Home > Message Passing Interface (MPI)

- Research Line Lead
  - ANTONIO PENA
    SENIOR RESEARCHER
    
    Computer Sciences - Accelerators and Communications for High Performance Computing

    View Research Lines
    - Application optimization for GPU acceleration
    - Data Placement for Heterogeneous Memory Systems
    - Generic Lightweight Threads
    - Memory hierarchy for GPU acceleration
    - Message Passing Interface (MPI)
    - Neural networks for data-streams
    - Preemptive multiprogramming on GPUs
    - The OmpSs Programming Model

- Research Line Staff
  - [Image of another person]
ANTONIO PENA

SENIOR RESEARCHER

Computer Sciences - Accelerators and Communications for High Performance Computing

View Research Lines
- Application optimization for GPU acceleration
- Data Placement for Heterogeneous Memory Systems
- Generic Lightweight Threads
- Memory hierarchy for GPU acceleration
- Message Passing Interface (MPI)
- Neural networks for data-streams
- Preemptive multiprogramming on GPUs
- The OmpSs Programming Model

Barcelona Supercomputing Center - Centro Nacional de Supercomputación