

First Day

- Welcome, logistics, HPC User Forum background (Paul Muzio, Rupak Biswas, Steve Conway and Earl Joseph)
 - Earl Joseph, Hyperion Research: HPC Market Update
- Paul Muzio, Start the first day (Exascale is the first topic area)
 - Frank Alexander, EXASCALE: Brookhaven National Laboratory - Machine Learning
 - Doug Kothe, EXASCALE: Exascale Computing Program
 - HPE, Vendor update
 - Mark Parsons, EXASCALE: UK Exascale & Catalyst
- Break
 - Jysoo Lee, KAUST (site update)
 - AMD, Vendor update
 - Sanzio Bassini, CINECA (site update)
 - Pekka Manninen, LUMI Leadership Computing Facility (site update)
 - Radmila Brožková, Czech Hydrometeorological Institute (site update)
- Paul Muzio: Thank you, see you tomorrow

Second Day

- Rupak Biswas, Start the second day (covid is the first topic area)
 - Manish Parashar, NSF
 - Rommie Amaro, UCSD
 - Dell Technologies, Vendor update
 - Jean-Philip Piquemal, Université Pierre et Marie Curie
 - Gregory Voth, University of Chicago
- Break
 - Florent Duchaine, CERFACS
 - Intel, Vendor update
 - Innovative Technology Panel: Dr. Rosemary Francis (Altair), Brent Gorda (Arm), Sid Mair (Penguin Computing), Yan Fisher (Red Hat), Alok Srivastav (Supermicro), and Dr. Rado Danilak (Tachyum)
 - Richard Lawrence, UK Met (site update)
 - Mark Stickells, Pawsey Supercomputing Centre (site update)
- Rupak Biswas: Thank you, see you tomorrow

Third Day

- Steve Conway, Hyperion Research: Start the third day (site updates and new processors)
 - Bastian Koller, High Performance Computing Center, Stuttgart (site update)
 - Gary Grider, Los Alamos National Laboratory (site update)
 - NEC, Vendor update
 - Tina Declerck, National Energy Scientific Research Center (site update)
 - Bob Sorensen, Hyperion Research (Quantum computing)
- Break
 - Mark Nossokoff, Hyperion Research (Storage market overview)
 - Storage Panel: Jeff Denworth (Vast Data), Jeff Lundberg (Hitachi Vantara) and Mohamad El-Batal (Seagate Technologies)
 - MemVerge, Vendor update
 - Alex Norton, Hyperion Research (Overview of new processors under development for AI)
 - Venkat Vishwanath, Looking at new processors: ANL
 - Simon McIntosh-Smith, Looking at new processors: Bristol-Isambard-2
- Conclusions: Paul Muzio, Rupak Biswas, Steve Conway and Earl Joseph
 - Earl Joseph, Hyperion Research: Future meeting plans

Thank you to our sponsors!

Hewlett Packard Enterprise / Dell Technologies / Intel / AMD / MemVerge / Arm / Altair / NEC / Tachyum