

Restrictions on using METaL 3D model?

Vance, Judy M [M E] <jmvance@iastate.edu></jmvance@iastate.edu>
To: "Pavlik, Ryan A [M E]" <rpavlik@iastate.edu></rpavlik@iastate.edu>

Sent from my Windows® phone.

Thu, Dec 22, 2011 at 10:46 AM

From: Brent Redman < Brent.Redman@mechdyne.com>

Sent: Thursday, December 22, 2011 9:23 AM

To: Vance, Judy M [M E] < imvance@iastate.edu >
Subject: RE: Restrictions on using METaL 3D model?

Judy,

We typically don't give the SW model to anyone so we would appreciate that you not distribute that to anyone else and keep it in house only. The triangulated model is fine for you to use. If you are just distributing images of the model in different forms that is ok as well.

Have a good holiday and I'll touch base next week about the glasses and emitters.

Thanks,

Brent

Brent Redman Account Manager

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From: Vance, Judy M [M E] [mailto:jmvance@iastate.edu]

Sent: Wednesday, December 21, 2011 12:33 PM

To: Brent Redman

Subject: FW: Restrictions on using METaL 3D model?

Brent,

Can you tell us what the restrictions might be on our use of the 3D model of METaL you provided. We currently use that model to describe the system to visitors. It's kind of neat – we pull up the model and show it in METaL and "turn on" and "turn off" different features of the model as we explain tracking, projection, stereo, etc. We use the wand to "draw" in the 3D environment as we are explaining.

Can you tell us if MechDyne considers the native solid model as intellectual property? How about the triangulated model? Can we use images of our use of this model in METaL on a website, in a journal paper, etc.? Thanks,

Judy

From: Ryan Pavlik [mailto:<u>rpavlik@iastate.edu</u>] Sent: Wednesday, December 21, 2011 11:36 AM

To: Judy Marie Vance

Subject: Restrictions on using METaL 3D model?

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