



Researchers from CENIMAT/I3N and CEMOP/Uninova integrate winning teams of the first round approved proposals for HORIZON.

The CENIMAT/CEMOP team composed by Rodrigo Martins, Elvira Fortunato, Pedro Barquinha and Luís Pereira integrate winning projects of the first Horizon 2020 call with the projects:



1. **The alliance for materials way to the creation of the MATerials common house - MATCH**, within the Call: H2020-NMP-CSA-2014 Topic: NMP-33-201, the common house concept to which R. Martins is co-author. The project coordinator Centro Sviluppo Materiali SPA – Italy and has as partners: Conseil Européen de l'industrie Chimique - CEFIC – Belgium; European Virtual Institute on knowledge-Based Multifunctional Materials AISBL - KMM VIN – Belgium; The Institute of Materials, Minerals and Mining - IOM3 – UK; European Apparel and Textile Confederation - EURATEX – Belgium; Nanofutures ASBL - Nanofutures – Belgium; Fundacion Tecnalia Research & Innovation - TECNALIA – Spain; European Materials Research Society - EMRS – France; Laboratorio di Scienze della Cittadinanza - LSC – Italy; Fundacion Tekniker - IK4 - TEKNIKER – Spain; Commissariat a l'Energie Atomique et aux Energies Alternatives - CEA – France; Emiri Aisbl – Belgium; Centre de Recherche Public Henri Tudor - TUDOR – Luxembourg; Consiglio Nazionale delle Ricerche - CNR – Italy; Fraunhofer-Gesellschaft zur Foerderung der Angewandten Forschung E.V - Fraunhofer – Germany; Federation of European Materials Societies - FEMS – Bélgica; Spinverse oy – Finland; **UNINOVA/FACTUNL - Instituto de Desenvolvimento de Novas Tecnologias – Portugal**



2. **High-performance, Flexible, AUTonomous Systems manufactured with Unique, Industrial ROLL-to-roll equipments - ROLLOUT**, in the frame of Call H2020-ICT-2014-1, topic: ICT-03-2014: Advanced Thin, Organic and Large Area Electronics, coordinated by Teknologian Tutkimuskeskus - VTT – Finland and having as partners: Fraunhofer-Gesellschaft zur Foerderung der Angewandten - Fraunhofer – Alemanha; **UNINOVA/FACTUNL - Instituto de Desenvolvimento de Novas Tecnologias**; Fundacion CIDETEC – Spain; UPPSALA UNIVERSITET – Sweden; Polyteknik AS – Denmark; Picosun OY – Finland; Logoplaste Innovation LAB, Lda – Portugal; MAIER, S. Coop. – Spain; FOV Fabrics AB - Sweden

The activities to be performed deals with advanced functional materials, mainly oxides and hybrid solutions, an area rip of innovative concepts for which CENIMAT/CEMOP have been contributing and well-known internationally



Doctor Rodrigo Martins, Full Professor of FCT/UNL, Head of Materials Science Department



Doctor Elvira Fortunato, Full Professor of FCT/UNL, Director CENIMAT - Centre for Materials Research



Doutor Luís Pereira, Assistant Professor of FCT/UNL



Doutor Pedro Barquinha, Assistant Professor of FCT/UNL