

## **Session Program**

**22-26 Apr 2024**



## **24th IEEE Real Time Conference - ICISE, Quy Nhon, Vietnam**

***Oral presentations***

# Tuesday 23 April

13:50

## Oral presentations

Session | Location:

13:50–14:10

**Reconstruction of pile-up events using an Autoencoder based on CNN for the NEDA detector array.**

**Speaker**

Jose Manuel Deltoro Berrio

14:10–14:30

**Machine Learning for Sub-Microsecond Edge Data Processing**

**Speaker**

Prof. Audrey Corbeil Therrien

14:30–14:50

**A QGP Trigger for the CBM Experiment based on Artificial Neural Networks**

**Speaker**

Prof. Ivan Kisel

14:50–15:10

**hls4ml: low latency neural network inference on FPGAs**

**Speaker**

Vladimir Loncar

15:10–15:30

**Development of ML FPGA filter for particle identification and tracking in real time**

**Speaker**

Sergey Furletov

15:30–16:00

**Coffee Break**

16:00–16:20

**High-speed data processing in the RIBF DAQ system using the Alveo data-center accelerator card**

**Speaker**

Yuto Ichinohe

16:20–16:40

**Readout system for a strip ionization chamber dedicated for proton beam profile measurement**

**Speaker**

Ye Lin

16:40–17:00

**DAQ system for CEPC Vertex detector prototype**

**Speaker**

Chang Xu

17:00–17:20

**FERS-5200: a distributed Front-End Readout System for multidetector arrays**

**Speaker**

Dr Carlo Tintori

17:20-17:40

**Simplified Firmware Development for Open FPGA Platforms in DAQ Systems using SciCompiler**

**Speaker**

Andrea Abba

17:40