

Core-Shell MOFs@MOFs: Diverse Designability and Enhanced Selectivity

Ming-Xue Wu, Yan Wang, Guohui Zhou, and Xiaomin Liu*

✓ Cite this: *ACS Appl. Mater. Interfaces* 2020, 12, 49, 54285–54305

Publication Date: November 24, 2020

<https://doi.org/10.1021/acsami.0c16428>

Copyright © 2020 American Chemical Society

[RIGHTS & PERMISSIONS](#)

Share Add to Export



PDF (9 MB)



Access Through Your Institution

More Access Options



Get e-Alerts

1

任意の論文タイトルをクリック。
この画面が表示されたら
「Access Through Your Institution」を選択

ACS Publications
Most Trusted. Most Cited. Most Read.

Search text, DOI, authors, etc.

COVID-19 Remote Access Support: [Learn More](#) about expanded access to ACS Publications research.

Search for your Institution

Use [SeamlessAccess](#) to remember this choice on other websites | [Learn more](#)

Search By University or Organization

Find Institution via Federation

- ACOnet Identity Federation (Austria)
- Academic Access Management Federation in Japan (GakuNin)
- Australian Access Federation (AAF)

2

「Search By University or Organization」の表示があるテキストボックスに『Tohoku University』と入力して検索。もしくは右側の「Find Institution via Federation」から「Academic Access Management Federation Japan (GakuNin)」を選択し、機関名から『Tohoku University』を探して選択

3

東北大IDとパスワード入力

→

Identity Provider

TOHOKU UNIVERSITY

Log in to shibboleth.cambridge.org

Login

default SP description

4

認証完了