**Calcolo parallelo in generale**

**Simple Parallel Computing Tutorial, from Lawrence Livermore National Laboratory**

<https://computing.llnl.gov/tutorials/parallel_comp/>

**Designing and Building Parallel Programs, by Ian Foster**

<http://www-unix.mcs.anl.gov/dbpp/>

**Linux su Windows**

<https://www.html.it/guide/bash-su-windows-la-guida/>

**Posix Threads**

**https://www.cs.cmu.edu/afs/cs/academic/class/15492-f07/www/pthreads.html**

**OpenMP**

**Tutorial from Lawrence Livermore National Laboratory**

<https://computing.llnl.gov/tutorials/openMP/>

**Nice Tutorial on OpenMP basics**

http://jakascorner.com/blog/2016/04/omp-introduction.html

**A (nice) Quick Tutorial on OpenMP, by Joel Yliluoma**

<https://bisqwit.iki.fi/story/howto/openmp/>

**32 OpenMP traps for C++ developers**

<https://software.intel.com/content/www/us/en/develop/articles/32-openmp-traps-for-c-developers/>

**Tutorials and exercises with OpenMP (from openmp.org)**

<http://openmp.org/wp/resources/#Tutorials>

**MPI**

**Tutorial from Lawrence Livermore National Laboratory**

[**https://hpc-tutorials.llnl.gov/mpi/**](https://hpc-tutorials.llnl.gov/mpi/)