### Permissions for reuse of material for Figure 2 in the updated manuscript:



Dear Dr. Kourkoutis,

Your permission requested is granted and there is no fee for this reuse. In your planned reuse, you must cite the ACS article as the source, add this direct link <a href="https://pubs.acs.org/doi/10.1021/acsenergylett.0c00202">https://pubs.acs.org/doi/10.1021/acsenergylett.0c00202</a> and include a notice to readers that further permissions related to the material excerpted should be directed to the ACS.

If you need further assistance, please let me know.

Sincerely,
Simran Mehra
ACS Publications Support
Customer Services & Information
Website: https://help.acs.org/

#### Incident Information:

Incident #: 3752153

Date Created: 2020-08-18T07:03:26

Priority: 3

Customer: Lena Kourkoutis

Title: reuse of figure

Description: I am requesting permission to reuse the following figure from our ACS Energy Lett. Paper. Details are

include below:

 A link to the ACS article from which you wish to reuse content: https://doi.org/10.1021/acsenergylett.0c00202

The portion of content you wish to reuse: Fig. 2

A description of where the content will be reused: JoVE – video describing the methods

introduced in our ACS Energy Letters paper

Thanks,

Lena F. Kourkoutis

Lena F. Kourkoutis, Associate Professor and Director of Undergraduate Studies Rebecca Q. and James C. Morgan Sesquicentennial Faculty Fellow Applied and Engineering Physics I Cornell University 235 Clark Hall I Ithaca, NY 14853 I USA

## Permissions for reuse of material for Figure 7 in the updated manuscript:

# CAMBRIDGE UNIVERSITY PRESS LICENSE TERMS AND CONDITIONS

Nov 03, 2020

This Agreement between Lena F Kourkoutis ("You") and Cambridge University Press ("Cambridge University Press") consists of your license details and the terms and conditions provided by Cambridge University Press and Copyright Clearance Center.

License Number 4891660302447

License date Aug 17, 2020

Licensed Content Publisher Cambridge University Press

Licensed Content Publication Microscopy and Microanalysis

Site-Specific Preparation of Intact Solid-Liquid
Licensed Content Title

Site-Specific Preparation of Intact Solid-Liquid
Interfaces by Label-Free In Situ Localization and

Cryo-Focused Ion Beam Lift-Out

Licensed Content Author

Michael J. Zachman, Emily Asenath-Smith, Lara A.

Estroff, Lena F. Kourkoutis

Licensed Content Date Nov 21, 2016

Licensed Content Volume 22

Licensed Content Issue 6

Start page 1338

End page 1349

Type of Use Journal/Magazine

Requestor type Author Requestor details Not-for-profit Electronic **Format** Figure/table Portion Number of figures/tables 1 Author of this Cambridge University Press article Author / editor of the new work Yes Nanoscale characterization of liquid-solid interfaces Title of new article in energy devices by cryogenic-electron microscopy Lead author **Taylor Moon** Title of targeted journal **JoVE** Publisher MyJove Corp Expected publication date Dec 2020 **Portions** Fig. 6 Territory for reuse World If publisher of new journal/magazine has its main base in USA, Canada or No Mexico Lena F Kourkoutis 212 Clark Hall Cornell University Requestor Location Ithaca, NY 14853

**United States** 

Attn: Lena F Kourkoutis

Publisher Tax ID GB823847609

Total 0.00 USD

Terms and Conditions

#### **TERMS & CONDITIONS**

Cambridge University Press grants the Licensee permission on a non-exclusive non-transferable basis to reproduce, make available or otherwise use the Licensed content 'Content' in the named territory 'Territory' for the purpose listed 'the Use' on Page 1 of this Agreement subject to the following terms and conditions.

- 1. The License is limited to the permission granted and the Content detailed herein and does not extend to any other permission or content.
- 2. Cambridge gives no warranty or indemnity in respect of any third-party copyright material included in the Content, for which the Licensee should seek separate permission clearance.
- 3. The integrity of the Content must be ensured.
- 4. The License does extend to any edition published specifically for the use of handicapped or reading-impaired individuals.
- 5. The Licensee shall provide a prominent acknowledgement in the following format: author/s, title of article, name of journal, volume number, issue number, page references, , reproduced with permission.

Other terms and conditions:

v1.0

Questions? <a href="mailto:customercare@copyright.com">customercare@copyright.com</a> or +1-855-239-3415 (toll free in the US) or +1-978-646-2777.