

EOFS Welcome @ LAD24

Frank Baetke

EOFS President:

- Frank Baetke (acting for HPE)

EOFS Vice-President:

- Jacques-Charles Lafoucriere (CEA)

EOFS Directors:

- Hugo R. Falter (ParTec AG)
- Peter Jones (DDN/Whamcloud)

Members of the EOFS Administrative Council:

- Eric Monchalain (Eviden)
- Jacques-Charles Lafoucriere (CEA)
- Thomas Stibor (GSI)
- Frank Baetke (acting for HPE)
- Michael Hennecke (Intel)
- Arndt Bode (LRZ)

EOFS together with its US-based counterpart OpenSFS owns the Lustre trademark, logo  and lustre.org website, as well as related assets and intellectual property.

European Open File System SCE – founded 2010 in Munich, Germany
Legal structure: Societas Europaea Ltd. (Operates as a non-profit organization)

EOFS promotes the establishment and adoption of open source parallel file systems as BeeGFS, DAOS and Lustre but also innovative and/or experimental file systems, supports enhancements of its quality, capabilities and functionality and ensures that specific requirements of European organizations, institutions and companies are upheld.

EOFS is member of the European Technology Platform ETP4HPC and regularly participates in related European HPC-conferences and -events

EOFS keeps cooperating with its US-based counterpart OpenSFS on issues regarding the widely known file system Lustre and has been successfully submitting and organizing successful sessions at international HPC conferences like ISC and SC for more than a decade.

EOFS Members as of August 2024



European EOFS Activities from May 2022 to February 2025:

31 May, 2022	Lustre® in HPC, AI and Big Data: Widening Scope, New Features and Roadmap	ISC 2022 BoF with 
6-7 October, 2022	Lustre® Workshop 2022 (German Climate Research Centre)	DKRZ Hamburg (2-day Workshop)
22 May, 2023	The Future of Open-Source Parallel Filesystems for HPC - Competition, Cooperation or Consolidation?	Plenum Panel as Part of ISC 2023 Main Program
23 May, 2023	LUSTRE® in HPC, AI and Big Data: Scope, New Developments, Contributors and Roadmap	ISC 2023 BoF with 
22-23 February, 2024	Open Parallel File Systems: Status, Development Trends and Aspects of Computer Science Education	Techn. Univ. Dresden (TUD) (2-day Workshop)
14 May, 2024	Lustre® in HPC, AI and the Cloud: Scope, New Accomplishments, Contributors and Roadmap	ISC 2024 BoF with 
27-28 February, 2025	Open Parallel File Systems Workshop (in planning)	University of Mainz (2-day Workshop)