


Suspected Authorship-for-Sale Case: 10.1016/j.seta.2024.103793

Recently, we heard from an anonymous source that an article [1] on "Sustainable Energy Technologies and Assessments", an Elsevier title, was related to a potential Authorship-for-Sale case. Detailed information of the article and the Authorship-for-Sale advertisement are follow:

10.1016/j.seta.2024.103793, suspected authorship-for-sale case



Sustainable Energy Technologies and Assessments

Volume 66, June 2024, 103793



Original article

Enhancing smart grid integrated renewable distributed generation capacities: Implications for sustainable energy transformation

Qusay Hassan ^{a, *}, Chou-Yi Hsu ^{b, *}, Kamilia MOUNICH ^c, Sameer Algburi ^d, Marek Jozczak ^e, Ahmad A. Tello ^f, Patrik Viktor ^g, Emod Moftrous Aarwad ^h, Muhammad Ahsan ⁱ, Basim Mahmood Ali ^j, Ali Khudhair Al-Jibory ^k, Sadiq N. Heneady ^l, Jaws Zuhair Sameen ^m, Mohe Barakat ⁿ

^a Department of Mechanical Engineering, University of Diyala, Diyala, Iraq
^b Thunderbird School of Global Management, Arizona State University Tempe Campus, Phoenix, Arizona 85004, USA
^c Hassan 2 University of Casablanca, higher school of technology of Casablanca, LIPE, Morocco
^d College of Engineering, Al-Kutab University, Kirkuk 36025, Iraq
^e Faculty of Energy and Fuels, AGH University of Science and Technology, Krakow, Poland
^f Department of Electrical Engineering, College of Engineering, King Saud University, Riyadh 11421, Saudi Arabia
^g Keleni Keleni Faculty of Business and Management, Obudu University, Budapest, Hungary
^h Department of Measurements and Control Systems, Silesian University of Technology, Gliwice 44-100, Poland
ⁱ Department of Construction Engineering and Project Management, College of Engineering, Kineo University, 4102, Mosul, Iraq
^j Moscow University College, Iraq
^k College of Medical Techniques, Al-Farahidi University, Baghdad, Iraq
^l Business Administration Department, Al-Turath University College, Baghdad, Iraq

Received 14 July 2023, Revised 14 April 2024, Accepted 23 April 2024, Available online 10 May 2024, Version of Record 10 May 2024.

What do these dates mean?

ISORP COMPANY publication Education

May 4 owner

Paper Type : Research paper
Paper Status : Accepted (will be online in few days)

Title: Advancing smart grid integrated renewable distributed generation capacities: Implications for Sustainable Energy Transformation

Journal: available for interested authors only

Journal Link : available for interested authors only

Publisher : Elsevier
Indexing: Web of science , Scopus
Impact Factor : 8
CiteScore : 8.4

3rd : available

Publicationsci10@gmail.com

	10.1016/j.seta.2024.103793	Advertisement	Match
Title	Enhancing smart grid integrated renewable distributed generation capacities: Implications for sustainable energy transformation	Advancing smart grid integrated renewable distributed generation capacities: Implications for sustainable energy transformation	Partially Matched
Publisher	Elsevier	Elsevier	Matched
Journal	Sustainable Energy Technologies and Assessments	IF = 8 (in May, 2024)	Matched
Publication Date	Accepted 23 April 2024, Available online 10 May 2024	Accepted, be online in few days (on May 4th, 2024)	Matched

We urge the journal and the publisher to open an investigation on the article.

[1] 10.1016/j.seta.2024.103793

This article is licensed to the 5GH Foundation under a CC BY-NC-ND 4.0 International License