



# JSC [HPC] SYSTEMS

JUWELS, JURECA-DC and JUSUF

20.11.2023 | D. ALVAREZ, S. ACHILLES

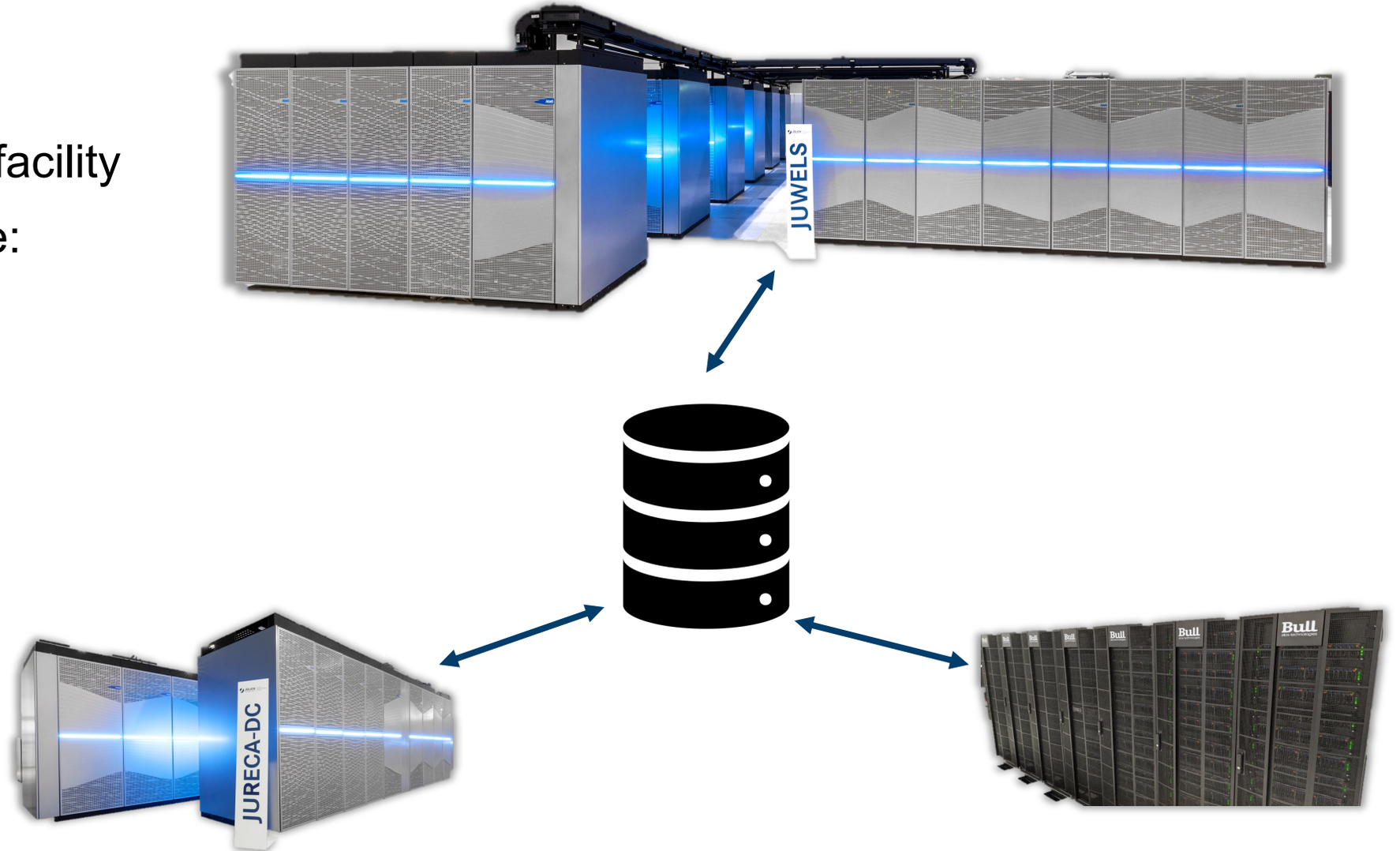
# JSC [HPC] SYSTEMS

- JSC is a multi-system facility



# JSC [HPC] SYSTEMS

- JSC is a multi-system facility
- Main HPC systems are:
  - JUWELS
  - JURECA-DC
  - JUSUF
- Shared storage!
- Different talk



# BRIEF JUWELS TIMELINE



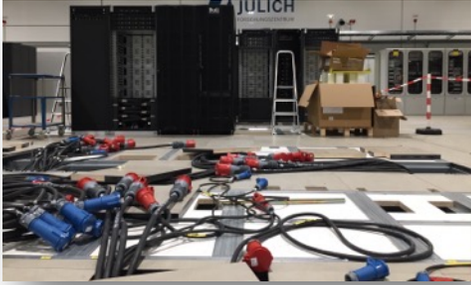
# BRIEF JUWELS TIMELINE



JUWELS Cluster  
installation begins



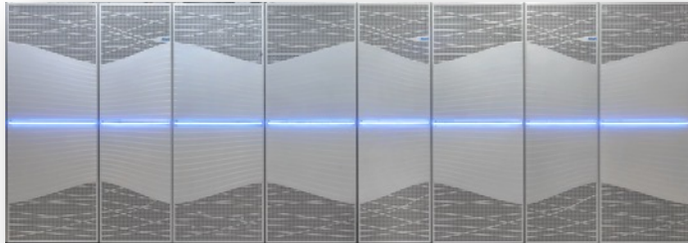
# BRIEF JUWELS TIMELINE



JUWELS Cluster  
installation begins



JUWELS Cluster  
enters production



# BRIEF JUWELS



## CERTIFICATE

JUWELS Module 1 - Bull Sequana X1000, Xeon Platinum 8168 24C 2.7GHz,  
Mellanox EDR InfiniBand/ParTec ParaStation ClusterSuite  
Forschungszentrum Juelich (FZJ), Germany

is ranked

**No. 127**

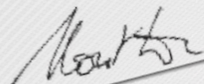
among the World's TOP500 Supercomputers  
with **6.18 PFlop/s Linpack Performance**

in the 62nd TOP500 List published at the SC23  
Conference on November 14, 2023.

Congratulations from the TOP500 Editors

  
Erich Strohmaier  
NERSC/Berkeley Lab

  
Jack Dongarra  
University of Tennessee

  
Horst Simon  
NERSC/Berkeley Lab

  
Martin Meuer  
Prometeus



JUWELS Module 1 - Bull Sequana X1000, Xeon Platinum 8168 24C 2.7GHz,  
Mellanox EDR InfiniBand/ParTec ParaStation ClusterSuite  
Forschungszentrum Juelich (FZJ), Germany

is ranked  
**No. 120**

among the World's TOP500 Supercomputers  
with **4.539 GFlops/watts Performance**

in the Green500 List published at the SC23  
Conference on November 14, 2023.

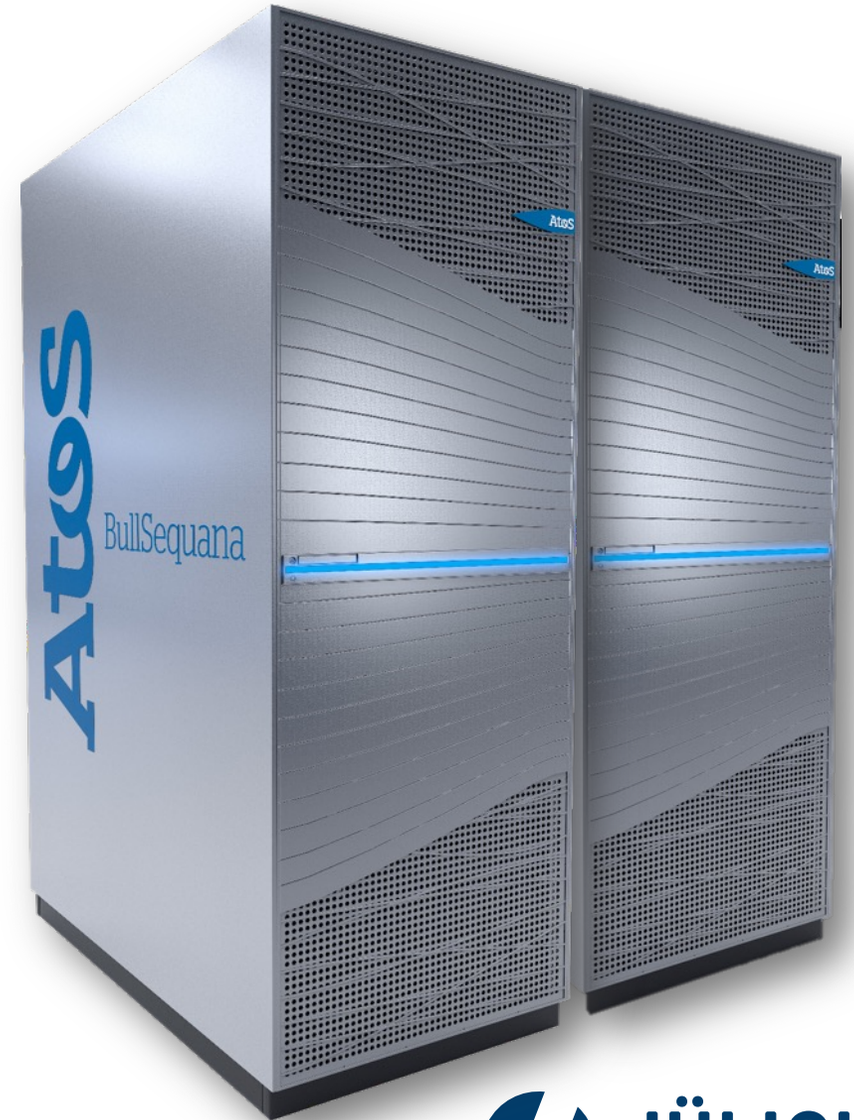
Congratulations from the Green500 Editors

  
Wu-chun Feng  
Virginia Tech

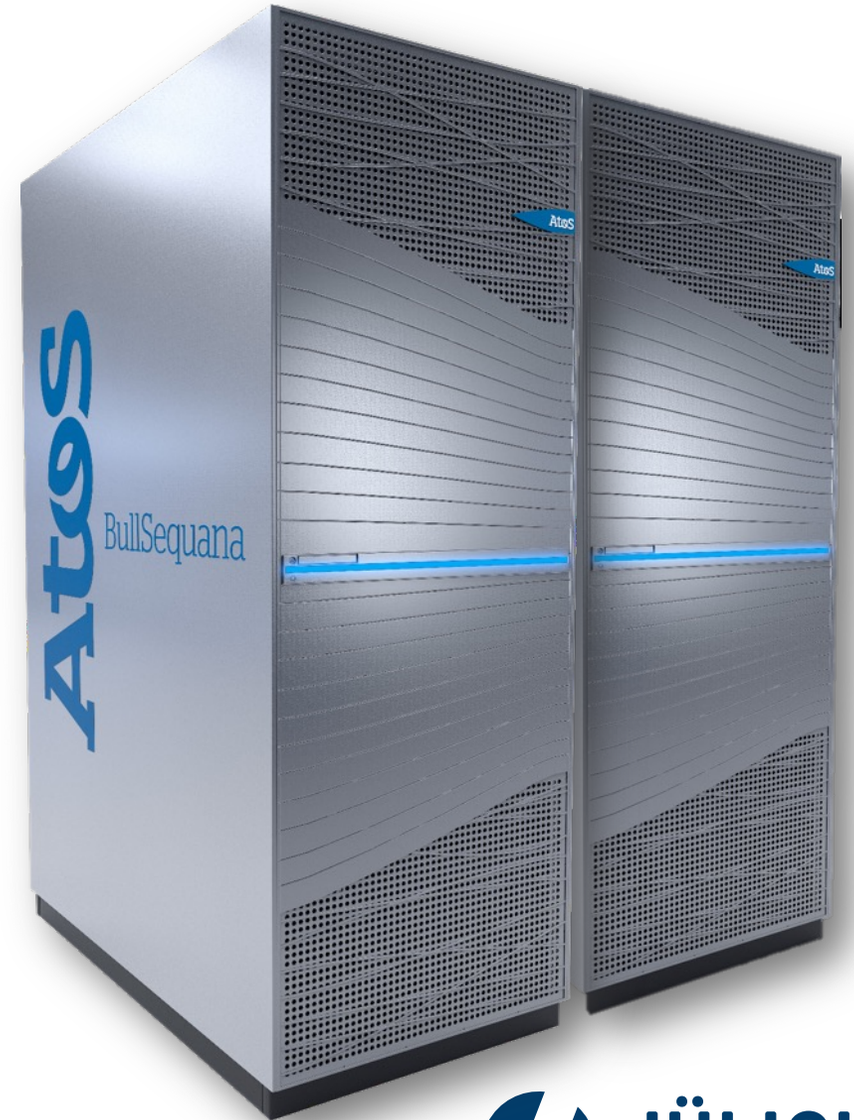
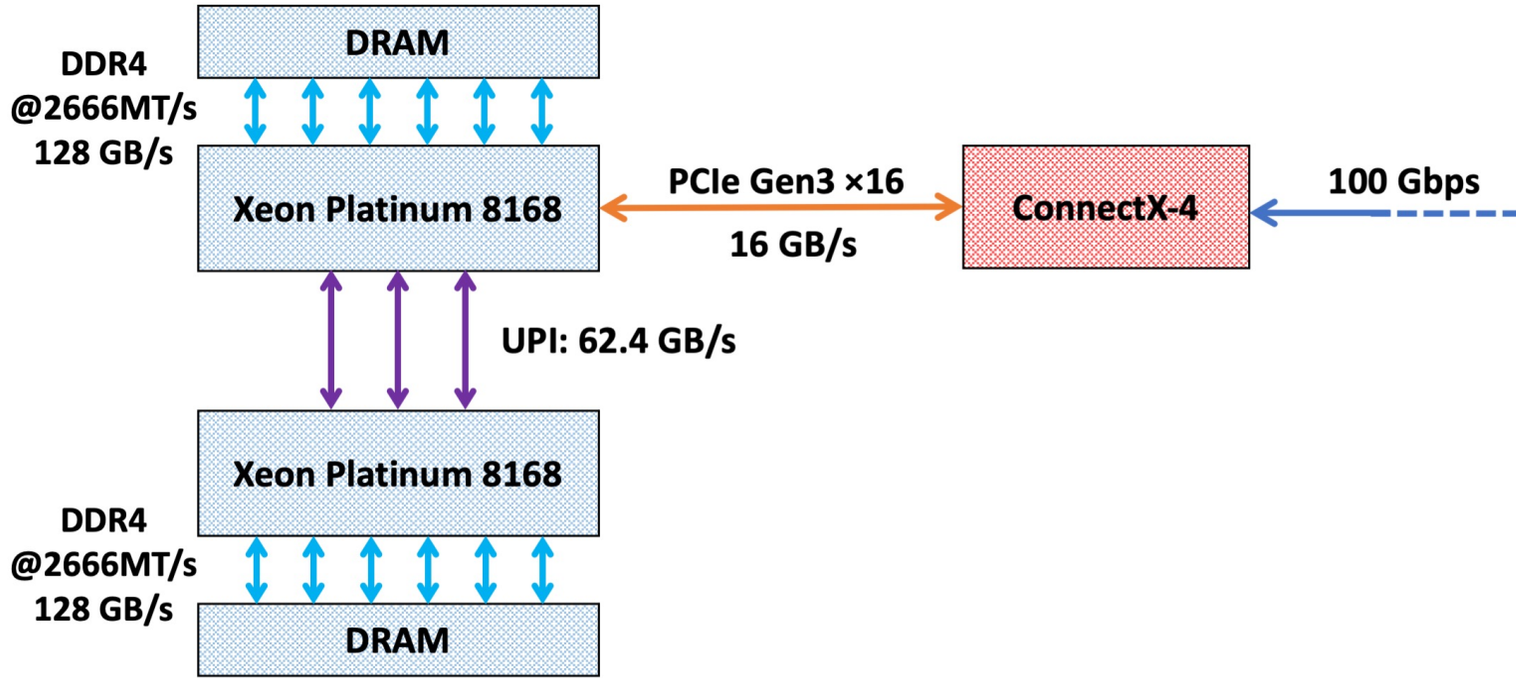
  
Kirk Cameron  
Virginia Tech

# JUWELS CLUSTER NODES

- 2511 compute nodes **Atos**
  - 2× 24-core Intel Xeon Platinum 8168 **intel**
    - 2x 6 memory channels
    - 2x 48 GB DDR4 @ 2.666 GHz
      - 240 nodes with 2x 96 GB DDR4 @ 2.666 GHz
    - PCIe Gen3
  - 1x EDR InfiniBand adapter (100Gbps) 

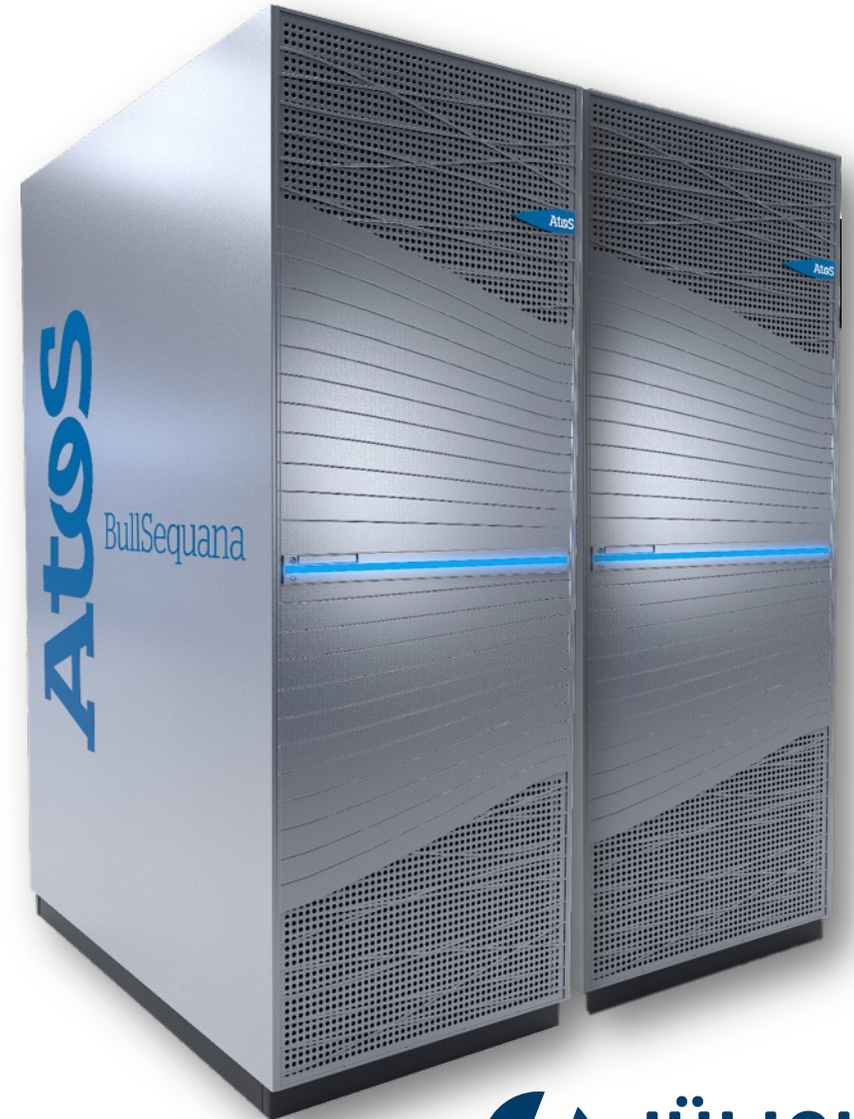


# JUWELS CLUSTER NODES

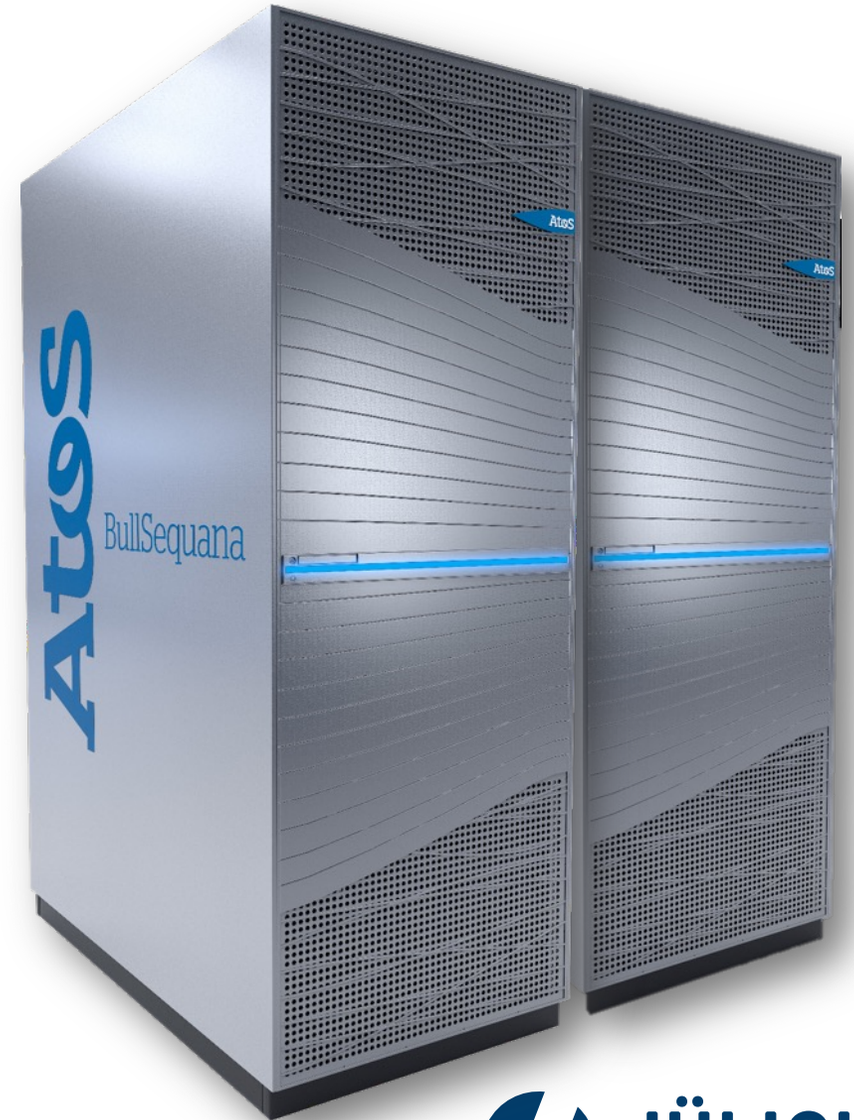
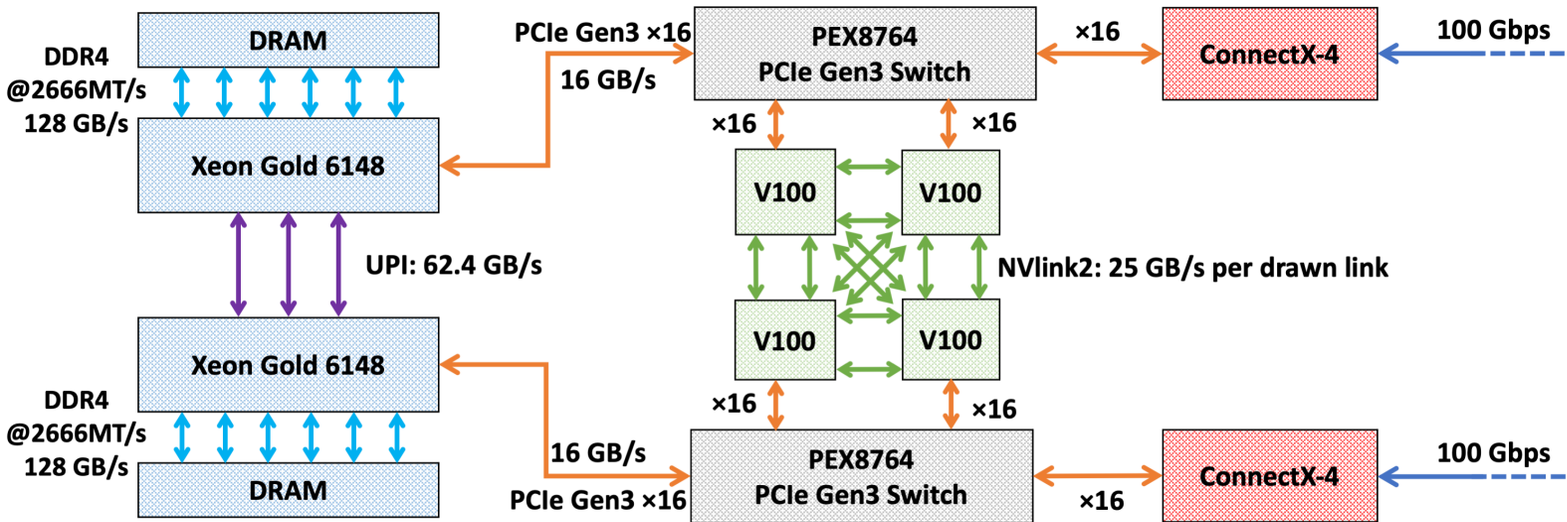


# JUWELS CLUSTER GPU NODES

- 56 compute nodes **AtoS**
  - 2× 20-core Intel Xeon Gold 6148 **intel**
    - 2x 6 memory channels
    - 2x 96 GB DDR4 @ 2.666 GHz
    - PCIe Gen3
  - PCIe Switch
  - 4× Nvidia V100 GPUs 
    - 7.8 TF/s peak
    - 16 GB HBM2
    - 900 GB/s memory performance
    - NVLink2 full mesh
      - 2 links (100GB/s bidir) between GPU pairs
    - PCIe Gen3 x16 (32 GB/s bidir)
  - 2x EDR InfiniBand adapter (100 Gbps) 



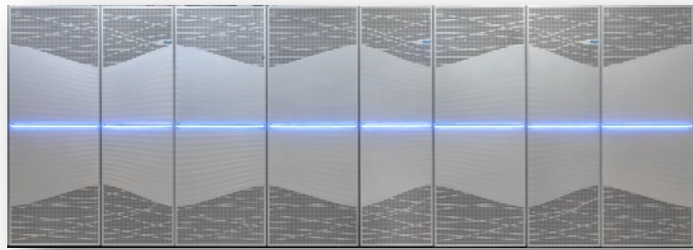
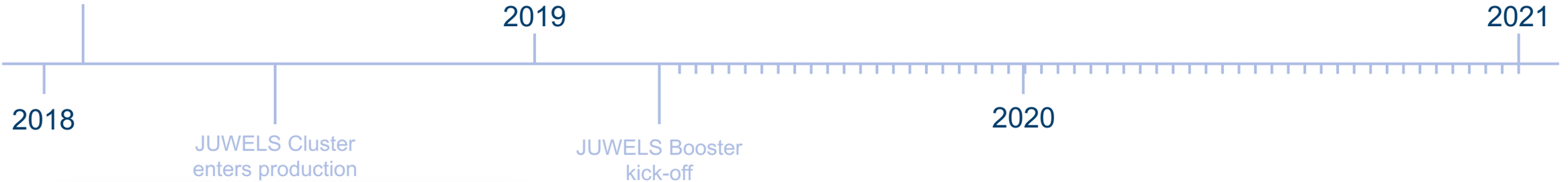
# JUWELS CLUSTER GPU NODES



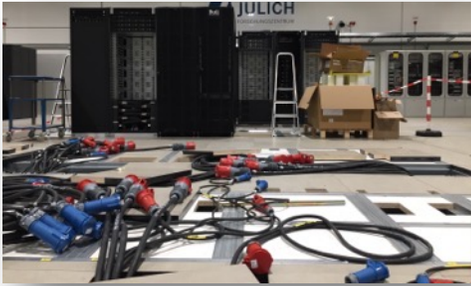
# BRIEF JUWELS TIMELINE



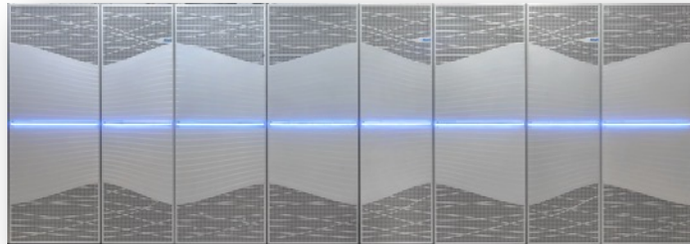
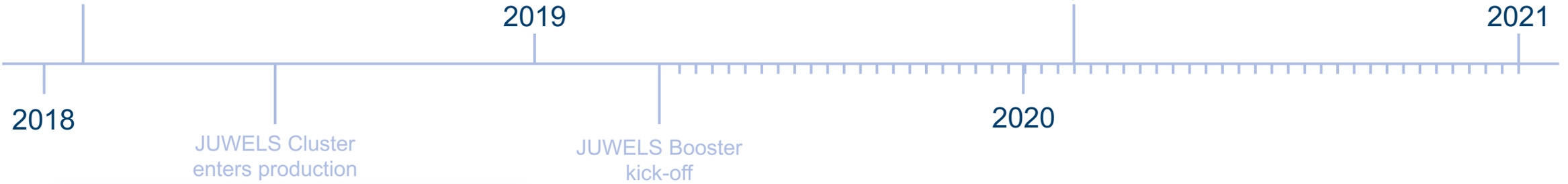
JUWELS Cluster installation begins



# BRIEF JUWELS TIMELINE



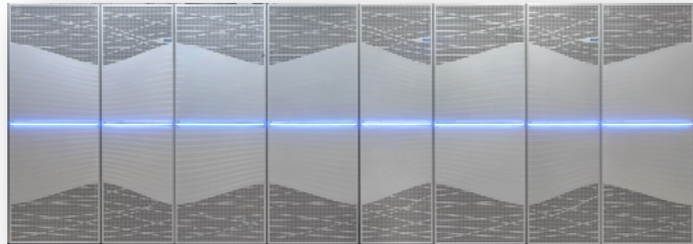
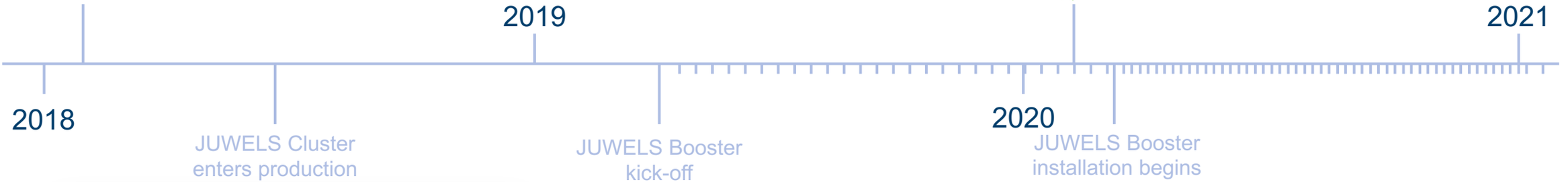
JUWELS Cluster installation begins



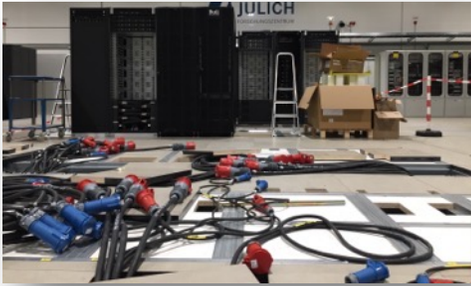
# BRIEF JUWELS TIMELINE



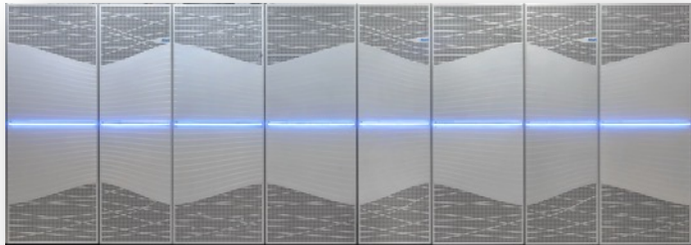
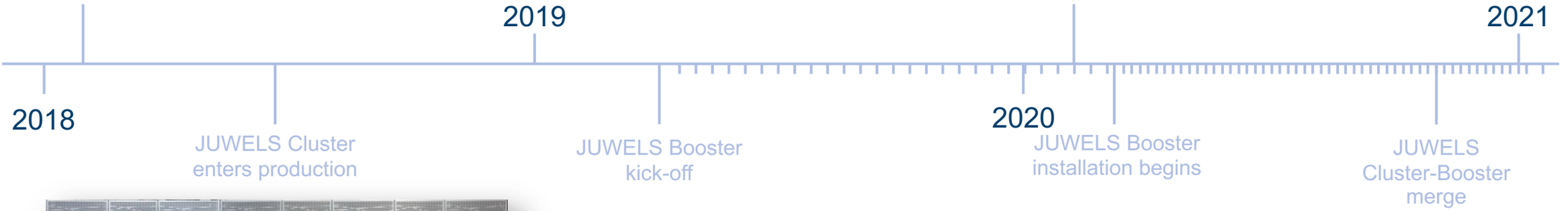
JUWELS Cluster installation begins



# BRIEF JUWELS TIMELINE



JUWELS Cluster installation begins



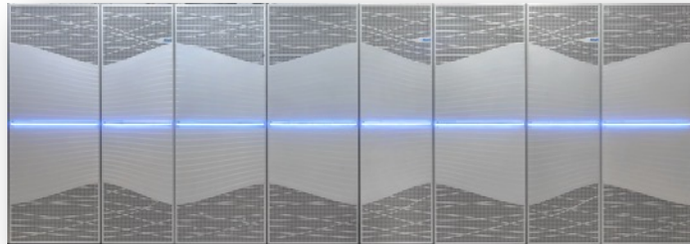
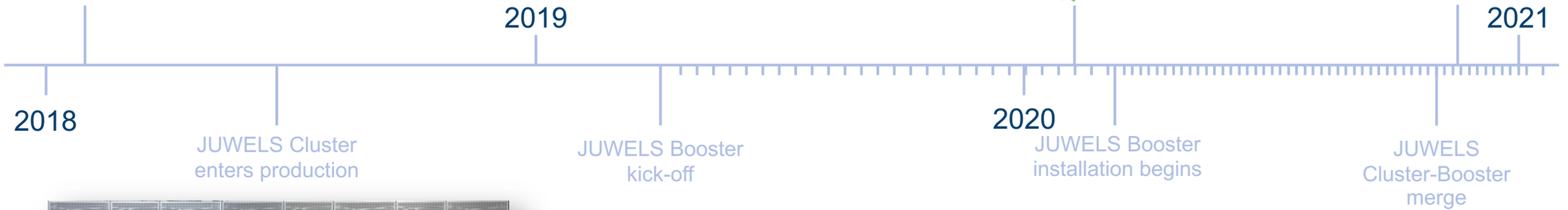
# BRIEF JUWELS TIMELINE



JUWELS Cluster installation begins



JUWELS Booster enters production



# BRIEF JUWELS TIME



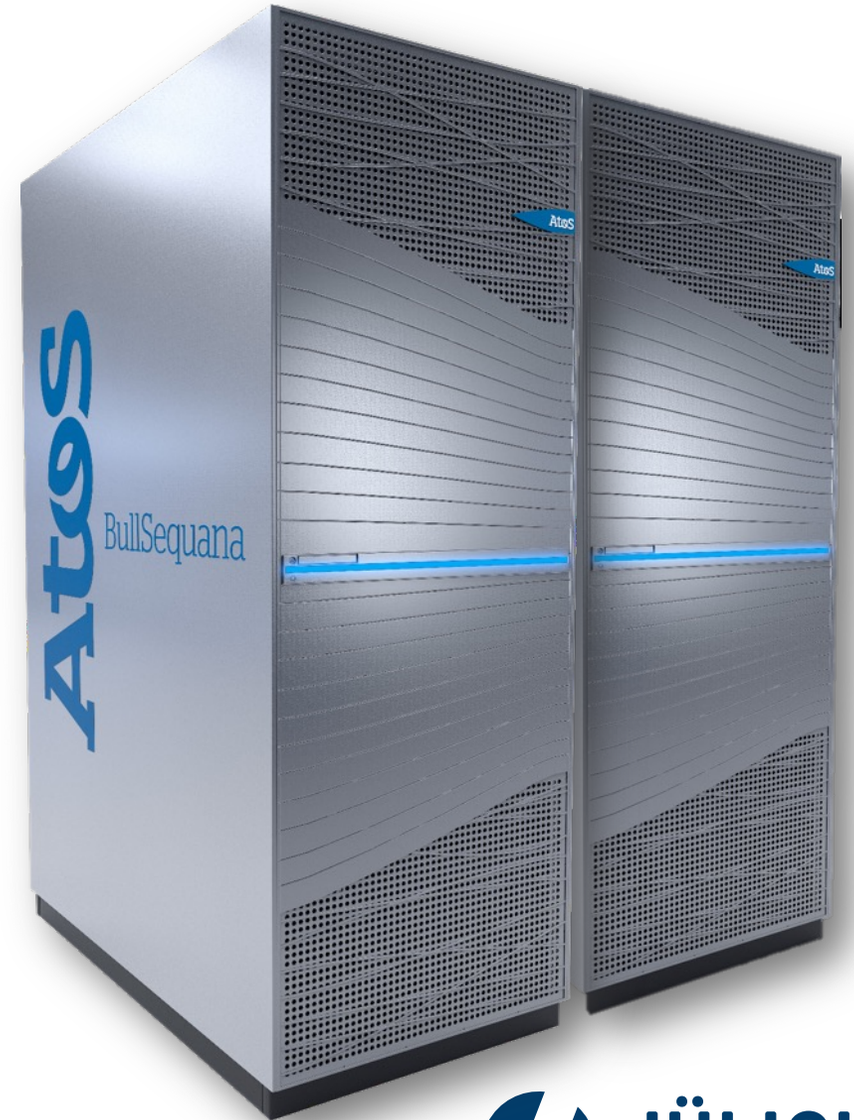
**TOP 500 CERTIFICATE**  
The List.  
Juwels Booster Module - Bull Sequana XH2000, AMD EPYC 7402 24C 2.8GHz, NVIDIA A100,  
Mellanox HDR InfiniBand/ParTec ParaStation ClusterSuite  
Forschungszentrum Jülich (FZJ), Germany

**JUWELS Booster**  
#1 in TOP500 Europe (11/2020), #7 WW  
#1 in Green500 among the top 100 in HPL  
#5 HPCG500  
#4 HPL-AI

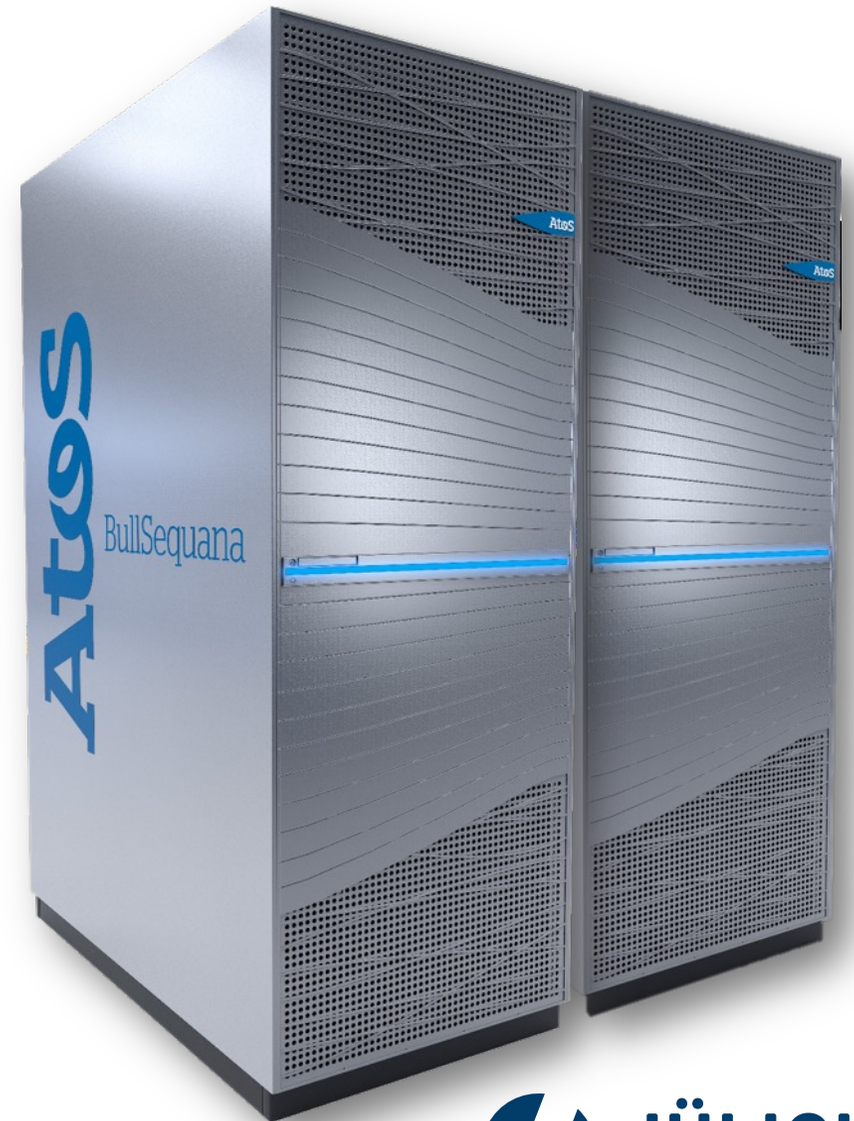
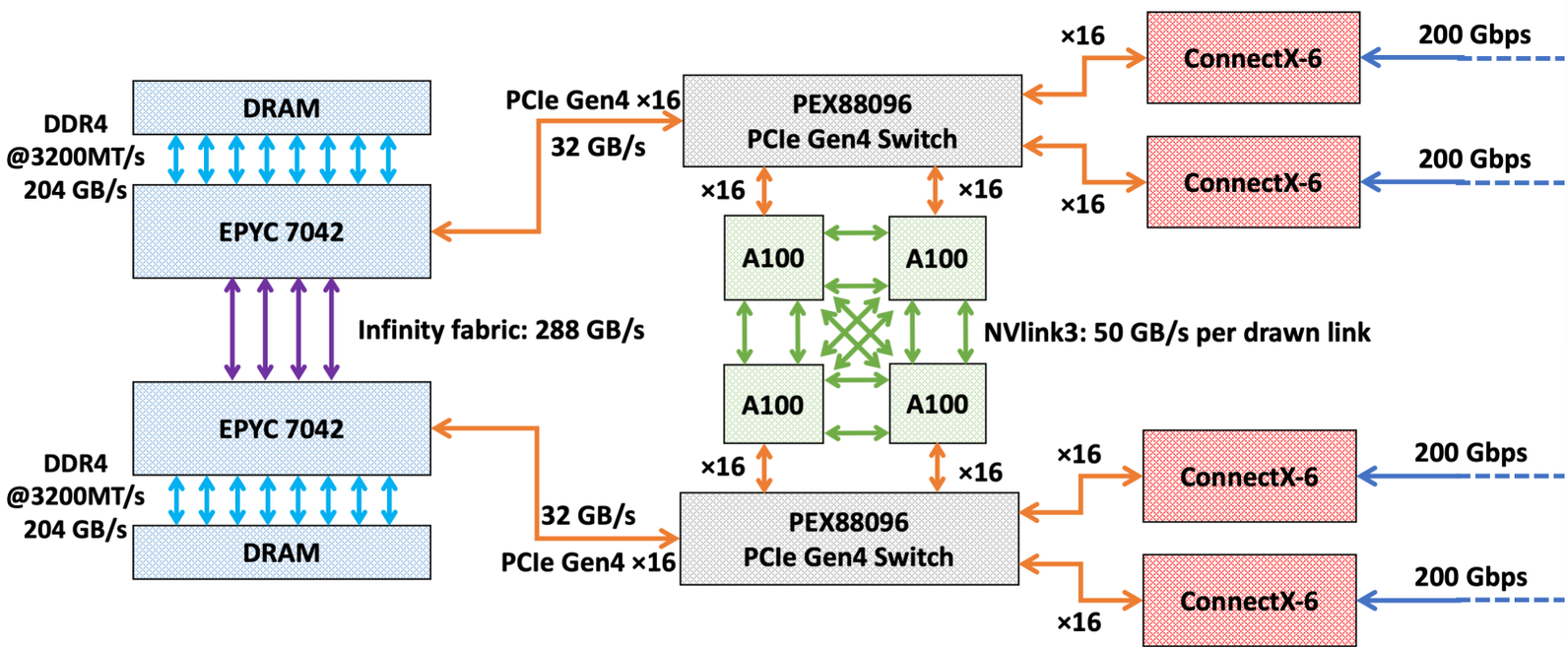
**The GREEN 500 CERTIFICATE**  
Juwels Booster Module - Bull Sequana XH2000, AMD EPYC 7402 24C 2.8GHz, NVIDIA A100,  
Mellanox HDR InfiniBand/ParTec ParaStation ClusterSuite  
Forschungszentrum Jülich (FZJ), Germany  
is ranked **No. 31**  
among the World's TOP500 Supercomputers  
with 25,008 GFlops/watts Performance  
in the Green500 List published at the SC23  
Conference on November 14, 2023.  
Congratulations from the Green500 Editors

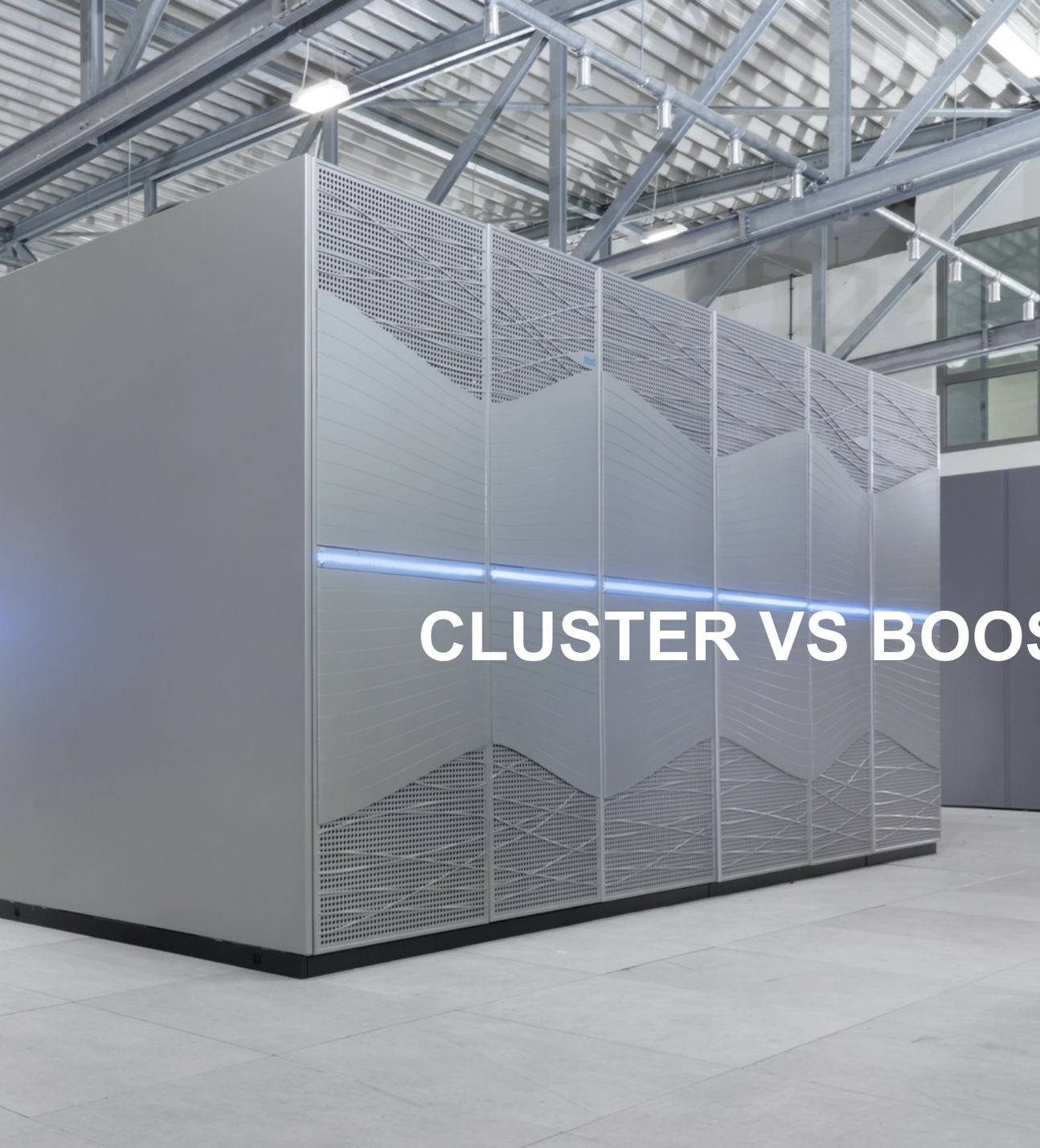
# JUWELS BOOSTER NODES

- 936 compute nodes **Atos**
  - 2x 24-core AMD Epyc 7402 Rome CPUs **AMD**
    - 2x 8 memory channels
    - 2x 256 GB DDR4 @ 3.2GHz
    - 2x 4 NUMA domains
    - 96 PCIe Gen4 lanes
  - 512 GB DDR memory
  - **4x** Nvidia **A100** GPUs 
    - 9.7 / 19.5 TF/s peak
    - 40 GB HBM2
    - 1.5 TB/s memory performance
    - NVLink3 full mesh
      - 4 links (200GB/s) between GPU pairs
    - PCIe Gen4 x32 (64 GB/s)
  - **4x HDR200** InfiniBand adapter (1 per GPU) 



# JUWELS BOOSTER NODES





# CLUSTER VS BOOSTER: KEY FACTS

# CLUSTER VS BOOSTER –NODE VIEW– (1/2)

## JUWELS Cluster (w/o GPU nodes)

## JUWELS Booster

Processors	Intel	-	AMD	Processors
Cores	48	x1	48	Cores
Vector width (CPU)	512	x0.5	256	Vector width (CPU)
Memory (main)	96/192 GB	x5.33/2.66	512 GB	Memory (main)
Memory BW (main)	256 GB/s	x1.59	408 GB/s	Memory BW (main)
GPUs	0	xNaN	4	GPUs
Memory (GPU)	0	xNaN	160 GB	Memory (GPU)
Memory BW (GPU)	0	xNaN	6 TB/s	Memory BW (GPU)
HCA	1	x4	4	HCA
Link BW	100 Gbps	x2	200 Gbps	Link BW
Network BW	100 Gbps	x8	800 Gbps	Network BW
TFLOPs	4.15	x18.8	78	TFLOPs (GPUs)

# CLUSTER VS BOOSTER –GLOBAL VIEW– (2/2)

## JUWELS Cluster (w/o GPU nodes)

Peak performance	10.6 PF
Concurrency	240 K
Total memory	96 TB
Total memory BW	0.6 PB/s
Gb per TF	24.1
Injection BW	251 Tb/s
Topology	Prun. FT
Global network bandwidth	63 Tb/s
Routing	Detem.

x6.88

x216

x6.5

x9.3

x0.42

x2.98

-

x3.17

-

## JUWELS Booster

73 PF

»52 M

629 TB

5.6 PB/s

10.3

749 Tb/s

DF+

200 Tb/s

Adaptive

Peak performance

Concurrency

Total memory

Total memory BW

Gb per TF

Injection BW

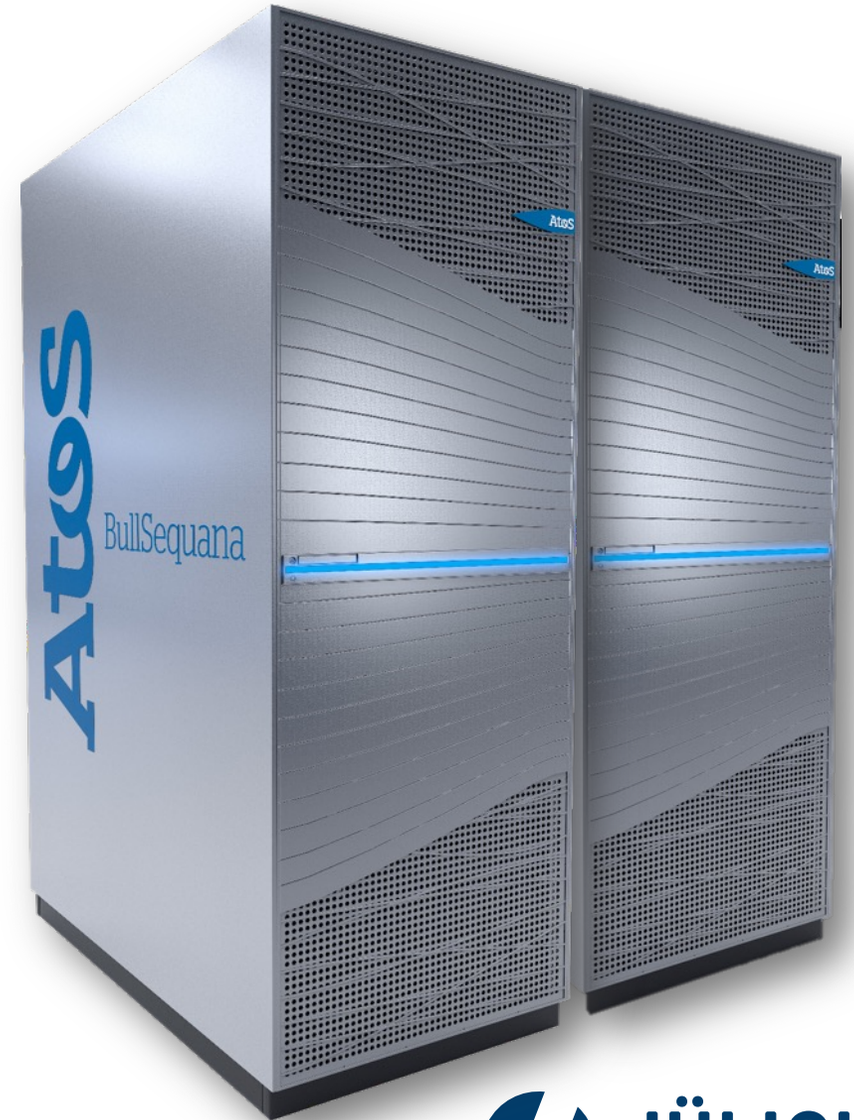
Topology

Global network bandwidth

Routing

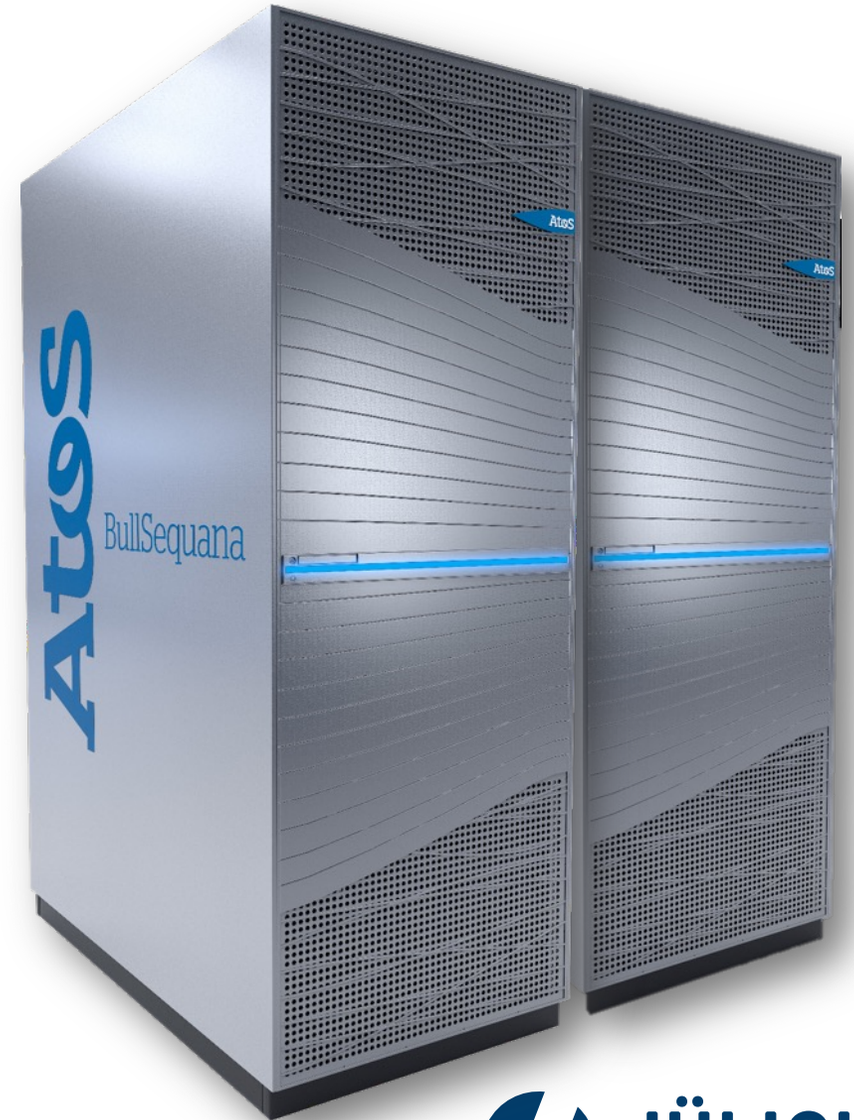
# JUWELS CLUSTER LOGIN NODES

- 9 + 2 standard login nodes
  - 2× 20-core Intel Xeon Gold 6148
  - 756 GB DDR4 @ 2.666 GHz
  - 100 GigE external network
- 4 visualization nodes
  - 2× 20-core Intel Xeon Gold 6148
  - 756 GB DDR4 @ 2.666 GHz
  - 100 GigE external network
  - **1x Nvidia P100 GPU**
    - **Different compute capabilities than in compute nodes!**
- Used for:
  - Compile/submit jobs
    - **Careful with `make -j`!**
  - **Small** pre- and post-processing/visualization
  - **Shared nodes!**



# JUWELS BOOSTER LOGIN NODES

- 4 login nodes
  - 2× 24-core AMD Epyc 7402 Rome CPUs
  - 512 GB DDR4 @ 3.2 GHz
  - 100 GigE external network
  - **No GPUs!**
- Used for:
  - Compile/submit jobs
    - **Careful with `make -j` !**
    - **Small** pre- and post-processing/visualization
  - **Shared nodes!**



# JURECA-DC

DC = Data Centric

- Intended for mixed capacity and capability workloads
- Designed with big-data science needs in mind



# JURECA-DC

DC = Data Centric

## TOP 500 CERTIFICATE

The List.

JURECA Data Centric Module - BullSequana XH2000, AMD EPYC 7742 64C 2.25GHz,  
NVIDIA A100 40GB, Mellanox HDR InfiniBand/ParTec ParaStation ClusterSuite  
Forschungszentrum Juelich (FZJ), Germany

is ranked

**No. 82**

among the World's TOP500 Supercomputers  
with **9.33 PFlop/s Linpack Performance**

in the 62nd TOP500 List published at the SC23  
Conference on November 14, 2023.

Congratulations from the TOP500 Editors

  
Erich Strohmaier  
NERSC/Berkeley Lab

  
Jack Dongarra  
University of Tennessee

  
Horst Simon  
NERSC/Berkeley Lab

  
Martin Meuer  
Prometeus

The  
**GREEN**  
500

## CERTIFICATE

JURECA Data Centric Module - BullSequana XH2000, AMD EPYC 7742 64C 2.25GHz,  
NVIDIA A100 40GB, Mellanox HDR InfiniBand/ParTec ParaStation ClusterSuite  
Forschungszentrum Juelich (FZJ), Germany

is ranked

**No. 32**

among the World's TOP500 Supercomputers  
with **24.291 GFlops/watts Performance**

in the Green500 List published at the SC23  
Conference on November 14, 2023.

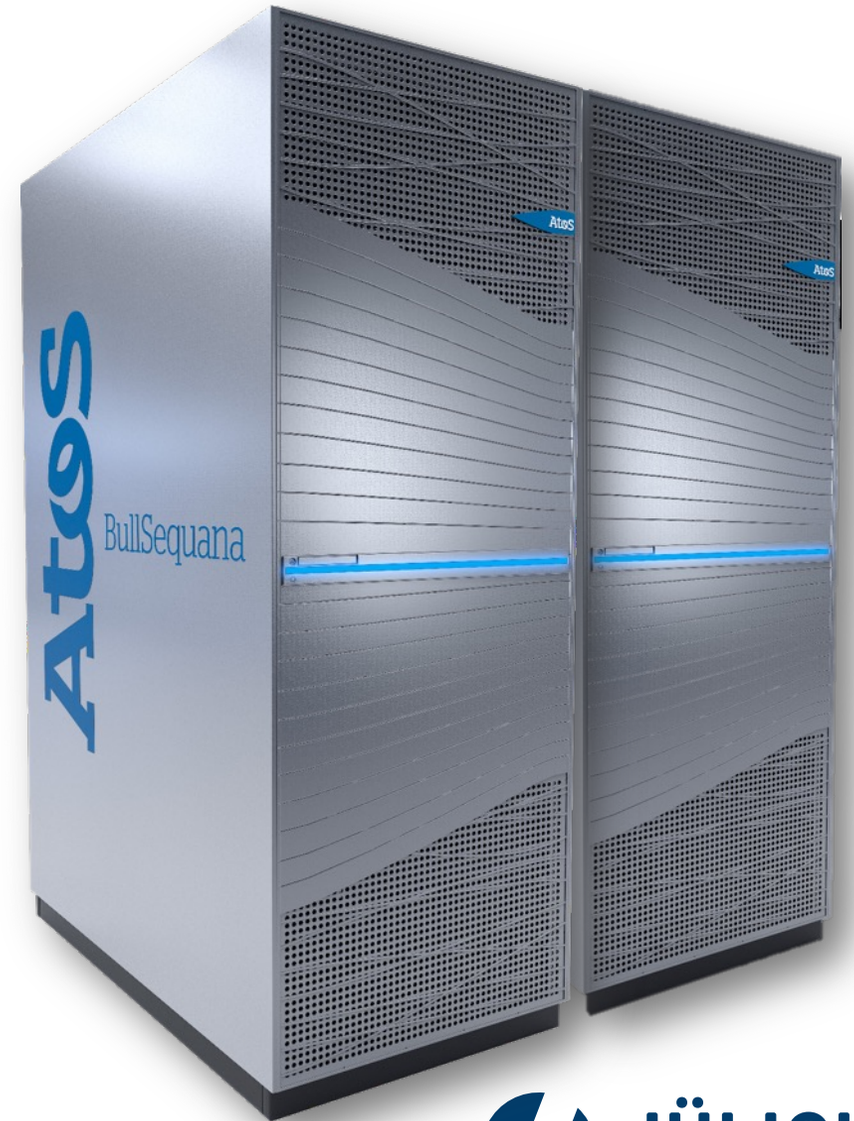
Congratulations from the Green500 Editors

  
Wu-chun Feng  
Virginia Tech

  
Kirk Cameron  
Virginia Tech

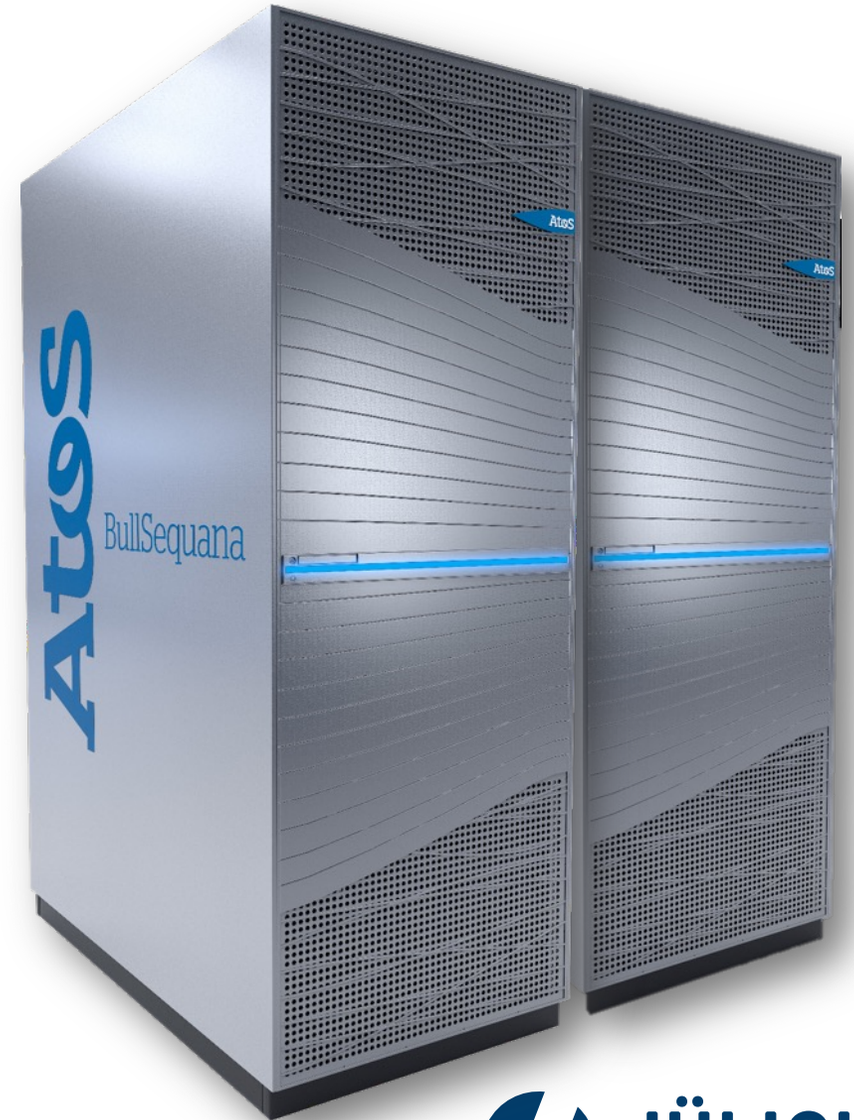
# JURECA-DC CPU NODES

- 576 compute nodes **Atos**
  - 2x **64-core** AMD Epyc 7742 Rome CPUs **AMD**
    - 2x 8 memory channels
    - 2x 256 GB DDR4 @ 3.2 GHz
      - 96 nodes with 2x 512 GB DDR4 @ 3.2 GHz
    - 2x 4 NUMA domains
    - PCIe Gen4
  - 1x HDR100 InfiniBand adapter (100Gbps) 



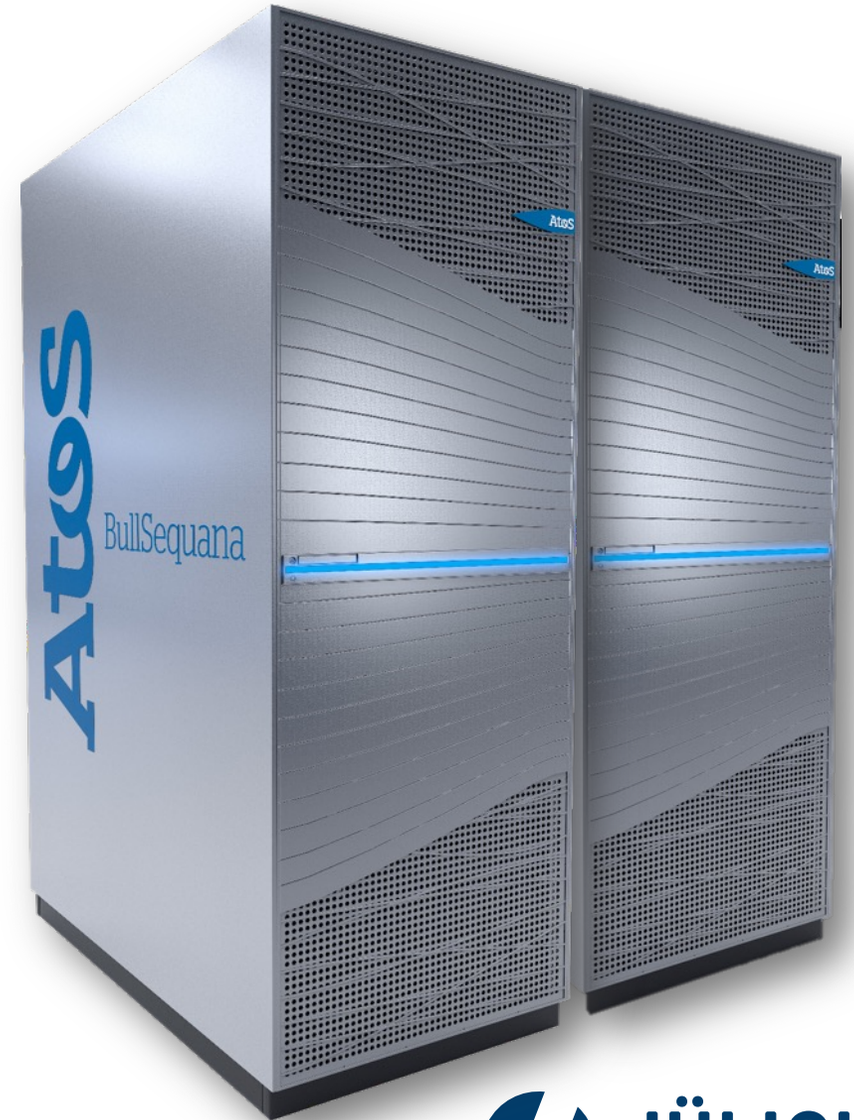
# JURECA-DC GPU NODES

- 192 compute nodes 
  - 2x **64-core** AMD Epyc 7742 Rome CPUs 
    - 2x 8 memory channels
    - 2x 256 GB DDR4 @ 3.2GHz
    - 96 PCIe Gen4 lanes
  - 512 GB DDR memory
  - **4x** Nvidia A100 GPUs 
    - 9.7 / 19.5 TF/s peak
    - 40 GB HBM2
    - 1.5 TB/s memory performance
    - NVLink3 full mesh
      - 4 links (200GB/s) between GPU pairs
    - PCIe Gen4 x32 (64 GB/s)
  - **2x** HDR200 InfiniBand adapter (1 per GPU) 



# JURECA-DC LOGIN NODES

- 12 login nodes
  - 2× 64-core AMD Epyc 7742 Rome CPUs
  - 1024 GB DDR4 @ 3.2 GHz
  - 100 GigE external network
  - 2x Nvidia RTX8000 GPUs
    - Different compute capabilities than in compute nodes!
- Used for:
  - Compile/submit jobs
    - Careful with `make -j` !
    - Small pre- and post-processing/visualization
  - Shared nodes!



# JURECA-DC PROTOTYPE/TEST/NEW NODES

- 2x MI250X nodes
  - 2x 24-core AMD Epyc 7443 Milan CPUs
  - 512 GB DDR4 @ 3.2 GHz
  - 2x HDR200 InfiniBand adapter
  - 4x AMD MI250X GPUs
- 2x NVIDIA ARM HPC DevKit nodes
  - 1x Ampere Altra Q80-30
  - 512 GB DDR4 @ 3.2 GHz
  - 2x HDR200 InfiniBand adapter
  - 2x NVIDIA A100 GPUs
- 1x Graphcore IPU-M2000 node
  - 4x GC200 IPUs

# JURECA-DC PROTOTYPE/TEST/NEW NODES

- 1x Sapphire Rapids + NVIDIA H100 node
  - 2x 36-core Intel Xeon Platinum 8452Y CPUs
  - 512 GB DDR5 @ 4.8 GHz
  - 4x NVIDIA H100 GPUs (PCIe/350W/80GB)
  - 1x BlueField-2 InfiniBand adapter

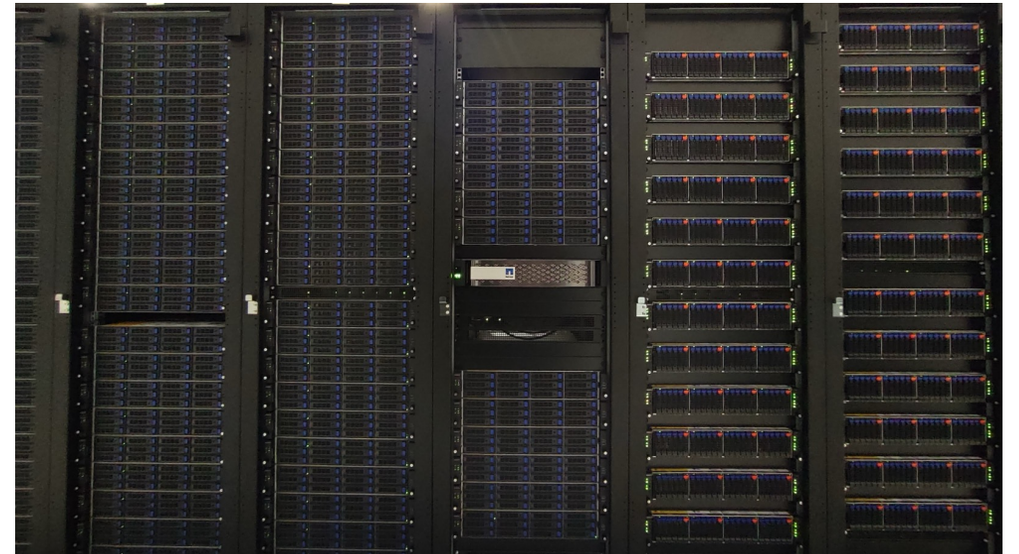
- 2x Grace-Hopper nodes
  - 1x Grace-Hopper Superchip
    - 72 ARM Neoverse V2 cores
    - 120 GB LPDDR5X (Grace)
    - 90 GB HBM3 (H100)
  - 1x HDR200 InfiniBand adapter

- 16x Sapphire Rapids + NVIDIA 4xH100 nodes
  - 2x 32-core Intel Xeon Platinum 8462Y CPUs
  - 512 GB DDR5 @ 4.8 GHz
  - 4x NVIDIA H100 GPUs (SXM5/700W/90 GB)
  - 2x NDR400 InfiniBand adapters

Coming....

# JUSUF

- Serves the ICEI project (Interactive Computing E-Infrastructure for the Human Brain Project)
- Contains 2 partitions
  - HPC
  - Cloud
- Air-cooled, less dense than other systems



# JUSUF HPC PARTITION

- 124 compute nodes **Atos**
  - 2x **64-core** AMD Epyc 7742 Rome CPUs **AMD**
    - 2x 8 memory channels
    - 2x 128 GB DDR4 @ 3.2 GHz
    - 2x 4 NUMA domains
    - PCIe Gen4
  - 1x HDR100 InfiniBand adapter (100Gbps)
  - 1x 40 GbE adapter (for storage)
  - **1TB NVMe local scratch**
- 49 GPU nodes **Atos**
  - Same config as CPU nodes. Additionally:
  - 1x Nvidia V100 GPUs 
    - 7.8 TF/s peak
    - 16 GB HBM2
    - 900 GB/s memory performance
    - PCIe Gen3 x16 (32 GB/s bidir)





**FURTHER INFORMATION**

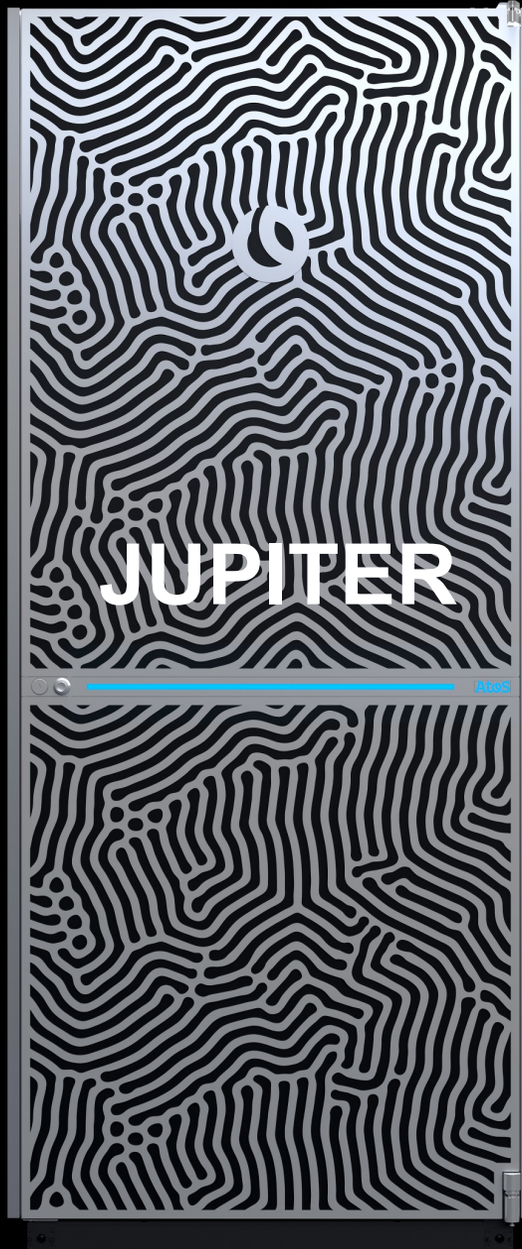
# MAINTENANCE HANDLING

- JSC systems go on maintenance for any of the following reasons:
  - JUST (storage cluster) needs maintenance
  - Compute node updates (OS and/or FW and/or configuration changes)
  - Admin node updates (OS and/or FW and/or configuration changes)
  - Emergencies
- Frequency
  - Depends on pending issues
  - Typically decreases as system ages
- Days and duration
  - Typically on Tuesdays
  - Whole working day
  - Announced with at least 1 week in advance
- Communicated through **MOTD** and **status page**

# IMPORTANT LINKS

- Status page:
  - <https://status.jsc.fz-juelich.de/>
- General system information
  - <https://go.fzj.de/JUWELS>
  - <https://go.fzj.de/juwels-known-issues>
  - <https://go.fzj.de/JURECA>
  - <https://go.fzj.de/jureca-known-issues>
  - <https://go.fzj.de/JUSUF>
  - <https://go.fzj.de/jusuf-known-issues>
- User documentation:
  - <https://apps.fz-juelich.de/jsc/hps/juwels/index.html>
  - <https://apps.fz-juelich.de/jsc/hps/jureca/index.html>
  - <https://apps.fz-juelich.de/jsc/hps/jusuf/index.html>
- Job reporting:
  - <https://go.fzj.de/llview-juwels>
  - <https://go.fzj.de/llview-juwelsbooster>
  - <https://go.fzj.de/llview-jureca>
- User support at FZJ
  - [sc@fz-juelich.de](mailto:sc@fz-juelich.de)
  - Phone: 02461 61-2828

**1**  
**MORE THING**

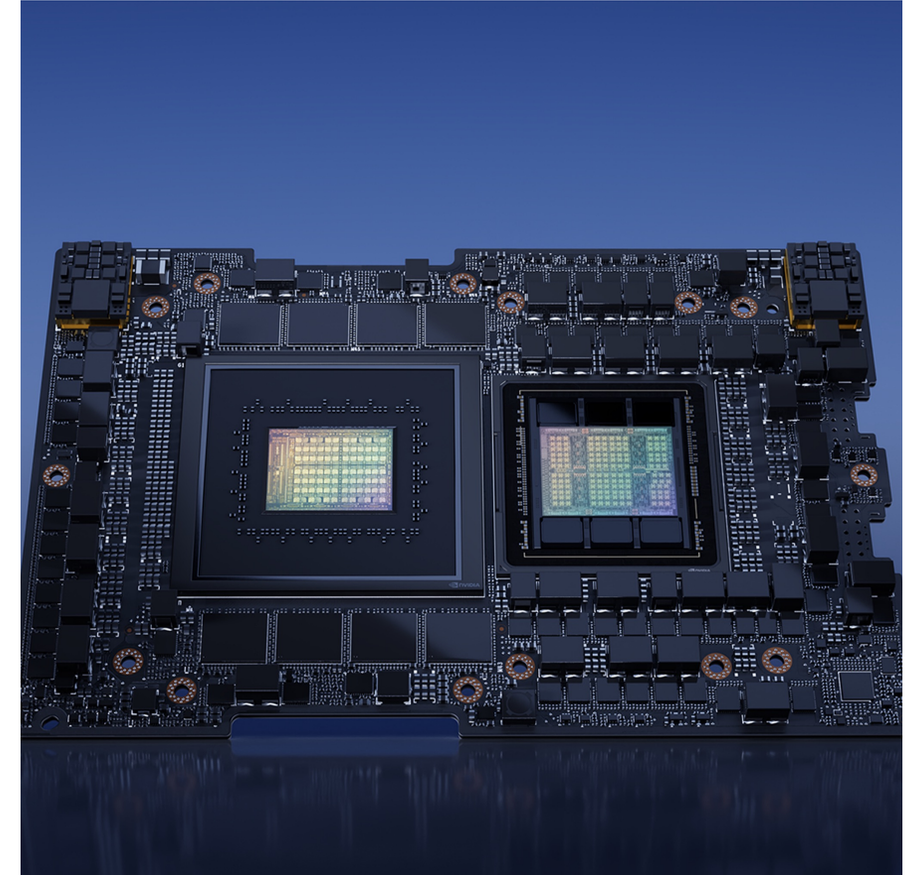


# JUPITER – THE BOOSTER

Highly-Scalable Module for HPC and AI workloads

- 1 ExaFLOP/s (FP64, HPL)
- NVIDIA Grace-Hopper CG1
  - ~5900 compute nodes
  - 4x CG1 chips per compute node
- NVIDIA Mellanox NDR
  - 4 NDR200 NICs per compute node
- BullSequana XH3000
  - Direct Liquid Cooled blades
  - 2 compute node per blade

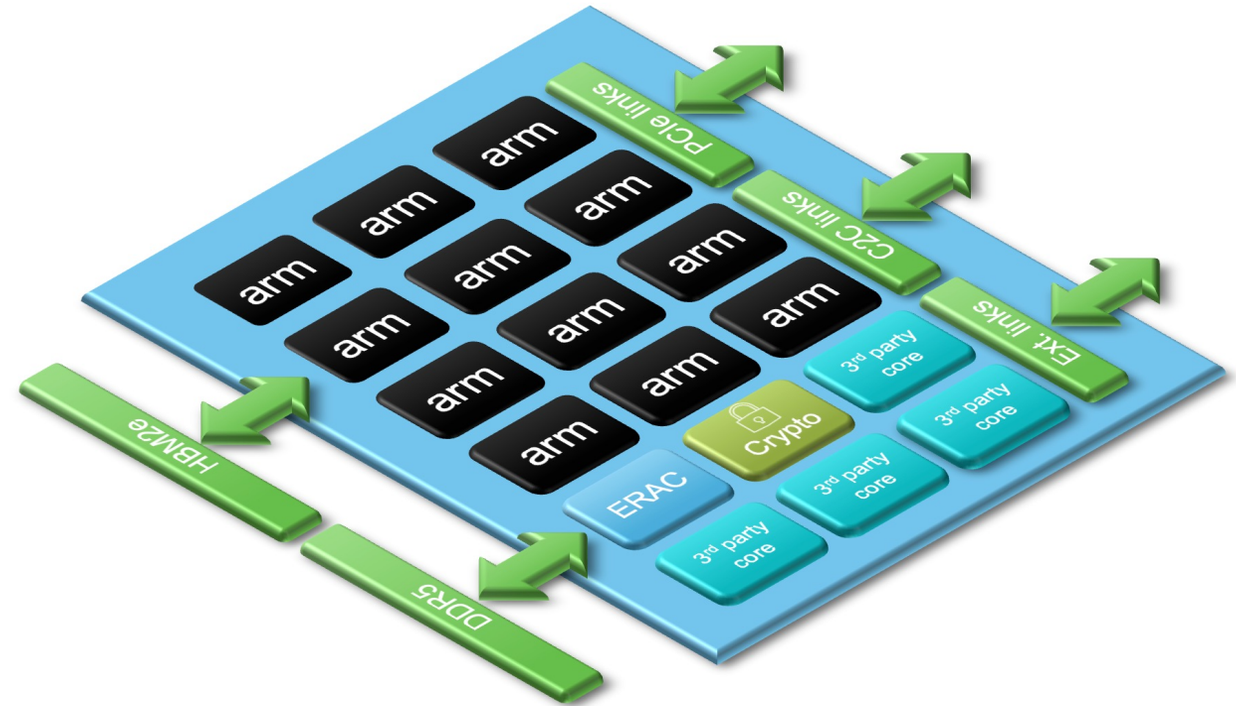
**EVIDEN**  
an atos business



# JUPITER – THE CLUSTER

## General-Purpose Module for Mixed Workloads

- 5 >PetaFLOP/s (FP64, HPL)
- SiPearl Rhea1
  - ~1340 compute nodes
  - 2 CPUs per node
- NVIDIA Mellanox NDR
  - 1 NDR200 NICs per compute node
- BullSequana XH3000
  - Direct Liquid Cooled blades
  - 3 compute nodes per blade



# JUWELS VS. JUPITER

	JUWELS	JUPITER
Cluster	<b>CPU:</b> Intel Xeon Platinum 8168 <b>GPU:</b> NVIDIA V100 <b>Peak:</b> 10 PFlop/s	<b>CPU:</b> SiPearl Rhea1 <b>GPU:</b> none <b>Mem. Bandwidth:</b> 0,51 Byte/Flop
Booster	<b>CPU:</b> 2* AMD Epyc Rome <b>GPU:</b> 4× NVIDIA A100 GPUs <b>Peak:</b> 73 PFlop/s	<b>CPU:</b> 4* NVIDIA Grace <b>GPU:</b> 4* NVIDIA Hopper <b>Peak:</b> >1 EFlop/s
Network topology	Fat tree and DragonFly+	DragonFly+
System access	GCS or PRACE proposals	GCS and EuroHPC JU proposals
User support	HLST, SDL, ATML, training courses, targeted early access program	same

# JUPITER

The Arrival of  
Exascale in Europe

[fz-juelich.de/jupiter](https://fz-juelich.de/jupiter) | [#exa\\_jupiter](https://twitter.com/#!/exa_jupiter)



Funding Agencies:



Ministry of Culture and Science  
of the State of  
North Rhine-Westphalia

