



## CONTENTS

### INTRODUCTION

- Viewpoint about **Workroom** initiatives  
**WRE – Workroom on Renewable Energy**



### PAPERS

#### WRE-2013-01

**Renewable Oceanic Energy: Tidal energy using a Permanent Magnet Generator**

Students: Eva Buelga Llorente, Adrian Prendes Salas

#### WRE-2013-02

**Bus Shelter based on Renewable Energy**

Students: Jorge González Andreu, Gerardo Jesús Hernández Suarez

#### WRE-2013-03

**Maximum Power Point Tracking (MPPT) of a PMG based small wind turbine**

Students: Hector del Arco Rodríguez, Alejandro García Álvarez

#### WRE-2013-04

**Electrical Vehicles: Charge System for EVs**

Students: Javier Escandón López, Gonzalo Moro Pérez

#### WRE-2013-05

**Control Power of a Carbon-Fiber Infrared Heating Film**

Students: Carlos Otero Verdejo, Rodrigo Sainz Méndez

#### WRE-2013-06

**Three-Color Nautical Light based on Power LEDs**

Students: Javier Rodrigo Rodriguez, Rafael Rodríguez Insunza

#### WRE-2013-07

**Stepper Motors: Protection System of a Small Wind Turbine**

Students: Noel Álvarez Fernández, Pelayo Carballo Pérez, Raul Fernández Fernández



#### WED-2013-01

**BLDC Motor Control for e-Bike**

Students: Aitor Miguel Blanco, Carlos Moro García

#### WED-2013-02

**Three-phase inverter IGBT based for ACIM motor drives**

Students: Alejandro Cortina Martínez, Ana García Fernández

#### WED-2013-03

**Line Tracking Robot: Study and Control of a DC Motor for a Line Tracking Robot**

Students: Alejandro Martínez Alonso, Cristina Gonzalez Moral

#### WED-2013-04

**Line Tracking Robot: Power Electronics for a tracker-bot**

Students: Luis Muñoz Pasarin, Sergio Llano Martínez