

Arjun Singh <arjunsingh@tamu.edu>

## Query regarding images in paper

3 messages

Arjun Singh <arjunsingh@tamu.edu> To: Michael Kapteyn < mkapteyn@mit.edu> Tue, Oct 20, 2020 at 9:20 AM

Hi Michael

Hope you are well. I am currently working on the final draft of my thesis and I wanted to know will it be fine if I took a few images from your paper. I will definitely cite those images, I wanted to confirm that there is no copyright issue.

Please let me know

Kind regards Arjun Singh

## **Arjun Singh**

**Graduate Research Assistant** Computational Design Lab Texas A&M University P: 9797397396

E: arjunsingh@tamu.edu

Michael Kapteyn <mkapteyn@mit.edu> To: Arjun Singh <arjunsingh@tamu.edu> Tue, Oct 20, 2020 at 10:08 AM

Hey Arjun,

I'm fine with you using some of the figures, provided you cite the papers as you said (I think you typically put something like "Reproduced with permission [reference]" in the caption).

In terms of copyright issues, I think you should be fine using graphics from our SciTech paper: (https://kiwi.oden.utexas.edu/papers/Predictive-digital-twin-interpretable-machine-learning-Kapteyn-Knezevic-Willcox.pdf), because they allow authors to keep copyright of the paper. I think our IJNME paper might be more complicated, but I think the figures are basically the same in that paper anyway...

If you have any trouble getting the figure files let me know which specific figures you want and I can send you the files.

## Michael

[Quoted text hidden]

## Michael Kapteyn

PhD Student

Aerospace Computational Design Lab Massachusetts Institute of Technology (MIT) E: mkapteyn@mit.edu

P: (+1) 857 253 8613

Ariun Singh <arjunsingh@tamu.edu> To: Michael Kapteyn < mkapteyn@mit.edu>

Tue, Oct 20, 2020 at 10:14 AM

Hi Michael

Thanks for letting me know, I already got the images, I need only two, the one that shows the component library and the one that shows the severity of damage with changing material stiffness. I will cite them as you suggested.

Thank you for all the help you have given me with my research project.

Kind regards Arjun Singh [Quoted text hidden]