RETRACTION • OPEN ACCESS

Retraction: Electrical Consumption Patterns through Machine Learning (Journal of Physics: Conference Series 1432 012093)

To cite this article: Amelec Viloria et al 2020 J. Phys.: Conf. Ser. 1432 012108

View the article online for updates and enhancements.
Retraction: Electrical Consumption Patterns through Machine Learning (Journal of Physics: Conference Series 1432 012093)

Amelec Viloria¹, Alexa Senior Naveda¹, Hugo Hernández Palma², William Niebles Núñez³ and Leonardo Niebles Núñez²

¹ Universidad de la Costa, Barranquilla, Atlántico, Colombia
² Universidad del Atlántico, Puerto Colombia, Atlántico, Colombia.
³ Universidad del Sucre, Sincelejo, Sucre, Colombia.

Published 15 September 2020

This article, and others within this volume, has been retracted by IOP Publishing following clear evidence of plagiarism and citation manipulation.

This work was originally published in Spanish (1) and has been translated and published without permission or acknowledgement to the original authors. IOP Publishing Limited has discovered other papers within this volume that have been subjected to the same treatment. This is scientific misconduct.

Misconduct investigations are ongoing at the author’s institutions. IOP Publishing Limited will update this notice if required once those investigations have concluded. To date, there is no evidence to suggest anyone other than Amelec Viloria / Jesus Silva was directly culpable for the actions that led to retraction.

IOP Publishing Limited request any citations to this article be redirected to the original work (1).

Anyone with any information regarding these papers is requested to contact conferenceseries@ioppublishing.org.