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

Sustainable Energy Technologies and Assessments

Cordoba, Spain, March 18, 2020

Dear Editor,

Please find attached a manuscript, entitled "A new software tool to facilitate environmental

modelling procedures based on meteorological data management" submitted for possible

publication in Sustainable Energy Technologies and Assessments.

We state that it is our original work, and it has not been submitted, nor it is under consideration in

any other forum.

This work has been partially subsidised by the projects TIN2017-85887-C2-1-P and TIN2017-

90567-REDT of the Spanish Ministry of Economy and Competitiveness (MINECO), and FEDER

funds of the European Union.

Declaration for any conflicts of interest

We confirm that the manuscript has been read and approved by all named authors and that there are

no other persons who satisfied the criteria for authorship but are not listed. We further confirm that

the order of authors listed in the manuscript has been approved by all of us.

We wish to confirm that there are no known conflicts of interest associated with this publication and

there has been no significant financial support for this work that could have influenced its outcome.

Relationship with previous publications in Sustainable Energy Technologies and Assessments

Aquí habrá que hablar en función de las referencias que hemos puesto y de los topics de la revista,

de forma que se relacionen los topics con el software. No creo que haya que ahcer referencias a

artículos de manera explicita.

Novelty of this work

Aquí habrá que indicar de manera general cuál es la novedad del trabajo e indicar que se describe de manera más específica en la introducción, de tal a tal linea.

Should you have any doubts or question about this submission, please do not hesitate in contacting us,

Best regards,

Antonio M. Gómez-Orellana, Juan C. Fernández, Manuel Dorado-Moreno, Pedro A. Gutiérrez, César Hervás-Martínez

Department of Computer Science and Numerical Analysis, University of Cordoba, 14071, Córdoba, Spain.