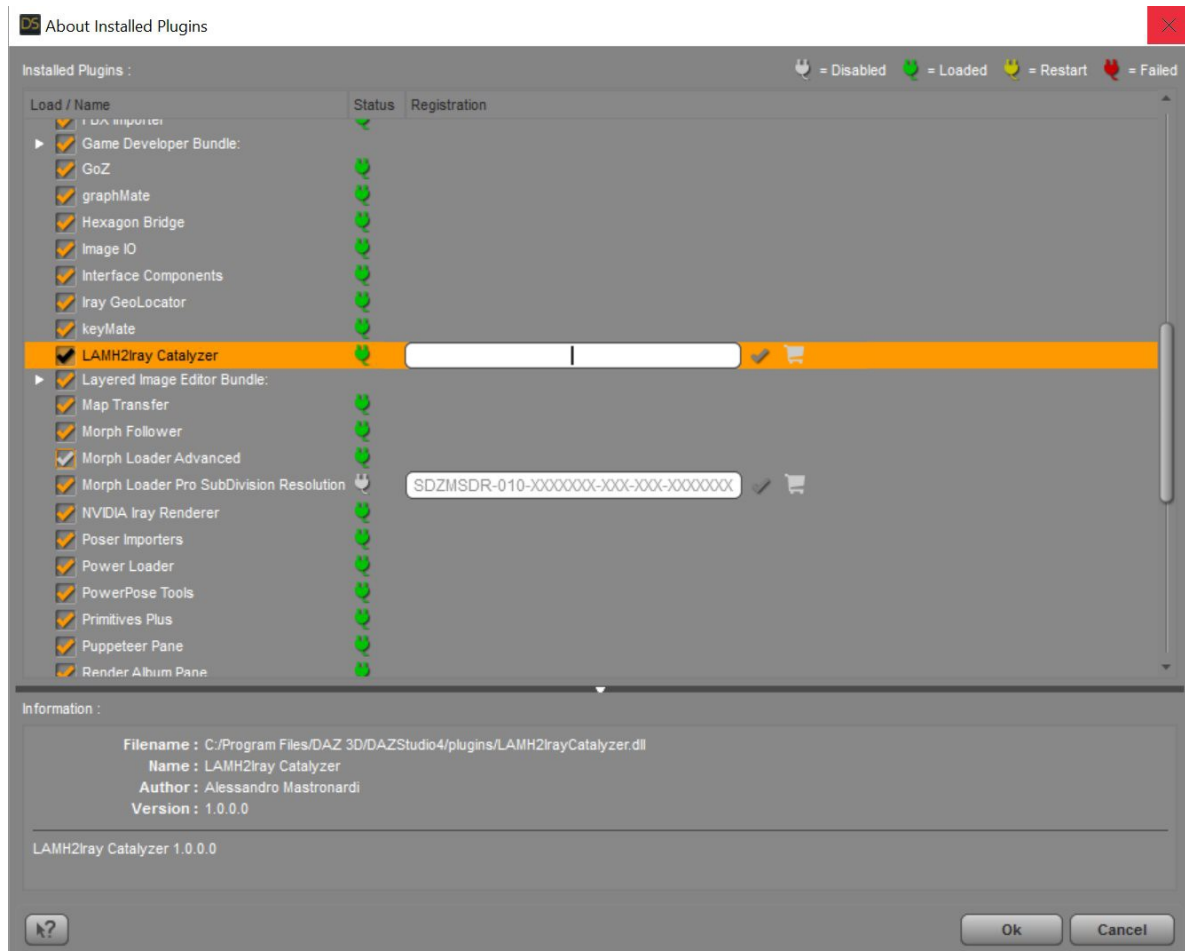




LAMH2Iray Catalyzer

Please install using the DAZ Install Manager or the standalone installer provided by DAZ 3D.

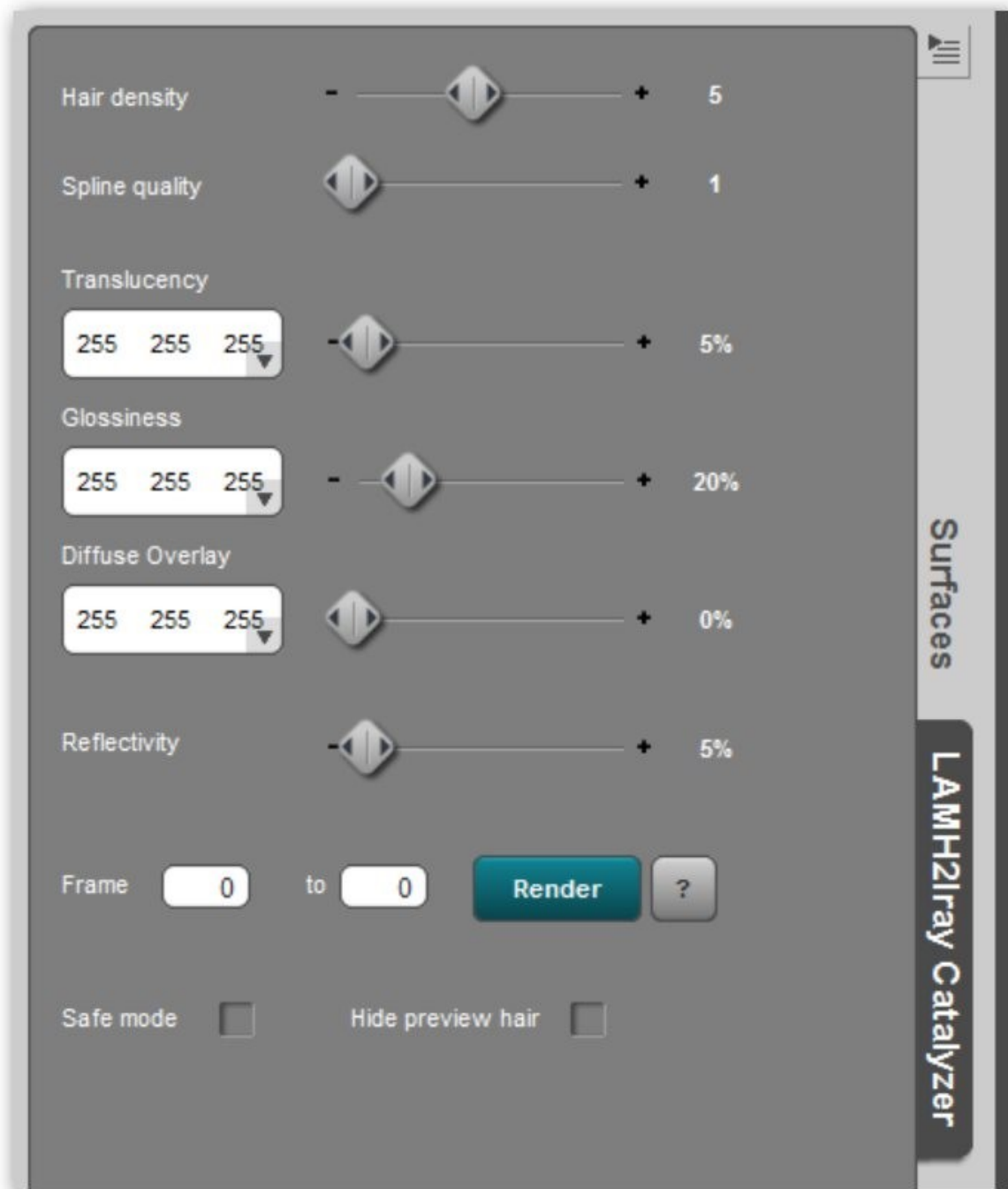
Once installation is done, you need to activate the product: open the **menu link "Help->About Installed Plugins"**, scroll down to **LAM2Iray Catalyzer**, copy/paste the Serial Number provided by DAZ 3D (you can find it in your account page); click **OK**, restart **DAZ Studio** and the registration is done.



Activation process from the Help->About Installed Plugins menu link

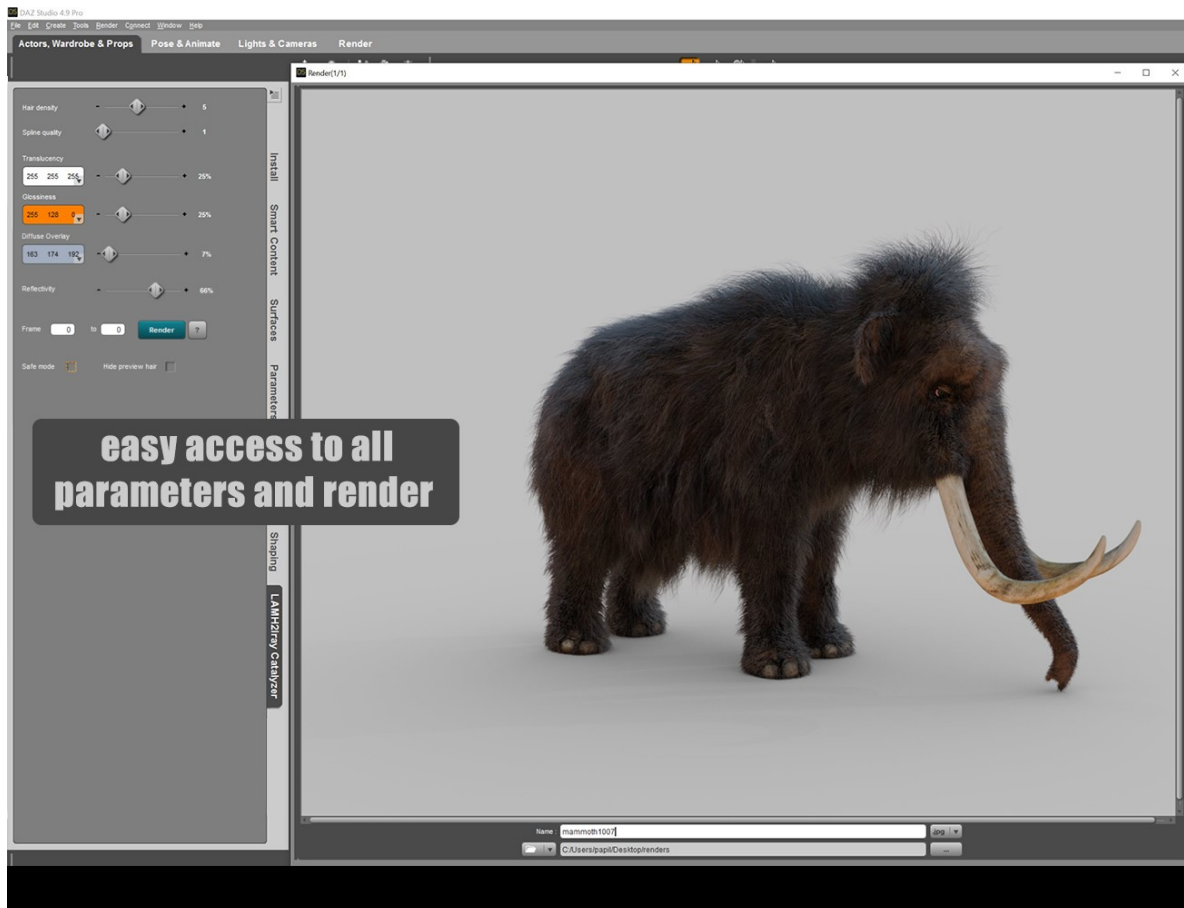
After that, you can open the **LAM2Iray Catalyzer** pane selecting it from the menu **Window->Panes->LAM2Iray Catalyzer**.

I suggest docking the pane for ease of use. In the following screenshot, the pane docked and ready to use.



Catalyzer pane docked and ready to use

The use is straightforward, simply load the **LAMH** models compliant with the **Catalyzer**, pose them and prepare the scene, set your lights and render settings as usual; when you are ready, just click the **Render** button included in the Catalystzer pane and the scene will be converted and rendered with the Nvidia Iray engine.



Woolly Mammoth rendered with the Catalyzer

The **Catalyzer** offers also the possibility to customize hair density and spline quality: in this initial release these settings are global, i.e. they are applied to all characters.

Use those with caution because cranking up the sliders to maximum values can be quite demanding in terms of computer resources and time.

Also the hair physical shader characteristics are applied to all **Catalyzer** compliant models: you can change several parameters like **Translucency** Color and Intensity, **Glossiness** Color and Intensity, **Diffuse Overlay** Color and Intensity, and **Reflectivity**.

Animation support is still experimental in this initial release. You can specify Start and End frame, and click the Render button: the animation frames will be produced and saved as transparent .png files in the folder: “/Documents/DAZ 3D/Studio/LAMH2Iray Catalyzer/output”.

In case of large scenes or low specs systems, or if you run into issues, please try to enable the ‘**Safe Mode**’ option, which will disable some multi-threaded routines to increase system stability and resource management.

If you need further information or support of any kind, please email me at info@alessandromastronardi.com , including:

- the Catalyzer log file (/Documents/DAZ 3D/Studio/LAMH2Iray Catalyzer/LAMH2IrayCatalyzerLogFile.txt)
- the DAZ Studio log file (menu Help->Troubleshooting->View Log File).

Thanks
