

Accelerate Scientific Computations with FPGA

Friday, 30 October 2020 15:10 (20)

Traditional processors are hitting the clock frequency limit and thus, future significant increases in performance must come from parallel computations. FPGA has been shown to have the potential to speedup highly parallel applications. In addition, recent semiconductor technology provides sufficient FPGA resources to tackle scientific applications on large-scale parallel systems.

Primary author(s) : Dr CHEN, Simin (ANSTO - Australian Synchrotron)

Presenter(s) : Dr CHEN, Simin (ANSTO - Australian Synchrotron)

Session Classification : Miscellaneous Topics of Interest