

Coauthor permissions for members not on the thesis committee:



Olivia Denonno

To: Benjamin Schneiderman


Mon 9/26/2022 12:17 P

Hi Ben,

I give permission for the Welding Journal article - Ductile Braze Repairs for Ni-Based Superalloys Using Novel MPEA Filler Metal to be used in your thesis.

Let me know if that is sufficient.

Thanks,
Olivia



Chuang, Andrew Chihpin <cchuang@anl.gov>

To: Benjamin Schneiderman


Wed 10/19/2022 3:54 PM

To whom it may concern..

I grant the **permission** to Benjamin Schneiderman for using the content of manuscript entitled "Influence of Oxygen on Performance of Multi-Principal Element Alloy as Braze Filler for Ni-base Alloys" in his thesis.

Regards

Andrew

--

Andrew (Chih-Pin) Chuang, Ph.D.
Physicist, Beamline Scientist
Materials Physics and Engineering Group
X-ray Science Division, Advanced Photon Source
TEL: (630) 252-5891
Email: cchuang@anl.gov

To whom it may concern..

I grant the permission to Benjamin Schneiderman for using the content of manuscript entitled "Influence of Oxygen on Performance of Multi-Principal Element Alloy as Braze Filler for Ni-base Alloys" in his thesis.

-Alex Hansen

Alexander Ryan Hansen (He, Him, His)

PhD Candidate, Colorado School of Mines

B.S. Metallurgical and Materials Engineering 2012

Colorado School of Mines

George S Ansell Department of Metallurgical and Materials Engineering

Center for Welding, Joining and Coatings Research

920 15th Street | Hill Hall 313 | Golden, CO 80401

303-931-3932 | ahansen@mines.edu