Home > Time-predictable parallel programming models

- Research Line Lead
  - EDUARDO QUINONES MORENO
    - RESEARCHER
    - Computer Sciences - Operating System / Computer Architecture Interface
    - View Research Lines
      - Probabilistic Real Time Systems
      - Time-predictable parallel programming models

- Research Line Department / Group Leaders
  - FRANCISCO JAVIER CAZORLA ALMEIDA
    - OPERATING SYSTEM GROUP MANAGER
    - Computer Sciences - Operating System / Computer Architecture Interface
    - View Research Lines
      - COTS multicore real-time systems
      - Dependable and power-efficient real-time systems
      - Probabilistic Real Time Systems
      - Time-predictable parallel programming models
EDUARDO QUINONES MORENO
RESEARCHER

Computer Sciences - Operating System / Computer Architecture Interface

View Research Lines
- Probabilistic Real Time Systems
- Time-predictable parallel programming models

Barcelona Supercomputing Center - Centro Nacional de Supercomputación