



PROF. DR. THOMAS C. SCHULTHESS
Director of the Swiss National Supercomputing Centre (CSCS)
and Professor for computational physics at ETH Zürich



PROGRAM

WELCOME & INSTITUTIONAL GREETINGS

LECTIO MAGISTRALIS

Prof. Dr. Thomas C. Schulthess

PRESENTATION OF THE BEST THESIS 2022-2023

HPC, a critical tool for industry and diverse areas of science - Alexander Ochoa (LEONARDO)

MHPC SUCCESS STORIES

Geometry of deep learning representations, three years after MHPC - Alberto Cazzaniga (AREA Science Park)

From Astrophysics to Applied ML: my journey on the MHPC shuttle - Serafina Di Gioia (ICTP)

My last ten years: building a career in the scientific community with a Master in HPC - Stefano Piani (OGS)

MHPC PARTNERS STORIES

Investing in HPC training, research, and exploitation: opportunities and challenges of the OGS commitments for the Earth Sciences national community - Stefano Salon (OGS)

Breaking boundaries: HPC's role in industry advancement - Karbalaii Mahya (Danieli)

TRAINING NEXT GENERATIONS OF HPC EXPERTS

APERITIF

FRIDAY
March 1st, 2024



START AT
2:30 PM



ICTP (TRIESTE)
Leonardo Building
Strada Costiera, 11
34151 | Trieste, Italy



SCAN & JOIN US!

The event is free but registration is required.

