

PROJECT / BIOCELLULOSE FOR PRINTED ORGANIC ELECTRONICS

BC

Main Objective:

The ultimate goal of the project is to demonstrate the possibility and advantage of using bacterial cellulose, also called biocellulose (BC), and BC derivatives, as substrate, as dielectric and as electrically active layer for inkjet printed organic electronics.

Reference: PTDC/CTM/102144/2008, Funding: FCT/PTDC, Start Date: 01-03-2010

Team: [Luís Joaquim Alcácer](#), Edison Pecoraro, [Jorge Manuel Ferreira Morgado](#), [Rui Teives Henriques](#), Tânia Isabel de Almeida Braz, Ana Teresa Fernandes Pereira, Mónica Luísa Chaves de Andrade Afonso, João Martins

Groups: [Organic Electronics – Lx](#), [Optical Communications Systems – Av](#)

Local Coordinator: [Luís Joaquim Alcácer](#)
