# Introduction to High Performance Computing

Monday, 13 August 2018 - Friday, 24 August 2018 KTH main campus

## **Course Topics**

#### **Parallel Programming**

The emphasis is on teaching skills in using MPI, the message passing interface, and OpenMP, shared-memory parallel programming. A disciplined approach to methods of measuring program performance is also highlighted. The school also features GPU programming and discussions of future programming models.

#### **Modern Computer Architectures**

A survey of the aspects of processors, memory hierarchies, switch and networking technologies relevant for programming of HPC applications.

#### **Parallel Algorithms**

Basic ideas in parallel algorithms will be covered in the framework of numerical linear algebra. The potential for parallelization and parallelization techniques in different fields of applications will be discussed.

### **Efficient Programming**

Code optimizations for distributed- and shared-memory machines.