OBJECTIVES & BENEFITS

OBJECTIVES DEEP-EST PROJECT:

- Build a fully working, energy efficient prototype of the Modular Supercomputing Architecture (MSA).
- Extend a proven resource management and scheduling system to fully support the MSA.
- Enhance and optimise the programming environment based on MPI and OpenMP, and add support for data analytics and machine learning frameworks.
- Validate the full hardware (HW) / software (SW) stack with relevant HPC and HPDA applications clearly demonstrating the MSA benefits.
- Accelerate and support take-up and further development of key European technologies in e.g. network fabrics, system integration and system software.

BENEFITS OF MSA AND THE DEEP-EST SYSTEM:

- Mix & Match: heterogeneous applications/workflows run on exactly matching compute and data resources.
- Highest flexibility: each user selects the combination of resources best suited for its code.
- **Significant reductions** in time and energy to solution.
- Improvements in system throughput for heterogeneous workload mixes.

IN SHORT: The MSA is an ideal fit for advanced supercomputing centres.



IN A NUTSHELL

BUDGET:

▶ € 15 Mio. European Union funding

PROJECT TERM:

▶ July 2017 – June 2020

CONSORTIUM:

- Coordinator: Jülich Supercomputing Centre
- ▶ 16 Partners
- ▶ 8 European countries



GET CONNECTED

Email:	pmt@deep-projects.eu
Web:	www.deep-projects.eu
Twitter:	@DEEPprojects
Facebook: fb.com/deepprojects	
LinkedIn:	www.linkedin.com/groups/DEEPprojects-6534965

This project has received funding from the European Commission's Horizon 2020 Programme for research, technological development and demonstration under Grant Agreement n° 754304.



TOWARDS A MODULAR SUPERCOMPUTING ARCHITECTURE

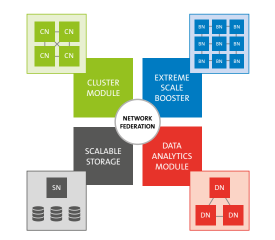
HARDWARE

THE MODULAR SUPER-COMPUTER ARCHITECTURE

The Modular Supercomputer Architecture (MSA) is a blueprint for heterogeneous HPC systems supporting the divergent computation and data processing requirements of high performance compute and data analytics with highest efficiency and scalability. The DEEP-EST prototype integrates three compute modules with different performance characteristics:

- Cluster Module (CM): reliable performance for all codes, including complex and irregular data structures and control structures.
- Extreme Scale Booster (ESD): highest delivered performance for regular and vectorizable codes, plus high energy efficiency.
- Data Analytics Module (DAM): highest performance for data analytics and machine learning codes.

The modules are connected to each other via a **Network** Federation (NF) solution. Network Attached Memory (NAM) and Global Collective Engine (GCE) nodes offer fast globally accessible memory and acceleration of MPI collectives. Finally, storage is provided by the Scalable Storage Service Module (SSSM).



SOFTWARE ENVIRONMENT

FNFRGY

EFFICIENCY

of the HPC system:

and energy to solution.

DEEP-EST provides an integrated programming environment, using standards such as MPI, OpenMP and Tensorflow or similar frameworks for machine learning and data analytics. In the DEEP-EST project, R&D activities focus on:

- SLURM resource manager/scheduler: Extensions will help to determine the optimal resource allocation for each workload
- Adaptive scheduling and dynamic resource reservation: Aggregation will be used to achieve efficient use of the overall system.
- I/O and resiliency techniques: Proven developments of the DEEP-ER project will be adapted to the MSA.

The project addresses **energy efficiency** on multiple layers

Highly efficient code execution: application requirements are matched with available system resources. Optimal system throughput leads to reduced time

Efficient system operation achieved by leading-edge

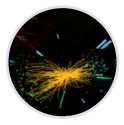
hardware and use of direct warm-water cooling is

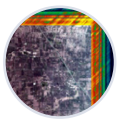
combined with a **sophisticated monitoring system**.

Scalability projections to pre-Exascale performance levels will be provided.

CO-DESIGN APPLICATIONS

Six ambitious HPC and HPDA applications drive the codesign process and will be used to evaluate the HW and SW technologies developed in DEEP-EST. The application variety will exploit the system flexibility, each one utilizing different module combinations and show that the Modular Supercomputer Architecture is beneficial for a wide range of users. The dynamic scheduling and resource management extensions will ensure highest throughput of applications.





High Energy Physics

Earth Science





Space Weather

Molecular Dynamics







Radio Astronomy

Neuroscience