- The first mandatory assignment, where you need access to the Franklin Cluster is online on the course web page. The strict deadline for submission is September 30th, 11am (see course webpage). Note, that we provide also a version of the source code for the IMADA terminal room machines (Intel CPU, i5 core, 3.2 GHz). Instead of the ACML library ATLAS is used. Please check the Makefile in matmul-imada.tar.
 - However, your code should be optimized towards the Quad Core AMD Opteron at NERSC!
- In week 37 we will discuss "Sources of Parallelism and Locality in Simulation". The slides will be available very soon.