

III Workshop on Wind (and) Marine Energy

December 16, 2021 Online Research Exhibit

CALL FOR PAPERS

The 3rd Workshop on Wind and Marine Energy (III WWME) is organized by the **University of the Basque Country (UPV/EHU)** and the **Complutense University of Madrid (UCM)**, based on projects RTI2018-094902-B-C21 and C22. This workshop offers the opportunity to discuss and present research developed to deal with challenges facing current society to transform its energy model. Authors are invited to submit contributions containing research to predict, diagnose, monitor, and manage the state or condition of engineering assets using various advanced controls.

The Program of the workshop is available at this [link](#). To register for the workshop as an author, speaker or attendee please fill the form at this [link](#).

All accepted papers will be published FREE of charge in **"Lecture Notes on Clean Energy Generation"** with ISBN by the University of the Basque Country (UPV/EHU). All registrations to the Workshop are FREE.

Selected contributions will be invited to further contribute with a 3 minutes video presentation.

Selected papers will be invited to submit an English extended version to the special issue **"Advances in Optimization and Control of Electronic Devices for Renewable and Clean Energy Systems and Applications"** in the journal *Electronics*.

Invited papers will be peer-reviewed and will benefit from **30% and 50% discounts** on Article Processing Charge.

Submission method: Submit to fares.mzoughi@ehu.eus

Submission language: English, Spanish or Basque (with additional English abstract)

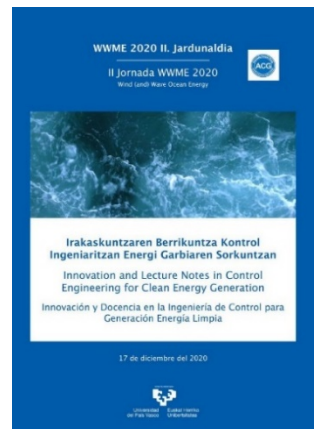
Submission format: IEEE style (<https://www.ieee.org/conferences/publishing/templates.html>)

Submission length: maximum of 6 pages

Submission deadline: 07 December 2021

Notification of Acceptance: 10 December 2021

Camera-ready deadline: 13 December 2021



Universidad del País Vasco Euskal Herriko Unibertsitatea



UNIVERSIDAD COMPLUTENSE MADRID



CEA
I F A C
comité español de automática

automar



electronics