

Inicio > Application optimization for GPU acceleration

Application optimization for GPU acceleration



As part of driving the BSC/UPC NVIDIA GPU Center of Excellence, we provide GPU Computing optimization/development services to the BSC community. We are involved in developing /optimizing GPU acceleration in a variety of projects from different departments at BSC.

Summary

Right now we are involved in developing/optimizing GPU acceleration for the following applications:

- **EPEEC** Applications:
 - AVBP
 - DIOGENeS
 - \circ Osiris
 - Quantum Espresso
 - SMURFF

In the past we were involved in developing/optimizing GPU acceleration for the following applications:

<u>ALYA Multiphysics</u>

- <u>PELE</u>
- Human Brain Project
- CaixaBank Cognitive Computing Application to Financial Innovation
- Barcelona Subsurface Imaging Tools (Repsol-BSC Research Center)

Objectives

To provide GPU Computing optimization/development services to the BSC community.

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 22 Dic 2024 - 11:47): <u>https://www.bsc.es/es/research-development/research-areas/programming-models/application-optimization-gpu-acceleration</u>