

Re: Co-author permission for ACS review article use in dissertation

Celeste Melamed <cmelamed@mines.edu>

Tue 5/24/2022 11:19 AM

To: Rekha Schnepf <rschnepf@mines.edu>

I, Celeste Melamed, a co-author of "Utilizing Site Disorder in the Development of New Energy-Relevant Semiconductors" published in *ACS Energy Letters*, give permission for the reuse of this work in Rekha Schnepf's thesis.

Yay!!!!!!

--

Celeste Melamed, Ph.D.

Postdoctoral Researcher, Stanford University

cmelamed@stanford.edu

(415) 793-0740

[she/her/hers]

From: Rekha Schnepf <rschnepf@mines.edu>

Sent: Monday, May 23, 2022 3:31 PM

To: Jacob Cordell <cordell@mines.edu>; Tellekamp, Brooks <brooks.tellekamp@nrel.gov>; Celeste Melamed <cmelamed@mines.edu>; Greenaway, Ann <Ann.Greenaway@nrel.gov>; Allison Mis <amis@mines.edu>; Geoff Brennecka <gbrennec@mines.edu>; stvn.chrstnsn@gmail.com <stvn.chrstnsn@gmail.com>; Garritt Tucker <tucker@mines.edu>; Stephan.Lany@nrel.gov <Stephan.Lany@nrel.gov>

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(Also, sorry if you are co-authored on multiple papers and are getting a few emails from me about this.)

Thank you so much!

Rekha

Rekha Schnepf
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PhD Student in Materials Science
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Re: Co-author permission for ACS review article use in dissertation

Allison Mis <amis@mines.edu>

Tue 5/24/2022 10:34 AM

To: Rekha Schnepf <rschnepf@mines.edu>

Hey Rekha,

I Allison Mis, a co-author of "Utilizing Site Disorder in the Development of New Energy-Relevant Semiconductors" published in *ACS Energy Letters*, give permission for the reuse of this work in Rekha Schnepf's thesis.

Godspeed!

Allison

From: Rekha Schnepf <rschnepf@mines.edu>

Sent: Monday, May 23, 2022 4:31 PM

To: Jacob Cordell <cordell@mines.edu>; Tellekamp, Brooks <brooks.tellekamp@nrel.gov>; Celeste Melamed <cmelamed@mines.edu>; Greenaway, Ann <Ann.Greenaway@nrel.gov>; Allison Mis <amis@mines.edu>; Geoff Brennecka <gbrennec@mines.edu>; stvn.chrstnsn@gmail.com <stvn.chrstnsn@gmail.com>; Garritt Tucker <tucker@mines.edu>; Stephan.Lany@nrel.gov <Stephan.Lany@nrel.gov>

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Garritt Tucker <tucker@mines.edu>

Tue 5/24/2022 10:14 AM

To: Rekha Schnepf <rschnepf@mines.edu>

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Garritt J. Tucker

Director of Graduate Studies

Associate Professor

Mechanical Engineering | Materials Science

Colorado School of Mines**Golden, CO 80401**

On May 23, 2022, at 4:31 PM, Rekha Schnepf <rschnepf@mines.edu> wrote:

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Greenaway, Ann <Ann.Greenaway@nrel.gov>

Tue 5/24/2022 9:00 AM

To: Rekha Schnepf <rschnepf@mines.edu>

I, Ann Greenaway, a co-author of "Utilizing Site Disorder in the Development of New Energy-Relevant Semiconductors" published in *ACS Energy Letters*, give permission for the reuse of this work in Rekha Schnepf's thesis!

From: Rekha Schnepf <rschnepf@mines.edu>

Date: Monday, May 23, 2022 at 4:31 PM

To: cordell <cordell@mines.edu>, Tellekamp, Brooks <brooks.tellekamp@nrel.gov>, Celeste Melamed <cmelamed@mines.edu>, Greenaway, Ann <Ann.Greenaway@nrel.gov>, Allison Mis <amis@mines.edu>, Geoff Brenneka <gbrennec@mines.edu>, stvn.chrstnsn@gmail.com <stvn.chrstnsn@gmail.com>, Garritt Tucker <tucker@mines.edu>, Lany, Stephan <Stephan.Lany@nrel.gov>

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Lany, Stephan <Stephan.Lany@nrel.gov>

Mon 5/23/2022 5:14 PM

To: Rekha Schnepf <rschnepf@mines.edu>

Hi Rekha,

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Stephan Lany

From: Rekha Schnepf <rschnepf@mines.edu>

Sent: Monday, May 23, 2022 4:31 PM

To: cordell <cordell@mines.edu>; Tellekamp, Brooks <brooks.tellekamp@nrel.gov>; Celeste Melamed <cmelamed@mines.edu>; Greenaway, Ann <Ann.Greenaway@nrel.gov>; Allison Mis <amis@mines.edu>; Geoff Brennecka <gbrennec@mines.edu>; stvn.chrstnsn@gmail.com; Garritt Tucker <tucker@mines.edu>; Lany, Stephan <Stephan.Lany@nrel.gov>

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Tellekamp, Brooks <brooks.tellekamp@nrel.gov>

Mon 5/23/2022 5:05 PM

To: Rekha Schnepf <rschnepf@mines.edu>

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From: Rekha Schnepf <rschnepf@mines.edu>

Sent: Monday, May 23, 2022 4:31:14 PM

To: cordell <cordell@mines.edu>; Tellekamp, Brooks <brooks.tellekamp@nrel.gov>; Celeste Melamed <cmelamed@mines.edu>; Greenaway, Ann <Ann.Greenaway@nrel.gov>; Allison Mis <amis@mines.edu>; Geoff Brennecka <gbrennec@mines.edu>; stvn.chrstnsn@gmail.com <stvn.chrstnsn@gmail.com>; Garritt Tucker <tucker@mines.edu>; Lany, Stephan <Stephan.Lany@nrel.gov>

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Jacob Cordell <cordell@mines.edu>

Mon 5/23/2022 5:03 PM

To: Rekha Schnepf <rschnepf@mines.edu>

I, a co-author of "Utilizing Site Disorder in the Development of New Energy-Relevant Semiconductors" published in *ACS Energy Letters*, give permission for the reuse of this work in Rekha Schnepf's thesis.

Sincerely,
Jacob Cordell

From: Rekha Schnepf <rschnepf@mines.edu>

Date: Monday, May 23, 2022 at 4:31 PM

To: Jacob Cordell <cordell@mines.edu>, Tellekamp, Brooks <brooks.tellekamp@nrel.gov>, Celeste Melamed <cmelamed@mines.edu>, Greenaway, Ann <Ann.Greenaway@nrel.gov>, Allison Mis <amis@mines.edu>, Geoff Brennecka <gbrennec@mines.edu>, stvn.chrstnsn@gmail.com <stvn.chrstnsn@gmail.com>, Garritt Tucker <tucker@mines.edu>, Stephan.Lany@nrel.gov <Stephan.Lany@nrel.gov>

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Geoff Brenneka <gbrennec@mines.edu>

Mon 5/23/2022 4:39 PM

To: Rekha Schnepf <rschnepf@mines.edu>

I, Geoff Brenneka, a co-author of "Utilizing Site Disorder in the Development of New Energy-Relevant Semiconductors" published in *ACS Energy Letters*, give permission for the reuse of this work in Rekha Schnepf's thesis.

Congrats on wrapping up!
geoff

On May 23, 2022, at 16:31, Rekha Schnepf <rschnepf@mines.edu> wrote:

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