

PROJECT / Quantum Effects in High Speed Optical Communication Systems

Quantum

Main Objective:

The major goal of the Quantum project is to start a systematic investigation of quantum systems at the Institute of Telecommunications. The aim of these studies is to develop accurate theoretical models, which allow experimental manipulation of quantum systems. The project is going to focus its research in quantum processes with likely great impact in the field of telecommunications, mainly in the area of optical communications.

Reference: , Funding: IT/LA, Start Date: 01-07-2005

Team: [Armando Humberto Moreira Nolasco Pinto](#), [Paulo Sergio de Brito Andre](#), [José Rodrigues Ferreira da Rocha](#), [João de Lemos Pinto](#), Meire Fugihara, [Nelson de Jesus Cordeiro Muga](#)

Groups: [Optical Communications Systems – Av.](#) [Optical Networking – Co](#)

Local Coordinator: [Armando Humberto Moreira Nolasco Pinto](#)
