Home > Security at the Edge of the network

- 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

• Research Line Staff
  ○

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