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Using pressure pulse decay experiments and a novel multi-physics shale transport model to study the role of Klinkenberg effect and effective stress on the apparent permeability of shales

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2 messages

Zihao Li <zihao91@vt.edu>
To: info@armarocks.org
Cc: Cheng Chen <chen08@vt.edu>

Sat, Jul 10, 2021 at 7:07 PM

Dear Peter,

I am graduating the following August and I am working on my Ph.D. dissertation now. I am planning to include one paper that I submitted to ARMA in 2019.

The paper is: Comprehensive laboratory investigation and model fitting of Klinkenberg Effect and its role on apparent permeability in various US shale formations (Paper number: ARMA-2019-1568)

Please let me know how to get permission to include this paper in my dissertation and be reprinted.

Thank you so much for your time and help!

Best,
Zihao

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Peter Smeallie <peterhsmeallie@gmail.com>
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Mon, Jul 12, 2021 at 3:59 PM

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Best,

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Peter Smeallie