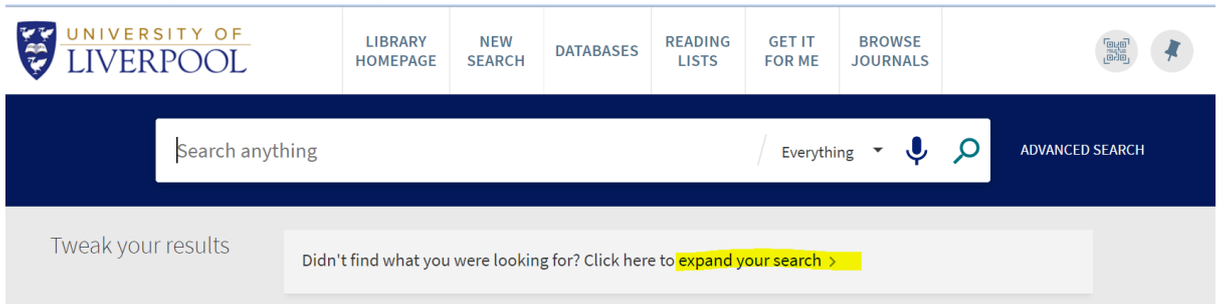
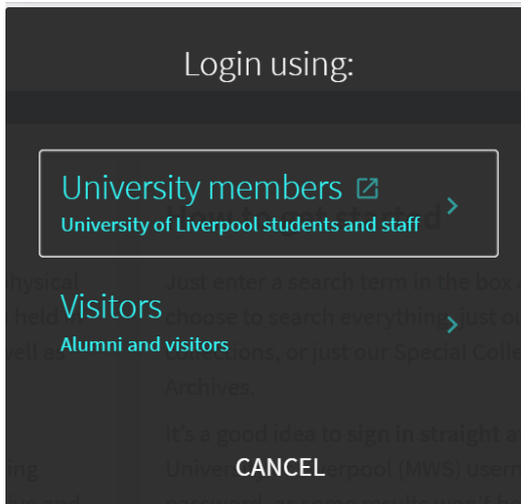


1. Search for your article in Library Search. If your article is not available as part of our current library collections, **expand your search**.



2. Make sure you sign into your account to see all available service options.



3. Find the article you need in the results list and click on the title to open the record. If the article is included in the pilot, you will see the Article Galaxy Scholar (AGS) offer. Click it.

ARTICLE
The industrialization of lithium sulfide nano-powder material
Yin, Lei ; Li, Weifeng ; Cao, Qirui ; Or, Siu Wing ; Xing, Zhenyu
Chem, 2024-09, Vol.10 (9), p.2609-2614
“Lithium sulfide nano-powder material holds great promise as a cathode material and prelithiation agent due to its high theoretical capacity and as an indispensable precursor for sulfide solid electrolytes...”
PEER REVIEWED

TOP
SEND TO
GET IT FOR ME
DETAILS
LINKS
CITATIONS

Get it for me >

Send to _____

EXPORT TO ENDNOTE / RIS EXPORT TO ENDNOTE WEB EXPORT TO MENDELEY EXPORT TO BIBTEX CITATION EMAIL PRINT PERMALINK

Get It For Me _____

Additional services

Request via Article Galaxy Scholar
Use this service for instant access to this article (cost to you: Free; cost to Library: £30.00). If you can wait 24 hours, please use the 'Get a Digital Copy' service below (cost to you: Free; cost to Library: Free.)

Get a digital copy
Delivered in **24 Hours**
by email
GET IT

4. You will be prompted for you University of Liverpool email address.



Your article request

The industrialization of lithium sulfide nano-powder material

Chem

24519294, 2024 10(9), 2609, doi: 10.1016/j.chempr.2024.07.023

Yin Lei

Enter your University of Liverpool email address below to request article access.

If your username is not recognised, you will be redirected to standard Inter-Library Loan routes.

5. If AGS can provide the article, you will see the Request PDF button. Click it. If the article cannot be supplied, you will be directed to Get It For Me (GIFM) and our standard Inter-Library Loan routes.



Your article request

The industrialization of lithium sulfide nano-powder material

Chem

24519294, 2024 10(9), 2609, doi: 10.1016/j.chempr.2024.07.023

Yin Lei

This article is available through Article Galaxy Scholar. Please click the link below to request your PDF.

Request PDF

Your article will be delivered by Reprints Desk. [Learn more](#)



6. Most articles are available to view and download in less than a minute. If not, you will receive an email from AGS with a link to your article.