## Prof. Rui Igreja



Researcher and former sub-director of the Materials Research Center (CENIMAT), member of the associated laboratory i3N (Institute of Nanostructures, Nanomodeling and Nanofabrication) and Professor in the Department of Materials Science, Faculty of Science and Technology, Nova University of Lisbon.

He is a member of the Materials for Optoelectronics and Nanotechnologies Research Group at CENIMAT | i3N coordinating the area of sensors and working on materials for electronics, impedance measurements, microfluidics, biossensors and e-skin devices.

He Participated in more than 20 scientific research projects, national and European.

He is currently coordinator of 3 ongoing projects in sensors besides the participation in European projects related with sensors.

He is the author of more than 50 ISI/WoS indexed articles with more than 1500 citations.