



Contribution ID: 166

Type: **Talk**

Intel HPC and AI Technologies

Monday, 4 December 2017 14:00 (30 minutes)

In this presentation, attendees will hear about the latest Intel Technologies in AI and HPC. This will include Processors, Fabric, Accelerators, and some s/w as well. Also, I will touch base on some of Intel recent strategic acquisitions (e.g. Nervana, MobileEye, and Movidius). I will also include some benchmarks on different CPU's/applications that we tested.

HPC content

In this presentation, attendees will hear about the latest Intel Technologies in AI and HPC. This will include Processors, Fabric, Accelerators, and some s/w as well. Also, I will touch base on some of Intel recent strategic acquisitions (e.g. Nervana, MobileEye, and Movidius). I will also include some benchmarks on different CPU's/applications that we tested.

Primary author: Mr AHMED, Aljeshi (Intel Corporation)

Presenter: Mr AHMED, Aljeshi (Intel Corporation)

Session Classification: Cognitive Computing and Machine Learning

Track Classification: HPC Techniques and Computer Science