

# Empowering the Energy Shift: The Role of HPC in Sustainable Innovation

NINTH EAGE HIGH PERFORMANCE COMPUTING WORKSHOP

6-8 OCTOBER 2025 · BARCELONA, SPAIN

**First Announcement** 

WWW.EAGE.ORG

## **TECHNICAL COMMITTEE:**

Shell
ENI
KAUST
ExxonMobil
KAUST
HPE
Imperial College London
TotalEnergies
BP
Shearwater
AMD
Aramco Overseas
KAUST
Stone Ridge Technology
Viridien
Nvidia
Intel

## **OVERVIEW**

High-performance computing continues to be an effective driving force of our energy business and, in the midst of the energy transition, it will help extend our knowledge boundaries by solving novel, complex and large-scale industrial computational problems. Since its inception, a decade ago, this workshop became a place to exchange and compare experiences all the while acting as a window into the latest upcoming and future evolutions of highperformance computing technologies for our industry.

For its 9<sup>th</sup> edition, the workshop will be held in Barcelona close to the Barcelona Supercomputing Center (BSC). An on-site visit to the datacenter is planned during the event. The workshop generally consists of a single track event with poster session(s), a panel and built-in time for discussions. With a range of topics spanning the latest deep code optimizations up to practical applications of quantum computing, the technical committee is looking forward to your contribution at the workshop.

## TOPICS

#### **Emerging HPC Technologies**

- High-Performance Data Analytics, Machine Learning and Deep Learning
- Convergence and Overlapping of HPC and Data Analytics
- Quantum Computing
- Next Generation Programming Models and Languages
- High-Performance Cloud Computing (HPCC)
- System Architectures for Exascale Computing
- High-Performance IoT-based solutions
- Neuromorphic Computing
- Software Stacks
- Software Engineering for HPC
- HPC DevOps

## Geosciences & HPC

- Seismic Imaging, Modeling & Inversion
- Reservoir Modeling and Simulation
- Joint Inversion of Geophysical and Engineering Data
- Designing Upstream Applications for Exascale Computing
- Upstream Data Visualization (Distributed and Remote Visualization)
- Digital Rock Physics
- Seismic Processing
- Electromagnetic Modeling and Inversion
- Combining Geosciences with AI

#### Performance Analysis and Optimization

- HPC Case Histories and Field Studies
- Mixed Precision Computing
- Energy Efficient Computing
- Numerical Methods and Solvers
- Data Intensive Computing (High Performance I/O and File Systems)
- Fabrics for Upstream HPC

#### HPC for the Energy Transition

- Fusion Simulation
- Green Hydrogen
- Carbon Capture and Storage
- Solar Power Plant, Wind Farm, Geothermal & Hydroelectric Energy
- Weather and Climate Modelling
- Electrical Power Grid & Grid Energy Storage
- Earth Observation for Energy





## **IMPORTANT DATES**

Call for Abstracts Open	8 November 2024
Call for Abstracts Close	19 June 2025
Technical Programme Available	30 July 2025
Registration Open	2 June 2025
Early Registration Deadline	2 September 2025

## CONTACT

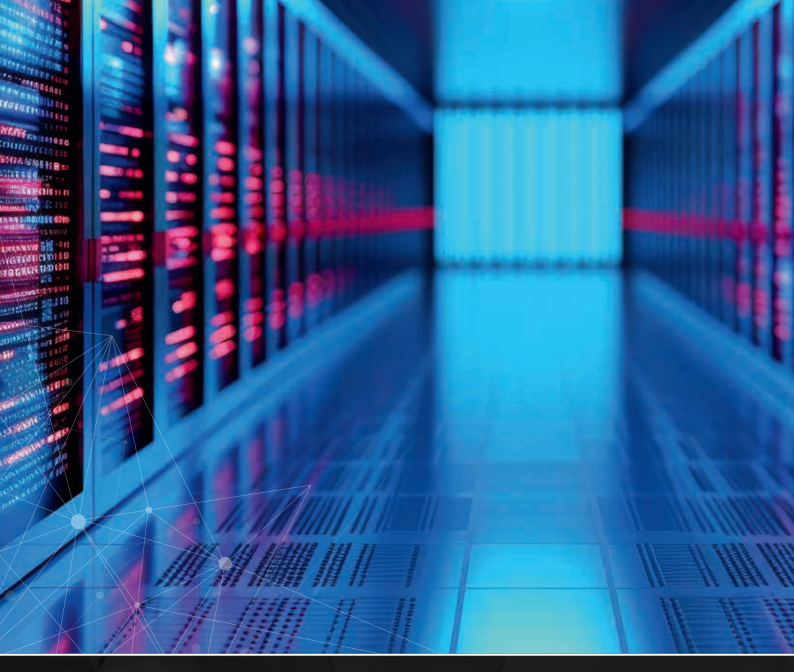
For more information on the workshop, please get in touch with the EAGE MEA team via middle\_east@eage.org or +971 4 369 3897.

## CALL FOR ABSTRACTS IS OPEN!

## **SPONSORSHIP**

To view the full range of sponsorship opportunities available at the Ninth EAGE High Performance Computing Workshop, please get in touch at nlr@eage.org.





EUROPE OFFICE | MIDDLE EAST/AFRICA OFFICE | +31 88 995 5055 +971 4 369 3897 EAGE@EAGE.ORG MIDDLE\_EAST@EAGE.ORG

ASIA PACIFIC OFFICE AMERICAS OFFICE +60 3 272 201 40 +57 310 8610709 ASIAPACIFIC@EAGE.ORG AMERICAS@EAGE.ORG

HEAD OFFICE . KOSTERIJLAND 48 . 3981 AJ BUNNIK . THE NETHERLANDS . +31 88 995 5055 . EAGE@EAGE.ORG



join us on social media!