

## PROJECT / Millimetre-wave wireless indoor link with automatic tracking antenna

# Wi-mm

### Main Objective:

The objective is to demonstrate a low-cost high bit rate data link that integrates a mechanically steerable lens antenna with a simplified RF front-end and with automatic tracking control system. A fully operational video transmission will be demonstrated with this wireless mobile mm-wave system.

Reference: P428, Funding: IT/LA, Start Date: 01-10-2008

Team: [Carlos Antonio Cardoso Fernandes](#), António Manuel Cruz Serra, [Pedro Miguel Pinto Ramos](#), Raúl Daniel Lavado Carneiro Martins, Tomás Radil, [Carla Sofia dos Reis Medeiros](#), [Eduardo Jorge da Costa Brás Lima](#), [Jorge Manuel Lopes Leal Rodrigues da Costa](#)

Groups: [Antennas and Propagation – Lx](#), [Instrumentation and Measurements – Lx](#)

Local Coordinator: [Jorge Manuel Lopes Leal Rodrigues da Costa](#)