



DEMANDAS TECNOLÓGICAS

Mejora de la eficiencia energética en campus universitarios

A Technical University from Romania is looking for research partners in the field of Intelligent Energy. The project will analyze and develop different energy efficiencies scenarios with regard to research and analysis to identify opportunities to reduce energy consumption in a university campus. The partners sought are innovative SMEs and R&D performers in the field of Intelligent Energy for technical cooperation under EU/International R&D Programmes.

<http://www.uco.es/webuco/otri/demanda/mejora-de-la-eficiencia-energetica-en-campus-universitarios/>

Sistema de manipulación de microfluidos inspirado por la naturaleza

A Technical University from Romania is looking for research partners in the field of Nano and Microtechnologies. The current project deals with a completely novel method of fluid manipulation technology in micro fluidic systems, inspired by nature. The partners sought are innovative SMEs and R&D performers in the field of Nano and Microtechnologies in EU/International R&D Programs.

<http://www.uco.es/webuco/otri/demanda/sistema-de-manipulacion-de-microfluidos-inspirado-por-la-naturaleza/>

Co-desarrollo de un sistema de soporte a decisiones (DSS) para el medio ambiente basado en SIG y sensores remotos

A Greek SME is dealing with geo-information systems, using high technology equipment and approaches. The company is looking for suitable technological partners to co-develop and co-exploit a decision support system (DSS) for environmental purposes. The company is looking for companies, experts in GIS and remote sensing for technical agreement. It is also possible a potential research project, in which researchers are also welcome, experts in mentioned areas and in DSS.

<http://www.uco.es/webuco/otri/demanda/co-desarrollo-de-un-sistema-de-soporte-a-decisiones-dss-para-el-medio-ambiente-basado-en-sig-y-sensores-remotos/>

Cooperación técnica para la reconversión de bicicletas eco-innovativas en E-Bikes

A start-up based in Brussels developed a sustainable mobility solution of rental bikes with eco-innovative bamboo frames. The company is looking for companies for technical cooperation to develop motor, battery and control panel to convert their eco-innovative bike in E-Bike.

<http://www.uco.es/webuco/otri/demanda/cooperacion-tecnica-para-la-reconversion-de-bicicletas-eco-innovativas-en-e-bikes/>