Monday 24 June Open platform programming and accelerated devices

Morning session

- 9.00 9.30: Registration and coffee
- 9.30 10.15: Overview of open platform programming methods for exascale computing* (Tom Deakin, Bristol)
- •10.15 11.00: Optimizing N-body codes for Aurora and Intel PVC GPU Architecture (Steve Rangel, Argonne Natl. Lab)
- •11.00 11.30: Coffee
- •11.30 11.45: Dawn of a new era: Cambridge's new PVC cluster (Kacper Kornet, Cambridge)
- •11.45 12.45: SYCL demonstrations
 - •11.45 12.15: The OneAPI ecosystem: Intel Advisor, SYCLomatic and you (Stephen Blair-Chappell)
 - •12.15 12.45: AdaptiveCpp (Aksel Alpay, Heidelberg)

Afternoon sessions:

- 2.00 2.45: Portable and reproducible benchmarking for exascale systems (Tuomas Koskela, UCL)
- 2.45 3.30: Kokkos demonstration (Arnaud Durocher, CEA)
- 3.30 4.00: Coffee
- 4.00 5.00: Implementing a SYCL backend for Kokkos* (Daniel Arndt, Oakridge Natl. Lab, remote)
- 7pm : Workshop dinner (The Galleria menu here order here)
- * = provisional titles!