



Results for AN INTERFACE H...Results for AN INTERFACE HETEROGENEITY STUDY ON CARBON-BASED MAT...



# 1 result from Web of Science Core Collection for:

AN INTERFACE HETEROGENEITY STUDY ON CARB...

+ Add Keywords

Export Refine

Relevance ▾

### Quick Filters

- Open Access 1
- Enriched Cited References 1

1

### Publication Years ^

- Show Final Publication Year
- 2024 1

### Document Types ^

- Article 1

### Researcher Profiles ^

- Al-Lolage, Firas A. 1

**An Interface Heterogeneity Study on Carbon-based Materials using Scanning Electrochemical Microscopy and Scanning Electrochemical Cell Microscopy Techniques**

Al-Lolage, FA and Shafiee, SA



1

Nov 2024

JOURNAL OF ELECTROCHEMICAL SCIENCE AND TECHNOLOGY 15 (4) , pp.495-511

Web of Science Categories



Citation Topics Meso



Citation Topics Micro



Web of Science Index



Affiliations



Affiliation with Department



Page size 50



Publication Titles



1 record matched your query of the 94,962,878 in the data limits you set

Languages



Countries/Regions



Publishers



Research Areas



Open Access



Filter by Marked List



Funding Agencies



Conference Titles



Group Authors



Book Series Titles



Editors



Editorial Notices



**Sustainable Development Goals** 



Accelerating innovation

© 2024 Clarivate Data Correction Copyright Notice [Manage cookie preferences](#) [Follow Us](#)

[Training Portal](#) [Privacy Statement](#) [Cookie Policy](#)



[Product Support](#) [Newsletter](#)

[Terms of Use](#)