Home > Application Management for Distributed Computing

- Research Line Lead
  - DANIELE LEZZI
    SENIOR RESEARCHER
    Computer Sciences - Workflows and Distributed Computing
    View Research Lines
    - Application Management for Distributed Computing
    - Integration of Programming Models and Persistent Storage Systems
    - Programming Models and Runtimes for Distributed Computing

- Research Line Department / Group Leaders
  - [Image]
ROSA M BADIA

WORKFLOWS AND DISTRIBUTED COMPUTING GROUP MANAGER

Computer Sciences - Workflows and Distributed Computing

View Research Lines

- Application Management for Distributed Computing
- Integration of Programming Models and Persistent Storage Systems
- Programming Models and Runtimes for Distributed Computing

Research Line Staff

- Rosa M Badia

ROSA M BADIA

WORKFLOWS AND DISTRIBUTED COMPUTING GROUP MANAGER

Computer Sciences - Workflows and Distributed Computing

View Research Lines

- Application Management for Distributed Computing
- Integration of Programming Models and Persistent Storage Systems
- Programming Models and Runtimes for Distributed Computing

- [Image of Rosa M Badia]
DANIELE LEZZI

SENIOR RESEARCHER

Computer Sciences - Workflows and Distributed Computing

View Research Lines
- Application Management for Distributed Computing
- Integration of Programming Models and Persistent Storage Systems
- Programming Models and Runtimes for Distributed Computing

JORGE EJARQUE

RESEARCHER

Computer Sciences - Workflows and Distributed Computing

View Research Lines
- Application Management for Distributed Computing
- Integration of Programming Models and Persistent Storage Systems
- Programming Models and Runtimes for Distributed Computing
RAUL SIRVENT PARDELL

SENIOR RESEARCHER

Computer Sciences - Workflows and Distributed Computing

View Research Lines
- Application Management for Distributed Computing
- Integration of Programming Models and Persistent Storage Systems
- Programming Models and Runtimes for Distributed Computing

FRANCISCO JAVIER CONEJERO

SENIOR RESEARCHER

Computer Sciences - Workflows and Distributed Computing

View Research Lines
- Application Management for Distributed Computing
- Integration of Programming Models and Persistent Storage Systems
- Programming Models and Runtimes for Distributed Computing

FRANCESC LORDAN GOMIS

RESIDENT STUDENT
CRISTIAN RAMON CORTES

PHD STUDENT

Computer Sciences - Workflows and Distributed Computing

View Research Lines
- Application Management for Distributed Computing
- Integration of Programming Models and Persistent Storage Systems
- Programming Models and Runtimes for Distributed Computing

Barcelona Supercomputing Center - Centro Nacional de Supercomputación