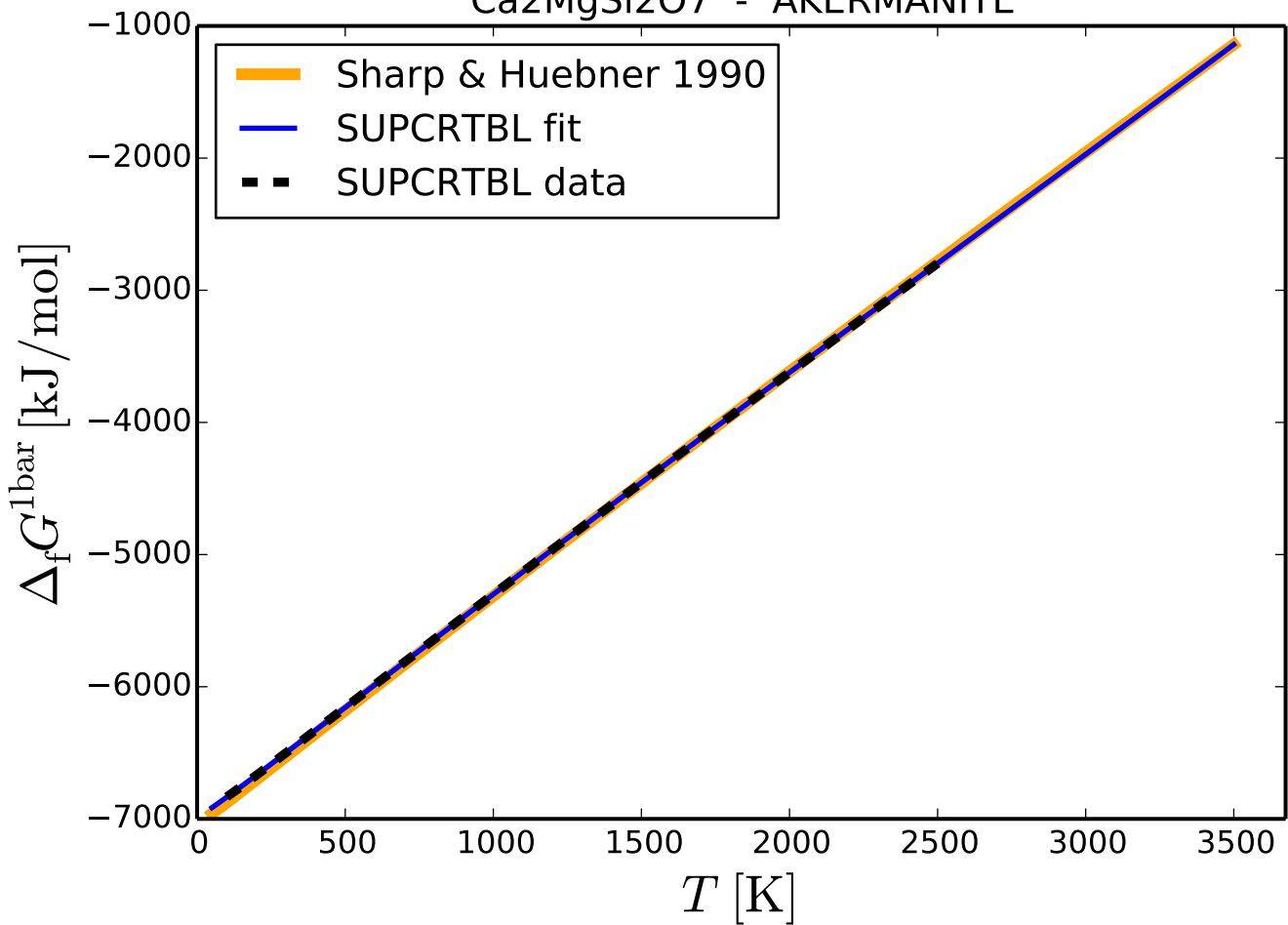


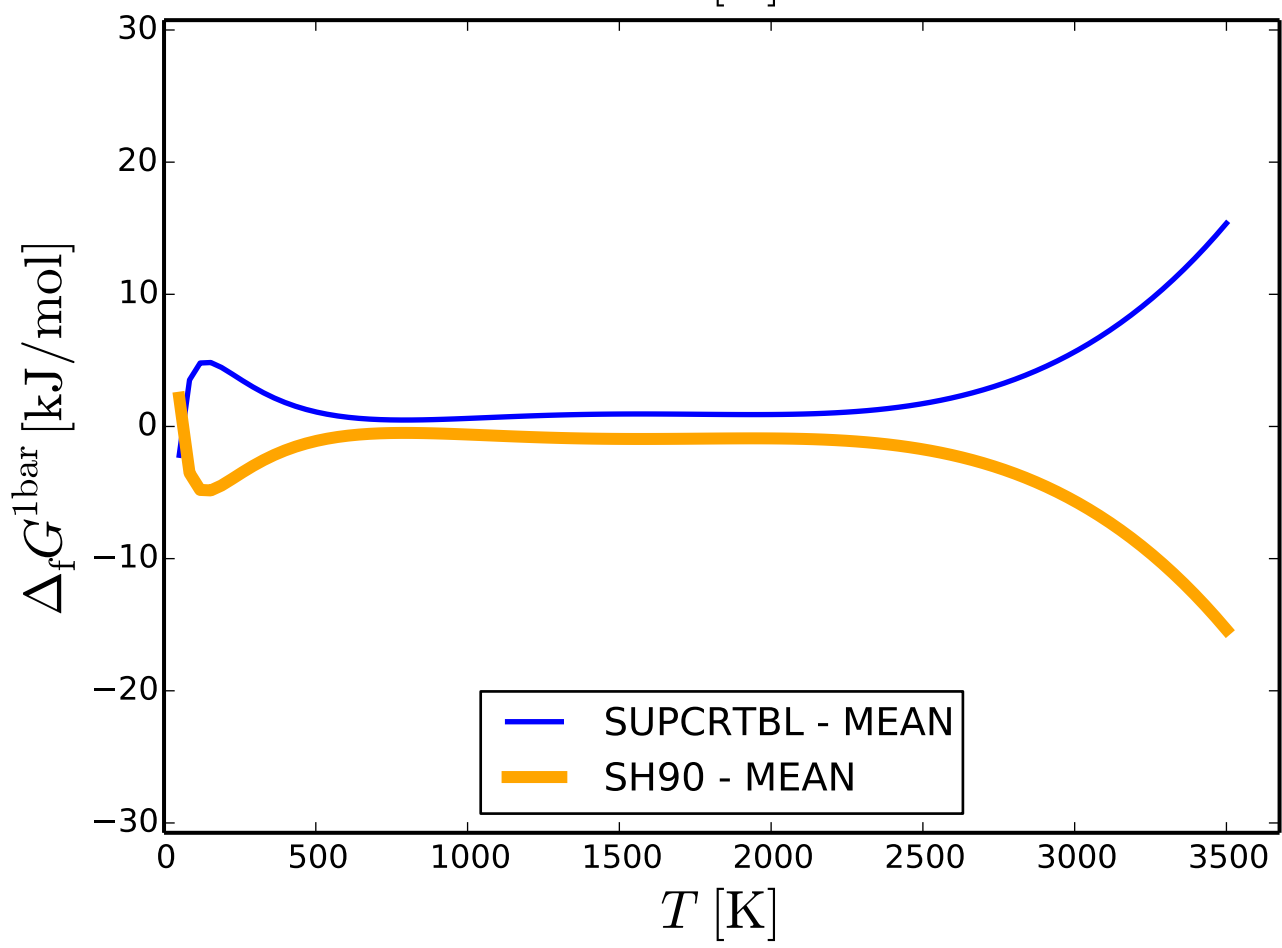
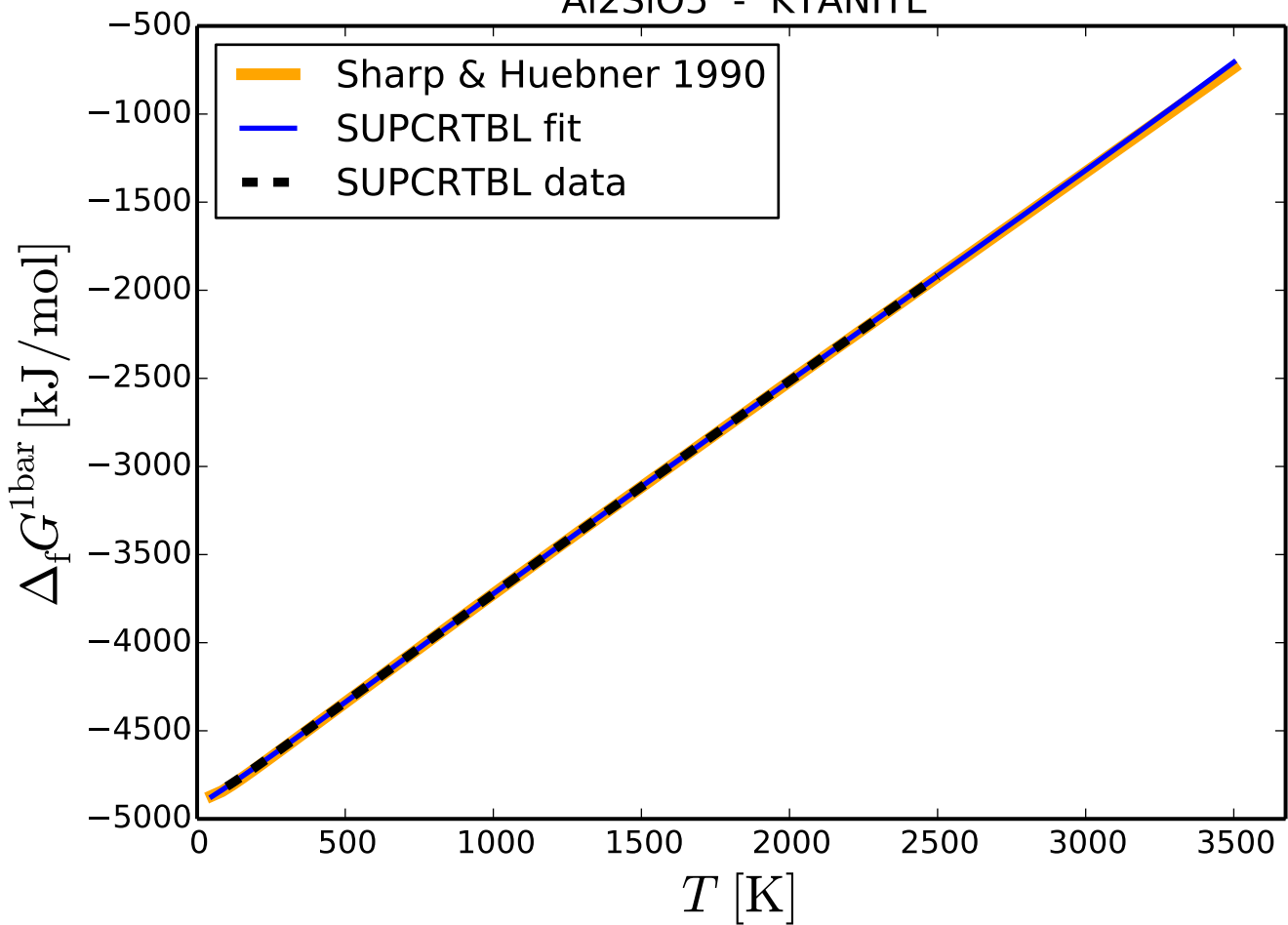
# CaAl<sub>2</sub>Si<sub>2</sub>O<sub>8</sub> - ANORTHITE



# CaTiSiO5 - SPHENE

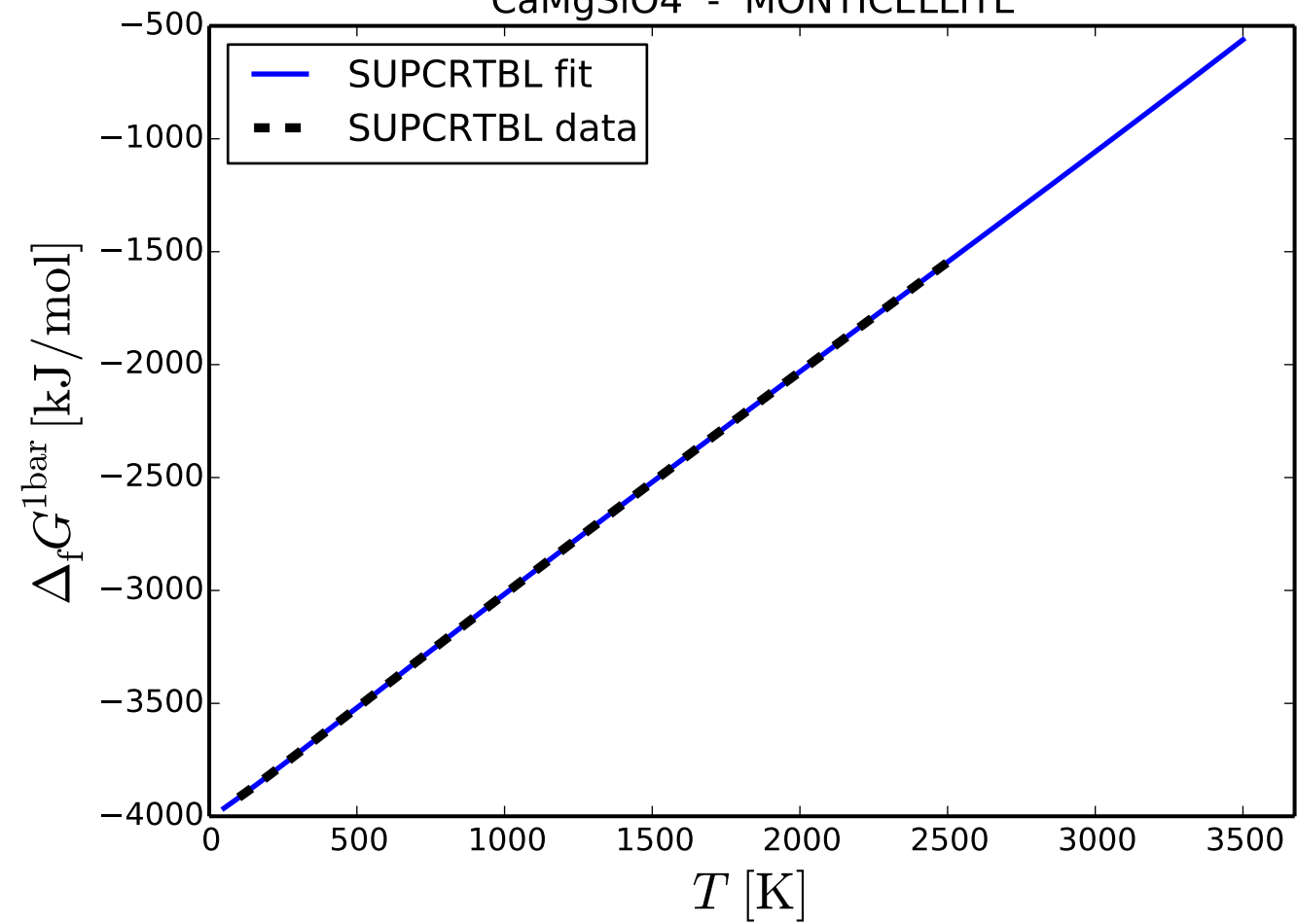


Ca<sub>2</sub>MgSi<sub>2</sub>O<sub>7</sub> - AKERMANITE

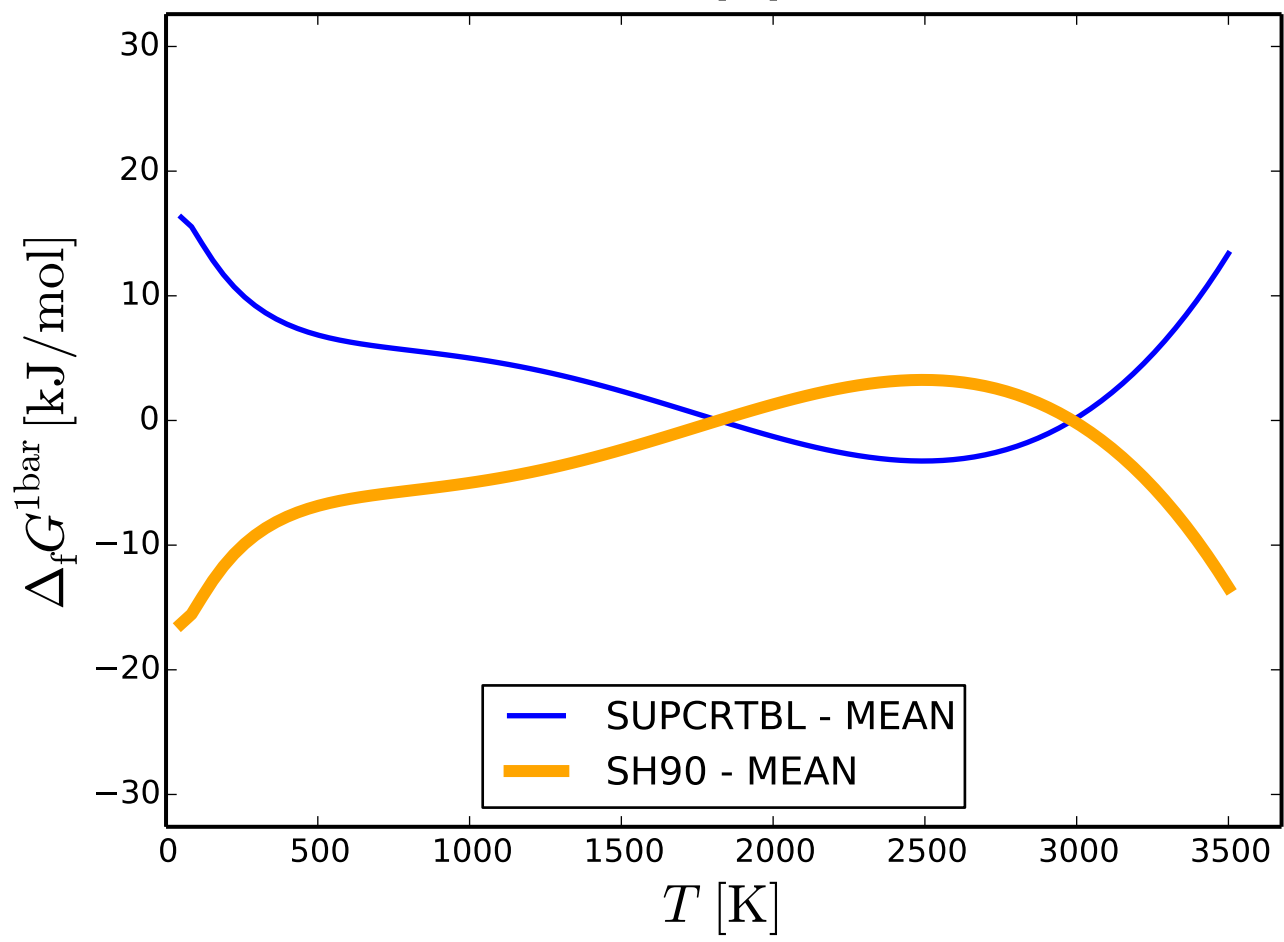
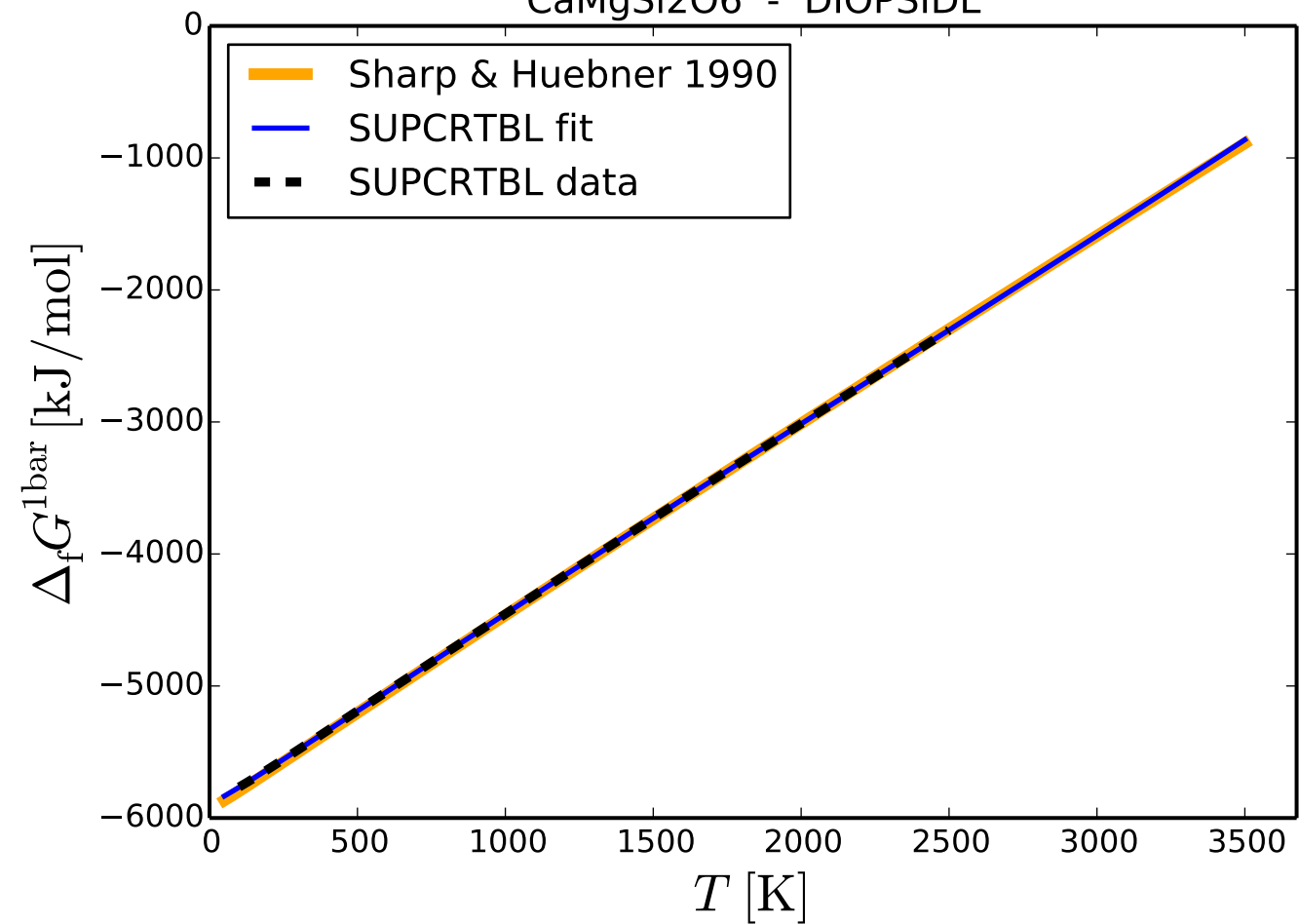
Al<sub>2</sub>SiO<sub>5</sub> - KYANITE



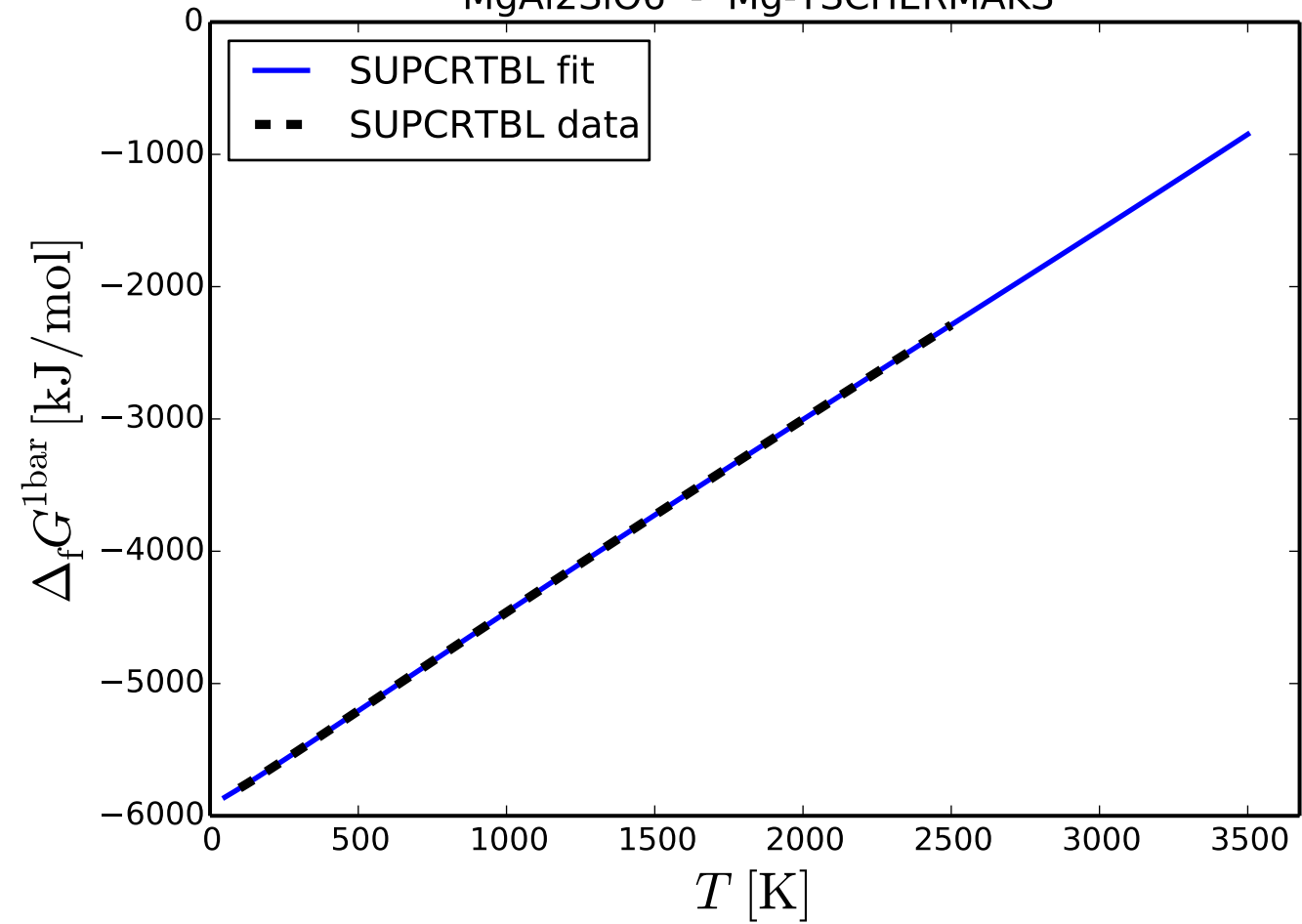
# CaMgSiO4 - MONTICELLITE



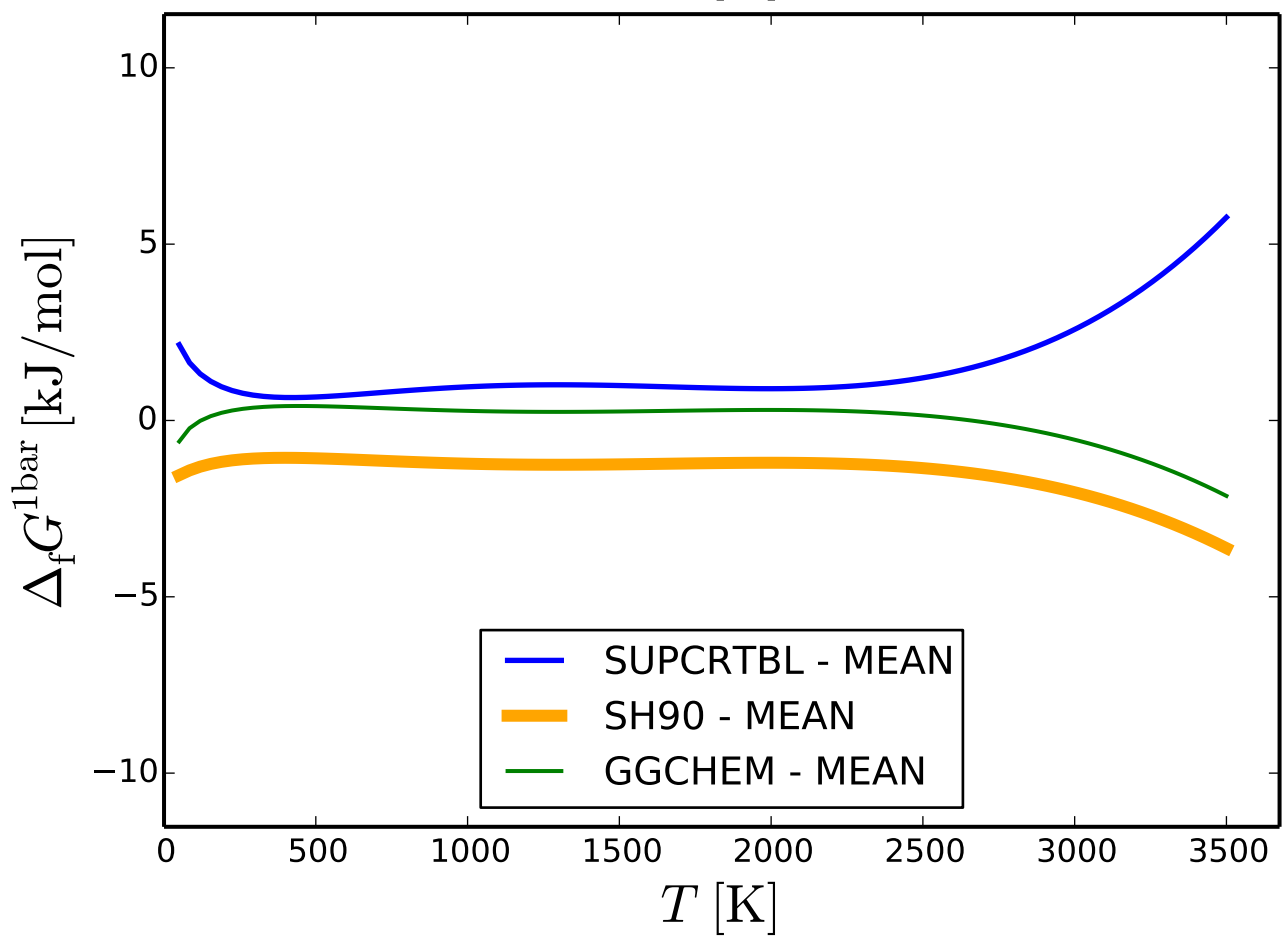
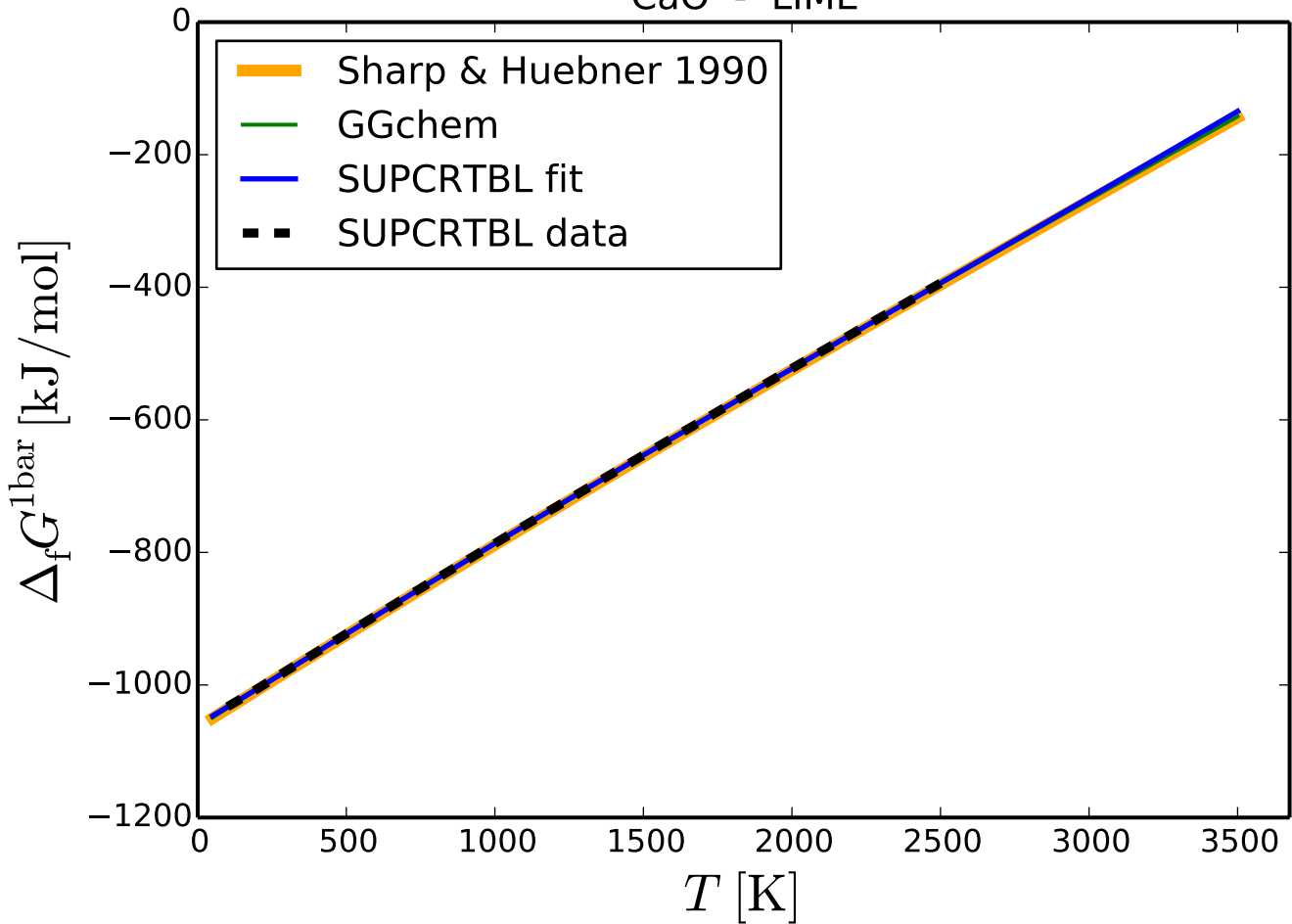
# CaMgSi2O6 - DIOPSIDE



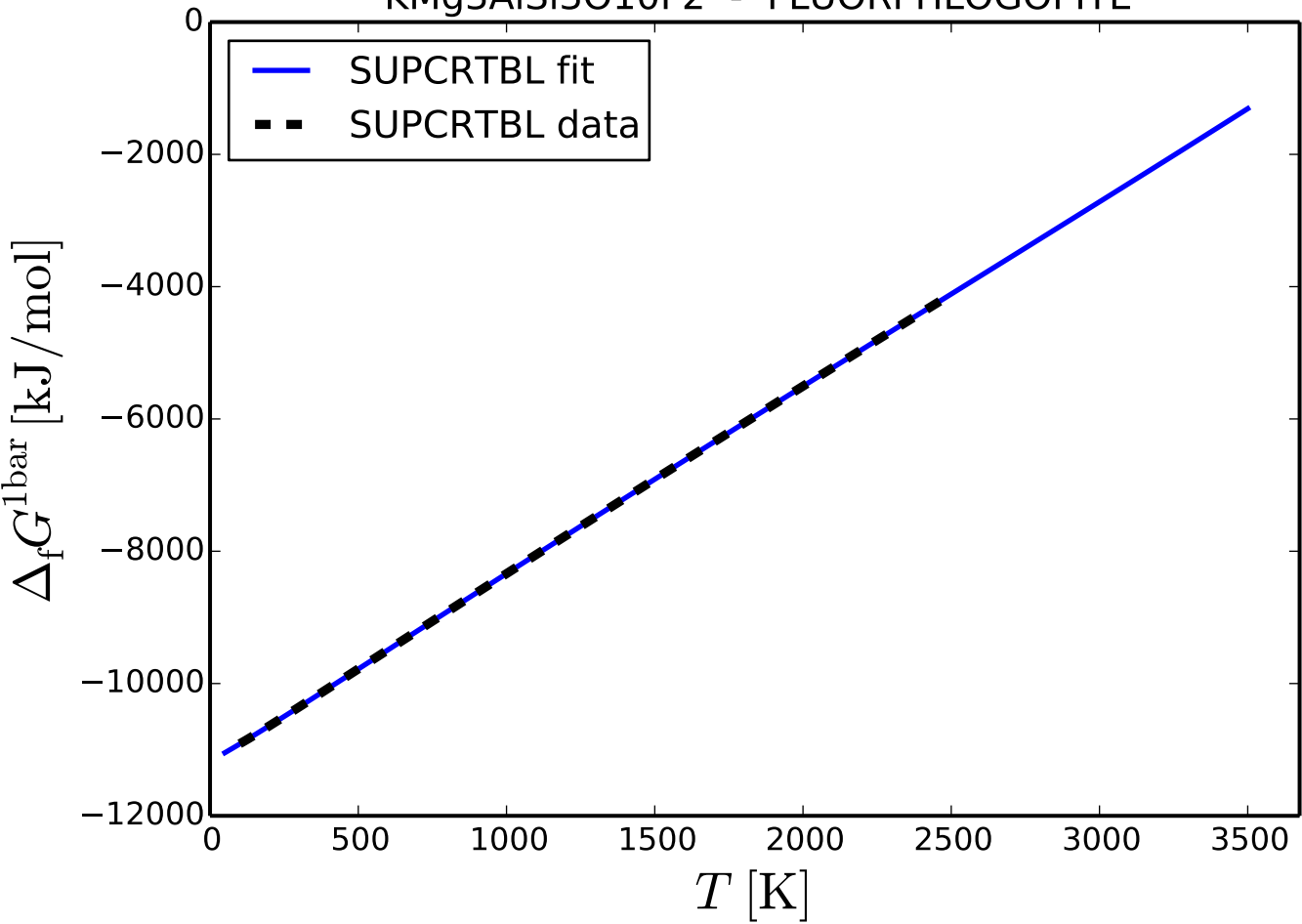
# MgAl<sub>2</sub>SiO<sub>6</sub> - Mg-TSCHERMAKS



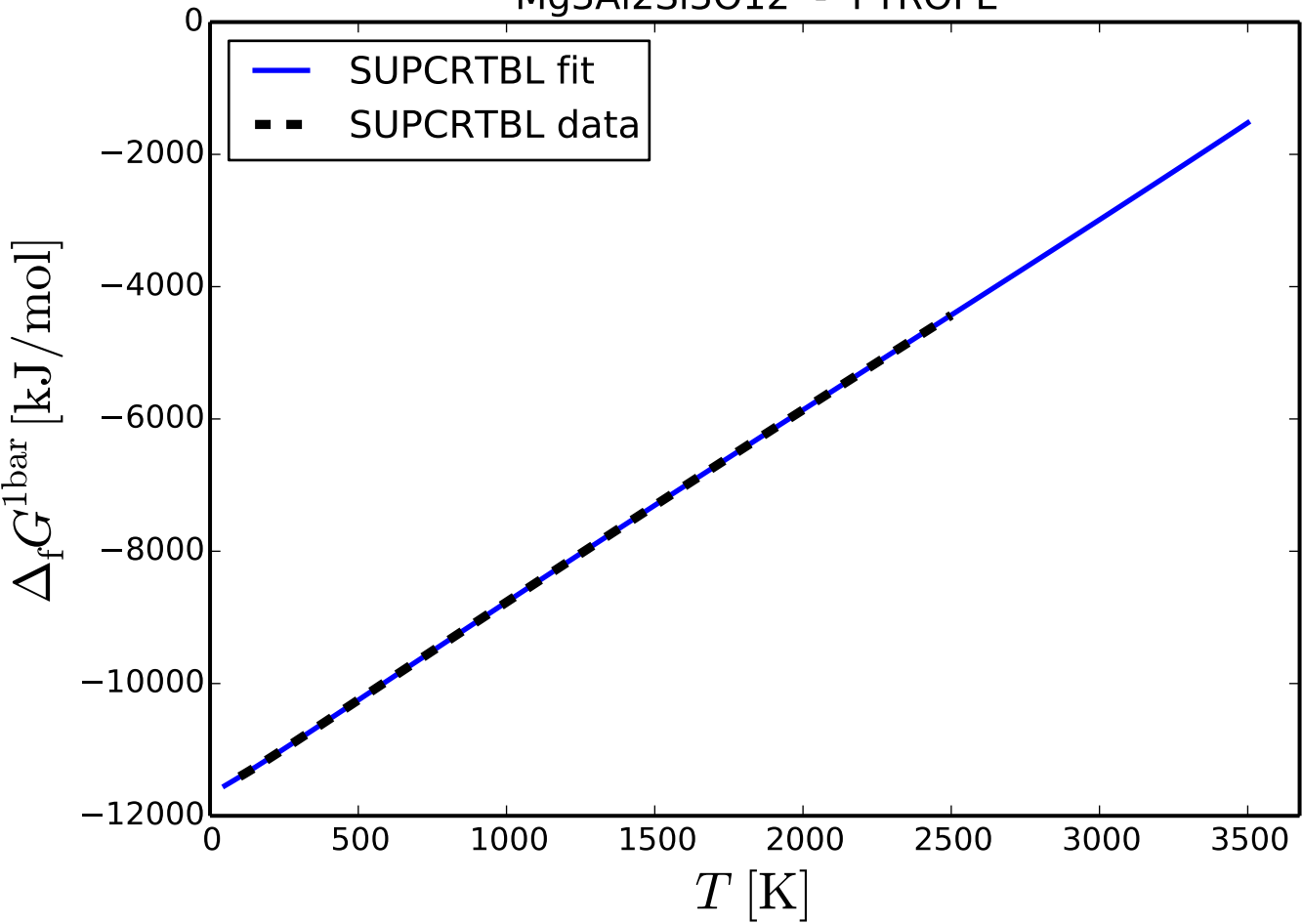
## CaO - LIME

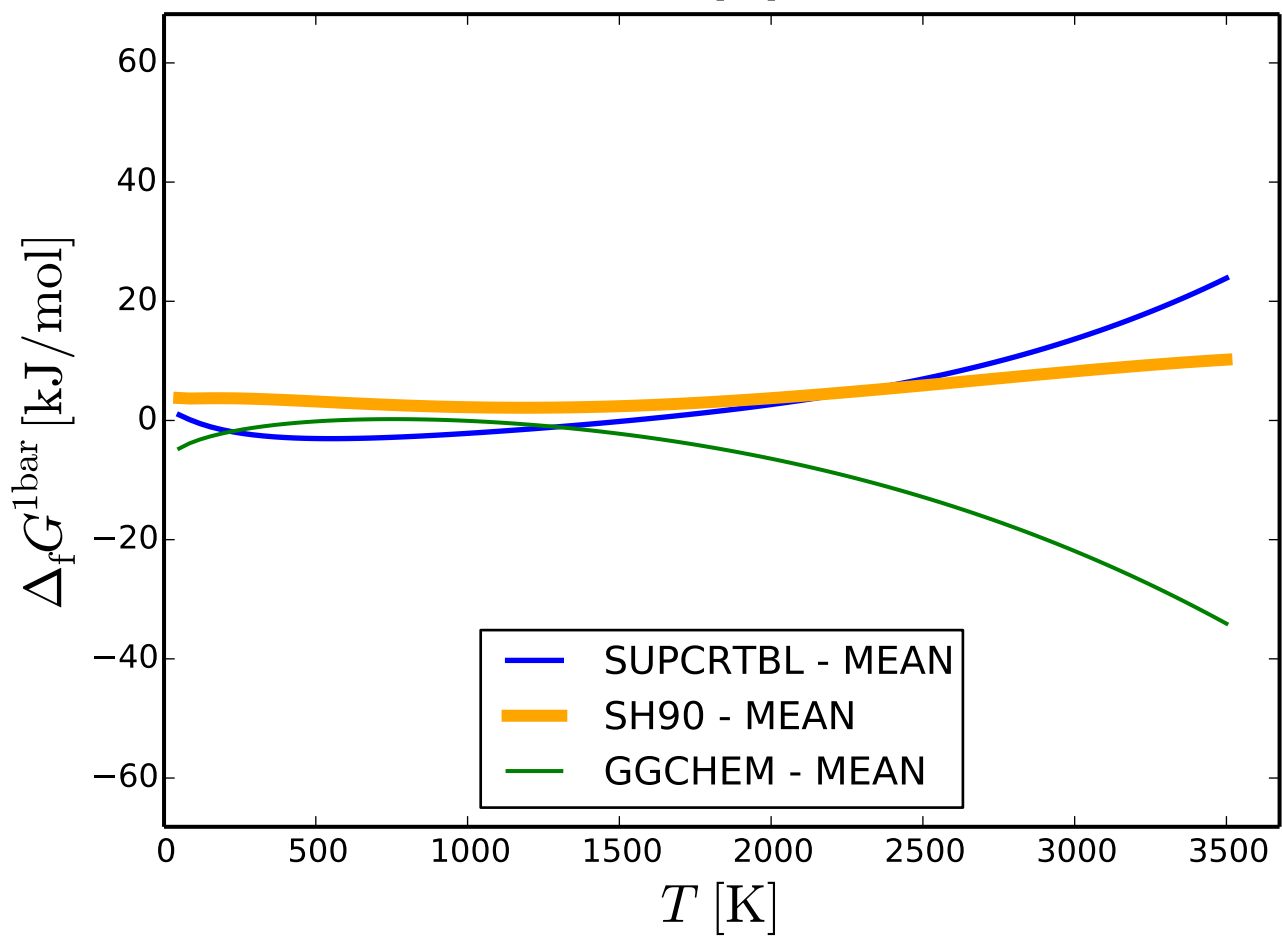
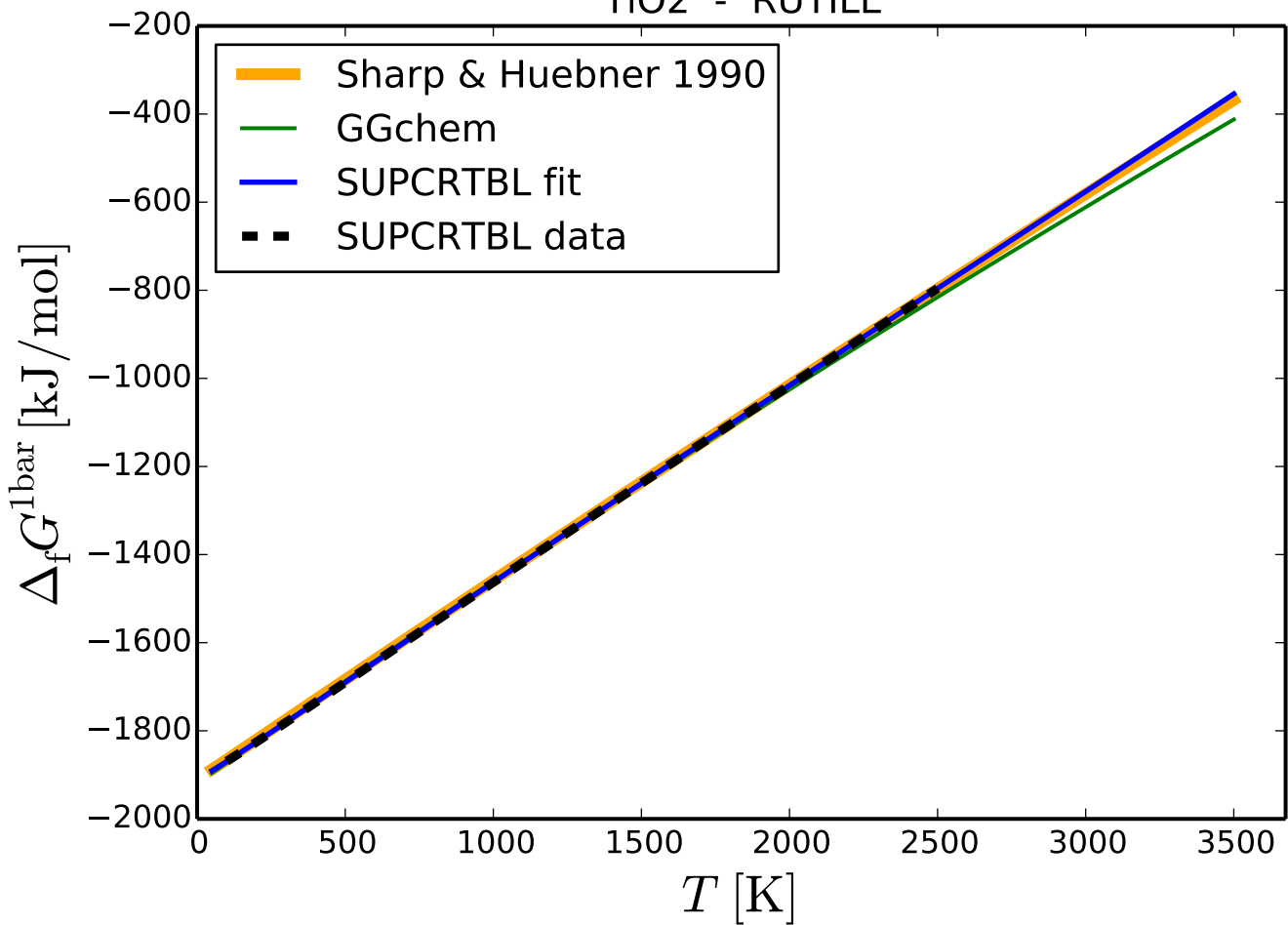


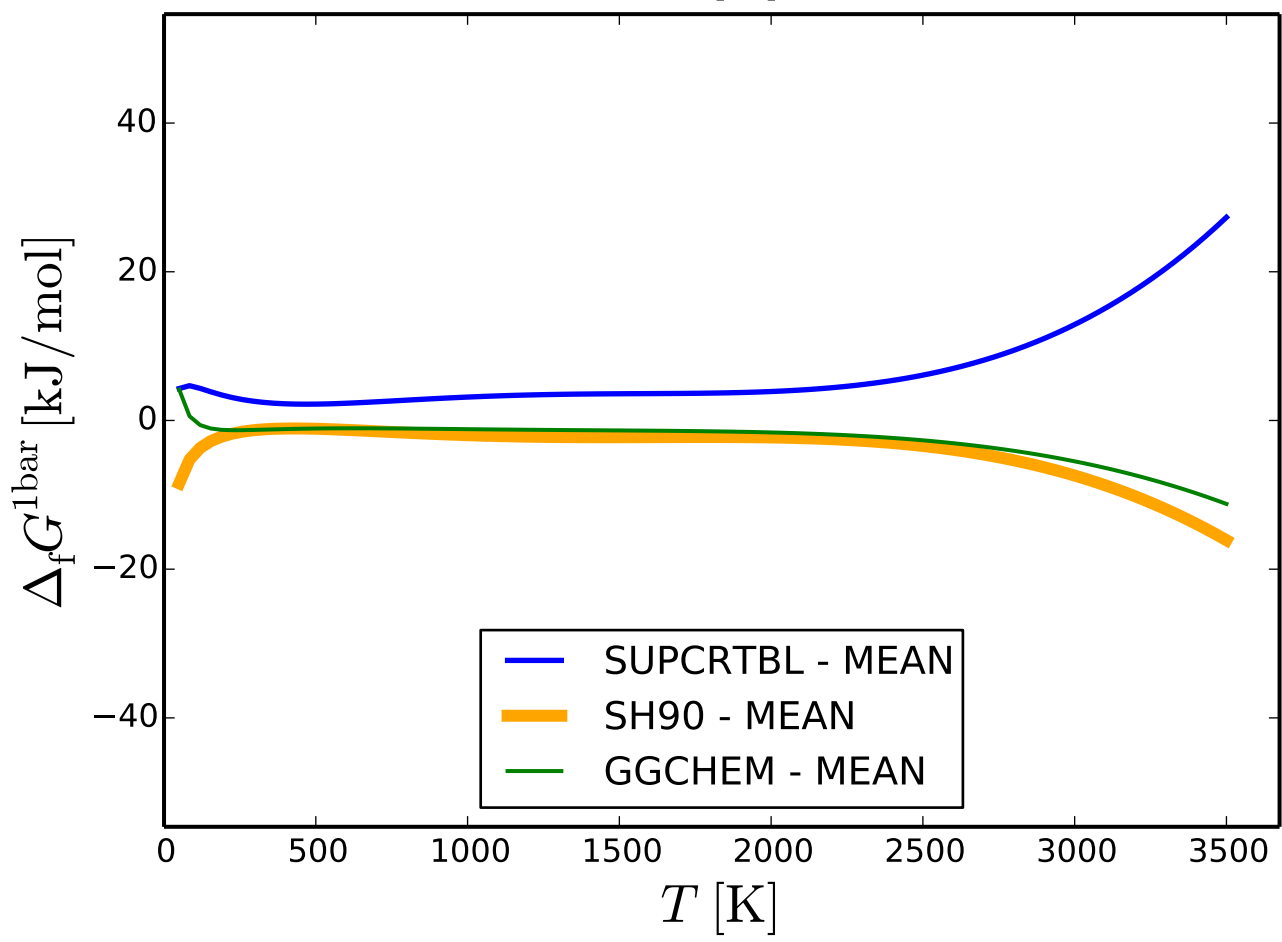
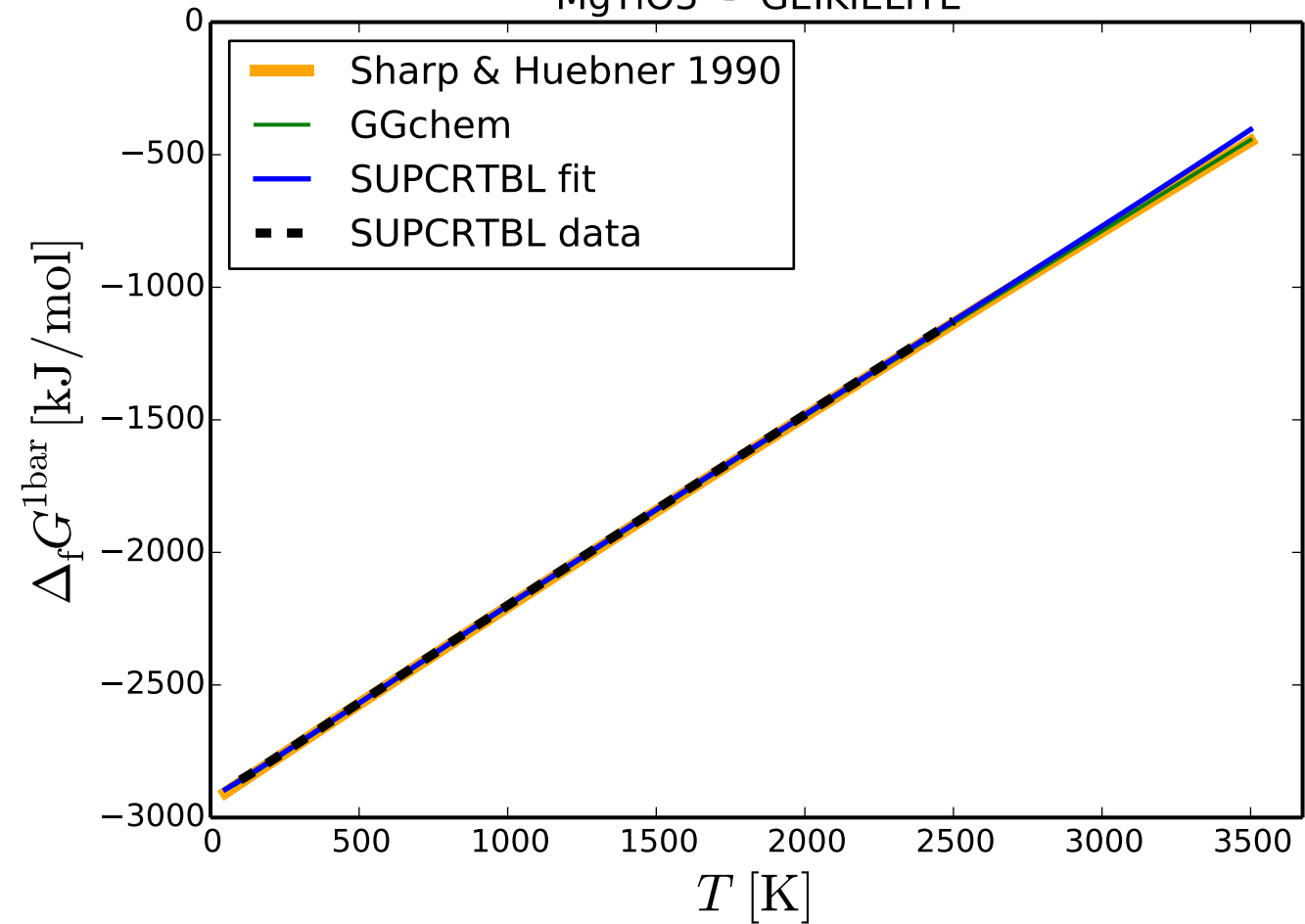
## KMg3AlSi3O10F2 - FLUORPHLOGOPITE



# Mg<sub>3</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub> - PYROPE

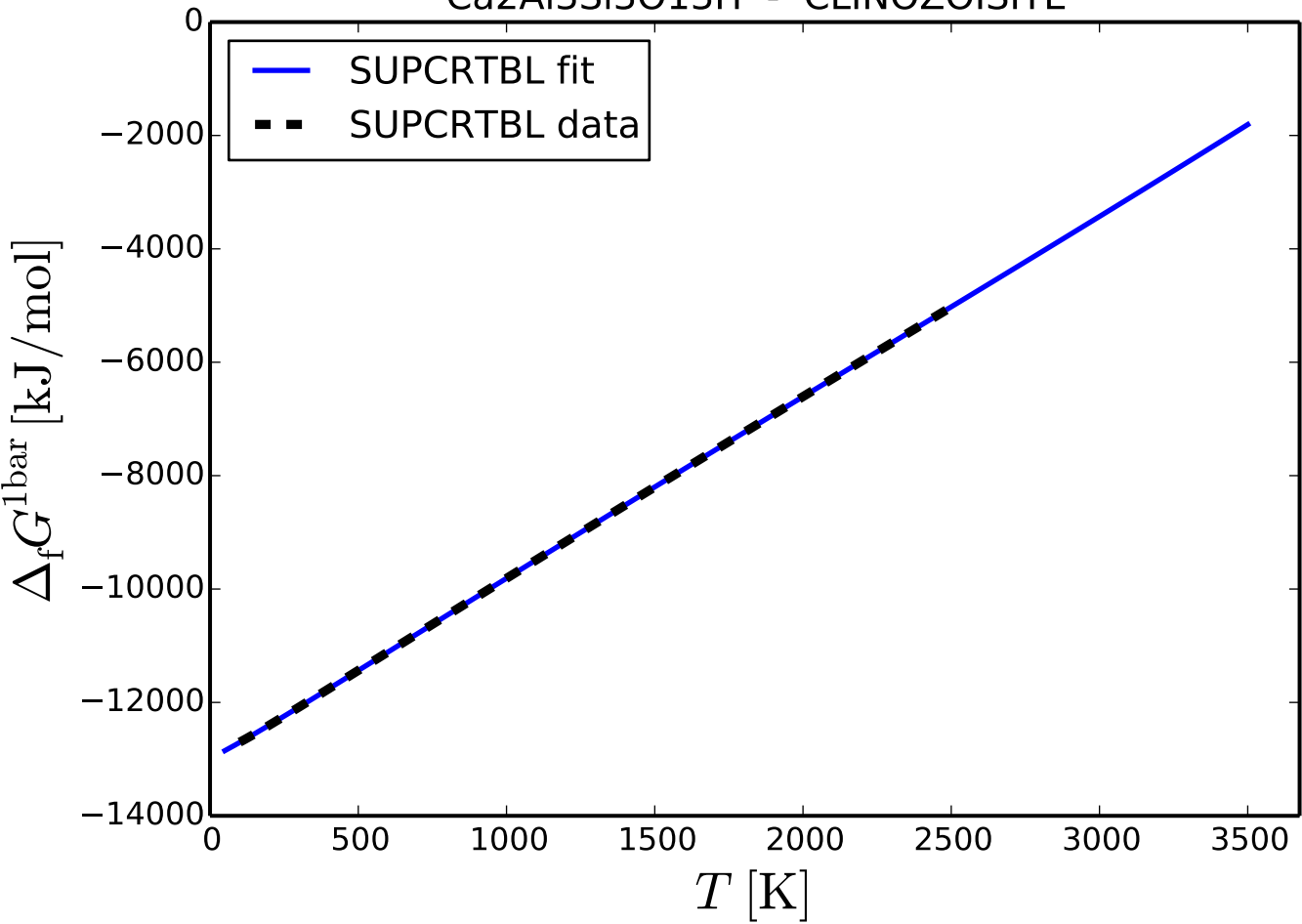


TiO<sub>2</sub> - RUTILE

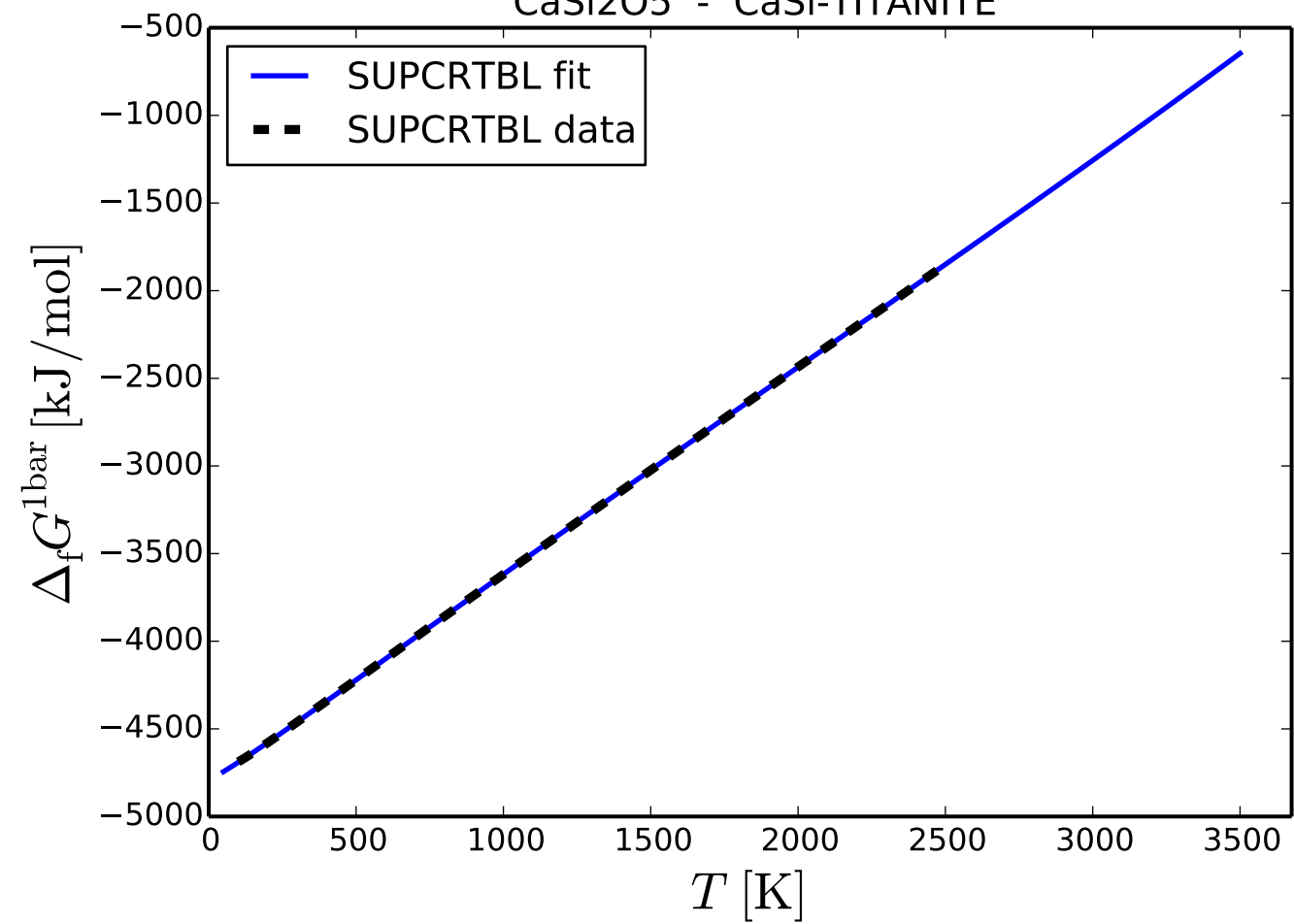
MgTiO<sub>3</sub> - GEIKIELITE

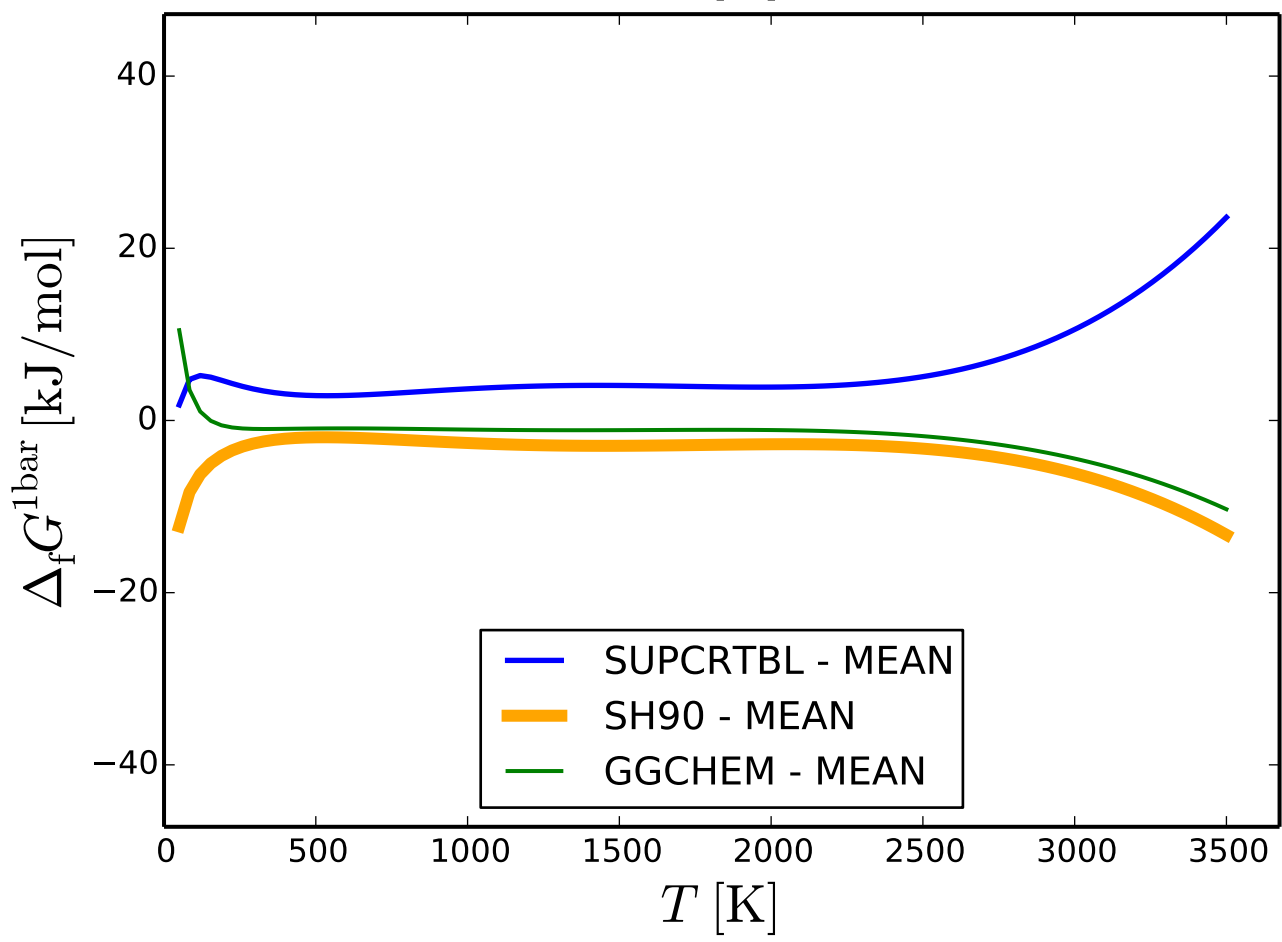
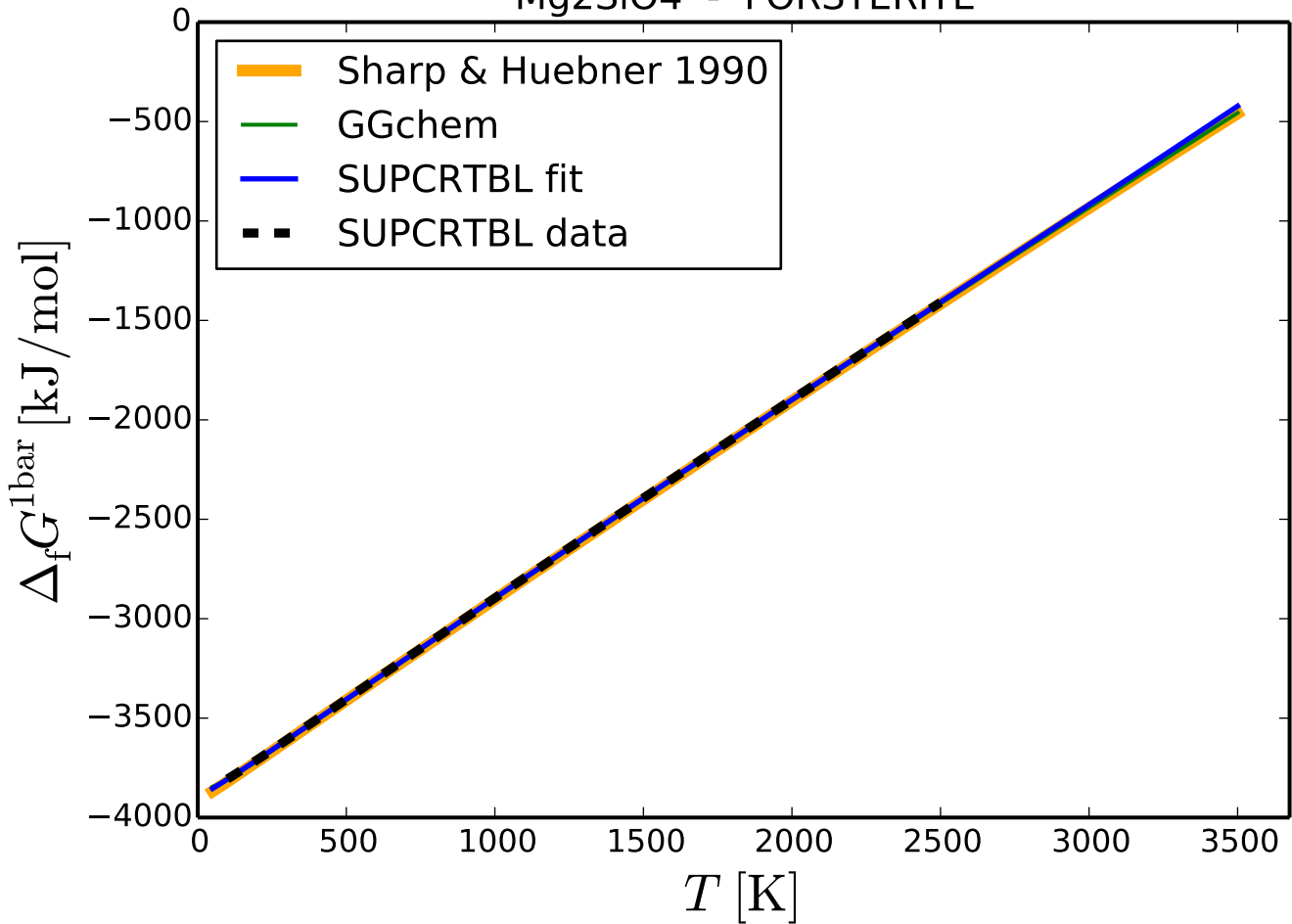


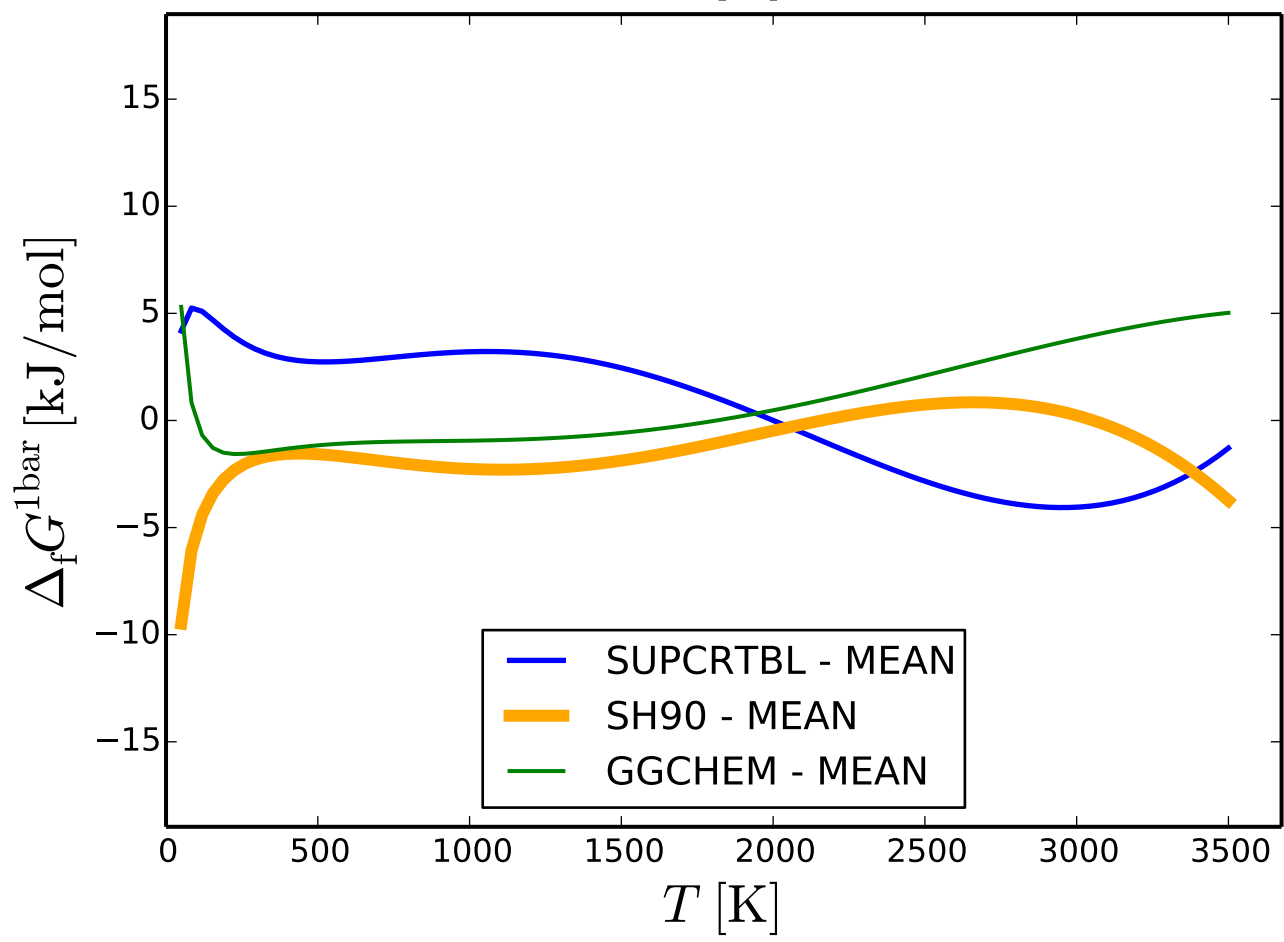
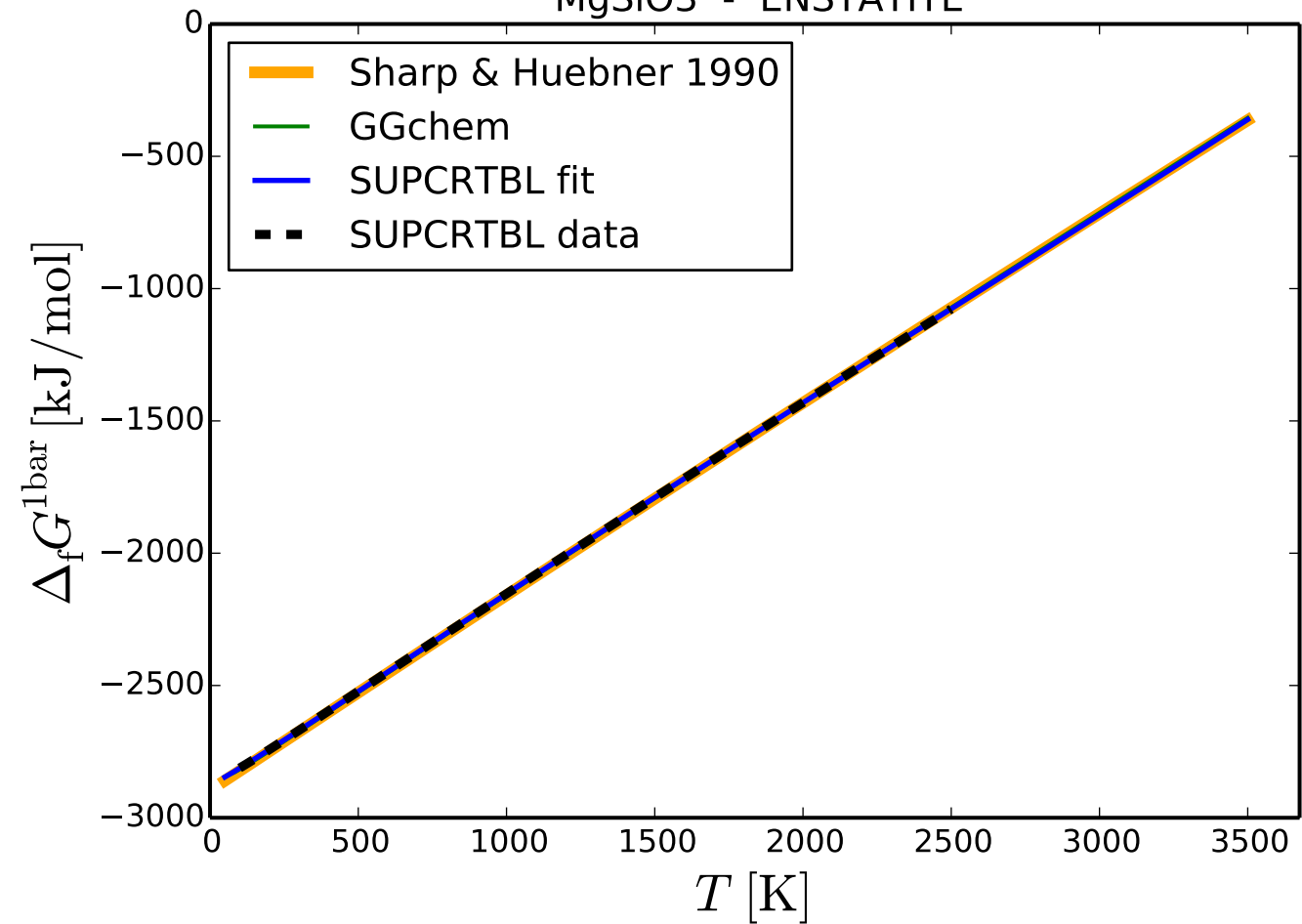
# Ca<sub>2</sub>Al<sub>3</sub>Si<sub>3</sub>O<sub>13</sub>H - CLINOZOISITE



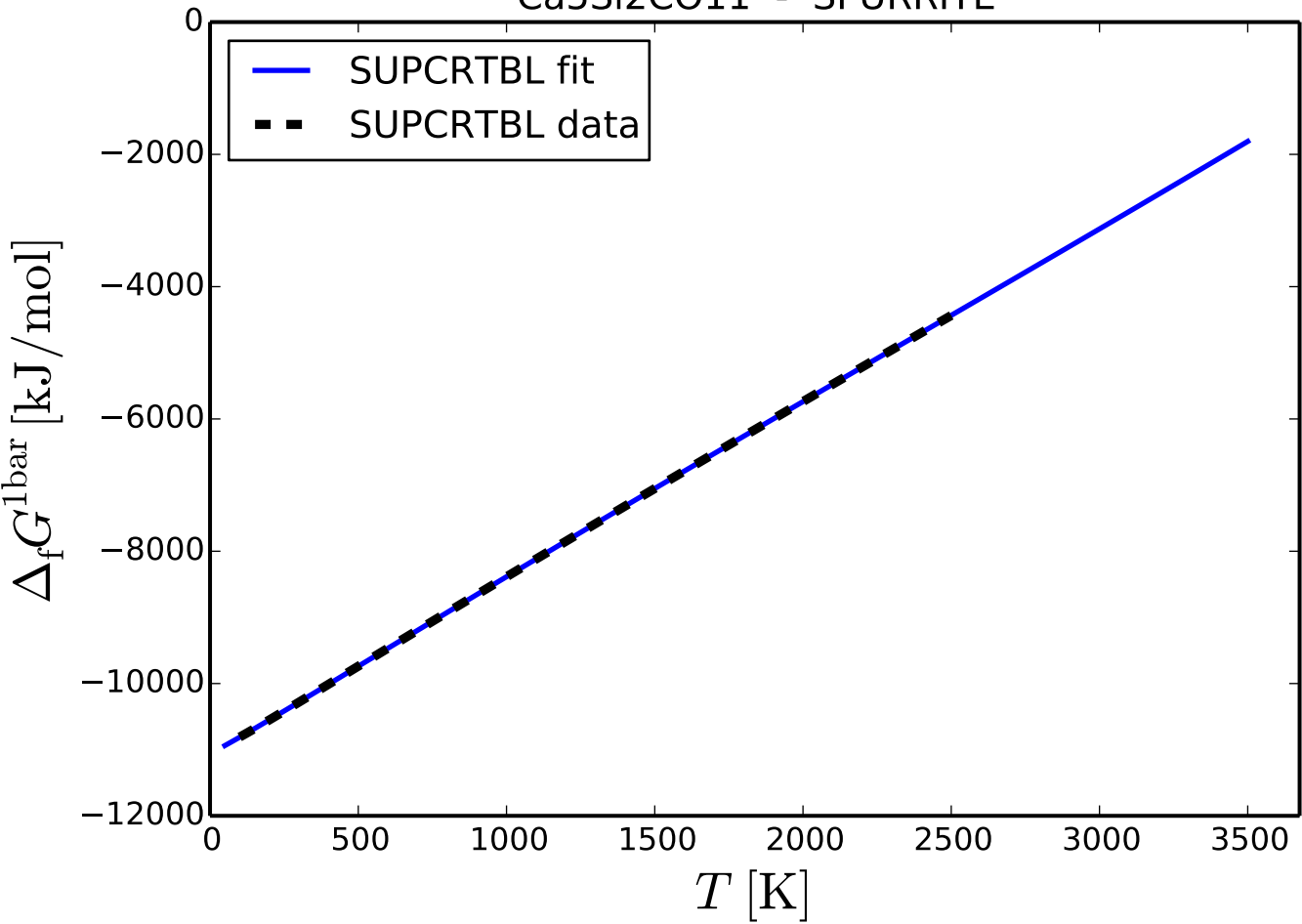
## CaSi2O5 - CaSi-TITANITE



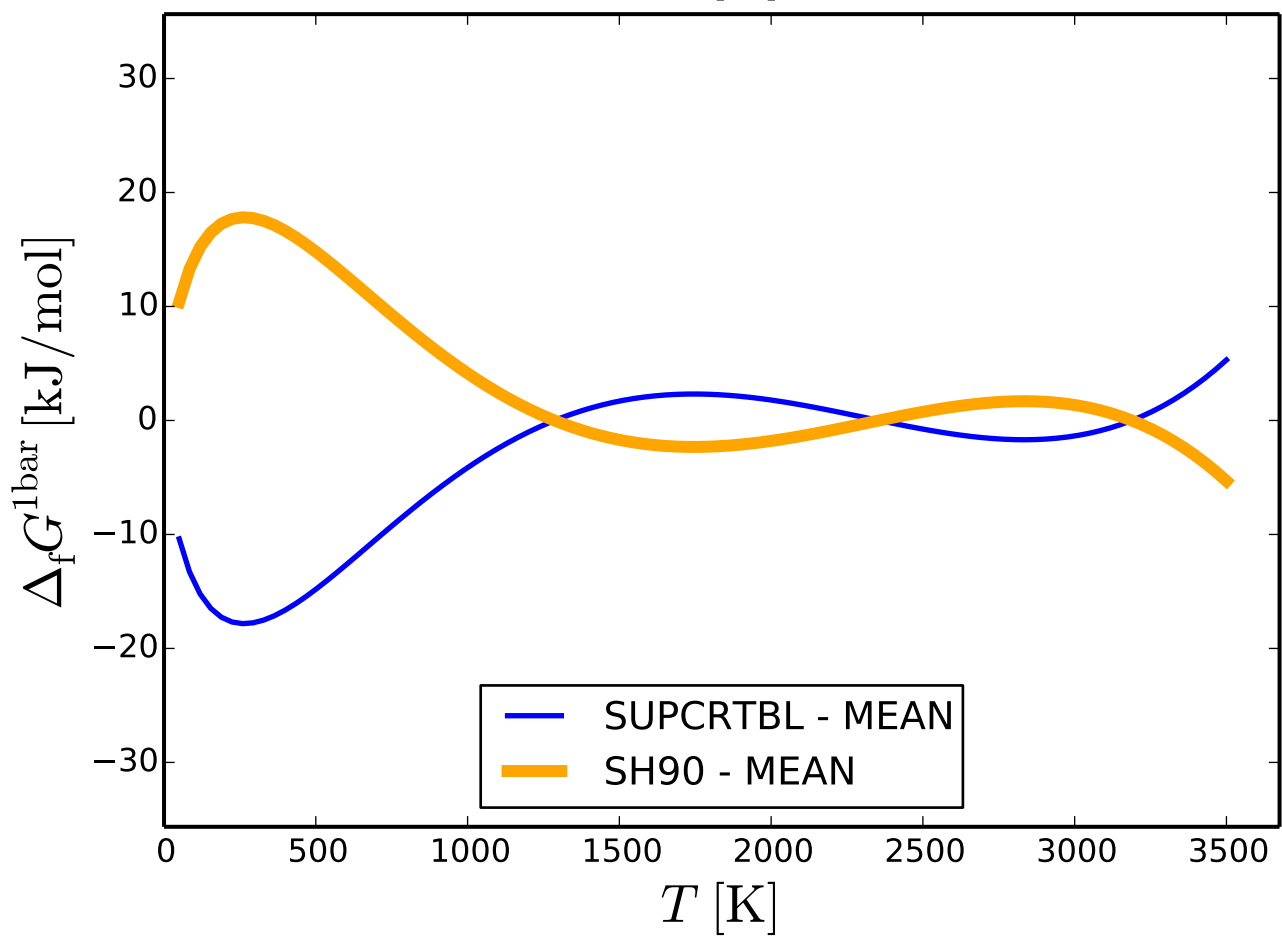
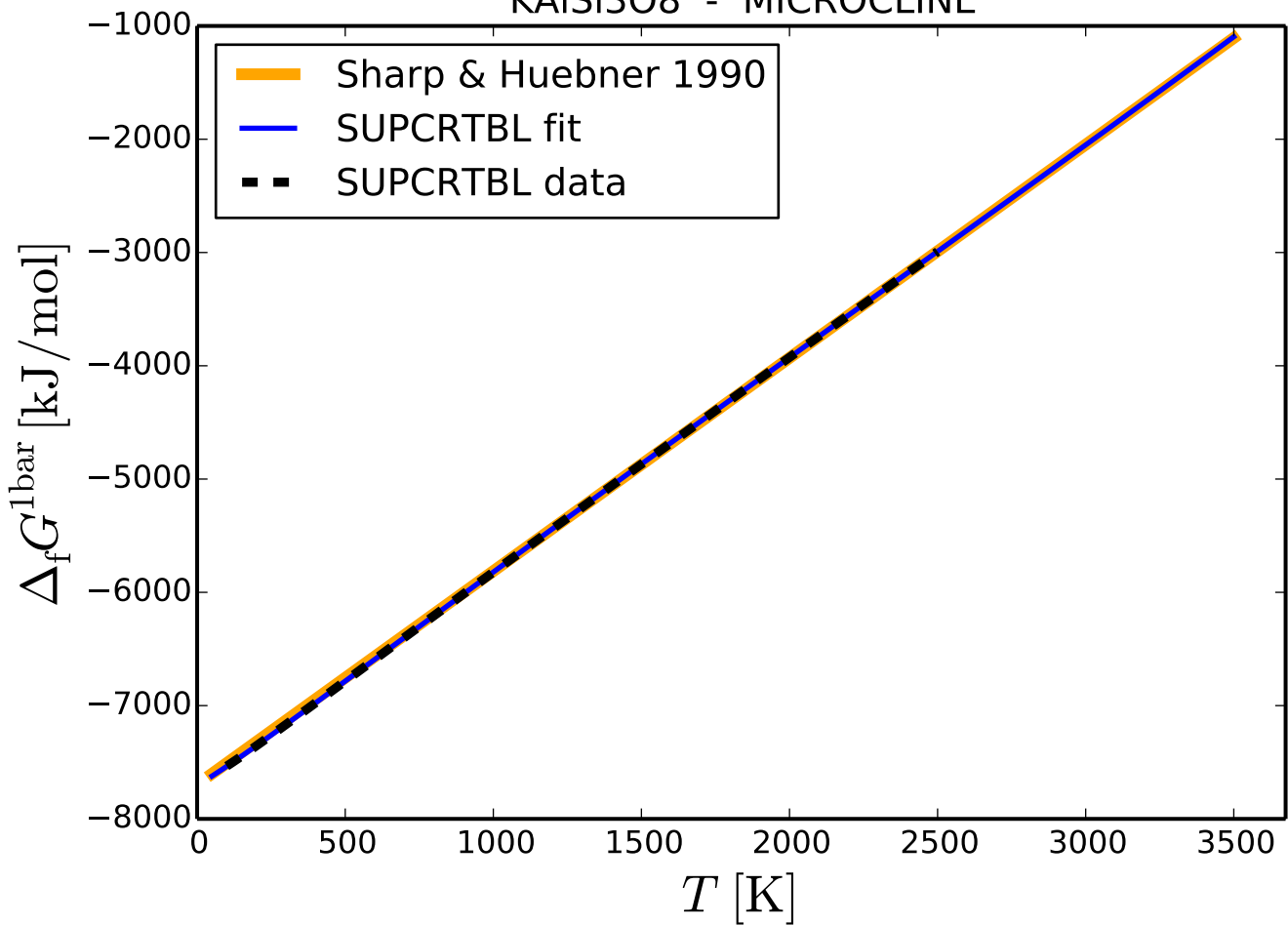
Mg<sub>2</sub>SiO<sub>4</sub> - FORSTERITE

MgSiO<sub>3</sub> - ENSTATITE

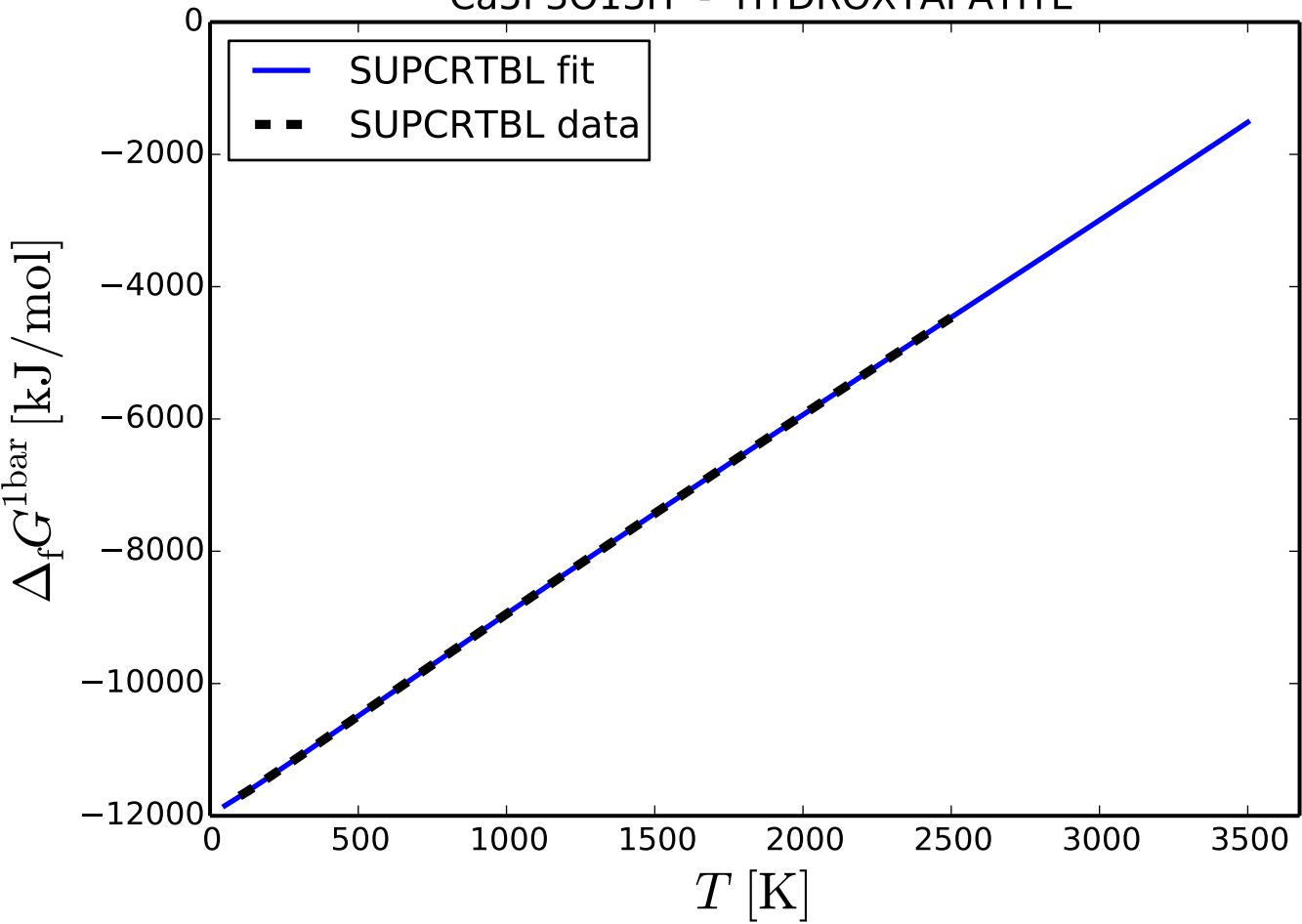
# Ca5Si2CO11 - SPURRITE



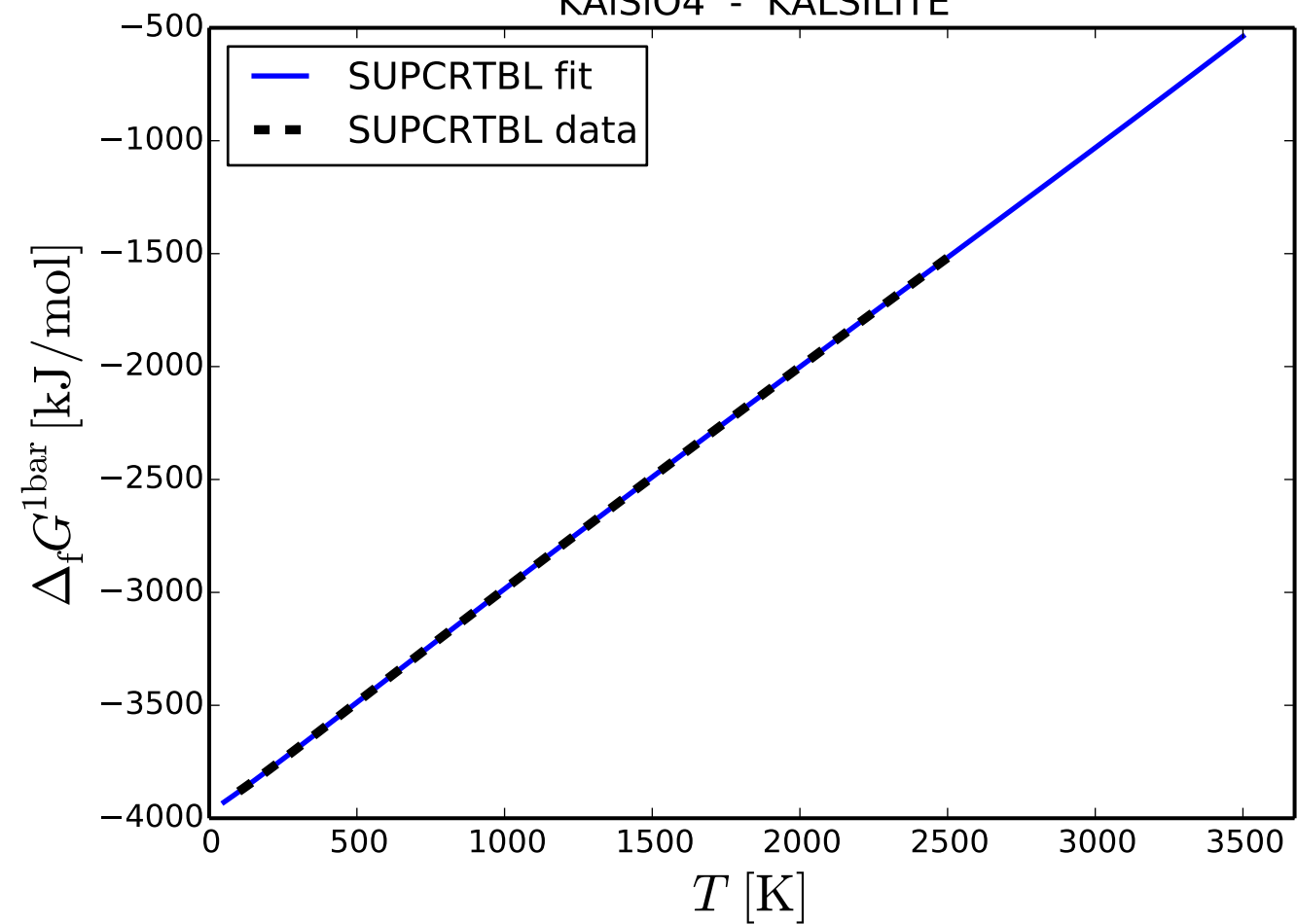
# KAISi3O8 - MICROCLINE



# Ca5P3O13H - HYDROXYAPATITE

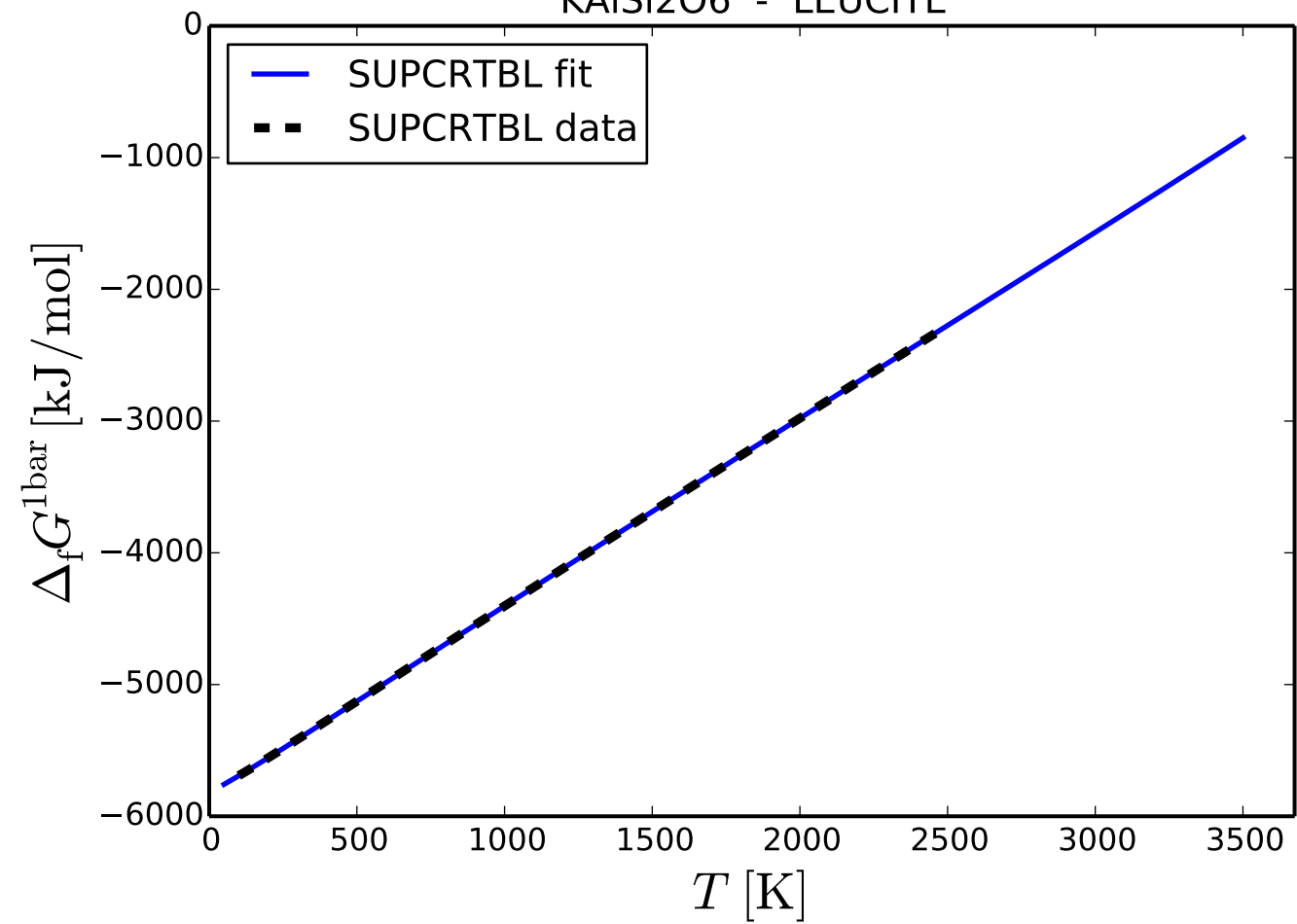


# KAISiO4 - KALSILITE

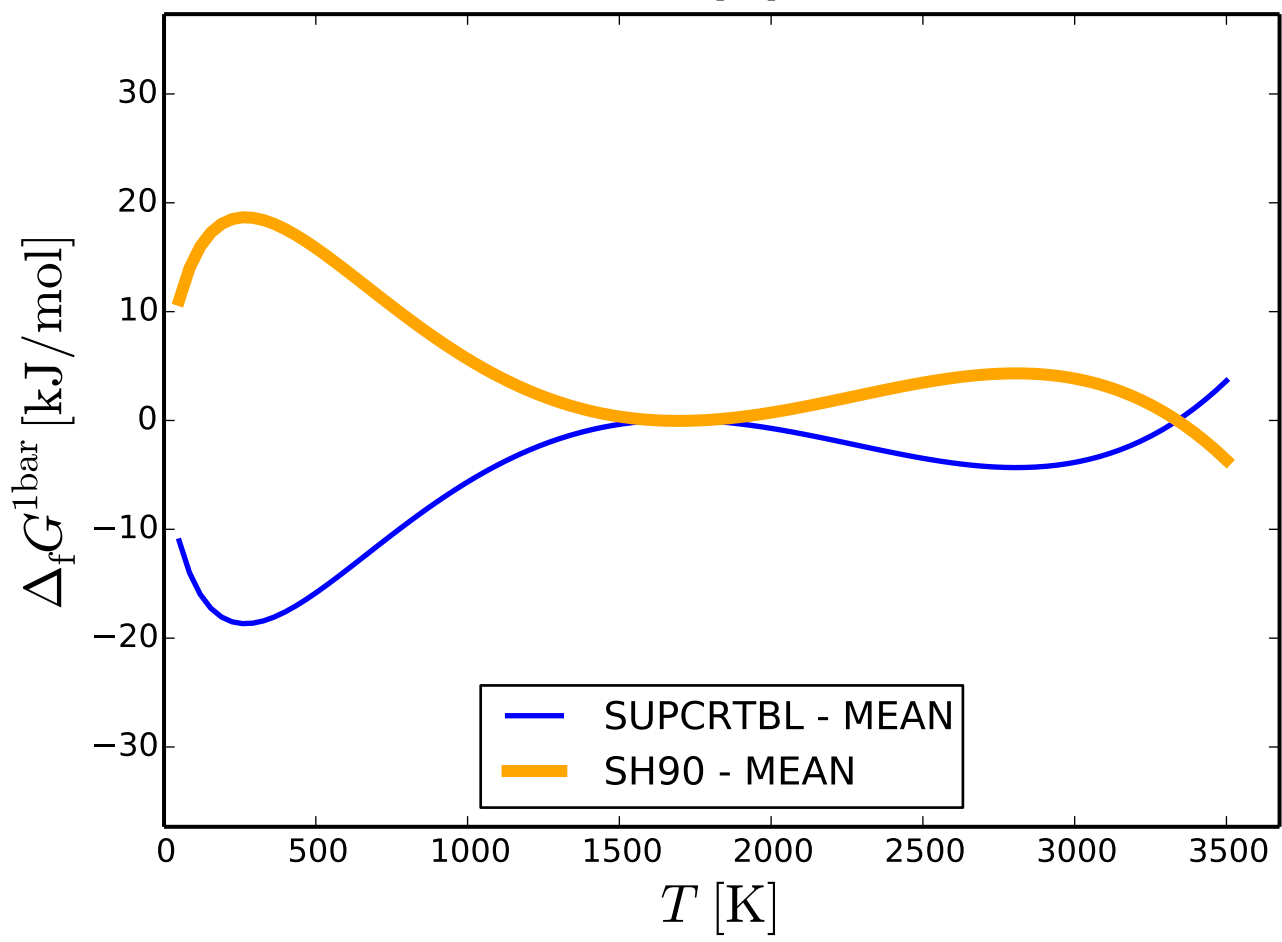
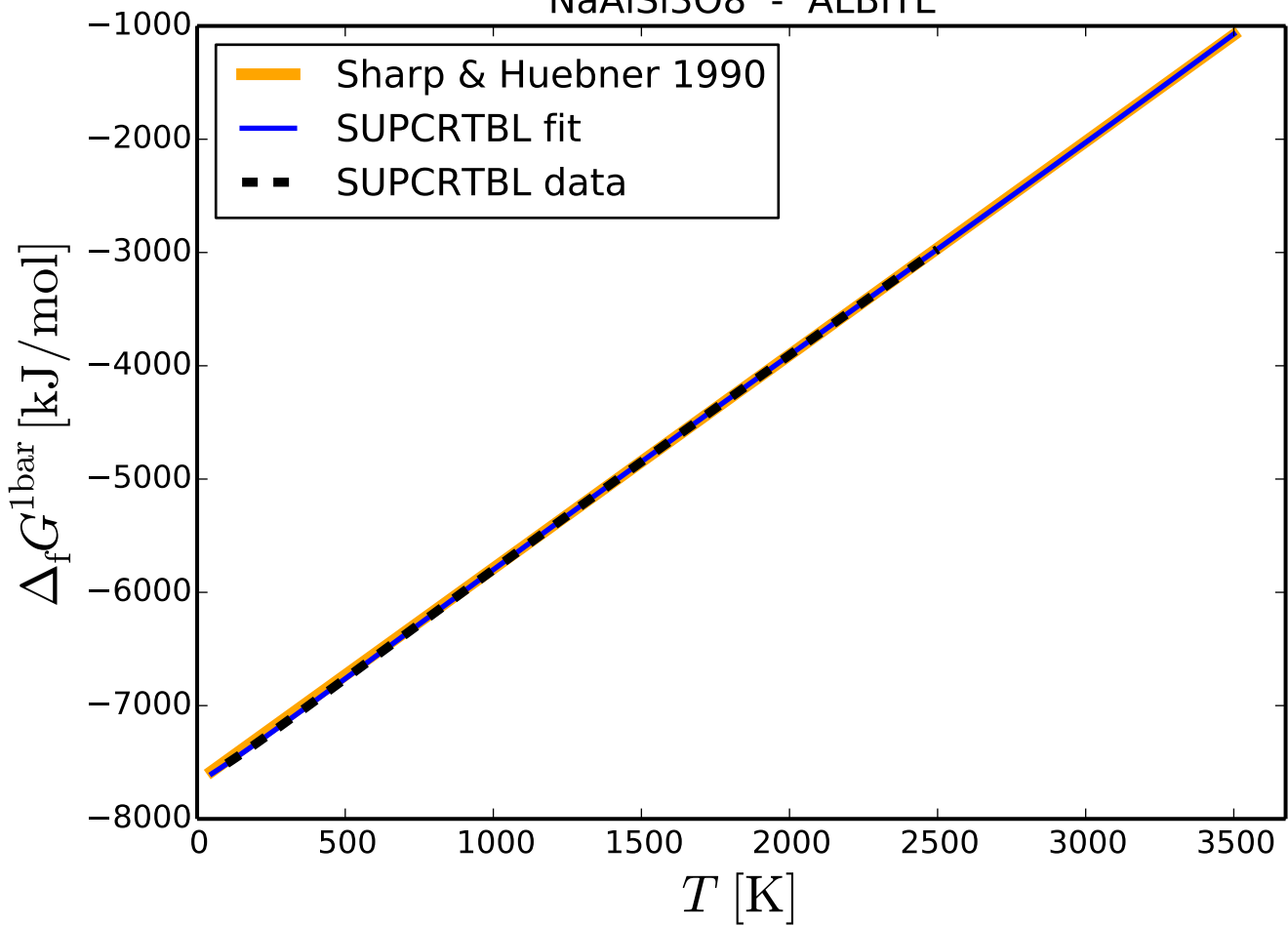


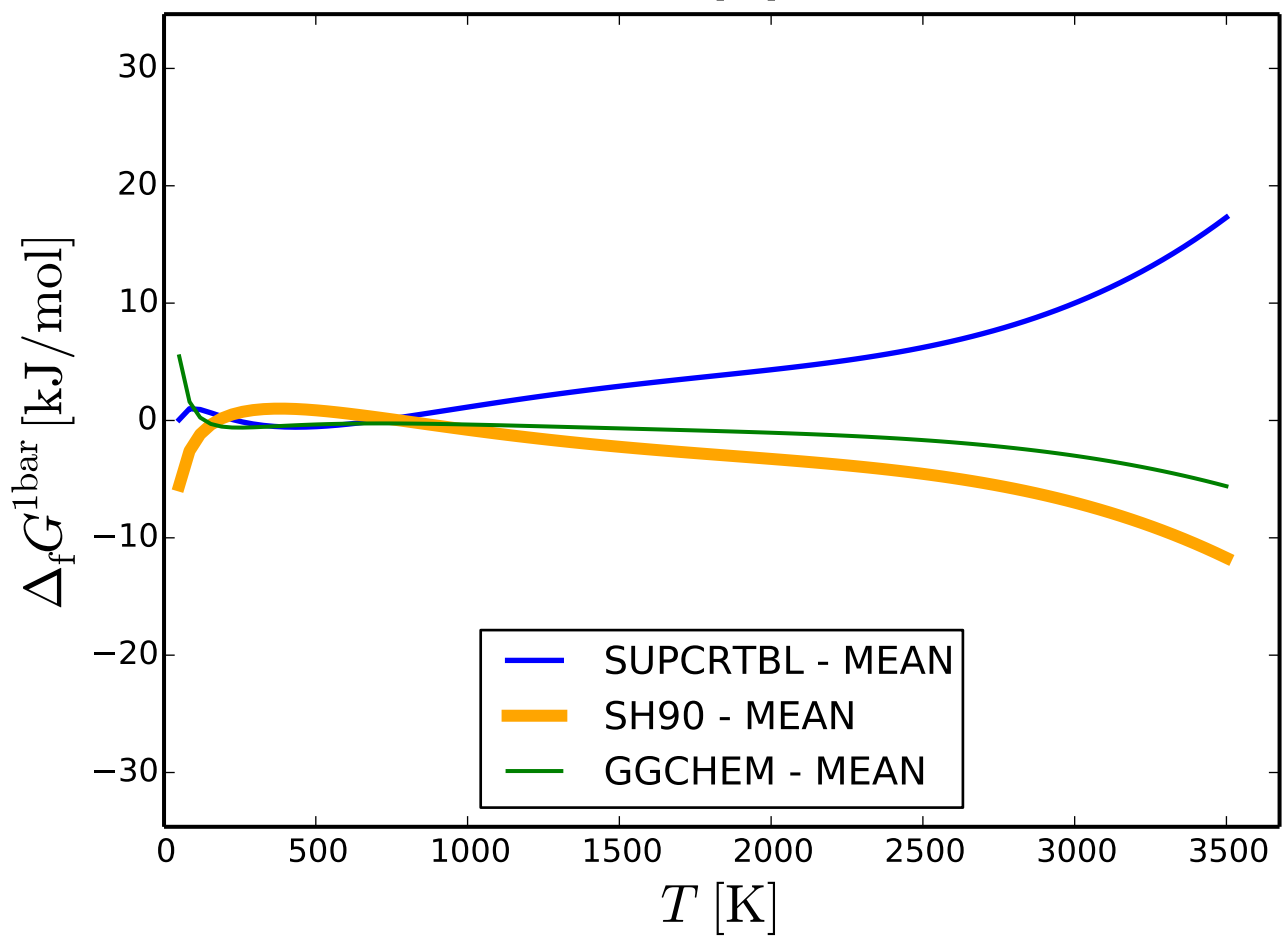
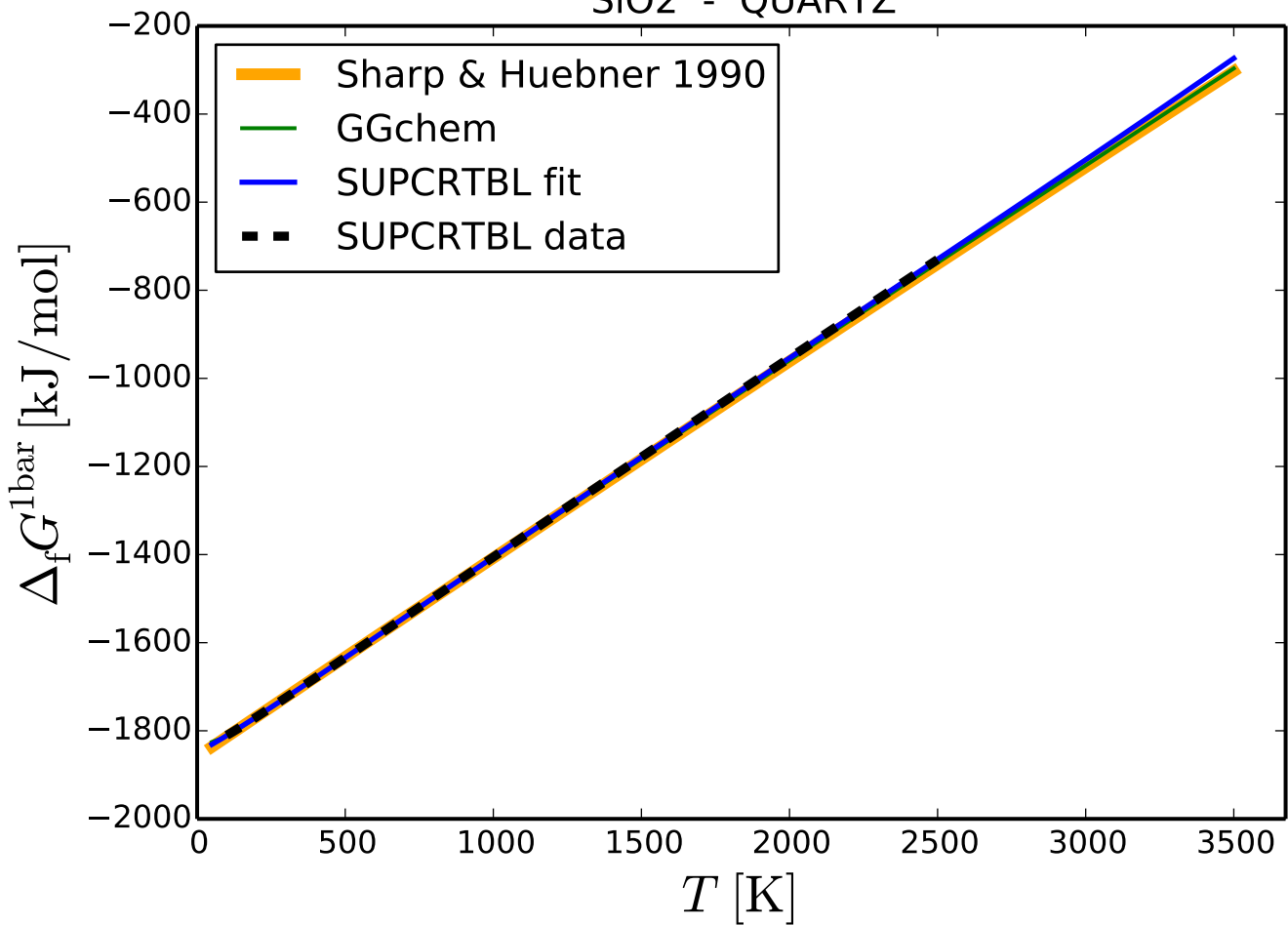


# KAISi2O6 - LEUCITE

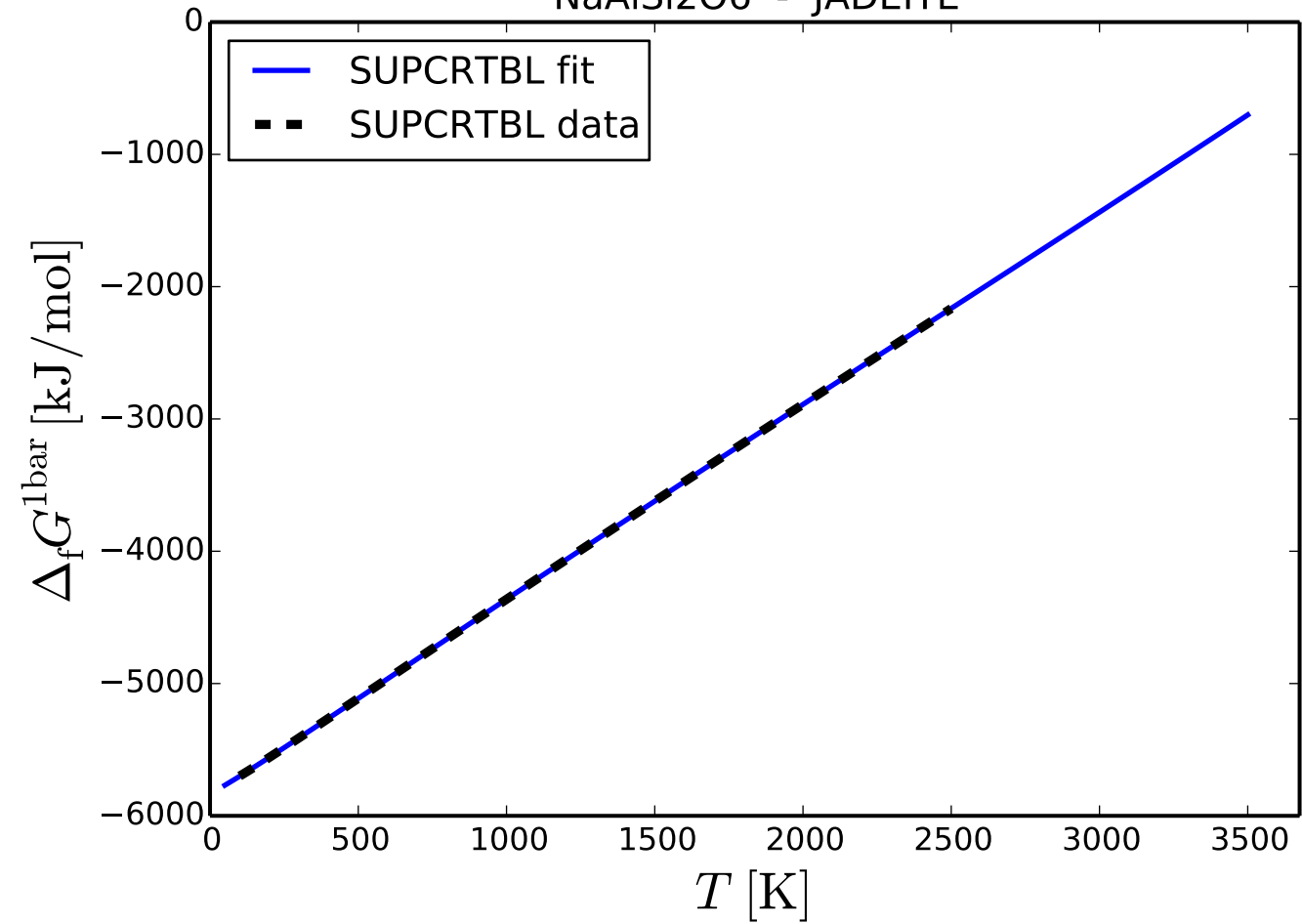


## NaAlSi3O8 - ALBITE

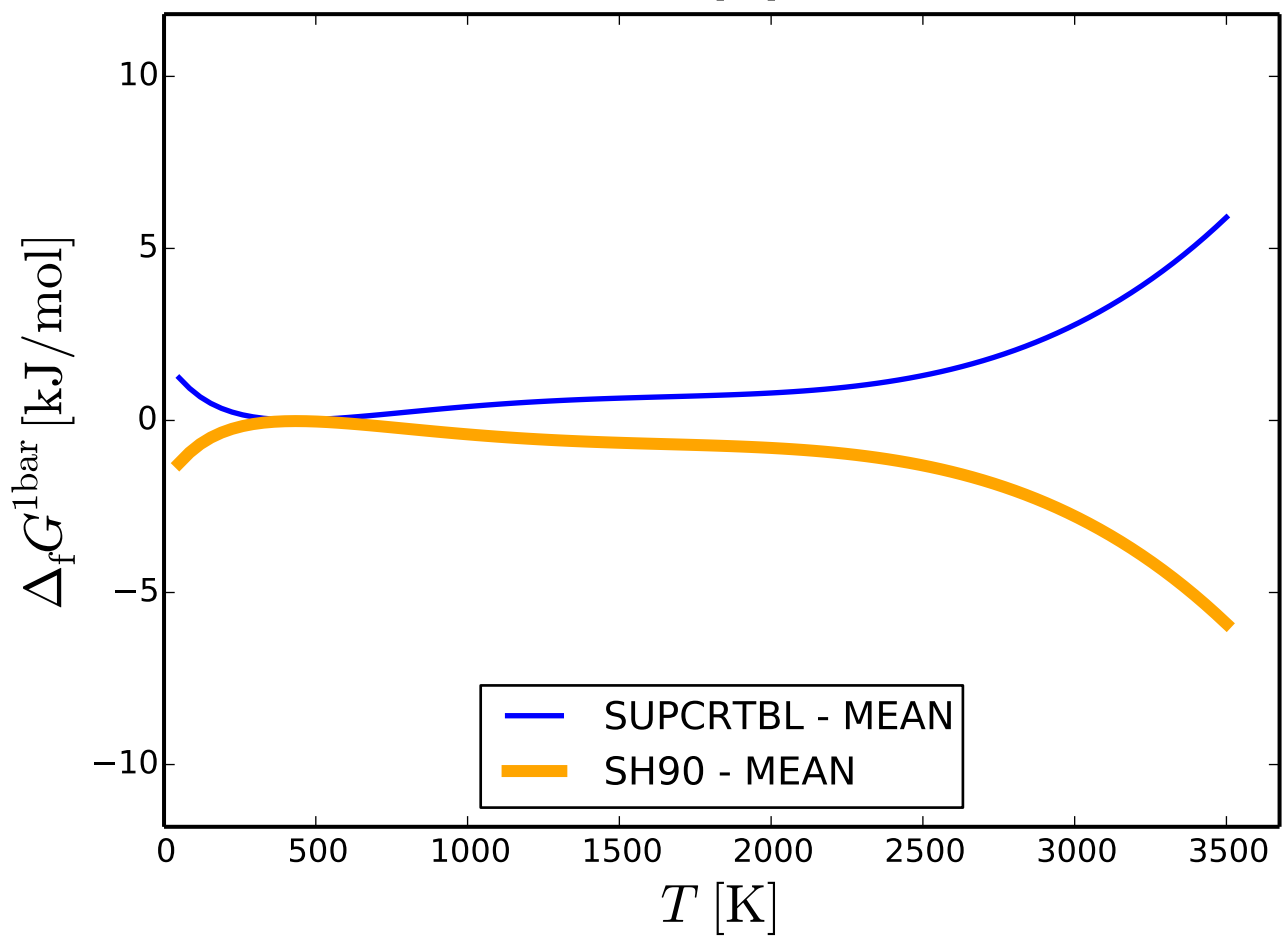
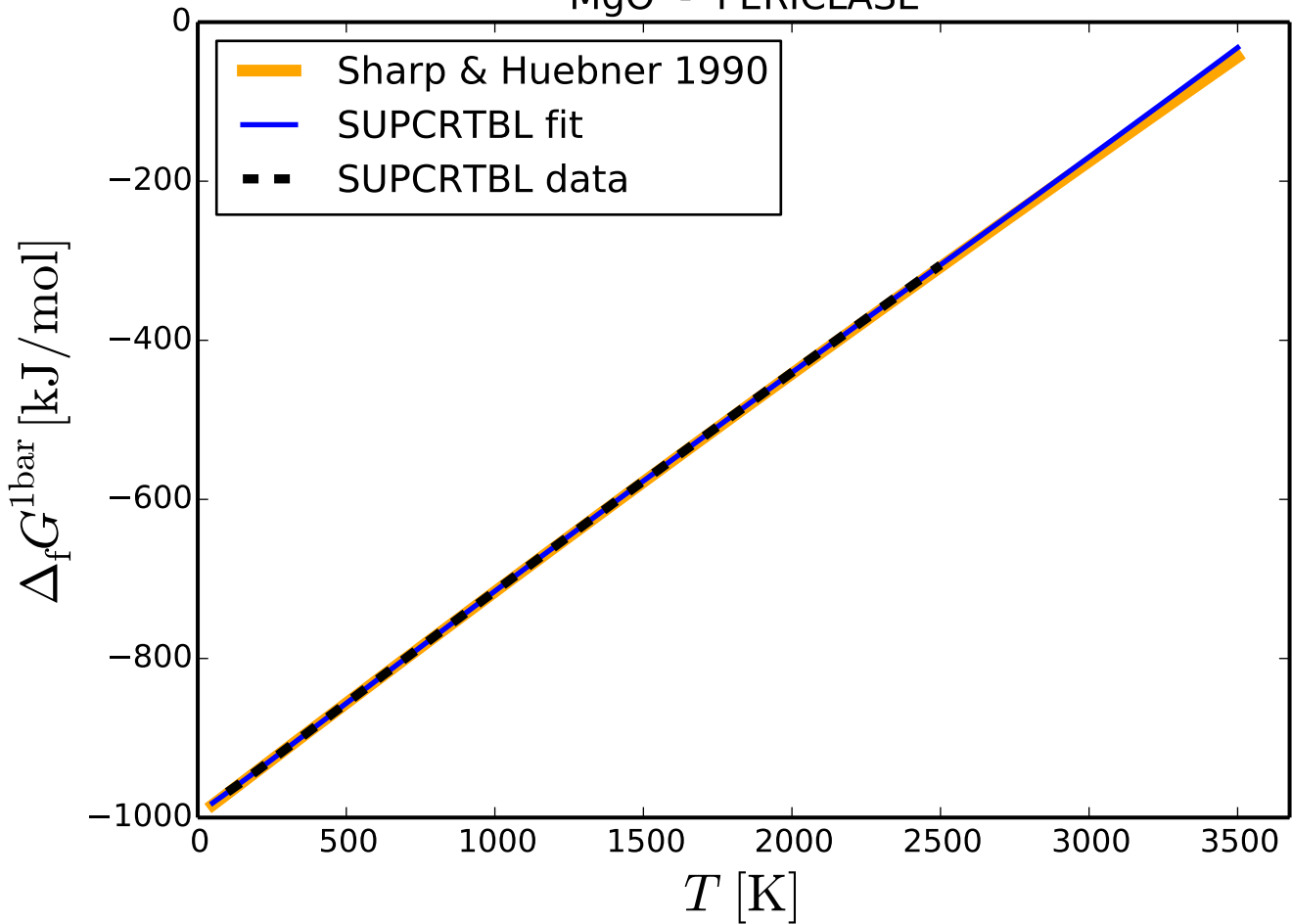


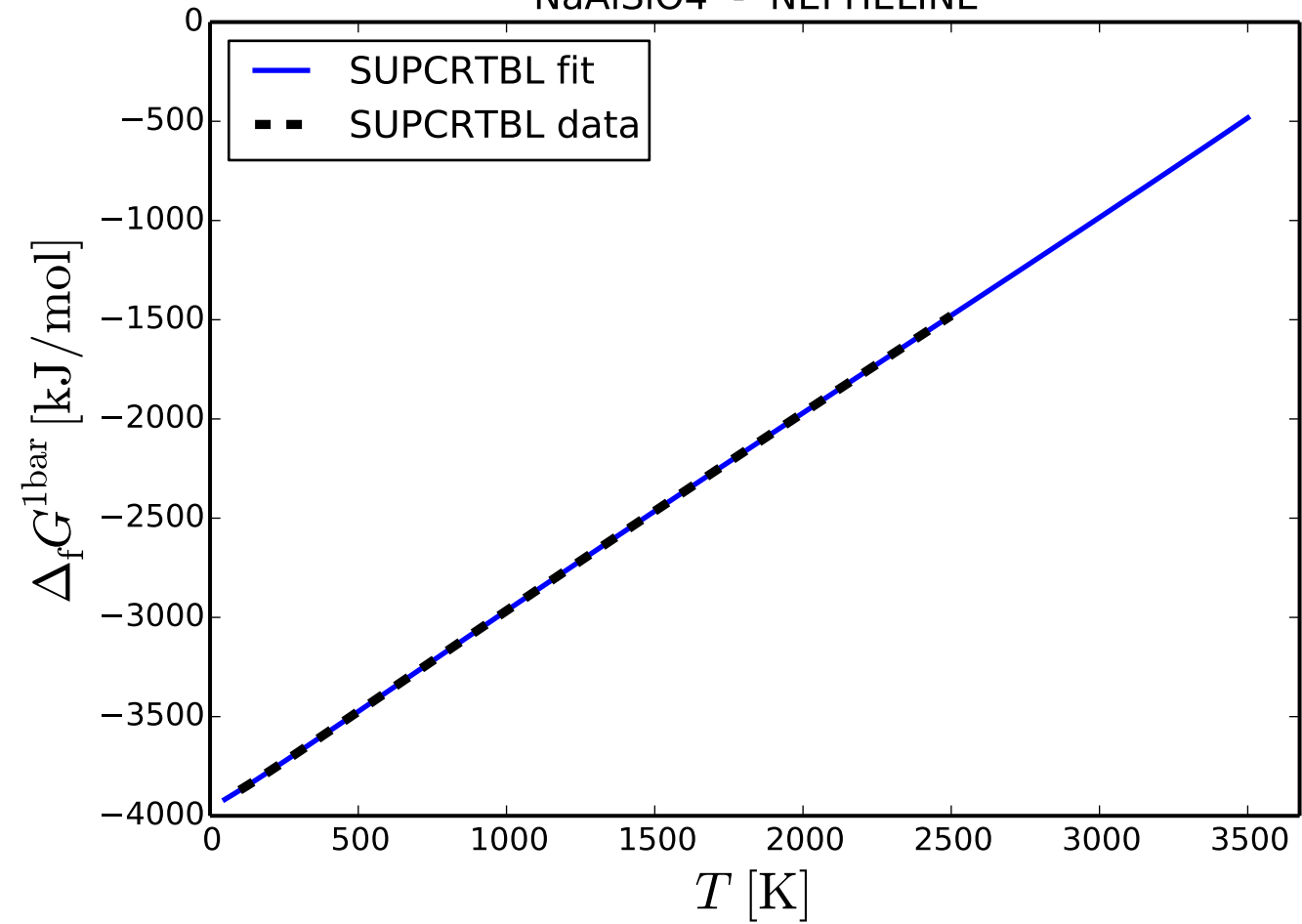
SiO<sub>2</sub> - QUARTZ

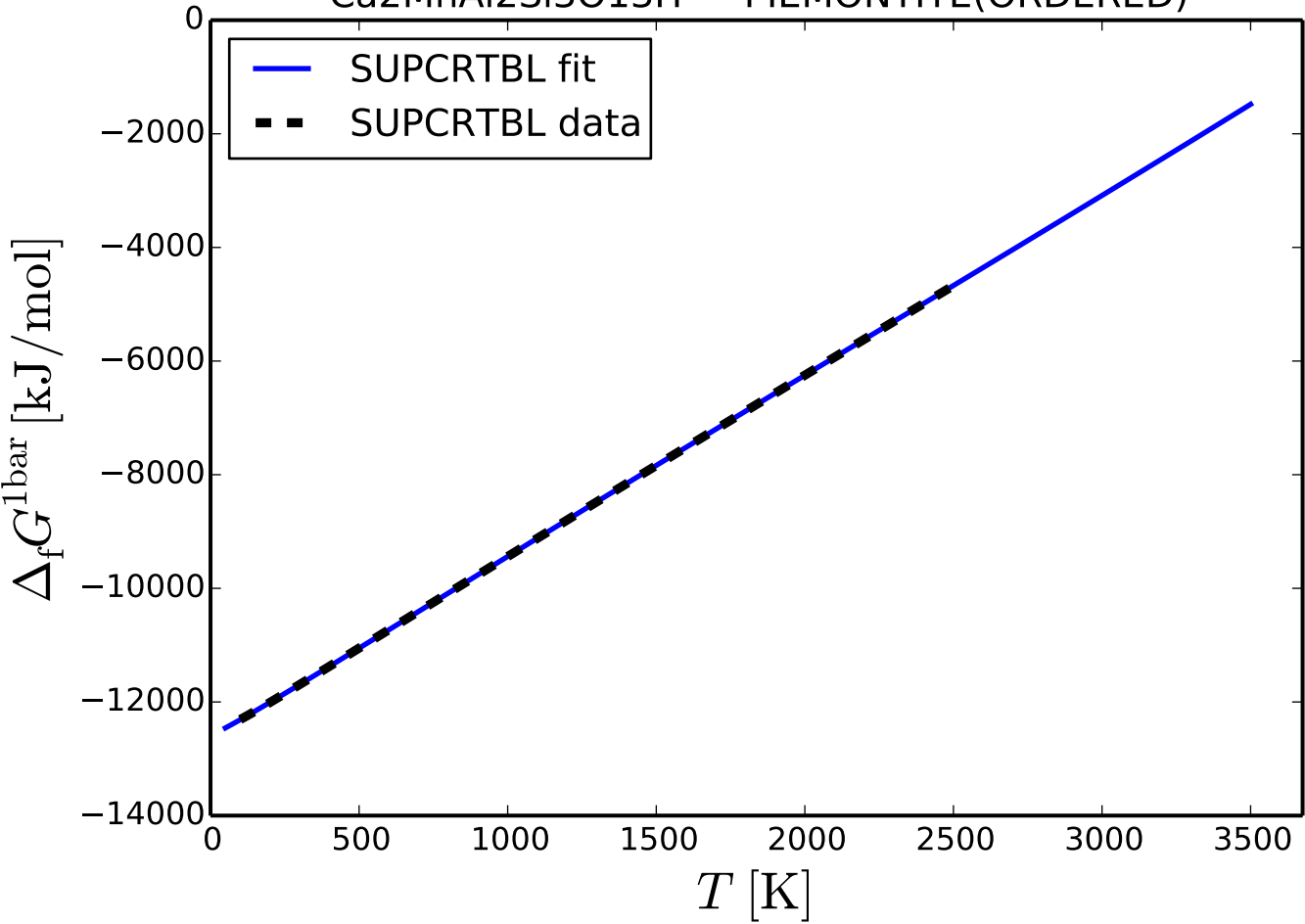
## NaAlSi2O6 - JADEITE



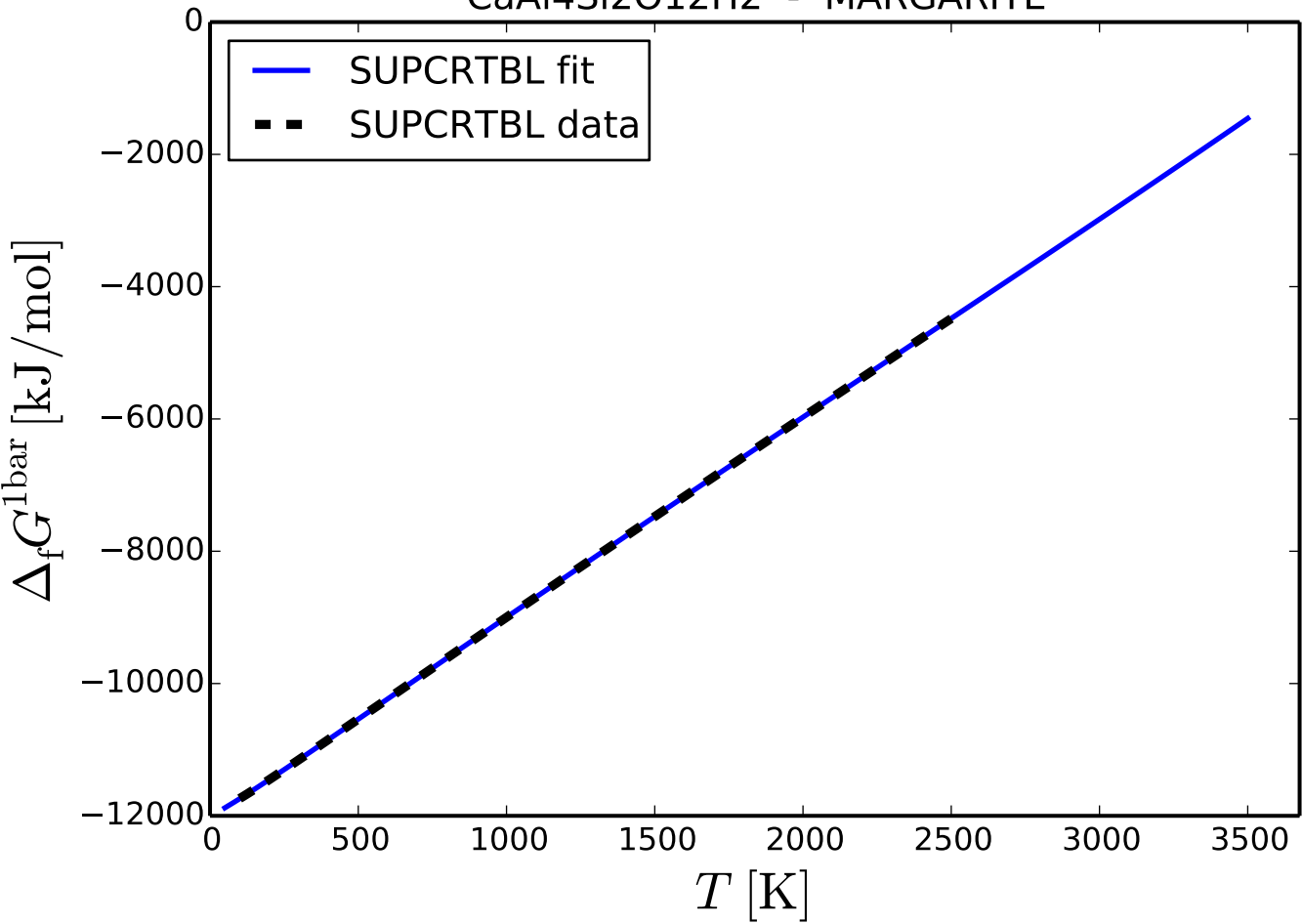
## MgO - PERICLASE



NaAlSiO<sub>4</sub> - NEPHELINE

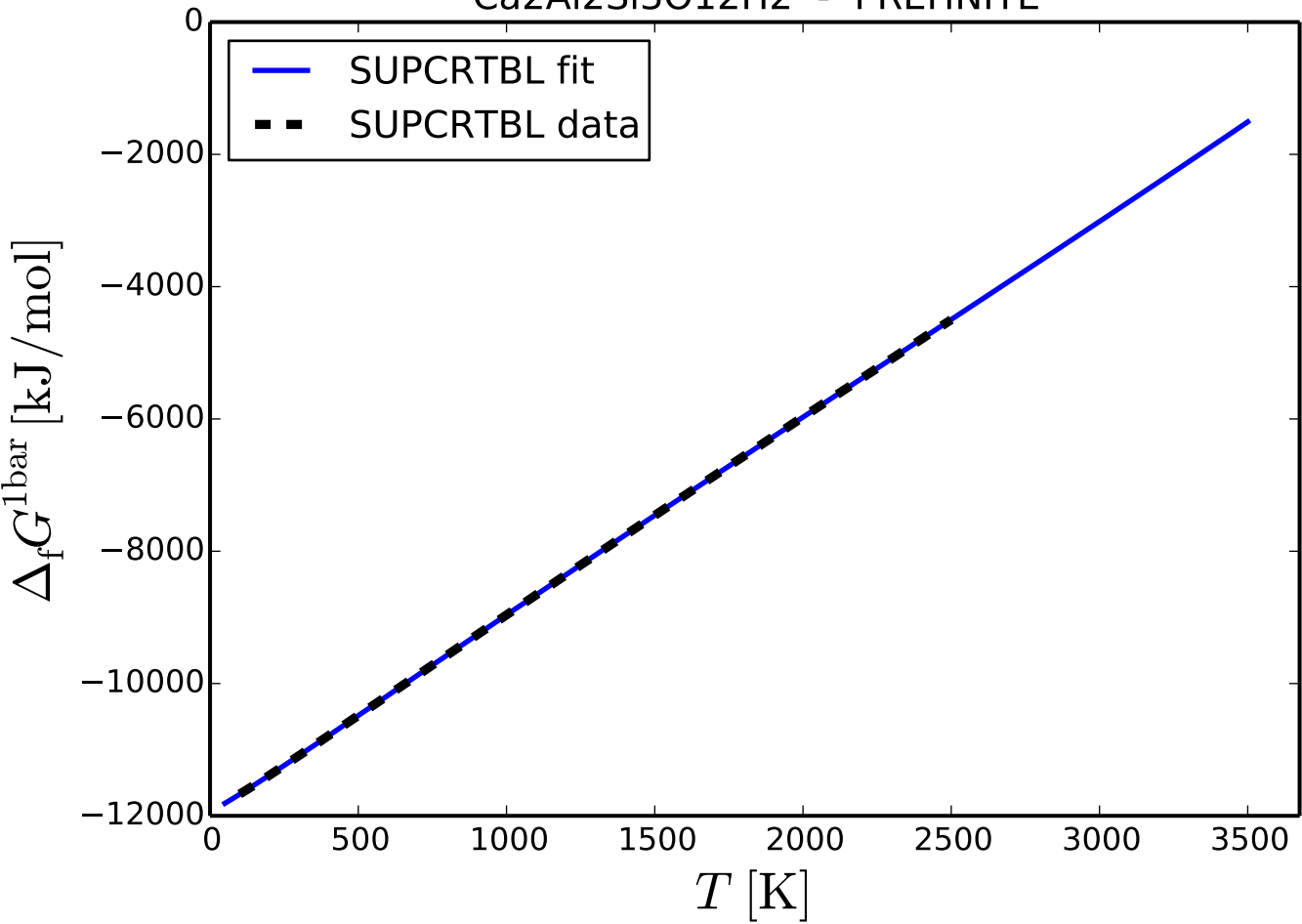
Ca<sub>2</sub>MnAl<sub>2</sub>Si<sub>3</sub>O<sub>13</sub>H - PIEMONTITE(ORDERED)

# CaAl<sub>4</sub>Si<sub>2</sub>O<sub>12</sub>H<sub>2</sub> - MARGARITE

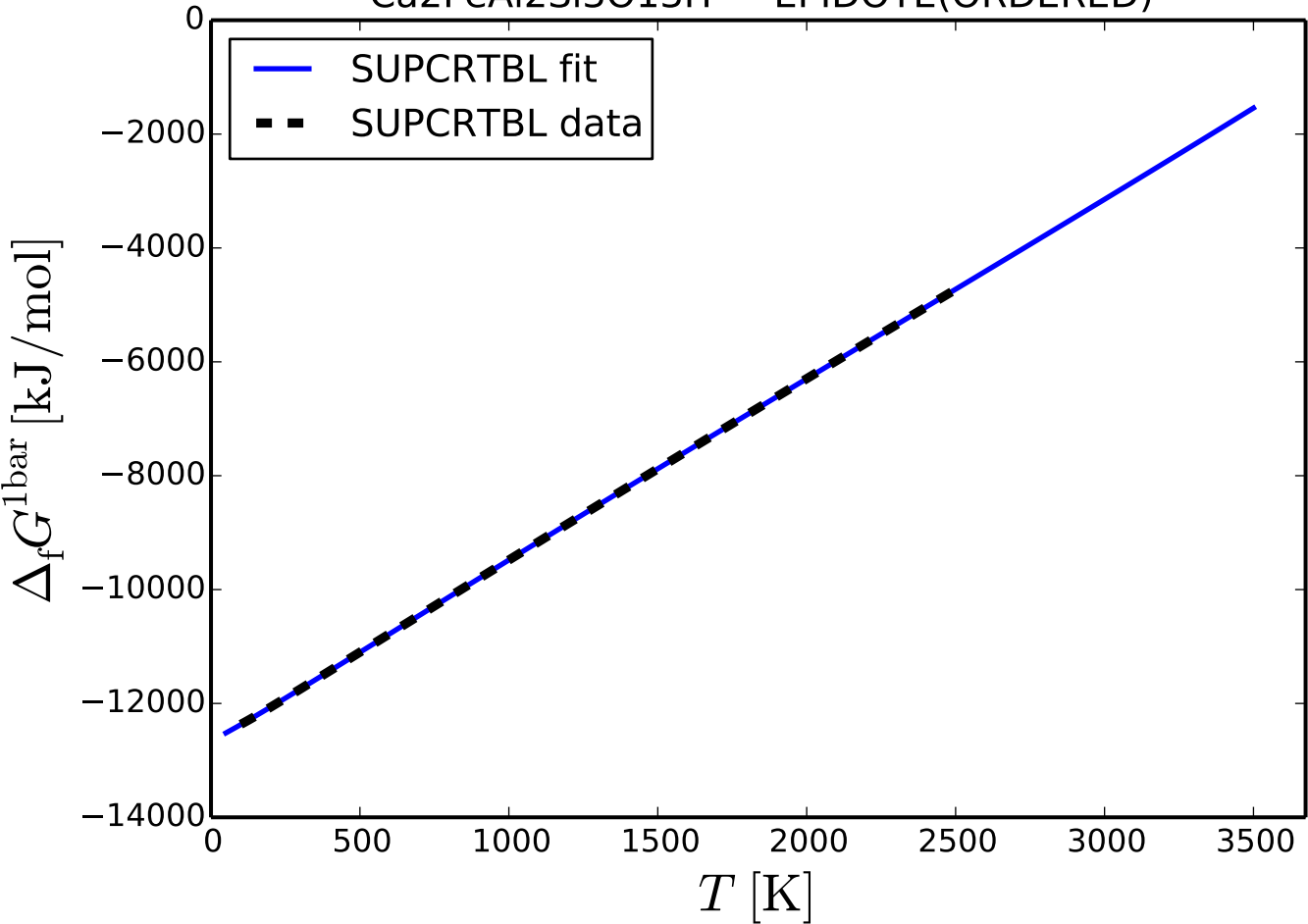




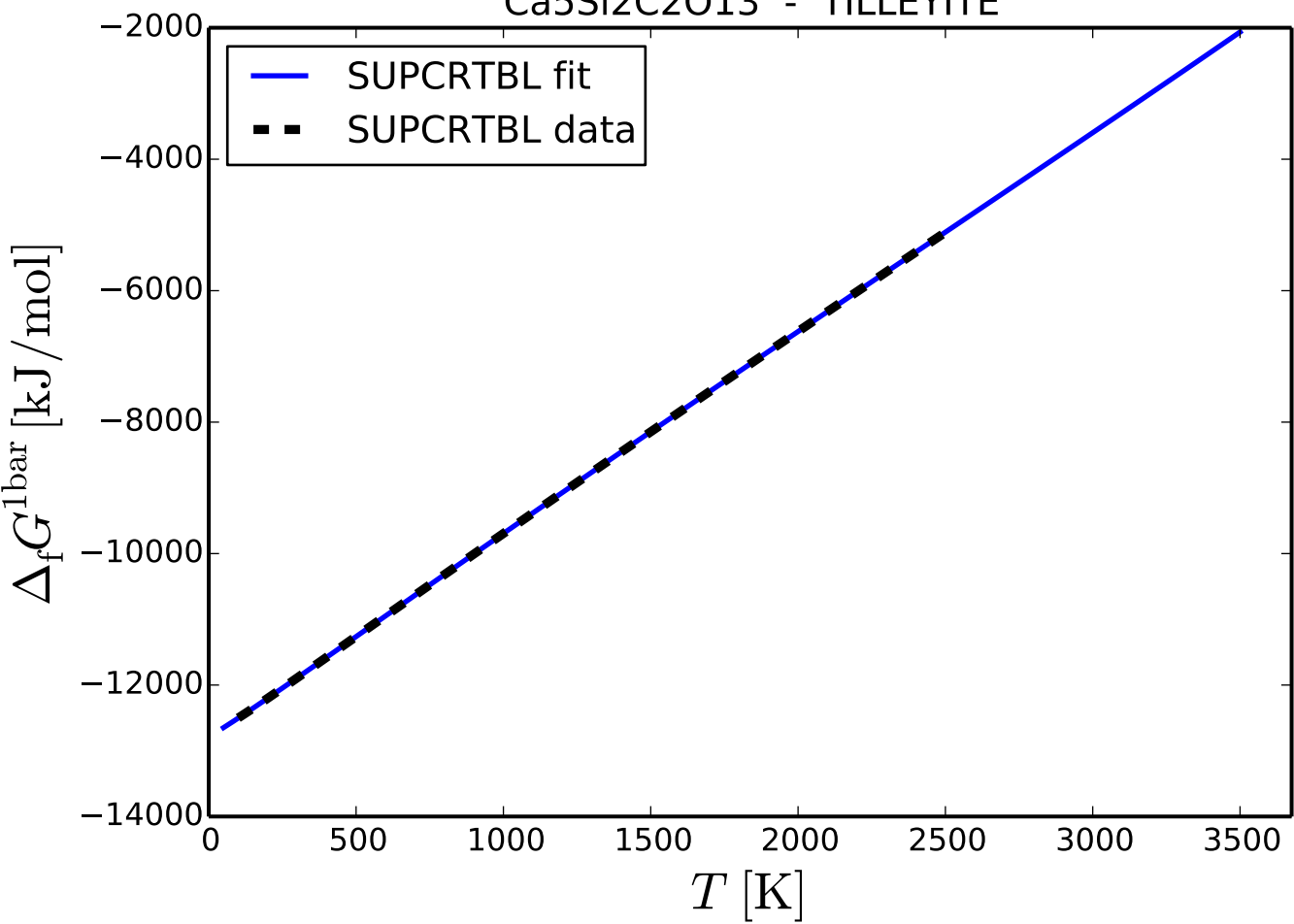
# Ca2Al2Si3O12H2 - PREHNITE



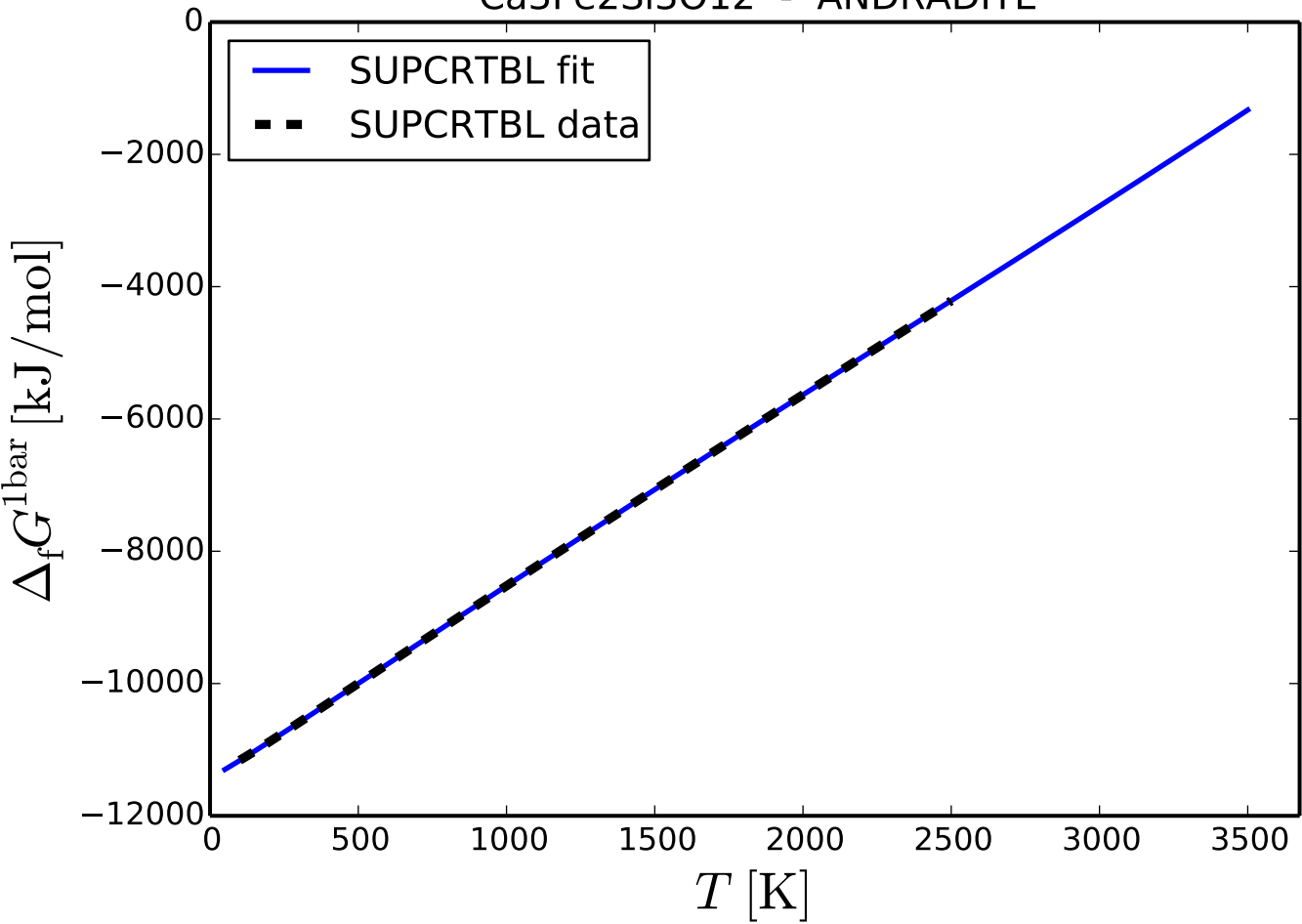
Ca<sub>2</sub>FeAl<sub>2</sub>Si<sub>3</sub>O<sub>13</sub>H - EPIDOTE(ORDERED)



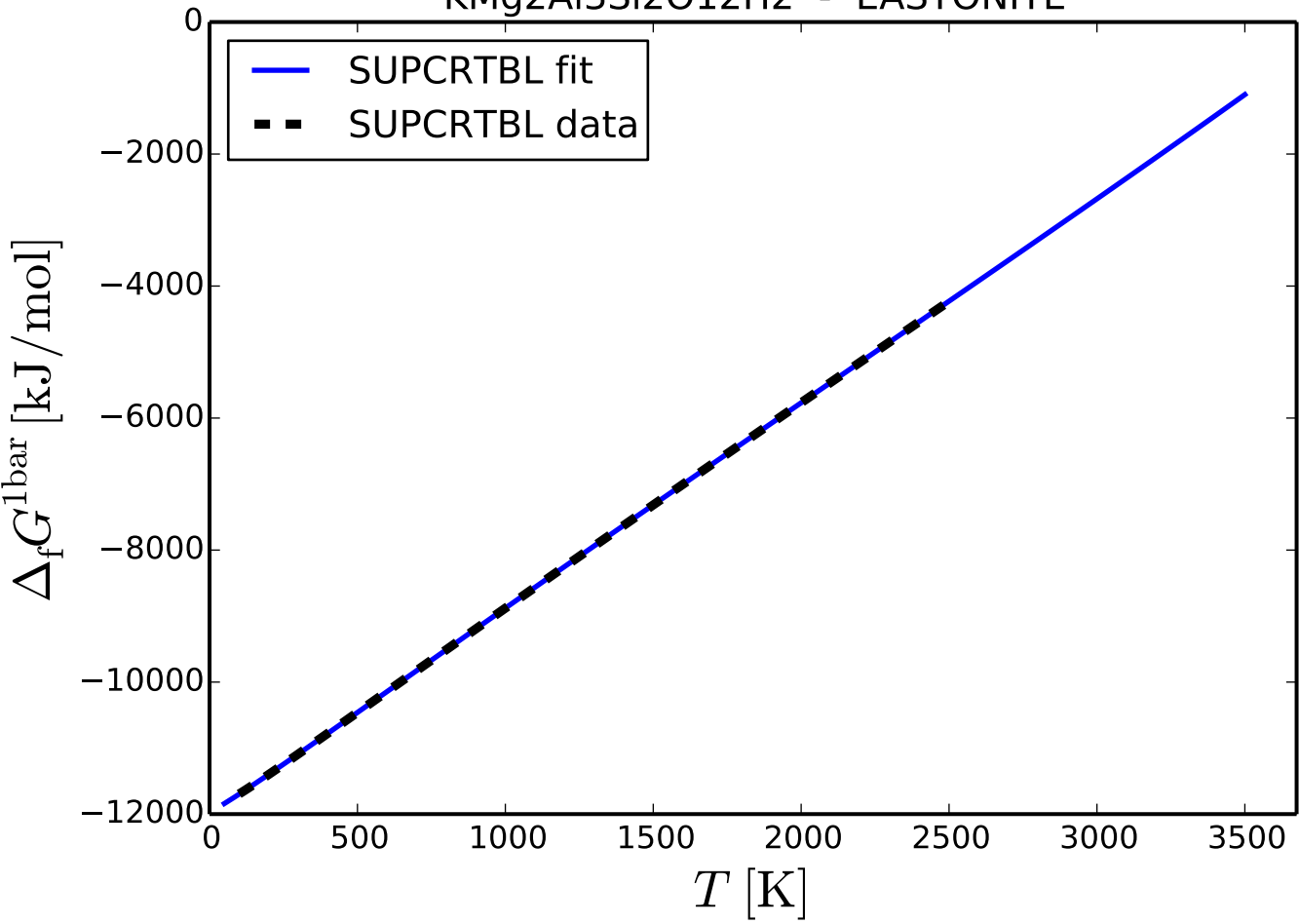
# Ca5Si2C2O13 - TILLEYITE



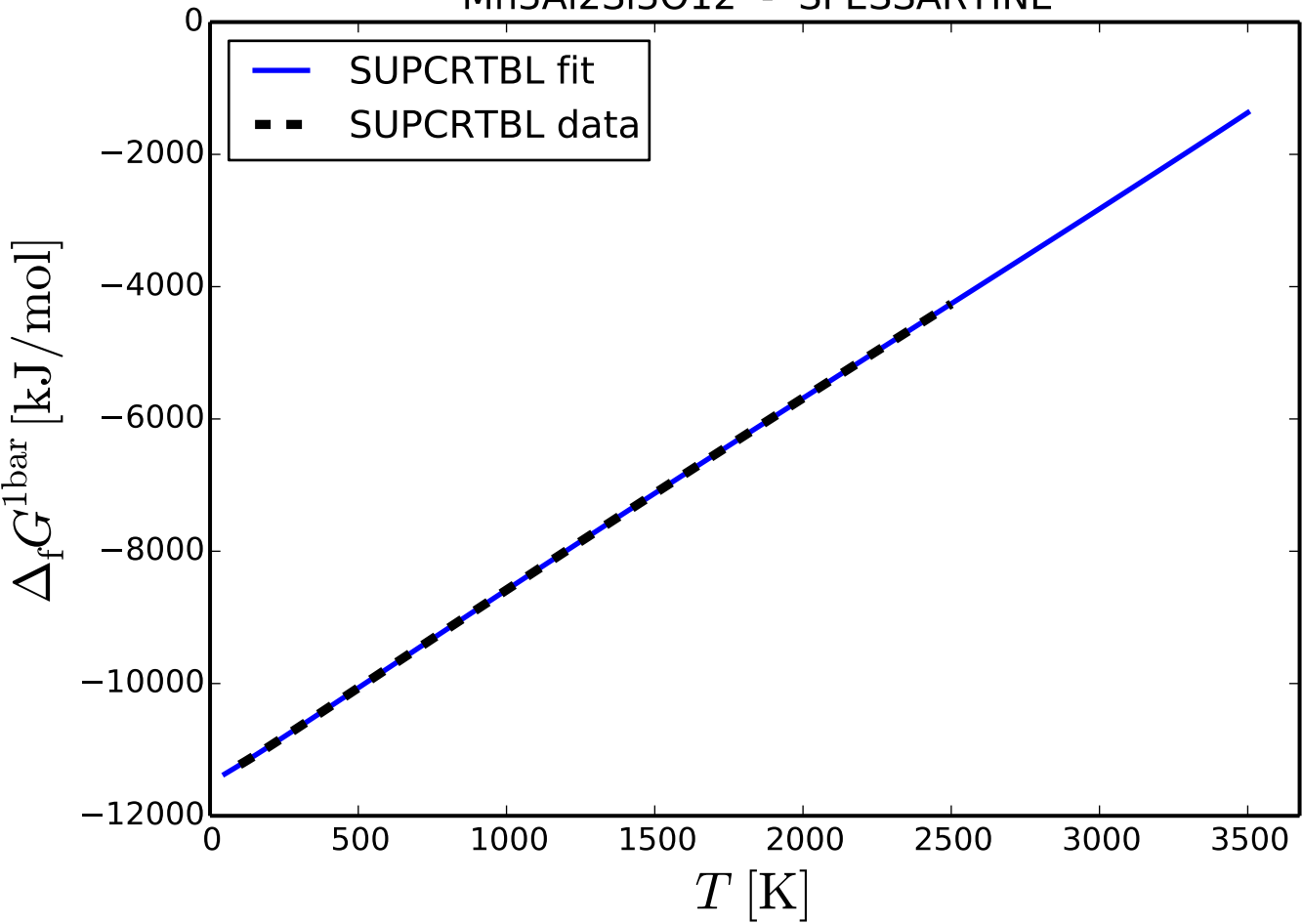
# Ca3Fe2Si3O12 - ANDRADITE



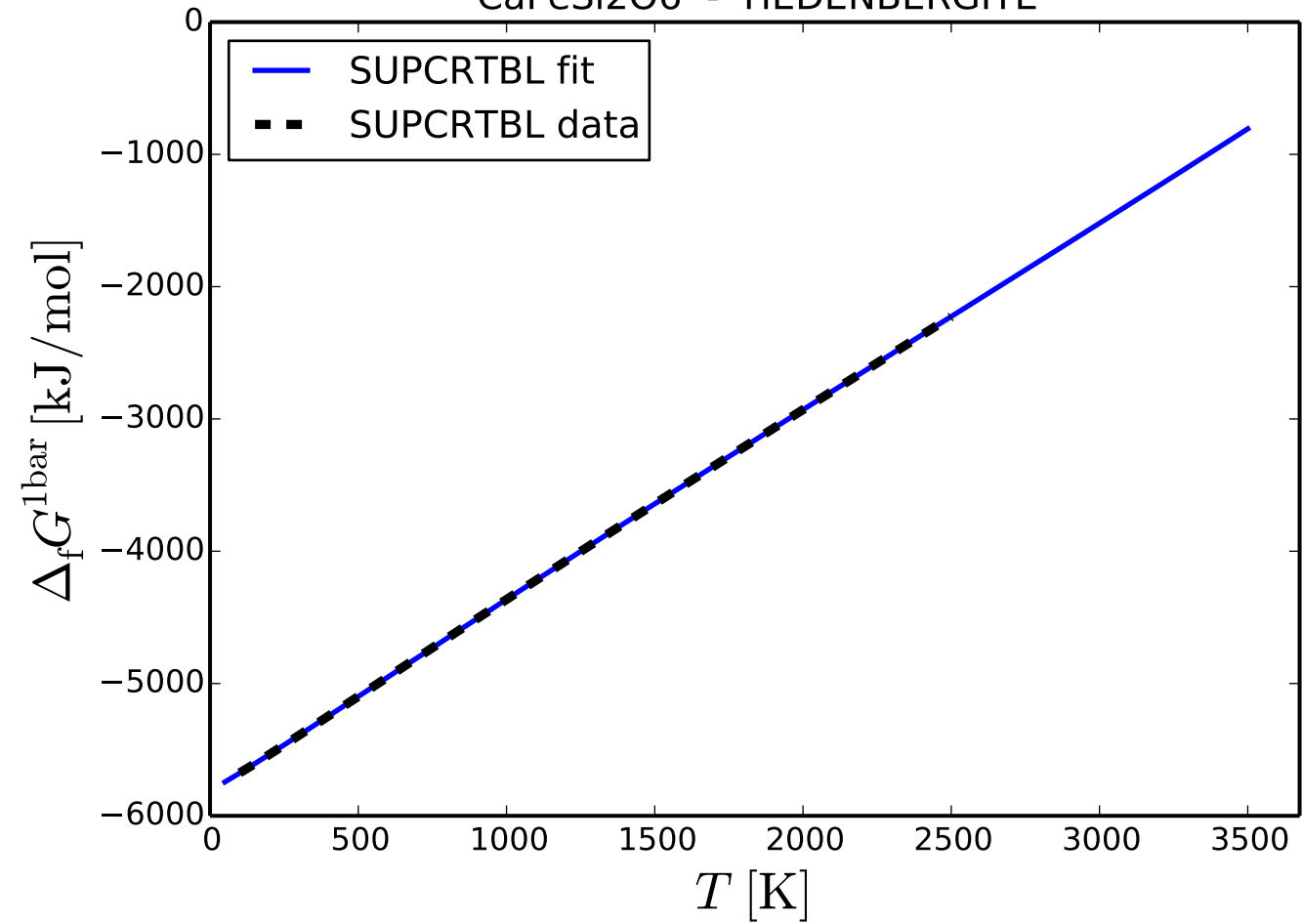
## KMg2Al3Si2O12H2 - EASTONITE



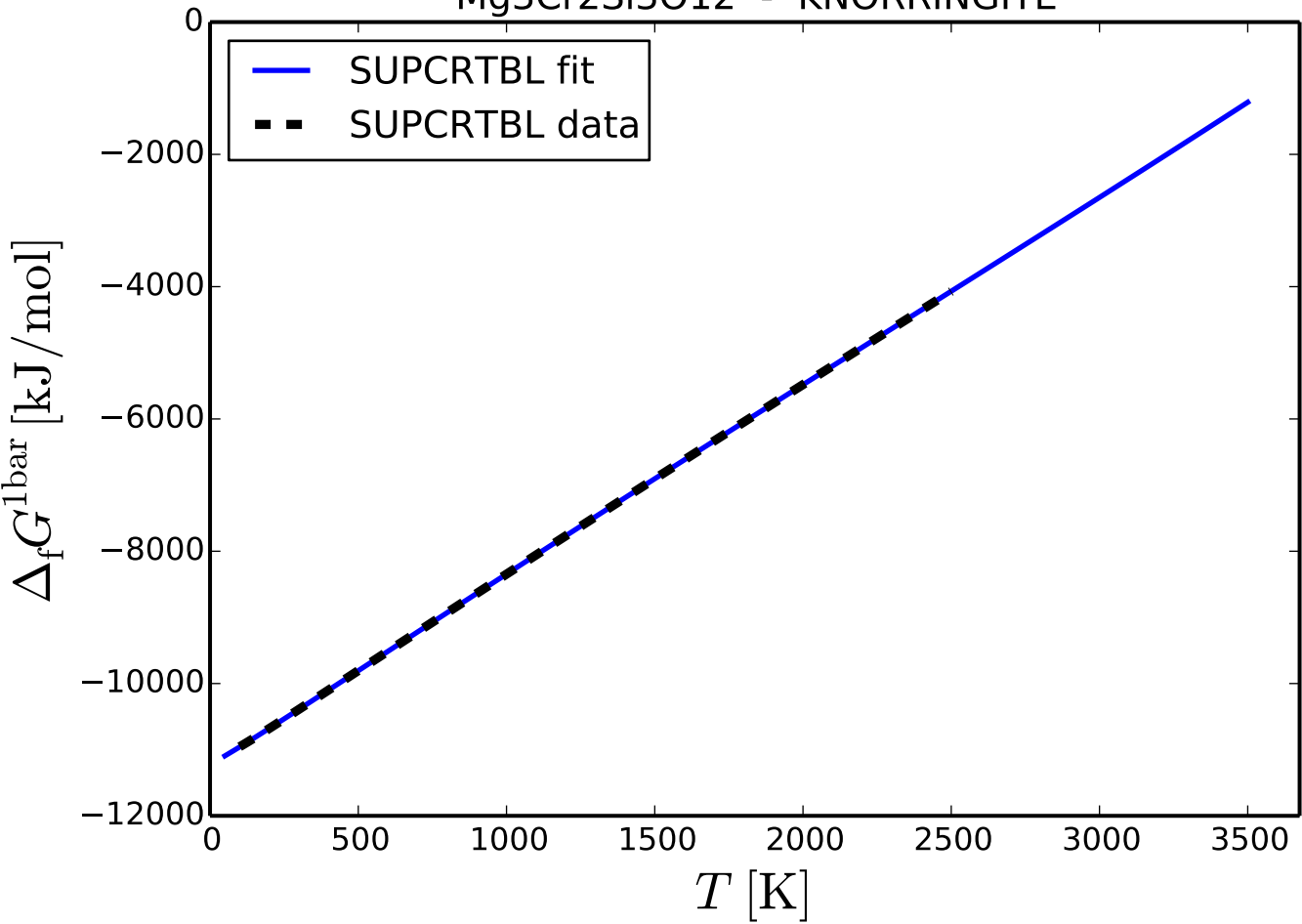
# Mn<sub>3</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub> - SPESSARTINE



## CaFeSi2O6 - HEDENBERGITE

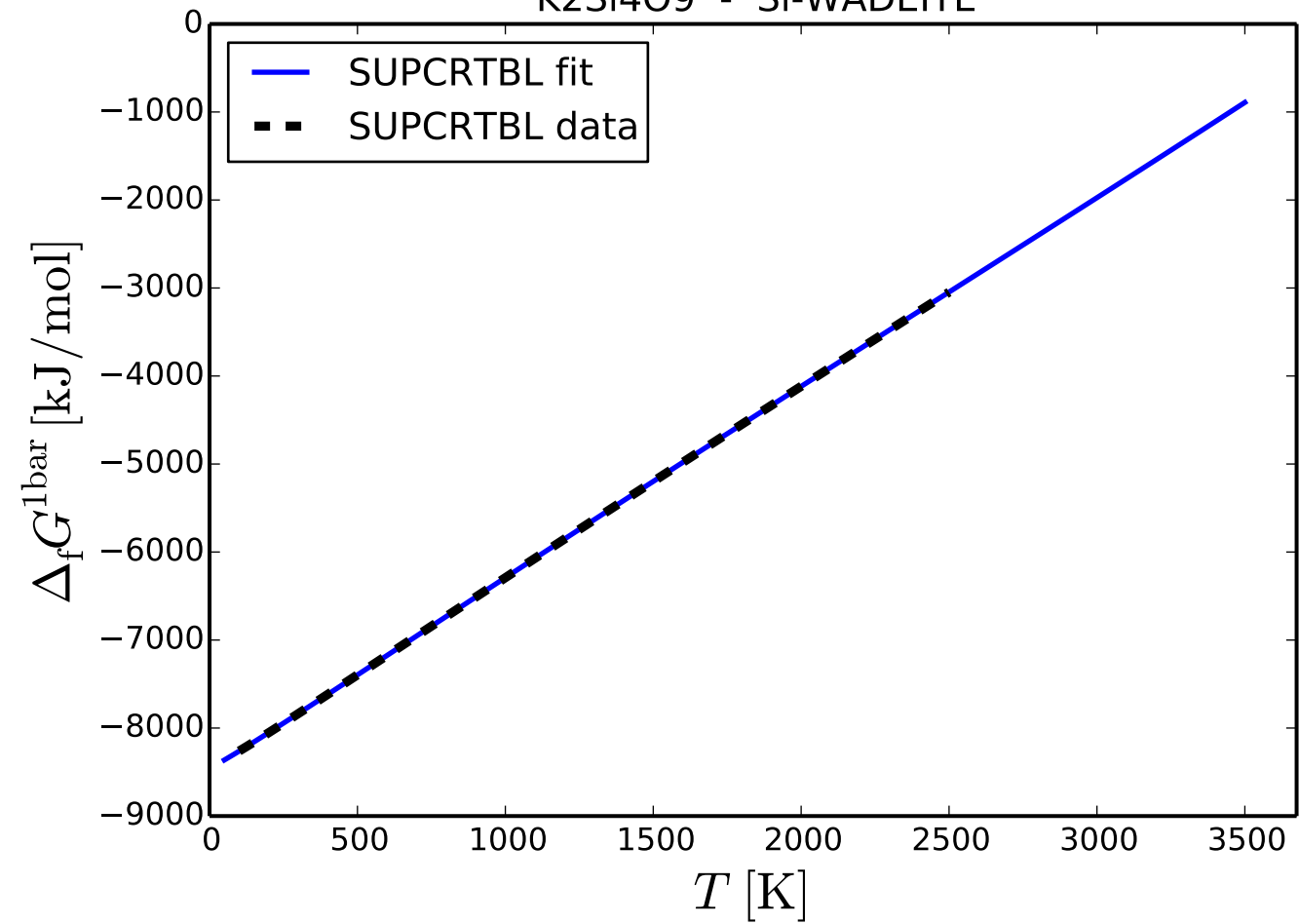


# Mg<sub>3</sub>Cr<sub>2</sub>Si<sub>3</sub>O<sub>12</sub> - KNORRINGITE

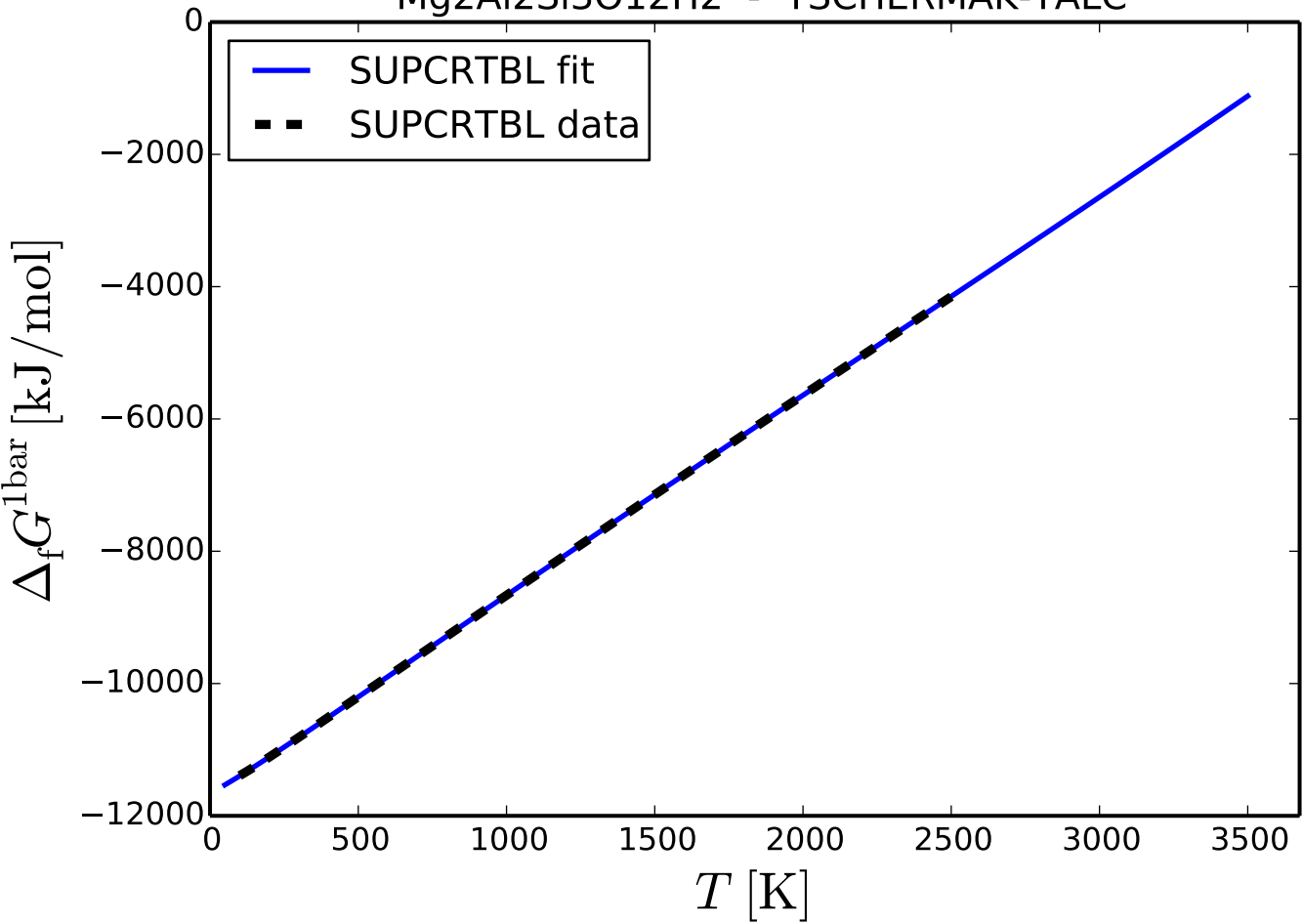




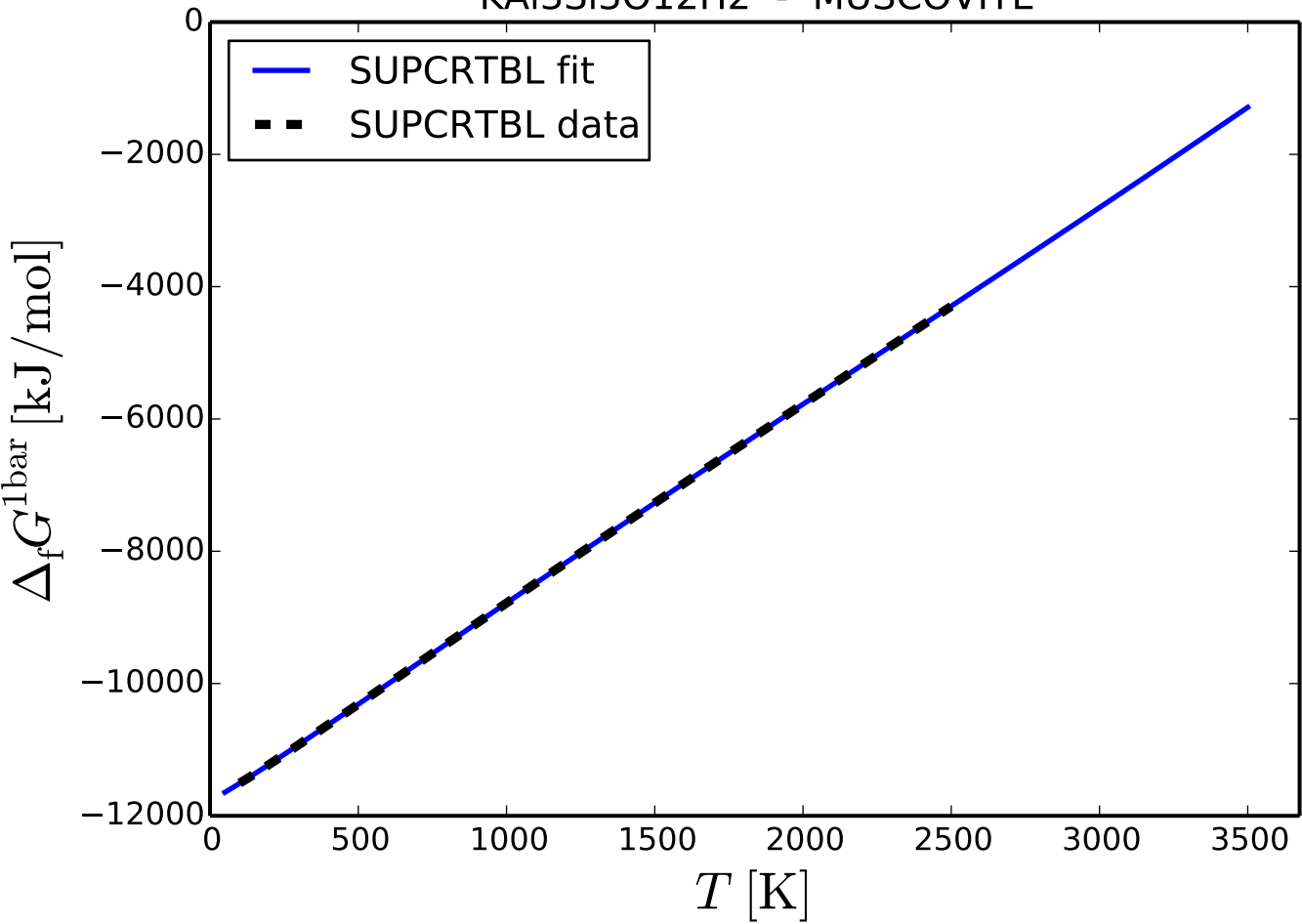
## K2Si4O9 - Si-WADEITE



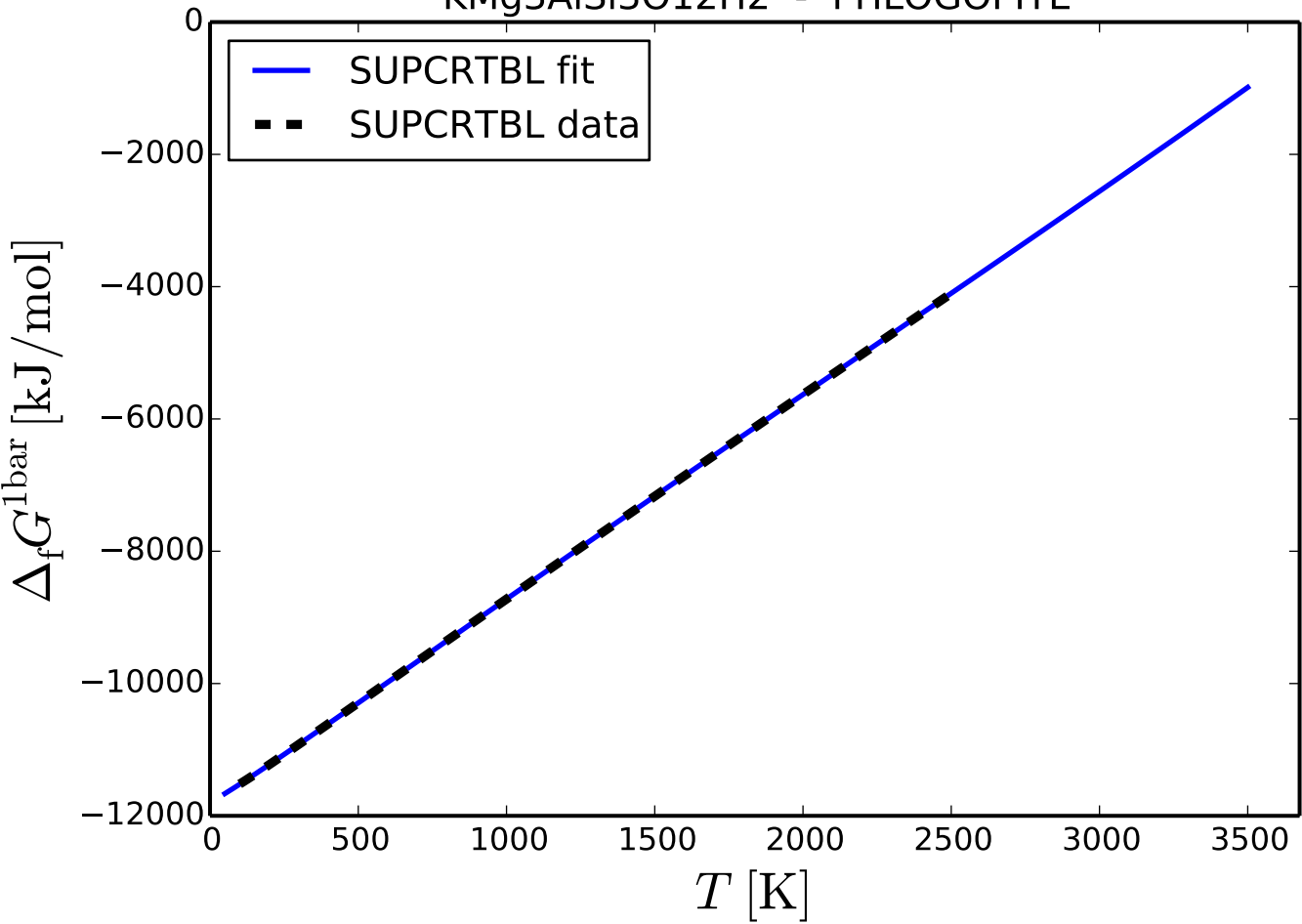
# Mg<sub>2</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub>H<sub>2</sub> - TSCHERMAK-TALC



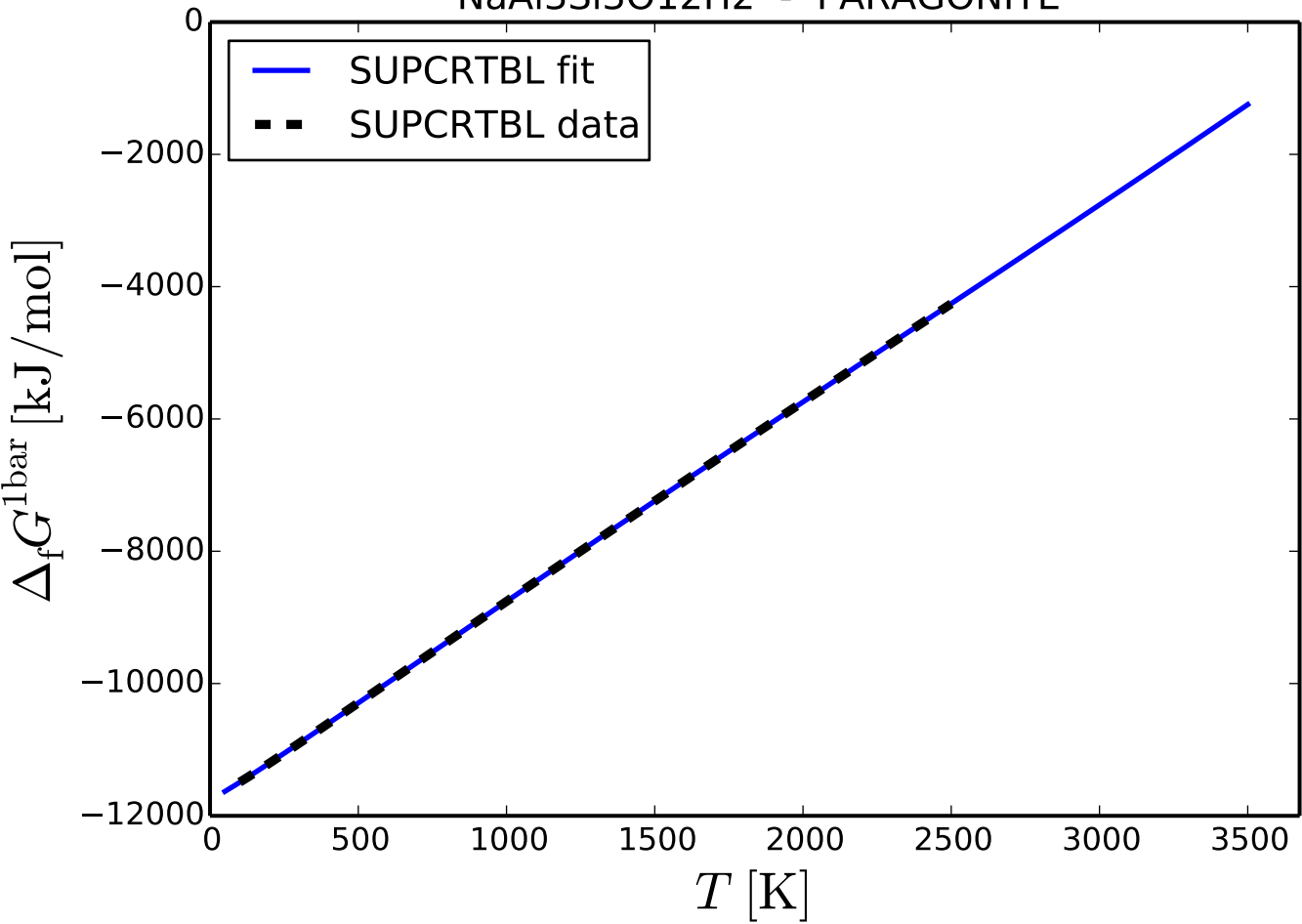
# KAl3Si3O12H2 - MUSCOVITE



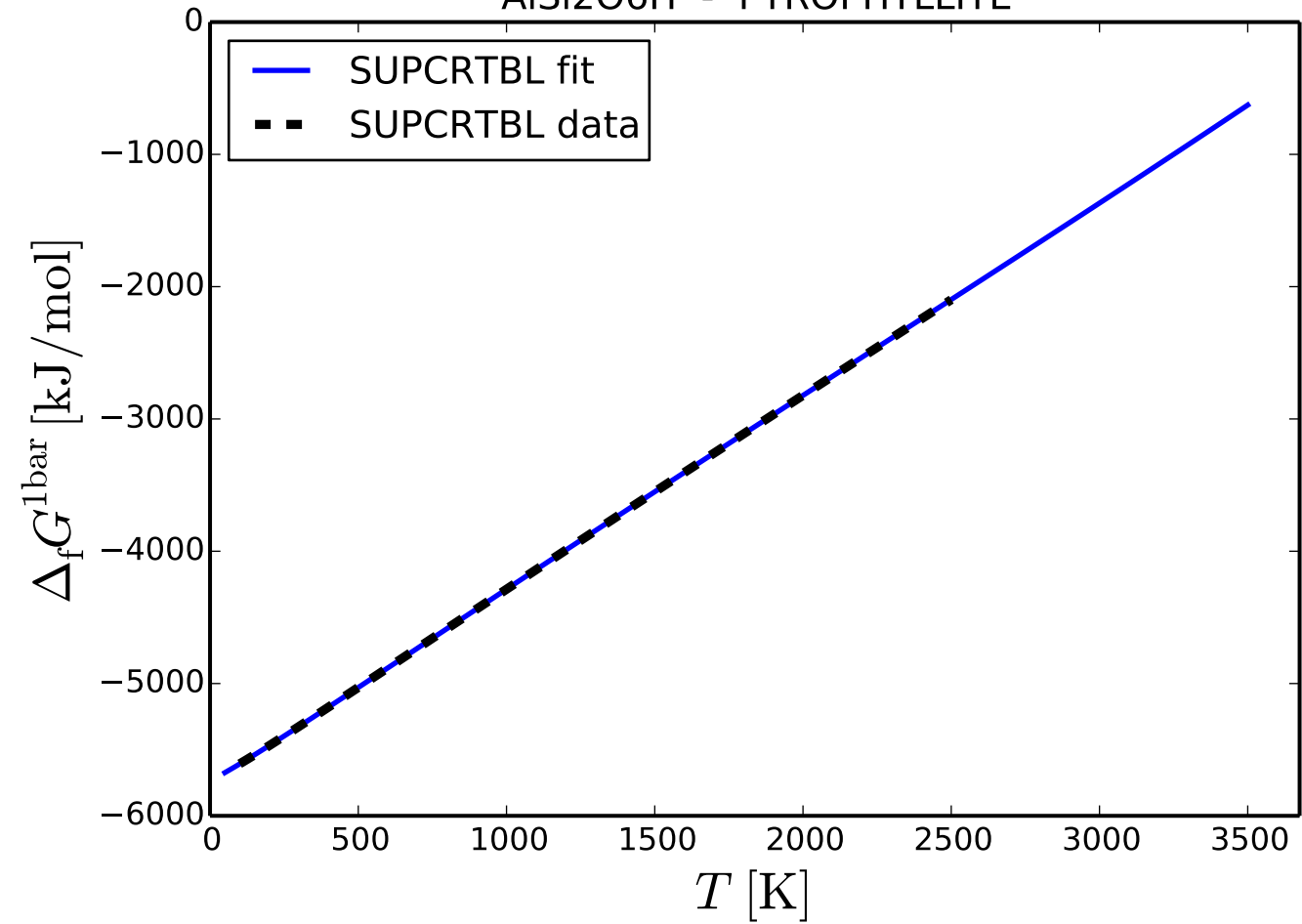
## KMg3AlSi3O12H2 - PHLOGOPITE



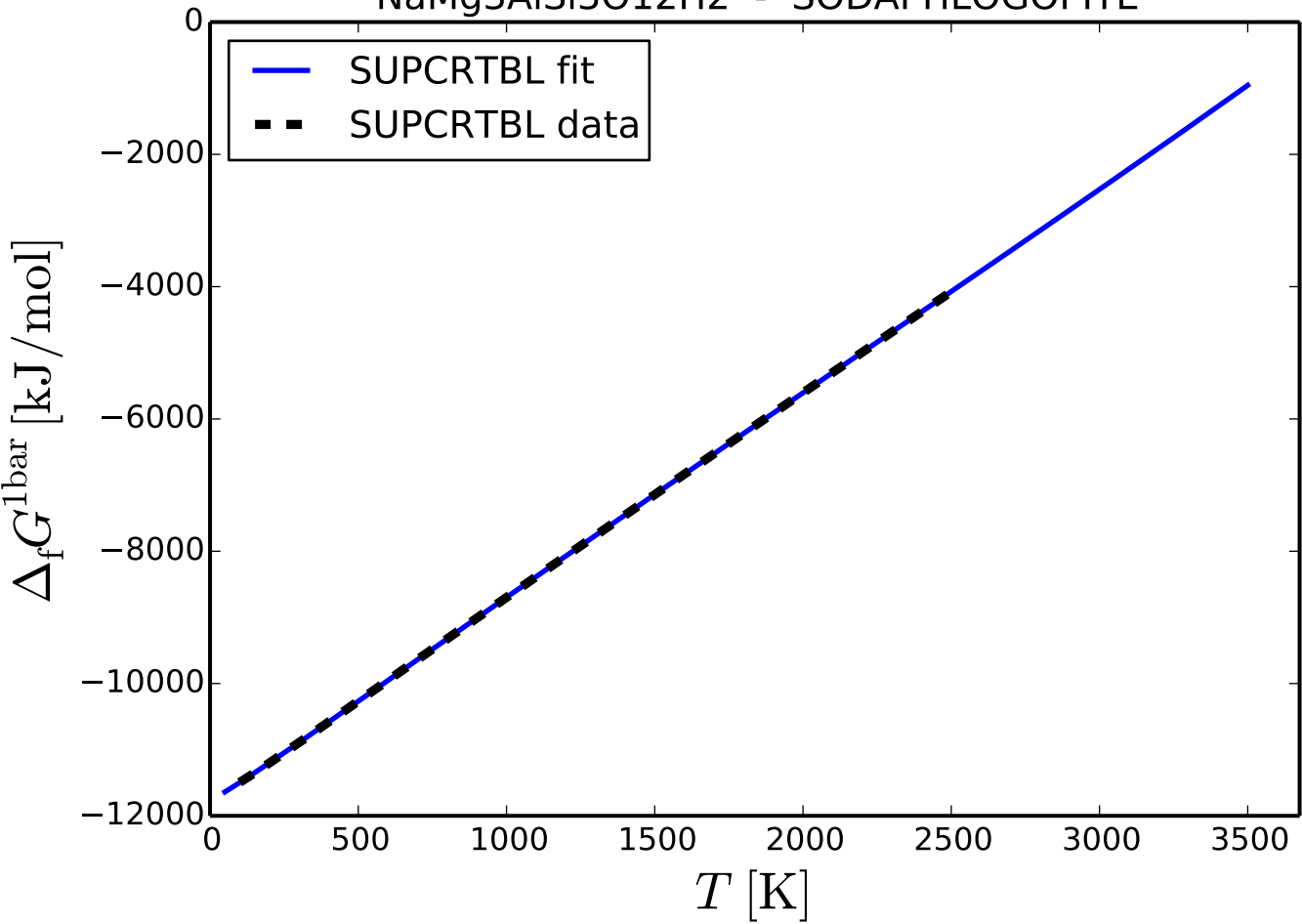
# NaAl3Si3O12H2 - PARAGONITE



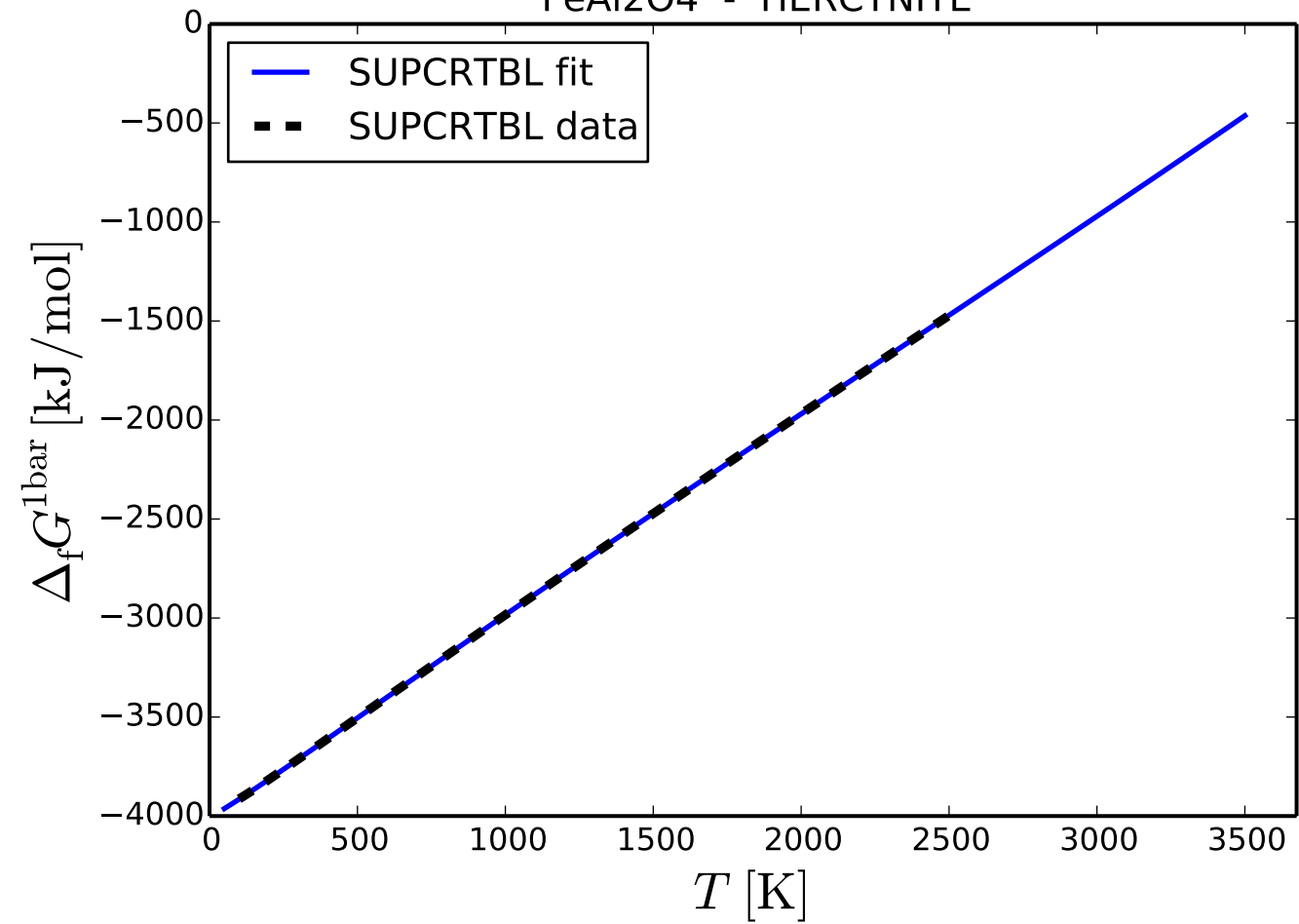
## AlSi2O6H - PYROPHYLLITE



## NaMg3AlSi3O12H2 - SODAPHLOGOPITE

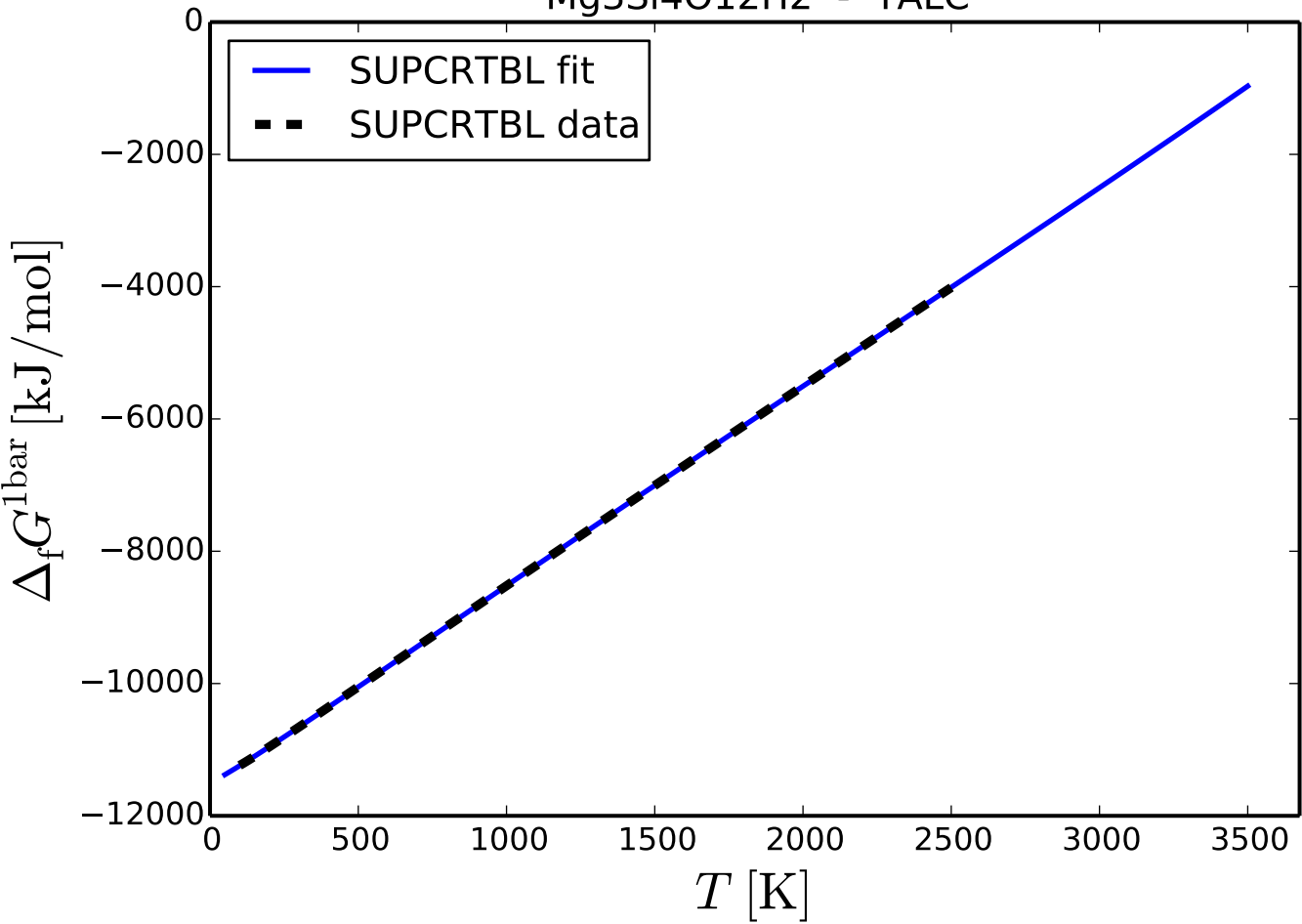


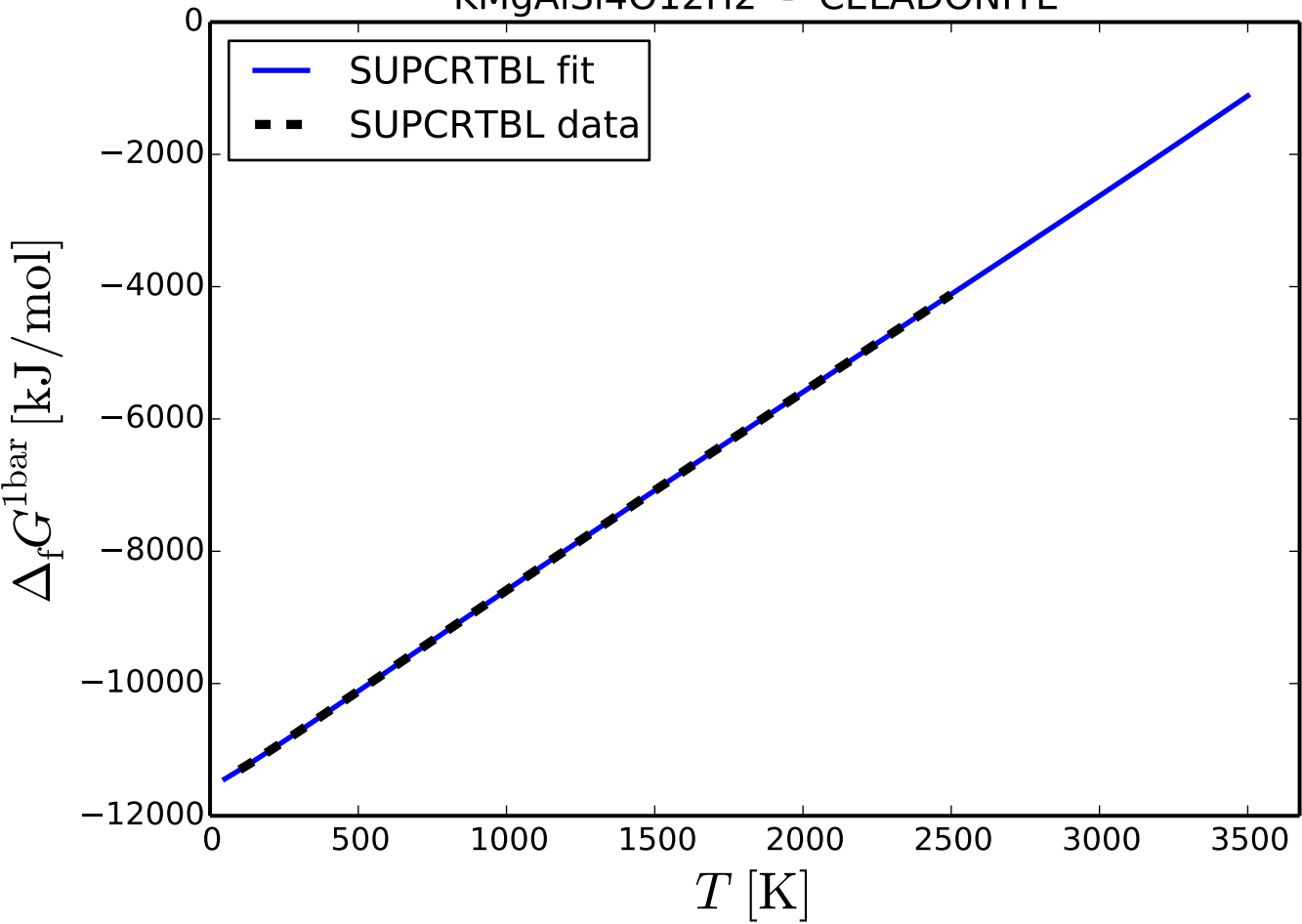
## FeAl2O4 - HERCYNITE



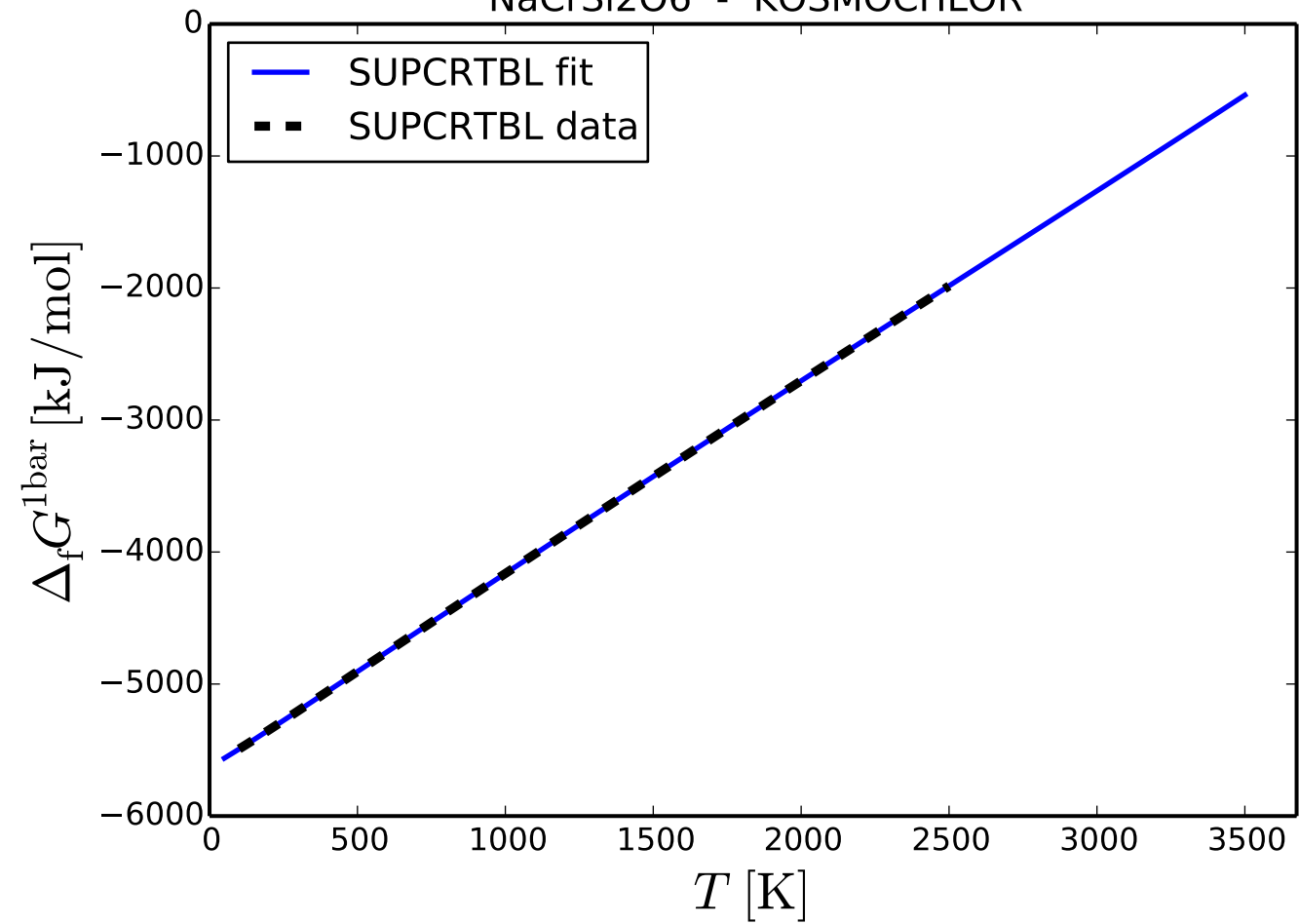


# Mg<sub>3</sub>Si<sub>4</sub>O<sub>12</sub>H<sub>2</sub> - TALC

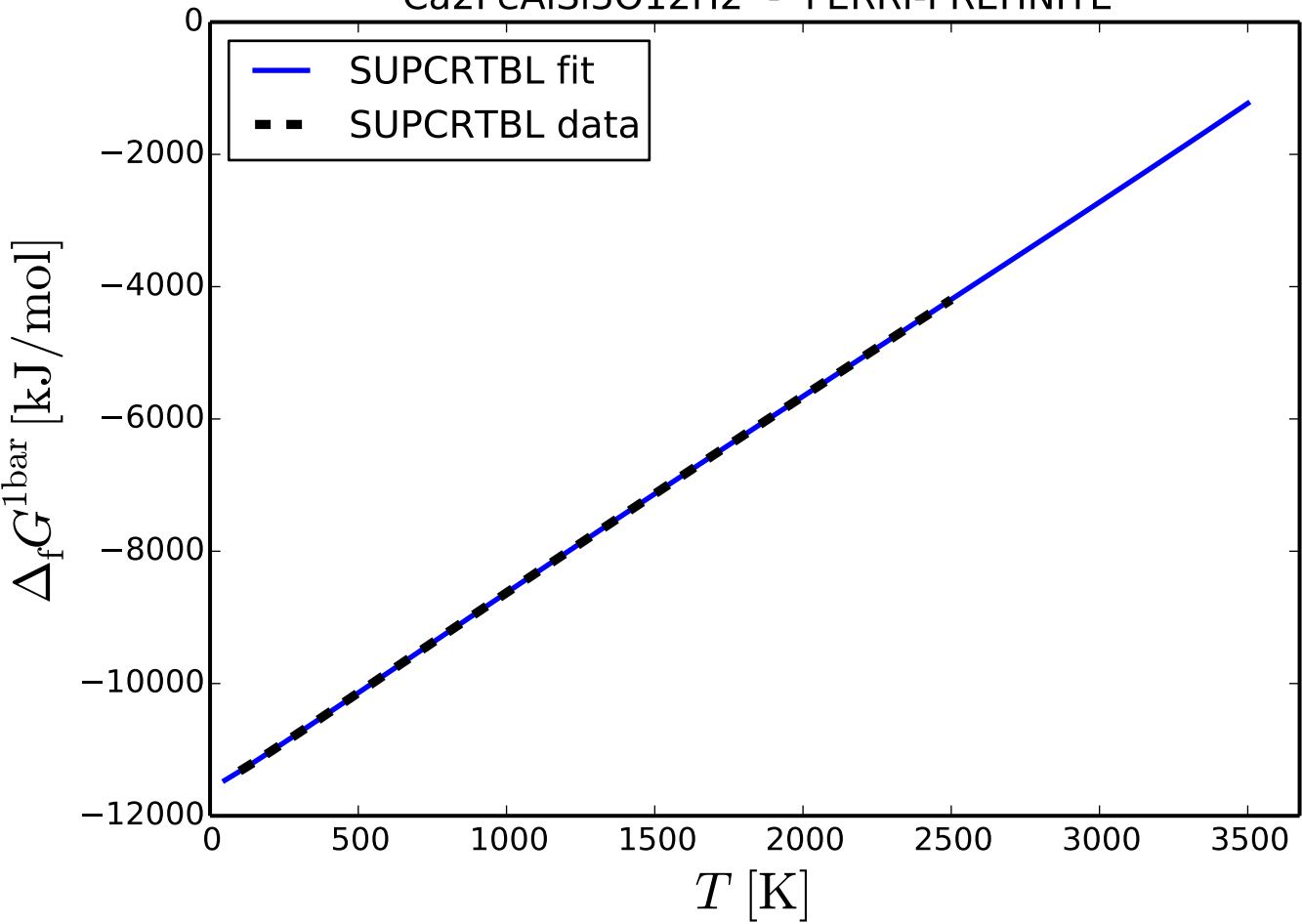


KMgAlSi<sub>4</sub>O<sub>12</sub>H<sub>2</sub> - CELADONITE

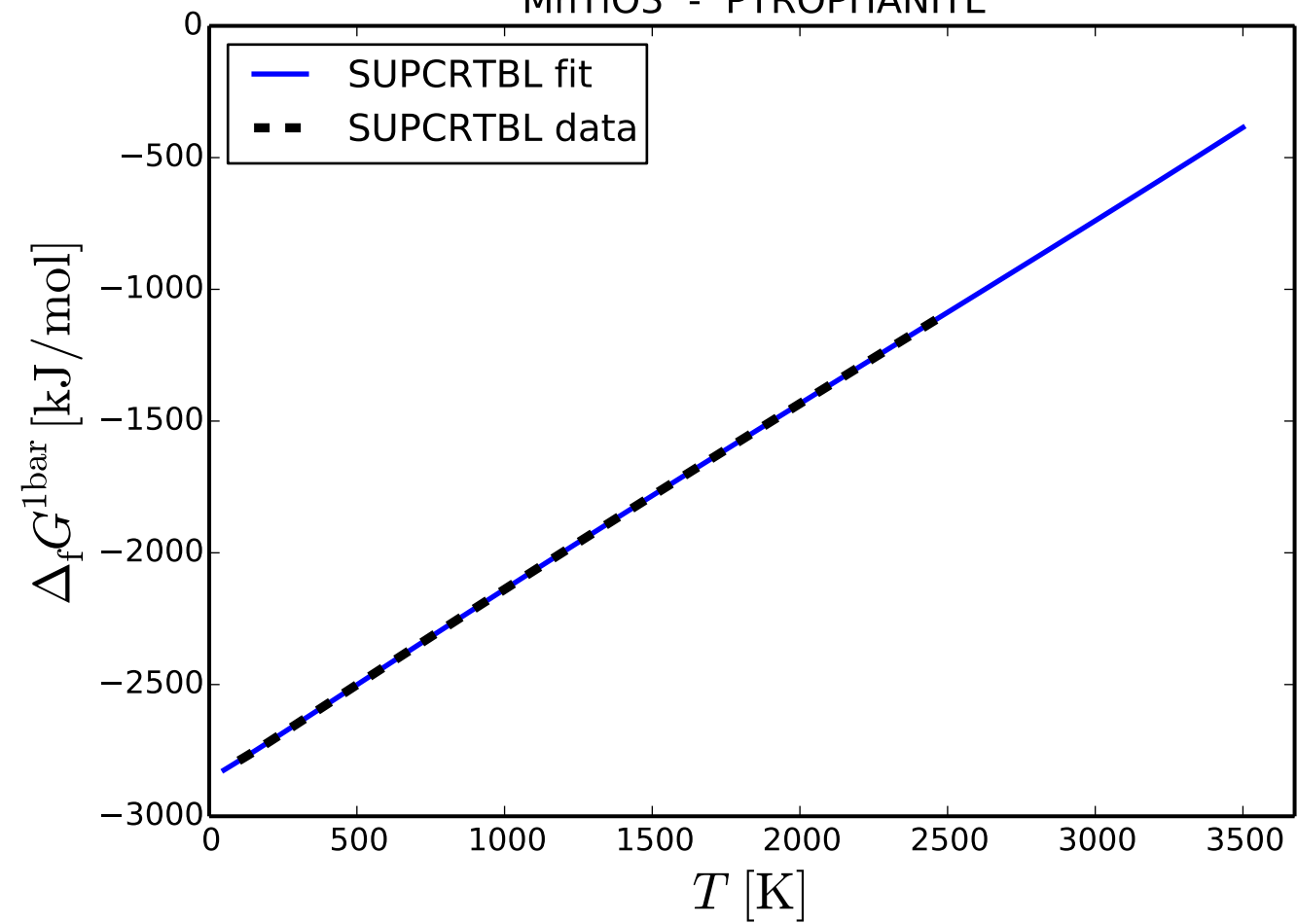
## NaCrSi2O6 - KOSMOCHLOR



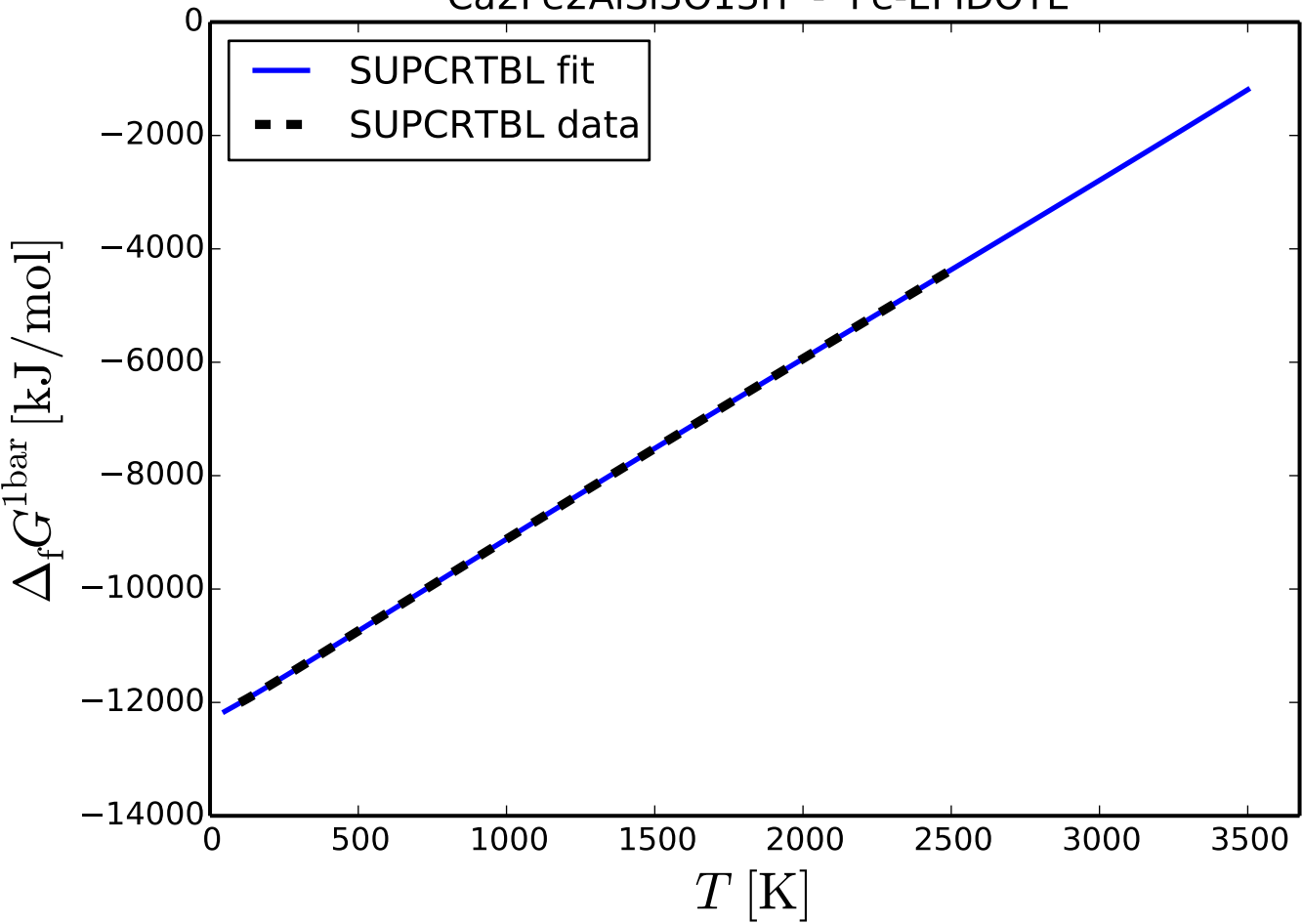
Ca<sub>2</sub>FeAlSi<sub>3</sub>O<sub>12</sub>H<sub>2</sub> - FERRI-PREHNITE

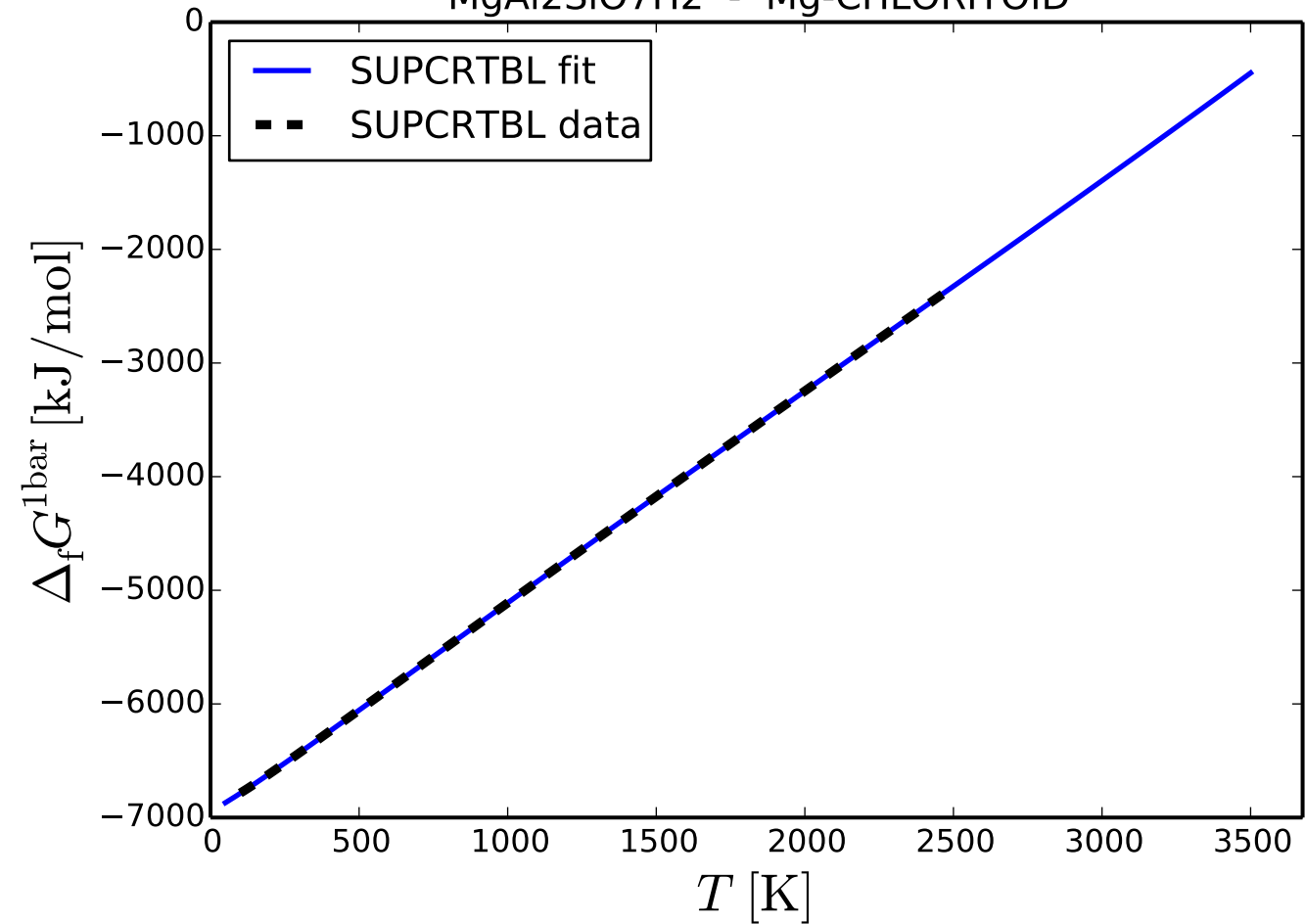


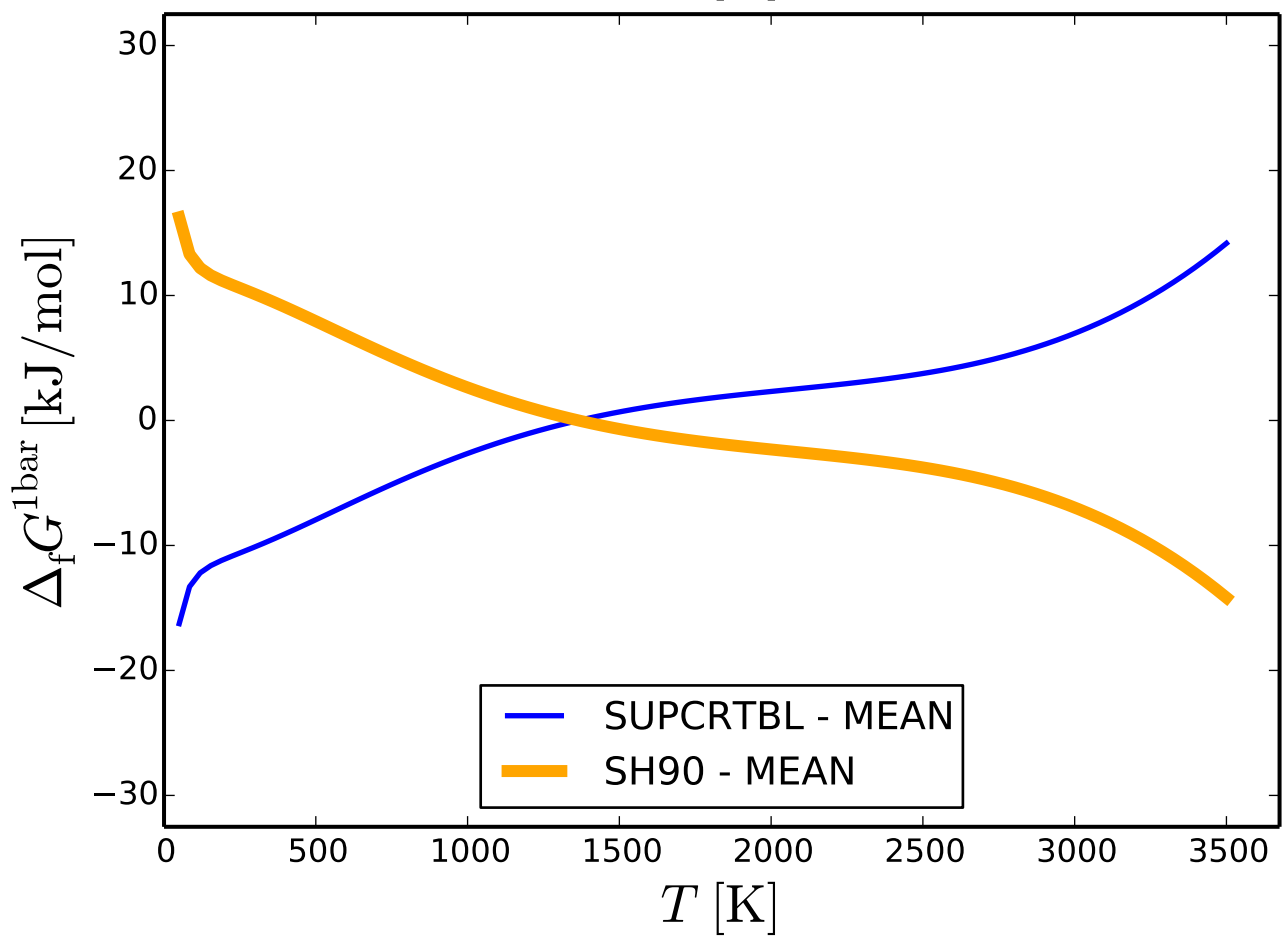
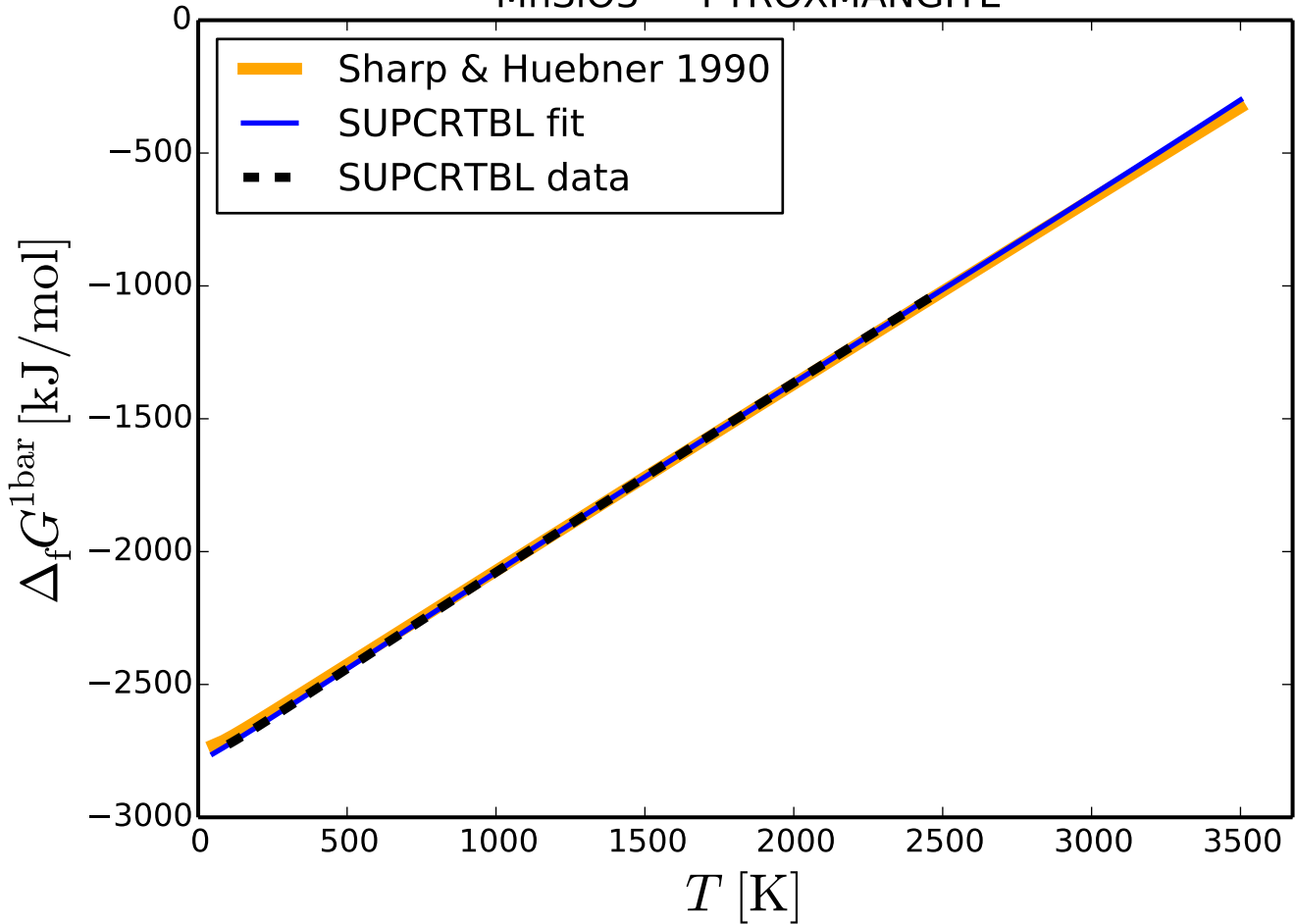
# MnTiO3 - PYROPHANITE



# Ca<sub>2</sub>Fe<sub>2</sub>AlSi<sub>3</sub>O<sub>13</sub>H - Fe-EPIDOTE

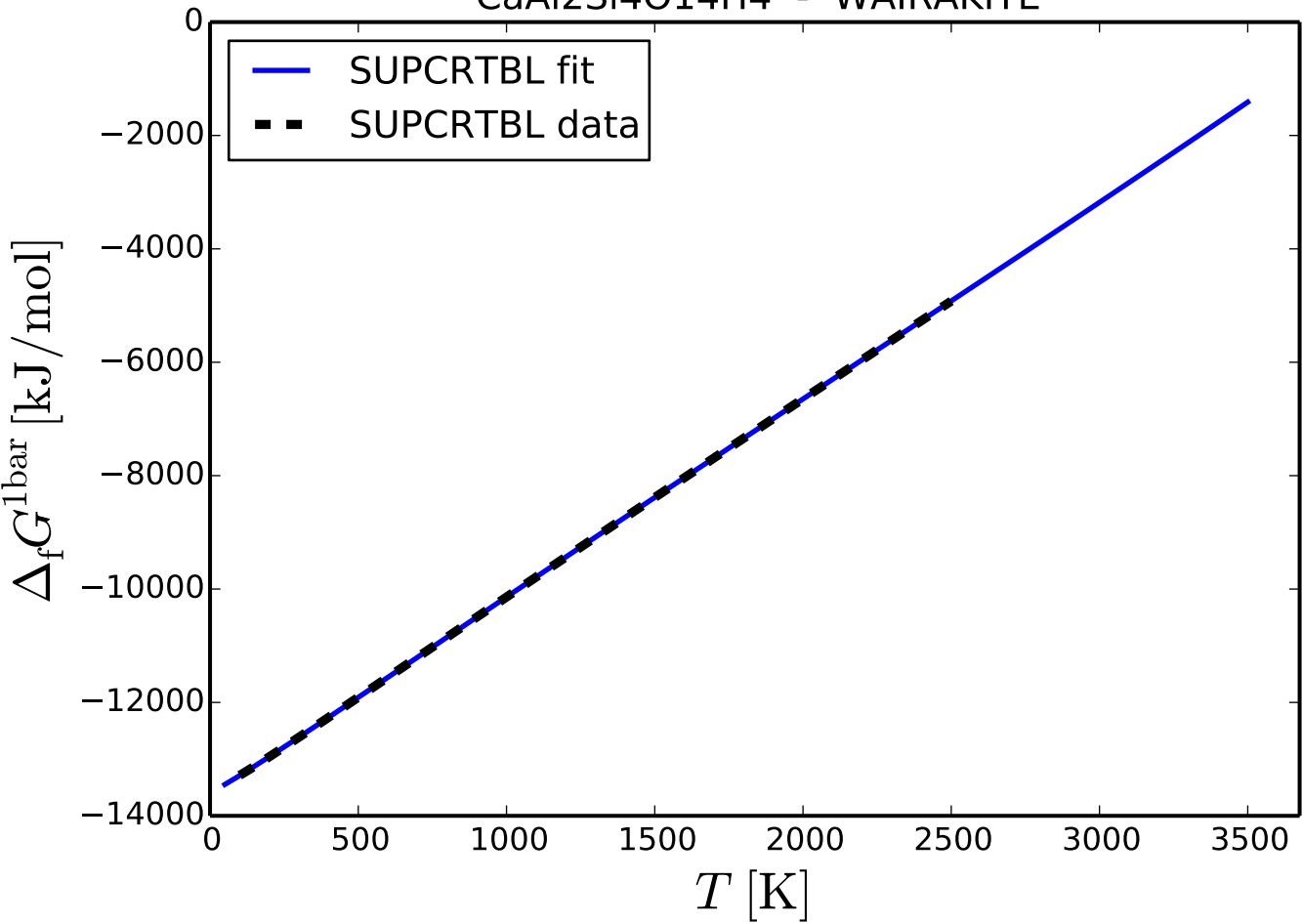


MgAl<sub>2</sub>SiO<sub>7</sub>H<sub>2</sub> - Mg-CHLORITOID

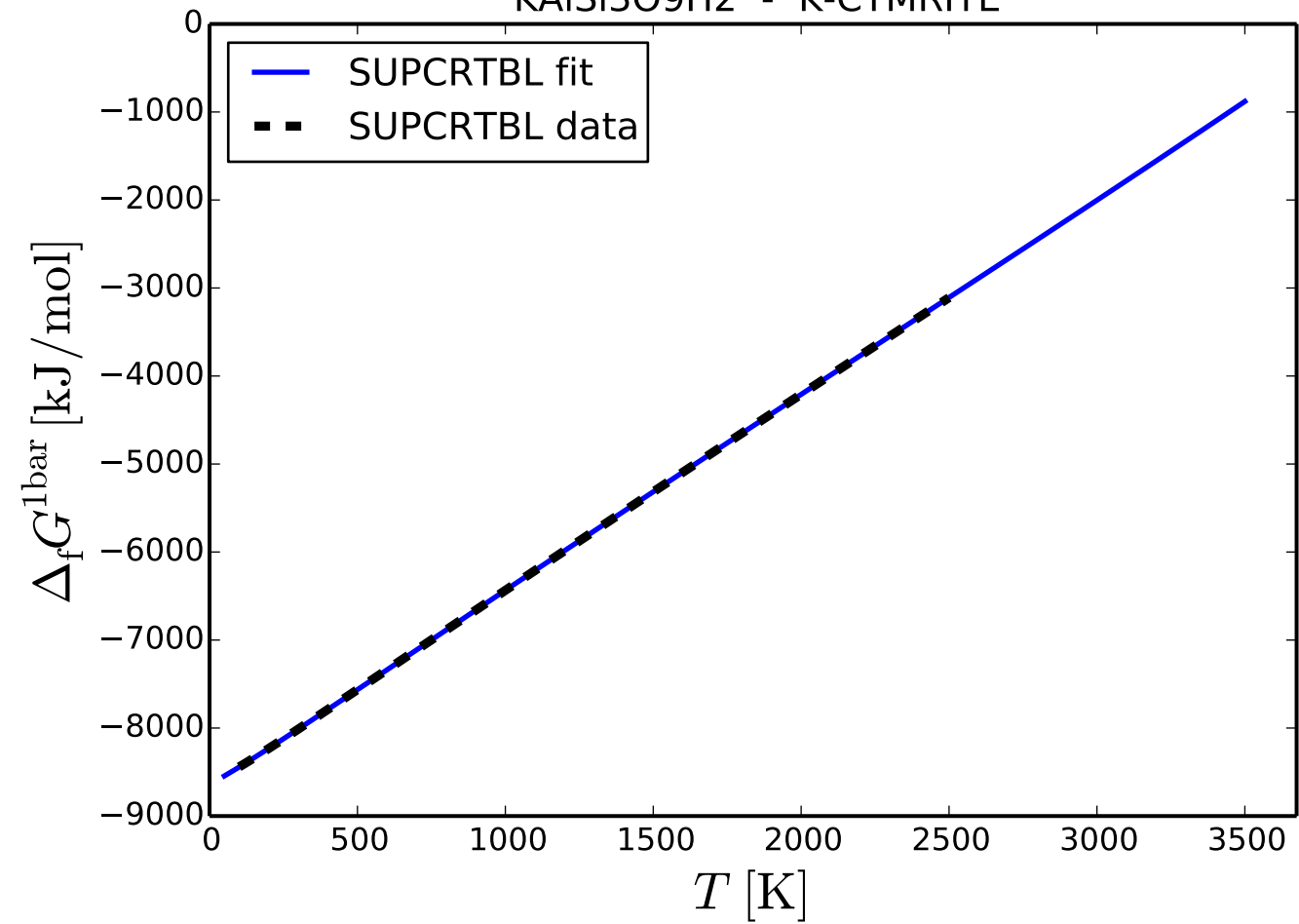
MnSiO<sub>3</sub> - PYROXMANGITE



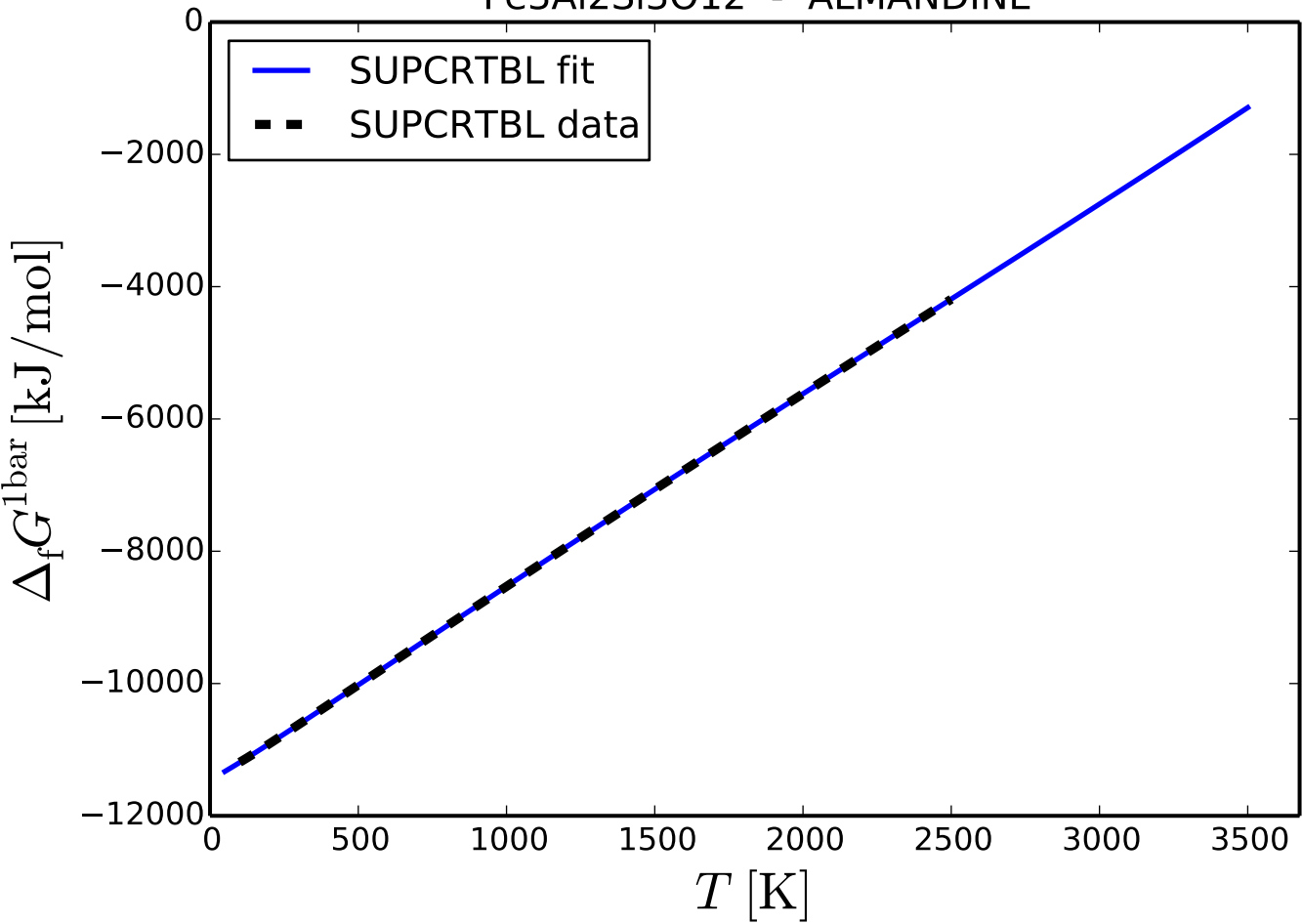
# CaAl<sub>2</sub>Si<sub>4</sub>O<sub>14</sub>H<sub>4</sub> - WAIRAKITE

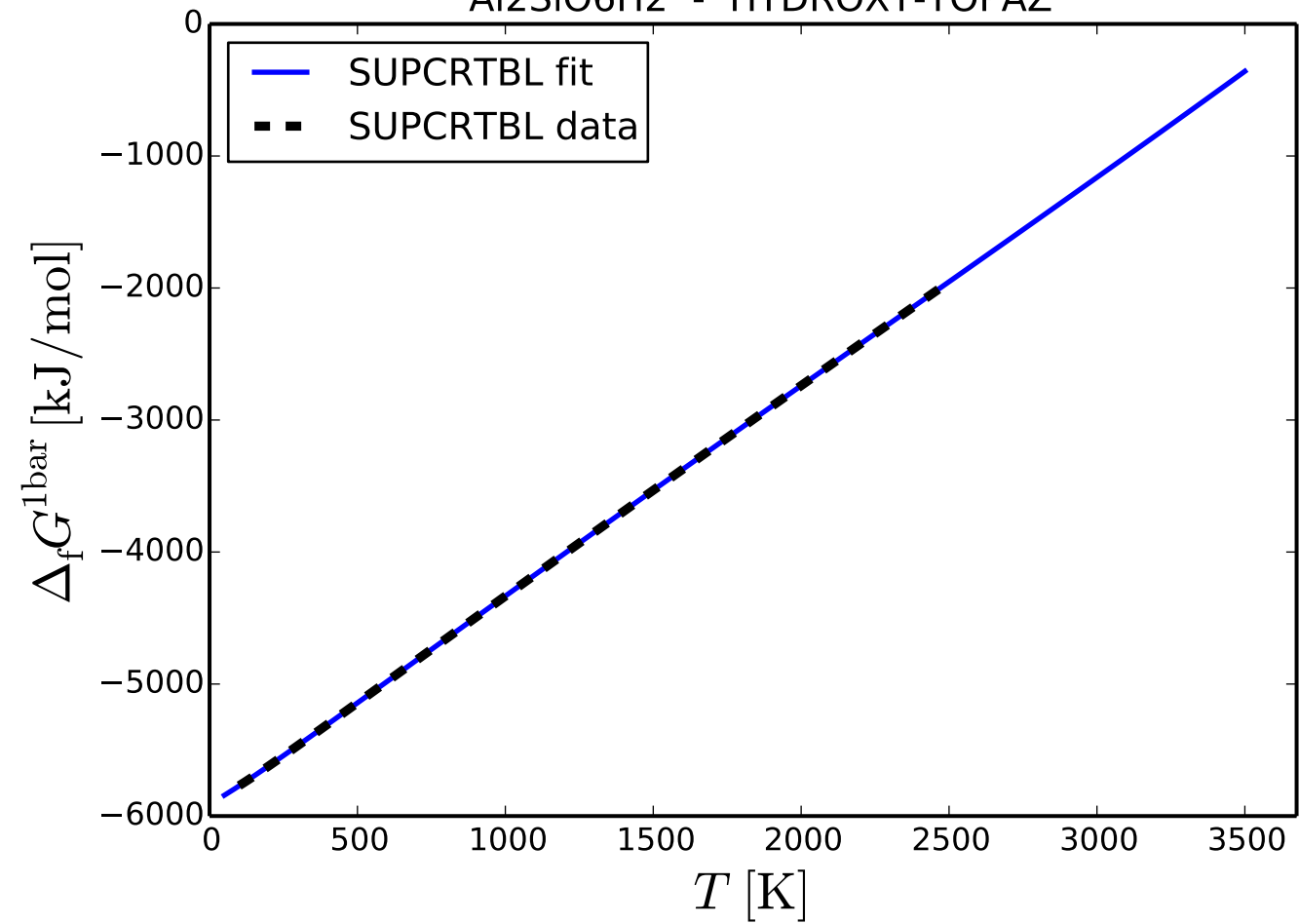


## KAISI3O9H2 - K-CYMRITE

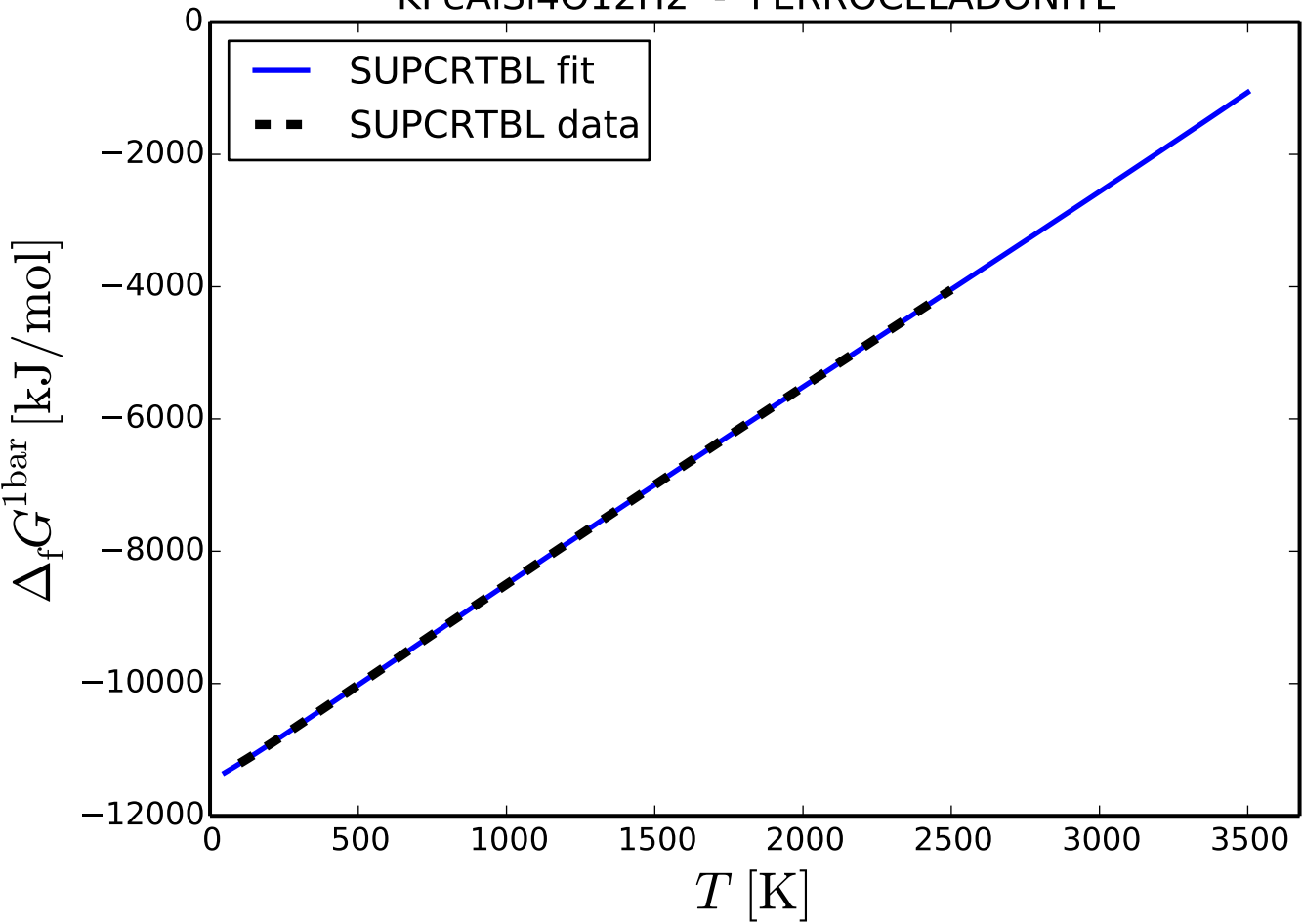


# Fe<sub>3</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub> - ALMANDINE

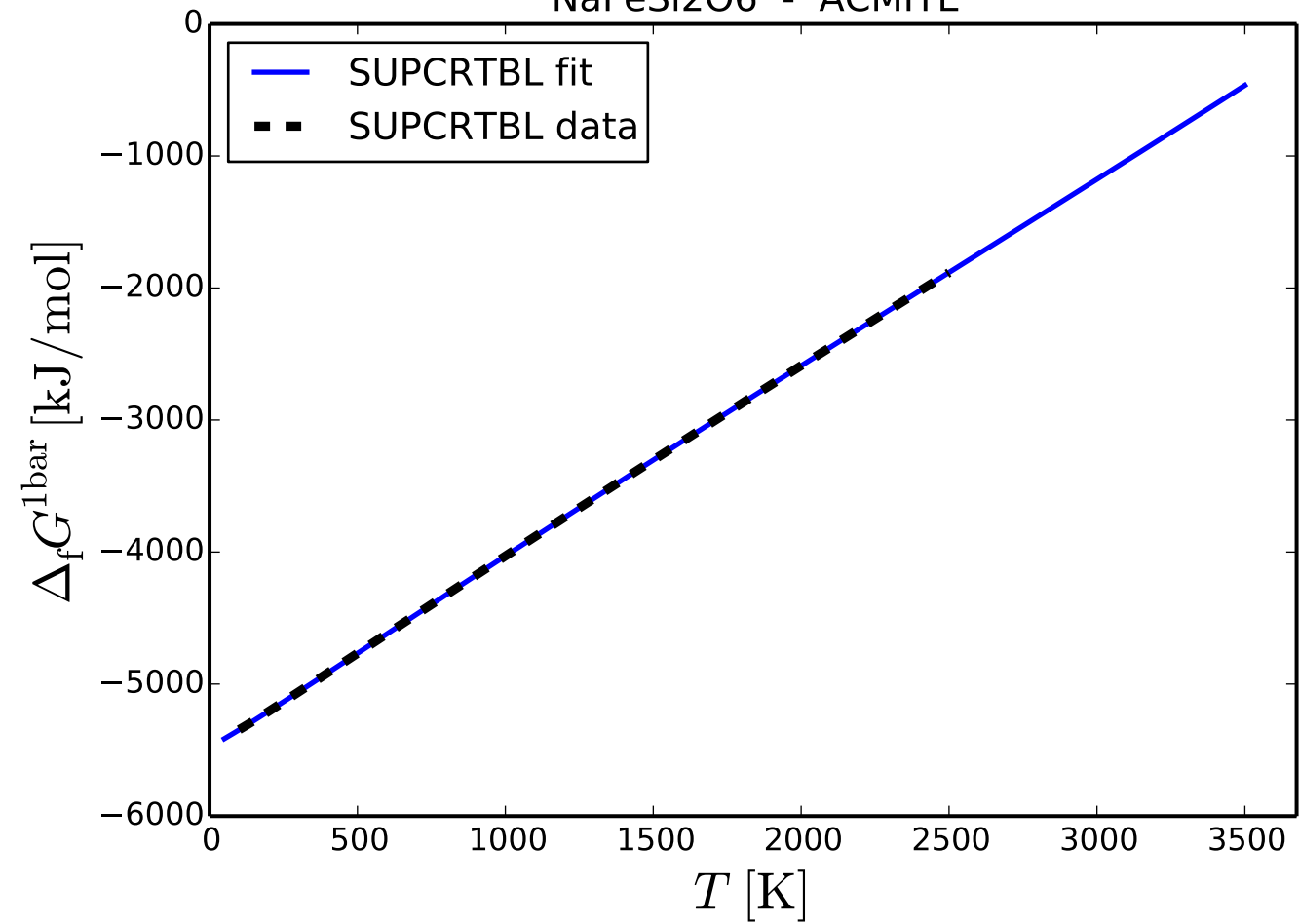


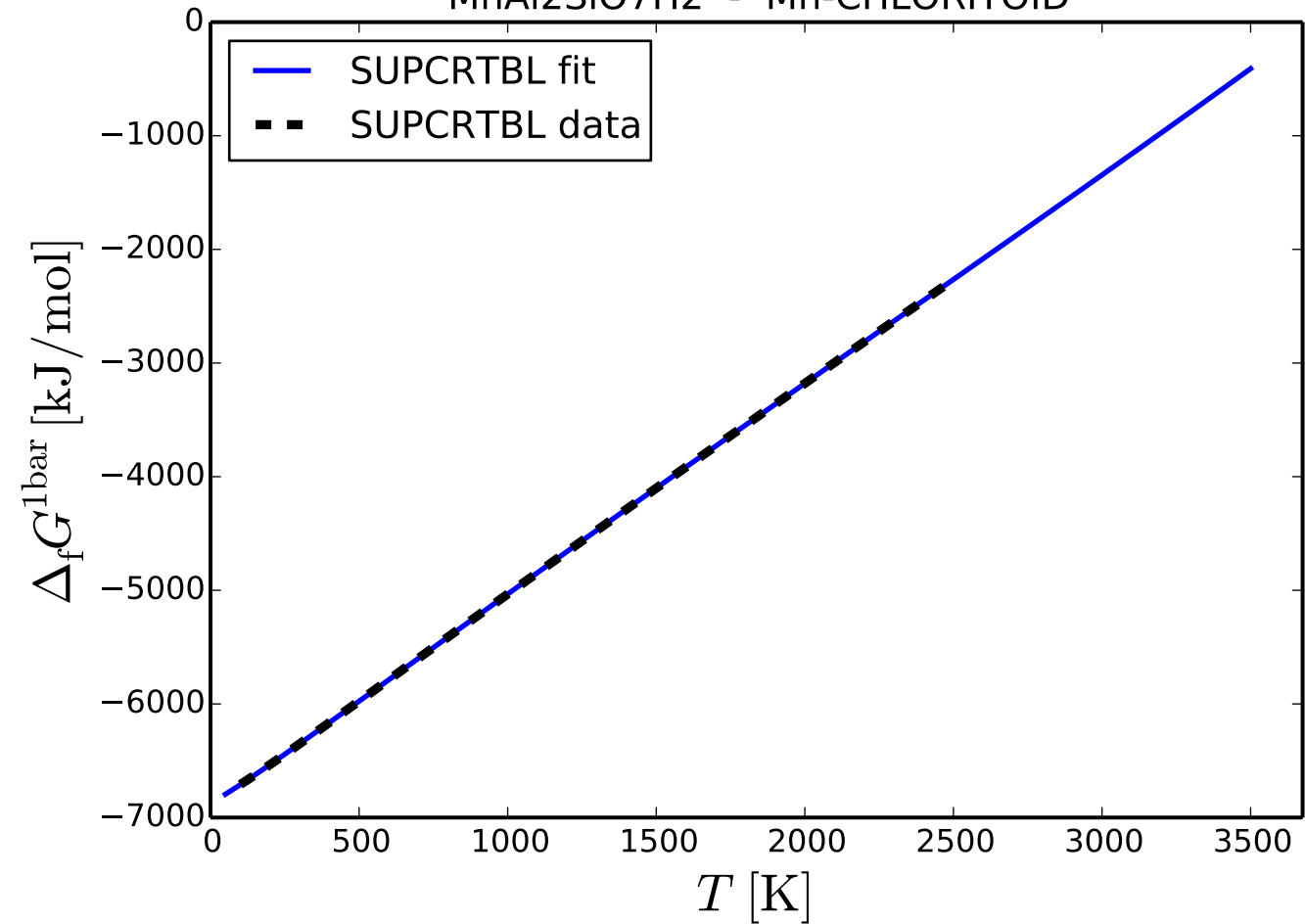
Al<sub>2</sub>SiO<sub>6</sub>H<sub>2</sub> - HYDROXY-TOPAZ

## KFeAlSi4O12H2 - FERROCELADONITE

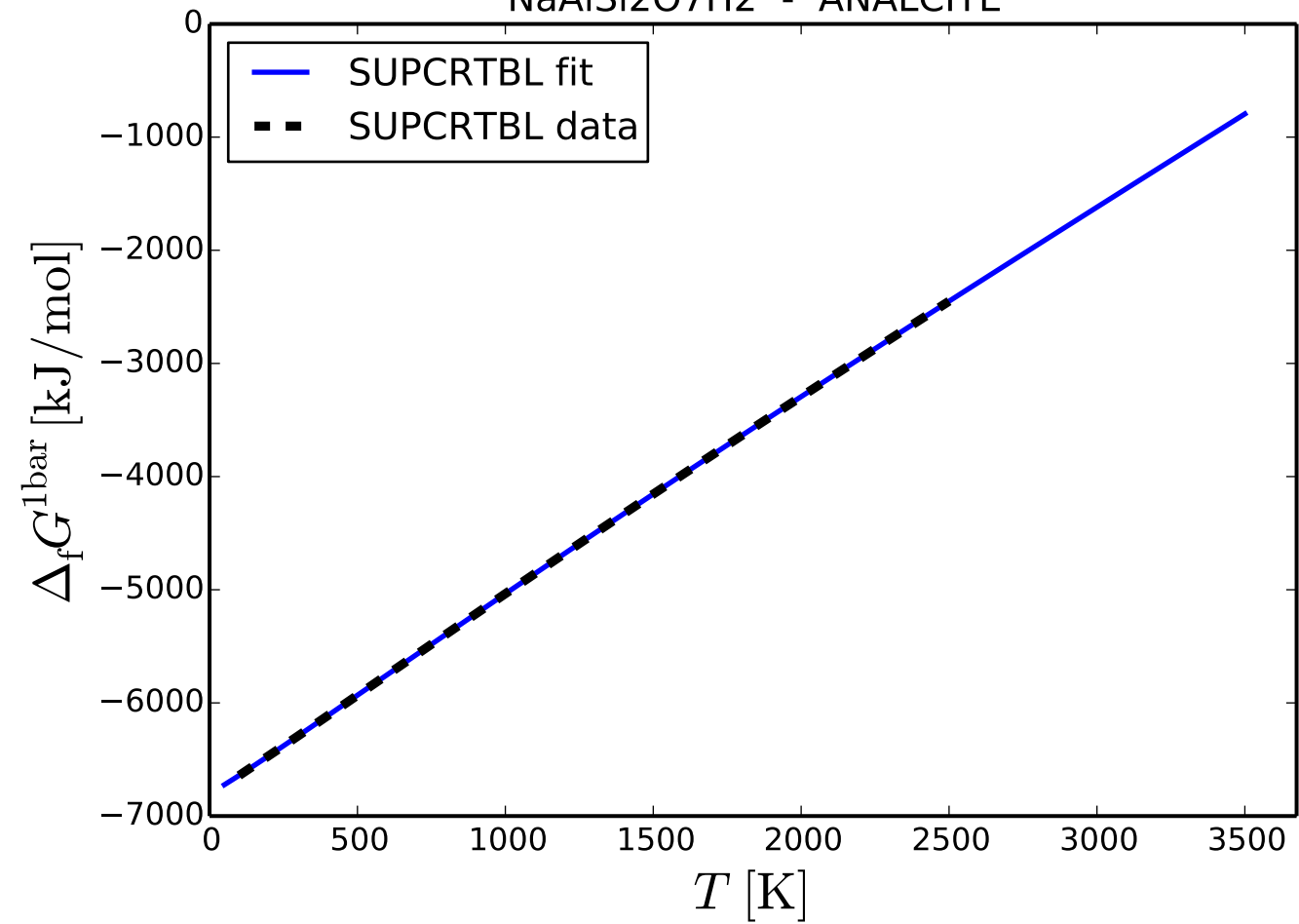


## NaFeSi2O6 - ACMITE



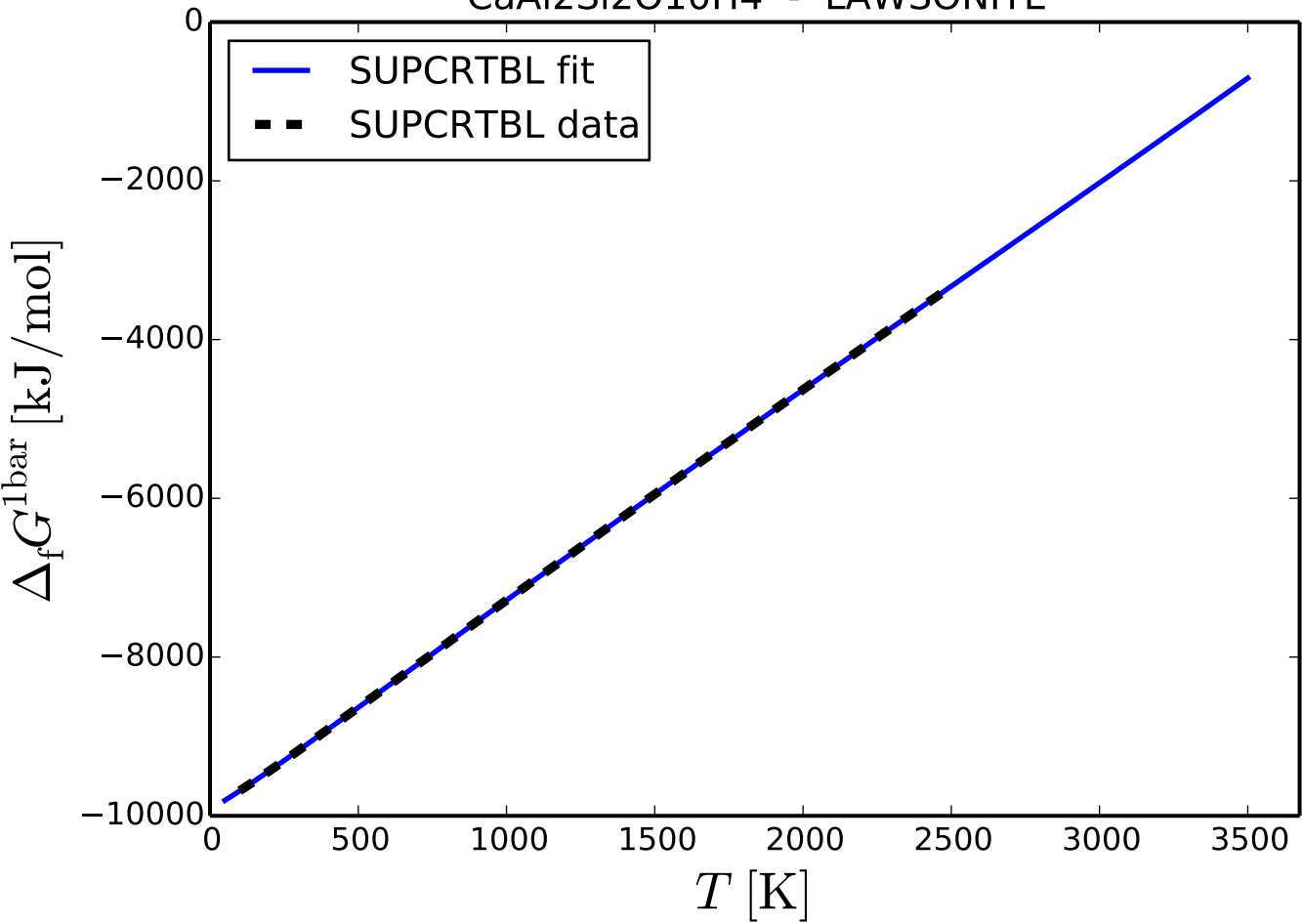
MnAl<sub>2</sub>SiO<sub>7</sub>H<sub>2</sub> - Mn-CHLORITOID

## NaAlSi2O7H2 - ANALCITE

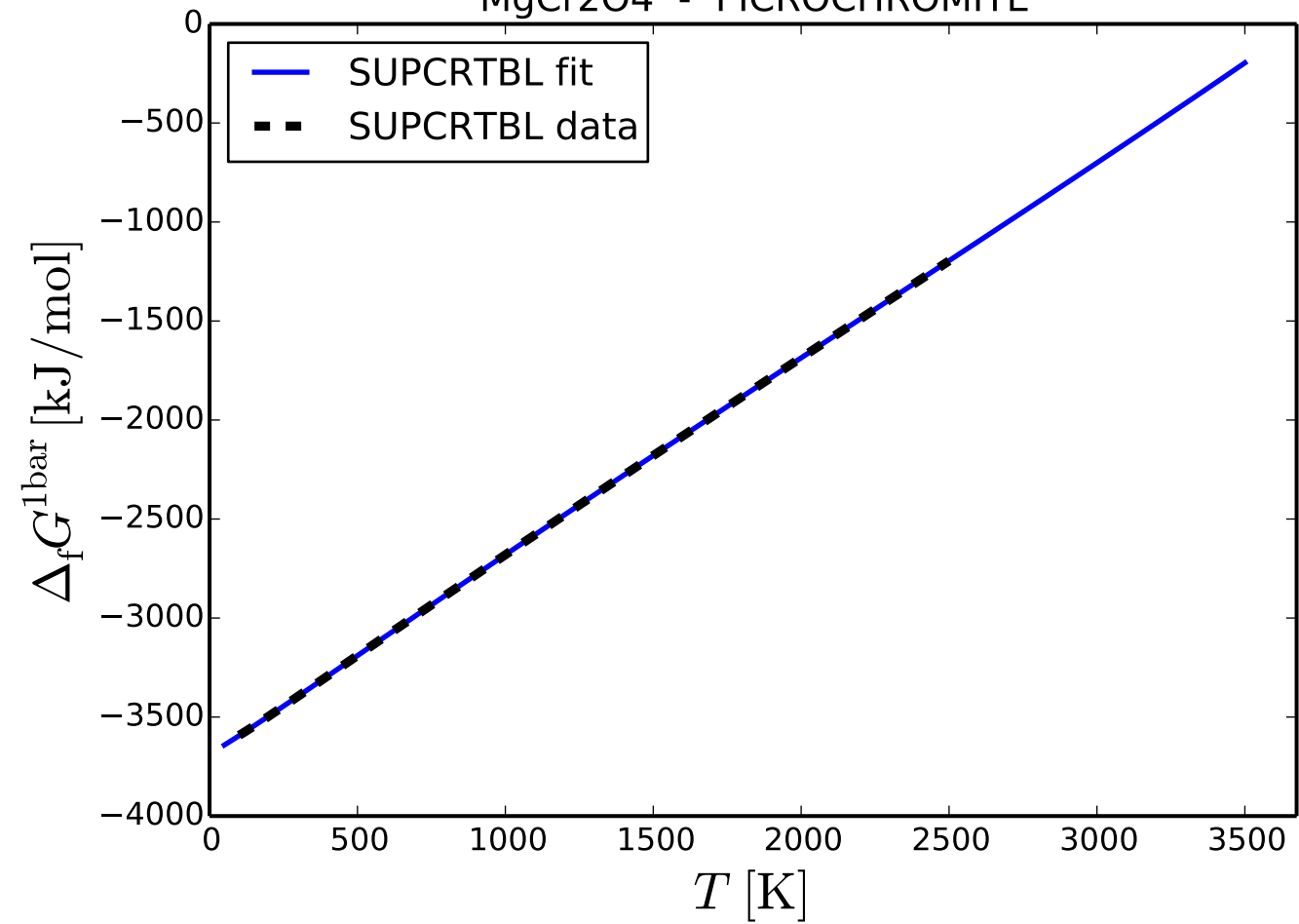




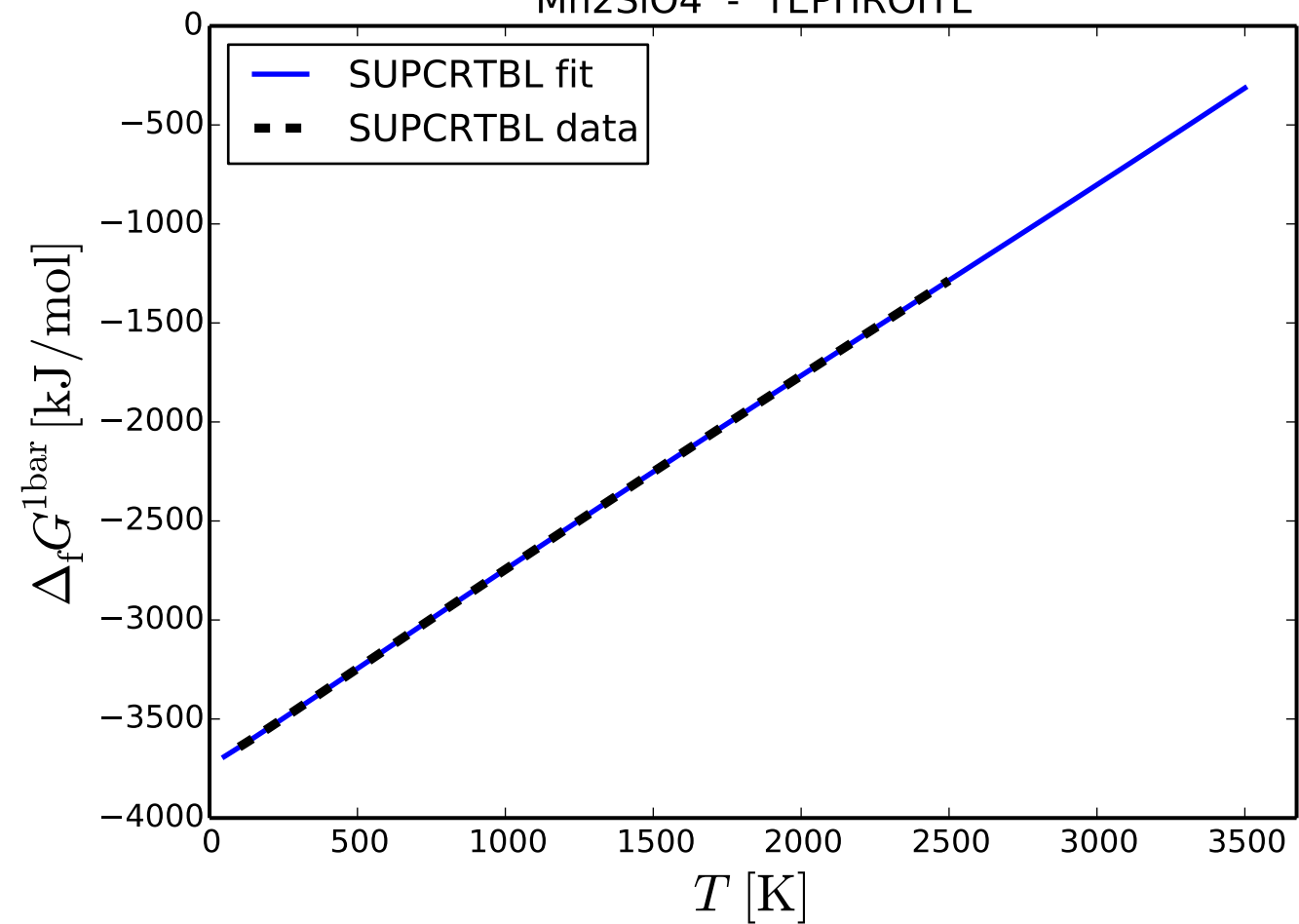
# CaAl2Si2O10H4 - LAWSONITE



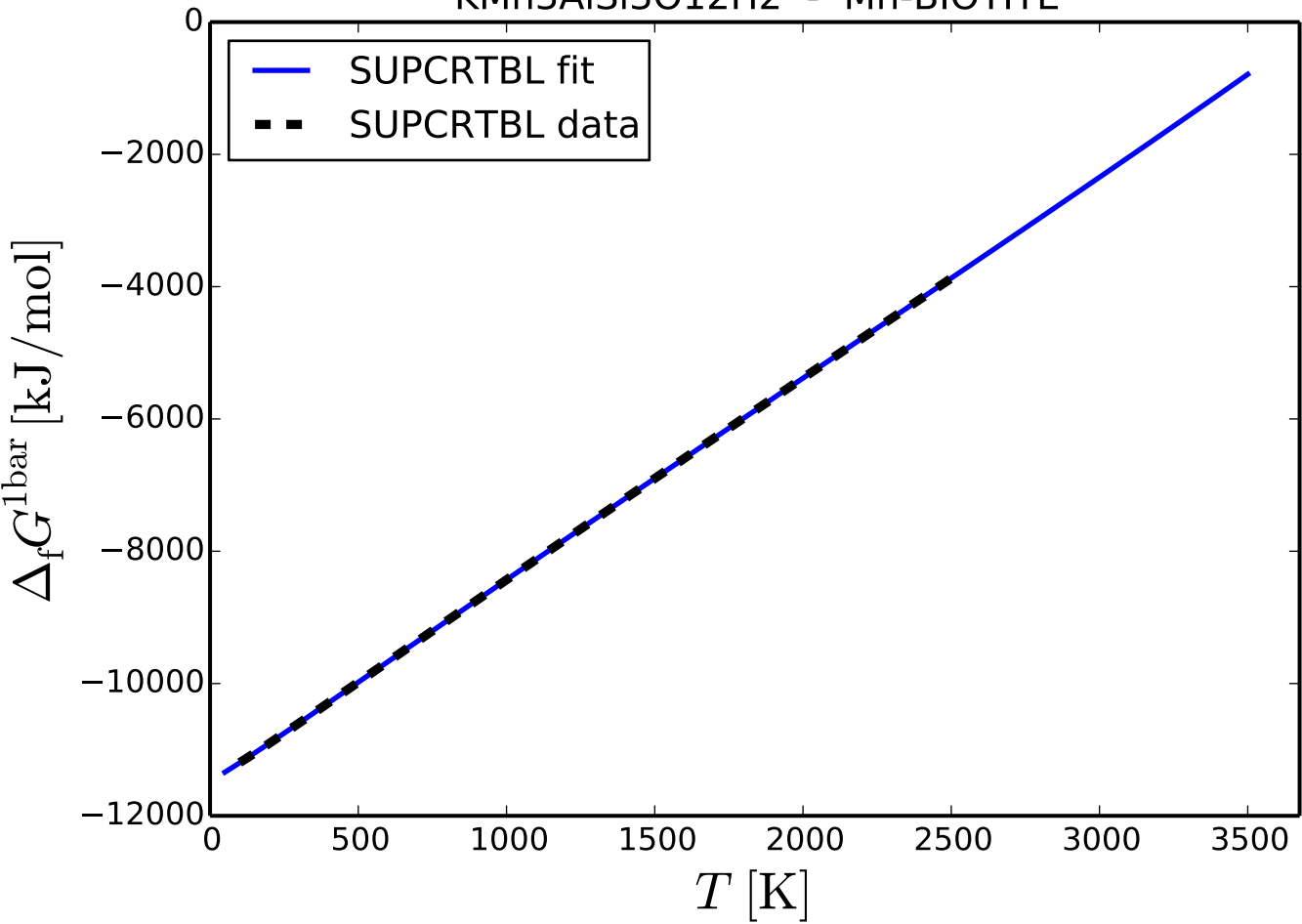
# MgCr2O4 - Picrochromite



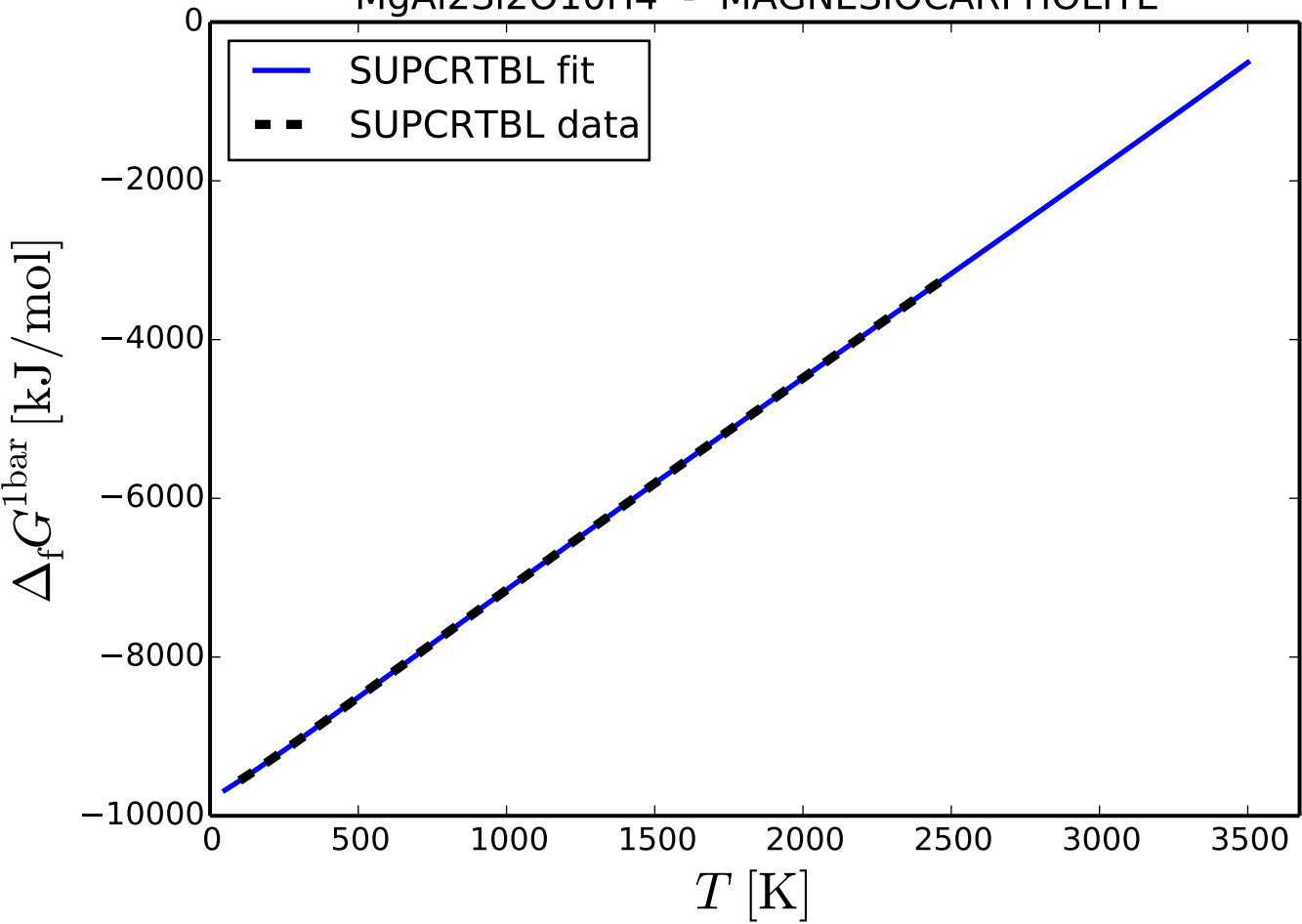
# Mn<sub>2</sub>SiO<sub>4</sub> - TEPHROITE

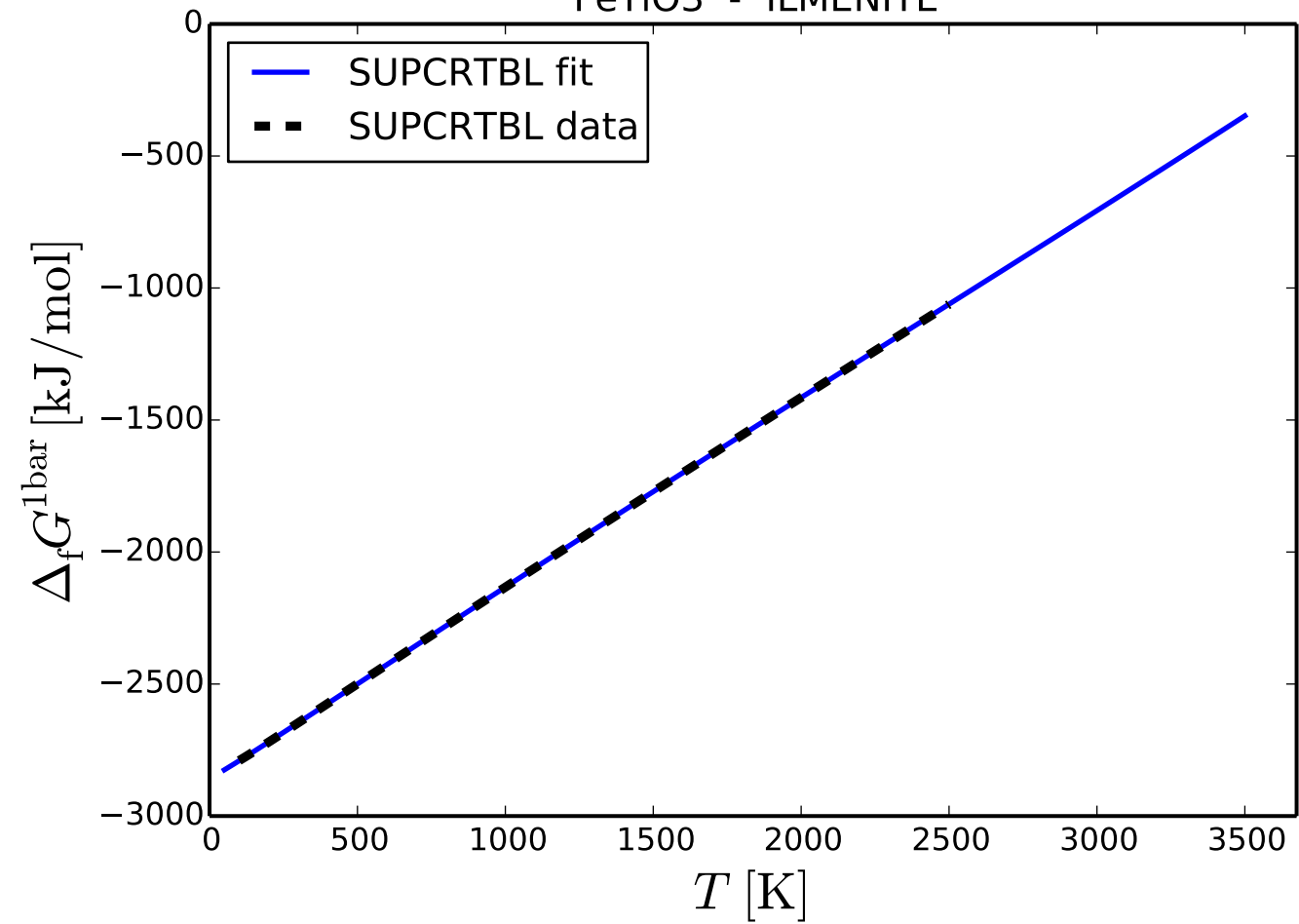


## KMn3AlSi3O12H2 - Mn-BIOTITE

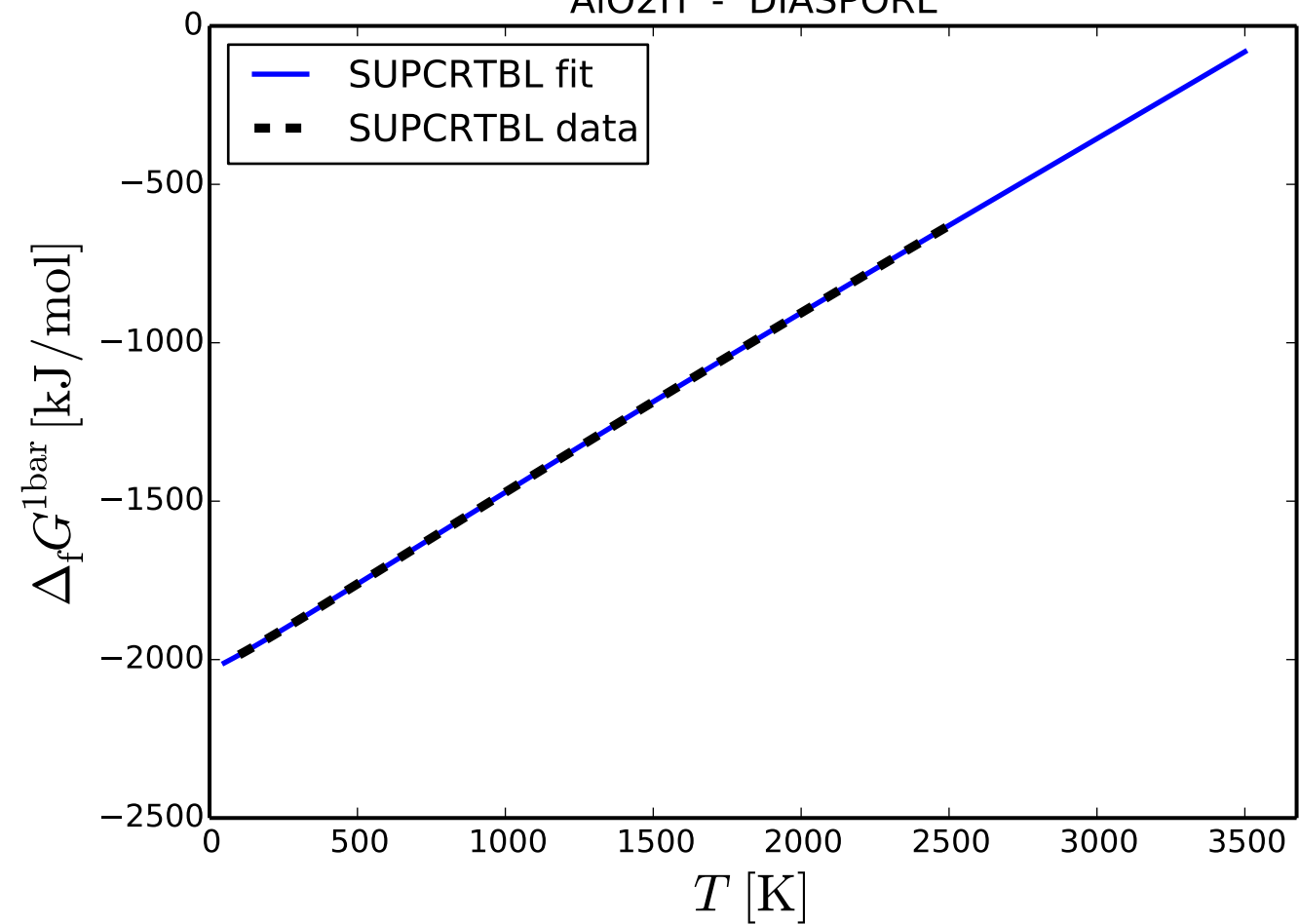


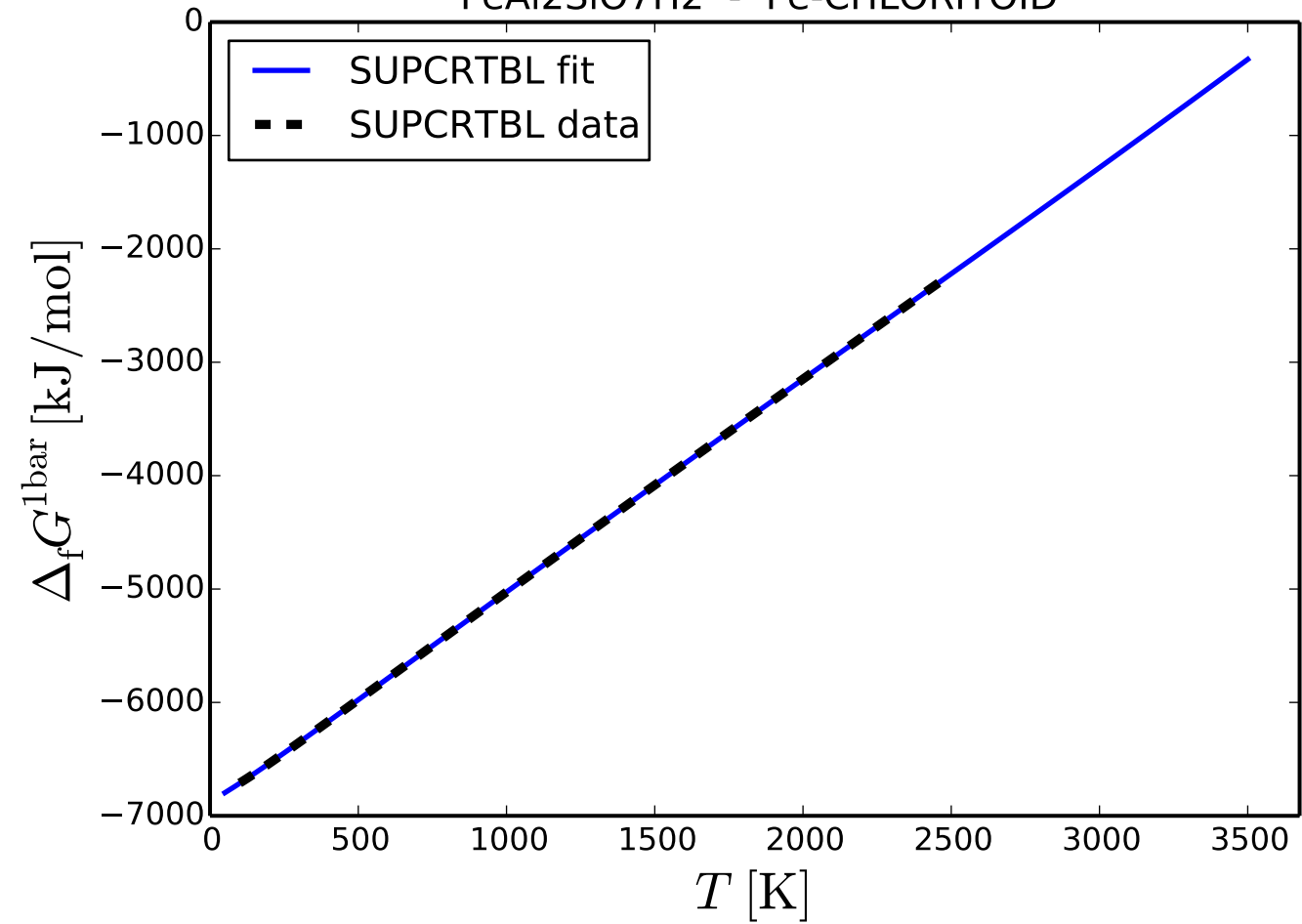
MgAl<sub>2</sub>Si<sub>2</sub>O<sub>10</sub>H<sub>4</sub> - MAGNESIOCARPHOLITE



FeTiO<sub>3</sub> - ILMENITE

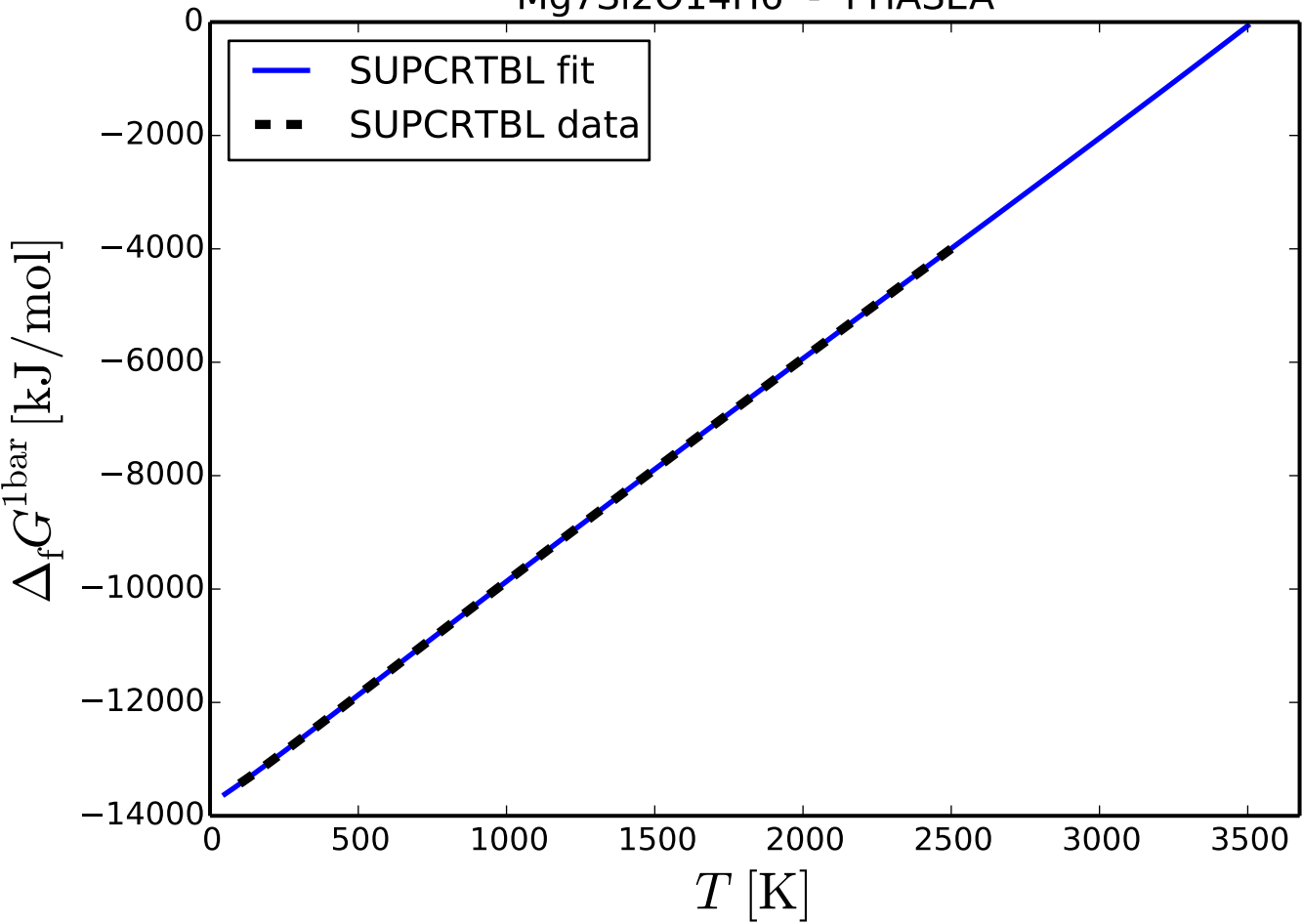
# AIO2H - DIASPORE



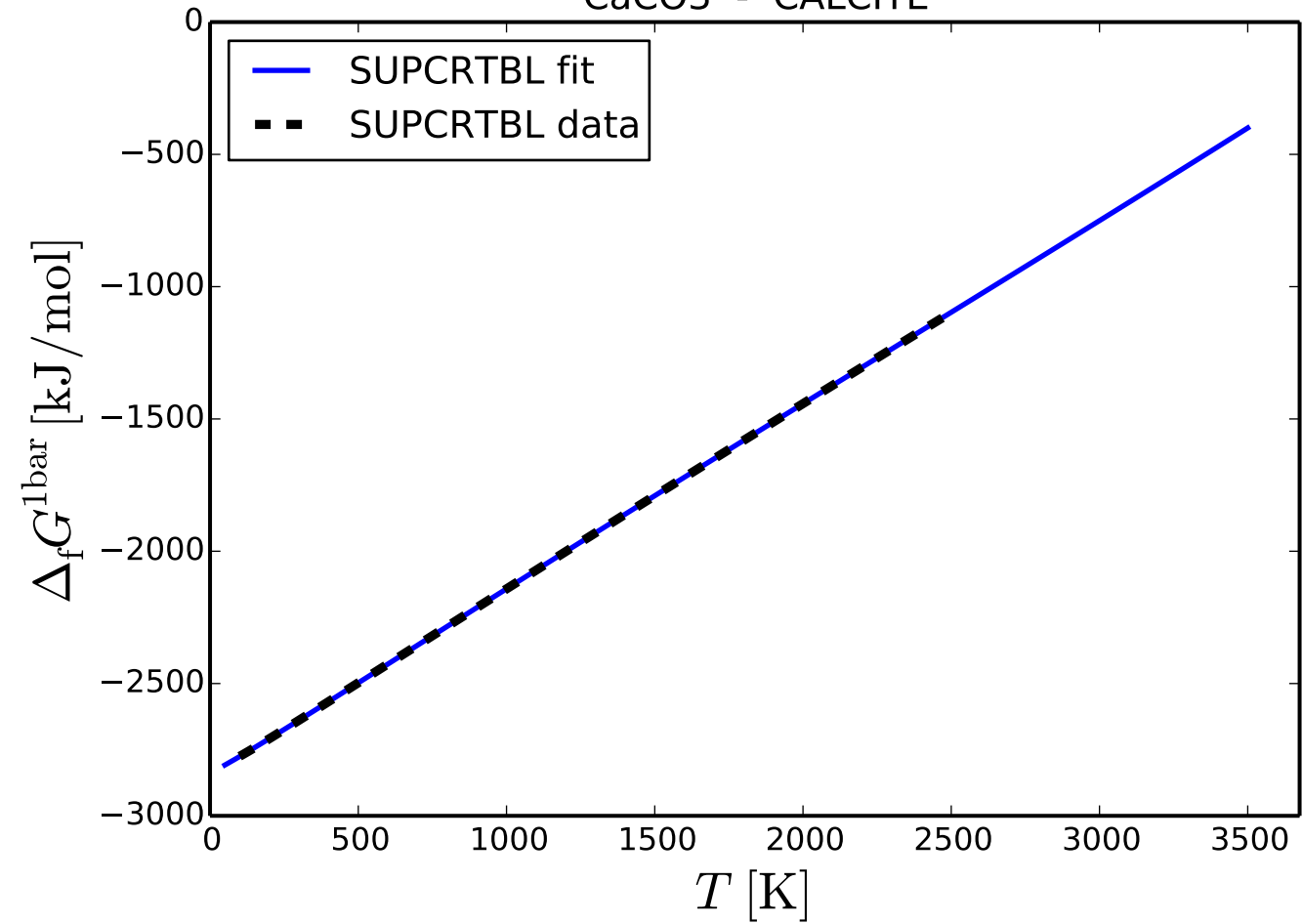
FeAl<sub>2</sub>SiO<sub>7</sub>H<sub>2</sub> - Fe-CHLORITOID



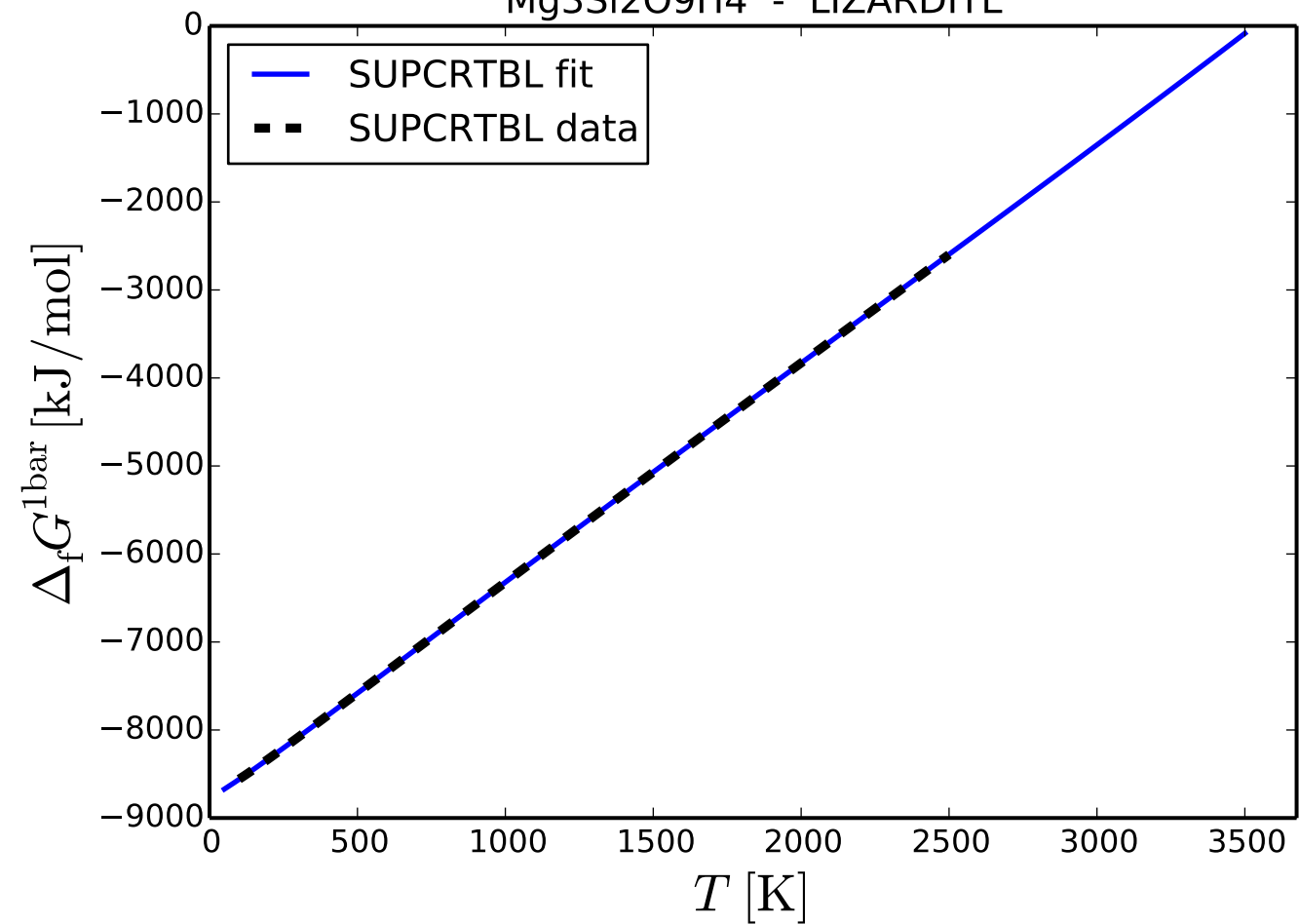
# Mg7Si2O14H6 - PHASEA

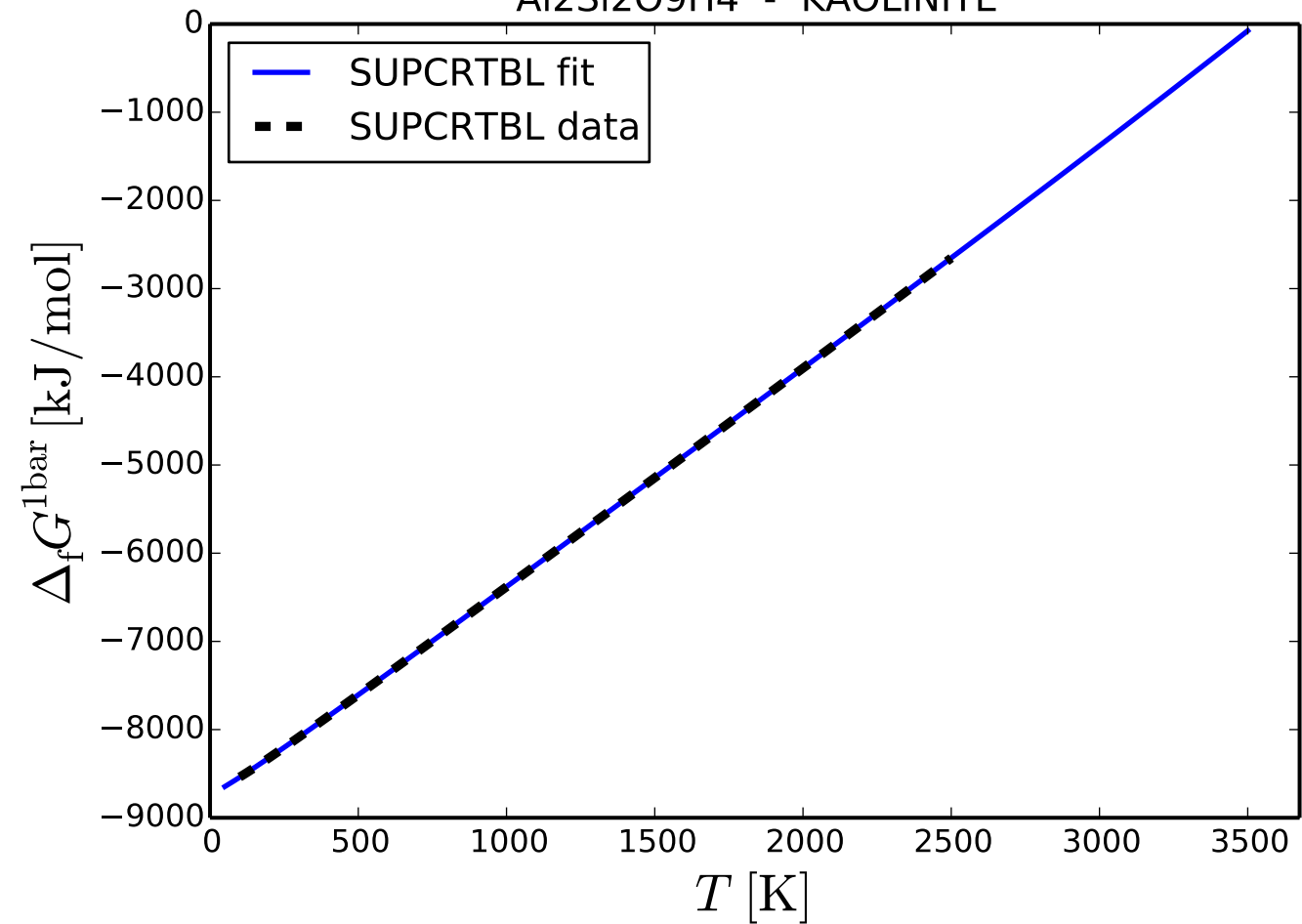


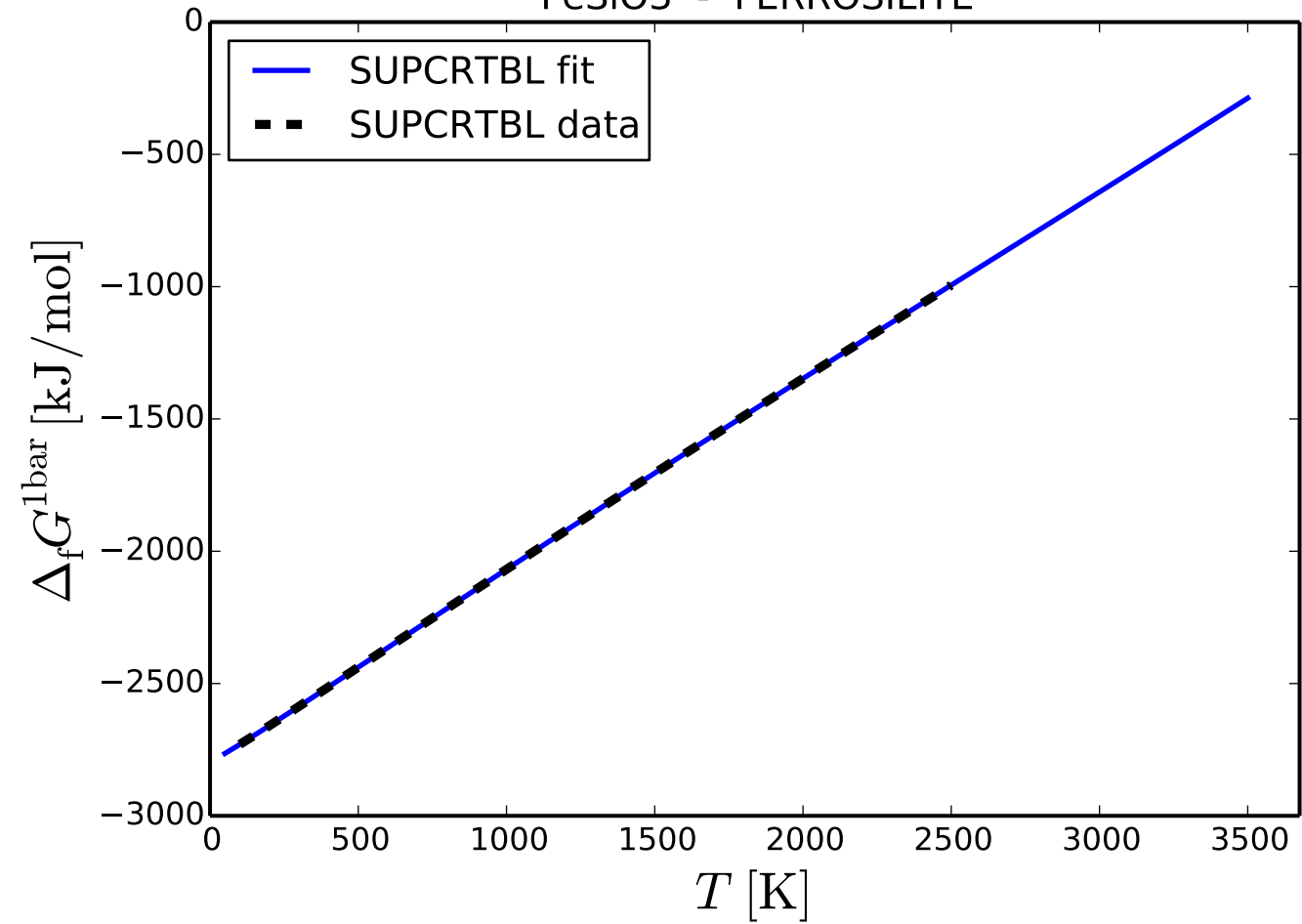
# CaCO<sub>3</sub> - CALCITE



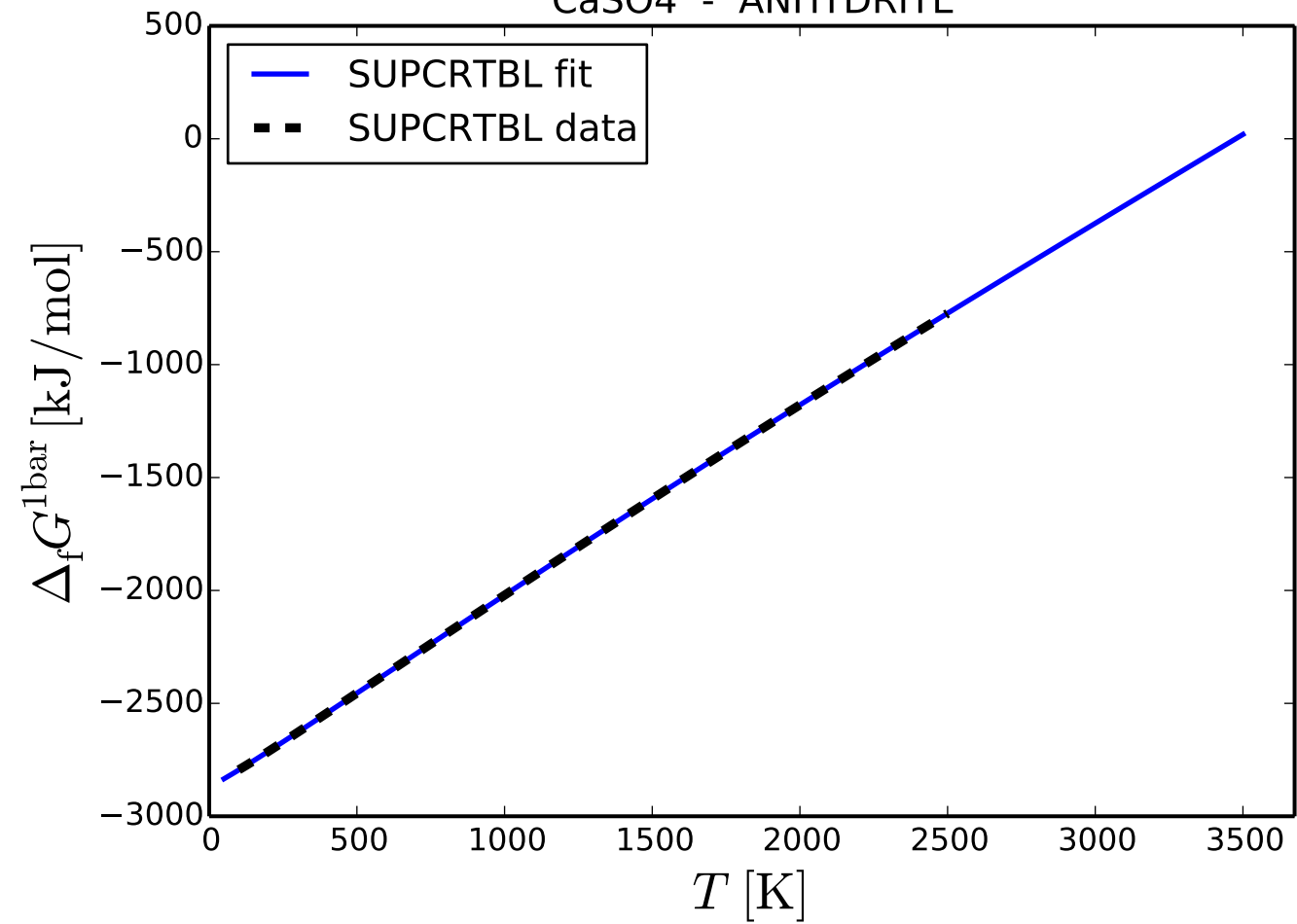
# Mg3Si2O9H4 - LIZARDITE



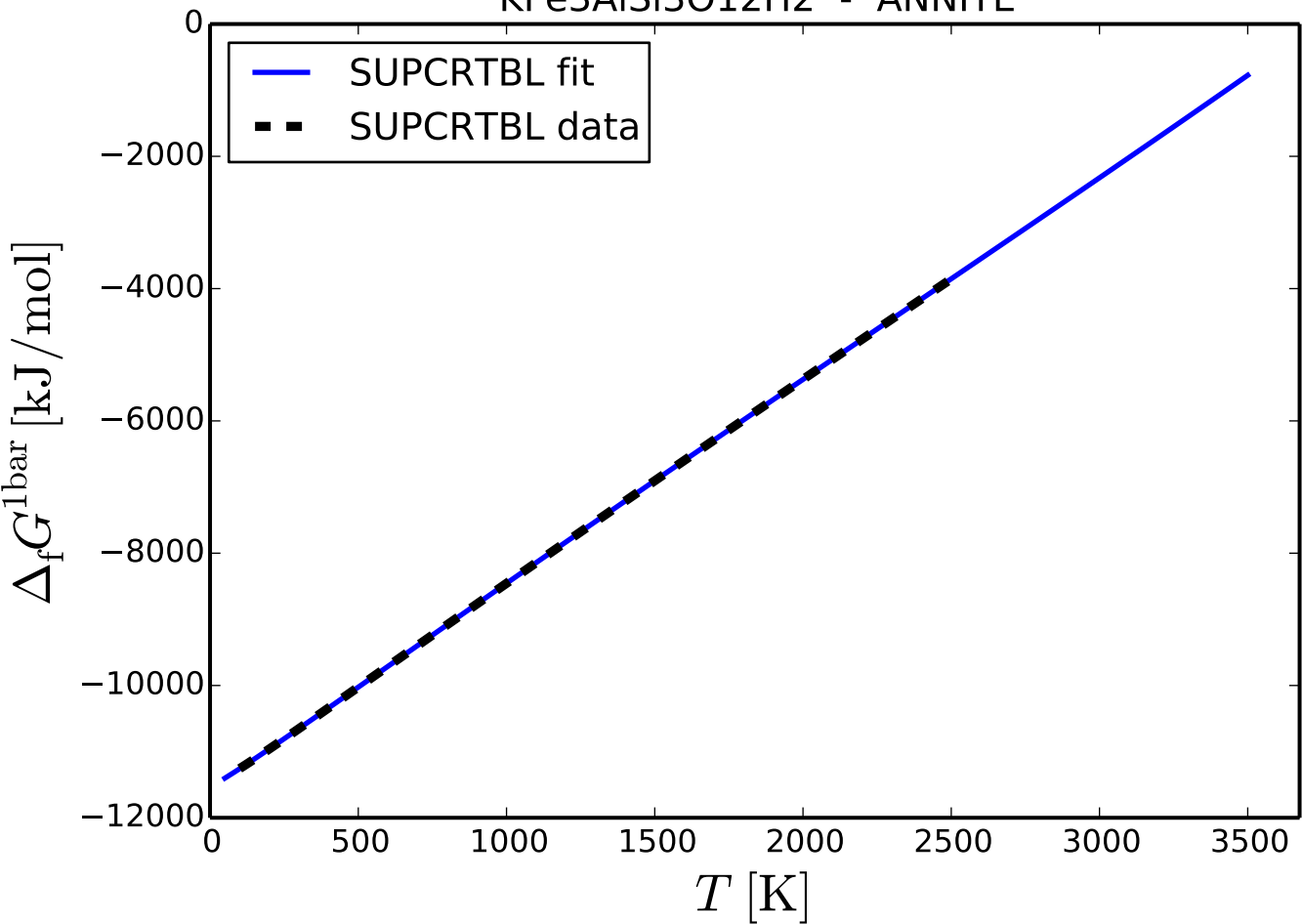
Al<sub>2</sub>Si<sub>2</sub>O<sub>9</sub>H<sub>4</sub> - KAOLINITE

FeSiO<sub>3</sub> - FERROSILITE

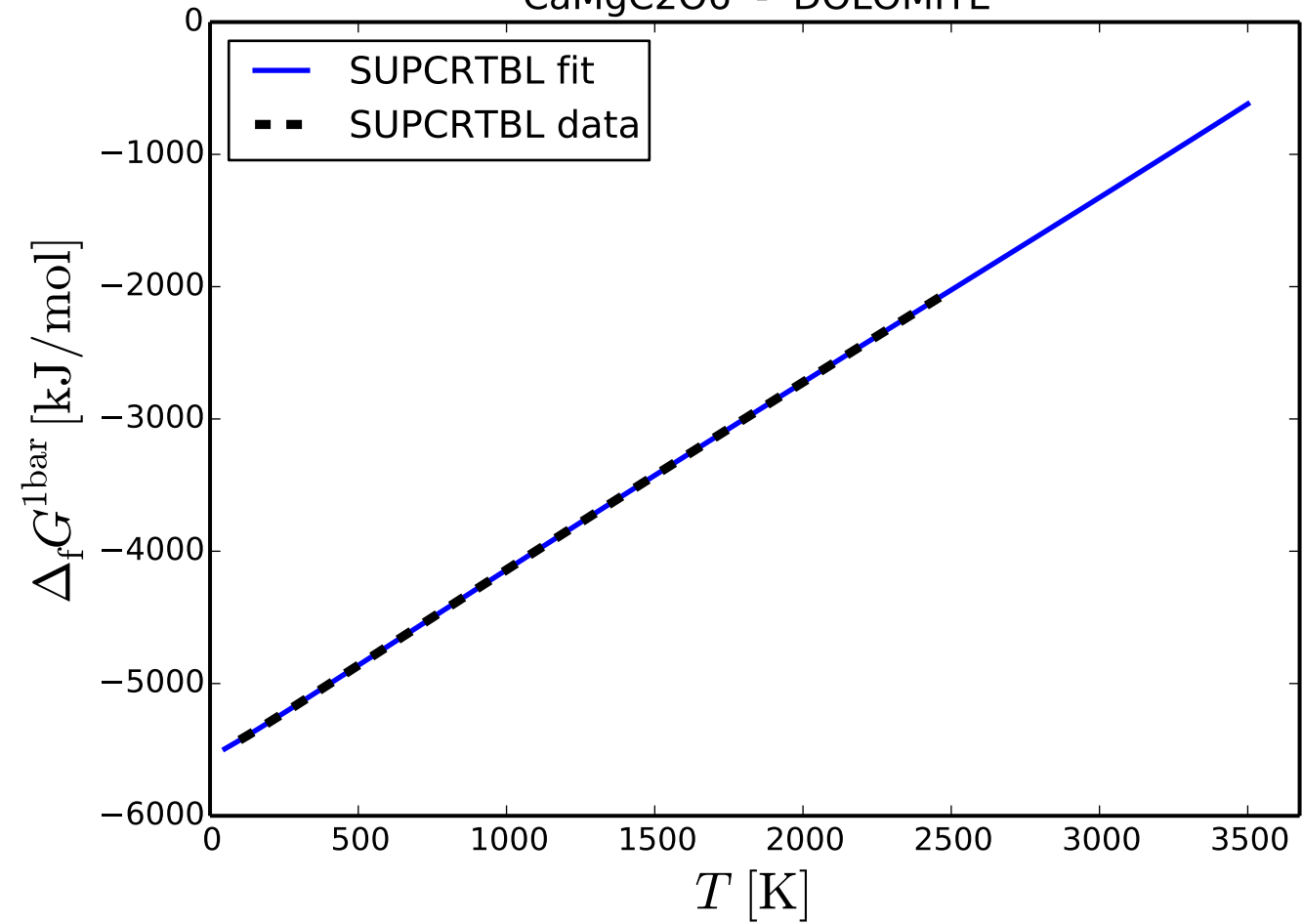
# CaSO4 - ANHYDRITE



# KFe3AlSi3O12H2 - ANNITE

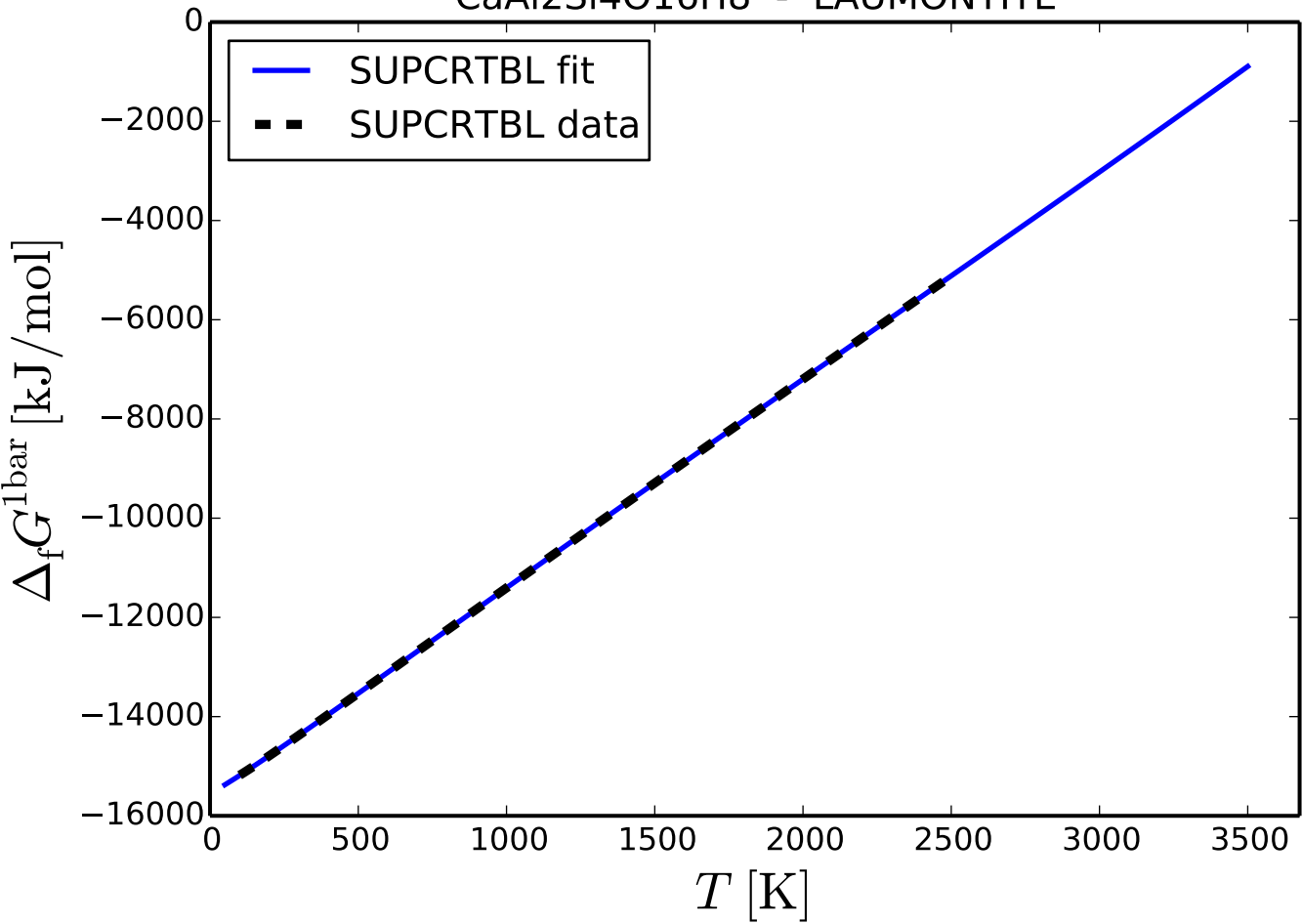


# CaMgC2O6 - DOLOMITE

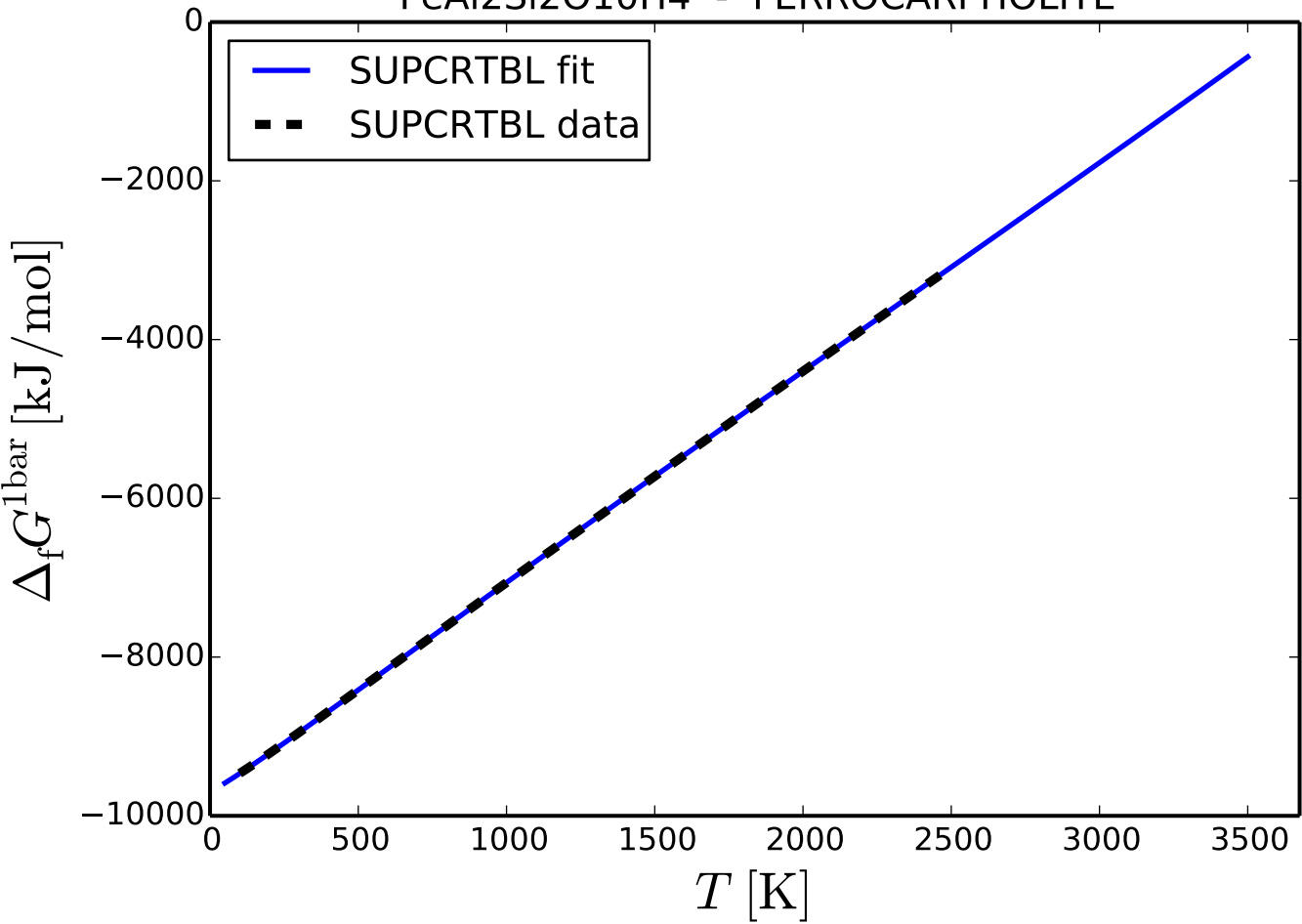




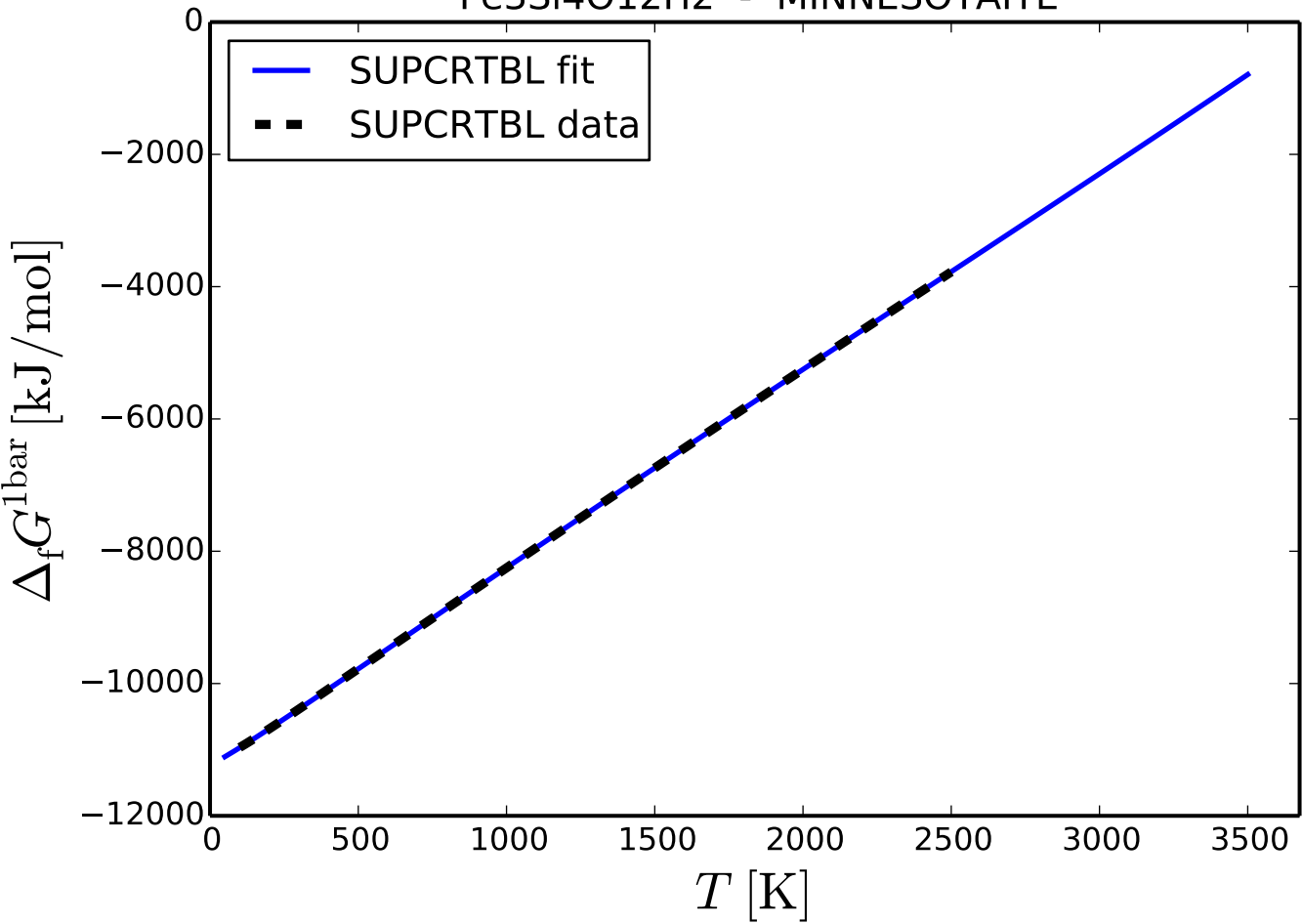
# CaAl<sub>2</sub>Si<sub>4</sub>O<sub>16</sub>H<sub>8</sub> - LAUMONTITE



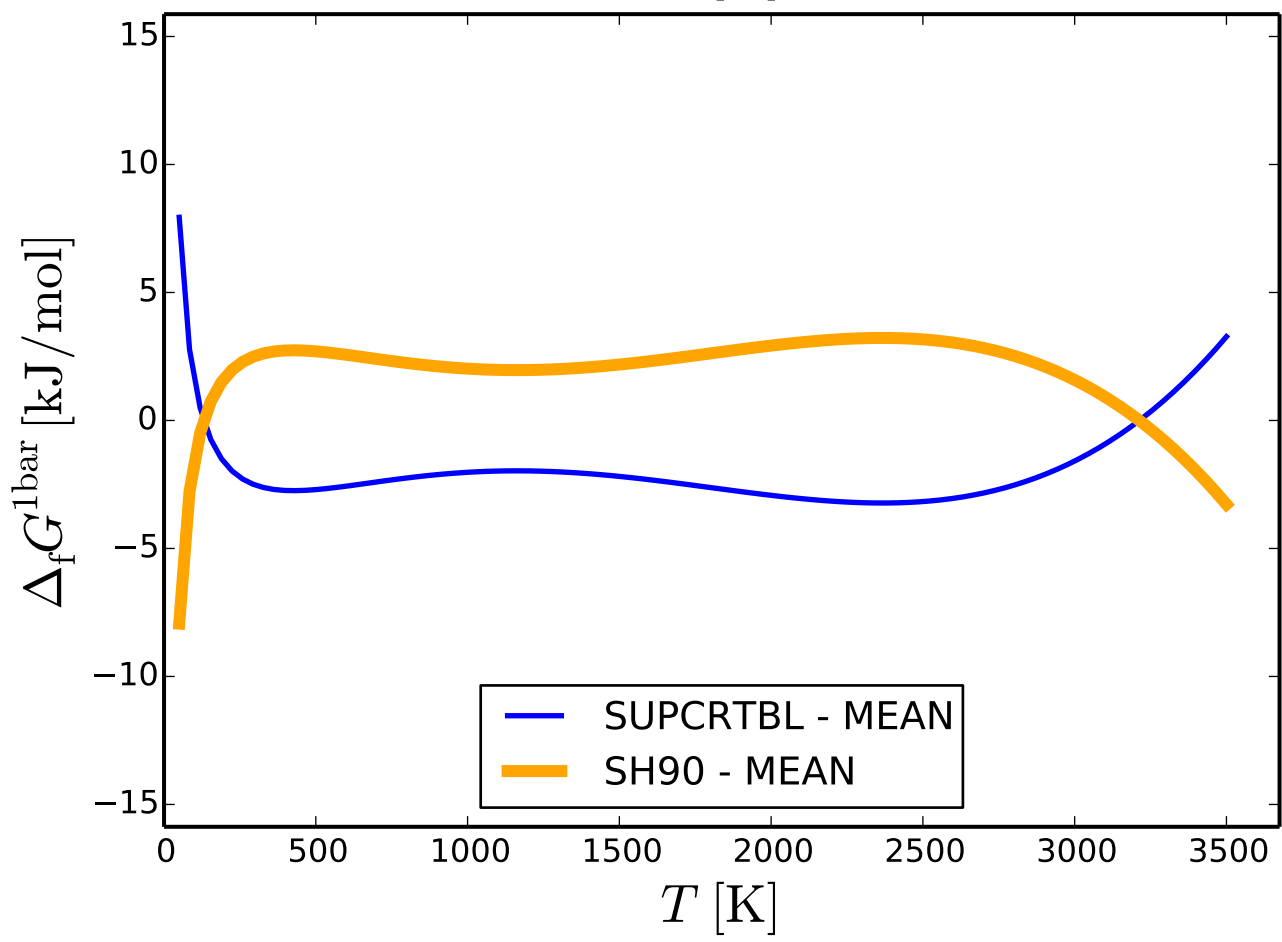
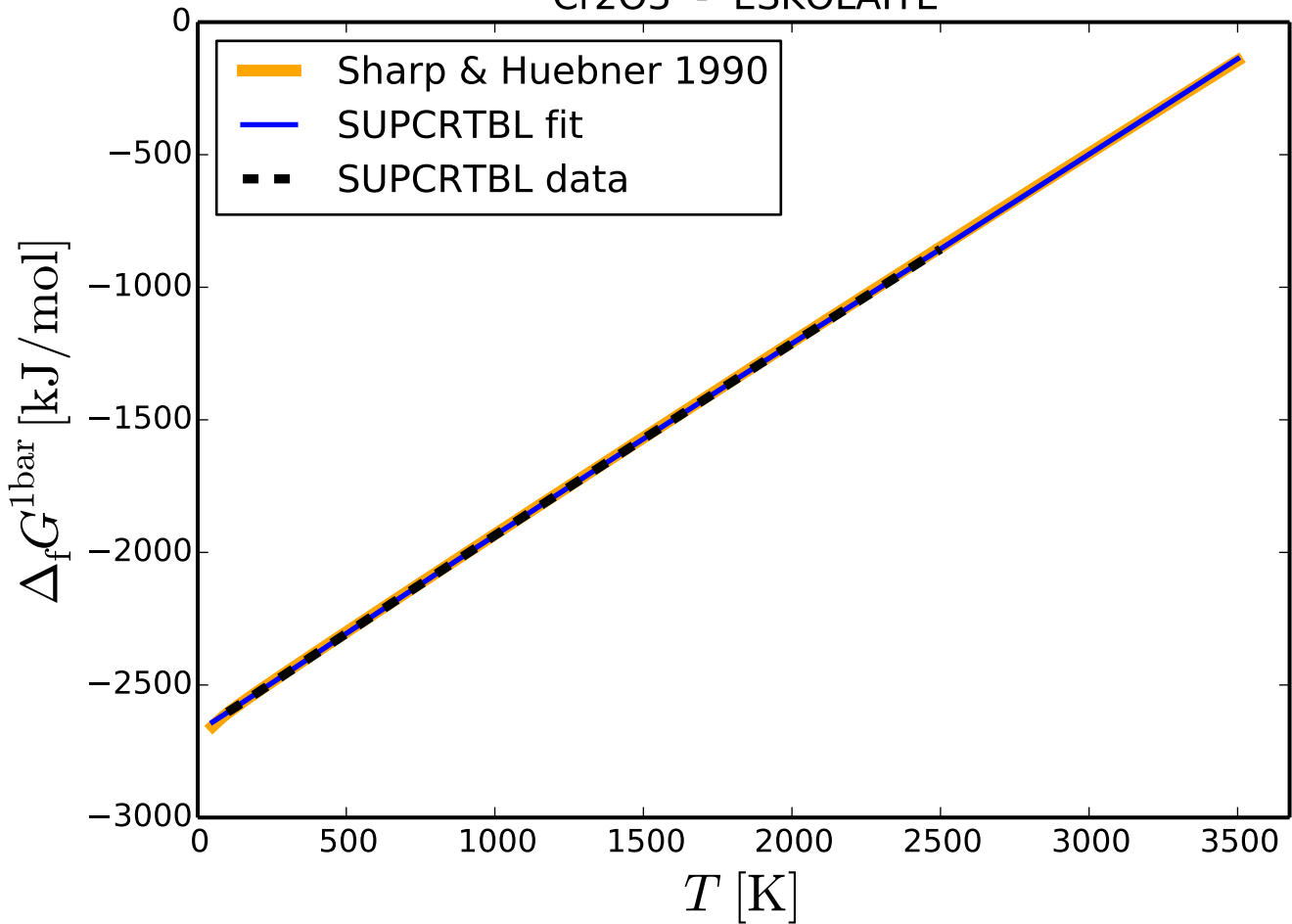
## FeAl2Si2O10H4 - FERROCARPHOLITE



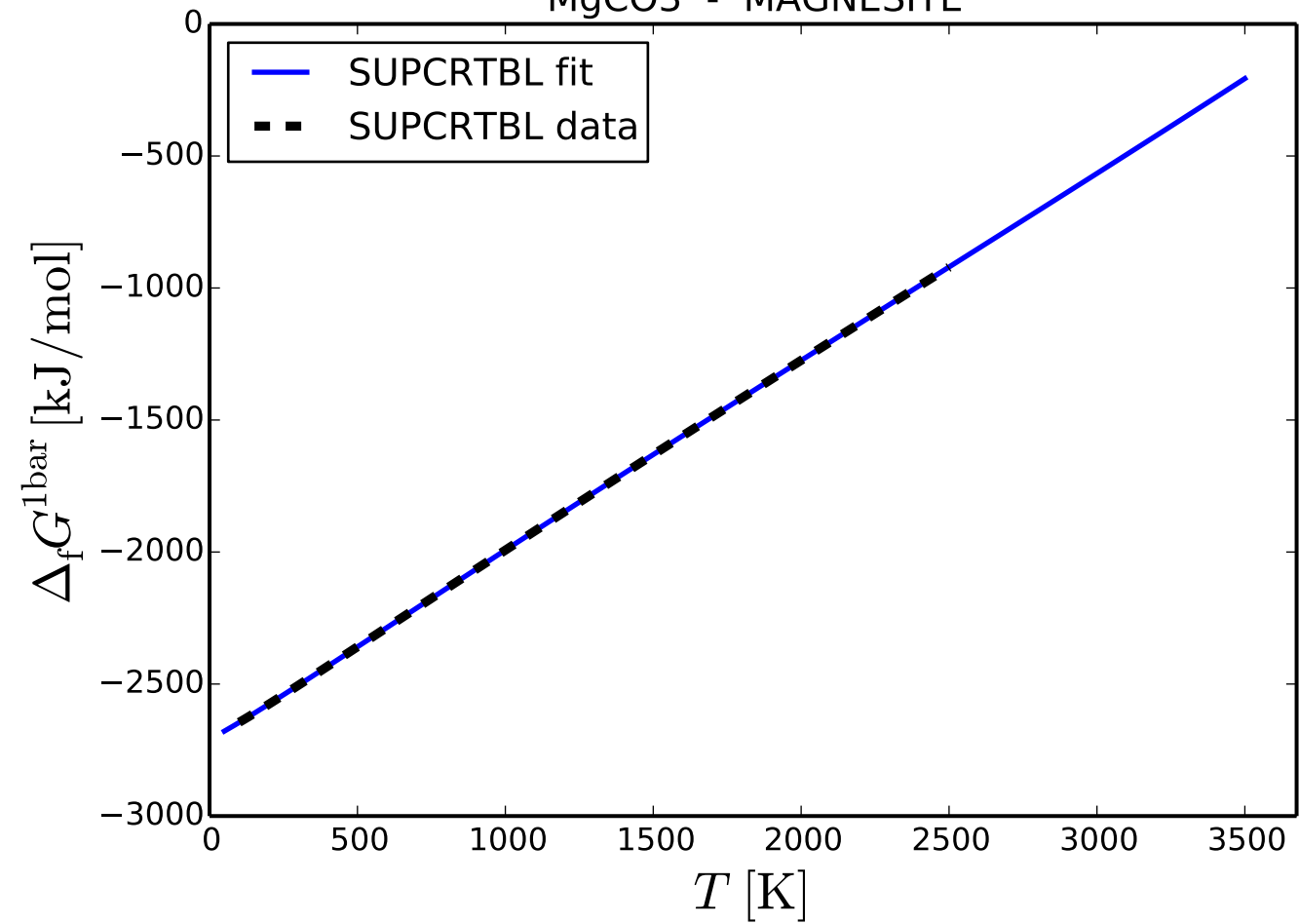
## Fe3Si4O12H2 - MINNESOTAITE



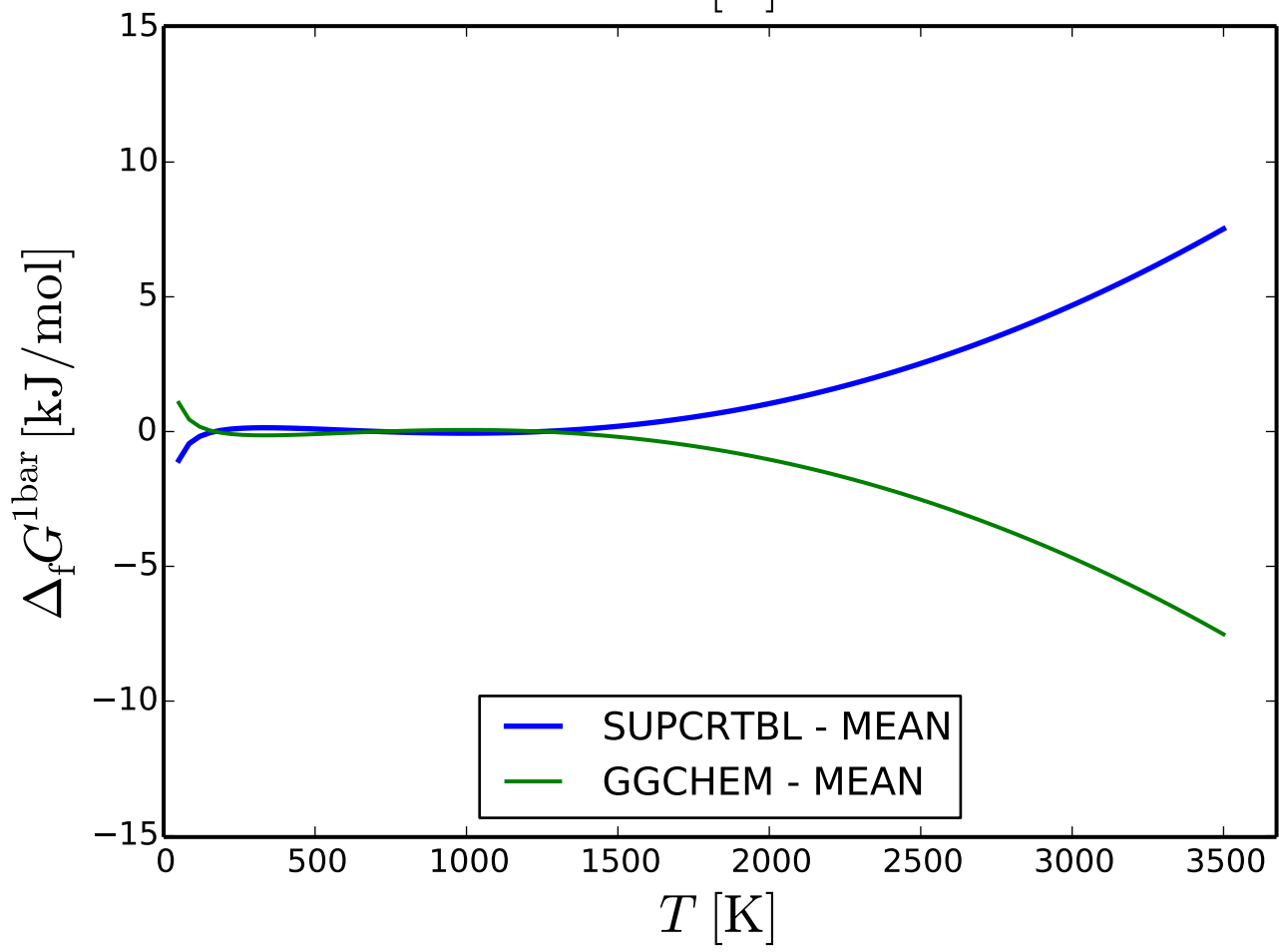
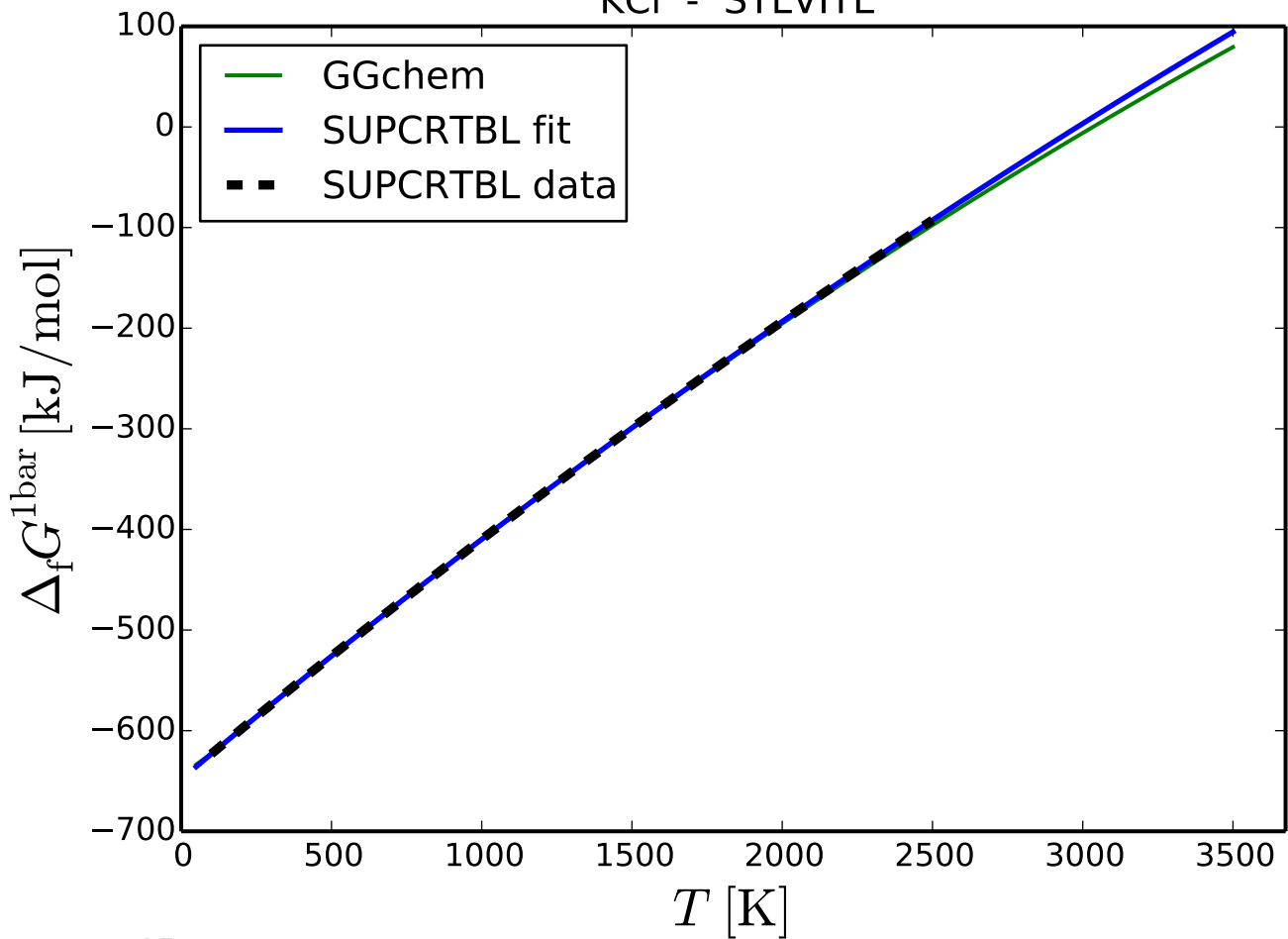
## Cr2O3 - ESKOLAITE



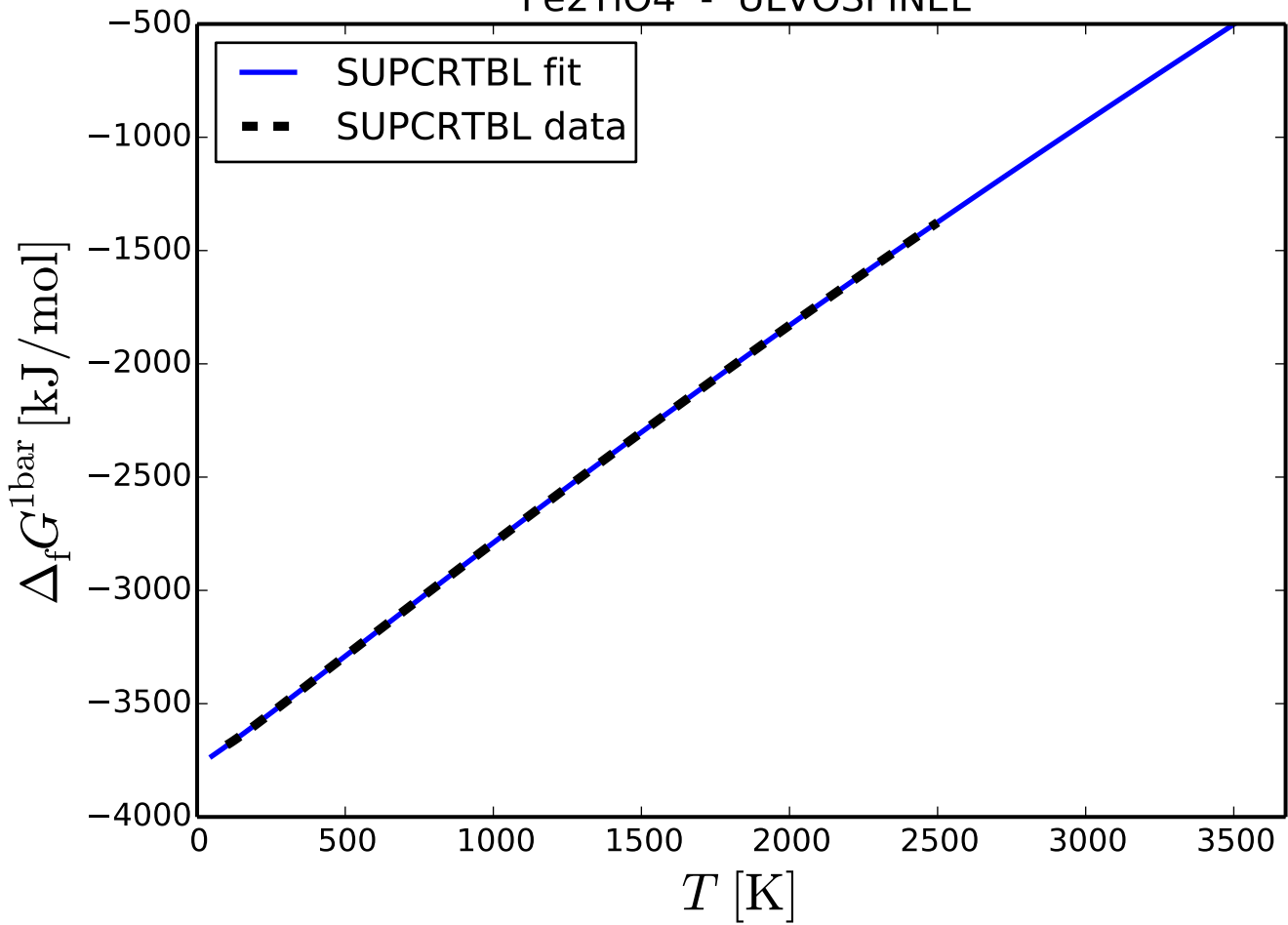
# MgCO3 - MAGNESITE



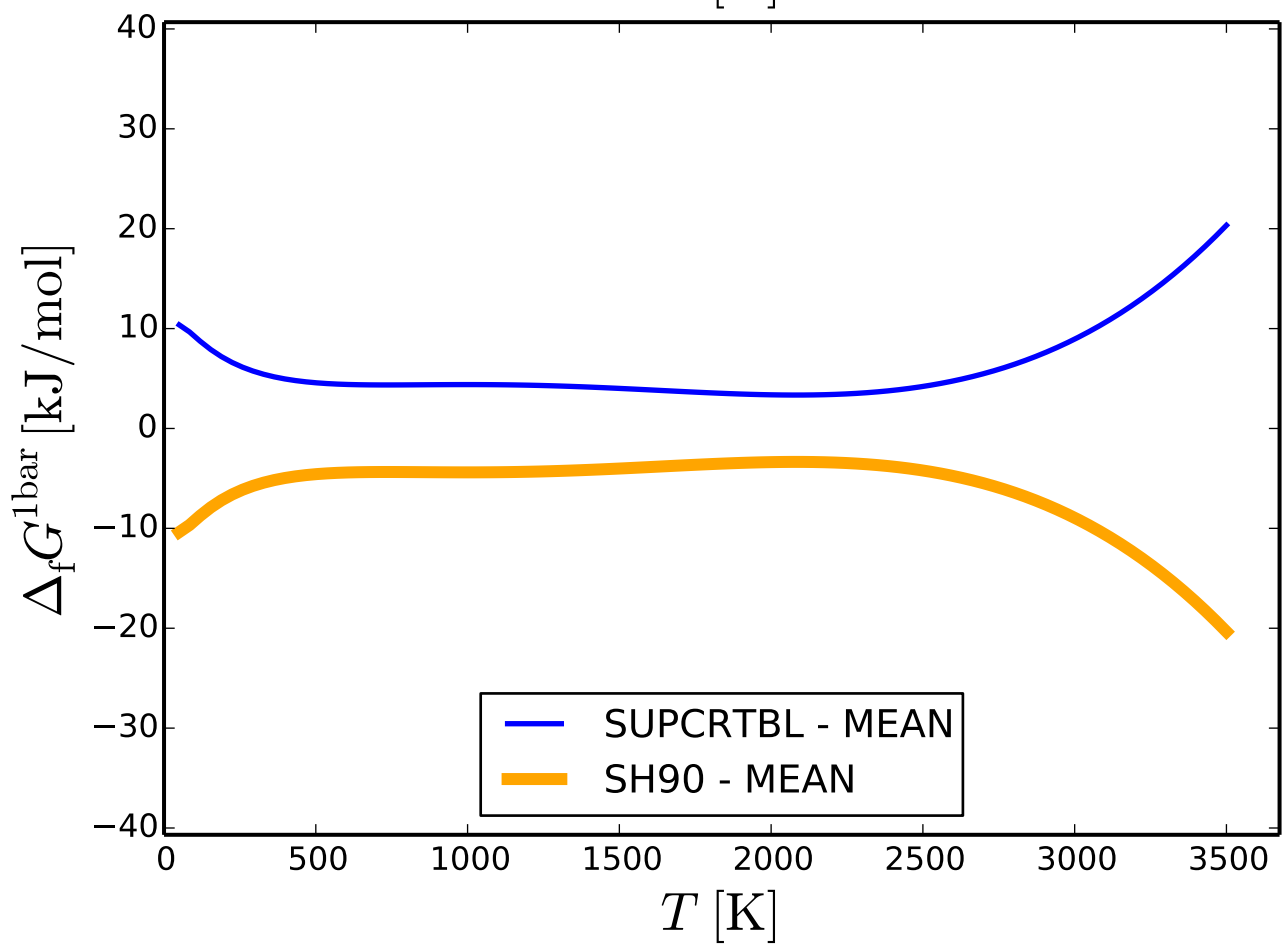
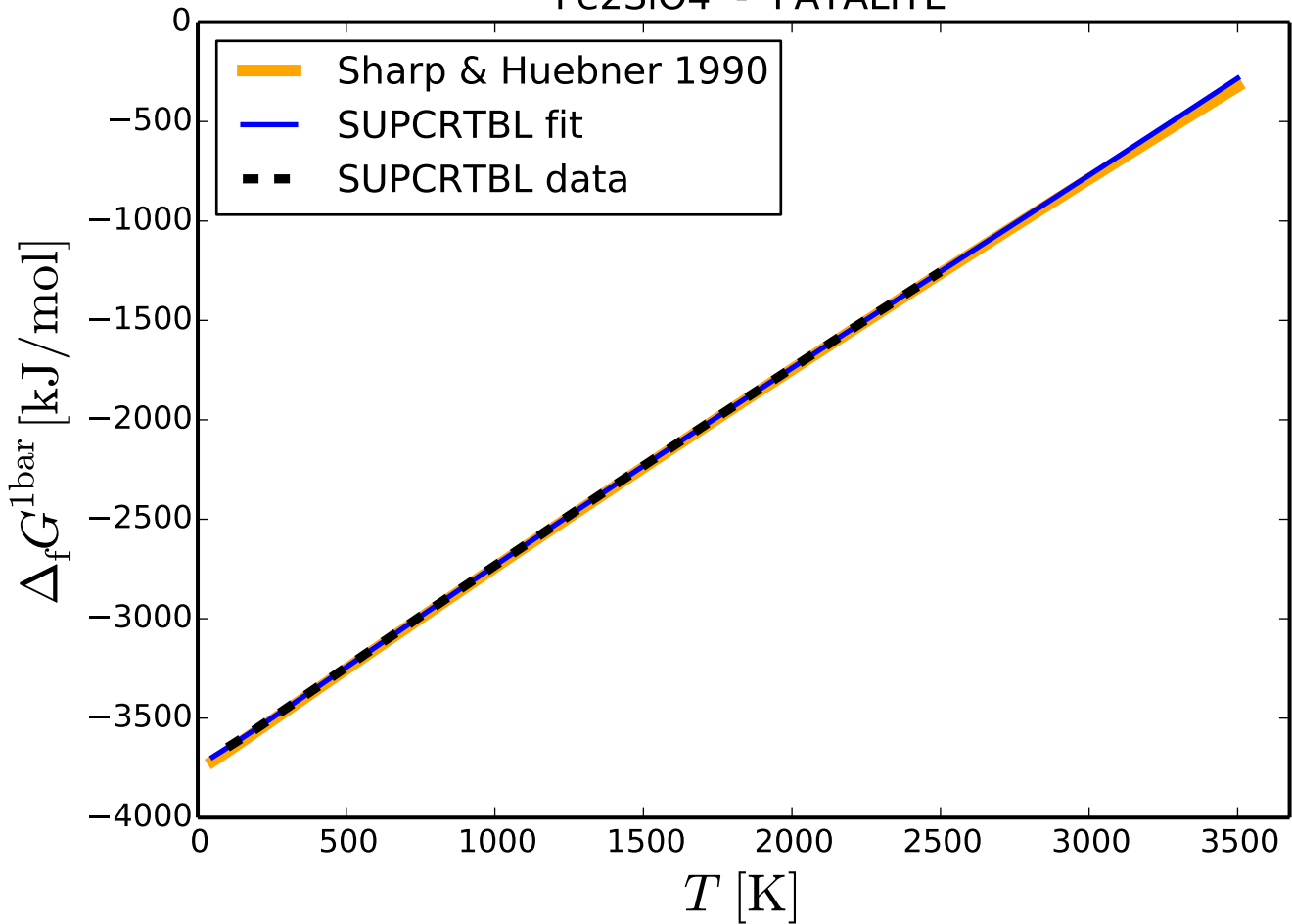
## KCl - SYLVITE



## Fe2TiO4 - ULVOSPINEL

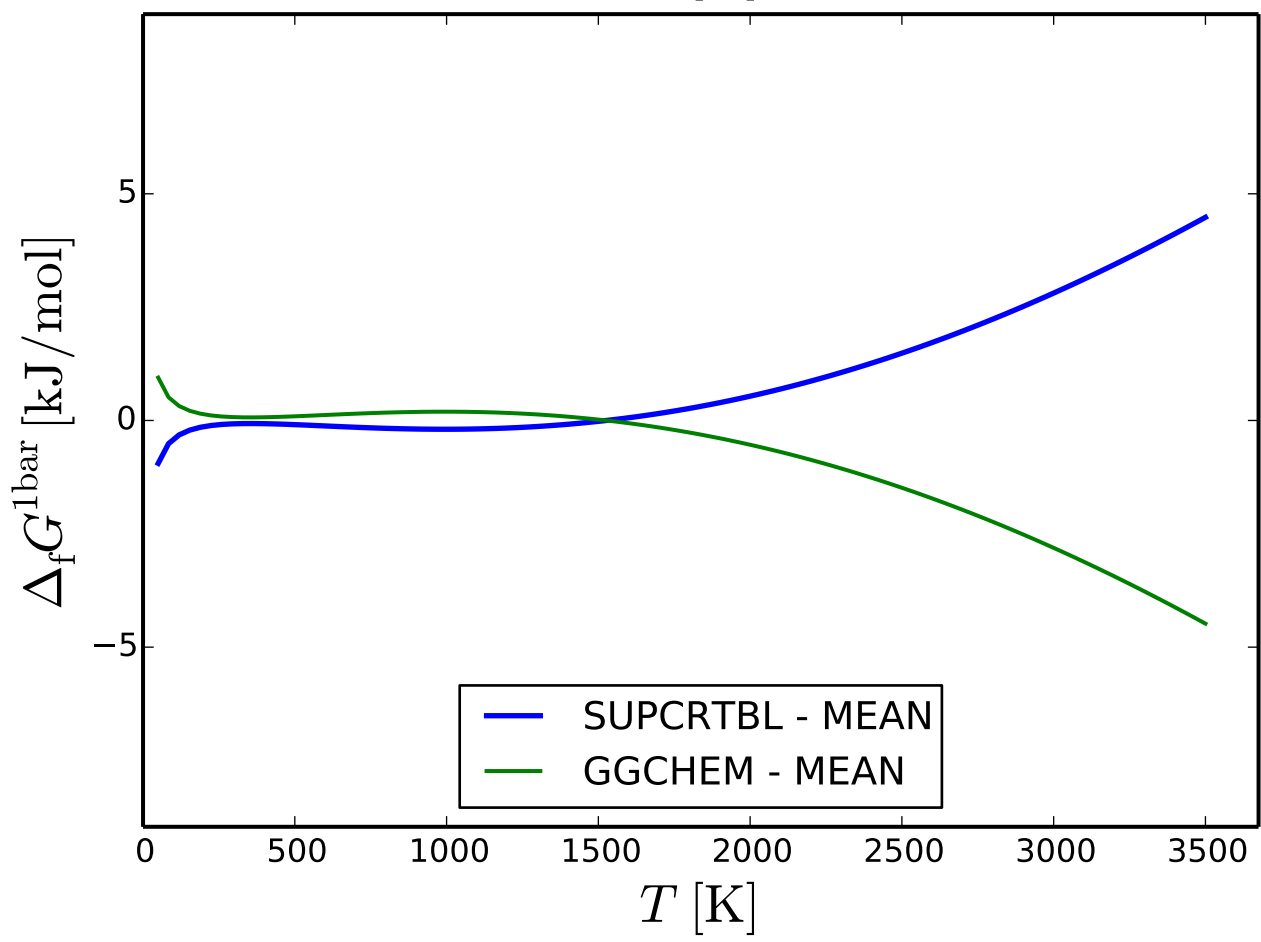
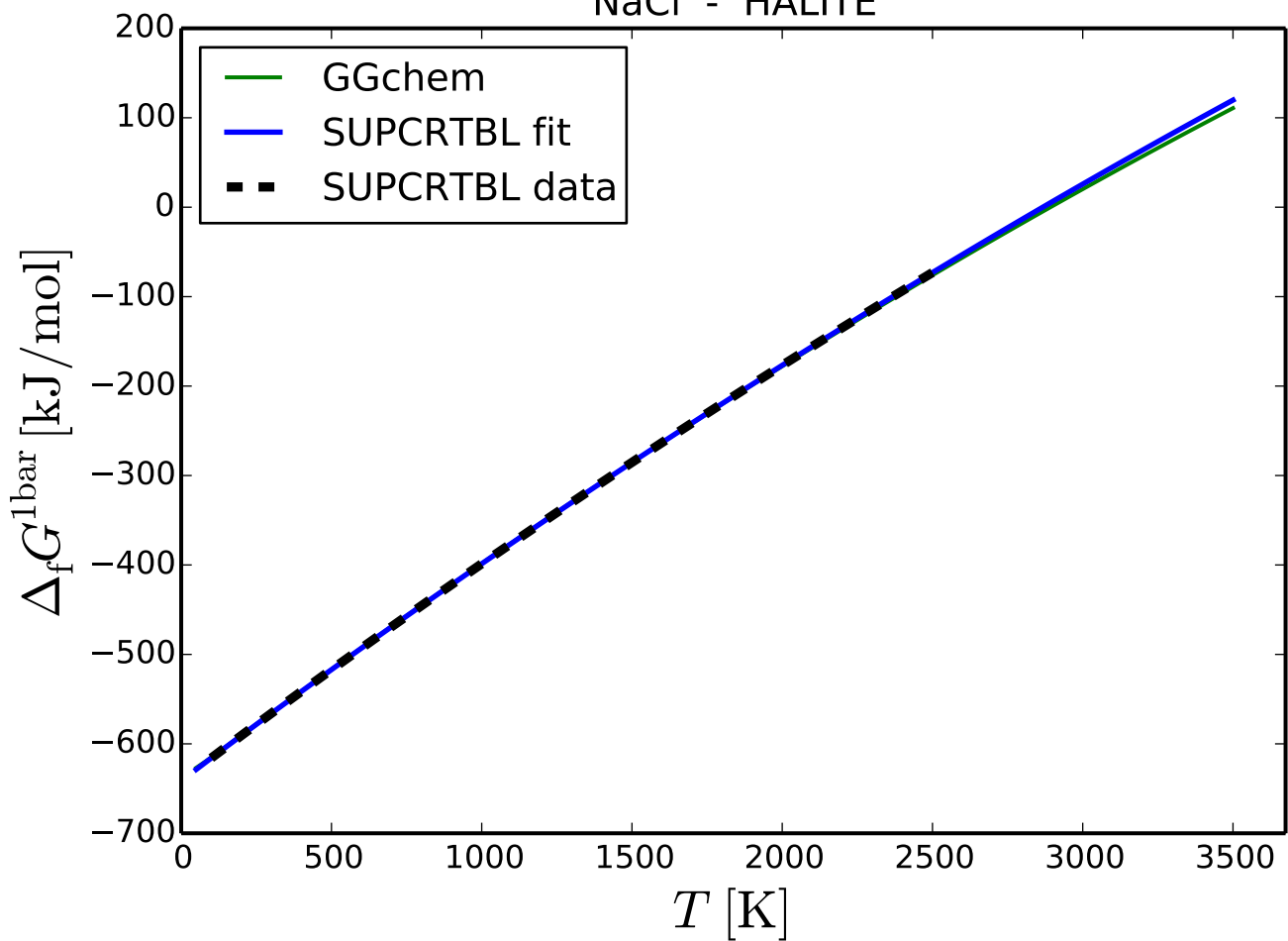


## Fe2SiO4 - FAYALITE

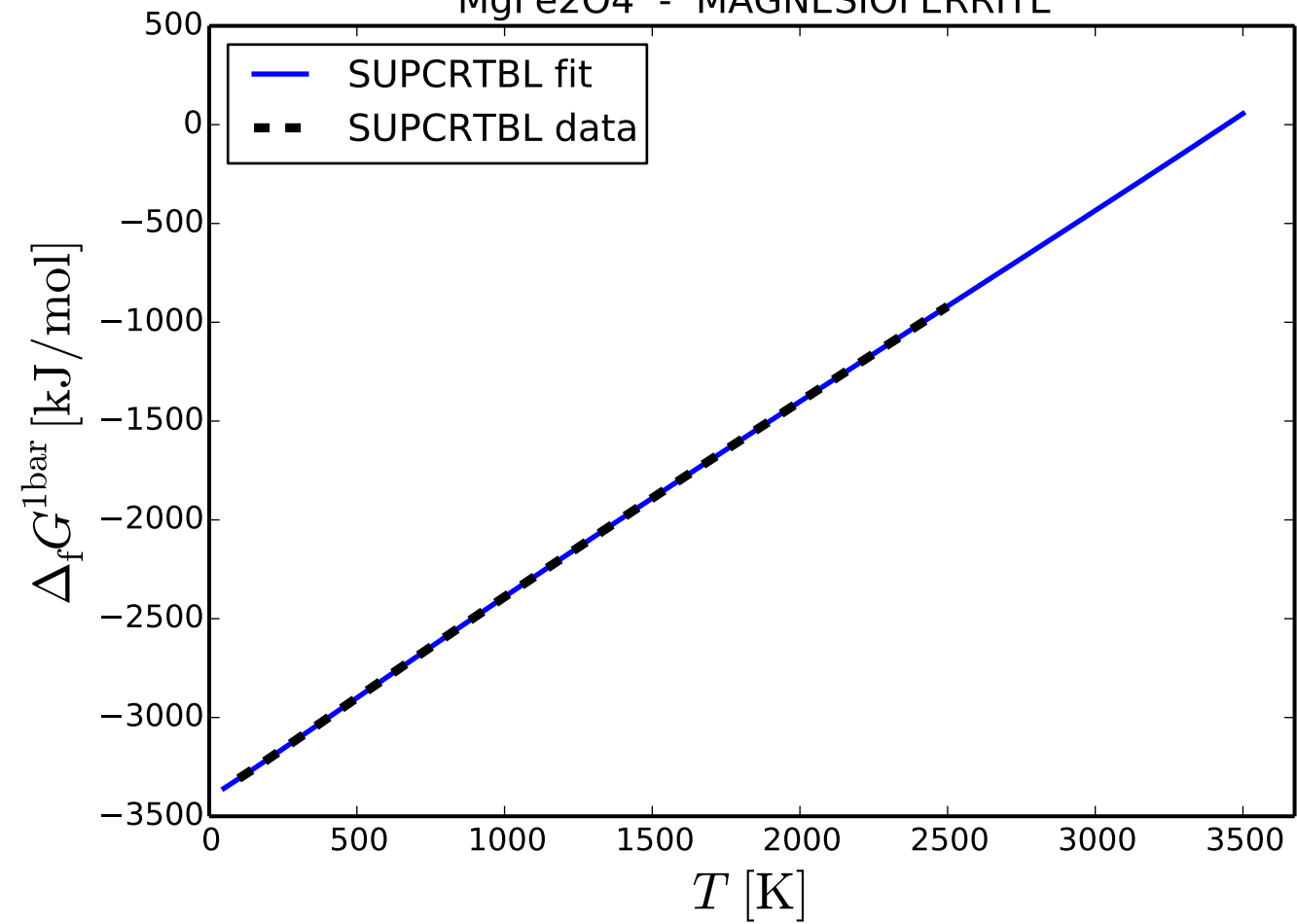




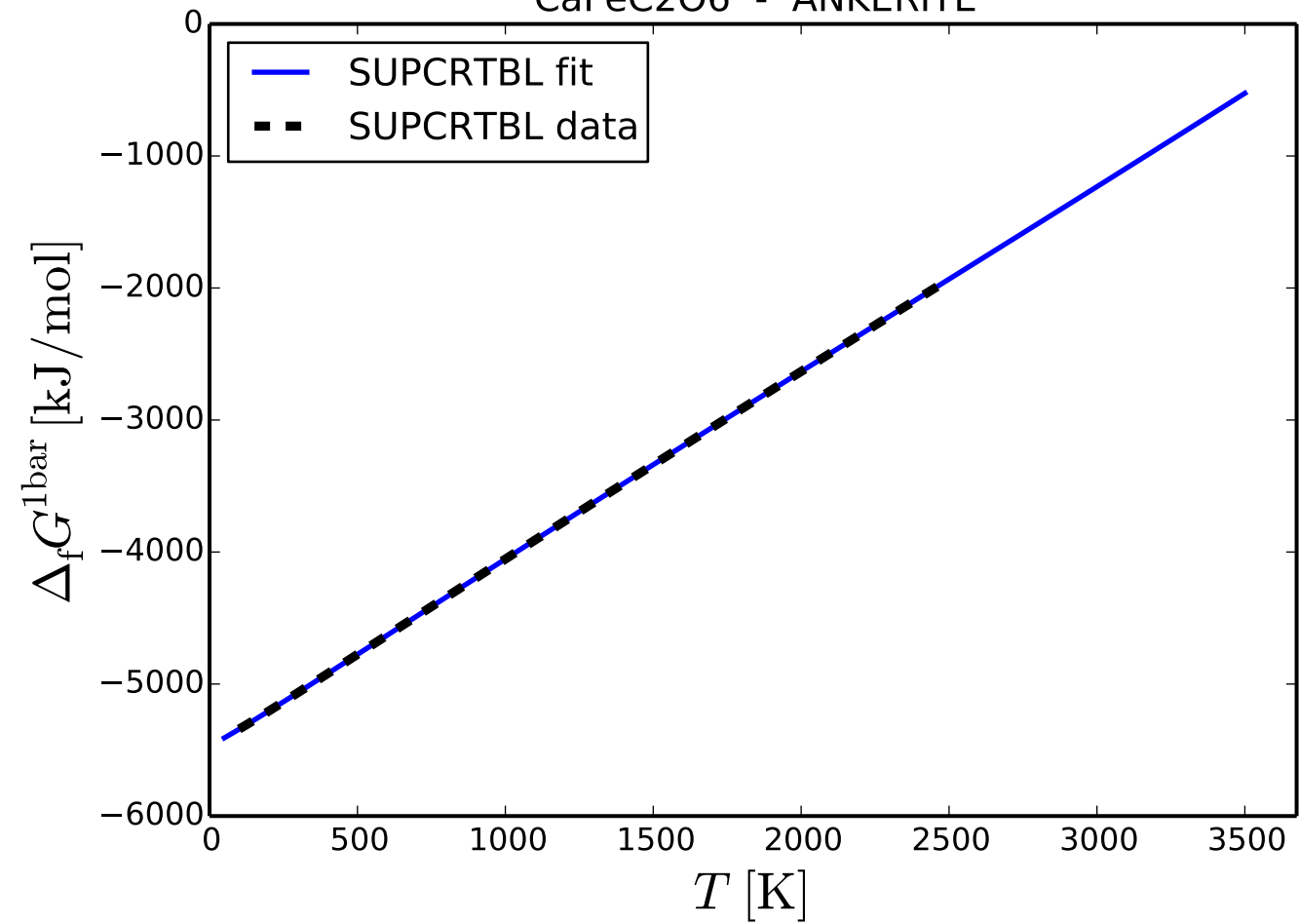
## NaCl - HALITE



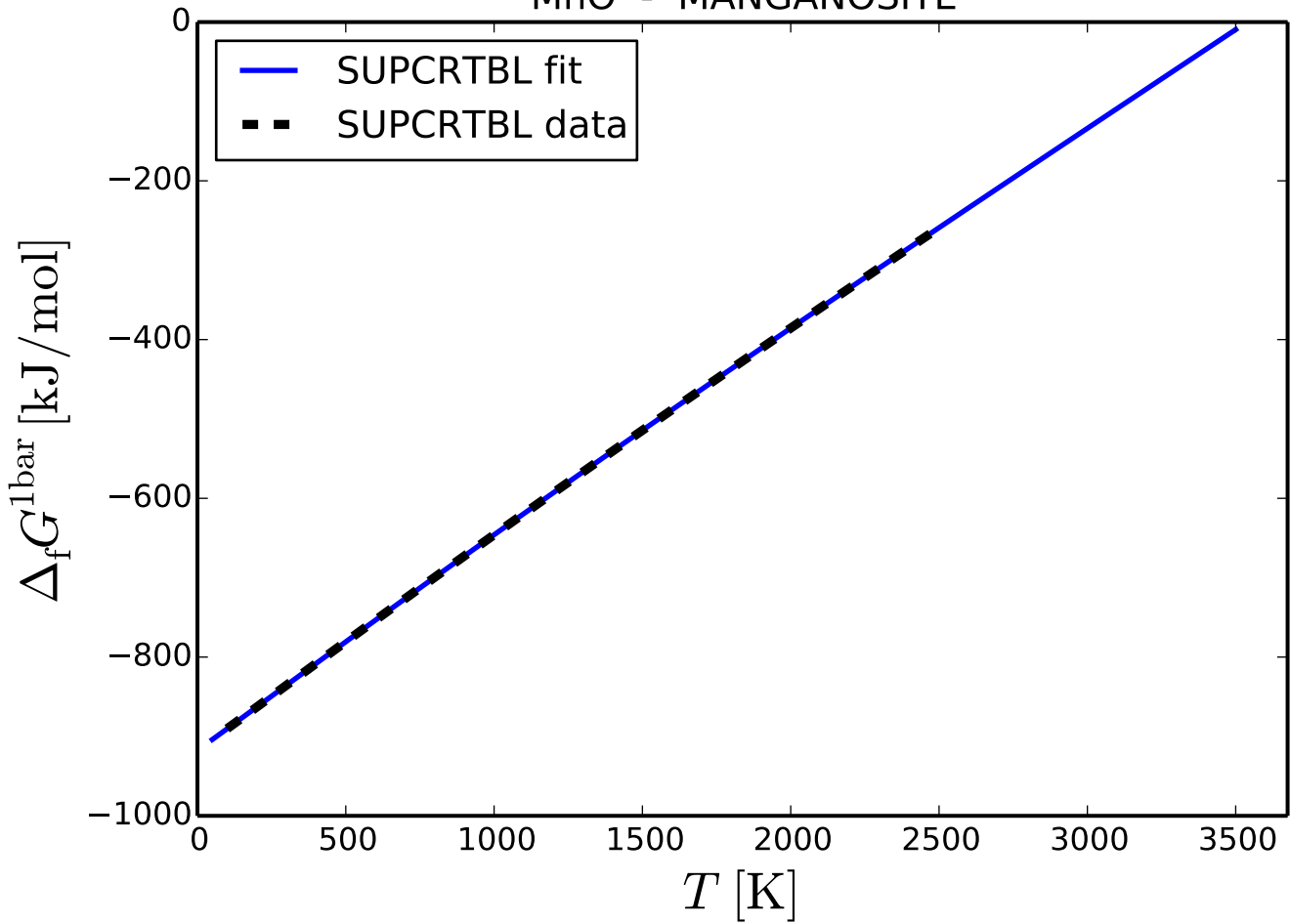
# MgFe2O4 - MAGNESIOFERRITE



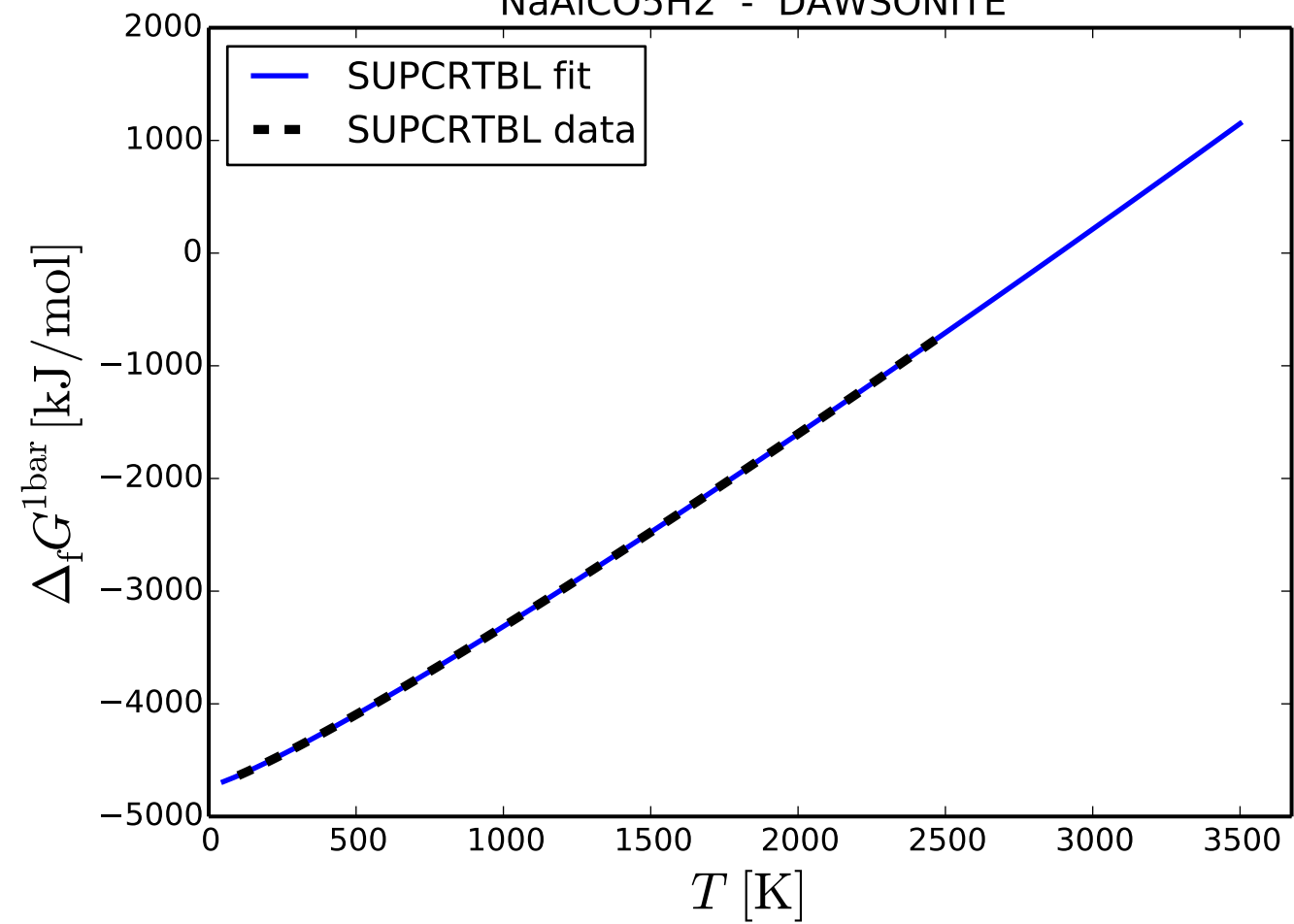
# CaFeC2O6 - ANKERITE



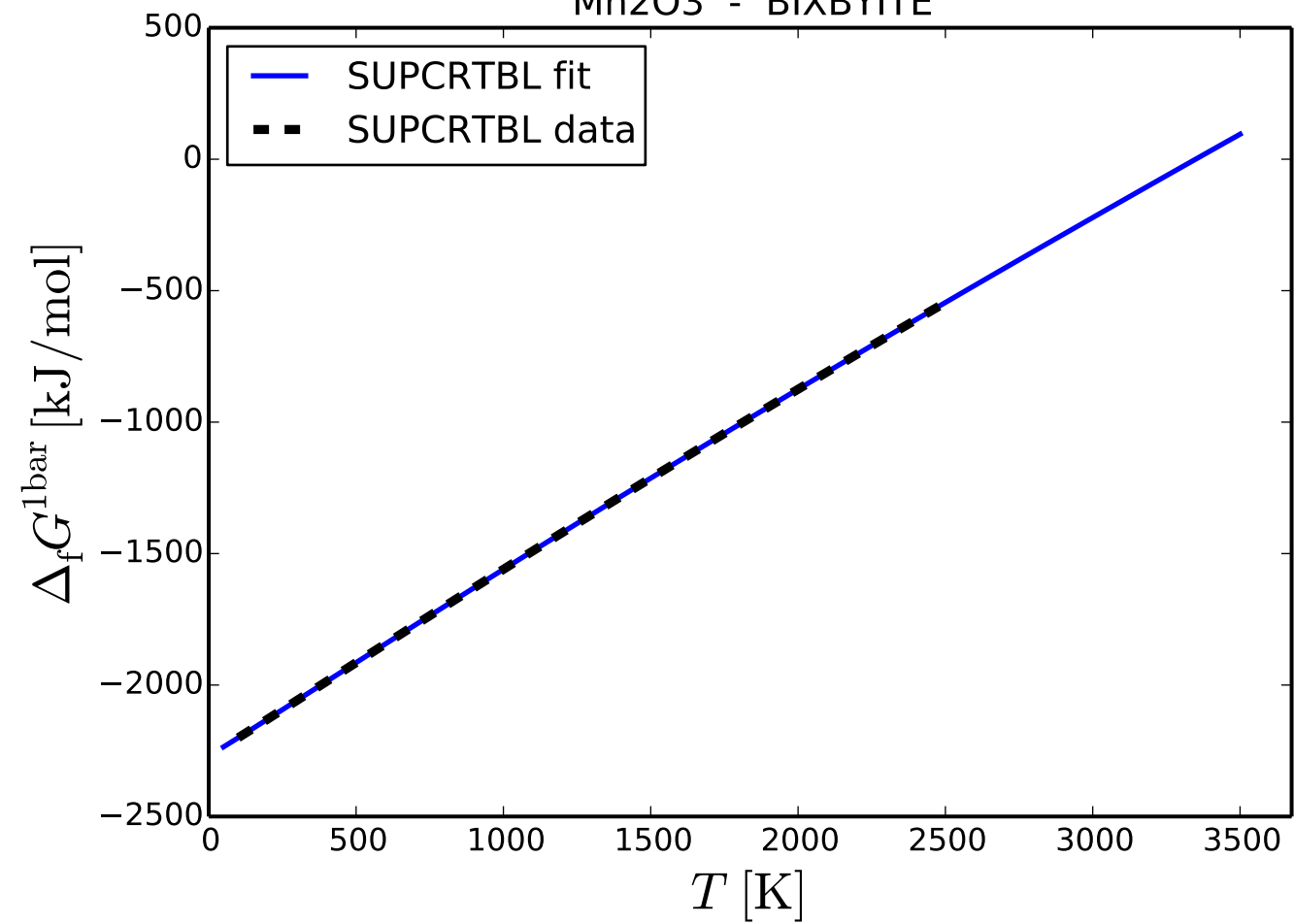
# MnO - MANGANOSITE



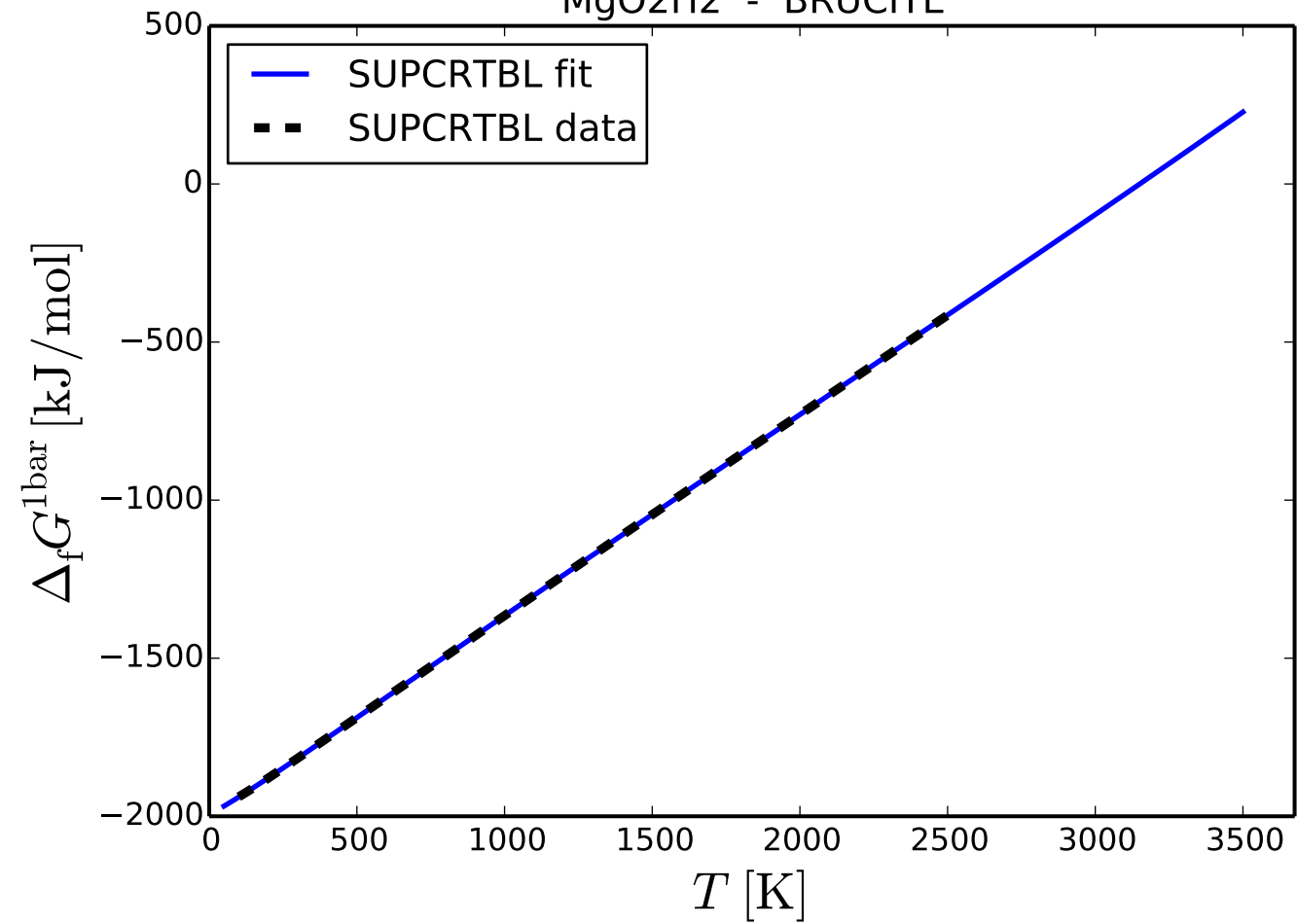
# NaAlCO<sub>5</sub>H<sub>2</sub> - DAWSONITE

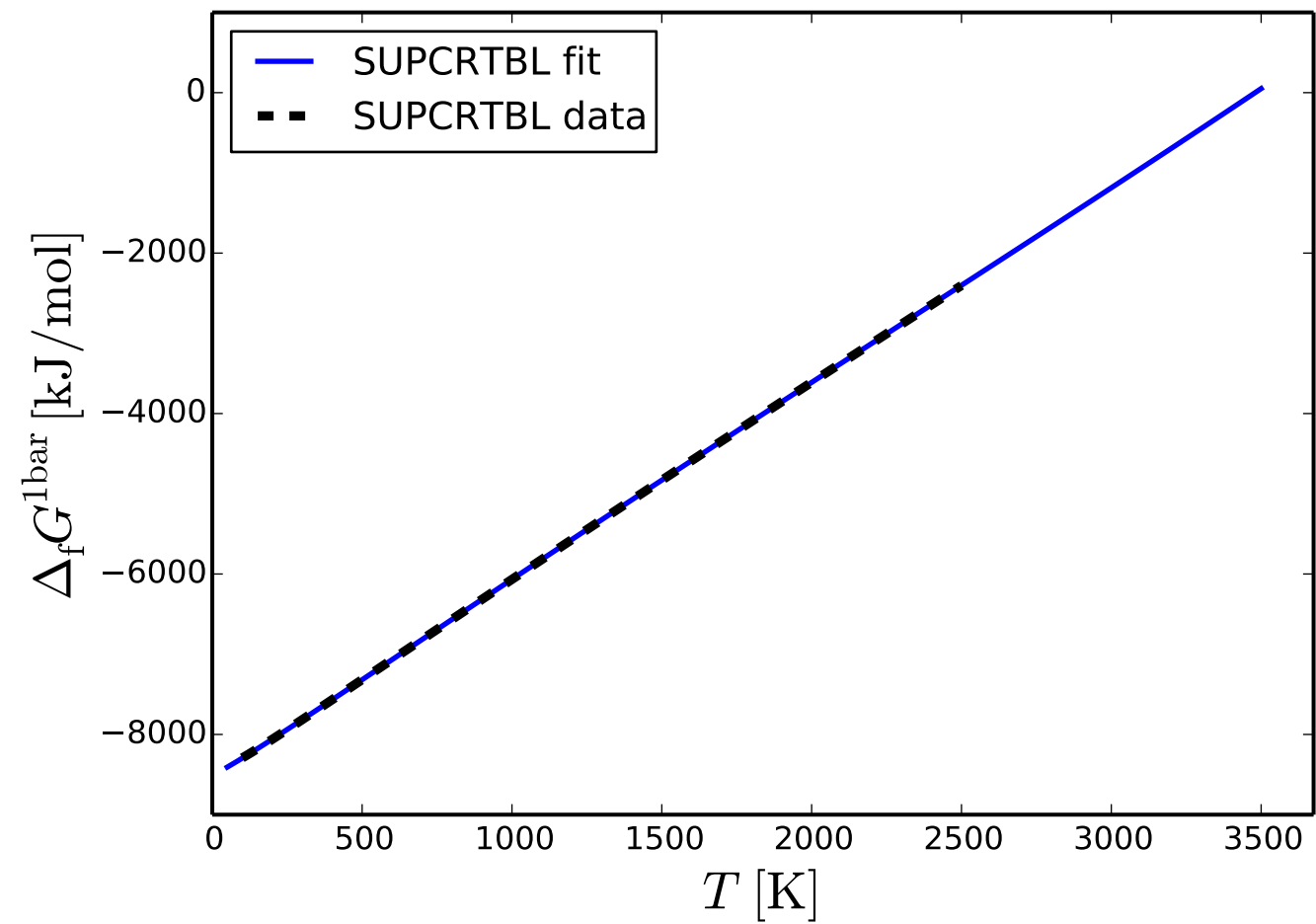


## Mn2O3 - BIXBYITE



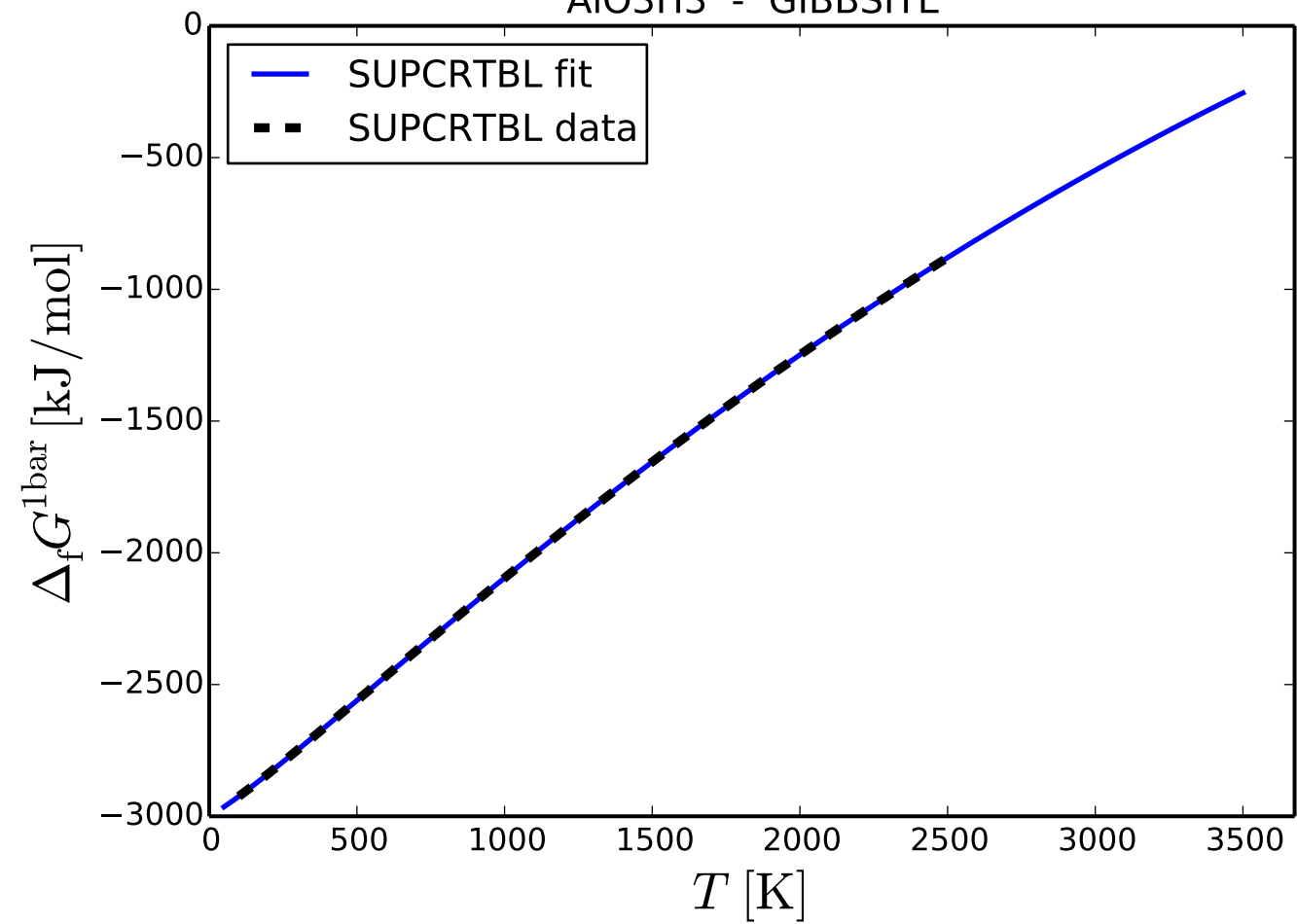
# MgO2H2 - BRUCITE

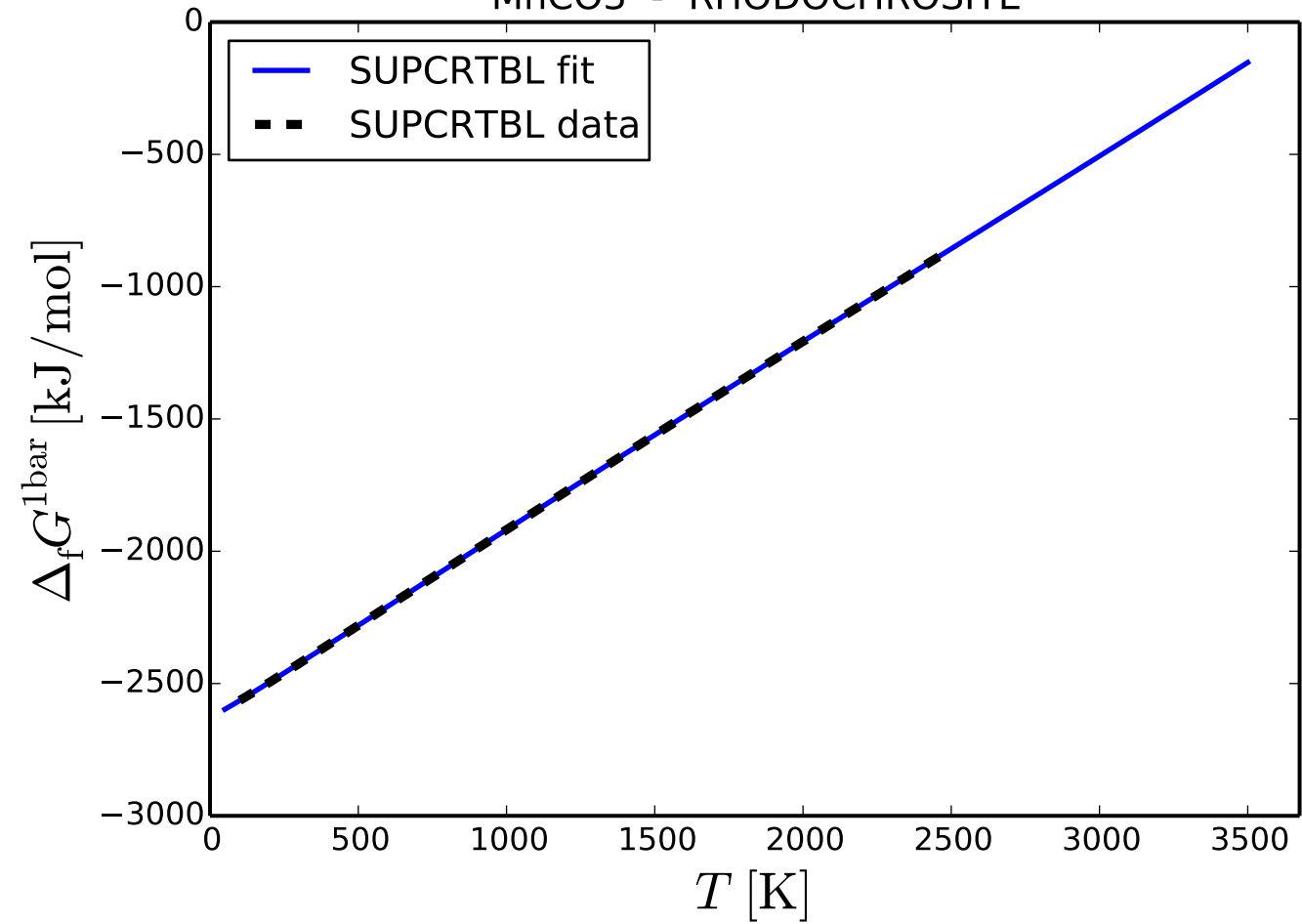


Fe<sub>3</sub>Si<sub>2</sub>O<sub>9</sub>H<sub>4</sub> - GREENALITE

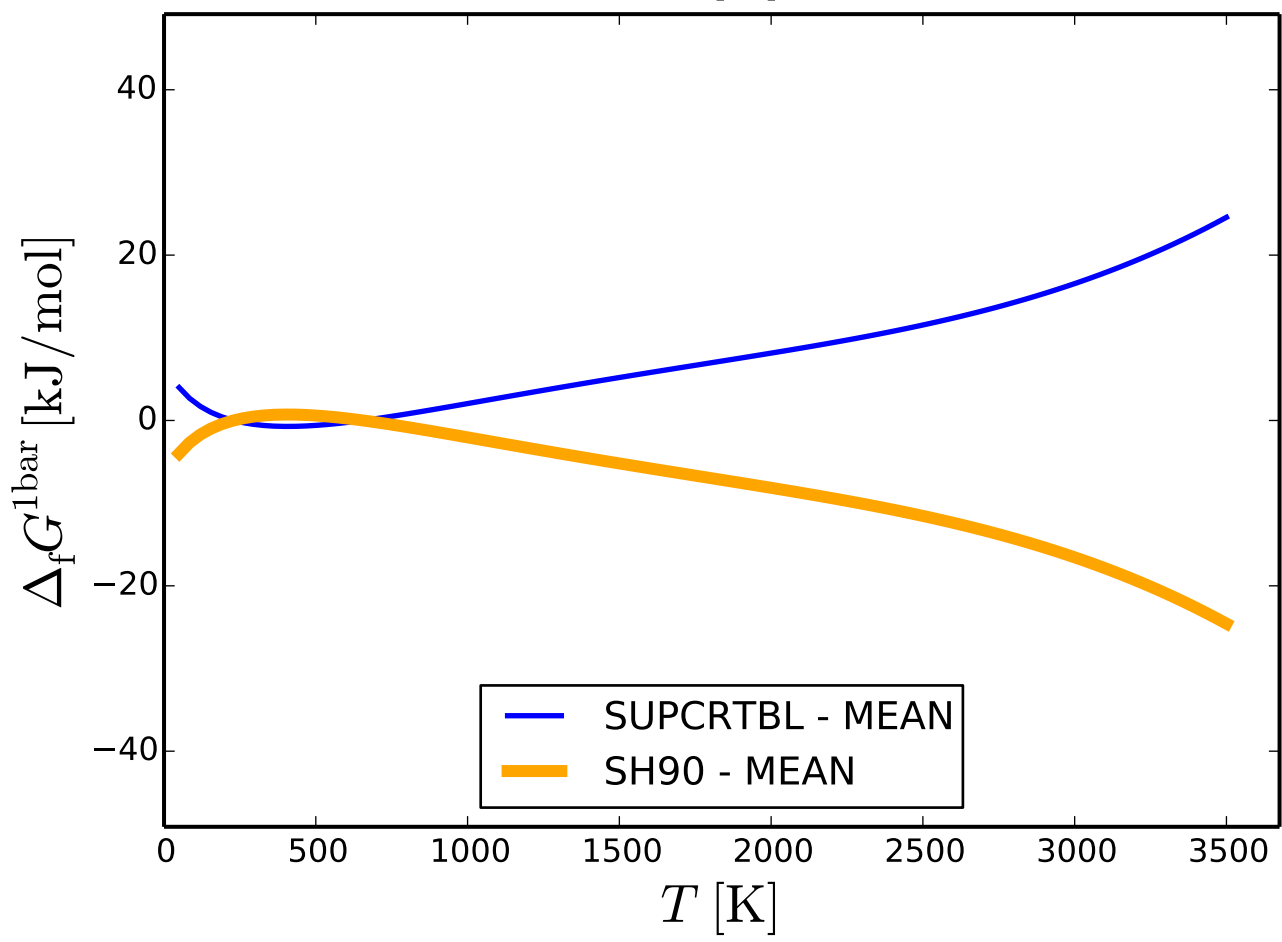
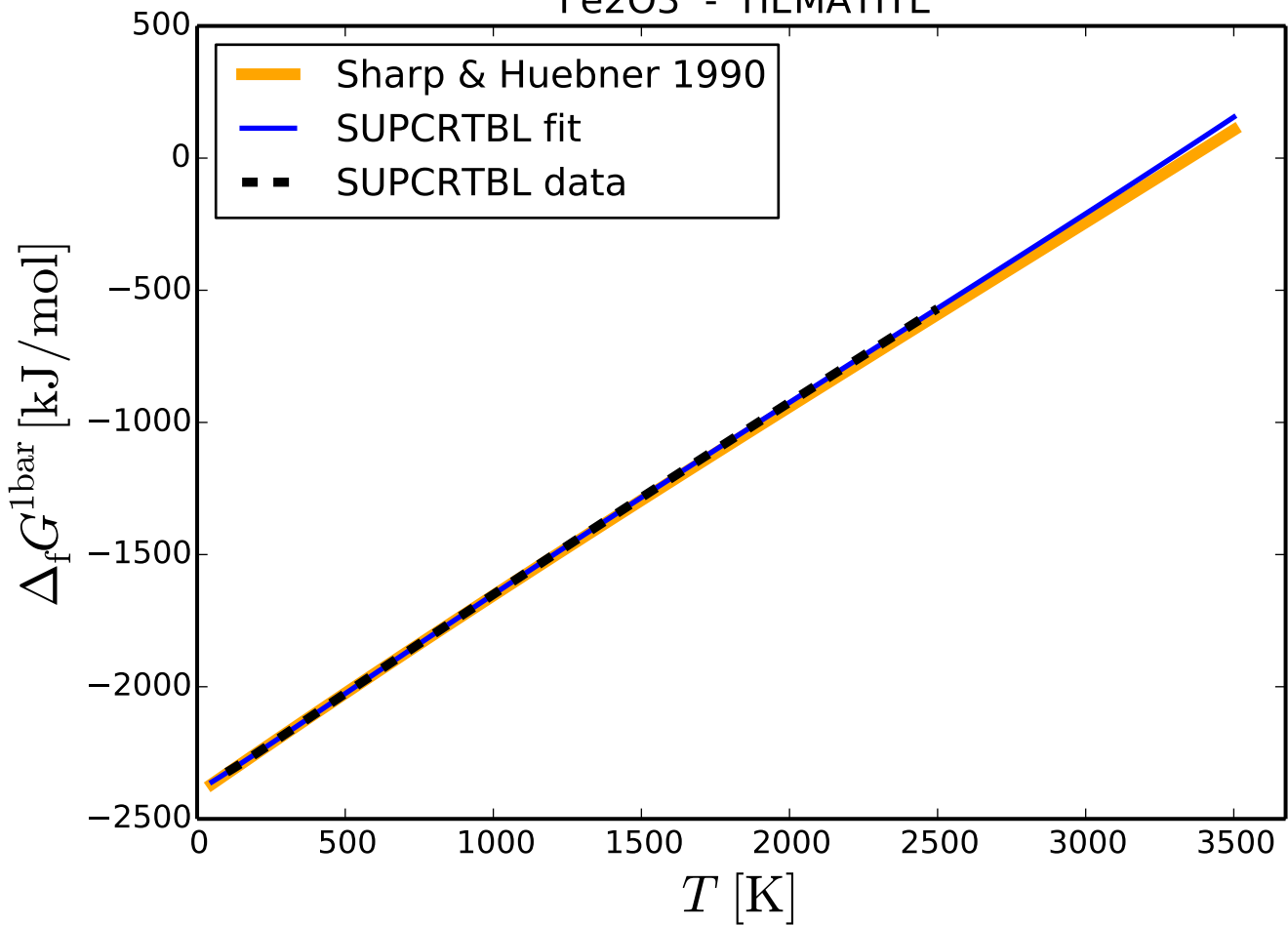


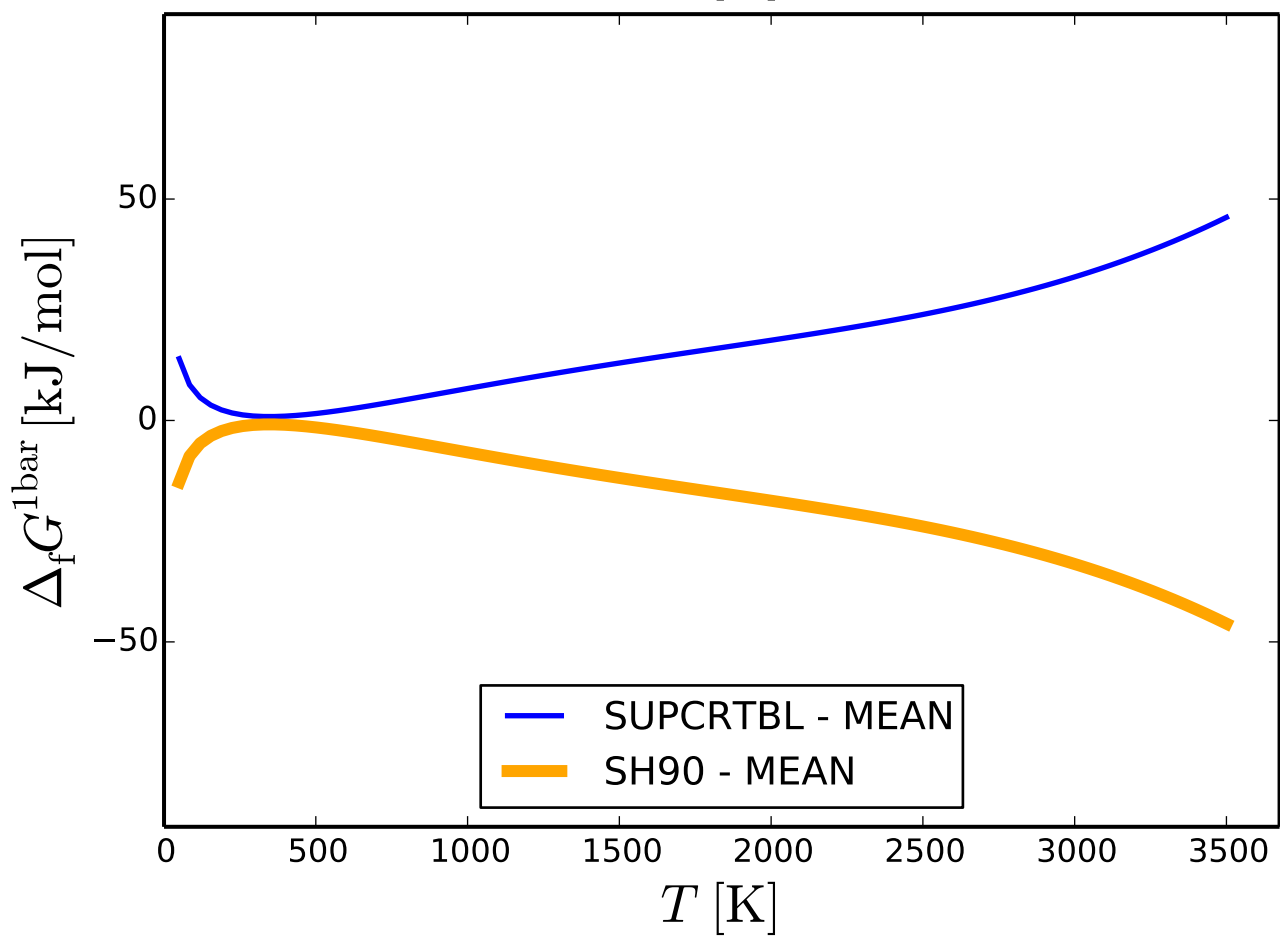
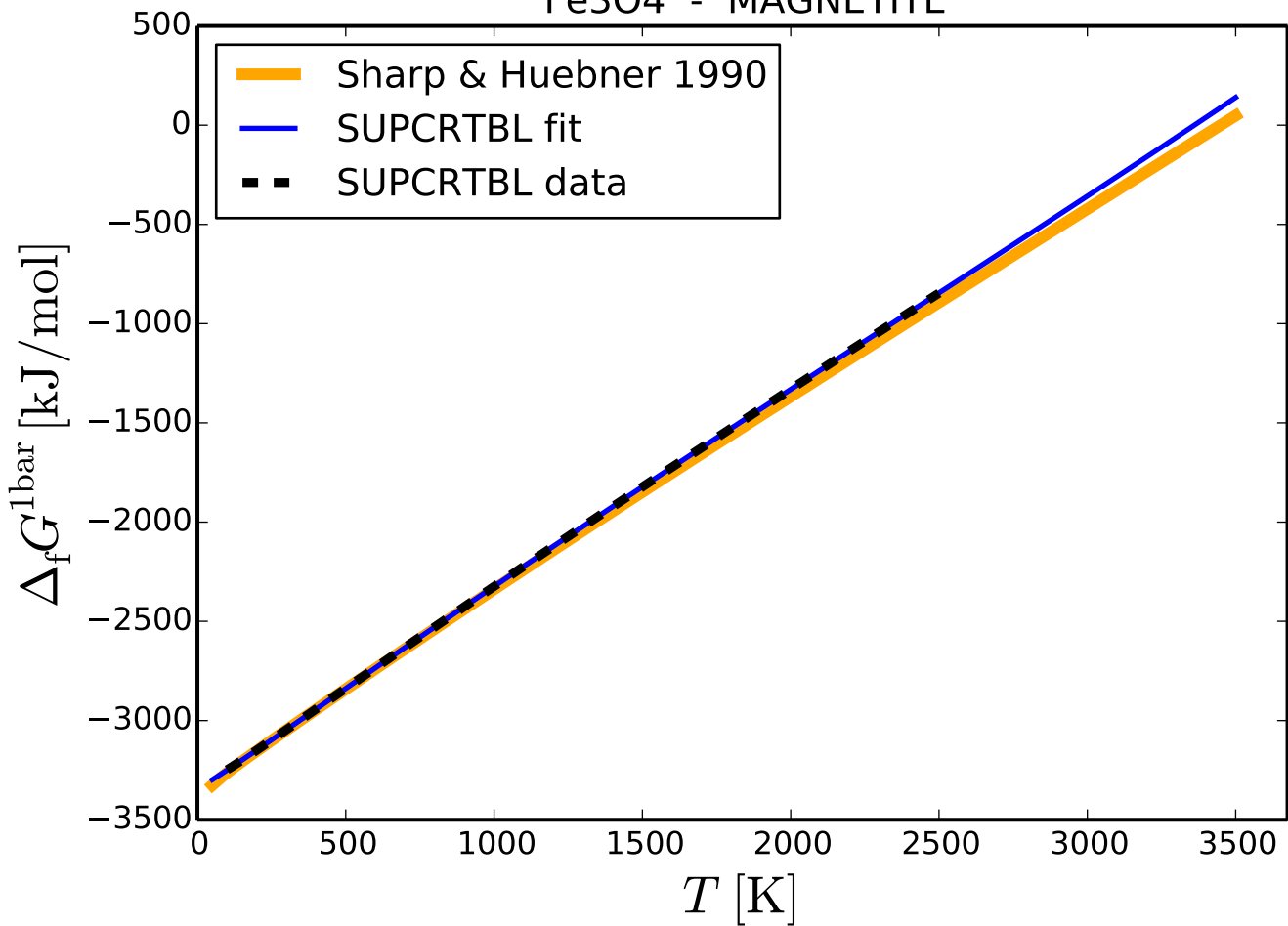
# AlO3H3 - GIBBSITE



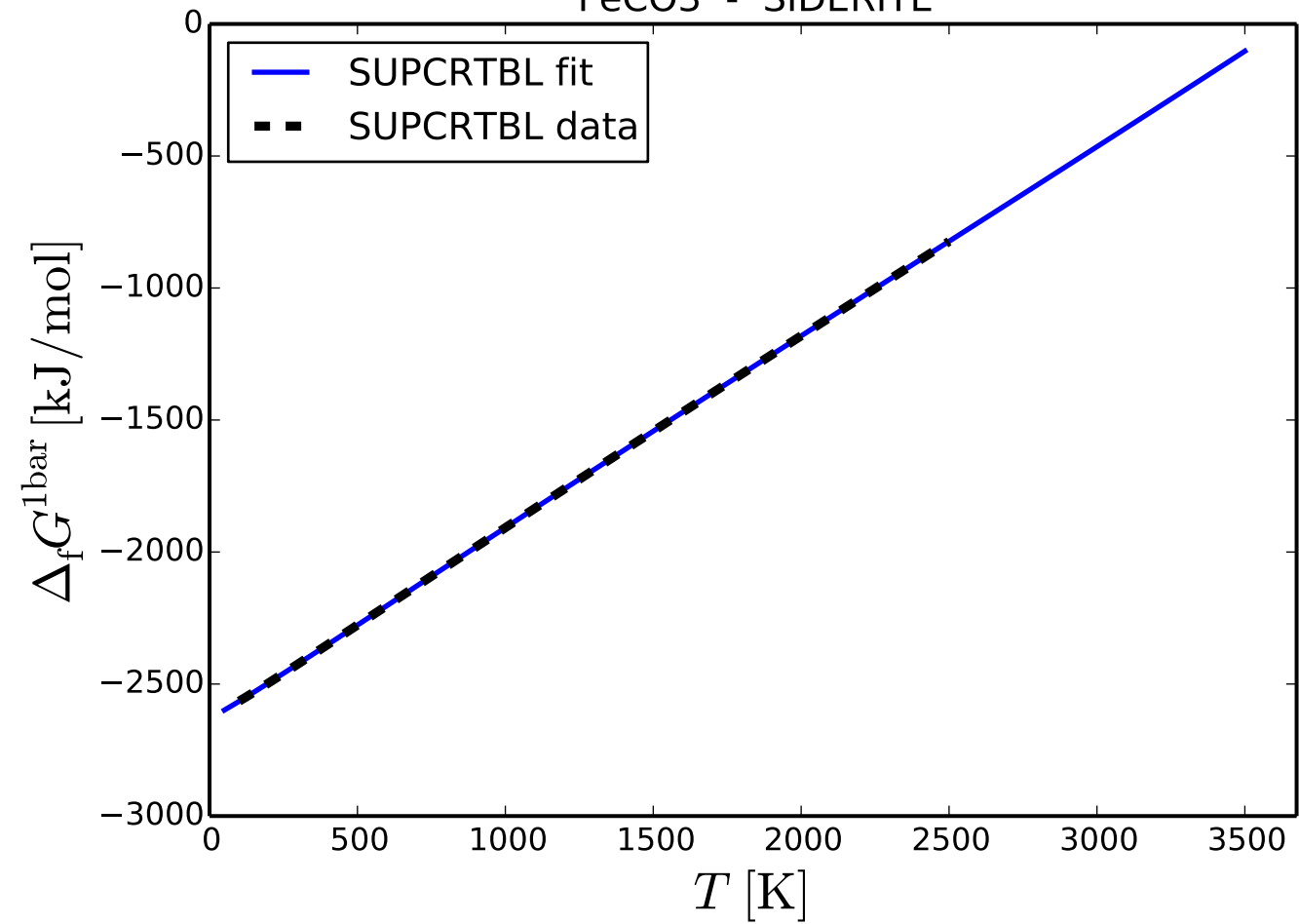
MnCO<sub>3</sub> - RHODOCHROSITE

## Fe2O3 - HEMATITE

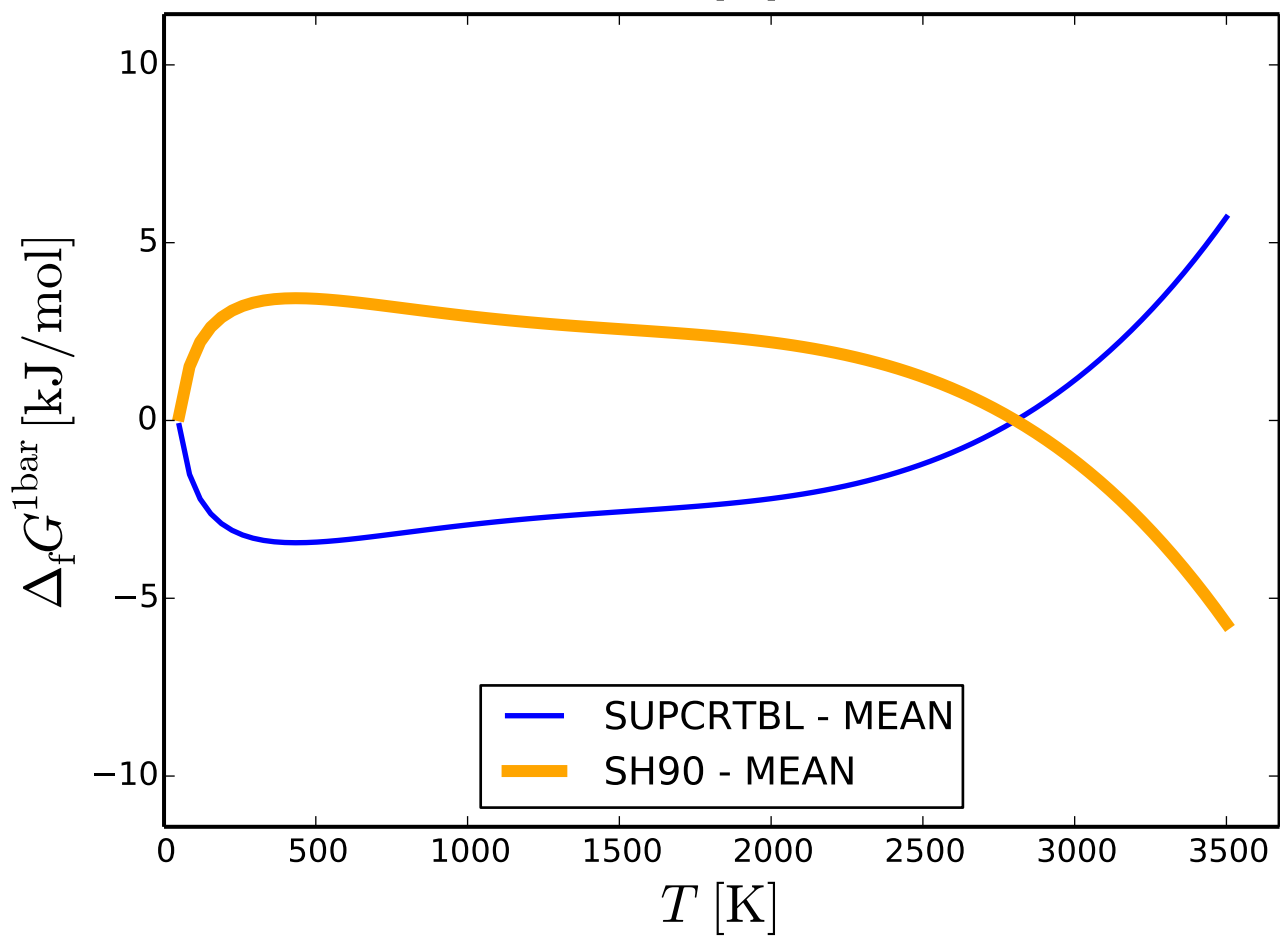
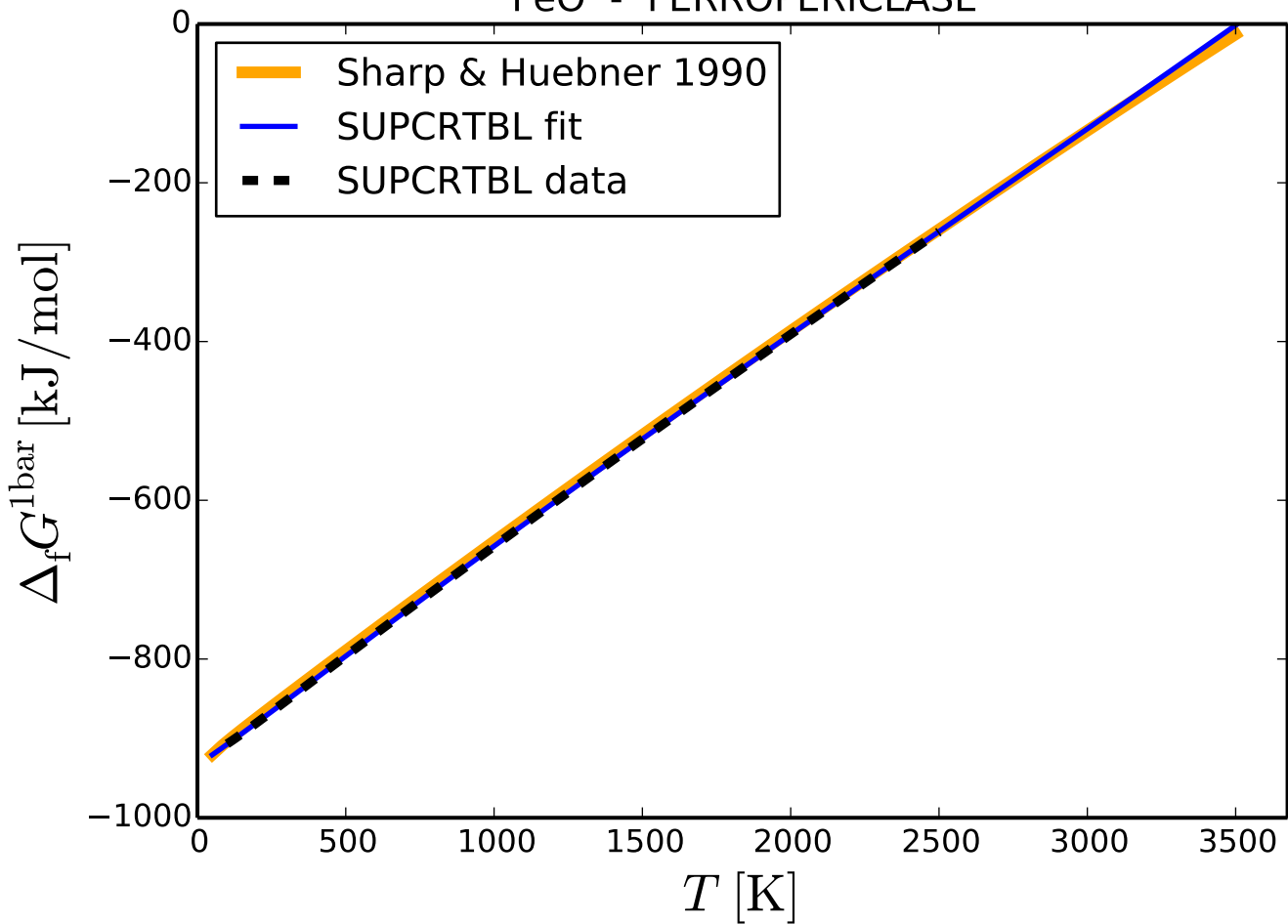


Fe<sub>3</sub>O<sub>4</sub> - MAGNETITE

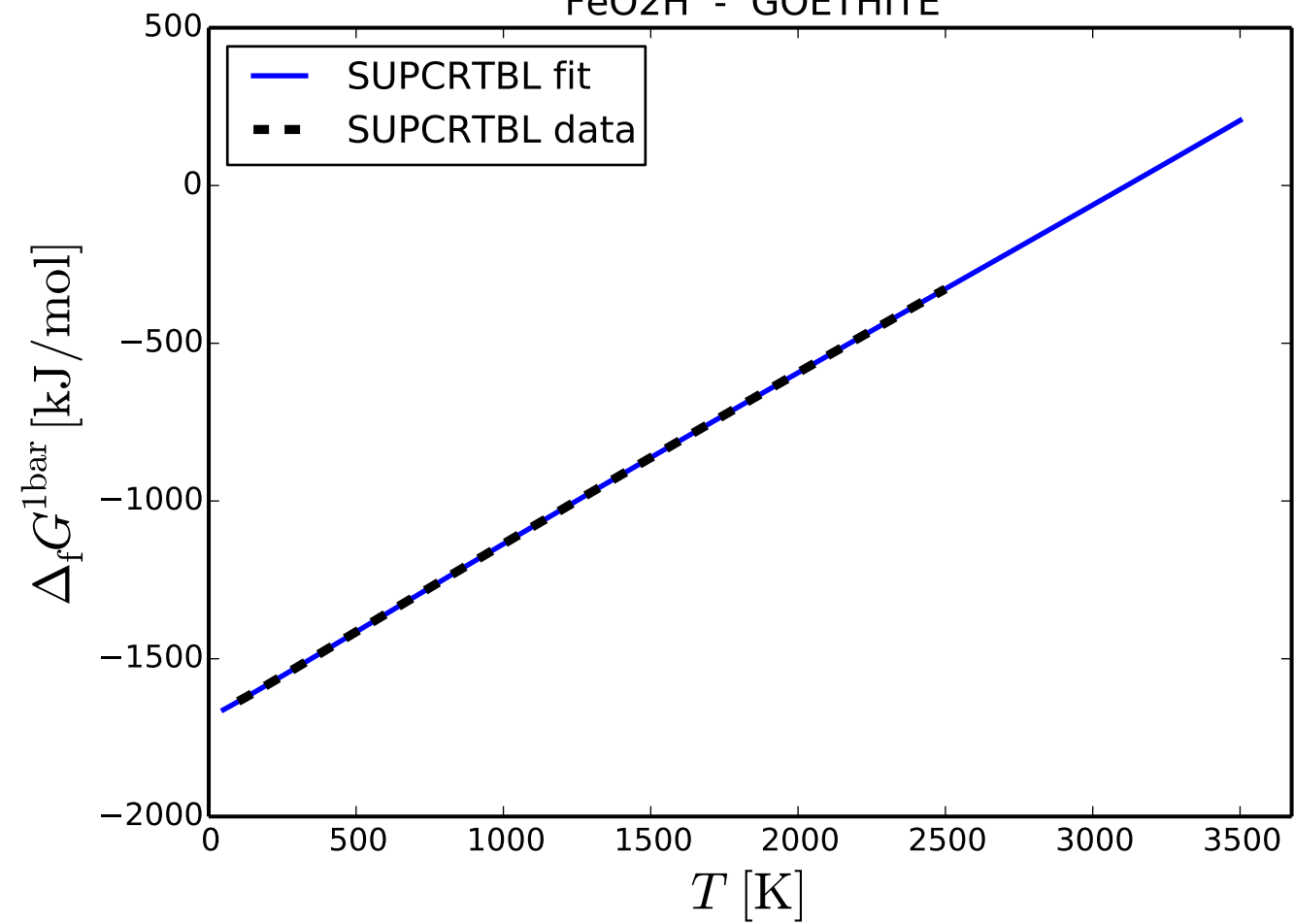
## FeCO3 - SIDERITE



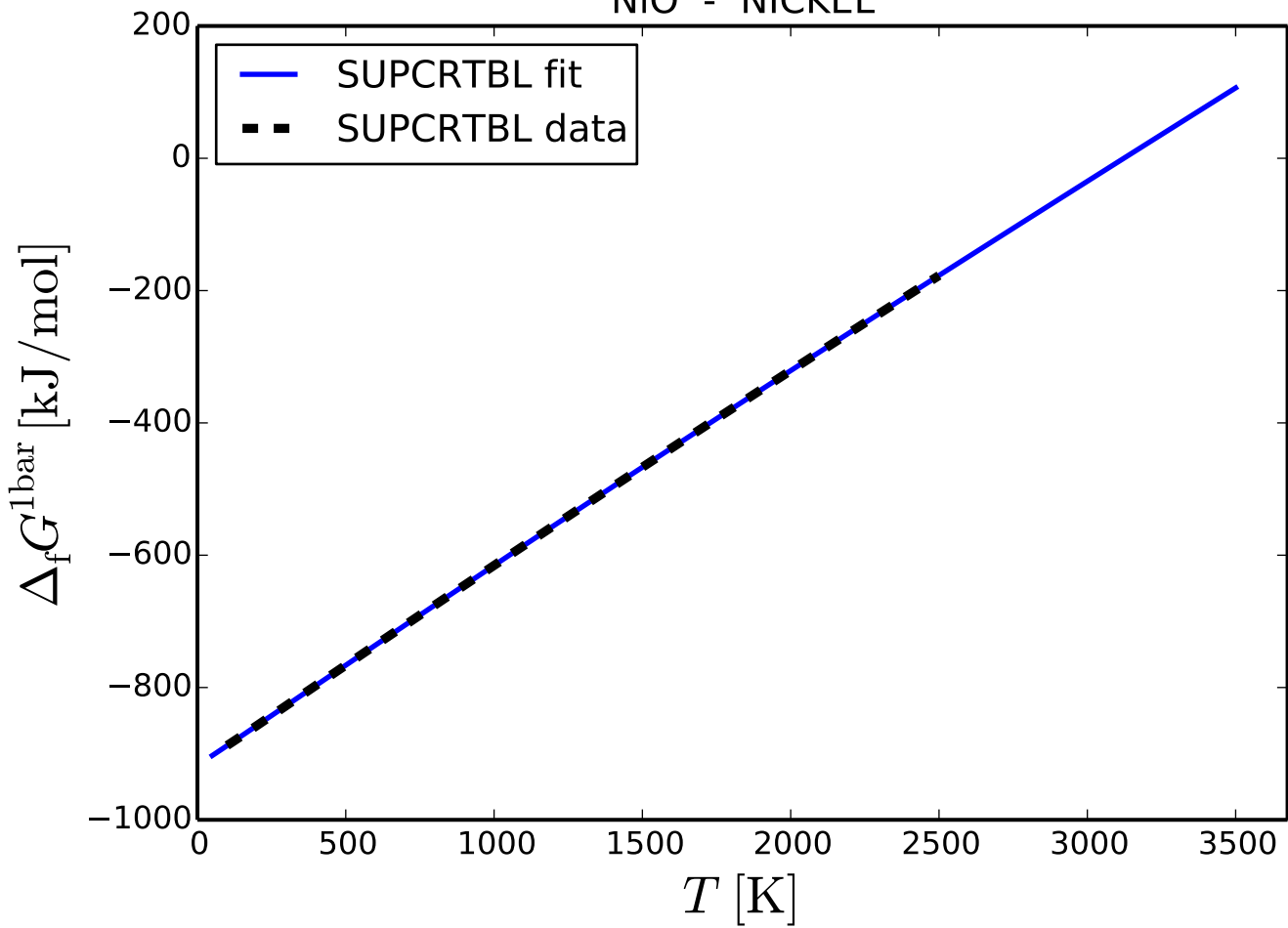
# FeO - FERROPERICLASE



## FeO2H - GOETHITE

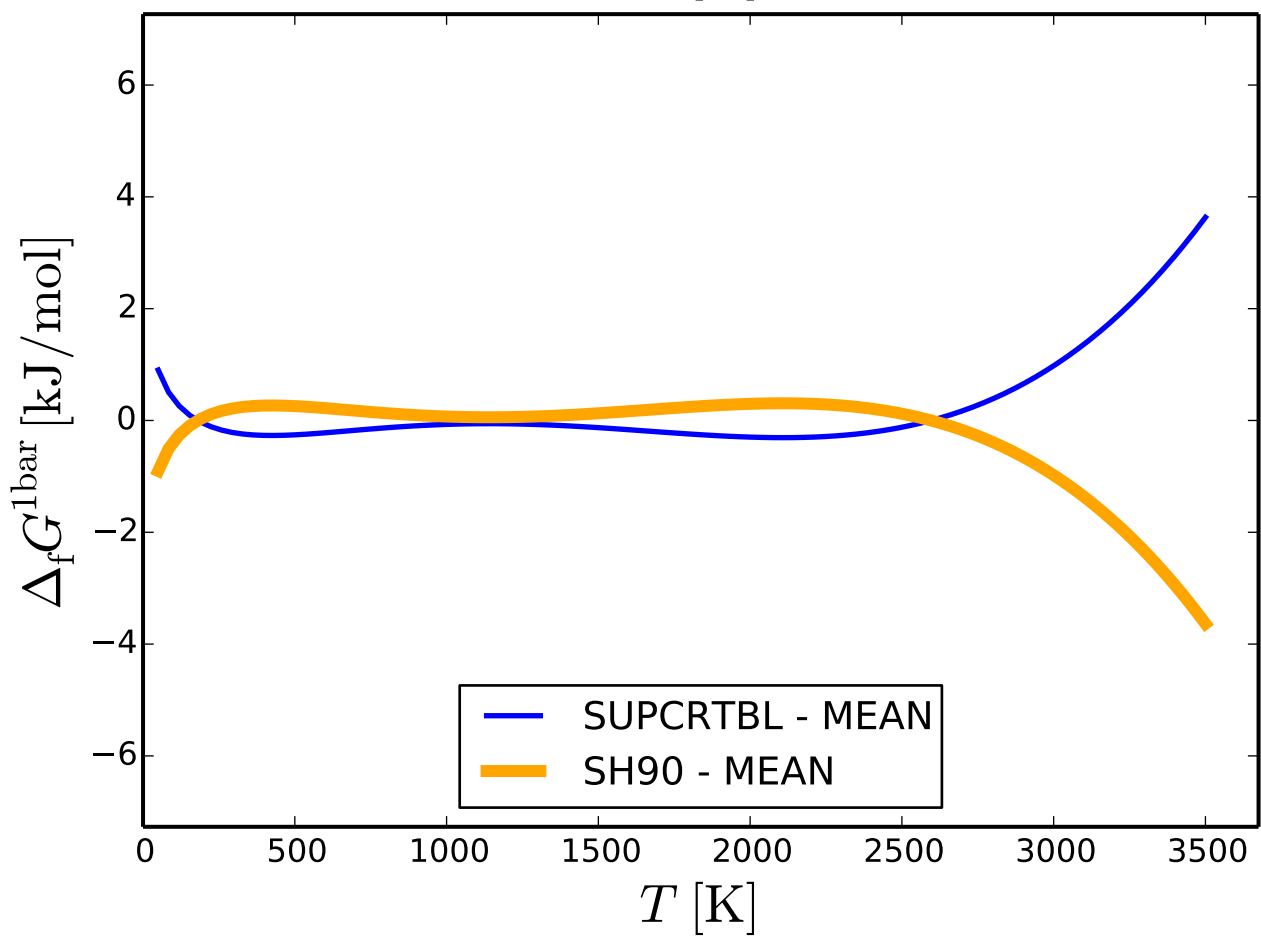
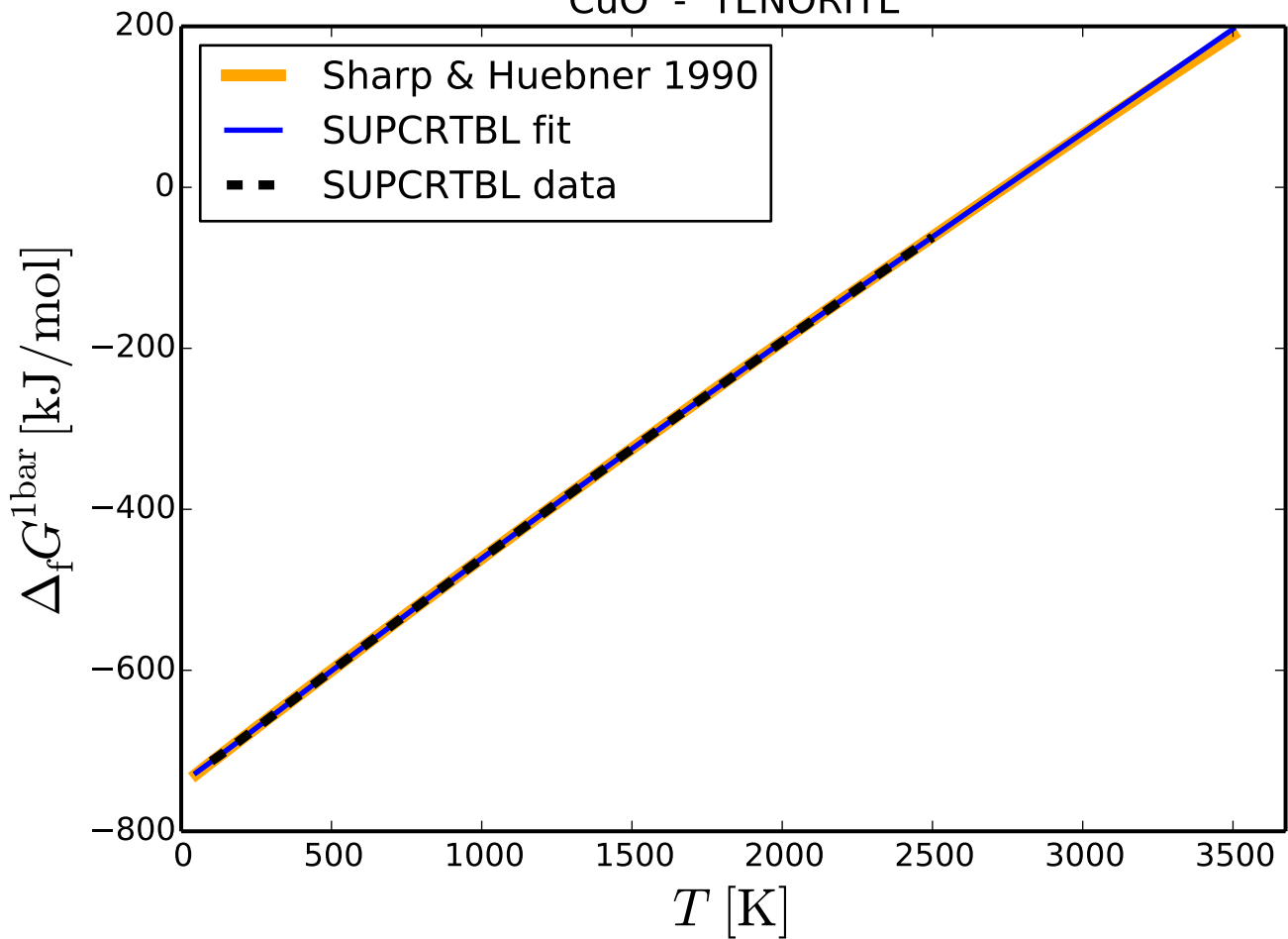


## NiO - NICKEL

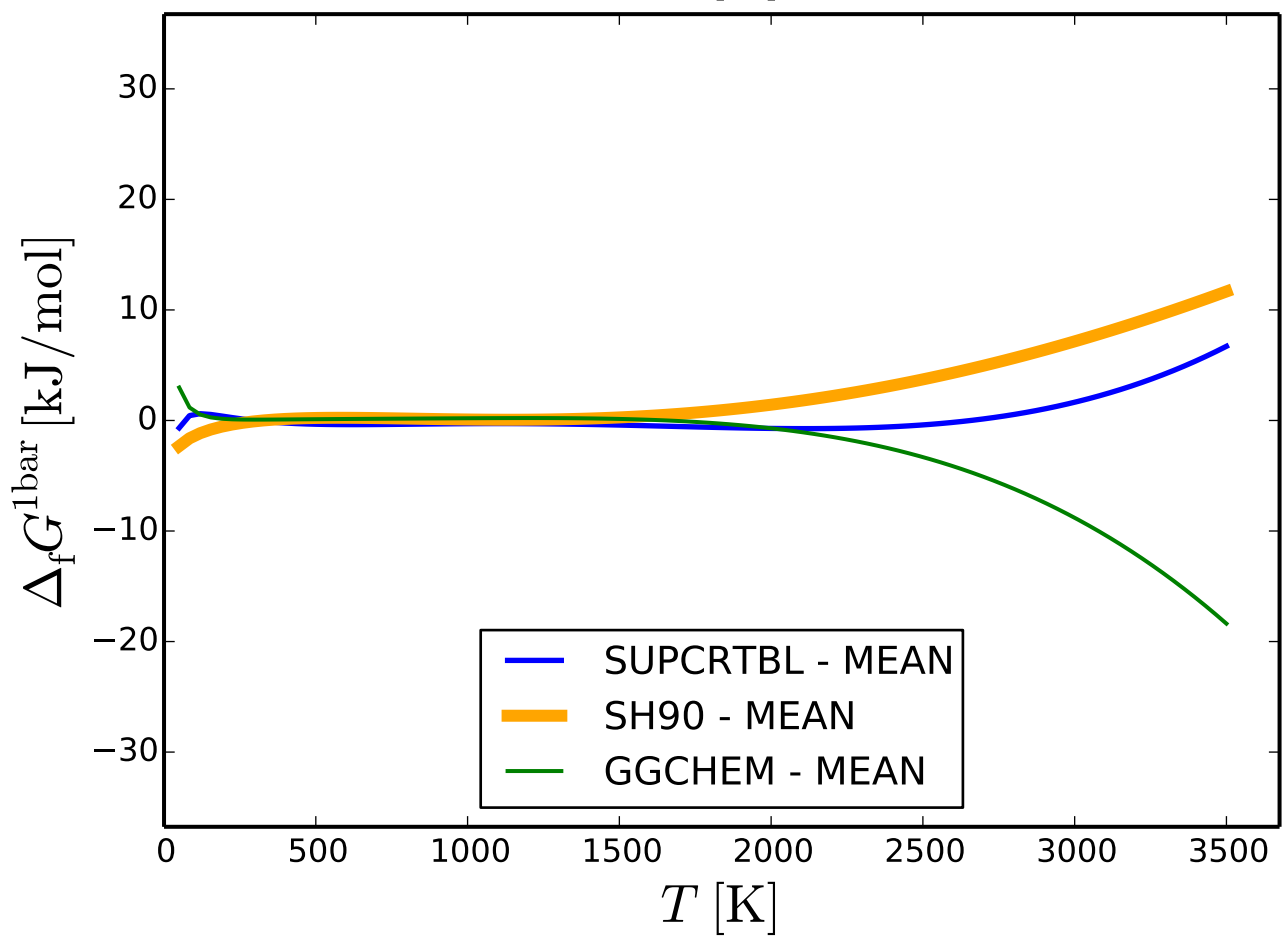
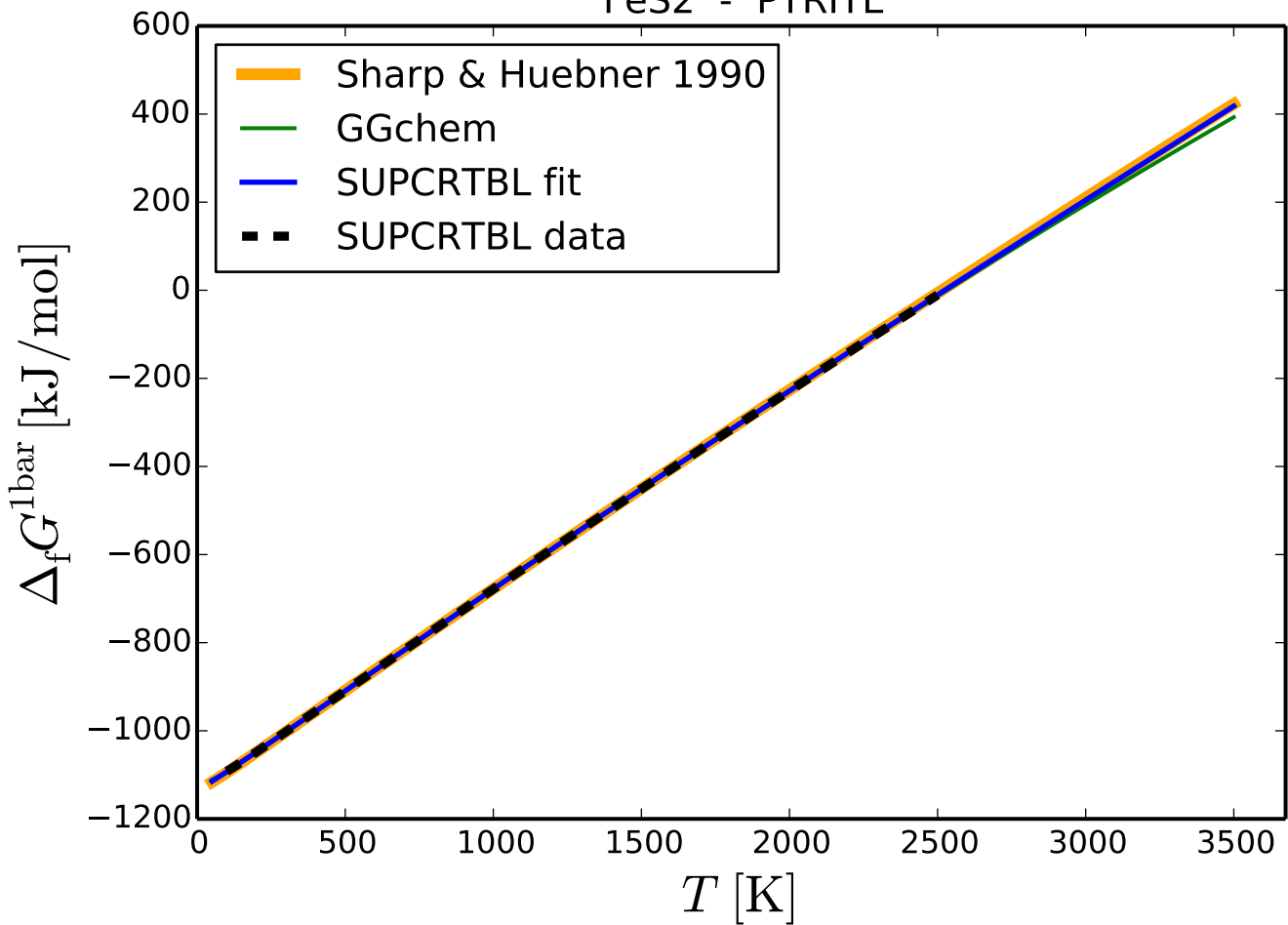




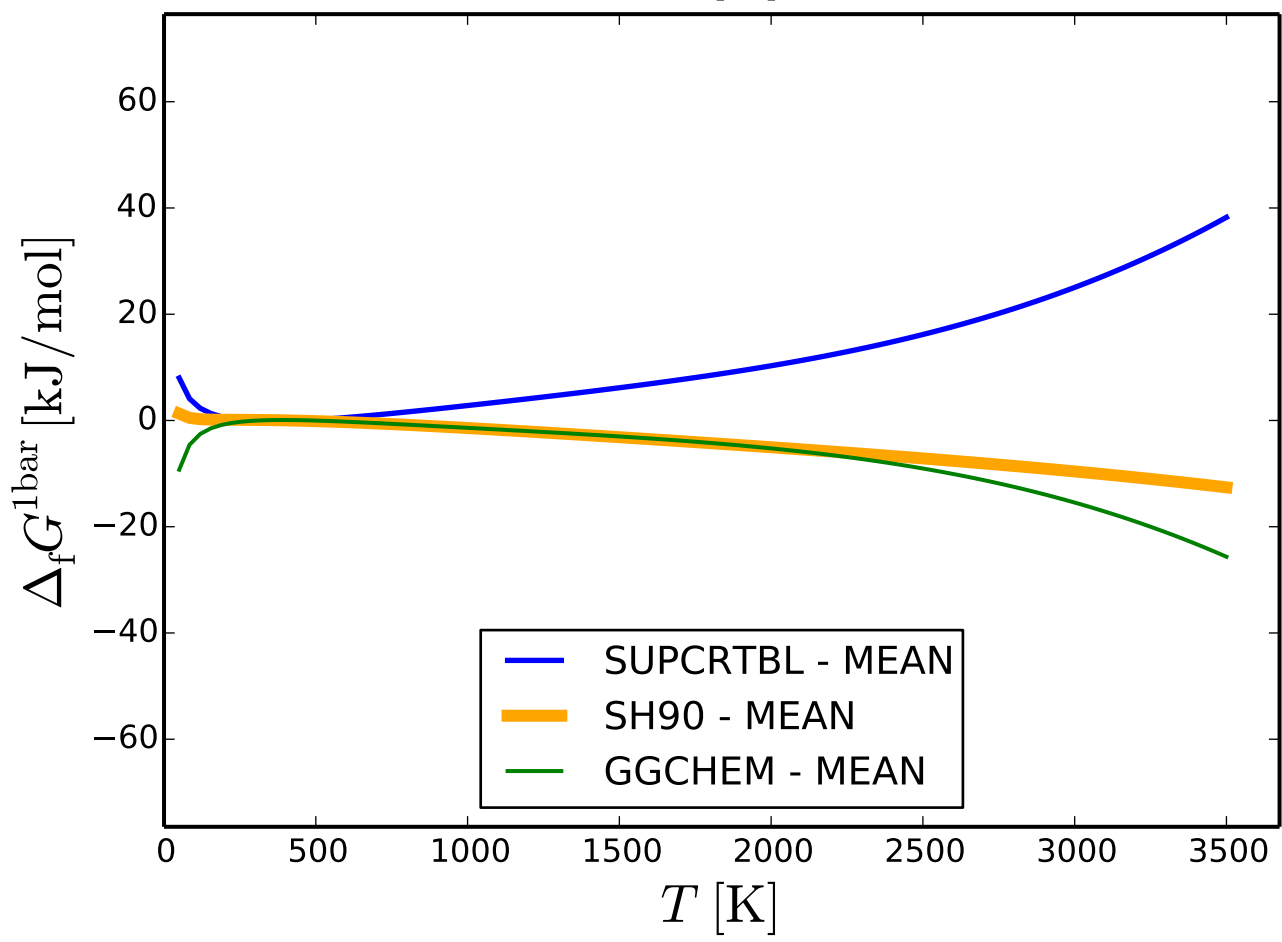
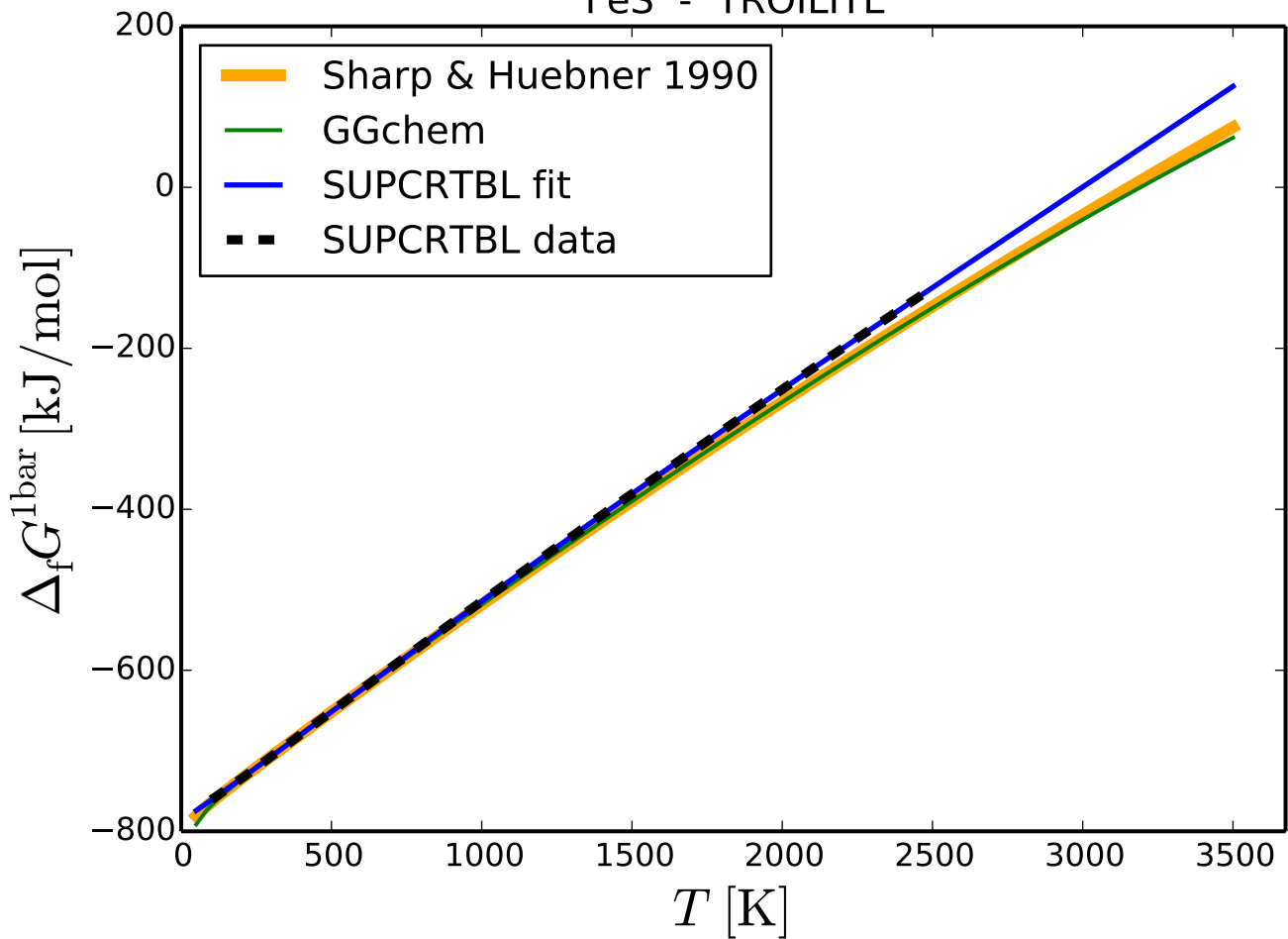
## CuO - TENORITE



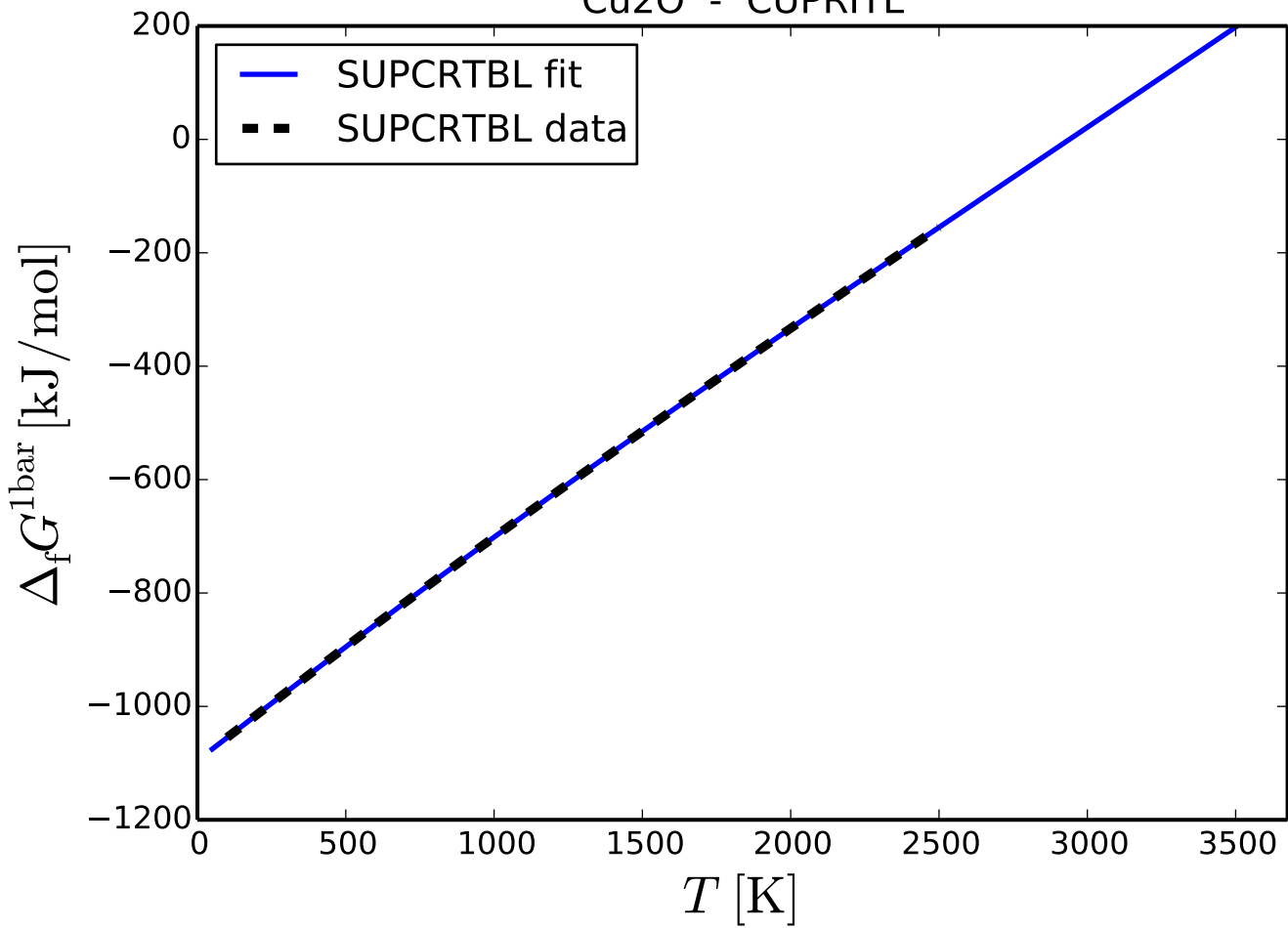
## FeS2 - PYRITE



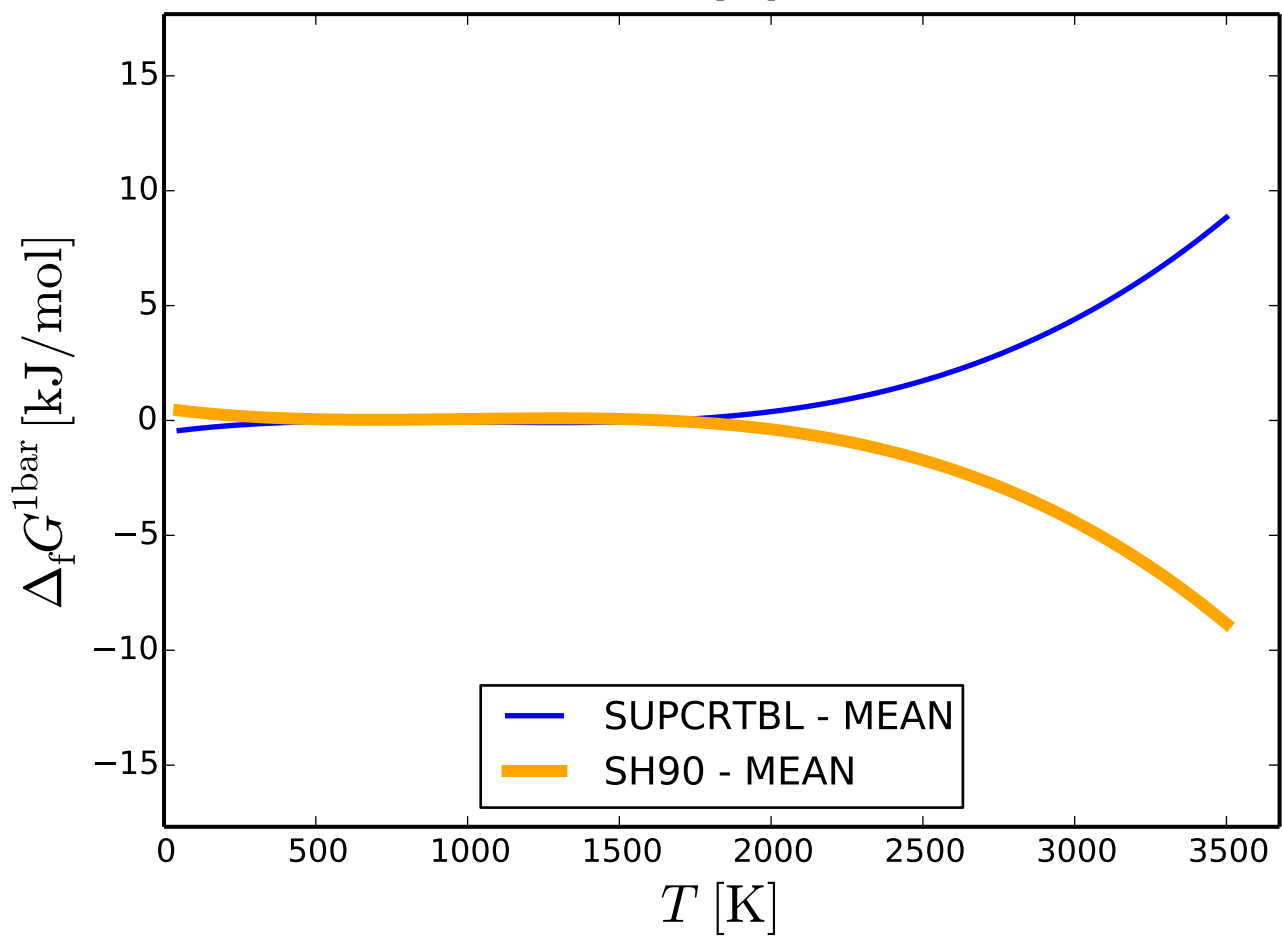
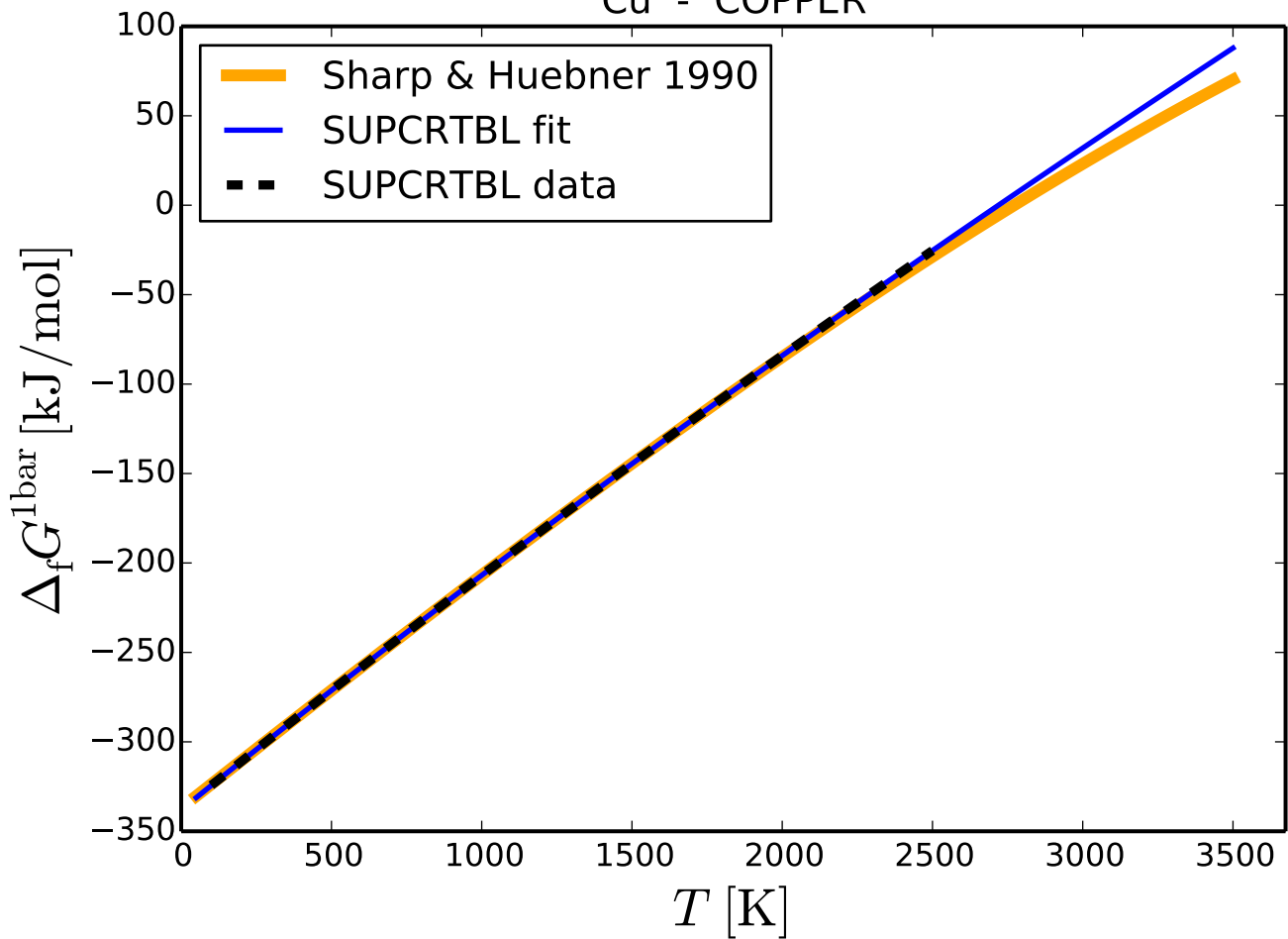
## FeS - TROILITE



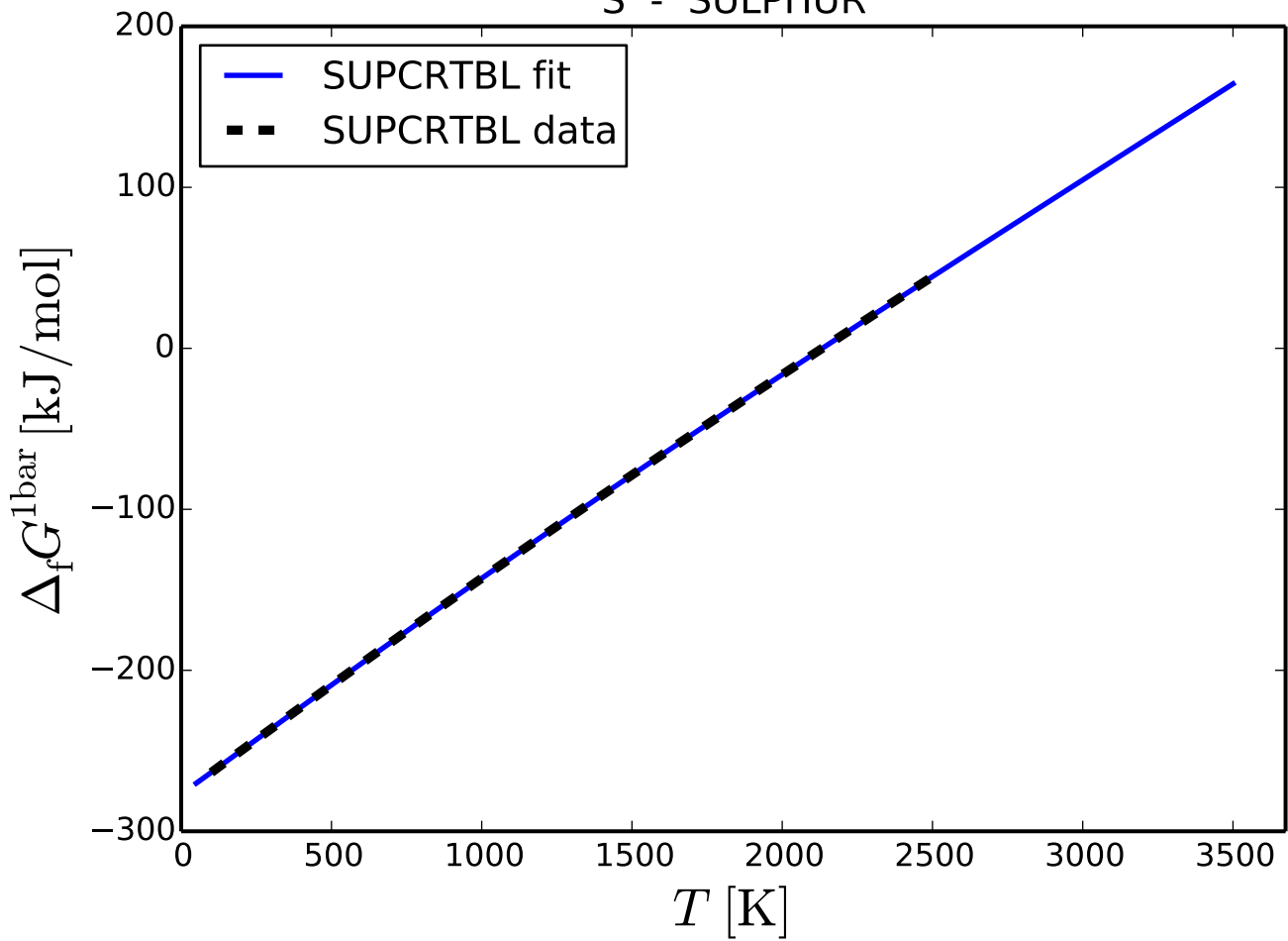
## Cu2O - CUPRITE



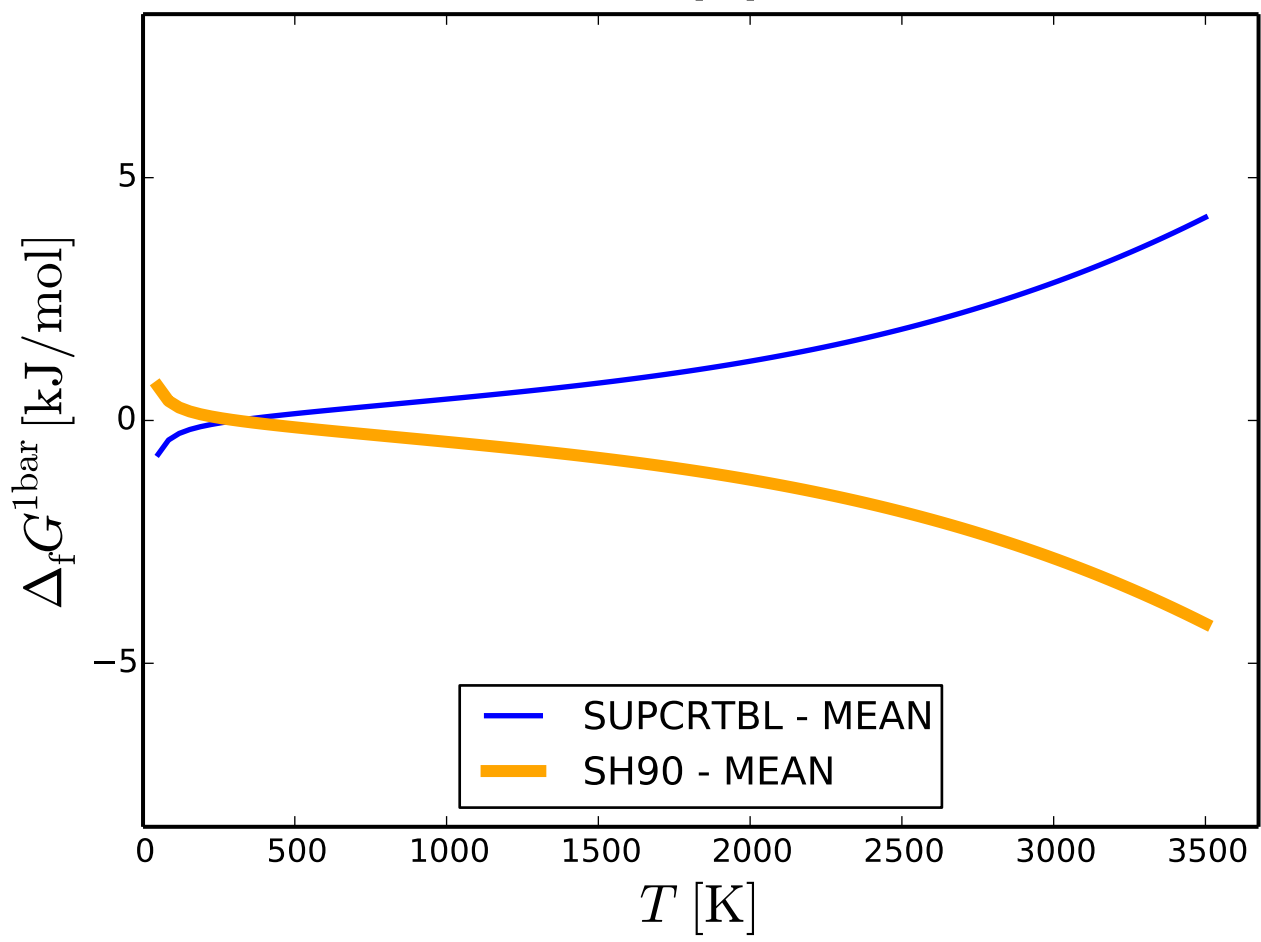
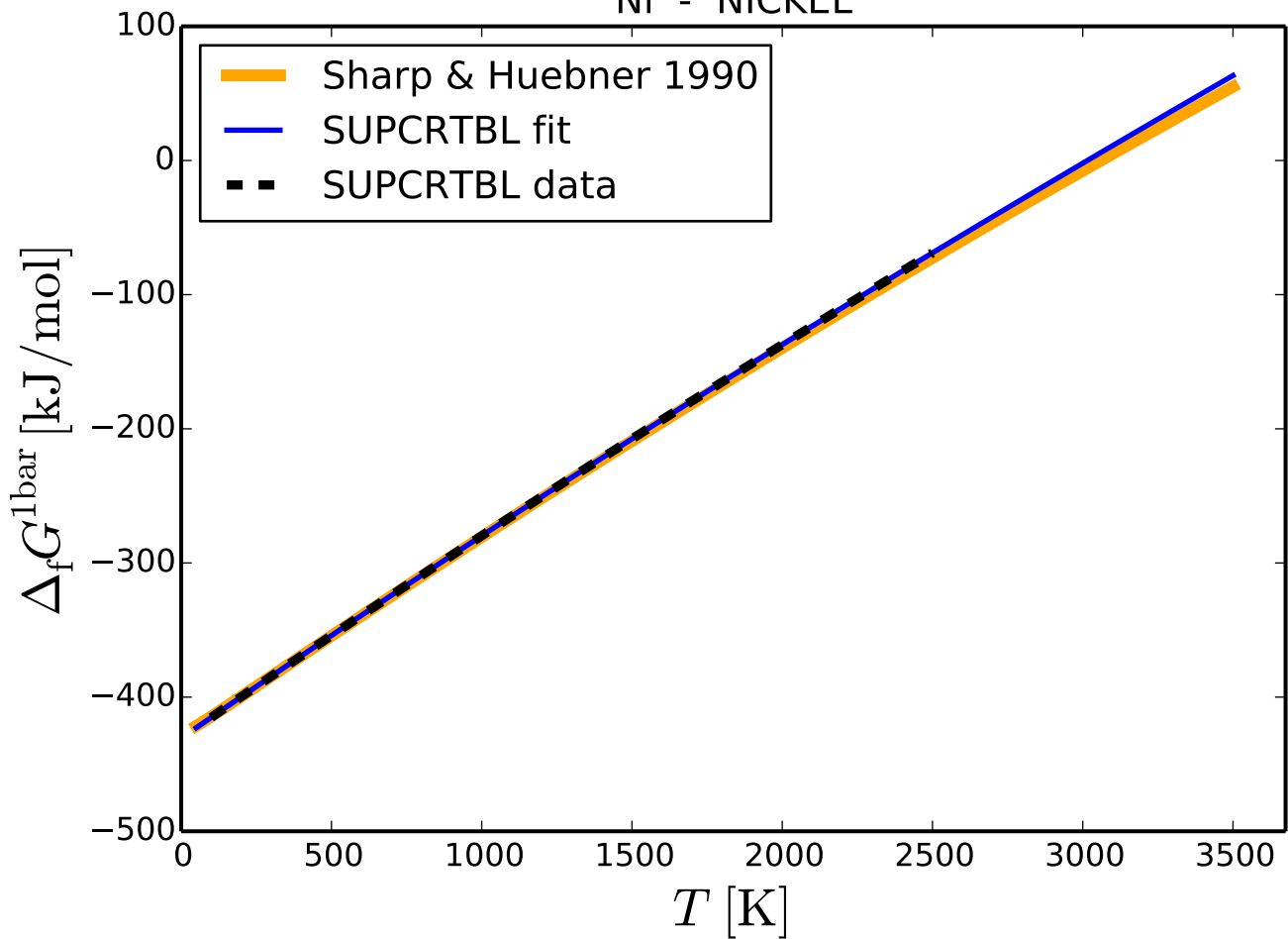
## Cu - COPPER



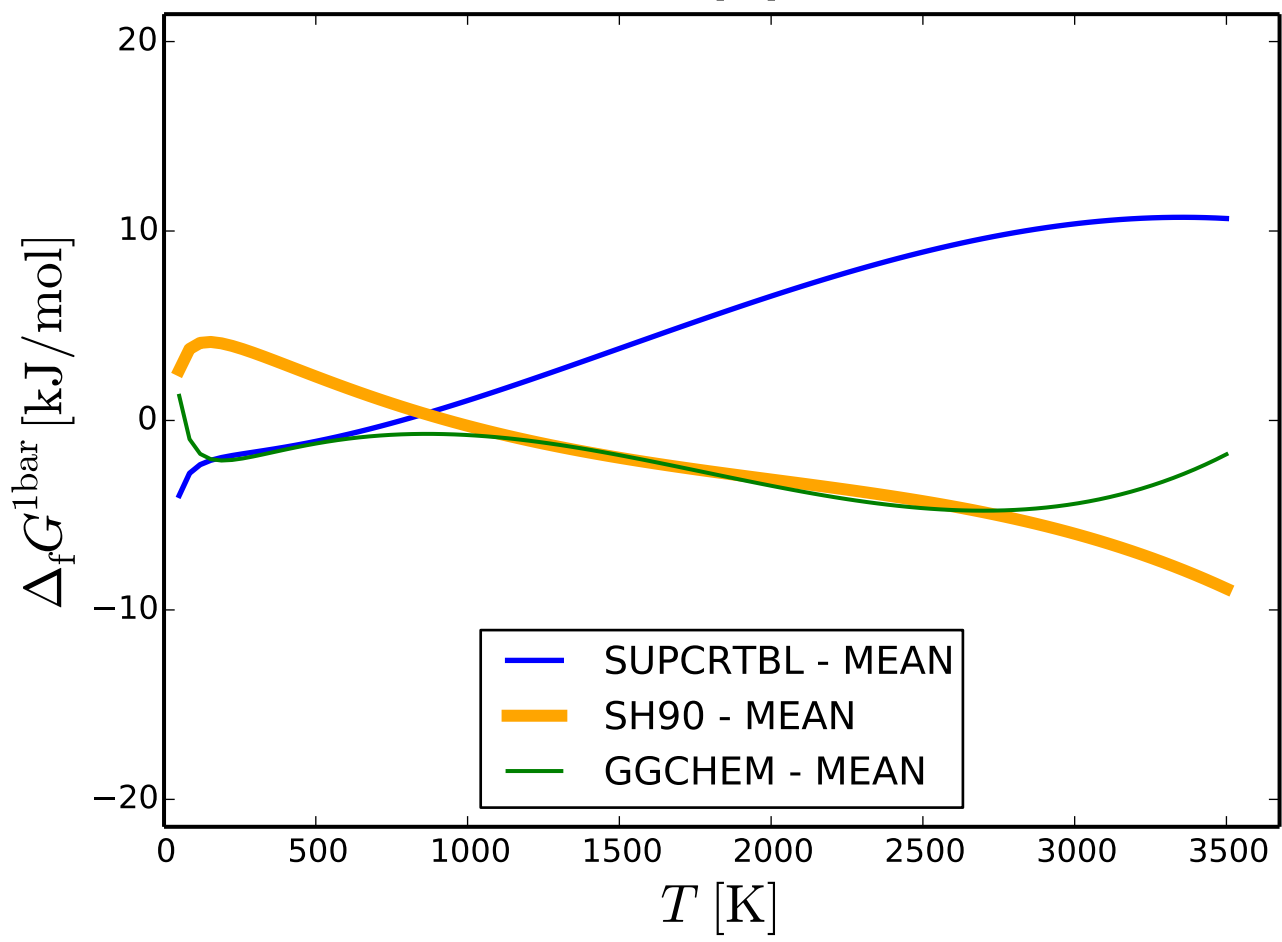
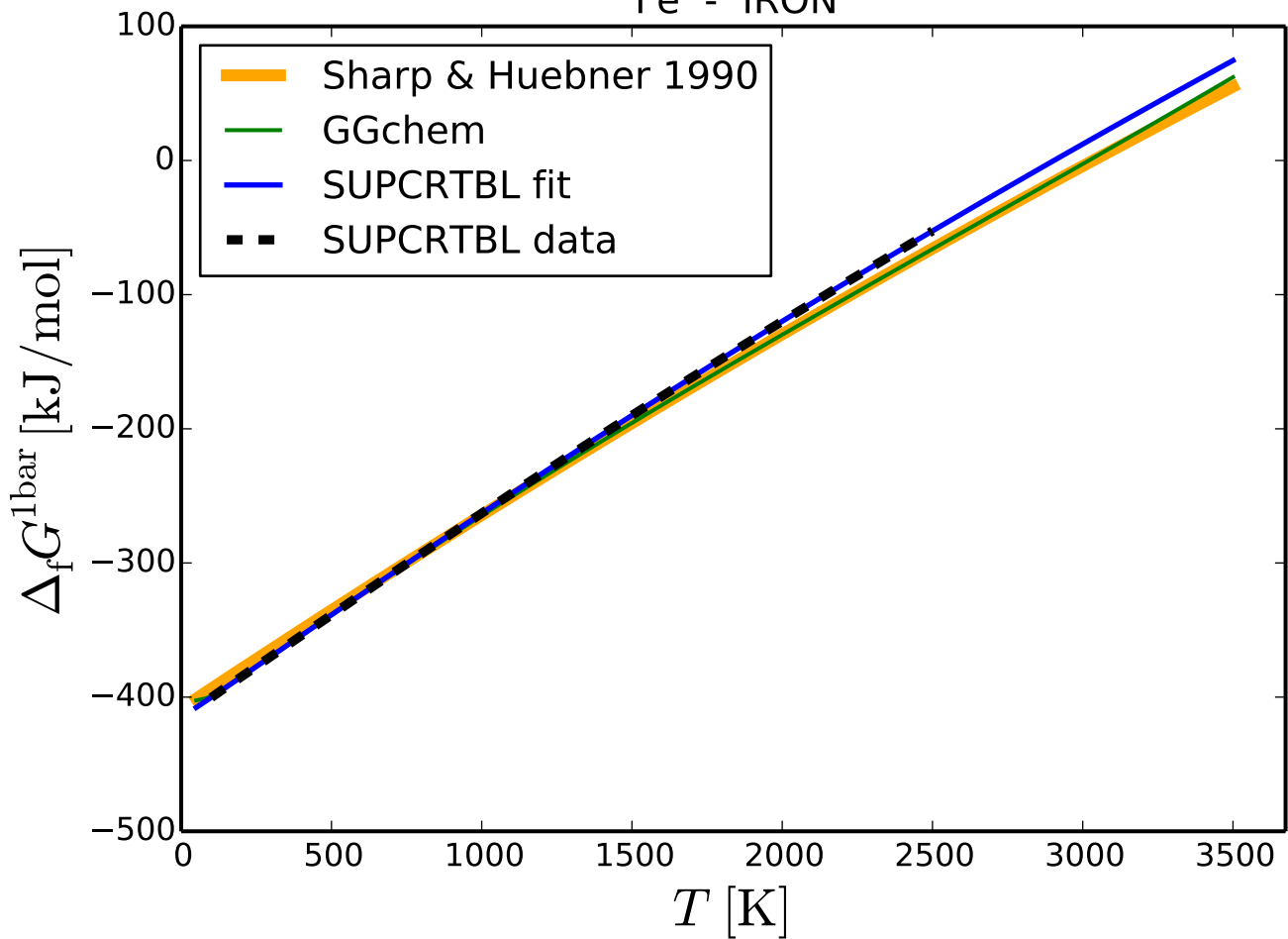
## S - SULPHUR



# Ni - NICKEL



## Fe - IRON





## C - GRAPHITE

