Tim,

No need for copyright permission. Just give the appropriate NREL credit/attribution for the figures you use.

Chad

Chad Augustine, Ph.D.
Concentrating Solar Power Systems Analysis Task Lead
National Renewable Energy Laboratory (NREL)
15013 Denver West Parkway | Golden, CO 80401
303-384-7382 | M: 303-552-4774
chad.augustine@nrel.gov | www.nrel.gov

Hi Dr. Augustine and Dr. Vidal,

I need permission rights (requested from the Office of Graduate Studies at Miners) to use a figure (figure 12) from the NREL report “Concentrating Solar Power Gen3 Demonstration Roadmap” in my thesis. Do you know who to contact to get the copyright permission? I was told that a simple email approval would work.

Thanks,
Tim

Timothy Pickle
PhD Candidate
Metallurgical and Materials Engineering
Center for Welding, Joining, and Coatings Research
920 15th Street, Golden, CO 80401
(713) 446-7668 | timothypickle@mines.edu
COLORADO SCHOOL OF MINES
Tim,

By all means please feel free to use that figure in your thesis, thank you for reaching out.

Also, Dr. Yu, I am more than 1 year late in congratulating you in your tenure appointment and promotion to Associated Professor, and I hope that things are very well for you and your family.

Regards,

Eric

Eric Dupont
Materials Engineering
Xcel Energy
9500 Brighton Rd
Henderson, CO 80640
303-628-2739 (Office); 303-619-6180 (Cell)

Hi Eric,

I am one of Dr. Yu’s grad students. I need to get permissions to use figures in the background section of my MS thesis, which is SRC related. I have been using figures from literature and industry/government reports to illustrate cracking mechanisms in 347H SS. I would like to use figure 17 from a report you kindly shared to us (MLRN 16-16, titled “Failure Analysis of Comanche Unit 1 Front Superheat Section Tubes”). Would you be able to grant permission for that figure to be published as a referenced figure in my Background chapter of my thesis? I was told by the Office of Graduate Studies here at Mines that an email stating approval is sufficient, if you don’t have a publication permission agreement document that you use.

Please let me know. Thanks!
Tim Pickle

Timothy Pickle
PhD Candidate
Metallurgical and Materials Engineering
The reference is fine. With the figure caption I would request you add something similar to, “Image used with permission of collaborative research study funded by the Electric Power Research Institute and executed by Dr. Geoff West of Warwick University.”

John Siefert, Ph.D.
jsiefert@epri.com
Office: 704.595.2886 | Mobile: 704.804.4579

From: Timothy Pickle <timothypickle@mines.edu>
Sent: Tuesday, November 30, 2021 1:02 PM
To: Shingledecker, John <jshingledecker@epri.com>; Siefert, John <jsiefert@epri.com>
Cc: Zhenzhen Yu <zyu@mines.edu>
Subject: [EXTERNAL] Permission request to use figure for MS thesis Literature Review chapter

*** Exercise caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***.

*** Email is from timothypickle@mines.edu ***.

Hi Dr. Shingledecker and Mr. Siefert,

I am a student in Dr. Yu’s group at Mines. I recently defended my MS thesis on the topic of stress relaxation/relief cracking, and I need permissions to use figures in my lit review chapter. I am requesting to use a figure from a presentation given at the DOE workshop earlier this year (slide 17) at the link here below:

https://netl.doe.gov/sites/default/files/netl-file/21WELD_Shingledecker.pdf [netl.doe.gov]

The figure is a STEM-EDS Nb map of a PFZ in a 347H microstructure. In the literature review chapter, I am showing examples of PFZ. Would using this figure in my MS thesis be acceptable to you? I am using the following reference:


Thanks,
Tim Pickle

Timothy Pickle
PhD Candidate
Metallurgical and Materials Engineering
Center for Welding, Joining, and Coatings Research
920 15th Street, Golden, CO 80401
*** This email message is for the sole use of the intended recipient(s) and may contain information that is confidential, privileged or exempt from disclosure under applicable law. Unless otherwise expressed in this message by the sender or except as may be allowed by separate written agreement between EPRI and recipient or recipient’s employer, any review, use, distribution or disclosure by others of this message is prohibited and this message is not intended to be an electronic signature, instrument or anything that may form a legally binding agreement with EPRI. If you are not the intended recipient, please contact the sender by reply email and permanently delete all copies of this message. Please be advised that the message and its contents may be disclosed, accessed and reviewed by the sender’s email system administrator and/or provider. ***