

Journal and Coauthor permissions for the manuscript titled: The Distribution of Precious Metals in High-Grade Banded Quartz Veins from Low-Sulfidation Epithermal Deposits: Constraints from  $\mu$ XRF Mapping.

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**Re: [Minerals] Manuscript ID: minerals-635832 - No Copyright Permission is Needed**

1 message

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**Francis Wu** <francis.wu@mdpi.com>

Tue, Mar 16, 2021 at 10:20 PM

To: Erik Tharalson &lt;etharalson@gmail.com&gt;, etharals@mines.edu

Cc: Evelyn Wang &lt;evelyn.wang@mdpi.com&gt;, minerals@mdpi.com

Dear Erik,

Thanks for your inquiry. For all articles published in MDPI journals, copyright is retained by the authors. The article may be reused and quoted provided that the original published version is cited. These conditions allow for maximum use and exposure of the work, while ensuring that the authors receive proper credit.

As for the final manuscript, it is the same with the proofed version you uploaded before the paper was published.

<https://susy.mdpi.com/user/manuscripts/resubmit/dd8a2fc4384508dd8187b5f8ac5b818d>

Please let me know if you have any questions.

Best regards,  
Francis

On 2021/3/14 20:39, Erik Tharalson wrote:

Ms. Wang,

I am beginning to compile my PhD dissertation and I would like to get permission to reprint this manuscript (<https://doi.org/10.3390/min9120740>). Can you assist me with getting approval for this?

Also, could I get another copy of the final printed manuscript? I just want to be sure that I have the published version (in Microsoft Word format).

Thank you,  
Erik

On Thu, Dec 19, 2019 at 11:28 PM Evelyn Wang <[evelyn.wang@mdpi.com](mailto:evelyn.wang@mdpi.com)> <<mailto:evelyn.wang@mdpi.com>>> wrote:

Dear Mr. Tharalson,

Hope everything goes well with you. Please find the final version of your article via following in WeTransfer <https://we.tl/t-g5D9mwXbA0>, please feel free to contact us if you have any questions. Have a nice day!

Best regards,  
Ms. Evelyn Wang  
Assistant Editor  
E-Mail: [evelyn.wang@mdpi.com](mailto:evelyn.wang@mdpi.com) <<mailto:evelyn.wang@mdpi.com>>



Erik Tharalson <etharalson@gmail.com>

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## Manuscript Reuse in Dissertation

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**FLUID INC./Jim Reynolds** <fluidinc@comcast.net>

Sun, Mar 14, 2021 at 7:37 AM

To: Erik Tharalson <etharalson@gmail.com>

Coauthorship granted by T. James Reynolds for: The Distribution of Precious Metals in High-Grade Banded Quartz Veins from Low-Sulfidation Epithermal Deposits: Constraints from  $\mu$ XRF Mapping - Tharalson et al., 2019

[REDACTED]

[REDACTED]



Erik Tharalson <etharalson@gmail.com>

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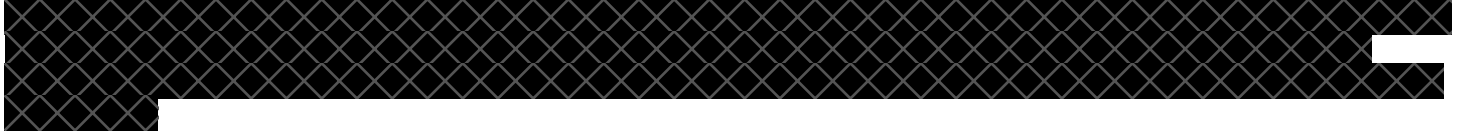
## Manuscript Reuse in Dissertation

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**Lauren Zeeck** <laurenzeeck@gmail.com>  
To: Erik Tharalson <etharalson@gmail.com>

Sun, Mar 14, 2021 at 1:10 PM

I, Lauren Zeeck, grant permission for Erik Tharalson to include the manuscript, The Distribution of Precious Metals in High-Grade Banded Quartz Veins from Low-Sulfidation Epithermal Deposits: Constraints from  $\mu$ XRF Mapping - Tharalson et al., 2019, in his dissertation.



On Sun, Mar 14, 2021 at 6:55 AM Erik Tharalson <etharalson@gmail.com> wrote:

[Quoted text hidden]



Erik Tharalson <etharalson@gmail.com>

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## Publishing permission

1 message

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**Kelly, Nigel** <Nigel.Kelly@bruker.com>  
To: Erik Tharalson <etharalson@gmail.com>

Tue, Aug 10, 2021 at 4:15 PM

Hi Erik,

With this email I grant permission for you to include the manuscript "THE DISTRIBUTION OF PRECIOUS METALS IN HIGH-GRADE BANDED QUARTZ VEINS FROM LOW-SULFIDATION EPITHERMAL DEPOSITS: CONSTRAINTS FROM  $\mu$ XRF MAPPING", on which I was co-author, in your PhD Dissertation.

Best regards,

Nigel

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**Nigel M. Kelly, Ph.D.**

Senior Market Applications Scientist

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Journal permissions for the manuscript titled: Textural Characteristics of Barren and Mineralized Colloform Quartz Bands at the Low-Sulfidation Epithermal Deposits of the Omu Camp in Hokkaido, Japan: Implications for Processes Resulting in Bonanza-Grade Precious Metal Enrichment.



Erik Tharalson <etharalson@gmail.com>

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## RE: Zeeck et al., 2021

1 message

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**Alice Bouley** <alicebouley@segweb.org>

Sun, Mar 14, 2021 at 11:09 AM

To: Erik Tharalson <etharals@mymail.mines.edu>

Hi Erik,

Yes, we can allow use of the paper in your dissertation. I will ask Laura Doll to send you a copy. We do request that it not be posted on the Internet, and specifically not on media such as Researchgate. It can be archived with your dissertation at CSM.

Best wishes,

Alice

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**Alice Bouley** (SEG)

[segweb.org](http://segweb.org) | [Facebook](#) | [Twitter](#) | [LinkedIn](#) | [YouTube](#)

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**From:** Erik Tharalson <etharals@mymail.mines.edu>

**Sent:** Sunday, March 14, 2021 6:30 AM

**To:** Alice Bouley <alicebouley@SEGWEB.ORG>

**Subject:** Zeeck et al., 2021

Ms. Bouley,

I'm a PhD candidate at Mines and I'm beginning to organize my dissertation. I'd like to reach out to get permission to reprint the manuscript recently published by Economic Geology (<https://doi.org/10.5382/econgeo.4795>). Additionally my advisor, Thomas Monecke, suggested that I contact you about getting a copy of the final version of the manuscript (Microsoft Word). If you would be able to help me with this request I would greatly appreciate it.

Thank you,

Erik

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