University of Cordoba.

Department of Computer Science and Numerical Analysis.

Rabanales Campus, "Albert Einstein" building, 3rd floor.

14071 – Córdoba (Spain).

Ph. +34 957218349 Fax +34 957218630

Energies

SPAMDA: Software for Pre-processing and Analysis of Meteorological DAta to build datasets

Highlights

- Software for prediction of energy for environmental learning, modelling and conservation.
- Applications in sustainable energy systems: designing offshore structures, operational works, coastal planners.
- It matches and pre-processing data from buoys and reanalysis models.
- Meteorological datasets ready to be used as inputs for Machine Learning techniques.
- It prevents the researchers from performing repetitive and complex technical work.

Juan Carlos Fernández

Department of Computer Science and Numerical Analysis.

University of Cordoba, Spain.

Email: <u>jfcaballero@uco.es</u>