

PROJECT / Raman Amplification for CWDM Systems Raman

Main Objective:

Development of an optical amplifier, with very broad bandwidth, suitable to be used in coarse wavelength division multiplexing systems (CWDM).

Reference: P289, Funding: PT Inovação, Start Date: 01-03-2005

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](#), Alessandro D'Ottavi

Groups: [Wireless Circuits – Av.](#), [Optical Communications Systems – Av](#)

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