

## Special Report

# Select Hyperion Research Reports

August 2020

### SELECT HYPERION RESEARCH REPORTS

---

The following is a select list of recent Hyperion Research reports. To obtain information on how to access these documents, please contact [info@hyperionres.com](mailto:info@hyperionres.com)

- Nvidia's First Ampere GPU Targeted for Datacenters, July 2020, HR12.0042.07.20.2020, Michael Feldman and Earl Joseph
- Flash-based Storage Approaching Being the Medium of Choice for HPC Storage, July 2020, HR1.0041.07.10.2020, Mark Nossokoff and Bob Sorensen
- Updated Worldwide HPC Server Market Status and Forecast, 2019-2024, Including Covid-19 Impacts, July 2020, HR1.0040.07.08.2020, Earl Joseph, Steve Conway, Bob Sorensen, Alex Norton, Mark Nossokoff, and Melissa Riddle
- CXL and Gen-Z Consortiums Combine Forces, July 2020, HR1.0038.07.07.2020, Michael Feldman, Alex Norton, and Earl Joseph
- QC-HPC Partnerships Signal Rising Interest in Hybrid Quantum-Classical Applications, June 2020, HR6.0036.06.29.2020, Bob Sorensen
- Researchers Employ Parallelism to Improve Quantum Annealing Performance, June 2020, HR6.0033.06.18.2020, Michael Feldman and Bob Sorensen
- Shifts Are Occurring in the File System Landscape, June 2020, HR12.0029.06.01.2020, Mark Nossokoff, Earl Joseph, and Bob Sorensen
- Startup Groq Announces Deterministic AI Hardware, May 2020, HR2.0028.05.28.2020, Alex Norton and Michael Feldman
- United States: AI Capabilities and Prospects, May 2020, HR2.0028.05.28.2020, Michael Feldman and Earl Joseph
- Proposed White House Budget Could Constrain HPC Procurements and Use in Key Agencies, May 2020, HR126.0026.05.15.2020, Bob Sorensen and Earl Joseph
- Supercomputing Powers Coronavirus Research in Europe, April 2020, HR1.0024.04.29.2020, Michael Feldman
- A New View of the Total HPC Market: Adding Cloud's Substantial Impact, April 2020, HR1.0020.04.20.2020, Alex Norton and Melissa Riddle
- Collaboration in the HPC Community is Thriving with the COVID-19 High Performance Computing Consortium, April 2020, HR12.0019.04.20.2020, Mark Nossokoff, Bob Sorensen, and Earl Joseph
- Quantum Communications Research Activity: China Widens Lead, April 2020, HR6.0018.04.17.2020, Bob Sorensen, and Earl Joseph

- AMD Boosts Credentials with HPC Wins, April 2020, HR1.0017.04.09.2020, Michael Feldman and Earl Joseph
- US Department of Energy Stands Up New Quantum Centers to Drive Collaborative Technology Development, April 2020, HR6.0016.04.01.2020, Bob Sorensen and Earl Joseph
- Regional Profiles of AI Capability: The European Union, March 2020, HR12.0014.03.31.2020, Michael Feldman and Melissa Riddle
- New Arm-Based Systems: The UK Explores Next Stage of Arm-Based HPC with Isambard Upgrades, March 2020, HR1.0013.03.27.2020, Michael Feldman and Alex Norton
- Quantum Computing Research Activity from a Global Perspective, March 2020, HR6.0012.03.27.2020, Bob Sorensen, and Earl Joseph
- Overview of Key Government Support to Quantum Technology Development, March 2020, HR6.0010.03.23.2020, Bob Sorensen and Earl Joseph
- Intel Selects Habana Technology to Drive AI Accelerator Roadmap, March 2020, HR12.0009.03.16.2020, Michael Feldman and Alex Norton
- China's AI Plans and Activities, March 2020, HR12.0009.03.16.2020, Michael Feldman and Earl Joseph
- Arm in the UK: Catalyst and Isambard, February 2020, HR13.0001.01.06.2020, Bob Sorensen
- Quantum Computing: The Investors' View, February 2020, HR16.0002.01.15.2020, Bob Sorensen
- Enabling Performance Portable Climate Simulations on Aurora and Frontier, February 2020, HR.13.0003.02.18.2020, Bob Sorensen and Melissa Riddle
- 2019 Updated Cloud Market Forecast, December 2019, HR1.0057.12.13.2019, Alex Norton and Earl Joseph
- Looking at 2020 and Beyond: Key Considerations and Recommendations for HPC Modernization Efforts, December 2019, HR12.0056.12.13.2019, Bob Sorensen
- Worldwide ARM-based HPC Server Market Forecasts, 2019-2023, by Region and by Vertical, November 2019, HR1.0051.11.06.2019, Earl Joseph, Steve Conway, Alex Norton, and Bob Sorensen
- Addressing the I/O Bottleneck in Datacenters with Silicon Photonics, October 2019, HR123.0047.10.02.2019, Alex Norton
- Quantum Simulators: Widening Interest in a Key Quantum Computing Enabler, September 2019, HR1.0045.09.18.2019, Bob Sorensen
- UK's National Quantum Technologies Programme: Seeking to Translate Technical Gains into Commercial Opportunity, September 2019, HR1.0043.09.05.2019, Bob Sorensen

---

## Copyright Notice

Copyright 2020 Hyperion Research LLC. Reproduction is forbidden unless authorized. All rights reserved. Visit [www.HyperionResearch.com](http://www.HyperionResearch.com) or [www.hpcuserforum.com](http://www.hpcuserforum.com) to learn more. Please contact 612.812.5798 and/or email [info@hyperionres.com](mailto:info@hyperionres.com) for information on reprints, additional copies, web rights, or quoting permission.