

Correction to: Thermal decomposition of rice husk: a comprehensive artificial intelligence predictive model (Journal of Thermal Analysis and Calorimetry, (2020), 140, 4, (1811-1823), 10.1007/s10973-019-08915-0)

Peter Adeniyi Alaba, Segun I. Popoola, <u>Faisal Abnisa</u>, Ching Shya Lee, Olayinka S. Ohunakin, Emmanuel Adetiba, Matthew Boladele Akanle, Muhamad Fazly Abdul Patah, Aderemi A.A. Atayero, Wan Mohd Ashri Wan Daud

Engineering Rabigh

King Abdulaziz University

Research output: Contribution to journal > Comment/debate

Overview

• Fingerprint

Abstract

Unfortunately, in the original publication of the article the third author name was misspelled as Faisal Abnisal. The corrected author name should read as "Faisal Abnisa". The affiliation of third author was incorrectly published. The corrected affiliation is given below:

Original language English

Pages (from-to) 3897

Number of pages 1

Journal of Thermal Analysis and Calorimetry

Volume 143

Issue number 5

State Published - Mar 2021

Access to Document

• https://doi.org/10.1007/s10973-020-10471-x

Other files and links

Link to publication in Scopus

Fingerprint

Dive into the research topics of 'Correction to: Thermal decomposition of rice husk: a comprehensive artificial intelligence predictive model (Journal of Thermal Analysis and Calorimetry, (2020), 140, 4, (1811-1823), 10.1007/s10973-019-08915-0)'. Together they form a unique fingerprint.

- Artificial intelligencePhysics & Astronomy100%
- CalorimetryMedicine & Life Sciences95%
- Artificial IntelligenceMedicine & Life Sciences91%
- RicePhysics & Astronomy83%
- OryzaMedicine & Life Sciences82%
- Thermal decompositionPhysics & Astronomy76%
- NamesMedicine & Life Sciences65%

Thermal analysisPhysics & Astronomy65%

Cite this

- APA
- Author
- BIBTEX
- Harvard
- Standard
- RIS
- Vancouver

Alaba, P. A., Popoola, S. I., Abnisa, F., Lee, C. S., Ohunakin, O. S., Adetiba, E., Akanle, M. B., Patah, M. F. A., Atayero, A. A. A., & Daud, W. M. A. W. (2021). Correction to: Thermal decomposition of rice husk: a comprehensive artificial intelligence predictive model (Journal of Thermal Analysis and Calorimetry, (2020), 140, 4, (1811-1823), 10.1007/s10973-019-08915-0). *Journal of Thermal Analysis and Calorimetry*, 143(5), 3897. https://doi.org/10.1007/s10973-020-10471-x



وزارة التعطيم

Ministry of Education

Powered by <u>Pure</u>, <u>Scopus</u> & <u>Elsevier Fingerprint EngineTM</u> © 2023 <u>Elsevier B.V</u>

We use cookies to help provide and enhance our service and tailor content. By continuing you agree to the use of cookies

Log in to Pure

About web accessibility

Contact us