

PROJECT / Materials For Organic Electronics

OFETs

Main Objective:

This project foccuss on the investigation of promising organic materials, in particular, perylene, its derivatives, and phthalocyanines, using both high purity single crystals and high quality thin films, in field effect transistor structures.

Reference: POCTI/CTM/41117/2001, Funding: FCT/POCTI, Start Date: 01-02-2003

Team: [Luís Joaquim Alcácer](#), [Rui Teives Henriques](#), [Jorge Manuel Ferreira Morgado](#), [Manuel José de Matos](#)

Groups: [Organic Electronics – Lx](#)

Partners: instituto Superior Técnico, Instituto Tecnológico e Nuclear, Universidade do Algarve

Local Coordinator: [Luís Joaquim Alcácer](#)
