

PROJECT / PIONEER - Performance Issues in Optical NEtworks with intErnet tRaffic

PIONEER

Main Objective:

The project has three main objectives: i) to analyse performance issues in IP-over-WDM networks with static and dynamic wavelength routing; ii) to evaluate the performance of GMPLS (Generalized Multiprotocol Label Switching) architectures and iii) to study the impact of nonlinear effects in IP-over-WDM networks.

Reference: IT Internal Project, Funding: IT/LA, Start Date: 01-01-2003

Team: [Mario Marques Freire](#), Henrique José Almeida da Silva, [Joel José Puga Coelho Rodrigues](#), [Maria Manuela Areias da Costa Pereira de Sousa](#)

Groups: [Network Architectures and Protocols – Lx](#), [Optical Networking – Co](#), [Multimedia Signal Processing – Cv](#)

Local Coordinator: [Mario Marques Freire](#)
