

ACAT 2019 Preparation

November 30th, 2018

Federico Carminati

IAC Chair

- We are without an IAC chair
- I think we should discuss the situation at ACAT during the IAC dinner
- For the moment we will survive

Registrations & Abstracts

- We sent Bulletin 3
- We have 60 registered participants
- Abstract submitted: 168
 - T1: 72
 - T2: 89
 - T3: 27
- We need 40 parallel per track, less if we introduce round tables

Poster

- I still have some posters I can send



ACAT 2019

19th International Workshop on Advanced Computing and Analysis Techniques in Physics Research

Empowering the Revolution
Bringing Machine Learning to High Performance Computing

11-15 March 2019
Saas-Fee, Switzerland

SCIENTIFIC PROGRAMME

- Track 1: Computing Technology for Physics Research
 - Languages, Software quality, IDE and User Interfaces
 - Distributed, Parallel and online Computing
 - Architectures, Virtualization, Networking
- Track 2: Data Analysis - Algorithms and Tools
 - Machine Learning
 - Simulation, Reconstruction and Visualization Techniques
 - Quantum and biomorphic Computing
- Track 3: Computations in Theoretical Physics: Techniques and Methods
 - Automatic Systems
 - Higher Orders
 - Computer Algebra and Computational Physics

International Advisory Committee

Andrej Arbuzov | Pushpalatha Bhat | David Britton | Federico Carminati | Gang Chen
Denis Oliveira Damazio | Bruce Denby | Junpei Fujimoto | Clara Gaspar | Gudrun Heinrich
Andrei Kataev | Alexander Kryukov | Jerome Lauret | Milos Lokajicek | Daniel Maitre
Axel Naumann | Denis Perret-Gallix | Fons Rademakers | Grigory Rubtsov
Luis Salinas | Jose Seixas | Liliana Teodorescu | Gordon T. Watts | Monique Werlen

contact
acat-loc2019@cern.ch

Plenaries

- We have 13 plenaries out of 21 needed, 8 to go
- I will continue inviting “down the list”
- Suggestions welcome