22nd Virtual IEEE Real Time Conference



Contribution ID: 241 Type: Invited Talk

Real-time machine learning in embedded systems for particle physics

Monday 12 October 2020 13:45 (35 minutes)

We discuss applications and opportunities for the machine learning in real-time embedded systems in particle physics. This talk will focus on how to implement machine learning algorithms in systems with FPGAs and ASICs for a variety of use-cases. We will review essential ideas for designing and optimizing efficient algorithms in hardware and emerging tool flows to accelerate algorithm development. We will then explore a few examples spanning different application spaces such as front-end data compression in rad-hard environments to powerful trigger reconstruction algorithms to controls of particle accelerators.

Minioral

IEEE Member

Are you a student?

Author: TRAN, Nhan Viet (Fermi National Accelerator Lab. (US))

Presenter: TRAN, Nhan Viet (Fermi National Accelerator Lab. (US))

Session Classification: Invited talk 01