



5GH-WuGH-20240613.002

Potential Cases of Authorship-for-Sale on

Journal of New Materials for Electronchemical System

Dear editor(s) on Journal of New Materials for Electronchemical System,

This message is from WU Guangheng with the 5GH Foundation, an independent research agency in Hong Kong. I am expressing our concerns on two papers claimed to be submitted to your journal.

Title of paper [1]: Optimizing Supercapacitor Performance with LSCF, ST, BST, and Coconut Shell Activated Carbon

Title of paper [2]: Assessing the Toxicological Impact of Exhaust Gas Particulate Matter Across Various Fuels During Cold Temperature Operation

We noticed an advertisement on Telegram channel offering authorship of these two papers, and claiming that they accepted for the publication in the 3rd issue in this year. Therefore, we ask you for a further investigation on these papers.

Thank you for your attention to this matter, we are looking forward to your reply.

Authorship Positions(Scopus, Web of science)

June 10

- * I JNMES* SCI/WoS/SCOPUS *REGULAR* Issue *ACCEPTED Publication* I
- * ★ Journal Name:*

 Journal of New Materials for Electrochemical Systems
- * */Journal Link:*
 https://www.iieta.org/Journals/JNMES
- * Scopus Link:*
 https://www.scopus.com/sourceid/25198
- * **⊀** WoS/SCI Link:*

https://mjl.clarivate.com:/search-results?

issn=1480-2422&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal

- *Annexture, A1*
- *Impact Factor:* 0.9
- *Acceptance:* Already accepted Paper
- *Publication:* 3rd Issue (4 issues per year)

Title 1: *Optimizing Supercapacitor Performance with LSCF, ST, BST, and Coconut Shell Activated Carbon*

- 1 *AVAILABLE*
- 3 *AVAILABLE*
- 4 *AVAILABLE*
- 5 *AVAILABLE*
- 6 *AVAILABLE*

Title 2: *Assessing the Toxicological Impact of Exhaust Gas Particulate Matter Across Various Fuels During Cold Temperature Operation*

- 2 *AVAILABLE*
- 3 *AVAILABLE*
- 4 *AVAILABLE*
- 5 *AVAILABLE*
- 6 *AVAILABLE*
- 7 *AVAILABLE*
- *Note:*
- *50% Payment* now, 50% after Gallery Proof
- *

 Total No of Positions: * 8
- * Urgent for submission ! *

Scopus

Scopus preview - Scopus - Journal of New Materials for Electrochemical Systems

TEST 02 - Elsevier's Scopus, the largest abstract and citation database of peer-reviewed literature. Search and access resear...

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