

[External] Re: Co-author permissions for combi ZGP article use in dissertation

Zakutayev, Andriy <Andriy.Zakutayev@nrel.gov>

Mon 5/23/2022 4:35 PM

To: Rekha Schnepf <rschnepf@mines.edu>

I, a co-author of "Reactive phosphine combinatorial co-sputtering of cation disordered ZnGeP₂ films" published in the *Journal of Materials Chemistry C*, give permission for the full reuse of this work in Rekha Schnepf's thesis.

From: Rekha Schnepf <rschnepf@mines.edu>

Date: Monday, May 23, 2022 at 4:26 PM

To: Andrea Crovetto <crovetto.andrea@gmail.com>, "prashun.iitm4" <prashun.iitm4@gmail.com>, "asp94@cornell.edu" <asp94@cornell.edu>, Megan Holtz <mholtz@mines.edu>, "Heinselman, Karen" <Karen.Heinselman@nrel.gov>, "Bauers, Sage" <Sage.Bauers@nrel.gov>, "Tellekamp, Brooks" <brooks.tellekamp@nrel.gov>, "Zakutayev, Andriy" <Andriy.Zakutayev@nrel.gov>, "Greenaway, Ann" <Ann.Greenaway@nrel.gov>

Subject: Co-author permissions for combi ZGP article use in dissertation

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Thank you so much!

Rekha

Rekha Schnepf
she/her/hers
PhD Student in Materials Science
Colorado School of Mines
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Re: Co-author permissions for combi ZGP article use in dissertation

Megan Holtz <mholtz@mines.edu>

Mon 5/23/2022 4:42 PM

To: Rekha Schnepf <rschnepf@mines.edu>

Hi Rekha,
exciting!

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Best,
Megan

From: Rekha Schnepf <rschnepf@mines.edu>

Sent: Monday, May 23, 2022 4:26 PM

To: Andrea Crovetto <crovetto.andrea@gmail.com>; Prashun Gorai <prashun.iitm4@gmail.com>; asp94@cornell.edu <asp94@cornell.edu>; Megan Holtz <mholtz@mines.edu>; Heinselmann, Karen <karen.heinselmann@nrel.gov>; Bauers, Sage <Sage.Bauers@nrel.gov>; Tellekamp, Brooks <brooks.tellekamp@nrel.gov>; Zakutayev, Andriy <Andriy.Zakutayev@nrel.gov>; Greenaway, Ann <Ann.Greenaway@nrel.gov>

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Rekha

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PhD Student in Materials Science
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703-955-2413

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Heinselman, Karen <Karen.Heinselman@nrel.gov>

Mon 5/23/2022 4:57 PM

To: Rekha Schnepf <rschnepf@mines.edu>

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Thank you for making it so easy respond!

Best,
Karen

--

Karen Heinselman, Ph.D.
Pronouns: She/Her/Hers
Materials Science Center
National Renewable Energy Laboratory
15013 Denver West Parkway
Golden, CO 80401 USA

Office Location: SERF/W100-52

Office Phone: (303)384-7677

Cell Phone: (650)380-3536

Email: Karen.Heinselman@nrel.gov

From: Rekha Schnepf <rschnepf@mines.edu>
Date: Monday, May 23, 2022 at 4:26 PM
To: Andrea Crovetto <crovetto.andrea@gmail.com>, "prashun.iitm4" <prashun.iitm4@gmail.com>, "asp94@cornell.edu" <asp94@cornell.edu>, Megan Holtz <mholtz@mines.edu>, "Heinselman, Karen" <Karen.Heinselman@nrel.gov>, "Bauers, Sage" <Sage.Bauers@nrel.gov>, "Tellekamp, Brooks" <brooks.tellekamp@nrel.gov>, "Zakutayev, Andriy" <Andriy.Zakutayev@nrel.gov>, "Greenaway, Ann" <Ann.Greenaway@nrel.gov>
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Tellekamp, Brooks <brooks.tellekamp@nrel.gov>

Mon 5/23/2022 5:04 PM

To: Rekha Schnepf <rschnepf@mines.edu>

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From: Rekha Schnepf <rschnepf@mines.edu>

Sent: Monday, May 23, 2022 4:26:30 PM

To: Andrea Crovetto <crovetto.andrea@gmail.com>; prashun.iitm4 <prashun.iitm4@gmail.com>; asp94@cornell.edu <asp94@cornell.edu>; Megan Holtz <mholtz@mines.edu>; Heinselman, Karen <Karen.Heinselman@nrel.gov>; Bauers, Sage <Sage.Bauers@nrel.gov>; Tellekamp, Brooks <brooks.tellekamp@nrel.gov>; Zakutayev, Andriy <Andriy.Zakutayev@nrel.gov>; Greenaway, Ann <Ann.Greenaway@nrel.gov>

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Prashun Gorai <prashun.iitm4@gmail.com>

Mon 5/23/2022 5:08 PM

To: Rekha Schnepf <rschnepf@mines.edu>

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On Mon, May 23, 2022 at 4:26 PM Rekha Schnepf <rschnepf@mines.edu> wrote:

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Bauers, Sage <Sage.Bauers@nrel.gov>

Mon 5/23/2022 5:14 PM

To: Rekha Schnepf <rschnepf@mines.edu>; Andrea Crovetto <crovetto.andrea@gmail.com>; prashun.iitm4 <prashun.iitm4@gmail.com>; asp94@cornell.edu <asp94@cornell.edu>; Megan Holtz <mholtz@mines.edu>; Heinselman, Karen <Karen.Heinselman@nrel.gov>; Tellekamp, Brooks <brooks.tellekamp@nrel.gov>; Zakutayev, Andriy <Andriy.Zakutayev@nrel.gov>; Greenaway, Ann <Ann.Greenaway@nrel.gov>

"I, Sage Bauers, a co-author of "Reactive phosphine combinatorial co-sputtering of cation disordered ZnGeP₂ films" published in the *Journal of Materials Chemistry C*, give permission for the full reuse of this work in Rekha Schnepf's thesis."

Congratulations on your near-graduation!

Sage

From: Rekha Schnepf <rschnepf@mines.edu>

Date: Monday, May 23, 2022 at 4:26 PM

To: Andrea Crovetto <crovetto.andrea@gmail.com>, prashun.iitm4 <prashun.iitm4@gmail.com>, asp94@cornell.edu <asp94@cornell.edu>, Megan Holtz <mholtz@mines.edu>, Heinselman, Karen <Karen.Heinselman@nrel.gov>, Bauers, Sage <Sage.Bauers@nrel.gov>, Tellekamp, Brooks <brooks.tellekamp@nrel.gov>, Zakutayev, Andriy <Andriy.Zakutayev@nrel.gov>, Greenaway, Ann <Ann.Greenaway@nrel.gov>

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National Renewable Energy Laboratory

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Anna Park <asp94@cornell.edu>

Mon 5/23/2022 8:04 PM

To: Rekha Schnepf <rschnepf@mines.edu>

Hi Rekha,

"I , Anna Park, a co-author of "Reactive phosphine combinatorial co-sputtering of cation disordered ZnGeP₂ films" published in the *Journal of Materials Chemistry C*, give permission for the full reuse of this work in Rekha Schnepf's thesis."

Good luck on your disseration/defense!!

-Anna

On May 23, 2022, at 6:26 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 "Reactive phosphine combinatorial co-sputtering of cation disordered ZnGeP₂ films" published in the *Journal of Materials Chemistry C*, give permission for the full reuse of this work in Rekha Schnepf's thesis!

From: Rekha Schnepf <rschnepf@mines.edu>

Date: Monday, May 23, 2022 at 4:26 PM

To: Andrea Crovetto <crovetto.andrea@gmail.com>, prashun.iitm4 <prashun.iitm4@gmail.com>, asp94@cornell.edu <asp94@cornell.edu>, Megan Holtz <mholtz@mines.edu>, Heinselman, Karen <Karen.Heinselman@nrel.gov>, Bauers, Sage <Sage.Bauers@nrel.gov>, Tellekamp, Brooks <brooks.tellekamp@nrel.gov>, Zakutayev, Andriy <Andriy.Zakutayev@nrel.gov>, Greenaway, Ann <Ann.Greenaway@nrel.gov>

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Andrea Crovetto <crovetto.andrea@gmail.com>

Thu 5/26/2022 2:09 AM

To: Rekha Schnepf <rschnepf@mines.edu>

Hi Rekha,

I, Andrea Crovetto, a co-author of "Reactive phosphine combinatorial co-sputtering of cation disordered ZnGeP₂ films" published in the *Journal of Materials Chemistry C*, give permission for the full reuse of this work in Rekha Schnepf's thesis.

Good luck 🍀

Andrea

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On May 24, 2022, at 00:26, Rekha Schnepf <rschnepf@mines.edu> wrote:

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