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. Special Issue "Soft Computing Techniques in Energy System"

Building Suitable Datasets for Soft Computing and Machine Learning Techniques from Meteorological Data Integration: A case study for predicting significant wave height.

## 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: <a href="https://github.com/ayrna">https://github.com/ayrna</a> (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/1p1j7lokYYwWlSSdlNV8csSLU52LqTtyL/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."