

# 5GH Foundation



5GH-WuGH-20240613.001

## Two Potential Cases of Authorship-for-Sale on Surface Review and Letters

Dear editors on Surface Review and Letters,

This message is from WU Guangheng with the 5GH Foundation, an independent research agency in Hong Kong. I am writing this e-mail in the hope of expressing our concerns about two papers, claimed to be submitted to your journal.

Title of paper [1]: Metal-Supported Solid Oxide Fuel Cell: Synthesis and Electrochemical Properties Analysis using Optimization Method

Title of paper [2]: DRL-Based Kinetic and Thermal Energy Property Detection for Welded Joint Performance Analysis

Recently, we noticed an advertisement on Telegram channel offering authorship of these two papers, therefore, we are asking you for a further investigation about them.

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

Authorship Positions(Scopus, Web of science)

June 11

\* ! Surface Review and Letters\* - SCI/WoS/ SCOPUS - \*Regular Issue\* \*ACCEPTED PUBLICATION\* !

\* Journal Name:\*  
Surface Review and Letters

\* Journal Link:\*  
<https://www.worldscientific.com/worldscinet/srl>

\* Scopus Link:\*  
<https://www.scopus.com/sourceid/18374>

\* WOS/SCI Link:\*  
[https://mjl.clarivate.com/search-results?issn=0218-625X&hide\\_exact\\_match\\_fl=true&utm\\_source=mjl&utm\\_medium=share-by-link&utm\\_campaign=search-results-share-this-journal](https://mjl.clarivate.com/search-results?issn=0218-625X&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal)

- ◆ \*Name inclusion in Revision\*
- ◆ \*Total Authors:\* 8
- ◆ \*Impact Factor:\* 1.1
- ◆ \*Acceptance:\* 45-60 Days
- ◆ \*Publication:\* 30 Days

Title 1 : \*Metal-Supported Solid Oxide Fuel Cells: Synthesis and Electrochemical Properties Analysis using Optimization Method\*

Author 2- AVAILABLE  
Author 3- AVAILABLE

Title 2 : \*DRL-Based Kinetic and Thermal Energy Property Detection for Welded Joint Performance Analysis\*

Author 3- AVAILABLE

\* ! Urgent for submission ! \*

**World Scientific Publishing**  
**Surface Review and Letters**

SRL covers the elucidation of properties and processes that occur at the boundaries of materials; surfaces and interfaces. Both the physical and chemical properties are covered.

135 10:55

---

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