Centre for High Performance Computing 2025 National Conference



Contribution ID: 547 Type: Keynote Talk

How Intel and HPE team up to solve challenges in Agentic AI, such as IO pressure, security, system heterogeneity and TCO.

Monday, 1 December 2025 17:00 (45 minutes)

Data centres have evolved to maximize the GenAI wave, and now Agentic AI is driving an even bigger compute shift, with a massive heterogeneity of compute capabilities in the datacentres (CPU, GPU, accelerators, ...). Data storage is key. Security of data is paramount. Processing capabilities still have to step up. But data storage and security at rest are not enough, as I/O pressure of heterogeneous workflows, multi-tenant usage of resources, and integration of highly differentiated operational compute services into previously dedicated systems becomes the target for optimizing TCO. Learn how Intel's architecture and technologies, how HPE solutions and AI expertise will capture this next wave of Agentic AI and deliver customer value.

solutions and AI expertise will capture this next wave of Agentic AI and deliver customer value.
Presenting Author
Email
Student or Postdoc?
Institute
Registered for the conference?
CHPC User
CHPC Research Programme

Primary authors: Dr PHILIPPE, Jean-Laurent (Intel); Dr HAUS, Utz-Uwe (HPE HPC/AI EMEA Research Lab

(ERL))

Presenters: Dr PHILIPPE, Jean-Laurent (Intel); Dr HAUS, Utz-Uwe (HPE HPC/AI EMEA Research Lab (ERL))

Session Classification: Keynote

Track Classification: HPC Technology