



AMERICAN CHEMICAL SOCIETY

MODEL RELEASE FORM for ACS LiveSlides (Person in Photograph)

This form cannot be altered. For questions, please contact ACSPubsMultimedia@acs.org

Requesting Permission:

Date: 06/24/20

To: Asif Eqbal

asifeqbal3@gmail.com

Return to: Yuanxin Li

yli05@ucsb.edu

I am preparing material for
Crossover from a Solid Effect to Thermal Mixing 1H Dynamic Nuclear Polarization
with Trityl-OX063

(title of ACS LifeSlide)

to be published by the American Chemical Society, a not-for-profit membership society.

I would like your permission to include the enclosed photograph(s) in which you appear. To indicate your permission, please sign and date the statement below and return this form to me.

I appreciate your prompt response.

Signed: Yuanxin Li

Grant of Permission:

I hereby grant to the American Chemical Society royalty-free permission, including nonexclusive world rights in all languages, to reproduce in all formats including but not limited to print, microform, electronic, and/or CD-ROM, to reproduce and include my likeness as shown in the attached photocopy(ies) of photograph(s) for the above-mentioned publication.

Agree to and accepted:

Signature Asif Eqbal Date: 6/25/2020

Check one of the blanks:

☒ I am the person in the photo

☐ I am the authorized agent for the person in the photo (for group photographs, one person, in the photograph, needs to sign on behalf of the group)

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Date: 06/24/20

To: Song Han

songihan@ucsb.edu

Return to: Yuanxin Li

yli05@ucsb.edu

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Requesting Permission:

Date: 06/24/20

To: Tarnuma Tabassum
ttabassum@ucsb.edu

Return to: Yuanxin Li
yli05@ucsb.edu

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Signature Tarnuma Tabassum Date: 6/24/2020
DocuSigned by: 74618C7EF0074AA...

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