

Bizkaia POSTDOCTORAL RESEARCH – INVESTIGATION BASED ON ADDITIVE FABRICATION TECHNIQUES FOR

Company

Description

BCMaterials, Basque Center for Materials, Applications and Nanostructures, is an autonomous research center launched in June 2012 by Ikerbasque, the Basque Foundation for Science and the University of the Basque Country (UPV/EHU) as a research center for Materials, Applications and Nanostructures. The center is included in the BERC's (Basque Excellence Research Centers) network and its mission is to generate knowledge on the new generation of materials, turning this knowledge into (multi)functional solutions and devices for the benefit of society. We are looking for a post doctorate level researcher in the area of materials science for additive manufacturing. The contract will be until the end of the project, which has an estimated duration of 9 month. Additive manufacturing is gaining on its importance during the recent years. Therefore, new materials including the functional ones are being developed. Herein, the aim is to achieve new types of 3D printed functional components fully fabricated through the additive processes. For specific applications related to electromagnetic interference (EMI) control, it is necesarry to develop new polymer functional inks, which must be transparent to radar. These inks need to be optimized both, from functional and fabrication technique point of view.

Information



Main functions, requisites & benefits

Main functions

Synthesis and characterization of new functional polymer composites for additive manufacturing. Radar-based prototype fabrication and characterization. Interpretation of the measured characteritics and device response testing.

Company

Requisites

PhD in Chemistry or Materials Science. Robust knowledge and experience in the preparation of functional materials for additive manufacturing techniques. Characterization techniques such as XRD, BET, SEM, TEM, FTIR, TGA. Robust knowledge and experience in performing functional material synthesis. Robust knowledge and experience in the characterization of electronic devices. Strong scientific writing skill. Fluent in English.



Benaterials