

Inicio > PUMPS + AI Summer School

# **PUMPS + AI Summer School**

# Objectives

The Barcelona Supercomputing Center (BSC) in association with Universitat Politecnica de Catalunya (UPC) has been awarded by NVIDIA as a GPU Center of Excellence. BSC and UPC currently offer a number of courses covering CUDA architecture and programming languages for parallel computing. Please contact us for possible collaborations.

The ninth 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.

## Requirements

Basic CUDA knowledge is required to attend the course. Applicants that cannot certify their experience in CUDA programming will be asked to take a short on-line course covering the necessary introductory topics C, C++, Java, or equivalent programming knowledge. Skills in parallel programming will be helpful

#### Academic Staff

Image not found or type unknown



Distinguished Lecturers: <u>Wen-mei Hwu</u> (University of Illinois at Urbana-Champaign) and <u>David Kirk</u> (NVIDIA Corporation ) Invited Lecturer: <u>Juan Gómez-Luna</u> (Universidad de Córdoba) BSC / UPC Lecturers: <u>Antonio J. Peña</u>, <u>Xavier Martorell</u> and <u>Xavier Teruel</u> Teaching Assistants: UIUC: <u>Carl Pearson</u>, <u>Simon Garcia de Gonzalo</u>, <u>Mert Hidayetoglu</u> BSC/UPC: <u>Marc Jorda</u>, <u>Pau Farre</u>, <u>Ivan Martinez</u>, <u>Aimar Rodriguez</u>

### Further information

Image not found or type unknown

For more information please visit the PUMPS website.

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 15 Sep 2024 - 15:46): <u>https://www.bsc.es/es/education/training/patc-</u>courses/pumps-ai-summer-school