

Projectos de I&D - PTDC/CTM-ENE/5125/2014

AltaLuz

ALTA EFICIÊNCIA EM CÉLULAS SOLARES TANDEM DE FILME FINO USANDO COMBINAÇÕES DE MATERIAIS E ESTRUTURAS NANOFOTÓNICAS DE CAPTAÇÃO DE LUZ

High Efficient Wafer-free Tandem Solar Cells via Combined Materials and NanoPhotonic Light Trapping



<http://sites.fct.unl.pt/altaluz/> - User=al / Pass=pv

Kick-off Meeting

Caparica, 31 May 2016

Program:

9h30-9h45 : Arrival and installation in meeting room

9h45-10h : Welcome

Prof. Rodrigo Martins, Director of CEMOP of Uninova; Head of MEON group of I3N/CENIMAT

10h00-11h : Presentations of Partner Organizations

10h–10h30 : UNINOVA/CENIMAT – recent developments in Light trapping & PV

Dr. Manuel J. Mendes, Marie-Curie Post-Doc Fellow at CENIMAT

10h30–11h : LNEG - recent developments in Kesterites and Perovskites

Dr. Antonio Joyce, Head Researcher of PV group at LNEG

11h–11h30 : Overview of project objectives, challenges & partners interaction

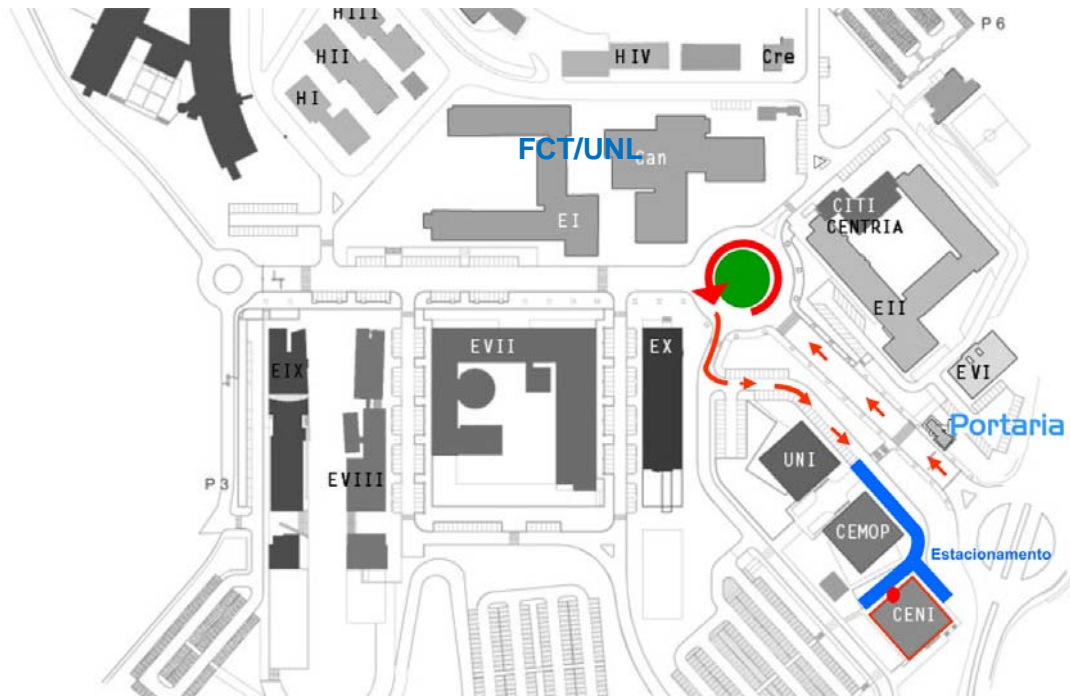
Dr. Manuel J. Mendes, Marie-Curie Post-Doc Fellow at CENIMAT

11h30–12h30 : Discussion of activities and planning of first steps

12h30-13h30 : Lunch @ the restaurant Campus.Come (FCT-UNL)

Campus da Caparica, FCT-UNL

Location: CENIMAT, FCT-UNL



Campus da Caparica, FCT-UNL