Home > Internet of Things and Stream Processing

- Research Line Lead
  - DAVID CARRERA PEREZ
    - DATA CENTRIC COMPUTING GROUP MANAGER

  Computer Sciences - Data Centric Computing
  View Research Lines
  - Applied Learning Methods
  - Big Data Frameworks
  - Data-Center Optimization
  - Data-Centric Architectures
  - Internet of Things and Stream Processing

- Research Line Department / Group Leaders
DAVID CARRERA PEREZ
DATA CENTRIC COMPUTING GROUP MANAGER

Computer Sciences - Data Centric Computing

View Research Lines
- Applied Learning Methods
- Big Data Frameworks
- Data-Center Optimization
- Data-Centric Architectures
- Internet of Things and Stream Processing

- Research Line Staff
  - DAVID CARRERA PEREZ
  - DATA CENTRIC COMPUTING GROUP MANAGER
  - Computer Sciences - Data Centric Computing
  - View Research Lines
    - Applied Learning Methods
    - Big Data Frameworks
    - Data-Center Optimization
    - Data-Centric Architectures
    - Internet of Things and Stream Processing
ALVARO VILLALBA NAVARRO
VISITOR EXBSC

Computer Sciences - Data Centric Computing

View Research Lines
- Internet of Things and Stream Processing

JUAN LUIS PEREZ
SENIOR RESEARCH ENGINEER

Computer Sciences - Data Centric Computing

View Research Lines
- Internet of Things and Stream Processing

OSCAR TRULLOLS
ALBERTO GUTIERREZ TORRE
PHD STUDENT

Computer Sciences - Data Centric Computing

View Research Lines
- Applied Learning Methods
- Internet of Things and Stream Processing