





## **JUWELS** JÜLICH WIZARD FOR EUROPEAN LEADERSHIP SCIENCE



## **JUWELS**

- · Combining versatile multi-core Cluster with highly-scalable Booster (in 2020)
- · Implements architecture devised in DEEP and DEEP-ER projects in production system
- Applications can be mapped to individual modules or distributed across both
- Research vehicle for next-generation cluster architectures
- Project partners: Atos, ParTec

## System architecture

- Multi-core processor based Cluster module: 12 Petaflop/s peak performance in 10 Bull seguana X1000 cells
  - 120,528 Intel Skylake cores, 266 TiB main memory
  - 100 Gb/s Mellanox EDR interconnect with full fat tree topology
  - 192 Nvidia V100 GPUs



JUWELS Compute Blade (Copyright: Atos)

## Software

- CentOS 7 EnterUnified software stack
- prise-Linux distribution
- Slurm batch system with ParaStation resource management
- ParaStation MPI / Intel MPI / OpenMPI
- Intel Professional Fortran, C/C++ Compiler
- Intel Math Kernel Library



Bull sequana X1000 (Copyright: Atos)