

# Deep Learning-Based Data Processing in Large-Sized Telescopes of the Cherenkov Telescope Array Observatory: FPGA Implementation and Comparison with GPUs

---

Carlos Abellan Beteta<sup>1</sup>, Iaroslava Bezshyiko<sup>1</sup>, Nicola Serra<sup>1</sup>

for LST Collaboration

1. University of Zurich

**CTAO**



**Universität  
Zürich<sup>UZH</sup>**

- 5 –10 times better sensitivity w.r.t. current generation
- 4 orders of magnitude of energy coverage: 20 GeV to 300 TeV
- Improved angular and energy resolution
- Two arrays (North/South)

### Low-energy range:

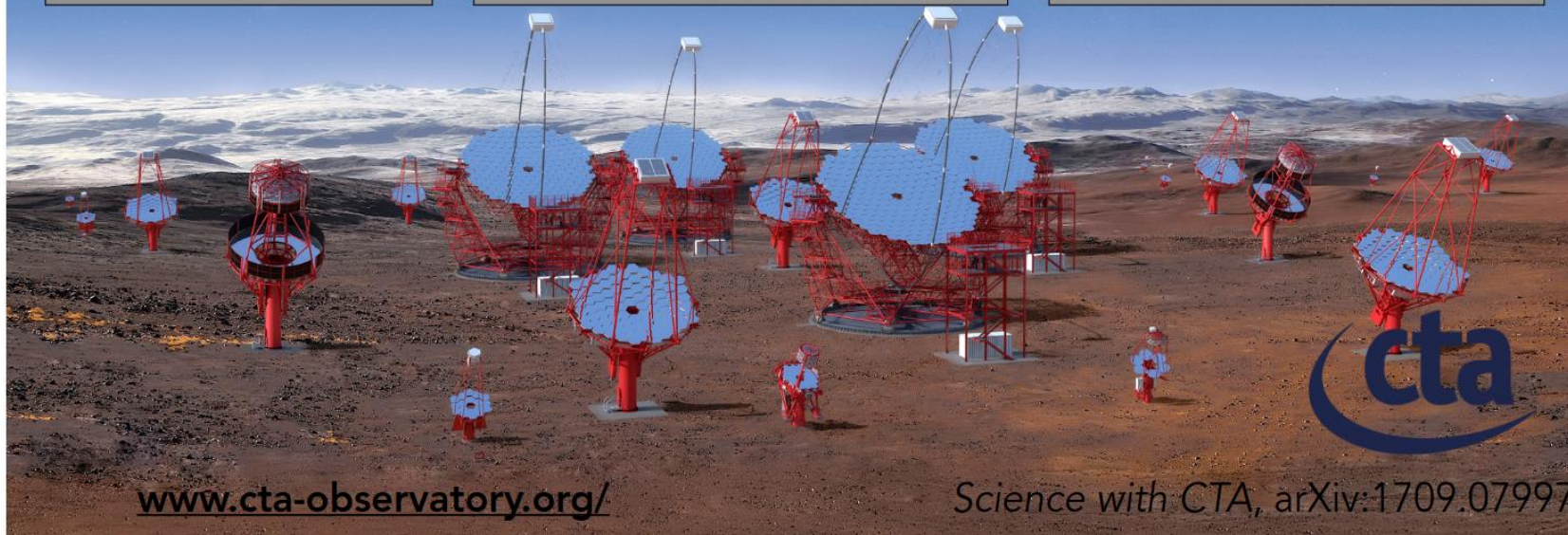
23 m  $\varnothing$   
Parabolic reflector  
4.3° FoV  
Energy threshold 20 GeV

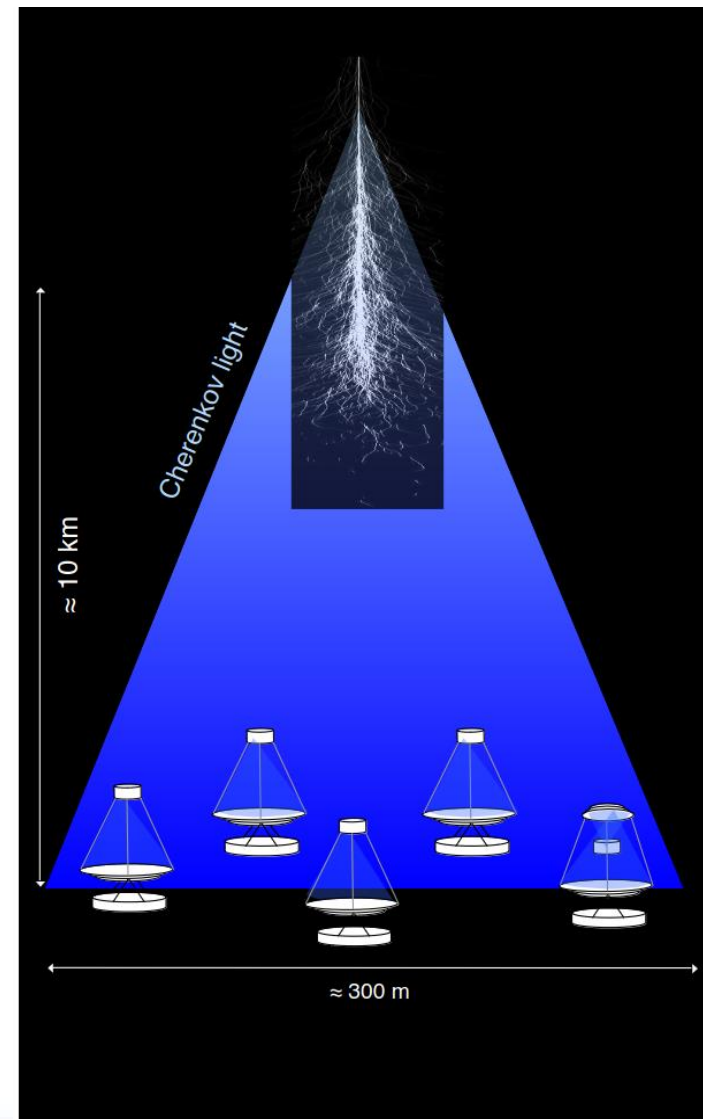
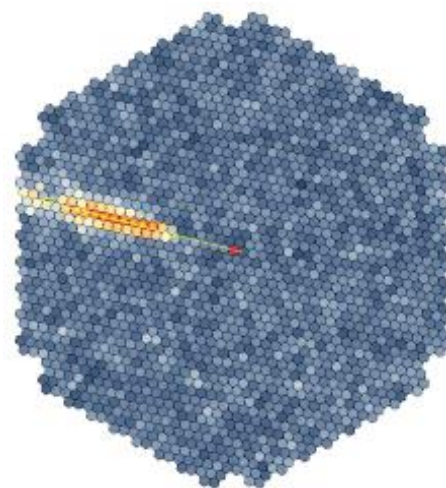
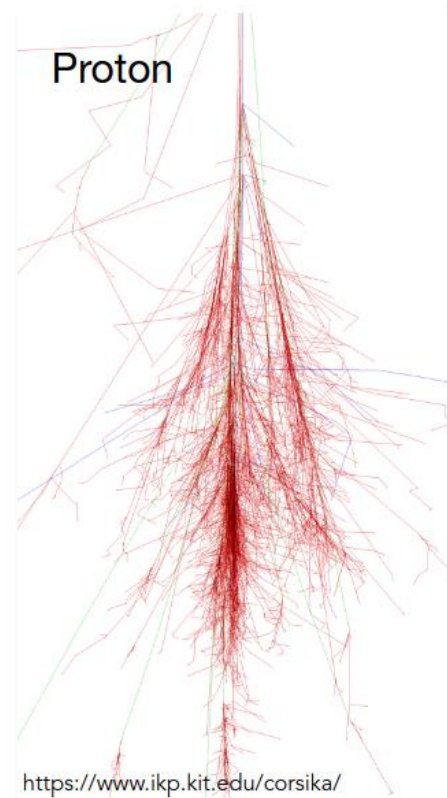
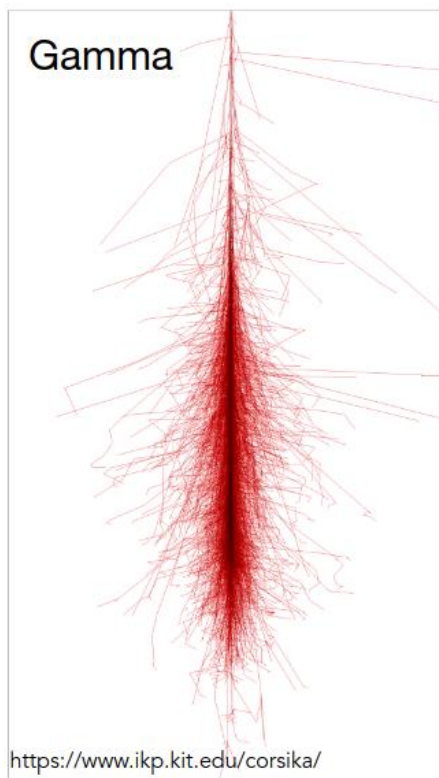
### Mid energy-range:

11.5 m  $\varnothing$  modified Davies-Cotton reflector  
9.7 m  $\varnothing$  Schwarzschild-Couder reflector  
7.5° - 7.7° FoV  
Best sensitivity in the  
150 GeV – 5 TeV range

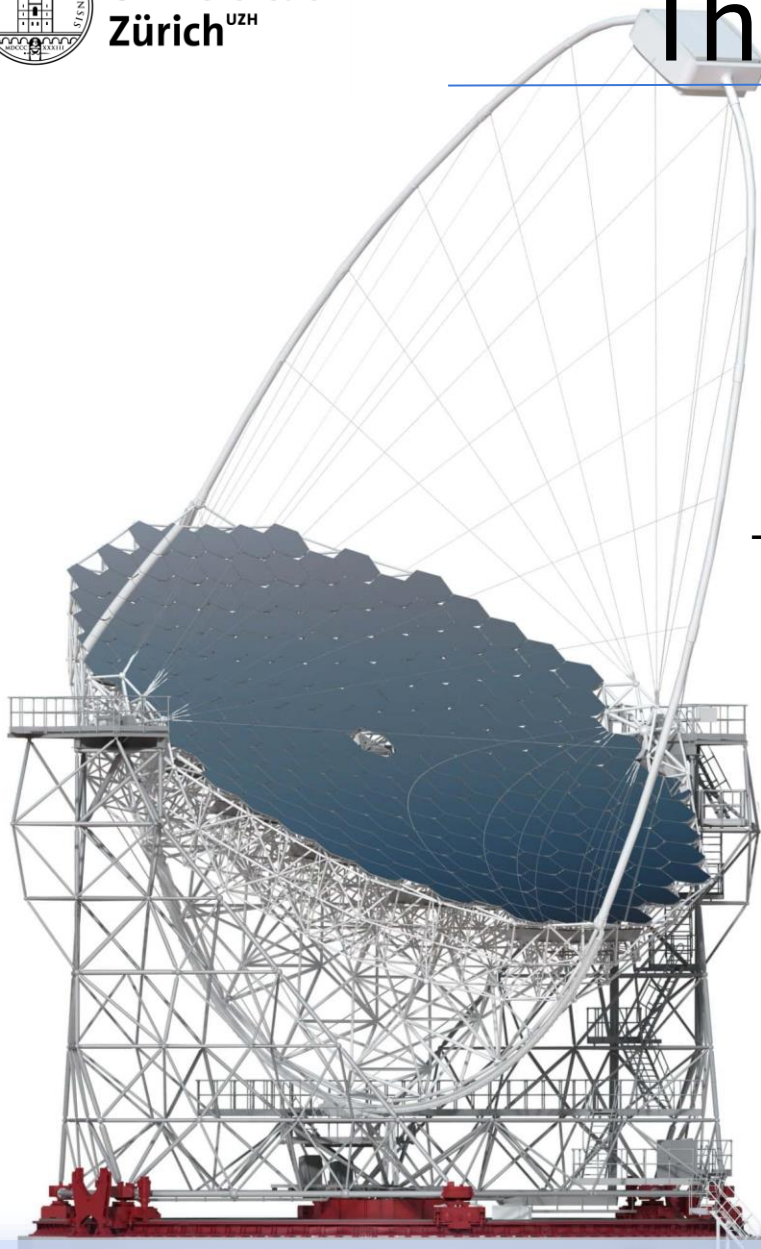
### High-energy range:

4.3 m  $\varnothing$  Schwarzschild-Couder reflector  
10.5° FoV  
Several km<sup>2</sup> area at  
multi-TeV energies



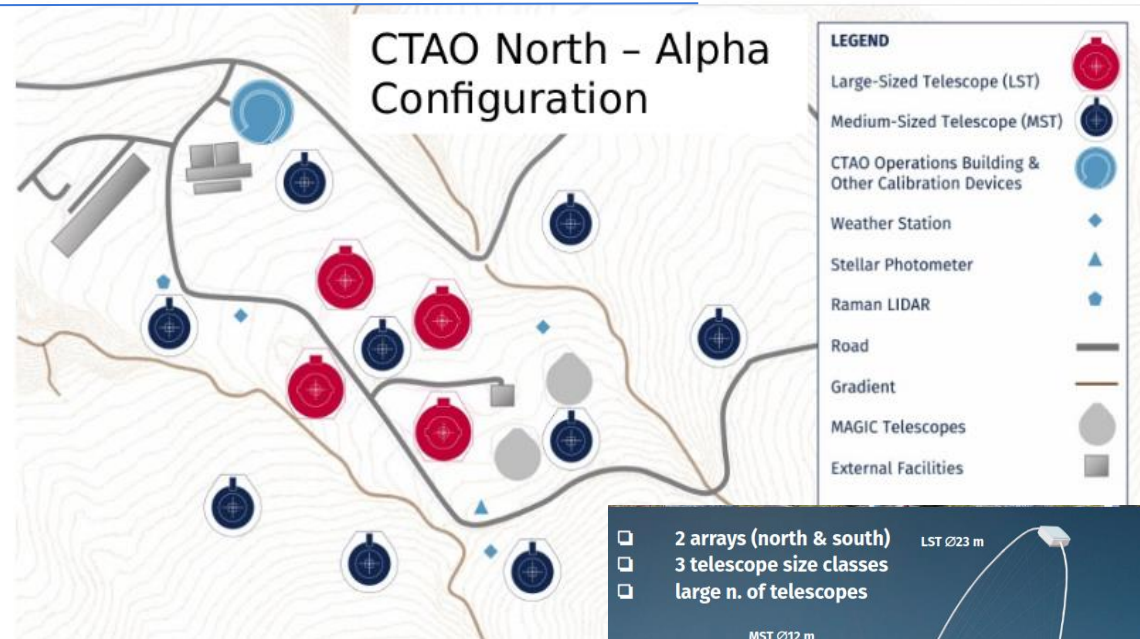


# The Large-Sized Telescope



At the Observatorio Roque del los Muchachos two types of telescopes:

- 4 Large-Sized Telescopes (LSTs)
- 9 Medium-Sized Telescopes (MSTs)

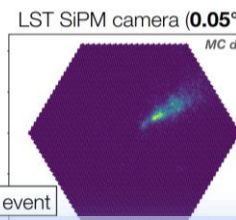
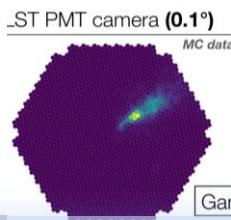


LST-1 first telescope at north site:

- Telescope inaugurated in 2018
- Fully takes data since November 2019

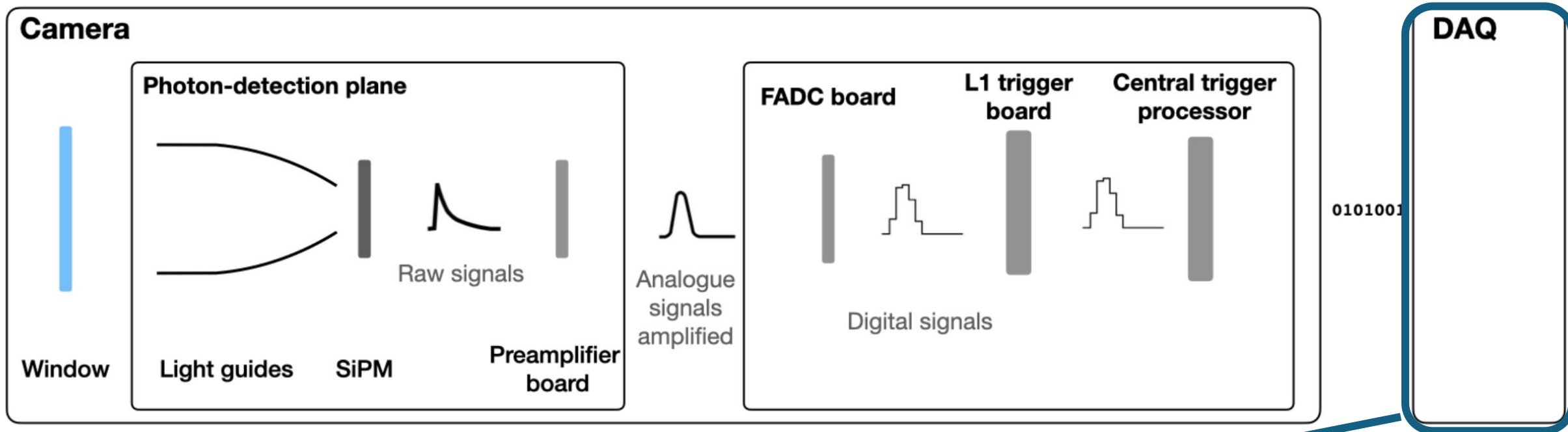
LST-2, LST-3, and LST-4: under construction

Future upgrades: LST Advanced SiPM Camera



- Improve duty cycle, robustness, stability using SiPMs
- Increase image granularity for better image feature extraction
- Fully digital readout for better upgradability and use of artificial intelligence at earliest stage of the readout chain

# Simplified camera architecture



1 GHz sampling rate ← 72 Tbps

After Level-1 trigger:

300 kHz ← 24 Gbps

After Level-2 trigger :

30 kHz

After stereo software trigger:

10 kHz

## Data Acquisition and Advanced Trigger

- Assemble events from all telescopes
- Perform stereo software trigger and potential data volume reduction (gamma/hadron separation)
- Neural Network algorithm for the high-level trigger
- Altera®-based FPGA network card for DAQ (PCIe400)

FPGA ?

<b>ADVANTAGES</b>	<b>Predictable low latency and high throughput</b> FPGAs give low latency for real-time applications, bypassing CPU	<b>Low power consumption</b> FPGAs allow to modify the hardware architecture to adjust power consumption. They parts of a chip can be used without involving the entire chip to reduce power consumption	<b>Massively parallel data processing, customer data precision and data paths</b> allows programming power to scale as much as needed.
<b>DISADVANTAGES</b>	<b>Sophisticated programming</b> FPGAs require specific engineering expertise to map custom circuits and the architecture of the hardware.	<b>High initial cost</b> This one follows from the previous disadvantage, because greater expertise results in higher cost per unit.	<b>Complication with the code</b> Most code samples won't easily migrate between GPUs and FPGAs.

- Deep learning models are trained on PCs with GPUs
- To maximize throughput and minimize latency for inference, it is advantageous to implement deep learning models in FPGAs for triggering.
- One way - write VHDL code
- Simpler way - use deep learning compilers for FPGA.

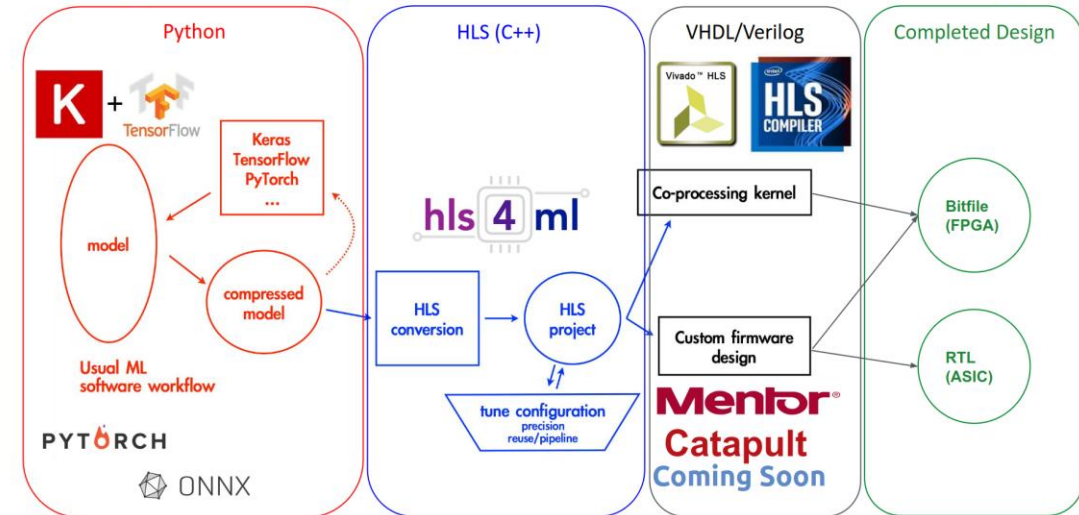


**We study possibilities and performances of both packages for implementing trigger DNN for LST Advanced Camera.**

- User-friendly tool for the automatic build and optimization of DL models for FPGAs
- Reads as input models that have been trained with standard DL libraries
- Uses various high-level synthesis compilers as backend, depending on requirements.

- No loading weights from external sources (e.g. DDR, PCIe).
- Much **faster access times** (on-chip weights).

## high level synthesis for machine learning



- Hls4ml was originally developed to process extremely high data rates at the (HL-)LHC
- Therefore, **support** for the **Xilinx** boards, commonly used in the ATLAS and CMS experiments, is much **more advanced** at the moment.
- Hls4ml support for Altera® devices is being implemented by Fermilab.



## The final goal:

to port the deep convolutional neural networks (CNNs) for LST triggering created using a dedicated framework for IACT event reconstruction and data management of deep-learning-based image and waveform analysis techniques for IACT data.

## Details about the model

➔ CNN-based models on calibrated waveforms for the Large-Sized Telescope prototype of the Cherenkov Telescope Array

## Our studies:

TensorFlow (Keras) trained models with a CNN block, a few dense layers and a softmax activation layer.

The size and number of CNN blocks vary in order to find an optimal compromise between throughput and physics performance.

Benchmark models for evaluation:

- ~ 6M parameters
- ~ 200k parameters
- ~ 50k parameters
- ~ 2k parameters

For the initial studies with hls4ml, a simple model with 3 hidden layers of 64, then 32, then 32 neurons was also used. Each layer use relu activation. One output layer with 5 neurons, finish with softmax activation.

- hls4ml was originally developed by/for Xilinx users.

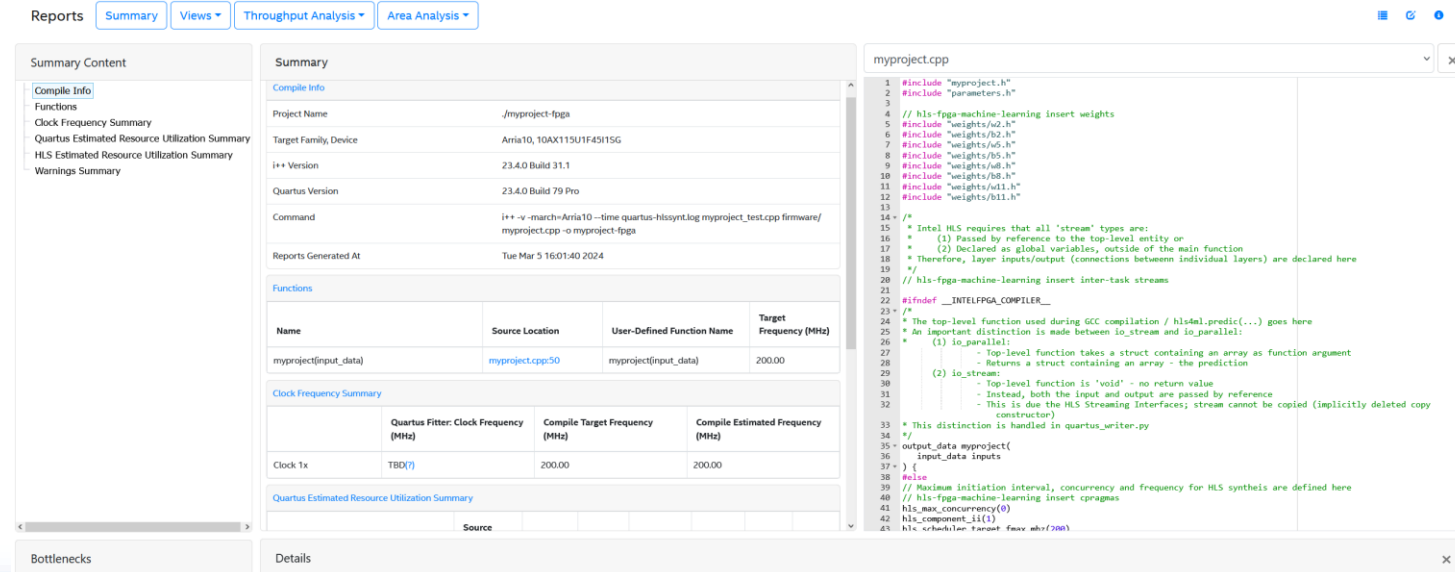
## Inputs:

- The majority of hls4ml users use Xilinx
- Support for Altera® has been implemented, but may not be fully mature yet

- All examples/documentation are intended for the Xilinx backend, it takes time to find the right configuration.
- A simple model was successfully executed with Quartus® (=Altera® backend).
- hls4ml uses the Intel® HLS compiler to convert the code to RTL and create a testbench.

Managed to run the Quartus® compilation on the RTL files created by hls4ml with Intel® HLS Compiler backend for the simple DNN model. As results achieved to get QoR like fmax and resource utilisation

(200MHz on Intel® Arria® 10 PAC)



The screenshot shows the Quartus Reports window for a project named 'myproject'. The 'Summary' tab is active, displaying the following information:

- Project Name:** /myproject-fpga
- Target Family, Device:** Arria10, 10AX115U1F4515G
- i++ Version:** 23.4.0 Build 31.1
- Quartus Version:** 23.4.0 Build 79 Pro
- Command:** i++ -v -march=Arria10 --time quartus-hlsynt.log myproject\_test.cpp firmware/myproject.cpp -o myproject-fpga
- Reports Generated At:** Tue Mar 5 16:01:40 2024

Below the summary, there is a table for 'Functions' and a 'Clock Frequency Summary' table.

Name	Source Location	User-Defined Function Name	Target Frequency (MHz)
myproject(input_data)	myproject.cpp:50	myproject(input_data)	200.00

	Quartus Fitter: Clock Frequency (MHz)	Compile Target Frequency (MHz)	Compile Estimated Frequency (MHz)
Clock 1x	TBD(?)	200.00	200.00

The 'myproject.cpp' source code is visible on the right, showing includes for 'myproject.h' and 'parameters.h', and a main function that takes an array of weights and returns a prediction.

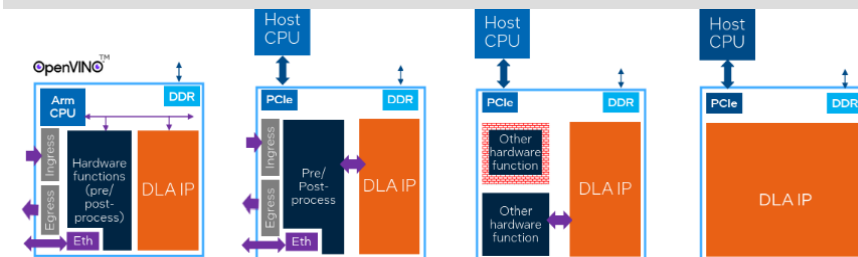
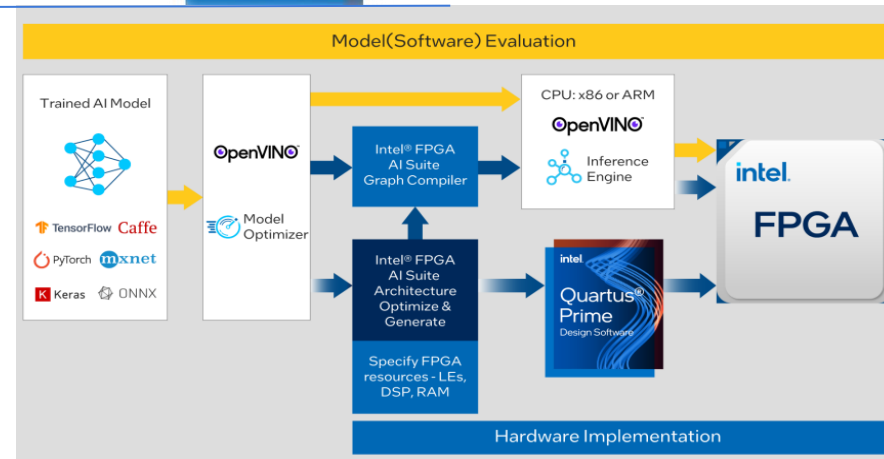
- The Intel® High Level Synthesis (**HLS**) **compiler** is said to be **deprecated** in favour of the Intel® oneAPI IP Authoring Flow.
- For this reason, **hls4ml** has **stopped** the development for the Altera® (= **Intel® HLS Compiler**) backend and **started** to work on the **implementation** of the new Intel® **oneAPI** backend.
- **CNN** support wasn't fully implemented in hls4ml with the **Intel® HLS Compiler** backend.
- The Intel® **oneAPI** backend **isn't** yet **available** for public use.
- **Altera®** took an interest in the **hls4ml** project and made its **experts** available to **help** with the development of Intel® **oneAPI** support.
- The hls4ml developers have recently informed us that some support for CNN with Intel® oneAPI backend has been implemented (not yet publicly available)
- Last month Altera informed us that work has begun on hardware validation of the HLS4ML/oneAPI flow. 3-4 weeks are tentatively planned for hardware verification
- We expect to be able to test our models using hls4ml with the Intel® **oneAPI** backend in **September**.



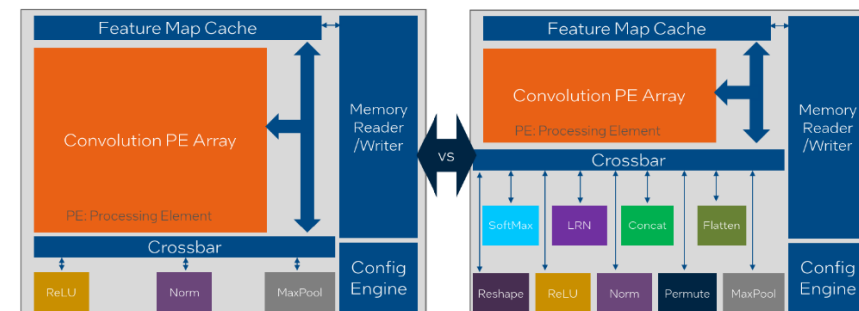
The FPGA AI Suite is a powerful toolset provided (= supported) by Altera®









- High performance
- 3 679 resnet-50 frames per second at 90% FPGA utilisation with Intel® Agilex® 7 FPGA M-Series

- Model optimizer for creating network files (.xml) and files with weights and biases (.bin) for intermediate representation.
- DLA compiler to provide estimated area or performance metrics for a given architecture file or to create an optimized architecture file and compile the network.
- The compiled file is imported at runtime (Inference Engine API; FPGA AI)
- Allows mixed heterogeneous execution
- Enables different use cases of FPGA resources
- The architecture optimizer can be used to optimise the implementation for the specific network and achieve the best performance.
- Model optimizers configure the network for the best performance on Altera® hardware.



Architecture is adaptable to support new or evolving networks



-  - We have been working with the Altera® group since 2021, using the Intel® FPGA AI Suite to implement algorithms needed for particle physics (first official Intel® FPGA AI Suite release - 2023).
-  - Strong interest and support from Altera® in understanding our requirements, regular meetings, good feedback on the status of the package and perspective developments.
-  - The package requires combined use with Intel® OpenVINO™ for model optimization.
-  - There is a certain time delay in supporting the latest Intel® OpenVINO™ versions (= latest Tensorflow versions)
  -  - Not all architectures/layers are supported, but new ones are constantly being added. Huge progress in support since 2021.
-  - We have experience with running inferences for various models on the server installed with the Intel® Arria® 10 PAC at the University of Zurich.
-  - We are not the typical customers because we treat small images and usual target for the software is image/video compression.
-  - Intended for milliseconds latency in complex networks, not microseconds in simple networks like we intend

- Initially, only **200** inferences/s were achieved on the **Intel® Arria® 10 PAC** card for the original model for high-level triggers in the LST Advanced Camera (**6M** parameters).
- Increasing the clock rate to 600 MHz (standard 400 MHz) to determine the maximum achievable performance.

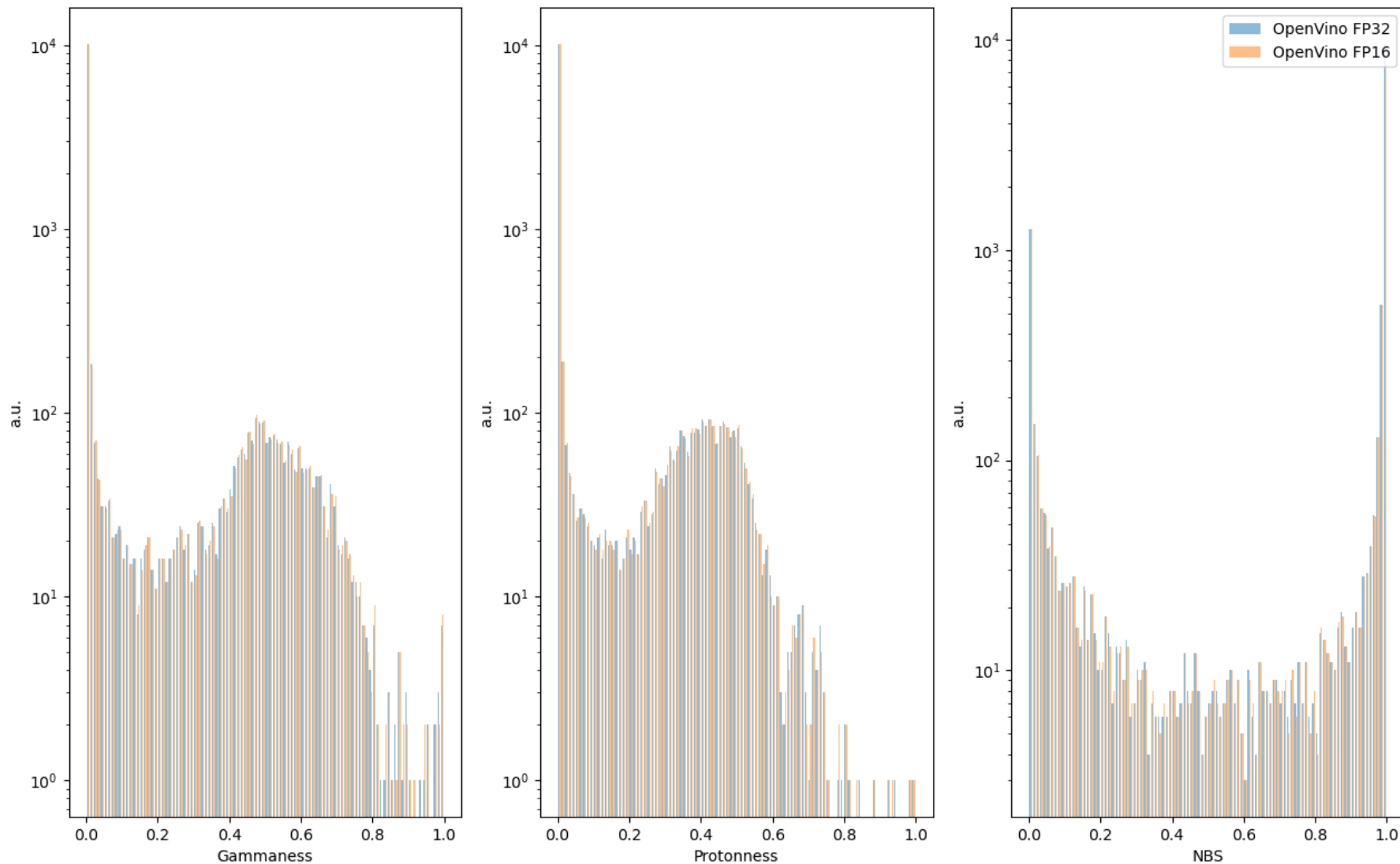
➔ **732** inferences/s on **Agilex® 7**. Assuming an implementation with 4 instances of the inference IP in Agilex® 7, this would result in 2928 inferences/s.

- The model sizes were reduced by almost two orders of magnitude.

$N_{\text{parameters}}$	6M	200k	50k	2k
Throughput	732 fps	20 839 fps	22 131 fps	22 202 fps

- By optimising the architecture based on the graph of the network, ~ **40k fps** could be achieved with one instance.
- These results are sufficient for for trigger rates expected with an SiPM-equipped LST in CTAO stereo configuration

The physics performance doesn't decrease with the optimization of the trigger model for the implementation on FPGA using the AI Suite libraries for FP16 precision.



## FPGA:

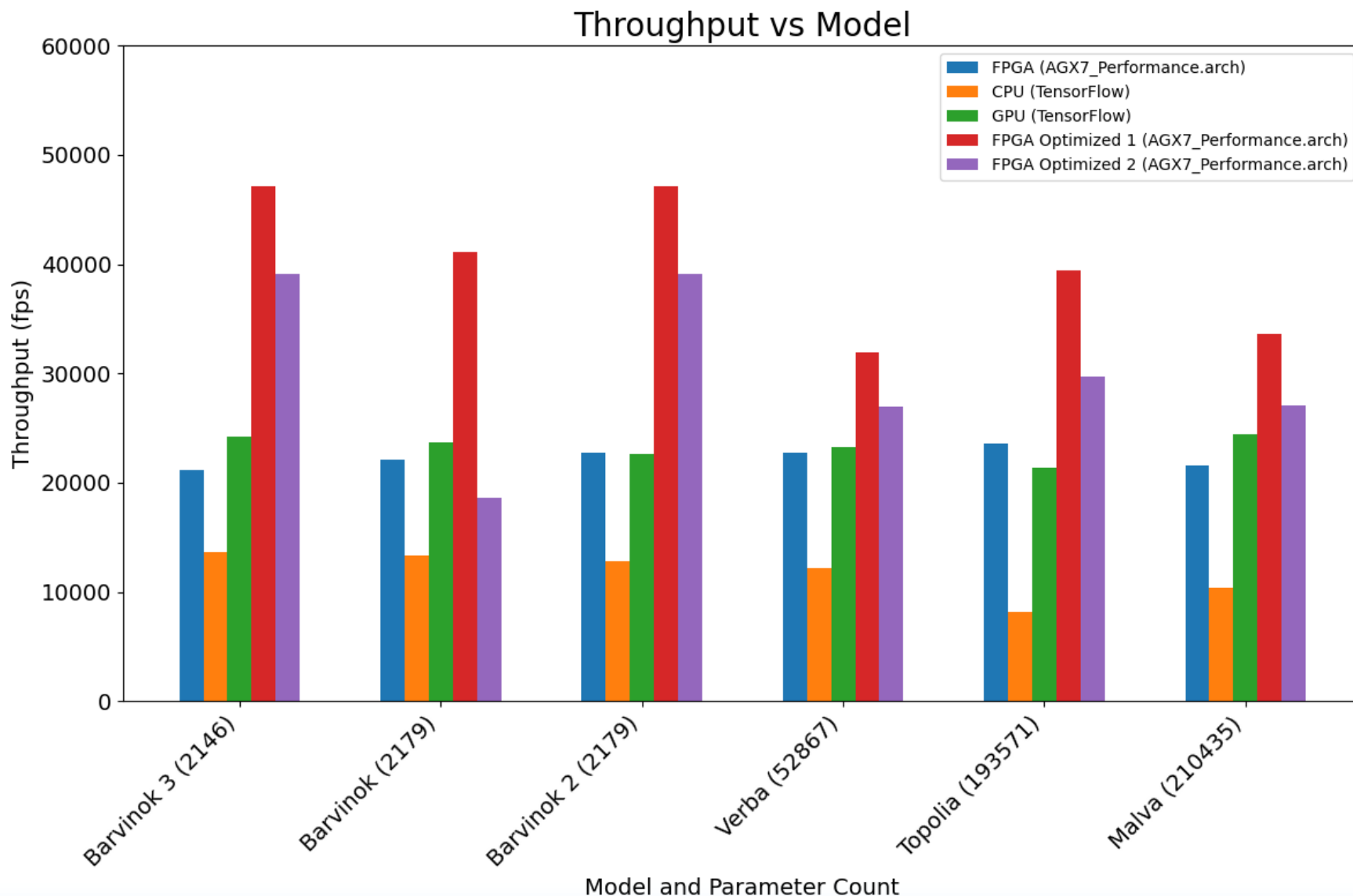
- prediction of throughput with AI Suite on Agilix7 performance architecture + 2 optimised architectures

## GPU:

- results of throughput on Nvidia L40S GPU with Tensorflow (48 GB VRAM, 18 176 CUDA cores)

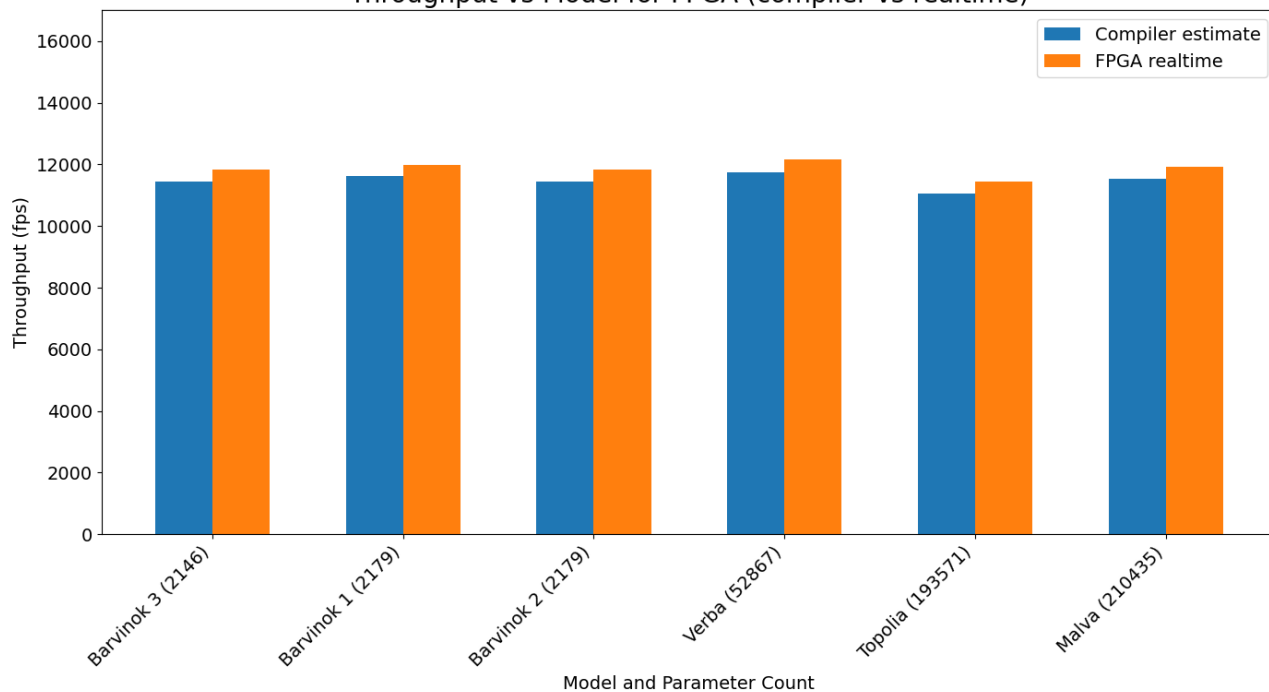
## CPU:

- results of throughput on Intel CPU with Tensorflow(Intel(R) Xeon(R) Silver 4215R @ 3.20GHz)





Throughput vs Model for FPGA (compiler vs realtime)



FPGA:

- comparison of the prediction of throughput with the AI Suite on the Arria10 performance architecture and the result in real operation

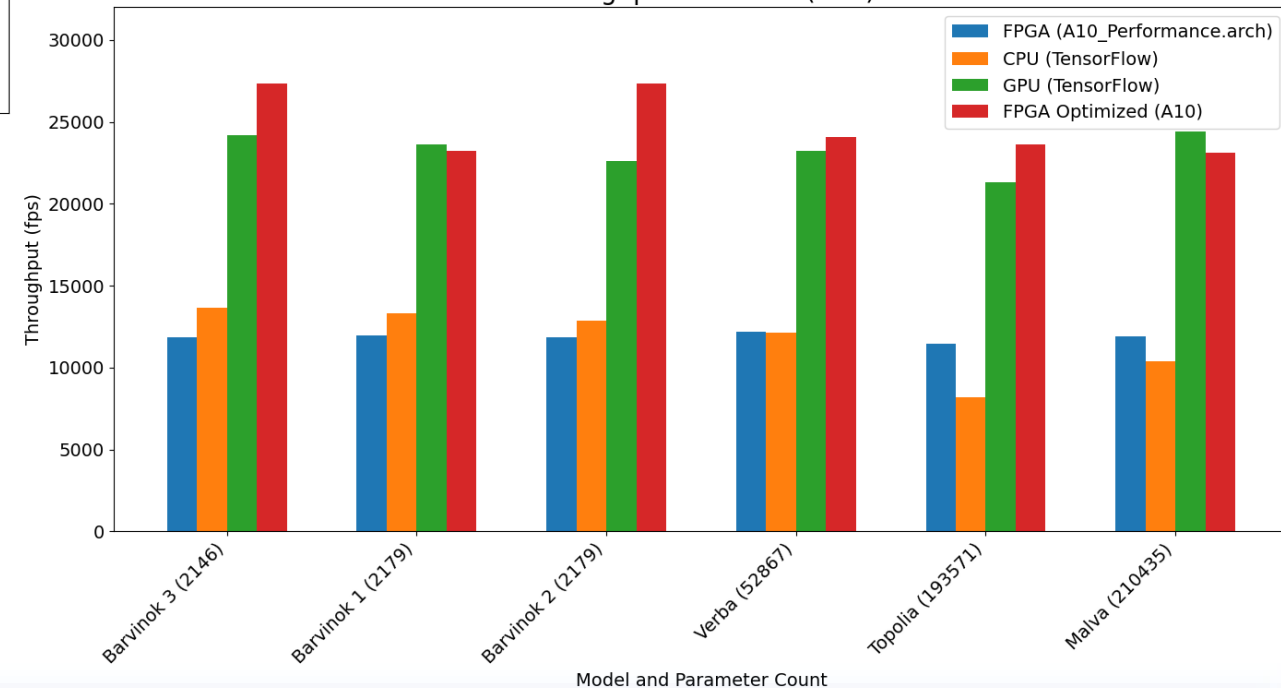


FPGA:

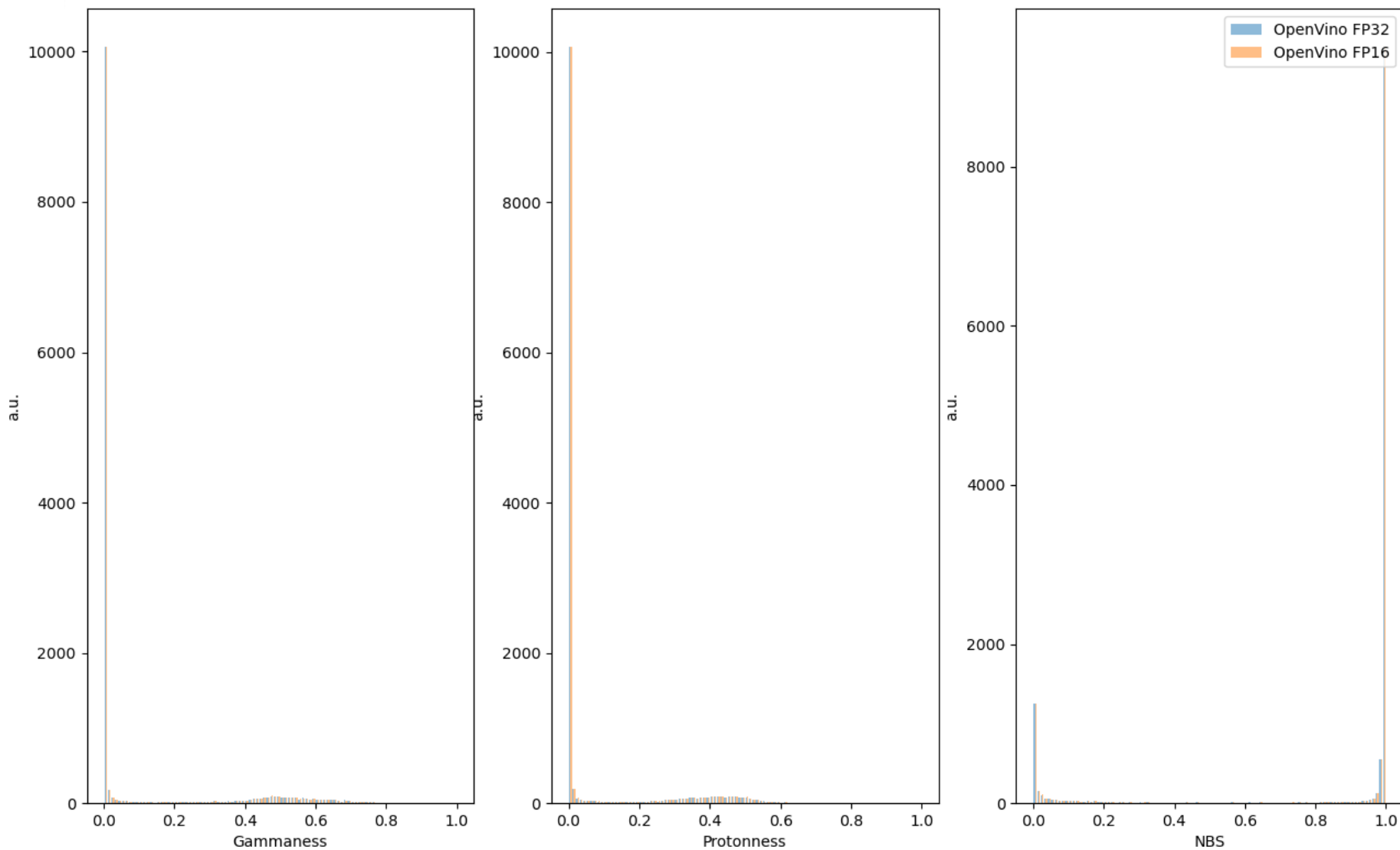
- prediction of throughput with AI Suite on Arria10 performance architecture + optimised architecture



Throughput vs Model (A10)



- The new advanced camera being developed for the large-sized telescope at CTAO North must be able to perform gamma/hadron separation at the trigger level at high rates
- DNN algorithms is developed to perform efficient triggering at high level
- DAQ of the trigger is planned to be done via PCIe400 network card which carries directly the Altera® Agilex®7 FPGA.
- We have investigated two approaches to port the DNN trigger algorithm to an Altera® FPGA board: hls4ml and Intel® FPGA AI Suite
- Hls4ml provides better results in terms of maximum achievable throughput in perspective, but currently is very limited support for Altera® boards due to deprecation of the Intel® HLS compiler. Good potential with the release of the new Intel® oneAPI backend support. Expected preliminary tests in September.
- We managed to reach ~40k fps with one core on Agilex7 with AI Suite.
- Investigating the option of using HBM2e (High Bandwidth Memory) instead of onboard DDR4 memory, which would be available on the Agilex®7 M Series board.
- We're now working on investigating the effect of precision reduction on physics performance and using the better space of FPGA with architecture optimization.
- Precision error of FP16 for the current model  $\sim O(10^{-3})$ , ongoing studies on the further precision reduction effects (FP12, INT9, INT8). Quantisation aware training may improve the precision drop.
- Agilex7 FPGA enables twice the throughput compared to Nvidia L40S GPU. Ongoing studies on Intel GPU and evaluation of the number of possible IP instances per FPGA.
- Paper is in preparation.



- Used two models from Tjark to compare the physics performance of the model for Tensorflow/OpenVino

**Barvinok 3:** - finaltrigger\_cnn\_8\_16\_fch\_32\_GlobalMaxPool

outputs: gammanness, protonnes, nsb

- finaltrigger\_cnn\_8\_16\_fch\_32\_GlobalMaxPool\_noNSB\_10epochs

outputs: gammanness, protonnes

**Barvinok 2:** Input data : nsb

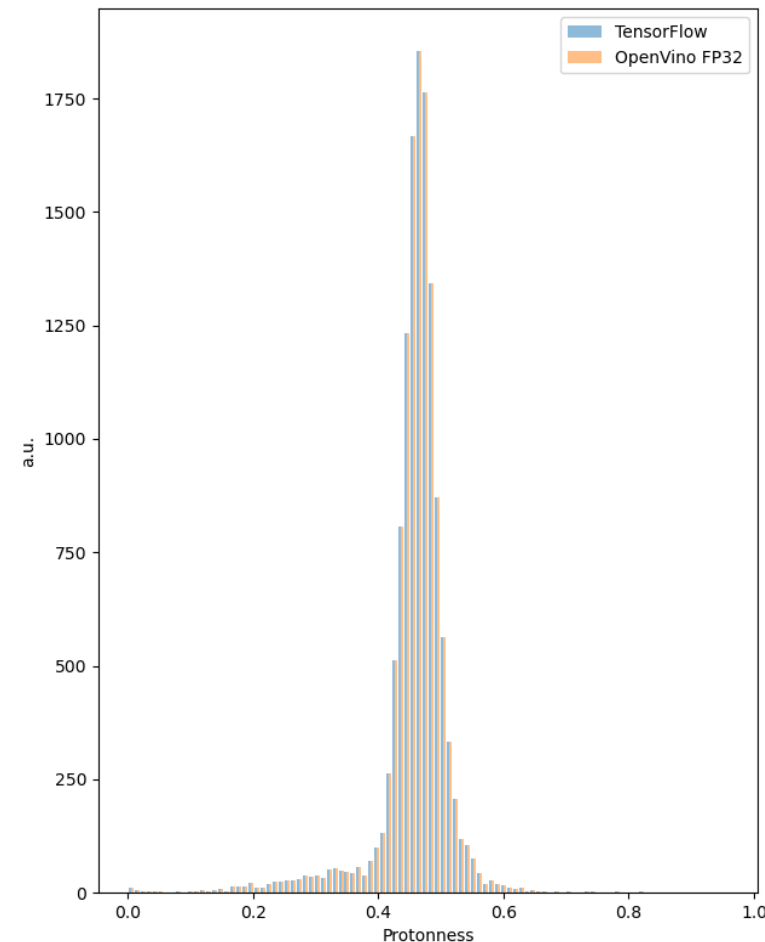
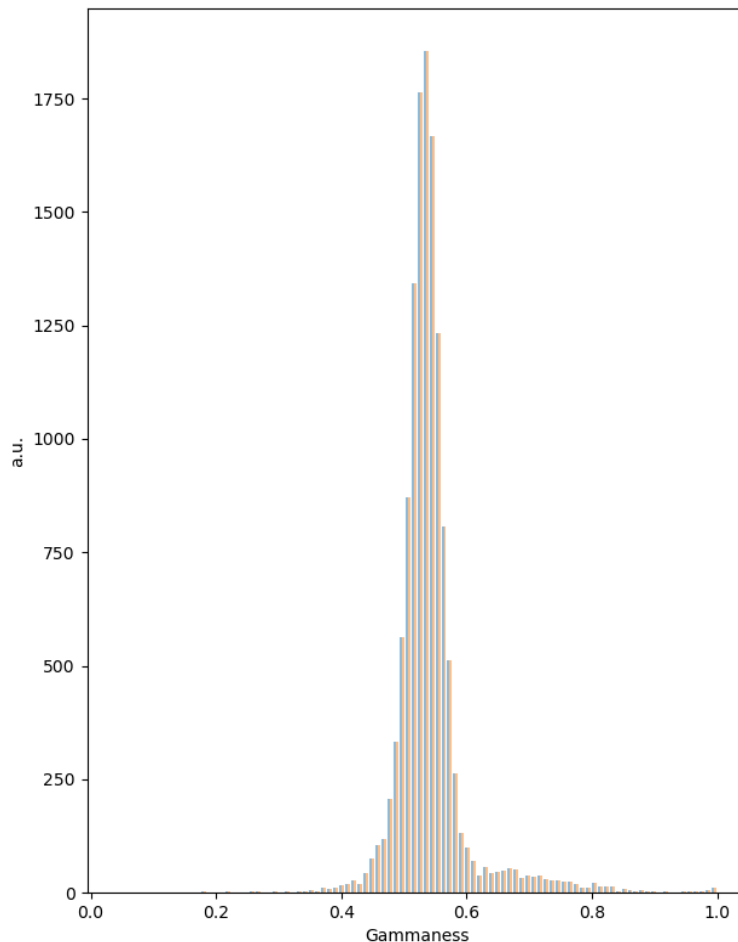
## Barvinok 2

finaltrigger\_cnn\_8\_16\_fch\_32\_GlobalMaxPool\_noNSB\_10epochs

outputs: gammanness, protonnes

Input data : nsb

Comparison of the **Tensorflow** (Tjark's) and OpenVino **FP32** outputs



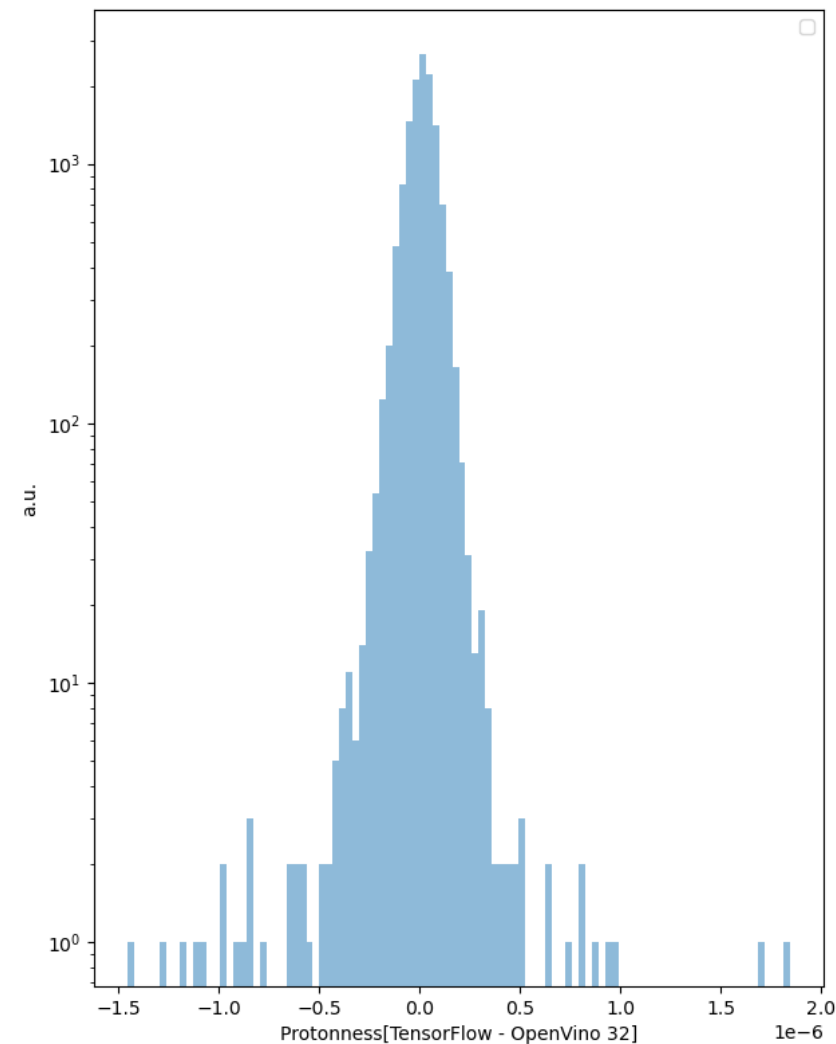
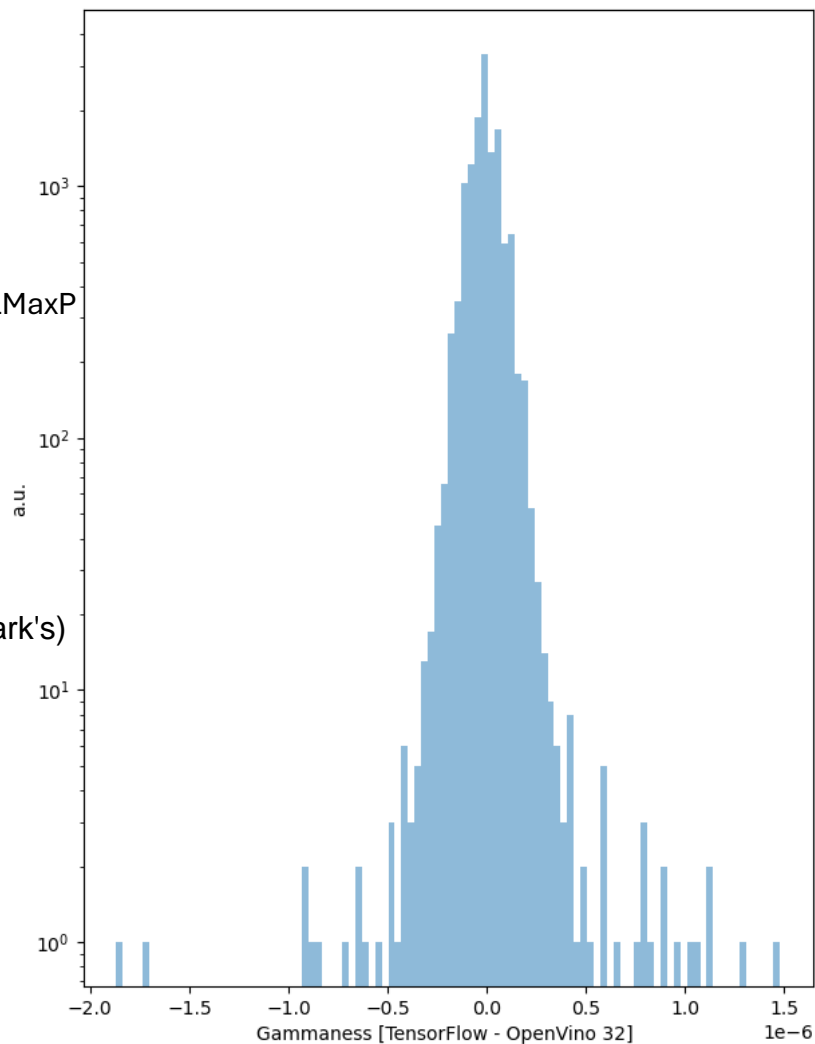
finaltrigger\_cnn\_8\_16\_fch\_32\_GlobalMaxPool\_noNSB\_10epochs

outputs: gammanness, protonnes

Input data : nsb

## Barvinok 2

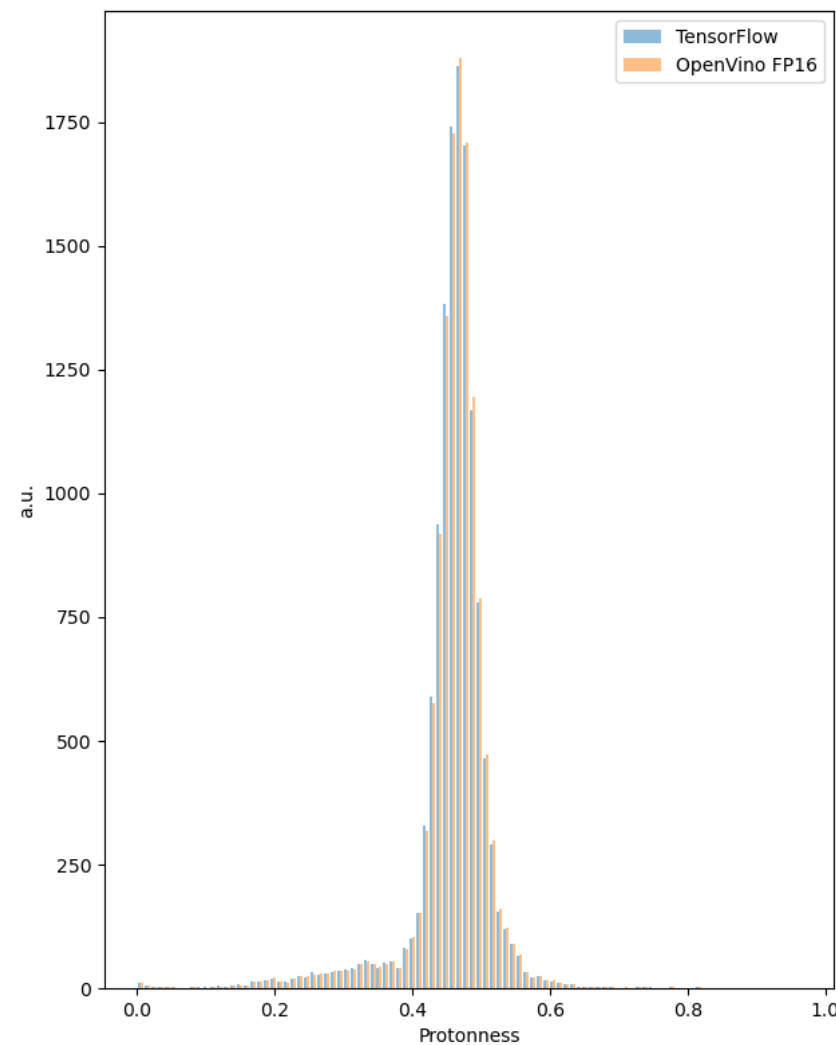
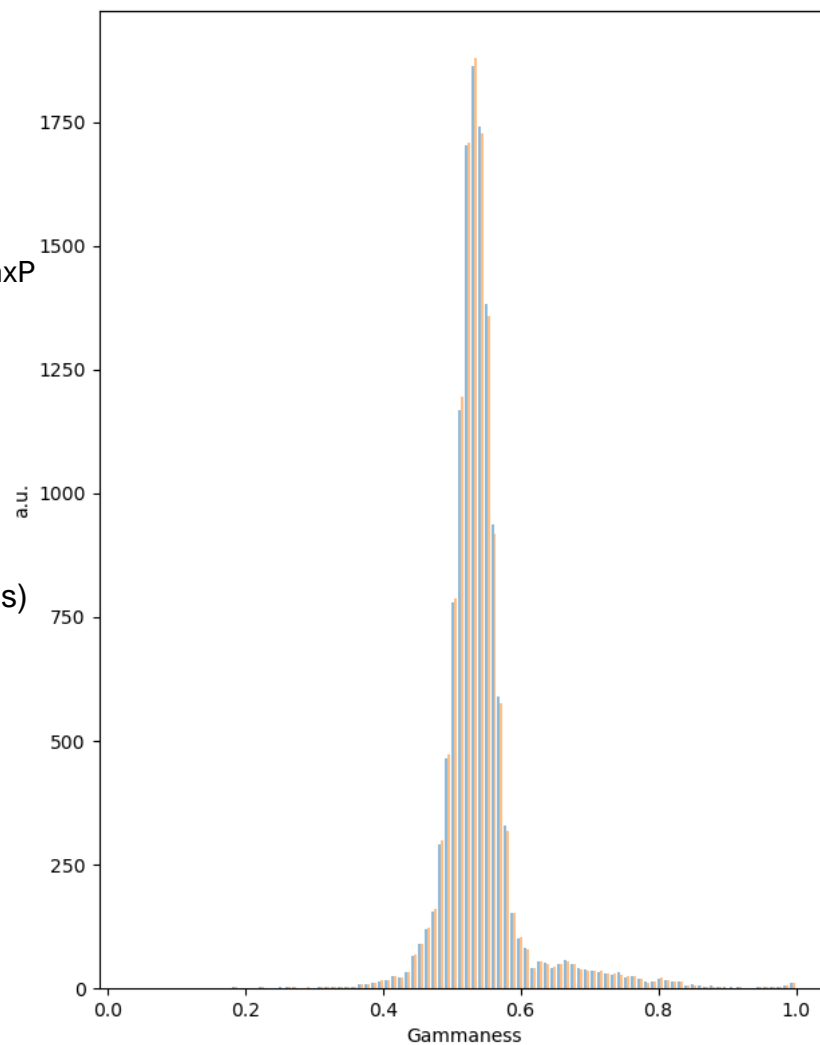
- Differences on the **Tensorflow** (Tjark's) and OpenVino **FP32** outputs



finaltrigger\_cnn\_8\_16\_fch\_32\_GlobalMaxP  
ool\_noNSB\_10epochs  
outputs: gammanness, protonnes  
Input data : nsb

## Barvinok 2

- Comparison of the **Tensorflow** (Tjark's)  
and OpenVino **FP16** outputs



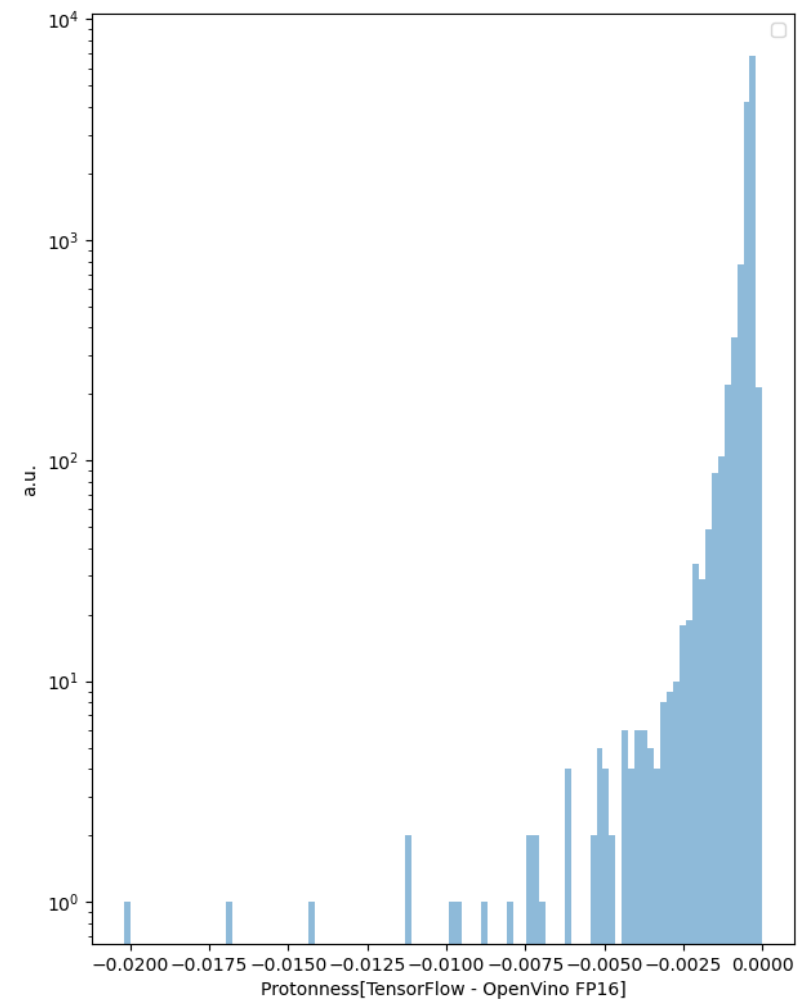
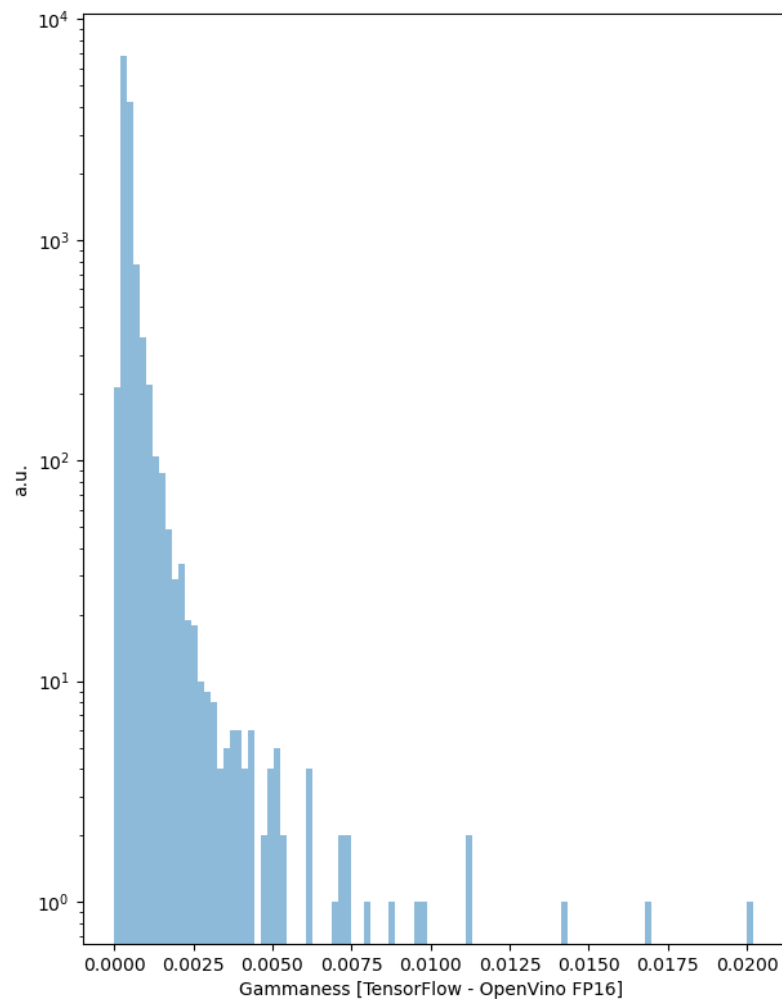
finaltrigger\_cnn\_8\_16\_fch\_32\_GlobalMaxP  
ool\_noNSB\_10epochs

outputs: gammanness, protonnes

Input data : nsb

## Barvinok 2

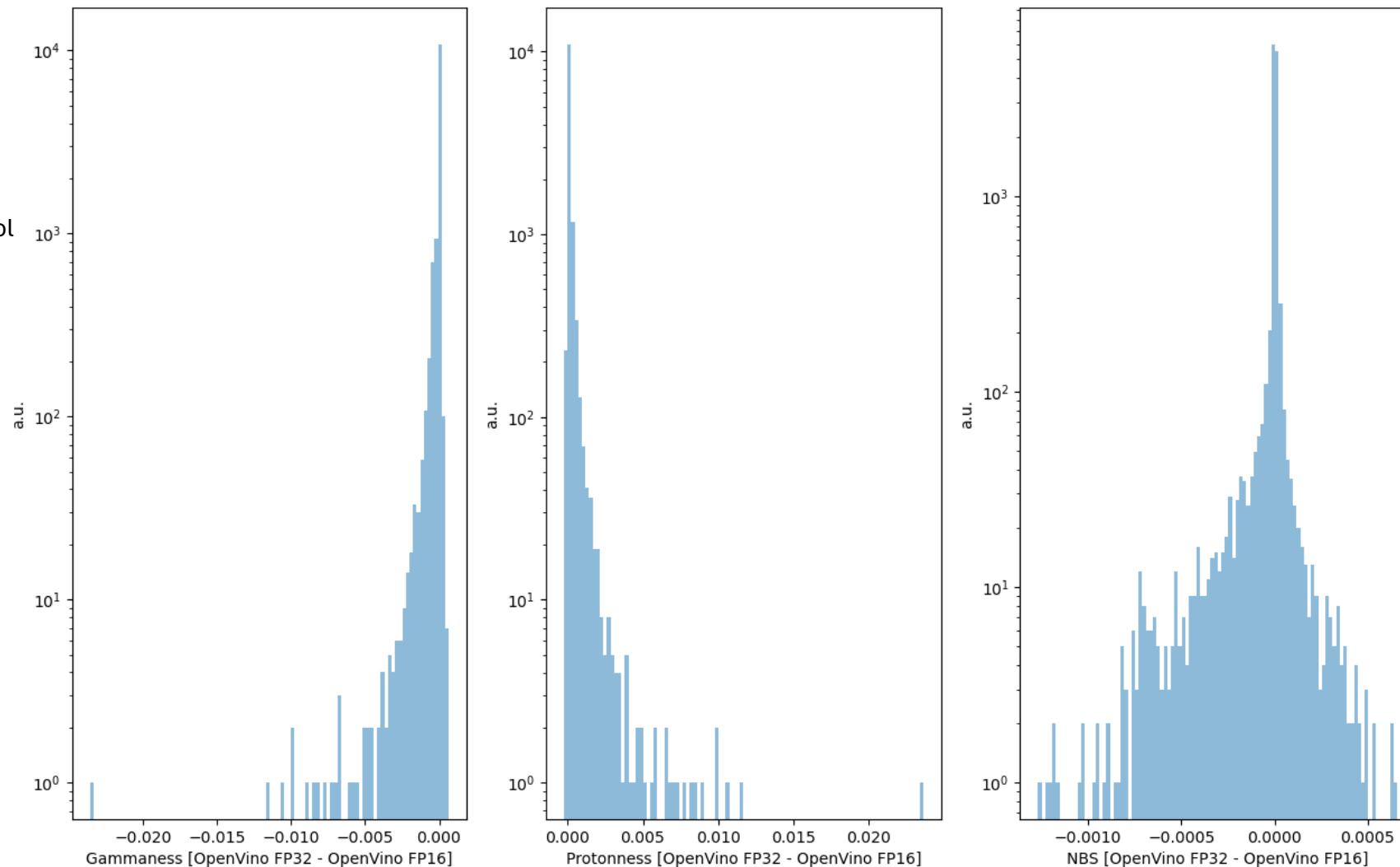
- Differences on the **Tensorflow** (Tjark's)  
and OpenVino **FP16** outputs



finaltrigger\_cnn\_8\_16\_fch\_32\_GlobalMaxPool  
outputs: gammanness, protonnes, nsb  
Input data : nsb

## Barvinok 3

- Differences on the OpenVino **FP32** and  
OpenVino **FP16** outputs





# Biggest FPGA Manufactures

- Altera® 30% share
- Xilinx 50% share

80% share

- Microsemi
- Lattice Semiconductor
- Achronix +
- Flex Logix +
- GOWIN Semiconductor
- Microchip Technology +
- Efinix +
- QuickLogic +

15% share

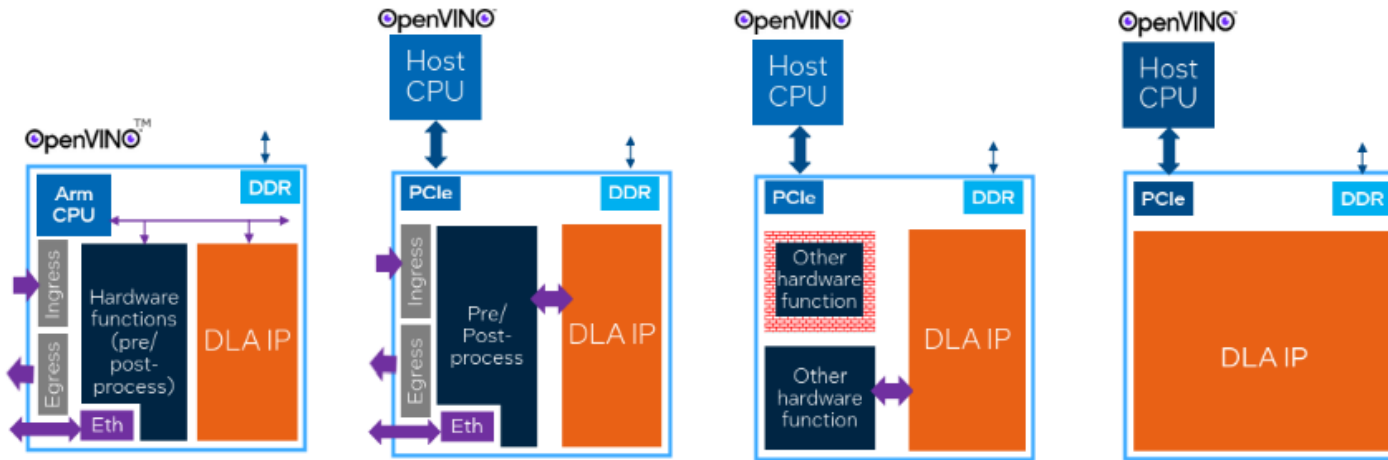
Company	Main FPGA Families	Key Markets	Design Tools
<b>Xilinx</b>	UltraScale+, UltraScale, 7-series	Communications, Data Center, Aerospace & Defense	Vivado
<b>Intel (Altera)</b>	Stratix, Arria, Cyclone, Agilex®	Communications, data center, aerospace & defense, industrial, automotive, test & measurement, broadcast/ProAV, medical	Quartus
<b>Microsemi</b>	RTG4, SmartFusion2	Aerospace & Defense, Medical, Industrial	Libero
<b>Lattice</b>	iCE40, CrossLink	Consumer, Communications, Automotive	Lattice Diamond
<b>Achronix</b>	Speedster7t, Speedcore	High Performance Computing, Networking & Telecom, Test & Measurement	ACE
<b>QuickLogic</b>	EOS S3, ArcticLink 3, PolarPro 3	Mobile & IoT, Audio & Voice, Displays	Sensor Development Kit
<b>Flex Logix</b>	EFLX	Various Embedded Apps	Inference Compiler
<b>GOWIN</b>	GW1N, GW2N	Cost-sensitive Chinese Market	GOWIN EDA
<b>Efinix</b>	Trion	General Purpose Embedded	Quantum Software
<b>Microchip</b>	PolarFire, SmartFusion2, IGLOO2	Aerospace & Defense, Communications, Industrial	Libero

\* taken from [Top 10 FPGA Manufacturers in The World](#)

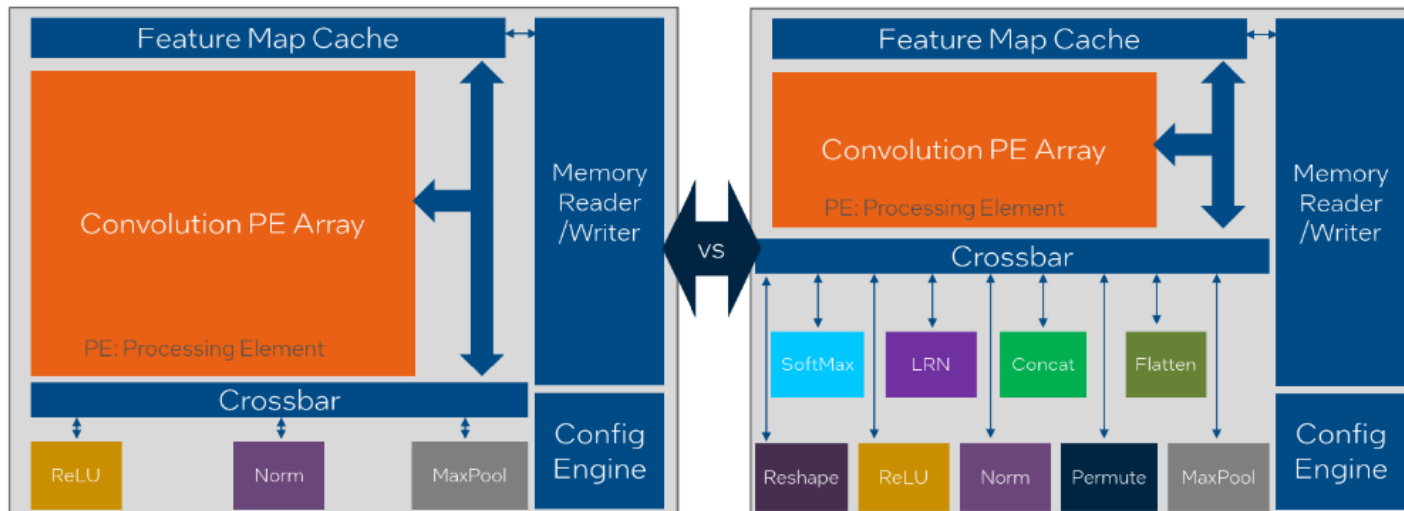
- User-friendly tool for the automatic build and optimization of DL models for FPGAs
- Reads as input models that have been trained with standard DL libraries
- Uses various high-level synthesis compilers as backend, depending on requirements.
  
- No loading weights from external sources (e.g. DDR, PCIe).
- Much **faster access times** (on-chip weights).
  
- Hls4ml was originally developed to process extremely high data rates at the (HL-)LHC
- Therefore, **support** for the **Xilinx** boards, commonly used in the ATLAS and CMS experiments, is much **more advanced** at the moment.
- Hls4ml support for Altera® devices is being implemented by Fermilab.

The network must be optimised for efficient use:

- **compression**: reducing the number of synapses or neurons
- **quantization**: reducing the precision of the calculations (inputs, weights, biases)
- **parallelization**: tuning the degree of parallelization to make inference faster/slower versus FPGA resources



- Architecture is adaptable to support new or evolving networks



- Model optimizer for creating network files (.xml) and files with weights and biases (.bin) for intermediate representation.
- DLA compiler to provide estimated area or performance metrics for a given architecture file or to create an optimized architecture file and compile the network.
- The compiled file is imported at runtime (Inference Engine API; FPGA AI)
- Allows mixed heterogeneous execution
- Enables different use cases of FPGA resources
- The architecture optimizer can be used to optimise the implementation for the specific network and achieve the best performance.
- Model optimizers configure the network for the best performance on Altera® hardware.

