

## Retraction Note: Monte Carlo Approach To Genotype By Environment Interaction Models

Oyamakin S. Oluwafemi<sup>1,\*</sup>, Durojaiye M. Olalekan<sup>1</sup>

<sup>1</sup>Biometry Unit, Department of Statistics, Faculty of Science, University of Ibadan, Nigeria

*This notice is issued by the Editorial Manager on behalf of the **Journal of Model Based Research (Open Access Pub)**.*

### Citation of retracted article:

Oyamakin S. Oluwafemi; Durojaiye M. Olalekan (2020). *Monte Carlo Approach to Genotype by Environment Interaction Models. Journal of Model Based Research* 1(2):26–33. DOI: **10.14302/issn.2643-2811.jmbr-20-3237**. **Published: 21 March 2020.**

### Reason for retraction:

Following an editorial investigation, we confirmed **redundant (duplicate) publication**. A substantially similar article by the same authors was **previously published** in **Biostatistics & Biometrics Open Access Journal (Juniper Publishers), Volume 10(1):5–10, February 2020**, DOI **10.19080/BBOAJ.2020.10.555777**. The earlier publication constitutes the version of record. The later JMBR publication did not disclose prior publication or meet the criteria for acceptable secondary publication.

### Process:

The investigation followed COPE guidance for handling redundant publication. The corresponding author(s) and the editor of the other journal were notified and given the opportunity to respond prior to this decision. The Editorial Manager determined that retraction is required to correct the scholarly record.

### Record status:

The retracted article remains available to maintain the scholarly record and is clearly marked **RETRACTED** on the HTML and PDF. This notice links to the article, and the article links to this notice. The article's open-license terms remain unchanged.

### Approvals:

Approved by the Editorial Manager of *Journal of Model Based Research*.

**Date of retraction:** 10 February 2021.

**Corresponding author:** Oyamakin S. Oluwafemi, Biometry Unit, Department of Statistics, Faculty of Science, University of Ibadan, Nigeria; [fm\\_oyamakin@yahoo.com](mailto:fm_oyamakin@yahoo.com)

**Keywords:** Genotype-by-Environment Interaction, Plant breeding, stability and adaptability AMMI, FW, GGE and Mixed model, Monte Carlo Experiment

**Received:** Feb 25, 2020 **Accepted:** Mar 17, 2020 **Published:** Mar 21, 2020 **Retracted:** February 10, 2021

**Editor:** Yosra A. Helmy, Ohio Agricultural Research and Development Center, The Ohio State University, United States