

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**

*Building Suitable Datasets for Soft Computing and Machine Learning Techniques from Meteorological Data Integration: A Case Study for Predicting Significant Wave Height and Energy Flux.*

### **Open source tool:**

SPAMDA is a software tool that has been developed in the AYRNA research group (<https://www.uco.es/grupos/ayrna/index.php/en>) of the University of Cordoba, Spain.

**In the distribution submitted to the reviewers the source code is not available**, if the paper is considered suitable for publication in this journal, it will be made available to the scientific community as free software under the terms of the **GNU General Public License** as published by the Free Software Foundation, **either version 3** of the License (**GPL3**), or any later version.

The source code and the software tool will be available at: <https://github.com/ayrna> (as it is mentioned in Section “Additional material” in the manuscript.)

### **Instructions for downloading and installing SPAMDA Software Tool.**

**Step 1:** Download the file SPAMDA.zip from the following url:

<https://drive.google.com/file/d/1p1j7lokYYwWlSSdINV8csSLU52LqTtyL/view?usp=sharing>

or

<https://drive.google.com/file/d/10QyTYT7GwDalIFGT0d8XNOBOIKdLc9Zo/view?usp=sharing>

**Step 2:** Create a folder and copy the downloaded file inside it.

**Step 3:** Unzip the file SPAMDA.zip

**Step 4:** Go to SPAMDA folder.

**Step 5:** Read the file README:

“Section 1. System requirements.”

“Section 3. Running SPAMDA.”