

**Re: Co-author permissions for MS thesis**

George Grattan (Student) [REDACTED]

Tue 4/2/2024 3:59 PM

To: Brandon Barton (Student) [REDACTED]

I approve!

--

George Grattan  
B.S. Applied Mathematics I 2022  
M.S. Computer Science I 2024  
Colorado School of Mines  
[REDACTED]

---

**From:** Brandon Barton (Student) [REDACTED]**Date:** Monday, March 25, 2024 at 6:11 PM

[REDACTED]

**Subject:** Co-author permissions for MS thesis

Dear all,

I hope this message finds you well.

I am currently in the process of drafting my master's thesis and would like to seek your permission to include chapters on the IST-SAT and spectral folding papers. The graduate studies office at Mines has requested written permission from all co-authors of submitted articles in order to proceed.

I kindly request that you take a moment to provide your consent for the inclusion of these works in my thesis. My intention is to incorporate the IST-SAT paper as a chapter verbatim, while the spectral folding chapter will be presented in my own words, aligning with my specific contributions.

Thank you for your time.

Best,  
Brandon

**Brandon A. Barton**

Graduate Research Assistant  
Department of Applied Mathematics and Statistics  
NSF-NRT Quantum Engineering Fellow  
Colorado School of Mines

**Re: Co-author permissions for MS thesis**

Pratik Patnaik (Student) [REDACTED]

Mon 4/1/2024 7:10 PM

To: Brandon Barton (Student) [REDACTED]

Yeah, no issues with me.

---

**From:** Brandon Barton (Student) [REDACTED]**Sent:** Monday, March 25, 2024 6:11:25 PM

[REDACTED]

**Subject:** Co-author permissions for MS thesis

Dear all,

I hope this message finds you well.

I am currently in the process of drafting my master's thesis and would like to seek your permission to include chapters on the IST-SAT and spectral folding papers. The graduate studies office at Mines has requested written permission from all co-authors of submitted articles in order to proceed.

I kindly request that you take a moment to provide your consent for the inclusion of these works in my thesis. My intention is to incorporate the IST-SAT paper as a chapter verbatim, while the spectral folding chapter will be presented in my own words, aligning with my specific contributions.

Thank you for your time.

Best,  
Brandon**Brandon A. Barton**

Graduate Research Assistant

Department of Applied Mathematics and Statistics

NSF-NRT Quantum Engineering Fellow

Colorado School of Mines

## Re: Co-author permissions for MS thesis

Lincoln Carr [REDACTED]

Mon 4/1/2024 6:09 PM

[REDACTED]

I consent

On 3/25/2024 7:29 PM, Eliot Kapit wrote:

I approve also, of course

Eliot Kapit, PhD  
Associate Professor of Physics and Program Director, Quantum Engineering  
Colorado School of Mines  
CoorsTek Center for Applied Science and Engineering, Room 303  
Golden, CO  
(He/him/his)

---

**From:** Brandon Barton (Student) [REDACTED]

**Sent:** Monday, March 25, 2024 6:11 PM

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

**Subject:** Co-author permissions for MS thesis

Dear all,

I hope this message finds you well.

I am currently in the process of drafting my master's thesis and would like to seek your permission to include chapters on the IST-SAT and spectral folding papers. The graduate studies office at Mines has requested written permission from all co-authors of submitted articles in order to proceed.

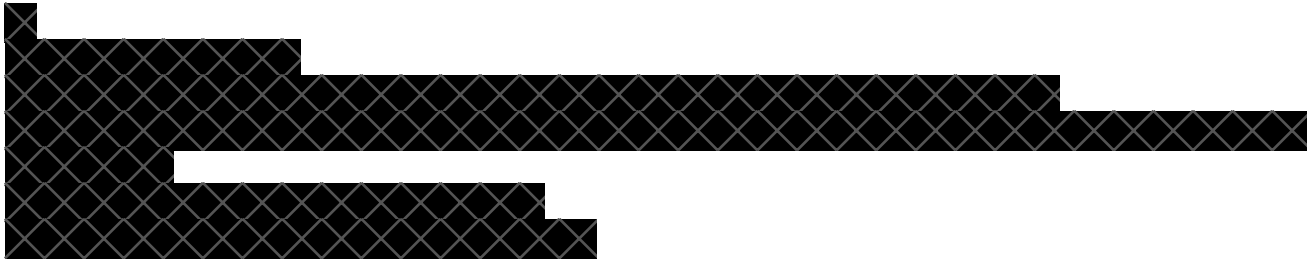
I kindly request that you take a moment to provide your consent for the inclusion of these works in my thesis. My intention is to incorporate the IST-SAT paper as a chapter verbatim, while the spectral folding chapter will be presented in my own words, aligning with my specific contributions.

Thank you for your time.

Best,  
Brandon

**Brandon A. Barton**  
Graduate Research Assistant  
Department of Applied Mathematics and Statistics

NSF-NRT Quantum Engineering Fellow  
Colorado School of Mines



**RE: Co-author permissions for MS thesis**

Sean Feeney (Alumni) [REDACTED]

Thu 3/28/2024 7:05 PM

To: Brandon Barton (Student) [REDACTED]

I approve of this, good luck with the rest of your semester!

Sean

---

**From:** Brandon Barton (Student) <brandonbarton@mines.edu>**Sent:** Monday, March 25, 2024 6:11 PM**Subject:** Co-author permissions for MS thesis

Dear all,

I hope this message finds you well.

I am currently in the process of drafting my master's thesis and would like to seek your permission to include chapters on the IST-SAT and spectral folding papers. The graduate studies office at Mines has requested written permission from all co-authors of submitted articles in order to proceed.

I kindly request that you take a moment to provide your consent for the inclusion of these works in my thesis. My intention is to incorporate the IST-SAT paper as a chapter verbatim, while the spectral folding chapter will be presented in my own words, aligning with my specific contributions.

Thank you for your time.

Best,  
Brandon**Brandon A. Barton**

Graduate Research Assistant

Department of Applied Mathematics and Statistics

NSF-NRT Quantum Engineering Fellow

Colorado School of Mines

**Re: Co-author permissions for MS thesis**

Jacob Sagal (Student) [REDACTED]

Wed 3/27/2024 1:40 PM

To: Brandon Barton (Student) [REDACTED]

I approve.

**Jacob (Coby) Sagal**

[REDACTED]

**From:** Brandon Barton (Student) [REDACTED]**Sent:** Monday, March 25, 2024 6:11 PM

[REDACTED]

**Subject:** Co-author permissions for MS thesis

Dear all,

I hope this message finds you well.

I am currently in the process of drafting my master's thesis and would like to seek your permission to include chapters on the IST-SAT and spectral folding papers. The graduate studies office at Mines has requested written permission from all co-authors of submitted articles in order to proceed.

I kindly request that you take a moment to provide your consent for the inclusion of these works in my thesis. My intention is to incorporate the IST-SAT paper as a chapter verbatim, while the spectral folding chapter will be presented in my own words, aligning with my specific contributions.

Thank you for your time.

Best,  
Brandon**Brandon A. Barton**

Graduate Research Assistant

Department of Applied Mathematics and Statistics

NSF-NRT Quantum Engineering Fellow

Colorado School of Mines

**Re: Co-author permissions for MS thesis**

Eliot Kapit [REDACTED]

Mon 3/25/2024 7:29 PM

[REDACTED]

I approve also, of course

Eliot Kapit, PhD  
Associate Professor of Physics and Program Director, Quantum Engineering  
Colorado School of Mines  
CoorsTek Center for Applied Science and Engineering, Room 303  
Golden, CO  
(He/him/his)

---

**From:** Brandon Barton (Student) [REDACTED]  
**Sent:** Monday, March 25, 2024 6:11 PM

[REDACTED]

**Subject:** Co-author permissions for MS thesis

Dear all,

I hope this message finds you well.

I am currently in the process of drafting my master's thesis and would like to seek your permission to include chapters on the IST-SAT and spectral folding papers. The graduate studies office at Mines has requested written permission from all co-authors of submitted articles in order to proceed.

I kindly request that you take a moment to provide your consent for the inclusion of these works in my thesis. My intention is to incorporate the IST-SAT paper as a chapter verbatim, while the spectral folding chapter will be presented in my own words, aligning with my specific contributions.

Thank you for your time.

Best,  
Brandon

**Brandon A. Barton**  
Graduate Research Assistant  
Department of Applied Mathematics and Statistics  
NSF-NRT Quantum Engineering Fellow  
Colorado School of Mines

**[EXTERNAL] Re: Co-author permissions for MS thesis**

Vadim Oganessian [REDACTED]

Mon 3/25/2024 6:12 PM

[REDACTED]

**CAUTION:** This email originated from outside of the Colorado School of Mines organization. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

no objections

bes,tv

On Mon, Mar 25, 2024 at 8:11PM Brandon Barton (Student) [REDACTED] wrote:

Dear all,

I hope this message finds you well.

I am currently in the process of drafting my master's thesis and would like to seek your permission to include chapters on the IST-SAT and spectral folding papers. The graduate studies office at Mines has requested written permission from all co-authors of submitted articles in order to proceed.

I kindly request that you take a moment to provide your consent for the inclusion of these works in my thesis. My intention is to incorporate the IST-SAT paper as a chapter verbatim, while the spectral folding chapter will be presented in my own words, aligning with my specific contributions.

Thank you for your time.

Best,  
Brandon

**Brandon A. Barton**  
Graduate Research Assistant  
Department of Applied Mathematics and Statistics  
NSF-NRT Quantum Engineering Fellow  
Colorado School of Mines