## **Gus Becker**

I hope everyone is doing well.

From:	Gibbs, John W <jwgibbs@lanl.gov></jwgibbs@lanl.gov>
Sent:	Tuesday, October 25, 2022 1:46 PM
To: Subject:	Espy, Michelle A; Chandler Becker; damien.tourret@imdea.org; Douglas Smith; Brian Rodgers; Imhoff, Seth D; Hunter, James F; Kester Clarke; Amy Clarke
	Gus,
That's ok with me.	
John	
James F; Kester Clarke; A	mien.tourret@imdea.org; Douglas Smith; Brian Rodgers; Imhoff, Seth D; Gibbs, John W; Hunter,
Hi Gus,	
You have my permis	ssion.
Michelle	
<b>Sent:</b> Monday, Octo <b>To:</b> damien.tourret@    for damien.en.en.en.en.en.en.en.en.en.en.en.en.e	cker <chbecker@mines.edu> bber 24, 2022 2:12 PM gimdea.org; Douglas Smith <dodsmith@mines.edu>; Brian Rodgers edu&gt;; Imhoff, Seth D <sdi@lanl.gov>; Gibbs, John W <jwgibbs@lanl.gov>; nunter@lanl.gov&gt;; Espy, Michelle A <espy@lanl.gov>; Kester Clarke u&gt;; Amy Clarke <amyclarke@mines.edu> AL] Requesting Permission to Use JOM 2021 Paper in Thesis</amyclarke@mines.edu></espy@lanl.gov></jwgibbs@lanl.gov></sdi@lanl.gov></dodsmith@mines.edu></chbecker@mines.edu>
Hi all,	

I'm writing you all to ask for each of your permission to include our JOM 2021 paper "Integrating In Situ x-Ray Imaging, Energy Dispersive Spectroscopy, and Calculated Phase Diagram Analysis of Solute Segregation During Solidification of an Al-Ag Alloy" as a chapter in my thesis. If everybody agrees, I will include each of your responses in an appendix in my thesis. A simple email response will suffice!

Thank you,

## C. Gus Becker (he, him, his)

CANFSA: Center for Advanced Non-Ferrous Structural Alloys

PhD Candidate, Materials Science, Colorado School of Mines

B.S. Engineering Physics 2017, Colorado School of Mines