

# ACAT 2019



**Sunday, March 10, 2019 - Friday, March 15, 2019**

**Steinmatte conference center**

## **Scientific Program**

## Track 1: Computing Technology for Physics Research

This track includes topics that impact how we do physics analysis and research that are related to the enabling technology. Here is a fairly detailed list of possibilities (which isn't, of course, complete!).

Languages, Software quality, IDE and User Interfaces  
 Languages (new C++ standard, Java, ...), language interoperability, code portability  
 Software quality assurance; code reflection; documentation, performance and debugging tools  
 Computer system Benchmarking, beyond Linpack  
 IDE and frameworks  
 User Interfaces, Common Libraries.  
 Distributed and Parallel Computing  
 Multilevel parallelism  
 Distributed computing  
 GRID and Cloud computing  
 Architectures  
 New architectures  
 Massive Multicore  
 High Performance Computing  
 Accelerator-based computing (GPGPU's, FPGA's)  
 High and low precision floating-point (quad/octuple precision and short float for CUDA)  
 Virtualization  
 Containerization (shifter, remote scripting)  
 Hardware abstraction  
 Clouds  
 Networking  
 New TCP control and routing mechanism  
 Alternative to ethernet  
 Online computing  
 Advanced Monitoring, Diagnostics and Control  
 Scalable distributed data collectors  
 High Level Triggering (HLT)  
 Stream event processing & High Throughput Computing (HTC)

## Track 2: Data Analysis - Algorithms and Tools

There are as many different algorithms and methods as there are physicists. Obviously, we can't list them all here, but here are some broad outlines of techniques that fit into this category. Of course, new and novel categories are part of what this conference is looking for.

Machine Learning  
 Neural Networks and Other Pattern Recognition Techniques  
 Evolutionary and Genetic Algorithms  
 Package Benchmarking  
 Automation of Science: Data to formula  
 Advanced Data Analysis Environments  
 Statistical Methods, Multivariate analysis  
 Data mining  
 Simulation, Reconstruction and Visualization Techniques  
 New algorithms for finding tracks, or other objects.  
 Detector and Accelerator Simulations, MC and fast MC

Reconstruction Algorithms  
Visualization Techniques; event displays  
Advanced Computing  
Quantum Computing  
Bio Computing: life process simulation, brain simulation, quantum biology

## **Track 3: Computations in Theoretical Physics: Techniques and Methods**

This track focuses on computing techniques and algorithms used in the theoretical side of physics research.

Automatic Systems  
Automatic Computation Systems: from Amplitudes to Event Generators  
Multi-dimensional Integration: Methods and Tools  
Intensive High Precision Numerical Computations: Algorithms and Systems  
Higher Orders  
Matching NLO and NNLO Calculations to Event Generators  
Multi-loop Calculations and Higher Order Corrections  
Computer Algebra Techniques and Applications  
Computational Physics: Theoretical and Simulation Aspects  
Lattice QCD  
Cosmology, Universe Large Scale Structure, Gravitational Waves  
Nuclear Physics N-body Computation  
Plasma Physics  
Earth Physics, Climate, Earthquakes