

Aurora Supercomputer

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



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



Artificial Intelligence

Analytics

HPC Simulation



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

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

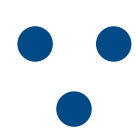
The rate of water moving through the **cooling loop**.

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

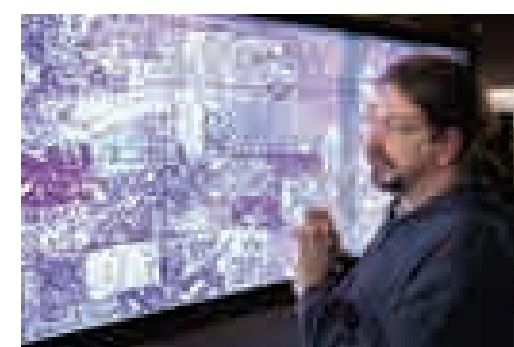
The use of advanced data science techniques and tools to gain insights into massive datasets produced by experimental, simulation, or observational methods.



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.

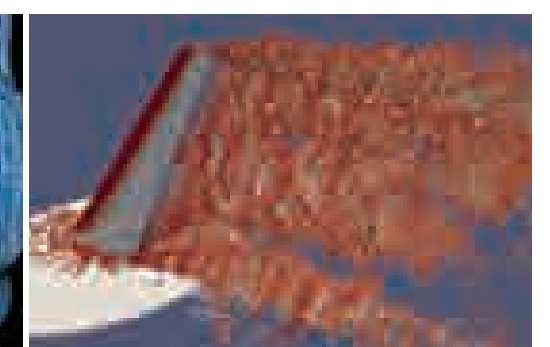
Exascale Research



Cancer Research



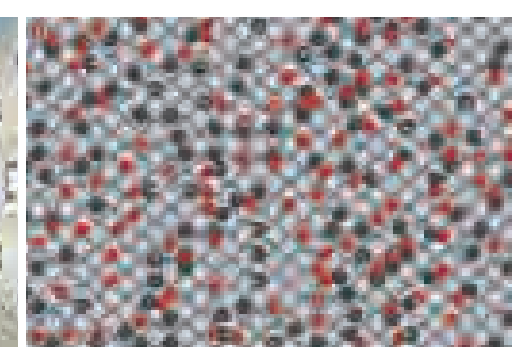
Neuroscience



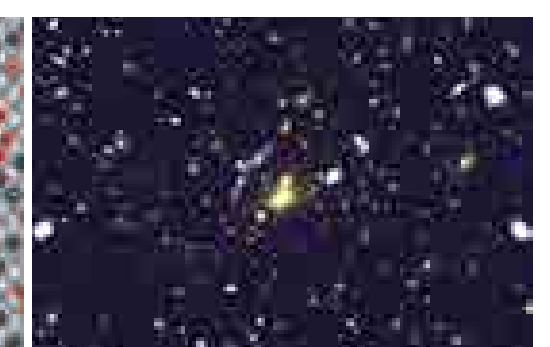
Aircraft Design



Fusion Energy



Catalyst Research



High Energy Physics

Intel Inside

Building the Foundation for Exascale Computing

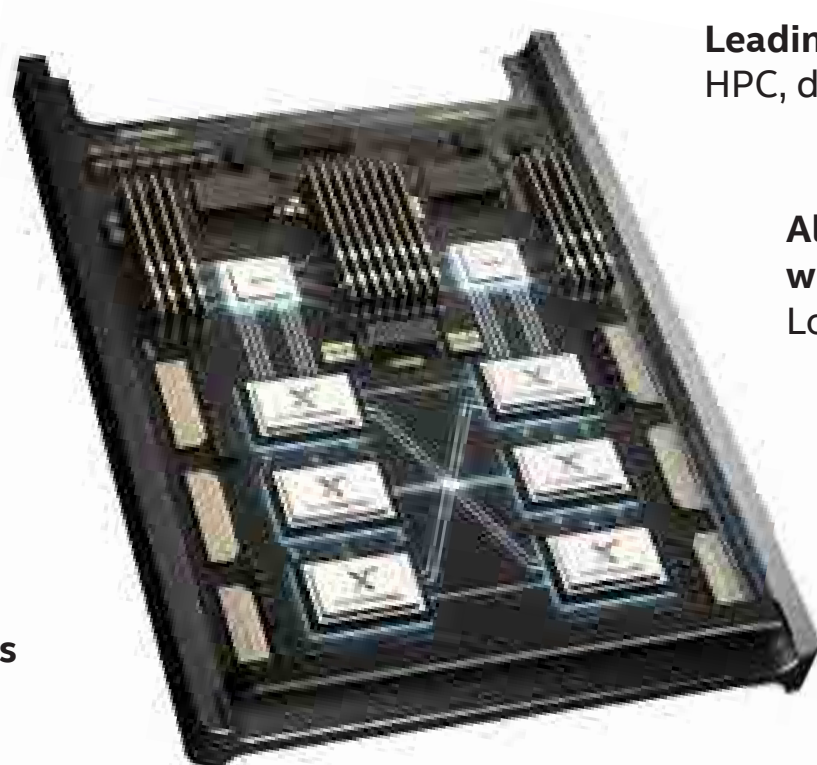
Aurora Node Architecture

2 Future Intel® Xeon™ Scalable Processors
"Sapphire Rapids"

6 X^e 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™ 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