

Research

We conduct research and development on parallel systems by developing concepts for high-performance computing, storage ar file systems, as well as for parallel programming. Our main research areas are high-performance computing, storage and file systems, data reduction techniques, I/O interfaces and programming concepts.

- ► SMASH (2022-2025)
- ► CoSEMoS (2019-2023)
- **▶** JULEA