

HIGH PERFORMANCE COMPUTING CENTRE

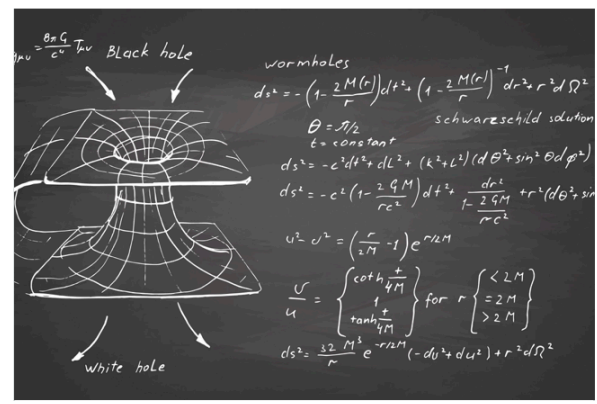
OBLIVION SUPERCOMPUTER

Miguel A. de Avillez, U. Évora, Portugal & TU Berlin, Germany
mavillez@uevora.pt

FACILITATING AND PROMOTING THE USE OF HPC, HPDA, AND AI

HPC, AI and Data Management & Processing

Solutions for the Community



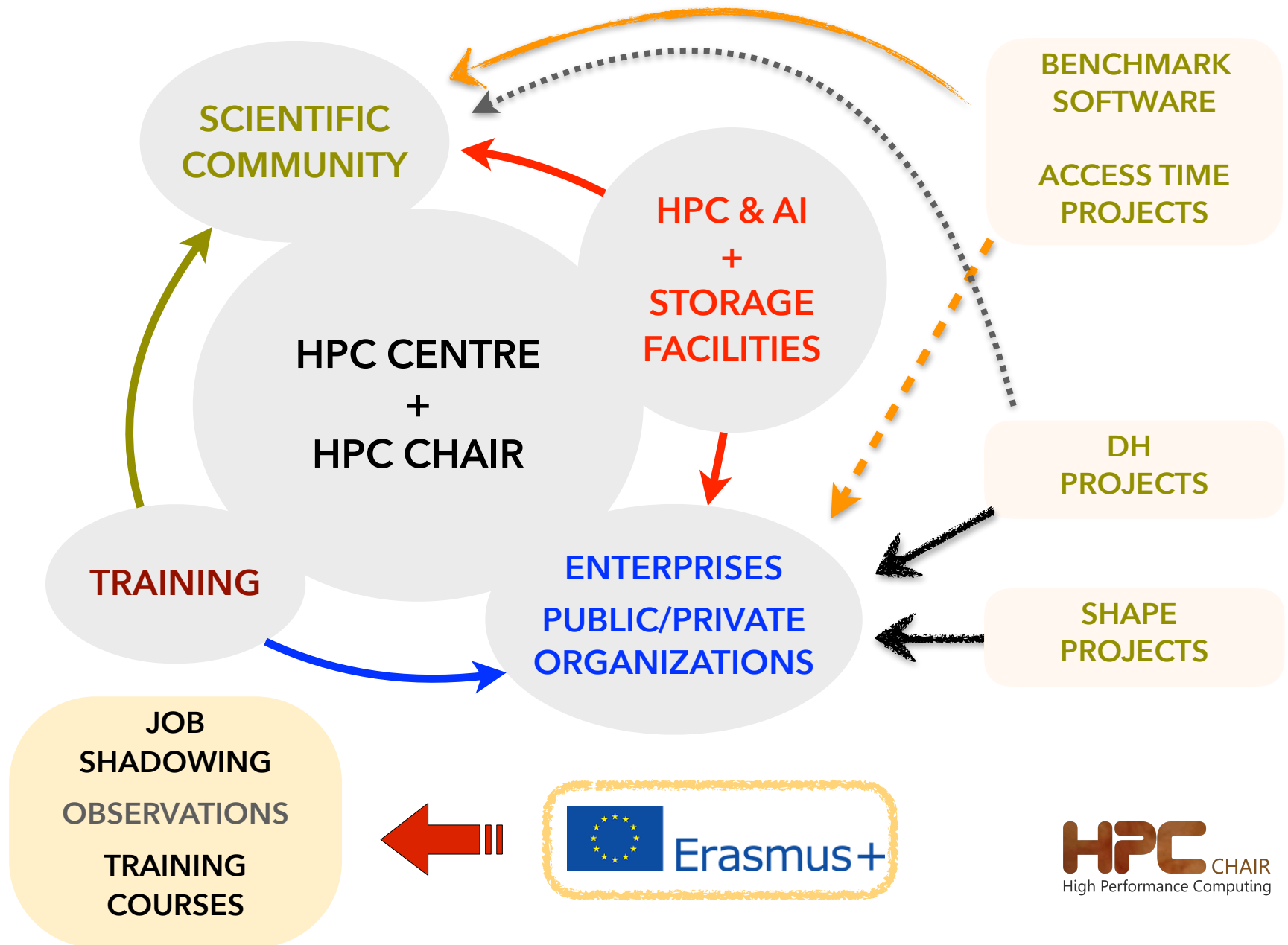
Training & Awareness



HPC & AI Solutions



Data Processing & Management



TYPICAL HPC WORKLOADS & FIELDS

FAIR
BIG DATA
ANALYTICS

DIGITAL
TWIN

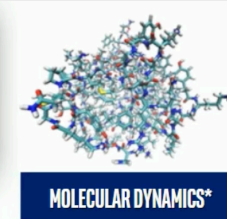
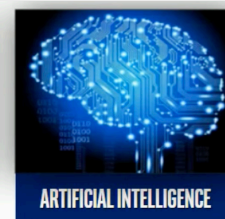
SOFTWARE
REFACTORING

SPACE & GROUND
TELESCOPES DATA



NUMERICAL
SIMULATIONS

HPC
CENTRE
+
HPC CHAIR



EXACT SCIENCES
NATURAL SCIENCES
ENGINEERING
HUMANITIES
SOCIAL SCIENCES
INDUSTRY, e.g., MINING



FAIR = FINDABLE + ACCESSIBLE + INTEROPERABLE + REUSABLE

PARTNERSHIP ACADEMIA & ENTERPRISES





"That's all Folks!"

December 2024


 04 Dec - 05 Dec [Parallel Computing with Chapel Programming Language & Scientific Applications](#) [ONLINE](#)

November 2024

 27 Nov - 28 Nov [Computational Modeling of Catalysis: Challenges and Opportunities](#) [ONLINE](#)

 05 Nov - 06 Nov [The Path Towards High Performance Computing in Digital Humanities](#) [ONLINE](#)

October 2024

 09 Oct - 30 Oct [Text Analysis in History and Cultural Heritage: An Introduction for Non-Programmers](#) [ONLINE](#)

September 2024

 27 Sept - 28 Sept [XML-TEI encoding approaches applied to folk literature](#) [ONLINE](#)

 24 Sept - 26 Sept [Machine & Deep Learning Based OCR and HTR](#) [ONLINE](#)

July 2024

 22 Jul - 26 Jul [Local Bubble - From Observations to High-Resolution Modelling](#)

 02 Jul - 03 Jul [Parallel Computing with JULIA](#) [ONLINE](#)

June 2024

 11 Jun - 13 Jun [Gromacs and Molecular Dynamics Simulations of Biomembranes](#) [ONLINE](#)