

# Aurora Supercomputer

Argonne National Laboratory teams with Intel to advance science and engineering to speed discovery with world-changing technology





洲

### 1 second

The time it takes Aurora to solve a math problem that would take 40 years if all the people on Earth each did **one calculation every 10 seconds.** 

### 600 tons

The weight of Aurora, which equals that of an Airbus 380.

### 300 miles

The length of optical cable used in Aurora could reach **from Los Angeles to San Jose, California.** 



#### 10,000 square feet

### Exascale = a billion billion (a quintillion) operations per second



Artificial Intelligence

Analytics

**HPC Simulation** 

### The amount of floor space for Aurora, which equals to 4 tennis courts.



### 8 minutes

The time it takes Aurora to store enough characters to write **a stack of books that could reach the moon.** 



### **34,000 gallons per minute** The rate of water moving through the **cooling loop.**

## Aurora Early Science Program



### Simulation

Simulation allows researchers to create virtual representations of complex physical systems or processes that are too small or large, costly, or dangerous to study in a laboratory.

### • Data

The use of advanced data science techniques and tools to gain insights into massive datasets produced by experimental, simulation, or observational methods.

### Learning

A form of artificial intelligence, machine learning refers to a set of algorithms that uses training data to identify relationships between inputs and outputs, and then generates a model that can be used to make predictions on new data.

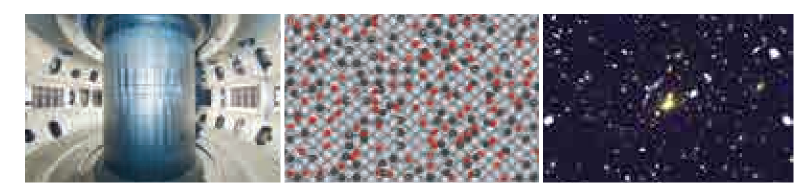
### Exascale Research



Cancer Research

Neuroscience

Aircraft Design



Fusion Energy

Catalyst Research

**High Energy Physics** 

### Intel Inside

### **Building the Foundation for Exascale Computing**

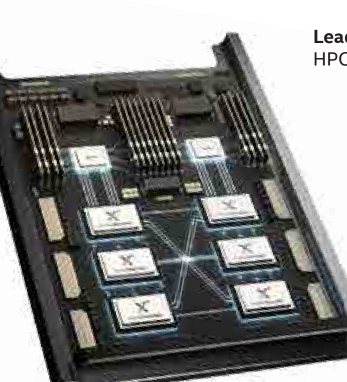
#### Aurora Node Architecture

2 Future Intel<sup>®</sup> Xeon<sup>™</sup> Scalable Processors "Sapphire Rapids"

6 X<sup>e</sup> Architecture Based GPUs "Ponte Vecchio"

oneAPI Unified programming model

Unparalleled I/O Scalability across Nodes 8 fabric endpoints per node, DAOS



**Leading Performance** HPC, data analytics, AI

> All-to-All Connectivity within Node Low latency, high bandwidth

> > Unified Memory Architecture Across CPUs and GPUs

> > > Packaging Foveros and EMIB

### **Unmatched Exascale-Class Storage Performance**

Exascale systems require a completely rearchitected storage infrastructure. Aurora will benefit from the fastest High Performance Computing (HPC) storage on the planet – based on Intel® Optane<sup>™</sup> persistent memory and the open source Distributed Asynchronous Object Storage (DAOS) framework, which together have enabled systems to achieve #1 ranking on the IO500 list.

#### **Additional Details**

- Aurora will have more than 230 petabytes of storage with 25TB/s access rates
- Interconnect: HPE Slingshot
- Topology: Dragonfly
- Network switch: 64-port switch, 25GB/s per direction



© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.