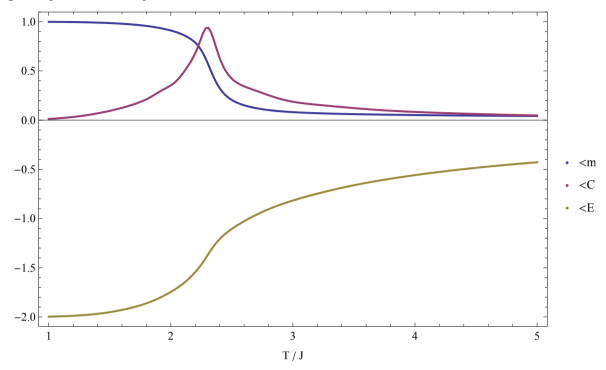
WL32x32 = Import[

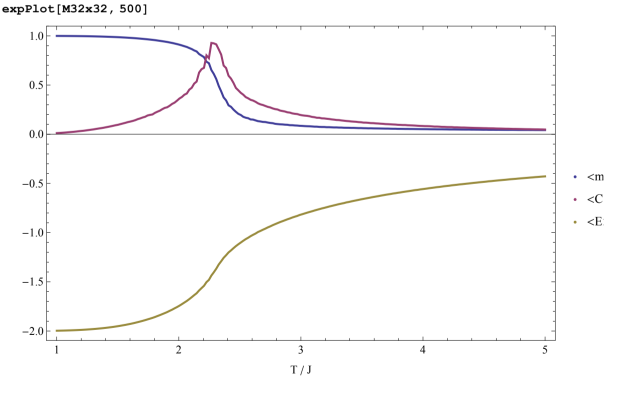
"E:\\Physics\\Projects\\Project2013A\\Results\\Data\\StateProfile\\
WangLandau\\32x32\\experiment.txt", "Table"];

expPlot[WL32x32, 500]

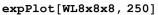


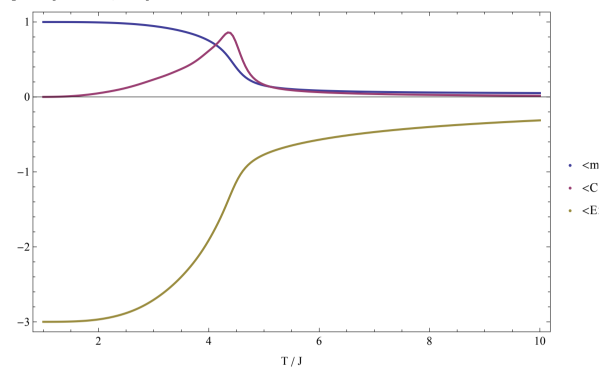
M32x32 = Import[

"E:\\Physics\\Projects\\Project2013A\\Results\\Data\\StateProfile\\
 Metropolis\\32x32\\experiment.txt", "Table"];



WL8x8x8 = Import[ "E:\\Physics\\Projects\\Project2013A\\Results\\Data\\StateProfile\\ WangLandau\\8x8x8\\experiment.txt", "Table"];

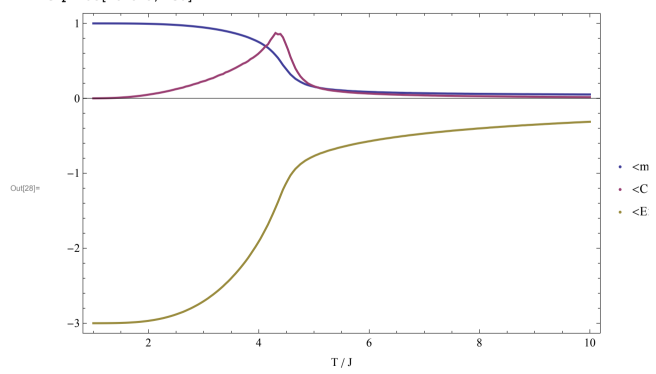




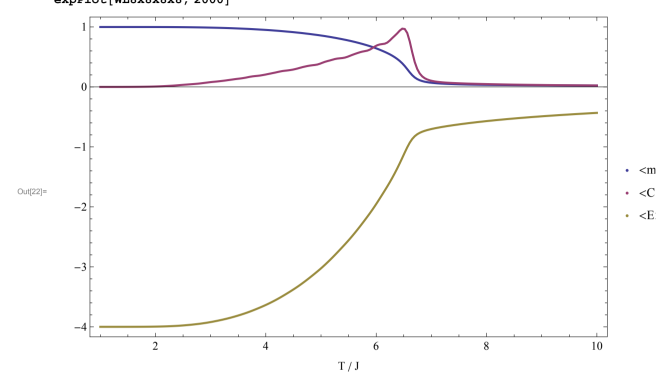
In[27]:= **M8x8x8 = Import**[

"E:\\Physics\\Projects\\Project2013A\\Results\\Data\\StateProfile\\ Metropolis\8x8x8\\experiment.txt", "Table"];

## expPlot[M8x8x8, 250]



In[21]:= **WL8x8x8x8 = Import**[ "E:\\Physics\\Projects\\Project2013A\\Results\\Data\\StateProfile\\ WangLandau\\8x8x8x8\\experiment.txt", "Table"]; expPlot[WL8x8x8x8, 2000]



In[25]:= **M8x8x8x8** = **Import**[

"E:\\Physics\\Projects\\Project2013A\\Results\\Data\\StateProfile\\ Metropolis\8x8x8x8\\experiment.txt", "Table"]; expPlot[M8x8x8x8, 2000]

