26TH INTERNATIONAL CONFERENCE ON COMPUTING IN HIGH ENERGY & NUCLEAR PHYSICS (CHEP2023)

Monday, May 8, 2023

<u>Track X - Exascale Science, Heterogeneous Computing and Accelerators, and Quantum Computing: Exascale Computing - Marriott Ballroom VII (11:00 AM - 12:30 PM)</u>

-Conveners: Isabel Campos; Steven Timm

| time | [id] title | presenter |
|----------|--|------------------------|
| 11:00 AM | [252] Application of performance portability solutions for GPUs and many-core CPUs to track reconstruction kernels | KWOK, Ka Hei Martin |
| 11:15 AM | [497] INFN and the evolution of distributed scientific computing in Italy | FANZAGO, Federica |
| 11:30 AM | [504] Outlines in hardware and software for new generations of exascale interconnects | Dr MARTINELLI, Michele |
| 11:45 AM | [114] ICSC: The Italian National Research Centre on HPC, Big Data and Quantum Computing | GRANDI, Claudio |
| 12:00 PM | [224] Performance Portability with Compiler Directives for Lattice QCD in the Exascale Era | LIN, Meifeng |
| 12:15 PM | [90] Opticks : GPU Optical Photon Simulation using NVIDIA OptiX 7 and NVIDIA CUDA | Dr LIN, Tao |

<u>Track X - Exascale Science, Heterogeneous Computing and Accelerators, and Quantum Computing: Simulaton on Heterogeneous Architectures</u> - Marriott Ballroom VII (2:00 PM - 3:30 PM)

-Conveners: Steven Timm; Roel Aaij

| time | [id] title | presenter |
|---------|---|--------------------|
| 2:00 PM | [345] CaTS: Integration of Geant4 and Opticks | WENZEL, Hans |
| 2:15 PM | [356] Madgraph5_aMC@NLO on GPUs and vector CPUs: experience with the first alpha release | HAGEBOECK, Stephan |
| 2:30 PM | [189] Acceleration beyond lowest order event generation | WETTERSTEN, Zenny |
| 2:45 PM | [93] Parallelization of Air Shower Simulation with IceCube | Dr MEAGHER, Kevin |
| 3:00 PM | [310] Celeritas: EM physics on GPUs and a path to full-featured accelerated detector simulation | JOHNSON, Seth |

Tuesday, May 9, 2023

<u>Track X - Exascale Science, Heterogeneous Computing and Accelerators, and Quantum Computing: Software tools for Parallel Computing - Marriott Ballroom VII (11:00 AM - 12:30 PM)</u>

-Conveners: Roel Aaij; Isabel Campos

| time | [id] title | presenter |
|----------|---|---------------------|
| 11:00 AM | [263] Results from HEP-CCE | LEGGETT, Charles |
| 11:15 AM | [396] Enabling INFN-T1 to support heterogeneous computing architectures | Dr DAL PRA, Stefano |
| 11:30 AM | [326] Using parallel I/O libraries for managing HEP experimental data | BASHYAL, Amit |
| 11:45 AM | [164] Fast, high-quality pseudo random number generators for heterogeneous computing | BARBONE, Marco |
| 12:00 PM | [630] XkitS□A computational storage framework for high energy physics based on EOS storage system | CHENG, Yaodong |
| 12:15 PM | [31] Evaluation of ARM CPUs for IceCube available through Google Kubernetes Engine | SFILIGOI, Igor |

<u>Track X - Exascale Science, Heterogeneous Computing and Accelerators, and Quantum Computing: GPUs in Online and Offline</u> - Marriott Ballroom VII (2:00 PM - 3:30 PM)

-Conveners: Isabel Campos; Steven Timm

| time | [id] title | presenter |
|---------|--|-----------------------|
| 2:00 PM | [63] Running GPU-enabled CMSSW workflows through the production system | KORAKA, Charis Kleio |
| 2:15 PM | [595] LHCb GPU trigger commissioning with first data - LHCb | FITZPATRICK, Conor |
| 2:30 PM | [159] Run-3 Commissioning of CMS Online HLT reconstruction using GPUs | PARIDA, Ganesh |
| 2:45 PM | [481] Integrating LHCb workflows on Supercomputers: State of Practice | BOYER, Alexandre |
| 3:00 PM | [137] Porting ATLAS FastCaloSim to GPUs with Performance Portable Programming Models | LEGGETT, Charles |
| 3:15 PM | [77] Performance of Heterogeneous Algorithm Scheduling in CMSSW | Dr KORTELAINEN, Matti |

<u>Track X - Exascale Science, Heterogeneous Computing and Accelerators, and Quantum Computing: Quantum Computing</u> - Marriott Ballroom VII (4:30 PM - 6:00 PM)

-Conveners: Isabel Campos; Roel Aaij

| time | [id] title | presenter |
|---------|--|------------------|
| 4:30 PM | [540] Co-Design of Quantum Hardware and Algorithms in Nuclear and High Energy Physics | FRANZ, Maja |
| 4:45 PM | [513] Towards a hybrid quantum operating system | PASQUALE, Andrea |
| 5:00 PM | [277] Precise Image Generation on Current Noisy Quantum Devices | VARO, Valle |
| 5:15 PM | [146] Application of quantum computing techniques in particle tracking at LHC | CHAN, Wai Yuen |
| 5:30 PM | [628] Connecting HEPCloud with quantum applications using the Rigetti platform | TIMM, S. |

26TH INTERNATIONAL CONFERENCE ON COMPUTING IN HIGH ENERGY & NUCLEAR PHYSICS (CHEP2023) / Program

Tuesday, May 9, 2023

5:45 PM [375] B Meson Flavour Tagging via Continuous Variable Quantum Support Vector Machines

WEST, Maxwell

Thursday, May 11, 2023

<u>Track X - Exascale Science, Heterogeneous Computing and Accelerators, and Quantum Computing: FPGA and Inference Servers</u> - Marriott Ballroom VII (11:15 AM - 12:45 PM)

-Conveners: Steven Timm; Roel Aaij

| time | [id] title | presenter |
|----------|--|-----------------------|
| 11:15 AM | [314] EJFAT: Accelerated Intelligent Compute Destination Load Balancing | GOODRICH, Michael |
| 11:30 AM | [152] KServe inference extension for a FPGA vendor-free ecosystem | CIANGOTTINI, Diego |
| 11:45 AM | [247] Portable Acceleration of CMS Mini-AOD Production with Coprocessors as a Service | MCCORMACK, William |
| 12:00 PM | [80] Evaluating Performance Portability with the CMS Heterogeneous Pixel Reconstruction code | Dr KORTELAINEN, Matti |
| 12:15 PM | [522] FPGA-based real-time cluster finding for the LHCb silicon pixel detector | BASSI, Giovanni |
| 12:30 PM | [500] APEIRON: a Framework for High Level Programming of Dataflow Applications on Multi-FPGA Systems | ROSSI, Cristian |

<u>Track X - Exascale Science, Heterogeneous Computing and Accelerators, and Quantum Computing: Quantum Computing Applications</u> - Marriott Ballroom VII (2:00 PM - 3:30 PM)

-Conveners: Roel Aaij; Isabel Campos

| time | [id] title | presenter |
|---------|--|-------------------|
| 2:00 PM | [398] High-Throughput Machine Learning Inference with NVIDIA TensorRT | AAIJ, Roel |
| 2:15 PM | [610] First Measurements With A Quantum Vision Transformer: A Naive Approach | PASQUALI, Dominic |
| 2:30 PM | [531] The Role of Data in Projected Quantum Kernels: the Higgs Boson Discrimination | VALLECORSA, SOFIA |
| 2:45 PM | [437] Hybrid actor-critic scheme for quantum reinforcement learning | VALLECORSA, SOFIA |
| 3:00 PM | [471] Improving Noisy Hybrid Quantum Graph Neural Networks for Particle Decay Tree Reconstruction | STROBL, Melvin |
| 3:15 PM | [466] Symmetry Invariant Quantum Machine Learning models for classification problems in Particle Physics | Mr HEREDGE, Jamie |