



Deep Joshi <deepjoshi@mymail.mines.edu>

Requesting permissions to use an images in dissertation

Zacny, Kris <KAZacny@honeybeerobotics.com>
To: Deep Joshi <deepjoshi@mymail.mines.edu>

Fri, Jan 22, 2021 at 2:57 PM

FYI – the latest info is in our latest book:

https://www.amazon.com/Advances-Extraterrestrial-Drilling-Ground-Underwater-ebook/dp/B08PW4PDDR/ref=sr_1_1?dchild=1&qid=1611352640&refinements=p_27%3AKris+Zacny&s=books&sr=1-1

From: Deep Joshi <deepjoshi@mymail.mines.edu>
Sent: Friday, January 22, 2021 1:28 PM
To: Zacny, Kris <KAZacny@honeybeerobotics.com>
Subject: Re: Requesting permissions to use an images in dissertation

Thanks a lot Dr. Zacny. I need high-res figures for CRUX drill for my dissertation. I am using this to describe different drilling systems built over the years.

Thanks and Regards,
Deep Joshi
Ph.D. Candidate, Petroleum Engineering
Colorado School of Mines
deepjoshi@mymail.mines.edu
joshi.deep2010@gmail.com

On Fri, Jan 22, 2021 at 1:25 PM Zacny, Kris <KAZacny@honeybeerobotics.com> wrote:

Let me know which figures you need and I can send you high res ones

From: Deep Joshi <deepjoshi@mymail.mines.edu>
Sent: Friday, January 22, 2021 11:45 AM
To: Zacny, Kris <KAZacny@honeybeerobotics.com>
Subject: Requesting permissions to use an images in dissertation

Dear Dr. Zacny,

Hope all is well!

I am finishing up my dissertation right now and I want to use a figure from one of your LPSC abstracts (Fig 3, LPSC 2008, contr. 1355) in my dissertation. I reached out to LPSC to see if I can get their permission but they asked me to reach out to you to get the permission. Would it be possible for you to give me permission to use this figure in my dissertation?

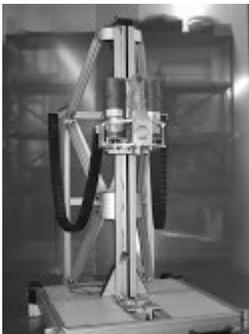
Thanks and Regards,
Deep Joshi
Ph.D. Candidate, Petroleum Engineering
Colorado School of Mines
deepjoshi@mymail.mines.edu
joshi.deep2010@gmail.com

DISCLAIMER:

This e-mail may contain ITAR controlled technical data as defined by 22 CFR 120.10 and may not be forwarded or disclosed to any Foreign Person, as defined at 22 CFR 120.16, without the prior written consent of Honeybee Robotics and the United States Department of State.

DISCLAIMER:

This e-mail may contain ITAR controlled technical data as defined by 22 CFR 120.10 and may not be forwarded or disclosed to any Foreign Person, as defined at 22 CFR 120.16, without the prior written consent of Honeybee Robotics and the United States Department of State.



Ch-6_Fig-094_CRUX-drill-coring-tests-LEFT.JPG
165K