

## PROGRAM - 3as Jornadas do CENIMAT - 28 June

9:30	<b>Inaugural Session</b>		
	Director, CENIMAT/I3N		Prof. Dra. Elvira Fortunato
	President, DCM		Prof. Dr. Rodrigo Martins
	Dean, FCT/UNL		Prof. Dr. Fernando Santana
	<b>E-MRS Tribute to Prof. Fernando Santana</b>		

<b>CENIMAT Groups: Scientific Overview</b>			
9:45	Braz Fernandes F.M.	3JC_SO1	Structural Materials: Scientific Overview
10:00	Godinho M.H.	3JC_SO2	A Bird's Eye View of the Polymeric and Liquid Crystal Group's Work
10:15	Martins R.	3JC_SO3	Electronic, Optoelectronic and Nanotechnology Materials: Scientific Overview

<b>Oral Session 1</b> <i>Chair person: Rui Igreja</i>			
10:30	Lima M.M.R. A.	3JC_01	Rare-earth doped phosphate glasses
10:55	Oliveira J.P.	3JC_02	XRD Characterization Of Shape Memory Alloys Using Synchrotron Radiation

11:20	coffee break		
-------	--------------	--	--

<b>Oral Session 2</b> <i>Chair person: Pedro Almeida</i>			
11:50	Geng Y.	3JC_03	A soft motor from cellulose liquid crystal networks
12:15	Cidade M.T.	3JC_04	Dendrimer growth followed by rheology
12:40	Soares P.	3JC_05	Multifunctional nanoparticles for osteosarcoma theranostic

13:05	LUNCH		
-------	-------	--	--

<b>Oral Session 3</b> <i>Chair person: Hugo Águas</i>			
14:30	Wojcik P.	3JC_06	All-solid-state printed devices based on inorganic electrochromic films and thermosetting solid state electrolyte
14:55	Ferreira I.	3JC_07	Thin Film Thermoelectric Materials
15:20	Pinto J.	3JC_08	Towards Low Cost and Disposable Biosensors: Research at CENIMAT
15:45	Pereira L.	3JC_09	Towards The Era of Paper Electronics
16:10	Filonovich S.	3JC_010	2nd and 3rd generation solar cells

16:35	<b>POSTER SESSION</b> + coffe break		
-------	-------------------------------------	--	--

17:30	<b>Closing ceremony + Awards</b>		
-------	----------------------------------	--	--