

# **Advanced Scientific Computing Workshop**

**Friday, February 21, 2014 - Friday, July 18, 2014**

## **Scientific Program**

## Schedule

<div class="level2">

February 21, 2014: Welcome, Install session, Motivation (IPP, Astro, ITP), System aspects (ISG)

February 28, 2014: Software Carpentry - Software design best practices, basics of software projects, versioning, profiling ,...

March 1, 2014: Software Carpentry - Programming techniques

June 26+27, 2014: More specific high performance computational aspects

July 14+15, 2014: Aspects of more scientific relevance, with particular weight on particle physics and astrophysics.

## Preliminary contents

### Day 1 - HIT E 51

#### Welcome

#### Install session

<div class="level5">

Give participants the opportunity to install the software / libraries they'll need for the rest of the workshop, help provided.

</div>

#### Motivation

<div class="level5">

Show nice examples from everyday work in IPP, ITP and Astro, how to speed up a naive program, visualization examples...

</div>

#### System aspects

<div class="level5">

<div class="li">

fat node vs. NUMA vs. cluster vs. cloud vs. GPGPU</div>

<div class="li">

single core vs. multithread vs. multicore vs. multihost</div>

<div class="li">

I/O bound vs. CPU bound vs. Mem bound, high cost of IPC</div>

<div class="li">  
local storage vs. NFS vs. SMB</div>

<div class="li">  
job control/queueing system: condor, torque...</div>

<div class="li">  
communication: MPI, TIPC...</div>

<div class="li">  
choice of programming language (Python might just not be the best choice in all cases..)</div>

<div class="li">  
file formats, checkpointing...

</div>

</div>

Day 2+3 - HIT E 51 - 40 people max  
**Advanced tools and programming**

<div class="level5">

<div class="li">  
revision systems (git)</div>

<div class="li">  
make</div>

<div class="li">  
python</div>

<div class="li">  
advanced shell programming</div>

<div class="li">  
testing etc.

</div>

</div>

Day 4+5

High Performance Aspects

<div class="level5">

<div class="li">

OpenMP</div>

<div class="li">

Usage of MPI</div>

<div class="li">

some GPU introduction, and possibly optimization for GPU</div>

<div class="li">

Visualization

</div>

</div>

Day 6+7

Scientific methods in our communities

Algorithms and methods used for data analyses relevant for IPP and Astro

<div class="li">

Monte Carlo Generation": How to write your own MC generator; including efficient integration, sampling phase space etc.</div>

<div class="li">

"Multivariate analyses tools" ; principles and statistical analyses tools available; particular SW implementations, libraries, TMVA; examples and some hands-on;</div>

<div class="li">

Unfolding: algorithms: usage and implementations in HEP; image processing; specific examples and hands-on</div>

<div class="li">

Data mining, BigData</div>

</div>