

Inici > PUMPS+AI Summer School 2023

## PUMPS+AI Summer School 2023

## **Objectives**

The 13<sup>th</sup> edition of the Programming and Tuning Massively Parallel Systems + Artificial Intelligence summer school (PUMPS+AI) is aimed at enriching the skills of researchers, graduate students and teachers with cutting-edge technique and hands-on experience in developing applications for many-core processors with massively parallel computing resources like GPU accelerators, with a special focus on artificial intelligence.

## PUMPS+AI has become an ACM Europe Seasonal School!

- Further information here: <a href="https://pumps.bsc.es/2023/">https://pumps.bsc.es/2023/</a>
- *Summer School Co-Directors*: <u>Mateo Valero</u> (BSC and UPC) and <u>Wen-mei Hwu</u> (University of Illinois at Urbana-Champaign / NVIDIA)
- Local Organizers: Antonio J. Peña (Chair, BSC), Marc Jordà (BSC)
- Dates:

Applications due: **30th April** 

Due to space limitations, early application is strongly recommended. You may also be suggested to attend an online prerequisite training on basic CUDA programming before joining PUMPS.

Notification of acceptance: 12th May

• Organized by:

Barcelona Supercomputing Center (<u>BSC</u>) Universitat Politècnica de Catalunya (<u>UPC</u>) University of Illinois at Urbana-Champaign (<u>University of Illinois</u>) HiPEAC Network of Excellence (<u>HiPEAC</u>)

• The following is a list of some of the *topics* that will be covered during the course:

Deep Learning / AI engine internals High-level programming models CUDA Algorithmic Optimization Strategies Dealing with Sparse and Dynamic data Efficiency in Large Data Traversal Reducing Output Interference Controlling Load Imbalance and Divergence Acceleration of Collective Operations Dynamic Parallelism and HyperQ Debugging and Profiling CUDA Code Multi-GPU Execution Architecture Trends and Implications Introduction to OmpSs and to the Paraver analysis tool <u>OmpSs</u>: Leveraging GPU/CUDA Programming Hands-on Labs: CUDA Optimizations on Scientific Codes; OmpSs Programming and Tuning

 <u>Instructors</u>: Featured Lecturers: Wen-mei Hwu (NVIDIA) Invited Lecturers: <u>Juan Gómez-Luna</u> (ETH Zurich) BSC / UPC Lecturers: <u>Antonio J. Peña</u>, <u>Marc Jorda</u>, <u>Leonidas Kosmidis</u>, <u>Xavier Martorell</u> and <u>Xavier</u> <u>Teruel</u>







Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 2 *abr 2025 - 06:28*): <u>https://www.bsc.es/ca/education/training/cuda-</u>training/pumpsai-summer-school-2023