Centre for High Performance Computing 2025 National Conference



Contribution ID: 202 Type: not specified

The Data Platform to Accelerate HPC Deployments (VAST Data)

Monday, 1 December 2025 14:10 (20 minutes)

 $The \, VAST \, Data \, Platform \, accelerates \, HPC \, by \, delivering \, the \, performance \, and \, scale \, of \, parallel \, file \, systems \, \, with \, accelerate \, the \, performance \, and \, scale \, of \, parallel \, file \, systems \, with \, accelerate \, the \, performance \, and \, scale \, of \, parallel \, file \, systems \, with \, accelerate \, the \, performance \, and \, scale \, of \, parallel \, file \, systems \, with \, accelerate \, the \, performance \, and \, scale \, of \, parallel \, file \, systems \, with \, accelerate \, the \, performance \, and \, scale \, of \, parallel \, file \, systems \, with \, accelerate \, the \, performance \, and \, scale \, of \, parallel \, file \, systems \, with \, accelerate \, the \, performance \, and \, scale \, of \, parallel \, file \, systems \, with \, accelerate \, the \, performance \, and \, scale \, of \, parallel \, file \, systems \, with \, accelerate \, the \, performance \, the \, perfo$ the simplicity of NAS, all at archive economics. Powered by VAST's DASE architecture, our customers build scale-out systems delivering TB/s and millions of IOPS of performance without the rigidity and overhead of legacy architectures.

Presenting Author Email Student or Postdoc? CHPC User CHPC Research Programme Workshop Duration

Primary author: Mr ORMISTON, Kim (Sponsor)

Presenter: Mr ORMISTON, Kim (Sponsor) Session Classification: HPC Technology