Asunto: [Energies] Manuscript ID: energies-1023087 - Declined for

Publication - Encourage Resubmission after Revisions **De:** Energies Editorial Office <energies@mdpi.com>

Fecha: 30/11/20 5:26

Para: Juan Carlos Fernández <ifcaballero@uco.es>

CC: Antonio Gómez-Orellana <am.gomez@uco.es>, Manuel Dorado-Moreno <manuel.dorado@uco.es>, Pedro Antonio Gutiérrez <pagutierrez@uco.es>, César Hervás-Martínez <chervas@uco.es>, Energies Editorial Office <energies@mdpi.com>, Estelle Chen <estelle.chen@mdpi.com>

Dear Dr. Fernández,

I am writing to you concerning the manuscript you recently submitted to Energies. Based on the review reports, the manuscript is not suitable for publication in Energies in its present format. Significant revisions or new data are required in the manuscript to warrant further consideration for publication of this manuscript in Energies.

Manuscript ID: energies-1023087 Type of manuscript: Article

Title: Building Suitable Datasets for Soft Computing and Machine Learning Techniques from Meteorological Data Integration: A case study for predicting

significant wave height

Authors: Antonio Gómez-Orellana *, Juan Carlos Fernández *, Manuel Dorado-Moreno *, Pedro Antonio Gutiérrez *, César Hervás-Martínez *

Received: 17 November 2020

 $\textbf{E-mails:} \ \underline{\text{am.gomez@uco.es}}, \ \underline{\text{jfcaballero@uco.es}}, \ \underline{\text{manuel.dorado@uco.es}}, \\ \\$

pagutierrez@uco.es, chervas@uco.es

Submitted to section: Electrical Power and Energy System,

https://www.mdpi.com/journal/energies/sections/electrical power

Soft Computing Techniques in Energy System

https://www.mdpi.com/journal/energies/special issues

/Soft Computing Techniques in Energy System

https://susy.mdpi.com/user/manuscripts/review info/eb56e3964b689f7366f19d9b329949d7

You can find the review reports at:

https://susy.mdpi.com/user/manuscripts/resubmit/eb56e3964b689f7366f19d9b329949d7

Based on reviewer input and editorial evaluation, we encourage resubmission of your manuscript after extensive revisions. During resubmission, you must clearly indicate the manuscript ID (energies-1023087) of this paper. All changes must be highlighted and a cover letter with responses to reviewers' comments included. Note that the Editorial Office may send the paper to the same reviewers or invite new reviewers.

Please kindly note that the waived voucher of this paper is invalid and can not be used anymore. For your resubmission, the article processing charge will return to full price.

Please resubmit your revised manuscript through the following link: https://susy.mdpi.com/user/manuscripts
/upload?pre hash key=eb56e3964b689f7366f19d9b329949d7

Thanks again for submitting your work to Energies. If you have any questions, please contact the Editorial Office at energies@mdpi.com.

1 de 2 30/11/20 8:59

Kind regards,

Ms. Darlene Xie Assistant Editor

Email: darlene.xie@mdpi.com

MDPI Branch Office, Tianjin

Room 2305, Tianjin-Lujiazui Financial Plaza Tower A, Hongqiao District,

Tianjin, China

Tel./Fax: 022-58338835 E-mail: energies@mdpi.com

http://www.mdpi.com/journal/energies/

Skype: live:966a77b1989c723f

- -

MDPI

Energies Editorial Office

Postfach CH-4020 Basel, Switzerland

Office: St. Alban-Anlage 66, 4052 Basel, Switzerland

E-Mail: energies@mdpi.com

http://www.mdpi.com/journal/energies/

Energies 2021 Travel Awards are open for application now! You and your colleagues are welcome to apply for it at https://www.mdpi.com/journal/energies/awards/990.

Disclaimer: MDPI recognizes the importance of data privacy and protection. We treat personal data in line with the General Data Protection Regulation (GDPR) and with what the community expects of us. The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone

2 de 2 30/11/20 8:59