Research Line Lead

MARIO NEMIROVSKY

NETWORK PROCESSORS GROUP MANAGER

Computer Sciences - Unconventional Computer Architecture and Networks

View Research Lines
- Disaggregated Computing
- Fog Computing
- Improving Virtual Memory
- Internet of Things (IoT) architectures
- Security at the Edge of the network
- Wireless Network on Chip
- iQ, Queue model simulation technique

Research Line Department / Group Leaders
MARIO NEMIROVSKY
NETWORK PROCESSORS GROUP MANAGER

Computer Sciences - Unconventional Computer Architecture and Networks

View Research Lines
- Disaggregated Computing
- Fog Computing
- Improving Virtual Memory
- Internet of Things (IoT) architectures
- Security at the Edge of the network
- Wireless Network on Chip
- iQ, Queue model simulation technique

ADRIAN CRISTAL KESTELMAN
COMPUTER ARQUITECTURE FOR PARALLEL PARADIGMS GROUP MANAGER

Computer Sciences - Computer Architecture for Parallel Paradigms

View Research Lines
- Hardware Support for Big Data
- Improving Virtual Memory
- Resilient architecture and runtimes

OSMAN UNSAL
COMPUTER ARCHITECTURE FOR PARALLEL PARADIGMS GROUP MANAGER

Computer Sciences - Computer Architecture for Parallel Paradigms

View Research Lines
Hardware Support for Big Data
Improving Virtual Memory
Resilient architecture and runtimes

Barcelona Supercomputing Center - Centro Nacional de Supercomputación