



# KINGFISHER: Fast Machine Learning Inference for Autonomous Accelerator Systems

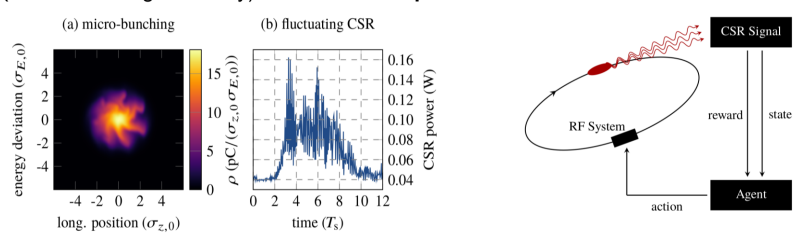
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### Control of Longitudinal Beam dynamics at KARA

Interaction of beam with emitted radiation creates **instabilities** making **power fluctuate** (micro-bunching instability)  $\rightarrow$  **limits user operation** 



Control loop to limit this effect, <u>but</u> control problem not solved  $\rightarrow$  can we used ML methods? Yes, but inference must be at dynamics timescale O(tens of  $\mu$ s)

Specialized hardware is needed

#### Xilinx Versal ACAPs

#### Adaptive Compute Acceleration Platform (ACAP)



#### Which combines:

- ARM processors (Scalar Engines)
- FPGA (Adaptable Engines)
- Al Engines
- DSP Engines
- Advance interfaces

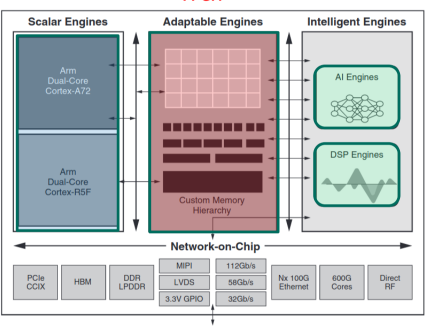
All linked by high bandwidth Network on a Chip (NoC)

Allows full customization of the dataflow depending on the application

VCK190 Evaluation Kit



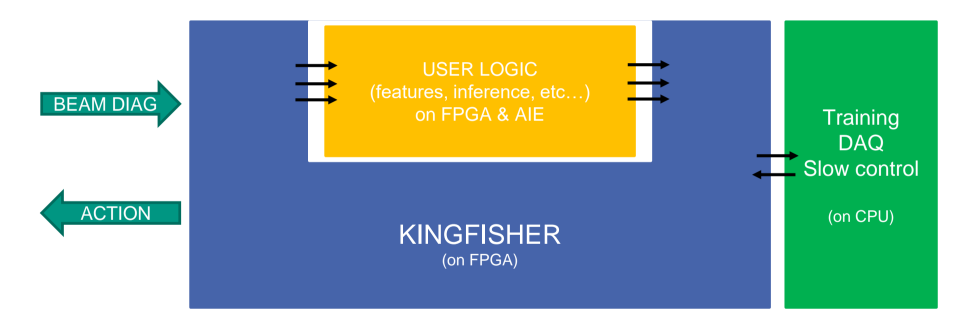
#### **FPGA**



Interfaces

### KINGFISHER: the structure







## See you at the poster session!